



Main Catalogue

TV and Radio Reception | Security and Network Technology





KATHREIN | Digital Systems GmbH

Who we are and what we stand for

We ensure the best possible radio and TV reception

KATHREIN Digital Systems is the market leader for digital satellite, terrestrial, cable or IP reception and signal distribution in buildings and caravans. Our high-quality and reliable product portfolio for modern TV and radio reception is constantly being expanded to include innovative solutions in the field of building technology.

Thanks to extensive know-how in development and unsurpassed quality standards in production, our solutions and systems are among the best in their class. High-quality satellite reception systems in conjunction with sophisticated solutions for signal distribution, whether in single-family homes or in large building complexes, bring the signals to the receiving equipment in best HD quality.

New technologies such as SAT>IP, optical SAT distribution or modular headend technology for hotel TV close the gap between traditional signal distribution and modern optical fibre and network technology.

KATHREIN Digital System's advanced solutions are also the best choice for mobile TV reception in caravans and mobile homes.

Find out more about us at www.kathrein-ds.com

Our awards in 2019:







General information

The products listed in this catalogue are intended for exclusive use in TV and radio reception systems. Any claims under the warranty or claims for liability are excluded in case of misuse. The reception systems are only to be mounted, installed, repaired and earthed by qualified specialist personnel who are familiar with and follow the applicable safety stipulations, regulations and standards.

The 2019/2020 catalogue version is no longer valid with the receipt of this catalogue. This catalogue may be valid beyond 2021. If in doubt, please enquire about its validity at our plant or on the Internet.

Technical values

Thetechnical data indicated here has been calculated and defined in accordance with the specifications of the trade association for reception antennas in the ZVEI. The values for the amplifiers were determined in accordance with EN 50083 and EN 60728. The calculation values for the mechanical stability of the antenna superstructures (wind loads and bending moments) comply with EN 60728-11. For further details, refer to "Mast installation and calculation" on page 65 and "Technical Appendix" on page 311.

The appearance and values for the articles listed were valid at the time this catalogue went to press. We reserve the right to change the appearance of articles and/or values related to the articles. For the latest information on our products, please visit our product database at www.kathrein-ds.com.

General Terms and Conditions

The respective valid version of our General Terms and Conditions (general delivery and payment terms) applies. The packaging units stated in the catalogue are minimum order units. Our products are sold through wholesalers. Our specialist retail and specialist trade clients are charged the net prices for catalogue articles by these wholesalers.

In other countries, please request the price list from our sales offices in your country (see www.kathrein-ds.com).

Contents

Sat Antennas	9	Wall supports, made of steel	71
Planning and installation instructions	10	Stub masts	71
Warranty Conditions	10	Clamping plate set for ZSO 180/181	72
Sat antennas	11	Wall mount	72
Cable junction box	18	Rafter brackets	73
Feed systems without LNB	19	Flat roof antenna mount	74
Planar antenna	20	Mast mounting bracket set	75
General installation note	21	Masts	76
Multi-feed adaptor plate	22	Booms	78
Azimuth/Elevation clamp	24	Mast clamps, holders	78
Control unit for reflector temperature	24	Mast spacer	79
Reflector heating	25	Rubber bushing	79
Heating system for CAS 90/HD	26	Mast shoe	79
Outside temperature control unit for ESO 124/180	27	Rooftop cover plates	79
Heating systems for CAS 124/180	28	Sealing collars	80
Outside temperature/sensor control unit	29	Mast caps	81
Temperature control for ESO 95/ESO 120	30	Installation sets	81
Feed Systems	31	Earthing accessories	84
General quality features	32	Outlets	85
Warranty Conditions	32	Single-cable sockets	86
Universal single feed system	33	Broadband cable/Sat outlets	89
Universal twin feed system	33	Sat outlets	91
Wideband feed system	34	High-end broadband outlets	93
Universal quatro feed system	34	Modem outlets (selective)	94
Universal quad feed system	35	Modem outlets (broadband)	96
Connection examples	35	Satellite single connection boxes	97
Technical data	38	Wall outlet frame, cover plates	99
DAB+ Radios / Receivers	39	Cables, Plugs, Adapters	101
DAB+ Radios	39 40	Features and Benefits of Kathrein Coaxial Cables	101
Satellite receiver	43	Cable	102
		F accessories/adapters/couplings	110
Camping and Caravan	45	IEC connector (m)/(f)/couplings	110
Receiver-independent turntables	46	F-type connector (m)	111
Connection example	49	Cable fittings	111
The "CAPcontrol" app	49	Terminating resistors	112
USB/WLAN adapter	50	Cable connector	112
Caravan TV Systems	50	Note for assembling the connectors	112
Planar antennas	53	Cable stripper	113
Inclinometer for the BAS 66 planar antenna	54	Compression pliers	113
Display device for HDZ 60/66	54	Compression connector set	113
External control unit for CAP 650/750/850 GPS	54	Self-install connector set	113
Master/slave switch	55	F-type earthing blocks	114
Caravan roof duct	56	Earthing rails	114
Sat jointed masts	56	Connection cables	115
Smoke Detector Placement	57		
SHAPEG-Inanten mast	57	Network Technology	117
Satellite tripod	57	Network cables	118
Antenna connection set	57	Network sockets	120
Satellite antenna sets	58	Network connector	122
Further information	58	Amplifier Systems	123
Terrestrial Antennas	59	General information	124
General information	60	Sat IF amplifier	126
Mast calculations in accordance with EN 60728-11	61	House connection amplifiers	126
AM/FM antennas	62	Monitorable house connection amplifiers	136
FM antennas	62	PG 11 connection technology	138
UHF TV antennas	63	De-emphasis equaliser/attenuators	139
Mast installation and calculation	65	Monitoring transp. DOCSIS/EuroDOCSIS 2.0	141
DVB-T / T2 Antenna, active	66	Monitoring transp. HMS protocol	142
Further information	67	Interstage equaliser filter	142
Mounting Accessories	69	Return path amplifiers/passive return path card	143
Mast installation and calculation	70	Return path filters	144
	/ ()	Remote feed transformer	1/1/

Optical Satellite Splitter	145	UFOmini Signal Processing System	247
General information	146	System description	248
Optical Transmitter	147	Headend 8-way DVB-S(2)/-T(2)/-C – DVB-C/-T	249
Optical receivers	149	Headend 18-way DVB-S(2)/-T(2)/-C - DVB-C	252
Optical patch cables and optical coupler	150	Overview of functions	255
Optical attenuators	150	UFOnano Signal Processing System	257
Optical cleaning set, cleaning tool	151	System description	258
Optical splitters	151	Headend 8-way DVB-S(2) - DVB-C (J.83A)	258
Optical taps	152 152	UFO 19" Series	26°
Optical termination Fibre management box	153	System description	262
Feed-in diplexer	154	Headend 18-way DVB-S(2)/T(2)/-C - DVB-C or IP	262
		Connection examples	266
Sat>IP General information	155 156	Distribution Network Accessories	267
Sat>IP server	157	General information	268
Connection examples	158	Tap, threaded	269
IP over Coax	161	Tap with F connectors	270
General information	162	Taps for star distribution	272
Single-cable multi-switch with built-in modem	163	Splitter	274
Modem	165	Over-voltage protection	276
High-pass filter	169	Equaliser	28 ⁻ 28 ⁻
Satellite single connection box	170	Adjustable attenuator Variable attenuators	282
Sat IF Distribution System	171	Low-pass filter	282
General information	172	Diplexers	283
DiSEqC™ switching matrix	173	TV T-connector	285
Multi-switch	175	Receiver connection cables (straight)	286
Sat distribution network amplifiers	185	Meters	289
Sat IF tap / splitter	189	Signal meter for Sat/TV/DAB+/FM/optical	290
Wideband components	192	Signal meter Sat/TV/FM/IPTV/ASI/TS/optical	293
Connection lines	194	Signal Meter Sat/TV	296
Sat IF amplifier	194	Further information	298
Power supply unit	195 195	Euroline Products	299
Splitter 5-way connector	196	Sat Antennas	300
9-way connector	196	Multi-feed holder	30
,		Wall supports, aluminium	30
Single Cable System General information	197 198	Universal LNBs	302
Frequency assignment	199	Single-cable LNB	303
Single-cable mini-multi-switch	200	Multi-switch	304
Single-cable multi-switch	201	Power supply unit for Euroline multi-switch	306
Sat IF tap / splitter	209	Safety Technology	307
5-way connector	210	System description	308
9-way connector	210	Product overview	309
Single-cable sockets	211	Technical Appendix	31
Programming device	214	Television standards	312
UFOcompact plus® Signal Processing System	215	Channel allocation	313
System description	216	CENELEC channel plan	316
Base unit	217	Catalogue data Planning and installation instructions	318 320
Central control software	218	Notes and requirements	322
IP streamer multi-DVB/DVB-S(2) – DVB-IPTV	218 221	Guidelines and standards	323
Transmodulators 6-way CI module	234		325
HDMI encoder MPEG-4 AVC/H.264 HD/SD	234	Support	323
HDMI encoder MPEG-4 AVC/H.264 HD/SD	238		
Channel unit adapter for UFOcompact plus®	240		
Quad DVB transcoder QPSK-PAL	241		
8-way DVB transcoder DVB-S - FM	242		
Amplifier for UFOcompact plus®	243		

244

245

246

Power supply unit for module carriers

Central control module

Connection example

Register

Туре	Order no.	Page	Туре	Order no.	Page	Туре	Order no.	Page
A			DAB+ 1 mini white	2800000012	40	EMK 106	273197	111
ABA 20	210340	62	DAB+ 10 tower	2800000009	41	EML 12	212500001	122
ABE 01	210332	62	DAB+ 100 highline	2800000008	42	EMP 34	275289	138
ABH 01	210335	62	E			EMP 35	275300	138
AOI 65	212340	63	EAC 01/G	21610089	270	EMU 01	273247	110
AON 65	212344	63	EAC 02/G	21610090	270	EMU 02	273245	110
AOP 52	212347	63	EAC 03/G	21610091	270	EMU 03	273246	110
AOP 65	212348	63	EAC 04/G	21610092	270	EMU 04	273244	110
AOS 32	212349	63	EAC 12	272327	269	EMU 05	273270	110
AOS 65	212352	63	EAC 16	272328	269	EMU 06	273271	110
AOT 65	212353	63	EAC 22	272329	269	EMU 07	273272	110
ARA 10	210115	62	EAD 01/G	21610093	271	EMU 08	273273	110
ARA 20	210116	62	EAD 02/G	21610094	271	EMU 09	273274	110
AU 14/60	212126	64	EAD 03/G	21610095	271	EMU 10	273275	110
AU 16/29-32	212138	64	EAD 04/G	21610096	271	EMU 12	273281	110
AUY 69	212121	64	EAD 21	272307	269	EMU 21	273284	114
В			EAS 124	227243	19	EMU 22	273285	114
BAS 65	20010032	20	EAS 126	227249	19	EMU 24	21210020	114
BAS 66 Skew	200000001	53	EAX 24/G	21610097	273	EMU 50	2120000003	114
BZD 30	20710002	66	EAX 26/G	21610098	273	EMU 90	21210021	114
BZD 32	20710013	66	EAX 26/U	21610101	272	EMU 250	20510044	196
BZD 40	20710005	67	EAX 28/G	21610099	273	EMU 290	20510023	196
C			EAX 28/U	21610102	272	ERA 12	272822	112
CAP 650 GPS	20310055	48	EAX 2512	20510035	189	ERA 14	272899	112
CAP 750 GPS	20310056	47	EAX 2912	20510025	190	ERD 21	272868	282
CAP 850 GPS	203500001	46	EBC 02/G	21610084	274	ERD 23	272869	282
CAS 06	20010005	11	EBC 03/G	21610085	274	ERD 810	24510110	139
CAS 60	20010006	11	EBC 04/G	21610086	274	ERD 813	24510117	139
CAS 80gr	20010027	12	EBC 06/G	21610087	274	ERD 814	24510120	139
CAS 80gr ex logo	20010036	12	EBC 08/G	21610088	274	ERD 815	24510127	139
CAS 80ro	20010028	12	EBC 10	272859	274	ERE 01	274854	281
CAS 80ws	20010029	12	EBC 13	21610004	274	ERE 02	274855	281
CAS 90gr	20010033	13	EBC 14	21610005	274	ERT 907	273696	142
CAS 90gr/HD	21610032	15	EBC 110	21610006	275	ERZ 60	272783	281
CAS 90ro	20010034	13	EBC 114	21610007	275	ERZ 120	272791	140
CAS 90ws	20010035	13	EBI 24	273282	285	ERZ 940	24510059	140
CAS 90ws/HD	21610031	15	EBX 2520	20510034	189	ESC 30	21110013	91
CAS 120/G	20010010	16	EBX 2920	20510022	190	ESC 44	21110014	90
CAS 120/G ex logo	20010011	16	EFS 790	21210026	282	ESC 84	21110009	89
CAS 120/R ex logo	20010012	16	ELSM 124/180	26910001	29	ESD 02	211500001	91
CAS 120/W	20010008	16	EMK 01	273167	111	ESD 08	274197	91
CAS 120/W ex logo	20010009	16	EMK 02	21210014	111	ESD 30	274209	91
CAS 124	216236	17	EMK 03	273169	112	ESD 32	274421	91
CAS 124 HS	26910112	17	EMK 04	212500002	111	ESD 44	274418	90
CAS 124 M	5902142	17	EMK 05	21210027	112	ESD 52	274224	91
CAS 180	216235	17	EMK 11	273263	111	ESD 63	21110038	93
CAS 180 HS	26910250	17	EMK 12	21210018	111	ESD 64	274198	90
CAS 180 M	5902141	17	EMK 15	273276	111	ESD 73	21110037	93
CTS 650-19 GPS	20310057	51	EMK 17	273291	111	ESD 83	21110035	93
CTS 650-22 GPS	20310058	51	EMK 18	21210013	111	ESD 84	274425	89
CTS 650-24 GPS	20310059	51	EMK 19	21210019	111	ESD 85	274426	89
CTS 750-19 GPS	20310060	52	EMK 20	21210024	111	ESE 10	274233	90
CTS 750-22 GPS	20310061	52	EMK 21	273120	110	ESM 20	21110008	95
CTS 750-24 GPS	20310062	52	EMK 62	273123	110	ESM 30	274429	96
D			EMK 63	21210030	110	ESM 31	274430	96
DAB+ 1 mini wood		40	EMK 64	21210031	110	ESM 32	21110010	96
DAB+ 1 mini wood		40	EMK 104	273195	111	ESM 40/G	21110053	94
DAB+ 1 mini silver	2800000010	40	EMK 105	273196	111	ESM 41/G	21110054	94

Туре	Order no.	Page	Туре	Order no.	Page	Туре	Order no.	Page
ESM 42/G	21110055	94	EXI 30	21110024	98	KEM 31324	20510117	304
ESM 70	21110019	97	EXI 90	20510062	169	KEM 31332	20510118	304
ESN 100	211500002	120	EXI 3591	20510065	163	KEM 41712	20510119	305
ESN 300	211500004	121	EXIP 418	20510148	157	KEM 41716	20510110	305
ESO 005	23710022	30	EXIP 4124	20510136	157	KEM 41724	20510121	305
ESO 95	271983	25	EXR 58/ECO	20510150	175	KEM 41732	20510121	305
ESO 96	271985	24	EXR 121	20510051	173	KEMP 15	20510122	306
ESO 97	271986	27	EXR 124	20510053	173	KEZ 02	20010056	301
ESO 99	271988	29	EXR 156	20510034	173	KEZ 2525	2040000001	301
ESO 101	271990	29	EXR 158	20510011	177	KEZ 3525	2040000001	301
ESO 120	23710023	25	EXR 221	20510012	200	KEZ 4525	2040000002	301
ESO 124	271982	28	EXR 1512	20510033	177	L	204000000	301
ESO 125	26910035	28	EXR 1512	20510013	177	LCD 89	21510004	104
ESO 126	26910036	28	EXR 1708	20510014	182	LCD 90	21510004	104
ESO 128	26910057	28	EXR 1708	20510027	182	LCD 111 A+	21510015	105
ESO 129	26910058	28	EXR 2508	20510028	178	LCD 115 A+	21510023	105
ESO 180	271984	28	EXR 2554	20510095	178	LCD 120 A+	21510028	103
ESU 33	21110012	86	EXR 2558	20510097	178	LCD 130 A+	21510030	106
ESU 34	21110012	86	EXR 2908	20510090	180	LCH 120/100m	215500002	119
ESU 36	21110011	86	EXR 2916-19"	2050000001	184	LCH 120/250m	215500002	119
ESU 37	21110022	86	EXR 2910-19 EXR 2932-19"	2050000001	184	LCL 110/250m	215500003	118
ESU 51	21110023	87	EXR 2998	20510020	180	LCL 110/230m	215500001	118
ESU 53	21110001	87	H	20310020	100	LCL 110/300m	215500003	118
ESU 54	21110020	87	HDM 135	218429	57	LCM 14 A+	21510030	107
ESU 56	21110027	87	HDM 140	218456	56	LCM 17 A+	21510030	107
ESU 57	21110028	87	HDM 141	218457	56	LCM 33	271623	107
ESZ 50	274226	99	HDM 143	218458	56	LCM 50	271623	108
ESZ 52	274227	99	HDS 42	2040000006	55	LCM 96	271624	108
ESZ 53	274228	99	HDS 50	20410070	54	M	271024	100
ESZ 54	274453	99	HDS 66	20410060	54	MSK 30/L	2170000003	296
ETF 300/Q	2040000007	116	HDS 100	20410059	57	MSK 140/OHD	2170000002	290
ETF 300/S	2040000011	116	HDS 166	20310052	58	MSK 240/OIA	217500001	293
ETF 400/Q	2040000008	116	HDS 166 plus	2030000002	58	MSK 240/0IAW	217500002	293
ETF 400/S	2040000012	116	HDZ 66	20410057	54	N	21700002	200
ETF 600/Q	2040000009	116	HDZ 100	20410032	56	NCF 18	20510067	195
ETF 600/S	2040000013	116	K			0		
ETF 800/Q	2040000010	116	KAZ 10	2180000001	277	OAC 7030	20510073	152
ETF 800/S	2040000014	116	KAZ 11	507205	276	OAC 8020	20510074	152
ETG 15	274779	115	KAZ 12	21810002	278	OAC 9010	20510075	152
ETG 30	274778	115	KEA 650 G	20010048	300	OCC 1	20510076	150
ETH 1500	20410042	115	KEA 650 R	20010049	300	OCC 4	20510077	150
ETH 3000	20410046	115	KEA 650 W	20010047	300	OCC 5	20510078	150
ETH 5000	20410050	115	KEA 750 G	20010051	300	OCC 10	20510079	150
EV 06	218464	57	KEA 750 R	20010052	300	OCC 15	20510080	150
EVK 21	273134	112	KEA 750 W	20010050	300	OCC 25	20510081	150
EVL 165	20410005	115	KEA 850 G	20010053	300	OCC 50	20510082	150
EVL 340	20410030	115	KEA 850 R	20010055	300	OCC 100	20510083	150
EVL 980	20410031	115	KEA 850 W	20010053	300	ODC 2	20510084	150
EXD 154	2050000003	192	KEA 1000 G	20010060	300	ODC 3	20510086	150
EXD 158 Twin	20510142	201	KEA 1000 R	20010061	300	ODC 6	20510087	150
EXD 258 Twin	20510143	201	KEA 1000 W	20010059	300	ODC 10	20510088	150
EXD 1524	20510137	203	KEL 411	20110027	302	OEC 40 mini	20510139	149
EXD 1532	20510104	205	KEL 422	20110028	302	OEC 44 mini	20510140	149
EXD 2524	20510138	203	KEL 440	20110029	302	OFB 5	20510085	153
EXD 2532	20510105	205	KEL 444	20110030	302	ORS 1	20510089	151
EXE 1581	20510146	207	KEL 4124	20110031	303	ORW 1	20510090	151
EXE 2581	20510147	207	KEM 31312	20510115	304	OSC 100	20510068	147
EXI 01	20510061	165	KEM 31316	20510116	304	OTC 1	20510092	152

Register

OVC 2500 20510071 151 VOS 207/RA-1G 20910024 127 25 21110025 214 SNF 50 21110025 214 VOS 22/RA 20910025 132 25A, 48 218313 76 SNF 50 21110025 214 VOS 22/RA 20910020 131 25A, 48 218383 77 TY 226678 144 VOS 22/RA 20910020 131 25F,47 218385 77 TWA 44 22710040 18 VOS 43/RA 20910020 131 25F,47 218385 77 TWA 85WH 26210066 141 VOS 137/RA 20910027 134 25H,47 218385 77 TWA 85WH 26110068 141 VOS 137/RA 20910027 134 25H,47 218385 77 UNS 511 20110018 33 VOS 137/RA 20910027 134 25H,47 218385 77 UNS 517 20110018 33 VOS 5137/RA 20910027 134 25H,47	Туре	Order no.	Page	Туре	Order no.	Page	Туре	Order no.	Page
SMP 50 21110025 214 VS 227RA 16 20910025 132 ZSA 46 218334 76 TT TW 20 218678 144 VS 227RA 16 20910030 131 ZSF 47 218385 77 TW 20 218678 144 VS 237RA 16 20910030 131 ZSF 47 218385 77 TW 44 23710004 18 VS 237RA 16 20910030 129 ZSF 48 218381 77 TW 44 23710004 18 VS 237RA 16 20910030 129 ZSF 48 218381 77 TW 41 2001007 142 VS 1387RA 20910027 134 ZSF 47 218386 77 TW 41 1000 26210086 141 VS 1387RA 20910027 134 ZSF 48 218386 77 TW 41 1000 26210086 141 VS 1387RA 20910028 134 ZSF 48 218382 77 TW 41 1000 26210086 141 VS 1387RA 20910028 134 ZSF 48 218382 77 TW 41 1000 26210086 134 VS 1387RA 20910028 134 ZSF 48 218382 77 TW 41 1000 26210087 33 VS 585-16 24410182 31 ZSF 48 218382 77 US 48 218382 77 US 48 22110027 34 VS 590 20910028 136 ZSF 28 20110027 27 ZSF 48 218383 77 US 48 22110029 34 VS 2500 20910028 185 ZSF 18 201102 27 US 25 ZSF 28 20110029 35 VS 25 ZSF 28 20110029 35 VS 25 ZSF 28 20110029 27 VS 2900 20910028 185 ZSF 48 218382 77 US 48 200000000 ZSF VS 290 20910028 185 ZSF 48 21832 77 US 48 200000000 ZSF VS 290 20910028 185 ZSF 48 2011002 27 US 2900 20910028 185 ZSF 48 20110029 27 US 2900 20910028 185 ZSF 48 2011002 27 US 2900 20910028 187 ZSF 48 20110029 27 US 290 20910028 185 ZSF 48 2011002 29 ZSF 48 20110029 28 ZSF 48 2011002 29 ZSF 48 20110029 28 ZSF 48 2011002 29 Z	OVC 250	20510071	151	VOS 20/RA-1G	20910031	127	ZEV 111	21410021	84
SWP 50	OVC 425	20510072	151	VOS 22/FR	20910024	132	ZSA 21	218312	76
SWP 50	S			VOS 22/RA	20910025	132	ZSA 46	218334	76
TVF 20	SWP 50	21110025	214	VOS 29/RA-1G	20910032	127	ZSD 48	218380	77
TVF 20					20910020		ZSF 47		
TWK 44	TVF 20	236678	144					218381	
TMM 860/H 26210076									
TMM 1000									
Name									
MAS 571									
MAS 572		20110017	33		24410162			276281	
UAS 582 20110032 34 WWS 04 2051007 14 ZSO 180 23710014 72 UAS 585 20110020 35 WWS 2500 20510089 185 ZSU 111 281322 77 UFG 810 20610121 244 WWS 2900 20510026 187 ZTM 11 218010 78 UFO 80 206000006 258 W W 271 71 278 12 206000000 218 100 278 11 218010 78 UFO 83/CI 20610136 249 WFS 28 21210025 283 ZTB 60ro 21410011 80 UFO 87-18/CI 206000003 252 WFS 33 21210022 283 ZTB 60ro 21410011 80 UFO 87-18/CI 2060000003 252 WFS 33 21210023 283 ZTB 60ro 21410011 80 UFO 87-18/CI 20610135 249 WFS 134 20510056 255 ZTC 05 218204 81 UFO 87-18/CI 20610135 249 WF	UAS 572			VOS 953-1G	24410163				
UAS 584 20110019 34 WWS 2500 20510088 185 ZSO 181 23710015 72 UAS 585 20110020 35 WWS 2591 20510026 187 ZTA 111 281322 77 UFN 800 20610121 244 WWS 2991 20510026 187 ZTA 11 218011 78 UFN 800 2060000006 258 W 20610121 249 WS 288 21210025 283 ZTB 60ro 21410011 80 UFO 87-18 206000003 252 WFS 31 21210022 283 ZTB 60ro 21410011 80 UFO 87-18 206000003 252 WFS 33 21210023 283 ZTB 60ro 21410011 80 UFO 87-18 206000003 252 WFS 33 21210023 283 ZTB 60ro 21410017 79 UFO 87-18/CI 20610135 249 WFS 130 2222262 144 27C 01 218205 81 UFO 87-18/CI 20610137 249									
UFG 810									72
UFG 810									
UFN 800								218010	
UFO 83									
UFO 83									
UFO 83/CI 20610136				WFS 28	21210025	283			
UFO 87-18 (UFO 87-18/CI) 2060000003 252 (WFS 33) 21210023 (28) ZTB 61 20410072 (79) 79 UFO 87 (OFO 10135) 249 (WFS 114) 20510056 (285) 255 (705) 218205 (218205) 81 UFO 87/CI (DEOR) 20610137 (249) WFS 130 (222262) 144 (21C 06) 218214 (218214) 81 UFO 97-18 (1000) 206500003 (262) WFS 166 (2000) 20000010 (144) 21C 06 218214 (218219) 81 UFO 97-18 (10076) 242 (244) ZAH 12 21410008 (113) 21C 42 218209 (21820) 80 UFO 313 (2610076) 242 (244) ZAH 12 21410013 (113) 21C 48 (218209) 80 UFO 336 (2010) 241 (241) ZAH 12 21410013 (113) 21C 42 (21820) 280 UFO 836 (2010) 241 (241) ZAH 12 21410013 (113) 21C 42 (21820) 280 UFO 836 (2010) 241 (241) ZAH 12 (2418013) 218 (24180) 218 (24180) 218 (24180) 218 (24180) 218 (24180) 218 (24180) 218 (24180) 218 (24180) 218 (24180) 218 (24180) 218 (2418	UFO 83/CI	20610136							
UFO 87 206000004 252 WFS 55 21210028 284 ZTC 01 218210 80 UFO 87/Cl 20610137 249 WFS 114 20510056 285 ZTC 06 218205 81 UFO 87/Cl 20610137 249 WFS 166 20910010 144 ZTC 06 218214 81 UFO 97-18/Cl 206500004 262 Z Z Z ZTC 42 218208 80 UFO 313 20610076 242 ZAH 15 21410008 113 ZTC 42 218209 80 UFO 383 20610101 241 ZAH 15 21410013 113 ZTC 60 218338 80 UFO 834 20610132 223 ZAS 03 218613 76 ZTH 11 218362 75 UFO 836/MX 20610132 223 ZAS 03 218687 76 ZTH 13 218365 78 UFO 848 206000002 218 ZAS 06 20410007 76 ZTH 01 218364									
UFO 87/CI 20610135 249 WFS 114 20510056 285 ZTC 05 218205 81 UFO 97-18 206500003 262 WFS 130 222262 144 ZTC 06 218214 81 UFO 97-18/CI 206500004 262 Z Z ZTC 42 218208 80 UFO 313 20610076 242 ZAH12 21410008 113 ZTC 48 218209 80 UFO 328 20610142 221 ZAN 02 218612 76 ZTC 91 218201 79 UFO 828 20610131 232 ZAN 03 218612 76 ZTH 01 218362 75 UFO 836/MX 20610132 223 ZAN 04 218687 76 ZTH 01 218362 78 UFO 844 20610138 218 ZAN 05 20410007 76 ZTH 01 218363 79 UFO 876 20610138 218 ZAN 16 218603 71 ZTM 01 218363 79 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
UFO 87/CI 20610137 249 WFS 130 222262 144 ZTC 06 218214 81 UFO 97-18/CI 206500003 262 VFS 166 20910010 144 ZTC 08 218219 81 UFO 313 20610076 242 ZAH 12 21410008 113 ZTC 48 218209 80 UFO 395 20610101 241 ZAH 15 21410013 113 ZTC 60 218238 80 UFO 834 20610131 232 ZAS 02 218612 76 ZTH 01 218362 75 UFO 836 20610132 223 ZAS 03 218613 76 ZTH 01 218362 75 UFO 836 20610132 223 ZAS 04 218687 76 ZTH 01 218362 75 UFO 844 20610138 218 ZAS 05 20410008 76 ZTH 01 218363 79 UFO 876 20610133 221 ZAS 16 218608 72 ZTS 40 20410073									
UFO 97-18 206500003									
UFO 97-18/CI 206500004 262 Z ZH1 12 21410008 113 ZTC 42 218208 80 UFO 313 20610076 242 ZAH 15 21410013 113 ZTC 60 218338 80 UFO 828 20610142 221 ZAS 02 218612 76 ZTC 91 218201 79 UFO 834 20610131 232 ZAS 03 218613 76 ZTH 01 218362 75 UFO 836/MX 20610144 226 ZAS 05 20410007 76 ZTH 13 218365 78 UFO 844 20610138 218 ZAS 05 20410007 76 ZTH 01 218365 78 UFO 844 20610138 218 ZAS 15 218603 71 ZTM 01 218363 79 UFO 876 20610143 221 ZAS 16 218606 72 ZTS 40 20410073 82 UFO 876 20610128 229 ZAS 33 23710010 18 ZTS 41ro <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>									
UFO 313 20610076 242 ZAH 12 21410008 113 ZTC 48 218209 80 UFO 395 20610101 241 ZAH 15 21410013 113 ZTC 60 218338 80 UFO 828 20610142 221 ZAS 02 218612 76 ZTC 91 218201 79 UFO 834 20610131 232 ZAS 03 218613 76 ZTH 01 218362 75 UFO 836 20610138 223 ZAS 04 218687 76 ZTH 12 218364 78 UFO 836/MX 20610144 226 ZAS 05 20410007 76 ZTH 13 218365 78 UFO 844 20610138 218 ZAS 06 20410007 76 ZTH 01 218363 79 UFO 874 20610128 229 ZAS 31 23710010 18 ZTS 41 20410026 82 UFO 876 20610133 223 ZAS 41 20410011 73 ZTS 48ro 20410027	UFO 97-18/CI								
UFO 395 20610101 241 ZAH 15 21410013 113 ZTC 60 218338 80 UFO 828 20610142 221 ZAS 02 218812 76 ZTC 91 218201 79 UFO 836 20610132 223 ZAS 04 218887 76 ZTH 13 218364 78 UFO 836/MX 20610144 226 ZAS 05 20410007 76 ZTH 13 218365 78 UFO 844 20610138 218 ZAS 06 20410007 76 ZTH 13 218365 78 UFO 848 206000002 218 ZAS 16 218606 72 ZTS 40 20410073 82 UFO 874 20610143 221 ZAS 16 218606 72 ZTS 40 20410073 82 UFO 876 20610128 229 ZAS 33 23710010 18 ZTS 41ro 20410027 82 UFO 876/MX 20610127 229 ZAS 40 20410011 73 ZTS 48ro 20410024				ZAH 12	21410008	113			
UFO 828 20610142 221 ZAS 02 218612 76 ZTC 91 218201 79 UFO 834 20610131 232 ZAS 03 218613 76 ZTH 01 218362 75 UFO 836/MX 20610144 226 ZAS 05 20410007 76 ZTH 13 218365 78 UFO 844 2060000002 218 ZAS 06 20410008 76 ZTI 01 218363 79 UFO 858 206010143 221 ZAS 16 218606 72 ZTS 410 20410073 82 UFO 876 20610128 229 ZAS 33 23710010 18 ZTS 41ro 20410026 82 UFO 876/MX 20610145 226 ZAS 40 20410011 73 ZTS 41ro 20410020 82 UFO 876/MX 20610147 229 ZAS 40 20410011 73 ZTS 41ro 20410020 83 UFO 878 20610127 229 ZAS 46 20410015 73 ZTS 60ro 20	UFO 395	20610101		ZAH 15	21410013	113	ZTC 60	218338	80
UFO 834 20610131 232 ZAS 03 218613 76 ZTH 01 218362 75 UFO 836 20610132 223 ZAS 04 218687 76 ZTH 12 218364 78 UFO 836/MX 20610144 226 ZAS 05 20410007 76 ZTH 13 218365 78 UFO 844 206000002 218 ZAS 06 20410008 76 ZTI 01 218363 79 UFO 858 20610143 221 ZAS 16 218606 72 ZTS 40 20410073 82 UFO 876 20610128 229 ZAS 33 23710011 18 ZTS 41sw 20410026 82 UFO 876 20610133 223 ZAS 40 20410011 73 ZTS 48sw 20410021 83 UFO 876 20610127 229 ZAS 41 20410012 73 ZTS 48sw 20410020 83 UFO 876 20610127 229 ZAS 46 20410012 73 ZTS 60ro 20410024 <td>UFO 828</td> <td>20610142</td> <td></td> <td>ZAS 02</td> <td>218612</td> <td>76</td> <td>ZTC 91</td> <td></td> <td></td>	UFO 828	20610142		ZAS 02	218612	76	ZTC 91		
UFO 836 20610132 223 ZAS 04 218687 76 ZTH 12 218364 78 UFO 836/MX 20610144 226 ZAS 05 20410007 76 ZTH 13 218365 78 UFO 844 2060000002 218 ZAS 15 218603 71 ZTM 01 218363 79 UFO 858 20610143 221 ZAS 16 218606 72 ZTS 40 20410073 82 UFO 874 20610128 229 ZAS 33 23710010 18 ZTS 41ro 20410026 82 UFO 876 20610123 223 ZAS 34 23710010 18 ZTS 41ro 20410027 82 UFO 876 20610127 229 ZAS 40 20410011 73 ZTS 41sw 20410027 82 UFO 878 20610127 229 ZAS 41 20410012 73 ZTS 48w 20410021 83 UFO 878 206500001 262 ZAS 60 218682 71 ZTS 60ro 20410024									
UFO 836/MX 20610144 226 ZAS 05 20410007 76 ZTH 13 218365 78 UFO 844 20610138 218 ZAS 06 20410008 76 ZTI 01 218363 79 UFO 848 2060000002 218 ZAS 15 218606 72 ZTS 40 20410073 82 UFO 876 20610128 229 ZAS 33 23710010 18 ZTS 41r0 20410026 82 UFO 876 20610145 229 ZAS 34 23710011 18 ZTS 41r0 20410026 82 UFO 876/MX 20610145 226 ZAS 40 20410011 73 ZTS 41r0 20410027 82 UFO 876/MX 20610127 229 ZAS 41 20410012 73 ZTS 48r0 20410021 83 UFO 876/MX 20610127 229 ZAS 46 20410085 73 ZTS 60r0 20410021 83 UFO 1512 206500001 43 ZAS 61 218682 71 ZTS 60r0									
UFO 844 20610138 218 ZAS 06 20410008 76 ZTI 01 218363 79 UFO 848 206000002 218 ZAS 15 218603 71 ZTM 01 218359 79 UFO 858 20610143 221 ZAS 16 218606 72 ZTS 40 20410026 82 UFO 876 20610133 223 ZAS 34 23710010 18 ZTS 41ro 20410027 82 UFO 876 20610127 229 ZAS 40 20410011 73 ZTS 48ro 20410020 83 UFO 878 20610127 229 ZAS 41 20410012 73 ZTS 48ro 20410021 83 UFO 1P512 206500001 262 ZAS 66 20410085 73 ZTS 68w 20410021 83 UFO 1P512 206500002 262 ZAS 66 218682 71 ZTS 60sw 20410021 83 UFO 1P512 206500001 43 ZAS 61 218683 71 ZTS 148 20	UFO 836/MX								
UFO 848 2060000002 218 ZAS 15 218603 71 ZTM 01 218359 79 UFO 858 20610143 221 ZAS 16 218606 72 ZTS 40 20410073 82 UFO 876 20610128 229 ZAS 33 23710011 18 ZTS 41ro 20410027 82 UFO 876/MX 20610145 226 ZAS 40 20410011 73 ZTS 48ro 20410027 82 UFO 878 20610127 229 ZAS 41 20410012 73 ZTS 48ro 20410021 83 UFO 878 20650001 262 ZAS 46 20410012 73 ZTS 60ro 20410023 83 UFO 19512/CI 206500002 262 ZAS 60 218682 71 ZTS 60ro 20410024 83 UFX 810 2020000001 43 ZAS 61 218683 71 ZTS 148 20410024 83 UFX 800 20610123 245 ZAS 62 218685 71 ZTS 148 <	UFO 844	20610138		ZAS 06		76	ZTI 01		79
UFO 874 20610128 229 ZAS 33 23710010 18 ZTS 41ro 20410026 82 UFO 876 20610133 223 ZAS 34 23710011 18 ZTS 41sw 20410027 82 UFO 876/MX 20610145 226 ZAS 40 20410012 73 ZTS 48ro 20410020 83 UFO 878 20610127 229 ZAS 46 20410085 73 ZTS 60ro 20410021 83 UFO IP512 206500001 262 ZAS 60 218682 71 ZTS 60ro 20410024 83 UFS 810 202000001 43 ZAS 61 218683 71 ZTS 148 20410074 83 UFX 800 20610123 245 ZAS 63 218685 71 ZTS 160 20410075 83 UFX 894 20610151 236 ZAS 90 218684 22 ZTU 148 21410001 78 UFZ 800 20610124 240 ZAS 140 20410069 75 ZTZ 42 <	UFO 848	2060000002	218	ZAS 15	218603	71	ZTM 01	218359	79
UFO 876 20610133 223 ZAS 34 23710011 18 ZTS 41sw 20410027 82 UFO 876/MX 20610145 226 ZAS 40 20410011 73 ZTS 48ro 20410020 83 UFO 878 20610127 229 ZAS 41 20410012 73 ZTS 60ro 20410023 83 UFO IP512/CI 206500001 262 ZAS 60 218682 71 ZTS 60ro 20410024 83 UFS 810 2020000001 43 ZAS 61 218683 71 ZTS 160 20410074 83 UFX 100 20610147 238 ZAS 62 218685 71 ZTS 160 20410075 83 UFX 800 20610123 245 ZAS 63 218686 71 ZTU 142 21410001 78 UFZ 894 20610151 236 ZAS 102 218672 24 ZTU 148 21410002 78 UFZ 896 20610129 234 ZAS 140 20410068 74 ZTZ 48	UFO 858	20610143	221	ZAS 16	218606	72	ZTS 40	20410073	82
UFO 876/MX 20610145 226 ZAS 40 20410011 73 ZTS 48ro 20410020 83 UFO 878 20610127 229 ZAS 41 20410012 73 ZTS 48sw 20410021 83 UFO IP512 206500001 262 ZAS 66 20410085 73 ZTS 60ro 20410023 83 UFO IP512/CI 206500002 262 ZAS 60 218682 71 ZTS 60ro 20410024 83 UFS 810 2020000001 43 ZAS 61 218683 71 ZTS 148 20410074 83 UFX 800 20610123 245 ZAS 62 218685 71 ZTU 142 21410001 78 UFX 800 20610151 236 ZAS 63 218686 71 ZTU 148 21410002 78 UFZ 811 20410061 50 ZAS 140 20410069 75 ZTZ 42 218410 81 UFZ 896 20610129 234 ZAS 180 218661 17 ZTZ 60	UFO 874	20610128	229	ZAS 33	23710010	18	ZTS 41ro	20410026	82
UFO 878 20610127 229 ZAS 41 20410012 73 ZTS 48sw 20410021 83 UFO IP512 206500001 262 ZAS 46 20410085 73 ZTS 60ro 20410023 83 UFO IP512/CI 206500002 262 ZAS 60 218682 71 ZTS 60sw 20410024 83 UFS 810 2020000001 43 ZAS 61 218683 71 ZTS 148 20410074 83 UFX 100 20610147 238 ZAS 62 218685 71 ZTS 160 20410075 83 UFX 800 20610151 236 ZAS 63 218686 71 ZTU 142 21410001 78 UFZ 894 20610151 236 ZAS 120 218672 24 ZTU 160 21410002 78 UFZ 896 20610124 240 ZAS 140 20410069 75 ZTZ 48 218412 81 USW 800 20610125 218 ZAS 180 218661 17 ZTZ 60	UFO 876	20610133	223	ZAS 34	23710011	18	ZTS 41sw	20410027	82
UFO IP512 206500001 262 ZAS 46 20410085 73 ZTS 60ro 20410023 83 UFO IP512/CI 206500002 262 ZAS 60 218682 71 ZTS 60sw 20410024 83 UFS 810 2020000001 43 ZAS 61 218683 71 ZTS 148 20410074 83 UFX 100 20610147 238 ZAS 62 218685 71 ZTS 160 20410075 83 UFX 800 20610123 245 ZAS 63 218686 71 ZTU 142 21410001 78 UFX 894 20610151 236 ZAS 90 218672 24 ZTU 148 21410002 78 UFZ 800 20610124 240 ZAS 140 20410069 75 ZTZ 42 218410 81 UFZ 896 20610125 218 ZAS 180 218661 17 ZTZ 48 218412 81 UWO 830 20610130 243 ZAS 181 218667 17 ZAS 187 21868	UFO 876/MX	20610145	226	ZAS 40	20410011	73	ZTS 48ro	20410020	83
UFO IP512/CI 206500002 262 ZAS 60 218682 71 ZTS 60sw 20410024 83 UFS 810 2020000001 43 ZAS 61 218683 71 ZTS 148 20410074 83 UFX 100 20610147 238 ZAS 62 218685 71 ZTS 160 20410075 83 UFX 800 20610123 245 ZAS 63 218686 71 ZTU 142 21410001 78 UFX 894 20610151 236 ZAS 90 218684 22 ZTU 148 21410002 78 UFZ 800 20610124 240 ZAS 120 218672 24 ZTU 160 21410003 78 UFZ 896 20610129 234 ZAS 150 20410068 74 ZTZ 48 218412 81 USW 800 20610125 218 ZAS 180 218667 17 2TZ 60 218413 81 UWS 24 20550001 193 ZAS 186 218676 17 228 187 28868	UFO 878	20610127	229	ZAS 41	20410012	73	ZTS 48sw	20410021	83
UFS 810 2020000001 43 ZAS 61 218683 71 ZTS 148 20410074 83 UFX 100 20610147 238 ZAS 62 218685 71 ZTS 160 20410075 83 UFX 800 20610123 245 ZAS 63 218686 71 ZTU 142 21410001 78 UFX 894 20610151 236 ZAS 90 218684 22 ZTU 148 21410002 78 UFZ 131 20410061 50 ZAS 120 218672 24 ZTU 160 21410003 78 UFZ 800 20610124 240 ZAS 140 20410069 75 ZTZ 42 218410 81 UFZ 896 20610129 234 ZAS 180 218661 17 ZTZ 60 218413 81 UWO 830 20610130 243 ZAS 186 218676 17 ZTZ 60 218413 81 V ZAS 187 218688 23 23 24 24 24 24 <t< td=""><td>UFO IP512</td><td>206500001</td><td>262</td><td>ZAS 46</td><td>20410085</td><td>73</td><td>ZTS 60ro</td><td>20410023</td><td>83</td></t<>	UFO IP512	206500001	262	ZAS 46	20410085	73	ZTS 60ro	20410023	83
UFX 100 20610147 238 ZAS 62 218685 71 ZTS 160 20410075 83 UFX 800 20610123 245 ZAS 63 218686 71 ZTU 142 21410001 78 UFX 894 20610151 236 ZAS 90 218684 22 ZTU 148 21410002 78 UFZ 131 20410061 50 ZAS 120 218672 24 ZTU 160 21410003 78 UFZ 800 20610124 240 ZAS 140 20410069 75 ZTZ 42 218410 81 UFZ 896 20610129 234 ZAS 150 20410068 74 ZTZ 48 218412 81 USW 800 20610125 218 ZAS 180 218661 17 ZTZ 60 218413 81 UWS 24 20550001 193 ZAS 186 218676 17 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	UFO IP512/CI	206500002	262	ZAS 60	218682	71	ZTS 60sw	20410024	83
UFX 800 20610123 245 ZAS 63 218686 71 ZTU 142 21410001 78 UFX 894 20610151 236 ZAS 90 218684 22 ZTU 148 21410002 78 UFZ 131 20410061 50 ZAS 120 218672 24 ZTU 160 21410003 78 UFZ 800 20610124 240 ZAS 140 20410069 75 ZTZ 42 218410 81 UFZ 896 20610129 234 ZAS 150 20410068 74 ZTZ 48 218412 81 USW 800 20610125 218 ZAS 180 218661 17 ZTZ 60 218413 81 UWO 830 20610130 243 ZAS 186 218676 17 TZT 60 218413 81 V V ZAS 187 218688 23 23 YST 242 248413 81 VGR 28/65 20910009 143 ZAS 186 218676 17 23 24 24 24 24 24 24 24 24 24 24 24	UFS 810	2020000001	43	ZAS 61	218683	71	ZTS 148	20410074	83
UFX 894 20610151 236 ZAS 90 218684 22 ZTU 148 21410002 78 UFZ 131 20410061 50 ZAS 120 218672 24 ZTU 160 21410003 78 UFZ 800 20610124 240 ZAS 140 20410069 75 ZTZ 42 218410 81 UFZ 896 20610129 234 ZAS 150 20410068 74 ZTZ 48 218412 81 USW 800 20610125 218 ZAS 180 218661 17 ZTZ 60 218413 81 UWO 830 20610130 243 ZAS 181 218667 17 T ZMS 187 218688 23 VGR 28/65 20910009 143 ZAS 188 23710018 23 VGR 132 232202 143 ZAW 16 21410014 113 VOS 11/F 230073 126 ZEK 111 2140021 84 VOS 20/F 230075 126 ZES 11 276020 114	UFX 100	20610147	238	ZAS 62	218685	71	ZTS 160	20410075	83
UFZ 131 20410061 50 ZAS 120 218672 24 ZTU 160 21410003 78 UFZ 800 20610124 240 ZAS 140 20410069 75 ZTZ 42 218410 81 UFZ 896 20610129 234 ZAS 150 20410068 74 ZTZ 48 218412 81 USW 800 20610125 218 ZAS 180 218661 17 ZTZ 60 218413 81 UVO 830 20610130 243 ZAS 181 218667 17 TZ 60 218413 81 V ZAS 187 218688 23 23 YCR 28/65 20910009 143 ZAS 188 23710018 23 VGR 122 232202 143 ZAW 13 21410012 113 VGS 11/F 230073 126 ZEK 111 21410021 84 VOS 20/F 230075 126 ZES 11 276020 114	UFX 800	20610123	245	ZAS 63	218686	71	ZTU 142	21410001	78
UFZ 800 20610124 240 ZAS 140 20410069 75 ZTZ 42 218410 81 UFZ 896 20610129 234 ZAS 150 20410068 74 ZTZ 48 218412 81 USW 800 20610125 218 ZAS 180 218661 17 ZTZ 60 218413 81 UVO 830 20610130 243 ZAS 181 218667 17 17 200 218413 81 V ZAS 186 218676 17 218688 23 23 23 23 243 243 188 23710018 23 23 243 24410012 113 24410012 113 24410014 113 24410014 113 24410014 113 24410014 113 24410014 113 24410014 113 24410014	UFX 894	20610151	236	ZAS 90	218684	22	ZTU 148	21410002	78
UFZ 896	UFZ 131	20410061	50	ZAS 120	218672	24	ZTU 160	21410003	78
USW 800 20610125 218 ZAS 180 218661 17 TTZ 60 218413 81 UVO 830 20610130 243 ZAS 181 218667 17 UWS 24 20550001 193 ZAS 186 218676 17 V ZAS 187 218688 23 VGR 28/65 20910009 143 ZAS 188 23710018 23 VGR 122 232202 143 ZAW 13 21410012 113 VGR 132 232205 143 ZAW 16 21410014 113 VOS 11/F 230073 126 ZEK 111 21410021 84 VOS 20/F 230075 126 ZES 11 276020 114	UFZ 800	20610124	240	ZAS 140	20410069	75	ZTZ 42	218410	81
UVO 830 20610130 243 ZAS 181 218667 17 UWS 24 20550001 193 ZAS 186 218676 17 V ZAS 187 218688 23 VGR 28/65 20910009 143 ZAS 188 23710018 23 VGR 122 232202 143 ZAW 13 21410012 113 VGR 132 232205 143 ZAW 16 21410014 113 VOS 11/F 230073 126 ZEK 111 21410021 84 VOS 20/F 230075 126 ZES 11 276020 114	UFZ 896	20610129	234	ZAS 150	20410068	74	ZTZ 48	218412	81
UWS 24 20550001 193 ZAS 186 218676 17 V ZAS 187 218688 23 VGR 28/65 20910009 143 ZAS 188 23710018 23 VGR 122 232202 143 ZAW 13 21410012 113 VGR 132 232205 143 ZAW 16 21410014 113 VOS 11/F 230073 126 ZEK 111 21410021 84 VOS 20/F 230075 126 ZES 11 276020 114	USW 800	20610125	218	ZAS 180	218661	17	ZTZ 60	218413	81
V ZAS 187 218688 23 VGR 28/65 20910009 143 ZAS 188 23710018 23 VGR 122 232202 143 ZAW 13 21410012 113 VGR 132 232205 143 ZAW 16 21410014 113 VOS 11/F 230073 126 ZEK 111 21410021 84 VOS 20/F 230075 126 ZES 11 276020 114	UVO 830								
VGR 28/65 20910009 143 ZAS 188 23710018 23 VGR 122 232202 143 ZAW 13 21410012 113 VGR 132 232205 143 ZAW 16 21410014 113 VOS 11/F 230073 126 ZEK 111 21410021 84 VOS 20/F 230075 126 ZES 11 276020 114	UWS 24	20550001	193	ZAS 186	218676	17			
VGR 122 232202 143 ZAW 13 21410012 113 VGR 132 232205 143 ZAW 16 21410014 113 VOS 11/F 230073 126 ZEK 111 21410021 84 VOS 20/F 230075 126 ZES 11 276020 114	-								
VGR 132 232205 143 ZAW 16 21410014 113 VOS 11/F 230073 126 ZEK 111 21410021 84 VOS 20/F 230075 126 ZES 11 276020 114					23710018	23			
VOS 11/F 230073 126 ZEK 111 21410021 84 VOS 20/F 230075 126 ZES 11 276020 114					21410012				
VOS 20/F 230075 126 ZES 11 276020 114									
VOS 20/FR 230076 126 ZEU 168 21410023 84									
	VOS 20/FR	230076	126	ZEU 168	21410023	84			

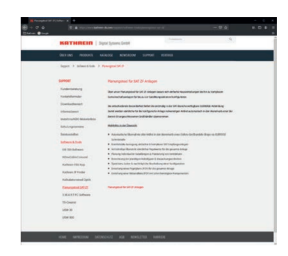
Sat Antennas | Contents

>	Planning and installation instructions	10
>	Warranty Conditions	10
>	Sat antennas	11
>	Cable junction box	18
>	Feed systems without LNB	19
>	Planar antenna	20
>	General installation note	21
>	Multi-feed adaptor plate	22
>	Azimuth/Elevation clamp	24
>	Control unit for reflector temperature	24
>	Reflector heating	25
>	Heating system for CAS 90/HD	26
>	Outside temperature control unit for ESO 124/180	27
>	Heating systems for CAS 124/180	28
>	Outside temperature/sensor control unit	29
>	Temperature control for ESO 95/ESO 120	30

Planning and installation instructions

A variety of practical tips for planning, installation and alignment of sat antennas can be found on the Internet at http://www.kathrein-ds.com.

- Tips for professional installation of antenna systems
- Azimuth/elevation values for a selection of German and European locations
- Mast calculations in accordance with EN 60728-11
- Planning for community satellite systems



For further assistance you can contact our planning team at sat-planung@kathrein-ds.com.

Warranty Conditions





Important information relating to the warranty conditions regarding corrosion durability

- The antenna must be professionally constructed and assembled, taking into account the instructions given in the application notes
- The antenna design must not be modified (e.g., by drilling)
- The antenna must not be mechanically damaged (e.g., deformations, deep or large-area damage or scraping of the powder or surface coatings)
- The antenna must not be damaged by chemicals (e.g., solvents, paints, cleaning agents, etc.)
- Only genuine Kathrein accessories may be used with the antenna

Furthermore, corrosion durability is not guaranteed for the consequences of force majeure, e.g. lightning strike, or if the antenna is used in regions where frequently occurring, abrasive weather conditions may wear off the protective coating within a short period of time (e.g. sandstorms).

Only the original proof of purchase is acceptable for warranty claims.

Test verdicts



Sat antennas

Sat antennas with 60 cm Ø

CAS 06 20010005 **CAS 60** 20010006



- Includes reflector, feed system mounting and mast clamp
- Reflector in proven aluminium design, powder-coated
- Feed system mounting made of galvanised sheet steel, plastic coated
- Mast mounting bracket made of hot-dip galvanised sheet
- Optimum electrical data in minimal mechanical dimensions due to offset feed
- Available in graphite or white



• Multi-feed reception enabled with a feed system mounting to hold two universal feed systems to receive the digital signals of ASTRA (19° East) and EUTELSAT/HOTBIRD (13° East) or of any other two satellites 9° apart

Technical data

Type Order no.			CAS 06 20010005	CAS 60 20010006	
Diameter		cm	57	57	
Colour			White (similar to RAL 9002)	Graphite (similar to RAL 7012)	
Reception range		GHz	10.7	0-12.75	
Antenna gain at 10.70-11.70 GHz/11.70	0-12.50 GHz/12.50-12.75 GHz	dBi	Typical 34	.9/35.5/35.9	
Half power beam width 1)		0	Туріс	cal < 2.8	
Figure of merit ²⁾ Central feed system	UAS 571/572/582/584/585	dB/K	14.	7/15.7	
Figure of merit ²⁾ Feed system spacing 6°	UAS 571/572/582/584/585	dB/K	14.	3/15.3	
Figure of merit ²⁾ Feed system spacing 9°	UAS 571/572/582/584/585	dB/K	13.	6/14.4	
Cross-polarisation decoupling		dB	Typical > 27		
Wind load ³⁾		N	:	300	
Max. permissible wind speed		km/h		157	
Mast clamp range		mm	3	8-60	
Adjustment range Elevation/Azimuth		0	5-45/360		
	Dimensions (width x max. height x max. protrusion rom mast centre without feed system)			759 x 528	
Packing unit		mm	800 x 655 x 200		
Weight approx. net/gross		kg	4.	8/5.6	

¹⁾ At mid-band ²⁾ Typ. G/T at 11.3/12.5 GHz ³⁾ At a dynamic pressure of 800 N/m² in accordance with EN 60728-11 (see page 61)



Multi-feed reception in combination with CAS 06 and CAS 60 only with digital signals.

Test verdicts







Sat antennas with 80 cm Ø

 CAS 80gr
 20010027

 CAS 80ro
 20010028

 CAS 80ws
 20010029

 CAS 80gr ex logo
 20010036



- Includes reflector, feed system mounting and mast clamp
- Reflector in proven aluminium design, powder-coated
- Patented multi-feed adaptor plate with tilt facility in robust, corrosion-resistant aluminium
- All connectors (screws, rivets, washers, M8 threaded clips) are made of corrosion-resistant stainless steel or die-cast zinc
- Snap cable clips of weather-proof plastic for up to eight coaxial cables
- Exchangeable multi-feed adaptor plate included
- Convenient installation: Completely pre-mounted, reflector keyhole fixing system, large wing nuts angled for AF 13 open-ended spanner, elevation scale on both sides, minimal support arm dimensions due to fold-down feature
- Mast mounting bracket made of hot-dip galvanised sheet steel
- Feed system mounting made of galvanised sheet steel, powder coated



- Optimum electrical data in minimal mechanical dimensions due to offset feed and tilting multi-feed adaptor plate allowing the feed systems to be positioned into the secondary focal points typical in multi-feed reception
- Available in graphite, white or red brown
- No additional components are required to be able to mount two
 universal feed systems to receive the signals of satellites
 3° to 4° (ASTRA 19.2°/23.5°) or 6° (e.g. ASTRA/ EUTEL-SAT-HOTBIRD) apart on the boom

For other combinations, the ZAS 90 multi-feed adaptor plate is also required (see page 22).

Type Order no.			CAS 80gr 20010027	CAS 80ro 20010028	CAS 80ws 20010029	CAS 80gr 20010036
Imprint			Kathrein lettering without			
Diameter		cm	75	75	75	
Colour			Graphite grey (~ RAL 7012)	Red-brown (~ RAL 8012)	White (~ RAL 9002)	Graphite grey (~ RAL 7012)
Reception range		GHz		10.70	-12.75	
Antenna gain at 10.70-11.70 GHz/11.70-12.50 GHz	z/12.50-12.75 GHz	dBi		36.8/37	7.3/37.7	
Half power beam width 1)		0	Typical < 2.2			
Figure of merit ²⁾ Feed system in centre	UAS 571/572/582/584/585	dB/K		16.9	/17.9	
Figure of merit ²⁾ Feed system spacing 3°–4°	UAS 571/572/582/584/585	dB/K		16.6	/17.4	
Figure of merit ²⁾ Feed system spacing 6°	UAS 571/572/582/584/585	dB/K		16.3	/17.1	
Cross-polarisation decoupling		dB	Typical > 26			
Wind load ³⁾		N	450			
Max. permissible wind speed		km/h	190			
Mast clamp range		mm	38-90			

Type Order no.		CAS 80gr 20010027	CAS 80ro 20010028	CAS 80ws 20010029	CAS 80gr 20010036	
Adjustment range Elevation/Azimuth	o		Mast-side mou Wall-bracket mo			
Multi-feed adaptor plate adjustment range	0		<u>±</u> 1	15		
Dimensions width	mm		75	50		
Dimensions max. height	mm		88	34		
Dimensions max. protrusion (from mast centre without feed system)	mm	830				
Packing unit	mm		1100 x 8	00 x 180		
Weight approx. net/gross	kg	6.7/8.0				

¹⁾ At mid-band 2) Typ. G/T at 11.3/12.5 GHz 3) At a dynamic pressure of 800 N/m² in accordance with EN 60728-11 (see page 61)

Test verdicts













Sat antennas with 90 cm Ø

CAS 90gr 20010033 CAS 90ro 20010034 CAS 90ws 20010035



- Includes reflector, feed system mounting and mast clamp
- Reflector in proven aluminium design, powder-coated
- Patented multi-feed adaptor plate with tilt facility in robust, corrosion-resistant die-cast aluminium
- All connectors (screws, rivets, washers, M10 threaded clips) are made of corrosion-resistant stainless steel or die-cast zinc
- Snap cable clips of weather-proof plastic for up to eight coaxial cables
- Mast mounting bracket made of hot-dip galvanised sheet steel
- Convenient installation: Completely pre-mounted, reflector keyhole fixing system, large wing nuts angled for AF 17 open-ended spanner, elevation scale on both sides
- Optimum electrical data in minimal mechanical dimensions due to offset feed and tilting multi-feed adaptor plate allowing the feed systems to be positioned into the secondary focal points typical in multi-feed reception
- Exchangeable multi-feed adaptor plate included



- Available in graphite, white or red brown
- Feed system mounting made of galvanised sheet steel, powder coated
- No additional components are required to be able to mount two universal feed systems to receive the signals of satellites 3° to 4° (ASTRA 19.2°/23.5°) or 6° (e.g. ASTRA/ EUTELSAT-HOTBIRD) apart on the boom

For other combinations, the ZAS 90 multi-feed adaptor plate is also required (see page 22).

Type Order no.			CAS 90gr 20010033	CAS 90ro 20010034	CAS 90ws 20010035		
Diameter		cm	90	90	90		
Colour			Graphite grey (similar to RAL 7012)	Red-brown (similar to RAL 8012)	White (similar to RAL 9002)		
Reception range		GHz		10.70-12.75			
Antenna gain at 10.70-11.70 GHz/11.70-12.50 GHz	:/12.50-12.75 GHz	dBi		38.6/39.2/39.6			
Half power beam width 1)		0		Typical < 1.9			
Figure of merit ²⁾ Central feed system	UAS 571/572/582/584/585	dB/K		18.8/19.8			
Figure of merit ²⁾ Feed system spacing 3°-4°	UAS 571/572/582/584/585	dB/K		18.3/18.3			
Figure of merit ²⁾ Feed system spacing 6°	UAS 571/572/582/584/585	dB/K	17.9/18.7				
Cross-polarisation decoupling		dB	Typical > 27				
Wind load ³⁾		N		730			
Max. permissible wind speed		km/h		190			
Mast clamp range		mm		48-90			
Adjustment range Elevation/Az	imuth	0		ast-side mounting: 5-45/3 I-bracket mounting: 5-50			
Multi-feed adaptor plate adjust	ment range	0		±20			
Dimensions width		mm	987				
Dimensions max. height	mm	1030					
Dimensions max. protrusion (from mast centre without feed system)			880				
Packing unit		mm	1050 x 1050 x 230				
Weight approx. net/gross		kg		9.9/13.5			

 $^{^{1)}}$ At mid-band $^{2)}$ Typ. G/T at 11.3/12.5 GHz $^{3)}$ At a dynamic pressure of 800 N/m 2 in accordance with EN 60728-11 (see page 61)

CAS 90ws/HD 21610031 **CAS 90gr/HD** 21610032

- Includes reflector, feed system mounting and mast clamp
- Reflector in proven aluminium design, powder-coated, without logo
- Feed system mounting made of galvanised sheet steel, plastic-coated, with swivelling LNB head
- Closing clamp made of hot-dip galvanised sheet steel
- Optimum electrical data in minimal mechanical dimensions due to offset feed
- No additional components are required to be able to mount two universal feed systems to receive the signals of satellites 3° to 4° or 6° (e.g. ASTRA/ EUTELSAT-HOT-BIRD) apart on the boom
- HD: For installation sites with more stringent demands, robust mounting material
- Available in the colours graphite or white



• Set ZSO 127 (order no. 276029): Consists of CAS 09/HD (graphite, without label), ESO 95 (heating) and ESO 96 (control)

Type Order no.			CAS 90ws/HD 21610031	CAS 90gr/HD 21610032	
Diameter		mm	987	987	
Colour			White Grey		
Reception range		GHz	10.70	-12.75	
Antenna gain at 10.70-11.70 GHz/11.70-12.50 GHz/12.5	0-12.75 GHz	dBi	38.6/39	3.2/39.6	
Half power beam width 1)		0	Туріса	al < 1.9	
Figure of merit ²⁾ Central feed system	UAS 571/572/582/584/585	dB/K	18.8.	/19.8	
Figure of merit ²⁾ Feed system spacing 3°-4°	UAS 571/572/582/584/585	dB/K	18.3.	/18.3	
Figure of merit ²⁾ Feed system spacing 6°	UAS 571/572/582/584/585	dB/K	17.9/18.7		
Cross-polarisation decoupling		dB	Typical > 27		
Wind load ³⁾		N	730		
Max. permissible wind speed		km/h	190		
Mast clamp range		mm	48-90		
Adjustment range Elevation/Azimuth	1	0	5-50	/360	
Multi-feed adaptor plate adjustment	range	0	±20		
Dimensions width		mm	98	87	
Dimensions max. height		mm	10	30	
Dimensions max. protrusion (from mast centre without feed system)			880		
Packing unit		mm	1015 x 1015 x 210		
Weight approx. net/gross		kg	9.3/	′ 11.9	

¹⁾ At mid-band 2) Typ. G/T at 11.3/12.5 GHz 3) At a dynamic pressure of 800 N/m² in accordance with EN 60728-11 (see page 61)

Sat antennas with 120 and 180 cm Ø

CAS 120/W 20010008
CAS 120/G 20010010
CAS 120/W ex logo 20010019
CAS 120/G ex logo 20010011
CAS 120/R ex logo 20010012



- Antenna including reflector and feed system mounting
- Reflector in proven aluminium design, powder-coated
- Feed system mounting and reflector rear part made of galvanised sheet steel, powder coated
- Snap cable clips of weather-proof plastic for up to eight coaxial cables
- Optimum electrical data in minimal mechanical dimensions due to offset feed and tilting multi-feed adaptor plate allowing the feed systems to be positioned into the secondary focal points typical in multi-feed reception
- Additionally required for mounting: ZAS 120 azimuth/ elevation clamp (see page 24)
- No additional components are required to be able to mount two universal feed systems to receive the signals of satellites 3° to 4°



CAS 120x with two UAS 58x

(e.g. ASTRA 19.2°/23.5°) or 6° apart on the boom

- When satellites are positioned 6° apart, an additional feed system can be mounted in the centre (three satellites, 3° apart each)
- Exchangeable multi-feed adaptor plate included
- Patented multi-feed adaptor plate with tilt facility in robust, corrosion-resistant cast aluminium

Type Order no.			CAS 120/W 20010008	CAS 120/G 20010010	CAS 120/W 20010009	CAS 120/G 20010011	CAS 120/R 20010012	
Imprint			Kathrein	Kathrein lettering without logo				
Diameter		m			1.2			
Colour			3)			Red-brown (~ RAL 8012)		
Reception range		GHz			10.70-12.75			
Antenna gain at 10.70-11.70 GHz/11.70-12.50 GH	z/12.50-12.75 GHz	dBi	41.5/42.15/42.5					
Half power beam width 1)		0			Typical < 1.43			
Figure of merit ²⁾ Central feed system	UAS 57x / UAS 58x	dB/K			22.0/23.0			
Figure of merit ²⁾ Feed system spacing 3°-4°	UAS 57x / UAS 58x	dB/K			21.8/22.8			
Figure of merit ²⁾ Feed system spacing 6°	UAS 57x / UAS 58x	dB/K			21.5/22.6			
Cross-polarisation decoupling		dB			Typical > 30			
Wind load ³⁾		N			1296			
Max. permissible wind speed		km/h	157					
Mast clamp range		mm	50-90					
Adjustment range Elevation/Azimuth °			5-50/360					
Dimensions max. width/heigh	t	mm	1234/1570					

Type Order no.		CAS 120/W 20010008	CAS 120/G 20010010	CAS 120/W 20010009	CAS 120/G 20010011	CAS 120/R 20010012
Dimensions max. protrusion (from mast centre without feed system)	mm	1408				
Packing unit	mm	1330 x 1330 x 250				
Weight approx. net/gross	kg			18.3/29.0		

¹⁾ At mid-band 2) Typ. G/T at 11.3/12.5 GHz 3) At a dynamic pressure of 800 N/m² in accordance with EN 60728-11 (see page 61)

CAS 124	216236
CAS 124 M	5902142
CAS 124 HS	26910112
CAS 180	216235
CAS 180 M	5902141
CAS 180 HS	26910250
ZAS 180	218661
ZAS 181	218667
ZAS 186	218676
ZAS 187	218688

- Reflector in proven aluminium design, powder-coated, colour: White, matt
- Optional CAS 124 M and CAS 180 M with pre-assembled mirror heater
- Optional CAS 124 HS and CAS 180 HS with pre-assembled more powerful mirror heating
- Feed system mounting consisting of aluminium hollow section (boom) and aluminium plate (feed system installation)
- Mast clamp made of aluminium and stainless steel
- Optimum electrical data in minimal mechanical dimensions due to offset feed
- In conjunction with compact feed systems, multi-feed systems can be realised. As delivered, up to two compact feed systems to receive the signals of satellites 3° to 6° (CAS 124) or 3° (CAS 180) apart can be mounted on the boom.

For other combinations, a multi-feed adaptor plate is also required.

- Required components for CAS 124:
 - Sat antenna CAS 124 (order no. 216236)
 - Feed system mounting ZAS 124C (order no. 23710026)
 - Azimuth/elevation clamp ZAS 180 (order no. 218661)



CAS 180 with feed system mounting ZAS 181 on mast clamp ZAS 186

- Required components for CAS 180:
 - Sat antenna CAS 180 (order no. 216235)
 - Feed system mounting ZAS 181 (order no. 218667)
 - Azimuth/elevation clamp ZAS 186 (order no. 218676)
- Accessories for CAS 124/CAS 180:
 - Azimuth fine tuning device ZAS 189 (order no. 23710017)
- Accessories for CAS 124:
 - Stub masts ZSO 120 (order no. 376214) and ZSO 125 (order no. 376215)
- Accessories for CAS 180:
 - Stub masts ZSO 180 (order no. 23710014) and ZSO 181 (order no. 23710015)

Technical data

Type Order no.		CAS 124 216236	CAS 124 M 5902142	CAS 124 HS 26910112	CAS 180 216235	CAS 180 M 5902141	CAS 180 HS 26910250
Diameter	m		1.2			1.8	
Reception range	GHz		10.70-12.75			10.70-12.75	
Antenna gain at 10.70-11.70 GHz/11.70-12.50 GHz/12.50-12.75 GHz	dBi		41.5/42.15/42.5	5	44.5/45.15/45.5		
Half power beam width	0		1.43			0.9	
Cross-polarisation decoupling	dB		> 30 >		> 30		
Wind load ¹⁾	N		1296			3396	
Mast clamp range ZAS 180/ZAS 186	mm	75-114		75-114			
Setting range, elevation	0	5-50		5-50			
Setting range, azimuth	0	360		360			
Dimensions width	mm		1234		1980		
Dimensions max. height	mm	1501		1511			
Dimensions max. protrusion (from mast centre without feed system)	mm	1353			1511		
Packing unit	mm	1430 x 1430 x 370 2230 x 2120 x 390)		
Weight approx. net/gross	kg		18.4/30.7	18.4/30.7		60.0/81.5	

 $^{^{1)}\,\}mathrm{At}$ dynamic pressure of 800 N/m² in accordance with EN 60728-11 (see page 61)

Cable junction box

TVK 44 23710004 ZAS 33 23710010 ZAS 34 23710011

The TVK 44 cable junction box serves as an interface between the flexible connection cables of a feed system and the output to a signal processing system with, for example, LCM 33 (1qkx) or LCM 50 (1nkx).

- With earthing point
- Remote feeding capable

Accessories for TVK 44:

- ZAS 33: Band clamp for mounting Ø 60–120 mm
- ZAS 34: Band clamp for mounting Ø 120-300 mm





Technical data

Type Order no.		TVK 44 23710004
Frequency range	MHz	950-2150
Through loss	dB	0.2
Return loss	dB	20
Impedance	Ω	75
Remote feed current (max.)	Α	2
Connections		8 x F socket
Temperature range	°C	-25 to +65
Protection class		IP 54
Dimensions (W x H x D)	mm	155 x 148 x 122
Packaging dimensions (W x H x D)	mm	225 x 183 x 145
Weight	kg	1.5

Feed systems without LNB

EAS 124 227243 **EAS 126** 227249

- Feed system without LNB fitted; for use of special feed systems
- Modular offset housing
- For one (EAS 124) or two (EAS 126) polarisations
- With one (EAS 124) or two (EAS 126) waveguide transitions
- Suitable for sat antennas CAS 06-CAS 180
- Power supply via drop cable
- Complete protection of LNB and cable connections in a ventilated housing, protection class: IP 54



Type Order no.		EAS 124 227243	EAS 126 227249	
Suitable for sat antennas		CAS 06, CAS 60, CAS 80xx, CAS 90xx, CAS 124, CA		
Waveguide transitions		1 x R120	2 x R120	
Polarisation		One polarisation plane	Two polarisation planes	
Input frequency	GHz	10.70-12.75		
Dimensions incl. protective hood (W× H × D)	mm	n 393 x 129 x 116		
Packaging dimensions (W x H x D)	mm	405 x 115 x 115		
Weight	kg	2.0	2.1	

Planar antenna

BAS 65 20010032



- To receive analogue and digital TV and radio channels and other satellite signals
- Frequency range: 10.70-12.75 GHz
- For stationary use
- With built-in twin LNB
- Option to independently select horizontal/vertical, low band/high band from each receiver
- Power supply via drop cable
- Can be mounted onto walls, masts, booms and on flat surfaces





Technical data

Type Order no.		BAS 65 20010032
Reception range	GHz	Switchable: 10.70-11.70 (0 kHz) - 11.70-12.75 (22 kHz)
Polarisation		Switchable: Vertical (14 V)-Horizontal (18 V)
Gain	dB	> 55
Half power beam width 1)	0	Typical < 3
LNB		2 switchable outputs
Output frequency	MHz	950-1950/1100-2150
Oscillator frequency (L.O.)	GHz	9.75/10.6
LNB supply voltage	V	Vertical: 11.5-14.0; Horizontal: 16.0-19.0
Max. current drain	mA	220
Wind load ²⁾	N	240
Mast clamp range	mm	38-50
Setting range, elevation	0	0-50
Setting range, azimuth	0	± 65 (wall mounting) – 360 (mast installation)
Dimensions	mm	500 x 500 x 121 (without support)
Packaging unit/weight	pc./kg	1/8.2

¹⁾ At mid-band ²⁾ At a dynamic pressure of 800 N/m² in accordance with EN 60728-11 (see page 61)

Installation options







On flat surfaces

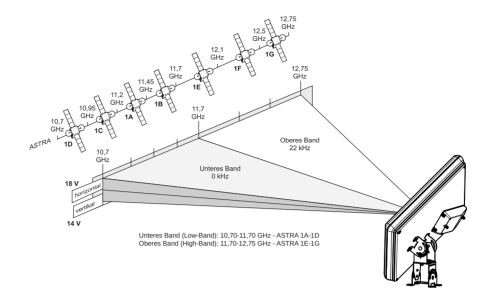
Test verdict



On walls

On masts

Alignment tips



To align the BAS 65 you will need either a satellite measurement receiver or a helper who will monitor the results of the alignment on your TV set. If you use a Kathrein MSK series satellite measurement receiver, you must connect it to the LNB instead of the antenna cable.

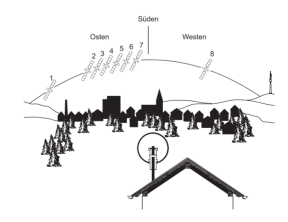
Use the signal meter to adjust the signal to the maximum level. If you control the alignment of the antenna using a TV set, the picture quality will be your reference for signal quality. The best picture quality is always obtained using a satellite measurement receiver.

General installation note

In order to ensure perfect reception, there must be a clear line of sight to the satellite, at an angle of approximately 30°. The following satellites *) will then be available:

1 TÜRKSAT	42° East
2 ASTRA 2 group	28.2° East
3 ASTRA 3 group	23.5° East
4 ASTRA 1 group	19.2° East
5 EUTELSAT W 2	16° East
6 EUTELSAT-HOTBIRD	13° East
7 EUTELSAT W 1	10° East
8 HISPA-Sat	30° West







Ensure that there are no obstacles between the sat antenna and the relevant satellite (e.g. trees, roof or building sections, other antennas). These can hamper reception to such a degree that there is no reception at all during bad weather conditions.

Multi-feed adaptor plate

ZAS 90 218684

- To hold two or three universal feed systems to receive max. three satellites with one sat antenna
- The ZAS 90 adaptor plate is only suitable for the sat antenna types CAS 80gr/80ro/80ws and CAS 90gr/90ro/90ws
- ZAS 90 is only required if two satellites that have an orbit distance 9° from one another or three satellites are to be received
- The UAS 571, UAS 572, UAS 582, UAS 584 or UAS 585 feed systems can be used as options



Arrangement of feed systems/system figure of merit

Mounting position		1	2	3	4
Reception option 1		ASTRA 19.2° East	EUTELSAT 16° East	-	EUTELSAT 10° East
System figure of merit G/T (dB/Ch) *)	CAS 80-CAS 90	15.2/15.8–16.6/17	16.8/17.6-18.7/19.5		15.5/16.2-16.9/17.5
Reception option 2		ASTRA 19.2° East	-	EUTELSAT 13° East	EUTELSAT 10° East
System figure of merit G/T (dB/Ch) *)	CAS 80-CAS 90	15.2/15.8–16.6/17		16.8/17.6-18.7/19.5	15.5/16.2-16.9/17.5
Reception option 3		ASTRA 28.2° East **)	-	-	ASTRA 19.2° East
System figure of merit G/T (dB/Ch) *)	CAS 80-CAS 90	12.7/13 – 13.8/14.2			12.7/13-13.8/14.2
Reception option 4		ASTRA 23.5° East	ASTRA 19.2° East	-	EUTELSAT 13° East
System figure of merit G/T (dB/Ch) *)	CAS 80-CAS 90	14.1/14-14.7/13.8	16.8/17.6-18.7/19.5		15.5/16.2-16.9/17.5
Reception option 5		ASTRA 23.5° East	-	EUTELSAT 16° East	EUTELSAT 13° East
System figure of merit G/T (dB/Ch) *)	CAS 80-CAS 90	14.1/14-14.7/13.8		16.8/17.6-18.7/19.5	15.5/16.2-16.9/17.5

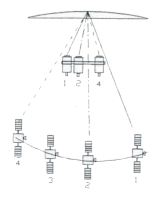
^{*)} Typ. G/T at 11.3/12.5 GHz. Values apply to feed systems UAS 571, UAS 572, UAS 584 or UAS 585. The difference in satellite positions must not exceed 0.7°

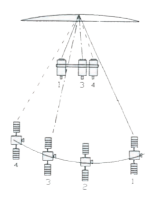
The values given apply to an alignment to mounting position 4 (see graphics below). Alignment with the preferred or weakest satellite is also possible. The alignment is carried out using a satellite measurement receiver.

Other satellites are checked using visual control. If necessary,

the sat antenna's elevation is to be readjusted. In reception option 3, elevation must be readjusted.

Mounting positions ZAS 90





^{**)} Check the footprint of the required channels. Due to the differences in elevation, we recommend using the CAS 120 equipped with a variable slew adaptor plate

ZAS 187 218688 **ZAS 188** 23710018

The ZAS 187 and ZAS 188 multi-feed adaptor plates are used for multi-feed reception of satellite combinations with the CAS 180 sat antenna that are not possible with the standard mounting plate of the ZAS 181.

- The ZAS 187 and ZAS 188 adaptor plates are suitable for the CAS 180 sat antenna with ZAS 181 feed system mounting
- For further settings, refer to the user instructions

ZAS 187

- Typical orbit distances up to a maximum of 10.5°
- With the prescribed grid, the arrangements described in the table can be realized



ZAS 188

- Typical orbit distances up to a maximum of 12.8°
- The ZAS 188 offers stepless adjustment options for feed systems. As a result, any satellite combinations can be optimally adjusted
- For settings, refer to the user instructions

Arrangement of feed systems							
1	2	3	4	5	6	7	8
ASTRA 2 28.2°	-	-	-	SES 16 23.5°	-	-	ASTRA 1 19.2°
-	SES 16 23.5°	-	-	ASTRA 1 19.2°	-	Eutelsat 16A 16°	
ASTRA 1 19.2°	-	-	Eutelsat 16A 16°	-	Eutelsat Hot Bird 13°	-	Eutelsat 10 10°
Eutelsat 16A 16°	-	-	Eutelsat Hot Bird 13°	-	Eutelsat 10 10°	-	Eutelsat 7 7°
-	-	ASTRA 1 19.2°	-	Eutelsat 16A 16°	-	Eutelsat Hot Bird 13°	-
-	-	Eutelsat 16A 16°	-	Eutelsat Hot Bird 13°	+	ECS 10°	-
-	-	+	ASTRA 1 19.2°	+	Eutelsat 16A 16°	-	-
-	-	-	Eutelsat 16A 16°	-	Eutelsat Hot Bird 13°	-	-
-	-	+	Eutelsat Hot Bird 13°	+	Eutelsat 10 10°	-	-
-	-	-	Eutelsat 10 10°	-	Eutelsat 7 7°	-	-
-	-	-	TELEKOM 2B -5°	-	TELEKOM 2A -8°	-	-
22.3	22.5	23.7	24.4	24.7	24.4	23.7	22.3
			G/T [dBi/K]			



For a satellite spacing of less than 4.5° (e.g., 19.2°/23.5°), for space reasons, either two compact feed systems or a module feed system and a compact system must be installed. This combination is possible for a satellite spacing down to 3°.

Azimuth/Elevation clamp

ZAS 120 218672

- Suitable for the CAS 120 sat antenna
- For fixed alignment of the sat antenna with one satellite
- Made of hot-dip galvanised sheet steel and stainless steel, wing nuts of die-cast zinc
- Mast-side mounting possible (not just on tip of mast), elevation: 5°-40°
- Mast clamp range: 50-90 mm
- With elevation-fine tuning
- Setting range:
 - In height (elevation): 5-50° to the side (azimuth): 360°
- Packaging unit/weight (pc./kg): 1/10.7



Control unit for reflector temperature

ESO 96 271985

- For control of the ESO 95 reflector heater (suitable for CAS 90)
- Electronic two-point controller with adjustable temperature threshold
- Reflector is heated if the outside temperature falls below the set value
- With tensioning belt for mast installation



Type Order no.		ESO 96 271985
Suitable for reflector heating		ESO 95
Power supply		230 ±10%/50 Hz
Breaking capacity		Max. 16 A/230 V
Measuring input		PT 100, 2 conductor
Setting range	°C	-5 to +15
Ambient temperature	°C	-30 to +80
Type of control		Two-level controller
Output		Relay contact
Signal lamp		Heating ON (yellow)
Casing material		Polycarbonate
Dimensions	mm	130 x 130 x 75
Mast mounting clamp range	mm	48-90
Weight	kg	Approx. 0.7
Cable insertions		1 x PG 7; 1 x PG 11; 1 x PG 16
Packaging unit/weight	pc./kg	1/1.0

Reflector heating

ESO 95 271983

- Suitable for operation on CAS 90gr/90ro/90ws sat antennas
- Prevents ice and snow on the reflector surface
- Specially designed heating panel with built-in heat insulation guaranteeing effective heat distribution
- Built-in temperature switch as overheat protection
- Appropriate control unit: ESO 96



Technical data

Type Order no.		ESO 95 271983
Suitable for sat antennas		CAS 90gr/90ro/90ws
Number of heating segments	рс.	1
Mains voltage per segment	V	230 + 6 %/- 10 %
Mains frequency	Hz	50/60
Nominal current	Α	1.5
Total power consumption	W	345
Weight per segment, approx.	kg	1.5
Protection class		IP 65
Temperature protection		60 °C opener
Packing unit/weight	pc./kg	1/6.5

ESO 120 23710023

- Reflector heating for CAS 120
- Prevents ice and snow on the reflector surface
- Good heat distribution due to optimum fit of the heating mat on the reflector
- Special heating mat with built-in heat insulation and PTFE isolated heating elements
- Easy installation
- Recommended control unit: ESO 005



Technical data

Type Order no.		ESO 120 23710023
Suitable for sat antennas		CAS 120/CAS 120/G
Heating element		Resistance material PTFE isolated
Element carrier		Aluminium foil, self-adhesive foil strips at the front
Heat insulation		Bubble wrap with a reflective layer, 4 mm
Temperature resistance	°C	-40 to +80
Recommended installation temperature	°C	5 to 20
Nominal temperature (frost protection)	°C	3
Temperature protection		80 °C opener
Operational voltage	V	230 +6 %/-10 %; 50 – 60 Hz
Nominal current	Α	арргох. 3
Nominal voltage	V	230
Nominal power	W	approx. 500
Power	W	approx. 716
Insulation resistance	MΩ	> 20
Dielectric strength	kV	2.5
Protection class		IP 65
Service life		Min. 10 years
Weight of the heating mat	kg	approx. 0.5
Design and construction type in accordance with		DIN VDE 0100, DIN EN 60519-1, VDE 0721-1 DIN EN 50173-4, VDE 0800-173-4
Corresponds to the standards		EN 61000-6-1, EN 61000-6-3, EN 1010-1, EN 60519-1, EN 60519-2

Heating system for CAS 90/HD

ZSO 127 276029

- Complete set consisting of:
 - Sat antenna CAS 90/HD
 - ESO 95 reflector heating
 - Control unit for ESO 96 reflector heating
- Prevents ice and snow on the reflector surface
- Specially designed heating panel with built-in heat insulation guaranteeing effective heat dissipation
- Built-in temperature switch as overheat protection
- Colours: Graphite grey without label



Technical data

Type Order no.		ESO 95 271983
Suitable for sat antennas		CAS 90/HD
Number of heating segments	pc.	1
Mains voltage per segment	V	230 + 6 %/- 10 %
Mains frequency	Hz	50/60
Nominal current	Α	1.5
Power consumption total	W	345
Weight per segment, approx.	kg	1.5
Protection class		IP 65
Temperature protection		60 °C opener
Packaging unit/weight	pc./kg	1/6.5

Outside temperature control unit for ESO 124/180

ESO 97 271986

- For control of Kathrein reflector heaters ESO 124/ESO 180
- Electronic two-point controller with adjustable temperature threshold
- Reflector is always heated if the outside temperature falls below the set value



Type Order no.		ESO 97 271986
Suitable for reflector heating		ESO 124/ESO 180
Power supply	V_{AC}	230 ±10%/50 Hz
Breaking capacity		Max. 16 A/230 V
Measuring input		PT 100 (2-conductor)
Setting range	°C	-5 to +15
Ambient temperature	°C	-30 to +80
Type of control		Two-point control unit
Output		Relay contact
Indicator light		Heating ON (yellow)
Casing material		Polycarbonate
Dimensions (W x H x D)	mm	254 x 180 x 90
Weight (approx.)	kg	1.5
Cable insertions		2 x PG 7; 4 x PG 9; 1 x PG 16

Heating systems for CAS 124/180

ESO 124	271982
ESO 180	271984
ESO 125	26910035
ESO 128	26910057
ESO 126	26910036
ESO 129	26910058

ESO 124/ESO 180 heating panels

- For operation with CAS 124/180 sat antennas
- Prevent snow and ice formation on the reflector surface, power: 650 W/1400 W
- Specially designed heating panel with built-in heat insulation guaranteeing effective heat distribution
- Built-in temperature switch as overheat protection

ESO 128 heating panels for exposed locations

 Heating for CAS 180 with increased power, 2750 W/230 V_{AC}

ESO 125 heating

Increased power heating for CAS 124

ESO 126 heating

- Heating for ZAS 124 feed system mounting (CAS 124 sat antenna),
 113 W/230 V_{AC}; protection class: IP 56
- Can be operated with ESO 97/99

ESO 129 heating

- Heating for ZAS 181 feed system mounting (CAS 180 sat antenna),
 181 W/230 V_{AC}; protection class: IP 56
- Can be operated with ESO 97/99



Type Order no.		ESO 124 271982	ESO 180 271984
Suitable for sat antenna		CAS 124	CAS 180
Associated control unit and sensors		ESO 97/ESO 99	ESO 97/ESO 99
Number of heating segments	Units	2	4
Mains voltage per segment	V_{AC}	230 + 6 %/- 10 %	230 + 6 %/- 10 %
Mains frequency	Hz	50/60	50/60
Nominal current	Α	3	6
Power consumption total	W	650	1400
Weight per segment	kg	Approx. 1.5	Approx. 1.5
Protection class		IP 65	IP 65
Temperature protection		60-°C NC contact	60-°C NC contact in shell 1 + 4

Outside temperature/sensor control unit

ESO 99 271988 **ESO 101** 271990 ELSM 124/180 26910001

ESO 99

- For control of the ESO 124/180 Kathrein reflector heaters and evaluation of the following parameters:
 - Outside temperature
 - Reflector temperature
 - Snow or ice cover
 - Dirt
- The reflector is always heated when the outside and reflector temperatures fall below the set values and snow or ice has been detected on the reflector surface
- Signalling when reflector surface is dirty
- Overheating protection
- Manual or remote switching operation possible
- Requires ESO 101 and ESLM 124/180 for CAS 124 and **CAS 180**

ESO 101

- Opto-sensors with terminal box for controlling the ESO 99
- Opto-sensor for detection of snow and ice or dirt
- Temperature sensors for measurements of outside and reflector temperature







ELSM 124/180

- For mounting the opto-sensor to the boom of the ZAS 124 or ZAS 181 feed system mounting
- Suitable for CAS 124 or CAS 180
- Requires ESO 101

Technical data

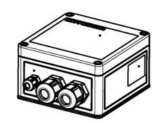
Type Order no.		ESO 99 271988
Nominal voltage	\mathbf{V}_{AC}	230
Operating temperature	°C	-20 to +60
Temperature adjustment range		
Ambient temperature upper switching threshold/lower switching threshold	°C	-3 to +5/-25 to -5
Reflector temperature	°C	+20 to +60
Switching hysteresis	°C	1
Heating shut-off delay	Min.	3-180

All specifications are typical values, unless otherwise stated.

Temperature control for ESO 95/ESO 120

ESO 005 23710022

- Temperature control for the ESO 95 / ESO 120 reflector heaters
- Use for frost protection heating as air thermostat or surface thermostat with remote sensor



Type Order no.		ESO 005 23710022
Housing material		Polycarbonate
Cable insertion		1 x M12, 2 x M2
Measuring input		PT 100 temperature sensor
Recommended installation temperature	°C	5 to 20
Ambient temperature	°C	-30 to +80
Operational voltage	V	230 +6 %/–10 %; 50 – 60 Hz
Breaking capacity		16 A/230 V
Setting range	°C	3
Protection class		IP 66
Dimensions (H x W x D)	mm	130 x 130 x 75
Weight	g	530

Feed Systems | Contents

	General quality features	32
>	Warranty Conditions	32
>	Universal single feed system	33
>	Universal twin feed system	33
>	Wideband feed system	34
>	Universal quatro feed system	34
>	Universal quad feed system	35
>	Connection examples	35
>	Technical data	38

General quality features









The feed system, also referred to as LNB, is the heart of a satellite system. This is where the signals are processed and amplified. At the moment, satellite television uses two different frequency ranges: high band (11.70-12.75 GHz) and low band (10.70-11.70 GHz). Since both the high and low bands are required for reception of all channels, Kathrein feed systems are factory-installed for both ranges. The systems are technologically sophisticated and offer top picture and sound quality at all times. HDTV (High Definition Television) and 3D can be received with any Kathrein LNB.

As far as long-term usage is concerned, the feed systems are sealed in such a manner that they are protected against rain water and can therefore be used in bad weather conditions. A low noise factor and a high figure of merit, achieved through optimum tuning to our Kathrein sat antennas, ensure excellent reception quality. Due to their compact design, up to three Kathrein feed systems for multi-feed reception can be mounted on one sat antenna. Kathrein has five different types of feed systems in its range:



- UAS 571 universal single feed system Switching between the frequency bands (low/high) and polarisations (horiz./vert.) is carried out by channel selection on the receiver.
- UAS 572 universal twin feed system For individual reception systems with two receivers or systems for two subscribers. Switching between the frequency ranges (low/high) and the polarisations (horiz./ vert.) is carried out, as in the individual reception system, by channel selection on the receiver.
- UAS 582 wideband feed system Suitable for communal units with two polarisations. Highly energy efficient thanks to the use of internal circuit regulators. Only two cables, instead of four, are required from the LNB to the multi-switch.
- UAS 584 universal quatro feed system For supplying switching matrices or headend units in cable TV systems.
- UAS 585 universal quad feed system For communal subscriber systems with built-in switching matrix. Switching between the frequency ranges is carried out by channel selection on the receiver, as is the case in the individual reception system. It is possible to subsequently extend the system to more than four connections.

Warranty Conditions

Warranty terms for Kathrein feed systems UAS 571, UAS 572, UAS 582, UAS 584 and UAS 585:

- The warranty only covers replacement of the product
- The LNB must be professionally installed in line with the enclosed instruction sheet
- The LNB must not be modified (e.g. by drilling)
- The LNB must not be damaged mechanically (e.g. deformations caused by falling from a roof)
- The LNB must not be damaged due to exposure to chemicals (e.g. solvents, paints, detergents or similar)
- The LNB must only be used on and with genuine Kathrein accessories



 Furthermore, the warranty does not apply to damage resulting from force majeure, such as lightning strike, storm or hail

Only the original proof of purchase is acceptable for warranty claims.

Universal single feed system

10.70-11.70 and 11.70-12.75 GHz

UAS 571

20110017









- The feed system complies with the ASTRA specifications for universal feed systems
- Suitable for individual reception systems with two polarisations and two frequency ranges (2 x low band/high band)
- For linear polarisation
- Equipped with a single LNB, switchable (one output)
- Horizontal/vertical, low band/high bands can be selected independently from each receiver





- Power supply via drop cable
- Switching between horiz./vert., low band/high band via the coaxial cable through 14/18 V and 22 kHz
- Multi-feed compatible due to compact design (CAS 60/80/90/120)
- Complete protection of LNB and cable connections in a ventilated housing, protection class: IP 54

Universal twin feed system

(10.70–11.70 and 11.70–12.75 GHz)

UAS 572

20110018











- For reception of satellites in the Ku-band, such as ASTRA, EUTELSAT/HOTBIRD and TürkSat
- The feed system complies with the ASTRA specifications for universal feed systems
- Suitable for communal units with two polarisations and two frequency ranges (2 x low band/high band)
- For linear polarisation
- Equipped with twin LNB, (two switchable outputs)
- For two connections without an additional multi-switch
- Option to independently select horizontal/vertical, low band/high band from each receiver
- Switching between horiz./vert., low band/high band via the coaxial cable through 14/18 V and 22 kHz
- Power supply via drop cable
- Multi-feed compatible due to compact design (CAS 60/80/90/120)
- Complete protection of LNB and cable connections in a ventilated housing, protection class: IP 54

Wideband feed system

(10.70-12.75 GHz)

UAS 582

20110032











- The feed system complies with the ASTRA specifications for wideband feed systems
- For communal units with two polarisations (vertical/ horizontal)
- For linear polarisation
- Equipped with wideband LNB
- Highly energy efficient thanks to the use of internal circuit regulators
- Power supply via drop cable



- Only two drop cables are needed for one
- Multi-feed compatible due to compact design (CAS 60/80/90/120)
- Complete protection of LNB and cable connections in a ventilated housing, protection class: IP 54



Universal quatro feed system

(10.70–11.70 and 11.70–12.75 GHz)

UAS 584

20110019











- For reception of satellites in the Ku-band, such as ASTRA, EUTELSAT/HOTBIRD and TürkSat
- The feed system complies with the ASTRA specifications for universal SMATV feed systems
- Suitable for communal units with two polarisations and two frequency ranges (2 x low band/high band)
- Only to be used in conjunction with multi-switches EXR, EXE, etc.
- For linear polarisation
- Power supply via drop cable, remote feeding is possible via any output
- Equipped with quatro LNB (four outputs)

- Polarisation and frequency range independent of supply voltage
- Multi-feed compatible due to compact design (CAS 60/80/90/120)
- Complete protection of LNB and cable connections in a ventilated housing, protection class: IP 54

Test verdict



Universal quad feed system

(10.70-11.70 and 11.70-12.75 GHz)

UAS 585

20110020









- The feed system complies with the ASTRA specifications for universal feed systems
- Suitable for communal units with two polarisations and two frequency ranges (2 x low band/high band)
- For linear polarisation
- Equipped with quad LNB, (four switchable outputs)
- Option to independently select horizontal/vertical, low band/high band from each receiver
- Switching between horiz./vert., low band/high band via the coaxial cable through 14/18 V and 22 kHz
- Power supply via drop cable



- For four connections without additional multi-switch
- Also for use in conjunction with multi-switches EXR, EXE, etc.
- Multi-feed compatible due to compact design (CAS 60/80/90/120)
- Complete protection of LNB and cable connections in a ventilated housing, protection class: IP 54

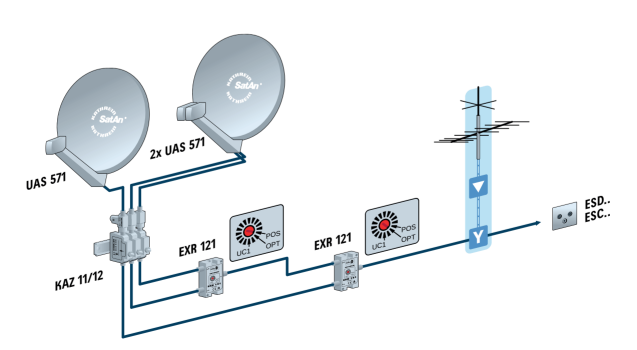
Test verdicts

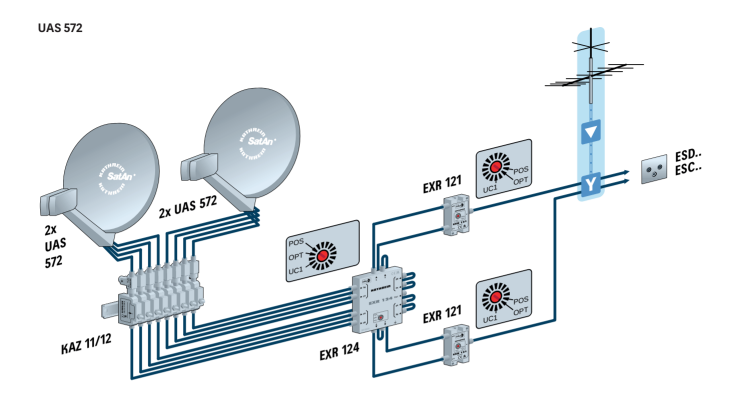


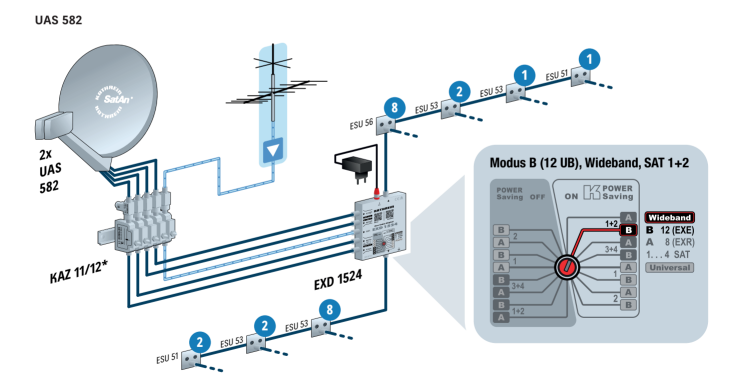


Connection examples

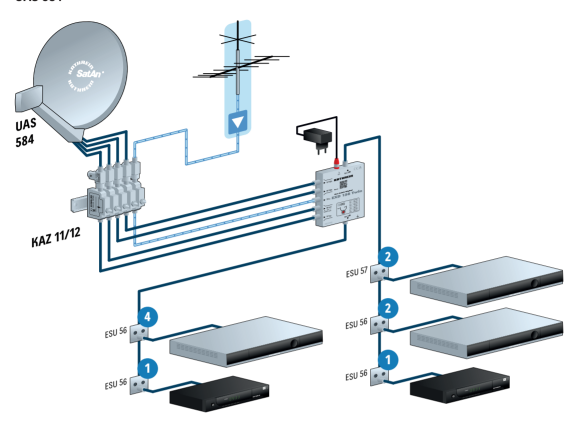
UAS 571



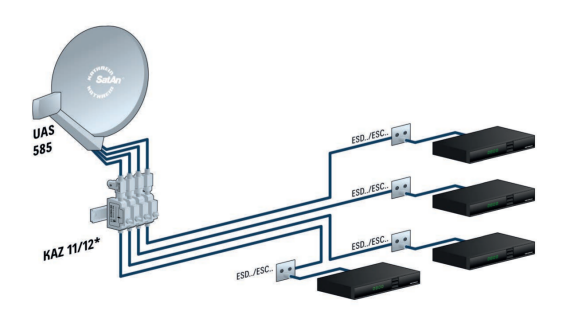




UAS 584



UAS 585



Technical data

Type Order no.		UAS 571 20110017	UAS 572 20110018	UAS 584 20110019	UAS 585 20110020	UAS 582 20110032
Suitable for sat antennas		CAS 60/80/90/120				
Polarisation		Switchable: Vertical (14 V) Horizontal (18 V)	Switchable: Vertical (14 V) Horizontal (18 V)	4 x (2 x horizontal and 2 x vertical)	Switchable: Vertical (14 V) Horizontal (18 V)	Vertical and horizontal
Input frequency	GHz	Switchable: 10.70-11.70 (0 kHz) 11.70-12.75 (22 kHz)	Switchable: 10.70-11.70 (0 kHz) 11.70-12.75 (22 kHz)	10.70-11.70 and 11.70-12.75	Switchable: 10.70-11.70 (0 kHz) 11.70-12.75 (22 kHz)	10.70-12.75
Gain	dB			> 50		
Output frequency	MHz		950-1950/	/1100-2150		300-2350
Oscillator frequency (L.O.)	GHz		9.75/	10.60		10.40
Phase noise (L.O.: 10.60 GHz)	dBc	1 kHz: -50; 10 kHz: -75M; 100 kHz: -95				
Figure of merit (G/T)	dB/K	See Sat Antennas				
Polarisation decoupling	dB	Typical 25				
Outputs		1 x F connector	2 x F connector	4 x F connector	4 x F connector	2 x F connector
Impedance	Ω		75			
Supply voltage LNB	V	Vertical: 11.5-14 Horizontal: 16-19	Vertical: 11.5-14.8 Horizontal: 15.5-19.0	11.5-19.0	Switchable: Vertical: 11.5-14.8 Horizontal: 15.5–19.0 With multi-switches Horizontal/low: 15.5–19 All other: 0	9-19
Current drain LNB	mA	Typical 80	Typical 175	Typical 150	Typical 200	Max. 133 ¹⁾
Dimensions	mm	112 x 72 x 44	235 x 135 x 44	235 x 135 x 44	235 x 135 x 44	235 x 135 x 44
Packing unit	mm	177 x 127 x 68	295 x 185 x 65	295 x 185 x 65	295 x 185 x 65	295 x 185 x 65
Weight (approx.)	kg	0.36	1.14	1.16	1.16	1.14

 $^{^{\}mbox{\tiny 1)}}$ Maximum power consumption 1.2 W through internal circuit regulator

DAB+ Radios / Receivers | Contents

DAB+ Radios	40
Satellite receiver	ЛЗ

>

DAB+ Radios

 DAB+ 1 mini | dark wood
 2800000007

 DAB+ 1 mini | light wood
 2800000011

 DAB+ 1 mini | silver
 2800000010

 DAB+ 1 mini | white
 2800000012



- DAB+/VHF radio in classic compact design
- Easy to read OLED display
- Built-in Bluetooth for wireless audio streaming
- Acoustically harmonised wooden housing with passive speaker
- AUX input for playing your own music
- Built-in lithium rechargeable battery for mobile playback of your favourite radio channel / music
- Status LED for battery charging status and Bluetooth connection
- External antenna and micro USB charging lead included
- Long battery life: Approx. 20 hours at normal volume







Type Order no.		DAB+ 1 mini 2800000007	DAB+ 1 mini 2800000011	DAB+ 1 mini 2800000010	DAB+ 1 mini 2800000012
Colour		dark wood	light wood	silver	white
VHF frequency range	MHz		87.5	-108	
DAB+ frequency range	MHz		174.928	3-239.2	
Supply voltage V		5	(via power adapter wi	th USB A, not supplied	1)
Bluetooth support			Bluetooth® \	/er 4.1 / SBC	
Bluetooth range max.			1	0	
Bluetooth transmission frequency GH			2.402	-2.480	
Bluetooth protocol			A2	DP	
Permissible ambient temperature °C			0 to	+35	
Dimensions (W x H x D) mm			116 x 73	3.5 x 65	
Weight kg		0.39			

DAB+ 10 tower

2800000009



- Portable Internet/DAB+/VHF hybrid radio
- Backlit 2.4" TFT LCD display
- Can be operated with batteries or rechargeable batteries (inc. charging function, switchable with overcharge and overheating protection)
- Easy control using UNDOK app (for Android and iOS)
- Built-in Bluetooth and WLAN
- Streaming services Spotify, Napster, Deezer etc. can be launched directly on the device
- Choose from over 15,000 stations on Internet radio (WLAN connection required) by genre or country
- Snooze function and alarm
- UPnP/DLNA support
- 30 station memory (10 x VHF, 10 x DAB, 10 x Internet)
- Easy pairing thanks to NFC technology
- AUX input and headphones output
- Built-in DAB and VHF telescopic antenna



Type Order no.		DAB+ 10 tower 280000009
Colour		Black
VHF frequency range	MHz	87.5-108
DAB+ frequency range	MHz	174.928-239.2
Supply voltage	V/Hz	230 (±10%)/50-60
WiFi complying with IEEE 802.11 a/b/g/n	GHz	2.4/5
Supported codec		aptX, SBC, AAC, AAC+,MP3, WMA
Bluetooth support		V 4.0
Bluetooth range max.	m	10
Bluetooth transmission frequency	GHz	2.402-2.480
Bluetooth protocol		A2DP
Permissible ambient temperature	°C	0 to +40
Dimensions (W x H x D)	mm	134 x 216 x 136
Weight	kg	2.05

DAB+ 100 highline

2800000008







- Portable DAB+/VHF hybrid radio
- Fully equipped music system with built-in WLAN and Bluetooth
- Streaming services Spotify, Napster, Deezer etc. can be launched directly on the device
- High resolution 3.2" colour TFT LCD display
- CD player with slot-in loading mechanism and MP3/WMA playback - ripping to SD card/USB
- Browse and play content form your DLNA compatible music libraries on your PC or Mac
- Easy control using UNDOK app (Android and iOS)
- Acoustically harmonised wooden housing
- Easy pairing thanks to NFC technology
- Automatic time update via network, DAB or FM RDS-CT
- Choose from over 15,000 stations on Internet radio (WLAN connection required) by genre or country
- Built-in dual band WLAN antenna (2.4 and 5 GHz)
- Infra-red remote control and CAT5E cable (Ethernet) included
- 30 station memory (10 x VHF, 10 x DAB, 10 x Internet)











- Input/output sockets: Power connection (230 V), AUX in, line out, S/PDIF out, Ethernet (RJ 45), headphones, USB, SD card and USB
- Built-in DAB and VHF telescopic antenna

Type Order no.		DAB+ 100 highline 280000008
Colour		Black
VHF frequency range	MHz	87.5-108
DAB+ frequency range	MHz	174.928-239.2
Supply voltage	V/Hz	230 (±10%)/50-60
WiFi complying with IEEE 802.11 a/b/g/n	GHz	2.4/5
Supported codec		aptX, SBC, AAC, AAC+,MP3, WMA
Bluetooth support		V 4.0
Bluetooth range max.	m	10
Bluetooth transmission frequency	GHz	2.402-2.480
Bluetooth protocol		A2DP and AVRCP
CD playback formats		WMA, MP3
Permissible ambient temperature	°C	0 to +40
Dimensions (W x H x D)	mm	365 x 122 x 252
Weight	kg	4.1

>

Satellite receiver

UFS 810

202000001



- Pre-programmed channel list immediate viewing without a programme scan
- Electronic Programme Guide (EPG)
- DiSEqC[™] 1.0/1.2/USALS, SCR single cable (EN 50494) and SCD2 (EN50607)
- Videotext decoder with storage space for 800 pages
- Power switch
- Reception of digital satellite TV and radio programmes in DVB-S2 (HDTV) and DVB-S transmission standards
- Video decoding of MPEG-2 and MPEG-4/H.264 signals (HDTV)
- Up-scaler for upscaling the PAL signal to 576p, 720p, 1080i and 1080p
- Electrical audio output for Dolby ¹⁾ Digital data stream (AC
 3)
- Eight pre-programmed favourite programme lists each for TV and radio
- Suitable for software updates via satellite and USB stick
- Language selection for transmissions broadcast in several languages
- On-screen display (OSD) in eight languages (DE, EN, FR, IT, ES, CS, NL, PL, TR)
- 4000 programme memory positions
- 1) Dolby and the double-D symbol are registered trademarks of Dolby Laboratories





- Playback of images (jpeg) via USB
- Stand-by: < 0.5 W
- 4-character display

Connections

- 1xFsocket (1xinput)
- 1x USB 2.0 (rear panel)
- 1x HDMI out
- 1x digital audio S/PDIF electrical
- 1x Scart

Items supplied

- Infra-red remote control
- Batteries
- HDMI cable
- Operating instructions
- Safety instructions

Type Order no.		UFS 810 2020000001
Colour		Black
RF characteristics		
Sat IF band	MHz	950-2150
Input level range	dΒμV	44-83
TV system video		
Modulation, FEC, demultiplexer		DVB-S/DVB-S2 standard
Video resolution		CCIR 601 (720 x 576 lines), 576i, 576p, 720p, 1080i, 1080p
Video decoding		MPEG-2, MPEG-4/H.264
Input data rate	MSymb/s	2-45 (30 for DVB-S2/8PSK)
S/N	dB	> 53
TV system audio		
Decoding		AC 3, MPEG-1, Layer 1, 2
Sampling rate	kHz	32/44.1/48
S/N	dB	> 65

Type Order no.		UFS 810 202000001
Power supply		
Power supply voltage	V/Hz	230 (±10%)/50-60
Power consumption max./typical operation/stand-by	W	< 20/10/0.5
LNB supply (horiz./vert.)	V/mA	14/18; max. 350
Control signal	kHz	22; DiSEqC™1.0, 1.2, USALS, SCR single cable (EN 50494) and SCD-2 (EN 50607)
Connections		
Sat IF input		1 x F socket
Video/audio output (digital)		1 x HDMI
Audio output (digital)		1 x Cinch socket
USB		1 x 2.0
General information		
Ambient temperature	°C	+5 to +40
Dimensions (W x H x D)	mm	260 x 46 x 190
Weight	kg	approx. 2.0

Camping and Caravan | Contents

Receiver-independent turntables	46
Connection example	49
The "CAPcontrol" app	49
USB/WLAN adapter	50
Caravan TV Systems	50
Planar antennas	53
Inclinometer for the BAS 66 planar antenna	54
Display device for HDZ 60/66	54
External control unit for CAP 650/750/850 GPS	54
Master/slave switch	55
Caravan roof duct	56
Sat jointed masts	56
Smoke Detector Placement	57
SHAPEG-Inanten mast	57
Satellite tripod	57
Antenna connection set	57
Satellite antenna sets	58
Further information	58
	Connection example The "CAPcontrol" app USB/WLAN adapter Caravan TV Systems Planar antennas Inclinometer for the BAS 66 planar antenna Display device for HDZ 60/66 External control unit for CAP 650/750/850 GPS Master/slave switch Caravan roof duct Sat jointed masts Smoke Detector Placement SHAPEG-Inanten mast Satellite tripod Antenna connection set Satellite antenna sets

Receiver-independent turntables

CAP 850 GPS 203500001











Receiver-independent, fully automatic camping sat antenna.

Large reception range due to 85 cm sat antenna

Easy installation - only one cable for control and transmission of the satellite signals needed.

GPS receiver for quick adjustment of the antenna.

Complete package for fully automatic HDTV satellite reception, including control unit:

- Turntable with built-in electronic controller, sat antenna with twin LNB and cabling set
- Suitable for any receiver/TV set with a satellite tuner
- Twin LNB for connecting a second receiver or TV set
- The entire rotating unit can be controlled via a connected receiver or a TV set
- Automatic alignment onto other satellites on changing to a programme on another satellite
- Easy to install as few cables are required (2 x coaxial and one power cable)
- LNB can be adjusted to adapt polarisation



- Automatically lowers (park position) when the engine is started
- Emergency stop in case of overload
- Little space is required for antenna alignment
- Maximum permissible vehicle speed: 130 km/h
- Aerodynamic construction only 17 cm in height (when lowered)
- Optimised weight (< 10 kg)
- Items supplied:

Turntable complete with electronic controller, sat antenna, twin LNB, mounting plate, fixings with roof duct, complete cabling set with 5-m coax, 3-m coax and 7-m power supply cable, controller and external button

Type Order no.		CAP 850 GPS 203500001
Sat antenna diameter approx.	cm	85
LNB		2 switchable outputs: V/H (14/18 V) Low/high (0/22 kHz)
Supply voltage LNB	V	Vertical: 11.5–14; horizontal: 16-19
Input frequency	GHz	10.70-12.75
Output frequency	MHz	950-1950/1100-2150
Oscillator frequency (L.O.)	GHz	9.75/10.60
Figure of merit (G/T) at 11.3/12.5 GHz	dB/K	13.4/13.7
Supply voltage (vehicle battery)	V	10.5-15.5
Current drain from the 12-V vehicle electrical system: Inrush current/satellite search/TV reception/stand-by	Α	Typical 10, max. 12/typ. 3/typ. 1.2/typ. 0.024
Current drain from the receiver	mA	Typical 160
Setting range: Elevation/azimuth/skew	0	0-65/370/±45
Turntable and sat antenna weight	kg	11.8
Packaging unit/weight	pc./kg	1/22

CAP 750 GPS 20310056











Receiver-independent, fully automatic camping sat antenna.

One of the lightest systems on the market: < 10 kg

Easy installation - only one cable for control and transmission of the satellite signals needed.

GPS receiver for quick adjustment of the antenna.



Complete package for fully automatic HDTV satellite reception, including control unit:

- Turntable with built-in electronic controller, sat antenna with twin LNB and cabling set
- Suitable for any receiver/TV set with a satellite tuner
- Twin LNB for connecting a second receiver or TV set
- The entire rotating unit can be controlled via a connected receiver or a TV set
- Automatic alignment onto other satellites on changing to a programme on another satellite
- Easy to install as few cables are required (2 x coaxial and one power cable)
- Sat antenna with LNB is pre-mounted on the turntable
- LNB can be adjusted to adapt polarisation

- Automatically lowers (park position) when the engine is started
- Emergency stop in case of overload
- Little space is required for antenna alignment
- Maximum permissible vehicle speed: 130 km/h
- Aerodynamic construction only 21 cm in height (when lowered)
- Optimised weight (< 10 kg)
- Items supplied:

Turntable complete with electronic controller, sat antenna, twin LNB, mounting plate, fixings with roof duct, complete cabling set with 8-m coax, 3-m coax and 10-m power supply cable, controller and external button

Type Order no.		CAP 750 GPS 20310056
Sat antenna diameter approx.	cm	60
LNB		2 switchable outputs: V/H (14/18 V) Low/high (0/22 kHz)
Supply voltage LNB	V	Vertical: 11.5–14; horizontal: 16-19
Input frequency	GHz	10.70-12.75
Output frequency	MHz	950-1950/1100-2150
Oscillator frequency (L.O.)	GHz	9.75/10.60
Figure of merit (G/T) at 11.3/12.5 GHz	dB/K	13.4/13.7
Supply voltage (vehicle battery)	V	10.5-15.5
Current drain from the 12-V vehicle electrical system: Inrush current/satellite search/TV reception/stand-by	Α	Typical 10, max. 12/typ. 3/typ. 1.2/typ. 0.024
Current drain from the receiver	mA	Typical 160
Setting range: Elevation/azimuth/skew	0	0-75/370/±45
Turntable and sat antenna weight	kg	9.7
Packaging unit/weight	pc./kg	1/19.5

CAP 650 GPS 20310055













Receiver-independent, fully automatic camping sat antenna.

The compact design requires a small amount of roof space.

Easy installation - only one cable for control and transmission of the satellite signals needed.

GPS receiver for quick adjustment of the antenna.



Complete package for fully automatic satellite reception, including control unit:

- Turntable with built-in electronic controller, BAS 66 Twin planar antenna and cabling set
- Suitable for any receiver/TV set with a satellite tuner
- Twin LNB for connecting a second receiver or TV set
- The entire rotating unit can be controlled via a connected receiver or a TV set
- Automatic alignment onto other satellites on changing to a programme on another satellite
- Easy to install as few cables are required (2 x coaxial and one power cable)
- Automatically lowers (park position) when the engine is started

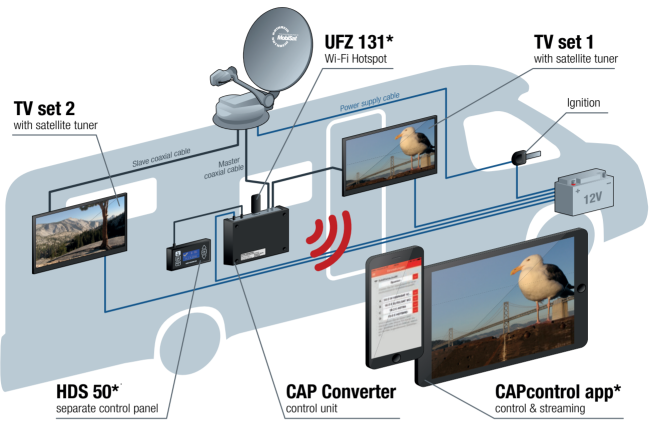
- Emergency stop in case of overload
- BAS 66 Twin planar antenna pre mounted on turntable (see BAS 66 catalogue page for technical data and features)
- Little space is required for antenna alignment
- Maximum permissible vehicle speed: 130 km/h
- Aerodynamic construction only 21 cm in height (when lowered)
- Items supplied:

Turntable complete with control electronics, planar antenna BAS 66 Twin, mounting plate, fixings with roof duct, complete cabling set with 2 x 8-m coax and 10-m power supply cable, controller, external button and installation manual

Type Order no.		CAP 650 GPS 20310055
LNB		2 switchable outputs: V/H (14/18 V) Low/high (0/22 kHz)
Supply voltage LNB	٧	Vertical: 11.5–14; horizontal: 16-19
Input frequency	GHz	10.70-12.75
Output frequency	MHz	950-1950/1100-2150
Oscillator frequency (L.O.)	GHz	9.75/10.60
Figure of merit (G/T) at 11.3/12.5 GHz	dB/K	13.3/13.7
Supply voltage (vehicle battery)	٧	10.5-15.5
Current drain from the 12-V supply: Inrush current/satellite search/TV reception/stand-by	Α	Typical 10, max. 12/typ. 3/typ. 1.2/typ. 0.024
Current drain from the receiver	mA	Typical 160
Setting range: Elevation/azimuth/skew	0	0-80/370/±45
Weight of the turntable with planar antenna	kg	14.5
Packaging unit/weight	pc./kg	1/23.4

Connection example

CAP 650 GPS/CAP 750 GPS/CAP 850 GPS



^{*} optional available accessories

The "CAPcontrol" app

Convenience and versatility as standard

The new Kathrein "CAP control" app offers you a wealth of useful functions which until now were only available from stationary receivers in the caravan or motorhome. With just a few clicks you can configure and operate the CAP 850 GPS, 750 GPS and 650 GPS receiver-independent turntables in conjunction with the UFZ 131 WLAN/USB adapter.

This includes satellite search from a parked position, location-specific setting options and switching satellites. A further highlight is the streaming of TV and radio content to mobile terminals such as smartphones or tablets for even greater independence and versatility.

In addition, the HDS 166 plus antenna set can be comfortably aligned with the app: the app shows and tells you whether the antenna has to be steeper or flatter and how far the antenna has to be turned.



>

USB/WLAN adapter

UFZ 131

20410061



The UFZ 131 WLAN/USB adapter, in conjunction with the "CAP-control" app, makes it possible to control the CAP 650 GPS/750 GPS/950. By setting up a Wi-Fi hotspot, TV and radio broadcasts can be streamed to mobile devices (smartphones, tablets, etc.) without an additional Internet router.

In addition, the HDS 166 plus antenna set can be comfortably aligned.

- Supports the Wireless Standards IEEE 802.11a/b/g/n with a data rate of up to 300 Mbps
- Power supply via the receiver's USB port
- Easy installation via the receiver menu, no



additional software required

- Supports 64-/128-bit WEP, WPA, WPA2 and WAPI encryption
- Connection indicator LED
- Power supply via the receiver's USB port
- Suitable for the CAP 650 GPS/CAP 750 GPS camping sat antennas as well as for the HDS 166 plus antenna set

Technical data

Type Order no.		UFZ 131 20410061
Standard		IEEE 802.11a, -802.11b, -802.11g, -802.11n
Connection		USB 2.0 type A
		11b: 1/2/5.5/11 Mbps
Data rates		11g: 6/9/12/24/36/48/54 Mbps
		11n: up to 300 Mbps
Operating temperature	°C	0 to +50
Dimensions (W x H)	mm	19 x 40

Caravan TV Systems

The "one-cable solution" from Kathrein and alphatronics

The caravan TV system consists of a Kathrein CAP turntable and an alphatronics TV set. The entire operation of the fully automatic rotary unit directly on a TV set from alphatronics-without additional integration of a separate control unit or receiver. Control of the turntable and transfer of the satellite signals to the TV set are both carried out over one and the same coaxial cable. All turntables are equipped with a twin LNB as standard, allowing the connection of a second TV set or satellite receiver if necessary.

Streaming to mobile devices

A special highlight of the Kathrein UFZ 131 USB/WLAN adapter. Plugging it into the alphatronics TV set automatically creates a Wi-Fi hotspot. This makes live streaming of TV and radio channels to mobile devices (e.g. smartphones, tablets) possible.

CTS 650-19 GPS 20310057 CTS 650-22 GPS 20310058 CTS 650-24 GPS 20310059





- Turntable with built-in electronic controller. BAS 66 Twin planar antenna and cabling set
- With alphatronics TV set from the SL line*) with Kathrein
- Twin LNB for connecting a second receiver or TV set
- Easy to install as few cables are required (2 x coaxial and one power cable)
- BAS 66 Twin planar antenna pre mounted on turntable (see BAS 66 catalogue page for technical data and features)
- Automatically lowers (park position) when the engine is started
- *) For more information on TV sets go to www.alphatronics.de

- Emergency stop in case of overload
- Little space is required for antenna alignment
- Maximum permissible vehicle speed: 130 km/h
- Aerodynamic construction only 21 cm in height (when lowered)
- Items supplied

Turntable complete with electronic controller, BAS 66 Twin planar

antenna, mounting plate, fixings with roof duct, TV set, complete cabling set with 2 x 8-m coaxial and 10-m power supply cables, and installation manual

Type Order no.		CTS 650-19 GPS 20310057	CTS 650-22 GPS 20310058	CTS 650-24 GPS 20310058		
TV set		alphatronics SL-19 DSB+K	alphatronics SL-22 DSB+K	alphatronics SL-24 DSB+K		
Turntable			With BAS 66 planar antenna			
LNB		2 switchable	e outputs: V/H (14/18 V); Low/Hig	h (0/22 kHz)		
Supply voltage LNB	V		Vertical: 11.5–14; horizontal: 16-19			
Input frequency	GHz		10.70-12.75			
Output frequency	MHz	950-1950/1100-2150				
Oscillator frequency (L.O.)	GHz	9.75/10.60				
Figure of merit (G/T) at 11.3/12.5 GHz	dB/K		13.3/13.7			
Supply voltage (vehicle battery)	٧		10.5-15.5			
Current drain from the 12-V supply: Transient current/satellite search TV reception/stand-by mode	Α	Typical 10, max. 12/typ. 3 typ. 1.2/typ. 0.024				
Current drain from the receiver	mA	Typical 160				
Setting range: Elevation/azimuth/skew	0	0-80/370/±15				
Weight of the turntable with planar antenna	kg	14.5				
Packaging unit/weight	pc./kg		1/23.4			

CTS 750-19 GPS 20310060 CTS 750-22 GPS 20310061 CTS 750-24 GPS 20310062





- Turntable with built-in electronic controller,
 60 cm sat antenna with twin LNB and cabling set
- With alphatronics TV set from the SL line*) with Kathrein control
- Twin LNB for connecting a second receiver or TV set
- Easy to install as few cables are required (2 x coaxial and one power cable)
- Sat antenna (60 cm) with LNB is pre-mounted on the turntable
- LNB can be adjusted to adapt polarisation
- Automatically lowers (park position) when the engine is

started

- Emergency stop in case of overload
- Little space is required for antenna alignment
- Maximum permissible vehicle speed: 130 km/h
- Aerodynamic construction only 21 cm in height (when lowered)
- Optimised weight (< 10 kg)
- Items supplied:

Turntable complete with electronic controller, sat antenna, twin LNB, mounting plate, fixings with roof duct, TV set, complete cabling set with 8 m coax, 3 m coax and 10 m power supply cable, and installation manual

Type Order no.		CTS 750-19 GPS 20310060	CTS 750-22 GPS 20310061	CTS 750-24 GPS 20310062		
TV set		alphatronics SL-19 DSB+K	alphatronics SL-22 DSB+K	alphatronics SL-24 DSB+K		
Turntable			With 60 cm sat antenna			
LNB		2 switchable outputs: V/H (14/18 V); Low/High (0/22 kHz)				
Supply voltage LNB	V	,	Vertical: 11.5–14; horizontal: 16-19			
Input frequency	GHz		10.70-12.75			
Output frequency	MHz	950-1950/1100-2150				
Oscillator frequency (L.O.)	GHz	9.75/10.60				
Figure of merit (G/T) at 11.3/12.5 GHz	dB/K		13.4/13.7			
Supply voltage (vehicle battery)	٧		10.5-15.5			
Current drain from the 12-V supply: Transient current/satellite search TV reception/stand-by mode	Α	Typical 10, max. 12/typ. 3 typ. 1.2/typ. 0.024				
Current drain from the receiver	mA		Typical 160			
Setting range: Elevation/azimuth/skew	0	0-75/370/±45				
Weight of the turntable with parabolic reflector	kg	9.7				
Packaging unit/weight	pc./kg		1/19.5			

^{*)} For more information on TV sets go to www.alphatronics.de

Planar antennas

BAS 66 Skew 2000000001 **BAS 65** 20010032



Despite their small size the BAS 65 and BAS 66 planar antennas offer optimum satellite reception. This is due to the specific honeycombed dipole structure of the reception surface.

- To receive analogue and digital TV and radio channels and other satellite signals
- Frequency range: 10.70–12.75 GHz
- Power supply via drop cable
- With built-in twin LNB (two outputs)
- Option to independently select horizontal/vertical, low band/high band from each receiver

BAS 66 Skew

- For use on stationary motorhomes, caravans or HGVs
- With skew adapter plate -20 ° to +20° for reception optimisation at the edge of the satellite footprint



- Can be mounted onto the Sat-jointed masts
- HDM 14x
- Maximum permissible vehicle speed: 130 km/h

BAS 65

- For stationary use
- Can be mounted onto walls, masts, booms and on flat surfaces
- Including mounting support for easy antenna alignment

Technical data

Type Order no.		BAS 66 Skew 200000001	BAS 65 20010032			
Application		Mobile use	Stationary use			
To be mounted onto		HDM 140, 141, 143	Wall, mast, boom, flat surface			
Reception range	GHz	Switchable: 10.70-11.70 (0	kHz) - 11.70-12.75 (22 kHz)			
Polarisation		Switchable: vertical (1	4 V); horizontal (18 V)			
Gain	dB	> ;	55			
Half power beam width 1)	0	Typical < 3				
LNB		2 switchable outputs				
Output frequency	MHz	950-1950/1100-2150				
Oscillator frequency (L.O.)	GHz	9.75/10.6				
Supply voltage LNB	V	Vertical: 11.5-14.0; h	orizontal: 16.0-19.0			
Max. current drain	mA	22	0			
Wind load ²⁾	N	24	0			
Mast clamp range	mm	-	38-50			
Setting range, elevation	0	0-90 (HDM 14x) 0-50				
Setting range, azimuth	0	\pm 65 (wall mounting) – 360 (mast inst				
Dimensions	mm	500 x 500 x 109 (without support)	500 x 500 x 121 (without support)			
Packaging unit/weight	pc./kg	1/6.5	1/8.2			

¹⁾ At mid-band ²⁾ At a dynamic pressure of 800 N/m² in accordance with EN 60728-11

Test verdict



Inclinometer for the BAS 66 planar antenna

HDZ 66 20410057

For easy alignment of the BAS 66 planar antenna

The Kathrein HDZ 66 inclinometer is an installation kit for the BAS 66 planar antenna and enables easy alignment of the antenna to the desired satellite for digital and HDTV satellite reception. In conjunction with the the CAP converter, UFZ 131 WLAN stick and the Kathrein "CAPcontrol" app, this is the ideal combination to quickly and easily align the BAS 66 (see HDS 166 plus). The elevation indicator is fitted to the LNB housing on the rear panel of the BAS 66, with just a few manual fitting actions. The antenna cable is used to notify the CAP converter of the current elevation setting, and this information is then forwarded to the app via WLAN. No additional installation of cables required.



- Installation kit for the BAS 66 planar antenna
- Easy alignment of the antenna in conjunction with CAP converter, UFZ 131 and "CAPcontrol" app
- Installation with a few simple steps on the LNB housing of the BAS 66
- Both the required and actual elevation are displayed in the app
- Alternative site determination by selecting the town in the receiver menu
- No extra cabling is needed between the antenna and cap converter

Display device for HDZ 60/66

HDS 66

20410060



Displays the actual elevation of HDZ 60 or HDZ 66 inclinometer.

- Compatible with any receiver or TV set with satellite tuner
- Exclusively for use in conjunction with the HDZ 60 or HDZ 66 inclinometer
- Power is supplied via the receiver
- No external power supply required



- Two F sockets (IEC 169-24) as an interface
- The display backlighting switches on automatically if the elevation changes (energy saving mode)
- Easy wall mounting
- Dimension (L x W x H in mm): 100 x 65 x 28

External control unit for CAP 650/750/850 GPS

HDS 50

20410070



- Compatible with CAP 650 GPS, CAP 750 GPS and CAP 850 GPS
- No own power supply required
- Easy wall mounting
- Including 3-m connection cable
- Dimension (L x W x H in mm): 125 x 68 x 25



Master/slave switch

HDS 42 2040000006

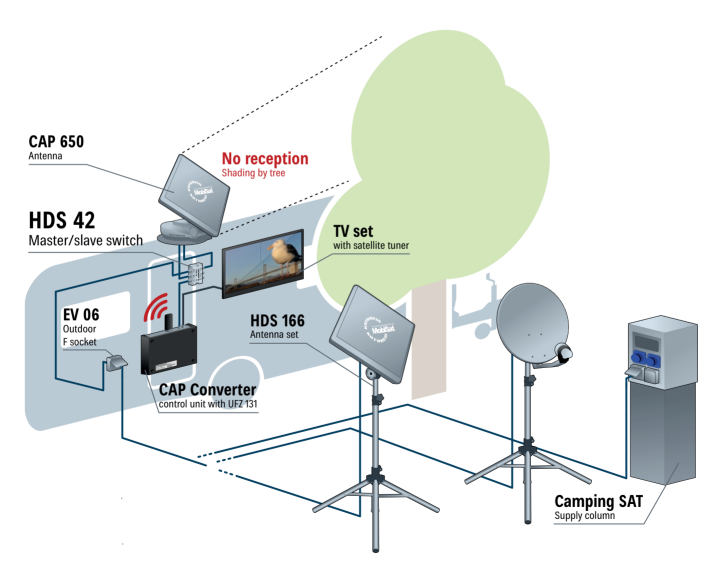
The HDS 42 master/slave switch was developed for customers who have a manual HDS 166 antenna set in addition to a fully automatic CAP x50 GPS antenna.

The HDS 42 connects the two systems and automatically detects which system is currently receiving a signal. The highlight of this solution is that there is no need to change over the cables.

As the CAP converter acts as a central unit, the free "CAPcontrol" app can be used across both receive paths. You can use the app to view freely receivable transmitters on a smartphone or tablet.

- Connections: F sockets (IEC 169-24)
- No external power supply required
- Easy wall mounting
- Dimension (L x W x H in mm): 74 x 46 x 21





Caravan roof duct

HDZ 100 20410032

- Protective casing for cable interfaces
- Suitable as a roof duct and cable feed-through on the roof
- For a maximum of two RF cables and one DC cable
- Optimised for CAP systems
- Easy installation
- Unused cable insertions can be closed off with built-in blind caps
- Cable duct connection point size: up to 29 x 17 mm



Sat jointed masts

HDM 140 218456 **HDM 141** 218457 **HDM 143** 218458

- The masts can be turned and swivelled from inside the vehicle and are therefore easy to use
- Masts made of duraluminium, swivel heads made of die-cast aluminium
- Complete set including two pulled-in cables and four
- Maximum permissible vehicle speed: 130 km/h (with antenna retracted)

HDM 140

• For mounting the BAS 60/66 planar antenna on the roof

a caravan or motorhome

HDM 141

• Shorter model for mounting the BAS 60/66 planar antenna on the roof of a caravan or motorhome



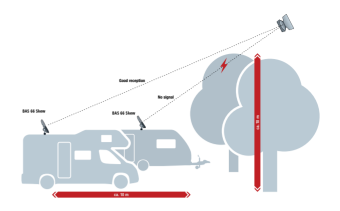
HDM 143

• For refitting a terrestrial system (e.g. HD 35, set up with HDM 135 SHAPEG-Inanten mast) to a sat reception system with BAS 60/66 planar antenna

Type Order no.		HDM 140 218456	HDM 141 218457	HDM 143 218458
Length	mm	1030	765	1030
Diameter	mm	34	34	34
Setting range, elevation	0	0-90	0-90	0-90
Setting range, azimuth	0	360	360	360
Packing unit	mm	1020 x 130 x 100	1020 x 130 x 100	1020 x 110 x 80
Weight (approx.)	kg	1.7	1.6	1.5

Smoke Detector Placement

When choosing the location, make sure that the antenna has an unimpeded "view" of the satellite. Trees, bushes or buildings can partially or completely obstruct the view, rendering reception poor or non-existent. Heavy rain or snow can also affect the picture quality, as can snow or ice on the antenna.



SHAPEG-Inanten mast

HDM 135

218429



- Suitable for the HD 35 antenna for mobile use
- Can be mounted inside a caravan or mobile home
- You can align the antenna from inside
- Just lower the antenna before the vehicle is driven
- Complete with attachments
- Easy installation
- Packaging unit/weight (pc./kg): 1/1.5



Satellite tripod

HDS 100 20410059

Tripod for variable installation of BAS 65, CAS 60 and CAS 80 sat antennas.

- Extendable, rotating extension for simple alignment of the antenna when mounted
- Aluminium tripod with 2-mm wall thickness light and very stable
- Pegs for stabilisation on the ground
- Including carry bag
- Packaging unit/weight (pc./kg): 1/2.0 kg



Antenna connection set

EV 06 218464

Outdoor outlet with 5-m coaxial cable and F-type connector (m).

- Outdoor outlet with 5-m coaxial cable
- Connection: F connector
- Packaging unit/weight (pc./kg): 1(10)/0.24



Satellite antenna sets

HDS 166 20310052 HDS 166 plus 2030000002

Excellent alternative to the fully automatic, permanently mounted turntable.

- Built with a few simple steps
- Easy alignment of the antenna by using the smartphone
- Very small space requirement during transport
- Twin LNB for connecting a second receiver or TV set
- Items supplied for HDS 166:
 - BAS 66 planar antenna
 - HDS 100 sat tripod mast stand
 - Adapter joint
 - 15-m coaxial cable
 - Carry bag
 - Installation note
- Items supplied for HDS 166 plus:





- HDZ 66 elevation indicator
- CAP Converter
- 12 V connection cable
- Button
- UFZ 131 WLAN-USB adapter



Technical data

Type Order no.		HDS 166 20310052	HDS 166 plus 203000002		
Dimensions, sat tripod mast Altitude Stand diameter Pipe diameter	mm mm mm	1200	max. max. 35		
Antenna dimensions BAS 66 (H x W x D)	mm	495 x 495 x 120			
Weight Tripod mast, approx. BAS 66 with the adapter joint, approx. CAP Converter	kg kg kg	2.4 6.4 -	2.4 6.4 0.574		
Package dimensions (H x W x D)	mm	792 x 17	7 x 1030		

Further information

You will find the latest information about Katherin's caravan range in the special "Camping & Caravan" brochure, which you can order online or download from www.kathrein-ds.com. You can also order a hard copy of the brochure from the Kathrein sales centres, representatives or directly from KATHEIN Digital Systems GmbH.



Terrestrial Antennas | Contents

	General information	60
>	Mast calculations in accordance with EN 60728-11	61
>	AM/FM antennas	62
>	FM antennas	62
>	UHF TV antennas	63
>	Mast installation and calculation	65
>	DVB-T / T2 Antenna, active	66
>	Further information	67

>

General information

Gain and wind load values



Radio antennas

AM/FM

Special features:

- Antenna foot is self-centring, for masts with a diameter 32-50 mm
- Raised FM antenna, entire mast length can be used
- Additional antenna cable can be inserted through the antenna foot into the mast

FM

■ Mast clamp for diameters of 22–60 mm

TV antennas

VHF range, Band III

Tilting mast clamp, for diameters of 22-60 mm
 For vertical polarisation, turn mast clamp by 90°

UHF range, Bands IV and V

Tilting mast clamp, for diameters of 22-60 mm
 For vertical polarisation, turn mast clamp by 90°

Impedance

• All television antennas are equipped with connection housings for 75 and 300 Ω cables

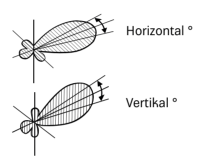
DVB-T antennas

Active VHF/UHF antennas for indoor and outdoor use

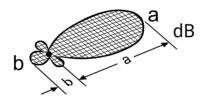
Gain values

- The gain values for antennas refer to the dipole
- For gain values that refer to the isotropic radiator, the following applies: catalogue value + 2.15 dB

Half power beam width



Front-to-back ratio



Wind load values

The stated values are based on a dynamic pressure of 800 N/m². A dynamic pressure of 800 N/m² corresponds to a wind speed of 36 m/s or approx. 130 km/h, i.e. wind force 12. When installed higher than 20 m above ground, a dynamic pressure of 1,100 N/m² must be applied. This corresponds to a wind speed of 42 m/s, approximately 150 km/h.

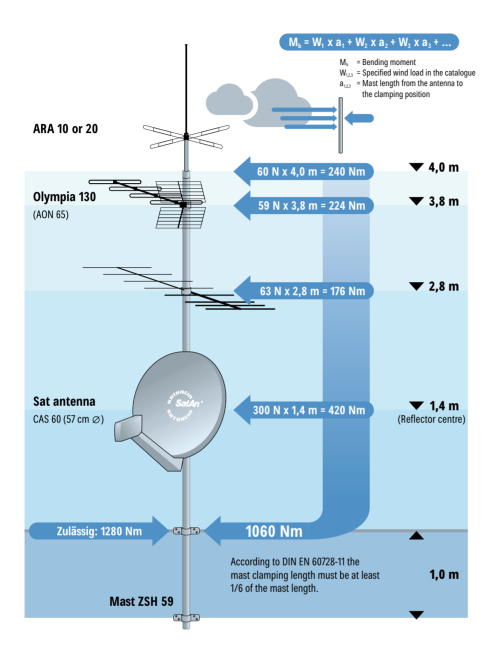
Conversion factor:



Wind load (1100 N/m²) = Wind load (800 N/m²) x 1.37

Unless otherwise stated, a maximum permissible wind speed of 150 km/h applies to the antennas.

Mast calculations in accordance with EN 60728-11



The bending moment affects the mast on the upper attachment point for all antennas. The wind load on the mast must be included in the calculation.

The overall bending moment is not to exceed the maximum permitted bending moment of the mast and must not be greater than 1,650 Nm. If the bending moment is greater, a static engineer is required to provide verification of the transfer of forces into the structure of the building.

see "Guidelines and standards" on page 323

AM/FM antennas

ARA 10 210115 **ARA 20** 210116





Technical data

ARA 10 ARA 20

Type Order no.		ARA 10 210115	ARA 20 210116
Channels		AM/FM	AM/FM
Gain	dB	AM: 5 ¹⁾ /FM: 0	AM: 5 ¹⁾ /FM: -3
Elements		1	2
Reception range	MHz	0.15-26.1/87.5-108	0.15-26.1/87.5-108
Half power beam width	horiz.°/vert.°	80/-	-/-
Front-to-back ratio	dB	0	0
Mast clamp range	mm Ø	32-50	32-50
Length	mm	2600	2600
Wind load ²⁾	N	60	60
Packaging unit/weight	pc./kg	1/2.2	1/2.3
Single pack dimensions	mm	1665 x 140 x 115	1665 x 140 x 115

¹⁾ With respect to the reference antenna in accordance with EN 50083, Part 2 2) At dynamic pressure of 800 N/m² in accordance with EN 60728-11 (see page 61)

FM antennas

ABA 20 210340 **ABE 01** 210332 **ABH 01** 210335







ABA 20

ABH 01 ABE 01

Type Order no.		ABA 20 210340	ABE 01 210332	ABH 01 210335
Channels		FM	FM	FM
Gain	dB	-3	4-5.5	7-8
Elements		2	3	5
Reception range	MHz	87.5-108	87.5-108	87.5-108
Half power beam width	horiz.°/vert.°	-/-	68-65/130-100	65-60/100-75
Front-to-back ratio	dB	0	12-14	19-22
Mast clamp range	mm Ø	22-60	22-60	22-60
Length	mm	1485	1070	1200
Wind load ¹⁾	N	25	62	100
Packaging unit/weight	pc./kg	1/0.85	1/2.2	1/2.8
Single pack dimensions	mm	720 x 155 x 65	1540 x 195 x 120	1540 x 195 x 120

 $^{^{\}mbox{\tiny 1)}}$ At dynamic pressure of 800 N/m² in accordance with EN 60728-11 (see page 61)

UHF TV antennas

AOI 65 212340 **AON 65** 212344 **AOP 52** 212347







AON 65 Olympia 130



AOP 52/65 Olympia 150

212348 AOI 65 Olympia 90

- Mast clamp is turned by 90° for vertical polarisation

• For horizontal and vertical polarisation

Technical data

AOP 65

Type Order no.		AOI 65 212340	AON 65 212344	AOP 52 212347	AOP 65 212348
Channels		21-69	21-69	21-52	21-69
Gain	dB	7-9.5	8.5-13.5	11-15	9.5-15
Reception range	MHz	470-862	470-862	470-726	470-862
Half power beam width	horiz.°/vert.°	58-40/90-65	57-32/70-44	43-26/52-32	50-28/59-31
Front-to-back ratio	dB	20-25	21-26	24-30	22-28
Mast clamp range	mm Ø	22-60	22-60	22-60	22-60
Length	mm	360	710	1380	1270
Wind load ¹⁾	N	39	59	108	103
Packaging unit/weight	pc./kg	1/1.0	1/1.7	1/2.3	1/2.2
Single pack dimensions	mm	510 x 490 x 75	740 x 520 x 75	890 x 520 x 100	785 x 520 x 100

¹⁾ At dynamic pressure of 800 N/m² in accordance with EN 60728-11 (see page 61)

Mast clamp is turned by 90° for vertical polarisation

AOS 32 212349 **AOS 65** 212352 **AOT 65**

• For horizontal and vertical polarisation





AOS 32/65 Olympia 170

AOT 65 Olympia 180

		400.22	400.05	AOT OF
Type Order no.		AOS 32 212349	AOS 65 212352	AOT 65 212353
Channels		21-32	21-65	21-65
Gain	dB	15.5-17	11-17	12-18
Reception range	MHz	470-566	470-830	470-830
Half power beam width	horiz.°/vert.°	26-21/30-23	43-21/47-23	37-18/39-19
Front-to-back ratio	dB	27-31	25-32	23-32
Mast clamp range	mm Ø	22-60	22-60	22-60
Length	mm	2830	2240	2820
Wind load ¹⁾	N	209	179	192
Packaging unit/weight	pc./kg	1/3.9	1/3.5	1/3.9
Single pack dimensions	mm	1080 x 520 x 130	960 x 520 x 130	1080 x 520 x 130

¹⁾ At dynamic pressure of 800 N/m² in accordance with EN 60728-11 (see page 61)

AU 14/60 212126 AU 16/29-32 212138 AUY 69 212121



- For horizontal and vertical polarisation
- Mast clamp is turned by 90° for vertical polarisation



AUY 69





AU 14/60

AU 16/29-32

Type Order no.		AU 14/60 212126	AU 16/29-32 212138	AUY 69 212121
Channels		21-60	29-32	21-69
Gain	dB	8-14	15-16	8-14
Elements		16	23	22
Reception range	MHz	470-790	534-566	470-862
Half power beam width	horiz.°/vert.°	60-31/70-34	33-30/34-31	59-37/71-35
Front-to-back ratio	dB	20-23	23-29	21-28
Mast clamp range	mm Ø	22-60	22-60	22-60
Length	mm	1495	2275	1165
Wind load ¹⁾	N	32.3	66.5	67.2
Packaging unit/weight	pc./kg	1/1.7	1/2.5	1(2)/1.95
Single pack dimensions	mm	1510 x 360 x 180	1180 x 340 x 120	1200 x 520 x 130

 $^{^{\}mbox{\tiny 1)}}$ At dynamic pressure of 800 N/m² in accordance with EN 60728-11 (see page 61)

Mast installation and calculation

Safety instructions

General safety information on selecting the installation site for antennas:

Kathrein antennas are designed in accordance with the specifications of EN 60728, part 11 and fulfil these requirements. When selecting the installation site, take into account the structural features of the building (e.g. susceptibility to oscillation, roof characteristics, installation on cylindrical structures), which

could lead to increased wind loads in accordance with DIN 1055, part 4/2005-03 or DIN 4131. The dynamic properties of the antenna and the structure can influence each other and cause negative changes.

Mast installation and calculation

- When mounting the mast, make sure that it is in an upright position
- Use only masts or structural tubes that are specially designed to carry antennas. Other tubes generally do not have the strength required to withstand the forces of wind and weather. Kathrein masts and clamps do satisfy these requirements. For an overview of Kathrein masts see the table below.
- Where a mast is installed on a roof, it must be clamped for at least 1/6 of its length
- Make sure that the mast clamps (e.g. clips) are installed on solid ground (wood, concrete, brickwork)
- When mounting multiple antennas on a single mast, the maximum load capacity of the mast or the clamps must never be exceeded

Mast Overview

Туре		ZSD 48	ZSF 47	ZSF 48	ZSH 47	ZSH 48	ZSH 59	ZSH 62 ²⁾
Order no.		218380	218385	218381	218386	218394	218382	218383
Length L	m	2 x 2 = 4	2 x 2.5 = 5	2 x 2.5 = 5	2 x 3 = 6	2 x 3 = 6	2 x 3 = 6	2 x 3 = 6
Diameter D1/D2	mm	40/48	40/48	40/48	40/48	40/48	48/60	48/60
Cable insertions		3	-	3	-	3	5	5
Grade (steel)		S 355 (St 52)	S 235 (St 37)	S 355 (St 52)	S 235 (St 37)	S 355 (St 52)	S 355 (St 52)	S 355 (St 52)
Wall thickness in clamping area	mm	2.5	2	2.5	2	2.5	2.5	4.5
Perm. bending moment ¹⁾ useful length at 800 N/m ²	5.0 m 4.0 m 3.0 m	- - 1170	- 500 540	- 1040 1080	320 430 –	850 960 –	1150 1280 –	1950 (1150) 2120 (1280) –
Perm. bending moment ¹⁾ useful length at 1100 N/m ²	5.0 m 4.0 m 3.0 m	- - 1110	- 390 480	920 1000	160 300 -	700 840 –	900 1080 –	1700 (900) 1960 (1080) –
Packaging unit/weight	pc./kg	1/11.4	1/11.3	1(25)/14.2	1(25)/13.1	1(25)/17.8	1(25)/20.5	1/35.0

¹⁾ The max. perm. bending moment at the attachment point applies to the useful length. The wind load of the mast has already been considered. According to EN 60728-11, the mast clamped length must he at least 1/6 of the mast length

²⁾ The technical data is based on the calculation principles specified in DIN 4131. If the calculated bending moment exceeds the values given in brackets (corresponding to 1,650 Nm at the clamping point), static proof is required, in accordance with EN 60728-11

DVB-T / T2 Antenna, active

BZD 30 20710002 **BZD 32** 20710013







Active VHF/UHF antenna for receiving digital terrestrial TV and radio channels (DVB-T/-T2/DAB+).

- DVB-T/DVB-T2/DAB+ indoor antenna for horizontal and vertical polarisation
- Active antenna with built-in amplifier
- Attractive, space-saving design
- Very low noise figure
- No specific alignment required as almost omni-directional characteristics
- Built-in trapping filter for GSM and LTE interference
- BZD 30:

Remote feeding (5 V/30 mA) via the coaxial cable through connected DVB-T/T2 receiver, or with NCF 18 power supply unit and WFS 28 remote feed diplexer



■ BZD 32:

Remote feeding (5 V/30 mA) via the USB remote feeder cable, e.g. from the connected TV set

- Connection: IEC connector (f)
- Accessories included:
 - Foot for easy mounting
 - Wall support with fixing material
 - 2 m long connection cable with a straight and an angled IEC connector (m) BZD 30
 - 3 m long USB remote-feeding cable with one straight and one angled IEC connector (m) and one USB plug (BZD 32)

Type Order no.		BZD 30 20710002	BZD 32 20710013		
Reception range	MHz	174-230/470-790			
Figure of merit 1)	dB/K	Typical -28.5			
Gain	dB	B III: 18, B IV/V: 15			
Max. output level 2)	dΒμV	Typical 95			
Permissible remote power feed of antenna	V	5			
Dimensions	mm	140 x 195			
Packaging unit/weight	pc./kg	1(10)/0.5			
Single pack dimensions	mm	250 x 160 x 70			

¹⁾ In mid-range, at 8-MHz bandwidth and Tu 290 K ²⁾ In accordance with EN 50083-5 for 60-dB XMod (3rd order)

BZD 40

20710005











Active VHF/UHF antenna for receiving digital terrestrial TV and radio channels (DVB-T/-T2/DAB+).

- DVB-T / T2 / DAB+ antenna for outdoor use
- For horizontal and vertical polarisation
- Attractive, space-saving design
- Active antenna with built-in amplifier
- Very low noise figure
- Easy to mount on walls, masts or balconies
- Connection: F socket with weather shield cap
- Remote feeding (5 V/30 mA) via the coaxial cable through connected DVB-T/T2 receiving device, or with NCF 18 power supply unit and WFS 28 remote feed diplexer
- Accessories included:
 - Protective cap, protection category: IP 54
 - Fixing material for wall or balcony mounting
 - 10-m connection cable, F-type connector (m) and IEC connector (m)

Technical data

Type Order no.		BZD 40 20710005
Reception range	MHz	174-230/470-862
Figure of merit 1)	dB/K	Typical -32
Gain	dB	B III: 18, B IV/V: 15
Max. output level 2)	dΒμV	95
Wind load (see page 55)	N	39
Permissible remote power feed of antenna	V	5-25
Dimensions	mm	204 x 196 x 71 ³⁾
Packaging unit/weight	pc./kg	1(10)/1.1
Single pack dimensions	mm	210 x 250 x 75

¹⁾ In mid-range, at 8-MHz bandwidth and Tu 290 K 2) In accordance with EN 50083-5 for 60-dB XMod (3rd order) 3) With holder

Further information

For up-to-date information on Kathrein's DVB-T / T2 antennas and receivers, see "www.kathrein-ds.com".

Mounting Accessories | Contents

	Mast installation and calculation	/0
>	Wall supports, made of steel	71
>	Stub masts	71
>	Clamping plate set for ZSO 180/181	72
>	Wall mount	72
>	Rafter brackets	73
>	Flat roof antenna mount	74
>	Mast mounting bracket set	75
>	Masts	76
>	Booms	78
>	Mast clamps, holders	78
>	Mast spacer	79
>	Rubber bushing	79
>	Mast shoe	79
>	Rooftop cover plates	79
>	Sealing collars	80
>	Mast caps	81
>	Installation sets	81
>	Earthing accessories	84

Mast installation and calculation

General safety information on selecting the installation site for antennas:

Kathrein antennas are designed in accordance with the specifications of EN 60728, part 11 and fulfil these requirements. When selecting the installation site, take into account the structural features of the building (e.g. susceptibility to oscillation, roof characteristics, installation on cylindrical structures), which

could lead to increased wind loads in accordance with DIN 1055, part 4/2005-03 or DIN 4131. The dynamic properties of the antenna and the structure can influence each other and cause negative changes.

Mast installation and calculation

- When mounting the mast, make sure that it is in an upright position
- Use only masts or structural tubes that are specially designed to carry antennas. Other tubes generally do not have the strength required to withstand the forces of wind and weather. Kathrein masts and clamps do satisfy these requirements. For an overview of Kathrein masts, see the table below
- Where a mast is installed on a roof, it must be clamped for at least 1/6 of its length
- Make sure that the mast clamps
 (e.g. clips) are installed on solid ground (wood, concrete, brickwork)
- When mounting multiple antennas on a single mast, the maximum load capacity of the mast or the clamps must never be exceeded

Mast Overview

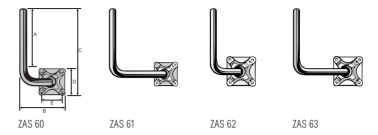
Туре		ZSD 48	ZSF 47	ZSF 48	ZSH 47	ZSH 48	ZSH 59	ZSH 62 ²⁾
Order no.		218380	218385	218381	218386	218394	218382	218383
Length L	m	2 x 2 = 4	2 x 2.5 = 5	2 x 2.5 = 5	2 x 3 = 6	2 x 3 = 6	2 x 3 = 6	2 x 3 = 6
Diameter D1/D2	mm	40/48	40/48	40/48	40/48	40/48	48/60	48/60
Cable insertions		3	-	3	-	3	5	5
Grade (steel)		S 355 (St 52)	S 235 (St 37)	S 355 (St 52)	S 235 (St 37)	S 355 (St 52)	S 355 (St 52)	S 355 (St 52)
Wall thickness in clamping area	mm	2.5	2	2.5	2	2.5	2.5	4.5
Perm. bending moment ¹⁾ useful length at 800 N/m ²	5.0 m 4.0 m 3.0 m	- - 1170	- 500 540	- 1040 1080	320 430 –	850 960 –	1150 1280 –	1950 (1150) 2120 (1280) –
Perm. bending moment ¹⁾ useful length at 1100 N/m ²	5.0 m 4.0 m 3.0 m	- - 1110	- 390 480	920 1000	160 300 -	700 840 –	900 1080 -	1700 (900) 1960 (1080) –
Packaging unit/weight	pc./kg	1/11.4	1/11.3	1(25)/14.2	1(25)/13.1	1(25)/17.8	1(25)/20.5	1/35.0

¹⁾ The max. perm. bending moment at the attachment point applies to the useful length. The wind load of the mast has already been considered. According to EN 60728-11, the mast clamped length must be at least 1/6 of the mast length.

²⁾ The technical data is based on the calculation principles specified in DIN 4131. If the calculated bending moment exceeds the values given in brackets (corresponding to 1,650 Nm at the clamping point), static proof is required, in accordance with EN 60728-11

Wall supports, made of steel

ZAS 60 218682 **ZAS 61** 218683 **ZAS 62** 218685 **ZAS 63** 218686



Technical data

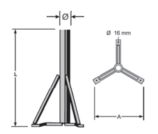
Type Order no.			ZAS 60 218682	ZAS 61 218683	ZAS 62 218685	ZAS 63 218686		
Suitable for sat antenna		CAS 60.	/06/80	CAS 90				
	Elevation	0	5-45 (CAS 60/06) - 5-50 (CAS 80)		5-50	5-50		
Antenna adjustment range	Azimuth	0	± 53 (CAS 60/06) ± 43 (CAS 80)	±90	±45	±90		
Material			Steel, hot-dip galvanised					
A Clamping piece clamp height mm			205					
B Wall distance			175	390	255	500		
C Total height		mm	354	383	426	426		
D Plate size		mm	130 x 130	160 x 160	222 x 222	222 x 222		
E Hole spacing/Ø		mm	103 x 103/11	133 x 133/11	190 x 190/13	190 x 190/13		
Pipe-Ø	Pipe-Ø mm			45	50	50		
Max. forces exerted on attachment points ¹⁾ Tension/compression CAS 60/CAS 06/CAS 80/CAS 90 N			430/760/-	600/1000/-	-/-/780	-/-/1270		
Max. forces exerted on attachment points ¹⁾ Shear strain CAS 60/CAS 06/CAS 80/CAS 90		N	420/740/-	330/580/-	-/-/710	-/-/710		
Packaging unit/weight		pc./kg	1/1.2	1/2.0	1/3.2	1/4.0		

¹⁾ At a dynamic pressure of 800 N/m² in accordance with EN 60728-11

Stub masts

ZAS 15 218603

■ Hot-dip galvanised



Type Order no.		ZAS 15 218603
Suitable for sat antenna		CAS 120
Dimensions: Ø/L/A	mm	76/810/400 ± 3
Forces exerted on attachment points: pressure/pull/shearing strain	kN 1)	5.0/5.0/0.7
Weight (approx.)	kg	9.9

¹⁾ At a dynamic pressure of 800 N/m² in accordance with EN 60728-11

ZSO 180 23710014 **ZSO 181** 23710015

Can be disassembled



Technical data

Type Order no.		ZSO 180 23710014	ZSO 181 23710015			
Suitable for sat antenna		CAS 180				
Wind load	kN	7.53				
Torque at pipe socket	kNm	1.62				
Forces exerted on attachment points (wind speed: 200 km/h)						
- Compression	kN	19.6	18.8			
- Tension	kN	18.3	13.1			
Dimensions (clamping Ø/height)	mm	114/2640	114/1455			
Weight (approx.)	kg	200	137			
Transverse load (shear)	kN	10.9 9.6				

Clamping plate set for ZSO 180/181

ZSO 25 276281

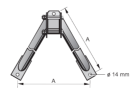
Clamping plate set for ZSO 180/181, for IPB 200 subrack

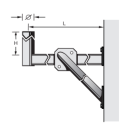


Wall mount

ZAS 16 218606

- Hot-dip galvanised
- Not suitable for turning tables





Type Order no.		ZAS 16 218606
Suitable for sat antenna		CAS 120
Dimensions: Ø/A/L/H	mm	76/550/850/330
Forces exerted on attachment points: pressure/pull/shearing strain	kN 1)	2.7/3.7/3.5
Weight (approx.)	kg	17.0

¹⁾ At a dynamic pressure of 800 N/m² in accordance with EN 60728-11

Rafter brackets

ZAS 46 20410085



- To mount sat antennas on rooftops
- TÜV certified for sat antennas with a diameter of up to Ø 1.3 m
- Mounting directly from the outside or through the battens onto the rafter
- Flexibly adjustable to the gaps between the rafters using a telescopic tube
- Continuously adjustable for any roof pitch (limited only by cover plate)
- Material: Steel, hot-dip galvanised
- Cable is inserted through mast tip with ZTC 08 (available as accessory)
- With earth screw, mast cap and six fixing screws





Technical data

Type Order no.		ZAS 46 20410085
Mast-Ø / mast length / rafter spacing	mm	60/1200/520-850
Roof pitch	0	0-90
Frame dimensions approx.	mm	580–980 x 148 x 40
Suitable for sat antennas		CAS 60/06/80/90/120, KEA 650/750/850/1000
Suitable mounting accessories		ZTB 60ro, ZTB 60sw, ZTB 61, ZTC 60, ZTC 08
Perm. bending moment 1)	Nm	1350
Packaging unit/weight	pc./kg	1/14.5

¹⁾ The wind load of the mast has already been considered (applies to 800 N/m² and 1100 N/m²). Wind load calculation in accordance with EN 60728-11, page 61

ZAS 40 20410011 **ZAS 41** 20410012



- To mount sat antennas on rooftops
- TÜV certified for sat antennas with a diameter of up to
- ZAS 40 for one sat antenna
- ZAS 41 for one sat antenna and an additional FM antenna
- Mounting directly from the outside or through the battens onto the rafter
- Flexibly adjustable to the gaps between the rafters using a telescopic tube
- Continuously adjustable for any roof pitch (limited only by cover plate)
- Material: Steel, hot-dip galvanised



- Cable is inserted through mast tip with ZTC 08 (included with ZTS 40/41)
- With earth screw, mast cap and six fixing screws 10 x 100 mm

Mounting recommendations

- During installation, pay careful attention to the load bearing capacity of the substructure
- Installing the sat antenna (max. Ø: 100 cm) is only permitted up to the maximum mast height (approx. 800 mm)
- At a mast length of 1,300 mm (ZAS 41), the reflector must be mounted below and the FM antenna above (the max. permissible bending moment must be observed)

Technical data

Type Order no.		ZAS 40 20410011	ZAS 41 20410012	
Mast-Ø / mast length / rafter spacing	mm	48/900/510-900	48/1300/510-900	
Roof pitch	0	0-90		
Frame dimensions approx.	mm	580 to 980 x 148 x 40		
Suitable for sat antennas		CAS 60/CAS 06/CAS 80/CAS 90		
Suitable mounting accessories		Rafter bracket mounting set ZTS 40/41		
Perm. bending moment 1)	Nm	700		
Packaging unit/weight	pc./kg	1/6.5 1/7.5		

¹⁾ The wind load of the mast has already been considered (applies to 800 N/m² and 1100 N/m²). Wind load calculation in accordance with EN 60728-11, see page 61

Flat roof antenna mount

ZAS 150 20410068

The flat-roof antenna mount ZAS 150 is designed for the installation of a satellite antenna (up to a size of CAS 120) on a flat surface. The stable mounting system ensures precise alignment.

- Continuously tiltable up to 10°
- Material: hot-dip galvanised steel EN ISO 1461
- Suitable for at least four concrete slabs, 50 x 50 cm
- Suitable for sat antennas up to Ø 130 cm
- Quick and easy installation with nine screws
- Anti-slip rubber feet



Items supplied: mast with tripod, frame, stabilising legs, screws and two rails for securing the concrete slabs

Type Order no.		ZAS 150 20410068
Suitable for sat antennas up to Ø (at 800 N/m²)	cm	130
Tiltable up to	٥	10
Mast diameter	mm	60
Dimensions (L x W x H)	cm	103.5 x 111.5 x 105
Packaging unit/weight	pc./kg	1/24.0

ZAS 140 20410069

The ZAS 140 flat-roof antenna mount has been developed for mounting a satellite antenna (e.g. CAS 90) on an level surface. The stable mounting system ensures precise alignment.

- Continuously adjustable for any roof pitch
- Material: hot-dip galvanised steel EN ISO 1461
- Suitable for loading with concrete slabs, 40 x 40 cm
- Suitable for sat antennas up to Ø 90 cm (e.g. CAS 06, CAS 60, CAS 80, CAS 90, KEA 650, KEA 750, KEA 850, BAS 65)
- Quick and easy installation with 4 nuts and
- fixing bracket
- Items supplied: Mast, frame, 4 nuts M10, fixing bracket



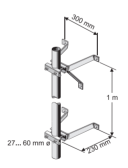
Technical data

Type Order no.		ZAS 140 20410069
Suitable for sat antennas up to Ø (at 800 N/m²)	cm	90
Mast diameter	mm	48
Dimensions (L x W x H)	cm	86.5 x 86.5 x 120
Packaging unit/weight	pc./kg	1/15.6

Mast mounting bracket set

ZTH 01 218362

- To mount masts with an allowable bending moment of max. 1,650 Nm
- With extra strut and fixture for upright alignment of the mast
- In combination with ZAS 02 suitable for wall mounting of 60/75/90 cm sat antennas
- Max. forces exerted on the attachment points (hole diameter: 11.5 mm) if a 90-cm antenna is used: Pressure: 300 N - Tension: 300 N - Shearing: 835 N
- Packaging unit/weight (pc./kg): 1(4)/5.1



>

Masts

Mast tubes

ZAS 02 218612 ZAS 03 218613 ZAS 04 218687 ZAS 05 20410007 ZAS 06 20410008



- Hot-dip galvanised
- Mast calculation (max. bending moment) see page 64

Technical data

Type Order no.			ZAS 02 218612	ZAS 03 218613	ZAS 04 218687	ZAS 05 20410007	ZAS 06 20410008
Dimensions	Ø L Wall thickness	mm m mm	60 0.56 -	60 2.0 –	60 3.0 –	48 2.0 2.3	48 3.0 2.3
Grade (steel)			S 235 (St 37)	S 235 (St 37)	S 355 (St 52)	S 235 (St 37)	S 355 (St 52)
Perm. bending m 800 N/m ^{2 1)}	oment at	Nm	-	1449	1935 (1502) ²⁾	772	1042
Perm. bending m 1100 N/m ² 1)	oment at	Nm	-	1424	1880 (1447) ²⁾	706	995
Suitable for sat a	ntenna		CAS 60/06/80/90	CAS 60/06/80/90/120	CAS 60/06/80/90/120	CAS 60/06/80	CAS 60/06/80
Packaging unit/v	veight	pc./kg	1(5)/1.75	1(25)/9.0	1(25)/12.0	1(25)/5.5	1(25)/8.5

¹⁾ The wind load of the masts has already been considered. The max. allowable bending moment on the attachment point applies to max. usable length. According to EN 60728-11, the mast clamped length must be at least 1/6 of the mast length.

Plug-in masts

ZSA 21 218312 **ZSA 46** 218334

- Hot-dip galvanised
- Anti-twist
- Equal outer diameters can be plugged
- Does NOT conform to EN 60728-11



Type Order no.	ZSA 21 218312		ZSA 46 218334
Length L	m	2	2
Diameter D	mm	42	48
Grade (steel)		S 235 (St 37)	S 235 (St 37)
Wall thickness in clamping area	mm	2	2
Packaging unit/weight	pc./kg	1(5)/4.4	1(4)/5.5

²⁾ Applies to 1,650 Nm at the clamping point. If this value is exceeded, static proof is required in accordance with EN 60728-11

Under-roof masts

ZSU 11 281322





Type Order no.		ZSU 11 281322
Length L	m	1
Diameter D	mm	22
Packaging unit/weight	pc./kg	5/3.75

Extending masts

ZSD 48	218380
ZSF 47	218385
ZSF 48	218381
ZSH 47	218386
ZSH 48	218394
ZSH 59	218382
ZSH 62	218383



- Conform to: EN 60728-11
- Hot-dip galvanised
- Anti-twist
- Inclusive clamping piece and seal

- Simple rooftop-mounting
- Can be pulled out together with the mounted antennas
- Mast calculation (max. bending moment) see page 64

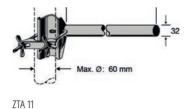
Type Order no.		ZSD 48 218380	ZSF 47 218385	ZSF 48 218381	ZSH 47 218386	ZSH 48 218394	ZSH 59 218382	ZSH 62 ²⁾ 218383
Length L	m	2 x 2 = 4	2 x 2.5 = 5	2 x 2.5 = 5	2 x 3 = 6	2 x 3 = 6	2 x 3 = 6	2 x 3 = 6
Diameter D1/D2	mm	40/48	40/48	40/48	40/48	40/48	48/60	48/60
Cable insertions		3	-	3	-	3	5	5
Grade (steel)		S 355 (St 52)	S 235 (St 37)	S 355 (St 52)	S 235 (St 37)	S 355 (St 52)	S 355 (St 52)	S 355 (St 52)
Wall thickness in clamping area	mm	2.5	2	2.5	2	2.5	2.5	4.5
Perm. bending moment ¹⁾ useful length at 800 N/m ²	5.0 m 4.0 m 3.0 m	- 1170	- 500 540	- 1040 1080	320 430 –	850 960 –	1150 1280 –	1950 (1150) 2120 (1280) –
Perm. bending moment ¹⁾ useful length at 1100 N/m ²	5.0 m 4.0 m 3.0 m	- - 1110	- 390 480	920 1000	160 300 -	700 840 –	900 1080 –	1700 (900) 1960 (1080) –
Packaging unit/weight	pc./kg	1/11.4	1/11.3	1(25)/14.2	1(25)/13.1	1(25)/17.8	1(25)/20.5	1/35.0

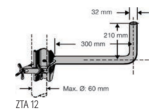
¹⁾ The max, perm. bending moment at the attachment point applies to the useful length. The wind load of the mast has already been considered. According to EN 60728-11, the mast clamped length must be at least 1/6 of the mast length

²⁾ The technical data is based on the calculation principles specified in DIN 4131. If the calculated bending moment exceeds the values given in brackets (corresponding to 1,650 Nm at the clamping point), static proof is required, in accordance with EN 60728-11

Booms

ZTA 11 218010 **ZTA 12** 218011





Technical data

Type Order no.		ZTA 11 218010	ZTA 12 218011
		For B III antennas up to 286-N wind load	For UHF antennas up to 286-N wind load
Wind load (see page 64)	N	13.5	15
Packaging unit/weight	pc./kg	1(4)/1.4	1(4)/1.4

Mast clamps, holders

ZTH 12 218364 **ZTH 13** 218365

ZTH 12 - Mast clamp, lower part

- To mount masts with an allowable bending moment of max. 1,650 Nm
- Packaging unit/weight (pc./kg): 1(2)/3.2

ZTH 13 - Mast clamp, upper part

 To mount masts with an allowable bending moment of max. 1,650 Nm

15° 60°	max. 1,1 m
1	ZTH 13
# /	
0,50,8 m	32 u. 48 mm Ø
ZTH 12	Ī

ZTU 142 21410001 **ZTU 148** 21410002 **ZTU 160** 21410003

- To mount masts with an allowable bending moment of 1,650 Nm
- Hot-dip galvanised
- Suitable for straight and sloped mounting
- Includes fixing screws

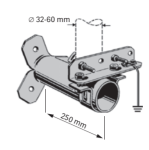


Type Order no.		ZTU 142 21410001	ZTU 148 21410002	ZTU 160 21410003
Suitable for mast-Ø	mm	42	48	60
Hole diameter of attachment points	mm	9	9	11
Packaging unit/weight	pc./kg	10/1.8	10/2.2	10/3.9

Mast spacer

ZTI 01 218363

- To mount masts with an allowable bending moment of max. 1,650 Nm
- To even out staggered attachment points in the roof beams
- Hole diameter of attachment points: 8.5 mm
- Packaging unit/weight (pc./kg): 1(4)/1.2



Rubber bushing

ZTC 91 218201

- For mast hole Ø of 7 mm
- Packaging unit/weight (pc./kg): 50(500)/0.10



Mast shoe

ZTM 01 218359

- To mount masts with an allowable bending moment of max. 1,650 Nm
- Hole diameter of attachment points: 9 mm
- Packaging unit/weight (pc./kg): 1(10)/0.45



Rooftop cover plates

ZTB 42 20410071 **ZTB 61** 20410072





Type Order no.		ZTB 42 20410071	ZTB 61 20410072
Material		Sheet lead	Sheet lead
Thickness	mm	1.0	1.0
Suitable for mast-Ø	mm	Max. 48	Max. 60
Packaging unit/weight	pc./kg	1(5)/1.55	1(5)/1.35

ZTB 60ro 21410010 **ZTB 60sw** 21410011

- Made of aluminium and plastics
- Environmentally friendly (free of heavy metals)
- Up to 16 cables can be inserted on the base of the mast
- Available in two colours: brick-red and black

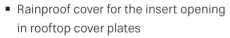


Technical data

Type Order no.		ZTB 60ro 21410010	ZTB 60sw 21410011
Colour		Copper brown (RAL 8004)	Black (RAL 9017)
Dimensions	mm	450 x 500	450 x 500
Suitable for mast-Ø	mm	38-60	38-60
Packaging unit/weight	pc./kg	1(10)/0.32	1(10)/0.32

Sealing collars

ZTC 01	218210
ZTC 42	218208
ZTC 48	218209
ZTC 60	218338



ZTC 01 sealing collar can be retrofitted

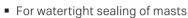




Type Order no.		ZTC 01 218210	ZTC 42 218208	ZTC 48 218209	ZTC 60 218338
Suitable for mast-Ø	mm	27-60	42	48	60
Packaging unit/weight	pc./kg	5(50)/0.38	5(150)/0.25	5(150)/0.38	5(150)/0.5

Mast caps

ZTC 05 218205 **ZTC 06** 218214 **ZTC 08** 218219



 ZTC 08: Ten coaxial cables LCD 90, 111 A+, 115 A+, 120 A+ or eight cables LCD 89 can be inserted over the mast tip



ZTC 05/06

Technical data

Type Order no.		ZTC 05 218205	ZTC 06 218214	ZTC 08 218219
Suitable for mast-Ø	mm	32-48	48-60	48/60
Packaging unit/weight	pc./kg	10(50)/0.40	1(50)/0.03	10(50)/1.0

Installation sets

ZTZ 42 218410 **ZTZ 48** 218412 **ZTZ 60** 218413

- To mount masts with an allowable bending moment of
- All parts required for mounting a standpipe are included in these sets
- Please order the standpipe and suitable rooftop cover plates separately



Type Order no.		ZTZ 42 218410	ZTZ 48 218412	ZTZ 60 218413
Suitable for mast-Ø	mm	42	48	60
Packaging unit/weight	pc./kg	1(20)/0.55	1(20)/0.55	1(20)/1.06

ZTS 40 20410073

To fix the rafter brackets ZAS 40/ZAS 41 The set comprises:

- ZTB 61: Lead cover sheet (410 x 410 mm)
- ZTC 08: Mast cap for insertion of eight or ten cables
- ZTC 48: Cover flange (Ø: 48 mm)



Technical data

Type Order no.		ZTS 40 20410013
Suitable for		Rafter fasteners ZAS 40, ZAS 41
Packaging unit/weight	pc./kg	1/2.9

ZTS 41ro 20410026 **ZTS 41sw** 20410027

Accessory set to install ZAS 40 and ZAS 41 rafter brackets (also suitable for other masts with a 48-mm \emptyset)



The set comprises:

- ZTB 60xx: Aluminium cover plate (450 x 500 mm)
- ZTC 08: Mast cap for insertion of eight or ten cables
- ZTC 48: Cover flange (Ø: 48 mm)

Type Order no.		ZTS 41ro 20410026	ZTS 41sw 20410027
Colour rooftop cover plate		Copper brown	Black
Suitable for mast-Ø	mm	48	48
Packaging unit/weight	pc./kg	1/1.8	1/1.8

ZTS 48ro 20410020 **ZTS 48sw** 20410021 **ZTS 60ro** 20410023 **ZTS 60sw** 20410024

To mount masts with an allowable bending moment of 1,650 Nm

A set comprises:

- ZTM 01: Mast shoe with earth wire clamp
- ZTU 1xx: Clamping piece
- ZTB 60xx: Aluminium cover plate (450 x 500 mm)
- ZTC xx: Sealing collars
- ZTC 08: Mast cap for insertion of eight or ten cables
- Required fastening screws



Type Order no.		ZTS 48ro 20410020	ZTS 48sw 20410021	ZTS 60ro 20410023	ZTS 60sw 20410024	
Colour rooftop cover plate		Copper brown	Black	Copper brown	Black	
Suitable for mast-Ø	mm	48		6	0	
Packaging unit/weight	pc./kg	1/2.2		1/2.4		2.4

ZTS 148 20410074 **ZTS 160** 20410075

To mount masts with an allowable bending moment of 1,650 Nm

A set comprises:

- ZTM 01: Mast shoe with earth wire clamp
- ZTU 1xx: Clamping piece
- ZTB xx: Lead cover sheet
- ZTC xx: Sealing collars
- ZTC 08: Mast cap for insertion of eight or ten cables
- Required fastening screws



Type Order no.		ZTS 148 20410074	ZTS 160 20410075
Suitable for mast-Ø	mm	48	60
Packaging unit/weight	pc./kg	1/2.55	1/3.55





Earthing accessories

Guttering earthing clamp

ZEK 111 21410021

- Galvanised
- Clamping range, earthing wire cross section: 25-70 mm²
- Reference to standards DIN EN 62561-1 (VDE 0185-561-1)
- Clamping range, bead Ø 16-22 mm
- Packaging unit/weight (pc./kg): 1 (25) / 133g (3.33 kg)



Earthing connector

ZEV 111 21410022

- Galvanised
- Clamping range, wire cross section: 16–70 mm²; Screw M8 x 30 mm
- Reference to standards DIN EN 62561-1 (VDE 0185-561-1)
- Packaging unit/weight (pc./kg): 1 (50) / 0.146 kg (7.3 kg)



Earthing strap

ZEU 168 21410023

- Material: Stainless steel
- Earthing connection for: 2 round conductors, wire cross section 25-50 mm² 1 round conductor, wire cross section 4-50 mm²
- Reference to standards DIN EN 62561-1 (VDE 0185-561-1)



Type Order no.		ZEU 168 21410023
For mast diameter	mm	27-168
For water pipe diameter	Inch	3/4-6
Dimensions of stainless steel strap (H x W x D)	mm	570 x 25 x 0.3
Packaging unit/weight	pc./kg	1 (10)/0.133 (1.33)

Outlets | Contents

	Single-cable sockets	86
>	Broadband cable/Sat outlets	89
>	Sat outlets	91
>	High-end broadband outlets	93
>	Modem outlets (selective)	94
>	Modem outlets (broadband)	96
>	Satellite single connection boxes	97
>	Wall outlet frame, cover plates	99

Single-cable sockets

ESU 33 21110012 **ESU 34** 21110011



ESU 36 21110022 **ESU 37** 21110023

- For single-cable systems in accordance with EN 50494 and EN 50607
- With DC voltage passage to trunk line via satellite connection (max. 20 V/400 mA, 22-kHz and DiSEgC™ signal)
- Protection of the system function in case of receiver malfunction: The connected receiver is switched off if it is not equipped with the DiSEqC™ set of single-cable commands as per EN 50494 (voltage from the satellite connection to input is cut off at +18 V after approx. 400 ms)
- Overload protection by electronic cut-out and decoupling diodes
- Can be combined with nearly all installation programmes
- With screw and claw fastening, suitable for flush-mounted boxes with Ø 55-65 mm
- Packaging unit/weight (pc./kg): 10(50)/1.0

ESU 33

 Directional coupler outlets, 3-way, for loop-through systems in single-cable systems conforming to EN 50494 or EN 50607. With DC voltage passage to trunk line via satellite connection (max. 24 V/400 mA, 22-kHz and DiSEqC™ signal)









ESU 34

• Single outlet, 3-way, for stub or star distribution systems in single-cable systems conforming to EN 50494 or EN 50607. With DC voltage feed through via satellite connection (max. 24 V/400 mA, 22-kHz and DiSEqC™ signal)

ESU 36, ESU 37

- Directional coupler outlets, 3-way, for loop-through systems in single-cable systems conforming to EN 50494 and EN 50607
- Available with graduated connection losses for optimal system design with equalised useful levels on subscriber connections: ESU 33: 10 dB; ESU 36: 14 dB; ESU 37: 17 dB

Type Order no.			ESU 33 21110012			ESU 36 21110022			ESU 37 21110023			ESU 34 21110011		
Connection		TV	TV Radio Sat-IF		TV	Radio	Sat-IF	TV	Radio	Sat-IF	TV	Radio	Sat-IF	
	47-68 B I	10			14			17			1.0			
Frequency range/ connection loss	87.5-108 FM		11			15			18			1.0		
	118-470 VHF	10			14			17			1.0			
[MHz/dB]	470-862 UHF	10			14			17			1.0			
	950-2150 Sat-IF			10			14			17			1.0	
Through loss [dB]			VHF: 1.0 UHF: 1.0 Sat-IF: 1.9		VHF: 0.7 UHF: 0.8 Sat-IF: 1.5		VHF: 0.7 UHF: 0.8 Sat-IF: 1.5				-			
Internal decoupling ¹⁾ [dB]			VHF/UHF: > 42 Sat-IF: > 32		VHF/UHF: > 42 Sat-IF: > 32		VHF/UHF: > 42 Sat-IF: > 32			-				

¹⁾ Between two subscribers



ESU 54	21110027		38E
ESU 51	21110061	CE	CL.
ESU 53	21110026		
ESU 56	21110028		
ESU 57	21110029		

- For single-cable systems in accordance with EN 50494 and EN 50607
- Basic functions in delivery status:
 - Delivery status corresponds to ESU 3x antenna outlets (no programming necessary)
 - Switch-off of connected receiver if it does not use the single-cable DiSEqC™ command set in accordance with EN 50494 or EN 50607
 - Configured for single cable systems
 - All userbands (UB1 ... UB32) are enabled
 - LED display switched off
- Configurable functions using the SWP 50 programming device:
 - Disable individual userbands
 - operation in Legacy mode (no switch-off at 18 V constant signal for standard multi-switch system)
 - Configurable LED for displaying error messages
 - Functions can be extended
- Return path compatible for systems with cable connection (CATV modem) or in "IP over Coax" systems, e.g. with KLAN modem (EXI 01)
- Monitoring of DiSEqC[™] signalling by microcontroller
- Connections:
 - TV IEC connector (m) (IEC 61169-2)
 - Radio IEC connector (f) (IEC 61169-2)
 - SAT F socket (IEC 61169-24)













- With DC voltage passage to trunk line via satellite connection (max. 20 V/400 mA, 22-kHz and DiSEqC™ signal)
- Overload protection by electronic cut-out and decoupling diodes
- Can be combined with nearly all installation programmes
- With screw and claw fastening, suitable for flush-mounted boxes with Ø 55-65 mm
- Packaging unit/weight (pc./kg): 10(50)/1.0

Type Order no.			ESU 54 111002		ESU 51 21110061		ESU 53 21110026		ESU 56 21110028		ESU 57 21110029					
Connection		TV R Sat		TV	R	Sat	TV	R	Sat	TV	R	Sat	TV	R	Sat	
	5-68 B I	1.0			8.0			10			14			17		
Frequency range/	87.5-108 FM		2.0			9.0			11			15			18	
connection loss [MHz/	118-470 VHF	1.0			8.0			10			14			17		
dB]	470-862 UHF	1.0			8.0			10			14			17		
	950-2150 Sat-IF			1.0			8.0			10			14			17
Frequency range/ through loss [MHz/dB]	5-10 10-862 862-2150		-			-			1.5 1.1 1.9			1.5 1.1 1.9			1.5 1.1 1.9	
Frequency range/ decoupling ¹⁾ [MHz/dB]	5–862 950–2150		-			-			≥ 42 ≥ 32			≥ 42 ≥ 32			≥ 42 ≥ 32	

¹⁾ Between two subscribers

ESU 53, ESU 56, ESU 57

- Directional coupler outlet, 3-way, for loop-through systems in single-cable systems in compliance with EN 50494 or EN 50607, or for stub and star distribution systems
- Available with graduated connection losses for optimal system design with equalised useful levels on subscriber connections: ESU 53: 10 dB; ESU 56: 14 dB; ESU 57: 17 dB

ESU 54

 Single outlet, 3-way, for stub or star distribution systems in single-cable systems conforming to EN 50494 or EN 50607

ESU 51

 Terminated end outlet, 3-way, for loop-through systems in single-cable systems in compliance with EN 50494 and EN 50607, or for stub and star distribution systems

Further information

The programmable single-cable sockets from the ESU 50 series ensure interference-free reception in single-cable satellite reception systems.

These single-cable sockets can be used to program the userbands. The single-cable sockets contain a microcontroller that monitors the signalling inside single cable systems.

User ID checks ensure that only the enabled userbands are transmitted from the end device to the multi-switch via the outlet.

Together with the "Kathrein ESU" app, the SWP 50 programming device (see page 214) enables configuration of the ESU 50 series single-cable sockets from Kathrein.

The configuration of the single-cable sockets ensures that connected devices can only use the respectively enabled

userbands. If an end device is configured incorrectly, is incompatible with a single cable system or in first installation mode, it will not affect the devices connected to other programmed outlets. This enables the entire single-cable satellite system to operate permanently across several residences with failure-free operation.

Please use the "Kathrein ESU" app for configuration. It is available free of charge for the Android, iOS and Windows operating systems. This app allows you to disable and enable userbands quickly and intuitively. Furthermore, you can use a PIN code to protect the configuration of each outlet against unauthorised modifications.

Broadband cable/Sat outlets

ESC 84 21110009 **ESD 84** 274425 **ESD 85** 274426









- Single outlets for stub and star distribution systems
- Conforms to: EN 60728-11 and EN 50083-2
- Robust die-cast housing
- Can be combined with nearly all installation programmes
- With screw and claw fastening, suitable for flush-mounted boxes with Ø 55-65 mm
- Packaging unit/weight (pc./kg): 10 (50)/1.0-1.1





Technical data

Type Order no.	ESC 84 21110009	ESD 84 274425	ESD 85 274426
	KHITHHEIN O O O O	KHITHHEIN	KHTHREIN O O O
Symbol	TV R	TV 🗐 R	TV ® R
Special features	Broadband single outlet for broadband cable and CATV house distribution system	Broadband antenna outlet for broadband, CATV and satellite house distribution systems. With DC voltage feed through via TV connection (max. 24 V/400 mA, 22-kHz and DiSEqC TM signal)	Broadband antenna outlet for broadband, CATV and satellite house distribution systems. With DC voltage feed through via TV connection (max. 24 V/400 mA, 22-kHz and DiSEqC™ signal)

Attenuations

Type Order no.	Connection	Attenuation [dB]		Frequency range [MHz]									
			0.15-30 AM	5-47 Return	47-68 B I	87.5-108 FM	118-470 VHF	470-1006 UHF	950-2150 Sat-IF	2150-2400 Sat-IF			
ESC 84	TV: IEC (plug)	Connection		1.8	1.8	1.8	1.8	1.8					
21110009	Radio: IEC (socket)	Connection		6.2	6.2	6.2	6.4	6.6					
ESD 84	TV: IEC (plug)	Connection		4.0	3.5	3.5	3.5	3.8	4.3	4.8			
274425	Radio: IEC (socket)	Connection		4.0	3.5	3.5	3.5	3.8	4.3	4.8			
ESD 85	TV: IEC (plug)	Connection			0.5		0.5	0.5	1.0	1.0			
274426	Radio: IEC (socket)	Connection	7.0			1.0							

ESC 44 21110014 **ESE 10** 274233 **ESD 44** 274418 274198 **ESD 64**





- Directional coupler outlets for loop-through systems
- Conforms to: EN 60728-11 and EN 50083-2
- Robust die-cast housing
- With screw and claw fastening, suitable for flush-mounted boxes with Ø 55-65 mm
- Can be combined with nearly all installation programmes
- Packaging unit/weight (pc./kg): 10 (50)/1.0-1.1









Technical data

Type Order no.	ESC 44 21110014	ESE 10 274233	ESD 44 274418	ESD 64 274198
Symbol	TV O R	TV R	TV O R	TV O R
Special features	Broadband directional coupler outlet (14 dB) for broadband cable and CATV house distribution systems	Broadband directional coupler outlet (10 dB) for broadband cable, CATV and satellite house distribution systems	Broadband directional coupler outlet (15 dB) for broadband cable, CATV and satellite house distribution systems without a DC outlet	Selective directional coupler outlet (8 dB) for broadband cable and CATV house distri- bution systems with max. 4 series-connected outlets
Decoupling ¹⁾ [dB]	Return: > 44 VHF/UHF: > 44	Return: > 30 VHF/UHF: > 46 Sat-IF: > 32	Return: > 30 VHF/UHF: > 46 Sat-IF: > 32	Return: > 30 VHF/UHF: > 46
Decoupling ²⁾ [dB]	Return: > 22 VHF/UHF: > 22	Return: > 30 VHF/UHF: > 40 Sat-IF: > 30	Return: > 18 VHF/UHF: > 22 Sat-IF: > 20	Return: > 22 FM: > 10 VHF/UHF: > 22

¹⁾ Between two subscribers 2) Between TV and radio connections

Attenuations

Type Order no.	Connection	Attenuation [dB]	Frequency range [MHz]									
			0.15-30 AM	5-47 Return	47-68 B I	87.5-108 FM	109-470 VHF	470-1006 UHF	950-2150 Sat-IF	2150-2400 Sat-IF		
500.44.1	TV: IEC (plug)	Connection		14	14	14	14	14				
ESC 44 21110014	Radio: IEC (socket)	Connection		14	14	14	14	14				
21110014		Loop-through		0.8	0.8	0.8	0.8	0.8				
ESE 10	TV: IEC (plug)	Connection		10	10	10	10	10	11	11.5		
274233	Radio: IEC (socket)	Connection		11.5	11	11	11	11	11	11.5		
274200		Loop-through		2.9	2.4	2.4	2.4	2.4	3.5	3.9		
F0D 44	TV: IEC (plug)	Connection		14	14	14	14	14.5	15	15		
ESD 44 274418	Radio: IEC (socket)	Connection		14	14	14	14	14.5	15	15		
274410		Loop-through		1.2	0.8	0.8	0.8	1.0	1.6	2		
FCD CA I	TV: IEC (plug)	Connection		8	8		8 ¹⁾	8				
ESD 64 274198	Radio: IEC (socket)	Connection				10						
27-100		Loop-through		1.6	1.4	1.4	1.4	1.8				

¹⁾ Additional attenuation at 109 MHz: approx. 2-3 dB

Sat outlets

ESD 02	211500001	CE	A Agg
ESD 08	274197		CLASS
ESD 32	274421		
ESC 30	21110013		
ESD 30	274209		
ESD 52	274224		

- Conforms to: EN 60728-11 and EN 50083-2
- Robust die-cast housing
- With screw and claw fastening, suitable for flush-mounted boxes with a diameter of 55-65 mm
- Can be combined with nearly all installation programmes
- Packaging unit/weight (pc./kg): 10 (50)/0.85-1.1













Type Order no.		ESD 02 211500001	ESD 08 274197	ESD 32 274421
		MATTHEE IT	KRITHSEIT OF THE CONTRACT OF T	ENTHREIN OF TR
Symbol		TV/Sat © TV/Sat	TV/R Sat	TV/R Sat2
Special features	rece distrik	nnection outlet for individual eption systems, stub and star bution systems in systems with rop cables (e.g. twin receivers)	Connection outlet for individual reception systems, stub and star distribution systems in systems with two drop cables (e.g. twin receivers)	Satellite single connection box, 3-way, for stub and star distribution systems in installations with two drop cables (e.g. for Twin receivers)
Special features	both	h DC voltage feed through via n connections (max. 24 V/1 A, 2-kHz and DiSEqC™ signal)	With DC voltage feed through via both connections (max. 24 V/1 A, 22-kHz and DiSEqC™ signal)	With DC voltage feed through via satellite connections (max. 24 V/400 mA, 22-kHz and DiSEqC™ signal)

Attenuations

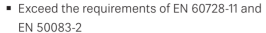
Type Order no.	Connection	Attenuation [dB]				Frequency	range [MH	z]		
			0.15-30 AM	5-47 Return	47-68 B I	87.5-108 FM	118-470 VHF	470-1006 UHF	950-2150 Sat-IF	2150-2400 Sat-IF
ESD 02	TV / Sat: F (socket)	Connection	0.2	0.2	0.2	0.2	0.2	0.2	0.4	0.4
211500001	TV / Sat: F (socket)	Connection	0.2	0.2	0.2	0.2	0.2	0.2	0.4	0.4
ESD 08	TV: IEC (plug)	Connection	0.2	0.2	0.2	0.2	0.2	0.2	0.4	0.4
274197	Radio: IEC (socket)	Connection	0.2	0.2	0.2	0.2	0.2	0.2	0.4	0.4
F0D 00 I	TV: IEC (plug)	Connection			0.5	0.5	0.5	0.5		
ESD 32 274421	Sat: F (socket)	Connection							1.0	1.0
	Sat: F (socket)	Loop-through	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
F00 20 I	TV: IEC (plug)	Connection			1.0		1.0	1.0		
ESC 30 21110013	Radio: IEC (socket)	Connection				2.0				
21110010	Sat: F (socket)	Loop-through							1.0	
50D 00 I	TV: IEC (plug)	Connection		3.5	3.5	3.5	3.5	4.0		
ESD 30 274209	Radio: IEC (socket)	Connection		3.5	3.5	3.5	3.5	4.0		
217200	Sat: F (socket)	Loop-through							1.0	2.0
E0D E0	TV: IEC (plug)	Connection			14.5	14.5	14.5	14.5	15	16
ESD 52 274224	Radio: IEC (socket)	Connection			14.5	14.5	14.5	14.5	15	16
		Loop-through			1.0	1.0	1.0	1.0	1.9	2.7

^{*)} Between two subscribers

High-end broadband outlets

ESD 63 21110038 **ESD 73** 21110037 **ESD 83** 21110035





- For ultra-wideband optimised (5-2150 MHz)
- Innovative insulation optimising technology
- Extremely high screening factor
- Extended radiation resistance to LTE interference
- Nickel-free, non-allergenic
- Designed for home networking using MoCA™ technology
- Robust die-cast housing
- Inner conductor is electrically isolated
- Packaging unit/weight (pc./kg): 10 (50)/0.87 (4.4)
- ESD 83: Broadband single outlet, 2-way, for stub and star distribution systems, IEC (male and female)
- ESD 63: Broadband junction box, 2-way, through socket, IEC (plug and socket)









■ ESD 73: Broadband junction box, 1-way, loop-through socket, IEC connector (m)

Type Orde	er no.	ESD 83 21110035) 63 0038		0 73 0037		
Connection		TV: IEC (plug) Rf: IEC (socket)		(plug) (socket)	TV: IEC	(plug)		
Attenuation	n [dB]	Connection	Connection	Loop-through	Connection	Loop-through		
Frequency range [MHz]	5-12 12-30 30-300 300-470 470-1006 1006-1700 1700-2150	≤ 4.0 ≤ 3.6 ≤ 3.7 ≤ 3.8 ≤ 4.0 ≤ 4.6 ≤ 5.2	≤7.4 ≤7.2 ≤7.3 ≤7.6 ≤8.0 ≤9.0 ≤10.0	$ \leq 4.0 $ $ \leq 3.6 $ $ \leq 3.7 $ $ \leq 3.8 $ $ \leq 4.0 $ $ \leq 4.6 $ $ \leq 5.2 $	$ \leq 4.0 $ $ \leq 3.6 $ $ \leq 3.7 $ $ \leq 3.8 $ $ \leq 4.0 $ $ \leq 4.6 $ $ \leq 5.2 $	≤ 4.0 ≤ 3.6 ≤ 3.7 ≤ 3.8 ≤ 4.0 ≤ 4.6 ≤ 5.2		
Decoupling	[dB]		5-30 MHz ≥ $2530-470$ MHz ≥ $30470-1006$ MHz ≥ $251006-1700$ MHz ≥ $201700-2150$ MHz ≥ 15					
Typical scre factor [dB]	ening		12-30 N 30-300 N 300-470 470-1006 1006-1700	Hz ≥ 100 1Hz ≥ 95 MHz ≥ 95 MHz ≥ 90 MHz ≥ 90 MHz ≥ 80 MHz ≥ 75				

Modem outlets (selective)

ESM 40/G 21110053 ESM 41/G 21110054



ESM 42/G 21110055

- Conforms to: EN 60728-11 and EN 50083-2
- For interactive CATV/HFC networks
- Very high decoupling between modem connection and TV/radio connection suppresses disturbance of TV/radio reception by the modem
- Ingress noise blocking function stops irradiation of unwanted interference signals from the subscriber terminal
- Broadband signal splitting to TV and radio outlet ports
- Built-in solution without plug-in filters, thus high system protection against manipulations by the subscribers
- Robust die-cast housing
- With screw and claw fastening, suitable for flush-mounted boxes with Ø 55-65 mm
- Can be combined with nearly all installation programmes
- Connections: TV: IEC (male); Radio IEC (female); Modem - F-type (female)
- Packaging unit/weight (pc./kg): 10(50)/1.1









ESM 40/G:

Single outlet for stub and star distribution systems with very low connection loss (4 dB, return path: 1 dB)

ESM 41/G, ESM 42/G:

Directional coupler outlet for loop-through systems, connection loss: ESM 41/G: 14 dB; ESM 42/G: 10 dB

Type Order no.			ESM 40/G 21110053				41/G 0054		ESM 42/G 21110055			
Connection		TV	Radio	Modem	TV	Radio	Modem		TV	Radio	Modem	
Frequency range [MHz]	5-65 Return	≥ 60 ²⁾	≥ 60 ³⁾	1.0	≥ 70 ²⁾	≥ 55 ³⁾	13.5	1.3	≥ 70 ²⁾	≥ 55 ²⁾	10	
	87.5-108 FM		5.0	3.5		15	13.5	1.3		11.5	10	
	109-1200 VHF/UHF	4.0		3.5	13.5		13.5	1.3	10		10	
Attenuation [dB]		Co	onnection lo	SS	Connection loss			Loop- through	Co	onnection lo	SS	
Internal decoupling [dB] ¹⁾		47. 87.	5-47 MHz ≥ 7 7-65 MHz ≥ 6 5-108 MHz ≥ 1-1200 MHz ≥	60 : 16		87.5-470	$Hz \ge 78$ $MHz \ge 42$ $MHz \ge 30$		87.	5-65 MHz ≥ 78 87.5-470 MHz ≥ 42 470-1200 MHz ≥ 30		

¹⁾ Between output and TV/radio connection ²⁾ In the frequency range of 5-47 MHz

ESM 20 21110008



- Single outlet for stub and star distribution systems with very low connection loss
- For interactive CATV/HFC networks
- Very high decoupling between modem connection and TV/radio outlet ports suppresses disturbance of TV/radio reception by the modem
- Ingress noise blocking function stops irradiation of unwanted interference signals from the subscriber terminal
- Broadband signal splitting to TV and radio outlet ports
- Robust die-cast housing
- With screw and claw fastening, suitable for flush-mounted boxes with Ø 55-65 mm
- Can be combined with nearly all installation programmes





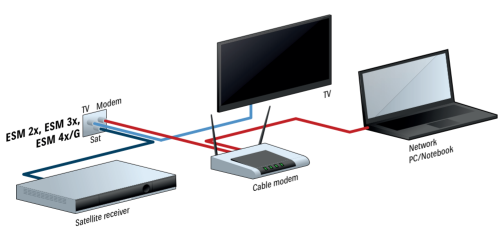
- Connections: TV: IEC (male); Radio - IEC (female); Modem - F-type
- Complies with: EN 60728-11 and EN 50083-2
- Packaging unit/weight (pc./kg): 10(50)/1.1

Technical data

Type Order no.	Connection	Attenuation [dB]	Frequency range [MHz]				Decoupling internal ¹⁾ [dB]
			5-47 Return	47-68 B I	87.5-108 VHF	111 ³⁾ –1006 VHF/UHF	
	TV		≥ 60 ²⁾	4.0		4.0	5-34 MHz > 78
ESM 20 21110008	Radio	Connection loss	≥ 70 ²⁾		5.0		47-68/ 111-1006 MHz > 25
21110000	Modem		4.0	4.0	4.0	4.0	87-108 MHz > 25

¹⁾ Between modem connection and TV/radio connection ²⁾ In the frequency range 5–34 MHz

Connection example



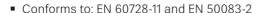
³) Transmission starting from 109 MHz possible (additional attenuation: approx. 2-3 dB)

Modem outlets (broadband)

ESM 30 274429 **ESM 31** 274430 **ESM 32** 21110010







- For interactive CATV/HFC networks
- Very high decoupling between modem connection and TV/radio outlet ports suppresses disturbance of TV/radio reception by the modem
- Ingress noise blocking function stops irradiation of unwanted interference signals from the subscriber terminal
- Broadband signal splitting to TV and radio connections
- Built-in solution without plug-in filters, thus high system protection against manipulations by the subscribers **ESM 30**
- Single outlet for stub and star distribution systems with very low connection loss (6 dB)

ESM 31, ESM 32

- Directional coupler outlet for loop-through systems
- Connection loss: ESM 31: 14 dB; ESM 32: 10 dB







- Robust die-cast housing
- With screw and claw fastening, suitable for flush-mounted boxes with Ø 55-65 mm
- Can be combined with nearly all installation programmes
- Connections:
- TV: IEC (male); Radio IEC (female); Modem F-type
- Packaging unit/weight (pc./kg): 10(50)/1.1

Type Order no.	Con- nection	Attenuation (dB)		Frequen (M	cy range Hz)	Decoupling internal 1) (dB)	Directional attenuation 2) (dB)		
			5-65 Return	85-470 VHF	470-862 UHF	862-1006			
ESM 30	TV	Connection loss	≥ 52 ³⁾	6.0	6.0	7.0	5-47 MHz ≥ 70	-	
274429	Radio		≥ 52 ³⁾	6.0	6.0	7.0	47-65 MHz ≥ 60		
	Modem		6.5	6.5	6.5	7.0	85–1006 MHz ≥ 30		
	TV	0 "	≥ 52 ³⁾	14	14	14	5-47 MHz ≥ 78	5-47 MHz ≥ 64	
ESM 31	Radio	Connection	loss	≥ 52 ³⁾	14	14	14	47-65 MHz ≥ 60	85-470 MHz ≥ 33
274430	Modem	1033	14	14	14	14	85-862 MHz ≥ 40	470-862 MHz ≥ 30	
		Loop-through	2.0	1.6	2.0	2.0	862–1006 MHz ≥ 34	862–1006 MHz ≥ 25	
	TV	0 ''	≥ 52 ³⁾	10	10	10	5-65 MHz ≥ 78	5-65 MHz ≥ 64	
ESM 32	Radio	Connection loss	≥ 52 ³⁾	10	10	10	87.5-862 MHz ≥ 40	87.5-862 MHz ≥ 30	
21110010	Modem	1000	10	10	10	10	862–1006 MHz ≥ 30	862–1006 MHz ≥ 25	
		Loop-through	3.0	3.0	3.5	4.5			

¹⁾ Between modem connection and TV/radio connection 2) Between output and TV/radio connection 3) In the frequency range 5-47 MHz

Satellite single connection boxes

ESM 70 21110019



- Satellite modem single connection box, 3-way, for stub and star distribution systems in satellite house distribution systems
- Enables use of interactive CATV/HFC services in satellite distribution systems (suitable for DOCSIS modems)
- Ideal to use cable network operator Internet/telephony packages in satellite systems
- Very high decoupling between modem connection and TV/radio outlet ports suppresses disturbance of TV/radio reception by the modem
- Ingress noise blocking function stops irradiation of unwanted interference signals from the subscriber terminal
- Modem connection is green for easy identification
- Satellite connection with DC voltage passage (max. 24 V/400 mA, 22-kHz and DiSEqC[™] signal)
- Built-in diode on satellite connection and capacitive separation on modem connection (inner conductor) to protect wrongly connected terminals





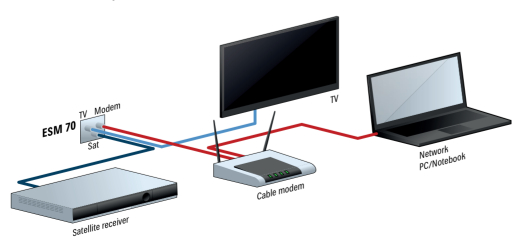
- Combined broadband TV and radio connection
- Robust die-cast housing
- With screw and claw fastening, suitable for flush-mounted boxes with a diameter of 55-65 mm
- Can be combined with nearly all installation programmes
- Connections:
 - TV and radio IEC (male)
 - Modem F-type (female) green
 - Sat F-type (female) black
- Complies with: EN 60728-11 and EN 50083-2
- Packaging unit/weight (pc./kg): 10(50)/1.1

Technical data

Type Order no.	Connec- tion	Attenuation (dB)		Internal decoupling ¹⁾ (dB)			
			5–65 Return	85–470 VHF	470-862 UHF	950–2150 Sat-IF	
ESM 70	TV and radio		> 50	2.5	2.5	-	5-47 MHz > 70
21110019	Modem	Connection loss	6.5	6.5	7.0	-	47-65 MHz > 65
	Sat-IF		> 50	-	-	1.0	87.5-2150 MHz > 25

¹⁾ Decoupling between modem connection and TV/radio or satellite connection

Connection example



systems





- For the use of the Kathrein home networking technology "K-LAN" with EXI 01 and EXI 3508 – return path frequency range is available at the satellite connection and thus simplifies wiring
- Ingress noise blocking function stops irradiation of unwanted interference signals from the subscriber terminal
- Satellite connection with DC voltage passage (max. 24
 V/400 mA, 22-kHz and DiSEqC[™] signal)
- TV and radio connection are selectively filtered for optimal reception parameters



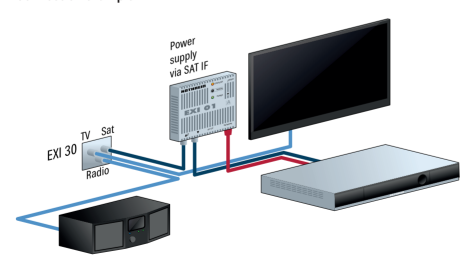


- Robust die-cast housing
- With screw and claw fastening, suitable for flush-mounted boxes with Ø 55-65 mm
- Can be combined with nearly all installation programmes
- Connections:
 - TV IEC (male)
 - Radio IEC (female)
 - - Sat IF & modem F (female)
- Conforms to: EN 60728-11 and EN 50083-2
- Packaging unit/weight (pc./kg): 10/1.0

Technical data

Type Order no.	Connection	Attenuation (dB)	Frequency range (MHz)				
			0-68 Return	87.5–108 FM	118-470 VHF	470-862 UHF	950–2150 Sat-IF
EVI 20	TV: IEC (plug)	0			1.0	1.0	
EXI 30 21110024	Radio: IEC (socket)	Connection loss		2.0			
	Sat: F (socket)	1000	1.0				1.0

Connection example



Wall outlet frame, cover plates

ESZ 50 274226

- Suitable for ESZ 52, ESZ 53, ESZ 54 cover plates
- Pure white RAL 9010
- Dimensions: 80 x 80 x 31 mm



ESZ 52 274227 ESZ 53 274228 ESZ 54 274453



- Cover plate
- Pure white RAL 9010
- Dimensions: 80 x 80 mm
- Packaging unit/weight (pc./kg): 10 (100, 800)/0.2

ESZ 53/ESZ 54

- 3-hole plates
- ESZ 53 suitable for outlets ESC 30, ESD 30, ESD 32, ESM 20, ESM 30, ESM 31, ESM 32, ESM 40, ESM 41, ESM 42, ESM 70, ESU 33, ESU 34, ESU 36, ESU 37, EXI 30
- ESZ 54 suitable for outlets ESM 20, ESM 30, ESM 31, ESM 32, ESM 40, ESM 41, ESM 42
- ESZ 54 with imprint "TV, R, Data" at the corresponding outlets
- Pure white RAL 9010
- Dimensions: 80 x 80 mm
- Packaging unit/weight (pc./kg): 10 (100, 800)/0.2



ESZ 52



ESZ 53



ESZ 54

Cables, Plugs, Adapters | Contents

>	Features and Benefits of Kathrein Coaxial Cables	102
>	Cable	104
>	F accessories/adapters/couplings	110
>	IEC connector (m)/(f)/couplings	110
>	F-type connector (m)	111
>	Cable fittings	111
>	Terminating resistors	112
>	Cable connector	112
>	Note for assembling the connectors	112
>	Cable stripper	113
>	Compression pliers	113
>	Compression connector set	113
>	Self-install connector set	113
>	F-type earthing blocks	114
>	Earthing rails	114
>	Connection cables	115

Features and Benefits of Kathrein Coaxial Cables



- The cables meet the electrical requirements of the cable companies (except LCD 89 and 90)
- The CE Declarations of Conformity comply with the following standards and directives: EN 50575, EN 60728-11, EN 50581, EN 50117-2-3/-2-4 & RoHS

		LCD 89	LCD 90	LCD 111 A+	LCD 115 A+
	100 m (one-way coil)	21510004	21510015	21510025	21510028
	250 m (one-way coil)	×	X	21510026	X
Order no.	500 m (one-way drum)	X	21510017	21510027	21510029
order no.	250 m (reel-off box)	X	×	X	X
	Special lengths on request	×	×	X	X
	Attenuation	Low	Low	Very Low	Very Low
	Screening	Good	Good	Extremely good	Extremely good
Fastomer	Cost per metre	Low	Very Low	Low	Low
Features	Fire classification	Low	Low	Low	High
	Diameter	Extra thin/flex.	Standard	Standard	Standard
	UV-resistant	✓	✓	✓	✓
	Inside buildings	✓	✓	✓	✓
Method of laying the cables	Outside buildings	X	X	X	✓
	Underground	X	×	X	X
Dimensions	Centre conductor	0.75 mm Cu	1.0 mm steel clad	1.13 mm Cu	1.13 mm Cu
Dillielisions	External sheathing	5 mm	6.8 mm	6.9 mm	6.9 mm
Fire classification	CPR 305/2011	Eca	Eca	Eca	Cca s1a d1 a1
External sheathing	Material	PVC white	PVC white	PVC white	LSZH black
Screening class		А	А	A++	A++
Screening attenuation typ./100 m	5-2400 MHz	90 dB	90 dB	130 dB	130 dB
	50 MHz	6.3 dB	4.3 dB	4.1 dB	4.1 dB
	450 MHz	18.3 dB	13.4 dB	12.0 dB	12.0 dB
Attenuation	862 MHz	26.1 dB	18.4 dB	17.1 dB	17.1 dB
typ./100m	1000 MHz	28.0 dB	20.1 dB	18.5 dB	18.5 dB
	2150 MHz	43.1 dB	30.5 dB	28.4 dB	28.4 dB
	2400 MHz	45.0 dB	32.6 dB	29.9 dB	29.9 dB
Return loss typ./100 m	5-2400 MHz	≥ 20–16 dB	≥ 26-20 dB	≥ 26-18 dB	≥ 26-18 dB
Coupling resistance DOCSIS 3.1 return path	5-30 MHz	< 5 mΩ/m	<10 mΩ/m	$\leq 0.9 \text{ m}\Omega/\text{m}$ DOCSIS 3.x	$\leq 0.9 \text{ m}\Omega/\text{m}$ DOCSIS 3.x
	Threaded	EMK 15	EMK 01 / EMK 02 / EMK 21 / EMK 62	EMK 01 / EMK 02 / EMK 21 / EMK 62	EMK 01/EMK 02/EMK 21/EMK 62
	Crimpable F-male	×	EMK 11	EMK 11	EMK 11
Suitable connectors	Compress. F-male	×	EMK 12	EMK 12	EMK 12
	Self-install F-male	×	EMK 20	EMK 20	EMK 20
	Compress. IEC male	×	EMK 63	EMK 63	EMK 63
	Compress. IEC female	×	EMK 64	EMK 64	EMK 64

- The cables comply with the Construction Products
 Regulation 305/2011; valid since 1 July 2017 (Fire Safety Regulations)
- The cables have meter and jacket markings (manufacturer's name)

	A	A 1 A			\bigcirc \triangledown	∇
LCD 120 A+	LCD 130 A+	LCM 14 A+	LCM 17 A+	LCM 33	LCM 50	LCM 96
			21510034			
21510036	21510039 X	21510030 ×	21510034 X	X	×	×
X 21510038	21510041	21510031	21510035	x 271623	x 271622	271624
21510038	21510041			2/1023 X		
21510043	21510042	X	X	X	×	X
X	X	X	X	24510061	24510062	24510063
Low	Very Low	Very Low	Very Low	Extremely low	Extremely low	Extremely low
Extremely good	Extremely good	Extremely good	Extremely good	Extremely good	Extremely good	Extremely good
Very Low	Low	Low	Low	Average	Average	Average
Low	Very high	Medium	Low	Low	Low	Low
Standard	Standard	Large	Large	1 qKx broadband cable	1 nKx broadband cable	1 nKx broadband cable
✓	✓	✓	✓	✓	√	✓
✓	✓	✓	✓	✓	✓	✓
×	×	✓	✓	✓	✓	✓
×	×	X	✓	✓	✓	✓
1.02 mm Cu	1.13 mm Cu	1.63 mm Cu	1.63 mm Cu	3.3 mm Cu	2.2 mm Cu	1.1 mm Cu
6.8 mm	6.9 mm	10.4 mm	10.4 mm	17 mm	12.5 mm	11.0 mm
Eca	B2ca s1 d0 a1	Dca s1a d1 a1	Fca	Underground cable/FCA	Underground cable/FCA	Underground cable/FCA
PVC white	HFFR white	HFFR black	PE black	PE black	PE black	PE black
A+	A++	A+	A+	A++	A++	A++
130 dB	130 dB	120 dB	120 dB	120 dB	120 dB	120 dB
4.3 dB	4.1 dB	2.8 dB	2.8 dB	1.2 dB	1.8 dB	3.6 dB
12.9 dB	12.0 dB	8.6 dB	8.6 dB	4.0 dB	6.0 dB	11.5 dB
18.2 dB	17.1 dB	12.2 dB	12.2 dB	5.5 dB	8.7 dB	16.0 dB
19.7 dB	18.5 dB	13.1 dB	13.1 dB	7.0 dB	10.0 dB	18.3 dB
29.9 dB	28.4 dB	20.3 dB	20.3 dB	10.6 dB	16.2 dB	29.2 dB
31.8 dB	29.9 dB	21.8 dB	21.8 dB	11.5 dB	17.7 dB	31.7 dB
≥ 26-18 dB	≥ 26-18 dB	≥ 26-20 dB	≥ 26-20 dB	≥ 28-20 dB	≥ 28-20 dB	≥ 28-20 dB
≤ 2.5 mΩ/m	$\leq 0.9 \text{ m}\Omega/\text{m}$ DOCSIS 3.x	≤ 2.5 mΩ/m	≤ 2.5 mΩ/m	$\leq 0.1 \text{m}\Omega/\text{m}$ DOCSIS 3.x	$\leq 0.1 \mathrm{m}\Omega/\mathrm{m}$ DOCSIS 3.x	$\leq 0.1 \text{ m}\Omega/\text{m}$ DOCSIS 3.x
EMK 01/EMK 02/ EMK 21/EMK 62	EMK 01/EMK 02/ EMK 21/EMK 62	EMK 17	EMK 17	EMK 104	EMK 105	EMK 106
EMK 11	EMK 11	EMK 18	EMK 18	×	×	×
EMK 12	EMK 12	EMK 19	EMK 19	×	×	×
EMK 20	EMK 20	×	×	×	×	×
EMK 63	EMK 63	×	X	×	×	×
EMK 64	EMK 64	×	×	×	×	×

Cable

LCD 89 21510004 **LCD 90** 21510015





■ Impedance: 75 Ω

■ Insulation of special PE compound, gas-injection foam

Metre marking

Lead and silicone free

Conforms to: EN 50117

■ For in-house installation

Fire classification Construction Products Regulations 305/2011:

LCD 89/LCD 90 - ECA

LCD 90

Simplified plug assembly due to the applied film

Туре			LCD 89	LCD 90
Order no.		100 m 500 m	21510004 —	21510015 21510017
Centre conductor		mm	0.75 Cu	1.0 steel clad
Insulation		mm	3.2 PEE/PH	4.6 PEE/PH
Outer conductor			1 x Triplex Al/pet/Al foil – 1 x CuSn mesh	1 x Triplex Al/pet foil - 1 x aluminium mesh
External sheathing		mm	5.0 PVC white	6.9 PVC white
Bending radius		mm	> 25	> 35
Shortening factor			0.85	0.85
Attenuation at	5 MHz 50 MHz 100 MHz 450 MHz 860 MHz 1000 MHz 2150 MHz 2400 MHz	dB/100 m	2.3 6.3 8.5 18.3 26.0 28.0 42.6 45.0	1.6 4.3 6.2 13.4 18.4 20.1 30.5 32.6
Return loss	5-470 MHz 470-862 MHz 862-1000 MHz 1000-2150 MHz	dB	> 26 > 23 > 23 > 20	> 26 > 25 > 23 > 20
DC resistance		Ω/km	< 65	< 120
Screening attenuation typ./100 m	5-2400 MHz	dB	90	90
Coupling resistance 5-30 M	Coupling resistance 5-30 MHz		< 5 1)	<10
Permissible ambient temperature °C		°C	-25 to +70	-25 to +70
Packaging		100 m 5 x 100 m 500 m	One-way reel Cardboard box –	One-way reel Cardboard box One-way drum
Weight		kg/100 m	3.0	4.0

 $^{^{1)}}$ 5–7 MHz < 7 m Ω /m

LCD 111 A+ 21510025 **LCD 115 A+** 21510028





- Impedance: 75 Ω
- Insulation of special PE compound, gas-injection foam
- Metre marking
- Lead and silicone free
- Conforms to: EN 50117 / screening class A +
- Approved by KDG/Vodafone Kabel Deutschland
- dibkom certified material
- Simplified plug assembly due to the applied film



• Fire classification Construction Products Regulations 305/2011:

LCD 111 A+ - ECA; LCD 115 A+ - Cca s1a d1 a1 LCD 115 A+

- Halogen-free, flame-retardant, UV-resistant
- Suitable for outdoor use (no underground installation)

Туре			LCD 111 A+	LCD 115 A+
Order no.		100 m 250 m 500 m	21510025 21510026 21510027	21510028 _ 21510029
Centre conductor		mm	1.13 Cu	1.13 Cu
Insulation		mm	4.8 PE	4.8 PE
Outer conductor			2 x Triplex Al/pet foil – 1 x CuSn mesh	2 x Triplex Al/pet foil – 1 x CuSn mesh
External sheathing		mm	6.9 PVC white	6.9 FRNC/LSZH black 2)
Bending radius		mm	> 35	> 35
Shortening factor			0.84	0.84
Attenuation at	5 MHz 50 MHz 100 MHz 450 MHz 860 MHz 1000 MHz 2150 MHz 2400 MHz	dB/100 m	1.0 4.1 5.7 12.0 17.1 18.5 28.4 29.9	1.0 4.1 5.7 12.0 17.1 18.5 28.4 29.9
Return loss	5-470 MHz 470-862 MHz 862-1000 MHz 1000-2150 MHz	dB	> 26 > 25 > 23 > 20	> 26 > 25 > 23 > 20
DC resistance		Ω/km	< 29	< 29
Screening attenuation typ./100 m	5-2400 MHz	dB	130	130
Coupling resistance 5-30 MF	łz	mΩ/m	< 0.9 1)	< 0.9 1)
Maximum allowed tensile fo	Maximum allowed tensile force		150	150
Permissible ambient temperature		°C	-25 to +70	-25 to +70
Packaging		100 m 5 x 100 m 250 m 500 m	One-way reel Cardboard box One-way reel One-way drum	One-way reel Cardboard box – One-way drum
Weight		kg/100 m	5.1	5.1

^{1) 5} MHz–8 MHz < 1.5 mΩ/m⁻²) Halogen-free (in accordance with EN 50267-2-1 and EN 50267-2-2), flame-retardant (in accordance with EN 60332-1-1)

LCD 120 A+ 21510036 **LCD 130 A+** 21510039





■ Impedance: 75 Ω

Insulation of special PE compound, gas-injection foam

Metre marking

Lead and silicone free

Conforms to: EN 50117 / screening class A +

Approved by KDG/Vodafone Kabel Deutschland

dibkom certified material

Simplified plug assembly due to the applied film

• Available in 100 m, 250 m and 500 m lengths

Fire classification Construction Products Regulations 305/2011:

LCD 120 A+ - ECA; <u>LCD 130 A+ - B2ca s1a d0 a1</u> LCD 120 A+ dispenser/LCD 130 A+ dispenser

Packaging with built-in reel-off function

■ Available in length of 250 m

Туре			LCD 120 A+	LCD 130 A+
Order no.		100 m 500 m 250 m dis.	21510036 21510038 21510043	21510039 21510041 21510042
Centre conductor	Centre conductor		1.02 Cu	1.13 Cu
Insulation		mm	4.6 PE	4.8 PE
Outer conductor			2 x Triplex Al/pet foil – 1 x CuSn mesh	2 x Triplex Al/pet foil – 1 x CuSn mesh
External sheathing		mm	6.8 PVC white	6.9 HFFR white
Bending radius		mm	> 34	> 34
Shortening factor			0.85	0.85
Attenuation at	5 MHz 50 MHz 100 MHz 450 MHz 860 MHz 1000 MHz 2150 MHz 2400 MHz		1.3 4.3 6.0 12.9 18.2 19.7 29.9 31.8	1.0 4.1 5.7 12.0 17.1 18.5 28.4 29.9
Return loss	5-470 MHz 470-862 MHz 862-1000 MHz 1000-2150 MHz	dB	> 26 > 25 > 23 > 20	> 26 > 25 > 23 > 20
DC resistance		Ω/km	< 34	< 34
Screening attenuation typ./100 m	5-2400 MHz	dB	130	130
Coupling resistance 5-30 MH	Iz	mΩ/m	< 2.5 1)	< 0.9 1)
Maximum allowed tensile fo	rce	N	150	120
Permissible ambient temperature		°C	-25 to +70	-25 to +70
Packaging		100 m 5 x 100 m 250 m 500 m	One-way reel Cardboard box Reel-off box One-way drum	One-way reel Cardboard box Reel-off box One-way drum
Weight		kg/100 m	4.8	5.1

 $^{^{1)}}$ 5 MHz-8 MHz < 1.5 m Ω/m

LCM 14 A+ 21510030 **LCM 17 A+** 21510034





- Impedance: 75 Ω
- Insulation of special PE compound, gas-injection foam
- Metre marking
- Lead and silicone free
- Conforms to: EN 50117 / screening class A +
- Fire classification Construction Products Regulations 305/2011:

LCM 14 A+ - Dca S1a d1 a1; LCM 17 A+ - Fca

LCM 14 A+

 Halogen-free, flame-retardant, UV-resistant; suitable for outdoor use (no underground installation)

LCM 17 A+

Suitable for outdoor use and underground installation ²⁾

Туре			LCM 14 A+	LCM 17 A+		
Order no.		100 m 500 m	21510030 21510031	21510034 21510035		
Centre conductor		mm	1.63 Cu			
Insulation		mm	7.2 cell PE	7.2 PEE/PH		
External sheathing		mm	10.4 black 1)	10.4 PE black		
Outer conductor			1 x Triplex Al/pet/Al	foil – 1 x CuSn mesh		
Bending radius		mm	>1	110		
Shortening factor			0.0	84		
Attenuation at	5 MHz 50 MHz 100 MHz 450 MHz 860 MHz 1000 MHz 2150 MHz 2400 MHz		0.9 2.8 3.9 8.6 12.2 13.1 20.3 21.8	0.9 2.8 3.9 8.6 12.2 13.1 20.3 21.8		
Return loss	5-470 MHz 470-862 MHz 862-1000 MHz 1000-2150 MHz	dB	> 26 > 23 > 23 > 20	> 26 > 23 > 23 > 20		
DC resistance		Ω/km	<16	<16		
Screening attenuation typ./100 m	5-2400 MHz	dB	120	120		
Coupling resistance 5-30 MHz		mΩ/m	< 2.5	< 2.5		
Permissible ambient temperature		°C	-25 to +70	-25 to +70		
Packaging		100 m 500 m	Collar One-way drum	Collar One-way drum		
Weight		kg/100 m	9.5	9.5		

¹⁾ Halogen-free (in accordance with EN 50267-2-1 and -2), flame-retardant (in accordance with EN 603321-1) 2) Precondition: No mechanical damage to the external sheathing

LCM 33 271623 LCM 50 271622 LCM 96 271624



■ Impedance: 75 Ω

Order no. 24510061, 24510062 and 24510063:
 Special lengths on request

- High-quality broadband underground cable for use in broadband communication networks
- Conforms to: EN 50117; screening class A++
- LCM 33 1qKx, LCM 50 1nKx, LCM 96 1iKx



Fire classification Construction Products Regulations 305/2011:

LCM 33/LCM 50/LCM 96 - underground cable/FCA

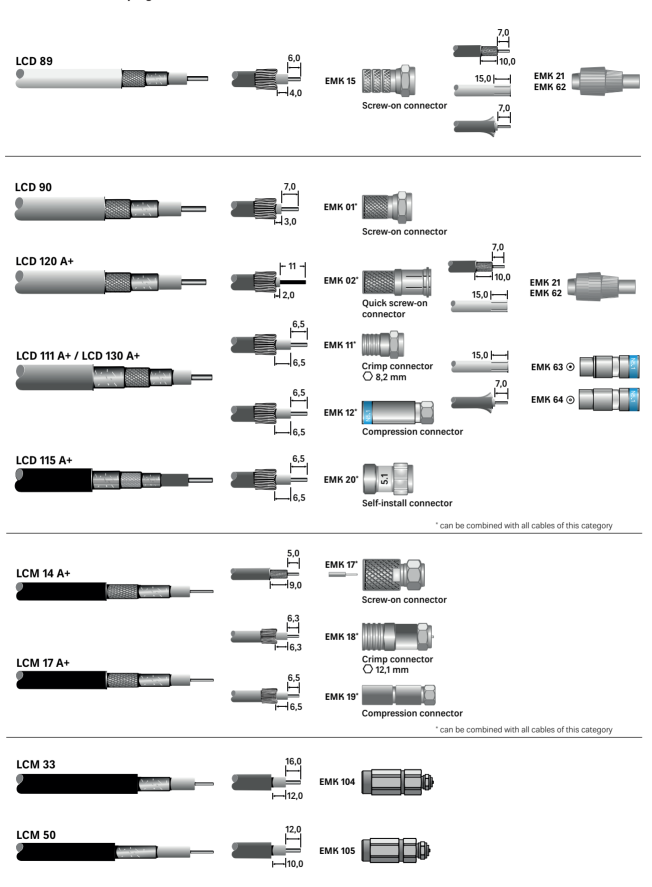
- Suitable for outdoor use and underground installation
- Ideal for use in public and private CATV networks

Туре			LCM 33	LCM 50	LCM 96
Order no.		500 m Special length	271623 24510061	271622 24510062	271624 24510063
Centre conductor		mm	3.3 Cu	2.2 Cu	1.1 Cu
Insulation		mm	13.5 PE/air (bamboo)	8.8 PE/air (bamboo)	7.3 PE (cell edge)
External sheathing		mm	17.0 PE black	12.5 PE black	11.0 PE black
Outer conductor			14 Cu welded	9.3 Cu welded	7.8 Cu welded
Bending radius 1)		mm	> 280	> 150	> 150
Shortening factor			0.	89	0.66
Attenuation at 20 °C	50 MHz 100 MHz 450 MHz 860 MHz 1000 MHz 2150 MHz 2400 MHz	dB/100 m	1.2 1.7 4.0 5.5 7.0 10.6 11.5	1.8 2.6 6.0 8.7 10.0 16.2 17.7	3.6 5.2 11.5 16.0 18.3 29.2 31.7
Return loss	5-470 MHz 470-1000 MHz 1000-2400 MHz	dB		≥ 28 ≥ 26 ≥ 20	
DC resistance		Ω/km	2.5	5.6	25.5
Screening attenuation typ./100 m	5-2400 MHz	dB		120	
Coupling resistance 5-30 MHz		mΩ/m	< 0.1 DOCSIS 3.x		
Permissible ambient temperature		°C	-20 to +50		
Packaging		500 m		One-way drum	
Weight		kg/100 m	35	18.5	15.0

 $^{^{\}text{1)}}$ Value for one-time bending, for repeated bending: $\times\,2.5$

Connection cables → plugs

LCM 96



EMK 106

F accessories/adapters/couplings

Type Order no.	Designation	Screening factor	Packaging unit/weight (pc./kg)
EMU 02 273245	F-type angled connector (m)	> 90 dB	10 (100, 2000)/0.11
EMU 03 273246	F jack-to-jack adaptor	> 90 dB	10 (100, 2000)/0.07
EMU 04 273244	F-type double plug	> 90 dB	10 (100, 2000)/0.13
EMU 05 273270	F-type test plug	> 90 dB	10 (100, 1000)/0.12
EMU 06 273271	F adapter F-type (socket) – IEC (male)	VHF: > 85 dB UHF: > 75 dB	10 (100, 1000)/0.10
EMU 07 273272	F adapter F-type (socket) – IEC (socket)	VHF: > 85 dB UHF: > 75 dB	10 (100, 1000)/0.12
EMU 08 273273	F adapter F-type (male) – IEC (male)	VHF: > 85 dB UHF: > 75 dB	10 (100, 1000)/0.12
EMU 09 273274	F adapter F-type (male) – IEC (female)	VHF: > 85 dB UHF: > 75 dB	10 (100, 1000)/0.06
EMU 12 273281	F DC block (5-2400 MHz)	> 90 dB	5(100)/0.06

■ IEC connector (m)/(f)/couplings **(€**

Type Orde	r no.	Designation	Screening factor	Suitable for cable	Packaging unit/ weight (pc./kg)
EMK 21 273120		IEC connector (m)	VHF: > 75 dB UHF: > 65 dB	LCD 89, 90, 120 A+, 111 A+, 115 A+, 130 A+	10 (100)/ 0.11
EMK 62 273123		IEC connector (f)	VHF: > 75 dB UHF: > 65 dB	LCD 89, 90, 120 A+, 111 A+, 115 A+, 130 A+	10 (100)/ 0.12
EMU 01 273247	SSY CLASS	IEC coupler	-	Connection: IEC (male) – IEC (male)	10 (100, 1000)/ 0.04
EMU 10 273275	SSY A	IEC coupler	-	Connection: IEC (female) – IEC (female)	10 (100, 1000)/ 0.1
EMK 63 21210030	SSY A	IEC compression connector	> 85 dB (30-1000 MHz)	LCD 89, 90, 120 A+, 111 A+, 115 A+, 130 A+	10 (100)/ 0.11
EMK 64 21210031	S CLASS	IEC compression socket	> 85 dB (30-1000 MHz)	LCD 89, 90, 120 A+, 111 A+, 115 A+, 130 A+	10 (100)/ 0.11

F-type connector (m)



Type Order no.	Designation	Screening factor	Suitable for cable	Packaging unit/ weight (pc./kg)
EMK 01 273167	Screw-on con- nector	> 90 dB	LCD 90, 120 A+, 111 A+, 115 A+, 130 A+	10 (100, 2000)/ 0.01
EMK 02 21210014	Quick screw-on con- nector	> 90 dB	LCD 90, 120 A+, 111 A+, 115 A+, 130 A+	10 (100, 2000)/ 0.05
EMK 04 212500002	Screw-on con- nector	> 95 dB	Coaxial cable 5.5 mm	10 (100, 2000)/ 0.015
EMK 11 273263	Crimp connector	> 90 dB	LCD 90, 120 A+, 111 A+, 115 A+, 130 A+	10 (100, 2000)/ 0.03
EMK 12 21210018	Compression Connector	> 120 dB (5–1000 MHz) > 105 dB (1000–2400 MHz)	LCD 90, 120 A+, 111 A+, 115 A+, 130 A+	100 (2000)/ 0.92
EMK 15 273276	Screw-on con- nector	> 90 dB	LCD 89	10 (100)/ 0.08
EMK 17 273291	Screw-on con- nector	> 90 dB	LCM 14 A+, 17 A+	10 (100)/ 0.2
EMK 18 21210013	Crimp connector	> 90 dB	LCM 14 A+, 17 A+	10 (100)/ 0.14
EMK 19 21210019	Compression Connector	> 120 dB (5–1000 MHz) > 105 dB (1000–2400 MHz)	LCM 14 A+, 17 A+	50 (1000)/ 2.5
EMK 20 21210024	Self-install connector	> 120 dB (5–1000 MHz) > 105 dB (1000–2400 MHz)	LCD 90, 120 A+, 111 A+, 115 A+, 130 A+	100 (2500)/ 0.01

Cable fittings



Type Order no.	Designation	Screening factor	Suitable for cable	Packaging unit/ weight (pc./kg)
EMK 104 273195	F-type cable fitting	90 dB	LCM 33	1 (10)/ 0.1
EMK 105 273196	F-type cable fitting	90 dB	LCM 50	1 (10)/ 0.1
EMK 106 273197	F-type cable fitting	90 dB	LCM 96	1 (25)/ 0.065

Terminating resistors

((

Type Orde	r no.	Designation	Screening factor	Connection	Packaging unit/ weight (pc./kg)
EMK 03 273169	SS CLASS	F-type terminating resistor	> 120 dB (5-1000 MHz) > 105 dB (1000-2400 MHz)	F-type (male)	10 (100, 2000)/ 0.03
EMK 05 21210027	SS CLASS	F-type terminating resistor with DC block	> 85 dB (5-3000 MHz)	F-type (male)	10 (100, 2000)/ 0.01
ERA 12 272822		Terminating resistor	+	Clampable	10 (100, 1000)/ 0.01
ERA 14 272899		Terminating resistor with DC block	-	 Clampable with capac- itive isolation	10 (100, 1000)/ 0.01

Cable connector

EVK 21 273134

(E



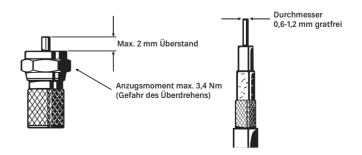
For indoor installation

Technical data

Type Order no.			EVK 21 273134
Connection	Centre con- ductor Outer con- ductor	mm-Ø	Max. 1.4 Max. 8
Screening factor		dB	> 75
Packaging unit/weight		pc./kg	10(200)/0.11

Note for assembling the connectors

If the diameter of the cable's inner conductor is more than 1.2 mm, or if burring is present, the product's sockets may be destroyed.



Cable stripper

ZAW 16 21410014

- Cable stripper with 11-mm spanner
- Stripping length (mm): 6.5/6.5 (suitable for EMK 11, EMK 12 and EMK 20 connectors)
- Packing unit/weight (pc./kg): 1(25)/0.03



Compression pliers

ZAW 13 21410012

- Suitable for EMK 12/EMK 19 compression connector
- Packaging unit/weight (pc./kg): 1/0.5



Compression connector set

ZAH 12 21410008

- Compression connector set consisting of:
 - Plastic box
 - 100 EMK 12 compression connectors (suitable for LCD 90, LCD 120 A+, LCD 130 A+ and LCD 115 A+
 - ZAW 13 Compression pliers (suitable for EMK 12/19)
- Cable stripper RG 6/59
- Dimensions (mm): 275 x 230 x 83
- Packaging unit/weight (pc./kg): 1(10)/1.8



> Self-install connector set

ZAH 15 21410013

- Self-install connector set consisting of:
 - Plastic box
 - 100 EMK 20 self-install F-type connectors (m) (suitable for LCD 90, LCD 120 A+, LCD 130 A+, LCD 111 A+ and LCD 115 A+
 - ZAW 16 cable stripper RG 6/59 cable stripper
- Dimensions (mm): 255 x 210 x 72
- Packaging unit/weight (pc./kg): 1(10)/1.1



F-type earthing blocks

EMU 21	273284	1-way
EMU 22	273285	2-way
EMU 24	21210020	4-way
EMU 50	2120000003	5-way
EMU 90	21210021	9-way



■ Screening factor: > 90 dB

■ Remote feed max: 65 V/2 A

Packaging unit/weight (pc./kg):
 EMU 21/22: 5 (100)/0.05; EMU 24: 5 (100)/0.08;

EMU 50: 5 (50)/0.14; EMU 90: 5(100)/0.18





To connect the cable shields to potential equalisation. The components do not withstand lightning current and should therefore only be used for potential equalisation.

Earthing rails

ZES 11 276020

- For six coaxial cables up to 8-mm Ø
- Packaging unit/weight (pc./kg): 10(100)/0.8





To connect the cable shields to potential equalisation. The components do not withstand lightning current and should therefore only be used for potential equalisation.

Connection cables

EVL 165 20410005 **EVL 340** 20410030 **EVL 980** 20410031







■ To connect two components with F connections

Completely mounted with F-type quick-plugs

Cables and plugs in black

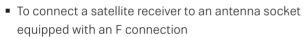
Technical data

Type Order no.		EVL 165 20410005	EVL 340 20410030	EVL 980 20410031
Length	mm	165	340	980
Packaging unit/weight	pc./kg	5(50)/0.1	5(50)/0.15	5(50)/0.28

ETG 15 274779 **ETG 30** 274778







- Completely mounted with F-type quick-plugs
- Cables and plugs are white
- Frequency range: 0-2400 MHz



ETG 30

Technical data

Type Order no.		ETG 15 274779	ETG 30 274778
Length	m	1.5	3.0
Packaging unit/weight	pc./kg	1(50)/0.1	1(50)/0.18

ETH 1500 20410042 ETH 3000 20410046 ETH 5000 20410050









- Completely mounted including straight IEC connector (m) and IEC connector (f)
- Screening factor 105 dB, class A+
- Frequency range: 5-2400 MHz

Type Order no.		ETH 1500 20410042	ETH 3000 20410046	ETH 5000 20410050
Length	m	1.5	3.0	5.0
Packaging unit/weight	pc./kg	1(200)/0.05	1(150)/0.09	1(59)/0.143

ETF **300/Q** 2040000007 ETF **400/Q** 2040000008 ETF **600/Q** 2040000009



ETF 600/Q 204000009 ETF 800/Q 204000010

- For connection in sat IF distribution systems, patch panels, multi-switches etc.
- Completely assembled with straight, high quality F plugs (F-Quick) made of brass (white bronze coating), colour coding red
- Screening factor 105 dB, class A+
- Frequency range: 5-3000 MHz



Type Order no.		ETF 300/Q 2040000007	ETF 400/Q 2040000008	ETF 600/Q 2040000009	ETF 800/Q 2040000010	
Colour		White				
Length	m	0.3	0.4	0.6	0.8	
Packaging unit/weight	pc./kg	5(50)/0.155	5(50)/0.18	5(50)/0.205	5(50)/0.23	

ETF 300/S	2040000011	CC	88 A
ETF 400/S	2040000012	CE	CLASS
ETF 600/S	2040000013		
ETF 800/S	2040000014		

- For connection in sat IF distribution systems, patch panels, multi-switches, UFO signal processing system etc.
- Completely assembled with straight, high quality F plugs (screw-in) made of brass (white bronze coating), colour coding yellow
- Screening factor 105 dB, class A+
- Frequency range: 5–3000 MHz





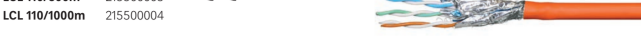


Network Technology | Contents

>	Network cables	118
>	Network sockets	120
>	Network connector	122

Network cables

((LCL 110/250m 215500001 215500003 LCL 110/500m



- Network cable CAT7A S/FTP
- Metre marking
- Construction Products Regulation 305/2011 EN 50575 Fire classification: Cca s1a,d1,a1
- Halogen-free
- Suitable for in-house installation
- Available in 250 m, 500 m and 1000m lengths
- Compatible RJ45 network connector: EMP 12 (order no.: 212500001), field configurable without tools





Type Order no.			LCL 110/250m 215500001	LCL 110/500m 215500003	LCL 110/1000m 215500004		
Length		m	250	500	1000		
Packaging			One-way reel	One-way drum	One-way drum		
Inner conductor AWG23		mm ²	8 x 0.259				
Insulation		mm	8 x 0.573				
Outer conductor			Al/pet foil – CuSn mesh				
External sheathing			LSZ	7H/LS0H - RAL 2003 Orange, 7.7	mm		
Bending radius		mm		> 31			
Attenuation at	1 MHz 4 MHz 10 MHz 100 MHz 200 MHz 250 MHz 500 MHz 800 MHz 1000 MHz 1200 MHz	dB/100 m	1.9 3.5 5.4 17.4 24.9 27.8 40.1 43.8 50.1 59.0 64.0				
Return loss 862-1000 MHz		dB	≥ 23				
Copper content 1)		kg/km	25.4				
Maximum allowed tensile force		N	120				
Permissible ambient temperature		°C	-20 to +60				
CPR 305/2011 - Fire classification			Euro classification Cca s1a d1 a1				
Installation location			Indoors				
Weight		kg/100 m	6.3				

 $^{^{1)}}$ DEL copper base notice price 150 $\mbox{\ensuremath{\note}}/100$ kg with copper surcharge in $\mbox{\ensuremath{\note}}/km$

LCH 120/100m 215500002 LCH 120/250m 215500005



■ Hybrid cable: Network cable CAT7 and coaxial cable class A+

- Metre marking
- Construction Products Regulation 305/2011 EN 50575 Fire classification: Eca
- Halogen-free
- Suitable for in-house installation
- Available in 100 m and 250 m lengths





Type Order no.		LCH 120/100m 215500002	LCH 120/250m 215500005		
Length		m	100	250	
Packaging			One-way reel		
Inner conductor CAT7, AWG	G24	mm	8 x 0.5/U/F24		
Insulation CAT7			Plastic coated a	luminium 100%	
Coaxial outer conductor			Al/pet foil – CuSn mesh		
External sheathing			LSZH/LSOH - RAL 6018	Green, 6.5 mm & 6 mm	
Bending radius		mm	> (65	
10 MHz 100 MHz Attenuation for (CAT7) 250 MHz 500 MHz 600 MHz		dB/100 m	6.3 21.3 35.7 49.0 58.0		
5 MHz 50 MHz 400 MHz 862 MHz 1350 MHz 2150 MHz		dB/100 m	2.13 5.95 16.64 24.82 31.53 40.62		
Return loss for	862–1000 MHz 1000–2150 MHz	dB	≥ 16 ≥ 15		
DC resistance		Ω/km	95		
Screening loss 30-1000 MF	lz	dB	≥ 95 (A+)		
Coupling resistance 5-30 M	IHz	mΩ/m	≤ 2.5		
Maximum allowed tensile force		N	15	0	
Permissible ambient temperature		°C	-20 to) +60	
CPR 305/2011 - Fire classification			Euro classification Eca		
Installation location			Indoors		
Weight		kg/100 m	7.5		

Network sockets

ESN 100 211500002

- ϵ
- 2-way network box CAT6A
- Concealed, compatible with all standard switch ranges (UAE)
- Class EA (500 MHz) 10 GigaBit in compliance with ISO/IEC 11801
- 40° outlet, LSA terminals
- RJ45 contacts made of phosphorous bronze, 40-80 μ" nickel plated, contact area flash plated
- Wire thickness suitable for AWG22/1 to AWG26/1
- Marking plate with transparent cover
- Fully screened die-cast aluminium housing
- Including centre piece DIN49075 50 x 50 mm and ABS cover frame 80 x 80 mm
- Suitable for installation in switch boxes, hollow wall boxes and recessed channels
- POE-compatible in compliance with IEEE 802.3af 15.4 W, IEEE 802.3at 30 W and IEEE 802.3bt 90 W









Type Order no.		ESN 100 211500002
Colour		White (RAL 9010)
Colour coding standard		TIA/EIA 568 A and TIA/EIA 568 B
Numerical pair coding		5-4, 1-2, 3-6, 7-8
Insulation resistance	MΩ	1000
Contact resistance	$m\Omega$	<100
Max. current load	Α	1.5
Service life		> 750 plug-in cycles
Permissible ambient temperature	°C	0 to +70
Packaging unit/weight	pc./kg	1(60)/0.174

ESN 300 211500004



- Hybrid network CAT6A and TV/SAT (F socket) box
- POE-compatible in compliance with IEEE802.3af (44-57 V, 15.4 W) and IEEE802.3at (44-57 V, 25.5 W)
- For use as a wall-mounted or concealed box, consisting
 - CAT6A keystone module, fully screened
 - Fantenna module
 - 2-way support frame, multi-design
 - Wall outlet frame
 - Note:

For concealed installation use a sufficiently large wall cup with a size of at least 68x60mm to ensure sufficient space for the installation. Cable feed must be from above.

- CAT6A 500 MHz RJ45 module 10 GBit fully screened:
 - For AWG22/1 to AWG24/1
 - No LSA tools required
 - Installation in module distributor fields up to 24-port/1 rack unit
 - Connection box 1-3 port
 - Pair management for IDC strip 568A/B coded
 - Strain relief using cable clips
 - CAT6A components certified (delta)



Type Order no.		ESN 300 211500004
Colour		White (RAL 9010)
Dielectric test voltage	V AC	100 (RMS 60 Hz)
Contact coating	μ"	50
Insulation resistance	ΜΩ	> 500
Contact resistance	$\boldsymbol{m}\Omega$	< 20
Max. current load	Α	1.5
Service life		> 750 plug-in cycles
Casing material		Plastic
Installation depth	mm	20.1
Permissible ambient temperature	°C	-40 to +66
Packaging unit/weight	pc./kg	1/0.153

Network connector

EML 12

212500001



- Field configurable RJ45 connector CAT6A
- Suitable for LCL 110 and LCH 120
- Wire thickness suitable for AWG22 to AWG27 (6-9 mm)
- Connector contacts made of phosphorous/bronze alloy, 3 µm gold plated
- Metal screening with zinc alloy



Type Order no.		EMP 12 212500001
Colour coding standard		TIA/EIA 568 A and TIA/EIA 568 B
Permissible ambient temperature	°C	-10 to +60
Packaging unit/weight	pc./kg	1 (50, 500)/0.022

Amplifier Systems | Contents

	General information	124
>	Sat IF amplifier	126
>	House connection amplifiers	126
>	Monitorable house connection amplifiers	136
>	PG 11 connection technology	138
>	De-emphasis equaliser/attenuators	139
>	Monitoring transp. DOCSIS/EuroDOCSIS 2.0	141
>	Monitoring transp. HMS protocol	142
>	Interstage equaliser filter	142
>	Return path amplifiers/passive return path card	143
>	Return path filters	144
>	Remote feed transformer	144

>

General information

With the multimedia-compliant extension of CATV networks, the demands on house distribution networks in network level 4 (NL 4) have also continuously increased. In addition to analogue and digital TV/radio signals, other services, such as Internet, telephony and video-on-demand, are also to be transmitted. To accommodate these additional services, high decoupling between subscriber connections and the lowest possible noise addition in the return path must be guaranteed. When planning NL 4, the following points must be taken into

account:

- Creation of mainly star structures
- Installation of special modem outlets when using multimedia services
- Use of components and assemblies bearing the Class A symbol



Modern house connection amplifiers

In the house connection amplifiers that are used at network level 4 this generally involves very versatile units that need to meet highly varied requirements and tasks.

As a rule, their sizing will depend on the maximum number of residential units or the number of those that need to be supplied in the building.

The amplifiers that are used at network level 4 are frequently supplied with 230 V AC from a local power supply, this being done by a separate infeed and fuse system from the power supply lines. Remote powered units are also used.

When selecting a suitable amplifier, the following criteria in particular should be taken into account:

- Operating level: The required operating level depends on the distribution loss inside the building and the necessary minimal level at the outlets inside the apartment.
- Gain in the forwards path: The required gain in the forwards path is dependent on the transfer signal level at
 the house transfer point (HTP) and on the required operating level.
- Gain in the return path: The choice of suitable return path amplifier depends on the attenuation inside the building and also on the connection loss to the line network and its return path dimensions. For this reason, the choice of a suitable return path amplifier and its adjustment should be made only after consultation with the operator of the respective line network.

Planning values for house connection amplifiers:

Туре	Gain (dB)	Max. operating level CENELEC channel plan (dBµV)	Noise factor (dB) Forwards path Return path	
		60-dB-CTB/-CSO		
VOS 11/F	11	95/94	5■ -	
VOS 20/F	20	95/94	5■ -	
VOS 20/FR	20	95/94	6 ■ -	
VOS 20/RA-1G	22	96/96	6 ■ 5	
VOS 22/FR	14-22	97/97	6 ■ -	
VOS 22/RA	14-22	97/97	6 ■ 5	
VOS 29/RA-1G	30	96/96	6 ■ 5	
VOS 32/RA-1G	26/32	102/102	7/6 ■ 5	
VOS 43/RA	34/40	107/110	8/6 5	
VOS 32/F	26/32	102/102	7/6 ■ 5 (with VGR 28/xx)	
VOS 137/RA	40/34/30	113/116	6/7/7■ 5	
VOS 138/RA	40/34/30	113/116	6/7/7 5	
VOS 139/RA	40/34/30	113/116	6/7/7■ 5	
VOS 952-1G	39.5	112/116	4/5/5 ■ 5	
VOS 953-1G	39.5	112/116	4/5/5 • 5	

The explanations for output level, EMC threshold values and noise factor can be found in chapter "Technical Appendix" on page 311.

The permitted gain diminishment from nominal value = maximum value in range amplifiers is 4 dB (in accordance with ZVEI). In amplifiers with additional current consumption, the power consumption from the mains applies to the maximum current consumption. In the planning and installation of cable systems, the applicable guidelines and standards must be observed and implemented.

The maximum operating level for the amplifiers is specified with 6 dB interstage pre-emphasis. For the VOS 22/FR and VOS 22/RA amplifiers, the maximum operating level is specified with 8-dB interstage pre-emphasis.



Symbols

Transmission frequency range characteristics

Definition Symbol Frequency range is amplified. The frequencies between the defined ranges are also amplified. Frequency range as passive bypass

Sat IF amplifier

VWS 04 20510057



- To amplify the Sat-IF range (950-2150 MHz)
- With passive bypass for the terrestrial range (5-862 MHz)
- To amplify the signals for distribution to several receivers/ subscribers
- Remote feeding via RF output





- With built-in DC voltage bypass for LNB remote feeding (DC, 22-kHz and DiSEqC™ signal)
- For indoor installation

Technical data

Type Order no.	VWS 04 20510057			
Reception range	MHz			
Gain	dB	-3	1–17 1)	
Noise factor	dB	-	8	
Max. output level 35-dB-IM2/IM3 ²⁾	dΒμV	-	106	
Remote power feed	V	+12 to +20		
Current drain	mA	Typical 28		
Remote feed current	mA	< 400		
Connections		F connector		
Dimensions	mm	74 x 46 x 21		
Packaging unit/weight pc./kg 1/0.20		.20		

 $^{^{1)}}$ The higher the frequency, the higher the gain $^{2)}$ In accordance with EN 60728-3

House connection amplifiers

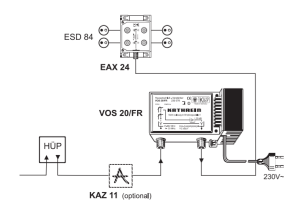
 VOS 11/F
 230073

 VOS 20/F
 230075

 VOS 20/FR
 230076

- With integrated power supply unit
- Conforms to: EN 60728-11, EN 50083-2 and EN 60065
- For indoor installation

Connection example VOS 20/FR











Type Order no.		VOS 11/F 230073	VOS 20/F 230075	VOS 20/FR 230076
Forwards path				
Frequency range	MHz		47–862	
Gain	dB	11	20	20
Amplitude ripple	dB		±1	
Adjustable attenuator adjustment range	dB	-	0-20	0–20
Setting range equaliser	dB	-	-	0–20
Maximum operating level 1) (60 dB CTB/CSO)	dΒμV		95/94	
Noise factor	dB	5	5	6
Return path				
Frequency range	MHz	-	-	4–30
Gain	dB	-	-	-0.5
General				
Impedance input/output	Ω		75	
Return loss input/output: Forwards path/return path	dB	14/-	14/-	13/15
RF connections			F connector	
Nominal input voltage	\mathbf{V}_{AC}		230 (50/60 Hz)	
Power consumption	W	3	4.5	4.5
Protection class (in accordance with EN 60529)			II	
Temperature range	°C		-20 to +55	
Dimensions	mm		145 x 79 x 48	
Packaging unit/weight	pc./kg	1(10)/0.50	1(10)/0.50	1(10)/0.60

¹⁾ According to EN 60728-3; CENELEC channel plan; 42 subracks

VOS 20/RA-1G 20910031 20910032 VOS 29/RA-1G





- House connection amplifiers for modern HFC networks
- Built-in highly-efficient switched-mode power supply unit
- Complete unit with forward amplifier, return path amplifier, return path filter, actuators and power supply unit
- Die-cast housing with F connections
- Interstage equaliser switchable with jumpers (6 dB pre-emphasis)
- Built-in adjustable attenuator (forwards and return path; delivery condition: Return path max. attenuation)
- LED as mode indicator





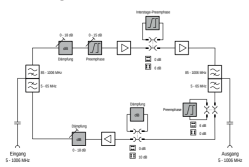
- Built-in adjustable equaliser (forwards path)
- Built-in return path 5-65 MHz active
- Conforms to: EN 60728-11, EN 50083-2 and EN 60065
- For indoor installation

Accessories

Type Order no.		VOS 20/RA-1G 20910031	VOS 29/RA-1G 20910032
Forwards path			
Frequency range	MHz	85–1006	85–1006
Gain	dB	22	30
Max. operating level CENELEC 42 channels (60-dB-CTB/CSO)		96	96
Noise factor	dB	6	6
Gain setting range (on the input)	dB	0–18	0–18
Equalisation setting range (on the input)	dB	0–15	0–15
Interstage equaliser setting range 1)		0/6	0/6
Return path			
Frequency range	MHz	5–65	5–65
Gain	dB	20	25
Gain setting range (on the output) ²⁾	dB	0–18	0–18
Gain setting range (on the input) 1)	dB	0/10	0/10
Equalisation setting range (on input) 1)	dB	6	6
Return path			
Noise factor	dB	5	5
Max. output level (60-dB IM3/IM2)	dΒμV	116/106	116/106
Input level density (CINR: 50 dB)	dBµV/Hz	Typical -8	Typical -8
Dynamic range (input level density)	dB	22	22
Maximum output level as per KDG 1TS 140 (medium system load)	dΒμV	120	120
Classification in accordance with KDG 1 TS 140		B(1.1)	B(3.1)
General information			
Nominal input voltage	V _{AC}	230 (50/60 Hz)	230 (50/60 Hz)
Power consumption	W	4.5	4.5
Mode indicator		Green LED	Green LED
RF connections		F connectors	F connectors
Protection class/protection type (in accordance with EN 60529)		II/ IP 30	II/ IP 30
Temperature range	°C	-20 to +55	-20 to +55
Dimensions	mm	155 x 105 x 54	155 x 105 x 54
Packaging unit/weight	pc./kg	1(10)/0.8	1(10)/0.8

 $^{^{1)}}$ Settable using jumpers $^{2)}$ The adjustable attenuator is set to max. attenuation in the delivery status

Block diagram



VOS 32/RA-1G **VOS 43/RA**

20910033 20910030



- House connection amplifiers for modern HFC networks up to 1 GHz
- Built-in highly-efficient switched-mode power supply unit
- Power management: Unused amplifier stage switch-off for reduced power consumption
- Die-cast housing with F connections
- Gain with through 6-dB interstage-attenuation is switchable with jumpers (delivery condition: high gain)
- The maximum operating levels also apply with interstage attenuation connected
- Interstage equaliser switchable with jumpers (6-dB pre-emphasis)
- Test socket on output -20 dB (with directional coupler)





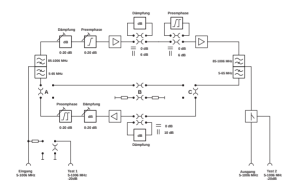
- Built-in 5-65 MHz active/passive return path that can be switched off (switchable with jumpers)
- Integrated, adjustable attenuator (delivery condition, return path: max. attenuation) and adjustable equaliser
- LED as mode indicator
- Test socket on input -20 dB
- Test sockets are terminated with the EMK 03 in the delivery status
- Conforms to: EN 60728-11, EN 50083-2 and EN 60065
- For indoor installation

Type Order no.		VOS 32/RA-1G 20910033	VOS 43/RA 20910030
Forwards path			
Frequency range	MHz	85–1006	85–1006
Gain (switchable by interstage attenuation)	dB	26/32	34/40
Amplitude ripple	dB	±1	±1
Adjustable attenuator adjustment range	dB	0-20	0–20
Setting range equaliser	dB	0–20	0-20
Interstage attenuator setting range (switchable with jumpers)	dB	0/6	0/6
Interstage equaliser setting range (switchable with jumpers)	dB	0/6	0/6
Maximum operating level ¹⁾ (60 dB CTB/CSO) • flat • with interstage pre-emphasis	dΒμV	101/101 102/102	107/109 107/110
Recommended maximum operating level ¹⁾ (66 dB CTB/66 dB CSO) • flat • with 6-dB interstage pre-emphasis	dΒμV	98/95 99/96	_ 105/105
Noise factor (interstage attenuation 0/6 dB)	dB	7/6	7/6
Number of outputs		1	1
Return path			
Frequency range	MHz	5–65	5–65
Gain (switchable between passive/active)	dB	-1/28 and can be switched off	-1/28 and can be switched off
Setting range for amplifier input attenuation (switchable with jumpers)	dB	0/10	0/10
Adjustable attenuator setting range (amplifier output)	dB	0-20	0–20
Equaliser setting range (amplifier output)	dB	0-20	0–20
Noise factor	dB	5	5
Input level density (CINR: 55 dB)	dBµV/Hz	-6	-6
Dynamic range (input level density)	dB	19	19

Type Order no.		VOS 32/RA-1G 20910033	VOS 43/RA 20910030
General information			
Impedance input/output	Ω	75	75
Return loss input/output: Forwards path/return path ²⁾	dB	18/20	18/20
RF connections		F connector	F connector
Test socket output with directional coupler (5-862 MHz)	dB	-20	-20
Test socket output return path (5-65 MHz)	dB	-20	-20
Nominal input voltage	V_{AC}	230 (50/60 Hz)	230 (50/60 Hz)
Power consumption (without/with return path)	W	6	6.5/8
Mode indicator		Green LED	Green LED
Protection class		II	II
Protection class (in accordance with EN 60529)		IP 50	IP 50
Classification in accordance with KDG 1 TS 140		C(3.2)	C(4.3)
Temperature range	°C	-20 to +55	-20 to +55
Dimensions	mm	184 x 134 x 63	184 x 134 x 63
Packaging unit/weight	pc./kg	1(10)/1.7	1(10)/1.7

 $^{^{1)}}$ According to EN 60728-3; CENELEC channel plan 41 subracks; level values also apply with interstage attenuation connected $^{2)}$ According to EN 60728-3 (category B); starting from 40 MHz \geq 18 dB -1.5 dB/octave

Block diagram



Accessories

ERZ 120 de-emphasis equaliser, see page 140.

VOS 32/F 20910020



- House connection amplifiers for modern HFC networks
- Complies with: EN 60728-11, EN 50083-2 and EN 60065
- With integrated power supply unit
- Die-cast housing with F connections
- LED as mode indicator
- Gain with interstage-attenuation is switchable with jumpers (delivery condition: high gain)
- The maximum operating levels also apply with interstage attenuation connected
- Interstage equaliser (6 dB) can be connected using jumpers (pre-emphasis)
- Test socket on output -20 dB (with directional coupler)





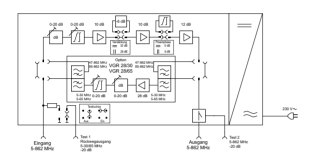
- Return path optional, can be fitted individually: 5-30 MHz with VGR 28/30 - 5-65 MHz with VGR 28/65 (delivery condition: without return path amplifier, with jumper plug)
- Integrated, adjustable attenuator and adjustable
- Test socket at input -20 dB (can be connected with jumper) for return path levelling
- For indoor installation

Type Order no.		VOS 32/F 20910020
Forwards path		
Frequency range	MHz	47 (85)–862
Gain (switchable)	dB	26/32
Amplitude ripple	dB	±1.5
Setting range for adjustable attenuator/equaliser	dB	0-20/0-20
Interstage attenuator setting range (switchable with jumpers)	dB	0/6
Interstage equaliser setting range (switchable with jumpers)	dB	0/6
Maximum operating level ¹⁾ (60 dB CTB/CSO) • flat • with 6-dB interstage pre-emphasis	dΒμV	100/100 102/102
Recommended maximum operating level ¹⁾ (66 dB CTB/66 dB CSO) • flat • with 6-dB interstage pre-emphasis	dΒμV	- -
Noise factor (interstage attenuation 6/0 dB)	dB	7/6
Number of outputs		1
return path (see VGR 28/xx)		
General information		
Impedance input/output	Ω	75
Return loss input/output ²⁾	dB	14
RF connections		F connector
Test socket output with directional coupler (5-862 MHz)	dB	-20
Test socket output return path (5-65 MHz)	dB	-20
Nominal input voltage	V AC	230 (50/60 Hz)
Power consumption (without/with return path amplifier)	W	4/5
Mode indicator		Green LED
Protection class		II

Type Order no.		VOS 32/F 20910020
Protection class (in accordance with EN 60529)		IP 50
Classification in accordance with KDG 1 TS 140		C(3.2) with VGR 28/65 - A(3.2) without VGR 28/65
Temperature range	°C	-20 to +55
Dimensions	mm	184 x 134 x 63
Packaging unit/weight	pc./kg	1(10)/1.7

¹⁾ According to EN 60728-3; CENELEC channel plan 41 subracks; level values also apply with interstage attenuation connected 2) According to EN 60728-3 (category B); starting from 40 MHz \geq 18 dB -1.5 dB/octave

Block diagram VOS 32/F



Accessories

ERZ 120 de-emphasis equaliser, see page 140. VGR 28/65 return path amplifier, see page 143.

VOS 22/FR VOS 22/RA 20910024 20910025







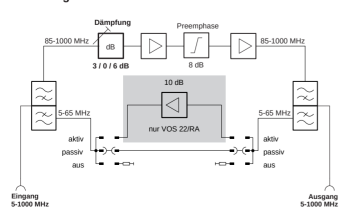
- Frequency-dependent gain due to integrated interstage equaliser (pre-emphasis: 8 dB)
- Variable gain in forwards path using slide switches
- Built-in diplexers
- Die-cast housing with F connections
- LED as mode indicator
- For indoor installation



VOS 22/FR: Built-in 5-65 MHz passive return path that can be switched off (switchable with jumpers)

VOS 22/RA: Built-in 5-65 MHz active/passive return path that can be switched off (switchable with jumpers)

Block diagram



Accessories

ERZ 120 de-emphasis equaliser, see page 140. VGR 28/65 return path amplifier, see page 143.

Type Order no.		VOS 22/FR 20910024	VOS 22/RA 20910025
Forwards path			
Frequency range	MHz	85–1000	85–1000
Gain	dB	14–22	14–22
Setting range for attenuation	dB	0/3/6	0/3/6
Maximum operating level ¹⁾ (60 dB CTB/CSO) • flat • with 8-dB interstage pre-emphasis	dΒμV	- 97	- 97
Noise factor	dB	6	6
Number of outputs		1	1
Return path			
Frequency range	MHz	5–65	5–65
Gain (passive/active)	dB	-1/-	-1/10
Input level density (CINR: 55 dB)	dBµV/Hz	-	-6
Dynamic range (input level density)	dB	-	30
Noise factor	dB	-	5
Max. output level 60-dB IM3/IM2	dΒμV	-	116/106
General information			
Impedance input/output	Ω	75	75
Return loss input/output: Forwards path ²⁾ Return path	dB	14 20	14 20
RF connections		F connector	F connector
Nominal input voltage	V AC	230 (50/60 Hz)	230 (50/60 Hz)
Power consumption	W	3	4
Protection class		II	II
Protection class (in accordance with EN 60529)		IP 30	IP 30
Temperature range	°C	-20 to +55	-20 to +55
Dimensions	mm	105 x 155 x 54	105 x 155 x 54
Packaging unit/weight	pc./kg	1(10)/0.8	1(10)/0.8

¹⁾ In accordance with EN 60728-3; CENELEC channel plan 42 subracks 2) In accordance with EN 60728-3 (category C); starting from 40 MHz \geq 14 dB -1.5 dB/octave, but \geq 10 dB

VOS 137/RA 20910027 **VOS 138/RA** 20910028



VOS 139/RA 20910029



- VOS 137/RA locally fed VOS 138/RA – remotely fed via RF input (auto-supply) VOS 139/RA - remotely fed
- Latest GaAs-MMIC technology
- Very high output level at a favourable energy balance
- Highly efficient switched-mode power supply unit
- New innovative operational concept:
 - Easier levelling due to rotational switch, wide setting range (20 dB), small increments (1 dB)
 - Basic configuration via jumpers
 - Exactly reproducible device settings
- Insert position for additional functions in the forwards path
 - (e.g. de-emphasis, system equaliser)
- Gain is switchable 40/34/30 dB with interstage attenuation using jumper (setting as supplied: 34 dB)
- Diplexer can be bypassed (I-band operation available with no return path)
- Classification in accordance with KDG 1 TS 140: Type D
- Return path (active/passive/switched-off) with various built-in setting options
- Test sockets (F connectors):
 - Bi-directional on input (connectable)
 - With directional coupler on output



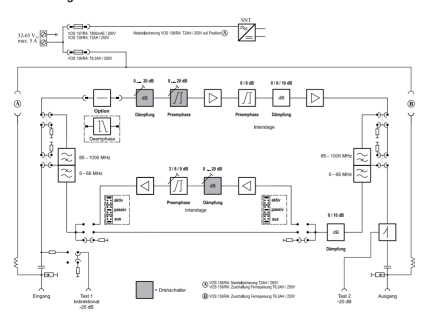






- With directional coupler on output
- Internal LED function display
- Voltage surge conductor on input and output
- Comprehensive remote feeding concept (VOS 139/RA):
 - Remote feed current: max. 5 A
 - Remote power feed: 32-65 V~
 - Remote feed possibilities: Optionally via RF input and RF output as well as via local connection (power passing)
- Conforms to: EN 60728-11, EN 50083-2 and EN 60065
- Die-cast housing with F connections (VOS 137/RA, 138/ RA) or PG 11 connections (VOS 139/RA: Cable fittings must be ordered separately, not included)
- For use in locations protected from weather conditions
- The amplifiers comply with the EMC directive 2004/103/ EC and Low Voltage Directive 2006/95/EC applicable at the time of shipping

Block diagram VOS 139/RA



Type Order no.		VOS 137/RA 20910027	VOS 138/RA 20910028	VOS 139/RA 20910029
Forwards path				
Frequency range 1)	MHz		47/85-1006	
Gain	dB		40/34/30	
Setting range for adjustable attenuator/equaliser 2)	dB		0-20/0-20	
Setting range for interstage attenuation	dB		0/6/10	
Setting range for interstage equalisation	dB		0/6	
Max. operating level at 862 MHz ³⁾ with 6-dB interstage pre-emphasis (60-dB CTB/CSO)	dΒμV		113/116	
Noise factor (interstage attenuation 0/6/10 dB)	dB		Typical 6/7/7	
Number of outputs			1	
Return path				
Frequency range	MHz		5–65	
Gain				
- Active	dB		30	
■ Passive	dB		-2	
Setting range input attenuation	dB		0/10	
Setting range for interstage attenuation	dB		0-20	
Setting range for interstage equalisation	dB		0/3/6	
Maximum output level				
■ 60-dB-IMA3 (EN 50083-5)	dΒμV		116	
■ 60-dB-IMA2 (EN 60728-3)	dΒμV	107		
Maximum output level satisfies KDG 1 TS 140 (full system load)	dΒμV	120		
Noise factor	dB	Typical 5		
Input level density (CINR at 50 dB, EN 60728-3; 4.7)	dBµV/Hz	-10		
Dynamic range (EN 60728-3; 4.7)	dB	17		
Test sockets				
Amplifier input (5-1006 MHz, bidirectional)	dB		-20	
Amplifier output (5-1006 MHz, with directional coupler)	dB		-20	
Switched-mode Power Supply Unit				
Nominal input voltage	V_{AC}	230 (50/60 Hz)	32-65 (50/60 Hz)	32-65 (50/60 Hz)
Typical nominal power consumption ⁴⁾				
Return path passive or deactivated	W	13	14	14
Return path active	W	14	15	15
General information				
Impedance input/output	Ω	75	75	75
RF connections		F connector	F connector	PG 11
Test sockets		F connector	F connector	F connector
Remote feed power-capacity				
	Α	-	-	5
Hum modulation distance (forwards path/return path)	A dB	-	-	5 70/60

Type Order no.		VOS 137/RA 20910027	VOS 138/RA 20910028	VOS 139/RA 20910029
Protection class (in accordance with EN 60529) 5)			IP 54	
Classification in accordance with KDG 1 TS 140			D(4.4)	
Temperature range	°C		-20 to +55	
Dimensions	mm		218 x 150 x 80	
Packaging unit/weight	pc./kg		1(10)/1.30	

¹⁾ Frequency range from 47 MHz without return path use ²⁾ Pivot point at 862 MHz ³⁾ According to EN 60728-3; CENELEC channel plan; 42 subracks

Monitorable house connection amplifiers

VOS 952-1G 24410162 **VOS 953-1G** 24410163









- Monitorable house connection amplifiers for modern HFC networks
- Latest GaAs-MMIC technology
- Innovative operating concept:
 - Settings via slide switches
 - Exactly reproducible device settings
 - Fewer plug-in cards and variable attenuators required
- Very high output level with very low intermodulation products
- Built-in active and passive return path with numerous setting facilities
- Band-1 operation possible without return path
- 15-MHz high-pass filter can be activated in the return path
- Ingress Control Switch (ICS)

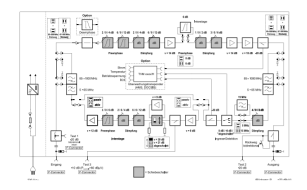
- Monitorable with HMS or DOCSIS (option)
- Insert position for additional functions in the forwards path (e.g. de-emphasis)
- Two-way test socket on amplifier input with inductive coupling
- Directional coupler test socket on amplifier output and in return path
- Test signals can be coupled in for the return path
- Highly efficient switched-mode power supply unit
- VOS 952-1G locally fed, F sockets
- VOS 953-1G remotely fed (auto-supply), F sockets
- Voltage surge conductor on all RF connections and in switched-mode power supply unit
- Die-cast housing
- Test sockets: F sockets

Accessories (not included):

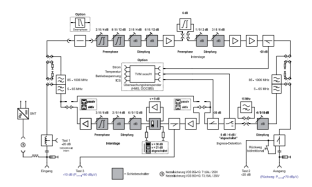
- ERZ 940 (Order No. 24510059):
 De-emphasis cable equivalent 7 dB, 862 MHz
- ERZ 630 (Order No. 24510108): Equaliser 47-630 MHz, switchable 2-18 dB in 2 dB steps
- ERS 800 (Order No. 24510109): System equaliser 862 MHz
- ERD 810 (Order No. 24510110): De-emphasis equaliser, switchable, 85-862 MHz: 3/6/9 dB 470-862 MHz: 0/4/8 dB
- ERD 813 (Order No. 24510117): De-emphasis equaliser
 6 dB (based on 85-862 MHz)or 7 dB (based on 85-1006 MHz)
- ERD 814 (Order No. 24510120): Attenuation pad 6 dB,
 1 GHz
- ERD 815 (Order No. 24510127): Attenuation pad 10 dB,
 1 GHz
- TVM 850/H (Order No. 26210077): Monitoring transponder HMS (frequency agile)
- TVM 1000 (Order No. 26210086): Monitoring transponder DOCSIS

⁴⁾ VOS 138/RA and VOS 139/RA: Nominal input power as a function of the feed-in voltage when operating over the cable resistor 5) Outdoor use only in weatherproof cabinets

Block diagram VOS 952-1G



Block diagram VOS 953-1G



Type Order no.		VOS 952-1G 24410162	VOS 953-1G 24410163	Comments
		Locally fed	Remotely fed	
Forwards path				
Frequency range	MHz	47/85	5–1006	Switchable using jumpers, 47-1006 MHz with no return path
Gain ¹⁾	dB	40	-32	Interstage setting
Frequency response	dB	±0	.75	85-1006 MHz, at 25°C
Frequency response (additional, from 862-1006 MHz)	dB	<u>±</u> ().5	At 25 °C, over slope, attenuation
Attenuation range in 2 dB and 1 dB steps	dB	0–16 a	nd 0–8	On amplifier input and interstage
Pre-emphasis range can be set in 2 dB steps	dB	0–16 a	and 0/6	On amplifier input and interstage
Noise factor	dB	4/	5/5	At 40/36/32 dB gain
Max. operating level: CENELEC channel plan 2)	dΒμV	112	/116	CTB: 60 dB/CSO: 60 dB (pre-emphasis 6 dB and gain 39.5 dB)
Max. operating level: CENELEC channel plan 2)	dΒμV	110.	/114	CTB: 60 dB/CSO: 60 dB (pre-emphasis 0 dB and gain 39.5 dB)
Hum-modulation ratio	dB	-	> 60/70	
Return path				
Frequency range	MHz	5-	-65	
Gain, switchable	dB	30	/21	
Passive path	dB	-	2	
Frequency response	dB	0	.5	
Attenuation range	dB	0/4/8	/ 0-16	On input/interstage
Pre-emphasis range	dB	0/3 (0/3/6	On input/interstage
Ingress Control Switch (ICS)	dB	0/8/	/> 40	Attenuated/switched off
Max. output level at 30 and 21 dB gain	dΒμV	107	/116	60-dB-IM2/IM3 (EN 60728-3/50083-5)
Maximum output level	dΒμV	12	20	According to KDG 1 TS 140 (full system load
Input level density	dBµV/ Hz	-	8	(CINR at 50 dB, EN 60728-3; 4.7)
Dynamic range at 30 dB gain (5-65 MHz) 3)	dB	>	17	
Dynamic range at 21 dB gain (5-65 MHz) 3)	dB	>	25	
Noise factor	dB		5	

Type Order no.		VOS 952-1G 24410162	VOS 953-1G 24410163	Comments
		Locally fed	Remotely fed	
Network management				
Monitorable parameters		Internal supply nal curre temperature	nt drain,	
Test sockets				
Test socket 1 (on amplifier input)	dB	20	0	5-1006 MHz two-way, internal
Test socket 2 (on amplifier output)	dB	21	0	5-1006 MHz with directional coupler, external return path signals can be fed in (5-65 MHz); if push-button is kept pressed, the incoming return path signal can be measured
Test socket 3 (in return path)	dB	10)	5-65 MHz with directional coupler, external
Switched-mode Power Supply Unit				
Nominal input voltage	VAC	110-230	38-65	
Nominal mains frequency	Hz	50-60	50-60	
Power consumption	W	11	12	Return path amplifier active/ without monitoring
General information				
Ambient temperature range	°C	-20 to +55		
RF connections / test sockets		F socket/F socket		
Housing protection class (in accordance with EN 60529)		IP 54		IP 54: Outdoor use in weather-proof cabinet
Dimensions (W x H x D)	mm	225 x 55 x 155		
Packaging unit/weight	pc./kg	1/1	.8	

¹⁾ Adjustable with two slide switches in 1-dB steps 2) CENELEC: 42 channels 3) With connected 15-MHz high-pass filter, the dynamical range increases by 3 dB

PG 11 connection technology

EMP 34 275289 **EMP 35** 275300





Adapters:

- EMP 34 (order no. 275289): PG 11 to IEC connector (f) with M14 male thread
- EMP 35 (order no. 275300): PG 11 to F socket (female)

De-emphasis equaliser/attenuators

ERD 810 24510110

- Cable simulation switchable:
 - Cable equivalent de-emphasis 85-862 MHz: switchable 3, 6 and 9 dB
 - KDG de-emphasis 470-862 MHz: switchable 0, 4 and 8 dB
- Both de-emphases can be used in combination
- Suitable for: VOS 95x-1G, VGF/VGO 939-1G, VGP 90xx, VGP 92xx, ORA 920, ORA 921, ORA 9022-1G, ORA 9222-1G (VOS 95x, VGF/VGO 939, ORA 9022)



Technical data

Type Order no.		ERD 810 24510110
Transmission range	MHz	85–862
Nominal impedance	Ω	75
De-emphasis, 85-862 MHz, fixed	dB	3
KDG de-emphasis, 470-862 MHz, switchable	dB	0/4/8
Cable equivalent de-emphasis 85-862 MHz switchable	dB	3/6/9
Basic loss (at 85 MHz)	dB	0.5

ERD 813 24510117 **ERD 814** 24510120 **ERD 815** 24510127

Equaliser and attenuators for application in compact amplifiers and compact fibre nodes.





ERD 813

ERD 814

Available types:

- ERD 813: Cable equivalent de-emphasis: 7 dB ¹)
- ERD 814: 6 dB attenuation 1)
- ERD 815: 10 dB attenuation 1)

• Suitable for: VOS 95x-1G, VGF/VGO 939-1G, VGP 90xx, VGP 92xx, ORA 920, ORA 921, ORA 9022-1G, ORA 9222-1G (VOS 95x, VGF/VGO 939, ORA 9022)

Type Order no.		ERD 813 24510117	ERD 814 24510120	ERD 815 24510127
Transmission range	MHz	85–1006	85–1006	85–1006
Nominal impedance	Ω	75	75	75
Attenuation (linear)	dB	1	6	10
Tap attenuation E → A2 @ 85 MHz		-	-	-
De-emphasis (862 MHz)	dB	7	-	-
De-emphasis (1 GHz)	dB	8	-	-
Return loss	dB	20-1.5/octave	20-1.5/octave	25

ERZ 120 272791

De-emphasis equaliser, for house connection amplifiers with F connections (control gear), for compensation of pre-equalisation in 862 MHz CATV networks

- Suitable for VOS xx house connection amplifiers
- Please order separately (not included with VOS xx)



Technical data

Type Order no.		ERZ 120 272791
Frequency range	MHz	5-470/470-862
Equaliser value	dB	0-1.5 linear/8 dB
Packaging unit/weight	pc./kg	1 (20)/0.05 pc/kg

ERZ 940 24510059

7 dB de-emphasis equaliser for VOS 95x

• Cable simulation 7 dB



Type Order no.		ERZ 940 24510059
Transmission range	MHz	47–862
Nominal impedance	Ω	75
De-emphasis	dB	7 ± 1
Basic loss (at 47 MHz)	dB	0.3
Return loss	dB	20-3

Monitoring transp. DOCSIS/EuroDOCSIS 2.0

TVM 1000 26210086

The TVM 1000 frequency-agile DOCSIS/EuroDOCSIS transponder functions like a conventional cable modem inside an amplifier or fibre node and can be integrated into existing cable modem management systems via SNMP. No additional frequency bands are utilised, neither for downstream nor upstream. The additional data volume through the TVM 1000 is very low. All parameters of HMS-compatible monitoring systems can be displayed, switched or monitored:

- Operational voltage
- Internal temperature
- Operation of ICS switches

Additional functions in the ORA 9022-1G and ORA 9222-1G fibre node:

- Switching of return path matrix
- Attenuation for return path transmitter
- Fibre identification on/off
- Optical input levels
- Optical output levels
- Switching to second receiver
- Monitoring transponder for compact and house connection amplifiers and optical compact receivers (see table)
- Monitoring of various parameters such as voltage, current drain, internal temperature, etc.
- Frequency-agile in range 5–65 MHz and 90–862 MHz



Additional (Euro) DOCSIS 2.0 features for monitoring purposes: S/N measurement by subrack

- Analysis of the return path attenuation
- Packet error analysis
- Encrypted data transmission
- Display of the transponder status information
- Local access via web browser
- Ethernet connection from the transponder to the headend for service purposes
- Control of the ingress control switch in devices that are equipped with this facility
- Transmission within DOCSIS or EuroDOCSIS protocol
- 10/100 BaseT-RJ 45 interface to headend for service purposes

Type Order no.		TVM 1000 26210086
Input frequency range	MHz	90–862
Input level range	dΒμV	48–78
Output frequency range	MHz	5–65
Max. output level	dΒμV	113–118
Power consumption	W	3.5
Transmission protocol		DOCSIS/EuroDOCSIS 2.0
Suitable for device type		VGO 939–1G, VGF 939–1G, VOS 952–1G, VOS 953–1G, ORA 9222–1G, ORA 9022–1G, ORA 920/921, VGP 9033–1G, VGP 9041 as from A02 (Nov. 2008), VGF 9030/9040, VGP 9236–1G, VGP 9240

Monitoring transp. HMS protocol

TVM 850/H 26210077

The TVM 850/H return path amplifier is situated inside of an amplifier or fibre node and can be integrated into existing cable modem management systems via SNMP. The TVM 850/H functions on its own frequencies outside of basic channels. All parameters of HMS-compatible monitoring systems can be displayed, switched or monitored:

- Operational voltage
- Internal temperature
- Operation of ICS switches

Additional functions in the fibre node:

- Switching of return path matrix
- Attenuation for return path transmitter
- Fibre identification on/off



- Optical input levels
- Optical output levels
- Switching to second receiver
- Monitoring transponder for compact and house connection amplifiers and optical compact receivers (see table)
- Monitoring of various parameters such as voltage, current drain, internal temperature, etc.
- Control of the ingress control switch in devices that are equipped with this facility
- Transmission in the HMS protocol
- Frequency-agile in range 5-42 MHz

Technical data

Type Order no.		TVM 850/H 26210077
Input frequency range	MHz	75–90.5
Input level range	dΒμV	50–95
Output frequency range	MHz	5–42
Max. output level	dΒμV	105
Power consumption	W	1
Transmission protocol		HMS
Suitable for device type		VGO 939-1G, VGF 939-1G, VOS 952-1G, VOS 953-1G, ORA 9222-1G, ORA 9022-1G, ORA 920/921, VGP 9033-1G, VGP 9041 as from A02 (Nov. 2008), VGF 9030/9040, VGP 9236-1G, VGP 9240

Interstage equaliser filter

ERT 907 273696

- Suitable for the VOS 135/G, VOS 135/P and VOS 136/G house connection amplifiers
- Please order separately (not included with VOS 13x/x)

Type Order no.		ERT 907 273696
Equaliser value	dB	7
Frequency range	MHz	47–62
Packaging unit/weight	pc./kg	1(100)/0.06



Return path amplifiers/passive return path card

VGR 122 232202 **VGR 132** 232205

- Suitable for the VOS 135/G, VOS 135/P and VOS 136/G house connection amplifiers
- Please order separately (not included with VOS 13x/x)
- Variable equaliser (0-20 dB) and adjustable attenuator (0-20 dB, delivery status: max. attenuation) for return path amplifier at the output





- Temperature range: -20 to +55 °C
- Packaging unit/weight (pc./kg): 1(10)/0.02

Technical data

Type Order no.	Frequenc Gain (M	, ,	Max. output level (dBµV)	Input level density (dBµV/Hz)	Dynamic range (input level density) (dB)	Feed voltage/ current drain (V/mA)
	5–30	30-65	60-dB-IM2/IM3			
VGR 122 232202	22		108/117	Typical -6 1)	Typical 21	+13 bis +15/ 60-70
VGR 132 232205	32		108/117	Typical -10 ²⁾	Typical 17	+13 to +15/ 60-80

¹⁾ For CINR 55 dB (in accordance with EN 60728-3, point 4.7) 2) For CINR 50 dB (in accordance with EN 60728-3, point 4.7)

VGR 28/65 20910009

- Suitable for the VOS 30/F, VOS 32/F, VOS 40/F and VOS 40/P house connection amplifiers
- Please order separately (not included with VOS 30/F, VOS 32/F, VOS 40/F and VOS 40/P)
- Variable equaliser and adjustable attenuator (delivery status: max. attenuation) at the output
- Ambient temperature range: -20 to +55 °C





Type Order no.		VGR 28/65 20910009
Frequency range	MHz	5–65
Gain	dB	28
Adjustable attenuator setting range (amplifier output)	dB	0–20
Equaliser setting range (amplifier output)	dB	0–20
Input level density (CINR: 55 dB)	dBμV/Hz	-6
Dynamic range (input level density)	dB	19
Max. output level 60-dB IM2/IM3	dΒμV	112/118
Noise factor	dB	5
Dimensions (W x H x D)	mm	130x17x38
Packaging unit/weight	pc./kg	1(10)/0.08

Return path filters

WFS 130 222262 **WFS 166** 20910010

- Suitable for the VOS 135/G, VOS 135/P and VOS 136/G house connection amplifiers
- Consists of two filter boards, complete for input and output
- Please order separately (not included with VOS 13x/x)
- Packaging unit/weight (pc./kg): 1(10)/0.03



Technical data

Type Order no		Frequency range (MHz)			
		Return path 5–30	Return path 30-65	Forwards path 47–85	Forwards path 85–862
WFS 130 222262	Through loss (dB)	0.5 –		0	1.5
WFS 166 20910010	Through loss (dB)	0.5		-	0.5

Remote feed transformer

TVF 20 236678

- For remote supply of house connection amplifiers e.g.
 VOS 136/G, VOS 139/RA
- Overload protection and short circuit protection by means of an automatic safety temperature switch and a fuse on the output circuit
- Protection class: IP 20



- Conforms to: EN 60065 and EN 61558, protection category
- Temperature range: -20 to +55 °C
- For fixed indoor installation

Type Order no.		TVF 20 236678
Voltage secondary	V	50 V~
Max. current	Α	2
Nominal voltage primary	V	230 ± 10 %, 50-60 Hz
Power consumption typical	W	113
Connections		Clamp
Dimensions	mm	166 x 77 x 76
Packaging unit/weight	pc./kg	1/2.3

Optical Satellite Splitter | Contents

	General information	146
>	Optical Transmitter	147
>	Optical receivers	149
>	Optical patch cables and optical coupler	150
>	Optical attenuators	150
>	Optical cleaning set, cleaning tool	151
>	Optical splitters	151
>	Optical taps	152
>	Optical termination	152
>	Fibre management box	153
>	Feed-in diplexer	154

>

General information

The main advantages in using an optical Sat IF distribution system lie in the very low attenuation and otherwise in only using one very thin fibre-optic cable to distribute all four satellite polarities. The dependence on the price of copper and the difficulties in laying four relatively thick and heavy coaxial cables are thus surmounted. The particular charm of the CLIK! system lies specifically in the ease of handling such thin cables and in the design of the connectors used - very narrow and fitted with a CLIK! slide-guided connector. The audible connector engagement into the output port is an immediate confirmation that a perfect connection has been made. The Clik! system is a completely planned-through distribution system encompassing the transmitter, the miniaturised distribution materials and the optical receiver. The fibre-optic cables are fitted with cable pull eyelets, so that cable laying through cable conduits is an extremely simple task. The slim-designed distribution material can be either on-wall screw fixed or installed discretely in a fibre management box. Up to five meters of fibre surplus length can be handled in a fibre management box.

As the system design utilises an optical transmitter, standard

universal quatro feed systems can be used. Systems can also be extended by cascading optical transmitters. The optical transmitter is fitted with AGC (Automatic Gain Control). As standard LNBs can be used with the CLIK! system, satellite antennas can be aligned as beforehand using standard Sat-IF receivers. The acquisition of new meters is not mandatory. The miniature connector design is used on all components in the system from the transmitter through all distribution materials to the final optical receiver. Ensuring full ease of installation throughout the installation.

The high optical "link budget" allows one to simply and economically plan and install larger Sat-IF systems in larger tower blocks and in blocks of flats over longer distances. Terrestrial signals can also be fed into the system and distributed. Since one is using optical fibres (no metal screening is involved), the question of potential differences (i.e. Between buildings) is not relevant any more. The use of additional amplifiers is not necessary and this results in both an economic and an energy-saving effect.

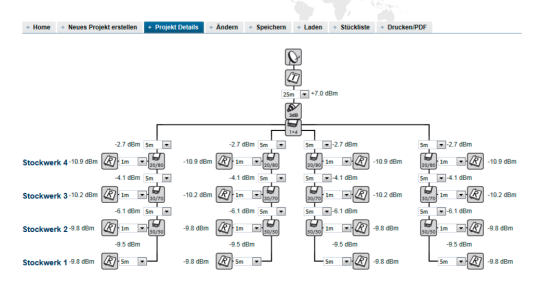
Calculation tool

Kathrein's optical satellite distribution products are the perfect solution for TV/radio reception in large distribution systems, such as residential complexes, high-rise buildings, underground garages etc.

With the "CLIKulator", a sophisticated calculation tool, the planning of optical satellite distribution systems is now even easier and can be performed with just a few clicks of the mouse.

- Scalable optical Sat distribution system consisting of optical transmitters, harmonised optical receivers and all necessary passive distribution components
- Easy installation due to miniaturised design
- Quick and easy creation of custom projects with a complete installation scheme and parts list
 - "CLIKulator" can be found at: www.kathrein-ds.com





Optical Transmitter

OSC 100 20510068





- Standard universal quatro LNB (UAS 584) for installation and alignment of the sat antenna
- Easy system planning using the "CLIKulator" software.
 Address: http://clikulator.com/kathrein
- Transmission of the entire digital terrestrial frequency range incl. FM
- AGC (no set-up required)
- Premium optical CLIK! connector
- Optical budget up to 21 dB
- For indoor installation

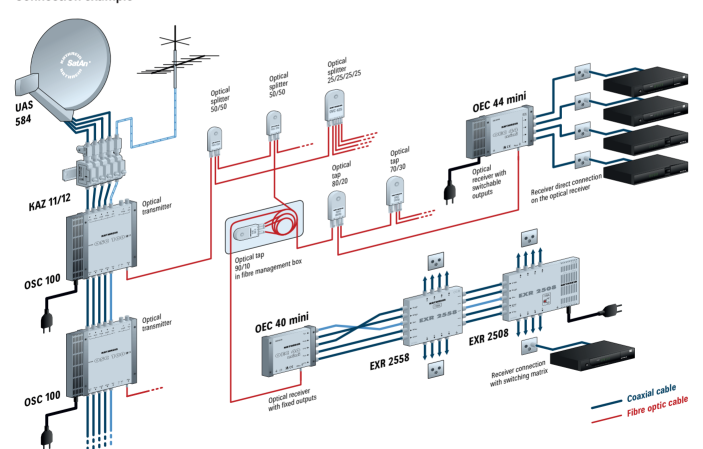
Type Order no.		OSC 100 20510068
RF inputs		5 (4 x Sat and 1 x digital terrestrial)
RF outputs		7 (4 Sat, 1 x digital terrestrial and 2 x test)
Optical output		CLIK!
Satellite inputs		
Bandwidth	MHz	950-2150
Connector type		Fsocket
Return loss	dB	Typical 10
Insertion loss trunk	dB	Typical 2
RF input level 1)	dΒμV	69-86
Terrestrial input		
Bandwidth	MHz	87.5-862
Connector type		F socket
Return loss	dB	Typical 10
Total input level ²⁾	dΒμV	Max. 90
Test outputs		
Bandwidth	MHz	87.5-862/1100-2150 (HH polarity)
Connector type		F socket
Return loss	dB	Typical 10
HF output level 3)	dΒμV	Typical 59 digital TV and Sat (H/H)
Optical output		
Connector type		CLIK!
Wavelength	nm	1310
Optical output power	dBm	Typical +7
Return loss	dB	Min. 45
Protection class		1M

Technical data

Type Order no.		OSC 100 20510068
Main features		
Supply voltage	V~/Hz	220-240/50-60
Power consumption	W	Typical 15
LNB remote feeding	mA	200 @ 14 V (4 satellite connections)
Operating temperature	°C	-5 to +45
AGC RF level dynamics	dB	20
LED information		Mode indicator: Green LED, overloading laser: Red LED
Dimensions (W x H x D)	mm	241 x 238 x 50
Packaging unit/weight	pc./kg	1/1.875

¹⁾ Level per transponder

Connection example



²⁾ The minimum input level is 74 dBµV per TV channel. This results in the maximum number of 40 digital TV channels in conjunction with the maximum total input level

³⁾ Level for TV with respect to the channel, for Sat with respect to the transponder

>

Optical receivers

OEC 40 mini 20510139 OEC 44 mini 20510140



- Premium optical CLIK! connector
- Easy system planning using the "CLIKulator" software. Address: http://clikulator.com/ kathrein
- Transmission of the entire terrestrial frequency range
- For indoor installation



- OEC 40 mini: Optical receiver quatro (fixed outputs)
- OEC 44 mini:
 Optical receiver quad (switchable outputs)





Type Order no.		OEC 40 mini 20510139	OEC 44 mini 20510140
Optical input		CLIK!	CLIK!
RF outputs		4 x Sat-IF and 1 x terrestrial	4 x Sat-IF and 1 x terrestrial
Optical input			
Optical connector		CLIK!	CLIK!
Wavelength	nm	1310	1310
Optical return loss	dB	> 45	> 45
Optical power (min - max)	dBm	-8 to -14	-8 to -14
RF outputs			
Bandwidth	MHz	87-862/950-2150	88-862/950-2150
Connector type		F socket	F socket
Return loss	dB	Typical 10	Typical 10
RF total output level @optical -21 dB	dΒμV	Typical 82 (Digital-TV); typ. 88 (Sat)	Typical 77 (Digital-TV); typ. 80 (Sat)
Output SAT control		-	14/18 V, 0/22 kHz
Main features			
Power supply voltage	V/Hz	-	220-240/50-60
Operational voltage	V (DC) /mA	14/380; 18/330 (all outputs)	-
Power consumption	W	3.3	5
Operating temperature	°C	-5 to +45	-5 to +45
LED information		On: Green LED	On: Green LED
Dimensions (W x H x D)	mm	160 x 140 x 50	210 x 140 x 50
Packaging unit/weight	pc./kg	1/0.317	1/0.554

Optical patch cables and optical coupler

C€ CLIK! OCC 1 20510076 OCC 4 20510077 OCC 5 20510078 OCC 50 **OCC 10** 20510079 20510082 **OCC 15** 20510080 **OCC 100** 20510083 **OCC 25** 20510081 ODC 2 20510084



ODC 2

- Easy-to-use CLIK! plug connections
- Miniaturised, space-saving design (diameter
 5 mm); fits in any cable duct
- Pre-assembled patch cable for the simplest installation possible
- Robust push-pull connectors for quick and reliable installation
- Single-mode glass fibre with low bending radius as per ITU-T G.657 A2
- Best mechanical environmental behaviour
- LSFH coating (low-smoke, free of halogen)
- Blind plug insertion with slide-in guide; eases installation in narrow work areas
- Cable-pull eyelet

Technical data

Туре		OCC 1	OCC 4	OCC 5	OCC 10	OCC 15	OCC 25	OCC 50	OCC 100	ODC 2
Order no. 2051		0076	0077	0078	0079	0080	0081	0082	0083	0084
Insertion loss at 1,310 nm	dB	Тур. 0.4	Тур. 0.4	Тур. 0.4	Тур. 0.4	Тур. 0.4	Тур. 0.4	Тур. 0.4	Тур. 0.4	Max. 0.1
Return loss	dB	Min. 45	Min. 45	Min. 45	Min. 45	Min. 45	Min. 45	Min. 45	Min. 45	-
Length	m	1	4	5	10	15	25	50	100	-
Packaging unit/ weight	pc./ kg	1 (100)/ 0.009	1 (100)/ 0.036	1 (100)/ 0.045	1 (100)/ 0.090	1 (80)/ 0.135	1 (50)/ 0.225	1 (30)/ 0.450	1 (20)/ 0.900	1/ 0.01

Optical attenuators

ODC 3 20510086 ODC 6 20510087 ODC 10 20510088



For indoor installation





ODC 6



ODC 10

Type Order no.		ODC 3 20510086	ODC 6 20510087	ODC 10 20510088
Operational wave lengths	nm	1260-1650	1260-1650	1260-1650
Insertion loss	dB	Typical 3	Typical 6	Typical 10
Return loss	dB	Min. 50		
Operating temperature range	°C	-20 to +70		
Dimensions	mm	26.8 x 6.95 x 9.3		
Packaging unit/weight	pc./kg	1(10)/0.01		

Optical cleaning set, cleaning tool

ORS 1 20510089 ORW 1 20510090

- If handled appropriately, CLIK! products do not require cleaning prior to the first connection. However, in some cases it may be necessary to clean the connector interfaces. Special cleaning products have been developed for this purpose, allowing extremely easy and safe cleaning
- ORS 1 Fibre optic cleaning set: Bag, QbE cleaning system, MX cleaning pen, fibre optic cleaning swabs
- ORW 1 Optical cleaning tool: Cleaning tool for CLIK! splitters and taps, etc.





ORS 1

Optical splitters

OVC 250 20510071 **OVC 425** 20510072



- Easy-to-use CLIK! plug connections
- Wavelengths: 1,310 and 1,550 nm
- Bandwidth: ± 40 nm
- Compact dimensions due to mini-couplers
- Low polarisation sensitivity
- High degree of stability and reliability





Outstanding mechanical and environmental behaviour

■ Single-mode

OVC 250

For indoor installation

		2-way	4-way
Type Order no.		OVC 250 20510071	OVC 425 20510072
Operational wave lengths	nm	1310 and 1550	1310 and 1550
Operating bandwidth	nm	±40	±40
Splitting ratio	%	50: 50	25: 25: 25: 25
Insertion loss	dB	Typical 3.6	Typical 6.8
Return loss	dB	Min. 55	Min. 50
Directivity	dB	Min. 55	Min. 55
Operating temperature	°C	-40 to +85	-40 to +85
Dimensions	mm	78 x 30 x 15	93 x 42.5 x 15
Packaging unit/weight	pc./kg	1(50)/0.020	1(40)/0.035

Optical taps

OAC 7030 20510073OAC 8020 20510074OAC 9010 20510075









OAC 7030

OAC 8020

OAC 9010

- Easy-to-use CLIK! plug connections
- Wavelengths: 1,310 and 1,550 nm
- Bandwidth: ± 40 nm
- Compact dimensions due to mini-couplers
- Low polarisation sensitivity
- High degree of stability and reliability
- Outstanding mechanical and environmental behaviour
- Single-mode

Technical data

		Taps, 1-way	Taps, 1-way	Taps, 1-way
Type Order no.		OAC 7030 20510073	OAC 8020 20510074	OAC 9010 20510075
Operational wave lengths	nm	1310 and 1550	1310 and 1550	1310 and 1550
Operating bandwidth	nm	±40	±40	±40
Splitting ratio	%	70: 30	80: 20	90:10
Trunk/tap loss	dB	Typical 2.1/typ. 6.0	Typical 1.4/typ. 8.0	Typical 0.9/typ. 10.8
Return loss	dB		Min. 55	
Directivity	dB		Min. 55	
Operating temperature	°C		-40 to +85	
Dimensions	mm		78 x 30 x 15	
Packaging unit/weight	pc./kg		1(50)/0.020	

Optical termination

OTC 1 20510092





- To terminate unused optical outputs on e.g. optical splitters or taps
- For indoor installation

Type Order no.		OTC 1 20510092
Operational wave lengths	nm	1250-1650
Return loss	dB	Min. 50
Temperature range	°C	-40 to +85
Dimensions	mm	24.75 x 4.7 x 4.7
Packaging unit/weight	pc./kg	1(10)/0.01

Fibre management box

OFB 5 20510085

- Unique design
- Position for CLIK! distributor, tap, up to 5 m cable
- Wall mounting with M4 screws
- Access protection with adhesive tape
- Cable inputs and outputs on each side
- For indoor installation



Type Order no.		OFB 5 20510085
Colour		White (RAL 9003)
Windable length	m	Max. 5
Dimensions	mm	190 x 87 x 21
Packaging unit/weight	pc./kg	1/0.059

Feed-in diplexer

WFS 55 21210028



- To operate a multi-switch cascade on an existing OEC 44 optical receiver
- For operation of a multi-switch on a universal quad LNB
- For supplying an active DVB-T antenna with supply voltage from a multi-switch
- 5-way feed-in diplexer with F connections
- For indoor installation
- From 18 V on "horizontal low" input it generates:



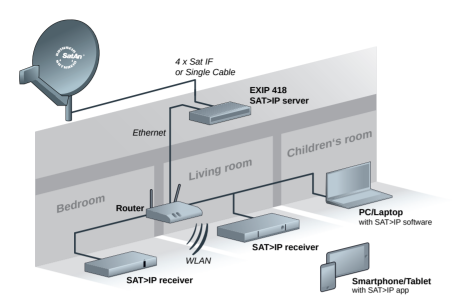
- •14 volt at the output "vertical low"
- ■18 volt at the output "horizontal low"
- ■14 volt at 22 kHz at the output "vertical high"
- ■18 volt at 22 kHz at the output "horizontal high"
- 5 volt at the input "terrestrial"

Type Order no.		WFS 55 21210028
Frequency range terrestrial / satellite	MHz	5-862/950-2150
Remote power feed Sat DC	V	"Vertical low" and "Vertical high": 14 "Horizontal low" and "Horizontal high": 18
Beat frequency	kHz	"Vertical high": 22 – "Horizontal high": 22
Remote power feed terrestrial DC	V	5
Remote feed current Sat	mA	Max. "Vertical low" and "Vertical high": 200 "Horizontal low": 1000 – "Horizontal high": 500
Remote feed current terrestrial	mA	Typical 50/max. 80
Nominal impedance	Ω	75
through loss terrestrial/sat	dB	Typical 0.4/typ. 0.4
Connections		F connectors
Temperature range	°C	-20 to +55
Dimensions	mm	117 x 35 x 23
Packaging unit/weight	pc./kg	1(10)/0.2

Sat>IP | Contents

>	General information	156
>	Sat>IP server	157
>	Connection examples	158

General information



What is SAT>IP?

SAT>IP is a communication protocol for the reception and distribution of satellite signals. It virtually "translates" satellite TV signals (DVB-S and DVB-S2) for their use on Internet-based end-user devices in the field of IP. It allows an entire house-hold linked to a satellite reception antenna to view TV channels on tablet PCs, PCs, laptops, smartphones, connected TVs, game consoles and media players. Viewers can thereby enjoy top-quality satellite TV even on devices that are not equipped with their own tuners. Satellite signals can be transported over any IP infrastructure, with or without cable. This technology also substantially simplifies the distribution of satellite signals to multiple TV sets.

How does SAT>IP work?

SAT>IP is an IP-based architecture for the reception and distribution of satellite signals. Traditional satellite receivers (DVB-S) only translate signals into frequencies before they are forwarded over coaxial cable. Satellite receivers are required to receive and demodulate satellite signals. In SAT>IP technology, DVB-S/ DVB-S2 signals are directly demodulated and converted to IP at the reception point in a SAT>IP server. This can take place directly in the antenna, (IP-LNB), directly after it in the distribution line (SAT>IP multi-switch or converter) or in a master set-top box. Essentially, the SAT>IP server replaces the DVB-S/ DVB-S2 layer with an IP transport layer. Following conversion, satellite programmes can be transported to SAT>IP clients over a router and different IP networks (e.g. WLAN, Ethernet, Power Line, fibre-optic cable or K-LAN), just like conventional IPTV signals are. This allows simultaneous transmission of up to four TV channels to different end-user devices. In a SAT>IP environment, each IP device is automatically suitable for the reception of satellite signals as soon as it has the required software, whether tablets, PCs, laptops, smartphones, Connected

TVs, game consoles, media players, or IP STBs. Many only require a software update or app to become SAT>IP-capable.

Smart TVs, Blu-ray players and some consoles can receive IP signals mostly directly, i.e. without an additional client, as long as the Sat>IP server has a DNLA function. SAT>IP distinguishes between servers and clients. The new, open, manufacturer-independent protocol ensures that SAT>IP clients can communicate with SAT>IP servers.

What are the advantages for viewers?

The advantages for viewers are plain to see. TV viewers are able to watch TV channels on different end-user devices and screens in the usual high quality offered by satellite TV without media disruption or additional cabling and without having to use an Internet connection. On many of these devices, it would not currently be possible to watch this live content or only possible to view it in poor quality. Furthermore, use of IP networks would result in high additional expenses.

What does SAT>IP cost viewers?

Besides costs for hardware and software (clients), there are no additional costs. SAT>IP is merely a new standard for the distribution of satellite signals to IP devices. No fees are charged for the transmission of linear free-TV channels to the IP network. All free-to-air channels stay free to air. Pay-TV channels can also be transmitted to the home network over SAT>IP. All TV providers are free to draw up special offers.

Sat>IP server

EXIP 418 20510148 **EXIP 4124** 20510136



The OSC 418 and EXIP 4124 SAT>IP servers convert satellite-delivered TV signals (DVB-S and DVB-S2) towards IP so that they can be used on Internet-based devices.

This allows top-quality satellite TV even on devices that are not equipped with their own tuners

(e.g. tablets, PCs, etc.). Satellite signals can be transported over any IP infrastructure, with or without cable.

- Supports SAT>IP protocol
- Conforms to the SAT>IP standard in accordance with EN 50585
- Streams DVB-S/S2 (HDTV) signals in an IP data stream
- Can be fed into different network types: LAN (also K-LAN, Powerline), WLAN integration via router (e.g. FRITZ!Box)
- 8 (EXIP 418) or 24 (EXIP 4124) independent tuner for each data stream
- Web interface for configuration, administration and import of software updates
- Status display via LED
- Can be configured for different clients ¹⁾: tablet PCs, smartphones, notebooks, SAT>IP-capable receivers
- On/Off switch
- Can be operated on different types of LNBs, multi-switches es and single-cable multi-switches
- Supports standard switching signals: 14/18 V, 22 kHz,

¹⁾ Provided the required software/app is installed on the device



single-cable in accordance with EN 50607

- Four (EXIP 418) or two (EXIP 4124) Sat inputs; one Ethernet
 RJ 45 connection
- High screening factor prevents interference
- For horizontal installation (e.g. like receivers) or on-wall installation with the supplied mounting support
- For indoor installation
- Certified by SES ASTRA

Items supplied:

- EXIP 418 or EXIP 4124
- High-efficiency plug-in power supply unit for voltage supply
- Support for wall mounting



Rear panel EXIP 418



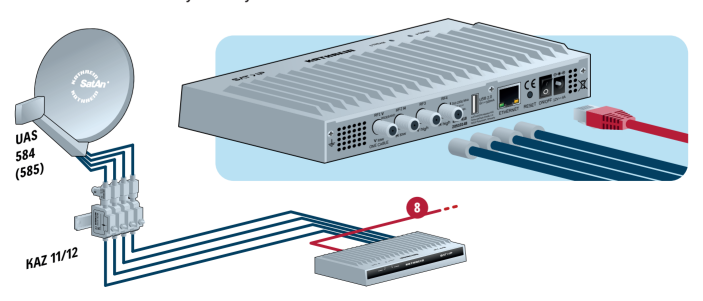
Rear panel EXIP 4124

Technical data

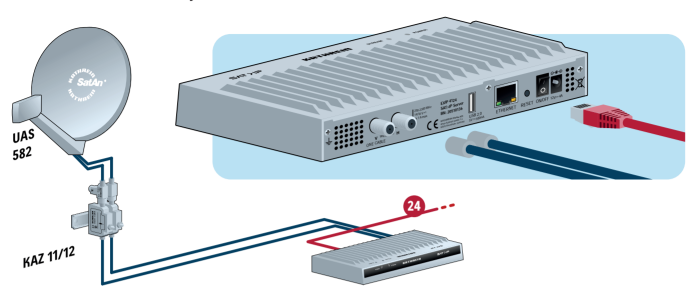
Type Order no.		EXIP 418 20510148	EXIP 4124 20510136				
Inputs		4 x Sat	2 x Sat				
Subscriber connections		1 x 8	1 x 24				
Frequency range	MHz	250-2	2300				
Input level range	dΒμV	42-	87				
Impedance	Ω	75					
Screening factor	dB	5-300 MHz > 85; 300-470 MHz > 80 470-1000 MHz > 75; 1000-2400 MHz > 55					
Permissible remote power feed input	V	12-20					
Max. allowable remote feed current	mA	RF1: 1000; RF2 - RF4: 800	2 x 1000				
Output voltage horizontal	V	> 17.5 (at 400 mA)/< 19 (at 0 mA)					
Output voltage vertical	V	> 12.5 (at 400 mA)/< 14 (at 0 mA)					
Power consumption of server	W	Typical 9	Typical 12				
Ambient temperature range	°C	0 to	+40				
Connections		4x F connector, RJ 45, USF	3, DC socket 5.5 x 2.5 mm				
Dimensions (W x H x D)	mm	222 x 13	38 x 43				
Packaging unit/weight	pc./kg	1 (4)/ca. 0.75	1 (4)/ca. 0.72				
Power supply unit							
Nominal input voltage	V	230					
Voltage secondary	V	12					
Max. output current	Α	4					
In compliance with		EN 60950-1:2006 + A11:2009 +	- A1:2010 + A12:2011 + A2:2013				

Connection examples

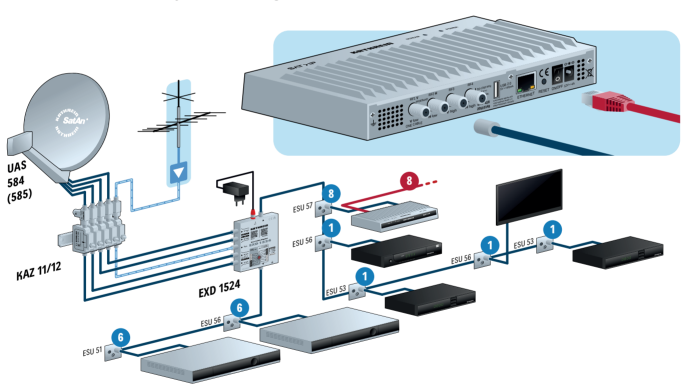
Connection of EXIP 418 directly to feed system



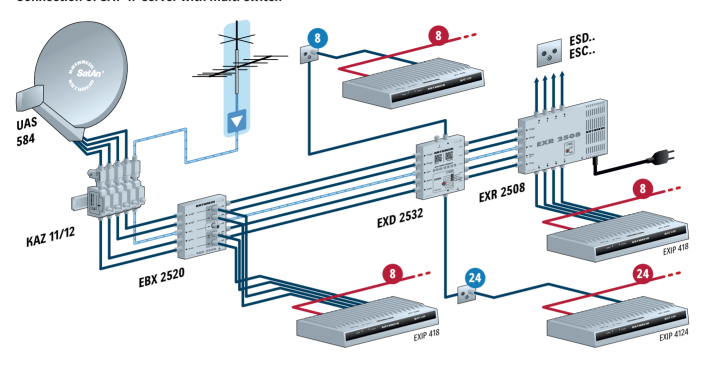
Connection of EXIP 4124 directly to wideband LNB



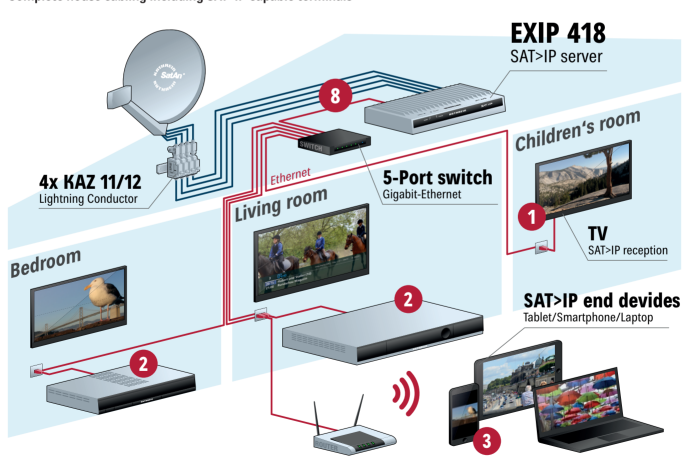
Connection of EXIP 418 in conjunction with single-cable multi-switch



Connection of SAT>IP server with multi-switch



Complete house cabling including SAT>IP-capable terminals



IP over Coax | Contents

>	General information	162
>	Single-cable multi-switch with built-in modem	163
>	Modem	165
>	High-pass filter	169
>	Satellite single connection box	170

General information

What is K-LAN?

Kathrein LAN system products will allow you to create a home network using the coaxial cable structure already existing in the house for your satellite reception system. The IP data packets and traffic will be distributed over the terrestrial frequency distribution cabling.

What does a K-LAN allow me to do?

The Kathrein LAN system is ideal to connect receivers,TV sets and Blu-ray players into a single network. In addition, a PC and other network-capable devices can easily be connected via a router (such as Fritz!Box).

What advantages does K-LAN offer me?

Using the existing structure of your satellite reception system significantly reduces the cost of installation – there is no need to install any new cables. Because of the outstanding transmission characteristics and the high screening factor of the coaxial cables, the IP signals are transmitted practically interference free - even over ranges of up to 700 m.

What will I need?

The EXI 01 modem is used to convert back the IP data at the subscriber outlets. If the multi-switch in your satellite reception system is not an EXI 3508, it need not be replaced – but an additional EXI 01 modem will be necessary to feed in the IP frequency range from the router into the coaxial cable network.

Feeding in of any signals can be carried out at any point in the coaxial distribution system. For optimum performance we recommend using the EXI 30 outlet, which has been specially developed for the K-LAN system. This outlet offers the return path range on the satellite connection so that a modem can be remotely fed by the satellite receiver. This greatly simplifies the cabling, and means the modem does not require a power supply unit.

The same applies to the ESD 84 and ESD 32 outlets. It is essential to ensure that the entire distribution system carrying the terrestrial frequencies (including the outlets) supports the frequency range 5-68 MHz.

Do I need any particular software to set up the system?

No software is required to install the Kathrein LAN system. Configuration is performed automatically.

Can my home network be viewed/accessed by others from outside?

The built-in modem within the EXI 3591 multi-switch and the EXI 01 modem are each protected with a factory-set network key. Additional security is provided by the "pairing" facility on the modems, by which they agree between themselves on a secret network key. To prevent access and broadcasting in the IP frequency range via any connected terrestrial antenna, an EXI 90 high-pass filter is screwed onto the terrestrial input of the multi-switch. The high-pass filter is already incorporated in the EXI 3591 multi-switch. The home network and its outputs is delimited at this multi-switch alone, and is not accessible to others from outside.



Single-cable multi-switch with built-in modem

EXI 3591

20510065







Multi-switch

- Cascadable single-cable multi-switch with a built-in modem for the distribution of Sat IF signals (four satellite frequency planes) and terrestrial signals to up to nine receivers
- The selected transponder is transmitted by the multi-switch on a fixed frequency (userband), controlled by the receiver with a DiSEqC™ command set conforming to EN 50494
- The multi-switch supports the extended SCD2 single-cable command set, conforming to EN 50607
- The EN 50607 extended command set allows all userbands to be addressed; the standard EN 50494 only allows addressing of userbands 1-8
- Terrestrial signals can be received even when the satellite receiver is switched off
- Each receiver is assigned a fixed subscriber frequency (userband) (a twin receiver requires two subscriber frequencies)
- Creation of a home network using the existing terrestrial distribution. The IP data is available at the subscriber outlet. This reduces the cost of installation - no new network cables need be laid
- PIN code: Protects the subscriber frequency from being accessed by another subscriber. This enables installation across more than one residence
- The built-in AGC (Automatic Gain Control) ensures that the Sat IF signals have a constant output level
- Built-in, highly-selective frequency diplexer for IP data
- Low power consumption due to high-efficiency, shortcircuit proof switched-mode power supply unit complying with the ERP Directive and power-saving concept (the single-cable multi-switch is powered by the receiver connected to it and switched off whenever the receiver is switched off)
- Kathrein Power-Saving: LNB supply is switched off as soon as all receivers are inactive. This function can be deactivated if loop-through multi-switches without "Kathrein Power-Saving" are used in the cascade
- LNB remote feeding via the horizontal low input. Kathrein Power-Saving is signalled via the "vertical low" trunk. All other inputs are voltage-free
- For indoor installation



Built-in modem

- Modem for the Kathrein IP-over-coax system "K-LAN" (based on the IEEE 1901 standard)
- Ideal for the network connection of receivers, TV sets and Blu-ray players. In addition, a PC and other network-capable devices can easily be connected via a router (such as
- > 500-Mbps data rate (gross) allow multiple HD streams with simultaneous data transmission between PCs. QoS *) allows services to be prioritised as desired
- High screening factor prevents interference
- 128 bit AES encryption. Secure private network connection at the touch of a button - no software required
- Eco Power Mode: The modem automatically switches to stand-by until it is "woken up" again by the network. Consumption: 1.0 W in stand-by mode/4.2 W in operational mode

Accessories

- EXI 30 (order no. 21110024): Outlet remotely fed from the satellite connection, with optimum selection for data and HF signals
- EXI 01 free-standing modem (Order no. 20510061): For converting back the IP data at the subscriber outlets (for instance for
 - connecting a satellite receiver using an Ethernet socket)
- EXI 90 high-pass filter (order no. 20510062): If additional multi-switches (not from EXI range) are used and the EXI 01 is used on one of these, then the high-pass filter must be screwed on the terrestrial input of the multi-switch. This isolates the downstream multi-switch in the cascade and prevents reception and emission in the IP frequency range by and from the terrestrial antenna. The high-pass filter is already incorporated in the EXI 3591

^{*)} Quality of Service

Type Order no.			EXI 35 20510			
Multi-switch						
Subscriber connections			9			
Inputs			1 x terrestrial	4 x Sat IF		
Frequency range		MHz	87.5–862	950-2150		
Connection loss (terrestrial)		dB	9	-		
Sat (AGC) output level		dΒμV	-	88		
Horiz./vert. decoupling		dB	-	30		
Sat input level		dΒμV	55-8	0		
Subscriber frequency/userb	and:	MHz	2-68/87.	5-862		
Receiver 1 Receiver 2 Receiver 3 Receiver 4	Receiver 5 Receiver 6 Receiver 7 Receiver 8 Receiver 9		974/1 1076/2 1178/3 1280/4	1382/5 1484/6 1586/7 1688/8 1790/9		
Screening factor		dB	5–300 MHz > 85 300–470 MHz > 80 470–1000 MHz > 75 1000–2400 MHz > 55			
Permissible supply voltage a	at the subscriber outlet	٧	12–14			
Max. power drain at the subscriber connection			10			
Nominal input voltage		٧	230 (47–63 Hz)			
Permissible input voltage ra	٧	207–2	253			
Nominal input power at 0/1	50/300 mA load ¹⁾	W	6.1/9.2	/12.2		
Secondary voltage (input ho	Secondary voltage (input horiz. low)					
Max. permissible remote fee	ed current (input horiz. Low) 2)	mA	300)		
Protection class/protection	type		II (double insu	lated)/IP 30		
Ambient temperature range		°C	-20 to	+55		
Connections			F conne	ctors		
Dimensions (W x H x D)		mm	295 x 148 x 42.5			
Packaging unit/weight		pc./kg	1 (10)/app	rox. 0.7		
Built-in modem						
Frequency range IP (IEEE 1901) 3)			2-68			
Gross data rate			500)		
Current drain of the modem	mA	Max. 200				
Power consumption at max. data rate			Approx. 4.2			
Power consumption in stand	d-by	W	Approx. 1.0			
Connections			RJ 45			
Standards supported			IEEE 1	901		

 $^{^{1)}}$ All new subscriber frequencies / Userbands in operation $^{2)}$ Via "horizontal low" input $^{3)}$ Of which currently used: 8-68 MHz

Modem

EXI 01

20510061







Modem

- Modem for the Kathrein IP-over-coax system "K-LAN" (based on the IEEE 1901 standard)
- Creation of a home network using the existing terrestrial coax distribution of the satellite system. This reduces the cost of installation – no new network cables need be laid
- Ideal for the network connection of receivers, TV sets and Blu-ray players. In addition, a PC and other network-capable devices can easily be connected via a router (such as Fritz!Box)
- > 500-Mbit data rate (gross) enables multiple HD streams during simultaneous data transmission between PCs.
 QoS *) allows services to be prioritised as desired
- Built-in, highly selective diplexer no interference between FM, TV and satellite signals. No additional splitters are necessary
- High screening factor prevents interference
- One input (IP & FM/TV/Sat); one output (1 x FM/TV/Sat); 1 x Ethernet RJ 45. DC is looped through
- 128 bit AES encryption: Secure private network connection at the touch of a button no software required
- In conjunction with the optimised EXI 3508 distribution system, distances of > 700 m are achievable in the IP frequency range
- The modem can be remotely fed by the connected satellite receiver, using the port on the EXI 30 outlet. In all
- *) Quality of Service **) Alternatively, the outlets ESD 84 and ESD 32 can be used

- other cases the power is supplied by the plug-in power supply unit. The EXI 30 outlet has been specially developed for the K-LAN **)
- Eco Power Mode: The modem automatically switches to stand-by until it is "woken up" again by the network. Consumption: 0.5 W in stand-by mode 4.2 W in operational mode
- For indoor installation
- Items supplied:
 - EXI 0'
 - Plug-in power supply unit
 - Network cable (length: 1.5 m with RJ 45 plug)

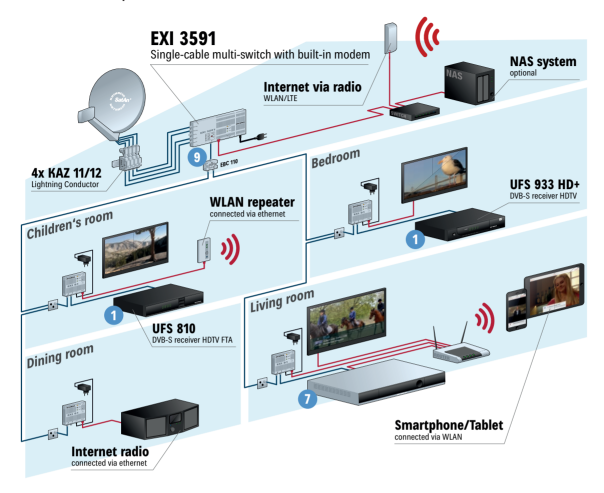
Accessories

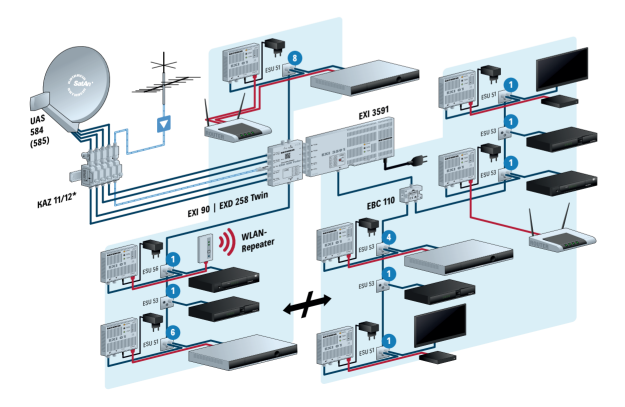
- EXI 90 high-pass filter (order no. 20510062): If the EXI 01 is operated via a multi-switch not from the EXI range the high-pass filter must be screwed on to the terrestrial input of the multi-switch. This isolates the downstream multi-switch and prevents reception and emission in the IP frequency range by and from the terrestrial antenna
- EXI 30 (order no. 21110024): Outlet remotely fed from the satellite connection, with optimum selection for data and HF signals

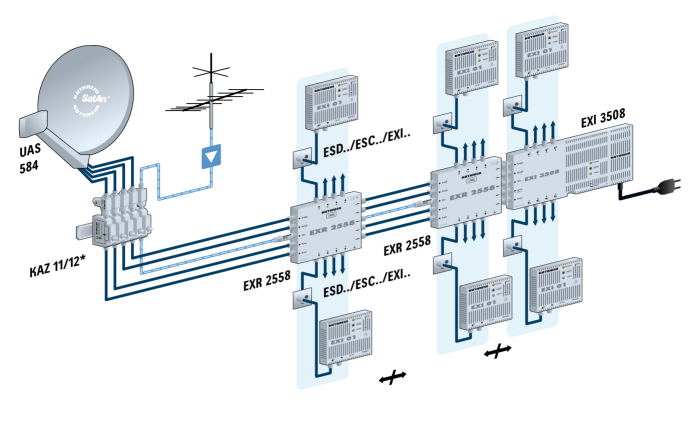
Type Order no.		EXI 01 20510061					
Input – output		1 x DC & IP & FM & TV & Sat	1 x DC & FM & TV & Sat				
Frequency range	MHz	2-2150	87.5-2150				
Frequency range IP (IEEE 1901)	MHz	2-68 ¹⁾	-				
Through loss	dB	-	1				
Screening factor	dB	300-470 470-100	MHz > 85) MHz > 80 0 MHz > 75 0 MHz > 55				
Permissible remote power feed at the output	٧	12-20					
Max. current drain of the modem	mA	350					
Power consumption at max. data rate	W	Approx. 4.2					
Power consumption in stand-by	W	Approx. 0.5					
Permissible current drain of the multi-switch from the receiver when remotely fed	mA	50 ²⁾					
Gross data rate	Mbps	Į.	500				
Ambient temperature range	°C	0 t	0 +40				
Connections		F connectors / RJ 45/	5.5 x 2 mm latching plug				
Standard supported		IEE	E 1901				
Dimensions (W x H x D)	mm	104 x 1	01 x 29.5				
Packaging unit/weight	pc./kg	1 (10)/ap	pprox. 0.35				
Power supply unit							
Nominal input voltage	V	2	230				
Voltage secondary	V	12					
Max. output current	mA	600					
Nominal input power (300/0 mA load)	W	4.5	7/0.25				
In compliance with			regulations 278/2009/EC, 2006/95/ds current at the time of delivery				

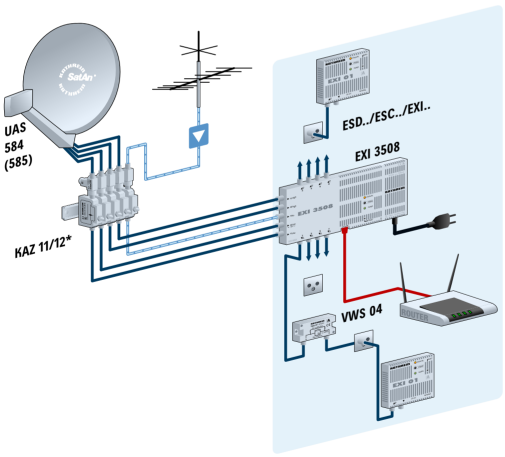
¹⁾ Currently in use: 8–68 MHz 2) When the plug-in power supply unit is used, 250 mA of the receiver can be transmitted to connected subscribers

Connection examples









High-pass filter

EXI 90

20510062



- High-pass filter to adapt Kathrein multi-switches to the Kathrein IP-over-coax system
- Plug-on filter for the terrestrial input to suppress the return path range from 2 to 68 MHz
- Suppresses radiation of IP data to, and irradiation of IP data from the terrestrial antenna



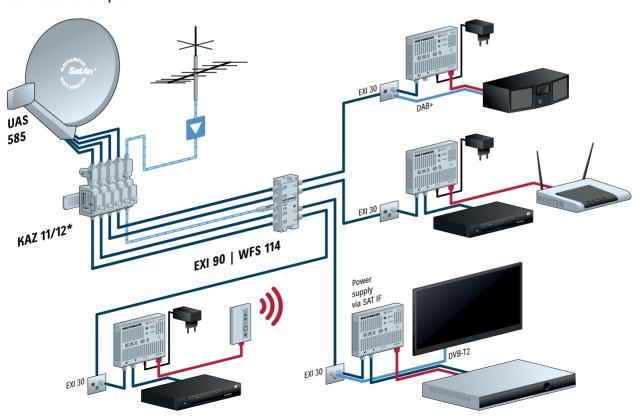


- For indoor installation
- When used within a cascade, the IP data networks (return IP data range) of the individual multi-switches are separated from each other. Connected modems have access to the full bandwidth of the multi-switches (no sharing with modems from other households)

Technical data

Type Order no.		EXI 90 20510062
Input / output		1/1
Through loss frequency range	MHz	87.5-862
Trap frequency range	MHz	0-68
Through loss	dB	0.5-2
Ambient temperature range	°C	-20 to +55
Connections		F connectors
Dimensions (length x diameter)	mm	51 x 14
Packaging unit/weight	pc./kg	1(10)/0.015

Connection example



Satellite single connection box

EXI 30

21110024







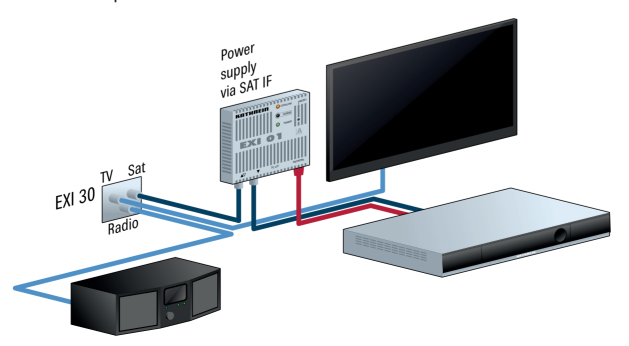
- Satellite single connection box, 3-way, for stub and star distribution systems in satellite house distribution systems
- For the use of the Kathrein home networking technology
 "K-LAN" with EXI 01 and EXI 3508 return path frequency range is available at the satellite connection and thus simplifies wiring
- Ingress noise blocking function stops irradiation of unwanted interference signals from the subscriber terminal
- Satellite connection with DC voltage passage (max. 24 V/400 mA, 22-kHz and DiSEqC[™] signal)
- Robust die-cast housing

- TV and radio connection are selectively filtered for optimum reception parameters
- With screw and claw fastening, suitable for flush-mounted boxes with Ø 55-65 mm
- Can be combined with nearly all installation programmes
- Connections:
 - TV IEC (male)
 - Radio IEC (female)
 - Sat IF & modem F (female)
- Conforms to: EN 60728-11 and EN 50083-2
- Packaging unit/weight (pc./kg): 10/1.0

Technical data

Type Order no.	Connection	Attenuation (dB)	Frequency range (MHz)						
			0-68 Return	87.5–108 FM	118-470 VHF	470-862 UHF	950–2150 Sat-IF		
EW 00	TV: IEC (plug)	0 "			1.0	1.0			
EXI 30 21110024	Radio: IEC (socket)	Connection loss		2.0					
21110021	Sat: F (socket)	1000	1.0				1.0		

Connection example



Sat IF Distribution System | Contents

>	General information	172
>	DiSEqC™ switching matrix	173
>	Multi-switch	175
>	Sat distribution network amplifiers	185
>	Sat IF tap / splitter	189
>	Wideband components	192
>	Connection lines	194
>	Sat IF amplifier	194
>	Power supply unit	195
>	Splitter	195
>	5-way connector	196
>	9-way connector	196

General information

Thanks to modern distribution technology, one sat antenna can now supply entire apartment buildings with the full variety of channels from different satellites. The Kathrein system components for Sat IF distribution systems make it possible to create communal subscriber systems, even for a large number of connections with different requirements.

System components

- DiSEqC[™] switching matrices 2 to 1
- Multi-switch for 4 levels with 6, 8, 12 or 16 connections
- Sat-IF distribution system with cascadable multi-switches for 4, 8 or 16 levels
- Accessories

Power supply

The power supply for the cascadable Sat-IF distribution system has been designed to follow a power-saving concept. A built-in, high-efficiency, short-circuit proof switched-mode power supply unit solely supplies the feed systems and any Sat-IF distribution network amplifiers.

The multi-switches themselves are supplied by the respective receiver, i.e. each individual multi-switch branch is cut off whenever the receiver is switched off.

Mechanical concept

The individual system components in cascadable Sat-IF distribution systems are designed as free assembly modules in accordance with application and functionality conditions and are equipped for universal wall mounts with standard fastening fixtures. This concept permits the greatest possible adaptation to different installation structures, whether it be a star or floor star configuration. The compact design with the latest SMD technology enables deployment of star points with many connections and minimum space requirements. To simplify installation during the set-up of star networks, connectors are available which enable one to connect several system components together in the easiest possible way.

The multi-switches and sat distribution network amplifiers are equipped with F connections, which have become the standard screw connections for satellite systems. All components are designed for indoor installation and fulfil the shielding requirements of EN 50083-2 for class A.



DiSEqC™ is a registered trademark of the European Telecommunications Satellite Organization (EUTELSAT).

LNB wiring

The connection sequences depicted here apply to all the following connection examples in this chapter.



Environmental label

An important part of Kathrein's environmental policy is to make sure that with the development of new products the environmental burden is kept as low as possible. In order to achieve this, the following points are given special importance:

- Energy efficiency in operational and stand-by mg
- Eco-friendly packaging
- Avoidance of dangerous substances
- Optimal use of resources in production processes
- Recycling and environmentally-friendly disposal

As such, products are only awarded the Kathrein environmental label that feature especially environmentally-friendly characteristics in this regard.

Planning tool

You can find a planning tool for Sat IF distribution systems online at www.kathrein-ds.com. After entering the system type, number of connections and the cable lengths, the programme will calculate the level values for the subscriber as well as create the block diagram for the system and a list of materials. All information and tools are available for free to specialist dealers.

Test verdict



DiSEqC™ switching matrix

EXR 121

20510053





- Enables switching between input signals from two satellites (multi-feed system) or between two subscriber outlets of different multi-switches in multi-feed systems with three or four satellites
- Depending on configuration (selected using a rotary switch), switching is either effected using the DiSEqC™ commands for position A/B, option A/B or uncommitted switch 1
- Cascading enables multi-feed reception of three or four satellites





- Two inputs/one output
- Control signals (14/18 V, 0/22 kHz) and DiSEgCTM are switched through to the chosen input. The second input is voltage-free
- For indoor installation
- The terrestrial range can only be received when the receiver is switched on

EXR 124 20510054









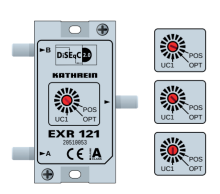
- Enables switching between input signals from two satellites (multi-feed system) or between two subscriber outlets of different multi-switches in multi-feed systems with three or four satellites
- Depending on configuration (selected using a rotary switch), switching is either effected using the DiSEqC™ commands for position A/B, option A/B or uncommitted switch 1
- Control signals (14/18 V, 0/22 kHz) and DiSEqC[™] are switched through to the chosen input. The second input is voltage-free

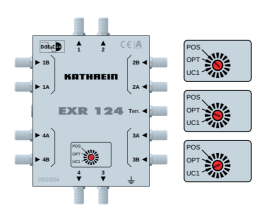




- For indoor installation
- 4 x 2 Sat IF inputs/one output (corresponds to 4 x EXR 121, e.g. for multi-feed reception with 2 x UAS 585)
- Terrestrial signals can be received even when the receiver is switched off
- Cascading enables multi-feed reception of three or four satellites

Switch positions





2 sat positions selectable

With cascading up to 4 sat positions selectable

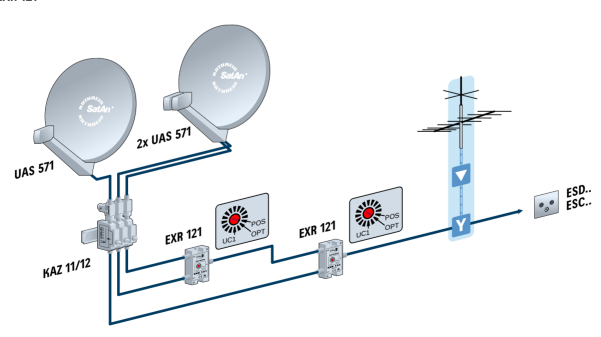
With cascading up to 64 sat positions selectable

Technical data

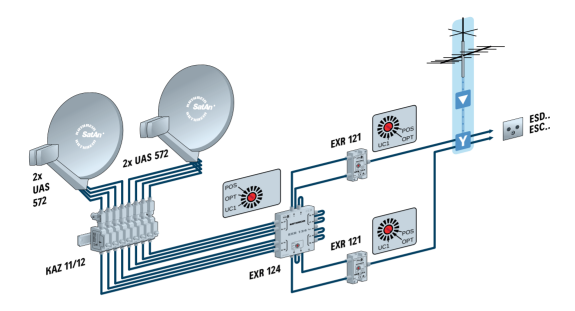
Type Order no.		EXR 121 EXR 124 20510053 20510054				
Subscriber connections		1		4	x 1	
Inputs		2 x terrestrial Sat-IF (A/B)		1 x terrestrial	4 x 2 x Sat-IF (1A 2A 3A 4A/ 1B 2B 3B 4B)	
Frequency range	MHz	47–2	2150	5-862	950-2150	
Through loss	dB	2		9	2	
Input/output decoupling	dB	25//25 30/40				
Nominal impedance	Ω	75				
Control with DiSEqC™		Configurable for DiSEqC™ commands				
Switch setting 2 3		Position A/B Option A/B "Uncommitted Switch" on/off				
Typical voltage drop (at 350-mA load)	V	0.	4	0.	28	
Current drain per user	mA	Туріс	al 28	Туріс	cal 31	
Max. perm. remote feed current per subscriber connection	mA		35	50		
Connections			F conn	ectors		
Permissible ambient temperature	°C	-20 to +55				
Dimensions (W x H x D)	mm	35 x 74 x 21 112 x 148 x 42				
Packaging unit/weight	pc./kg	1(10).	/0.4	1(10))/0.5	

Connection examples

EXR 121



EXR 124 and EXR 121



Multi-switch

EXR 58/ECO 20510051













- Multi-switch for distribution of four satellite frequency
 - and terrestrial signals to eight connections
- Only one drop cable is required per receiver (for twin receivers two drop cables are required)
- Independent choice of polarity/band (horiz./vert., low/ high) by each receiver
- Switching over the coaxial cable using 14/18 V and 0/22 kHz signal frequencies
- With built-in amplifier for low connection loss in the sat band
- Built-in pre-emphasis to equalise cable attenuation
- Terrestrial signals can be received even when the satellite receiver is switched off

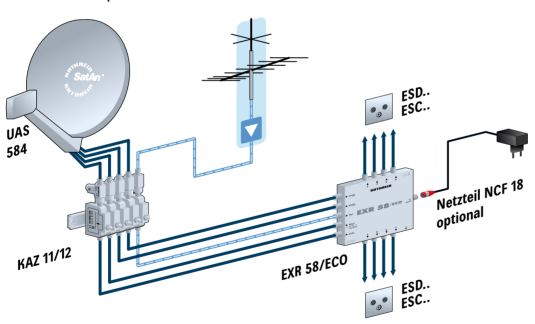
- Terrestrial range: 5-862 MHz
- High degree of decoupling between outputs
- LNB remote feeding can take place via the horizontal low input. All other inputs are voltage-free (enabling operation with UAS 585)
- The power supply for the LNB that is connected is provided by the receiver. When all receivers are switched off, the system requires no power
- For a continuous power supply to the LNB (e.g. for cascading with loop-through multi-switches), the NCF 18 plug-in power supply unit (not included) can be connected to the socket labelled "DC"
- For indoor installation

Technical data

Type Order no.		EXR 58/ECO 20510051				
Subscriber connections		8				
Inputs		1 x terrestrial	4 x Sat IF			
Frequency ranges	MHz	5-862	950-2150			
Attenuation 1)	dB	15 → 17	$5 \rightarrow 0$			
Horiz./vert. decoupling/Subscriber decoupling	dB	-/40	25/25			
Max. output level 2)	dΒμV	- 111				
Vertical/horizontal input control	٧	12–14.5/16–19				
Low/High band control	kHz	0/22				
Current drain per subscriber	mA	Туріса	al 25			
Max. total remote feed current 3)	mA	35	0			
Ambient temperature range	°C	-20 to +55				
Connections		F connectors				
Dimensions (W x H x D)	mm	162 x 148 x 43				
Packaging unit/weight	pc./kg	1(10)/	0.49			

¹⁾ Frequency-dependent attenuation (pre-emphasis) ²⁾ According to EN 60728-3, 35-dB-IMA ³⁾ Via horizontal low input

Connection example



HIHIM

HIHIHIIIIIIIII

EXR 156 20510011 **EXR 158** 20510012 **EXR 1512** 20510013 **EXR 1516** 20510014











EXR 1516



- Only one drop cable is required per receiver (for twin receivers two drop cables are required)
- Independent choice of polarity/band (horiz./vert., low/ high) by each receiver
- Switching over the coaxial cable using 14/18 V and 0/22 kHz signal frequencies
- With built-in amplifier for low connection loss in the satellite and terrestrial range
- Terrestrial signals can be received even when the satellite receiver is switched off
- High degree of decoupling between outputs
- LNB remote feeding can take place via the horizontal low input. All other inputs are voltage-free (enabling operation with UAS 585)
- Built-in pre-emphasis to equalise the cable attenuation

HIIIIIIII

mann,

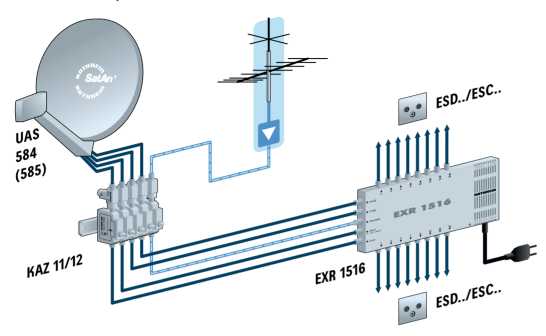
- Low power consumption due to high-efficiency, short-circuit proof switched-mode power supply unit and power-saving concept (each multi-switch branch is powered by the receiver connected to it and is thus switched off whenever the receiver is switched off)
- For indoor installation

Type Order no.			156 10011		158 10012	EXR 1512 20510013		EXR 1516 20510014	
Subscriber connections			6		8		12	16	
Inputs		1 x terr.	4 x Sat IF	1 x terr.	4 x Sat IF	1 x terr.	4 x Sat IF	1 x terr.	4 x Sat IF
Frequency ranges	MHz	47-862	950-2150	47-862	950-2150	47-862	950-2150	47-862	950-2150
Attenuation 1)	dB	4 → 0	12 → 7	$4 \rightarrow 0$	12 → 7	8 → 4	12 → 7	8 → 4	12 → 7
Horiz./vert. decoupling	dB	-	25	-	25	-	25	-	25
Subscriber decoupling	dB	25	25	25	25	25	25	25	25
Max. output level 2)	dΒμV	95	105	95	105	89	105	89	105
Vertical/horizontal input control	V				12-14.5	5/16–19			
Low/High band control	kHz	0/22							
Current drain per subscriber	mA	< 25							
Nominal input voltage	V				230 (47	–63 Hz)			
Permissible input voltage range	V				198-	-253			
Nominal input power at 0/150/550 mA load	W				3.4/6	5.3/15			
Secondary voltage 3)	V				1	8			
Max. total remote feed current 3)	mA				55	50			
Protection class/protection type					II (double ins	ulated)/IP 30)		
Permissible ambient temperature	°C	-20 to +55							
Connections		F connectors							
Dimensions (W x H x D)	mm		215 x 14	18 x 43			295 x 14	48 x 43	
Packaging unit/weight	pc./kg		1(10)	0.65			1(10)	/1.0	

¹⁾ Frequency-dependent attenuation (pre-emphasis) 2) Terrestrial in accordance with EN 50083-5, 60 dB XMod; SAT in accordance with EN 60728-3, 35 dB IMod

³⁾ Via input horizontal low

Connection example



EXR 2508 20510095 EXR 2554 20510097 EXR 2558 20510096











- Only one drop cable is required per receiver (for twin receivers two drop cables are required)
- Independent choice of polarity/band (horiz./vert., low/high) by each receiver
- Switching over the coaxial cable using 14/18 V and 0/22 kHz signal frequencies
- Built-in amplifier for low attenuation in sat band
- Built-in pre-emphasis to equalise the cable attenuation
- Terrestrial signals can be received even when the satellite receiver is switched off
- Terrestrial range: 5-862 MHz, passive
- High degree of decoupling between outputs
- Remote feed possibility via horizontal low input. All other inputs are voltage-free (enabling operation with UAS 585)
- For indoor installation







EXR 2558

- Multi-switch 5 to 8, loop-through, for system extension by eight connections each
- Up to eight EXR 2554/2558 multi-switches can be cascaded
- Kathrein Power-Saving: As soon as there are no longer any receivers active, a signal is generated at the last multi-switch via the "vertical low" trunk. This signal then switches the LNB power supply off

EXR 2508

- Multi-switch for eight connections, with built-in power supply unit
- Cascadable with EXR 2554/2558
- Low power consumption due to high-efficiency, short-circuit proof switched-mode power supply unit and power-saving concept (each multi-switch branch is powered by the receiver connected to it and is thus switched off whenever the receiver is switched off)
- Kathrein Power-Saving: The LNB supply is switched off as soon as there are no longer any receivers active on the EXR 2508 or in the cascade
- This function can be deactivated, for instance if loopthrough multi-switches without "Kathrein Power-Saving" is used in the cascade

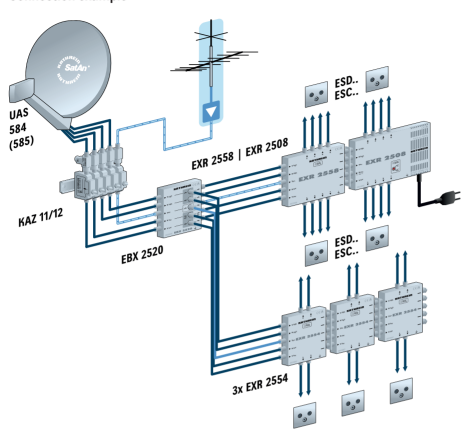
EXR 2554

- Multi-switch 5 to 4, loop-through, for system extension by four connections each
- Up to eight EXR 2554/2558 multi-switches can be
- Kathrein Power-Saving: As soon as there are no longer any receivers active, a signal is generated at the last multi-switch via the "vertical low" trunk. This signal then switches the LNB power supply off

Type Order no.		EXR 2508 20510095		EXR 2554 20510097		EXR 2558 20510096		
Subscriber connections		3	3	4		8		
Inputs		1 x terrestrial	4 x Sat IF	1 x terrestrial	4 x Sat IF	1 x terrestrial	4 x Sat IF	
Frequency ranges	MHz	5-862	950-2150	5-862	950-2150	5-862	950-2150	
Through loss	dB	-	-	3.5	1.0 → 2.5 1)	3.5	1.0 → 2.5 1)	
Attenuation 1)	dB	15 → 17	$5 \rightarrow 0$	18 → 20	$5 \rightarrow 0$	18 → 20	$5 \rightarrow 0$	
Horiz./vert. decoupling	dB	-	25	-	25	-	25	
Subscriber decoupling	dB	40	25	40	25	40	25	
Trunk decoupling	dB	-	-	-	40	-	40	
Max. output level 2)	dΒμV	-	109	-	109	-	109	
Vertical/horizontal input control	V	12-14.5	5/16–19	12-14.5/16-19		12-14.5/16-19		
Low/High band control	kHz	0/	22	0/22		0/22		
Current drain per subscriber	mA	2	0	2	20		20	
Permissible input voltage range	V	198-	-253	-	-	-		
Nominal input power at 0/150/800 mA load	W	1.7/4	.7/18	-	-	-		
Secondary voltage 3)	V	1	8	-	-	-	-	
Max. total remote feed current 3)	mA	80	00	-	-	-	-	
Max. permissible remote feed current per trunk	mA	-	-	10	00	10	00	
Protection class/protection type		II (double ins	ulated)/IP 30	-/IF	9 30	-/I F	930	
Ambient temperature range	°C	-20 to +55		-20 to	-20 to +55		+55	
Connections		F conn	F connectors		F connectors		ectors	
Dimensions (W x H x D)	mm	215 x 14	48 x 43	112 x 14	18 x 43	160 x 14	18 x 43	
Packaging unit/weight	pc./kg	1(10)	/0.65	1(10)	/0.35	1(10)	0.45	

¹⁾ Frequency-dependent attenuation ²⁾ In accordance with EN 60728-3, 35 dB IMod ³⁾ Via horizontal low input

Connection example



EXR 2908 20510019 **EXR 2998** 20510020





- Only one drop cable is required per receiver (for twin receivers two drop cables are required)
- Facility to select horizontal/vertical, low/high, Sat position A / position B independently for each receiver using DiSEqC™ controls
- If the receiver is not DiSEqC[™] controlled, switching between
 - horizontal/vertical, low/high is on Sat position A; with Tone Burst Sat position A/position B is additionally possible
- Built-in amplifier for low attenuation in sat band
- Built-in pre-emphasis to equalise the cable attenuation
- Terrestrial signals can be received even when the satellite receiver is switched off
- LNB remote feeding can take place via the horizontal low inputs. All other inputs are voltage-free (enabling operation with UAS 585)
- For indoor installation
- Terrestrial range: 5-862 MHz, passive
- High degree of decoupling between outputs





HIIIIIII

EXR 2908

- Multi-switch for eight connections, with built-in power supply unit
- Low power consumption due to high-efficiency, short-circuit proof switched-mode power supply unit and power-saving concept (each multi-switch branch is powered by the receiver connected to it and is thus switched off whenever the receiver is switched off)
- Cascadable with EXR 2998

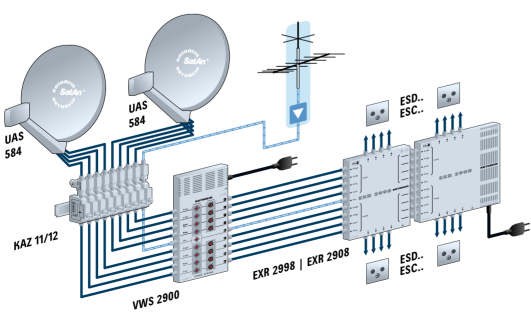
EXR 2998

- Multi-switch loop-through for system extension with eight connections each
- Highly cascadable (up to 40 connections)

Technical data

Type Order no.		EXR 2908 20510019		EXR 2998 20510020	
Subscriber connections		8	}	8	
Inputs		1 x terrestrial	8 x Sat IF	1 x terrestrial	8 x Sat IF
Frequency ranges	MHz	5-862	950-2150	5-862	950-2150
Through loss	dB	-	-	3.5	$1.0 \rightarrow 2.5^{1)}$
Attenuation 1)	dB	10 → 13	$5 \rightarrow 0$	13 → 16	$5 \rightarrow 0$
Horiz./vert. decoupling	dB	-	25	-	25
Subscriber decoupling		25	25	25	25
Trunk decoupling	dB	-	-	-	40
Max. output level ²⁾	dΒμV	-	109	-	109
Control using DiSEqC™		Vert./horiz., low/high, Pos. A/B			
Controls without DiSEqC™ with 14/18 V and 0/22 kHz with tone burst		Vert./horiz., low/high (pos. A) pos. A/B			
Current drain per subscriber	mA	30			
Nominal input voltage	V	230 (47-	–63 Hz)	-	_
Permissible input voltage range	V	198-	-253	-	_
Nominal input power at 0/300/800 mA load	W	1.7/7.	5/18	-	_
Secondary voltage ³⁾	V	18	3	-	_
Max. total remote feed current ³⁾	mA	800 –		_	
Max. permissible remote feed current per trunk	mA	-		10	00
Protection class/protection type		II (double insulated)/IP 30		-/IF	930
Ambient temperature range	°C	-20 to +55		-20 to	0 +55
Connections		F connectors		F conr	nectors
Dimensions (W x H x D)	mm	227 x 22	28 x 44	172 x 228 x 44	
Packaging unit/weight	pc./kg	1(10)	/1.0	1(10)/0.9	

 $^{^{1)}}$ Frequency-dependent attenuation $^{2)}$ In accordance with EN 60728-3, 35 dB IMod $^{3)}$ Via horizontal low input



EXR 1708 20510027 **EXR 1718** 20510028









- Only one drop cable is required per receiver (for twin receivers two drop cables are required)
- Independent choice of polarity horizontal/vertical, low/ high, the Sat positions A/B/C/D by each receiver due to DiSEqC™ control
- If the receiver is not DiSEqCTM controlled, switching between horizontal/vertical, low/high is on Sat position A; with Tone Burst Sat position A/position B is additionally possible
- Built-in amplifier for low attenuation in sat band
- Built-in pre-emphasis to equalise cable attenuation
- Terrestrial signals are also receivable with the satellite receiver switched off
- Remote feed possibility via the inputs horizontal low. All other inputs are voltage-free (thus operation with UAS 585 possible)
- For indoor installation
- Terrestrial range: 5-862 MHz, passive
- High degree of decoupling between outputs





EXR 1708

- Multi-switch for eight connections, with built-in power supply unit
- Low power consumption due to high-efficiency, short-circuit proof switched-mode power supply unit and power-saving concept (each multi-switch line is powered by the receiver connected to it and is thus switched off whenever the receiver is switched off)
- Extendable with EXR 1718

- Multi-switch loop-through for system extension with eight connections each
- Highly cascadable (up to 40 connections)

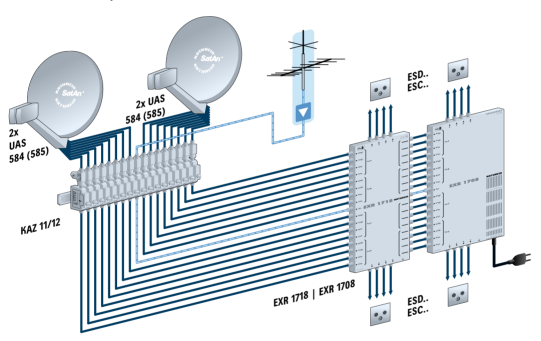
Type Order no.		EXR 1708 20510027		EXR 1718 20510028	
Subscriber connections		8	3	8	
Inputs		1 x terrestrial	16 x Sat IF	1 x terrestrial	16 x Sat IF
Frequency ranges	MHz	5-862	950-2150	5-862	950-2150
Through loss	dB	-	-	4	1 → 3 ¹)
Attenuation 1)	dB	10 → 13	$5 \rightarrow 0$	13 → 16	$5 \rightarrow 0$
Horiz./vert. decoupling	dB	-	25	-	25
Subscriber decoupling/Trunk decoupling	dB	25/-	25/-	25/-	25/40
Max. output level 2)	dΒμV	-	112	-	112
Control with DiSEqC™		V	ert./horiz., low/h	igh, pos. A/B/C/	D
Control without DiSEqC [™] - with 14/18 V and 0/22 kHz - with Tone Burst		Vert./horiz., low/high, (pos. A) Pos. A/B			
Current drain per subscriber	mA	30			
Nominal input voltage	V	230 (47–63 Hz) –		-	
Permissible input voltage range		198-253			
Nominal input power at 0/600/1500 mA load	W	0.4/13	3.4/32	-	

¹⁾ Frequency-dependent attenuation ²⁾ In accordance with EN 60728-3, 35 dB IMod ³⁾ Via horizontal low inputs

Type Order no.		EXR 1708 20510027	EXR 1718 20510028
Secondary voltage 3)	V	18	-
Max. total remote feed current 3)	mA	1500	-
Max. permissible remote feed current per trunk	mA	-	1000
Protection class/protection type		II (double insulated)/IP 30	-/IP 30
Ambient temperature range	°C	-20 to +55	-20 to +55
Connections		F connectors	F connectors
Dimensions (W x H x D) without F sockets	mm	249 x 388 x 45	182 x 388 x 45
Packaging unit/weight	pc./kg	1(5)/1.7	1(5)/1.6

¹⁾ Frequency-dependent attenuation 2) In accordance with EN 60728-3, 35 dB IMod 3) Via horizontal low inputs

Connection example



Multi-switch test verdicts













EXR 2916-19" 2050000001 **EXR 2932-19"** 2050000002



- Multi-switch for distribution of eight satellite frequency planes to 16 (EXR 2916-19") or 32 (EXR 2932-19") subscribers in a 19" unit
- Ideal for combining with the UFG 810 UFO compact plus® base unit (see Page 217) in the 19" cabinet
- Facility to select horizontal/vertical, low/high, Sat position A / position B independently for each receiver using DiSEqC™control
- If the receiver is not DiSEqCTM controlled, switching between horizontal/vertical, low/high is on Sat position A; with Tone Burst Sat position A/position B is additionally possible
- Built-in amplifier for low attenuation in the Sat band
- Built-in pre-emphasis to equalise the cable attenuation
- Loop through capability, e.g. for terrestrial signals
- High degree of decoupling between outputs
- Second DC connection for redundant power supply (NCF 18)
- Installation height: Two units for 19" cabinet or wall mounting





EXR 2916-19"



EXR 2932-19"



EXR 2916-19"/EXR 2932-19" rear view

 LNB remote feeding via the inputs "horizontal low" with external NCF 18 power supply unit. All other inputs are voltage-free (enabling operation with UAS 585)

NCF 18

 Highly efficient, short-circuit-proof switched-mode power supply unit in accordance with the ERP guideline

Technical data (provisional)

Type Order no.		EXR 2916-19" 2050000001	EXR 29 20500		
Subscriber connections		16 32			
Inputs		1 x terr./8	3 x Sat IF		
Frequency ranges	MHz	5-862/9	50-2150		
Attenuation 1)	Output dB	1–16 -8 → -1	1–16 -8 → -1	17–32 -10 → -8	
Horiz./vert. decoupling	dB	25			
Max. output level 2)	dΒμV	109			
Control with DiSEqC™		Vert./horiz., low/high, Pos. A/B			
Control without DiSEqC™ - with 14/18 V and 0/22 kHz - with Tone Burst		Vert./horiz., low/high, (pos. A) Pos. A/B			
Current drain per subscriber	mA	3	0		
NCF 18 power supply unit					
Nominal input voltage	V	230 (47–63 Hz)			
Permissible input voltage range		207–253			
Nominal input power at 0/150/800 mA load	W	0/2.2/15.5			
Secondary voltage 3)	V	18			
Max. total remote feed current ³⁾	mA	800/1600 (1	or 2 NCF 18)		

¹⁾ Frequency-dependent attenuation ²⁾ In accordance with EN 60728-3, 35 dB IMod ³⁾ Via horizontal low inputs

Sat distribution network amplifiers

VWS 2500 VWS 2551

20510098 20510099





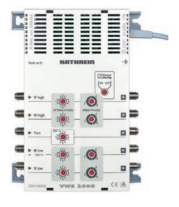


The VWS 2500 is used at the input of larger multi-switch cascades for optimal signal processing or as a cascadable distribution network amplifier to equalise cable or tap/splitter losses. The VWS 2551 is used as a cascadable distribution network amplifier to increase the level and to equalise the slope in multi-switch cascades.

- Distribution network amplifiers for the Sat and terrestrial range in a Kathrein Sat IF distribution system 4 x Sat-IF
- Five amplifiers (4 × Sat IF and 1 x terrestrial range) in a single housing
- High dynamic range of amplifier units
- High decoupling between the amplifier units
- Terrestrial amplifier unit is CATV-capable due to GaAs output stage
- For indoor installation

VWS 2500

- Adjustable attenuators (1-dB steps) in each amplifier unit to equalise different input levels
- Fixed pre-equalisation in the terrestrial amplifier unit
- Adjustable pre-equalisation (2/4/6 dB) in each satellite amplifier unit
- Low power consumption due to high-efficiency short-circuit-proof switched-mode power supply unit
- LNB remote feeding can take place via the horizontal low input. All other inputs are voltage-free (enabling operation with UAS 585)







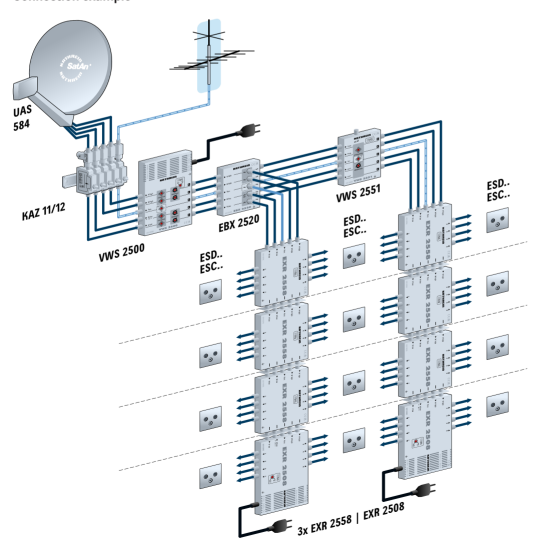
V/WS 2551

- Adjustable attenuators (1 dB steps) in the sat band (all satellite branches are adjusted at the same time) and in the terrestrial range
- Adjustable pre-equalisation (steps of 2/4/6 dB) in the sat band (all satellite branches are adjusted at the same time) permits optimum pre-emphasis
- Kathrein Power-Saving: In systems with devices that support Kathrein Power-Saving (KPS), the LNB supply is switched off as soon as no receiver is in operation. Where remote feed is in operation, the amplifier is also switched
- The power supply for VWS 2551 and LNB feeding involves remote feeding from the multi-switch, e.g. EXR 2508 via satellite branch "horizontal low"
- The VWS 2551 can also be powered using the DC connection using the NCF 18 power supply unit (not included)
- If the amplifier is powered via the DC connection, powering does not encompass LNB feeding

Type Order no.		VWS 2500 20510098		VWS 2551 20510099	
Inputs		1 x terrestrial	4 x Sat IF	1 x terrestrial	4 x Sat IF
Frequency range	MHz	47–862	950-2150	47-862	950-2150
Gain 1)	dB	17 → 21	24	16	15
Adjustment range of the adjustable attenuator (1 dB steps)	dB	0-14	0-15	0-15	0-15
Equalisation setting range	dB	-	2/4/6	-	2/4/6
Max. output level (interference products 3rd order)	dΒμV	113 ²⁾	115 ³⁾	108 2)	112 3)
Max. output level (interference products 2nd order)	dΒμV	104 4)	110 3)	104 4)	104 3)

Type Order no.		VWS 2500 20510098		VWS 2551 20510099	
Max. operating level for CATV (up to 862 MHz) 5)	dΒμV	98	-	96	-
Trunk decoupling	dB	-	40	-	45
Nominal input voltage	V	230 (47	′–63 Hz)	-	_
Permissible input voltage range	V	198-	-253		-
Nominal input power at 0/150/620 mA load	W	5.4/8.1/18		-	
Secondary voltage (input horiz. low)	V	18		-	
Available remote feed current (input horiz. low)	mA	600		-	
Supply voltage	V		-		18
Current drain, terrestrial on/off	mA	-	/-	85,	/50
Max. remote feed current (per satellite branch)	mA		_	1000	
Protection class/protection type		II (double ins	sulated)/IP 30	-/IF	30
Ambient temperature range	°C	-20 to +55		-20 to +55	
Connections		F connectors		F conr	ectors
Dimensions (W x H x D)	mm	148 x 205 x 43		112 x 148 x 43	
Packaging unit/weight	pc./kg	1(10)	/0.75	1(10)/0.37	

¹⁾ Frequency-dependent gain (pre-emphasis) ²⁾ 60-dB-KMA in accordance with EN 50083-5 ³⁾ 35-dB-IMA in accordance with EN 60728-3 ⁴⁾ 60-dB-IMA in accordance with EN 60728-3 ⁵⁾ In accordance with EN 60728-3, 60 dB CTB/CSO, CENELEC channel plan



VWS 2900 20510026 **VWS 2991** 20510021

CELA





The VWS 2900 is used at the input of larger multi-switch cascades for optimal signal processing or as a cascadable distribution network amplifier to equalise cable or tap/splitter losses.

The VWS 2991 is used as a cascadable distribution network amplifier to increase the level and to equalise the slope in multi-switch cascades.

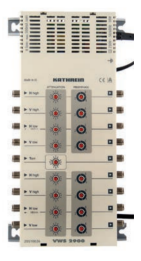
- Distribution network amplifiers for the Sat and terrestrial range in a Kathrein Sat IF distribution system 8 x Sat-IF
- Nine amplifiers (8 x Sat-IF and 1 x terrestrial range) in one single housing
- High dynamic range of amplifier units
- High decoupling between the amplifier units
- Terrestrial amplifier unit is CATV-capable due to GaAs output stage
- For indoor installation

VWS 2900

- Adjustable attenuators (1-dB steps) in each amplifier unit to equalise different input levels
- Fixed pre-equalisation in the terrestrial amplifier unit
- Adjustable pre-equalisation (2/4/6 dB) in each satellite amplifier unit
- Low power consumption due to high-efficiency short-circuit-proof switched-mode power supply unit
- LNB remote feeding can take place via the horizontal low input. All other inputs are voltage-free (enabling operation with UAS 585)







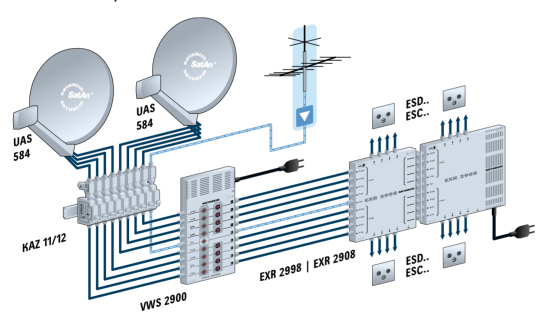
VWS 2991

- Adjustable pre-equalisation (2/4/6 dB) in the sat band (all satellite branches are separately set for each satellite position simultaneously)
- The power supply for VWS 2991 and LNB feeding involves remote feeding from the EXR 2908 multi-switch via satellite branch "horizontal low"
- The VWS 2991 can also be powered using the DC connection using the NCF 18 power supply unit (not included)
- If the amplifier is powered via the DC connection, powering does not encompass LNB feeding

Type Order no.		VWS 2900 20510026		VWS 2991 20510021	
Inputs		1 x terrestrial	8 x Sat IF	1 x terrestrial	8 x Sat IF
Frequency range	MHz	47–862	950-2150	47–862	950-2150
Gain 1)	dB	17 → 21	24	16	15
Adjustment range of the adjustable attenuator (1 dB steps)	dB	0-15	0-15	0-15	0-15
Equalisation setting range	dB	-	2/4/6	-	2/4/6
Max. output level (interference products 3rd order)	dΒμV	113 ²)	115 ³)	108 ²)	112 ³)
Max. output level (interference products 2nd order)	dΒμV	104 4)	110 ³)	104 4)	104 ³)

Type Order no.		VWS 2900 20510026		VWS 2991 20510021	
Max. operating level for CATV (up to 862 MHz) 5)	dΒμV	98	-	96	-
Trunk decoupling	dB	-	40	-	45
Nominal input voltage	٧	230 (47	–63 Hz)	-	_
Permissible input voltage range	V	198-	-253	-	-
Nominal input power at 0/300/500 mA load	W	7.5/13.6/18		-	
Secondary voltage (input horiz. low)	V	18		-	
Available remote feed current (input horiz. low)	mA	500		-	
Supply voltage	٧	-		+18	
Current drain	mA	-	-	12	20
Max. remote feed current (per satellite branch)	mA	-	-	1000	
Protection class/protection type		II (double ins	ulated)/IP 30	-/	30
Ambient temperature range	°C	-20 to +55		-20 to) +55
Connections		F connectors		F conr	ectors
Dimensions (W x H x D)	mm	148 x 285 x 43		112 x 228 x 43	
Packaging unit/weight	pc./kg	1(10)/1.1		1(10)/0.57	

¹⁾ Frequency-dependent gain (pre-emphasis) ²⁾ 60 dB XMod in accordance with EN 50083-5 ³⁾ 35 dB IMod in accordance with EN 60728-3 ⁴⁾ 60 dB IMod in accordance with EN 60728-3 ⁵⁾ In accordance with EN 60728-3, 60 dB CTB/CSO, CENELEC channel plan



Sat IF tap / splitter

EAX 2512 20510035 CELA **EBX 2520** 20510034

- 2-way tap and 2-way splitter for the Sat-IF distribution system (4 x Sat-IF)
- For signal splitting in large Sat-IF systems with 5-line multi-switch cascades
- For indoor installation

EAX 2512

- 2-way tap to connect, for example, two multi-switch cascades with 5 multi-switches each to a trunk line
- Five 2-way taps (4 x Sat-IF and 1 x terrestrial range) in one housing
- Remote feeding via input → trunk output (4 x Sat IF); isolating capacitors on the tap outputs
- Cascadable with another EAX 2512 or EBX 2520

EBX 2520

• 2-way splitter to distribute a trunk line to two 5-line multi-switch cascades





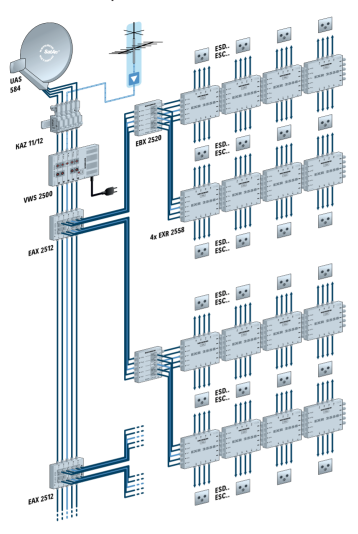


- Five 2-way splitters (4 x Sat-IF and 1 x terrestrial range) in one housing
- Remote-feed capable via input → trunk output (4 x Sat-IF) and splitter output "horizontal low" (diode decoupling to trunk output); isolating capacitors on remaining splitter outputs
- Cascadable with additional EAX 2520 or EBX 2512

Type Order no.		EAX 2512 20510035		EBX 2520 20510034		
Inputs		1 x terrestrial	4 x Sat IF	1 x terrestrial	4 x Sat IF	
Frequency range	MHz	5-862	950-2150	5-862	950-2150	
Through loss \rightarrow (input \rightarrow trunk output)	dB	$1.5 \rightarrow 2^{1)}$	$0.8 \rightarrow 1.5^{1)}$	4.0	4.0	
Connection loss (input \rightarrow tap/splitter output)	dB	12	13 → 11 ¹⁾	4.0	4.0	
Tap/splitter output decoupling	dB	30	30	25	30	
Trunk decoupling	dB	-	50	-	40	
Max. remote feed current per satellite frequency plane	mA		1000			
Connections		F connectors				
Dimensions (W x H x D)	mm	112 x 148 x 54.5				
Packaging unit/weight	pc./kg	1(10)/0.39 1(10)/0.35			/0.35	

¹⁾ Frequency-dependent attenuation

Connection example



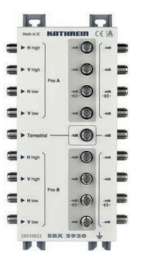
EAX 2912 20510025 **EBX 2920** 20510022



- 2-way tap and 2-way splitter for the Sat-IF distribution system (8 x Sat-IF)
- For signal splitting in large Sat-IF systems with 9-line multi-switch cascades
- For indoor installation







EAX 2912

- 2-way tap to connect two 9-line multi-switch cascades to a trunk line
- Nine 2-way taps (8 x Sat-IF and 1 x terrestrial range) in one
- Remote feeding via input → trunk output (8 x Sat IF); isolating capacitors on the tap outputs
- Cascadable with another EAX 2912 or EBX 2920

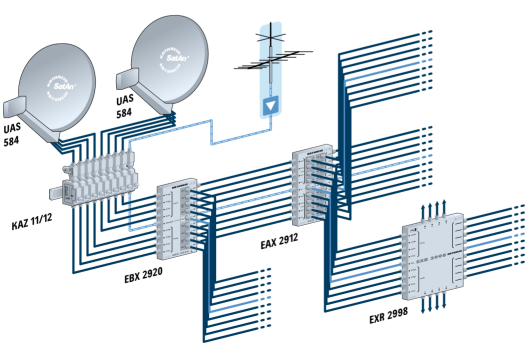
EBX 2920

- 2-way splitter to distribute a trunk line to two 9-line multi-switch cascades
- Nine 2-way splitters (8 x Sat-IF and 1 x terrestrial range) in one housing
- Remote-feed capable via input → trunk output (8 x Sat-IF) and splitter output "horizontal low" (diode decoupling to trunk output); isolating capacitors on remaining splitter outputs
- Cascadable with additional EAX 2920 or EBX 2912

Technical data

Type Order no.		EAX 2912 20510025			
Inputs		1 x terrestrial	8 x Sat IF	1 x terrestrial	8 x Sat IF
Frequency range	MHz	5-862	950-2150	5-862	950-2150
Through loss \rightarrow (input \rightarrow trunk output)	dB	$1.5 \rightarrow 2^{1)}$	$0.8 \rightarrow 1.5^{1)}$	4.0	4.0
Connection loss (input \rightarrow tap/splitter output)	dB	12	13 → 11 ¹⁾	4.0	4.0
Tap/splitter output decoupling	dB	30	30	25	30
Trunk decoupling	dB	-	50	-	40
Max. remote feed current per satellite frequency plane	mA	1000		1000	
Connections		F connectors		F connectors	
Dimensions (W x H x D)	mm	112 x 228 x 54.5		112 x 228 x 54.5	
Packaging unit/weight	pc./ kg	1(10)/0.7		1(10)/0.6	

¹⁾ Frequency-dependent attenuation



>

Wideband components

The following components can be used in conjunction with the UAS 582 wideband LNB or any other wideband LNB (with an oscillator frequency of 10.40 GHz). A wideband LNB has an extended frequency range (300 - 2350 MHz), which is why only two lines are required per satellite.

EXD 154

2050000003

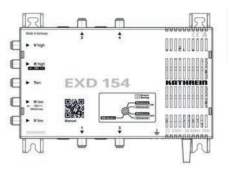








- Universal multi-switch with automatic mode detection. Mode detection is carried out each time the receiver unit is switched on and separately for each connection. The necessary configuration with the rotary switch is limited to selection of universal/wideband LNB and Kathrein Power-Saving on/off.
- Either a legacy receiver in multi-switch mode or multiple receivers in single-cable mode can be operated on each of the four connections
- Legacy signalling at 14/18 V and 0/22 kHz or DSEqC™ 1.0 possible
- The built-in AGC (Automatic Gain Control) ensures that the Sat IF signals have a constant output level and more reserve in the distribution
- Guaranteed future due to wideband technology (broadband inputs); up to two satellite positions possible due to wideband LNBs







- Multi-tuner devices can be supplied with a multitude of userbands on one drop cable
- PIN code:
 Protects the subscriber frequency from being accessed by another subscriber. This enables installation across
- Built-in power supply unit to supply the multi-switch and LNBs
- The power-saving concept means that the multi-switch does not use any power if there are no receivers switched
- LED as an installation aid and for troubleshooting
- For indoor installation

more than one residence

Type Order no.		EXD 154 205000003		
Subscriber connections		4 x legacy or	16 UB each	
Inputs		1 x terrestrial	4 x Sat	
Frequency range	MHz	5–862	300-2350	
Connection loss (terrestrial)	dB	9	-	
Sat (AGC) output level	dΒμV	-	90	
Horiz./vert. decoupling	dB	-	30	
Sat input level	dΒμV	-	60-90	
Subscriber frequency/userband	MHz	See "Frequency assig	nment" on page 199	
Max. current drain at the subscriber connection	mA	2	5	
Max. permissible voltage at the subscriber connection	V	19	9	
Max. permissible remote feed current (input horiz. low)	mA	300 (2 x 150 for wideband)		
Max. supply voltage at DC connection	V	18.6		
Protection class		IP 30		
Ambient temperature range	°C	-20 to) +40	

Type Order no.		EXD 154 205000003
Connections		F connectors
Dimensions (W x H x D)	mm	112 x 148 x 54.5
Packaging unit/weight	pc./kg	1(10)/0.39

20550001 **UWS 24**





- Converter for two wideband signals at four sat IF planes
- Adaptation to oscillator frequency of the LNB (10.40 or 10.41 GHz) with EMK 03 terminating resistor (order no.: 237169) possible
- Supply via horizontal low trunk
- Installation on EXR 2508 (order no.: 20510095) or EXR 2558

(order no.: 20510096) with EMU 250 coupler (order no.: 20510044) possible

Kathrein Power-Saving: If no receivers are active in an installation with Kathrein Power-Saving, the converter is switched off in addition to the LNB.



- Terrestrial signals can be received in the 5-862 MHz range even when the satellite receiver is switched off
- For indoor installation

Type Order no.		UWS 24 205500001		
Frequency range		Terrestrial	Sat	
Input	MHz	5–862	290-2350	
Output	MHz	5–862	950-2150	
LNB oscillator frequency		-		
Without config resistor	GHz	-	10.40	
With config resistor	GHz	-	10.41	
Through loss	dB	-0.5	0	
Max. input level	dΒμV	-	80	
Permissible supply voltage on horizontal low	V	12–19		
Current drain at 18V	mA	15	50	
Max. remote feed current	mA	80	00	
Protection class		IP 30		
Ambient temperature range	°C	-20 to +40		
Connections		F connectors		
Dimensions (W x H x D)	mm	159 x 148 x 43		
Packaging unit/weight	pc./kg	1(10)	′0.45	

Connection lines

CESA **EVL 165** 20410005 **EVL 340** 20410030

20410031 **EVL 980**

To connect two components with F connections

Completely mounted with F-type quick-plugs

Cables and plugs in black

■ Frequency range: 0-2400 MHz



Technical data

Type Order no.		EVL 165 20410005	EVL 340 20410030	EVL 980 20410031
Length	mm	165	340	980
Packaging unit/weight	pc./kg	5(50)/0.1	5(50)/0.15	5(50)/0.28

Sat IF amplifier

VWS 04 20510057







- With passive bypass for the terrestrial range (5-862 MHz)
- To amplify the signals for distribution to several receivers/ subscribers
- With integrated DC voltage bypass for LNB remote feeding (DC, 22-kHz and DiSEqC™ signal)
- Remote feeding via RF output





For indoor installation

Type Order no.		VWS 04 20510057		
Reception range	MHz			
Gain	dB	-3	14–17 1)	
Noise factor	dB	-	8	
Max. output level 35-dB-IM2/IM3 ²⁾	dΒμV	-	106	
Remote power feed	V	+12 to +20		
Current drain	mA	Typical 28		
Remote feed current	mA	< 400		
Connections		F connector		
Dimensions	mm	74 x 46 x 21		
Packaging unit/weight	pc./kg	1/0	.20	

 $^{^{1)}}$ The higher the frequency, the higher the gain $^{2)}$ In accordance with EN 60728-3

Power supply unit

NCF 18

20510067





- High-quality switched-mode power supply unit for the Sat-IF distribution system
- Conforms to: EN 50083-2 and EN 60065
- Built-in EMC protection in F connector
- For local and remote feeding of Kathrein amplifiers, LNBs or multi-switches
- Complements the product family with Kathrein Power-Saving function
- Meets the requirements of the ErP Directive (2009/125/ EC) under Regulation (EC) no. 278/2009





- Short-circuit proof, extremely efficient
- For indoor installation

Technical data

Type Order no.		NCF 18
		20510067
Nominal input voltage	V	230 (50–60 Hz)
Permissible input voltage range	V	207–253
Nominal input power at 0/200/400/600/800 mA load	W	0.15/4.7/8.8/12.6/17
Secondary voltage (short-circuit proof)	V=	18
Nominal secondary voltage	mA	Max. 800
Protection class/protection type		II (double insulated)/IP 30
DC connection		F connector
Ambient temperature range	°C	-20 to +55
Dimensions	mm	55 x 80 x 75
Packaging unit/weight	pc./kg	1(10)/0.15

Splitter

EBC 10	272859		W
EBC 13	21610004	CE	CLASS
EBC 14	21610005		

■ Frequency range: 5-2400 MHz

■ Remote feed capable: max. 24 V; 0.5 A

 Integrated decoupling diodes, current flow direction: OUT → IN

- Connections: F connectors
- Connection for potential equalisation
- Small dimensions
- Conforms to: EN 60728-11 and EN 50083-2
- For indoor installation







EBC 13



EBC 14

Technical data

			2-way	3-way	4-way	
Type Order	no.		EBC 10 272859	EBC 13 21610004	EBC 14 21610005	
Through loss	5-47 MHz 47-862 MHz 862-2150 MHz 2150-2400 MHz	dB	4 5 6 8	8 8 10.5 12	11 10 11.5 13.5	
Decoupling	5-47 MHz 47-862 MHz 862-2150 MHz 2150-2400 MHz	dB				
Dimensions		mm	55 x 52 x 23 55 x 52 x 23 55 x 74 x 23			
Packaging un	it/weight	pc./kg	1 (10, 200)/0.1	1 (10, 200)/0.1	1 (10, 160)/0.1	

5-way connector

EMU 250 20510044

3A





- To connect two cascadable components of the Sat IF distribution system and single-cable system 4 x Sat-IF and 1 x terr. range (multi-switch loop-through of the EXR 25xx series and Sat distribution network amplifier VWS 2551)
- Frequency range: 0-2150 MHz
- Through loss: ≤ 0.3 dB
- Max. remote power feed/remote feed current: 20 V/1 A
- Packaging unit/weight (pc./kg): 1(10)/0.06

9-way connector

EMU 290 20510023



- To connect two cascadable components of the Sat IF distribution system and of the single-cable system 8 x Sat IF (multi-switch loop-through of the EXR 29xx series and VWS 2991 sat distribution network amplifier)
- Frequency range: 0-2150 MHz
- Through loss: ≤ 0.3 dB
- Max. remote power feed/remote feed current: 20 V/1 A
- Packaging unit/weight (pc./kg): 1(10)/0.1





Single Cable System | Contents

>	General information	198
>	Frequency assignment	199
>	Single-cable mini-multi-switch	200
>	Single-cable multi-switch	201
>	Sat IF tap / splitter	209
>	5-way connector	210
>	9-way connector	210
>	Single-cable sockets	211
>	Programming device	214

>

General information

Standard EN 50494

The single-cable standard in accordance with EN 50494 (SCR CENELEC) is used to distribute satellite TV signals. Several receivers are connected to a single output, which is not possible with the sat IF distribution system. In contrast to conventional one-cable solutions with limited transmitter selection, the complete programme spectrum is available in the SCR single-cable standard. Instead of the transmission of a complete frequency band, each receiver has a specific frequency available in the range of 950 to 2,150 MHz. The receiver communicates the polarity and transponder of the desired channel to the LNB or multi-switch using special DiSEqC™ commands. The transponder is then modulated to the frequency range of the receiver. Special DiSEqC™ switching signals are required for controlling a single-cable LNB, which is why only digital satellite receivers that support this standard can be used. The basis for this technology is the European EN 50494 standard.

In principle, all receivers that meet this standard can be operated in a single-cable system. Conversely, these SCR receivers can also be used on all other satellite reception systems.

Standard EN 50607

50494 standard.

The new single-cable standard in accordance with EN 50607 is an extension of the previous single-cable standard. It offers the following possibilities:

- 64 satellite polarities and 32 subscribers
- More precise frequency tuning (1 MHz instead of 4 MHz)
- Bi-directional communication

Signalling is based on the DiSEqC™ protocol with a clock frequency of 22 kHz. The data content is optimised for single-cable commands, enabling shorter transmission times.

All new Kathrein multi-switches are compatible with the EN

Frequency assignment

		Multi-switch							
		EXD 158 Twin EXD 258 Twin		EXD 1524 EXD 1532 EXD 2524 EXD 2532 EXD 154				EXE 1581 EXE 2581	
	Modes		8 UB	12 UB	8 UB	16 UB	24 UB	30 UB	
	UB 1	1284	1284	974	975	975	975	970	1284
	UB 2	1400	1400	1076	1025	1025	1025	1010	1400
	UB 3	1516	1516	1178	1075	1075	1075	1050	1516
	UB 4	1632	1632	1280	1125	1125	1125	1090	1632
	UB 5	1748	1748	1382	1175	1175	1175	1130	1748
	UB 6	1864	1864	1484	1225	1225	1225	1170	1864
	UB 7	1980	1980	1586	1275	1275	1275	1210	1980
	UB 8	2096	2096	1688	1325	1325	1325	1250	2096
	UB 9*)			1790		1375	1375	1290	
	UB 10			1892		1425	1425	1330	
	UB 11			1994		1475	1475	1370	
(2	UB 12			2096		1525	1525	1410	
(MH	UB 13					1575	1575	1450	
ency	UB 14					1625	1625	1490	
Subscriber frequency (MHz)	UB 15					1675	1675	1530	
iber	UB 16					1725	1725	1570	
nbscr	UB 17						1775	1610	
Š	UB 18						1825	1650	
	UB 19						1875	1690	
	UB 20						1925	1730	
	UB 21						1975	1770	
	UB 22						2025	1810	
	UB 23						2075	1850	
	UB 24						2125	1890	
	UB 25							1930	
	UB 26							1970	
	UB 27							2010	
	UB 28							2050	
	UB 29							2090	
	UB 30							2130	

 $^{^{\}star)}$ Starting from UB 9, SCD 2 is required

Single-cable mini-multi-switch

EXR 221

20510059







- Single-cable mini-multi-switch for distribution of digital Sat IF signals (including HDTV) and terrestrial signals via one cable to one twin receiver or two single receivers in a single-family household
- No limitation in the variety of channels the complete range of channels from up to two satellites is transmitted
- The single-cable mini-multi-switch does not contain its own switching matrix. It is therefore driven from two free connections of a multi-switch (such as EXR 2908) or from two connections of a twin or quad feed system (such as UAS 585)
- When all receivers are switched off, the single-cable mini-multi-switch draws no current
- For transponder selection special tuner modules called SCRs (Satellite Channel Routers) are incorporated in the single-cable mini-multi-switch for conversion to the subscriber frequencies

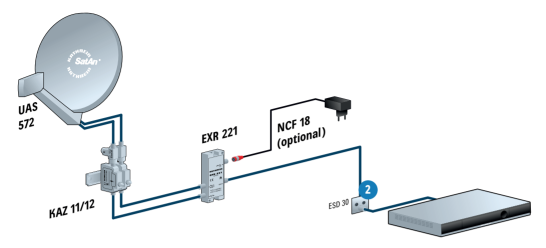




- Each receiver is assigned a fixed subscriber frequency (a twin receiver requires two subscriber frequencies)
- Conforms to the SCR single-cable standard in accordance with EN 50494, i.e. all receivers connected to the device must also conform to this standard
- The terrestrial range 5-862 MHz can be received via the input A even when the satellite receiver is switched off
- For the operation of a feed system with more than 80 mA or multi-switches with a current drain of more than 2 x 40 mA, the NCF 18 plug-in power supply unit (not included) must be connected to the female connector marked "DC"
- For indoor installation

Type Order no.		=7(1	221 10059		
Subscriber connections		1	x 2		
Inputs			1 x terrestrial	2 x Sat IF	
Frequency range		MHz	5-862	950-2150	
Connection loss (terrestrial)	dB	1	-	
Gain to the subscriber conn	ection (Sat)	dB	-	0	
Decoupling inputs	dB	-	30		
Operating level	dΒμV	-	85		
Subscriber frequency / SCR					
Receiver 1	Receiver 2	MHz	1284/0	1400/1	
Permissible supply voltage	at the subscriber outlet	٧	12-14		
Remote power feed to the i	nputs	V	18.4	13.3	
Max. remote feed current	supply from receiver supply from power supply unit	mA	80 250		
Ambient temperature range)	°C	-20 to +55		
Connections			F connectors		
Dimensions (W x H x D)		mm	117 x 35 x 23		
Packaging unit/weight		pc./kg	oc./kg 1(10)/0.2		

Connection example



Single-cable multi-switch

FXD 158 Twin 20510142 EXD 258 Twin 20510143











- Third-generation single-cable multi-switch digital channel-stacking switch (dCSS) with the latest Full-Band Capture technology
- Multi-tuner devices can be supplied with a multitude of userbands on one drop cable
- User-band frequencies compatible with the previous Kathrein models
- EN 50494 single-cable command set and the new, extended EN 50607 (SCD 2) command set are supported
- Terrestrial signals can be received even when the satellite receiver is switched off
- Due to the power-saving concept, the multi-switch consumes no energy from the NCF 18 if all receivers are switched off. If Kathrein Power-Saving is active, the power supply for the LNB is also turned off
- PIN code: Protects the subscriber frequency from being accessed by another subscriber. This enables installation across more than one residence
- LED as an installation aid and for troubleshooting
- The built-in AGC (Automatic Gain Control) ensures that the Sat IF signals have a constant output level
- The EXD 158 Twin single-cable multi-switch can be combined as desired with additional loop-through multi-switches such as EXR 2558, EXR 2554, EXD 2532 and EXD 2524
- Up to eight multi-switches can be cascaded
- For indoor installation





EXD 158 Twin

- Single-cable multi-switch with 2 x 8 userbands and external power supply unit (NCF 18) for the LNB supply
- Kathrein Power-Saving can be switched on and off using the rotary switch

NCF 18

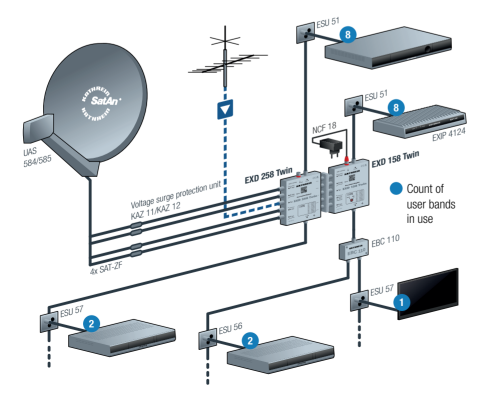
 Highly efficient, short-circuit-proof switched-mode power supply unit in accordance with the ERP guideline

EXD 258 Twin

- Loop-through multi-switch to extend the system by adding two single-cable connections with 8 userbands each
- Kathrein Power-Saving: As soon as there are no longer any receivers active, a signal is generated at the last multi-switch via the "vertical low" trunk. This signal then switches the LNB power supply off
- Optional power supply of the multi-switch using the NCF 18 (LNB is not supplied!)

Technical data

Type Order no.		EXD 158 Twin 20510142	EXD 258 Twin 20510143		
Subscriber connections		2 x 8			
Inputs		1 x terrest	rial/4 x Sat IF		
Frequency range	MHz	5-862/	/950-2150		
Connection loss (terrestrial)	dB	1	11/-		
Through loss	dB	-/-	3/1.5		
Sat (AGC) output level	dΒμV	94	94		
Horiz./vert. decoupling	dB	-/30	-/30		
Trunk decoupling	dB	-/-	-/40		
Sat input level	dΒμV	60-90 60-90			
Userband/subscriber frequency	MHz	See "Frequency assignment" on page 199			
Permissible supply voltage at the subscriber outlet	V	12-14			
Max. current drain at the subscriber connection	mA	20	With power supply unit 20 Without power supply unit 450		
Max. supply voltage at DC connection	V	18.6	18.6		
Max. permissible remote feed current (input horiz. low)	mA	500	-		
Max. permissible remote feed current per trunk	mA	-	1000		
Protection class		IP 30	IP 30		
Ambient temperature range	°C	-20 to +55 -20 to +55			
Connections		F connectors F connectors			
Dimensions (W x H x D)	mm	102.8 x 148 x 44	111.5 x 148 x 44		
Packaging unit/weight	pc./kg	1(10)/0.51	1(10)/0.4		



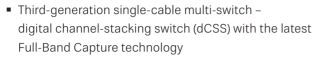
EXD 1524 20510137 **EXD 2524** 20510138











- Cascadable twin multi-switch. For both outputs, various configurations/numbers of userbands can be selected using the rotary switch
- User-band frequencies compatible with the previous Kathrein models
- Multi-feed by means of easy coupling of the outputs with the splitter (EBC 110)
- EN 50494 single-cable command set and the new, extended EN 50607 (SCD 2) command set are supported
- Guaranteed future due to wideband technology (broadband inputs); up to four satellite positions possible due to wideband LNBs
- The built-in AGC (Automatic Gain Control) ensures that the Sat IF signals have a constant output level and more reserve in the distribution
- Multi-tuner devices can be supplied with a multitude of userbands on one drop cable
- Terrestrial signals can be received even when the satellite receiver is switched off
- PIN code: Protects the subscriber frequency from being accessed by another subscriber. This enables installation across more than one residence
- Up to eight multi-switches can be cascaded
- Due to the power-saving concept, the multi-switch consumes no energy from the NCF 18 if all receivers are switched off. If Kathrein Power-Saving is active, the power supply for the LNB is also turned off.
- LED as an installation aid and for troubleshooting
- QR code for installation examples and instructions for use
- The EXD 1524 single-cable multi-switch can be combined as desired with additional loop-through multi-switches such as EXR 2558, EXR 2554, EXD 2532 and EXD 2524
- For indoor installation





EXD 1524

- Configurable single-cable multi-switch for up to 24 userbands and external power supply unit for the LNB supply
- Kathrein Power-Saving can be switched on and off using the rotary switch

NCF 18

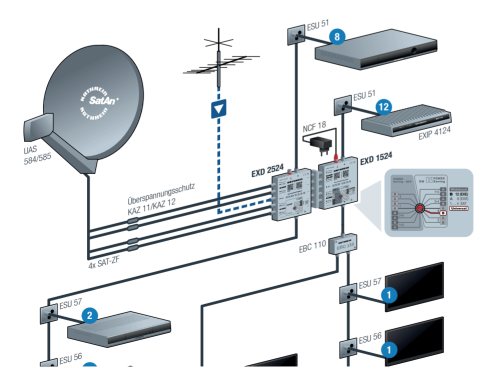
 Highly efficient, short-circuit-proof switched-mode power supply unit in accordance with the ERP guideline

EXD 2524

- Configurable loop-through multi-switch to extend the system by adding two single-cable connections for up to 24 userbands
- Kathrein Power-Saving: As soon as there are no longer any receivers active, a signal is generated at the last multi-switch via the "vertical low" trunk. This signal then switches the LNB power supply off
- Optional power supply of the multi-switch using the NCF 18 (LNB is not supplied!)

Technical data

Type Order no.		EXD 1524 20510137	EXD 2524 20510138		
Subscriber connections		2 x 8 or 2 x 12			
Inputs		1 x terrest	rial/4 x Sat IF		
Frequency range	MHz	5-862/	/300-2350		
Connection loss (terrestrial)	dB	•	11/-		
Through loss	dB	-/-	3/1.5		
Sat (AGC) output level	dΒμV	94	94		
Horiz./vert. decoupling	dB	-/30	-/30		
Trunk decoupling	dB	-//40			
Sat input level	dΒμV	60-90	60-90		
Userband/subscriber frequency	MHz	See "Frequency assignment" on page 199			
Permissible supply voltage at the subscriber outlet	٧	12-14			
Max. current drain at the subscriber connection	mA	20	With power supply unit 20 Without power supply unit 450		
Max. supply voltage at DC connection	٧	19	19		
Max. permissible remote feed current (input horiz. low)	mA	500 (2x 250 for wideband)	-		
Max. permissible remote feed current per trunk	mA	-	1000		
Protection class		IP 30 IP 30			
Ambient temperature range	°C	-20 to +55 -20 to +55			
Connections		F connectors F connectors			
Dimensions (W x H x D)	mm	102.8 x 148 x 44	111.5 x 148 x 44		
Packaging unit/weight	pc./kg	1(10)/0.51	1(10)/0.4		



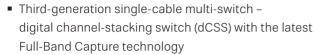
EXD 1532 20510104 **EXD 2532** 20510105











- Cascadable twin multi-switch. For both outputs, various configurations/numbers of userbands can be selected using the rotary switch
- 32 userbands (16 + 16) on **two** outputs for maximal operational reliability and lean distribution
- Max. 30 userbands on one output, legacy function on the second output
- Static mode: 27 transponders pre-assigned with channels, operation without DiSEqC™ possible, programming with the SWP 50 programming device (see page 214)
- Userband editor for programming in static mode (download from www.kathrein-ds.com)
- EN 50494 single-cable command set and the new, extended EN 50607 (SCD 2) command set are supported
- Guaranteed future due to wideband technology (broadband inputs); up to two satellite positions possible due to wideband LNBs
- The built-in AGC (Automatic Gain Control) ensures that the Sat IF signals have a constant output level and more reserve in the distribution
- Multi-tuner devices can be supplied with a multitude of userbands on one drop cable
- Terrestrial signals can be received even when the satellite receiver is switched off
- PIN code: Protects the subscriber frequency from being accessed by another subscriber. This enables installation across more than one residence
- Up to eight multi-switches can be cascaded
- Due to the power-saving concept, the multi-switch consumes no energy from the NCF 18 if all receivers are switched off. If Kathrein Power-Saving is active, the power supply for the LNBs is also turned off.
- LED as an installation aid and for troubleshooting
- QR code for userbands and instructions for use
- The EXD 1532 single-cable multi-switch can be combined as desired with additional loop-through multi-switches such as EXR 2558, EXR 2554, EXD 2532 and EXD 2524
- For indoor installation





EXD 1532

- Configurable single-cable multi-switch for up to 32 userbands, static mode and external power supply unit for the LNB supply
- Kathrein Power-Saving can be switched on and off using the rotary switch

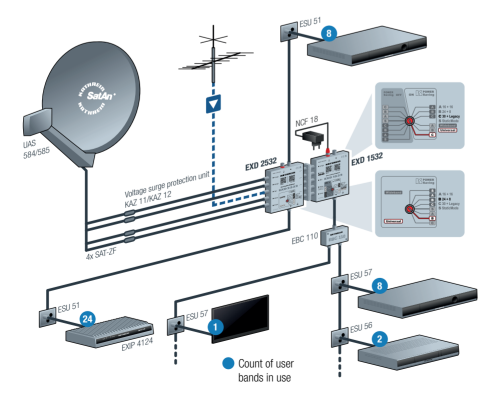
 Highly efficient, short-circuit-proof switched-mode power supply unit in accordance with the ERP guideline

EXD 2532

- Configurable loop-through multi-switch to extend the system by two single-cable connections for up to 32 userbands or static mode
- Kathrein Power-Saving: As soon as there are no longer any receivers active, a signal is generated at the last multi-switch via the "vertical low" trunk. This signal then switches the LNB power supply off
- Optional power supply of the multi-switch using the NCF 18 (LNB is not supplied!)

Technical data

Type Order no.		EXD 1532 20510104	EXD 2532 20510105		
Subscriber connections		Up to 32			
Inputs		1 x terrest	rial/4 x Sat IF		
Frequency range	MHz	5-862	/300-2350		
Connection loss (terrestrial)	dB		11/-		
Through loss	dB	-/-	3/1.5		
Sat (AGC) output level	dΒμV	94	94		
Horiz./vert. decoupling	dB	-/30	-/30		
Trunk decoupling	dB	-//40			
Sat input level	dΒμV	60-90	60-90		
Userband/subscriber frequency	MHz	See "Frequency assignment" on page 199			
Permissible supply voltage at the subscriber outlet	٧	12-14			
Max. current drain at the subscriber connection	mA	20	With power supply unit 20 Without power supply unit 450		
Max. supply voltage at DC connection	V	18.6	18.6		
Max. permissible remote feed current (input horiz. low)	mA	500 (2x 250 for wideband)	-		
Max. permissible remote feed current per trunk	mA	-	1000		
Protection class		IP 30 IP 30			
Ambient temperature range	°C	-20 to +55 -20 to +55			
Connections		F connectors F connectors			
Dimensions (W x H x D)	mm	102.8 x 148 x 44	111.5 x 148 x 44		
Packaging unit/weight	pc./kg	1(10)/0.51	1(10)/0.4		



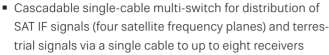
EXE 1581 20510146 EXE 2581 20510147











- User-band frequencies compatible with the previous Kathrein models
- EN 50494 single-cable command set and the new, extended EN 50607 (SCD 2) command set are supported
- The built-in AGC (Automatic Gain Control) ensures that the Sat IF signals have a constant output level and more reserve in the distribution
- Multi-tuner devices can be supplied with a multitude of userbands on one drop cable
- Terrestrial signals can be received even when the satellite receiver is switched off
- PIN code: Protects the subscriber frequency from being accessed by another subscriber. This enables installation across more than one residence
- Up to eight multi-switches can be cascaded
- Due to the power-saving concept, the multi-switch consumes no energy from the power supply unit if all receivers are switched off. If Kathrein Power-Saving is active, the power supply for the LNB is also turned off.
- QR code for the instructions for use
- The EXE 1581 single-cable multi-switch can be combined as desired with additional loop-through multi-switches such as EXR 2558, EXR 2554, EXD 2532 and EXD 2524
- For indoor installation





EXE 1581

- Single-cable multi-switch for up to eight receivers with built-in, highly efficient, short-circuit-proof switchedmode power supply unit in compliance with the ERP quideline
- Kathrein Power-Saving can be switched on and off using the rotary switch

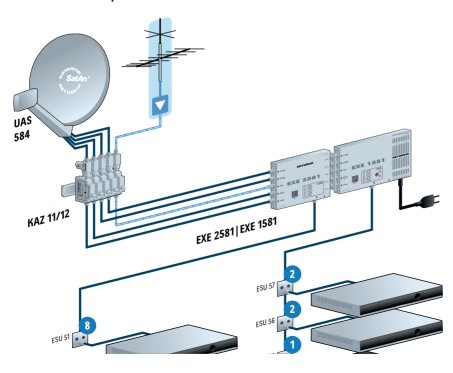
EXE 2581

- Loop-through multi-switch for system extension by a single-cable connection with 8 userbands
- Kathrein Power-Saving: As soon as there are no longer any receivers active, a signal is generated at the last multi-switch via the "vertical low" trunk. This signal then switches the LNB power supply off

Technical data

Type Order no.		EXE 1581 20510146	EXE 2581 20510147				
Subscriber connections		1 x 8					
Inputs		1 x terrestria	nl/4 x Sat IF				
Frequency range	MHz	5-862/9	50-2150				
Connection loss (terrestrial)	dB	117	/_				
Through loss	dB	-/-	3/1.5				
Sat (AGC) output level	dΒμV	92	92				
Horiz./vert. decoupling	dB	-/35	-/35				
Trunk decoupling	dB	-/-	-/40				
Sat input level	dΒμV	60-90	60-90				
Userband/subscriber frequency	MHz	See "Frequency assignment" on page 199					
Permissible supply voltage at the subscriber outlet	V	12-14					
Max. current drain at the subscriber connection	mA	240 240					
Max. permissible voltage at the subscriber connection	V	19	19				
Nominal input voltage	V	230 (47 – 63 Hz)	-				
Permissible input voltage range	V	207 – 253	-				
Nominal input power at 0/150/800 mA load *)	W	0.2/4.7/18	-				
Protection class/protection type		II (double insulated)/IP 30	-/IP 30				
Ambient temperature range	°C	-20 to +55	-20 to +55				
Connections		F connectors	F connectors				
Dimensions (W x H x D)	mm	102.8 x 148 x 44	111.5 x 148 x 44				
Packaging unit/weight	pc./kg	1(10)/0.51	1(10)/0.4				

 $^{^{\}mbox{\tiny *}}$ All userbands in operation



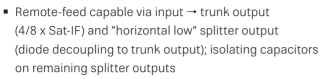
_

Sat IF tap / splitter

EBX 2520 20510034 **EBX 2920** 20510022



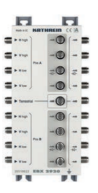




- Can be cascaded with additional EBX 2920/EBX 2520 or EAX 2912/EAX 2512
- For indoor installation

EBX 2520

- 2-way splitter (4 x Sat-IF) to distribute a trunk line to two
 5-line multi-switch cascades
- Five 2-way splitters (4 x Sat-IF and 1 x terrestrial range) in one housing



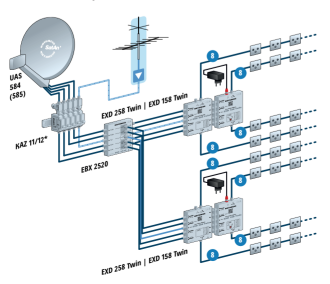


EBX 2920

- 2-way splitter (8 x Sat-IF) to distribute a trunk line to two
 9-line multi-switch cascades
- Nine 2-way splitters (8 x Sat-IF and 1 x terr. range) in a single housing

Technical data

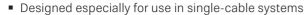
Type Order no.		EBX 2 2051		EBX 2920 20510022		
Inputs		1 x terrestrial	4 x Sat IF	1 x terrestrial	8 x Sat IF	
Frequency range	MHz	5-862	950-2150	5-862	950-2150	
Through loss \rightarrow (input \rightarrow trunk output)	dB	4.0	4.0	4.0	4.0	
Connection loss (input \rightarrow tap/splitter output)	dB	4.0	4.0	4.0	4.0	
Decoupling tap/splitter outputs	dB	25 30		25	30	
Trunk decoupling	dB	-	40	-	40	
Max. remote feed current per satellite frequency plane	mA	1000		1000		
Connections		F conn	ectors	F connectors		
Dimensions (W x H x D)	mm	112 x 148	3 x 54.5	112 x 228 x 54.5		
Packaging unit/weight	pc./kg	1(10)/	0.35	1(10)/0.6		



EBC 110 21610006 **EBC 114** 21610007







• Frequency range: 5-2400 MHz

Without decoupling diodes, thus low voltage drop

• Remote feed capable: max. 24 V; 0.5 A

Connections: F connectors





- Connection for potential equalisation
- Small dimensions
- Conforms to: EN 60728-11 and EN 50083-2
- For indoor installation

Technical data

			2-way	4-way
Type Order no.			EBC 110 21610006	EBC 114 21610007
Through loss	5-10 MHz 10-862 MHz 862-2150 MHz 2150-2400 MHz	dB	4 5 6 8	8 9 11.5 13
Decoupling	5-10 MHz 10-862 MHz 862-2150 MHz 2150-2400 MHz	dB	10 20 18 16	10 20 18 16
Dimensions		mm	55 x 52 x 23	55 x 74 x 23
Packaging unit/weight		pc./ kg	1 (10, 200)/0.1	1 (10, 160)/0.1



Feed-in DC voltage is present on all connections. Only to be used in conjunction with ESU 33 ... 37. Unused outputs must be terminated with EMK 05 terminating resistor.

5-way connector

EMU 250 20510044



 To connect two cascadable components of the Sat IF distribution system and single-cable system 4 x Sat-IF and 1 x terr. range (multi-switch loop-through of the EXR 25xx series and Sat distribution network amplifier VWS 2551)





- Frequency range: 0-2150 MHz
- Through loss: ≤ 0.3 dB
- Max. remote power feed/remote feed current: 20 V/1 A
- Packaging unit/weight (pc./kg): 1(10)/0.06

9-way connector

EMU 290 20510023



- To connect two cascadable components of the Sat IF distribution system and of the single-cable system 8 x Sat IF (multi-switch loop-through of the EXR 29xx series and VWS 2991 sat distribution network amplifier)
- Frequency range: 0-2150 MHz





- Through loss: ≤ 0.3 dB
- Max. remote power feed/remote feed current: 20 V/1 A
- Packaging unit/weight (pc./kg): 1(10)/0.1

Single-cable sockets

21110023

ESU 33 21110012 CEA **ESU 34** 21110011 **ESU 36** 21110022

- For single-cable systems in accordance with EN 50494 and EN 50607
- With DC voltage passage to trunk line via satellite connection (max. 20 V/400 mA, 22-kHz and DiSEgC™ signal)
- Protection of the system function in case of receiver malfunction: The connected receiver is switched off if it is not equipped with the DiSEqCTM set of single-cable commands as per EN 50494 (voltage from the satellite connection to input is cut off at +18 V after approximately 400 ms)
- Overload protection by electronic cut-out and decoupling diodes
- Can be combined with nearly all installation programmes
- With screw and claw fastening, suitable for flush-mounted boxes with Ø 55-65 mm
- Packaging unit/weight (pc./kg): 10(50)/1.0

ESU 33

ESU 37

Directional coupler outlets, 3-way, for loop-through systems in single-cable systems conforming to EN 50494 or EN 50607. With DC voltage passage to trunk line via satellite connection (max. 24 V/400 mA, 22-kHz and DiSEqC™ signal)









ESU 34

• Single outlet, 3-way, for stub or star distribution systems in single-cable systems conforming to EN 50494 or EN 50607. With DC voltage feed through via satellite connection (max. 24 V/400 mA, 22-kHz and DiSEqC™ signal)

ESU 36, ESU 37

- Directional coupler outlets, 3-way, for loop-through systems in single-cable systems conforming to EN 50494 and EN 50607
- Available with graduated connection losses for optimal system design with equalised useful levels on subscriber connections:

ESU 33: 10 dB; ESU 36: 14 dB; ESU 37: 17 dB

Type Order no.		ESU 33 21110012				ESU 36 21110022	2	ESU 37 21110023			ESU 34 21110011		
Connection		TV	Radio	Sat-IF	TV	Radio	Sat-IF	TV	Radio	Sat-IF	TV	Radio	Sat-IF
	47-68 B I	10			14			17			1.0		
Frequency range/	87.5-108 FM		11			15			18			1.0	
connection loss [MHz/ dB]	118-470 VHF	10			14			17			1.0		
	470-862 UHF	10			14			17			1.0		
	950-2150 Sat-IF			10			14			17			1.0
Through loss [dB]		VHF: 1.0 UHF: 1.0 Sat-IF: 1.9		VHF: 0.7 UHF: 0.8 Sat-IF: 1.5			VHF: 0.7 UHF: 0.8 Sat-IF: 1.5			-			
Internal decoupling ¹⁾ [dB]		VHF/UHF: > 42 Sat-IF: > 32		VHF/UHF: > 42 Sat-IF: > 32		VHF/UHF: > 42 Sat-IF: > 32			-				

¹⁾ Between two subscribers

ESU 54	21110027
ESU 51	21110061
ESU 53	21110026
ESU 56	21110028
ESU 57	21110029

21110027





- Basic functions in delivery status:
- Delivery status corresponds to ESU 3x antenna outlets (no programming necessary)
- Switch-off of connected receiver if it does not use the single-cable DiSEqC[™] command set in accordance with EN 50494 or EN 50607
- Configured for single cable systems
- All userbands (UB1 ... UB32) are enabled
- LED display switched off
- Configurable functions using the SWP 50 programming device:
 - Disable individual userbands
 - operation in Legacy mode (no switch-off at 18 V constant signal for standard multi-switch system)
 - Configurable LED for displaying error messages
 - Functions can be extended
- Return path compatible for systems with cable connection (CATV modem) or in "IP over Coax" systems, e.g. with KLAN modem (EXI 01)
- Monitoring of DiSEqC[™] signalling by microcontroller
- Connections:
 - TV IEC connector (m) (IEC 61169-2)
 - Radio IEC connector (f) (IEC 61169-2)
 - SAT F socket (IEC 61169-24)













- With DC voltage passage to trunk line via satellite connection (max. 20 V/400 mA, 22-kHz and DiSEqC[™] signal)
- Overload protection by electronic cut-out and decoupling diodes
- Can be combined with nearly all installation programmes
- With screw and claw fastening, suitable for flush-mounted boxes with Ø 55-65 mm
- Packaging unit/weight (pc./kg): 10(50)/1.0

Type Order no.		ESU 54 21110027		ESU 51 21110061			ESU 53 21110026			ESU 56 21110028			ESU 57 21110029			
Connection		TV	R	Sat	TV	R	Sat	TV	R	Sat	TV	R	Sat	TV	R	Sat
	5-68 B I	1.0			8.0			10			14			17		
Frequency range/	87.5-108 FM		2.0			9.0			11			15			18	
connection loss [MHz/	118-470 VHF	1.0			8.0			10			14			17		
dB]	470-862 UHF	1.0			8.0			10			14			17		
	950-2150 Sat-IF			1.0			8.0			10			14			17
Frequency range/ through loss [MHz/dB]	5-10 10-862 862-2150		-			-			1.5 1.1 1.9			1.5 1.1 1.9			1.5 1.1 1.9	
Frequency range/ decoupling ¹⁾ [MHz/dB]	5–862 950–2150		-			-			≥ 42 ≥ 32			≥ 42 ≥ 32			≥ 42 ≥ 32	

¹⁾ Between two subscribers

ESU 53, ESU 56, ESU 57

 Directional coupler outlet, 3-way, for loop-through systems in single-cable systems in compliance with EN 50494 or EN

50607, or for stub and star distribution systems.

 Available with graduated connection losses for optimal system design with equalised useful levels on subscriber connections:

ESU 53: 10 dB - ESU 56: 14 dB - ESU 57: 17 dB

ESU 54

 Single outlet, 3-way, for stub or star distribution systems in single-cable systems conforming to EN 50494 or EN 50607.

ESU 51

 Terminated end outlet, 3-way, for loop-through systems in single-cable systems in compliance with EN 50494 and EN 50607, or for stub and star distribution systems.

Further information

The programmable single-cable sockets from the ESU 50 series ensure interference-free reception in single-cable satellite reception systems.

These single-cable sockets can be used to program the userbands. The single-cable sockets contain a microcontroller that monitors the signalling inside single cable systems.

User ID checks ensure that only the enabled userbands are transmitted from the end device to the multi-switch via the outlet.

Together with the "Kathrein ESU" app, the SWP 50 programming device (see page 214) enables configuration of the ESU 50 series single-cable sockets from Kathrein.

The configuration of the single-cable sockets ensures that connected devices can only use the respectively enabled userbands. If an end device is configured incorrectly, is incompatible with a single cable system or in first installation mode, it will not affect the devices connected to other programmed outlets. This enables the entire single-cable satellite system to operate permanently across several residences with failure-free operation.

Please use the "Kathrein ESU" app for configuration. It is available free of charge for the Android, iOS and Windows operating systems. This app allows you to disable and enable userbands quickly and intuitively. Furthermore, you can use a PIN code to protect the configuration of each outlet against unauthorised modifications.

Programming device

SWP 50 21110025



The SWP 50 programming device allows you to set and configure the programmable single-cable sockets in the ESU 5 Series and the static mode of the EXD 1532/EXD 2532 single-cable multi-switches.

The programming device is used to configure the userbands in the single-cable sockets. This ensures that the subscribers in a single cable system do not interfere with each other (installation across several apartments).

The programming device can be accessed via tablet, smartphone or a PC with Windows OS.

- WiFi standards in accordance with IEEE 802.11b/g/n
- WiFi range up to 15 m (in the appropriate environment)
- Rechargeable battery charging via micro USB or NCF 18 plug-in power supply unit
- Rechargeable battery and charging status displayed by LFD
- Power supply from lithium-ion rechargeable battery
- Programming via USB or WiFi
- restore of the factory settings is possible
- Compatible with the "Kathrein ESU" app





- Compatible programmable single-cable sockets:
 ESU 51, ESU 53, ESU 54, ESU 56 and ESU 57
- Compatible single-cable multi-switch:
 EXD 1532/EXD 2532
- Items supplied
 - Programming device SWP 50
 - High-quality coaxial cable F-Quick/F-Quick
 - USB charging and data cable
 - Sturdy transport cases

Type Order no.		SWP 50 21110025
USB input voltage (min./typ./max.)	٧	4.75/5.0/5.25
F socket input voltage (min./max.)	V	14.0/20.0
USB charging current	mA	450
F-type plug-in socket charging current at 14 V	mA	300
F-type plug-in socket charging current at 18 V	mA	250
Charging time (typ./max.)	h	2/3
WLAN standard		IEEE 802.11b/g/n
Encryption		Open security, WPA, WPA2
WLAN SSID		SWP 50
Rechargeable battery		Built-in lithium-ion rechargeable battery 3.7 V typ. 960 mAh / 3.55 Wh (1ICP5/37/53)
Permissible ambient temperature	°C	+5 to +40
Dimensions (W x H x D)	mm	98 x 52 x 27
Packaging unit/weight	pc./kg	1/0.070

UFOcompact plus® Signal | Contents Processing System

>	System description	216
>	Base unit	217
>	Central control software	218
>	IP streamer multi-DVB/DVB-S(2) - DVB-IPTV	218
>	Transmodulators	221
>	6-way CI module	234
>	HDMI encoder MPEG-4 AVC/H.264 HD/SD	236
>	HDMI encoder MPEG-4 AVC/H.264 HD/SD	238
>	Channel unit adapter for UFOcompact plus®	240
>	Quad DVB transcoder QPSK-PAL	241
>	8-way DVB transcoder DVB-S - FM	242
>	Amplifier for UFOcompact plus®	243
>	Power supply unit for module carriers	244
>	Central control module	245
>	Connection example	246

System description





The UFOcompact plus® is a headend system that represents a unique combination of innovation and tradition. It provides the user with the technological basis for current and future challenges in signal processing.

Functions that were previously completely implemented in special devices can now be mapped efficiently and cost-effectively in the overall system, such as: decoding or recoding of the transport streams of transmodulator modules in combination with the UFZ 896 6-way CI module. The durable aluminium die-cast housings provide excellent thermal properties. All UFOcompact plus® modules are characterised by extremely low energy consumption.

Features

- Modular, expandable, future-proof headend system
- Reception of DVB standards (DVB-S/-S2/-T/-T2/-C/-IPTV) and HDMI signals
- Transmodulation to DVB-C/-T/-IPTV
- IP streamer
- Re-multiplex
- Flexible serial or parallel decoding and recoding
- EDGE-QAM/COFDM
- Monitoring (SNMP)
- NIT generation and adjustments/ modification options
- LCN wizard, support for multiple LCN standards (NorDig, IEC 62216 and FRAN SAT PRO)
- High level of energy efficiency

Base unit

UFG 810 20610122









Including power supply unit (UFN 800), backplane, central control module (UFX 800), extractor fan unit, passive output coupler and cover.

- Ten hot-plug insert positions for UFOcompact plus®
- Three dedicated hot-plug system insertion positions for a power supply unit (UFN 800), control module (UFX 800) and extensions (UVO 830 etc.)
- UFO®compact series modules can be installed and operated over the UFZ 800 adapter
- Module power supply and communication over high speed backplane





- Secure heat dissipation is ensured using two energy saving, monitored extractor fans and optimised air ducting over the module's cooling elements
- Installation height: Nine RUs for wall mounting or 19"
- Generous free space at the bottom of the base unit for laying of the external cables and adapter
- Completely preassembled with power supply unit (UFN 800), output coupler and control module (UFX 800)

		UFG 810
Type Order no.		20610122
Type of mounting		Installation in 19" rack and wall mounting
Number of insert positions		Ten modules, one power supply unit (UFN 800 pre-assembled), two function modules (UFX 800 pre-assembled, and an additional one)
Power supply unit (UFN 800, 20610121)		
Power supply voltage	V/Hz	230 ±10%/50-60
Max. power consumption	W	437
Secondary voltage / max. permissible current	V/A	12.3/32.5
Signalling	LED	Green (normal operation) Red (under voltage or overcurrent) Red flashing (over voltage)
Output data		
Connection loss	dB	Typical 15
General information		
Fan		2
Dimensions (H x W x D)	mm	399 x 483 x 266
Ambient temperature range	°C	-20 to +50
Weight	kg	15.5

Central control software

USW 800 20610125





The software USW 800 is required for operation of a UFOcompact plus®, UFOnano or UFOmini signal processing system. It can be downloaded free of charge from the Kathrein website.

- For central control and high-performance setting of all parameters of the UFOcompact plus®modules and UFO®channel units used in the UFOcompact plus®signal processing system
- User-friendly user interface for easy system set-up thanks to assistants (e.g. NIT/LCN) and tool tips
- Easy remote access over TCP/IP connection





made ir Germany

- Simplified programming of channel units due to use of updatable channel lists and configuration templates
- Supports central software update for all UFO products
- Offline configuration and favourite lists for efficient management of large systems (e.g. in the hospitality sector)
- Transmission of stored configurations and channel lists in other systems

IP streamer multi-DVB/DVB-S(2) - DVB-IPTV

UFO 844 20610138 20600000002 **UFO 848**









- Flexible baseband data exchange with neighbouring modules e.g. UFZ 896 for decoding
- Comprehensive baseband signal processing e.g. with extended channel filter functionality
- Supports UDP and RTP transmission protocol

UFO 844

- 4-way IP streamer multi-DVB DVB-IPTV
- IP streamer with 4-way multi-standard frontend DVB-S2/
- Converts multi-standard input signals into 4 x MPTS or 32 x SPTS
- Four Sat- IF/terr./cable inputs with DiSEqCTM 1.0 functionality for Sat multi-switches; can be flexibly switched to any of the four frontends
- High energy efficiency, power consumption: Typical 10 W an 12 V

UFO 848

- 8-way IP streamer DVB-S(2) DVB-IPTV
- IP streamer with 4-way DVB-S(2) frontend
- Converts DVB-S(2) input signals into 8 x MPTS or 64 x SPTS



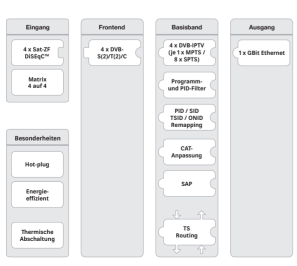


- Four Sat IF inputs with DiSEqC[™] 1.0 functionality for Sat multi-switches; can be flexibly switched to any of the four
- High energy efficiency, power consumption: Typical 21 W an 12 V

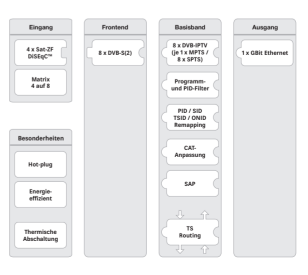
Type Order no.		UFO 844 20610138	UFO 848 206000002		
Inputs (4 x F connector, 75 Ω)					
Sat-IF/terr./cable input		• / • / •	• / - / -		
Decoupling	dB	> 25			
Return loss	dB	Typical 10			
DiSEqC™1.0		Vert./Horiz., Low/High	; Sat. pos. (A/B/C/D)		
Switching levels	V/kHz	14/18,	0/22		
Remote feed current	mA	Max. 60 (γ	per input)		
Frontend					
DVB-S/-S2/-T/-T2/-C (4 x)		• /• /• /• /•	• / • / - / - / -		
Frequency grid	MHz	1			
Input level range	dΒμV	60-100	60-110		
Permissible level difference	dB	20	12		
Demodulation DVB-S					
Standard		EN 30	0 421		
Frequency range	MHz	950-2	2150		
Input symbol rate QPSK	MS/s	1-4	15		
Code rate (Viterbi)		1/2, 2/3, 3/	4, 5/6, 7/8		
Roll off	%	20/25/35	35		
AFC regulation range	MHz	±5			
Demodulation DVB-S2					
Standard		EN 302 307, TR 102-376			
Input symbol rate QPSK	MS/s	1-45			
Code rate (LDPC)		1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10			
Input symbol rate 8PSK	MS/s	1-45	1-31.5		
Code rate (LDPC)		3/5, 2/3, 3/4, 5/6, 8/9, 9/10			
Roll off	%	20/2	5/35		
Demodulation DVB-T (COFDM)					
Standard		EN 300744, NorDig Unified 2.2.1, D-Book 7.0, Supports all C.R, G.I, LP and HP streams	-		
Frequency range	MHz	42-870	-		
Guard interval		1/4, 1/8, 1/16, 1/32	-		
FEC		1/2, 2/3, 3/4, 5/6, 7/8	-		
FFT mode		2k, 8k –			
Demodulation DVB-T (COFDM)					
Bandwidth	MHz	6, 7, 8			
Constellation		QPSK, 16 QAM, 64 QAM	-		
Demodulation DVB-T2 (COFDM)					
Standard		EN 302755-V1.31, DVB-T2 Lite compliant, Single and multiple PLP Support, NorDig Unified 2.2.1, D-Book 7.0	-		

Type Order no.		UFO 844 20610138	UFO 848 206000002	
Guard interval		1/128, 1/32, 1/16, 19/256, 1/8, 19/128, 1/4	-	
FEC		1/2, 3/5, 2/3, 3/4, 4/5, 5/6	-	
FFT mode		1k, 2k, 4k, 8k, 16k, 32k	-	
Bandwidth	MHz	1.7/5/6/7/8	-	
Constellation		QPSK, 16 QAM, 64 QAM, 256 QAM	-	
Demodulation DVB-C				
Standard		EN 300429/ITU J.83 Annex A/C	-	
Frequency range	MHz	42-862	-	
Input symbol rate	MS/s	1-7.2	-	
Constellation		4/16/32/64/128/256 QAM –		
MPEG-TS processor				
Programme filter/PID filter (MPTS)		• /•		
PSI/SI processing		PCR correction, CAT, PID, SID, TSID, ONID remapping		
Stuffing (MPTS)		Automatic		
IP Stream				
Output		1 GB Ethernet, 1000BaseT		
Protocol		UDP/RTP,	IPv4, SAP	
Transmission method		Unicast/N	Multicast	
Transport stream		32 x SPTS/4 x MPTS	64 x SPTS/8 x MPTS	
Max. output data rate per MPTS	Mbps	60	1-100	
IP services		ARP,	Ping	
System data				
Power consumption	W	Typical 10 (at 12 V)	Typical 21 (at 12 V)	
Temperature range	°C	-20 to +50		
Protective shut-down	°C	> 70		
Dimensions (H x W x D)	mm	265 x 36 x 220		
Weight	kg	1.	1	

UFO 844 overview of functions



UFO 848 overview of functions



Transmodulators

8-way transmodulator DVB-IPTV - DVB-C (J.83A)/DVB-T (COFDM)

UFO 828 20610142 **UFO 858** 20610143









- Converts DVB-IPTV inputs to eight output channels DVB-C or DVB-T:
 - UFO 828: Edge-QAM (eight output channels in DVB-C
 - UFO 858: EDGE COFDM (eight output channels in DVB-T)
- Input: 1 GB Ethernet, 8 x MPTS or SPTS
- Flexible baseband data exchange with adjacent modules e.g. UFZ 896 for decoding
- Excellent technical data (MER ≥ 45 dB) with direct implementation as FPGA solution
- Comprehensive baseband signal processing e.g. with extended channel filter functionality



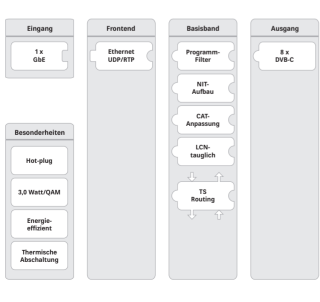


- Manually editable SID
- Supports UDP and RTP transmission protocol
- High energy efficiency, power consumption: Typical 16/18 W at 12 V

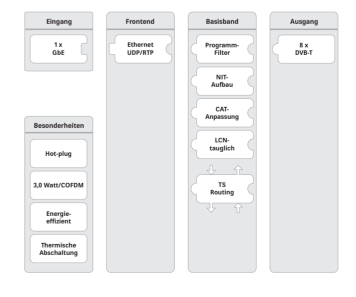
Type Order no.		UFO 858 20610143	UFO 828 20610142	
Input				
IP		1 GB Etherne	et, 1000BaseT	
Protocols		UDP	/RTP	
Transmission method		Unicast/	Multicast	
Max. input data rate per transport stream	Mbps	8	30	
TS inputs		8 x MPTS/SPTS		
IP services		IPv4, ARP, Ping, SAP, IGMP		
MPEG-TS processor				
Programme filter/PID-filter				
Manually editable SID		For channel	list creation	
PSI/SI processing		Cable NIT, LCN, P	CR correction, CAT	
Stuffing		Auto	matic	
QAM modulator				
Output channels		8 x DVB-T, 2k mode	8 x DVB-C (J.83A)	
Constellation		QPSK, 16/64 QAM	16/32/64/128/256 QAM	
Symbol rate	MS/s	-	2.25-7.25	
Guard interval		1/4, 1/8, 1/16, 1/32	-	

Type Order no.		UFO 858 20610143	UFO 828 20610142
Code rate		1/2, 2/3, 3/4, 5/6, 7/8	-
Roll off	%	-	15
RF output			
Output		1 x F conne	ector, 75 Ω
Frequency range	MHz	47–1006 (fine tunin	g in 125-kHz steps)
Frequency range (channel list)	MHz	47-86/110-862 (set	-up via channel list)
Return loss	dB	14 (47 MHz)	-1.5 dB/oct.
Output level	dΒμV	97	
Output level setting range	dB	-20 (in 0.5 dB steps)	
RF output			
Level stability	dB	±0.8	
Frequency stability	ppm	35	
MER	dB	≥ .	44
Shoulder attenuation	dB	≥ 60 (at no	rmal level)
Spurious emissions	dB	≥	60
System data			
Power consumption	W	Typical 18 (at 12 V)	Typical 16 (at 12 V)
Temperature range	°C	-20 to +50	
Protective shut-down	°C	> 70	
Dimensions (H x W x D)	mm	265 x 36 x 220	
Weight	kg	1.1	

UFO 828 overview of functions



UFO 858 overview of functions

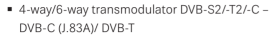


UFO 836 20610132 **UFO 876** 20610133









- Transmodulator with 4-way multi-standard frontend and max. six DVB-compliant output channels:
 - UFO 876: Six output channels in DVB-C (J.83A)
 - UFO 836: Six output channels in DVB-T
- Flexible baseband data exchange with adjacent modules e.g. UFZ 896 for decoding
- Excellent technical data (MER ≥ 45 dB) with direct implementation as FPGA solution
- Four Sat-IF/terr./cable inputs with DiSEqCTM 1.0 functionality for Sat multi-switches; can be flexibly switched to any of the four frontends
- Comprehensive baseband signal processing e.g. with extended channel filter functionality
- Transponder splitting at high transmission rates
- High energy efficiency, power consumption: Typical 16/18 W at 12 V



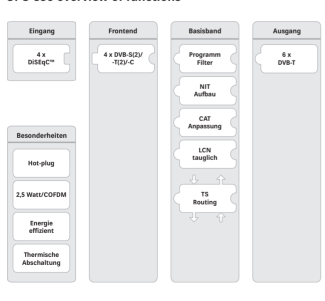


Type Order no.		UFO 836 20610132	UFO 876 20610133		
Inputs					
Sat-IF/terr./cable input		4 x F c	onnector, 75 Ω		
Decoupling	dB		> 25		
Return loss	dB	j	ypical 10		
DiSEqC™1.0		Vert./Horiz., Low/	High; Sat. pos. (A/B/C/D)		
Switching levels	V/kHz	14/18, 0/22			
Remote feed current	mA	Max. 60 (per input)			
Frontend					
DVB-S/S2/T/T2/C		4 x			
Frequency grid	MHz	1			
Input level range	dΒμV	60-100			
Permissible level difference	dB		20		
Demodulation DVB-S					
Standard		E	N 300 421		
Frequency range	MHz	950-2150			
Input symbol rate QPSK	MS/s	1-45			
Code rate (Viterbi)		1/2, 2/	3, 3/4, 5/6, 7/8		

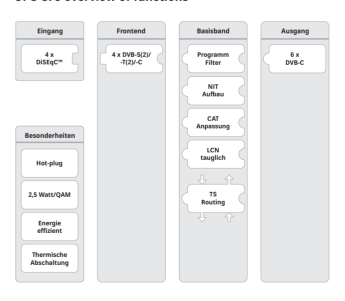
Type Order no.		UFO 836 20610132	UFO 876 20610133		
Roll off	%		20/25/35		
AFC regulation range	MHz		±5		
Demodulation DVB-S2					
Standard		EN 302	307, TR 102-376		
Input symbol rate QPSK	MS/s		1-45		
Code rate (LDPC)		1/2, 3/5, 2/3, 3	3/4, 4/5, 5/6, 8/9, 9/10		
Input symbol rate 8PSK	MS/s		1-45		
Code rate (LDPC)		3/5, 2/3, 3	3/4, 5/6, 8/9, 9/10		
Roll off	%		20/25/35		
Demodulation DVB-T (COFDM)					
Standard		EN 300744, NorDig Unified 2.2.1, D-Boo	ok 7.0, supports all C.R, G.I, LP and HP streams		
Frequency range	MHz		42-870		
Guard interval		1/4, 1	1/8, 1/16, 1/32		
FEC		1/2, 2/3	3, 3/4, 5/6, 7/8		
FFT mode			2k, 8k		
Bandwidth	MHz		6, 7, 8		
Constellation		QPSK, 1	6 QAM, 64 QAM		
Demodulation DVB-T2 (COFDM)					
Standard		EN 302755-V1.31, DVB-T2 Lite compliant, Single and multiple PLP Support, NorDig Unified 2.2.1, D-Book 7.0			
Guard interval		1/128, 1/32, 1/16, 19/256, 1/8, 19/128, 1/4			
FEC		1/2, 3/5, 2/3, 3/4, 4/5, 5/6			
FFT mode		1k, 2k, 4k, 8k, 16k, 32k			
Bandwidth	MHz	1.	7/5/6/7/8		
Constellation		QPSK, 16 QAI	M, 64 QAM, 256 QAM		
Demodulation DVB-C					
Standard		EN 300429	/ITU J.83 Annex A/C		
Frequency range	MHz		42-862		
Input symbol rate	MS/s		1-7.2		
Constellation		4/16/32/	64/128/256 QAM		
MPEG-TS processor					
Programme filter/PID-filter			•/•		
PSI/SI processing		Cable NIT, LC1	N, PCR correction, CAT		
Stuffing		Automatic			
Modulator					
Output channels		6 x DVB-T, 2k mode	6 x DVB-C (J.83A)		
Constellation		QPSK, 16/64 QAM	16/32/64/128/256 QAM		
Symbol rate	MS/s	-	2.25-7.25		
		1/4, 1/8, 1/16, 1/32			

Type Order no.		UFO 836 20610132	UFO 876 20610133	
Code rate		1/2, 2/3, 3/4, 5/6, 7/8	-	
Roll off	%	-	15	
RF output				
Output		1 x F co	onnector, 75 Ω	
Frequency range	MHz	47–1006 (fine to	uning in 125-kHz steps)	
Frequency range (channel list)	MHz	47-96/114-858 ((set-up via channel list)	
Return loss	dB	14 (47 MHz) -1.5 dB/oct.		
Output level	dΒμV	97		
Output level setting range	dB	-20 (in 0.5 dB steps)		
Level stability	dB	±0.8		
Frequency stability	ppm		35	
MER	dB	≥ 44	≥ 45	
Shoulder attenuation	dB	≥ 60 (a	t normal level)	
Spurious emissions	dB		≥ 60	
System data				
Power consumption	W	Typical 18 (at 12 V)	Typical 14 (at 12 V)	
Temperature range	°C	-20 to +50		
Protective shut-down	°C	> 70		
Dimensions (H x W x D)	mm	265 x 36 x 220		
Weight	kg	1.1		

UFO 836 overview of functions



UFO 876 overview of functions



4-way/6-way transmodulator DVB-S(2)/-T(2)/-C - DVB-C (J.83A)/DVB-T

UFO 836/MX **UFO 876/MX**

20610144 20610145









- Transmodulator with 4-way multi-standard frontend and max. six DVB-compliant output channels:
 - UFO 836/MX: Six output channels in DVB-T
 - UFO 876/MX: Six output channels in DVB-C (J.83A)
- 3-in-1 MUX for each output channel:
 - Enables for each output channel multiplexing of three freely selectable input transport streams (frontend or neighbouring modules)
 - PSI / SI MUX provides completely new structure of the PAT, SDT, EIT etc.
- Flexible baseband data exchange with adjacent modules e.g. UFZ 896 for decoding
- Excellent technical data (MER ≥ 45 dB) with direct implementation as FPGA solution
- Four Sat-IF/terr./cable inputs with DiSEqCTM 1.0 functionality for Sat multi-switches; can be flexibly switched to any of the four frontends
- Comprehensive baseband signal processing e.g. with extended channel filter functionality







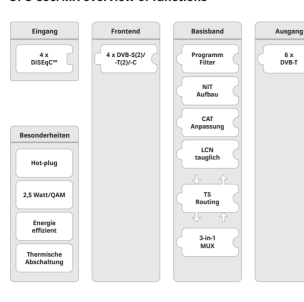
- Manually editable SID enables:
 - The generation of a channel list (for receivers without
 - Replacement of channels without a new channel search in the receivers
- High energy efficiency, power consumption: Typical 19 W an 12 V

Type Order no.		UFO 836/MX 20610144	UFO 876/MX 20610145		
Inputs					
Sat-IF/terr./cable input		4 x F conne	ector, 75 Ω		
Decoupling	dB	> 25	> 25		
Return loss	dB	Туріс	al 10		
DiSEqC™1.0		Vert./Horiz., Low/High; Sat. pos. (A/B/C/D)			
Switching levels	V/kHz	14/18, 0/22			
Remote feed current	mA	Max. 60 (per input)			
Frontend					
DVB-S/S2/T/T2/C		4 x			
Frequency grid	MHz	1			
Input level range	dΒμV	60-100			
Permissible level difference	dB	20			
Demodulation DVB-S					
Standard		EN 300 421			

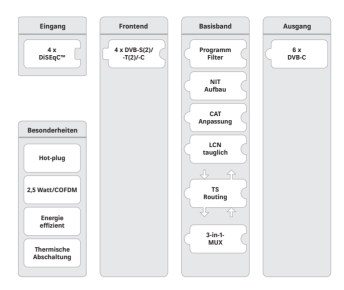
Type Order no.		UFO 836/MX 20610144	UFO 876/MX 20610145
Frequency range	MHz	950-2150	
Input symbol rate QPSK	MS/s	1-45	
Code rate (Viterbi)		1/2, 2/3, 3/4, 5/6, 7/8	
AFC regulation range	MHz	<u> </u>	5
Roll off	%	20/2	5/35
Demodulation DVB-S2			
Standard		EN 302 307	, TR 102-376
Input symbol rate QPSK	MS/s	1-4	45
Code rate (LDPC)		1/2, 3/5, 2/3, 3/4,	4/5, 5/6, 8/9, 9/10
Input symbol rate 8PSK	MS/s	1-4	45
Code rate (LDPC)		3/5, 2/3, 3/4,	5/6, 8/9, 9/10
Roll off	%	20/2	5/35
Frequency range	MHz	42-	870
Guard interval		1/4, 1/8,	1/16, 1/32
Standard		•	ified 2.2.1, D-Book 7.0, I, LP and HP streams
Demodulation DVB-T (COFDM)			
FEC		1/2, 2/3, 3/	/4, 5/6, 7/8
FFT mode		2k,	8k
Bandwidth	MHz	6, 7, 8	
Constellation		QPSK, 16 QAM, 64 QAM	
Demodulation DVB-T2 (COFDM)			
Standard		EN 302755-V1.31, DVB-T2 Lite compliant, single and multiple PLP support, NorDig Unified 2.2.1, D-Book 7.0	
Guard interval		1/128, 1/32, 1/16, 19/	256, 1/8, 19/128, 1/4
FEC		1/2, 3/5, 2/3,	3/4, 4/5, 5/6
FFT mode		1k, 2k, 4k, 8	3k, 16k, 32k
Bandwidth	MHz	1.7/5/	6/7/8
Constellation		QPSK, 16 QAM, 6	4 QAM, 256 QAM
Demodulation DVB-C			
Standard		EN 300429/ITU	J.83 Annex A/C
Frequency range	MHz	42-	862
Input symbol rate	MS/s	1-7.2	
Constellation		4/16/32/64/128/256 QAM	
MPEG-TS processor	-TS processor		
Programme filter/PID-filter		• /	'•
Conflict management		SID and PID conflicts a	re automatically solved
Manually editable SID		For programme list creation and programme exchange	
PSI/SI processing		Cable NIT, LCN, Po	CR correction, CAT
Stuffing		Autor	matic

Type Order no.		UFO 836/MX 20610144	UFO 876/MX 20610145	
Multiplex				
3-in-1 MUX		3 freely selectable input transport streams (frontend or neighbouring modules) per output channel		
PSI-/SI-Mux		PAT, SDT, EIT etc. ar	e fully regenerated	
Modulator				
Output channels		6 x DVB-T, 2k mode	6 x DVB-C (J.83A)	
Constellation		QPSK, 16/64 QAM	16/32/64/128/256 QAM	
Symbol rate	MS/s	-	2.25-7.25	
Guard interval		1/4, 1/8, 1/16, 1/32	-	
Code rate		1/2, 2/3, 3/4, 5/6, 7/8	-	
Roll off	%	-	15	
RF output				
Output		$1x$ F connector, 75 Ω		
Frequency range	MHz	47–1006 (fine tuning in 125-kHz steps)		
Frequency range (channel list)	MHz	47-96/110-858 (set-up via channel list)		
Return loss	dB	14 (47 MHz) -1.5 dB/oct.		
Output level	dΒμV	97		
Output level setting range	dB	-20 (in 0.5 dB steps)		
Level stability	dB	±0.8		
Frequency stability	ppm	3	5	
MER	dB	≥ 4	44	
Shoulder attenuation	dB	≥ 60 (at no	rmal level)	
Spurious emissions	dB	≥ (60	
System data				
Power consumption	W	Typical 19 (at 12 V)		
Temperature range	°C	-20 to) +50	
Protective shut-down	°C	>70		
Dimensions (H x W x D)	mm	265 x 3	6 x 220	
Weight	kg	1.	1	

UFO 836/MX overview of functions



UFO 876/MX overview of functions



4-way/8-way transmodulator DVB-S(2) - DVB-C (J.83A)

UFO 878 20610127 **UFO 874** 20610128







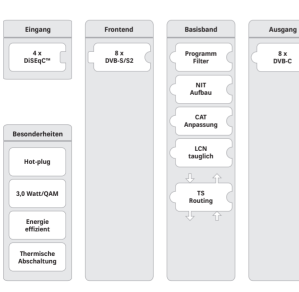
- 8-way (UFO 878) or 4-way (UFO 874) transmodulator DVB-S (2) - DVB-C (QPSK/8PSK - QAM)
- Flexible baseband data exchange with neighbouring modules e.g. UFZ 896 for decoding
- Excellent technical data (MER ≥ 45 dB) with direct implementation as FPGA solution
- Four Sat IF inputs with DiSEqC™1.0 functionality for sat multi-switches; can be flexibly switched to any of the four or eight frontends
- Comprehensive baseband signal processing e.g. with extended channel filter functionality
- Four or eight DVB-C-compliant output channels (J.83A)
- Supports remapping
- High energy efficiency, power consumption: Typical 14/24 W at 12 V



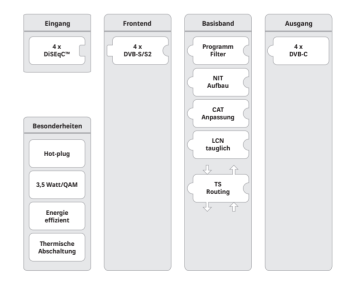
Type Order no.		UFO 878 20610127	UFO 874 20610128
Inputs			
Sat IF input		4 x F connector, 75 Ω	
Frequency range	MHz	950-	2150
Decoupling	dB	>	25
Return loss	dB	Туріс	cal 10
DiSEqC™1.0		Vert./Horiz., Low/High	n; Sat. pos. (A/B/C/D)
Switching levels	V/kHz	14/18	, 0/22
Remote feed current	mA	Max. 60 (per input)
Frontend			
DVB-S2		8 x	4 x
Frequency grid	MHz	1 (950-21	150 MHz)
AFC regulation range	MHz	±3 (symbol ra ±5 (symbol rate > 10 N	ate < 10 Ms/s) //s/s) (950–2150 MHz)
Input level range	dΒμV	60-	110
Permissible level difference	dB	1	2
Demodulation DVB-S			
Standard		EN 300 421 (1)	
Input symbol rate QPSK	MS/s	1-45	
Code rate (Viterbi)		1/2, 2/3, 3/4, 5/6, 6/7, 7/8	
Roll off	%	35	
Demodulation DVB-S2			
Standard		EN 302 307 (2)	
Input symbol rate QPSK	MS/s	2-	47
Code rate (LDPC)		1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10	
Input symbol rate 8PSK	MS/s	2-3	1.5
Code rate (LDPC)		3/5, 2/3, 3/4,	5/6, 8/9, 9/10
Roll off	%	20/2	5/35
System interfaces			
Data interface	Mbps net	80	00
Control interface	Mbps	1	2
TS routing to backplane		Max. 2 x 16 transport s	streams (right and left)
MPEG-TS processor			
Programme filter/PID-filter		• /	′•
PSI/SI processing		Cable NIT, LCN, PCR correction, CAT	
Stuffing		Automatic	
QAM modulator			
Output channels		8 x DVB-C (J.83A) 4 x DVB-C (J.83A)	
QAM constellation	QAM	16, 32, 64, 128, 256	
Symbol rate	MS/s	2.25-7.25	
Roll off	%	1	5

Type Order no.		UFO 878 20610127	UFO 874 20610128
RF output			
DVB-C output		1 x F conn	ector, 75 Ω
Frequency range	MHz	47–1006 (fine tunir	ng in 125-kHz steps)
Frequency range (channel list)	MHz	47-86/110-862 (set	t-up via channel list)
Return loss	dB	14 (47 MHz)	-1.5 dB/oct.
Output level	dΒμV	Ç	97
Output level setting range	dB	-20 (in 0.5	dB steps)
Level stability	dB	±(0.8
Frequency stability	ppm	3	85
MER	dB	≥ 45	
Shoulder attenuation	dB	≥ 60 (at normal level)	
Spurious emissions	dB	≥	60
System data			
Power consumption	W	Typical 24 (at 12 V)	Typical 14 (at 12 V)
Temperature range	°C	-20 t	0 +50
Protective shut-down	°C	> 70	
Dimensions (H x W x D)	mm	265 x 36 x 220	
Weight	kg	1	.1

UFO 878 overview of functions



UFO 874 overview of functions



4-way transmodulator DVB-S(2) - DVB-T

UFO 834 20610131







- 4-way transmodulator DVB-S(2) DVB-T (QPSK/8PSK - COFDM)
- Flexible baseband data exchange with adjacent modules e.g. UFZ 896 for decoding
- Excellent technical data (MER ≥ 45 dB) with direct implementation as FPGA solution
- Four inputs with DiSEqCTM1.0 functionality for sat multi-switches; can be flexibly switched to any of the four frontends
- Comprehensive baseband signal processing e.g. with extended channel filter functionality
- Four DVB-T-compliant output channels, 47-862 MHz, 2k mode
- High energy efficiency, power consumption: Typical 14 W

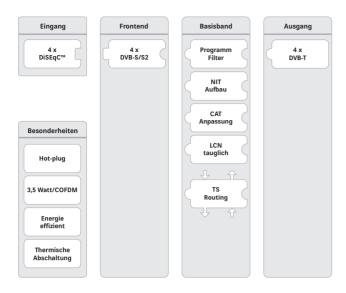




Type Order no.		UFO 834 20610131
Inputs		
Sat IF input		4 x F connector, 75 Ω
Frequency range	MHz	950-2150
Decoupling	dB	> 25
Return loss	dB	Typical 10
DiSEqC™1.0		Vert./horiz., low/high
Switching levels	V/kHz	14/18, 0/22
Remote feed current	mA	Max. 60 (per input)
Frontend		
DVB-S2		4 x
Frequency grid	MHz	1 (950-2150 MHz)
AFC regulation range	MHz	±3 (symbol rate < 10 Ms/s) ±5 (symbol rate > 10 Ms/s) (950–2150 MHz)
Input level range	dΒμV	60-110
Permissible level difference	dB	12
Demodulation		
Demodulation DVB-S		EN 300 421 (1)
Input data rate QPSK	MS/s	2-45
Code rate (Viterbi)		1/2, 2/3, 3/4, 4/5, 5/6, 7/8
Roll off	%	35

Type Order no.		UFO 834 20610131
Demodulation DVB-S2		EN 302 307 (2)
Input data rate QPSK	MS/s	1-34
Code rate (LDPC)		1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10
Input data rate 8PSK	MS/s	1-28.9
Code rate (LDPC)		3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10
Roll off	%	20/25/35
System interfaces		
Data interface	Mbps net	800
Control interface	Mbps	12
System interfaces		
TS routing to backplane		Max. 2 x 16 transport streams (right and left)
MPEG-TS processor		man 2 x 10 transport describe (right and 1017)
Programme filter/PID-filter		• /•
PSI/SI processing		Cable NIT, LCN, PCR correction, CAT
Stuffing		Automatic
COFDM Modulator		
Output channels		4 x DVB-T, 2k mode
COFDM constellation	QAM	QPSK, 16 QAM, 64 QAM
Guard interval	MS/s	1/4, 1/8, 1/16, 1/32
Code rate	%	1/2, 2/3, 3/4, 5/6, 7/8
RF output		
DVB-T output		1x F connector, 75 Ω
Frequency range	MHz	47–1006 (fine tuning in 125-kHz steps)
Frequency range (channel list)	MHz	47–86/110–862 (set-up via channel list)
Return loss	dB	14 (47 MHz) -1.5 dB/oct.
Output level	dBµV	97
Output level setting range	dB	-20 (in 0.5 dB steps)
Level stability	dB	±0.8
Frequency stability	ppm	35
MER	dB	≥ 45
Shoulder attenuation	dB	≥ 60 (at normal level)
Spurious emissions	dB	≥ 60
System data		
Power consumption	W	Typical 14 (at 12 V)
Temperature range	°C	-20 to +50
Protective shut-down	°C	>70
Dimensions (H x W x D)	mm	265 x 36 x 220
Weight	kg	1.16
-	_	

UFO 834 overview of functions



6-way CI module

UFZ 896 20610129











- Flexible baseband data exchange with adjacent modules, e.g. UFO 878
- Flexible serial interconnection of up to three CAMs and assignment to input transport streams to increase decoding capacity
- Flexible parallel operation of up to three CAMs with automatic switching in case of faults to increase decoding reliability (redundancy)
- Decoding status monitoring and automatic reconfiguration in case of faults
- Each CAM can be individually reset and restarted (Power ON reset) or permanently activated/deactivated
- CAM software update and CAM info

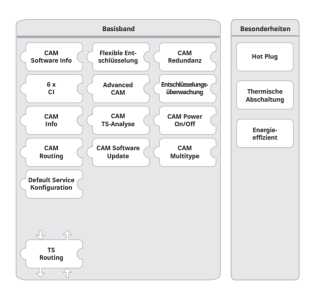




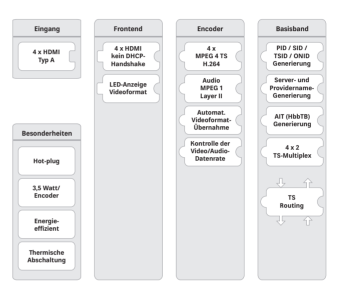
Type Order no.		UFZ 896 20610129	Comments
User interfaces			
6 CAM insert positions		PCMCIA interface	(in accordance with EN 50221)
Supported CAM types		5-V-CAM	(3.3-V CAMs are not supported)
System interfaces			
Data interface	Mbps	800 (net)	To neighbouring modules
Control interface	Mbps	12	Central control unit (UFX 800)
TS routing to backplane		Max. 2 x 16 transport streams (right and left)	In conjunction with UFOcompact Plus® modules, for example UFO 878, configuration via USW 800
Function and option			
		Free allocation of up to 6 CAMs	In conjunction with the operation modes, can be operated in series or parallel
MPEG-TS routing		Serial connection of up to 3 CAMs	For one MPEG TS to increase decoding capacity
		Parallel operation of up to 3 CAMs	Automatic switching in case of error in a CAM, redundancy
		Specific decoding configuration	Decoding/no decoding for each service or each PID
Decoding functions		Default configuration	Decoding/no decoding for all unconfigured services
		Decoding monitoring	Resending of CA PMTs or CAM reset if decoding fails
		ES status monitoring and SI data analysis in front of and behind each CAM	Automatic reconfiguration in case of error
SI data processing		Advanced configuration functions	PMT List Mode, Update Mode, CA PMT optimisation
SI data processing		Extraction of information on service and elementary currents from SI tables	For display in USW 800
		Removal of encryption information (tables, descriptors, etc.)	Following successful decoding
Function and option			
		Supports decoding, encryption and processing CAMs	
		Displays status and names	For each CAM inserted
CAM options and information		Memo function	Can be edited individually for each CAM
		Power On/Off	Each inserted CAM can be individually activated
		Mode for CAM software update	
CAM status detection		Slot empty, CAM inserted, CAM ready	
CAM status detection		CAM name	
System data			
Power consumption	W	< 2.5	Without CAM
Power consumption	W	Typical < 10	With 6 CAMs, each 1.25 W
Current drain per CAM	Α	Max. 0.5	

Type Order no.		UFZ 896 20610129	Comments
EMC	dBpW	Max. 20	EN 50083-2, A1
Temperature range	°C	-20 to +50	
Protective shut-down	°C	> 70	In case of excess temperature
Dimensions (H x W x D)	mm	265 x 36 x 220	
Weight	kg	1.1	Without CAMs

UFZ 896 overview of functions



UFZ 894 overview of functions



HDMI encoder MPEG-4 AVC/H.264 HD/SD

UFX 894 20610151







The HDMI encoder module UFX 894 converts up to four HD or SD video signals into H.264/MPEG-1 layer 2 compressed streams and feeds these to a neighbouring module, (e.g. a transmodulator or IP streamer), via the UFOcompact plus® backplane for further processing. In addition, the HDMI encoder is equipped with two built-in multiplexers, which makes effective channel utilisation in the cable network possible.

- 4 HDMI inputs
- supported video formats: SD = 576/50i, HD = 720/50p, 1080/50i and 1080/50p
- Two built-in multiplexer units make a fully flexible 4-to-2 multiplex of the encoded signals possible
- Transmission of the encoded signals to transmodulator,





IP streamer and encryption modules via backplane

 Exceptional image quality and guaranteed future due to an FPGA-based encoder solution

Type Order no.		UFX 894 20610151
User interfaces		
Signal input		4 x HDMI socket
Status indication		4 x status LED encoder function, 1 x status LED entire device
Encoder data video		
Video standard		MPEG-4 H.264/AVC (ISO/IEC14496-10)
H.264 profile		High profile
H.264 level		Level 3.0/3.2/4.0
Video formats		1920 x 1080/50p (HD) 1920 x 1080/50i (HD) 1280 x 720/50p (HD) 720 x 576/50i (SD)
Bitrate	Mbps	2-25 (SD & HD), adjustable for each encoded video
Encoder data audio		
Audio standard		MPEG 1 layer II (ISO/IEC 11172-3)
Sampling frequency	KHz	48
Bitrate	kbps	64, 96, 128, 192, 256, 320, 386, adjustable
Audio mode		Mono/stereo/2-tone, adjustable
Transport stream		
Adjustable parameters		Service and provider name, TS-ID, ON-ID, service ID, PMT PID, video PID, audio PID, PCR PID
Backplane interface		Transmission of transport streams to neighbouring modules after multiplex
Multiplexer		4 to 2 in each combination; 4:0/3:1/2:2/1:3/0:4
System data		
Power consumption	W	Typical < 16
Temperature range	°C	-20 +50
Protective shut-down	°C	>70
Dimensions (H x W x D)	mm	265 x 36 x 220
Weight	kg	1.1

>

HDMI encoder MPEG-4 AVC/H.264 HD/SD

UFX 100 20610147





- HDMI encoder MPEG-4 AVC/H.264 HD/SD
- Inputs: HDMI / YPbPr / S-Video / AV
- Implementation of different signal sources, e.g.
 set-top boxes, cameras, DVD players, Blu-ray players
- Recording and playback of transport streams (TS players)
 via USB stick / hard disk
 - Allows the playing of own content such as videos, menus, hotel deals, promotional trailer, info movies
 - Generation of TS content with the "TS Creator" software,
 - available for free on "www.kathrein-ds.com"



- Setting options: web management (Ethernet) and direct device operation
- Device has an LCN function
- RF output: DVB-C/-T/ISDB-T

Type Order no.		UFX 100 20610147
HDMI input		
Video		
Encoding		MPEG-4 AVC/H.264
H.264 profile		High profile, main profile
H.264 level		Level 3.0 / 3.1 / 3.2 / 4.0 / 4.1 / 4.2
Resolution		1920 x 1080/60p/50p/60i/50i 1280 x 720/60p/50p
Bitrate	Mbps	1-19.5
Audio		
Encoding		MPEG1-Layer II, MPEG2-AAC, MPEG4-AAC
Sampling frequency	KHz	48
Bitrate		MPEG-1, Layer II: 64, 96, 128, 192, 256, 320, 384 kbps MPEG-2-AAC: 128, 192, 256, 320, 384 kbps MPEG-4-AAC: 64, 96, 128, 192, 256 kbps
YPbPr, CVBS, S-Video Input		
Video		
Encoding		MPEG-4 AVC/H.264
Resolution		CVBS: 720 x 576/50i (PAL), 720 x 480/60i (NTSC) YPbPr: 1920 x 1080/60i/50i, 1280 x 720/60p/50p
Bitrate	Mbps	1-19.5
Audio		
Encoding		MPEG-1 Layer II, MPEG-2 AAC, MPEG-4 AAC
Sampling frequency	KHz	48
Bitrate		MPEG-1, Layer II: 64, 96, 128, 192, 256, 320, 384 kbps MPEG-2-AAC: 128, 192, 256, 320, 384 kbps MPEG-4-AAC: 64, 96, 128, 192, 256 kbps
Modulator		
Frequency range	MHz	30-1000

		UFX 100
Type Order no.		20610147
Output level	dΒμV	Typical 73-93
Throughput loss RF IN / RF OUT	dB	10
DVB-C		
Standard		EN 300429/ITU J.83 Annex A/B/C
Constellation	QAM	J.83A: 16/32/64/128/256; J.83B: 64/256; J.83C: 64/256
Bandwidth	MHz	J.83A: 8; J.83B: 6; J.83C: 6
Symbol rate	MS/s	5-9
MER	dB	≥ 40
DVB-T (COFDM)		
Standard		EN 300 744
Guard interval		1/4, 1/8, 1/16, 1/32
FEC		1/2, 2/3, 3/4, 5/6, 7/8
FFT Mode		2k/8k
Bandwidth	MHz	6, 7, 8
Constellation		QPSK, 16/64 QAM
MER	dB	≥ 40
ISDB-T		
Standard		ARIB STD-B31
Guard interval		1/4, 1/8, 1/16, 1/32
FFT Mode		2k, 4k, 8k
Bandwidth	MHz	6
Constellation		DQPSK, QPSK, 16 QAM, 64 QAM
MER	dB	≥ 42
Connections		
RF input/output		F connector
LAN Ethernet		RJ 45, 100 Mbps
USB		Type A, USB 2.0/3.0 (FAT32)
VGA		Connection Adapter Cable for: YPbPr, S-Video, AV
External power supply unit		
Input voltage range	V	100-240
Output voltage	V	12
Output current	Α	2
General information		
Temperature range	°C	0 to +40
Power consumption	W	Max. 11.5
Dimensions (H x W x D)	mm	183 x 110 x 45
Weight	kg	1
Items supplied		Manual at "www.kathrein-ds.com", for power supply unit, HDMI cable, YPbPr/S-Video/AV-VGA adapter, earth conductor

Channel unit adapter for UFOcompact plus®

UFZ 800 20610124





- Channel unit adapter to enable use of UFO® compact modules in the UFOcompact plus® signal processing systems:
 - Power supply and control over the backplane
 - Central controlling via UFX 800 and USW 800 allows all previous functions to be used
 - The perfect means to continue using existing material and initiate installation conversions
- Adapter is delivered including the required connection leads for UFO[®] compact modules as well as fixing material and RF connection cable for the output coupler





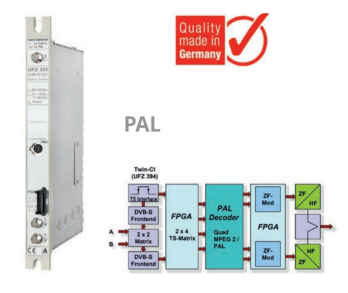
Type Order no.		UFZ 800 20610124
Communication		USB-UART Bridge
Data rate	kBaud	Max. 115
Power rating		UFO®compact channel units
5-V lead	Α	3
12-V lead	Α	2
31-V lead	mA	Typical 11
Interfaces		
Backplane		Connector (f), 40-pin
Power supply		8-core cable and plug
Communication		6-pin mini-DIN connector
System data		
Power consumption	W	<1
EMC	dBpW	Max. 20 (EN 50083-2, A1)
Temperature range	°C	-20 to +50
Dimensions (H x W x D, without cable)	mm	122 x 43 x 23
Weight (incl. cables)	kg	0.15

Quad DVB transcoder QPSK-PAL

UFO 395 20610101



- DVB-S channel unit for installation into the UFO®UFG 3xx compact module carrier/extension module carrier or UFG 4xx base units
- Converts four TV or radio channels from any two transponders into four analogue PAL TV programmes (two separate front ends, four output channels, 2 x 2 mandatory adjacent channels)
- Various channel combinations are possible (4/0, 3/1, 2/2, 1/3, 0/4 ...)
- TV standards: B/G, D/K or I
- Two inputs A/B, settable via the central controller (e.g. for H/V switching)
- DiSEqCTM to control external DiSEqCTM multi-switch (one can only use DiSEqC™ matrices with eight Sat IF inputs (two satellites))
- All essential transmission parameters can be set via the central control unit
- Direct selection of TV or radio channels from received transponder using text on controller display
- The UFZ 800 channel unit adapter is required for operation in the UFG 810 base unit
- Wide-screen signalling (WSS) for correct transmission of broadcasts in 16:9 format on 16:9 TV sets (control with software version V 9.10 is required)
- The 2 output channel pairs are fixed adjacent channels
- The levels of both adjacent channel pairs can be set and switched off individually via the controller
- Videotext and VPS generation
- Videotext deactivation
- Audio modes: Mono, stereo, dual/2-channel, dual-A,



dual-B (if two different audio signals are transmitted in one audio PID)

- Black screen video signal to transmit a radio programme on a TV channel (possible in both channels; satellite signal required for black-screen signal generation)
- Software can be updated via a controller interface
- Extendable using a UFZ 394 Common Interface retrofit kit to hold two CA modules
- Required software version
 - Central control unit: V 9.50 and higher
 - USW 30 software: V 3.6 and higher
- Ambient temperature range when used in:
 - base unit with fan (UFG 412): -20 to +50 °C
 - Base unit/extension unit without fan (UFG 3xx): -20 to +40 °C
- Dimensions (W x H x D) in mm: 265 x 27 x 170
- Packaging unit/weight (pc./kg): 1/0.7

Type Order no.		UFO 395 20610101
Frequency range	MHz	2 x input 950–2150 ¹⁾ / 4 x output 47–100/110–862 ²⁾
Input level	dΒμV	50-85
Input data rate	Ms/s	2-45
Signal-to-noise ratio ³⁾ S/N weighted	dB	60
Max. output level/setting range	dΒμV	95/85-95
Image/audio carrier level spacing T1/T2	dB	13/20
Current drain without/with UFZ 394	V/mA/mA	5/900/1300, 12.5/750/800, 31/9/9

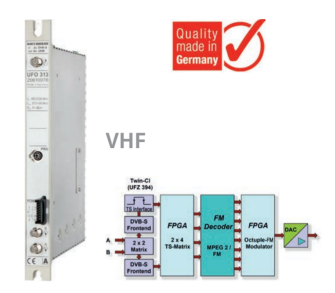
¹⁾ Adjustable in 1-MHz increments and fine tuned by AFC 2) Adjustable in 7/8-MHz channel grid, fine adjustment with 50-kHz spacing 3) Own contribution of the channel unit

8-way DVB transcoder DVB-S - FM

UFO 313 20610076



- DVB radio channel unit for installation into the UFO®UFG 3xx compact module carrier/extension module carrier or UFG 4xx modular carriers
- Converts eight DVB-S radio channels from up to two transponders into eight standard FM stereo radio programmes
- Various channel combinations are possible (8/0, 7/1, 6/2, 5/3, 4/4 ...)
- Two inputs A/B, settable via the central controller (e.g. for H/V switching)
- DiSEqC[™] for controlling external multi-switches
- All essential transmission parameters can be set via the central control unit
- The output channels can be set separately
- RDS function, automatic or manual
- Direct selection of TV or radio channels from received transponder using text on controller display
- Audio modes: Mono, Stereo
- The UFZ 800 channel unit adapter is required for operation in the UFG 810 base unit
- The levels of the two output channels can be individually



adjusted and switched off via the controller

- RDS function for channel name display in RDS suitable
 FM receivers (standard-conforming extraction from data stream or manual entry)
- Software can be updated via a controller interface
- Required central controller software version: V 9.50 and higher
- Dimensions (W x H x D) in mm: 265 x 27 x 170
- Packaging unit/weight (pc./kg): 1/0.7

Type Order no.		UFO 313 20610076
Frequency range		2 x input 950–2150 / 8 x output 87.5–108
Input level	dΒμV	50-85
Input data rate	Ms/s	60
Total distortion attenuation	dB	60
Unweighted signal-to-noise ratio	dB	65
Crosstalk attenuation	dB	40
Max. output level/setting range	dΒμV	91/71-91
Current drain	V/mA	5/1100, 12.5/450, 31/10

Amplifier for UFOcompact plus®

UVO 830 20610130





The amplifier can be inserted directly into the UFG 810 base unit (Order no. 20610122).

- Setting over central control module UFX 800 in conjunction with USW 800 software
- Level and slope can be set in combination (four suitable pre-emphases)
- Test socket for the uninterrupted measurement of the output channels on the UFOcompact plus® base unit





- Lightning protection (1.2/50 μs, 2 kV) on the output side
- Excellent dynamic range under high channel assignment

reciliicai data		
Type Order no.		UVO 830 20610130
Input		
Input socket		1 x F connector, 75 Ω
Frequency range	MHz	47-1006
Test output		
Test socket		1 x F connector, 75 Ω
Level relative to the output	dB	-25
Output		
Output socket		1 x F connector, 75 Ω
Max. output level (at 862 MHz)	dΒμV	113
Max. output level (at 1006 MHz)	dΒμV	112
System data		
Gain	dB	Max. 30
Adjustable pre-emphases	dB	6, 9, 12, 15
Power consumption	W	Typical 14.2
Temperature range	°C	-20 to +50
Dimensions (H x W x D)	mm	110.5 x 38.5 x 207
Weight	kg	0.3

Power supply unit for module carriers

UFN 800 20610121









- Power supply unit for use in UFOcompact plus® base units (included with UFG 810 base unit, order no. 20610122)
- High efficiency: > 92 %
- Easily exchangeable due to frontal insertion into UFOcompact plus® base units
- Redundancy-capable





- Automatic overtemperature switch-off
- Low inrush current (low peak inrush current): < 20 A
- Status display via frontal LEDs

Type Order no.		UFN 800 20610121	
Input			
Nominal input voltage	V	230 ± 10%	
Mains frequency	Hz	50-60	
Input power	W	Max. 437	
Nominal input current	Α	<1.9	
Transient current limitation	Α	≤ 20	
Efficiency	%	Typical > 92	
Power Factor Correction		EN 61000-3-2	
Output			
Output power	W	400	
Output voltage/current	V/A	12.3/0.5-32.5	
Output current limitation	Α	36.5 < lsec < 38.5 (short-circuit proof)	
Over-voltage protection	V	>14	
Interference voltages	mV _{ss}	\leq 250 (50 Hz to 1 MHz)	
Redundancy		Parallel circuit of several power supply units possible	
Monitoring			
Temperature sensor		Query current indoor temperature via software USW 800	
Base unit fan		Function/error status request via software USW 800	
Remote control		Reset and start over software USW 800	
Signalling (LED)			
Green		Normal operation (output voltage 11.3–14 V)	
Red		Under voltage (output voltage < 10.6 V)	
Red (flashing)		Over voltage (output voltage > 14 V)	
Red		Overcurrent (output current > 35.5 A)	

\sim	Λ	
		_

Type Order no.		UFN 800 20610121
Safety (VDE approved)		
Protection class		1
Excess temperature switch-off		Automatic
System data		
Mains connection		Inlet connector for non-heating apparatus
Temperature range	°C	-20-+50
Dimensions (H x W x D)	mm	166 x 78 x 230
Weight	kg	1.6

Central control module

810 base unit, Order no. 20610122)

20610123 **UFX 800**





- Central control module for control of all channel units of the UFOcompact plus® signal processing system in conjunction with USW 800 software (included with UFG
- Two fast Ethernet ports for management and for cascading of multiple systems without an external switch
- Flexible IP configuration (IPV 4/IPV 6, DHCP, zero-configuration networking)
- Two USB connections (e.g. for software updates)

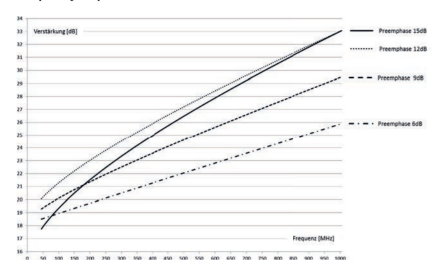




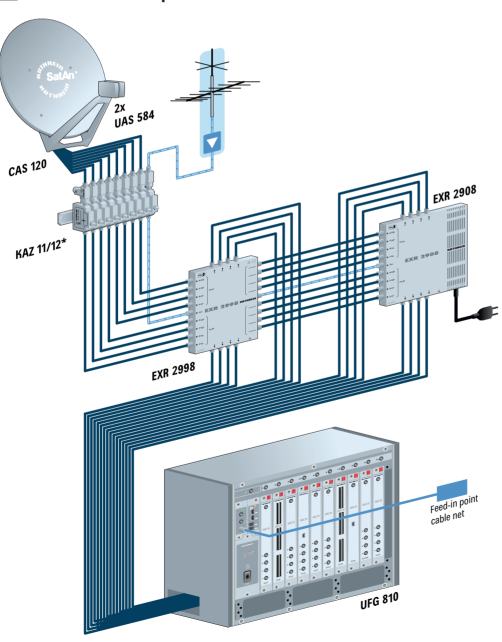
- Management interface with high performance due to parallel communication; also to inserted UFO® compact modules
- Flexible IP configuration (IPV 4/IPV 6, DHCP, zero-configuration networking)
- Power-on reset for UFOcompact plus® series modules
- Remote software update for modules and channel units

Type Order no.		UFX 800 20610123
System interfaces		
Control interface	Mbps	12
Fast Ethernet		2 x RJ 45
USB		2 x Host (Type A)
Reset		Button
System data		
Power consumption	W	Typical 4
Temperature range	°C	-20 to +50
Dimensions (H x W x D)	mm	110.5 x 38.5 x 207
Weight	kg	0.3

Frequency response of UVO 830



Connection example



UFOmini Signal Processing System | Contents

>	System description	248
>	Headend 8-way DVB-S(2)/-T(2)/-C - DVB-C/-T	249
>	Headend 18-way DVB-S(2)/-T(2)/-C - DVB-C	252
>	Overview of functions	255

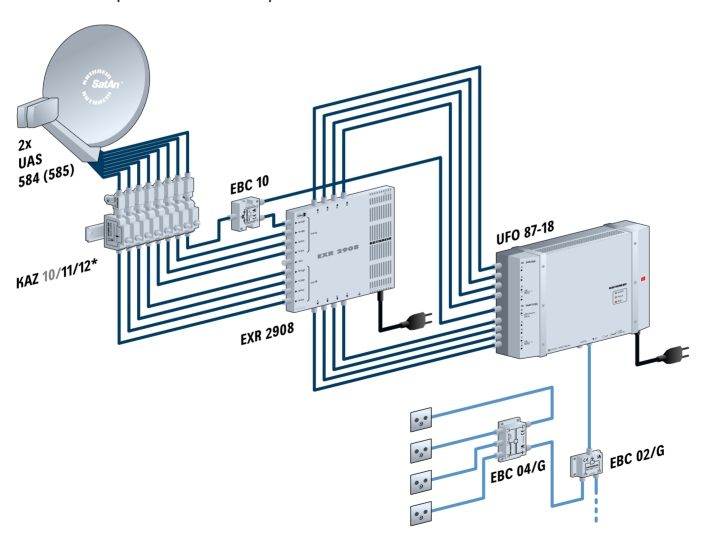
System description

The UFOmini headend family features eight multi-standard frontends for the combined reception of DVB-S, S2, T, T2 and C signals. The standalone headunit in a compact design also offers a flexible 6-way decoding option (CI) and eight flexibly adjustable output channels in DVB-C or DVB-T. Further features of the UFOmini include high energy efficiency and remote configuration. Extensive baseband signal processing with programme filter functionality, NIT, support of different LCN standards and flexible decryption capability ensure various applications. The combinable components of the UFOmini are:

- UFO 83: Eight output channels in DVB-T
- UFO 87: Eight output channels in DVB-C

- UFO 87-18: 18 output channels in DVB-C
- UFO 83/CI: Eight output channels in DVB-T with six CI slots
- UFO 87/CI: Eight output channels in DVB-C with six CI slots
- UFO 87-18/CI: 18 output channels in DVB-C with six CI slots

Connection example for UFOmini with DiSEqC™ control



Headend 8-way DVB-S(2)/-T(2)/-C - DVB-C/-T

UFO 83 20610134 **UFO 87** 20610135 UFO 83/CI 20610136 UFO 87/CI 20610137











UFO 83, UFO 87, UFO 83/CI, UFO 87/CI

UFO 83/CI, UFO 87/CI

The UFOmini headend family allows the combined reception of DVB-S(2)/DVB-T(2)/-(C) signals using the latest triple-tuner technology. The standalone headunit in a compact design also offers a flexible 6-way decrypting capability (CI) and eight flexibly adjustable output channels in DVB-C or DVB-T.

- Standalone headunit with 8-way multi-standard frontend DVB-S(2)/T(2)/C, 6-way decoding (CI) and eight DVB-compliant output channels (flexibly adjustable):
 - UFO 83: Eight output channels in DVB-T
 - UFO 87: Eight output channels in DVB-C
 - UFO 83/CI: Eight output channels in DVB-T with six CI slots
 - UFO 87/CI: Eight output channels in DVB-C with six CI slots
- Outstanding output values due to direct implementation as FPGA solution

- High level of energy efficiency
- Four Sat IF inputs with DiSEqCTM 1.0 functionality for Sat multi-switches and terrestrial/cable input flexibly distributed to eight multi-standard frontends
- All transmission parameters can be set using the USW 800 management program
- Remote service and configuration
- Extensive baseband signal processing with e.g. channel filter functionality, NIT, LCN
- Cascadable (16-way multi-standard frontend, 12-way decoding (CI) and 16 x QAM/COFDM via UFO link
- No fan, therefore noise and maintenance-free device design

Type Order no.		UFO 83 20610134	UFO 87 20610135	UFO 83/CI 20610136	UFO 87/CI 20610137	
Inputs						
Sat IF input			4 x F conn	ector, 75 Ω		
Terrestrial/cable input			1 x F conn	ector, 75 Ω		
Decoupling	dB		>	25		
Return loss	dB		Туріс	cal 10		
DiSEqC™1.0			Vert./Horiz., Low/High; Sat. pos. (A/B/C/D)			
Switching levels	V/kHz	14/18, 0/22				
Remote feed current for LNB	mA	Max. 250 (at F socket no. 3), max. 60 (on F socket no. 1, 2, 4)				
Remote feed current for active Antenna (5 V)	mA	100 (on F socket no. 5)				
Frontend						
DVB-S/S2/T/T2/C		8x				
Frequency grid	MHz	1				
Input level range	dΒμV	60-100				
Permissible level difference	dB	20				
Demodulation DVB-S	Demodulation DVB-S					
Standard		EN 300 421				
Frequency range	MHz	950-2150				

		UFO 83	UFO 87	UFO 83/CI	UFO 87/CI
Type Order no.		20610134	20610135	20610136	20610137
Input symbol rate QPSK	MS/s	1-45			
Code rate (Viterbi)		1/2, 2/3, 3/4, 5/6, 7/8			
Roll off	%	35			
AFC regulation range	MHz		<u> </u>	5	
Demodulation DVB-S2					
Standard			EN 302 307	, TR 102-376	
Input symbol rate QPSK	MS/s		1	45	
Code rate (LDPC)			1/2, 3/5, 2/3, 3/4,	4/5, 5/6, 8/9, 9/10	
Input symbol rate 8PSK	MS/s		1	45	
Code rate (LDPC)			3/5, 2/3, 3/4,	5/6, 8/9, 9/10	
Roll off	%		20/2	5/35	
Demodulation DVB-T (COFDM)					
Standard		EN 300744, NorDi	g Unified 2.2.1, D-Book 7.	.0, supports all C.R, G.I, L	P and HP streams
Frequency range	MHz	42-870			
Guard interval		1/4, 1/8, 1/16, 1/32			
FEC		1/2, 2/3, 3/4, 5/6, 7/8			
FFT mode		2k, 8k			
Bandwidth	MHz	6, 7, 8			
Constellation		QPSK, 16 QAM, 64 QAM			
Demodulation DVB-T2 (COFDM)					
Standard		EN 302755-V1.31, DVB-T2 Lite compliant, single and multiple PLP support, NorDig Unified 2.2.1, D-Book 7.0			
Guard interval		1/128, 1/32, 1/16, 19/256, 1/8, 19/128, 1/4			
FEC		1/2, 3/5, 2/3, 3/4, 4/5, 5/6			
FFT mode		1k, 2k, 4k, 8k, 16k, 32k			
Bandwidth	MHz	1.7/5/6/7/8			
Constellation		QPSK, 16 QAM, 64 QAM, 256 QAM			
Demodulation DVB-C					
Standard		EN 300 429/ITU J.83 Annex A/C			
Frequency range	MHz	42-1002			
Input symbol rate	MS/s	1-7.2			
Constellation	QAM	4/16/32/64/128/256			
MPEG-TS processor	MPEG-TS processor				
Programme filter					
PSI/SI processing		Cable NIT, LCN, PCR correction, CAT			
LCN data		NorDig Descriptor V1, IEC 62216, FRANSAT NorDig Descriptor V1 NorDig Descriptor V1 PRO PRO NorDig Descriptor V1 IEC 62216, FRANSAT NorDig Descriptor V1 PRO			NorDig Descriptor V1
Stuffing		Automatic			
		, internoció			

Type Order no.		UFO 83 20610134	UFO 87 20610135	UFO 83/CI 20610136	UFO 87/CI 20610137
Decoding					
6 CAM insert positions		-	_	PCMCIA interface	
TS routing CAM		-	_	Individual and s	serial decoding
Modulator					
Output channels		8 x DVB-T, 2k mode	8 x DVB-C (J.83A)	8 x DVB-T, 2k mode	8 x DVB-C (J.83A)
Constellation		QPSK, 16/64 QAM	16/32/64/128/256 QAM	QPSK, 16/64 QAM	16/32/64/128/256 QAM
Symbol rate	MS/s	-	2.25-7.25	-	2.25-7.25
Guard interval		1/4, 1/8, 1/16, 1/32	-	1/4, 1/8, 1/16, 1/32	-
Code rate		1/2, 2/3, 3/4, 5/6, 7/8	-	1/2, 2/3, 3/4, 5/6, 7/8	-
Roll off	%	-	15	-	15
RF output					
Output			1 x F conn	ector, 75 Ω	
Frequency range	MHz	47–1006 (fine tuning in 125-kHz steps)			
Frequency range (channel list)	MHz	47-86/110-862 (set-up via channel list)			
Return loss	dB	14 (47 MHz) –1.5 dB/oct.			
Output level	dΒμV	105	110	105	110
Pre-emphasis	dB	8			
Output level setting range	dB	-20 (in 0.5 dB steps)			
Level stability	dB	±0.8			
Frequency stability	ppm		3	5	
MER	dB	Typical 40	Typical 45	Typical 40	Typical 45
Shoulder attenuation	dB	≥ 60 (at normal level)			
Spurious emissions	dB	≥ 60			
Test output					
Test socket		1 x F connector, 75 Ω			
Level relative to the output	dB	25			
System data					
Power consumption	W	34-38 *)	33-37 *)	38-47 *)	37-46 *)
Temperature range	°C	0-+45	0-+45	0-+45	0-+45
Power supply voltage	V	100-240	100-240	100-240	100-240
Protective shut-down	°C	> 70	> 70	> 70	> 70
Dimensions (H x W x D)	mm	97 x 350 x 244	97 x 350 x 244	97 x 350 x 244	97 x 350 x 244
Weight	kg	Approx. 4	Approx. 4	Approx. 4.5	Approx. 4.5

^{*)} The power consumption depends on the input and output configuration (Specification without LNB supply or remote feeding for active antennas)

Test verdicts



Headend 18-way DVB-S(2)/-T(2)/-C - DVB-C

UFO 87-18 2060000003 UFO 87-18/CI 2060000004











The UFOmini headend family allows the combined reception of DVB-S(2)/DVB-T(2)/-(C) signals using the latest triple-tuner technology. The standalone headunit in a compact design also offers a flexible 6-way decoding option (CI) and 18 flexibly adjustable output channels in DVB-C.

- Standalone headunit with 16-way DVB-S(2) and 2-way multi-standard DVB-S(2)/-T(2)/-C frontend, 6-way decoding (CI) and 18 DVB-compliant output channels (flexibly adjustable):
 - UFO 87-18: 18 output channels in DVB-C
 - UFO 87-18/CI: 18 output channels in DVB-C with six CI slots
- Outstanding output values due to direct implementation

as FPGA solution

- High level of energy efficiency
- Eight Sat IF inputs with DiSEqCTM 1.0 functionality for Sat multi-switches and terrestrial/cable input flexibly distributed to eight multi-standard frontends
- All transmission parameters can be set using the USW 800 management program
- Remote service and configuration
- Extensive baseband signal processing with e.g. channel filter functionality, NIT, LCN
- 4-way cascading by means of UFO link possible
- No fan, therefore noise and maintenance-free device design

Technical data (provisional)

Type Order no.		UFO 87-18 206000003	UFO 87-18/CI 206000004	
Inputs				
Sat IF input		8 x F conn	ector, 75 Ω	
Sat/terr./cable input		1 x F conne	ector, 75 Ω	
Decoupling	dB	>2	25	
Return loss	dB	Туріс	al 10	
DiSEqC™1.0		Vert./Horiz., Low/High	n; Sat. pos. (A/B/C/D)	
Switching levels	V/kHz	14/18, 0/22		
Remote feed current for LNB	mA	Max. 250 (at F socket no. 3 and 7), max. 60 (at F socket no. 1, 2, 4, 5, 6, 8)		
Remote feed current for active Antenna (5 V)	mA	100 (on F socket no. 9)		
Frontend				
DVB-S/-S2/		16x		
DVB-S/S2/T/T2/C		2x		
Frequency grid	MHz	1		
Input level range	dΒμV	60-100		
Permissible level difference	dB	20		
Demodulation DVB-S				
Standard		EN 300 421		
Frequency range	MHz	950-2150		

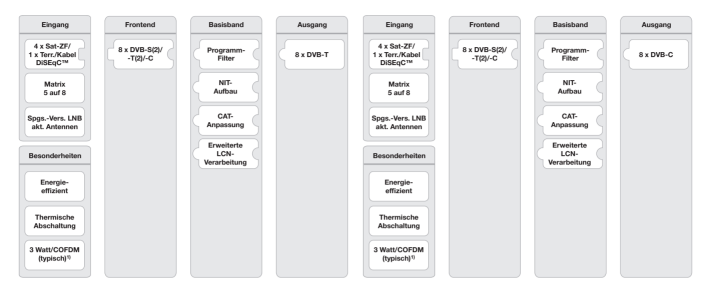
Type Order no.		UFO 87-18 UFO 87-18/CI 2060000003 2060000004			
Input symbol rate QPSK	MS/s	1-2	15		
Code rate (Viterbi)		1/2, 2/3, 3/	4, 5/6, 7/8		
Roll off	%	20, 2	5, 35		
AFC regulation range	MHz	±	5		
Demodulation DVB-S2					
Standard		EN 302 307,	TR 102-376		
Input symbol rate QPSK	MS/s	1-4	45		
Code rate (LDPC)		1/2, 3/5, 2/3, 3/4, 4	4/5, 5/6, 8/9, 9/10		
Input symbol rate 8PSK	MS/s	1-4	45		
Code rate (LDPC)		3/5, 2/3, 3/4,	5/6, 8/9, 9/10		
Roll off	%	20/2	5/35		
Demodulation DVB-T (COFDM)					
Standard		EN 300744, NorDig Unified 2.2.1, D-Book 7.	0, supports all C.R, G.I, LP and HP streams		
Frequency range	MHz	47-8	362		
Guard interval		1/4, 1/8, 1/16, 1/32			
FEC		1/2, 2/3, 3/4, 5/6, 7/8			
FFT mode		2k, 8k			
Bandwidth	MHz	6,7	7, 8		
Constellation		QPSK, 16 QAM, 64 QAM			
Demodulation DVB-T2 (COFDM)					
Standard		EN 302755-V1.31, DVB-T2 Lite compliant, Single and multiple PLP Support, NorDig Unified 2.2 D-Book 7.0			
Guard interval		1/128, 1/32, 1/16, 19/	256, 1/8, 19/128, 1/4		
FEC		1/2, 3/5, 2/3,	3/4, 4/5, 5/6		
FFT mode		1k, 2k, 4k, 8	3k, 16k, 32k		
Bandwidth	MHz	1.7/5/	6/7/8		
Constellation		QPSK, 16 QAM, 64	4 QAM, 256 QAM		
Demodulation DVB-C					
Standard		EN 300 429/ITU	J.83 Annex A/C		
Frequency range	MHz	47-8	362		
Input symbol rate	MS/s	1-7	2.2		
Constellation	QAM	4/16/32/6	4/128/256		
MPEG-TS processor					
Programme filter		•			
PSI/SI processing		Cable NIT, LCN, PCR correction, CAT			
LCN data		NorDig Descriptor V1			
Stuffing		Automatic			
Decoding					
6 CAM insert positions					
		-	PCMCIA interface		

Type Order no.		UFO 87-18 UFO 87-18/CI 2060000003 2060000004					
Modulator							
Output channels		18 x DVB-	C (J.83A)				
Constellation		16/32/64/12	8/256 QAM				
Symbol rate	MS/s	2.25-7.25					
Roll off	%	1:	5				
RF output							
Output		1 x F connector, 75 Ω					
Frequency range	MHz	47–1006 (fine tuning in 125-kHz steps)					
Frequency range (channel list)	MHz	47-86/110-862 (set-up via channel list)					
Return loss	dB	14 (47 MHz) –1.5 dB/oct.					
Output level	dΒμV	107					
Output level setting range	dB	-20 (in 0.5 dB steps)					
Level stability	dB	±0.5					
Frequency stability	ppm	35					
MER	dB	≥ 4	45				
Shoulder attenuation	dB	≥ 60 (at no	rmal level)				
Spurious emissions	dB	≥ (60				
Test output							
Test socket		1 x F conne	ector, 75 Ω				
Level relative to the output	dB	2	5				
System data							
Power consumption	W	32-35 *) 35-39 *)					
Temperature range	°C	0 to +45					
Power supply voltage	V	100-240					
Protective shut-down	°C	> 70					
Dimensions (H x W x D)	mm	97 x 35	0 x 244				
Weight	kg	Approx. 4	Approx. 4.5				

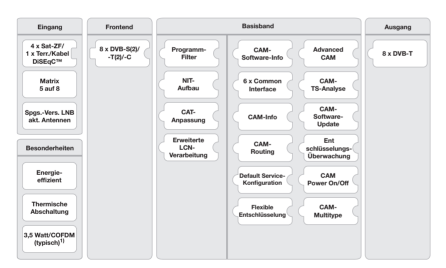
^{*)}The power consumption is dependent on the input and output configuration (data without LNB supply or remote feeding for active antennas)

Overview of functions

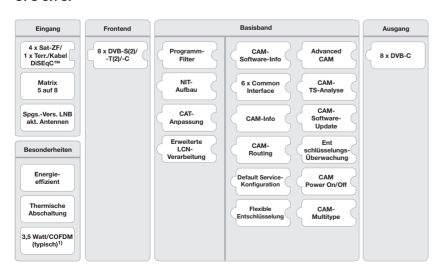
UFO 83 UFO 87



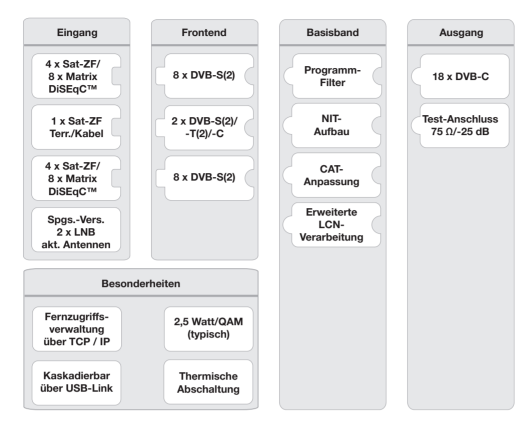
UFO 83/CI



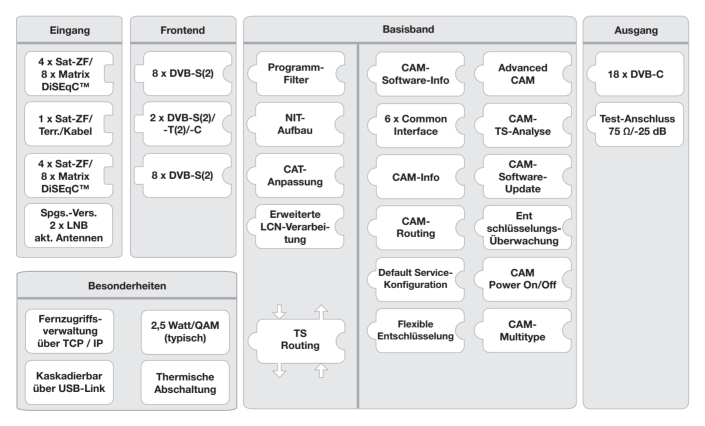
UFO 87/CI



UFO 87-18



UFO 87-18/CI



UFOnano Signal Processing System | Contents

System description	258
--------------------	-----

► Headend 8-way DVB-S(2) – DVB-C (J.83A) 258

System description

UFOnano is a reasonably priced, technically mature standalone headunit offering a great number of advantages particularly when modernising existing properties. Easy programming by way of channel packets and a preadjusted station list allow very fast installation and commissioning. UFOnano allows transmodulation (FTA) of 8 x DVB-S/S2 to 8 x QAM. The typical power consumption of 20 W

makes the headend with built-in power supply unit extremely energy efficient.

The headend is delivered pre-programmed, which allows operation without further configuration. After installation and connection, the most important German-language TV and radio channels are immediately available over Astra 19.2° east. The headend is primarily used in smaller hotels and guest houses.

Headend 8-way DVB-S(2) – DVB-C (J.83A)

UFO 80 2060000006











- Standalone headunit with a built-in power supply unit
- Converts eight QPSK/8PSK modulated DVB-S2 signals into eight flexibly adjustable QAM-modulated DVB-C output signals
- TV and radio channels pre-programmed
- Outstanding values due to direct implementation as FP-GA solution
- High energy efficiency, power consumption: Typical 28 W
- Four Sat IF inputs 1/2/3/4 configurable

- All the transmission parameters can be set using the USW 800 management program
- Fanless design for wall mounting (no noise)
- MPEG transport stream processor:
 - To set a constant output data rate (stuffing) with PCR correction
 - With programme filter to remove individual TV and radio channels

Type Order no.		UFO 80 206000006			
Inputs					
Sat IF input		4 x F connector, 75 Ω			
Frequency range	MHz	950-2150			
Decoupling	dB	Min. 25			
Return loss	dB	Typical 10			
DiSEqC™ 1.0		Vert./Horiz., Low/High; satellite position (A/B/C/D)			
Switching levels	V/kHz	14, 18 / 22			
Remote feed current for LNB	mA	max. 250 (at F socket no. 3)			
Remote feed current for LNB	mA	max. 60 (at F socket no. 1, 2, 4)			
Frontend					
DVB-S2		8 x			
Frequency grid	MHz	1 (950-2150 MHz)			
AFC regulation range	MHz	±3 (symbol rate < 10 Ms/s); ±5 (symbol rate > 10 Ms/s) (950–2150 MHz)			
Input level range	dΒμV	60-110			
Permissible level difference	dB	12			

Type Order no.		UFO 80 206000006			
Demodulation DVB-S					
Standard		EN 300 421 (1)			
Input symbol rate QPSK	MS/s	2-45			
Code rate (Viterbi)		1/2, 2/3, 3/4, 5/6, 6/7, 7/8			
Roll off	%	35			
Demodulation DVB-S2					
Standard		EN 302 307 (2)			
Input symbol rate QPSK	MS/s	1-34			
Code rate (LDPC)		1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10			
Input symbol rate 8PSK	MS/s	1-31.5			
Code rate (LDPC)		3/5, 2/3, 3/4, 5/6, 8/9, 9/10			
Roll off	%	20/25/35			
MPEG-TS processor					
Programme filter/PID-filter		•			
PSI/SI processing		PCR correction			
Stuffing		Automatic			
QAM modulator					
Output channels		8 x DVB-C (J.83A) as adjacent channels			
QAM constellation	QAM	16, 32, 64, 128, 256			
Symbol rate	MS/s	1.5-7.15			
Roll off	%	15			
RF output					
DVB-C output		$1x$ F connector, 75Ω			
Frequency range	MHz	47–1006 (fine tuning in 250-kHz steps)			
Frequency range (channel list)	MHz	47-86 / 110-862 (set-up via channel list)			
Return loss	dB	14 (47 MHz) -1.5 dB/oct.			
Output level	dΒμV	97			
Output level setting range	dB	-20 (in 0.5 dB steps)			
Level stability	dB	Typical ±0.75			
Frequency stability	ppm	Typical 35			
MER	dB	Typical ≥ 45			
Shoulder attenuation	dB	\geq 60 (at normal level)			
Spurious emissions	dB	≥ 60			
System data					
Power consumption	W	Typical 28			
Temperature range	°C	0 to +40			
Power supply voltage	٧	100-230 ± 10 %			
Dimensions (H x W x D)	mm	288 x 275 x 60			
Weight	kg	3.0			

Tuning instructions

The plug-and-play condition on delivery allows operation of the UFOnano headend without any further configuration. After installation and connection, 78 TV and 9 radio channels are immediately available (via Astra 19.2° east, transponder allocation as of Q2/2018; see table below).

The default configuration can be changed using the USW 800 control program. For programming, the UFO 80 must be connected to a USBmini cable and a PC with USB port.

The settings and numerical values shown below are examples that do not necessarily correspond with the delivery status. For the operation of two UFOnano units or reception of other

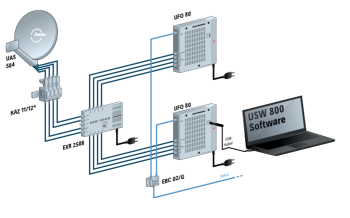
satellites, more pre-set configurations are available. These can be downloaded free of charge from the Kathrein homepage "www.kathrein-ds.com".

When operating two UFOnano units, make sure that the respective output channel blocks do not overlap. The output signals of the two headend units can then be combined with distributors of the EBC series (reverse operation).

Channel	Input	Transponder/ Programme	SD/HD	Band	Polarisation	Transp frequency	Sat IF/MHz	SR	Standard	CR	Output chan- nel	Symbol rate	Output level	QAM
1	Α	Das Erste, BR, HR, SWR, WDR	SD	High	Hori- zontal	11836	1236	27500	DVB-S	3/4	S21	6.9	-2	64
2	Α	ZDF, 3sat, KIKA, ZDFinfo, ZDF neo	SD	High	Hori- zontal	11954	1354	27500	DVB-S	3/4	S22	6.9	-2	64
3	Α	MDR, NDR, RBB, SWR	SD	High	Hori- zontal	12110	1510	27500	DVB-S	3/4	S23	6.9	-2	64
4	Α	RTL, N-TV, RTL2, Toggo Plus, Nitro, Vox	SD	High	Hori- zontal	12188	1588	27500	DVB-S	3/4	S24	6.9	-2	64
5	Α	Pro Sieben, Sat1, Kabel eins, Sat1 Gold	SD	High	Hori- zontal	12545	1945	22000	DVB-S	5/6	S25	6.9	-2	64
6	Α	Anixe, N24 Doku, 1-2-3 TV, TLC Germany, Sixx Deutschland	SD	High	Hori- zontal	12460	1860	27500	DVB-S	3/4	S26	6.9	-2	64
7	В	Nick Jr Europe, Nickelodeon	SD	High	Ver- tical	11973	1373	27500	DVB-S	3/4	S27	6.9	-2	64
8	В	Sport1, DMAX, HSE24, SonnenklarTV, Astro TV	SD	High	Ver- tical	12480	1880	27500	DVB-S	3/4	S28	6.9	-2	64

Delivery status UFO 80, transponder Astra 19.2° east and output channel assignment

Connection example



UFO 80 overview of functions







UFO 19" Series | Contents

>	System description	262
>	Headend 18-way DVB-S(2)/T(2)/-C - DVB-C or IP	262
>	Connection examples	266

System description

The UFO 19" series headend family enables combined reception of eight DVB-S/S2 signals and reception from two DVB-S, S2, T, T2 and C signal multi-standard frontends. The standalone headunit with space-saving 19" design (1 RU) has 6-way decryption capability (CI) on the output side, either as a transmodulator or IP version. The UFO 19" Series also has a very high

level of energy efficiency and a remote configuration option. Extensive baseband signal processing with programme filter functionality, NIT, support of different LCN standards and flexible decryption capability ensure various applications. The USW 800 management software providers an intuitive, user-friendly interface specially adapted for operation of the UFO 19" Series.

Headend 18-way DVB-S(2)/T(2)/-C – DVB-C or IP





UFO 97-18 206500003 **UFO 97-18/CI** 206500004



- Headend with 16 DVB-S(2) with DiSEqC™ 1.0 support, plus two DVB-S(2)/-T(2)/-C multi-standard frontends (standards cannot be combined, no DiSEqC™ 1.0 support for DVB-S(2) input 9) and 18 DVB-C compliant output channels (flexibly adjustable)
- Two redundant wideband power supply units with automatic redundancy and fan monitoring
- 8 Sat IF inputs with DiSEqC[™] 1.0 functionality for Sat multi-switches, flexible distribution to 2 x 8 frontends plus one input (non-switchable DVB-S(2)) for the two multi-standard frontends
- Power supply for two LNBs and one active antenna
- All transmission parameters can be set using the USW 800 configuration software
- Unlimited cascading via IP network or the internal switch (system network). Joint administration and configuration of system network (NIT, LCN, channel assignment etc.)
- 6-way decoding function (serial or parallel decoding)
- Hot swap feature for power supply unit and fan
- SNMP preparation

UFO IP512 206500001 **UFO IP512/CI** 206500002



- Headend with 16 DVB-S(2) with DiSEqC™ 1.0 support, plus two DVB-S(2)/-T(2)/-C multi-standard frontends (standards cannot be combined, no DiSEqC™ 1.0 support for DVB-S(2) input 9) and implementation on DVB-IPTV.
- Simultaneous service pool with 494 SPTS and 18 MPTS or 512 SPTS
- Service names and programme renaming
- Supports SAP protocol and M3U
- Two redundant wideband power supply units with automatic redundancy and fan monitoring
- 8 Sat IF inputs with DiSEqC[™] 1.0 functionality for Sat multi-switches, flexible distribution to 2 x 8 frontends plus one input (non-switchable DVB-S(2)) for the two multi-standard frontends
- Power supply for 2 LNBs and one active antenna
- All transmission parameters can be set using the USW 800 configuration software
- Unlimited cascading via IP network or the internal switch (system network). Joint administration and configuration of system network
- 6-way decoding function (serial or parallel decoding)
- Hot swap feature for power supply unit and fan
- SNMP preparation

Type Order no.		UFO 97-18 206500003	UFO 97-18/CI 206500004	UFO IP512 206500001	UFO IP512/CI 206500002		
Inputs							
Sat IF input (1-8)		8 x F connector, 75 Ω					
Sat-IF/terr./cable input (9)			1 x F conne	ector, 75 Ω			
Decoupling	dB		>3	35			
Return loss	dB		typ.	. 12			
DiSEqC™1.0			Vert./Horiz., Low/High	; Sat. pos. (A/B/C/D)			
Switching levels	V/kHz		14/18,	0/22			
Remote feed current for LNB	mA		Max. 250 (at F socker				
Remote feed current for active antenna (5 V)	mA		50 (at F so	cket no. 9)			
Frontend							
DVB-S(2) input 1-8		16 x					
TS bit rate per transponder	Mbps		81	.5			
DVB-S(2)/-T(2)/-C input 9			2	X			
TS bit rate per transponder	Mbps	120					
Frequency grid	MHz	1					
DVB-S(2) input level range	dΒμV	45-90 (at F socket no. 1-8)					
DVB-S(2)/-T(2)/-C input level range	dΒμV	55-100 (at F socket no. 9)					
Permissible level difference	dB	20					
Demodulation DVB-S							
Standard			EN 30	0 421			
Frequency range	MHz		950-	2150			
Input symbol rate QPSK	MS/s		1-4	15			
Code rate (Viterbi)			1/2, 2/3, 3/4,	5/6, 6/7, 7/8			
Roll off	%		3.	5			
AFC regulation range	MHz		±	5			
Demodulation DVB-S(2)							
Standard			EN 302 307,	TR 102-376 ¹⁾			
Input symbol rate QPSK	MS/s		1-4	45			
Code rate (LDPC) input 1-8		1/4, 1/3, 2/5,1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10					
Code rate (LDPC) input 9		1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10					
Input symbol rate 8PSK	MS/s	1-45					
Code rate (LDPC) input 1-9		3/5, 2/3, 3/4, 5/6, 8/9, 9/10					
Input symbol rate 16APSK	MS/s	1-31					
Code rate (LDPC) input 1-8		² /3, ³ /4, ⁴ /5, ⁵ /6, ⁸ /9, ⁹ /10					
Input symbol rate 32APSK	MS/s		1-2	25			
Code rate (LDPC) input 1-8			3/4, 4/5, 5/6	5, 89, 9/10			

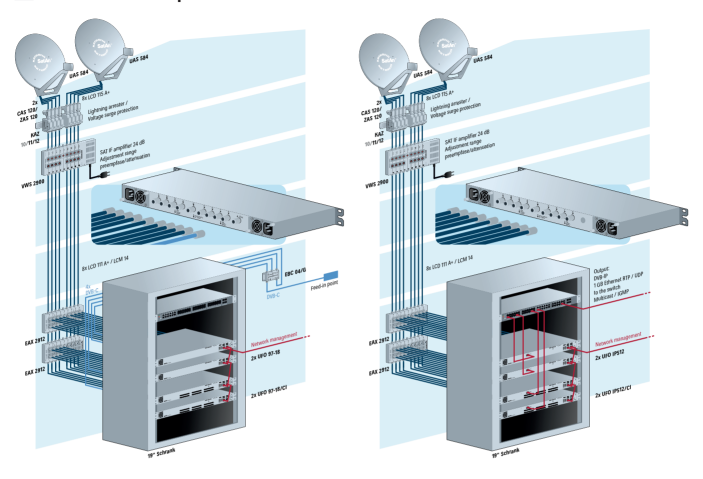
Roll of	Type Order no.		UFO 97-18 206500003	UFO 97-18/CI 206500004	UFO IP512 206500001	UFO IP512/CI 206500002
Standard Standard Supports all C.R. G.I. LP and HP streams	Roll off	%	1011/20/25/35			
Standard Supports all C.R. G.J. LP and HP streams Frequency range MHz 50.5-858 Guard interval ¼, ½, ½, ½, ½, ½, ½ FEC ½, ½, ¼, ¼, ½ FFT mode 2k, 8k Bandwidth MHz 6, 7, 8 Constellation QAM QPSK, 16, 64 Demodulation DVB-T(2) (COFDM) EN 302755-V1.31, DVB-T2 Lite compliant, single and multiple PLP support, NorDig Unified 2.2.1, D-Book 7.0 Guard interval ½2, ½, ½, ½, ½, ½, ½, ½, ½, ½, ½ FEC ½2, ¾, ¾, ¼, ¼ FFT mode 1k, 2k, 4k, 8k, 16k, 32k Bandwidth MHz 1.75/667/8 Constellation QAM QPSK, 16, 64, 256 Demodulation DVB-C EN 300429/TIU J.83 Annex A/C Standard EN 300429/TIU J.83 Annex A/C Frequency range MHz 48-858 Input symbol rate MS/s 1-7.2 Constellation QAM 4/16/32/64/128/256 MPEG-TS processor Programme filter • PSJ/SI processing Cable NIT, LCN, PCR correction, CAT, TSID ONID, PID, SID remapping LCN data </td <td>Demodulation DVB-T (COFDM)</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Demodulation DVB-T (COFDM)					
Guard interval 14, ½, ½, ¾, ½, ½ FEC ½, ½, ¾, ¼, ½, ½ FFT mode 2k, 8k Bandwidth MHz 6, 7, 8 Constellation QAM QPSK, 16, 64 Demodulation DVB-T(2) (COFDM) EN 302755-V1.31, DVB-T2 Lite compliant, single and multiple PLP support, NorDig Unified 2.2.1, D-Book 7.0 Guard interval 19.30, ½2, ½6, ½3, ½3, ½6, ½6, ½25, ½6 FEC ½2, ¾3, ¾3, ¾4, ½6 FFT mode 1k, 2k, 4k, 8k, 16k, 32k Bandwidth MHz 1.775/677/8 Constellation QAM QPSK, 16, 64, 256 Demodulation DVB-C Standard EN 300429/TIU J.83 Annex A/C Frequency range MHz 48-858 Input symbol rate MS/s 1-7.2 Constellation QAM 4/16/32/64/128/256 MPEG-TS processor Programme filter • PSI/SI processing Cable NIT, LCN, PCR correction, CAT, TSIO ONID, PID, SID remapping LCN data NorDig Descriptor VI Stu	Standard		· · · · · · · · · · · · · · · · · · ·			
FEC	Frequency range	MHz		50.5-	858	
### FFT mode ### 2	Guard interval			1/4, 1/8, 1/	16, 1 /32	
Bandwidth MHz 6,7,8 Constellation QAM QPSK, 16, 64 Demodulation DVB-T(2) (COFDM) EN 302755-V1.31, DVB-T2 Lite compliant, single and multiple PLP support, NorDig Unified 2.2.1, 0-Book 7.0 Guard interval FN 302755-V1.31, DVB-T2 Lite compliant, single and multiple PLP support, NorDig Unified 2.2.1, 0-Book 7.0 Guard interval V12, 36, 36, 10, 1928, 34 FEC 12, 36, 46, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	FEC			1/2, 2/3, 3/4	ı, ⁵ /6, ⁷ /8	
Constellation QAM QPSK, 16, 64 Demodulation DVB-T(2) (COFDM) EN 302755-V1.31, DVB-T2 Lite compliant, single and multiple PLP support, NorDig Unified 2.2.1, D-Book 7.0 Guard interval	FFT mode			2k, 8	8k	
Demodulation DVB-T(2) (COFDM) EN 302755-V1.31, DVB-T2 Lite compliant, single and multiple PLP support, NorDig Unified 2.2.1, D-Book 7.0 Guard interval FEC Y2, 16, 26, 16, 14, 26, 16 FFT mode Ik, 2k, 4k, 8k, 16k, 32k Bandwidth MHz 1.7/5/6/7/8 Constellation QAM QPSK, 16, 64, 256 Demodulation DVB-C Standard EN 300429/ITU J.83 Annex A/C Frequency range MHz A8-858 Input symbol rate MS/s 1-7.2 Constellation QAM 4/16/32/64/128/256 MPEG-TS processor Programme filter PSI/SI processing Cable NIT, LCN, PCR correction, CAT, TSID ONID, PID, SID remapping LCN data NorDig Descriptor V1 Stuffing Automatic Decoding	Bandwidth	MHz		6, 7,	, 8	
Standard EN 302755-V1.31, DVB-T2 Lite compliant, single and multiple PLP support, NorDig Unified 2.2.1, D-Book 7.0 Guard interval FEC 1/2, 1/4, 1/4, 1/4, 1/4 FEC FFT mode 1 k, 2k, 4k, 8k, 16k, 32k Bandwidth MHz 1.7/5/67/78 Constellation QAM QPSK, 16, 64, 256 Demodulation DVB-C Standard EN 300429/ITU J.83 Annex A/C Frequency range MHz A8-858 Input symbol rate MS/s 1-7.2 Constellation QAM 4/16/32/64/128/256 MPEG-TS processor Programme filter PSI/SI processing Cable NIT, LCN, PCR correction, CAT, TSID ONID, PID, SID remapping LCN data NorDig Descriptor VI Stuffing Automatic Decoding	Constellation	QAM		QPSK, ´	16, 64	
Standard single and multiple PLP support, NorDig Unified 2.2.1, D-Book 7.0 Guard interval 1/228, ½2, ½6, 19/256, ½6, 19/226, ¼6, 19/226, ¼6, 19/226, ¼6, 19/226, ¼6, 19/226, ¼6, 19/226, ¼6, 19/226, ¼6, 19/226, ¼6, 19/226, ¼6, 19/226, ¼6, 19/226, ¼6, 19/226, ¼6, 19/226, ¼6, 19/226, ½6 FEC ½2, ¾5, ¾3, ¾4, ½6, ½6 FFT mode 1k, 2k, 4k, 8k, 16k, 32k Bandwidth MHz 1.7/5/67//8 Constellation QAM QPSK, 16, 64, 256 Demodulation DVB-C EN 300429/ITU J.83 Annex A/C Frequency range MHz 48-858 Input symbol rate MS/s 1-7.2 Constellation QAM 4/16/32/64/128/256 MPEG-TS processor Programme filter • PSI/SI processing Cable NIT, LCN, PCR correction, CAT, TSID ONID, PID, SID remapping LCN data NorDig Descriptor VI Stuffing Automatic Decoding	Demodulation DVB-T(2) (COFDM)					
FEC 1/2, 1/4, 1/4, 1/4, 1/4, 1/4, 1/4, 1/4, 1/4	Standard		single and multiple PLP support,			
FFT mode 1k, 2k, 4k, 8k, 16k, 32k Bandwidth MHz 1.7/5/6/7/8 Constellation QAM QPSK, 16, 64, 256 Demodulation DVB-C Standard EN 300429/ITU J.83 Annex A/C Frequency range MHz 48-858 Input symbol rate MS/s 1-7.2 Constellation QAM 4/16/32/64/128/256 MPEG-TS processor Programme filter PSI/SI processing Cable NIT, LCN, PCR correction, CAT, TSID ONID, PID, SID remapping LCN data NorDig Descriptor V1 Stuffing Automatic	Guard interval		1/128, 1/32, 1/16, 19/256, 1/8, 19/128, 1/4			
Bandwidth MHz 1.7/5/6/7/8 Constellation QAM QPSK, 16, 64, 256 Demodulation DVB-C Standard EN 300429/ITU J.83 Annex A/C Frequency range MHz 48-858 Input symbol rate MS/s 1-7.2 Constellation QAM 4/16/32/64/128/256 MPEG-TS processor Programme filter PSI/SI processing Cable NIT, LCN, PCR correction, CAT, TSID ONID, PID, SID remapping LCN data NorDig Descriptor V1 Stuffing Automatic Decoding	FEC		1/2, 3/5, 2/3, 3/4, 4/5, 5/6			
Constellation QAM QPSK, 16, 64, 256 Demodulation DVB-C Standard EN 300429/ITU J.83 Annex A/C Frequency range MHz 48-858 Input symbol rate MS/s 1-7.2 Constellation QAM 4/16/32/64/128/256 MPEG-TS processor Programme filter • PSI/SI processing Cable NIT, LCN, PCR correction, CAT, TSID ONID, PID, SID remapping LCN data NorDig Descriptor V1 Stuffing Automatic Decoding	FFT mode		1k, 2k, 4k, 8k, 16k, 32k			
Demodulation DVB-C Standard EN 300429/ITU J.83 Annex A/C Frequency range MHz 48-858 Input symbol rate MS/s 1-7.2 Constellation QAM 4/16/32/64/128/256 MPEG-TS processor Programme filter PSI/SI processing Cable NIT, LCN, PCR correction, CAT, TSID ONID, PID, SID remapping LCN data NorDig Descriptor V1 Stuffing Automatic Decoding	Bandwidth	MHz	1.7/5/6/7/8			
Standard Frequency range MHz 48-858 Input symbol rate MS/s 1-7.2 Constellation QAM 4/16/32/64/128/256 MPEG-TS processor Programme filter PSI/SI processing Cable NIT, LCN, PCR correction, CAT, TSID ONID, PID, SID remapping LCN data NorDig Descriptor V1 Stuffing Automatic	Constellation	QAM	QPSK, 16, 64, 256			
Frequency range MHz 48-858 Input symbol rate MS/s 1-7.2 Constellation QAM 4/16/32/64/128/256 MPEG-TS processor Programme filter PSI/SI processing Cable NIT, LCN, PCR correction, CAT, TSID ONID, PID, SID remapping LCN data NorDig Descriptor V1 Stuffing Automatic Decoding	Demodulation DVB-C					
Input symbol rate Constellation QAM 4/16/32/64/128/256 MPEG-TS processor Programme filter PSI/SI processing Cable NIT, LCN, PCR correction, CAT, TSID ONID, PID, SID remapping LCN data NorDig Descriptor V1 Stuffing Automatic Decoding	Standard		EN 300429/ITU J.83 Annex A/C			
Constellation QAM 4/16/32/64/128/256 MPEG-TS processor Programme filter PSI/SI processing Cable NIT, LCN, PCR correction, CAT, TSID ONID, PID, SID remapping LCN data NorDig Descriptor V1 Stuffing Automatic Decoding	Frequency range	MHz	48-858			
MPEG-TS processor Programme filter PSI/SI processing Cable NIT, LCN, PCR correction, CAT, TSID ONID, PID, SID remapping LCN data NorDig Descriptor V1 Stuffing Automatic Decoding	Input symbol rate	MS/s	1-7.2			
Programme filter PSI/SI processing Cable NIT, LCN, PCR correction, CAT, TSID ONID, PID, SID remapping LCN data NorDig Descriptor V1 Stuffing Automatic Decoding	Constellation	QAM		4/16/32/64	1/128/256	
PSI/SI processing Cable NIT, LCN, PCR correction, CAT, TSID ONID, PID, SID remapping LCN data NorDig Descriptor V1 Stuffing Automatic Decoding	MPEG-TS processor					
LCN data NorDig Descriptor V1 Stuffing Automatic Decoding	Programme filter			•		
Stuffing Automatic Decoding	PSI/SI processing		Cable NIT,	LCN, PCR correction, CA	T, TSID ONID, PID, SID	remapping
Decoding	LCN data		NorDig Descriptor V1			
	Stuffing					
6 CAM insert positions – PCMCIA interface – PCMCIA interface	Decoding					
•	6 CAM insert positions		-	PCMCIA interface	-	PCMCIA interface
TS routing CAM - Individual and serial decoding decoding decoding	TS routing CAM		-		-	Individual and serial decoding
Modulator	Modulator					
Output channels 18 x DVB-C (J.83A) –	Output channels		18 x DVB-C (J.83A) –			
Constellation QAM 16/32/64/128/256 –		QAM	16/32/64	/128/256		_
Symbol rate MS/s 1.5-7.15 –	Symbol rate		1.5-	7.15		_

Type Order no.		UFO 97-18 206500003	UFO 97-18/CI 206500004	UFO IP512 206500001	UFO IP512/CI 206500002	
Roll off	%	15		-	-	
RF output						
Connection		1 x F conne	ctor, 75 Ω	-	-	
Frequency range	MHz	47–1006 (fine tuning	g in 125-kHz steps)	-	-	
Frequency range (channel list)	MHz	47-86/110-862 (set-	up via channel list)	-	-	
Return loss	dB	14 (47 MHz) -	-1.5 dB/oct.	-	-	
Output level	dΒμV	10	7	-	-	
Output level setting range	dB	-20 (in 0.5	dB steps)	-	-	
Level stability	dB	±0.	5	-	-	
Frequency stability	ppm	35)	-	-	
MER	dB	typ.	45	-	-	
Shoulder attenuation	dB	≥ 60 (at nor	mal level)	-		
Spurious emissions	dB	≥ 6	0	-		
IP output						
IP output		_		1 GB Ethernet / 1	000 BaseT / RJ45	
Protocol		- UDP/RTP			/RTP	
IP services		– IPv4, ARP, Ping, SAP			Ping, SAP	
Transmission method		- Unicast/Multicast				
Transport stream		– 512 x SPTS / 18 x MPTS			/ 18 x MPTS	
Max. output data rate per transport stream	Mbps	-		1-1	00	
Test output						
Test socket		$1 \times F$ connector, 75Ω –			-	
Level relative to the output	dB	25 –			-	
System data						
Power consumption typical ²⁾	W	41	43	34	36	
Supply voltage	٧		100-	240		
Ambient temperature range	°C	-5 to +45				
Protective shut-down	°C	> 70				
Dimensions (H x W x D)	mm		44 x 48	2 x 488		
Weight	kg	approx. 7.8	approx. 8.9	approx. 8.1	approx. 9.2	

¹⁾ Full band frontend inputs 1-8 only.

²⁾ The power consumption depends on the input and output configuration and the number of connected CI modules

Connection examples



Distribution Network | Contents Accessories

	General information	268
>	Tap, threaded	269
>	Tap with F connectors	270
>	Taps for star distribution	272
>	Splitter	274
>	Over-voltage protection	276
>	Equaliser	281
>	Adjustable attenuator	281
>	Variable attenuators	282
>	Low-pass filter	282
>	Diplexers	283
>	TV T-connector	285
>	Receiver connection cables (straight)	286

General information

Taps and splitters

Indoor installation

With terminal connection or F connector connection

Antenna outlets

Die-cast chassis with accessories for all installation types

	Taps/splitters	Outlets
Through loss Attenuation between input E and output A. With splitters between input E and outputs A.		(E) (B) (B) (A) (B) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B
Tap loss or connection loss Attenuation between input E and tap-off Ab or radio or TV connection.	E A	
Directional attenuation Attenuation between output A and tap-off Ab or radio or TV connection.	E A	© © R
Decoupling Attenuation between two tap-offs Ab. For splitters between outputs A. For outlets between two subscribers.		
Return loss Attenuation of a reflected signal R compared with the signal in the forward direction V.	E A V Ab R	

The data provided for the individual products only applies if all outputs are terminated.

Unused outputs must be closed with terminating resistors (see "Terminating resistors" on page 112).

Tap, threaded

1-way

CESA **EAC 12** 272327 **EAC 16** 272328 **EAC 22** 272329

■ Impedance: 75 Ω

Complies with: EN 60728-11 and EN 50083-2

For indoor installation

■ Due to the wide frequency range of 0.15–2150 MHz, suitable for house networks, community networks, broadband house distribution systems and satellite reception systems



2-way

EAD 21 272307



■ Impedance: 75 Ω

Complies with: EN 60728-11 and EN 50083-2

■ For indoor installation

■ Due to the wide frequency range of 0.15-2150 MHz, suitable for house networks, community networks, broadband house distribution systems and satellite reception systems



Type Order no.			EAC 12 272327	EAC 16 272328	EAC 22 272329	EAD 21 272307
Frequency range		MHz	0.15-2150 1)	0.15-2150 1)	0.15-2150	0.15-2150
Tap attenuation		dB	11	13.5	20	20
Through loss	0.15-47 MHz 47-862 MHz 862-2150 MHz	dB	1.5 1.1 1.8	1.5 0.7 1.4	0.8 0.8 1.0	1.5 1.8 2.2
Directional attenuation (Output → tap)	47-2150 MHz Minimal value	dB	≥ 28.5 ²⁾ 20.5	≥ 31.5 ²⁾ 23.5	-	-
Decoupling	47-862 MHz 862-2150 MHz	dB	-	-	-	≥ 38 ≥ 30
Clamp-connection		mm Ø	Inner conductor	r: 0.4-1.6 – Outer conduc	ctor: 4.5-5.8 (7.9)	
Dimensions (W x H x D) 1) EAC 12/EAC 16: Data deviation in LMK range 2) Relative to		mm o 40 MHz1	.5 dB/Octave	115 x 75 x 30		
Packaging unit/weight		pc./kg			1(50)/0.30	

Tap with F connectors

1-way

EAC 01/G 21610089
EAC 02/G 21610090

EAC 03/G 21610091 **EAC 04/G** 21610092

■ Impedance: 75 Ω

Frequency range: 5-1218 MHz (i.e. return path and UHF compatible)

Solid housing made of tin-plated zinc injection moulding

Isolating capacitors on inputs and outputs

Conforms to: EN 60728-11 and EN 50083-2

Class A (+10 dB) based on DIN 50083-2



EAC 01/G

Vodafone/KDG approval

■ Connections: F connectors

• For indoor installation

Type Order no.			EAC 01/G 21610089	EAC 02/G 21610090	EAC 03/G 21610091	EAC 04/G 21610092
Tap attenuation, typical	5-1218 MHz	dB	8.5	12	16	20.5
Through loss, typ.	5-470 MHz 470-862 MHz 862-1006 MHz 1006-1218 MHz	dB	1.3 1.6 1.8 2.0	0.8 1.0 1.1 1.1	0.5 0.7 0.9 0.9	0.4 0.6 0.9 0.9
Directional attenuation	5-10 MHz 10-40 MHz 40-950 MHz ¹⁾ 950–1218 MHz	dB	≥ 24 ≥ 30 ≥ 30 ≥ 22	≥ 28 ≥ 32 ≥ 32 ≥ 24	≥ 34 ≥ 36 ≥ 36 ≥ 22	≥ 38 ≥ 40 ≥ 40 ≥ 29
Return loss	5-94 MHz 94-188 MHz 188-376 MHz 376-752 MHz 752-1218 MHz	dB	≥ 18.0 ≥ 16.5 ≥ 15.0 ≥ 13.5 ≥ 12.0			
Dimensions (W x H x D)		mm	51.6 x 52.5 x 23.5			
Packaging unit/weight		pc./kg	1 (10, 200)/0.045			

 $^{^{1)}}$ At 40 MHz, -1.5 dB/Octave

2-way

CE SA **EAD 01/G** 21610093 **EAD 02/G** 21610094 **EAD 03/G** 21610095

■ Impedance: 75 Ω

EAD 04/G 21610096

• Frequency range: 5-1218 MHz (i.e. return path and UHF compatible)

Solid housing made of tin-plated zinc injection moulding

Isolating capacitors on inputs and outputs

Conforms to: EN 60728-11 and EN 50083-2

Class A (+10 dB) based on DIN 50083-2



EAD 01/G

Vodafone/KDG approval

■ Connections: F connectors

For indoor installation

Type Order no.			EAD 01/G 21610093	EAD 02/G 21610094	EAD 03/G 21610095	EAD 04/G 21610096
Tap attenuation, typical	5-1218 MHz	dB	8.5	13	16.5	20.5
Through loss, typ.	5-470 MHz 470-1006 MHz 1006-1218 MHz	dB	2.8 3.3 4.0	1.2 1.5 1.8	0.8 1.1 1.5	0.8 1.0 1.5
Directional attenuation	5-10 MHz 10-40 MHz 40-950 MHz ¹⁾ 950–1218 MHz	dB	≥ 25 ≥ 28 ≥ 28 ≥ 20	≥ 28 ≥ 30 ≥ 30 ≥ 20	≥ 34 ≥ 34 ≥ 34 ≥ 25	≥ 36 ≥ 36 ≥ 36 ≥ 26
Return loss	5-94 MHz 94-188 MHz 188-376 MHz 376-752 MHz 752-1218 MHz	dB	≥ 18.0 ≥ 16.5 ≥ 15.0 ≥ 13.5 ≥ 12.0			
Dimensions (W x H x D) mm		73.6 x 52.5 x 23.5				
Packaging unit/w	reight reight	pc./kg	1 (10, 200)/0.06			

¹⁾ At 40 MHz, -1.5 dB/Octave

Taps for star distribution

EAX 26/U 21610101 **EAX 28/U** 21610102





- Frequency range: 5-1200 MHz (i.e. return path and UHF compatible)
- Isolating capacitors on inputs and outputs
- Unoccupied tap outputs are to be terminated with EMK
 03 terminating resistors in systems with return path use
- Conforms to: EN 60728-11 and EN 50083-2
- For indoor installation



EAX 26/U



EAX 28/U

			6-way	8-way
Type Order no.			EAX 26/U 21610101	EAX 28/U 21610102
Tap loss		dB	12.5/13.5/14.5/ 15.5/16.5/17	12.5/13.5/14.5/ 15/16/17/18/19
Through loss	5-40 MHz 40-862 MHz 862-1006 MHz 1006-1200 MHz	dB	6.6 6.4 7 8	6.6 6.4 7 8
Decoupling (Out-Tap)	5-40 MHz 40-470 MHz 470-862 MHz 862-1006 MHz 1006-1200 MHz	dB	30 30 26 26 20	30 30 26 26 20
Decoupling (Tap-Tap)	5-40 MHz 40-470 MHz 470-862 MHz 862-1006 MHz 1006-1200 MHz	dB	40 42 36 32 32	40 42 36 32 32
Return Loss (Tap)	5-10 MHz 10-40 MHz 40-470 MHz 470-862 MHz 862-1006 MHz 1006-1200 MHz	dB	18 20 18 16 16	18 20 16 16 16 16
Dimensions (W x H	1 x D)	mm	122 x 44 x 36	122 x 44 x 36
Packaging unit/w	eight	pc./kg	1 (10, 50)/0.190	1 (10, 50)/0.195

EAX 24/G 21610097 EAX 26/G 21610098



EAX 28/G 21610099

■ Impedance: 75 Ω

- Frequency range: 5-1218 MHz (i.e. return path and UHF compatible)
- Isolating capacitors on inputs and outputs
- Unoccupied tap outputs are to be terminated with EMK 03 terminating resistors in systems with return path use
- Conforms to: EN 60728-11 and EN 50083-2
- Connections: F connectors
- For indoor installation
- Class A (+10 dB) based on DIN 50083-2
- Vodafone/KDG approval





			4-way	6-way	8-way
Type Order no.			EAX 24/G 21610097	EAX 26/G 21610098	EAX 28/G 21610099
Tap attenuation, typical (4-way - 1 & 2/2 & 3)	5-1006 MHz 1006-1218 MHz	dB	11 12	15.5 15.0	17.5 18.0
Through loss, typ.	5-862 MHz 862-1006 MHz 1006-1218 MHz	dB	- - -	6.0 6.4 6.9	7.0 7.2 8.0
Directional attenuation	5-10 MHz 10-470 MHz 470-950 MHz 950-1218 MHz	dB	- - -	≥ 26 ≥ 30 ≥ 26 ≥ 23	≥ 26 ≥ 30 ≥ 26 ≥ 22
Decoupling	5-862 MHz 862-950 MHz 950-1218 MHz	dB		≥ 32 ≥ 30 ≥ 20	
Return loss	5-94 MHz 94-188 MHz 188-376 MHz 376-752 MHz 752-1218 MHz	dB		≥ 18.0 ≥ 16.5 ≥ 15.0 ≥ 13.5 ≥ 12.0	
Dimensions		mm	74 x 44 x 36	118 x 44 x 36	118 x 44 x 36
Packaging unit/weight		pc./kg	1 (10, 50)/0.125	1 (10, 50)/0.185	1 (10, 50)/0.2

CEA

Splitter

EBC 02/G 21610084 EBC 03/G 21610085 EBC 04/G 21610086 EBC 06/G 21610087



EBC 08/G 21610088

• Frequency range: 5-1218 MHz (i.e. return path and UHF compatible)

Isolating capacitors on inputs and outputs

Connections: F connectors

Connection for potential equalisation

Conforms to: EN 60728-11 and EN 50083-2

For indoor installation



EBC 03/G





EBC 04/G



EBC 08/G

- Class A (+10 dB) based on DIN 50083-2
- Vodafone/KDG approval

Technical data

			2-way	3-way	4-way	6-way	8-way
Type Order no.			EBC 02/G 21610084	EBC 03/G 21610085	EBC 04/G 21610086	EBC 06/G 21610087	EBC 08/G 21610088
Distribution loss	5-470 MHz 470-1006 MHz 1006-1218 MHz	dB	< 3.9 < 4.4 < 5.1	< 6.0 < 6.7 < 8.0	< 8.0 / typ. 7.5 < 8.5 < 9.5	< 10.5 / typ. 10 < 11.4 / typ. 10 < 12.0	< 12.0 / typ. 11 < 12.5 / typ. 11 < 14.0
Decoupling	5-10 MHz 10-950 MHz 950-1218 MHz ¹⁾	dB	≥ 22 ≥ 22 ≥ 14	≥ 20 ≥ 22 ≥ 14	≥ 22 ≥ 22 ≥ 14	≥ 20 ≥ 22 ≥ 14	≥ 20 ≥ 22 ≥ 14
Return loss	5-94 MHz 94-188 MHz 188-376 MHz 376-752 MHz 752-1218 MHz	dB			≥ 18.0 ≥ 16.5 ≥ 15.0 ≥ 13.5 ≥ 12.0		
Dimensions (W x H x D)		mm	52 x 50 x 25	74 x 50 x 25	74 x 50 x 25	122 x 44 x 36	122 x 44 x 36
Packaging unit/weig	ht	pc./kg	1(10, 200)/0.08	1(10, 200)/0.1	1(10, 200)/0.1	1(10, 50)/0.31	1(10, 50)/0.35

¹⁾ At 40 MHz, -1.5 dB/Octave

EBC 10 272859 **EBC 13** 21610004 21610005 **EBC 14**







- Frequency range: 5-2400 MHz
- Remote feed capable: max. 24 V; 0.5 A
- Integrated decoupling diodes, current flow direction: OUT \rightarrow IN
- Connections: F connectors
- Connection for potential equalisation
- Conforms to: EN 60728-11 and EN 50083-2
- For indoor installation







EBC 13



EBC 14

			2-way	3-way	4-way
Type Order no.			EBC 10 272859	EBC 13 21610004	EBC 14 21610005
Distribution loss, typ.	5-47 MHz 47-862 MHz 862-2150 MHz 2150-2400 MHz	dB	4 5 6 8	8 8 10.5 12	11 10 11.5 13.5
Decoupling	5-47 MHz 47-862 MHz 862-2150 MHz 2150-2400 MHz	dB		10 20 20-15 10	
Return loss	5-47 MHz 47–2400 MHz ¹⁾	dB	≥ 10 ≥ 14	≥ 10 ≥ 14	≥ 8 ≥ 14
Dimensions (W x H x D)		mm	52 x 55 x 23	52 x 55 x 23	74 x 55 x 23
Packaging unit/weight		pc./kg	1 (10, 200)/0.076	1 (10, 200)/0.08	1 (10, 160)/0.097

¹⁾ At 40 MHz, -1.5 dB/Octave

EBC 110 21610006 **EBC 114** 21610007



- Designed especially for use in single-cable systems
- Frequency range: 5-2400 MHz
- Without decoupling diodes, thus low voltage drop
- Remote feed capable: max. 24 V; 0.5 A
- Connections: F connectors
- Connection for potential equalisation





- Small dimensions
- Conforms to: EN 60728-11 and EN 50083-2
- For indoor installation

Technical data

			2-way	4-way
Type Order no.			EBC 110 21610006	EBC 114 21610007
Through loss	5-10 MHz 10-862 MHz 862-2150 MHz 2150-2400 MHz	dB	4 5 6 8	8 9 11.5 13
Decoupling	5-10 MHz 10-862 MHz 862-2150 MHz 2150-2400 MHz	dB	10 20 18 16	10 20 18 16
Dimensions (W x H x D)		mm	52 x 55x 23	74 x 55 x 23
Packaging unit/weight		pc./kg	1 (10, 200)/0.1	1 (10, 160)/0.1



Feed-in DC voltage is present on all connections. Only to be used in conjunction with ESU 33 ... 37. Unused outputs must be terminated with EMK 05 terminating resistor.

Over-voltage protection

KAZ 11 507205



- To protect the system components in antenna reception and distribution systems against transient overvoltages
- Fine protection, must be installed as close to the object to be protected as possible
- Reduces overvoltages between inner conductor and outer conductor to safe values
- For satellite, broadband and terrestrial reception and distribution systems



- Passage for 22-kHz and DiSEqC[™] signals
- Conforms to: EN 61643-21
- Impedance: 75 Ω
- For indoor installation

Type Order no.			KAZ 11 507205	
Transmission range	MHz	5-862	862-2400	2400-3000
Through loss (typ.)	dB	1.2	1.4	2.0
Connection loss test socket (typ.) 1)	dB	20	20	-
Nominal impedance	Ω		75	
Remote power feed (max.)	V	24		
Remote feed current (max.) 3)	Α		2	
Permissible ambient temperature	°C	-40 to +80		
Connections		F sockets		
Dimensions (W x H x D)	mm	90 x 76 x 36		
Packaging unit/weight	pc./kg		1(20)/0.24	

¹⁾ To the output 2) To meet the class-A requirements, the test socket must be terminated with the terminating resistor supplied after measurement has been performed 3) Both in nominal operation and in disturbed operation

KAZ 10 2180000001



- To protect system components in SAT, broadband and DVB-T reception and distribution systems
- Over-voltage protection (medium protection) for small multi-switch installations
- Fulfils categories C2/C3/B2/D1 in accordance with EN 61643-21
- Remote feeding for DC voltages from 0...+20 V / max. 0.4 A
- Passage for 22-kHz and DiSEqC[™] signals
- Impedance: 75 Ω
- For indoor installation only



Type Order no.		KAZ 10 218000001		
Transmission range	MHz	47 - 2400	2400 - 3000	
Through loss	dB	1.2	2.0	
Nominal impedance	Ω	75		
Screening factor	dB	$5-300 \text{ MHz} \ge 85; 30$ $470-950 \text{ MHz} \ge 75; 9$		
Remote power feed (max.)	U _{DC}	+20	V =	
Remote feed current 1) (max.)	I _{DC}	0.4	A	
Temperature range	°C	-20 to	+55	
Connection		F socket in accordan	ce with EN 61169-24	
Lightning surge category D1 (10/350 μs)	kA	Inner/outer conductor: 0.5 Outer conductor/grounding connection: 5		
Nominal discharge surge current (8/20 µs)	kA	Inner/outer conductor: 2.5 Outer conductor/grounding connection: 10		
Protection level at 2 kA / 4 kV (8/20 µs) Category C2	٧	≤ 50	00	
Protection level at 100 A Category C3	٧	≤ 12	20	
Response time	ns	≤ ′	1	
DC resistance (input / output per path)	Ω	3.3	3	
Housing protection class		IP 4	40	
Tested categories in accordance with EN 61643-21		C2/C3/B2/D1		
Dimensions (W x H x D)	mm	145 x 72 x 32		
Packaging unit/weight	pc./kg	1 (35) /	0.22	

¹⁾ It must be ensured that both in normal and in faulty operation the remote feed current does not exceed 400 mA.

KAZ 12 21810002



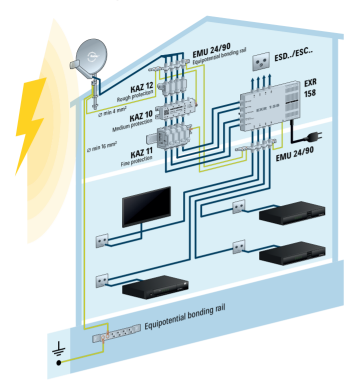
- To protect system components in SAT, broadband and DVB-T reception and distribution systems
- Coarse protection, install as close to the house transfer point as possible
- Installing the KAZ 12 increases the surge discharge capability of the KAZ 11
- Installation in accordance with the lightning arrester zone concept on interfaces LPZ 0A-1 and higher
- Passage for 22-kHz and DiSEqC™ signals
- Fulfils categories A2/C2/C3/B2/D1 in accordance with EN 61643-21



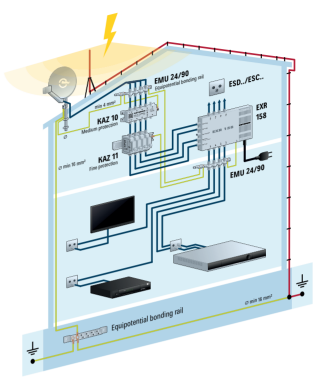
- Includes gas discharge conductor. These are the classic over-voltage protection elements used in coaxial networks
- Accessories included: 1 x EMU 21 earth connection block,
 2 x EMK 01 F connectors
- For indoor installation

Type Order no.		KAZ 12 21810002
Transmission range	MHz	0-2400
Through loss	dB	0.5
Screening factor	dB	5-300 MHz > 85 300-470 MHz > 80 470-1000 MHz > 75 1000-2400 MHz > 55
Nominal voltage	٧	60
Nominal load current (max. allowable remote feed current)	Α	2
Lightning surge category D1 (10/350 μs)	kA	Inner/outer conductor: 2.5 - outer conductor/grounding connection: 5
Nominal discharge surge current (8/20 µs)	kA	Inner/outer conductor: 10 - outer conductor/grounding connection: 10
AC load capacity category A2	Α	10
Protection level at 10 kA (8/20 µs) category C2	٧	≤ 700
Protection level at 1 kV/µs category C3	٧	≤ 600
Protection level at 6 kV (10/700 µs) category B2	٧	≤ 600
Protection level at 2.5 kA (10/350 µs) category D1	٧	≤ 700
Response time	ns	≤ 100
DC resistance (input/output)	$\boldsymbol{m}\boldsymbol{\Omega}$	120
Max. allowable ambient temperature	°C	-40 to +80
Housing protection class		IP 30
Tested categories in accordance with EN 61643-21		A2/C2/C3/B2/D1
RF connections		Input: F connector (socket) Output: F connector (plug)
Weight	kg	0.1

Connection examples







External lightning protection

Is over-voltage protection mandatory? (DIN VDE 0100-443)1 Over-voltage protection is mandatory for electrical installation companies that install their electrical systems in accordance with current VDE standards. Standard DIN VDE 0100-443 requires: Over-voltage protection must be provided if the consequences of over-voltage have an impact on:

- 1. Human life, for example, equipment for safety purposes or in the medical field
- 2. Public devices, for example, in case of failure of public infrastructure
- 3. Commercial or industrial plants, for example, hotels, banks, production facilities
- 4. Collections of persons, for example, in cinemas, schools, airports, city halls, fairs, kindergartens
- 5. Individuals, for example, in residential or office buildings. This covers practically all electrical devices that have a plug.

Who is obligated to install an over-voltage protection system?

The VDE standard DIN VDE 0100-443 applies to all electrical installers, switchgear manufacturers and all installers of low-voltage and antenna systems whose electrical system in Germany is connected to the public electricity grid. Regardless of whether the switchgear is a control cabinet or a small antenna distribution system: Standard DIN VDE 0100-443 applies to all electrical systems.

¹ Source: DIN VDE 0100-443 section 4, as at October 2016

Recommended use of over-voltage protection systems

Safety requirements	High	Medium	Low
Туре	Power stations, hospitals, care homes, public buildings with large footfall etc.	Single-family/multi-dwelling units in medium to high-density areas	Individual residential units, Single-family houses in high density areas
	and	or	or
Building environment	freestanding buildings, buildings in mountain areas, buildings near high voltage equipment/masts	buildings in medium to high-densi- ty areas, buildings of approximately the same height	buildings in high-density areas surrounded by a large number of higher buildings
	and	or	or
Lightning protection	building with internal lightning protection/lightning conductor, with overhead line supply	building with connection by overhead line from the supply trans- former or with external lightning protection system	building in high-density area with cable supply via underground installation

Use of protection systems			
High protection	KAZ 12 + KAZ 10 + KAZ 11	KAZ 12 + KAZ 10 + KAZ 11	KAZ 12 + KAZ 11
Medium protection	-	KAZ 12 + KAZ 11	KAZ 10 + KAZ 11
Simple protection	-	-	KAZ 10

The over-voltage protection is part of the lightning protection potential equalisation. Over-voltage protection is achieved with over-voltage protection devices such as KAZ xx. These devices are designed to limit over-voltages and to dissipate lightning currents. These over-voltage protection devices are installed in-house to protect electrical and electronic equipment and devices from over-voltage. Normally, over-voltage protection devices are used for the power supply lines and for all types of telecommunication, coaxial and data lines.

Equaliser

ERZ 60 272783



For indoor installation



Technical data

Type Order no.		ERZ 60 272783
Frequency range	MHz	950-2400
Equaliser value	dB	10
Basic loss	dB	1 at 2,400 MHz
Max. remote feed current	V/mA	24/500
Dimensions	mm	51 x 38 x 18
Connections		F-type connector (m)/F socket
Packaging unit/weight	pc./kg	1(10)/0.04

Adjustable attenuator

ERE 01 CE A 274854 **ERE 02** 274855

- To adapt the levels in Sat reception systems
- Frequency range: 0-2400 MHz
- DC bypass for LNB remote feeding
- Connections: F socket/F-type connector (m)



Type Order no.		ERE 01 274854	ERE 02 274855
Attenuation	dB	6	12
Remote feeding		max. 24	ŀV;1A
Packaging unit/weight	pc./kg	1(20)/	0.07

Variable attenuators

ERD 21 272868 **ERD 23** 272869









Technical data

Type Order no.			ERD 21 272868	ERD 23 272869
Frequency range		MHz	0.15-2400	47-2400
Through loss	0.15-862 MHz 950-2150 MHz 2150-2400 MHz	dB	0.5 2.5 4.5	0.5 1.5 2.0
Setting range		dB	0.5-20	0.5-10
Remote feeding		V/mA	-	24/500
Connections			IEC, 2.4/9.5	F connector
Dimensions (W x H x D)		mm	51 x 38 x 18	53 x 38 x 18
Packaging unit/weight		pc./kg	1(10)/0.07	1(10)/0.06

Low-pass filter

EFS 790 21210026





Low-pass filter to suppress LTE frequencies

Only for indoor use

Type Order no.		EFS 790 21210026						
Frequency range	MHz	5-700 701-790 822-100						
Through loss	dB	Typical 1	Typical 3	-				
Stop-band attenuation	dB	-	-	Typical 50				
Return loss	dB	Typical 16	Typical 16	-				
Screening factor	dB	$47-300 \text{ MHz} \ge 85$ $300-470 \text{ MHz} \ge 80$ $470-862 \text{ MHz} \ge 75$ 950-1000 MHz > 55						
Connections		F socket/F-type connector (m)						
Impedance	Ω	75						
Remote power feed (DC)	V	Max. 24						
Remote feed current (DC)	Α		Max. 0.5					

Diplexers

Remote feed diplexers

CEA **WFS 28** 21210025 **WFS 31** 21210022 **WFS 33** 21210023

■ Impedance: 75 Ω

Output is capacitively isolated

For indoor installation

WFS 28

- For remote feeding of BZD 30/BZD 40 DVB-T antennas, VCA/VCB 20/28 compact amplifiers, VCP 27/35/45/55/66 low noise preamplifiers and, UAS 584 feed system - in conjunction with NCF 18 switched-mode power supply unit (not included)
- Remote feeding diplexer with adjustable output voltages: 5/12/14/18 Volt



- Remote feeding diplexer with F connections
- For remote feeding the UAS 584 universal quatro feed system, e.g. for use with UFG 404/UFG 406 in conjunction with NCF 18 switched-mode power supply unit (not included)









WFS 33

- 3-way remote power switch with F connections
- For remote feeding of up to three UAS 584 universal quatro feed systems, e.g. when used with the UFO® compact UFG 4xx base units in conjunction with the NCF 18 switched-mode power supply unit (not included)

Type Order no.			WFS 28 21210025	WFS 31 21210022	WFS 33 21210023
Frequency range		MHz	5-2150	5-2400	5-2400
Remote power feed, DC		V	Max. 18	18	18
Remote feed current DC		mA	Max. 400	Max. 700	Max. 700
Nominal impedance		Ω	75	75	75
Through loss VHF/UHF Sat-IF		dB	0.4	0.4	0.4
		dB	1.0	1.0	1.0
Connections			F connectors	F connectors	F connectors
Dimensions		mm	35 x 74 x 21	52 x 25 x 50	118 x 36 x 43
Packaging unit/weight		pc./kg	1(10)/0.09	1 (10, 200)/0.08	1 (10, 200)/0.2

Feed-in diplexer

WFS 55 21210028



- To operate a multi-switch cascade on an existing OEC 44 optical receiver
- For operation of a multi-switch on a universal quad LNB
- For supplying an active DVB-T antenna with supply voltage from a multi-switch
- 5-way feed-in diplexer with F connections
- For indoor installation



- From 18 V on "horizontal low" input it generates:
- 14 volt at the output "vertical low"
- ■18 volt at the output "horizontal low"
- ■14 volt at 22 kHz at the output "vertical high"
- ■18 volt at 22 kHz at the output "horizontal high"
- 5 volt at the input "terrestrial"

Type Order no.		WFS 55 21210028
Frequency range terrestrial / satellite	MHz	5-862/950-2150
Remote power feed Sat DC	V	"Vertical low" and "Vertical high": 14 "Horizontal low" and "Horizontal high": 18
Beat frequency	kHz	"Vertical high": 22 – "Horizontal high": 22
Remote power feed terrestrial DC	V	5
Remote feed current Sat	mA	Max. "Vertical low" and "Vertical high": 200 "Horizontal low": 1000 – "Horizontal high": 500
Remote feed current terrestrial	mA	Typical 50/max. 80
Nominal impedance	Ω	75
through loss terrestrial/sat	dB	Typical 0.4/typ. 0.4
Connections		F connectors
Temperature range	°C	-20 to +55
Dimensions	mm	117 x 35 x 23
Packaging unit/weight	pc./kg	1(10)/0.2

Feed-in diplexer, terrestrial and 4 x Sat

WFS 114 20510056



- To feed in terrestrial signals (5-862 MHz) in systems equipped with the switchable UAS 585 quatro feed system
- For indoor installation





Technical data

Type Order no.		WFS 114 20510056				
Frequency range	MHz	5-862 950-2150				
Inputs		1 x terrestrial 4 x Sat IF				
DC voltage passage		No Yes				
Through loss	dB	11 2.5				
Stop-band attenuation	dB	35 35				
RF connections		F connectors				
Remote feeding		Max. 21 V/0.4 A, 22 kHz and DiSEqC™				
Dimensions	mm	117 x 35 x 23				
Packaging unit/weight	pc./kg	1(10)/0.2			

TV T-connector

EBI 24 273282





• For outlets with IEC connector (m)



Type Order no.		EBI 24 273282
Frequency range	MHz	5-862
Distribution loss	dB	3.5
Decoupling attenuation 5-47 MHz	dB	10
Decoupling attenuation 47-862 MHz	dB	20
Connections		Input: IEC connector (f) - outputs: IEC connector (m)
Packaging unit/weight	pc./kg	1(20)/0.03

Receiver connection cables (straight)

ETG 15 274779 **ETG 30** 274778

CESA

- To connect a satellite receiver to an antenna socket equipped with an F connection
- Completely mounted with F-type quick-plugs
- Cables and plugs are white
- Frequency range: 0-2400 MHz



Technical data

Type Order no.		ETG 15 274779	ETG 30 274778
Length	m	1.5	3.0
Packaging unit/weight	pc./kg	1(50)/0.1	1(50)/0.18

ETH 1500 20410042 ETH 3000 20410046 ETH 5000 20410050





- High-quality receiver connection cables for use as a TV connection cables or in multimedia networks
- Screening factor 105 dB, class A+
- Completely mounted including straight IEC connector (m) and IEC connector (f)
- Frequency range: 5-2400 MHz

Type Order no.					ETH 5000 20410050	
Length	Length		1.5	3.0	5.0	
Centre conductor		mm		0.8 Cu		
Insulation		mm		3.55 PE		
Outer conductor				2 x Al-foil 1 x CuSn mesh		
External sheathing		mm	5 white			
Bending radius single/n	Bending radius single/multiple m		30			
Screening attenuation	30-1006 MHz 1006-2000 MHz 2000-2400 MHz	dB	> 105 > 95 > 85			
Coupling resistance	5–12 MHz 12-300 MHz	mΩ/M	< 2.5 < 0.9			
IEC connector (m)/socket (outer/inner conductor)			Brass (white bronze coating) colour coding with blue ring			
Packaging unit/weight		pc./kg	1(200)/0.05	1(150)/0.09	1(59)/0.143	

ETF 300/Q 2040000007 ETF 400/Q 2040000008 ETF 600/Q



2040000009 2040000010



- Completely assembled with straight, high quality F plugs (F-Quick) made of brass (white bronze coating), colour coding red
- Screening factor 105 dB, class A+
- Frequency range: 5-3000 MHz



Technical data

ETF 800/Q

Type Order no.		ETF 300/Q 2040000007	ETF 400/Q 2040000008	ETF 600/Q 2040000009	ETF 800/Q 2040000010		
Colour		White					
Length	m	0.3	0.4	0.6	0.8		
Packaging unit/weight	pc./kg	5(50)/0.155	5(50)/0.18	5(50)/0.205	5(50)/0.23		

2040000011	CC	
2040000012	7)	SA CLASS
2040000013		
2040000014		
	2040000012 2040000013	2040000012 2040000013

- For connection in sat IF distribution systems, patch panels, multi-switches, UFO signal processing system etc.
- Completely assembled with straight, high quality F plugs (screw-in) made of brass (white bronze coating), colour coding yellow
- Screening factor 105 dB, class A+
- Frequency range: 5-3000 MHz



Type Order no.		ETF 300/S 2040000011	ETF 400/S 2040000012	ETF 600/S 2040000013	ETF 800/S 20400000014	
Colour		White				
Length	m	0.3	0.4	0.6	0.8	
Packaging unit/weight	pc./kg	5(50)/0.155	5(50)/0.18	5(50)/0.205	5(50)/0.23	

Meters | Contents

>	Signal meter for Sat/TV/DAB+/FM/optical	290
>	Signal meter Sat/TV/FM/IPTV/ASI/TS/optical	293
>	Signal Meter Sat/TV	296
>	Further information	292

Signal meter for Sat/TV/DAB+/FM/optical

MSK 140/OHD 2170000002



The MSK 140/OHD is a portable multi-standard selective signal meter designed for DVB-S/-S2/-S2X, DVB-C, DVB-T/T2, analogue TV, DAB+ and FM radio including the return path. The MSK 140/OHD also has an optical measuring input.

The frequency range for DVB-C/T2 has been expanded to 1250 MHz for future use in cable networks.

Playback of analogue and digital TV signals in MPEG-2, MPEG-4 (HEVC/H.265up tp 1080p) is possible in the highest quality with a high-quality 9" touch TFT colour screen. Measurement results can be saved on a USB stick.

- 9" touch TFT colour display (800 x 480 pixels), splash-proof
- Level measurement of analogue and digital radio and TV signals (DVB-S/-S2/S2x, DVB-C, DVB-H/-T/-T2, TV, DAB+, FM) including the return path
- Image representation of digital TV signals in accordance with codec H.265/HEVC up to 1080p
- BER/MER measurement and display
- Constellation diagram display
- Spectrum display
- Return path measurement
- Data rate measurement of the services in the DVB transport stream
- Wideband LNB support
- Sat finder function (Sat-Expert)
- Calibration function for two LNBs (multi-feed reception)
- Acoustic signal tone for antenna alignment
- Level display optional in dBµV, dBmV or dBm
- Automatic measuring range selection
- Direct frequency and channel input
- Measurement and display of the remote feed current
- Audio carrier measurement (TV)
- DAB+: Signal evaluation and decoding for playback (built-in speaker)



- LTE analyser
- AAC/HEAAC, Dolby AC3 with sound control through built-in speaker
- DiSEqCTM1.2 control signal and SCR/SCD2 single cable control commands
- Programming of the ESU 5x outlets as for the SWP 50
- Memory for meter settings
- Storage of measured values and software updates possible via universal USB port
- TV output: HDMI; video input: Cinch
- Mains or battery operation
- Battery life at least 3 hours

Items supplied:

- Transport case for meter and accessories
- High-quality meter bag with carrying strap
- Plug-in power supply unit
- Measuring cable with F adapters
- USB cable
- USB stick
- SC/CLIK optical adapter cable

Type Order no.		MSK 140/OHD 217000002
RF component		
Frequency range DVB-C/-T/-T2, DAB+, TV, FM	MHz	5-1250
Frequency range DVB-S/DVB-S2	MHz	230-2600
Frequency resolution	kHz	Cable/TV/FM: 50, Sat: 100
TV standards		B/G, I, D/K, M, N
Digital satellite receiver DVB-S/S2/S2X		
Modulation process		QPSK, 8PSK, 16/32APSK
Code rate (FEC) DVB-S		1/2, 2/3, 3/4, 5/6, 7/8
Code rate (FEC) DVB-S2		1/2, 2/3, 3/4, 5/6, 8/9, 9/10, 2/5, 3/5
Code rate (FEC) DVB-S2X		1/2, 1/3, 1/4, 2/3, 3/4, 2/5, 3/5, 4/5, 5/6, 8/9, 9/10
Input symbol rate	MS/s	1-45 (DVB-S), 2-45 (DVB-S2)
BER		1E-6–2E-2 (pre Viterbi)
MER	dB	25
Digital terrestrial TV receiver DVB-T/T2/H		
Modulation process DVB-T		QPSK, 16/64 QAM
Modulation process DVB-T2		QPSK, 16/64/256 QAM
FFT mode DVB-T		2k, 8k
FFT mode DVB-T2		1k, 2k, 4k, 8k, 16k, 32k
Guard interval DVB-T		14, 1/8, 1/16, 1/32
Guard interval DVB-T2		1/4, 1/8, 1/16, 1/32, 1/128, ¹⁹ /128, ¹⁹ /256
Code rate (FEC) DVB-T		1/2, 2/3, 3/4, 5/6, 7/8
Code rate (FEC) DVB-T2		1/2, 2/3, 3/4, 5/6, 7/8, 3/5, 4/5
Channel bandwidth	MHz	6, 7, 8
BER		1E-6–2E-2 (pre Viterbi)
MER	dB	40
Digital CATV receiver DVB-C (J.83A)		
Modulation process DVB-C		16/32/64/128/256 QAM
Input symbol rate	MS/s	2-6.999
BER		1E-9–1E-2 (pre RS)
MER	dB	38
Optical receiver		
Inputs		SC/APC - CLIK (adapter)
Wavelengths	nm	1310-1550
Input level range	dBm	-40 to +6
Measurement accuracy	dBm	±0.5
RF frequency range	MHz	4-2600
TV system		
Colour standards		PAL, SECAM, NTSC
Audio		FM, NICAM and AM sound, AAC/HEAAC, Dolby AC3

Type Order no.		MSK 140/OHD 217000002
Digital image decoding		MPEG-2; MPEG-4/AVC; HEVC/H.265 up to 1080p
DVB transport stream		
Data rate		Services can be measured in Mbps
Level measurement section		
Level measuring range	dΒμV	30-120
Measurement accuracy	dB	Typical ±1.5
Analogue detector		TV: Peak value, Sat/FM: Mean value
Digital detector		Mean value
Display		
Monitor		9" touch TFT colour display (800 x 480 pixels)
Sat finder (acoustical)		Level-dependent beep
Power supply		
Lithium-polymer battery		4.3 Ah, 31.82 Wh, 7.4 V
Mains (plug-in power supply unit)	V	100-240 (50/60 Hz)
DC external	V	12
Remote feeding		
Remote power feed	V	5/13/18
Remote feed current	mA	Max. 500
Control signals		22 kHz, DiSEqC™1.2, SCR/SCD2 single-cable system, SWP 50 control commands
Connections		
RF input (impedance)	Ω	75 (F coaxial socket)
Video in		Cinch
TV output		HDMI
USB port		2 x ports, USB 2.0
LAN interface		RJ 45, 100 MBit/s
DC supply 12 V		DC plug adapter 2.5/5.5 mm
General information		
Safety standards		Protection class II (AC/DC power supply unit), VDE EN 61010
Dimensions (W x H x D)	mm	270 x 155 x 40
Weight	kg	Approx. 1.8

Signal meter Sat/TV/FM/IPTV/ASI/TS/optical

MSK 240/OIA 217500001 MSK 240/OIAW 217500002 CE

The MSK 240/OIA is a portable multi-standard signal meter for DVB-S/-S2/-S2X, DVB-C, DVB-T/DVB-T2, analogue TV, FM radio, the return path, IPTV and ASI. In addition, it has an optical measuring input.

Analogue and digital video signals in MPEG-2 and MPEG-4 format are displayed on a high-resolution 9" TFT colour touch screen in the highest quality. Additional measuring functions for IPTV and the option to carry out a comprehensive transport stream analysis turn the MSK 240/OIA into real all-rounders. The built-in CI interface also makes it possible to display coded transmitters. Measurement results can be saved on a USB stick.

- Level measurement of analogue and digital TV signals (DVB-S/-S2/S2X, DVB-C, DVB-T/-T2, TV, FM) including return path
- Optical measuring unit
- TA analysis functions of all DVB input signals (regardless of the physical measurement input)
 - Measurement of transport stream, service and stuffing bitrates, service lists
- ASI in/out measuring function
- Video display of analogue and digital TV signals
- BER/MER measurement and display
- Constellation diagram display
- Programming of the ESU 5x outlets as for the SWP 50
- 9" touch TFT colour display (800 x 480 pixels), splash-proof
- Battery life at least 3 hours
- Spectrum display
- Sat finder function (Sat-Expert)
- Calibration function for two LNBs (multi-feed reception)
- Acoustic signal tone for antenna alignment
- Level display optional in dBµV, dBmV or dBm
- Automatic measuring range selection
- Direct frequency and channel input
- Measurement and display of the remote feed current
- Audio carrier measurement (TV)
- Dolby AC3



- Audio check via built-in speaker
- Stereo headphone socket
- Return path measurement
- DiSEqCTM 1.2 control signal
- SCR/SCD2 single-cable system control commands
- IP test: Ping test
- Data rate measurement of the services in the DVB transport stream
- Memory for meter settings
- Storage of measured values and software updates possible via universal USB port
- Data logger function
- TV outputs: HDMI and Audio-Video In/Out (analogue)
- Mains or battery operation

MSK 240/OIAW:

Wideband-LNB measuring included

Items supplied:

- Transport case for meter and accessories
- Carrying strap
- Power supply unit
- Measuring cable with F adapters
- USB cable
- USB stick
- FC/CLIK optical adapter cable

Type Order no.		MSK 240/OIA 217500001	MSK 240/OIAW 217500002				
RF component							
Frequency range DVB-C/-T/-T2, DAB+, TV, FM	MHz	5-10	10				
Frequency range DVB-S/-S2/-S2X	MHz	930-2250	230-2600				
Frequency resolution	kHz	Cable/TV/FM:	50, Sat: 100				
TV standards		B/G, I, D/K, M, N					
Digital satellite receiver DVB-S/S2/S2X							
Modulation process		QPSK, 8PSK, 16/32APSK					
Code rate (FEC) DVB-S		1/2, 2/3, 3/4	, 5/6, 7/8				
Code rate (FEC) DVB-S2		1/2, 2/3, 3/4, 5/6, 8/	/9, ⁹ /10, ² /5, ³ /5				
Code rate (FEC) DVB-S2X		1/2, 1/3, 1/4, 2/3, 3/4, 2/5,	3/5, 4/5, 5/6, 8/9, 9/10				
Input symbol rate	MS/s	1-45 (DVB-S), 2-	-45 (DVB-S2)				
BER		1E-6-2E-2 (p	re Viterbi)				
MER	dB	25					
Digital terrestrial TV receiver DVB-T/T2/H							
Modulation process DVB-T		QPSK, 16/0	64 QAM				
Modulation process DVB-T2		QPSK, 16/64/256 QAM					
FFT mode DVB-T		2k, 8k					
FFT mode DVB-T2		1k, 2k, 4k, 8k	k, 16k, 32k				
Guard interval DVB-T		1/4, 1/8, 1/16, 1/32					
Guard interval DVB-T2		1/4, 1/8, 1/16, 1/32, 1/128, ¹⁹ /128, ¹⁹ /256					
Code rate (FEC) DVB-T		1/2, 2/3, 3/4, 5/6, 1/8					
Code rate (FEC) DVB-T2		1/2, 2/3, 3/4, 5/6	, 7/8, 3/5, 4/5				
Channel bandwidth	MHz	6, 7,	8				
BER		1E-6-2E-2 (p	re Viterbi)				
MER	dB	40					
Digital CATV receiver DVB-C (J.83A)							
Modulation process DVB-C		16/32/64/128	3/256 QAM				
Input symbol rate	MS/s	2-6.9	99				
BER		1E-9–1E-2 ((pre RS)				
MER	dB	40					
Optical receiver							
Inputs		FC, CLIK! (A	Adapter)				
Wavelengths	nm	1310-1550					
Input level range	dBm	-40 to +10					
Measurement accuracy	dBm	±0.5					
RF frequency range	MHz	5-2250 5-2600					
TV system							
Colour standards		PAL, SECAM, NTSC					
Audio		FM, NICAM and AM sound, AAC/HEAAC, Dolby AC3					

Type Order no.		MSK 240/OIA 217500001	MSK 240/OIAW 217500002		
Digital image decoding		MPEG-2; MPEG-4/AVC,	HEVC/H.265 up to 1080p		
DVB transport stream					
Data rate		Services can be measured in Mbps			
Level measurement section					
Level measuring range	dΒμV	30-120			
Measurement accuracy	dB	Typical ±1.5			
Analogue detector		TV: Peak value, Sa	nt/FM: Mean value		
Digital detector		Mean	value		
Display					
Monitor		9" touch TFT colour dis	splay (800 x 480 pixels)		
Sat finder (acoustical)		Level-depe	ndent beep		
Power supply					
Lithium-ion rechargeable battery		4.8 Ah, 34	₩h, 7.4 V		
Mains (plug-in power supply unit)	V	100-240 (50/60 Hz)		
DC external	V	1	2		
Remote feeding					
Remote power feed	V	5/13	3/18		
Remote feed current	mA	Max	. 500		
Control signals		22 kHz, DiSEqC™1.2, SCR/	SCD2 single-cable system		
Connections					
RF input (impedance)	Ω	75 (F coax	ial socket)		
ASI IN/OUT	Ω	75 (E	BNC)		
TV output		HDMI, anal	logue video		
Headphone socket	mm	Jack so	cket, 3.5		
USB port		2 x ports	, USB 2.0		
LAN interface		RJ 45, 10	00 MBit/s		
CI interface		CAM n	module		
DC supply 12 V		DC plug adapt	ter 2.5/5.5 mm		
IPTV and ASI analysis					
IPTV measurement for SPTS and MPTS transport streams			packet number and length, FEC type, ailure, video display		
ETR101290		MPEG-2 transport stream analysis: 1st/2nd/and 3rd priority errors ¹⁾			
Analysis of PSI/SI tables		PAT, CAT, NIT and SDT			
General information					
Safety standards		Protection class II (AC/DC pov	wer supply unit), VDE EN 61010		
Dimensions (W x H x D)	mm	295 x 1	72 x 55		
Weight	kg	Appro	эх. 2.2		

¹⁾ TS sync loss, sync byte error, PAT error, continuity count error, PMT error, PID error, transport error, CRC error, PCR error, PCR accuracy error, PTS error, CAT error, NIT error, SI repetition error, unreferenced PID, SDT error, EIT error, TDT error

Signal Meter Sat/TV

MSK 30/L 2170000003



Compared with the fully-equipped MSK 240/OIA and MSK 140/OHD meter series, the MSK 30/L is a reasonably-priced meter at entry level, which, with its comprehensive basic equipment, provides the installer with an all-round device for daily use in a working environment. The MSK 30/L is designed as a portable combination meter for DVB-S/S2, DVB-C, DVB-T/T2. Digital video signals in MPEG-2 and MPEG-4 format are displayed on a high-resolution 4.3" TFT colour touch screen in the highest quality. The intuitive operational concept enables rapid measurements in the SAT and TV range.



- Level measurement of analogue and digital TV signals (DVB-S/S2, DVB-C, DVB-T/T2, TV)
- Display of digital TV signals (no display of HEVC/H.265 signals)
- BER/MER measurement and display
- Constellation diagram display
- 4.3" touch TFT colour display (480 x 272 pixels), splash-proof
- Battery life at least three hours
- Spectrum display
- Sat-finder function
- Acoustic signal tone for antenna alignment
- Level display optional in dBµV, dBmV or dBm
- Automatic measuring range selection
- Direct frequency and channel input
- Measurement and display of the remote feed current
- DiSEqCTM 1.2 control signal

- Audio control with built-in speakers, Dolby Digital audio AC3 on request. Details on our website under MSK 30/L
- Audio carrier measurement (TV)
- SCR/SCD2 single-cable system control commands
- Data rate measurement of the services in the DVB transport stream
- Memory for meter settings
- Software updates possible via universal USB port
- Data Logger function
- Video Input (Cinch)
- Mains or battery operation

Items supplied:

- Bag with carrying strap
- Power supply unit
- Measuring cable with F adapters
- USB cable

Type Order no.		MSK 30/L 217000003
RF component		
Frequency range DVB-C/T/T2, TV	MHz	47-880
Frequency range DVB-S/DVB-S2	MHz	950-2150
Frequency resolution	kHz	Cable/TV/FM: 50, Sat: 100
Digital satellite receiver DVB-S/S2		
Modulation process		QPSK, 8PSK
Code rate (FEC) DVB-S		1/2, 2/3, 3/4, 5/6, 7/8
Code rate (FEC) DVB-S2		1/2, 2/3, 3/4, 5/6, 8/9, 9/10, 2/5, 3/5
Input symbol rate	MS/s	2-45 (DVB-S), 2-45 (DVB-S2)
BER		1E-6–2E-2 (pre Viterbi)
MER	dB	25

Type Order no.		MSK 30/L 217000003
Digital terrestrial TV receiver DVB-T/T2		
Modulation process DVB-T		QPSK, 16/64 QAM
Modulation process DVB-T2		QPSK, 16/64/256 QAM
FFT mode DVB-T		2k, 8k
FFT mode DVB-T2		1k, 2k, 4k, 8k, 16k, 32k
Guard interval DVB-T		1/4, 1/8, 1/16, 1/32
Guard interval DVB-T2		1/4, 1/8, 1/16, 1/32, 1/128, 19/128, 19/256
Code rate (FEC) DVB-T		1/2, 2/3, 3/4, 5/6, 7/8
Code rate (FEC) DVB-T2		1/2, 2/3, 3/4, 5/6, 7/8, 3/5, 4/5
Channel bandwidth	MHz	6, 7, 8
BER		1E-6–1E-2 (pre Viterbi)
MER	dB	36
Digital CATV receiver DVB-C (J.83A)		
Modulation process DVB-C		16/32/64/128/256 QAM
Input symbol rate	MS/s	2-6.999
BER		1E-9 – 1E-2 (pre RS)
MER	dB	40
TV system		
Digital image decoding		MPEG-2; MPEG-4/AVC
DVB transport stream		
Data rate		Services can be measured in Mbps
Level measuring part		
Level measuring range	dΒμV	30-95
Measurement accuracy	dB	Typical ±1.5
Analogue detector		TV: Peak value, Sat/FM: Mean value
Digital detector		Mean value
Display		
Monitor		4.3" touch TFT colour display (480 x 272 pixels)
Sat finder (acoustical)		Level-dependent beep
Power supply		
Lithium-ion rechargeable battery		2.6 Ah, 19 Wh, 7.4 V
Mains (plug-in power supply unit)	V	100-240 (50/60 Hz)
DC external	V	12
Remote feeding		
Remote power feed	V	5/13/18
Remote feed current	mA	Max. 500
Control signals		22 kHz, DiSEqC™1.2, SCR/SCD2 single-cable system

Technical data

Type Order no.		MSK 30/L 217000003		
Connections				
RF input (impedance)	Ω	75 (F coaxial socket)		
USB port		1 x ports, USB 1.1		
DC supply 12 V		DC plug adapter 2.5/5.5 mm		
General information				
Safety standards		Protection class II (AC/DC power supply unit), VDE EN 61010		
Dimensions (W x H x D) mr		185 x 125 x 44		
Weight kg		Approx. 0.7		

Further information

You will find more detailed information on Kathrein measuring instruments in the special "Measuring Instrument Programme" brochure. It can be ordered online or downloaded at www.kathrein-ds.com. You can also order a hard copy of the brochure from the Kathrein sales centres, representatives or directly from KATHREIN Digital Systems GmbH.

Further meter variants on request.

Euroline Products | Contents

	Sat Antennas	300
>	Multi-feed holder	301
>	Wall supports, aluminium	301
>	Universal LNBs	302
>	Single-cable LNB	303
>	Multi-switch	304
>	Power supply unit for Euroline multi-switch	306

Sat Antennas

KEA 650 W	20010047
KEA 650 G	20010048
KEA 650 R	20010049
KEA 750 W	20010050
KEA 750 G	20010051
KEA 750 R	20010052
KEA 850 W	20010053
KEA 850 G	20010053
KEA 850 R	20010055
KEA 1000 W	20010059
KEA 1000 G	20010060
KEA 1000 R	20010061

- Folding LNB carrier arm made of aluminium
- Aluminium reflector, powder-coated



- Back of galvanised sheet steel
- Nuts and screws in stainless steel
- Mast and closing clamps of galvanised steel plate (completely pre-mounted)
- Reflector colours: white, graphite, red-brown

Type Order no.		KEA 650 W 20010047	KEA 650 G 20010048	KEA 650 R 20010049	KEA 750 W 20010050	KEA 750 G 20010051	KEA 750 R 20010052	
Diameter	cm		670 x 715		750 x 800			
Colour		White	Graphite grey	Red-brown	White	Graphite grey	Red-brown	
Reception range	GHz	10.70-12.75			10.70-12.75			
Antenna gain at 11.70 GHz	dBi	36			37.4			
Half power beam width	0	2.6			2.2			
Wind load ¹⁾	N	451				569		
Max. permissible wind speed	km/h	180			180			
Mast clamp range	mm	30-90		30-90				
Adjustment range Elevation/Azimuth	0	0-80/360		0-80/360				
LNB holder m		40			40			
Weight	kg	4.5		4.9				

Type Order no.		KEA 850 W 20010053	KEA 850 G 20010054	KEA 850 R 20010055	KEA 1000 W 20010059	KEA 1000 G 20010060	KEA 1000 R 20010061
Diameter cm		850 x 905			970 x 1040		
Colour		White	Graphite grey	Red-brown	White	Graphite grey	Red-brown
Reception range	GHz	10.70-12.75			10.70-12.75		
Antenna gain at 11.70 GHz	dBi	38.5			39.7		
Half power beam width	0	1.95			1.7		
Wind load ¹⁾	N	736			962		
Max. permissible wind speed	km/h	180			180		
Mast clamp range	mm	30-90			30-90		
Adjustment range Elevation/Azimuth	0	0-80/360		0-80/360			
LNB holder	mm	40			40		
Weight	kg	6.2		7.4			

 $^{^{\}rm 1)}\,\mathrm{At}\,\mathrm{a}$ dynamic pressure of 800 N/m² in accordance with EN 60728-11

Multi-feed holder

KEZ 02 20010056

The KEZ 02 multi-feed holder can be used in conjunction with the KEA 750, KEA 850 and KEA 1000 sat antennas. This combination enables the use of two Kathrein Euroline LNB multi-feed satellites to receive two satellites with an orbital spacing of up to 6° (for example, Astra 19.2° or Eutelsat 16° and Eutelsat 10°).



Wall supports, aluminium

KEZ 2525 2040000001 **KEZ 3525** 2040000002 **KEZ 4525** 2040000003







Type Order no.		KEZ 2525 204000001	KEZ 3525 204000002	KEZ 4525 204000003			
Suitable for sat antenna		KEA 650, KEA 750, KEA 850					
Antenna elevation adjustment range	0	5-45	5-50				
Antenna azimuth adjustment range KEA 650/KEA 750/KEA 850	0	± 61/± 50/± 53	± 87/± 73/± 69	± 90/ ± 90/ ± 90			
Material		Aluminium					
Clamping piece clamp height	mm	200					
Wall distance	mm	250	350	450			
Total height	mm	250					
Plate size	mm		150 x 150				
Hole spacing/diameter	mm		110 x 110/10				
Pipe diameter	mm		50				
Max. forces exerted on attachment points ¹⁾ Tension/compression KEA 650/KEA 750/KEA 850	N	500/560/770	580/740/1000	760/960/1280			
Max. forces exerted on attachment points ¹⁾ Shearing KEA 650/KEA 750/KEA 850	N	380/430/590	440/570/770	580/750/1000			
Packaging unit/weight	pc./kg	1/0.75	1/0.85	1/0.95			

¹⁾ At a dynamic pressure of 800 N/m² in accordance with EN 60728-11

Universal LNBs

 KEL 411
 20110027

 KEL 422
 20110028

 KEL 440
 20110029

 KEL 444
 20110030



The Kathrein EuroLine Universal LNBs are suitable for satellite receivers with a 40-mm LNB holder. They are designed to receive Ku-band satellites such as Astra, Eutelsat, Türksat and Hispasat.

- All LNBs are HDTV/DVB-S2 compatible
- KEL 411: Universal single LNB. For a single satellite receiver
- KEL 422:
 Universal twin LNB. For independent operation of two satellite receivers or one twin receiver





KEL 422, KEL 440, KEL 444

- KEL 440:
 - Universal quatro LNB. Four fixed outputs for use with headends or Sat IF systems
- KEL 444:

Universal quad LNB. Four switchable outputs for independent operation of four satellite receivers or two twin receivers

Type Order no.		KEL 411 20110027	KEL 422 20110028	KEL 440 20110029	KEL 444 20110030			
Input frequency	GHz		10.7-11.7 and 11.7-12.75					
Oscillator frequency (L.O.)	GHz		9.75	710.6				
Output frequency	MHz	950-1950/1100-2150						
Gain	dB	60 58 55						
Output		1 x F-type connector (m)	2 x F-type connector (m)	4 x F-type connector (m)				
LNB supply voltage	٧		(vert.) (horiz.)	11.5-19	11.5-14 (vert.) 16-19 (horiz.)			
Typical Current drain	mA	165	125	280	225			
Control signals	kHz	0 (Low 22 (Hig	band)/ h band)	-	0 (Low band)/ 22 (High band)			
LNB holder (Ø)	mm	40						
Dimensions with cap	mm	80 x 61 x 76 131 x 63 x 108						
Packaging unit/weight	pc./kg	1(10)/0.15		1(10)/0.34				

Single-cable LNB

KEL 4124 20110031

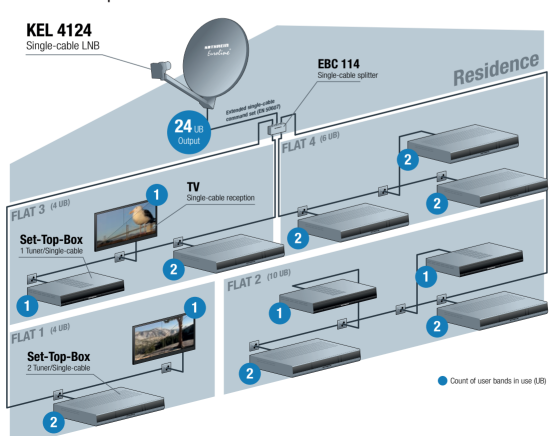
The KEL 4124 is a single-cable feed system for up to 24 subscribers. It allows reception of satellites in the Ku-band, such as Astra, Eutelsat, Türksat and Hispasat. The feed system is designed for sat antennas, such as KEA 650, KEA 750, KEA 850, KEA 1000.



Technical data

Туре		KEL 4124 20110031
Input frequency	GHz	10.70-11.70 and 11.70-12.75
Oscillator frequency (L.O.)	GHz	10.40
Output frequency	MHz	950-2150
Polarisation decoupling	dB	min. 22
Output/impedance	-/Ω	1 x F socket/75
LNB supply voltage	٧	11-19
LNB power consumption	mA	max. 300
LNB holder	mm	40
Dimension with cap	mm	121 x 70 x 91
Weight (approx.)	kg	0.195

Connection example



Multi-switch

KEM 3131220510115KEM 3131620510116KEM 3132420510117KEM 3133220510118

- Cascadable multi-switch for splitting 12 satellite frequency planes and terrestrial signals to multiple receivers
- Only one drop cable is required per receiver (for twin receivers two drop cables are required)
- Independent choice of polarity horizontal/vertical, low/ high, the Sat positions A/B/C/D by each receiver due to DiSEqC™ control
- Terrestrial signals (DVB-T/DVB-T2/FM) are directed to each output, amplified
- Cascadable, for example, for corridor distributions in larger blocks of flats
- Supply via an optional external power supply unit KEMP 15, order no. 20510131, to supply the LNBs and any installed SAT IF amplifiers and the internal terrestrial amplifier
- Loop-through multi-switch for system extension with 12,
 16, 24 and 32 connections
- For indoor installation





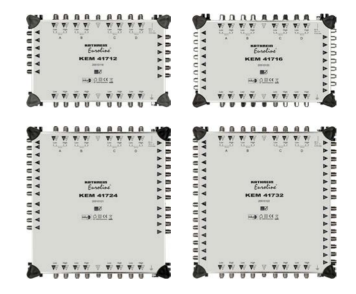




Type Order no.		KEM 31312 20510115		KEM 31316 20510116		KEM 31324 20510117		KEM 31332 20510118	
Subscriber connections		1	2	1	6	24		32	
Inputs		1 x terres- trial	12 x Sat IF	1 x terres- trial	12 x Sat IF	1 x terres- trial	12 x Sat IF	1 x terres- trial	12 x Sat IF
Frequency ranges	MHz	40-862	950-2400	40-862	950-2400	40-862	950-2400	40-862	950-2400
Through loss	dB	-2 → -4	-1 → -3	-2 → -4	-1 → -3	-2 → -5	-2 → -6	-2 → -5	-2 → -6
Connection loss	dB	0	-3 → 0	0	-3 → 0	0	-2 → 0	0	-2 → 0
Decoupling horiz./vert. typ.	dB				3	0			
Decoupling TER/SAT typ.	dB	30							
Impedance	Ω				7	5			
Max. output level	dΒμV	90	105	90	105	90	105	90	105
Vertical/horizontal input control	V				13.	/18			
Low/High band control	kHz				0/	'22			
Current drain per subscriber	mA				4	.9			
Max. LNB supply current	mA				16	00			
DC connection type				DC p	ower supply	socket 5.5/2.	.1 mm		
Permissible ambient temperature	°C	-20 to +55							
Connections		F connectors							
Dimensions (W x H x D)	mm		286 x 1	85 x 63			304 x 2	286 x 63	
Packaging unit/weight	pc./kg		1/0	.65			1/	1.0	

KEM 41712 20510119 **KEM 41716** 20510120 KEM 41724 20510121 KEM 41732 20510122

- Cascadable multi-switch for splitting 16 satellite frequency planes and terrestrial signals to multiple receivers
- Only one drop cable is required per receiver (for twin receivers two drop cables are required)
- Independent choice of polarity horizontal/vertical, low/ high, the Sat positions A/B/C/D by each receiver due to DiSEqC™ control
- Terrestrial signals (DVB-T/DVB-T2/FM) are directed to each output, amplified
- Cascadable, for example, for corridor distributions in larger blocks of flats
- Supply via an optional external power supply unit KEMP 15, order no. 20510131, to supply the LNBs and any installed SAT IF amplifiers and the internal terrestrial amplifier
- Loop-through multi-switch for system extension with 12, 16, 24 and 32 connections
- For indoor installation



Type Order no.		KEM 41712 20510119		KEM 41716 20510120		KEM 41724 20510121		KEM 41732 20510122	
Subscriber connections			12	1	16		4	32	
Inputs		1 x terr.	16 x Sat IF	1 x terr.	16 x Sat IF	1 x terr.	16 x Sat IF	1 x terr.	16 x Sat IF
Frequency ranges	MHz	40-862	950-2400	40-862	950-2400	40-862	950-2400	40-862	950-2400
Through loss	dB	-2 → -4	-1 → -3	-2 → -4	-1 → -3	-2 → -5	-2 → -6	-2 → -5	-2 → -6
Connection loss	dB	0	-3 → 0	0	-3 → 0	0	-2 → 0	0	-2 → 0
Decoupling horiz./vert. typ.	dB				31	0			
Decoupling TER/SAT typ.	dB	30							
Impedance	Ω	75							
Max. output level	dΒμV	90	105	90	105	90	105	90	105
Vertical/horizontal input control	V				13/	18			
Low/High band control	kHz				0/2	22			
Current drain per subscriber	mA				4	9			
Max. LNB supply current	mA				160	00			
DC connection type				DC p	ower supply s	ocket 5.5/2.	1 mm		
Permissible ambient temperature	°C	-20 to +55							
Connections		F connectors							
Dimensions (W x H x D)	mm	286 x 185 x 63 304 x 286 x 63							
Packaging unit/weight	pc./kg		1/1	1.0			1/1	.6	

Power supply unit for Euroline multi-switch

KEMP 15 20510131



- Short-circuit proof
- Conforms to EN 50083-2 (2012) and EN 60065
- Including Y cable (1 x DC coupling 5.5/2.1 to 2 x DC plug 3.5/1.35), wall mount bracket and power cable
- For indoor installation



Type Order no.		KEMP 15 20510131
Nominal input voltage	٧	100-240 (50-60 Hz)
Permissible input voltage range	٧	90-264
Input current	Α	max. 1.5
Output voltage	V=	15
Nominal secondary voltage	mA	Max. 3300
Protection class/protection type		II (double insulated)/IP 40
DC connection		DC plugs 5.5/2.1
Ambient temperature range	°C	-20 to +40
Dimensions	mm	116 x 51 x 33
Packaging unit/weight	pc./kg	1/0.35

Safety Technology | Contents

>	System description	308
>	Product overview	300

System description

Our new product range, a mixture of electronic safety precautions and security features, offers you excellent protection against burglary and other risks. Built-in video monitoring, alarm system with smoke, water and CO detector and a smartphone link add up to a great all-round solution. Your data remains at home and is not diverted via external servers (for further information, see the "Kathrein Security" brochure at www.kathrein-ds.com).

Did you know that

- there is a burglary every 2-3 minutes in Germany?
- total losses from burglaries are 450 million Euro per year?
- most of the damage caused by a burglary is psychological rather than physical in nature?
- opportunist burglaries are more common than burglaries by organised gangs?
- only 9 % of German people protect their home with video monitoring or alarm systems?
- if a burglary attempt takes longer than 3 minutes, the burglars give up?

 Sources: Statistisches Bundesamt [Federal Statistics Office], Deutsches Grünes Kreuz [German Green Cross], Stiftung Deutsches Forum für Kriminalprävention [German Crime Prevention Forum]

FAZ 100 wireless alarm control unit



WIK 100 WLAN IP camera



Kathrein FAZcontrol app



- Integration of up to 480 sensors in two different zones (e.g. residential units) possible
- Integration of multiple devices such as smoke detectors, heating appliance thermostats etc. possible
- EN 50131-1 level 2 certified and thus eligible for development bank support (subsidy up to 1,600 EUR)
- Integration of almost all commercial IP cameras into the user interface possible
- Integration of lights, e.g. Philips Hue,
 via Zigbee Plus wireless standard possible
- 2.8 mm lens with 100° field of view
- IR night vision up to 30 metres
- High quality aluminium housing with IP 67 protection rating

for outdoor use

- 3 megapixel (max. 2304 x 1296 pixels at 20 FPS), 1080p (1920 x 1080) at 25 FPS
- Easy display of live image and playback of SD recordings using free FAZcontrol app
- Alarm status display
- Sharp/fuzzy mode
- Direct access to sensor statuses, automation and camera
- Log list (short) showing latest events

Product overview

Туре	Order no.	Description		
FAZ 100	2220000002	Wireless alarm control unit	m	Certified in compliance with EN 50131-1 level 2, eligible for development bank support (subsidy up to 1,600 €), mobile wireless module built-in (3G/GPRS), integration of up to 480 sensors possible, access to control unit via browser (PC/MacOS) or free app (iOS/Android)
FBM 100	2220000004	Wireless motion detector		Certified in compliance with EN 50131-1 level 2, sabotage detection, detects and reliably reports moving persons based on thermal radiation, modern housing, wireless transmission, status transmission, for indoor installation, battery life approx. 4 years ')
FBM 100-2	2220000005	2-way wireless motion detector	wl	Combined PIR and microwave detector, alarm only triggered if both detectors respond, sabotage detection, wireless transmission, status transmission, for indoor installation (optimum installation height: 1.9-2.0 m), battery life approx. 3 years *)
FWM 100	2220000013	Wireless water detector		Protects against water damage, alarm on device and via control unit, additional sensor on underside of housing, easy installation, for indoor installation, wireless frequency 2.4 GHz (ZigBee HA 1.2), battery life approx. 2.5 years
FRM 100	2220000008	Wireless smoke detector	10000	High quality optical smoke detector, alarm on device and via control unit, complies with EN 14604, compact housing, for indoor installation on ceiling, battery life approx. 3.5 years
FCM 100	2220000010	Wireless CO detector		Detects and reliably reports escaping carbon monoxide, status viewable on control unit, for indoor installation on the wall, battery life approx. 2 years
FIS 100	2220000020	Wireless indoor siren	5	Alarm at 95 dB, simply plug into the mains outlet, reliable alarm, wireless frequency 2.4 GHz (ZigBee HA 1.2) inc. ZigBee repeater function
FAS 100	2220000006	Wireless outdoor siren		Wireless outdoor siren (alarm at 110 dB), weather and dust-proof housing (IP 56), volume and flashing light adjustable on control unit, 2-way communication, power supply unit can be ordered as optional accessory, battery life approx. 3 years
FAS 100-N	2220000019	Power supply unit for wireless outdoor siren	-	9-V power supply unit for our FAS 100 wireless outdoor siren, 1000 mA, plug-in power supply unit for mains outlet, maximum 9 W consumption, cable length: 185 cm
FMK 100 w/a/b	2220000009 2220000015 2220000016	Wireless magnetic contact		Certified in compliance with EN 50131-1 level 2, modern housing, sabotage detection, status transmission (reliably reports the status of doors or windows), for indoor installation, battery life approx. 5 years *)
FGM 100	2220000017	Wireless glass break detector		Detects and reliably acoustically reports breaking window glass, not triggered by breakages of other glass objects in the room, max. distance from glass: 8 m, for indoor installation, battery life approx. 2 years

^{*) (}Battery status monitoring in alarm control unit)

Туре	Order no.	Description		
Accessories				
FKP 100	2220000007	Wireless keypad	24443 24443 24443 24443	High quality optical smoke detector, alarm on device and via control unit, complies with EN 14604, compact housing, for indoor installation on ceiling, battery life approx. 3.5 years
FFB 100	2220000003	Radio remote control	• • • • • • • • • • • • • • • • • • • •	Includes panic function, rolling code, certified in compliance with EN 50131 level 2, set your alarm system to clear/fuzzy mode, small and handy to fit in your pocket
FTR 100	2220000012	Tag reader		Certified in compliance with EN 50131 level 2, rolling wireless encryption method, set your alarm system to clear/fuzzy mode, for indoor installation, battery life approx. 4 years (based on two activations per day)
FTR 100-C	2220000018	Chip for tag reader		Chip for tag reader, holding in front of the FTR 100 tag reader allows the alarm system to be switched on and off.
FRP 100	2220000011	Wireless repeater	5100	Extends the range of 868 MHz sensors, cascadable, emergency power battery (rechargeable) for up to 18 hours, easy installation, for indoor installation
WIK 100	2220000014	WLAN IP camera		3 megapixels, IR night vision up to 30 metres, WLAN capability, high quality aluminium housing with IP 67 protection rating, for outdoor use, note: Can also be used as a standalone device without a control unit with the video monitoring app.
WIK 100 acc	essories			
PPA 100	222500001	Passive PoE adapter (pair) for cameras	1//	Passive PoE adapter (pair) for cameras without PoE, consists of 2 parts, extension up to approx. 30 metres possible, mains connection, 1 x RJ45 connector, 1 x DC 5.5 x 2.5 mm socket > 1 x RJ45 socket
MBK 100-1	222500002	Large installation box		Large installation box for WIK 100 IP camera. Professional installation of the WIK 100 WLAN IP camera, all cables are hidden in a weatherproof and impact-resistant surface mounted box
MBK 100-2	222500003	Small installation box		Small installation box for WIK 100 IP camera, special mini surface mounted box (circular), which hides all cables and protects them from inclement weather, made of impact-resistant aluminium

Technical Appendix | Contents

	Television standards	312
>	Channel allocation	313
>	CENELEC channel plan	316
>	Catalogue data	318
>	Planning and installation instructions	320
>	Notes and requirements	322
>	Guidelines and standards	323

Television standards

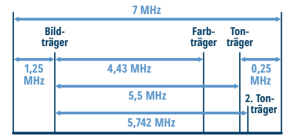
Country	VHF	UHF	Colour system
Egypt	В	G	SECAM
Albania	В	G	PAL
Algeria	В	G	PAL
Argentina	N	_	PAL
Australia	В	В	PAL
Bahrain	В	G	PAL
Belgium	В	Н	PAL
Bulgaria	D	K	SECAM
China	D	K	PAL
Denmark	В	G	PAL
Germany	В	G	PAL
England	-	ļ	PAL
Estonia	D	K	SECAM
Finland	В	G	PAL
France	L	L	SECAM
Gibraltar	В	G	PAL
Greece	В	G	PAL
Hong Kong	-	ļ	PAL
India	В	-	PAL
Indonesia	В	-	PAL
Iraq	В	G	SECAM
Iran	В	G	SECAM
Ireland	I	I	PAL
Iceland	В	G	PAL
Israel	В	G	PAL

Country	VHF	UHF	Colour system
Italy	В	G	PAL
Japan	М	М	NTSC
Yemen	В	-	PAL
Jordan	В	G	PAL
Yugoslavia (Rest)	В	G	PAL
Canada	М	М	NTSC
Korea (South)	М	М	NTSC
Croatia	В	G	PAL
Kuwait	В	G	PAL
Latvia	D	K	SECAM
Lebanon	В	G	SECAM
Libya	В	G	SECAM
Lithuania	D	K	SECAM
Luxembourg	В	G/L	PAL
Malaysia	В	G	PAL
Malta	В	-	PAL
Morocco	В	G	SECAM
Mexico	М	М	NTSC
Monaco	-/L	G	PAL/SECAM
New Zealand	В	G	PAL
Netherlands	В	G	PAL
Nigeria	В	I	PAL
Oman	В	G	PAL
Austria	В	G	PAL
Pakistan	В	-	PAL

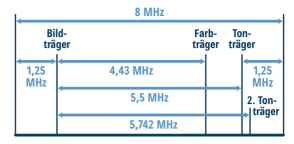
Country	VHF	UHF	Colour system
Philippines	М	-	NTSC
Poland	D	K	PAL
Portugal	В	G	PAL
Qatar	В	G	PAL
Romania	D	K	PAL
Russia	D	K	SECAM
Saudi Arabia	В	G	SECAM
Sweden	В	G	PAL
Switzerland	В	G	PAL
Singapore	В	G	PAL
Slovakia	D	K	SECAM
Slovenia	В	G	PAL
Spain	В	G	PAL
Sri Lanka	В	-	PAL
South Africa		I	PAL
Syria	В	G	PAL
Thailand	В	G	PAL
Czech Republic	D	K	SECAM
Tunisia	В	G	SECAM/PAL
Turkey	В	G	PAL
Hungary	D	G	PAL
USA	М	М	NTSC
United Arab Emirates	В	G	NTSC
Vietnam	D	K	SECAM
Cyprus	В	G	SECAM

CCIR Standard		В	D	G	Н	I	K	K1	L	M	N
Line number		625	625	625	625	625	625	625	625	625	625
Channel band- width	MHz	7	8	8	8	8	8	8	8	6	6
Video bandwidth	MHz	5	6	5	5	5.5	6	8	6	4.2	4.2
Video/audio level spacing	MHz	+ 5.5 (+ 5.742)	+ 6.5	+ 5.5 (+ 5.742)	+ 5.5	+ 6	+ 6.5	+ 6.5	+ 6.5	+ 4.5	+ 4.5
Vestigial sideband	MHz	0.75	0.75	0.75	1.25	1.25	0.75	1.25	1.25	0.75	0.75
Video modulation		Neg.	Neg.	Neg.	Neg.	Neg.	Neg.	Neg.	Pos.	Neg.	Neg.
Audio modulation		FM	FM	FM	FM	FM	FM	FM	AM	FM	FM

Channel allocation



Range B I, USB, B III, OSB standard B



Range ESB B IV, B V standard G

Channel allocation

Range	Chan- nel	Channel limits [MHz]	Video carrier [MHz]	1. audio carrier ¹⁾ [MHz]	Mid frequen- cy (DVB-T) [MHz]
Standard B & G		Europe (ar	nd H, I, K, L	for B IV/V)	2)
I	2 3 4	47-54 54-61 61-68	48.25 55.25 62.25	53.75 60.75 67.75	50.5 57.5 64.5
Lower special channel range (USB)	\$ 2 \$ 3 \$ 4 \$ 5 \$ 6 \$ 7 \$ 8 \$ 9 \$ 10	109-117 117-125 125-132 132-139 139-146 146-153 153-160 160-167 167-174	(126.25) (133.25) 140.25 147.25 154.25 161.25 168.25	(131.75) (138.75) (138.75) 145.75 152.75 159.75 166.75 173.75	113.0 121.0 128.5 135.5 142.5 149.5 156.5 163.5 170.5
III	5 6 7 8 9 10 11 12	174-181 181-188 188-195 195-202 202-209 209-216 216-223 223-230	175.25 182.25 189.25 196.25 203.25 210.25 217.25 224.25	180.75 187.75 194.75 201.75 208.75 215.75 222.75 229.75	177.5 184.5 191.5 198.5 205.5 212.5 219.5 226.5
Upper special channel range [OSB]	\$ 11 \$ 12 \$ 13 \$ 14 \$ 15 \$ 16 \$ 17 \$ 18 \$ 19 \$ 20	230-237 237-244 244-251 251-258 258-265 265-272 272-279 279-286 286-293 293-300	231.25 238.25 245.25 252.25 259.25 266.25 273.25 280.25 287.25 294.25	236.75 243.75 250.75 257.75 264.75 271.75 278.75 285.75 292.75 299.75	233.5 240.5 247.5 254.5 261.5 268.5 275.5 282.5 289.5 296.5

Range	Chan- nel	Channel limits [MHz]	Video carrier [MHz]	1. audio carrier ¹⁾ [MHz]	Mid frequen- cy (DVB-T) [MHz]
Expanded special channel range [ESB]	\$ 21 \$ 22 \$ 23 \$ 24 \$ 25 \$ 26 \$ 27 \$ 28 \$ 29 \$ 30 \$ 31 \$ 32 \$ 33 \$ 34 \$ 35 \$ 36 \$ 37 \$ 38	302-310 310-318 318-326 326-334 334-342 342-350 350-358 358-366 366-374 374-382 382-390 390-398 398-406 406-414 414-422 422-430 430-438 438-446	303.25 311.25 319.25 327.25 335.25 343.25 351.25 359.25 367.25 375.25 383.25 399.25 407.25 415.25 423.25 431.25 439.25	308.75 316.75 324.75 332.75 340.75 348.75 356.75 364.75 372.75 380.75 388.75 396.75 404.75 412.75 420.75 428.75 436.75 444.75	306.0 314.0 322.0 330.0 338.0 346.0 354.0 362.0 370.0 378.0 386.0 394.0 402.0 410.0 418.0 426.0 434.0 442.0
IV	21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	470-478 478-486 486-494 494-502 502-510 510-518 518-526 526-534 534-542 542-550 550-558 558-566 566-574 574-582 582-590 590-598 598-606	471.25 479.25 487.25 495.25 503.25 511.25 519.25 527.25 535.25 543.25 559.25 567.25 575.25 583.25 591.25	476.75 484.75 492.75 500.75 508.75 516.75 524.75 532.75 540.75 548.74 556.75 564.75 572.75 580.75 588.75 596.75	474.0 482.0 490.0 498.0 506.0 514.0 522.0 530.0 538.0 546.0 570.0 578.0 586.0 594.0 602.0

					Mid
Range	Chan- nel	Channel limits	Video carrier	1. audio carrier 1)	frequen- cy
		[MHz]	[MHz]	[MHz]	(DVB-T) [MHz]
Standard B & G		Europe (aı	nd H, I, K, L	for B IV/V)	2)
V	38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69	606-614 614-622 622-630 630-638 638-646 646-654 654-662 662-670 670-678 678-686 686-694 694-702 702-710 710-718 718-726 726-734 734-742 742-750 750-758 758-766 766-774 774-782 782-790 790-798 798-806 806-814 814-822 822-830 830-838 838-846 846-854 854-862	607.25 615.25 623.25 631.25 639.25 647.25 655.25 663.25 671.25 679.25 695.25 703.25 711.25 719.25 727.25 735.35 743.25 759.25 767.25 775.25 783.25 799.25 807.25 807.25 815.25 823.25 839.25 847.25 855.25	612.75 620.75 620.75 628.75 636.75 644.75 652.75 660.75 668.75 676.75 700.75 700.75 708.75 740.75 744.75 744.75 756.75 764.75 772.75 780.75 780.75 804.75 812.75 820.75 820.75 836.75 844.75 852.75 860.75	610.0 618.0 626.0 634.0 642.0 650.0 658.0 666.0 674.0 682.0 690.0 698.0 706.0 714.0 722.0 730.0 738.0 746.0 770.0 778.0 786.0 770.0 802.0 810.0
Standard D	OIRT				
ВІ	R I R II R III	48.5-56.5 5-66 76-84	49.75 59.25 77.25	56.25 65.75 83.75	
[B II]	R IV R V	84-92 92-100	85.25 93.25	91.75 99.75	
Special channels	s1 s2 s3 s4 s5 s6 s7 s8	110-118 118-126 126-134 134-142 142-150 150-158 158-166 166-174	111.25 119.25 127.25 135.25 143.25 151.25 159.25 167.25	117.75 125.75 133.75 141.75 149.75 157.75 165.75 173.75	
[B III]	R VI R VIII R VIII R IX R X R XI	174-182 182-190 190-198 198-206 206-214 214-222 222-230	175.25 183.25 191.25 198.25 207.25 215.25 223.25	181.75 189.75 197.75 205.75 213.75 221.75 229.75	
Special channels	s9 etc. s38	230-238 462-470	231.25 463.25	237.75 469.75	

1) 2. audio carrier = video carrier + 5.742 MHz Lowering 1. audio carrier = 13 dB Lowering 2. audio carrier = 20 dB ²⁾ Different audio carrier

Standard I: audio carrier = video carrier + 6 MHz Standard K, L: audio carrier = video carrier + 6.5 MHz



The DVB-C channel allocation depends on the channel grid used by the cable operator. The centre frequencies are given here on channel names: "D130" → 130 MHz

Range	Chan- nel	Channel limits [MHz]	Video carrier [MHz]	Audio carrier [MHz]
Standard B		Italy	1	
I	A B	52.5-59.5 61-68	53.75 62.25	59.25 67.75
(II)	С	81-88	82.25	87.75
(III)	D E F G H H1	174-181 182.5-189.5 191-198 200-207 209-216 216-223 223-230	175.25 183.75 192.25 201.25 210.25 217.25 224.25	180.75 189.25 197.75 206.75 215.75 222.75 229.75
Standard L		Franc	e	
I	2 3 4	49.00-57.00 53.75-61.75 57.00-65.00	55.75 60.50 63.75	49.25 54.00 57.25
III	5 6 7 8 9	174.75-182.75 182.75-190.75 190.75-198.75 198.75-206.75 206.75-214.75 214.75-222.75	176.00 184.00 192.00 200.00 208.00 216.00	182.50 190.50 198.50 206.50 214.50 222.50
Standard I		Irelan	nd	
l	A B C	44.5-52.5 52.5-60.5 60.5-68.5	45.75 53.75 61.75	51.75 59.75 67.75
Ш	D E F G H I	174-182 182-190 190-198 198-206 206-214 214-222 222-230	175.25 183.25 191.25 199.25 207.25 215.25 223.25	181.25 189.25 197.25 205.25 213.25 221.25 229.25

Range	Chan- nel	Channel limits [MHz]	Video carrier [MHz]	Audio carrier [MHz]	
Standard I	South Africa				
III	4 5 6 7 8 9 10 11 (12) 13	174-182 182-190 190-198 198-206 206-214 214-222 222-230 230-238 238-246 246-254	175.25 183.25 191.25 199.25 207.25 215.25 223.25 231.25 not 247.43	181.25 189.25 197.25 205.25 213.25 221.25 229.25 237.25 used 253.443	
Standard M		USA	1		
l	A 02 A 03 A 04 A 05 A 06	54-60 60-66 66-72 76-82 82-88	55.25 61.25 67.25 77.25 83.75	59.75 65.75 71.75 81.75 87.75	
III	A 07 A 08 A 09 A 10 A 11 A 12 A 13	174-180 180-186 186-192 192-198 198-204 204-210 210-216	175.25 181.25 187.25 193.25 199.25 205.25 211.25	179.75 185.75 191.75 197.75 203.75 209.75 215.75	
Standard M		USA	1		
IV	A 14 A 15 A 16 A 17 A 18 A 19 A 20 A 21 A 22 A 23 A 24 A 25 A 26 A 27 A 28 A 29 A 30 A 31 A 32 A 33 A 34 A 35 A 36 A 37 A 38 A 39 A 40 A 41 A 42	470-476 476-482 482-488 488-494 494-500 500-506 506-512 512-518 518-524 524-530 530-536 536-542 542-548 548-554 554-560 560-566 566-572 572-578 578-584 584-590 590-596 596-602 602-608 608-614 614-620 620-626 626-632 632-638 638-644	471.25 477.25 483.25 489.25 495.25 501.25 507.25 513.25 519.25 525.25 531.25 543.25 549.25 557.25 567.25 579.25 585.25 597.25 603.25 609.25 615.25 627.25 633.25 639.25	475.75 481.75 481.75 487.75 493.75 499.75 505.75 511.75 523.75 529.75 535.75 541.75 547.75 553.75 5577.75 583.75 583.75 589.75 601.75 607.75 613.75 619.75 637.75 637.75 637.75 643.75	

Range	Chan- nel	Channel limits [MHz]	Video carrier [MHz]	Audio carrier [MHz]
V	A 43 A 44 A 45 A 46 A 47 A 48 A 49 A 50 A 51 A 52 A 53 A 54 A 55 A 56 A 57 A 58 A 59 A 60 A 61 A 62 A 63 A 64 A 65 A 66 A 67 A 68 A 69 A 70 A 71 A 72 A 73 A 74 A 75 A 76 A 77 A 78 A 79 A 80 A 81 A 82 A 83	644-650 650-656 650-656 662-668 668-674 674-680 680-686 686-692 692-698 698-704 704-710 710-716 716-722 722-728 728-734 734-740 740-746 746-752 752-758 758-764 764-770 770-776 776-782 782-788 788-794 794-800 800-806 806-812 812-818 818-824 824-830 830-836 836-842 842-848 848-854 854-860 860-866 866-872 872-878 878-884 884-890	645.25 657.25 663.25 669.25 675.25 681.25 687.25 687.25 699.25 705.25 711.25 717.25 723.25 729.25 735.25 741.25 747.25 759.25 759.25 747.25 759.25 783.25 789.25 801.25 801.25 801.25 802.25 803.25 80	649.75 655.75 661.75 667.75 679.75 685.75 697.75 703.75 709.75 715.75 721.75 733.75 739.75 745.75 751.75 763.75 763.75 781.75 781.75 781.75 781.75 805.75 811.75 817.75 823.75 829.75 841.75 847.75 847.75 853.75 889.75

>

CENELEC channel plan

The output levels for broadband amplifiers were determined in accordance with the following channel assignment:

Range Band Channel PAIL Carrier (MHz) CENNELEC (CENNELE (CENNELE) (MHz) CENNELE (CENNELE) (MHz) 19/29/42 (channels) 19/29/42 (channels) 19/29/42 (channels) 19/25 (channels)	assianment:						
I				channel plan ¹⁾ 19/29/42			
A	l	2	48.25	•			
4 62.25 Pilot 80.15 S 2 112.25 S 3 119.25 S 4 126.25 S 5 133.25 S 8 140.25 S 8 154.25 S 9 161.25 S 10 168.25 S 175.25 6 182.25 7 189.25 191.25 8 196.25 10 210.25 11 217.25 12 224.25 S 11 231.25 S 12 238.25 S 13 245.25 S 14 252.25 S 15 259.25 S 16 266.25 S 17 273.25 S 18 280.25 S 19 287.25 •		3	55.25				
S 2		4	62.25				
S 3 119.25 •		Pilot	80.15				
Lower special channel range (USB) S 5 133.25		S 2	112.25				
Lower special channel range (USB) S 6		S 3	119.25	•			
Tower special channel range (USB) S 6 140.25 S 7 147.25 S 8 154.25 S 9 161.25 S 10 168.25 5 175.25 6 182.25 7 189.25 191.25 8 196.25 10 210.25 11 217.25 223.25 12 224.25 S 11 231.25 S 12 238.25 S 13 245.25 S 14 252.25 Upper special channel range (OSB) S 16 266.25 S 17 273.25 S 18 280.25 S 19 287.25 • • • • • • • • • • • • • • • • • • •		S 4	126.25				
special channel range (USB) \$ 6 140.25 147.25	Lower	S 5	133.25				
\$ 8	special channel	S 6	140.25				
S 9 161.25 S 10 168.25 5 175.25 6 182.25 7 189.25 191.25 8 196.25 9 203.25 207.25 10 210.25 11 217.25 223.25 5 12 238.25 S 12 238.25 S 13 245.25 S 14 252.25 Upper special channel range (OSB) S 16 266.25 S 17 273.25 S 18 280.25 S 19 287.25 •	range (USB)	S 7	147.25				
S 10		S 8	154.25				
S		S 9	161.25				
6		S 10	168.25				
The state of the		5	175.25	•			
191.25 •		6	182.25				
B		7	189.25				
11 9 203.25 •			191.25	•			
207.25 •		8	196.25				
10 210.25 11 217.25 223.25 12 224.25 S 11 231.25 S 12 238.25 S 13 245.25 S 14 252.25 S 14 252.25 S 15 259.25 S 16 266.25 S 17 273.25 S 18 280.25 S 19 287.25	III	9	203.25				
11 217.25 223.25 12 224.25 \$ 11 231.25 \$ 12 238.25 \$ 12 238.25 \$ 13 245.25 \$ 14 252.25 \$ 15 259.25 \$ special channel range (OSB) \$ 16 266.25 \$ 17 273.25 \$ 18 280.25 \$ 19 287.25			207.25	•			
12 223.25		10	210.25				
12 224.25 \$ 11 231.25 \$ 12 238.25 \$ 13 245.25 247.25 \$ 14 252.25 Upper \$ 15 259.25 special channel range (OSB) \$ 16 266.25 \$ 17 273.25 \$ 18 280.25 \$ 19 287.25		11	217.25				
S 11 231.25 • S 12 238.25 • S 13 245.25 • S 14 252.25 • S 15 259.25 • S 16 266.25 S 17 273.25 S 18 280.25 • S 19 287.25 • S 19			223.25	•			
S 12 238.25 S 13 245.25 247.25 S 14 252.25 Upper special channel range (OSB) S 16 266.25 S 17 273.25 S 18 280.25 S 19 287.25 ■		12	224.25				
S 13 245.25 247.25 S 14 252.25 Upper special channel range (OSB) S 15 259.25 263.25 S 16 266.25 S 17 273.25 S 18 280.25 S 19 287.25 ■		S 11	231.25	•			
247.25		S 12	238.25				
Upper special channel range (OSB) \$ 15 259.25 \$ 16 263.25 ● \$ 17 273.25 \$ 18 280.25 \$ 19 287.25 ●		S 13	245.25				
Upper special channel range (OSB) S 15 259.25 S 16 263.25 ● S 17 273.25 S 18 280.25 S 19 287.25 ●			247.25	•			
special channel range (OSB) 263.25 \$ 16 266.25 \$ 17 273.25 \$ 18 280.25 \$ 19 287.25		S 14	252.25				
range (OSB) 263.25 \$ 16 266.25 \$ 17 273.25 \$ 18 280.25 \$ 19 287.25		S 15	259.25				
S 17 273.25 S 18 280.25 S 19 287.25			263.25	•			
S 18 280.25 S 19 287.25 •		S 16	266.25				
\$ 19		S 17	273.25				
		S 18	280.25				
S 20 294.25		S 19	287.25	•			
		S 20	294.25				

Range Band	Channel PAL	Carrier (MHz)	CENELEC channel plan ¹⁾ 19/29/42 channels
	S 21	303.25	
	S 22	311.25	•
	S 23	319.25	
	S 24	327.25	•
	S 25	335.25	
	S 26	343.25	•
	S 27	351.25	
	S 28	359.25	•
	S 29	367.25	
Expanded	S 30	375.25	•
special channel	S 31	383.15	
range (ESB)	S 32	391.25	•
	S 33	399.25	
	S 34	407.25	•
	S 35	415.25	
	S 36	423.25	•
	S 37	431.25	
	S 38	439.25	•
	S 39	447.25	•
	S 40	455.25	
	S 41	463.25	•

Range Band	Channel PAL	Carrier (MHz)	CENELEC channel plan ¹⁾ 19/29/42 channels
	21	471.25	
	22	479.25	•
	23	487.25	
	24	495.25	•
	25	503.25	
	26	511.25	•
	27	519.25	
	28	527.25	•
IV	29	535.25	
	30	543.25	•
	31	551.25	
	32	559.25	
	33	567.25	•
	34	575.25	
	35	583.25	•
	36	591.25	
	37	599.25	•

Range Band	Channel PAL	Carrier (MHz)	CENELEC channel plan ¹⁾ 19/29/42 channels
	38	607.25	
	39	615.25	
	40	623.25	
	41	631.25	
	42	639.25	
	43	647.25	
	44	655.25	
	45	663.25	•
	46	671.25	
	47	679.25	•
	48	687.25	
	49	695.25	•
	50	703.25	
	51	711.25	•
	52	719.25	
	53	727.25	•
V	54	735.25	
	55	743.25	•
	56	751.25	
	57	759.25	•
	58	767.25	
	59	775.25	•
	60	783.25	
	61	791.25	•
	62	799.25	
	63	807.25	•
	64	815.25	
	65	823.25	•
	66	831.25	
	67	839.25	•
	68	847.25	
	69	855.25	•
nnole un to 962 MHz			

 $^{^{1)}}$ According to EN 60728-3, 19 channels up to 450 MHz, 29 channels up to 606 MHz, 42 channels up to 862 MHz

Catalogue data

Impedance

The technical values provided in this catalogue apply to an impedance of 75 Ω unless otherwise stated.

Gain values

The gain values for terrestrial antennas refer to the dipole. For gain values of terrestrial antennas that are based on isotropic radiators, the following applies: catalogue value + 2.15 dB.

The gain values for sat antennas are based on the isotropic radiator.

Wind load values

The stated values are based on a dynamic pressure of 800 N/m2. A dynamic pressure of 800 N/m² corresponds to a wind speed of 36 m/s or approx. 130 km/h, i.e. wind force 12.

When installed higher than 20 m above ground, a dynamic pressure of 1,100 N/m² is to be applied. A dynamic pressure of 1,100 N/m² corresponds to a wind speed of 42 m/s or 150 km/h.



Conversion factor: Wind load (1100 N/m²) = Wind load (800 N/m²) x 1.37

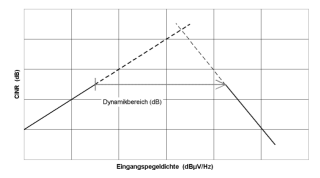
Unless otherwise stated, a maximum permissible wind speed of 150 km/h applies to the antennas.

Maximum output operating level

For	Calculated using measuring procedures	Disturbance ratio
TV channel amplifiers	EN 60728-5/Pkt. 4.2	54 dB, 3rd order
Range amplifiers	EN 60728-5/Pkt. 4.3, Pkt. 4.4	60 dB, 2. order *) 66 dB, 3rd order
In-house connection amplifiers/ Broadband amplifiers	EN 60728-3	60 dB CTB 60 dB CSO
Return path amplifier	EN 60728-3	CINR (see figure below)
Sat amplifiers	EN 60728-3	35 dB, 2nd order 35 dB, 3rd order

^{*)} For interference products caused by FM range signals

Input level density [dB (µV/√Hz)]



CINR (Composite Intermodulation Noise Ratio)

The graphic is only meant to improve your understanding of the terms "input level density" and "dynamic range". No electrical data can be deduced from the graphic. See also EN 60728-3.

Labelling



Kathrein uses the CE labelling to indicate the conformance of the products with the respective directives (EMC and Low Voltage Directive) and the standards EN 60728-11. EN 50083-2 and EN 60065 including the supplements.

Receivers also conform to standards EN 55013, EN 55020 and EN 61000.

The labelling is found in the catalogue and where possible on the product, packaging, usage information and operating manuals.



The class A label is used to identify products that fulfil the increased shielding requirements of class A in the EN 50083-2. The labelling is found in the catalogue and where possible on the product, packaging, usage information and operating manuals.

On active products, the Class A label documents that they also conform to EN 50083-2. The labelling is found in the catalogue and on the packaging and where possible on the product.

The Class A label is a registered trademark® for ZVEI.



Kathrein has disposal contracts for all packaging brought onto the domestic market with ISD-INTERSEROH-Dienstleistungs GmbH.

Contract no. 242550 B2B



Kathrein has a disposal contract for all sales packaging brought onto the domestic market marked with the Grüner Punkt (green dot), for participation in the dual system of EKO-PUNKT GmbH.

Contract no. 5623840 (Der grüne Punkt), 2184243 (EKO-Punkt)



Kathrein is a registered manufacturer in accordance with the requirements of the EU Directive (WEEE 2002/96/EG) and the Electrical and Electronic Equipment Act (ElektroG) in the National Register for Waste Electric Equipment (EAR).

WEEE req. no. DE 66199153

The symbol indicates that electronic equipment is not domestic waste - in accordance with directive 2002/96/EC OF THE EUROPEAN PARLIAMENT AND THE COUNCIL dated 27 January 2003 concerning used electrical and electronic appliances, it must be disposed of properly.



Batteries are not allowed in the domestic waste. Used batteries can be returned to the free community collection points or a point of sale. To meet its redemption obligations under the German Batteries Act (BattG), Kathrein is involved in the collection scheme of the foundation "Stiftung Gemeinsames Rücknahmesystem Batterien".

Contract No. 10510822

Changes / Errors

The appearance and values for the articles listed were valid at the time this catalogue went to press. We reserve the right to make changes. E&OE. For the latest information on our products, please visit our product database at www.kathrein-ds.com.

>

Planning and installation instructions

Mast calculation

The calculation values for the mechanical stability of the antenna superstructures (wind loads and bending moments) comply with EN 60728-11. See also the mast calculation on page 55 and 64.

When selecting the installation site, take into account the structural features of the building (e.g. susceptibility to oscillation, roof characteristics, installation on cylindrical structures), which could lead to increased wind loads in accordance with DIN 1055, part 4/2005-03 or DIN 4131. The dynamic properties of the antenna and the structure can interact and cause detrimental changes.

Maximum operating level

The maximum operating level for range/multi-range amplifiers for community antenna networks with a maximum of 12 TV channels depends on the catalogue value for the maximum output level and the number of transmission channels.

The maximum operating level is the smaller of the following two values:

- a) Output level for 66 dB cross modulation ratio minus the level reduction or
- b) Output level for 60 dB IMod 2nd order (applies to interfering signal stability amplifiers only in the FM range)

Output level reduction

If more than two channels (up to a maximum of 12 channels) are transmitted, reduce the output level in accordance with the table below. If FM channels are transmitted approx. 10 dB lower than the TV signal levels, these can be disregarded. If the levels are the same, they should be counted like the TV channels.

The level reduction should only be carried out for the output levels of 60 dB and 66 dB cross modulation. The output level values for 60 dB disturbance ratio 2nd order need not be reduced.

Number of transmission channels	Level reduction (dB)
2	0
3	2
4	3.5
5	4.5
6	5
7	5.5
8	6
9	6.5
10	7
11	7.5
12	8

When cascading at the same disturbance ratio per doubled number of cascaded amplifiers, the output level is to be reduced by 3 dB each time.

EMC threshold values

For **active** devices, in accordance with EN 50083-2, the following values apply for the maximum permitted **radiated interference power**:

Frequency range [MHz]	Max. permitted radiated interference power [dBpW]
5-30	27-20
30-950	20
950-2500	43

For passive devices, in accordance with EN 50083-2, the following values apply for the screening factor:

Frequency range [MHz]	Class A Threshold	d value [dB] Class B
5-30	85	75
30-300	85	75
300-470	80	75
470-950	75	65
950-3000	55	50

For **coaxial cable** the following limit values are valid in accordance with EN 50117 for:

Coupling resistance

Frequency range [MHz]	Limit value [mΩ/m]			
5-30	Class B: ≤15	Class A: ≤ 5	Class A+: ≤ 2.5	Class A++*): ≤ 0.9

Screening attenuation

Frequency range [MHz]	Limit value [dB]			
	Class B	Class A	Class A+	Class A++*)
30-1000	75	85	≥ 95	≥ 105
1000-2000	65	75	≥ 85	≥ 95
2000-3000	55	65	≥ 75	≥ 85

 $^{^{\}star)}$ Limit values up to 1000 MHz in accordance with EN 50117-2-3

Signal-to-noise ratio / noise figure

The signal-to-noise ratio is the difference between the level of the useful signal and the noise level. The noise factor indicates by how many dB an amplifier additionally reduces the signal-to-noise ratio. The noise level of a 75- Ω resistor, in reference to the bandwidth of a TV channel (5 MHz), is 2 dB μ V.



Calculation example: Antenna level = $50 \text{ dB}\mu\text{V}$, noise factor = 4 dB**Signal-to-noise ratio** = $50 \text{ dB}\mu\text{V}$ - 4 dB - $2 \text{ dB}\mu\text{V}$ = 44 dB

Signal-to-noise ratio/image quality

Signal-to-noise ratio	more than 46 dB	37 dB	30 dB	less than 26 dB
noise	noise-free	visible, but not annoying	clearly visible, annoying	noise predominates
picture quality	Very good	Good	Poor	Useless

Notes and requirements

Earthing wires

Earthing wires for antenna systems (as per EN 60728-11)		
Copper	16-mm ² solid wire (Ø: 4.5 mm), bare or insulated	
Aluminium	25-mm ² solid wire (Ø: 5.6 mm), insulated	
Steel, galvanised	50-mm ² solid wire (Ø: 8 mm) or ribbon, 2.5 x 20 mm (in accordance with DIN 48801)	

Limit values for useful levels

Limits for useful levels for antenna outlets (as per EN 60728-1)			
Range	Min. level [dBμV]	Max. level [dBµV]	
FM (mono/stereo)	40/50	70	
AM-RSB-TV-Radio	60	77 *)	
Frequency modulated TV signals	47	77	
DVB-C (64 QAM)	47	67	
DVB-C (256 QAM)	54	74	
DVB-S2 (QPSK, 8 PSK, 16 APSK, 32 APSK)	47	π	
DVB-T (16 QAM; FEC 2/3)	36	74	
DVB-T (64 QAM; FEC 2/3)	45	74	
DVB-T2 (16 QAM; FEC 2/3)	35	74	
DVB-T2 (64 QAM; FEC 2/3)	39	74	
DAB & DAB+ (OFDM/COFDM in band III)	28	94	

 $^{^{\}star)}$ 80 dBµV for systems with fewer than 20 channels

Digitally modulated signals

Additional power requirements for digitally modulated signals (in accordance with EN 60728-1)				
Bit error rate BER (does not apply to DVB-x2)	For quasi-uninterrupted service, the bit error rate (BER) for a DVB signal prior to Reed-Solomon error correction must be less than 10–4.			
Modulation error ratio MER (This power requirement is for information only)	For each DVB signal, the modulation error ratio (MER) must not be less than the value given in the following table:			
	Signal modulation	Modulation error ratio MER [dB]		
	QPSK	11		
	8 PSK	14		
	16 APSK	16		
	32 APSK	18		
	16 QAM	20		
	64 QAM	26		
	256 QAM	32		
	COFDM (DVB-T)	26		
	COFDM (DVB-T2)	32		
	COFDM (DAB+)	10		

Potential equalisation

Potential equalisation wires	
Copper	4 mm ² (Ø: 2.3 mm), bare or insulated

Media law

The media laws of individual countries govern the permission for channel reception. Information can be obtained from the regional media centres.

>

Guidelines and standards

EN and DIN standards

For antenna reception and distribution systems, the product standard series EN 60728 or EN 50083 applies.

1. Overview of the European standards series EN 60728 or EN 50083

(The EN 50083 series has been largely replaced by EN 60728.)

Cable distribution systems for television signals, audio signals and interactive multimedia services

EN 60728-11	(EN 50083-1):	1. Safety requirements
EN 50083-2:		2. Electromagnetic compatibility of equipment
EN 60728-3	(EN 50083-3):	3. Active broadband equipment for coaxial cable networks
EN 60728-4	(EN 50083-4):	4. Passive broadband equipment for coaxial cable networks
EN 60728-5	(EN 50083-5):	5. Devices for headends
EN 60728-6	(EN 50083-6):	6. Optical equipment
EN 60728-1	(EN 50083-7):	7. System requirements
EN 50083-8:		8. Electromagnetic compatibility of cable networks
EN 50083-9	(EN 60728-9):	9. Interfaces for CATV/SMATV headends and comparable
		professional devices for DVB/MPEG-2 transport streams
EN 60728-10:		10. Return path system requirements
EN 60728-1-2:		11. Performance requirements for signals at the subscriber connection
		socket in real operation

EN 60728, Part 11, deals with all relevant safety regulations, such as earthing, lightning protection, potential equalisation, mechanical strength, etc. and refers to, among other documents, the applicable standards EN 60065 and EN 60950-1.

EN 50083, Part 2, contains all the regulations that are important for EMC, such as the screening factor, radiation of unwanted signals, irradiation of unwanted signals, inflow, interference suppression, etc.

Low Voltage Directive 2006/95/EC or 2014/35/EU

EMC Directive 2004/108/EC or 2014/30/EU

The CE labelling on products made by Kathrein is proof of their conformance with these standards.

2. Explanations of safety specifications EN 60728-11

With calculation examples, VDE publications issue 6, 4th updated edition 2005

3. Standard overview of coaxial cable for cable distribution systems EN 50117

EN 50117-1 Generic specification

EN 50117-2 Basic specification for cables for cable distribution systems

EN 50117-2-1 In-house installation cable (5-1000 MHz)

EN 50117-2-2 Exterior cables (5-1000 MHz)

EN 50117-2-3 Splitter and line cables (5-1000 MHz)

EN 50117-2-4 In-house installation cable (5-3000 MHz)

EN 50117-2-5 Exterior cables (5-3000 MHz)

EN 60966-2-4 Connection cable for radio and TV sets

4. Mechanical stability standards

DIN 1055, part 4 Structural load specifications
DIN 4131 Antenna support structures made of steel

5. RGA guidelines 8th edition, version: August 2000

Published by the Arbeitskreis Rundfunk-Empfangsanlagen (Broadcasting Systems working group)

6. Technical guidelines for large community antenna systems

Issued by the trade association for satellite & cable in the ZVEI

7. Recommendations of the forum ANGA-ZVEI

TV cable networks: Guaranteed future through expansion to interactive broadband networks

Part I/Part II Network extension – May 2006
Part III Access networks – August 1999

Part IV DVB measurement technology – September 1998

Part V Cable modem – July 2001

Part VI Planning guidelines – May 2004

Part VII Selection criteria for headends – May 2004
Part VIII Expansion strategy for fibre optic networks

Passive components for network infrastructure

Source

DIN standard sheetsBEUTH-Verlag GmbH

EN standard sheets Burggrafenstraße 4–7, 10787 Berlin

RGA guidelines VDE-Verlag

Postfach 12 01 43, 10591 Berlin

Technical guidelines Zentralverband Elektrotechnik- und Elektronikindustrie e.V. Fachverband Satellit &

Kabel Stresemannallee 13, 60596 Frankfurt

ANGA/ZVEI recommendation Zentralverband Elektrotechnik- und Elektronikindustrie e.V. Fachverband Satellit &

Kabel Stresemannallee 13, 60596 Frankfurt

Support

Support at www.kathrein-ds.com

We provide you with extensive multimedia support on our website.

At https://www.kathrein-ds.com/support/kundenberatung/ you will find lots of useful content, including:

Online tools

You can use our special calculation tools to easily plan and realise professional TV reception and distribution systems.

- Planning/signal calculation tool for community satellite systems
- "CLIKulator" calculation tool for optical sat distribution systems

Videos

At https://www.kathrein-ds.com/newsroom/mediacenter/ our videos provide clear and practical information about the different installation options for all receive paths:

- The optical Sat-IF distribution system with CLIK!
- SAT>IP with EXIP
- Easy home networking via coaxial cable with K-LAN
- UFOcompact plus® the headend system from Kathrein





Use this QR code to access support:





Use this QR code for the videos:



Lyngsat

Overviews of transponder assignments for almost all European and international satellites, updated every day, can be found at www.lyngsat.com. After selecting the appropriate satellite and its footprint, you will find all free and encrypted receivable TV channels and their reception frequencies.

Planning and signal calculation tool for community satellite systems

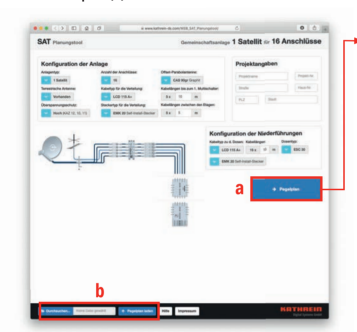
With the new satellite planning tool, we offer DIY tradesmen a free tool for designing satellite receiver systems. You can use it to easily configure building distributions or even complex communal units for up to four satellite positions.

Regardless of the size of the system being planned, tradesmen can get an overview of all level values, information about cable lengths and advice on positioning appropriate amplifiers. In addition, all necessary cable types, including the corresponding packaging units, are calculated.

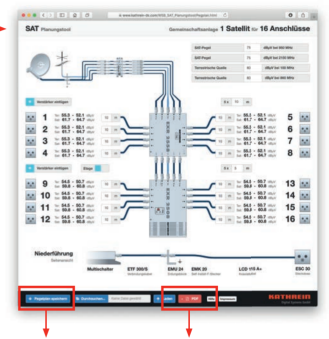
It is possible to export and save a design and to import it for subsequent editing or to order all the components. Both level plan and article list can be saved as PDF files for complete and time-saving documentation.

Next page

planning of the installation (a) or loading a saved signal level plan (b)



2 Signal level plan for installation



Save signal level plan

Save material list

Store the signal level plan as a file on your PC for subsequent editing. The SPT file is saved to the Download folder on your PC.

Store the material list and the signal level plan as PDF files on your PC.





The ELBRIDGE interface, available for the first time for the satellite sector, offers the following special feature: All articles required for the configured system are automatically transferred to the shopping cart of one of the currently 60 connected wholesalers.

Overview of the highlights:

- Comfortable design of simple and complex satellite reception systems
- Complete overview of all level values for the entire system
- Planning of individual cable lengths and placement of amplifiers
- Calculation of the respective cable types and packaging units
- Saving, loading and subsequent editing of a configuration

- Creation of a level plan (PDF) for the entire system
- Creation of a material list (PDF) with all required components
- All articles are automatically transferred to the shopping cart of an electrical wholesale shop via ELBRIDGE interface



You can find our helpful planning tool at https://www.kathrein-ds.com/WEB_SAT_Planungstool

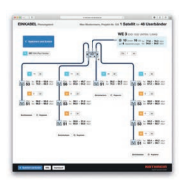


Use this QR code to get directly to the planning tool:



Planning and level calculation tool for single cable systems

The planning and level calculation tool for single cable systems is already under preparation and is expected to be published in the first half of 2020. As soon as the tool is available online, we will inform you in our newsletter (https://www.kathrein-ds.com/newsletter/).



Your sales partner:

998500044/1/0320/STM/PF | Subject to changes and errors. Titel: stock.adobe.com | Wellnhofer Designs

Please find a current overview of our service points at:

https://www.kathrein-ds.com/ support/servicestellen/

Requests for planning support

anlagenplanung@kathrein-ds.com

Sales Germany

KATHREIN Digital Systems GmbH Vertriebsregion Süd/Nord Eiselauer Weg 13 89081 Ulm, Germany Phone +49 731 927 67-0 sdz.ulm@kathrein.de

Technical Support for Retailers

KATHREIN Digital Systems GmbH Eiselauer Weg 13 89081 Ulm, Germany Phone +49 731 270 909 70 Fax +49 731 92767-22 technische-kundenberatung@kathrein.de

KATHREIN Digital Systems GmbH Anton-Kathrein-Straße 1–3 83022 Rosenheim, Germany www.kathrein-ds.com | info@kathrein-ds.com

