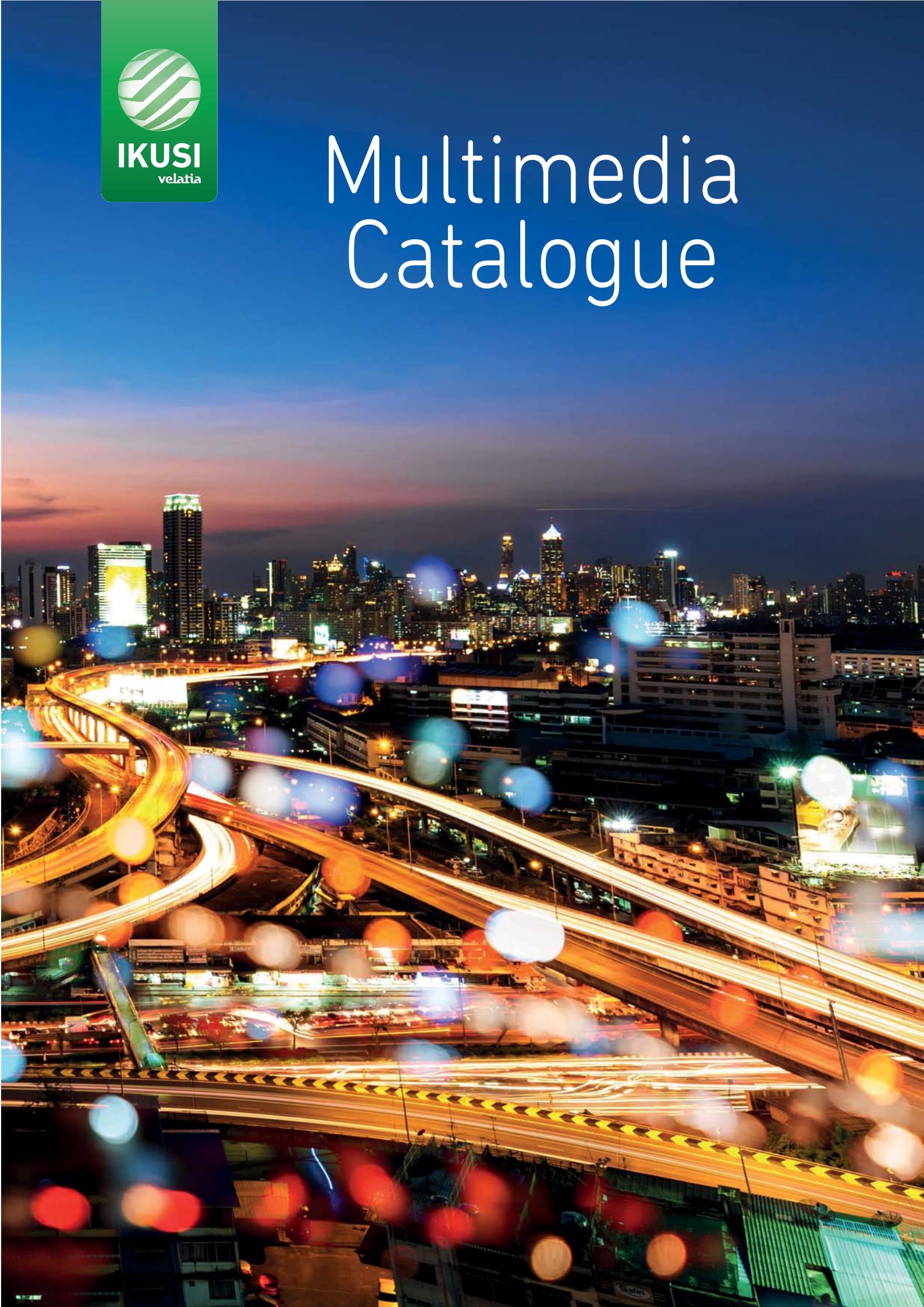




IKUSI
velatia

Multimedia Catalogue





RECEPTION

TERRESTRIAL AND SATELLITE ANTENNAS . LNB . FILTERS Lte

page

2-7

AMPLIFICATION 1

MAST AMPLIFIER AND POWER SUPPLIES . PROGRAMMABLE HEADENDS

8-17

AMPLIFICATION 2

BROADBAND . SINGLE CHANNEL AND MULTICHANNEL AMPLIFIERS

18-25

AMPLIFICATION 3

APARTMENT AND EXTENSION AMPLIFIERS

26-35

HEADENDS: ClassA (MTI, MHD, TPC ...HTL) . HTI

TRANSMODULATOR . TRANSCODER . ENCODER . CHANNEL PROCESSOR . CHANNEL CONVERTER
REGENERATOR . MULTIPLEXOR . AMPLIFICATOR . POWER SUPPLY . ACCESSORIES

36-63

Ikusi FLOW

UNIVERSAL INPUT . OUTPUT . SECURITY . ENCODER . CONTROL . POWER SUPPLY
SET-TOP-BOX . DEVICE MANAGER

64-67

MODULATORS

DIGITAL AND ANALOG ENCODERS

68-75

MULTISWITCHES

STAND-ALONE . CASCADABLE . AMPLIFIER . SPLITTER . ACCESSORIES

76-83

DISTRIBUTION

TAP-OFF . SPLITTER . Lte BAND-STOP FILTERS . WALL OUTLETS . CABLES
CONNECTORS . ACCESSORIES

84-91

OPTICAL FIBRE

TRANSMITTER . RECEIVER . SPLITTER . ATTENUATOR . OPTICAL LNB . ACCESSORIES

92-106

RACK 19" | SET-TOP-BOX | TECHNICAL ANNEX

RACK CABINET AND FRAME | DVB-T/T2 SET-TOP-BOX | THE CHANNEL ALLOCATION
REDUCTION TABLE

107 | 108

Antennas adapted to the new TV spectrum, rejecting Lte bands interferences



HDTF-C48V



HDTC-694V (COMPACT)

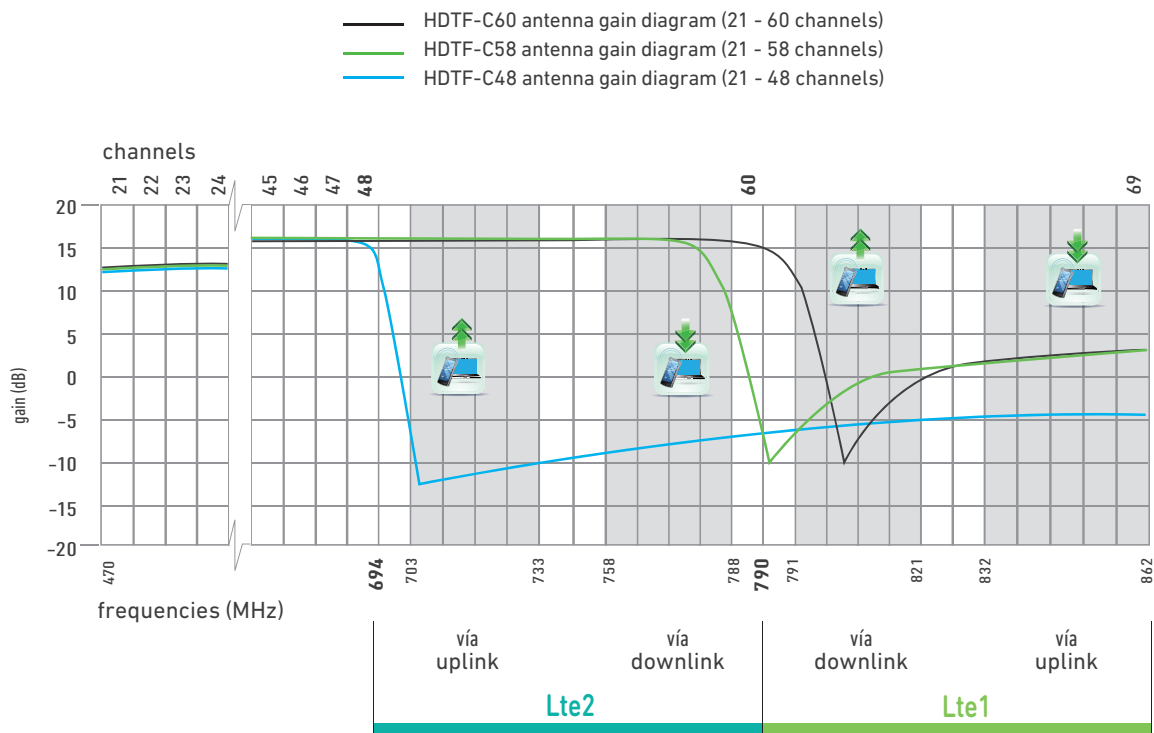


HDTN-694V (NANO)

- HDTF SERIES FULLY ASSEMBLED
- INSTANT OPENING WITH THE TOUCH OF A BUTTON
- COMPACT AND NANO SERIES, MINIMUM PACKAGING VOLUME FOR TRANSPORT
- ADAPTED MODELS 1ST AND 2ND DIGITAL DIVIDEND
- HIGH GAIN. STABLE RECEPTION

Complete solution for receiving terrestrial TV signals

FLASHD Lte gain diagrams

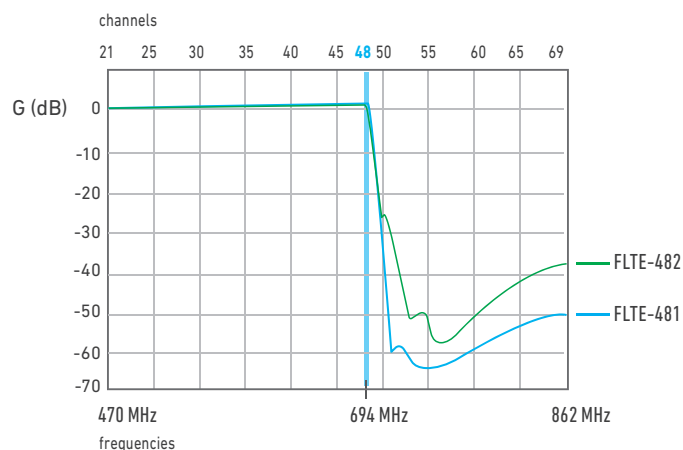


Rejection of Lte frequencies for 2nd digital dividend

- Rejection of Lte frequencies for 2nd dividend
- 2 models: Indoor and outdoor
- Maximum attenuation for Lte frequencies
- High selectivity and minimal losses

Filter attenuation graph

— FLTE-481 graph
 — FLTE-482 graph



FLTE-481

FLTE-482

MODEL		FLTE-481		FLTE-482	
REF.		1436		1437	
Installation type		Indoor		Outdoor	
Cut-off at channel		48 channel			
Pass band frequencies	MHz	470 - 694			
Frequencies range	MHz	0 - 686	686 - 694	698 - 733	733 - 862
Insertion losses	dB	<1.5	<2.5	>5	>25
Dimensions	mm	70 x 30 Ø		55 x 40 x 15 with protective box	

Antennas FLASHD HDTF Series



HDTF-C69V

Lte1



HDTF-C60V . HDTF-C58V



HDTF-C60G

Lte1



HDTF-C48V . HDTF-C48G

Lte2

- Adapted models to the 1st and 2nd Digital Dividend.
- The key feature of the new Flashd Lte antennas is that they provide a strong rejection of Lte while maintaining current gains, very often without the need to incorporate a filter.
- Designed to help avoid the saturation of active equipment by Lte signals, rejecting higher frequencies 694 MHz or 790 MHz depending on model.
- Supplied fully assembled.
- Unfold with a simple press of a button.

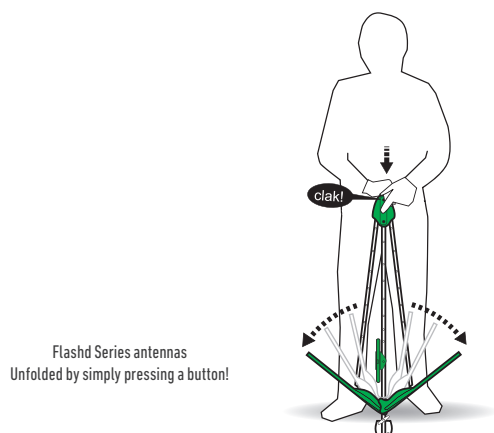
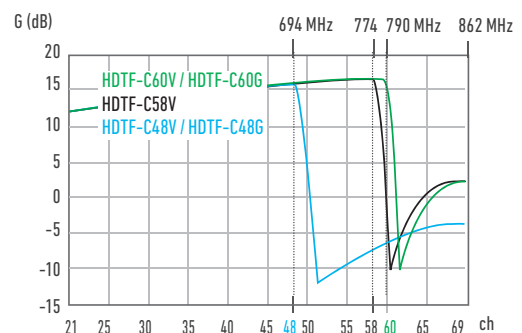
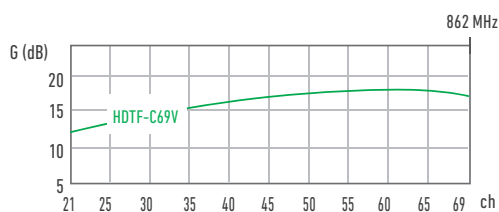
- Passive compact dipole. Dihedral reflector, all aluminium parts.
- Fixed to masts of 25 to 50 mm. Adjustable tilt angle $\pm 40^\circ$.
- ABS enclosure with IP55 protection rating. Easy disassembly for fast coaxial cable connection.

FLASHD Series

MODEL	HDTF-C69V	
REF.	1817	
Channels	21 - 69 (470-862 MHz)	
Nominal gain	dB	17.5
Front-to-back ratio	dB	≥ 20
Beamwidth	H / V	$40^\circ / 50^\circ$ (470 MHz)
Windload	N	130 Km/h : 105 150 Km/h : 150
Length	cm	105
Quantity boxed	1	
Colour	Green	

FLASHD Series

MODEL		HDTF-C60V	HDTF-C60G	HDTF-C58V	HDTF-C48V	HDTF-C48G
REF.		1821	1820	1819	1818	1816
Channels		21 - 60 (470-790 MHz)		21 - 58 (470-774 MHz)	21 - 48 (470-694 MHz)	
Nominal gain	dB	17				
Front-to-back ratio	dB	≥20				
Beamwidth	H / V	40° / 50° (470 MHz)				
Windload	N	130 Km/h : 105 150 Km/h : 150				
Length	cm	105				
Quantity boxed		1				
Colour		Green	Gray	Green	Green	Gray



Antennas COMPACT and NANO Series

Lte1

New

Lte2

Lte1

New

Lte2



HDTC-790V



HDTC-694V



HDTN-790V



HDTN-694V

- The smallest antenna for reception of TV signals in the UHF band, formed by a dihedral reflector made up of four aluminium tubes and a dipole.
- For vertical and horizontal polarization, allowing variation of elevation angle.
- Minimum packaging volume for transport and easy assembly without tools.
- Versatility in the pallet from 30cm to the desired height, in increments of 10cm
- Cable connection: F type connector. 1 screw-on plug and 1 rubber protection cap are supplied.
- Clamping system for masts Ø 25 to 50 mm

COMPACT Series

MODEL		HDT513V	HDTC-790V	HDTC-694V
REF.		1803	1811	1824
Channels		21 - 69 (470-862 MHz)	21 - 60 (470-790 MHz)	21 - 48 (470-694 MHz)
Nominal gain	dB	13		14
Front-to-back ratio	dB	≥ 16		
Beamwidth	H / V	60° / 80°		
Windload	N	130 Km/h : 18 150 Km/h : 23		
Length	cm	80		
Quantity boxed		10		
Colour		Green		

NANO Series

MODEL		HDT511V	HDTN-790V	HDTN-694V
REF.		1800	1813	1825
Channels		21 - 69 (470-862 MHz)	21 - 60 (470-790 MHz)	21 - 48 (470-694 MHz)
Nominal gain	dB	12		
Front-to-back ratio	dB	≥ 16		
Beamwidth	H / V	60° / 80°		
Windload	N	130 Km/h : 15 150 Km/h : 20		
Length	cm	50		
Quantity boxed		5		
Colour		Green		

Antennas designed for installation in ...



In the bungalow



In the shop

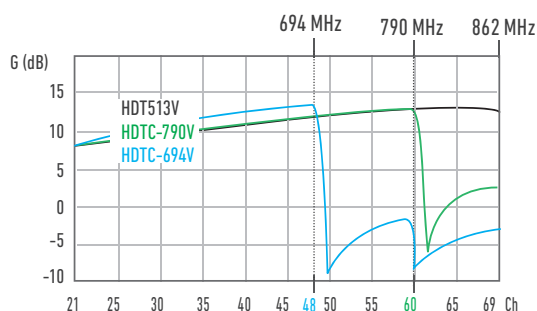


In the mobile home

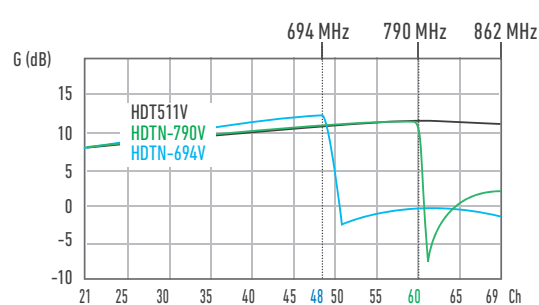


In the cottage

Gain diagrams



Gain diagrams



FM radio antennas



IKF-1E/FM



DAB-031

MODEL		IKF-1E/FM	DAB-031
REF.		1726	1728
Frequency range	MHz	88 - 108	174 - 240
Gain	dB	1	2
Front-to-back ratio	dB	0	0
Windload (for velocities 130/150 km/h)	N	28/38	15/20
Quantity boxed		5	5

- IKF-1E/FM antenna is circular type. Omnidirectional terrestrial reception FM (band II).
- DAB-031 Yagi antenna type is for receiving digital radio signals.

Masts and supports



KMV-100



GME-200



BMA-200



GMA-400



BBT-100

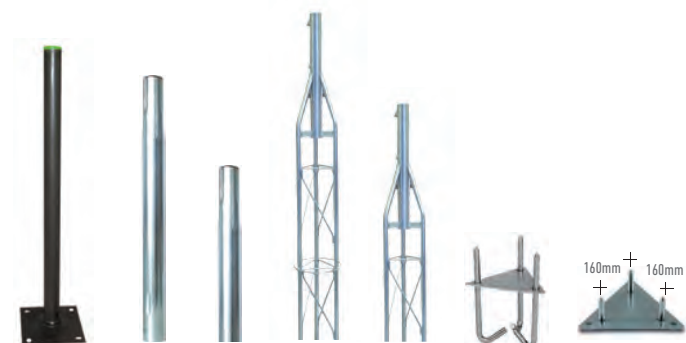
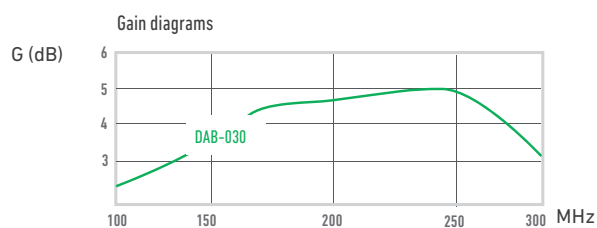
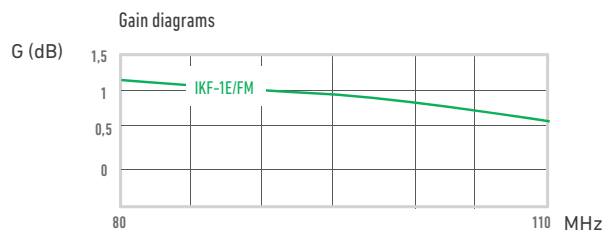


BAP-200



SPA-240

MODEL	REF.	DESCRIPTION
KMV-100	1888	Wind set. Steelwire 25m, rigging screw, wirelock, for Ø 30-35 mm masts
GME-200	1886	Wall support bracket for Ø ≤45 mm masts
BMA-200	1887	Single angle pipe with 4 screws plate and polythene cap
GMA-400	1911	Wall-screwing clamp, length 40 cm for Ø ≤45 mm masts
BBT-100	1913	Titale ridge-tale base for Ø30 to 35 mm masts
BAP-200	1949	Hooked-support for SCF-085. Plate 200x200x2 mm and four M12 treaded hooks
SPA-240	3071	Wall-fixing "U" type. Wind of the arm: 24 cm. Pipe of Ø40 mm made of galvanized steel



MODEL	REF.	DESCRIPTION
SCF-085	1067	Ground-fixing "column" type. Height 90cm. Pipe of Ø50mm. Base 200x200 mm
MAS-300	1941	Plug-in mast 3m length x 40mm Ø. Thickness 2 mm
MAS-250	1880	Plug-in mast 2.5m length x 35mm Ø. Thickness 1,5 mm
TOR-250	1942	Trestle-power 2.5m. Top end adapted for housing the point mast
TOR-150	1944	Trestle-power 1.5m. Top end adapted for housing the point mast
BTA-225	1950	Screwed, triangular fixed base side 225mm. Three bolts for securing
BFT-100	1876	Hooked, triangular fixed base side 225mm. Three bolts for securing

Satellite offset dishes. RPA Series



MODEL		RPA-060	RPA-080	RPA-100	RPA-120
REF.		3065	3067	3069	3060
Diameter	mm	632 x 583	779 x 845	1032 x 952	1245 x 1348
Frequency range	GHz	10.5 - 13	10.5 - 13	10.5 - 13	10.5 - 13
Gain 12,75 GHz	dB	36.4	38.5	40.3	42.4
Disk coating		Grey polyester	Grey polyester	Grey polyester	Grey polyester
Mast clamp diameter	mm	25 / 50	30 / 60	35 / 60	40 / 60
Elevation angle	°	0 - 90	0 - 58	0 - 90	0 - 90
Structure material		Galvanized steel	Galvanized steel	Galvanized steel	Galvanized steel
Total weight (ud)	kg	2.40	4.91	8.40	13.30

LNBS. UEU Series



MODEL		UEU-121K	UEU-221K	UEU-421K	UEU-124K
REF.		1113	3083	1112	1114
Type		UNIVERSAL	TWIN	QUAD	QUATTRO
Input frequency	GHz	10.70 - 12.75			
Local oscillator	GHz	Low band 9.75 .. High band 10.60			
Local Oscillator Temperature Drift (@ -40 ~ 60 °C)	MHz	± 3			
Output frequency	MHz	950 - 2150			
Phase noise at 10 kHz	dBc/Hz	-80			
Gain	dB	60 (±2)			
Noise figure typ	dB	0,2	0,2	0,2	0,2
IF output		1 (VL or VH or HL or HH)	2 (VL or VH or HL or HH)	4 (VL or VH or HL or HH)	4 (VL) (VH) (HL) (HH)
Control tone		low band 0 Hz high band 22 kHz	low band 0 Hz high band 22 kHz	low band 0 Hz high band 22 kHz	low band 0 Hz high band 22 kHz
Consumption	mA	100	190	210	190
Relative humidity	%	0 - 95	0 - 95	0 - 95	0 - 95
Power supply	VDC	vert.: 11 - 14 hor.: 16 - 20	vert.: 11 - 14 hor.: 16 - 20	vert.: 11 - 14 hor.: 16 - 20	vert.: 11 - 14 hor.: 16 - 20

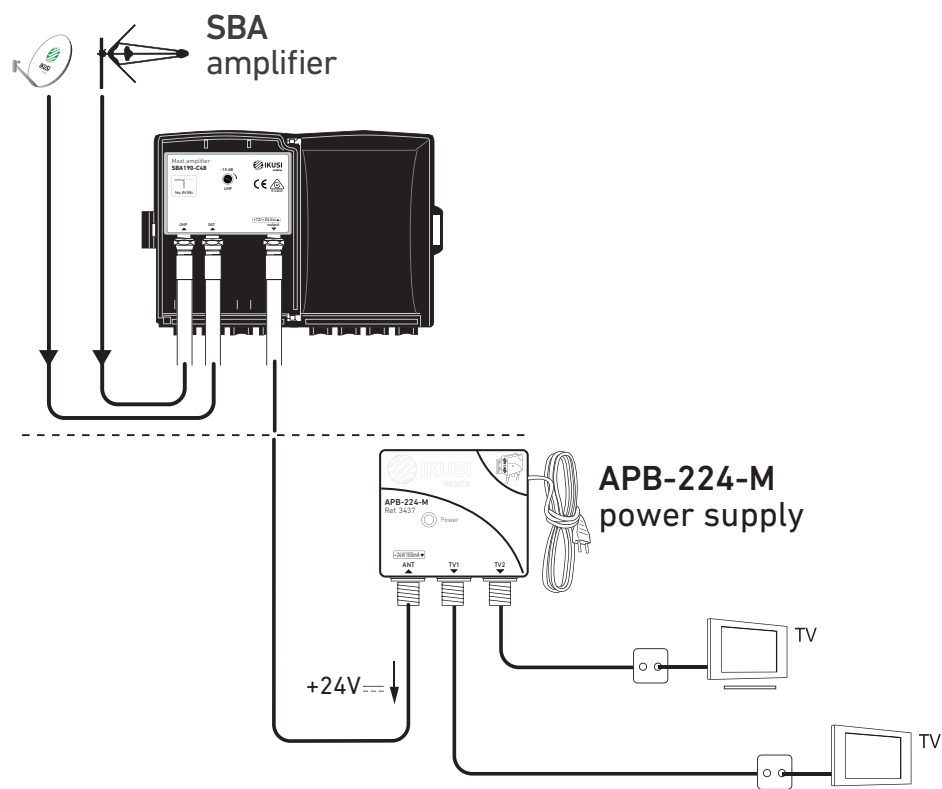
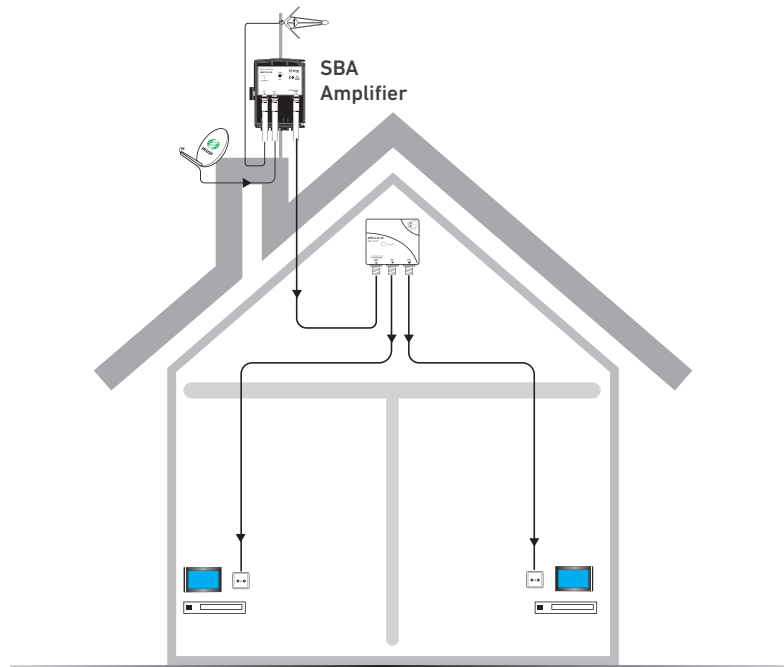
Mast amplifiers and power supplies



- VERY HIGH UHF GAIN
- INDIVIDUAL INSTALLATIONS
- OPTIMUM DESIGN FOR VERY LOW OPERATIVE NOISE FIGURE
- ADAPTED TO THE FIRST AND SECOND DIGITAL DIVIDEND
- INTERSTAGE VARIABLE ATTENUATORS
- MODELS WITH DC BYPASS

Solution for amplifying the TV signal, providing protection against Lte interferences.

Application example



Shielded mast amplifiers. SBA Series

Lte1

Lte2

Lte1



SBA-100-C69



SBA-102-C60



SBA-101-C48



SBA-190-C60

- Adapted to the first and second digital dividend
- Very high UHF gain.
- Interstage variable attenuators.

- Optimum design for very low operative noise figure.
- Internal injection-moulded zinc alloy housing with F type ports.

1 UHF input

MODEL	REF.	SBA-100 series	
SBA-100-C69	1225	Frequency range MHz	470 - 862
SBA-100-C60	1227		470 - 790 (1 st dividend)
SBA-100-C48	1228		470 - 694 (2 nd dividend)
RF inputs		1	
		UHF	
Nominal gain	dB	> 40	
Gain adjustment	dB	0 - 15	
Noise figure	dB	≤ 2	
Output level (DIN-B, -60dB)	dBμV	106	
Operation voltage	Vdc	+24	
Consumption	mA	55	
Dimensions	mm	96 x 125 x 46	

2 UHF - UHF inputs

MODEL	REF.	SBA-101 Series		
SBA-101-C69	1294	Frequency range MHz	470 - 862	
SBA-101-C60	1295		470 - 790 (1 st dividend)	
SBA-101-C48	1296		470 - 694 (2 nd dividend)	
RF inputs		2		
		UHF		UHF
Nominal gain		dB	>36	
Gain adjustment		dB	0 - 15	
Noise figure		dB	< 5	
Output level (DIN-B, -60dB)		dBμV	105	
Input isolation		dB	≥26	
Operation voltage		Voc	+24	
Consumption		mA	55	
Dimensions		mm	96 x 125 x 46	

2 UHF-BI/FM//DAB/BIII inputs

MODEL	REF.	SBA-102 Series		
SBA-102-C69	1300	Frequency range MHz	470 - 862	47 - 240
SBA-102-C60	1301		470 - 790 (1 st dividend)	
SBA-102-C48	1302		470 - 694 (2 nd dividend)	
RF inputs		2		
		UHF	BI/FM/DAB/BIII	
Nominal gain	dB	25	-1	
Gain adjustment	dB	0 - 15	-	
Noise figure	dB	≤ 2	1	
Output level (DIN-B, -60dB)	dBμV	106		
Input isolation	dB	≥26		
Operation voltage	Vdc	+24		
Consumption	mA	45		
Dimensions	mm	96 x 125 x 46		

2 UHF-SAT inputs

MODEL	REF.	SBA-190 Series		
SBA-190-C69	1306	Frequency range MHz	470 - 862	950 - 2400
SBA-190-C60	1307		470 - 790 (1 st dividend)	
SBA-190-C48	1308		470 - 694 (2 nd dividend)	
RF inputs			2	
			UHF	SAT
Nominal gain	dB	35	-2	
Gain adjustment	dB	0 - 15	-	
Noise figure	dB	≤ 2		
Output level (DIN-B, -60dB)	dBμV	105	-	
Input isolation		≥26		
Operation voltage	Voc	+12 / +24 In the case of not using the SAT input, it can be supplied with +24 Vdc		
Consumption	mA	40		
Dimensions	mm	96 x 125 x 46		

Mat amplifier with DC bypass

Lte2

New

Lte1



SBA-103-C48



SBA-103-C60

- Adapted to the first and second digital dividend
- Interstage variable attenuators
- DC bypass

1 UHF input

MODEL		SBA-103-C48	SZB-103-C60
REF.		1304	1303
Frequency range	MHz	470 - 694	470 - 790
Input		1	
		UHF	
Output		1	
Gain	dB	> 34	
Gain adjustment	dB	0 - 15	
Noise figure	dB	≤ 3	
Output level (DIN-B, -60dB)	dBμV	113	
Mains supply voltage	VDC	+12 / +24	
DC bypass	mA	60 / 70	
Consumption	mA	70	
Operating temperature	°C	-10 / +60	
Protection level	IP	IP53	
Dimensions	mm	96 x 125 x 46	

Shielded power supplies. "Micro"



APB-224-M



APB-112-M

the smallest
in the market!

MODEL		APB-224-M	APB-112-M
REF.		3437	3436
Regulation type		switch mode	switch mode
Outputs		2	1
Mains voltage (50 Hz)	VAC	100 - 240	100 - 240
Output voltage	VDC	+24 (±5%)	+12 (±5%)
Output voltage	mA	100	200
Frequency range	MHz	47 - 862	47 - 2400
RF insertion loss	dB	≤ 4	≤ 1.5
Current pass through	mA	-	300
Dimensions	mm	50 x 50 x 25	50 x 50 x 25

When the user's SAT receiver is OFF or stand-by, the **APB-112-M** power supply operates normally, providing +12V voltage for the mast-head preamplifier.

When the SAT receiver is switched ON, the **APB-112-M** comes automatically to stand-by and let pass the voltage/tone signals coming from the receiver, so that the LNB as well as the **SBA-190** preamplifier are powered by the SAT receiver.



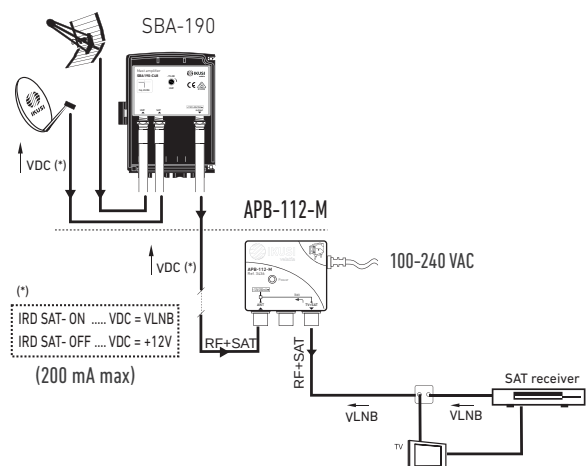
SBA-100

APB-224-M

Amplifier + Power supply kits

MODEL	REF.	DESCRIPTION
JSBA-100-C69	1223	Amplifier SBA-100-C69 + Power supply APB-224-M
JSBA-100-C60	1222	Amplifier SBA-100-C60 + Power supply APB-224-M
JSBA-100-C48	1224	Amplifier SBA-100-C48 + Power supply APB-224-M
JSBA-103-C48	1328	Amplifier SBA-103-C48 + Power supply APB-224-M

New



Terr/Sat Amplifiers with Programmable Digital Technology



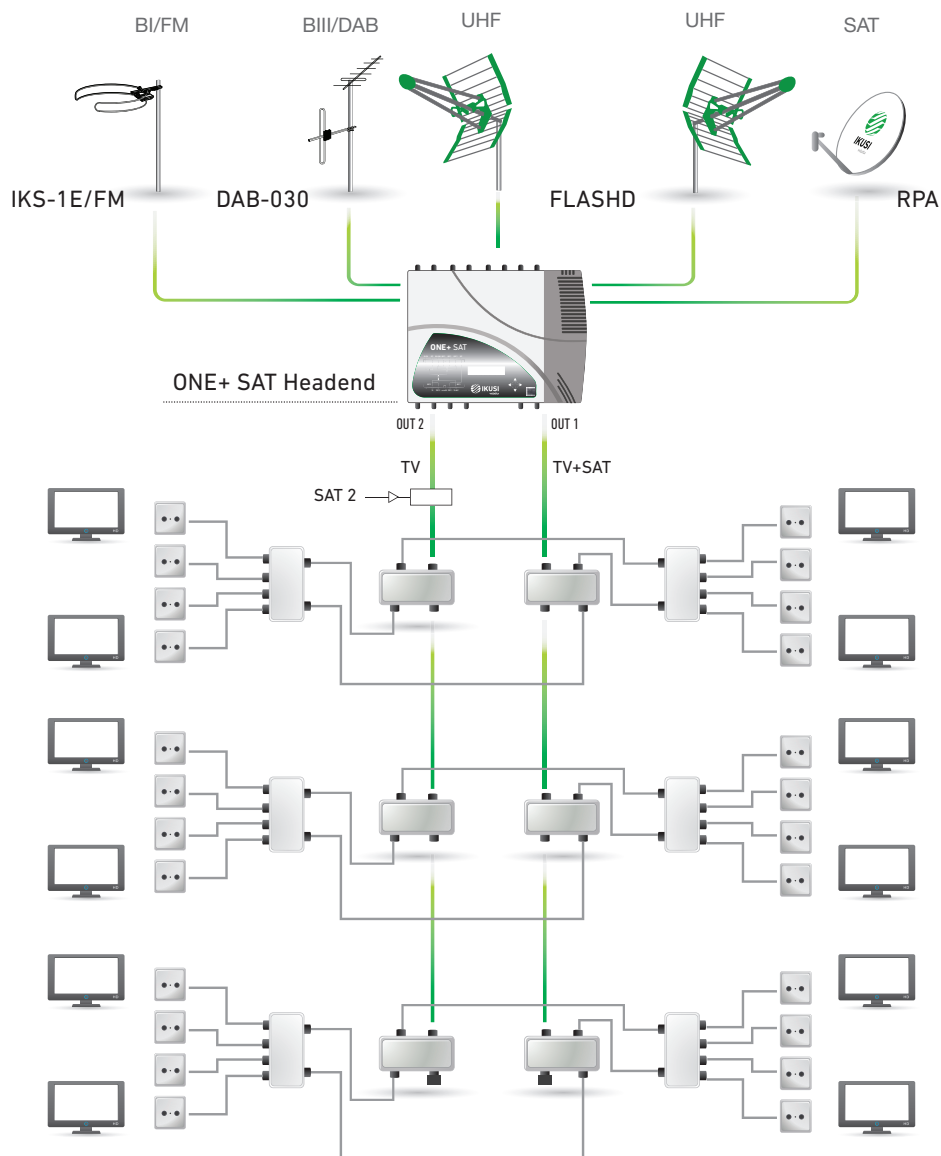
ONE+ SAT

- WITH OVER 131 DB μ V IN OUTPUT LEVEL (IMD3 -36 DB)
- 32 TUNABLE VARIABLE BANDWIDTH VHF/UHF FILTERS FROM 1 TO 4 CHANNELS
- INPUT GREATER DYNAMIC RANGE (ALLOWS OPERATION WITH WEAKER SIGNALS)
- CONFIGURATION COPY & SOFTWARE FIELD UPGRADE OVER MICRO-SD CARD
- INTUITIVE HANDLING

ONE+ Programmable digital amplifiers

-  The ONE+ and ONE+ SAT are programmable digital amplifiers, designed to selectively filter TV channels. Suitable for both household requirements and for collective housing, they are the perfect solution for managing signals of different frequencies and amplitudes.

Installation example



Terr/Sat amplifier with programmable digital technology

Lte1

Lte2



- Terrestrial and satellite programmable digital amplifier
- With over 131 dBμV in output level (IMD3 -36 dB)
- Autoprogrammable in 10 seconds
- 32 variable-bandwidth UHF filters from 1 to 4 channels
- Inputs: BI/FM, DAB/BIII, EXT (VHF/UHF), 3x UHF, SAT
- Two types of configurable output:
 - 1 Output : OUT 1 [TERR (131 dBμV) + SAT (122 dBμV)]
 - 2 Outputs (ICT) : OUT 1 [TERR (128 dBμV) + SAT (122 dBμV)]
OUT 2 [TERR (122 dBμV)]
- Equalisation and automatic gain control
- Joystick & microSD configuration

MODEL		ONE+ SAT						
REF.		2864						
TV system		AM-TV / DVB-T						
		7						
Inputs		BI/FM	EXT (VHF/UHF)	BIII / DAB	UHF 3	UHF 2	UHF 1	FI-SAT
Band covered	MHz	47 - 108	47 - 862	174 - 240	470 -862 470 -790 470 -694			950 - 2400
Number of programmable filters Number of channels per filter		—		32 1 - 4			—	
Filter bandwidth	MHz	—	—	7 / 8 / DAB	8 / 16 / 24 / 32			
Input level	dBμV	40 - 90	60 - 80	40 - 100			50 - 80	
AGC (Automatic gain control)		—		Yes			—	
End-of-channel selectivity ±1 MHz	dB	—		35			—	
Output level OUT 1	dBμV	131 (IMD3 -36 dB) ; 122*			131 (IMD3 -36 dB) ; 122*			122 (IMD3 -35 dB) OUT 1 only
Output level OUT 1 + OUT 2	dBμV	128 (IMD3 -36 dB) ; 119*			128 (IMD3 -36 dB) ; 119*			
Output regulation	dB	25	20	30			20	
Equalization	dB	—			0 - 6			0 - 9
Noise figure	dB	< 6						
Test output	dB	-30						
Output voltage	VDC mA	—			Off - 12 - 24 100mA @ 24V 200mA @ 12V			Bypass - 13 - 18 300
Tone	kHz	—						0-22
Consumption	W	25						
Operating temperature	°C	-5 ... +50						
Protection index	IP	IP30						

* with 1 mux OFDM

Terrestrial amplifier with programmable digital technology

[Lte1](#)
[Lte2](#)


- Terrestrial and satellite programmable digital amplifier
- With over 131 dBμV in output level (IMD3 -36 dB)
- Autoprogrammable in 10 seconds
- 32 variable-bandwidth UHF filters from 1 to 4 channels
- Inputs: BI/FM, DAB/BIII, EXT (VHF/UHF), 3x UHF, SAT
- Equalisation and automatic gain control
- Joystick & microSD configuration

MODEL		ONE+				
REF.		2865				
TV system		AM-TV / DVB-T				
Inputs		5				
		BI/FM	BIII / DAB	UHF 3	UHF 2	UHF 1
Band covered	MHz	47 - 108	174 - 240	470 - 862 470 - 790 470 - 694		
Number of programmable filters		—	32			
Number of channels per filter		1 - 4				
Filter bandwidth	MHz	—	7 / 8 / DAB	8 / 16 / 24 / 32		
Input level	dBµV	40 - 90	40 - 100			
AGC (Automatic gain control)		—	Yes			
End-of-channel selectivity ±1 MHz	dB	—	35			
Output level	dBµV	131 (IMD3 -36 dB) ; 122*		131 (IMD3 -36 dB) ; 122*		
Output regulation	dB	25	30			
Equalization	dB	—		0 - 6		
Noise figure	dB	< 6				
Test output	dB	-30				
Output voltage	VDC mA	—		Off - 12 - 24 100mA @ 24V 200mA @ 12V		
Consumption	W	17				
Operating temperature	°C	-5 ... +50				
Protection index	IP	IP30				

* with 1 mux OFDM

Terrestrial programmable digital amplifier



New

- Compact, light and easy handling
- Ikusi Warranty
- 32 independent VHF/UHF filters
- Input greater dynamic range (allows operation with weaker signals)
- Easy configuration: Configuration copy & software upgrade over App.
- The configuration is done easily Android Smartphone or Tablet with USB OTG cable (included).

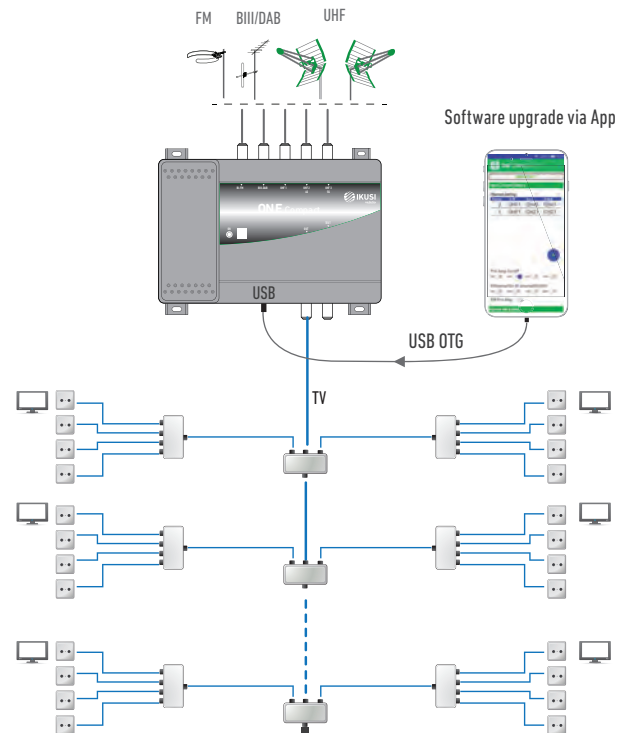


USB OTG

Installation example

MODEL		ONE Compact				
REF.		2870				
TV system		AM-TV / DVB-T				
Inputs		5				
		FM	BIII / DAB	UHF 1	UHF 2	UHF 3
Frequency range	MHz	88 - 108	174 - 240	470 -862	470 -790	470 -694
Number of programmable filters		—	32			
Filter bandwidth	MHz	—	6 / 7 / 8 *			
Input level	dBµV	40 - 78	40 - 100			
AGC (Automatic gain control)		—	Yes			
End-of-channel selectivity ±1 MHz	dB	—	45			
Output level	dBµV	112 **	125 (IMD3 -36 dB) ; 113 ***			
Output regulation	dB	—	20			
Equalization	dB	—		0 - 9		
Noise figure	dB	< 7				
Test output	dB	-20				
Output voltage	VDC mA	—	12 100			
Input voltage	VAC	100 - 240				
Consumption	W	10				
Operating temperature	°C	-5 ... +50				
Protection index	IP	IP30				
Dimensions	mm	212 x 159 x 45				

* Depends on the country ; ** DIN45005B (60 dBc) ; *** With 1 mux OFDM





+Select by IKUSI



Terr/Sat Amplifiers with
Programmable Digital Technology

www.ikusi.tv

Broadband amplifiers with high, medium and low power

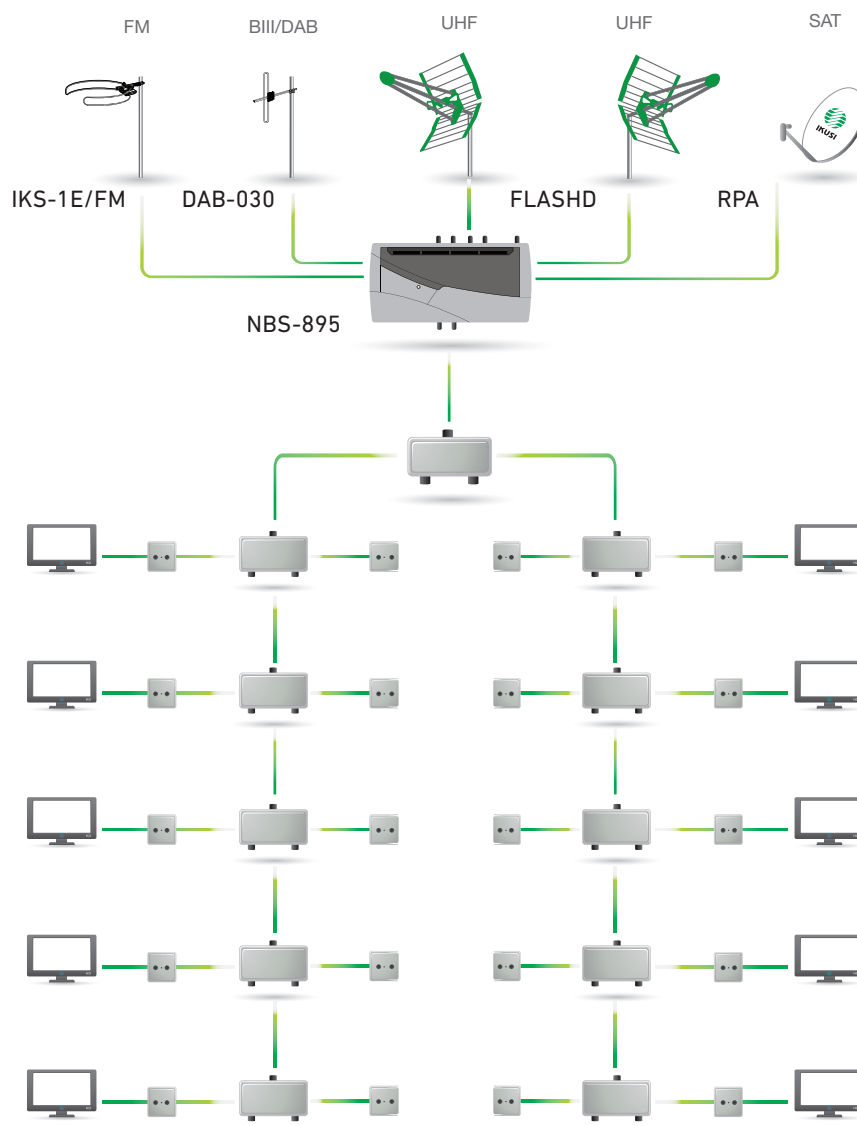


NBS-800/600

- ADAPTED TO THE FIRST AND SECOND DIGITAL DIVIDEND
- HIGH-POWER BROADBAND AMPLIFIERS, FOR TERRESTRIAL AND SATELLITE SIGNALS IN SMALL INSTALLATIONS
- INTERSTAGE INPUT ATTENUATORS
- POWER PASSING TO INPUT
- OUTPUT TEST FOR CHECKS WITHOUT DISCONNECTING THE SERVICE

- Amplifies, equalizes and combines analog or digital radio and television signals in medium size facilities.

Installation example



Terrestrial and satellite headend amplifiers. NBS Series

[Lte1](#)

[Lte2](#)



- Adapted to the first and second digital dividend.
- High-power broadband amplifiers, for terrestrial and satellite signals in small installations. NBS-800 series high-power broadband amplifiers, NBS600 series mid-power broadband amplifiers.
- Interstage input attenuators.
- SAW filtering.
- Powered by switching power supply, in removable box.
- Power passing to input.
- Zamak housing with protective cover for adjustment potentiometers.
- F Connectors. Wall fixing and indoor mounting. Grounding terminal.
- Compatible with UNICABLE TM

- High-power broadband amplifiers **NBS-800** series

Output level:

TV: 118 dBμV

IF-SAT: 120 dBμV

MODEL (REF.)		NBS-801-C69 (3571) NBS-801-C60 (3572) NBS-801-C48 (3573)	NBS-804-C69 (3562) NBS-804-C60 (3563) NBS-804-C48 (3564)	NBS-895-C69 (3574) NBS-895-C60 (3575) NBS-895-C48 (3576)
Inputs		1	4 BI/FM - BI/II/DAB - 2xUHF	5 BI/FM - BI/II/DAB - 2xUHF - FI SAT
Frequency range	MHz	45-862 NBS-801-C69 45-790 NBS-801-C60 45-694 NBS-801-C48	BI/FM: 45-112 BI/II/DAB: 174-240 2xUHF: 470-862 NBS-804-C69 470-790 NBS-804-C60 470-694 NBS-804-C48	BI/FM: 45-112 BI/II/DAB: 174-240 2xUHF: 470-862 NBS-895-C69 470-790 NBS-895-C60 470-694 NBS-895-C48 FI-SAT: 950-2400
Gain	dB	42	BI/FM: 42 BI/II/DAB: 42 2xUHF: 45	BI/FM: 42 BI/II/DAB: 42 2xUHF: 45 FI-SAT: 40
Gain adjustment	dB	0 - 18	0 - 18	0 - 18
Slope control range	dB	0 - 12 	—	FI-SAT : 0 / 6  bridge
Response flatness	dB	±2	BI/FM: ±2 BI/II/DAB: ±2 2xUHF: ±1.5	BI/FM: ±2 BI/II/DAB: ±2 2xUHF: ±1.5 FI-SAT: ±2
Outputs		1	1	1
Output test	dB	-30	-30	-30
Output level Terr: (DIN-45004B IMD -60 dB) Sat: (EN 50083-3 IMD -35 dB)	dBμV	118	BI/FM: 118 BI/II/DAB: 118 2xUHF: 118	BI/FM: 118 BI/II/DAB: 118 2xUHF: 118 FI-SAT: 120
Noise figure	dB	6	BI/FM: 6 BI/II/DAB: 6 2xUHF: 8	BI/FM: 6 BI/II/DAB: 6 2xUHF: 8 FI-SAT: 9
Input/output return loss	dB	10	10	BI/FM-BI/II/DAB-2xUHF: 10 FI-SAT: 6
Voltage/current preamplifier mast		12-24V 100-mA	UHF2: 12-24V 100 mA	UHF2: 0-12-24 V · 100 mA FI SAT: 0-13-18V · 100 mA LNB: 0-22 kHz
Mains supply voltage (+10% -15%)	V _{AC}	230-240	230-240	230-240
Consumption	W	8	8	16
Dimensions	mm	230 x 145 x 43		

• Models NBS-895 Compatible with UNICABLE™

Terrestrial and satellite amplifiers

[Lte1](#)

[Lte2](#)



• Midi power broadband amplifiers NBS-600 series

Output level:

TV: 112 dBμV

IF-SAT: 114 dBμV

MODEL(REF.)		NBS-604-C69 (3565) NBS-604-C60 (3566) NBS-604-C48 (3567)	NBS-695-C69 (3568) NBS-695-C60 (3569) NBS-695-C48 (3570)
Inputs		4 BI/FM - BIII/DAB - 2xUHF	5 BI/FM - BIII/DAB - 2xUHF - FI SAT
Frequency range	MHz	BI/FM: 45-112 BIII/DAB: 174-240 2xUHF: 470-862 NBS-604-C69 470-790 NBS-604-C60 470-694 NBS-604-C48	BI/FM: 45-112 BIII/DAB: 174-240 2xUHF: 470-862 NBS-695-C69 470-790 NBS-695-C60 470-694 NBS-695-C48 FI-SAT: 950-2400
Gain	dB	BI/FM: 36 BIII/DAB: 36 2xUHF: 39	BI/FM: 36 BIII/DAB: 36 2xUHF: 39 FI-SAT: 34
Gain adjustment	dB	0 - 18	0 - 18
Slope control range	dB	—	FI-SAT : 0 / 6 ○ — ○ bridge
Response flatness	dB	BI/FM: ±2 BIII/DAB: ±2 2xUHF: ±1.5	BI/FM: ±2 BIII/DAB: ±2 2xUHF: ±1.5 FI-SAT: ±2
Outputs		1	1
Output test	dB	-30	-30
Output level Terr: (DIN-45004B IMD -60 dB) Sat: (EN 50083-3 IMD -35 dB)	dBμV	BI/FM: 112 BIII/DAB: 112 2xUHF: 112	BI/FM: 112 BIII/DAB: 112 2xUHF: 112 FI-SAT: 114
Noise figure	dB	BI/FM: 6 BIII/DAB: 6 2xUHF: 8	BI/FM: 6 BIII/DAB: 6 2xUHF: 8 FI-SAT: 9
Input/output return loss	dB	10	BI/FM-BIII/DAB-2xUHF: 10 FI-SAT: 6
Voltage/current preamplifier mast		UHF2: 12-24V 100 mA	UHF2: 0-12-24 V · 100 mA FI SAT: 0-13-18V · 100 mA LNB: 0-22 kHz
Mains supply voltage	VAC	230-240	230-240
Consumption	W	5	8
Dimensions		230 x 145 x 43	

• Models NBS-695 Compatible with UNICABLE™

Terrestrial amplifier



• Low-power broadband amplifier NBS-204

Output level:

TV: 106 dBμV

MODEL		NBS-204
REF.		3516
Inputs		4 BI-FM-BIII/DAB-UHF
Frequency range	MHz	BI: 45-68 FM: 88-108 BIII/DAB: 174-240 UHF: 470-790
Gain	dB	BI: 31 FM: 31 BIII/DAB: 31 UHF: 31
Gain adjustment	dB	BI-FM-BIII/DAB: 0 - 18 UHF: 0 - 15
Slope control range	dB	—
Response flatness	dB	BI-FM-BIII/DAB: ±2 UHF: ±2
Outputs		1
Output test	dB	-30
Output level (DIN-45004B IMD -60 dB)	dBμV	106
Noise figure	dB	BI-FM-BIII/DAB: 4.5 UHF: 5
Input/output return loss	dB	10
Mains supply voltage	VAC	240 (+10% -15%)
Consumption	W	3
Dimensions	mm	155 x 80 x 40

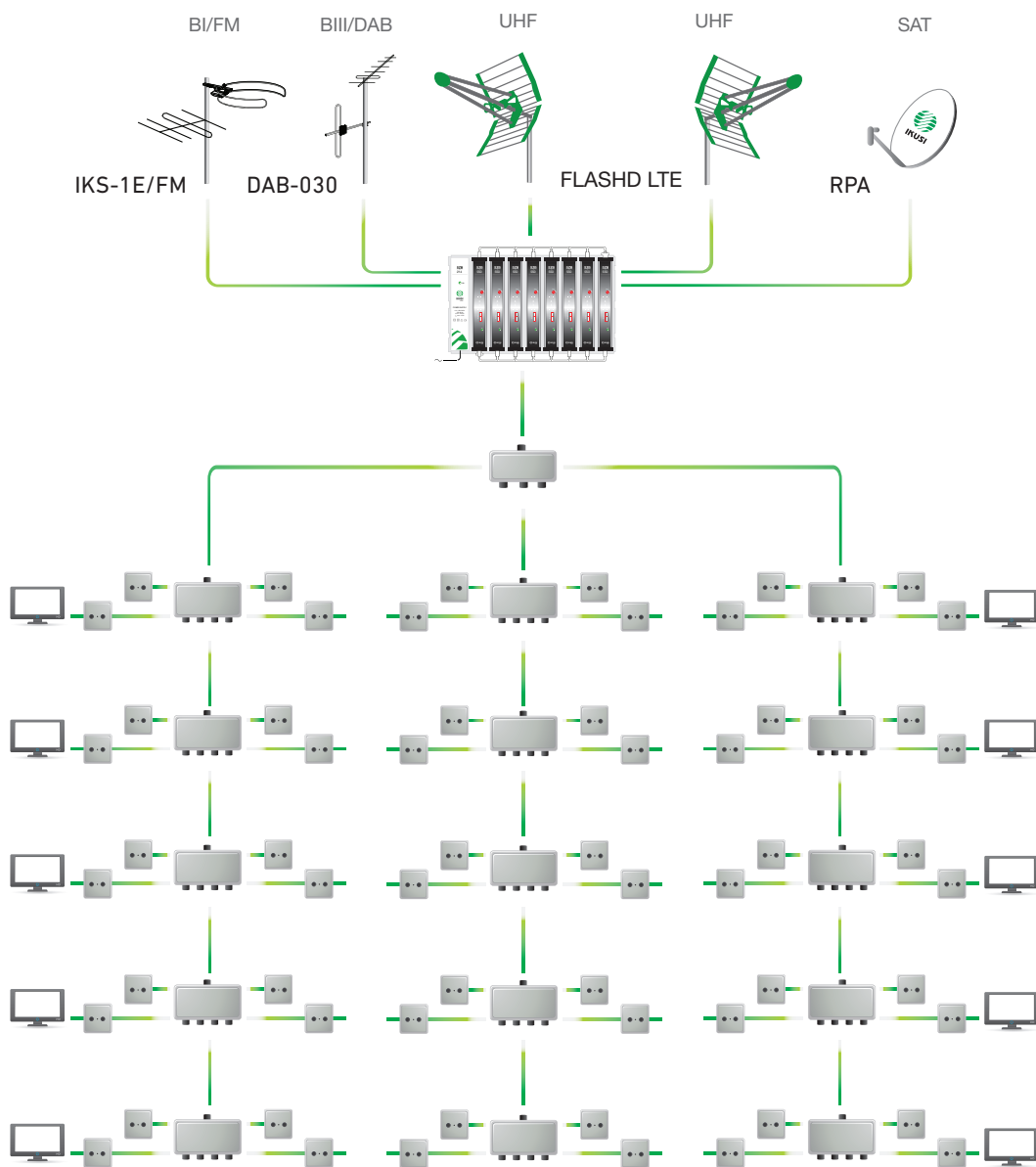
Headend configurable modular UHF amplifier with digital technology



- WITH DIGITAL TECHNOLOGY
- SUPER-SELECTIVE FILTERING
- ANY CHANNEL CONFIGURED BY INSTALLER
- MULTI-CHANNEL: EXPANSION UP TO 4 CHANNELS
- FAST AND EASY TO INSTALL
- STOCK OPTIMIZATION

 TV amplifiers single-channels, multichannels, modulators and Sat-IF combiner ready for digital dividend.

Installation example



Configurable modular UHF amplifier

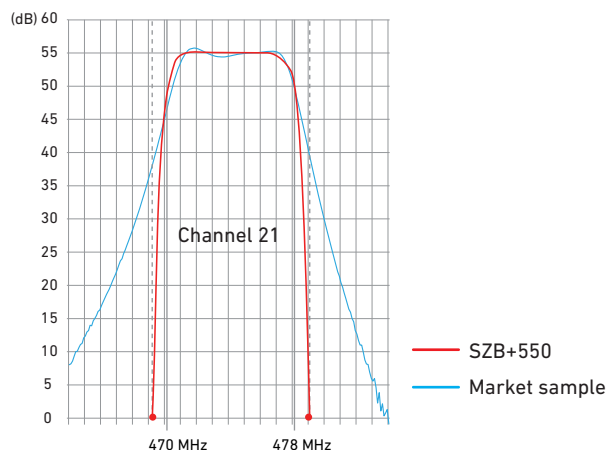


- Simple manual configuration by installer.
- A single stock reference throughout the UHF band (Ch21... 48).
- Compatible with existing headends, same format, same power.
- Automatic gain / stability control over output signal.
- Filter adjustable from one to four channels.
- Greater input dynamic range (allows operation with weaker signals).
- Low-level noise figure.
- Tool-free assembly on bases-wall attachment supports.

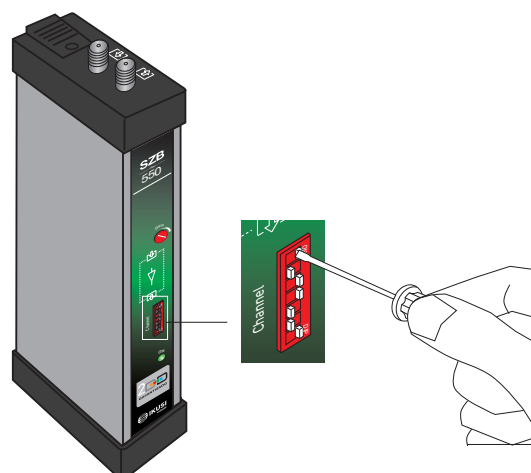
Model		SZB+550			
Ref.		2260			
TV system		AM-TV / DVB-T			
Connection		F connector			
Band covered	MHz	470 - 694			
Filter number		1	2	3	4
Bandwidth of each filter	MHz	8			
Input level	dBμV	40 - 90			
Automatic Gain Control		Yes			
Output regulation	dB	30			
Typical output level (IMD3 -35 dB) *	dBμV	121			
End-of-channel selectivity ±1 MHz	dB	55			
Z output return loss	dB	> 10			
Z output step los	dB	0.5			
Power supply	VDC	+24			
Typical consumption	mA	250			
Operating temperature	°C	0 ... + 45			

* EN 50083-3

Comparison of selectivity between Ikusi **SZB+550** amplifier and others on the market



Channel configuration



TV single-channel amplifiers



- Ready for digital dividend.
- TV single-channel amplifiers, Z input de-multiplexing and Z output multiplexing. Adjacent channel operation allowed in UHF band.
- FM Radio and DAB Amplifiers.
- It is advisable to place the amplifiers on the base-plate following an increasing order of number of channel (frequency). The RF output of the headend will be taken from the last one of the modules ordered in this way.
- Toolless mounting

MODEL		SZB-129	SZB-128	SZB-168	SZB-139	SZB-148 *
REF.		2294	2293	3160	3152	2246
Bandwidth		FM	FM	DAB	1 channel BIII ¹	1 channel UHF ²
Gain ^{3,4}	dB	57	30	53	56	52
Noise figure	dB	4	7,5	8	7	9
Output level EN 50083-3, -35dB	dBμV	(2x) 113 IMD -50dB			(2x) 121	
Z output return loss	dB	≥ 6				
Consumption	mA	100	80	100	100	100
Dimensions	mm	190 x 38 x 87				

* SZB-148 high selectivity. Amplification of one digital UHF channel, either non-adjacent or adjacent.

Sat-IF Combiner/Amplifier



- 1 Satellite input 950-2150 MHz with adjustable gain and sloped response to compensate for cable loss; 1 terrestrial coupling input 5-862 MHz; 1 satellite+terrestrial output.
- Automatic power connection, either via contact terminal (SZB application) or via terrestrial coupling input port (MZ6 applications).
- LNB coax line powering. The SZB-190 generates the required voltage/ tone signals for the selection of H/V polarisation and high/low frequency sub-band. Programmable values by micro-switches.

MODEL		SZB-190
REF.		1346
Sat-IF band	MHz	950 - 2150
Gain (7 dB fixed slope)	dB	33 (950 MHz) 40 (2150 MHz)
Gain adjustment	dB	18
Output level (IMD -35dB, EN 50083-3)	dBμV	120
Noise figure	dB	< 8
Terrestrial band	MHz	5 - 862
Terrestrial coupling loss	dB	< 1
Operating voltage	Voc	+ 24
Consumption	mA	120
Insertable voltage/tone to Sat-IF input port		+13 / +18 Voc ; 0 / 22 kHz
Max LNB power current	mA	350 (at +18 Voc) / 250 (at +13 Voc)

Power supply

MODEL		SZB-214
REF.		2250
Mains voltage	VAC	100 - 240 (50/60 Hz)
	W	120
Output voltage	VDC	+24
Max. output current	A	4,5
Operating temperature	°C	-10 ... +55
Protection level	IP	IP20



SZB-214

Accessories

MODEL	REF.	DESCRIPTION
BAS-919	2225	Base plate with power connecting bar. Capacity 1 power supply + 8 RF modules SZB ; or 9 RF modules
BAS-915	2220	Base plate with power connecting bar. Capacity 5 modules
BAS-913	2222	Base plate with power connecting bar. Capacity 3 modules
COF-809	2224	Housing for 1 BAS-919. Dimensions 420 x 346 x 180 mm
PZB-453	2247	Z plug bridge, F connectors. Length 45,3 mm
PZL-017	2272	Bridge to connect new and existing headers. Length 200 mm
CTF-075	2221	Charge 75Ω



BAS-919



BAS-915



BAS-913



PZB-453

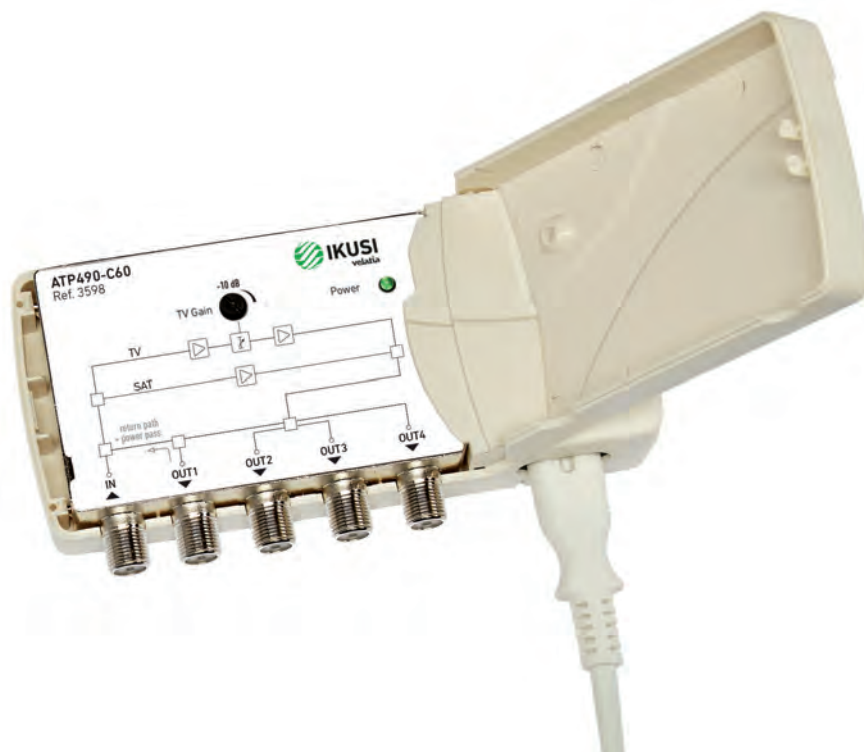


PZL-017



CTF-075

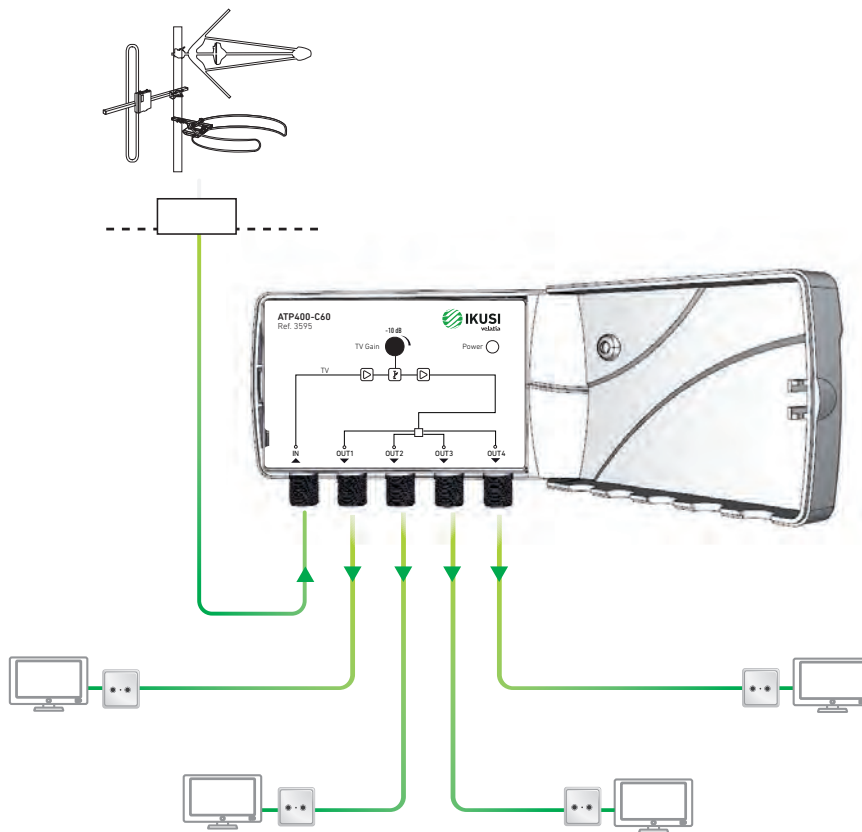
Terrestrial and Satellite broadband amplifiers adapted to the digital dividend for indoor home installation



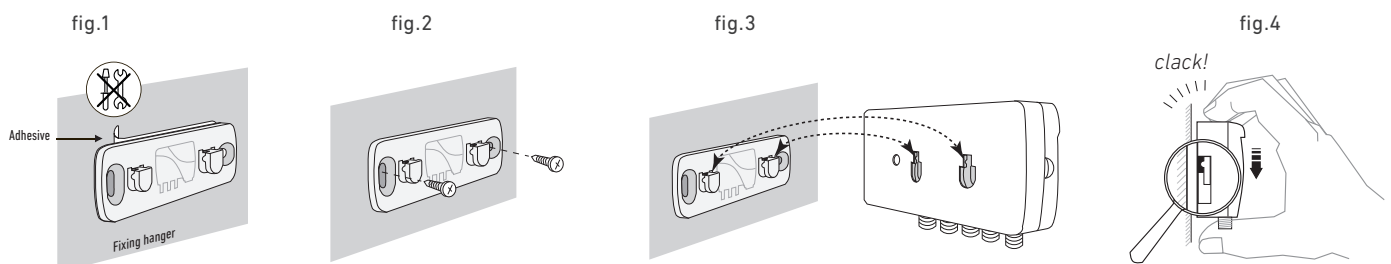
- MINI HEADEND FOR A HOUSEHOLD WITH SEVERAL RECEPTION ANTENNA
- MODELS ADAPTED TO THE 1ST AND 2ND DIGITAL DIVIDEND
- GAIN ADJUSTMENT POTENTIOMETERS
- POWER SUPPLY EXTENDED RANGE
- INCLUDED WALL FIXING SYSTEM

Ideal for extending the household network

Application example



Easy to fix/release the amplifier to the wall



Apartament amplifier. ATP series

Lte1

Lte2



ATP190



ATP490



ATP290

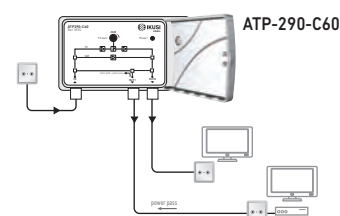
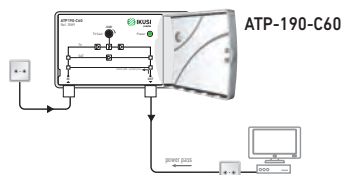
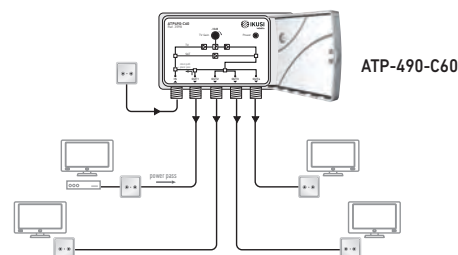
- Models adapted to the 1st and 2nd Digital Dividend.
- Terrestrial and satellite outputs.
- Gain adjustment potentiometers.

- Return path in ATP-190, ATP-290 and ATP-490 series.
- Power supply extended range (110VAC-240VAC).
- Mains lead with bipolar plug.

MODEL	REF.	ATP-190 series		
ATP-190-C69	3588	Frequency range MHz	47 - 862	950 - 2400
ATP-190-C60	3589		47 - 790 (1 st dividend)	
ATP-190-C48	3590		47 - 694 (2 nd dividend)	
Inputs		1		
Outputs		1		
Gain		dB	Terr: >18	Sat: >22
Gain adjustment		dB	Terr: >10	-
Output level		dBμV	Terr: 106 (IMD3 -60dB (DIN 45004B))	Sat: 112 (IMD3 -35dB (EN 50083-3))
Return path frequency		MHz	5 - 30	
Noise figure		dB	<5	<6
Mains supply voltage		VAC	100 - 240	
DC transit		mA	500	
Consumption		W	<3	
Dimensions		mm	135 x70 x 30	

MODEL	REF.	ATP-290 series		
ATP-290-C69	3591	Frequency range MHz	47 - 862	950 - 2400
ATP-290-C60	3592		47 - 790 (1 st dividend)	
ATP-290-C48	3593		47 - 694 (2 nd dividend)	
Inputs		1		
Outputs		2		
Gain		dB	Terr: >14	Sat: >18
Gain adjustment		dB	Terr: >10	-
Output level		dBμV	Terr: 102 (IMD3 -60dB (DIN 45004B))	Sat: 108 (IMD3 -35dB (EN 50083-3))
Return path frequency		MHz	5 - 30 (OUT1)	
Noise figure		dB	<5	<6
Mains supply voltage		VAC	100 - 240	
DC transit		mA	500 (OUT1)	
Consumption		W	<3	
Dimensions		mm	135 x70 x 30	

MODEL	REF.	ATP-490 series		
ATP-490-C69	3597	Frequency range MHz	47 - 862	950 - 2400
ATP-490-C60	3598		47 - 790 (1 st dividend)	
ATP-490-C48	3599		47 - 694 (2 nd dividend)	
Inputs		1		
Outputs		4		
Gain		dB	Terr: >10	Sat: >14
Gain adjustment		dB	Terr: >10	-
Output level		dBμV	Terr: 99 (IMD3 -60dB (DIN 45004B))	Sat: 105 (IMD3 - 35dB (EN 50083-3))
Return path frequency		MHz	5 - 30 (OUT1)	
Noise figure		dB	<6	<7
Mains supply voltage		VAC	100 - 240	
DC transit		mA	500 (OUT1)	
Consumption		W	<3	
Dimensions		mm	135 x70 x 30	



Apartment amplifier. ATP series

Lte1

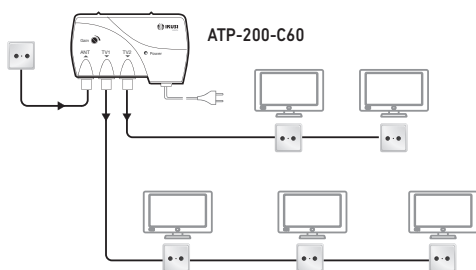
Lte2



ATP200

- Models adapted to the 1st and 2nd Digital Dividend.
- Gain adjustment potentiometers.

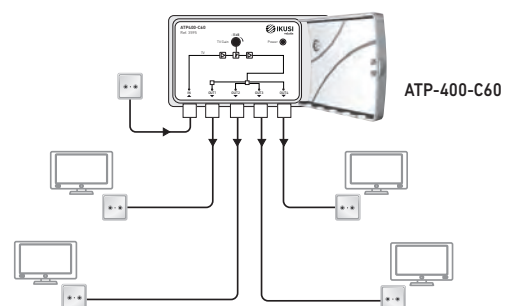
MODEL	REF.	ATP-200 series	
ATP-200-C69	3583	Frequency range MHz	47 - 862
ATP-200-C60	3434		47 - 790 (1 st dividend)
ATP-200-C48	3584		47 - 694 (2 nd dividend)
Inputs			1
Outputs			2
Gain	dB		25
Gain adjustment	dB		15
Output level	dBμV		103
Noise figure	dB		<4
Mains supply voltage	VAC		100 - 240
Consumption	W		<1.5
Dimensions	mm		90 x 58 x 27



ATP400

- Models adapted to the 1st and 2nd Digital Dividend.
- Power supply extended range 100-240 VAC.
- Mains powered, 50/60 Hz. Mains lead with bipolar plug.

MODEL	REF.	ATP-400 series	
ATP-400-C69	3594	Frequency range MHz	47 - 862
ATP-400-C60	3595		47 - 790 (1 st dividend)
ATP-400-C48	3596		47 - 694 (2 nd dividend)
Inputs			1
Outputs			4
Gain	dB		>22
Gain adjustment	dB		>15
Output level	dBμV		>103
Noise figure	dB		<4
Mains supply voltage	VAC		100 - 240
Consumption	W		<3
Dimensions	mm		135 x 70 x 30

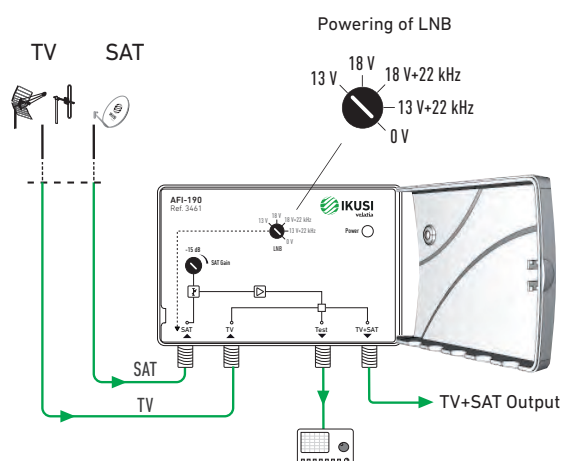


TV-SAT combiner



- 1 satellite 950-2450 MHz input port, with gain adjustment potentiometer;
- 1 terrestrial coupling 5-790 MHz input port;
- 1 satellite+Terrestrial output port;
- 1 output test port.
- Line powering of LNB. Voltage/tone injection for selection of polarity and band by rotary commutator.
- Universal alternating power supply. Electrical safety protection level Class II. Insertable power cord with bipolar plug.
- Plastic box with protective cover. F type connectors.
- Indoor mounting through an fixing hanger.

MODEL		AFI-190
REF.		3461
TV frequency band	MHz	5 - 790
SAT frequency Band	MHz	950 - 2450
Inputs (TV and SAT)		2
Salida (TV+SAT)		1
TV+SAT output test	dB	-30
TV Gain (passive)	dB	-1
SAT Gain	dB	> 34
SAT gain adjustment	dB	0 - 15
Output level (IMD3 -35 dB, EN 50083-3)	dBμV	120
Input/output return loss	dB	≥ 6
Noise figure	dB	< 8
Mains supply voltage	VAC	100 - 240
Regulation type		Switched mode
Insertable Voltage/Tone to SAT input port		0V ; 13V+22kHz ; 18V+22kHz ; 18V ; 13V
Max LNB power current	mA	200 (+13 VDC / +18 VDC)
Consumption	W	< 6
Dimensions	mm	120 x 85 x 50



Easy to fix/release the amplifier to the wall

fig.1

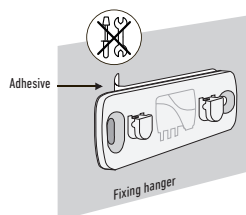


fig.2

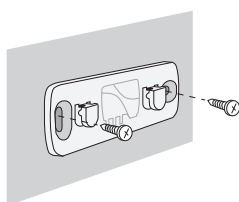


fig.3

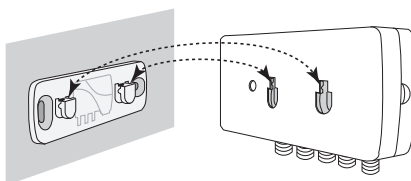
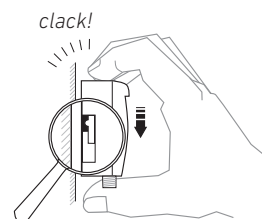
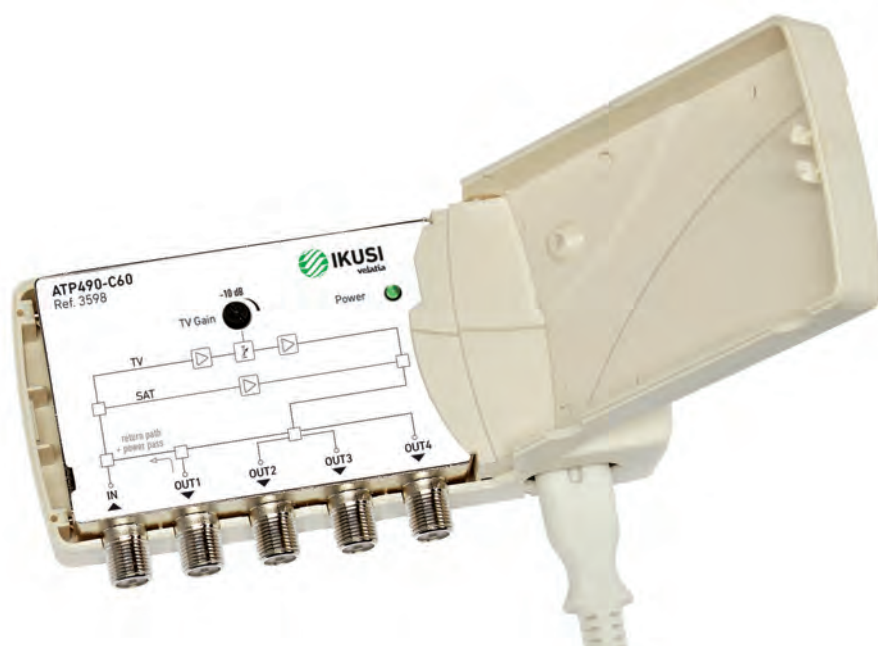


fig.4



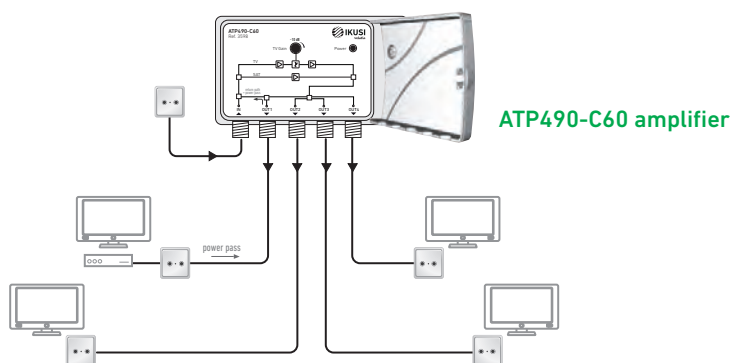
Apartment amplifiers

ATP Series



Installation example

- 5 models
 - . 1, 2 and 4 Terr/Sat/VR outputs.
 - . 2 and 4 Terr outputs.
- Models adapted to the 1st and 2nd Digital Dividend (channels 48 or 60).
- Easy to fix/release the amplifier to the wall.



862 MHz and 2150 MHz amplifiers with active return path



TAE1125

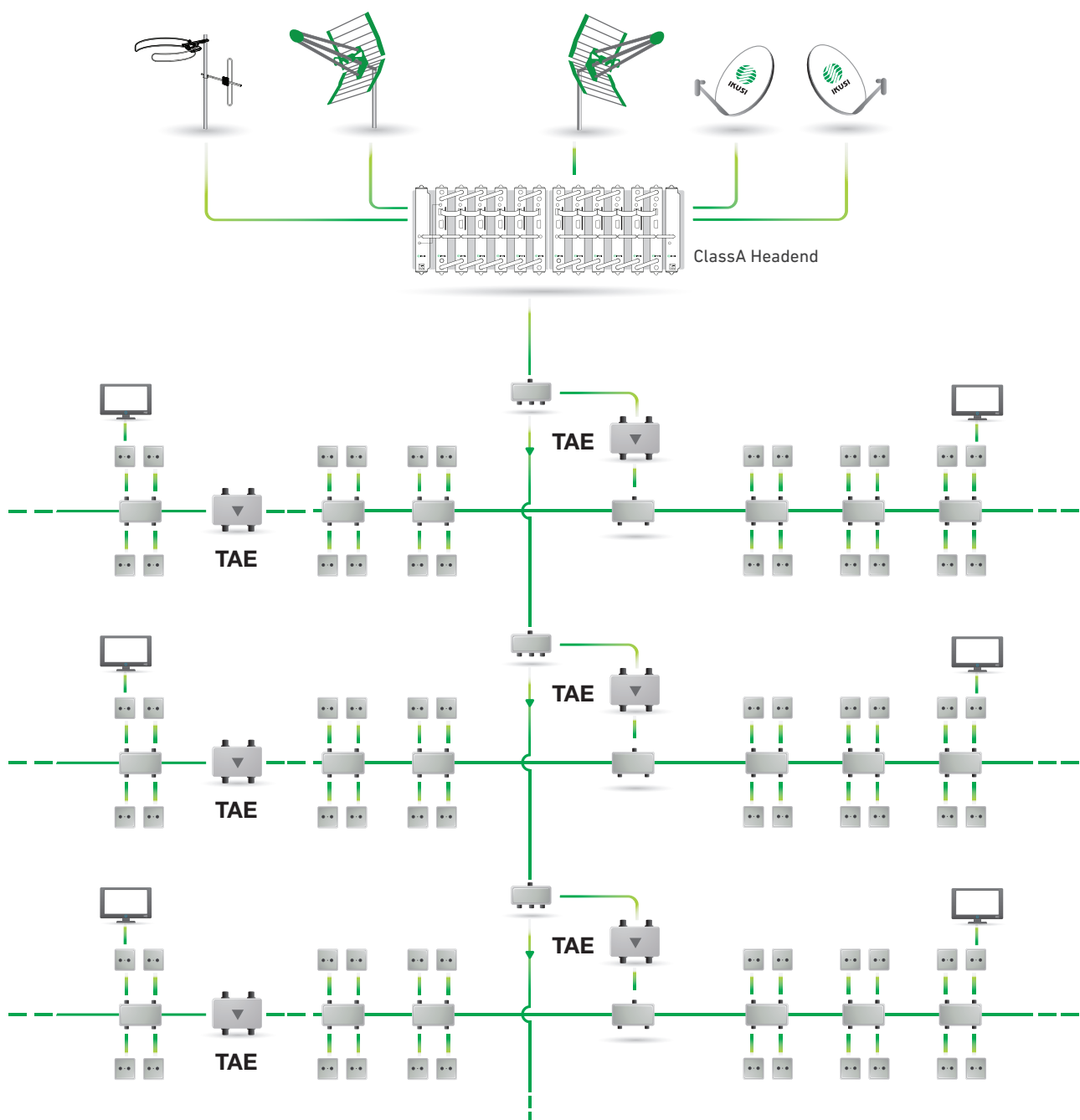


SAE-920

- TERRESTRIAL AND IF SATELLITE DISTRIBUTION SIGNALS
- ATTENUATION AND EQUALIZATION ADJUSTMENTS OF TV SIGNALS BY POTENTIOMETER
- TV SIGNAL OUTUPT AND REVERSE PATH INPUT
- LOW CONSUMPTION
- ATTENUATION AND EQUALIZATION ADJUSTMENTS

- Distribution of television, sound and interactive multimedia signals. Ideal for hotels and dense multiple dwelling units.

Installation example



TAE amplifiers series

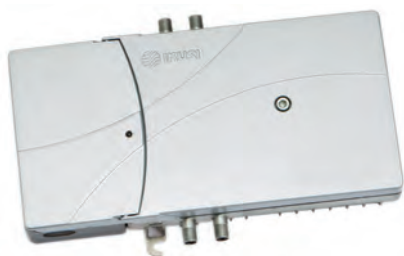


TAE1125 . TAE1118 . TAE1120

- TAE series, ideal for hotels and dense multiple dwelling units.
- 862 MHz amplifiers with active return path on all models.
- Mains or line powering 50/60. Operation shown by led. Mains lead insertable in connection socket.
- Attenuation and equalization adjustments of TV signals by potentiometer. Selection of return signal attenuation by the insertion of small plug-in links provided.
- Forward and reverse output test.
- Power Doubling technology (TAE1125) and Push-pull technology (TAE1120 and TAE1118).
- Zamak housing with protective cover for the adjustment controls. Wall fixing. Indoor mounting. Grounding terminal.
- Removable Power Supply.

MODEL		TAE1125	TAE1120	TAE1118
REF.		3249	3264	3263
Powering mode		Mains	Mains	Mains
Bandwidth-Forward path	MHz	86 - 862	86 - 862	86 - 862
Bandwidth-Reverse path	MHz	5 - 66	5 - 66	5 - 66
Forward path				
Response flatness	dB	±0.75	±0.75	±0.75
Nominal gain	dB	35	35	35
Input variable attenuator	dB	0 - 18	0 - 18	0 - 18
Slope control range	dB	0 - 18	0 - 18	0 - 18
Noise figure	dB	≤ 5	≤ 8	≤ 8
Output level (DIN 45004B -60 dB)	dBμV	124	120	118
Output level (CTB, CSO -60dB, EN 42 ch)	dBμV	108	104	103
Output test	dB	-30	-30	-20
Reverse path				
Nominal gain	dB	25.5	25.5	12
Input variable attenuator	dB	0 - 18	0 - 18	0 - 11
Noise figure	dB	≤ 7	≤ 7	≤ 7
Output level (-60dB, DIN 45004B)	dBμV	115	110	110
Output test	dB	-30	-30	-20
General				
Operating supply voltage	Vac	230-240	230-240	230-240
Consumption	W	15	10	10
Dimensions	mA	222 x 140 x 44	222 x 140 x 44	222 x 140 x 44

SAE amplifiers series



SAE-912 . SAE-916

- Distribution of terrestrial TV, satellite IF and multimedia signals.
- 1 RF input - 1 RF output.
- Terrestrial and satellite frequencies amplified separately.
- Passive or active return path, with respective 35/45 MHz or 65/86 MHz splits, depending model.
- Attenuation and equalization adjustments of TV and IF signals by potentiometer.
- Zinc alloy housing with protective cover. F connectors. Wall fixing. Indoor mounting.

MODEL			SAE-912	SAE-916
REF.			3500	3503
Powering mode			Mains	
Bandwidth	Terrestrial (TV) Satellite (IF) Return	MHz	45 - 862 950 - 2150 5 - 35 (passive path)	86 - 862 950 - 2150 5 - 65 (active path)
Terrestrial path (TV)				
Response flatness		dB	± 1.5	
Nominal gain		dB	35	
Variable interstage attenuator		dB	0 - 18	
Slope control range		dB	0 - 18	
Noise figure		dB	≤ 8	
Output level (DIN 45004B -60dB)		dBμV	118	
Output level (CTB, CSO -60dB, EN 42 ch)		dBμV	102	
Output test		dB	-20 ±1.5	
Satellite path (IF)				
Response flatness		dB	± 2	
Nominal gain		dB	40	
Variable interstage attenuator		dB	0 - 18	
Slope control range		dB	0 - 12	
Noise figure		dB	≤ 6	
Output level (EN 50083 -35dB)		dBμV	120	
Return path				
Nominal gain		dB	-2.5	12
Selectable attenuation		dB	—	0 - 11
Max RF input level		dBμV	—	98 / 93
Noise figure		dB	—	≤ 7
Output level (DIN 45004B -60dB)		dBμV	—	110
General				
Mains supply voltage (50/60 Hz)		VAC	230 - 240	230 - 240
Consumption		W	8.5	9
Dimensions		mm	222 x 140 x 44	



SAE-920

- Application in collective installations with two download distribution cables carrying 2 satellite IF and 1 terrestrial TV signals.
- 1 TV + IF-1 input — 1 IF-2 input
1 TV + IF-1 output — 1 TV + IF-2 output
- Separated amplification paths for TV, IF-1 and IF-2 signals, each including attenuation and equalization adjustment potentiometers.
- GaAs-MESFET technology used for terrestrial amplification.
- External 75Ω output test ports.
- Zinc alloy housing with protective cover for adjustment potentiometers. F type connection. Wall-fixing.
- Indoor mounting. Grounding terminal.

MODEL			SAE-920
REF.			3507
Powering mode			Mains
Bandwidth	Terrestrial (TV) Satellite (IF-1) Satellite (IF-2)	MHz	45 - 862 950 - 2150 950 - 2150
RF inputs			2 (TV+IF-1 ; IF-2)
RF outputs			2 (TV+IF-1 ; TV+IF-2)
Terrestrial path (TV)			
Response flatness		dB	± 1.5
Nominal gain		dB	35
Variable interstage attenuator		dB	0 - 18
Slope control range		dB	0 - 18
Noise figure		dB	≤ 8
RF output level (DIN 45004B -60dB)		dBμV	118
Output level (CTB, CSO -60dB, EN 42 ch)		dBμV	102
Output test		dB	-20 ± 1.5
Satellite path			
Response flatness		dB	± 2
Nominal gain		dB	40
Variable interstage attenuator		dB	0 - 18
Slope control range		dB	0 - 12
Noise figure		dB	≤ 6
RF output level (EN 50083 -35dB)		dBμV	120
Output test		dB	-20 ± 1.5
General			
Operating temperature	°C		-10 ... +55
Mains supply voltage	VAC		230 - 240
Consumption	W		15
Dimensions	mm		222 x 140 x 44

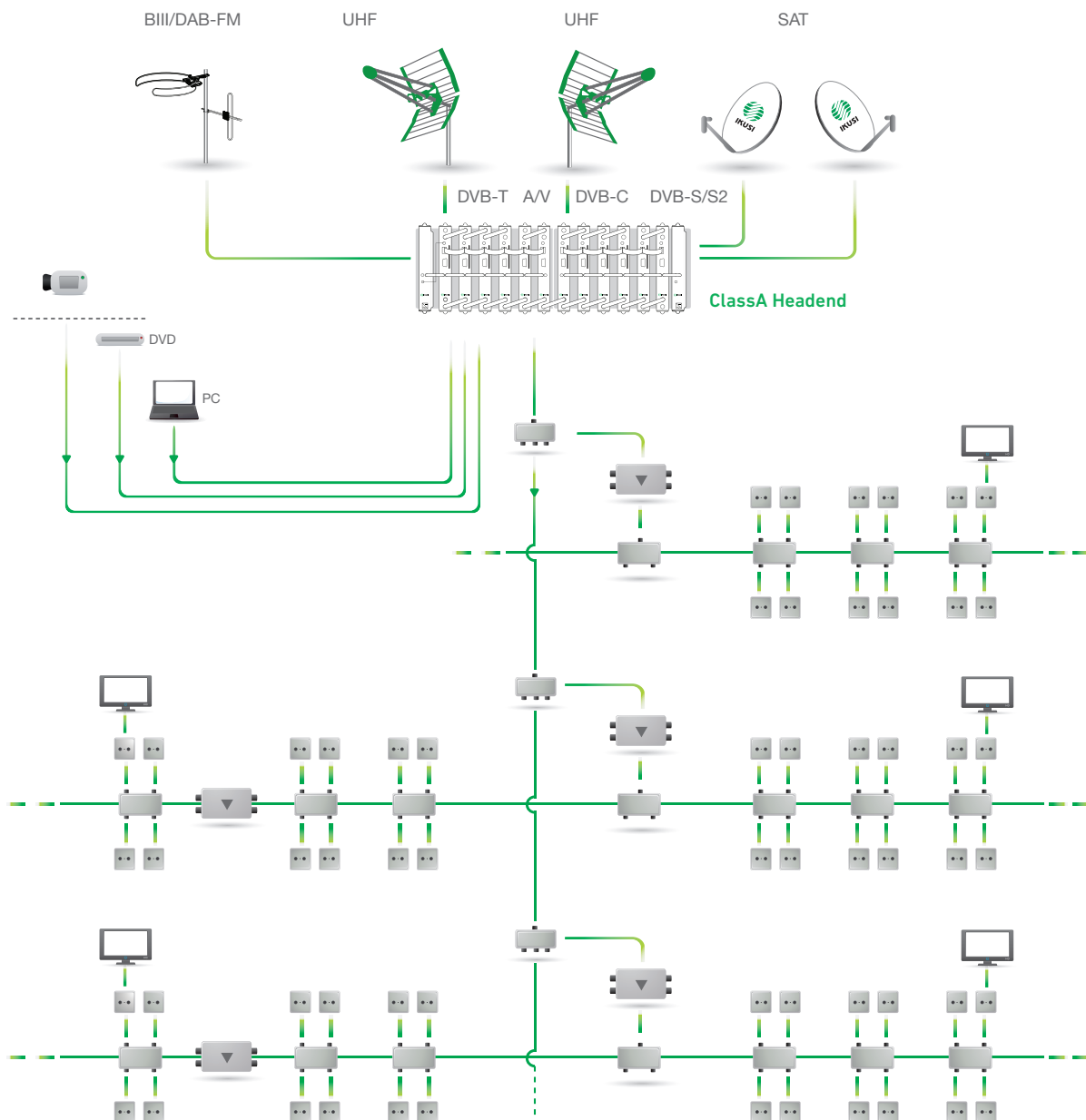
Processing of analogue and digital terrestrial, satellite, cable and baseband signals. IPTV



- RESOLVING ANY TYPE OF INSTALLATION
- RELIABLE AND TOUGH
- HIGH COMPATIBILITY BETWEEN MODULES
- IT ALLOWS PAY-TV CHANNELS TO BE RECEIVED
- SUPPORTS SD AND HD CHANNELS
- LOGICAL NUMBERING FUNCTION FOR LCN CHANNELS

-  A solution combining reception, modulation, security and ease of use and allows to manage any type of TV/video signal.

Installation example



DVB-T output

DVB-S/S2 ► DVB-T transmodulator



MTI-900

MTI-800

- **Digital transmodulation (DVB-S/S2 to DVB-T) with Transport Stream Processing.** The DVB-S/S2 channels located in the Sat-IF frequency band (950-2150 MHz) are transformed to DVB-T channels located in the 47-862 MHz band. Range includes two transmodulators: MTI-900 and MTI-800. The MTI-900 has Common Interface (EN 50221) for discretionary de-encrypting of TV programmes.

A MTI headend includes:

- As many MTI transmodulators as COFDM channels to be distributed. At MTI-900 module, one CAM (Conditional Access Module) containing the Operator's Smart Card must fit the front panel slot.
- One HPA that amplifies the sum of the output DVB-T channels from the transmodulators.
- One or more CFP Power Supplies.
- One or more Rack-Frames or wall-fixing Base-Plates. The base-plates can be joined horizontally.
- Usually, housing units for the base-plates.
- If the headend is large, one or more AMX-400 combiners.

The MTI headends provide a DVB-T multichannel signal whose level is appropriate to feed the distribution network. An extension input at the HPA amplifier allows easy coupling of the wideband 47-862 MHz signal provided by another existing headend. You can use your TV DTT (Digital Terrestrial Television) for programs receiving satellite channels treated at the station MTI.

MODEL		MTI-900	MTI-800
REF.		4098	4099
Reception		DVB-S (QPSK) DVB-S2 (QPSK/8PSK)	
Transport Stream (TS) processing		Yes	
Common interface slot (EN 50221)		Yes	NO
Number of encrypted programmes being supported		Variable (depends on the CAM)	—
DVB-S/S2 Input section			
Standard		EN 300 421	
Input frequency	MHz	950 – 2150	
Input level	dBµV	44 ... 84 (DVB-S) 39 ... 84 (DVB-S2)	
Input loop-through gain	dB	0 (±1)	
AFC pull-in range	MHz	±5	
Input Symbol rate	MS/s	2 ... 45 (DVB-S) 10 ... 30 (DVB-S2)	
COFDM Re-modulation section			
Data processing		EN 300 744	
Output operation modes		2K ,, 4K (DVB-H) ,, 8K	
Constellation		QPSK ,, 16QAM ,, 64QAM	
Code rate		1/2 ,, 2/3 ,, 3/4 ,, 5/6 ,, 7/8	
Guard interval		1/4 ,, 1/8 ,, 1/16 ,, 1/32	
MER (Modulation Error Ratio)	dB	> 38 (typ.)	
COFDM Output section			
Selectable output channel located between:	MHz	47 – 862	
Bandwidth	MHz	5 (DVB-H) ,, 6 ,, 7 ,, 8	
Adjustable output level	dBµV	65 to 80	
Frequency stability	ppm	≤ ±30	
Output loop-through loss	dB	1.1	
Spurious in band	dBc	< -50	
Broadband noise (ΔB=5 MHz)	dBc	< -75	
General			
Supply voltage	VDC	+12	
Consumption	mA	730 (without CAM) 870 (with CAM)	730
Operating temperature	°C	0 ... +45	
Input RF connector type		(2x) female F	
Output RF connector type		(2x) female F	
DC connector type		banana socket	
CAM entrance		1 slot (EN 50221)	—
Programming interface		RS-232 / DB-9	
IKUSUP bus connector		(2x) 4 pin socket	
Dimensions	mm	230 x 195 x 32	

DVB-T/DVB-C and IP output

A/V ► DVB-T ; DVB-C modulators



MHD-201



MHD-202

- The MHD-201 is a module designed and manufactured completely with in-house technology, that is able to treat different video and audio formats, to create a high-definition output channel in DVB-T/C and in IP which can be active simultaneously.
- The unit has various types of inputs:
Two analogue audio and video channels, through RCA connectors.
One digital audio and video channel in HDMI, through an HDMI connection.
One digital audio and video channel in HD-SDI, through a BNC connector.
- High definition RF output channel in DVB-T/C and in IP which can be active simultaneously.
- This product solution fulfils the needs of video signal distribution in residential facilities, hospitals, hotels and unique buildings and also CCTV integration in existing installations. The MHD-201 has also an USB interface for HD video contents playback from a USB memory automatically.
- The MHD-202 is a module designed in-house and manufactured with our own technology, capable of modulating two HD audio and video sources to make up one or two high definition RF output channels (in accordance with the input bitrate) in DVB-T/C and in IP which can be active simultaneously.
- The unit is fitted with two HDMI digital audio and video inputs through HDMI connectors.
- The output stage is capable of generating two RF channels, one for each HDMI input.
- Moreover, the MHD-202 has a USB interface for automatic playback of SD and HD content from a pendrive.
- This function allows applications such as:
 - use in digital signage,
 - creation of an information channel,
 - integration of any video source in the existing TV network.
- The modulator is programmed by the end user using a local or remote web interface through an RJ-45 connector.
- This modulator is compatible with the application for PC: "IKUSI HEADEND DISCOVERY"

MODEL	MHD-201		MHD-202
REF.	3854		3855
Inputs	(2x) CVBS, HDMI, HD-SDI		(2x) HDMI
Input level (CVBS)	Vpp	0,7 - 1,4	—
Video standard	PAL/SECAM/NTSC/B&W		—
Audio standard	1 (Mono and Stereo)		—
Video compression	MPEG2 MP@ML, H.264/MPEG4 AVC MP L4.1		
Audio compression	MPEG1 Layer II		
Video quality	SD, HD (480i, 576i, 480P, 576P, 720p50, 720p, 1080i50, 1080i60, 1080p50, 1080p60)		
Maximum resolution	1080p60		
DVB-T / DVB-C outputs		DVB-T in accordance with ETSI EN 300 744 DVB-C in accordance with ETSI EN 300 429	
Bandwidth	MHz	6 / 7 / 8	
Number of carriers		2K / 8K	
MER	dB	≥ 40	
Central frequency	MHz	45 - 858	
Output level	dBμV	≥ 80	
Output attenuation	dB	0.5	
Level adjustment	dB	-25	
Frequency stability	ppm	≤ ±30	
Noise figure (ΔB = 8 MHz)	dBc	≤ -65	
Loophrough frequency		45 MHz to 2,5 GHz	
DVB-C output symbol rate	Kbps	3000 - 8000	
Constellation		DVB-T: 16QAM, 64QAM DVB-C: 16QAM, 32QAM, 64QAM, 128QAM, 256QAM	
IP output		IEEE 802.3 10/100 Base T	
IP encapsulated type		According to ETSI TS 102 034 v1.31(2007-10) and SMPTE ST 2022-2:2007	
Outflow IP		CBR/VBR	
IP Address		Unicast/Multicast	
Protocols		UDP/RTP	
IP encapsulated format		SPTS	
DVB processing		PAT, PMT, SDT, NIT	
NIT and SDT adaptation		Yes	
PSI/SI adaptation		PAT, PMT, SDT, NIT	
TS monitoring		Yes	
Network configuration		NID, ONID, TSID, Network name, Provider	
SID configuration		Yes	
LCN, TDT, TOT processing		Yes	
Channel name edition (EIT)		Yes (ex. "camera pool")	
Event description (EIT)		Yes (ex. "open from 9am to 18pm")	
Supply voltage	VDC	+12	
Firmware upgrade		web interface	
Playback from a USB		Yes	
Consumption	A	1.3	1.9
Dimensions	mm	230 x 195 x 32	

DVB-T output

Terrestrial/cable TV channel processor



- Double conversion in the 45-862 MHz frequency range. IF SAW filtering
- Agile Processing module, usable either as channel converters (output channel is different to input channel) or as channel processor (output channel is the same as input channel). Adjacent channel operation at input and output.
- A TPC headend includes:
 - As many TPC processing modules as channels to be converted or processed.
 - One HPA amplifier that amplifies the sum of the combined output TV channels from the processors.
 - One or more CFP power supplies.
 - One or more rack-frames or wall fixing base plates. The base plates can be joined horizontally.
 - Usually, housing units for the base plates.
 - If the headend is voluminous, one or more AMX-400 combiners.

The TPC headends provide a TV multichannel signal whose level is appropriate to feed the distribution network. An extension input at the HPA amplifier allows easy coupling of the wideband 47-862 MHz signal provided by another existing headend.

MODEL		TPC-010
REF.		3842
Type of application channel		Digital
TV System / Standard		DVB-T .. DVB-C .. B/G, D/K, I, L
Frequency band of input TV channel	MHz	45 - 862
Frequency selection steps	MHz	0.500
Input level (CAG 40 dB ; manual adjustment for L-system channels)	dBμV	40 - 80
Selectable tuning offset	kHz	(±) 125 / 250 / 375 / 500
Noise figure	dB	< 9 (input level < 70 dBμV)
Bandwidth of SAW filtering (at -3 dB)	MHz	6.875 (for 7 MHz channels) 7.850 (for 8 MHz channels)
Selectivity for 7 MHz channels	dB	> 9 (fc ± 3.75 MHz) > 70 (fc ± 4.75 MHz)
Selectivity for 8 MHz channels	dB	> 18 (fc ± 4.75 MHz) > 70 (fc ± 5.25 MHz)
Image rejection	dB	> 70
Adjustable output level	dBμV	55 to 70
Output loop-through loss	dB	1.1 (typ) .. 1.4 (max)
Group delay	ns	< ±40
Spurious in band	dBc	< -58
Phase noise of output channel (@ 1kHz)	dBc/Hz	< -92 (processor) < -80 (converter)
Broadband noise (ΔB=5 MHz)	dBc	< -75
Supply voltage	VDC	+12
Consumption	mA	540
Operating temperature	°C	0 ... +45
Input RF connector type		(1x) female F
Output RF connector type		(2x) female F
DC connector type		"banana" socket
Programming interface		RS-232 / DB-9
Dimensions	mm	230 x 195 x 32

DVB-T output

DVB-T ► DVB-T transmodulator



- The TGT is a DVB-T to DVB-T Transport Stream Regenerator/Processor
- The product is designed to correct and rebuild a poor quality COFDM signal back to Quasi Transmission Standard. The product also allows the user to change various parameters of the regenerated COFDM stream at the output.
- A TGT headend includes:
 - As many TGT Regenerators as COFDM channels being received.
 - One or more AMX-400 combiners if the headend being assembled is extensive.
 - One HPA Amplifier to launch the combined output COFDM channels from the regenerators.
 - One or more CFP Power Supplies.
 - One or more Rack Frames or wall mounting Base Plates. The base plates can be joined horizontally.
 - Housing units for the base plates if required.
 - If the headend is large, one or more AMX-400 combiners.

The TGT headends deliver a multichannel COFDM signal with sufficient power to drive a distribution network.

An extension input at the HPA amplifier allows easy coupling of the wideband 47-862 MHz signal provided by other existing headend equipment.

MODEL		TGT-100
REF.		4026
Remote mode		Yes
Transport Stream (TS) processing		Yes
Input section (COFDM)		
Standard		EN 300 744
Input frequency band	MHz	174 - 230 and 470 - 862
Bandwidth	MHz	7 .. 8
Mode (automatic detection)		2K .. 8K
Constellation		QPSK .. 16QAM .. 64QAM
Hierarchy		High Priority .. Low Priority
Input level (contellation: 64QAM/code rate: 2/3)	dBµV	35 ... 100
Input loop-through gain	dB	0.5 (±1)
Guard interval (automatic detection)		1/4 .. 1/8 .. 1/16 .. 1/32
COFDM Re-modulation section		
Data processing		2K .. 4K (DVB-H) .. 8K
Constellation		QPSK .. 16QAM .. 64QAM
Code rate		1/2 .. 2/3 .. 3/4 .. 5/6 .. 7/8
Guard interval (automatic detection)		1/4 .. 1/8 .. 1/16 .. 1/32
In-depth interleaving (only on DVB-H)		Applicable (on 2K and 4K modes)
MER	dB	> 38 (typ.)
Output section (COFDM)		
Selectable output channel located between:	MHz	47 - 862
Bandwidth	MHz	5 (DVB-H) .. 6 .. 7 .. 8
Adjustable output level	dBµV	65 to 80
Frequency stability	ppm	±30
Output loop-through loss	dB	1.1
Spurious in band	dBc	< -50
Broadband noise (ΔB=8MHz)	dBc	< -75
General		
Supply voltage	VDC	+12
Consumption	mA	670
Operating temperature	°C	0 ... +45
Input RF connector type		(2x) female F
Output RF connector type		(2x) female F
DC connector type		"banana" socket
Programming interface		RS-232 / DB-9
IKUSUP bus connector		(2x) 4 pin socket
Dimensions	mm	230 x 195 x 32

AM output

DVB-S ► AM transmodulator



- Reception of encrypted Sat-TV programs. Standard DVB-S / MPEG-2 (EN 300 421).
- Receiving Modules with Common Interface (EN 50221). The encrypted TV programmes transmitted on QPSK channels are de-encrypted and presented on conventional VHF/UHF channels (any TV system or Colour system).
- An SRC headend includes:
 - As many SRC Receiving Modules as de-encrypted TV programmes to be distributed. At each module, one CAM (Conditional Access Module) containing the Operator's Smart Card must fit the front panel slot.
 - One HPA Amplifier that amplifies the sum of the receivers' output TV channels. One or more CFP Power Supplies.
 - One or more Rack-Frames or wall-fixing Base-Plates. The base-plates can be joined horizontally.
 - Usually, housing units for the base-plates.
 - If the headend is large, one or more AMX-400 combiners.

The SRC headends provide a TV multichannel signal whose level is appropriate to feed the distribution network. With an SRC installed in the headend, the end user does not require a Set Top Box or any additional devices to view the de-encrypted digital TV programs being distributed. An extension input at the HPA amplifier allows easy coupling of the wideband 47-862 MHz signal provided by another existing headend.

An SRC receiving module with CAM+Operator's smart card inserted, carries out a complete channel processing from the input to the input:

- tunes a DVB-S Sat-IF digital channel in the 950-2150 MHz band,
- selects an encrypted TV programme from the multiplex being received, and
- de-encrypts and presents it on a conventional TV channel that is selectable throughout the 45-862 MHz.

MODEL		SRC-111
REF.		4096
Output TV-channel spectrum		VSF (Vestigial Side Band)
Remote mode		Yes
Output channel TV system		B / G
Audio operation mode		Mono ⁽¹⁾
Output channel colour system		PAL , SECAM , NTSC
Selectable output channel located between:	MHz	45 - 862
Input section (QPSK)		
Inpt frequency	MHz	950 - 2150
Input level	dBµV	44 ... 84
Input loop-through gain	dB	0 (±1)
AFC pull-in range	MHz	±5
Input symbol rate	MS/s	2 ... 45
MPEG-2 decoding		
Video decoding		Main Profile @ Main level
Audio decoding		Layer II
Teletext - subtitles insertion		Yes
Image format conversion		16:9 a 4:3 Pan&Scan and 16:9 a 4:3 Letter-box
External V/A loop		
Video and L/R audio output levels	Vpp	1.0 (video) 0 ... 2.0 (audio)
Video and L/R audio input levels	Vpp	0.9 ... 1.1 (video) 0.5 ... 1.0 (audio)
V & A re-modulation section		
Adjustable video modulation depth	%	80 to 90
Adjustable audio peak deviation	kHz	±10 to ±50
Output section (TV channel)		
Adjustable output level	dBµV	65 to 80
Output loop-through loss	dB	1.1
Adjustable carrier level ratio	dB	12 / 16
Group delay precorrection		Yes
Weighted SNR	dB	> 60
Spurious in band	dBc	< -60
Broadband noise (ΔB=5 MHz)	dBc	< -75
General		
Supply voltage	VDC	+12
Max consumption (CAM included)	mA	680
Operating temperature	°C	0 ... +45
Input RF connector type		(2x) female F
Output RF connector type		(2x) female F
DC connector type		banana socket
CAM entrance		Slot
Programming interface		RS-232 / DB-9
Video/audio loop connector type		mini-DIN (6-way)
IKUSUP bus connector		(2x) 4-pin socket
Dimensions	mm	230 x 195 x 32

AM output

DVB-S ► AM transmodulator



- Terrestrial TV reception, standard DVB-S / MPEG-2 (EN 300 421).
- Digital-to-Analogue Transmodulation Process (QPSK - AM) that presents the clear TV programmes transmitted in QPSK Sat-TV channels on conventional VHF/UHF channels (VSB vestigial side band; any TV system and Colour system).
- An SRF headend includes:
 - As many SRF receiving modules as free-to-air TV programmes to be distributed.
 - One HPA amplifier that amplifies the sum of the combined output TV channels from the receivers.
 - One or more CFP power supply.
 - One or more rack-frames or wall fixing base plates. The base plates can be joined horizontally.
 - Usually, one housing unit.
 - If the headend is voluminous, one or more AMX-400 combiners.

The SRF headends provide a TV multichannel signal whose level is appropriate to feed the distribution network. With a SRF installed in the headend, the end user does not require a Set Top Box or any additional devices to view the clear digital TV programs being distributed. An extension input at the HPA amplifier allows easy coupling of the wideband 47-862 MHz signal provided by another existing headend.

A SRF receiving module carries out the complete channel processing from the input to the output:

- tunes a QPSK Sat-IF digital channel in the 950-2150 MHz band,
- selects a TV programme from the multiplex received, and
- directs it to a conventional TV channel which is selectable throughout the 45-862 MHz band.

Range includes different models for VSB output channel spectrums; for B/G, D/K, I, L or M/N TV system; and for mono or A2 stereo/dual sounds.

MODEL		SRF-011
REF.		4084
Output TV-channel spectrum		VSB (Vestigial Side Band)
Remote mode		NO
Output channel TV system		B / G / D / K / I / L
Output channel audio system		Mono
Output channel colour system		PAL, SECAM, NTSC
Selectable output channel located between:	MHz	45 - 862
Input section (DVB-S)		
Input frequency band	MHz	950 - 2150
Input level	dBµV	44 ... 84
Input loop-through gain	dB	0 (±1)
AFC pull-in range	MHz	±5
Input symbol rate	MS/s	2 ... 45
MPEG-2 decoding section		
Video decoding		Main Profile @ Main level
Audio decoding		Layer II
Teletext - Subtitles insertion		Yes
Image Format Conversion		16:9 to 4:3 Pan&Scan and 16:9 to 4:3 Letter-box
V/A re-modulation section		
Adjustable video modulation depth	%	80 to 90
Adjustable audio peak deviation	kHz	±10 to ±50
Output section (TV channel)		
Adjustable output level	dBµV	65 to 80
Output loop-through loss	dB	1.1
Adjustable carrier level ratio	dB	12 / 16 (Mono ; A2: Audio1) 20 (A2: Audio2)
Weighted SNR	dB	> 60
Spurious in band	dBc	< -58
Broadband noise (ΔB=5 MHz)	dBc	< -75
General		
Supply voltage	VDC	+12
Consumption	mA	540
Operating temperature	°C	0 ... +45
Input RF connector type		(2x) female F
Output RF connector type		(2x) female F
DC connector type		banana socket
Programming interface		RS-232 / DB-9
Dimensions	mm	230 x 195 x 32

AM output

A/V ► AM Twin modulators



MCP-801

MCP-811

• Vestigial side band twin modulators

- The twin ones integrate two modulators in one module.
- IF modulation and SAW filtering for maximum harmonic reduction and true VSB response. Adjacent channel operation.
- Frequency agility. Any selectable TV channel within the 45-862 MHz band. PLL frequency synthesized.
- Built-in test pattern generator.
- In twin modulators, the two generated TV channels are combined internally to make up one bi-channel output signal.

MODEL		MCP-801	MCP-811
REF.		3849	3851
TV system		B/G/D/K/I/L	B / G
Audio system		Mono	
Input		(2x) Video .. (2x) Audio	
Selectable output channel located between:	MHz	TV Bi-channel each one of the two channels is selectable between: 45 - 862	
Adjustable output level	dBµV	68 to 78	
Intercarrier frequency	Audio 1 MHz	5.5	
Adjustable carrier level ratio	dB	12 / 16	
Video input level	Vpp	0.7 ... 1.4	
Video input impedance	Ω	75	
Adjustable video modulation depth	%	80 to 90	
Audio input level	Vpp	0.5 ... 4.0	
Audio input impedance	Ω	> 600	
Adjustable audio peak deviation	kHz	±40 to ±50	
Audio pre-emphasis	µs	50	
Weighted SNR	dB	> 59	
Differential gain	%	< 3	
Differentiation phase	°	< 3	
K-factor (2T pulse)	%	< 3	< 2.5
Spurious in band	dBc	< -57	
Broadband noise (ΔB=5 MHz)	dBc	< -73	
Output loop-through loss	dB	0.7 (typ) .. 1.2 (max)	
Supply voltage	VDC	+12	
Consumption	mA	460	
Video connector type		(2x) female RCA	
Audio connector type		(4x) female RCA	
Output RF connector type		(2x) female F	
DC connector type		banana socket	
Programming interface		RS-232 / DB-9	
Dimensions	mm	230 x 195 x 32	

IF-IF converter

Processes 3 frequencies DVB-S/S2



SPC-030

MODEL		SPC-030
REF.		3844
Number of SAT-IF channels converted		3
Input mode		Configurable: a) Loop-through b) Two independent inputs: port up : 2-channel input port down : 1-channel input
Input section		
Input frequency	MHz	950 - 2150
Input level	dBμV	-60 ... -20
Input symbol rate	dB	6 ... 45
Max level difference between input signals		25
Noise figure		< 10
Input loop-through gain		0 (±2)
Output section		
Output frequency band	MHz	950 - 2150
Output response flatness	MHz	< 3
Adjustable output level	dBμV	-38 to -23
Phase noise	ppm	DVB-S2 compatible
Output loop-through loss	dB	1 (typ.) .. 1.8 (max)
Spurious in band	dBc	< -35
General		
Supply voltage	VDC	+12
Consumption	mA	210
Operating temperature	°C	0 ... +45
Input RF connector type		(2x) female F
Output RF connector type		(2x) female F
DC connector		banana socket
Programming interface		RS-232 / DB-9
Dimensions	mm	230 x 195 x 32

- Frequency conversion of Sat-IF channels coming from different satellites or polarizations in order to establish a new frequency plan where all the converted channels are transmitted on a single cable.
- Use with digital channels.
- Triple Converter. Conversion of three channels.
- Input mode configurable:
 - a) Loop-through, which facilitates interconnection of several modules to convert many channels transported by a down-lead cable.
 - b) Two independent inputs, for converting one channel transported by a down-lead cable and two channels transported by another.

DVB-C output

DVB-S/S2 ► DVB-C transmodulator



• Digital Transmodulation (DVB-S/S2 to DVB-C)

The DVB-S/S2 channels located in the Sat-IF frequency band (950-2150 MHz) are transformed to DVB-C channels (16 to 256 symbols) located in the 45-862 MHz band.

• A MDI headend includes:

- As many MDI Transmodulators as QAM channels to be distributed.
- One HPA Amplifier that amplifies the sum of the combined output QAM channels from the transmodulators.
- One or more CFP Power Supplies.
- One or more Rack-Frames or wall-fixing Base-Plates. The base-plates can be joined horizontally.
- Usually, housing units for the base-plates.
- If the headend is large, one or more AMX-400 combiners.

The MDI headend provide a QAM multichannel signal whose level is appropriate to feed the distribution network. An extension input at the HPA amplifier allows easy coupling of the wideband 47-862 MHz signal provided by another existing headend. The user requires a DVB-C Receiver to convert the QAM signals into the appropriate signals that can be accepted by a conventional TV set, and to control access to encrypted TV programmes.

MODEL		MDI-910
REF.		4020
Reception		DVB-S2 DVB-S
Transport Stream processing		Yes
Common Interface (EN 50221)		Yes
Input section (DVB-S/S2)		
Standard		EN 302 307
Input frequency band	MHz	950 - 2150
Input level	dBμV	44 ... 84 (DVB-S) 39... 84 (DVB-S2)
Input loop-through gain	dB	0 (±1)
AFC pull-in range	MHz	±5
Input symbol rate	MS/s	10 ... 30 (DVB-S2) 2 ... 45 (DVB-S)
Re-modulation section (DVB-C)		
Data processing		EN 300 744
Selectable modulation scheme		16QAM .. 32QAM .. 64QAM .. 128QAM .. 256QAM
MER (Modulation Error Ratio)	dB	> 40 (typ.)
Output symbol ratio	MS/s	1 ... 8
Selectable Roll-Off factor	%	12 .. 13 .. 15
Output section (DVB-C)		
Selectable output channel located between:	MHz	47 - 862
Bandwidth	MHz	5 (DVB-H) .. 6 .. 7 .. 8
Adjustable output level	dBμV	65 to 80
Output loop-through loss	dB	1.1
Spurious in band	dBc	< -55
Broadband noise (ΔB=5 MHz)	dBc	< -75
General		
Supply voltage	VDC	+12
Consumption	mA	710 (without CAM) 850 (with CAM)
Operating temperature	°C	0 ... +45
DC connector type		banana socket
CAM entrance		slot
Programming Interface		RS-232 / DB-9
IKUSUP bus connector		(2x) 4-pin socket
Dimensions	mm	230 x 195 x 32

DVB-C output

DVB-T ► DVB-C transmodulator



MODEL		TDI-900
REF.		4021
Remote mode		Yes
Transport Stream (TS) processing		Yes
Input section (DVB-T)		
Standard		EN 300 744
Input frequency	MHz	174 - 230 and 470 - 862
Bandwidth	MHz	7 .. 8
Mode (automatic detection)		2K .. 8K
Constellation (automatic detection)		QPSK .. 16QAM .. 64QAM
Hierarchy		High Priority .. Low Priority
Input level	dBµV	35 ... 100
Input loop-through gain	dB	0.5 (±1)
Guard interval (automatic detection)		1/4 .. 1/8 .. 1/16 .. 1/32
Re-modulation section (DVB-C)		
Data processing		EN 300 429
Selectable Modulation Scheme of output signal		16QAM .. 32QAM .. 64QAM .. 128QAM .. 256QAM
MER (Modulation Error Ratio)	dB	> 40 (typ.)
Output symbol rate	MS/s	1 ... 8
Selectable Roll-Off factor	%	12 .. 13 .. 15
RF output section (DVB-C)		
Selectable output channel located between:	MHz	47 - 862
Adjustable output level	dBµV	65 to 80
Output loop-through loss	dB	1.1
Spurious in band	dBc	< -55
Broadband noise (ΔB=5 MHz)	dBc	< -75
General		
Supply voltage	VDC	+12
Consumption	mA	650
Operating temperature	°C	0 ... +45
Input RF connector type		(2x) female F
Output RF connector type		(2x) female F
DC connector type		banana socket
Programming Interface		RS-232 / DB-9
IKUSUP bus connector		(2x) 4-pin socket
Dimensions	mm	230 x 195 x 32

• Digital Transmodulation (DVB-T to DVB-C) with Transport Stream Processing

The DVB-T channels located in the 174-230 MHz or 470-862 MHz bands are transformed to DVB-C channels (16 to 256 symbols) located in the 47-862 MHz band. NIT table can be adapted to the new network created.

• A TDI headend includes:

- As many TDI Transmodulators as QAM channels to be distributed.
- One HPA Amplifier that amplifies the sum of the combined output QAM channels from the transmodulators.
- One or more CFP Power Supplies.
- One or more Rack-Frames or wall-fixing Base-Plates. The base-plates can be joined horizontally.
- Usually, housing units for the base-plates.
- If the headend is large, one or more AMX-400 combiners.

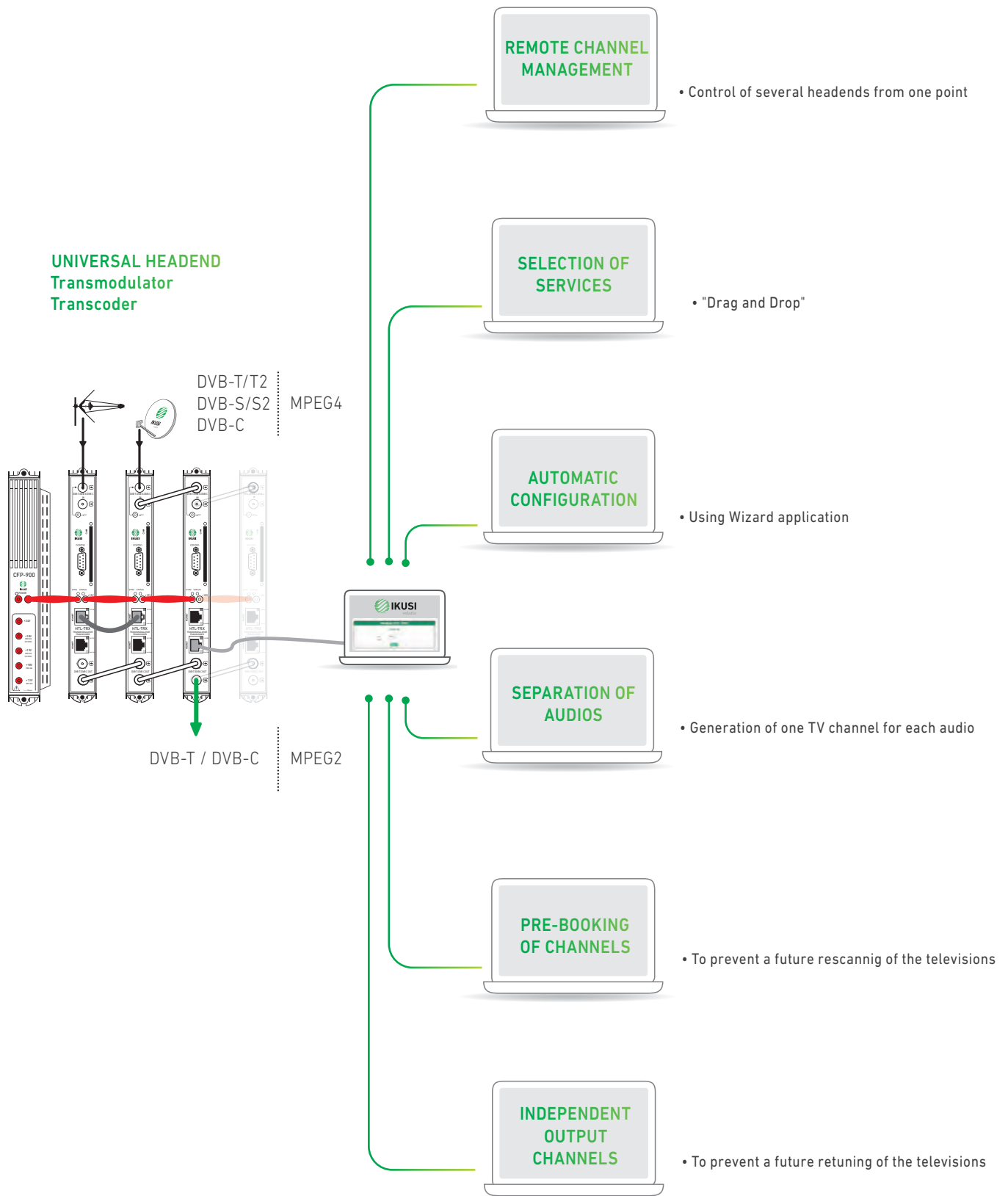
The TDI headends provide a QAM multichannel signal whose level is appropriate to feed the distribution network. An extension input at the HPA amplifier allows easy coupling of the wideband 47-862 MHz signal provided by another existing headend. The user requires a DVB-C Receiver to convert the QAM signals into the appropriate signals that can be accepted by a conventional TV set, and to control access to encrypted TV programmes.

ClassA modules with IKUNET communications bus that allow all the modules to be adjusted and controlled as a headend.



- IT ALLOWS CHANNELS TO BE ADDED/MODIFIED WITHOUT HAVING TO RETUNE THE TELEVISION SETS
- SECURITY OF CONTENTS
- UNIVERSAL INPUT TUNERS: DVB-T/T2, DVB-S/S2, DVB-C
- MPEG4 TO MPEG2 TRANSCODING
- EASY-TO-ADJUST HEADEND USING A WIZARD APPLICATION
- MORE CHANNELS IN LESS SPACE

Remote configuration through web interface



DVB-T and DVB-C output

Double transmodulator DVB-T/T2 ; DVB-S/S2 ; DVB-C ► DVB-T and DVB-C
MPEG4 ► MPEG2 transcoder



- **Transcoding of MPEG4 to MPEG2 input services.**
Versatile transmodulation of DVB-T/T2, DVB-S/S2 and DVB-C channels to DVB-T/DVB-C channels.
- The HTL-TRX module can receive 2 DVB-T/T2 or DVB-S/S2 or DVB-C muxes and combine them on 2 DVB-T or DVB-C output channels. It handles HD and SD services both on MPEG4 H.264 and on MPEG-2, allowing HD contents to be received on SD televisions.
- One module acts as the "master" to ensure the configuration (remote or local through PC) is carried out at the complete headend level, through the IKUNET bus and not module by module.
- It has a Common Interface (EN 50221) for discretionary decryption of programmes in accordance with the inserted CAM module.
- With Ikusi's Transcoding solution, the old TV SD equipment does not need to be changed and the latest content can still be enjoyed. The Ikusi headend offers the chance of deciding when and how to up-date the television sets.
- It allows a future increase in channels to be foreseen in order for the televisions to have them already on their lists, avoiding the need for retuning.
- It allows a video service to be sent with several different languages without taking up more space than that corresponding to an RF channel. The television shows "a programme" for each language, avoiding the need for users to have to choose their "language" on the television remote control.
- It is compatible with the PC application: "IKUSI HEADEND DISCOVERY" (this can be downloaded from <http://areacliente.ikusi.tv>).
- It allows grids of channels to be created and managed remotely, ensuring that the grid is completely customisable without having to intervene in-situ.
- It allows multiple headends to be managed from a single point for efficient maintenance.
- The two COFDM channels can be distributed onto any part of the band.
- The Wizard installation assistant allows us to carry out a step-by-step headend configuration that is quick and easy. It is executed by turning slave into Master or entering from the general menu.
- Total control of the multiswitch. Fitted with DiSEqC

MODEL			HTL-TRX
REF.			3861
Inputs			2 (or loop through)
Standards			EN 300 744 DVB-T EN 302 755 DVB-T2 EN 300 421 DVB-S EN 302 307 DVB-S2 EN 300 744 DVB-C
Reception			DVB-T /T2 ; DVB-S/S2 ; DVB-C
Frequency range		MHz	DVB-T: 47 - 862 DVB-S-S: 950 - 2150 DVB-C: 47 - 862
No. tuned programs			-If transcoder activated, treatment capacity is limited to 4 channels and up to 8 audio streams. -If transcoder deactivated, treatment capacity is limited only by output bitrate. Typically up to 31 Mbps for DVB-T and up to 55 Mbps for DVB-C. -Transcoder does not treat subtitles HD to subtitle SD.
Max n° of decrypted programmes			Variable (depending on CAM)
Input level		dBµV	40 - 92
Input loop gain		dB	0 (±1)
Symbol rate	DVB-S DVB-S2 DVB-C	MS/s	2 ... 45 2 ... 45 7 max
TS Processing			
PSI/SI adaptation		Generating and inserting tables PAT, PMT, CAT, SDT, NIT, TOT and BAT	
NIT (Network Information Table) adaptation		Yes (generated automatically)	
SDT (Service Description Table) adaptation		Yes (configurable name input)	
Processing LCN, TDT, TOT		Yes	
Transcoding			
Supported usecases		1080i mpeg4 > 576i mpeg2	
		576i mpeg4 > 576i mpeg2	
Audio		AC3 > mpeg I layer II	
		AC3Plus > mpeg I layer II	
Outputs		DVB-T in accordance with ETSI EN 300 744 DVB-C in accordance with ETSI EN 300 429	
No. of outputs		2 DVB-T / DVB-C	
Output frequency		MHz	DVB-T: 47-862 ; DVB-C: 47-862
MER		dB	> 40
Output level		dBµV	80
Adjustable output level		dB	-15
DVB-T modulation formats			QPSK ; 16QAM ; 64QAM
DVB-T code ratio			1/2 , 2/3 , 3/4 , 5/6 , 7/8
DVB-T guard interval			1/4 , 1/8 , 1/16 , 1/32
Bandwidth		MHz	6 / 7 / 8
Loop step attenuation		dB	1.1
DVB-C symbol rate		MS/s	7.2 max
Configuration			PC. Web, Ikusi Headend Discovery, Wizard assistant
Supply voltage		VDC	+12
Consumption		A	2
Firmware upgrade			Web interface
Operating temperature		°C	0 ... +45
CAM			1 slot (EN 50221)
Bus IKUNET connector			2x RJ-45
Dimensions		mm	230 x 195 x 32

DVB-T and DVB-C output

Double transmodulator DVB-T/T2 ; DVB-S/S2 ; DVB-C ► DVB-T and DVB-C



- Versatile transmodulation of DVB-T/T2, DVB-S/S2 and DVB-C channels to DVB-T/DVB-C channels.
- The HTL-STC module can receive 2 DVB-T/T2, DVB-S/S2 or DVB-C muxes and combine them on 2 DVB-T or DVB-C output channels.
- One module acts as the “master” to ensure the configuration (remote or local through PC) is carried out at the complete headend level, through the IKUNET bus and not module by module.
- The Wizard installation assistant allows us to carry out a step-by-step headend configuration that is quick and easy.
- It has a Common Interface (EN 50221) for discretionary decryption of programmes in accordance with the inserted CAM module.
- It allows a future increase in services to be foreseen in order for the televisions to have them already on their lists, avoiding the need for retuning.
- It allows a video service to be sent with several different languages without taking up more space than that corresponding to an RF channel. The television shows “a programme” for each language, avoiding the need for users to have to choose their “language” on the television remote control.
- It is compatible with the PC application: “IKUSI HEADEND DISCOVERY” This instrument provides installers with a tool that allows them to detect the headend’s modules without having to modify the PC’s network configuration. (This can be downloaded from www.ikusi.tv).
- It allows grids of channels to be created and managed remotely, ensuring that the grid is completely customisable without having to intervene in-situ.
- The two DVB-T/C output channels can be distributed onto any part of the band.
- Total control of the multiswitch. Fitted with DiSEqC

MODEL			HTL-STC
REF.			3860
Inputs			2 (or loop through)
Standards			EN 300 744 DVB-T EN 302 755 DVB-T2 EN 300 421 DVB-S EN 302 307 DVB-S2 EN 300 744 DVB-C
Reception			DVB-T /T2 ; DVB-S/S2 ; DVB-C
Frequency range		MHz	DVB-T: 47 - 862 DVB-S: 950 - 2150 DVB-C: 47 - 862
Max n° of decrypted programmes			Variable (depending on CAM)
Input level		dBµV	40 - 92
Input loop gain		dB	0 (±1)
Symbol rate	DVB-S	MS/s	2 ... 45
	DVB-S2	MS/s	2 ... 45
	DVB-C	MS/s	7 max
TS processing			
PSI/SI adaptation			Generating and inserting tables PAT, PMT, CAT, SDT, NIT, TOT and BAT
NIT (Network Information Table) adaptation			Yes (generated automatically)
SDT (Service Description Table) adaptation			Yes (configurable name input)
Processing LCN, TDT, TOT			Yes
Outputs			DVB-T in accordance with ETSI EN 300 744 DVB-C in accordance with ETSI EN 300 429
No. of outputs			2 DVB-T / DVB-C
Output frequency		MHz	DVB-T: 47 - 862 DVB-C: 47 - 862
MER		dB	> 40
Output level		dBµV	80
Adjustable output level		dB	-15
DVB-T modulation formats			QPSK ; 16QAM ; 64QAM
DVB-T code ratio			1/2 , 2/3 , 3/4 , 5/6 , 7/8
DVB-T guard interval			1/4 , 1/8 , 1/16 , 1/32
Bandwidth		MHz	6 / 7 / 8
Loop step attenuation		dB	1.1
DVB-C symbol rate		MS/s	7.2 max
General			
Remote control			Yes
Configuration			PC. Web, Ikusi Headend Discovery Wizard assistant
Supply voltage		VDC	+12
Consumption		A	2
Firmware upgrade			Web interface
Operating temperature		°C	0 ... +45
CAM			1 slot (EN 50221)
Bus IKUNET connector			2x RJ-45
Dimensions		mm	230 x 195 x 32

DVB-T and DVB-C output

DVB-T/T2 ► DVB-T and DVB-C twin transmodulator

MPEG4 ► MPEG2 transcoder



- Conversion solution for DVB-T/T2 MPEG4 services to DVB-T/DVB-C MPEG2. This includes the transmodulator function of DVB-T2 channels to DVB-T/DVB-C channels
- The terrestrial HTL-TT2 module can receive 2 DVB-T/T2 muxes and combine them on 2 DVB-T/DVB-C output channels. It handles HD and SD services both on MPEG4 H.264 and on MPEG-2, allowing HD content to be received on SD televisions.
- One module acts as the "master" to ensure the configuration (remote or local through PC) is carried out at the complete headend level, through the IKUNET bus and not module by module.
- With Ikusi's Transcoding solution, the old TV SD equipment does not need to be changed and the latest content can still be enjoyed. The Ikusi headend offers the chance of deciding when and how to up-date the television sets.

MODEL		HTL-TT2
REF.		3859
Inputs		1 (dual tuner)
Standard		EN 300 744 DVB-T ; EN 302 755 DVB-T2
Reception		DVB-T / DVB-T2
Frequency band	MHz	47 - 862
No. tuned programs		-If transcoder activated, treatment capacity is limited to 4 channels and up to 8 audio streams. -If transcoder deactivated, treatment capacity is limited only by output bitrate. Typically up to 31 Mbps for DVB-T and up to 55 Mbps for DVB-C. -Transcoder does not treat subtitles HD to subtitle SD.
Input level	dBμV	40 - 92
Input loop gain	dB	0 (±1)
TS Processing		
PSI/SI adaptation		Generating and inserting tables PAT, PMT, CAT, SDT, NIT, TOT and BAT
NIT (Network Information Table) adaptation		Yes (generated automatically)
SDT (Service Description Table) adaptation		Yes (configurable name input)
Processing LCN, TOT, TOT		Yes
Transcoding		
Supported usecases		1080i mpeg4 > 576i mpeg2
		576i mpeg4 > 576i mpeg2
Audio		AC3 > mpeg I layer II
		AC3Plus > mpeg I layer II
Outputs		DVB-T in accordance with ETSI EN 300 744 DVB-C in accordance with ETSI EN 300 429
No. of outputs		2 channels DVB-T / DVB-C
Frequency band	MHz	DVB-T: 47 - 862 DVB-C: 47 - 862
Operation modes		2K ; 8K
MER	dB	> 40
Output level	dBμV	80
Adjustable output level	dB	-15
DVB-T modulation formats		QPSK ; 16QAM ; 64QAM
DVB-T code ratio		1/2 , 2/3 , 3/4 , 5/6 , 7/8
DVB-T guard interval		1/4 , 1/8 , 1/16 , 1/32
Bandwidth	MHz	6 / 7 / 8
Loop step attenuation	dB	1.1
DVB-C symbol rate	MS/s	7.2 max
Frequency stability	ppm	≤ ±30
General		
Remote control		Yes
Configuration		PC. Web, Ikusi Headend Discovery Wizard assistant
Supply voltage	VDC	+12
Consumption	A	2
Firmware upgrade		web interface
Operating temperature	°C	0 ... +45
IKUNET bus connector		2x RJ-45
Dimensions	mm	230 x 195 x 32

Power supply



- The CFP-900 power supply has been designed to supply enough power to most ClassA headend configurations.

Its high output current capacity (9A) means it must be used with a high current plug bridge, supplied with all IKUSI ClassA devices and vital in installations that demand more than 5A (see picture).

- The CFP-900 power supply also has all the necessary auxiliary outputs to supply external elements like preamplifiers and LNBs.

Other differentiating characteristics are its high efficiency and the fact that it implements a power factor corrector to optimize mains consumption.

MODEL		CFP-900
REF.		4492
Regulation type		switch mode
Mains supply voltage (50/60 Hz)	VAC	100 - 240
Outputs		+12V (9A) ClassA modules +24V (60mA) for mast preamplifiers +18V (300mA) for LNB +18V / 22kHz (300mA) for LNB +13V (300mA) for LNB +13V / 22kHz (300mA) for LNB
Max total current for +24, +18 and +13V	mA	700
Efficiency	%	> 85
Operating temperature	°C	-10 ... +55
Mains lead		Yes
Dimensions	mm	230 x 195 x 48

Multiplexor



- Application in large ClassA headends where the modules (processors, receivers, transmodulators, modulators, regenerators) are mounted in several deck-arranged rack-frames or baseplates. The AMX-400 is a 4-input combiner that has been designed to combine up to 24 channels (6 channels per input).
- The system is expandable, so that it is possible to combine up to 96 channels by using 4 AMX-400 and one final passive combiner (or another AMX at IMD decrease's expense).
- The sum of the combined signals is connected to the HPA launch amplifier.

MODEL		AMX-400
REF.		4433
No. of inputs	MHz	4
Frequency range	dB	45 - 862
Response flatness	dB	±1.5
Gain	dB	7
IMD for 4x6 channels, 72 dBμV input level	dB	-75
Output variable attenuator	dB	0 - 10
Input and output return loss	dB	≥ 10
Output test	dB	-20 ±1
Supply voltage	VDC	+12
Consumption	mA	470
RF and test connectors		Female F
DC connectors		banana socket
Dimensions	mm	230 x 195 x 32

Power amplifier



- Amplification of the combined multichannel signal in a ClassA assembly.
- Variable attenuation is shared on two interstage sections, featuring delayed behaviour on the first one. Maintenance of a low noise figure.
- Extension input allows coupling of the wideband signal provided by another existing headend.
- Each module is packed with a DC plug bridge, 53 mm length, for connection of +12 VD voltage.

MODEL		HPA-125
REF.		4427
Technology		Push-pull
Bandwidth	MHz	47 - 862
Gain	dB	45
Interstage variable attenuator	dB	0 - 20
Noise figure	dB	≤ 6
Output level (IMD3 -60dB, DIN 45004B)	dB	≥ 125 ¹
Output level (IMD2 -60dB, EN 50083-3)	dBμV	≥ 120
Output level (CTB -60 dB, EN 42 channels)	dBμV	≥ 111
Output level (CSO -60 dB, EN 42 channels)	dBμV	≥ 115
Input test	dBμV	-20 ±1.5
Output test	dB	-30 ±1
Extension input	Bandwidth	MHz
	Gain	dB
Supply voltage		VDC
Consumption		mA
RF and Test connectors		female F
DC connector type		banana socket
Dimensions		mm

Sat-IF combiner/amplifier



- Application in ClassA headends to drive Sat-IF distribution lines. One HPA-920 per polarity or IF signal being distributed.
- 1 satellite IF input port, with adjustable gain and 0 / 7 dB switchable slope to compensate for cable losses ; 1 terrestrial TV coupling port ; 1 combined TV+IF output port ; 1 output test port.
- "Banana" socket to connect the power for the attached LNB.

MODEL		HPA-920
REF.		4437
Sat-IF band	MHz	950 - 2150
Response flatness	dB	±1
Nominal gain	dB	40
Continuous gain adjustment	dB	0 - 18
Slope switchable	dB	0 / 7
Output level (-35 dB IMD3, EN 50083-3)	dBμV	≥ 120
Input/output return loss	dB	≥ 10
Noise figure	dB	< 7
TV band	MHz	5 - 862
Output test (TV+IF)	dB	TV : -30 ±1 .. IF : -30 ±1.5
Supply voltage	VDC	+12
Consumption	mA	250
Dimensions		mm

Programming unit



MODEL	SPI-300
REF.	4070

- For programming the ClassA modules. Cable connection to the DB-9 front panel socket.
- 20x4 character alphanumeric display. Numerical and function keys.
- Microprocessor controlled. User friendly software (selectable language: english, spanish, french). Built-in diagnostic and error identification. Module firmware update. Firmware of the SPI-300 can also be updated through a PC.
- Capacity of 500 preset memory allocations for repetitive ClassA module configurations.
- No battery required. Powered through the interface lead (max consumption: 150 mA). DC jack to connect a +15 VDC voltage from an auxiliary power supply when updating the internal firmware through a PC.
- Dimensions: 160x75x40 mm.

ClassA accessories



SMR-601



PMR-601



OMR-601



BAS-700

COF-700

MODEL	REF.	DESCRIPTION
SMR-601	4280	Rack-frame for ClassA assemblies, 6U high. Easy integration in standard 19" racks. Capacity: 7 modules.
PMR-601	4281	Fixing-plate to fasten a ClassA module to the SMR-600 rack-frame.
OMR-601	4282	6U - 12E (260x60 mm) blank panel to fill the unoccupied places on the SMR-601 rack-frame.

MODEL	REF.	DESCRIPTION
BAS-900	4411	Base plate. Capacity: 9 modules. Dimensions: 563x257x24 mm.
BAS-700	4403	Base plate. Capacity: 7 modules. Dimensions: 441x257x24 mm.
COF-700	4402	Housing for 1 BAS-700. Dimensions: 430x341x258 mm. Indoor mounting. Metallic. Lock/key closing system.
BUS-013	4430	Pack containing 11 (10x short + 1x long) jumpers for IKUSUP communication bus between ClassA modules.

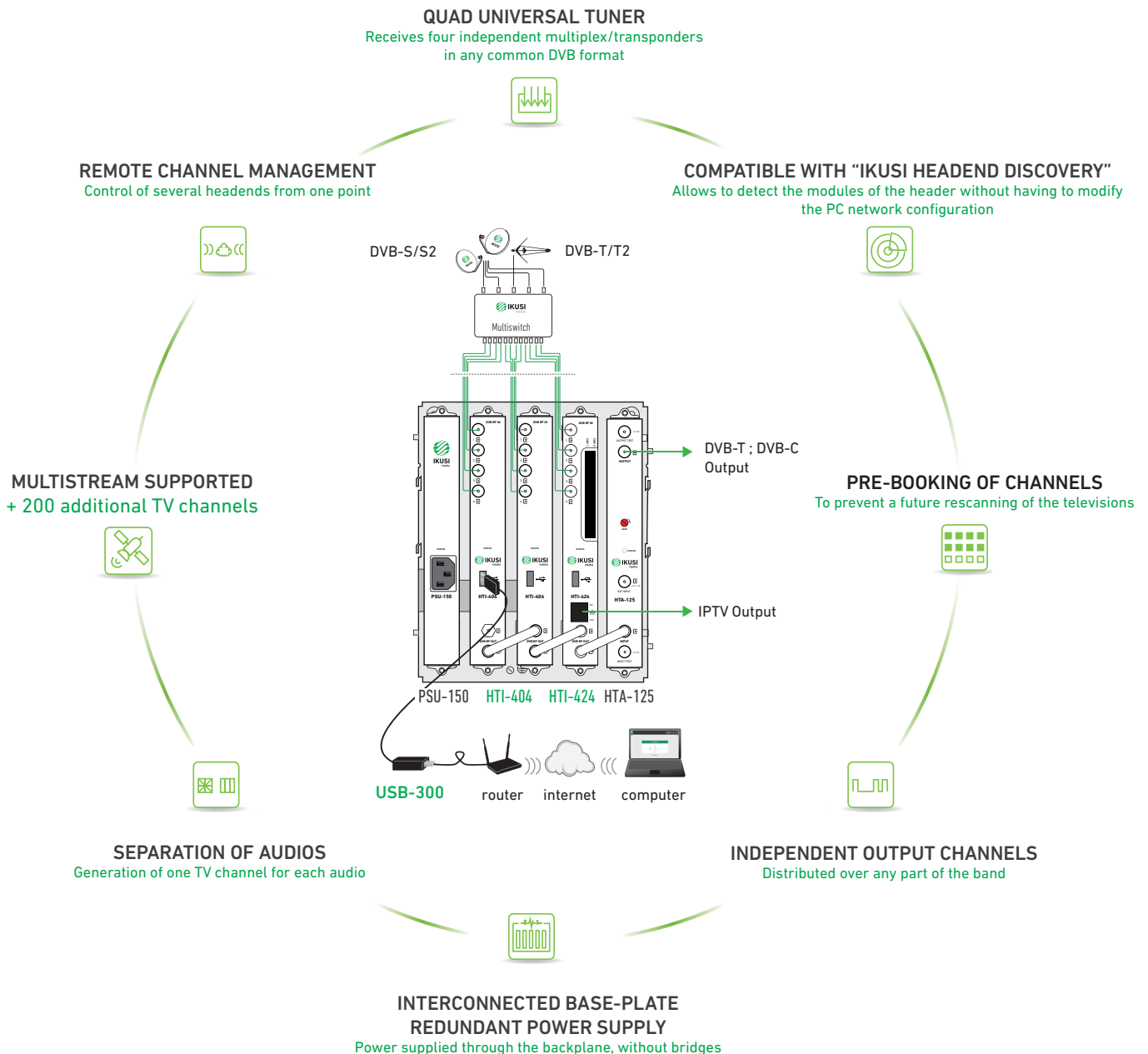
It receives contents from 4 DVB-T/T2, DVB-S/S2 or DVB-C transponders/muxes and broadcasts them in 4 DVB-T, DVB-C or IP output channels.



- QUAD UNIVERSAL TUNER
- OUTPUT 4 DVB-T OR DVB-C SELECTABLE CHANNELS
- REMOTE MANAGMENT ENABLED
- IT ALLOWS A FUTURE INCREASE IN SERVICES
- IT ALLOWS A VIDEO SERVICE TO BE SENT WITH SEVERAL DIFFERENT LANGUAGES WITHOUT TAKING UP MORE SPACE
- IT ALLOWS CHANNEL LINEUPS TO BE CREATED AND MANAGED REMOTELY
- POWER SUPPLIED THROUGH THE BACKPLANE, WITHOUT BRIDGES
- EUROPEAN PRODUCT

 Headend that allows to use four independent inputs (to be used with a multiswitch) or to use in "1 Input + Loop through" mode (for Unicable or terrestrial/cable antenna installations).

Exemple d'application



NEW PRODUCT

HTI-424 Quad universal tuner DVB-T/T2/S/S2/C ► DVB-T/C or IPTV

DVB-T and DVB-C Output

DVB-T/T2/S/S2/C ► DVB-T/C Quad transmodulator



- Versatile transmodulation of DVB-T/T2, DVB-S/S2 and DVB-C channels to DVB-T/DVB-C channels.
- The HTI-404 module can receive 4 DVB-T/T2, DVB-S/S2 or DVB-C muxes and broadcasts them in 4 DVB-T or DVB-C output channels.
- One module acts as the “master” to ensure the configuration (remote or local through PC) is carried out at the complete headend level, through the IKUNET bus and not module by module.
- It allows a future increase in services to be foreseen in order for the televisions to have them already on their lists, avoiding the need for retuning.
- It allows a video service to be sent with several different languages without taking up more space than that corresponding to an RF channel. The television shows “a programme” for each language, avoiding the need for users to have to choose their “language” on the television remote control.
- It is compatible with the PC application: “IKUSI HEADEND DISCOVERY” This instrument provides installers with a tool that allows them to detect the headend’s modules without having to modify the PC’s network configuration.
(This can be downloaded from www.ikusi.tv).
- It allows channel lineups to be created and managed remotely, ensuring that the lineup is completely customisable without having to work in-situ.
- The four DVB-T/C output channels can be distributed onto any part of the band.
- Total control of the multiswitch. Fitted with DiSEqC.

MODEL		HTI-404
REF.		3864
Inputs		4
Input frequency range	MHz	DVB-T/T2 : 47 - 862 DVB-S/S2 : 950 - 2150 DVB-C : 47 - 862
Input level	dBµV	40 - 92
Symbol rate	MS/s	DVB-S: 1...45 DVB-S2: 1...45 DVB-C: 1...6.952
Maximum input current		100mA in 2,3 and 4 connectors. 250mA in 1 connector
Fitted with DiSEqC (v. 1.1)		No limit on number of polarities
TS Processing		
PSI/SI adaptation		Generating and inserting tables PAT, PMT, CAT, SDT, BAT, NIT, TDT, TOT, EIT
NIT adaptation		Yes (automatically generated)
SDT adaptation		Yes (configurable input name)
LCN, TDT, TOT management		Yes
Cloned services		Yes, from any input to any output
Outputs		
Number of outputs		4 channels DVB-T / DVB-C (47 - 862 MHz)
MER	dB	> 40
Output level	dBµV	85
Maximum output bit rate DVB-T	Mbps	31.7
Operation modes DVB-T		2K / 8K
Output bandwidth DVB-T	MHz	6 / 7 / 8
Modulation formats DVB-C		16 QAM / 32 QAM / 64 QAM / 128 QAM / 256 QAM
Maximum output bit rate DVB-C	Mbps	53
Adjustable output level	dB	-15
Symbol rate DVB-C	MS/s	3 ... 7.2
Output loop-through loss	dB	1.1
General		
Configuration		PC. Interface web Ikusi Headend Discovery (v1.8.5)
Management interface		USB 2.0 Host frontal
Supply voltage	VDC	+24
Operating temperature	°C	0 ... +45
Consumption	A	0.67
Dimensions	mm	230 x 195 x 32

DVB-T / DVB-C / IPTV Output

DVB-T/T2/S/S2/C ► DVB-T/C, IPTV Transmodulator



- Versatile transmodulation of DVB-T/T2, DVB-S/S2 and DVB-C channels to DVB-T/DVB-C channels.
- The HTI-424 module can receive 4 DVB-T/T2, DVB-S/S2 or DVB-C muxes and broadcasts them in 4 DVB-T or DVB-C or on IPTV output channels.
- One module acts as the “master” to ensure the configuration (remote or local through PC) is carried out at the complete headend level, through the IKUNET bus and not module by module.
- It allows a future increase in services to be foreseen in order for the televisions to have them already on their lists, avoiding the need for retuning.
- It has two Common Interface slots (EN 50221) for discretionary decryption of programmes in accordance with the inserted CAM module.
- It allows a video service to be sent with several different languages without taking up more space than that corresponding to an RF channel. The television shows “a programme” for each language, avoiding the need for users to have to choose their “language” on the television remote control.
- It is compatible with the PC application: “IKUSI HEADEND DISCOVERY” This instrument provides installers with a tool that allows them to detect the headend’s modules without having to modify the PC’s network configuration.
(This can be downloaded from www.ikusi.tv).
- It allows channel lineups to be created and managed remotely, ensuring that the lineup is completely customisable without having to work in-situ.
- The four DVB-T/C output channels can be distributed onto any part of the band.
- Total control of the multiswitch. Fitted with DiSEqC.
- USB-300 to Ethernet adapter for local or remote configuration. Also, it can be done through the Ethernet port.

MODEL		HTI-424
REF.		3863
Inputs		4 (or 1+loop through)
Input frequency range	MHz	DVB-T/T2 : 47-862 DVB-S/S2 : 950 - 2150 DVB-C : 47-862
Input level	dBµV	40 - 92
Symbol rate	MS/s	DVB-S: 1...45 DVB-S2: 1... 45 DVB-C: 1... 6.952
Maximum input current		100mA in 2 and 4 connectors. 250mA in 1 and 3 connectors
Fitted with DiSEqC (v. 1.1)		No limit on number of polarities
TS Processing		
PSI/SI adaptation		Generating and inserting tables PAT, PMT, CAT, SDT, BAT, NIT, TDT, TOT, EIT
NIT adaptation		Yes (automatically generated)
SDT adaptation		Yes (configurable input name)
LCN, TDT, TOT management		Yes
Cloned services		Yes, from any input to any output
Number of Common Interface slots		2
RF Output		
Number of outputs		4 channels DVB-T / DVB-C (47 - 862 MHz)
MER	dB	> 40
Output level	dBµV	85
Maximum output bit rate DVB-T	Mbps	31.7
Operation modes DVB-T		2K / 8K
Output bandwidth DVB-T	MHz	6 / 7 / 8
Modulation formats DVB-C		16 QAM / 32 QAM / 64 QAM / 128 QAM / 256 QAM
Maximum output bit rate DVB-C	Mbps	53
Adjustable output level	dB	-15
Symbol rate DVB-C	MS/s	3 ... 7.2
Output loop-through loss	dB	1.1
IPTV Output		
Number of SPTS outputs		64
Number of MPTS outputs		4
Transmission protocols		SPTS : UDP and RTP MPTS : UDP
SAP protocol		Yes
Interface type		RJ-45 Gigabit Ethernet
Output maximum bit rate		850 Mbps
General		
Configuration		PC. Interface web Ikusi Headend Discovery (v1.8.5)
Management interface		USB 2.0 Host frontal
Supply voltage	VDC	+24
Operating temperature	°C	0... +45
Consumption	A	1
Dimensions	mm	230 x 195 x 32
Weight	kg	1.165
Protection index	IP	IP20

Power supply



COR-150

- The PSU-150 power supply has the capacity to deliver power to the most demanding HTI headend configuration.
- The current distribution is done through the BACK-500 base plate, without plug bridges.
- The power supply can be installed in any position of the BACK-500 base plate, except in the slot reserved to the master device (second slot)
- Moreover, its design allows to use the power supply in installations with 2 power supplies, working in redundant way.

MODEL		PSU-150
REF.		3865
Regulation type		switched-mode
Mains supply voltage (50/60 Hz)	VAC	100 - 240
Output voltage	V	+24
Max current	A	6.5
Efficiency	%	> 89
Operating temperature	°C	-10 ... +45
Mains lead		Class I IEC 320/C13 (not included)
Dimensions	mm	230 x 190 x 33

MODEL		COR-150
REF.		4404
Mains lead		SCHUKO elbow connector

Power amplifier



- Amplification of the signal generated by a headend of HTI modules. Additionally, the HTA-125 has an extension input that facilitates coupling of the signal provided by another existing headend.

MODEL		HTA-125	
REF.		3868	
Bandwidth		MHz	47 - 862
Gain		dB	45
Interstage variable attenuator		dB	0 - 20
Noise figure		dB	≤ 6
Output level (IMD3 -60dB, DIN 45004B)		dB	≥ 125
Output level (IMD2 -60dB, EN 50083-3)		dBμV	≥ 120
Input test		dBμV	-20 ±1.5
Output test		dB	-30 ±1
Extension input	Bandwidth	MHz	47 - 862
	Gain	dB	6
Supply voltage		VDC	+24
Consumption		mA	450
Operating temperature		°C	-10... +55
RF and Test connectors			Female F
Dimensions		mm	230 x 195 x 32

Base-plate for HTI Headend

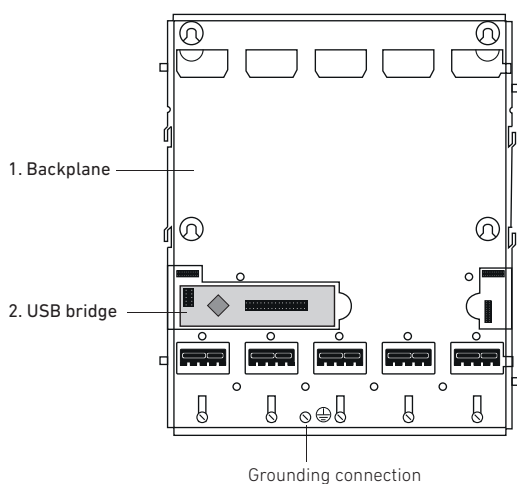
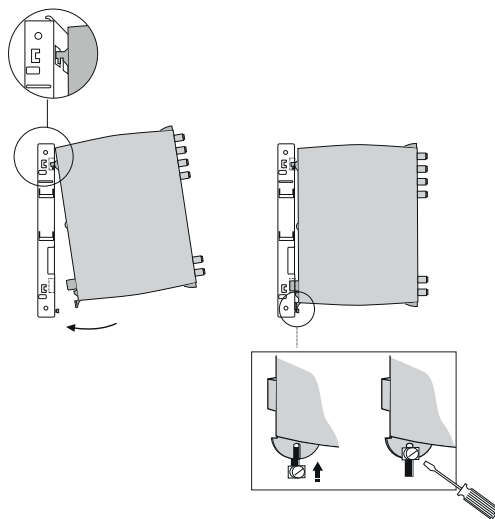


Base-plate BACK-500

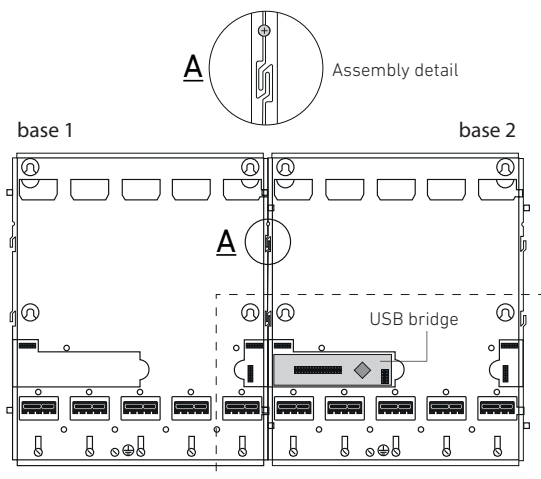
MODEL	BACK-500
REF.	3866

- The BACK-500 base-plate allows to fix mechanically the HTI product range modules, to distribute the supply lines and to communicate the different modules that are inserted in the headend.
- The base-plate is formed by two parts:
 1. Backplane
 2. USB bridge
- The backplane is in charge of fixing the modules, distributing the power supply and carrying the communication lines towards the USB bridge.
- The USB bridge is in charge of connection all the modules that are inserted in the base-plate with the master module.
- Interconnected base-plate, does not need alimentation bridges between modules.
- The base-plate can be fixed to the wall or in a rack frame by means SR-HTI of fixing accessories (joining 2 base-plates).

Fitting modules in the base-plate



Horizontal joining of two BACK-500 base-plates

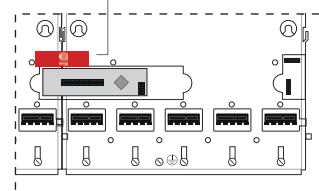


MODEL	UAH-001
REF.	3870

Bridge for electrical connection between two bases BACK-500



UAH-001 Bridge



USB-Ethernet adapter for local or remote control



MODEL	USB-300	
REF.	4284	
Connectivity		
Device Interfaces	RJ-45 Ethernet Port (10/100/1000 Mbps)	USB Type A Connector
LEDs	Speed (orange)	Link/ACT (green)
Standards	USB Specification Version 3.0 USB Specification Version 2.0 USB Specification Version 1.1 USB Specification Version 1.0 OHCI (Open Host Controller Interface)	EHCI (Enhanced Host Controller Interface) IEEE 802.3 Ethernet IEEE 802.3u 100BASE-T, TX, and T4 compatible Supports suspended mode and remote wakeup Supports full and half duplex in gigabit Ethernet mode
General		
Minimum System Requirements	Operating system: Microsoft Windows 8/7/Vista/XP SP3	Mac OS 10.6 to 10.8 Linux kernel 2.6.14x or above
Power Management	Advanced Power Management reduces power usage during idle or light traffic periods	
Physical		
Power	Input: Bus-powered 500 mA, 5 V DC	Consumption: 150 mA, 3.3 V DC
Temperature	Operating: 0 to 45 °C (32 to 113 °F)	Storage: -20 to 70 °C (-4 to 158 °F)
Humidity	Operating: 10% to 90% non-condensing	Storage: 5% to 90% non-condensing
Dimensions	74.4 x 21 x 16 mm (2.93 x 0.83 x .063 inches)	
Weight	46.4 grams (1.64 oz)	
Certifications	CE	FCC

Support to install the headend in a 19" rack



MODEL	SR-HTI
REF.	3867
Number of supports	2 units
Handles	2 plastic units
Material	Galvanized sheet
Dimensions	26,5 x 20 cm

Special Accessories

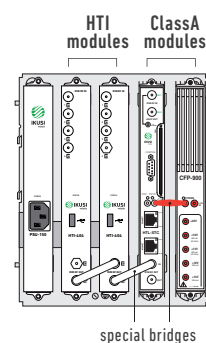
MODEL	REF.	DESCRIPTION
ADA-HTI	4285	Special bridges, to install ClassA modules in the HTI base-plate (BACK-500)



Z plug bridge



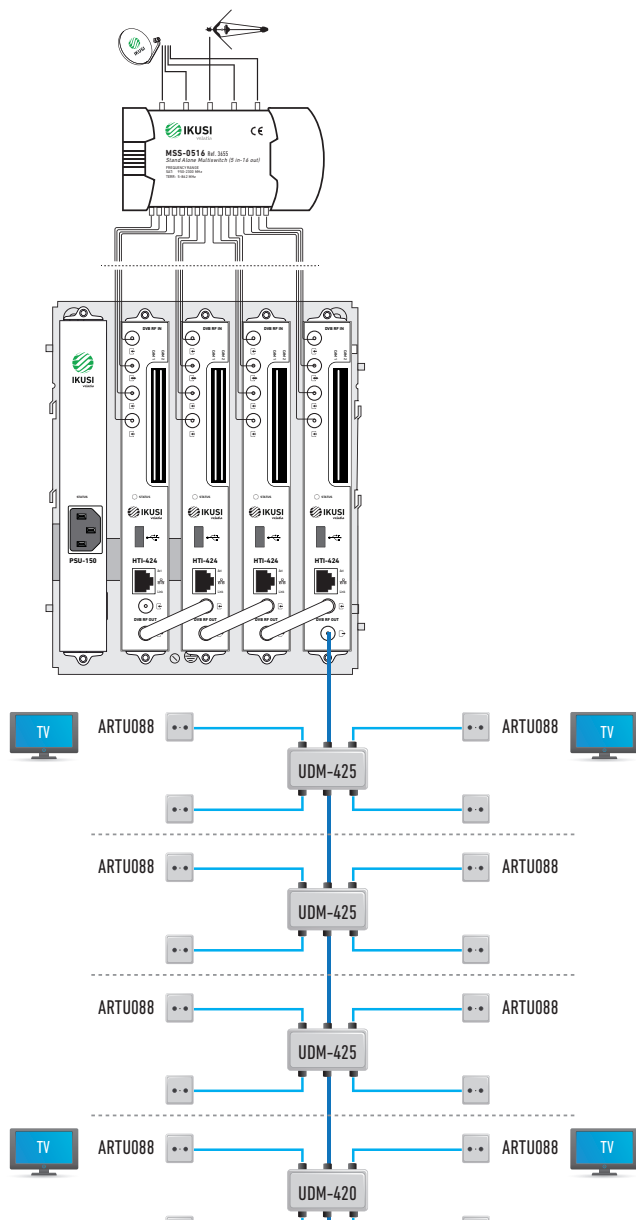
Power supply bridge



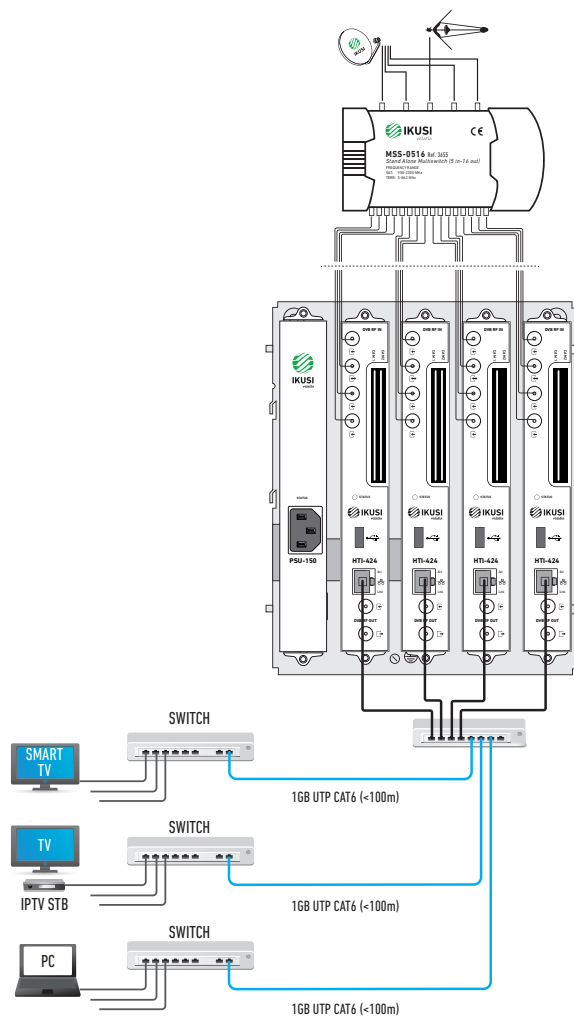
Two solution types with HTI-424 transmodulators. Coaxial and IPTV outputs.

Application examples

COAXIAL OUTPUT



IPTV OUTPUT



The first Smart Headend for television



Ikusi Flow Headend

- **L**icense Free

- **I**nternal satellite and terrestrial multiswitch included. Easy remote operation, no cabling needed

- **E**asy set up and commissioning, fastest in the market

- **P**rogramming and control through LAN or WiFi

- **H**igh density output. More than 50 multiplexes in one rack

- **A**dd new services without re-scanning TV sets

- **D**ual CI modules for descrambling. IP pool technology

- **I**nternal 2x1Gb IPTV output ports. No additional hardware is needed

- **D**emultiplexing MPTS to SPTS



Requests
Your demo
now!

- **H**igh density input. Up to 40 transponders in one rack

- **A**dvanced audio languages management

- **I**nternal DRM scrambling. All solutions in one!

- **N**oiseless fan. Auto speed regulation and fully hot-swappable

- **S**tream processing included to save bandwidth through services filtering

- **O**ptional redundancy for all modules

- **I**P Device Manager Software, compatible with Samsung/LG/Philips TVs directly. Others through STB

- **H**ot-swap for IN/OUT/SEC modules. The whole configuration is transferred automatically to the new module



FLOW IN2 (Ref. 4318) and **FLOW IN4** (Ref. 4319)

Input module. Frontend.

- . Double tuner. Universal Input module DVB S/S2/T/T2/C.
- . Auto Scan: Discovers all the services in the cables.
- . HOT SWAP without reconfiguring manually.



FLOW SEC (Ref. 4311)

Security management module.

- . Decrypting function (CAS) and re-encrypting function (DRM).
- . 2 x CI slots per module.
- . Manages streams coming from any input and going to any output ("uncoupled" input, CAM and output).
- . CAM restoration in case of decryption failure.
- . Supports up to 15 SPTS per CAM (up to 30 SPTS per module).



FLOW ENC (Ref. 4315)

Encoding module.

- . Encodes 4 x HDMI input signals.
- . H.264 MPEG-4 or MPEG-2 video compression.
- . Full HD quality.
- . Up to 40 x HDMI inputs in 4RU space.



FLOW OUT (Ref. 4313)

Output module. Backend.

- . Quad Universal and Multistandard output module DVB-T & DVB-C.
- . Four carriers in 8K.
- . Up to 8 SPTS per carrier = up to 32 SPTS per module.
- . Output level: 78 to 108 dbuV.



FLOW HUB (Ref. 4314)

Control unit of the platform.

- . Complete internal management .
- . Connected headend: Ikusi Flow wifi and LAN access. Local and remote management.
- . Guided installation through a wizard.
- . 2 Gigabit Ethernet ports for IP Multicast services.
- . Spare modules support for redundancy.



FLOW PSU (Ref. 4308)

Power supply for the platform.

- . More efficiency: Half-Bridge topology.
- . Thermal protection (to protect against external cooling failures).
- . Power factor corrector.



FLOW BASE (Ref. 4312)

Chassis of the platform.

- . "Self-assembly" chassis.
- . 19" rack and wall mounting with the same chassis.
- . Installation without tools or accessories.
- . Real 4 RU (including wires passing).



FLOW RPSU REDUNDANT (Ref. 4320)

Redundant power supply.

- . Ensuring uninterrupted power in the event of failure of one of the two available power supplies.
- . The damaged power supply can be changed without disconnecting the headend from the power.
- . Integrates two identical power supplies in a 1RU (rack unit) chassis.



FLOW COVER (Ref. 4316)

Ventilation cover for the platform.

- . Magnetic attachment system with triple function: securing the cover to the chassis, electrical connection and fans speed auto-management.
- . 5 fans per cover.
- . New noiseless fans generation based on magnetic technology, without rubbing or friction.



FLOW STB (Ref. 1050)

Set-Top-Box to be integrated with FLOW DEVICE MGR.

- . High Quality Sound and Image.
- . Quick Data Processing.
- . Functions on Demand.
- . Programmable remote control.



FLOW IRD Extender (Ref. 1051)

FLOW STB AC3+ IP (Ref. 4329)

FUNCTIONALITY

DEVICE MANAGER

FLOW DEVICE MGR (Ref. 4317)

Device Manager is the new Application integrated into Ikusi FLOW that offers management of the contents and of the devices on the IPTV network in a centralised way, allowing:

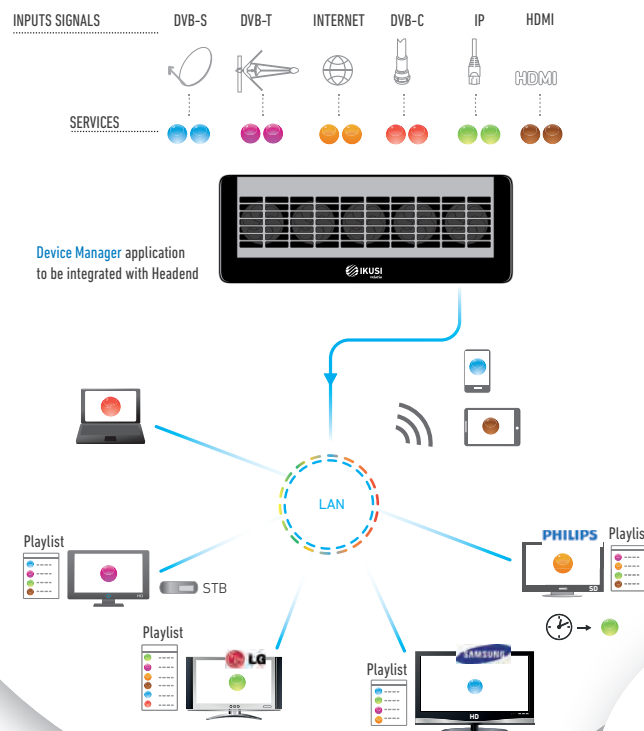
- Different lists to be made, offering the possibility of sending groups of content to devices either individually or in groups. It allows the contents available to be controlled on each of the televisions.
- The content that is to be reproduced on each viewing device (or multi-screen spaces) to be selected individually in a remote manner, allowing what is being reproduced at each viewing point to be managed and controlled.
- Televisions by the main manufacturers can be turned on, turned off and the sound controlled as on or muted. The list of available services can be allocated to groups or individual Televisions and channels can be remotely changed. The state of the Television can be viewed remotely as well as seeing what channel is playing.

Ikusi Device Manager is compatible with the main television brands:

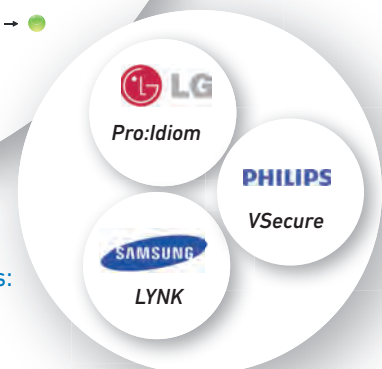
PHILIPS



Installation example



Ikusi FLOW is compatible with the Digital Rights Management systems:



4336	FLOW-DRM-LG-PROIDIOM-SEC	License SEC Pro:Idiom
4339	FLOW-DRM-LG-PROIDIOM-ENC	License ENC Pro:Idiom
4338	FLOW-DRM-LG-PROIDIOM-HUB-MAN	License HUB Pro:Idiom Manufacturer
4340	FLOW-DRM-LG-PROIDIOM-HUB-SP	License HUB Pro:Idiom Service Provider
4335	FLOW-DRM-SAMSUNG-LYNK-HUB	License LYNK
4337	FLOW-DRM-PHILIPS-VSECURE-HUB	License VSecure

4330	FLOW WE1	1 year warranty extension
4331	FLOW WE2	2 year warranty extension
4332	FLOW WE3	3 year warranty extension

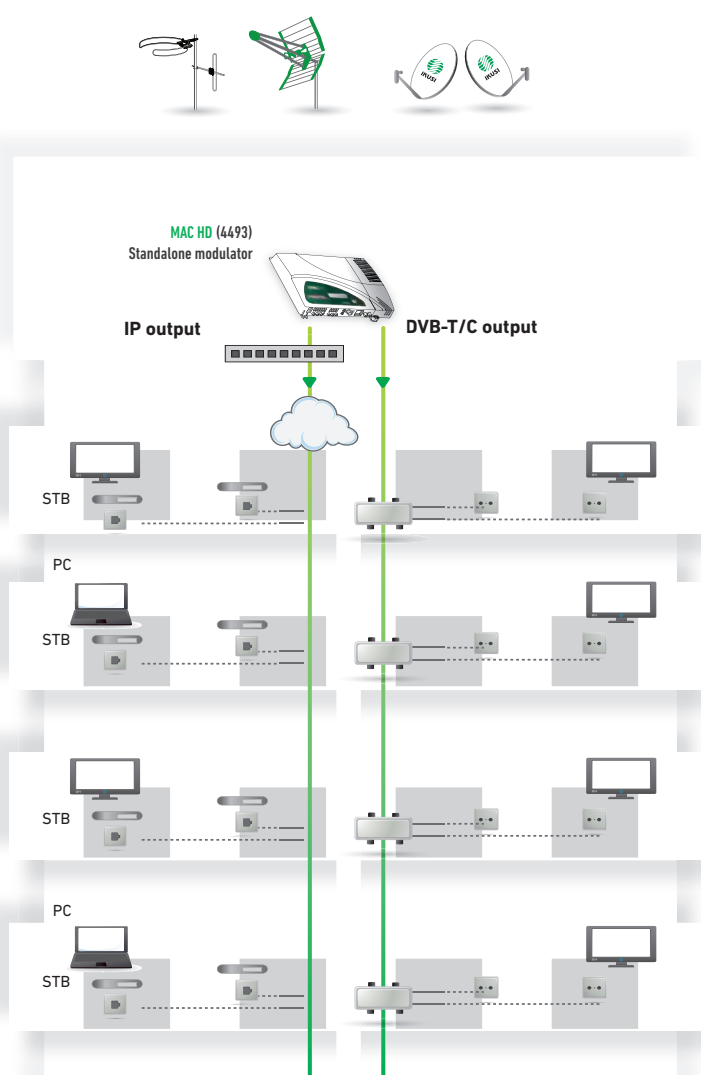
High definition stand-alone modulator



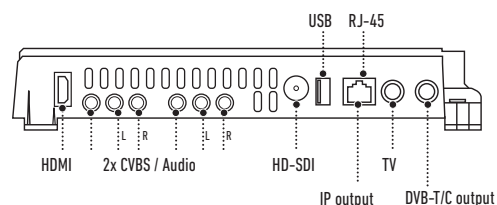
- HDMI INPUT HD MULTIMEDIA INTERFACE
- CVBS INPUTS AND STEREO AUDIO
- HD-SDI INPUT DIGITAL VIDEO INTERFACE
- DVB-T / DVB-C / IP OUTPUTS
- VIDEO PLAYBACK THROUGH USB PORT
- REMOTE CONTROL VIA WEB

-  A solution that allows audio and video, HDMI or HD-SDI signals to be inserted in DTTV distributions and an output signal in DVB-T / DVB-C and IP to be obtained.

Installation example



Digital signage application. Allows any business to economically and straightforwardly generate its own advertising and information channel without any equipment other than the MAC HD modulator itself.



Possible combinations:

- SD CVBS/Audio + SD CVBS/Audio
- SD HDMI + SD CVBS/Audio
- SD SDI + SD CVBS/Audio
- SD + USB
- HD HDMI
- HD SDI
- HD + USB

2 simultaneous SD channels
1 channel SD + USB

1 channel HD
1 channel HD + USB

High definition stand-alone modulator. DVB-T, DVB-C, IP output



- Audio/Video ► DVB-T ; DVB-C and IP
- Two analogue video and audio channels through 6 RCA jacks
- Digital audio and video channel in HDMI format through HDMI connector
- Digital audio and video channel in HD-SDI format through BNC connector
- Web interface configuration by application IKUSI HEADEND DISCOVER

MODEL		MAC-HD
REF.		4493
Video input		4 (2x) CVBS, HDMI, HD-SDI
Video standard		PAL/SECAM/NTSC/B&W
Input level CVBS	Vpp	0.7 - 1.4
Audio inputs		1 (mono and stereo)
Audio input level (analogue)		0.5 - 2.5
Video compression		MPEG2 MP@ML, H.264/MPEG4 AVC MP L4.1
Audio compression		MPEG1 layer II
Maximum resolution		1080p60
DVB-T / DVB-C output		DVB-T in accordance with ETSI EN 300 744 DVB-C in accordance with ETSI EN 300 429
Bandwidths	MHz	6 / 7 / 8
Number of carriers		2K / 8K
MER	dB	≥ 40
Frequency range	MHz	45 - 858
Output level	dBpV	≥ 80
Output attenuation	dB	0.5
Lever adjustment	dB	-25
Frequency stability	ppm	±30
Spurious in band	dBc	≤ -60
Noise figure (ΔB = 8 MHz)	dBc	≤ -65
Loopthrough frequency		45 MHz at 2.5 GHz
DVB-C symbol rate	Kbps	3000 - 8000
Constellation		DVB-T: 16QAM, 64QAM DVB-C: 16QAM, 32QAM, 64QAM, 128QAM, 256QAM
IP output		IEEE 802.3 10/100 Base T
IP encapsulated type		According to ETSI TS 102 034 v1.31(2007-10) and SMPTE ST 2022-2:2007
Outflow IP		CBR / VBR
IP address		Unicast / Multicast
Protocols		UDP / RTP
IP encapsulated format		SPTS
DVB processing		PAT, PMT, SDT, TOT, TOT
NIT and SDT adaptation		Yes
PSI/SI adaptation		Generation and insertion of PAT, PMT, SDT, NIT tables
SID configuration		Yes
Channel name edition (EIT)		Yes (ex. "camera pool")
EIT edition		Yes (ex. "open 9h from 18h")
Firmware upgrade		Yes, web or USB interface
Mains voltage	VAC	230 - 240
Consumption	W	19
Dimensions / weight	mm/kg	300 x 250 x 40 / 2.5

The MAC HD model is a standalone modulator unit which can handle different audio and video formats to make up a high-definition DVB-T/C and IP channel which can be active simultaneously.

The unit has three output types:

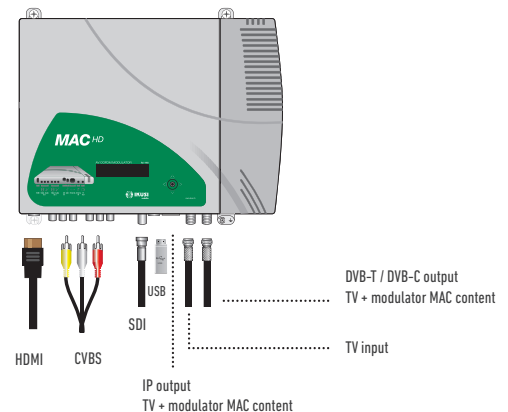
- DVB-T ; DVB-C and IP.

This product aims to meet video signal distribution requirements in residential facilities, hotels and landmark buildings, along with video surveillance installations with COFDM/QAM and IP digital TV modulation. The MAC HD also has a USB interface to add new functions thanks to the evolving computer software, such as video playback from a USB memory stick for digital signage and other possible future additions.

The end user can program the modulator in different ways:

- LCD and joystick placed on the front of the unit.
- Web interface configuration by application IKUSI HEADEND DISCOVERY. (Programming with IP output is only possible with this mode).

Removable power supply



Some of the supported video sources

- Blu-Ray channel 
- DVD channel 
- Satellite channel (IRD) 
- Video surveillance channel 
- Studio channel 
- Information channel 
- Advertising channel USB 

AV-DVB-T stand-alone modulator



- Audio/Video ► DVB-T
- Maximum compression quality MPEG-2 & H.264/MPEG-4 AVC
- S-VIDEO and component VIDEO input connector (Y Pb Pr, RGB) for optimum image quality.
- Video playback through USB port.
- LCN support and DVB processing.

MODEL		MAC-HOME
REF.		4488
Input		CVBS, S-VIDEO, Y Pb Pr, RGB, USB
Video input level (CVBS)	Vpp	0.7 ... 1.4
Video standard		PAL/NTSC/SECAM/B&W
Audio input		1x mono/stereo
Audio input level (analogue)	Vpp	0.5 ... 2.5
Video compression		MPEG2 MP@ML, H.264/MPEG-4 AVC MP L4.1
Video resolution		720x576, 25 fps (PAL), 720x480, 30 fps (NTSC)
Video bitrate	Mbits/s	3 - 10
Audio		MPEG1 Layer II
Audio bitrate	Kbits/s	96, 128, 160, 192, 224, 256, 320, 384
DVB Processing		
Insertion of tables		PAT, PMT, SDT, NIT
Configuration		Channel Name, SID, LCN, NID, Network Name, Provider Name, TSID, ONID, NIT MODE, LCN Private Descriptor
DVB-T output		
DVB-T according to ETSI EN 300 744		
Bandwidth	MHz	6 / 7 / 8
Number of carriers		2k (UK) / 8k (FR)
MER	dB	≥ 35
Central frequency	MHz	474 - 858
Output level	dBuV	≥ 80
Output attenuation	dB	≤ 1.5
Ajuste de nivel	dB	-25
Frequency stability	ppm	≤ ±30
Noise figure (ΔB=8MHz)	dBc	≤ -45
Loophthrough		45 MHz to 2.5 GHz
Mains voltage	VAC	230 - 240
Consumption	W	8.1
Dimensions (without connec.)	mm	210 x 114 x 32
Video input connectors	1 RCA (CVBS) ; 1 MINI DIN (S-VIDEO) , Y Pb Pr, RGB ; 1 USB	
Audio input connectors	2 RCA (L and R)	
Firmware interface	Included	

USB PLAYER function. Create your own advertising and information channel using only your Mac Home.

The Mac-Home modulator now has a new function to create and play back videos created by users with the software supplied with the product.

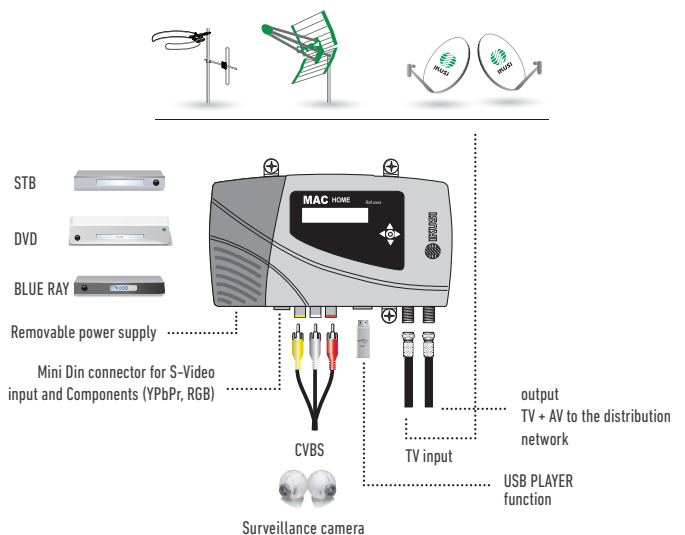
Users can create files containing images, videos and music in a simple and intuitive way, and play them on a television network such as a Service Channel (in communities of residents) or those designed for Digital Signage in countless applications, including advertising and information (hotels, restaurants, shopping centres, supermarkets, exhibition rooms, conferences, museums etc.).

After downloading and installing the "conversor-mac-installer.exe" application on their PC, users create a composition of images with audio that can be played back through the modulator's USB port.

Video and image files in the following formats are supported:

- Image: jpg, png, bmp, gif
- Video: wmv, mpg, mp4, ts, avi
- Audio: mp3

Removable power supply



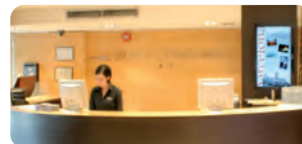
... for communities of residents an information channel on their television



... for restaurants information about daily menus, special deals, etc



... for hotels meeting rooms, exhibitions, messages, etc



... for Public Spaces advertising, user information, news, etc



... for shopping centres new collections, special deals, etc



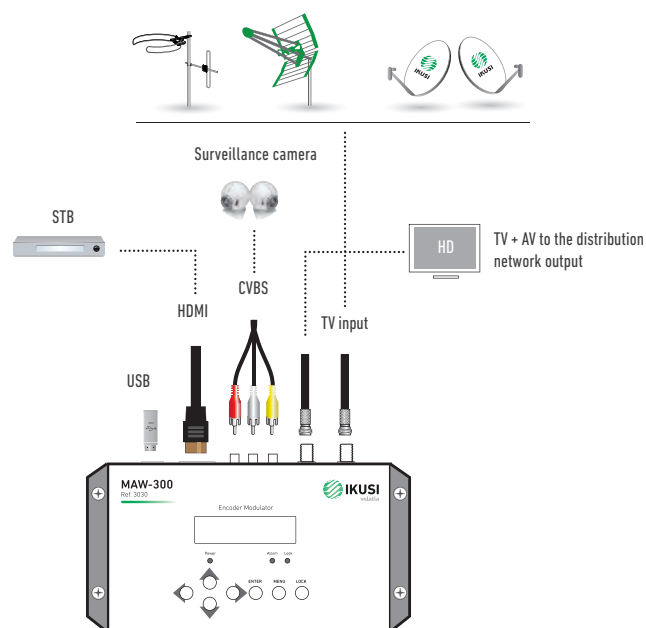
High definition stand-alone modulator. DVB-T output



- Audio/Video ► DVB-T
- A digital video and audio channel in HDMI format, HDMI connector.
- An analogical CVBS audio and video channel, RCA connectors.
- MPEG4/H.264 coding in HD.
- Cascade installation.

- Possibility of changing the LCN.
- Local configuration with LCD screen.
- Household modulator that allows audio and video signals to be inserted into TV distributions.
- The input source can be: a Blu-ray player, satellite receiver, closed circuit surveillance camera, DVD, etc.

MODEL		MAW-300
REF.		3030
Video input		CVBS, HDMI
HDMI compression		
Video standard		PAL/NTSC/SECAM/B&W
Audio input		1 (mono and stereo)
Codificación vídeo		H.264/MPEG4 MP@L 3.0/3.1/4.0
Video resolution		input: 480i60, 576i50, 720p60, 1080i50, 1080i60, 1080p60 output: 480p30, 576p25, 720p60, 1080p25, 1080p30
Aspect ratio		16:9, 4:3
Video bit rate	Mbps	1000 - 18000
Audio sample rate	kHz	48
Audio bit rate	kbps	64, 96, 128, 192, 256, 320
DVB-T modulation		
Standard		DVB-T
Bandwidth	MHz	6, 7, 8
Constellation		QPSK, 16QAM, 64QAM
Guard interval		1/32, 1/16, 1/8, 1/4
Code rate		1/2, 2/3, 3/4, 5/6, 7/8
Transmission mode		2K, 8K
MER	dB	≥32
RF frequency	MHz	139 - 862
RF output level	dBμV	94 - 104 (0.1 dB step)
General		
Management		Local LCD + control buttons
LCN insertion		Yes
Upgrade		USB
Power supply	VDC	12
Operating temperature	°C	0 - 45
Dimensions	mm	183 x 110 x 50
Weight	kg	1



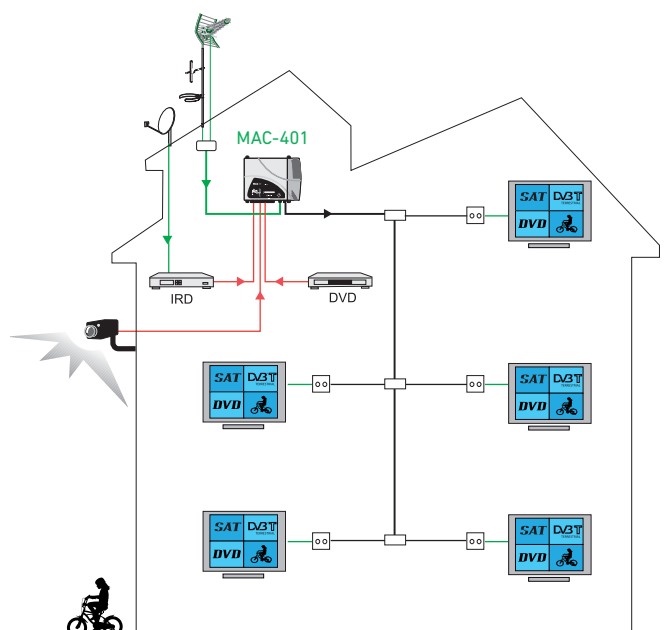
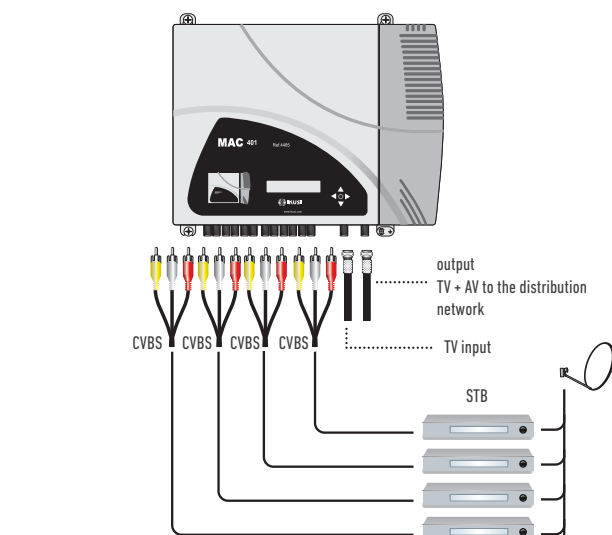
4xAV ► DVB-T stand-alone modulator



- Audio/Video ► DVB-T
- 4 CVBS and stereo audio input connectors.
- Excellent modulation quality MER: 38dB.
- LCN support (Logical Channel Number).
- AV1 to AV4 are also serially digitalised, coded in MPEG2 and modulated in COFDM. The COFDM base band signal is modulated on an RF carrier that can be adjusted at the output to the VHF and UHF bands.
- RF COFDM DVB-T output.

MODEL		MAC-401
REF.		4485
Input		4x CVBS
Video input level (CBVS)	Vpp	0.7 ... 1.4
Video coding		PAL/NTSC/SECAM
Audio input		4x mono/stereo
Audio input level	Vpp	0.5 ... 4.0
Compression video		MPEG2 MP@ML
Video resolution		720x576, 25 fps (PAL), 720x480, 30 fps (NTSC)
Video Bit Rate	Mbits/s	3 - 10
Audio		MPEG1 Layer II
Audio Bit Rate	Kbits/s	96, 128, 160, 192, 224, 256, 320, 384
Insertion of tables		PAT, PMT, SDT, NIT
Configuration		Channel Name, SID, LCN, NID, Network Name, Provider Name, TSID, ONID, NIT MODE, LCN Private Descriptor
Output		DVB-T according to ETSI EN 300 744
Bandwidth	MHz	6/7/8
Carriers		2K (UK) / 8K (FR)
MER	dB	38 (typ.)
Central frequency	MHz	51 - 858
Output level	dBuV	≥ 80
Output attenuation	dB	1
Level adjustment	dB	-15
Frequency stability	ppm	≤ ±30
Noise figure (ΔB=8MHz)	dBc	≤ -70
Loophrough		Yes
Power supply	VAC	230 - 240
Consumption		0.45 A / 30 W
Dimensions (without connectors)	mm	300 x 250 x 44
Weight	kg	2.5
LAN connector		RJ-45
Remote control		Ethernet 10BaseT 10/100 Mbits/seg
Local interface		LCD + Joystick
Remote interfaz / Update		Web / Ethernet

- Editable channel name and information to be shown on the TV set.
- Modulated channel and USB player channel can transmitted simultaneously.
- Processing and insertion of PSI/SI tables.
- Remote control and firmware updates via web/Ethernet.
- User interface with LCD display and control button for basic configuration.
- All settings are automatically memorised.
- Reprogrammable as many times as required.
- Firmware updated via Ethernet connection with web browser.
- Replaceable power supply.



Home DSB TV stand-alone modulator



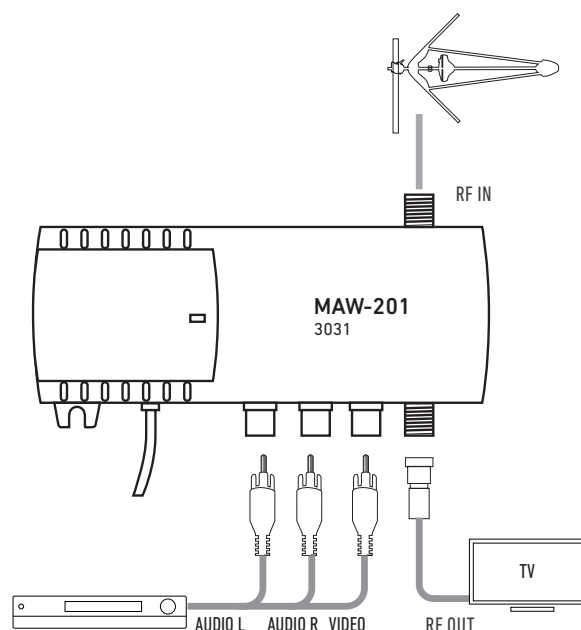
- The MAW-201 modulator generates double sideband, mono sound TV channels of the systems B/G/D/K/I/L/M/N/Australia.
- Appropriate use with TV satellite receivers, VCR's and video cameras.
- Possible connection of stereo sound sources. L and R signals are summed by the modulator itself.
- Panel potentiometers for audio modulation and RF output level settings.
- Indoor mounting.

MODEL		MAW-201
REF.		3031
Video input	Frequency range	20 Hz - 6 MHz
	Level / Impedance	1 $\pm$ 0.1 V / 75 Ω
Audio input	Frequency range	20 Hz - 15 Hz
	Level adjustment Level / Impedance / Deviation *	0 ... 7 dB 2x 775 mV RMS / 10 k Ω / 50 kHz*
RF output	Level (typical) / impedance	85 dB μ V / 75 Ω 0 ... -20 dB
	Level adjustment Frequency range (programmable)	45 - 84 MHz ; 170 - 300 MHz ; 470 - 862 MHz
Selectable TV system		B/G/D/K/H/I/L/M/N/AUSTRALIA
Number of outputs		(1F) RF + (3 RCA) video/audio R-L
Number of inputs		(1F) RF
Sound subcarrier frequency (programmable)		4.5 MHz ; 5.5 MHz ; 6.0 MHz ; 6.5 MHz

* Available to set standard deviation $\pm$ 50 kHz of sound carrier when input level 340 mV/775 mV in both audio inputs.

Fine tuning range of video carrier frequency (programm.)	$\pm$ 2.25 MHz max. by 0.25 MHz step
Combining through loss	2.5 dB
Frequency range of RF combi- ning	45 - 862 MHz
Video frequency response	$\pm$ 1 dB
A/V ratio (programmable)	12/16 dB
Amplitude modulation depth, typical	81 %
Signal/noise ratio, weighted	$\geq$ 55 dB
Supply voltage limit values, power consumption	198-250 V~ 50/60 Hz 3 W
Operating temperature range	-10 $^{\circ}$ C ... +50 $^{\circ}$ C
Dimensions/Weight (packed)	133 x 73 x 39 mm / 0.36 kg

Installation example



Multi-input encoders

MAC Series



MAC-HD



MAC-401



MAC-HOME

■ MAC-HD

- Two analogue video and audio channels through 6 RCA jacks.
- Digital audio and video channel in HDMI format through HDMI connector.
- Digital audio and video channel in HD-SDI format through BNC connector.
- Three types of output: DVB-T ; DVB-C and IP.

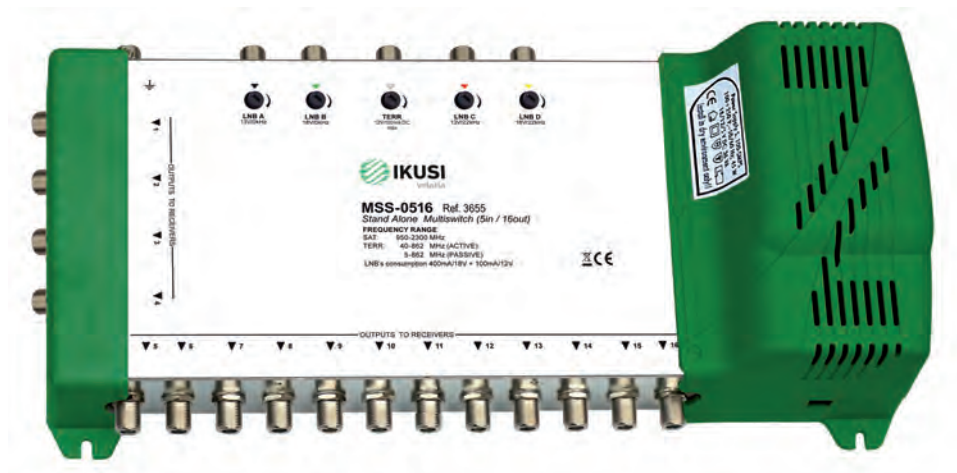
■ MAC-HOME

- Maximum compression quality MPEG-2 & H.264/MPEG-4 AVC.
- Video playback through USB port.
- Output types: CVBS, S-VIDEO, Y Pb Pr, RGB, USB.
- Input: DVB-T.

■ MAC-401

- 4 CVBS and stereo audio input connectors.
- Excellent modulation quality MER: 38dB.
- LCN support
- Firmware updated via Ethernet connection with web browser.
- RF COFDM DVB-T output.

Complete range of multiswitch equipment for stand-alone or cascadable installations including, terrestrial and satellite signals.



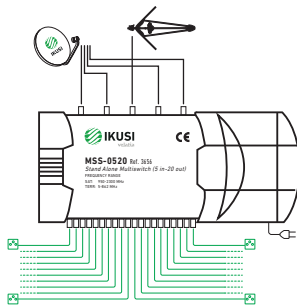
- STAND ALONE AND CASCADABLES MULTISWITCHES
- SHIELDED MULTISWITCHES WITH INTEGRATED POWER SUPPLY
- DISTRIBUTIONS UP TO 32 USERS
- THEY SUPPORT DiSEqC 2.0 COMMANDS
- EUROPEAN PRODUCT

A solution for distributing the signals from 1 to 4 satellites for up to 32 users.

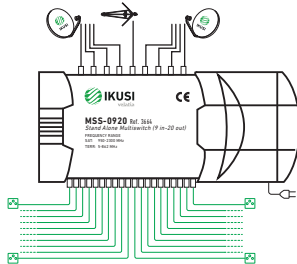
Installation example

STANDALONE

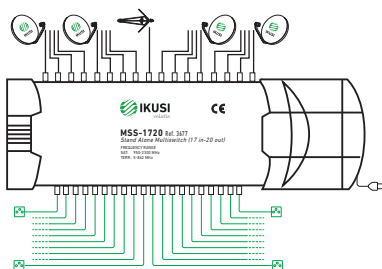
1 satellite and 20 users



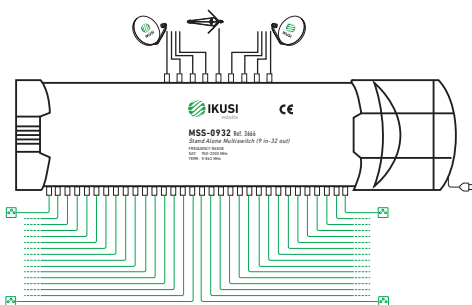
2 satellites and 20 users



4 satellites and 20 users

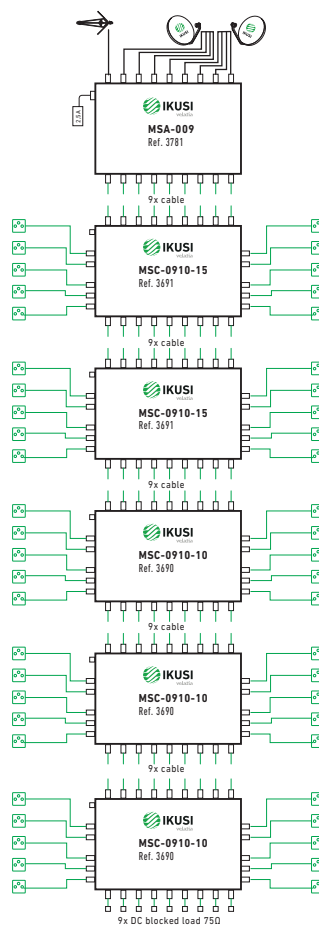


2 satellites and 32 users



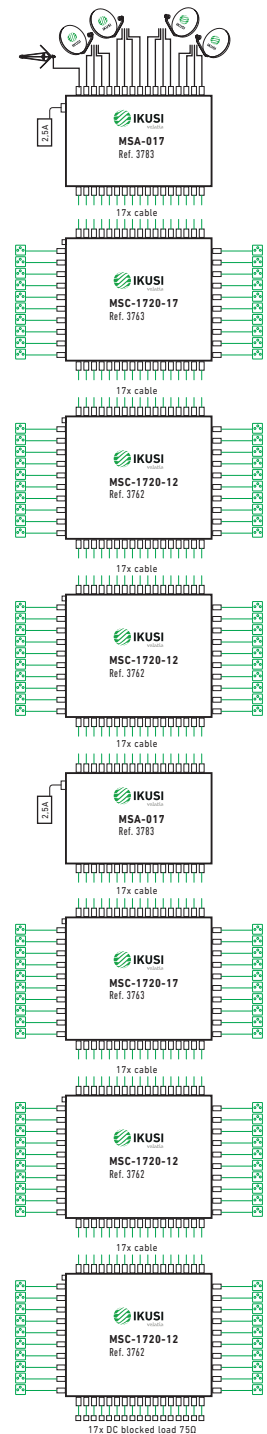
CASCADABLE

2 satellite and 50 users



CASCADABLE

4 satellite and 120 users



STAND-ALONE MULTISWICHES

5 inputs. MSS series



All models with integrated power supply except MSS-0532 with external power supply

MODEL			MSS-0504	MSS-0508	MSS-0512	MSS-0516	MSS-0520	MSS-0524	MSS-0528	MSS-0532
REF.			3652	3653	3654	3655	3656	3657	3658	3659
Number of inputs			5 (4 SAT inputs+1 TERR input)							
Number of outputs (users)			4	8	12	16	20	24	28	32
Frequency range SAT		MHz	950 - 2300	950 - 2300	950 - 2300	950 - 2300	950 - 2300	950 - 2300	950 - 2300	950 - 2150
Frequency range	TERR active TERR passive	MHz	40 - 862 5 - 862	40 - 862 5 - 862	40 - 862 5 - 862	40 - 862 5 - 862	40 - 862 5 - 862	40 - 862 5 - 862	40 - 862 5 - 862	40 - 862 5 - 862
Insertion loss SAT		dB	3	4	0	0	2	2	2	950 MHz= 8 ; 2150 MHz= +5
Insertion loss	TERR active TERR passive	dB	2 19	3 20	-7 21	-6 22	10 23	10 24	10 25	5 27
Isolation between V/H polarizations		dB	20	20	20	20	20	20	20	—
Isolation between L/H bands		dB	25	25	25	25	25	25	25	—
Maximum input level SAT		dBμV	90	90	90	90	90	90	90	85
Max input level	TERR active TERR passive	dBμV	93 100	93 100	85 100	85 100	90 100	90 100	90 100	90 110
Maximum output level SAT		dBμV	87	86	90	90	88	88	88	85
Max output level	TERR active TERR passive	dBμV	91 81	90 80	92 79	91 78	80 77	80 76	80 75	85 83
Current consumption from each receiver		mA	40	40	40	40	40	40	40	55
Power supply consumption	TERR active TERR passive	W	6 4	6 4	9 5	9 5	5 3.5	5 3.5	5 3.5	9 7
Input voltage		VAC	90 - 265	90 - 265	90 - 265	90 - 265	90 - 265	90 - 265	90 - 265	90 - 265
Operating temperature		°C	-30 ... +70	-30 ... +70	-30 ... +70	-30 ... +70	-30 ... +70	-30 ... +70	-30 ... +70	-25 ... +50
Dimensions		cm	26.5 x 15.2 x 8.7	27.5 x 15.2 x 8.7	34.7 x 15.2 x 8.7	35.4 x 15.2 x 8.7	47.0 x 15.2 x 8.7	47.0 x 15.2 x 8.7	47.0 x 15.2 x 8.7	35.5 x 35 x 5

9 inputs. MSS series



All models with integrated power supply except MSS-0932 with external power supply

MODEL			MSS-0904	MSS-0908	MSS-0912	MSS-0916	MSS-0920	MSS-0926	MSS-0932
REF.			3660	3661	3662	3663	3664	3665	3666
Number of inputs			9 (8 SAT inputs+1 TERR input)						
Number of outputs (users)			4	8	12	16	20	26	32
Frequency range SAT		MHz	950 - 2300	950 - 2300	950 - 2300	950 - 2300	950 - 2300	950 - 2300	950 - 2150
Frequency range	TERR active TERR passive	MHz	40 - 862 5 - 862	40 - 862 5 - 862	40 - 862 5 - 862	40 - 862 5 - 862	40 - 862 5 - 862	40 - 862 5 - 862	40 - 862 5 - 862
Insertion loss SAT		dB	0	0	0	0	4	5	950 MHz= 8 ; 2150 MHz= +5
Insertion loss	TERR active TERR passive	dB	-3 12	0 16	3 18	5 21	7 24	8 25	5 27
Isolation between V/H polarizations		dB	20	20	20	20	20	20	25
Isolation between L/H bands		dB	25	25	25	25	25	25	30
Maximum input level SAT		dBμV	90	90	90	90	90	90	85
Max input level	TERR active TERR passive	dBμV	90 100	90 100	90 100	90 100	90 100	90 100	90 110
Maximum output level SAT		dBμV	90	90	90	90	86	85	85
Max output level	TERR active TERR passive	dBμV	93 88	90 84	87 82	85 79	83 76	82 75	85 83
Current consumption from each receiver		mA	50	50	50	50	50	50	70
Power supply consumption	TERR active TERR passive	W	4.5 3	4.5 3	4.5 3	4.5 3	4.5 3	4.5 3	13 11
Input voltage		VAC	90 - 265	90 - 265	90 - 265	90 - 265	90 - 265	90 - 265	90 - 265
Operating temperature		°C	-30 ... +70	-30 ... +70	-30 ... +70	-30 ... +70	-30 ... +70	-30 ... +70	-25 ... +50
Dimensions		cm	34.7 x 15.2 x 8.7	34.7 x 15.2 x 8.7	34.7 x 15.2 x 8.7	35.4 x 15.2 x 8.7	47.0 x 15.2 x 8.7	47.0 x 15.2 x 8.7	35.5 x 35 x 5

13 inputs. MSS series

All models with integrated power supply except MSS-1332 with external power supply



MODEL			MSS-1304	MSS-1308	MSS-1312	MSS-1316	MSS-1320	MSS-1326	MSS-1332
REF.			3667	3668	3669	3670	3671	3672	3673
Number of inputs			13 (12 SAT inputs+1 TERR input)						
Number of outputs (users)			4	8	12	16	20	26	32
Frequency range SAT		MHz	950 - 2300	950 - 2300	950 - 2300	950 - 2300	950 - 2300	950 - 2300	950 - 2150
Frequency range	TERR active TERR passive	MHz	40 - 862 5 - 862	40 - 862 5 - 862	40 - 862 5 - 862	40 - 862 5 - 862	40 - 862 5 - 862	40 - 862 5 - 862	40 - 862 5 - 862
Insertion loss SAT		dB	0	0	0	0	4	5	950 MHz± 8 ; 2150 MHz± +5
Insertion loss	TERR active TERR passive	dB	0 12	2 16	5 19	7 21	9 24	10 25	5 27
Isolation between V/H polarizations		dB	20	20	20	20	20	20	20
Isolation between L/H bands		dB	25	25	25	25	25	25	25
Maximum input level SAT		dBμV	90	90	90	90	90	90	85
Max input level	TERR active TERR passive	dBμV	90 100	90 100	90 100	90 100	90 100	90 100	90 110
Maximum output level SAT		dBμV	90	90	90	90	86	85	85
Max output level	TERR active TERR passive	dBμV	90 88	88 84	85 81	83 79	81 76	80 75	85 83
Current consumption from each receiver		mA	75	75	75	75	75	75	85
Power supply consumption	TERR active TERR passive	W	6.5 4.5	6.5 4.5	6.5 4.5	6.5 4.5	6.5 4.5	6.5 4.5	17 15
Input voltage		Vac	90 - 265	90 - 265	90 - 265	90 - 265	90 - 265	90 - 265	90 - 265
Operating temperature		°C	-30 ... +70	-30 ... +70	-30 ... +70	-30 ... +70	-30 ... +70	-30 ... +70	-25 ... +50
Dimensions		cm	47.0 x 15.2 x 8.7	47.0 x 15.2 x 8.7	47.0 x 15.2 x 8.7	47.0 x 15.2 x 8.7	47.0 x 15.2 x 8.7	47.0 x 15.2 x 8.7	35.5 x 35 x 5

17 inputs. MSS series

All models with integrated power supply except MSS-1732 with external power supply



MODEL			MSS-1708	MSS-1712	MSS-1716	MSS-1720	MSS-1726	MSS-1732
REF.			3674	3675	3676	3677	3678	3679
Number of inputs			17 (16 SAT inputs+1 TERR input)					
Number of outputs (users)			8	12	16	20	26	32
Frequency range SAT		MHz	950 - 2300	950 - 2300	950 - 2300	950 - 2300	950 - 2300	950 - 2150
Frequency range	TERR active TERR passive	MHz	40 - 862 5 - 862	40 - 862 5 - 862	40 - 862 5 - 862	40 - 862 5 - 862	40 - 862 5 - 862	40 - 862 5 - 862
Insertion loss SAT		dB	0	0	0	4	5	950 MHz± 8 ; 2150 MHz± +5
Insertion loss	TERR active TERR passive	dB	2 16	5 19	7 21	9 24	10 25	5 27
Isolation between V/H polarizations		dB	20	20	20	20	20	20
Isolation between L/H bands		dB	25	25	25	25	25	25
Maximum input level SAT		dBμV	90	90	90	90	90	85
Max input level	TERR active TERR passive	dBμV	90 100	90 100	90 100	90 100	90 100	90 110
Maximum output level SAT		dBμV	90	90	90	86	85	85
Max output level	TERR active TERR passive	dBμV	90 84	85 81	83 79	81 76	80 75	85 83
Current consumption from each receiver		mA	75	75	75	75	75	100
Power supply consumption	TERR active TERR passive	W	6.5 4.5	6.5 4.5	6.5 4.5	6.5 4.5	6.5 4.5	21 19
Input voltage		Vac	90 - 265	90 - 265	90 - 265	90 - 265	90 - 265	90 - 265
Operating temperature		°C	-30 ... +70	-30 ... +70	-30 ... +70	-30 ... +70	-30 ... +70	-25 ... +50
Dimensions		cm	47.0 x 15.2 x 8.7	47.0 x 15.2 x 8.7	47.0 x 15.2 x 8.7	47.0 x 15.2 x 8.7	47.0 x 15.2 x 8.7	35.5 x 35 x 5

5 inputs. MSC series



MODEL		MSC-0504-05	MSC-0504-10	MSC-0508-05	MSC-0508-10	MSC-0512-05	MSC-0512-10	MSC-0516-05	MSC-0516-10
REF.		3680	3681	3682	3683	3684	3685	3686	3687
Number of inputs		5 (4 SAT inputs+1 TERR input)							
Number of outputs		5							
Number of user outputs		4	4	8	8	12	12	16	16
Frequency range SAT	MHz	950 - 2300	950 - 2300	950 - 2300	950 - 2300	950 - 2300	950 - 2300	950 - 2300	950 - 2300
Frequency range TERR	MHz	5 - 862	5 - 862	5 - 862	5 - 862	5 - 862	5 - 862	5 - 862	5 - 862
Insertion loss SAT trunk	dB	2	2	2	2	4	2	2	2
Insertion loss TERR trunk	dB	3	3	3	3	3	3	3	3
Insertion loss SAT user	dB	5	10	5	10	5	10	5	10
Insertion loss TERR tap	dB	18	21	21	24	24	27	25	28
Isolation between V/H polarizations at user output	dB	25	25	25	25	25	25	25	25
Isolation between bands L/H at user output	dB	30	30	30	30	30	30	30	30
Isolation between trunk lines	dB	30	30	30	30	25	25	25	25
Maximum input level SAT	dBμV	90	90	90	90	90	90	90	90
Maximum input level TERR	dBμV	110	110	110	110	110	110	110	110
Maximun user output level SAT	dBμV	85	85	85	80	85	80	85	80
Maximun user output leve TERR	dBμV	92	89	89	86	86	83	85	82
Current consumption from receiver (18V)	mA	50	50	50	50	50	50	50	50
Operating temperature	°C	-26 ... +60	-26 ... +60	-26 ... +60	-26 ... +60	-26 ... +60	-26 ... +60	-26 ... +60	-26 ... +60
Dimensions (w x d x h)	cm	12.7 x 10.4 x 4.1	12.7 x 10.4 x 4.1	13.5 x 10.4 x 4.1	13.5 x 10.4 x 4.1	13.5 x 10.4 x 4.1	13.5 x 10.4 x 4.1	13.5 x 10.4 x 4.1	13.5 x 10.4 x 4.1

9 inputs. MSC series



MODEL		MSC-0906-10	MSC-0906-15	MSC-0910-10	MSC-0910-15	MSC-0916-12	MSC-0916-17	MSC-0920-12	MSC-0920-17
REF.		3688	3689	3690	3691	3692	3693	3694	3695
Number of inputs		9 (8 SAT inputs+1 TERR input)							
Number of outputs		9							
Number of user outputs		6	6	10	10	16	16	20	20
Frequency range SAT	MHz	950 - 2150	950 - 2150	950 - 2150	950 - 2150	950 - 2150	950 - 2150	950 - 2150	950 - 2150
Frequency range TERR	MHz	5 - 862	5 - 862	5 - 862	5 - 862	5 - 862	5 - 862	5 - 862	5 - 862
Insertion loss SAT trunk	dB	2	2	2.5	2.5	3	3	3.5	3.5
Insertion loss TERR trunk	dB	3	3	4	4	7	7	8	8
Insertion loss SAT user	dB	10	15	10	15	12	17	12	17
Insertion loss TERR tap	dB	18	18	22	22	26	26	28	28
Isolation between V/H polarizations at user output	dB	22	22	22	22	20	20	20	20
Isolation between bands L/H at user output	dB	22	22	22	22	22	22	22	22
Isolation between trunk lines	dB	25	25	25	25	25	25	25	25
Maximum input level SAT	dBμV	105	105	105	105	105	105	105	105
Maximum input level TERR	dBμV	105	105	105	105	105	105	105	105
Maximun user output level SAT	dBμV	95	90	95	90	93	88	93	88
Maximun user output leve TERR	dBμV	87	87	83	83	79	79	77	77
Current consumption from receiver (18V)	mA	80	80	80	80	80	80	80	80
Operating temperature	°C	-25 ... +60	-25 ... +60	-25 ... +60	-25 ... +60	-25 ... +60	-25 ... +60	-25 ... +60	-25 ... +60
Dimensions (w x d x h)	cm	18.6 x 14.6 x 5.1	18.6 x 14.6 x 5.1	18.6 x 14.6 x 5.1	18.6 x 14.6 x 5.1	18.6 x 24.5 x 5.1	18.6 x 24.5 x 5.1	18.6 x 24.5 x 5.1	18.6 x 24.5 x 5.1

13 inputs. MSC series



MODEL		MSC-1306-10	MSC-1306-15	MSC-1310-10	MSC-1310-15	MSC-1316-12	MSC-1316-17	MSC-1320-12	MSC-1320-17
REF.		3696	3697	3698	3699	3752	3753	3754	3755
Number of inputs		13 (12 SAT inputs+1 TERR input)							
Number of outputs		13							
Number of user outputs		6	6	10	10	16	16	20	20
Frequency range SAT	MHz	950 - 2150	950 - 2150	950 - 2150	950 - 2150	950 - 2150	950 - 2150	950 - 2150	950 - 2150
Frequency range TERR	MHz	5 - 862	5 - 862	5 - 862	5 - 862	5 - 862	5 - 862	5 - 862	5 - 862
Insertion loss SAT trunk	dB	2	2	2.5	2.5	3	3	3.5	3.5
Insertion loss TERR trunk	dB	3	3	4	4	7	7	8	8
Insertion loss SAT user	dB	10	15	10	15	12	17	12	17
Insertion loss TERR tap	dB	18	18	22	22	26	26	28	28
Isolation between V/H polarizations at user output	dB	22	22	22	22	20	20	20	20
Isolation between bands L/H at user output	dB	22	22	22	22	22	22	22	22
Isolation between trunk lines	dB	25	25	25	25	25	25	25	25
Maximum input level SAT	dBμV	105	105	105	105	105	105	105	105
Maximum input level TERR	dBμV	105	105	105	105	105	105	105	105
Maximum user output level SAT	dBμV	95	90	95	90	93	88	93	88
Maximum user output level TERR	dBμV	87	87	83	83	79	79	77	77
Current consumption from receiver (18V)	mA	100	100	100	100	100	100	100	100
Operating temperature	°C	-25 ... +60	-25 ... +60	-25 ... +60	-25 ... +60	-25 ... +60	-25 ... +60	-25 ... +60	-25 ... +60
Dimensions (w x d x h)	cm	18.6 x 14.6 x 5.1	18.6 x 14.6 x 5.1	18.6 x 14.6 x 5.1	18.6 x 14.6 x 5.1	18.6 x 24.5 x 5.1	18.6 x 24.5 x 5.1	18.6 x 24.5 x 5.1	18.6 x 24.5 x 5.1



17 inputs. MSC series

MODEL		MSC-1706-10	MSC-1706-15	MSC-1710-10	MSC-1710-15	MSC-1716-12	MSC-1716-17	MSC-1720-12	MSC-1720-17
REF.		3756	3757	3758	3759	3760	3761	3762	3763
Number of inputs		17 (16 SAT inputs+1 TERR input)							
Number of outputs		17							
Number of user outputs		6	6	10	10	16	16	20	20
Frequency range SAT	MHz	950 - 2150	950 - 2150	950 - 2150	950 - 2150	950 - 2150	950 - 2150	950 - 2150	950 - 2150
Frequency range TERR	MHz	5 - 862	5 - 862	5 - 862	5 - 862	5 - 862	5 - 862	5 - 862	5 - 862
Insertion loss SAT trunk	dB	2	2	2.5	2.5	3	3	3.5	3.5
Insertion loss TERR trunk	dB	3	3	4	4	7	7	8	8
Insertion loss SAT user	dB	10	15	10	15	12	17	12	17
Insertion loss TERR tap	dB	18	18	22	22	26	26	28	28
Isolation between V/H polarizations at user output	dB	22	22	22	22	20	20	20	20
Isolation between bands L/H at user output	dB	22	22	22	22	22	22	22	22
Isolation between trunk lines	dB	25	25	25	25	25	25	25	25
Maximum input level SAT	dBμV	105	105	105	105	105	105	105	105
Maximum input level TERR	dBμV	105	105	105	105	105	105	105	105
Maximum user output level SAT	dBμV	95	90	95	90	93	88	93	88
Maximum user output level TERR	dBμV	87	87	83	83	79	79	77	77
Current consumption from receiver (18V)	mA	100	100	100	100	100	100	100	100
Operating temperature	°C	-25 ... +60	-25 ... +60	-25 ... +60	-25 ... +60	-25 ... +60	-25 ... +60	-25 ... +60	-25 ... +60
Dimensions (w x d x h)	cm	18.6 x 14.6 x 5.1	18.6 x 14.6 x 5.1	18.6 x 14.6 x 5.1	18.6 x 14.6 x 5.1	18.6 x 24.5 x 5.1	18.6 x 24.5 x 5.1	18.6 x 24.5 x 5.1	18.6 x 24.5 x 5.1

Amplifiers MSA series



MSA-005



MSA-009



MSA-013



MSA-017

MODEL		MSA-005	MSA-009	MSA-013	MSA-017
REF.		3780	3781	3782	3783
Number of inputs		5 (4 SAT inputs+1 TERR input)	9 (8 SAT inputs+1 TERR input)	13 (12 SAT inputs+1 TERR input)	17 (16 SAT inputs+1 TERR input)
Number of outputs		5	9	13	17
Frequency range SAT	MHz	950 - 2150	950 - 2150	950 - 2150	950 - 2150
Frequency range TERR	MHz	40 - 862	40 - 862	40 - 862	40 - 862
Gain SAT	dB	10 - 15	25	25	25
Gain TERR	dB	10 - 15	22	22	22
Isolation between trunk lines	dB	25	25	25	25
Maximum input level SAT	dBμV	103 - 98	90	90	90
Maximum input level TERR	dBμV	99 - 94	85	85	85
Maximum output level SAT	dBμV	113	115	115	115
Maximum output level TERR	dBμV	109	107	107	107
Current consumption	mA	350	700	1100	1350
DC supply voltage	VDC	9 - 20	12	12	12
Operating temperature	°C	-30 ... +70	-25 ... +50	-25 ... +50	-25 ... +50
Dimensions (w x d x h)	cm	12.7 x 10.4 x 4.1	18.6 x 14.6 x 5.5	18.6 x 14.6 x 5.5	18.6 x 14.6 x 5.5

Power supply not included in MSA-005 model

Power supply



MODEL		PSA-012
REF.		3784
Input voltage		90-265 AC 50/60 Hz
Output voltage	Vdc	12
Maximal output current	A	2
Efficiency	%	75
Operating temperature	°C	-30 ... +50
Dimensions	mm	16 x 6.4 x 5

Splitters UDA series



UDA-505



UDA-500

MODEL		UDA-505	UDA-500
REF.		3786	3787
Number of inputs		5 (4 SAT inputs+1 TERR input)	5 (4 SAT inputs+1 TERR input)
Number of outputs		10	10
Frequency range SAT	MHz	950 - 2300	950 - 2300
Frequency range TERR	MHz	5 - 862	48 - 862
Insertion loss SAT	dB	5	-1
Insertion loss TERR	dB	4	-7
Isolation between trunks	dB	35	35
Isolation between outputs of each SAT splitter	dB	13	13
Isolation between outputs of each TERR splitter	dB	7	13
Maximum input level SAT	dBμV	-	94
Maximum input level TERR	dBμV	-	92
Maximum output level SAT (trunk or split)	dBμV	-	96
Maximum output level TERR (trunk or split)	dBμV	-	100
Total current level SAT (tap)	mA	-	115
Operating temperature	°C	-30 ... +70	-30 ... +70
Dimensions (w x d x h)	cm	13.5 x 10.4 x 4.1	13.5 x 10.4 x 4.1

Power supply not included

F connectors



BCF-060



FMM-100

MODEL	REF.	DESCRIPTION
BCF-060	2379	60V AC/DC block type male-female F connector
FMM-100	3211	Quick F connector male-female

Indoor tap-offs. UDM series



1 output

MODEL			UDM-110	UDM-115	UDM-120	UDM-125
REF.			2052	2053	2054	2055
Outputs			1			
Tap loss (± 0.7 dB)		dB	10	15	20	25
Through loss	5-862 MHz	dB	≤ 1.1	≤ 1.0	≤ 0.9	≤ 0.5
	950-2150 MHz		≤ 1.2	≤ 1.7	≤ 1.4	≤ 1.5
	2150-2400 MHz		≤ 2.8	≤ 2.8	≤ 2.7	≤ 2.7
Directional isolation	5-300 MHz	dB	≥ 29	≥ 28	≥ 31	≥ 38
	301-862 MHz		≥ 29	≥ 27	≥ 28	≥ 35
	950-2400 MHz		≥ 19	≥ 23	≥ 19	≥ 24

2 outputs

MODEL			UDM-210	UDM-215	UDM-220	UDM-225
REF.			2056	2057	2058	2059
Outputs			2			
Tap loss (± 0.7 dB)		dB	10	15	20	25
Through loss	5-862 MHz	dB	≤ 2.3	≤ 1.6	≤ 1.1	≤ 1.1
	950-2150 MHz		≤ 3.5	≤ 2.5	≤ 2.2	≤ 2.3
	2150-2400 MHz		≤ 4	≤ 3.5	≤ 3.3	≤ 3.3
Directional isolation	5-300 MHz	dB	≥ 26	≥ 29	≥ 31	≥ 35
	301-862 MHz		≥ 26	≥ 27	≥ 29	≥ 32
	950-2400 MHz		≥ 20	≥ 22	≥ 26	≥ 28
Tap-to-tap isolation	5-300 MHz	dB	≥ 38	≥ 39	≥ 46	≥ 50
	301-862 MHz		≥ 35	≥ 37	≥ 42	≥ 45
	950-2400 MHz		≥ 28	≥ 37	≥ 39	≥ 35

4 outputs

MODEL			UDM-410	UDM-415	UDM-420	UDM-425
REF.			2060	2061	2062	2063
Outputs			4			
Tap loss (± 1 dB)		dB	10	15	20	25
Through loss	5-862 MHz	dB	≤ 4.0	≤ 1.9	≤ 0.9	≤ 0.6
	950-2150 MHz		≤ 4.8	≤ 3.5	≤ 2.8	≤ 2.8
	2150-2400 MHz		≤ 5.3	≤ 4.2	≤ 3.9	≤ 3.4
Directional isolation	5-300 MHz	dB	≥ 35	≥ 30	≥ 37	≥ 37
	301-862 MHz		≥ 33	≥ 30	≥ 33	≥ 37
	950-2400 MHz		≥ 29	≥ 23	≥ 25	≥ 27
Tap-to-tap isolation	5-300 MHz	dB	≥ 29	≥ 30	≥ 29	≥ 30
	301-862 MHz		≥ 26	≥ 28	≥ 26	≥ 26
	950-2400 MHz		≥ 24	≥ 28	≥ 24	≥ 26

6 outputs

MODEL			UDM-615	UDM-620	UDM-625
REF.			2064	2065	2066
Outputs			6		
Tap loss (± 1 dB)		dB	15	20	25
Through loss	5-862 MHz	dB	≤ 4.8	≤ 4.8	≤ 3.2
	950-2150 MHz		≤ 5.7	≤ 4.8	≤ 3.8
	2150-2400 MHz		≤ 7	≤ 5	≤ 4.3
Directional isolation	5-300 MHz	dB	≥ 30	≥ 37	≥ 37
	301-862 MHz		≥ 30	≥ 33	≥ 37
	950-2400 MHz		≥ 23	≥ 25	≥ 27
Tap-to-tap isolation	5-300 MHz	dB	≥ 30	≥ 29	≥ 30
	301-862 MHz		≥ 28	≥ 26	≥ 26
	950-2400 MHz		≥ 28	≥ 24	≥ 26

8 outputs

MODEL			UDM-815	UDM-820	UDM-825
REF.			2067	2068	2069
Outputs			8		
Tap loss (± 1 dB)		dB	16	20	25
Through loss	5-862 MHz	dB	≤ 4.3	≤ 2.4	≤ 2.2
	950-2150 MHz		≤ 5.8	≤ 5	≤ 3.3
	2150-2400 MHz		≤ 6	≤ 5.5	≤ 4.6
Directional isolation	5-300 MHz	dB	≥ 30	≥ 30	≥ 33
	301-862 MHz		≥ 30	≥ 30	≥ 36
	950-2400 MHz		≥ 27	≥ 23	≥ 28
Tap-to-tap isolation	5-300 MHz	dB	≥ 34	≥ 30	≥ 30
	301-862 MHz		≥ 32	≥ 28	≥ 28
	950-2400 MHz		≥ 25	≥ 28	≥ 28

Indoor splitters. UDF series



MODEL			UDF-205	UDF-307	UDF-408	UDF-612	UDF-813
REF.			2075	2076	2077	2078	2079
No. of ways			2	3	4	6	8
Insertion loss	5-862 MHz	dB	≤ 3.6	≤ 6.8	≤ 8.1	≤ 11.8	≤ 11.9
	950-1550 MHz		≤ 4.1	≤ 8.5	≤ 9.1	≤ 13.5	≤ 14.1
	1551-2150 MHz		≤ 4.5	≤ 9.7	≤ 10.4	≤ 15.1	≤ 15.8
	2151-2400 MHz		≤ 6	≤ 10.1	≤ 11	≤ 15.1	≤ 17
Output isolation	5-300 MHz	dB	≥ 35	≥ 25	≥ 24	≥ 28	≥ 26
	301-862 MHz		≥ 34	≥ 25	≥ 22	≥ 25	≥ 28
	950-2400 MHz		≥ 20	≥ 21	≥ 22	≥ 25	≥ 28

TV-IF combiner



MODEL		DMS-300
REF.		3372
RF inputs		3 TV (5-862 MHz) ; IF-1 (950-2150 MHz) ; IF-2 (950-2150 MHz)
RF outputs		2 TV + IF-1 TV + IF-2
Insertion loss	dB	TV: ≤ 4 , IF-1/IF-2: ≤ 2
Input isolation	dB	≥ 25
Power passing to IF inputs		Yes (18V/500 mA max)
Dimensions	mm	122 x 45 x 20

Indoor tap-offs for CATV networks



New

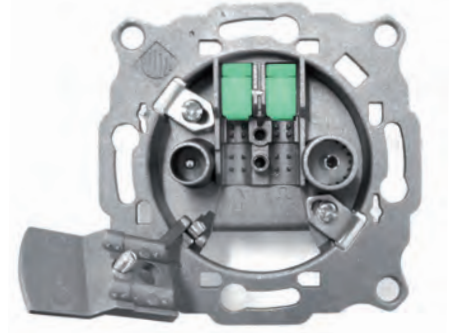
Indoor splitters for CATV networks



MODEL			DFC-410	DFC-415	DFC-420	DFC-425
REF.			2086	2087	2088	2089
Outputs			4			
Frequency range		MHz	5-1000			
Tap loss (± 1.5 dB)		dB	10	16	20	24
Through loss	5-30 MHz	dB	≤ 3.5	≤ 1.8	≤ 1.0	≤ 1.0
	30-470 MHz		≤ 3.6	≤ 1.8	≤ 1.1	≤ 0.8
	470-1000 MHz		≤ 4.5	≤ 2.5	≤ 1.5	≤ 1.2
Directional isolation	5-30 MHz	dB	≥ 28	≥ 30	≥ 30	≥ 30
	30-470 MHz		≥ 27	≥ 28	≥ 28	≥ 28
	470-1000 MHz		≥ 25	≥ 25	≥ 25	≥ 25
Isolation between outputs	5-30 MHz	dB	≥ 30	≥ 36	≥ 40	≥ 45
	30-470 MHz		≥ 28	≥ 32	≥ 33	≥ 33
	470-1000 MHz		≥ 25	≥ 27	≥ 27	≥ 30
Return loss	5-30 MHz	dB	≥ 21	≥ 22	≥ 22	≥ 22
	30-470 MHz		≥ 20	≥ 20	≥ 20	≥ 20
	470-1000 MHz		≥ 17	≥ 17	≥ 17	≥ 17

MODEL		DIFC-201	
REF.		2081	
Outputs		2	
Frequency range		MHz	5-1000
Insertion loss	5-30 MHz	dB	≤ 3.5
	30-470 MHz		≤ 3.6
	470-1000 MHz		≤ 4
Output isolation	5-30 MHz	dB	≥ 30
	30-470 MHz		≥ 30
	470-1000 MHz		≥ 28
Return loss	5-30 MHz	dB	≥ 21
	30-470 MHz		≥ 21
	470-1000 MHz		≥ 20

Outlets ARTU series New



- Filtered outlet sockets for individual or cascade assembly.
- Fast clamping of the cable thanks to the swivel flange.
- Easy connection using the system to insert live product.

- Minimum current losses.
- Current flow through the C2 connector, SAT output.
- Compatible with the main wall-covering plates on the market.

MATV installation

MODEL		ARTU088		ARTU081	
REF.		2574		2576	
Installation		End			
Type		Bridget		Resistive	
Connector		C1	IEC male		
		C2	IEC female		
Frequency range	MHz	C1	5 - 862	5 - 1000	
		C2			
Transfer loss	dB	TV	< 1.5	< 3	
		RD	< 1.5	< 10	
Isolation C1-C2	dB	TV	-	< 15	
		RD	-	< 15	
Return losses	dB	TV	-	> 10	
		RD			
Fixing hooks		Yes			
Pieces / Packaging	ud	10 / 100			
Packed weight	kg	0.872 / 9.5			
Packing dimensions	mm	170x70x130 / 780x160x180			

SMATV installation

MODEL		PSE-300	
REF.		5360	
Type		End	
Connectors 	dB	C1	IEC male
		C2	IEC female
		C3	F
Frequency range	MHz	C1	TV: 5 - 68 and 125 - 862
		C2	RD: 88 - 108
		C3	SAT: 950 - 2300
Insertion loss	dB	TV	≤ 2
		RD	≤ 2
		SAT	≤ 3
TV-RD and TV-SAT isolation	dB	> 18	
SAT-RD isolation	dB	> 18	
DC transit (C3)	dB	Yes	
Coverplate + Frame		Yes	
Units / Packaging	ud	1 / 58	
Packed weight	kg	1 ud: 0.169 / 58 uds: 9.8	
Packing dimensions	mm	1 ud: 48 x 80 x 80 / 58 uds: 400 x 295 x 245	

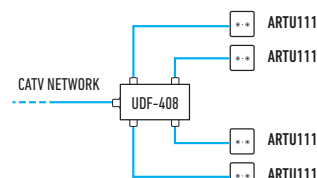
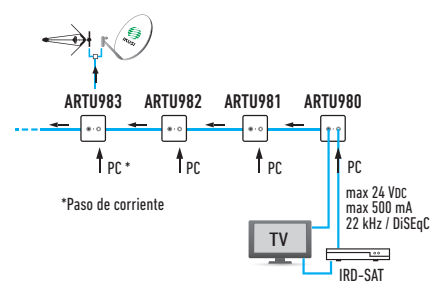
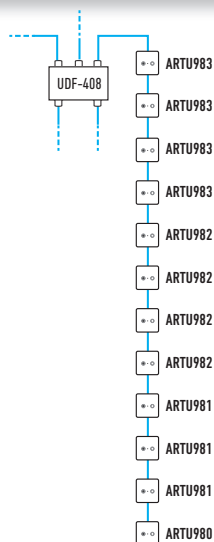
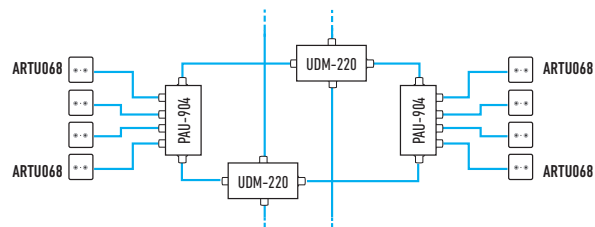
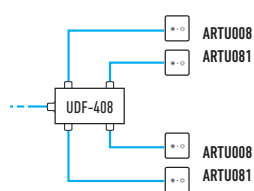
SMATV installation

MODEL		ARTU088		ARTU068	
REF.		2570		2571	
Installation			Single		
Type			Filtered		
Connector		C1	IEC male		
		C2	IEC female		
Frequency range	MHz	C1	5 - 862	5 - 694	
		C2	950 - 2400		
Transfer loss	dB	TV+RD	< 1		
		SAT	< 1.5		
Isolation C1-C2	dB	TV+RD	> 25		
		SAT			
Selectivity	dB	TV+RD	> 15	> 20	
		SAT			
Return losses	dB	TV+RD	> 10		
		SAT	> 6		
DC transit C2	Vdc	24			
	mA	500			
	Tono	22 kHz / DiSEqC			
Fixing hooks			Yes	No	
Pieces / Packaging	ud	10 / 100			
Packed weight	kg	0.872 / 9.5			
Packing dimensions	mm	170x70x130 / 780x160x180			

PSE-300



Ejemplos de aplicación para bases de toma ARTU



SMATV installation

MODEL			ARTU980	ARTU981	ARTU982	ARTU983
REF.			2578	2579	2580	2575
Installation			End	Intermediate	Intermediate	Intermediate
Type			Inductive			
Connector		C1	IEC male			
		C2	IEC female			
Frequency range	MHz	C1	5 - 862 / 950 - 2400			
		C2				
Transfer loss	dB	TV	< 4,5 in C1 < 6 in C2	< 9	< 13	< 20
		SAT		< 10	< 14	< 24
Through loss	dB	TV	-	< 2	< 1.2	< 0.5
		SAT	-	< 3	< 2	< 1,2
Isolation C1-C2	dB	TV	> 16	> 25	> 25	> 25
		SAT				
Selectivity	dB	TV	-			
		SAT				
Return losses	dB	TV	> 10			
		SAT	> 6			
DC transit C2	Vdc		24			
	mA		500			
	Tono		22 kHz / DiSEqC			
Fixing hooks			Yes			
Pieces / Packaging	ud		10 / 100			
Packed weight	kg		0.872 / 9.5			
Packing dimensions	mm		170x70x130 / 780x160x180			

CATV Installation

MODEL		ARTU111	
REF.		2573	
Installation		Single	
Type		Filtered	
Connector		C1	IEC male
		C2	IEC female
Frequency range	MHz	C1	5 - 68 / 118 - 1000
		C2	88 - 108
Transfer loss	dB	TV	< 0.5
		RD	< 3
Isolation C1-C2	dB	TV	> 10
		RD	
Selectivity	dB	TV	> 15
		RD	
Return losses	dB	TV	> 15
		RD	
Fixing hooks		Yes	
Pieces / Packaging	ud	10 / 100	
Packed weight	kg	0.872 / 9.5	
Packing dimensions	mm	170x70x130 / 780x160x180	

Accessories

MODEL	ABT-210
REF.	1460

Mounting of the outlets without embedding the body in the wall

ABT-210



PBT-xxx



Coverplates

MODEL		PBT-980	PBT-990	PBT-480
REF.		2488	2489	2490
Description		TV+SAT - TV+SAT	TV+RD - SAT	TV - RD
For outlet	Ref.	2578 ; 2579 ; 2580 ; 2575	2570 ; 2571	2574 ; 2576 ; 2573
Pieces / Packaging	ud	10		
Packed weight	kg	0.172		
Packing dimensions	mm	104 x 85 x 80		

Coaxial cables

New

- Cables with higher % of braiding:
 - Shielding improved
 - Connectorization improved

- Cables with thicker inner conductor:
 - Electrical propagation of the signal improved
 - Higher sturdiness



MODEL		CUC-440	CUC-442	CUC-444	CUC-340	CUC-347	CUA-340	CUA-342	CUA-344
REF.		2566	2565	2564	2563	2559	2557	2556	2555
Standard		EN 50117-2-4	EN 50117-2-4	EN 50117-2-5	EN 50117-2-4	EN 50117-2-4	EN 50117-2-4	EN 50117-2-4	EN 50117-2-4
RG		RG6	RG6	RG6	RG6	RG6	RG6	RG6	RG6
Indoor / Outdoor		Indoor	Indoor	Outdoor	Indoor	Indoor	Indoor	Indoor	Outdoor
CPR Euroclass		Eca	Eca	Fca	Eca	Eca	Eca	Eca	Fca
Screening Class		Class A	Class A	Class A	Class B	Class B	Class B	Class B	Class B
Inner conductor Diameter	mm	Cu 1.13	Cu 1.13	Cu 1.13	Cu 1.02	Cu 1.02	Cu 1.02	Cu 1.02	Cu 1.02
Dielectric Diameter	mm	PE 4.8	PE 4.8	PE 4.8	PE 4.8	PE 4.8	PE 4.8	PE 4.8	PE 4.8
Foil Braid		Cu Cu	Cu Cu	Cu Cu	Cu Cu	Cu Cu	Cu CCA (85%)	Cu CCA (85%)	Cu CCA (85%)
Number of wires		128	128	128	96	96	128	128	128
Outer sheath Diameter	mm	PVC white 6.8	PVC white 6.8	PE black 6.8	PVC white 6.8	PVC black 6.8	PVC white 6.8	PVC white 6.8	PE Black 6.8
Attenuation/100m									
5 MHz	dB	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
50 MHz		4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5
200 MHz		8.5	8.5	8.5	8.5	8.5	8.5	8.5	8.5
300 MHz		10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5
470 MHz		13.2	13.2	13.2	13.2	13.2	13.2	13.2	13.2
862 MHz		17.4	17.4	17.4	17.4	17.4	17.4	17.4	17.4
1000 MHz		19.6	19.6	19.6	19.6	19.6	19.6	19.6	19.6
1750 MHz		26.1	26.1	26.1	26.1	26.1	26.1	26.1	26.1
2150 MHz		29.5	29.5	29.5	29.5	29.5	29.5	29.5	29.5
Dimensions (cm)		55.5x28x27.5	28x28x28	55.5x28x27.5	55.5x28x27.5	55.5x28x27.5	55.5x28x27.5	28x28x28	55.5x28x27.5
Packed weight (kg)		22	14.5	18	21	21	20	13.5	16.5
Supply in reel		4x100m	1x250m	4x100m	4x100m	4x100m	4x100m	1x250m	4x100m



Legend

Cu	Copper	PE	Polyethylene
Al	Aluminum	PET	Polyester
CCS	Copper steel	PVC UV	Polyvinyl chloride against ultraviolet rays
CCA	Copper aluminum		

Coaxial cables

New



CCH-175	CUL-440	CUL-443	CSL-555	CSL-444	CSL-449	CSL-134	CCT-125	17VATCAPH1	CSL-443
2506	2495	2494	2553	2552	2554	2551	2514	2493	2550
EN50117-2-4	EN 50117-2-4	EN 50117-2-4	EN 50117-2-1	EN 50117-2-1	EN 50117-2-1	EN 50117-2-1	EN50117-2-5	EN50117-2-4	EN 50117-2-4
RG6	RG6	RG6	RG11	RG6	RG6	RG59	RG11	RG6	RG6
Indoor	Indoor	Indoor / Outdoor	Indoor / Outdoor	Indoor / Outdoor	Indoor / Outdoor	Outdoor	Indoor	Indoor	Indoor
Eca	Eca	Eca	Eca	Eca	Eca	Eca	Fca	Eca	Eca
Class B	Class B	Class B	Class A	Class A	Class A	Class A	Class B	Class B	Class B
Cu 1.13	Cu 1.13	Cu 1.13	CCS 1.63	CCS 1.13	CCS 1.13	CCS 0.8	Cu 1.6	CCS 1.13	CCS 1.13
PE 4.8	PE 4.8	PE 4.8	PE 7.2	PE 4.8	PE 4.8	PE 3.7	PE 7.1	PE 4.8	PE 4.8
Cu Cu	Al Al	Al Al	Al / Pet / Al Al	Al / Pet / Al Al	Al / Pet / Al Al	Al / Pet / Al Al	Al Al	Al Al	Al Al
48	96	96	112	112	112	112	96	80	80
Poliyolefin black LSZH * 6.8	PVC white 6.9	PVC white 6.9	PVC UV black 10.1	PVC UV white 6.9	PVC UV black 6.9	PVC UV white 6.0	PE black 10	PVC white 6.8	PVC white 6.8
1.7 4.5 8.4 10.3 12.8 17.0 19.2 25.7 28.1	1.5 5.0 9.0 10.9 14.0 19.0 21.0 28.0 31.0	1.5 5.0 9.0 10.9 14.0 19.0 21.0 28.0 31.0	1.3 3.5 6.0 7.5 9.5 12.5 14.5 18.0 20.0	1.9 5.5 9.5 11.0 14.0 19.0 21.0 27.5 30.0	1.9 5.5 9.5 11.0 14.0 19.0 21.0 27.5 30.0	2.8 6.5 12.0 14.5 18.5 24.0 27.5 36.0 40.0	1.0 3.1 6.2 7.3 9.2 13.3 14.2 19.5 21.6	1.9 5.5 9.5 11.0 14.0 19.0 21.0 27.5 30.0	1.9 5.5 9.5 11.0 14.0 19.0 21.0 27.5 30.0
55.5x28x27.5 19.5	30x30x30 15	38x38x30 18.5	55.5x28x27.5 18.5	55.5x28x27.5 16	55.5x28x27.5 16	38x38x30 15.5	55.5x28x27.5 20	55.5x28x27.5 18	30x30x30 15
4x 100 m	4x100 m	1x300 m	200 m	4x 100 m	4x 100 m	4x 100 m	1x200 m	4x100 m	1x300 m

* LSZH: Low Smoke Zero Halogen. Outer sheath of the CCH-175 does not contain halogens.
It is flame retardant (EN/IEC 60332-3), the density of the smoke produced when the cable is burnt is very low (EN/IEC 61034-2) and the fumes are nontoxic (IEC 60754-2).

Connectors



CFR-680



CAD



CHD-950



CCF-111



CFC-600



CFC-590

New



CTF-125



CTF-190



FMM-100



BCF-060



CTF-075



FAV-020



AV-020



V-2T



SAI-311



IFC-215



FIS-950



FAV-920



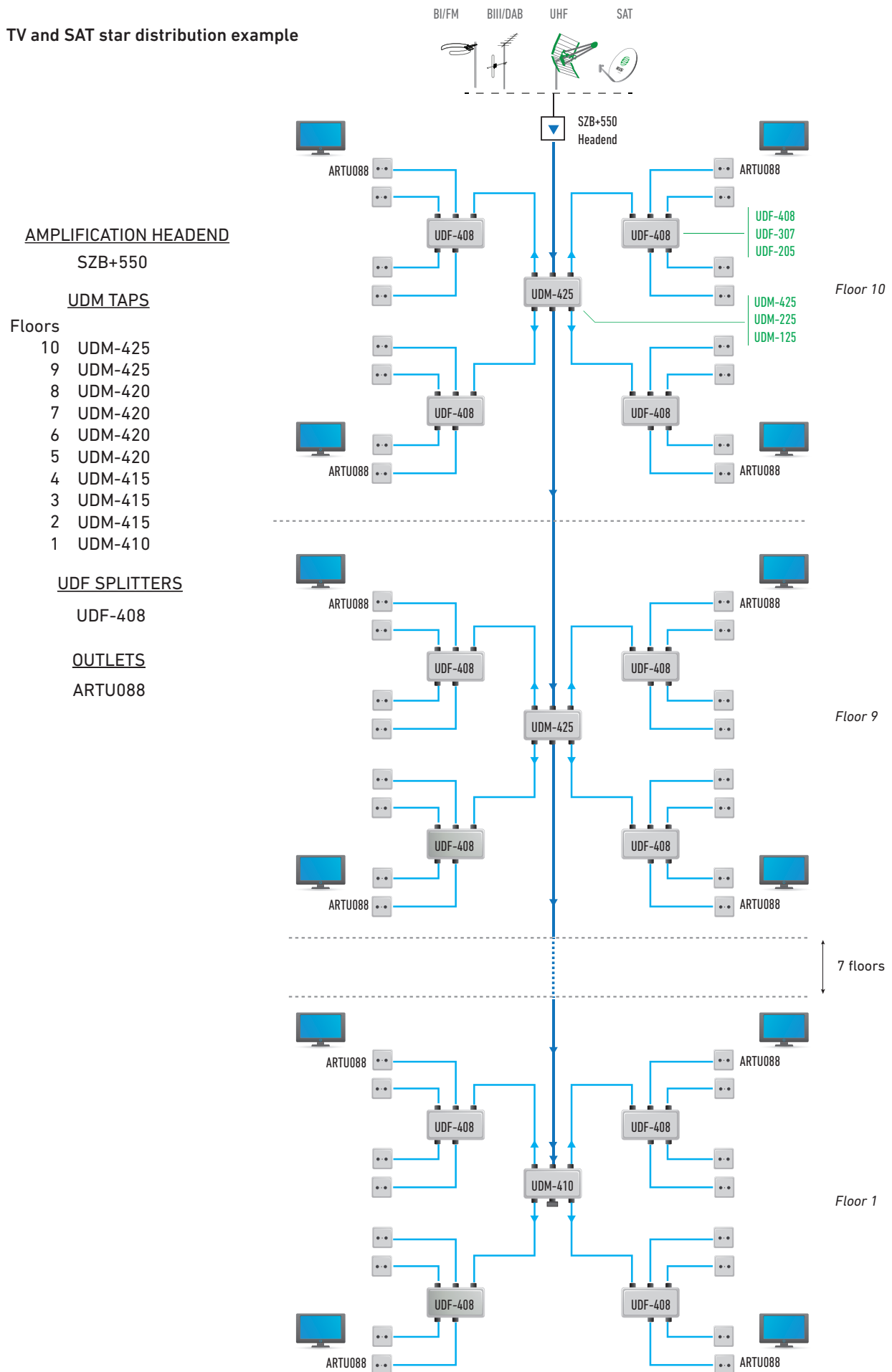
UCF-170



UCR-600

REF.	MODEL	DESCRIPTION
2377	CFR-680	F male connector, screw-on plug for RG6 cables
1502	CAD	IEC male connector, elbow plug for RG6 and RG59 cables
1503	CHD-950	IEC female connector, elbow plug for RG6 and RG59 cables
3133	CCF-111	Compression connector, F male for RG11 cables
3131	CFC-600	Compression connector, F male for RG6 cables
2380	CFC-590	Compression connector, F male for RG59 cables
2513	CTF-125	Crimp connector, F male for RG11 cables
2368	CTF-190	Crimp connector, F male for RG6 cables
2379	BCF-060	60V AC/DC block F type male-female connector
2221	CTF-075	Charge 75Ω. For loading an F port. Nickered brass
1640	SAI-311	F type adapter. Female-female nickered brass
3105	FAV-020	F type Attenuator 75Ω. Variable 0-20 dB in VHF/UHF. Constant impedance. F-M
1674	AV-020	Attenuator variable 0-20 dB in VHF-UHF. Constant impedance. F-M. 9,5 mm Ø
1408	V-2T	2 way splitters / 2 input combiners. Insertion loss: ≤ 4dB
3241	IFC-215	Power inserter (1A/24 V). Frequency range: 10-2150 MHz. Insertion loss: ≤ 1 dB
1107	FIS-950	950-2150 MHz IF amplifier. Sloped gain: 12 up to 20 dB. Noise figure: 7 dB. Operating voltage: +15 ... +18 VDC. Consumption: 40 mA
3242	FAV-920	18 dB variable attenuator. Min attenuation: ≤ 1.5 dB (5-1000 MHz) and ≤ 4 dB (1001-2150 MHz). DC by-pass. F type male-female connectors. Dimensions: 51 x 49 x 22 mm
3211	FMM-100	Quick connector F male-male
1847	UCF-170	Hex crimp tool for CTF-125 and CTF-190 connectors
3132	UCR-600	Compression tool for CCF-111, CFC-600 and CFC-590 connectors

TV and SAT star distribution example



An optical system composed by an emitter, a receiver and splitters



FTD-420

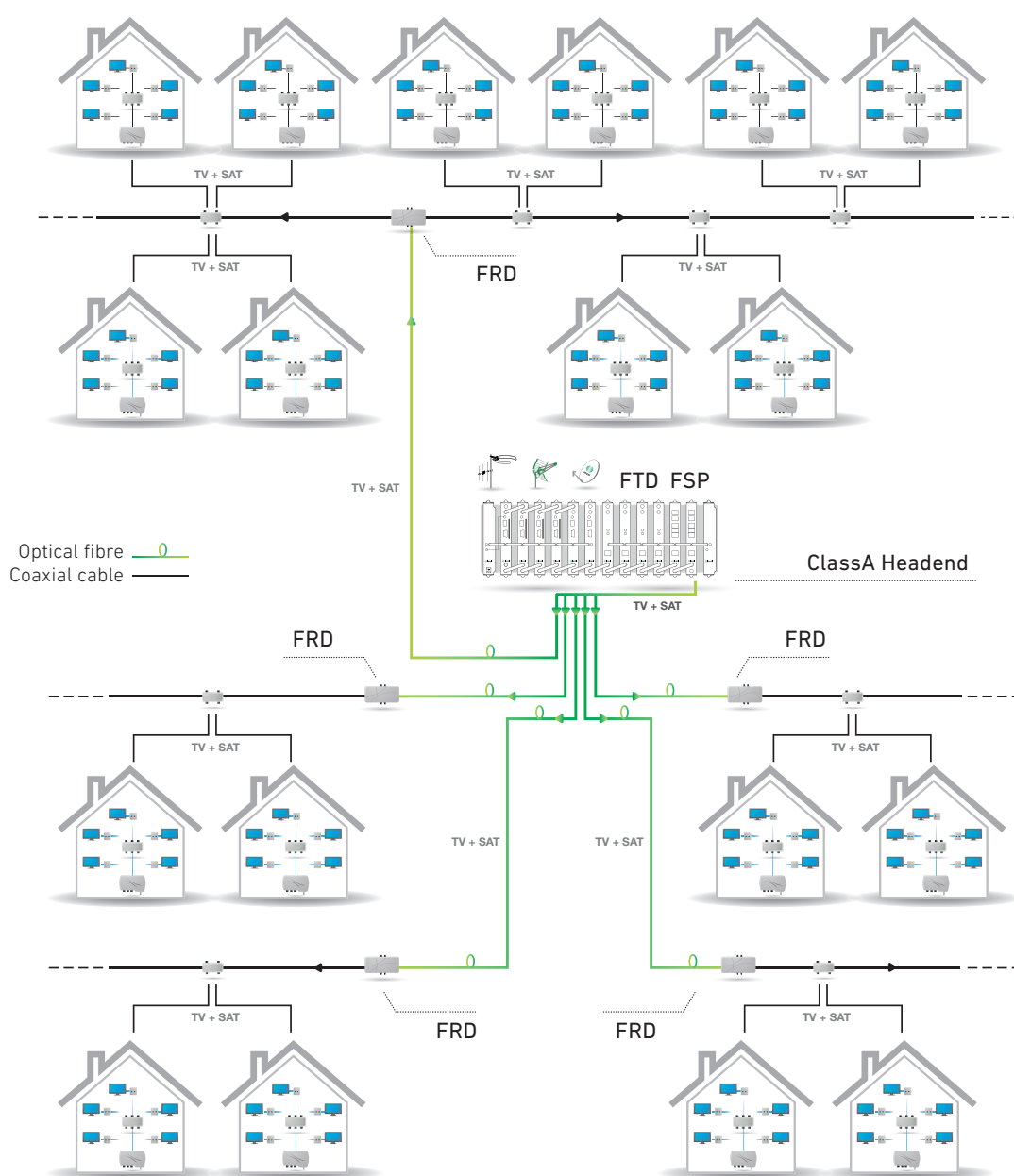


FRD-400

- CONNECTION OF SINGLEMODE TYPE OPTICAL FIBRE
- TV+IF OUTPUT SIGNALS
- TV+IF-SAT OPTICAL RECEIVER FRD-400
- REPLACEABLE POWER SUPPLY
- EASY TO SET UP

-  Solution for distribution of DTT and satellite IF signals over large collective installations: residential districts, hotels, hospitals.

Installation example



TV+SAT-IF optical transmitter



- 1 TV input (45-862 MHz) — 1 SAT-IF input (950-2150 MHz) — 1 Optical output (1310 nm). Connection of singlemode type optical fibre.
- Solution for distribution of terrestrial TV and satellite IF signals (analog and digital) over large collective installations: residential districts, hotels, hospitals.
- Ultralinear, APC-controlled, 4 mW DFB (Distributed Feedback) laser. Fully compatible with PAL, SECAM, NTSC, FM, DVB-S, DVB-T, DVB-C and other standards.
- TV and SAT-IF separate ways with very high RF amplification gain. Independent OMI settings for TV and SAT-IF.
- DC powered by a CFP power supply module. Mountable on baseplates or rack-frame of ClassA headend.

MODEL		FTD-420
REF.		4915
Optical output power	mW	4 (=6 dBm)
RF inputs		2 TV (45-862 MHz) IF (950-2150 MHz)
Optical section		
Optical wavelength	nm	1310 (±20)
Relative intensity noise (RIN) of the laser	dB/Hz	< -150
Optical output return loss	dB	> 50
Optical output connector		SC / APC
RF section		
TV input level (for OMI 4% CENELEC carriers)	dBµV	72 ... 87
IF input level (for OMI 1.6%)	dBµV	72 ... 87

RF flatness	dB	±0,75 (TV) .. ±1 (IF)
Adjustm. of TV level to laser - TV-OMI adjustment	dB	-15 ... 0
Adjustm. of IF level to laser - IF-OMI adjustment	dB	-15 ... 0
RF input impedance	Ω	75
RF input return loss	dB	> 12 (TV) .. > 10 (IF)
General		
Power requirements		+12 VDC / 650 mA
DC connector type		banana socket
Dimensions	mm	230 x 195 x 32

Optical splitting modules

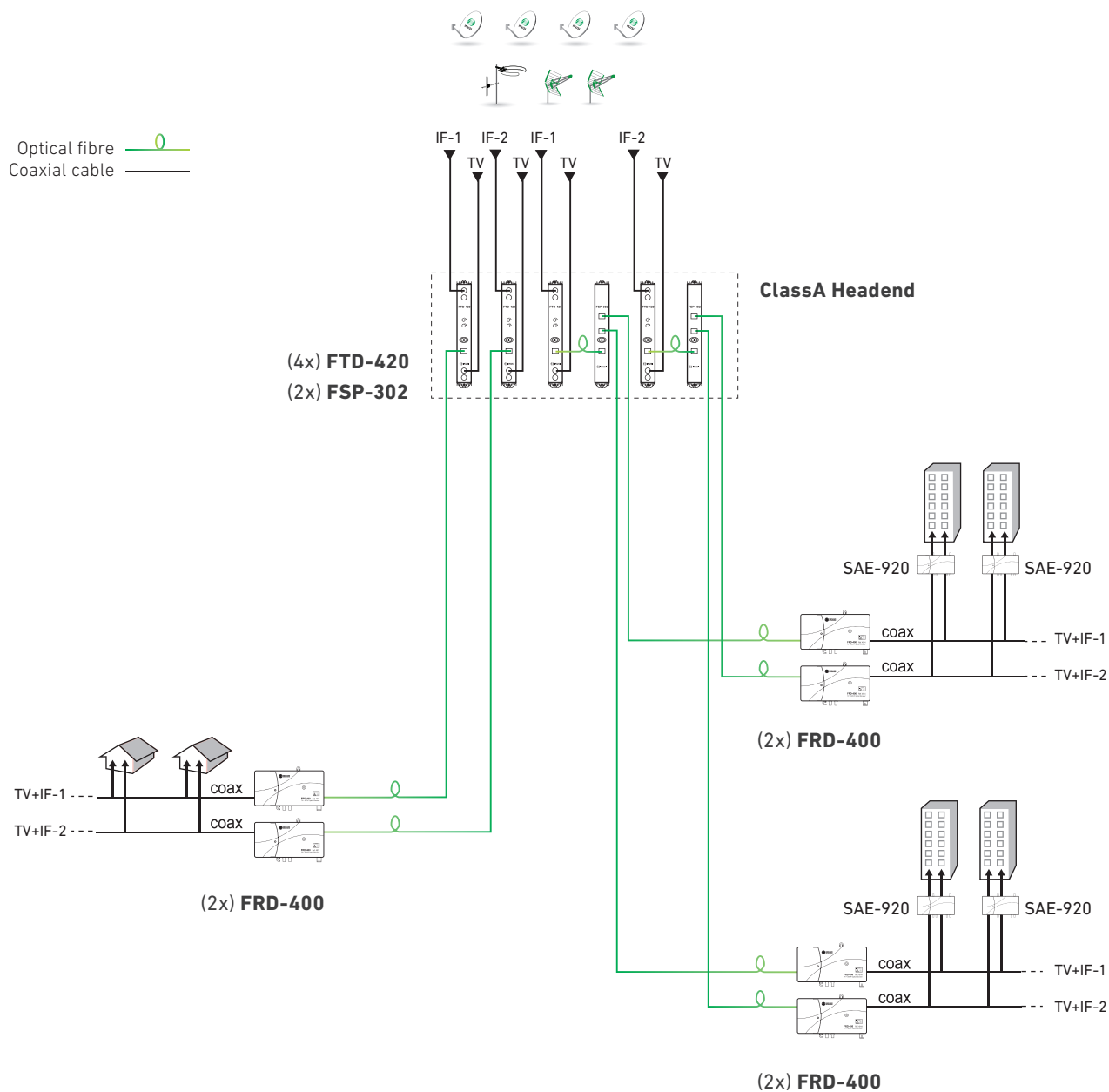


- 2, 3, 4, and 6-way optical splitters for singlemode fibre applications.
- Mountable on baseplates or rack-frame of ClassA headend. The splitters share out the optical power of FTD transmitters to feed multiple field nodes, hence maximizing the use of optical transmission equipment.

MODEL		FSP-302	FSP-303	FSP-304	FSP-306
REF.		4904	4905	4916	4918
No. of optical outputs		2	3	4	6
Wavelength	nm	1310 ±40 1550 ±40			1310 ±40
Insertion loss	dB	3.7	5.5	7.2	9.0
Return loss	dB	> 55			
Output isolation	dB	> 55			
Input/output connectors		SC / APC			
Dimension	mm	230 x 195 x 32			

 A solution for the distribution DTT and IF satellite signals in extensive group installations.

Installation example



TV+IF-SAT optical receiver



MODEL		FRD-400	
REF.		4914	
Optical window	dBm	-4 ... +1	
Forward RF output frequency	MHz	45-862 (TV) and 950-2150 (IF)	
Optical section			
Optical wavelength	nm	1290 - 1600	
Optical output return loss	dB	> 50	
Optical input connector type		SC / APC	
RF section			
RF flatness		dB	±1.5 (TV) .. ±2 (IF)
RF output level	Analogue TV	dBµV	119 ¹ / 104 ²
	IF		120 ³ / 105 ⁴
CNR	Analogue TV	dB	52,5 ⁵ / 50 ⁶
	IF		36 ⁷ / 33,5 ⁸
CTB		dB	58 ⁵ / 60 ⁶
CSO		dB	59 ⁵ / 63 ⁶

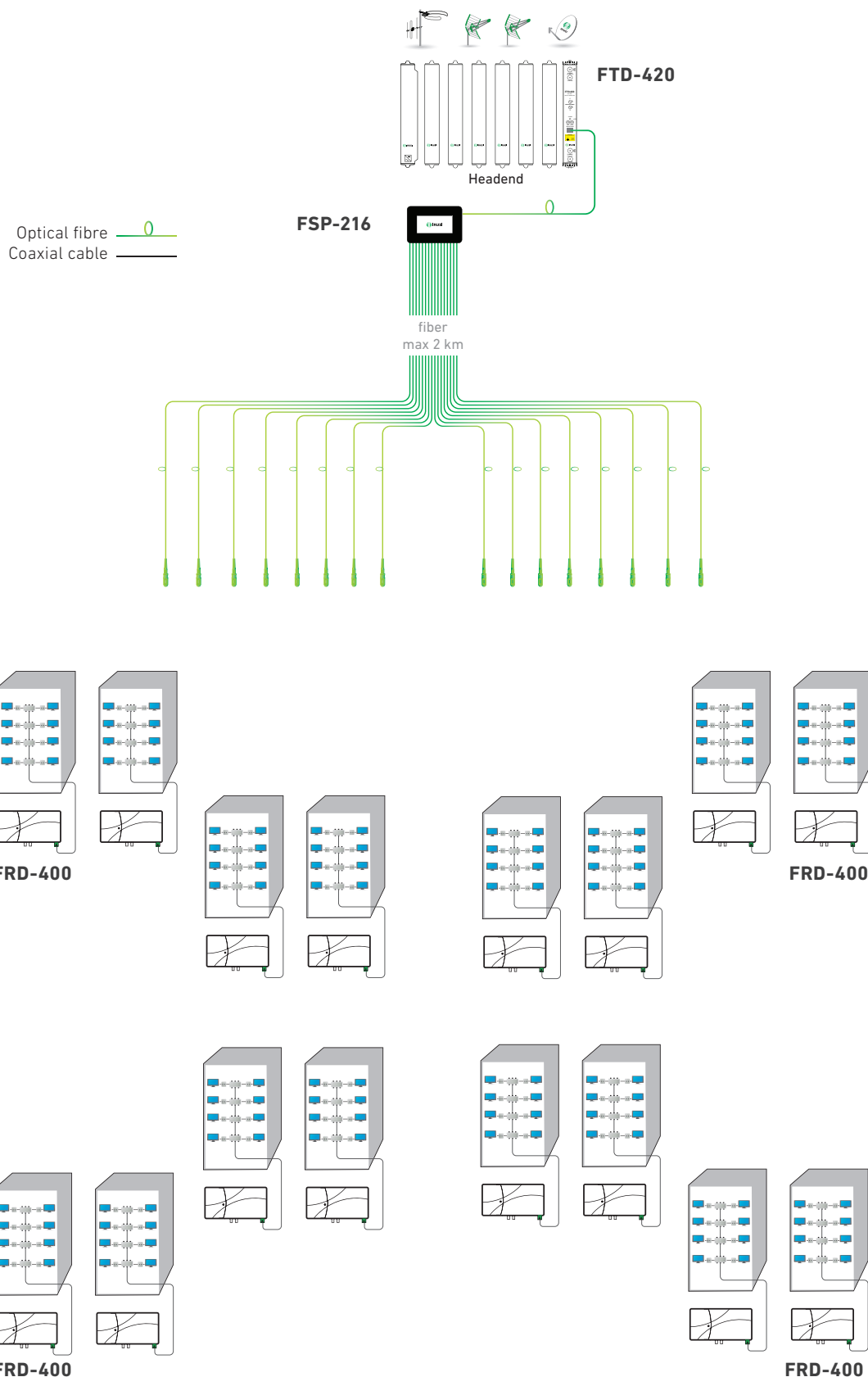
- 1 optical input (1290-1600 nm) — 1 RF output (45-2150 MHz).
- Connection of singlemode type optical fibre.
- Especially designed for the delivery of terrestrial and satellite signals (analog and digital) over large collective installations.
- Mains powered, 50/60 Hz. Electrical safety protection level: Class II. Insertable power cord with bipolar plug.
- Injection-moulded zinc alloy housings. Wall-fixing. Indoor mounting.

Variable attenuator for TV	dB	0 - 15
Range of slope control for TV	dB	0 - 15
IF Variable attenuator	dB	0 - 15
IF slope control	dB	0 - 10
Output return loss	dB	>12 (TV) , 10 (IF)
Output test	dB	-30
General		
Mains voltage	VAC	230 - 240
Consumption	W	15
Dimensions	mm	222 x 140 x 44

1 -60dB IMD3 (DIN 45004B)
2 -With 42 Cenelec carriers and 4% OMI
3 -35dB IMD3 (EN 50083-3)
4 -1.6% OMI5
5 -For maximum optical input power and note2-marked RF output level.
6 -For minimum optical input power and note2-marked RF output level.
7 -For maximum optical input power and note4-marked RF output level.
8 -For minimum optical input power and note4-marked RF output level.

 Especially designed for the delivery of DTT and satellite digital signals over large collective installations.

Installation example



Sat/Terr optical fibre receiver

MODEL		FRD-100
REF.		4895
Frequency range	MHz	45 - 2600
Optical wavelength	nm	1290 - 1600
Output level	dBμV	Input level 0 dbm = 94 Input level -3 dbm = 88 Input level -6 dbm = 82 Input level -9 dbm = 76
CNR (DVB-T signals) for output level	dB	46
Coaxial connector		F
Optical connectors		SC/APC
Optical window	dBm	-13 ... +1
Consumption (12V)	W	3.5
Power supply	Vdc	18
Dimensions	mm	118 x 210 x 40



FRD-100



Optical splitters

MODEL		FSP-202	FSP-204	FSP-208	FSP-216
REF.		4896	4898	4897	4899
Number of optical outputs		2	4	8	16
Wavelength	nm	1290 ... 1610			
Attenuation	dB	4	7.3	10.3	13.5
Insertion loss	dB	> 60			
Outputs isolation	dB	> 60			
In/Out connectors		SC / APC			
Dimensions	mm	100 x 80 x 10			



FSP-202



FSP-204



FSP-208



FSP-216

Optical attenuators

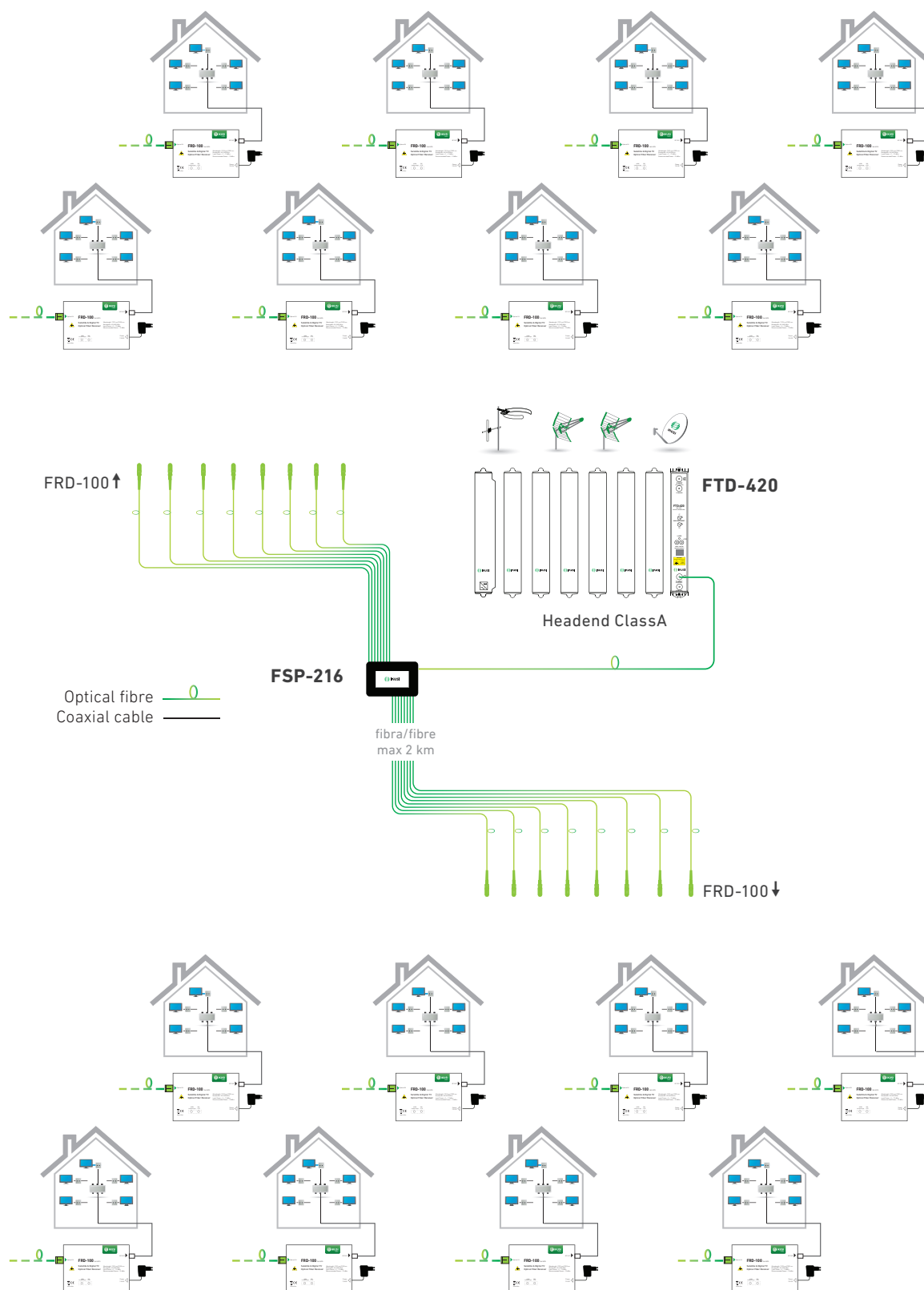
MODEL		FAO-004	FAO-006
REF.		4892	4893
Attenuation	dB	4	6
Connectors		SC / APC	SC / APC
Dimensions	mm	230 x 195 x 32	230 x 195 x 32



FAO-006

Application in the fibre optic distribution of DTT and satellite TV signals in single family residential developments.

Installation example



LNB with optical output

MODEL		OPTICAL-LNB
REF.		4956
Reception frequency range	GHz	10.7 - 12.75
Output frequency range LNB	GHz	0.95 - 5.45
Optical output		1
Optical power	dBm	7
Optical wavelengths	nm	1310
Noise figure to 25°C	dB	0.5
Max noise figure to 25°C	dB	1.1
Gain maximale	dB	72
Supply voltage	VDC	12
Image rejection	dB	40
Consumption	mA	450
Operating temperature	°C	-30 ... +60

- A solution for satellite signal distribution, covering long distances without hardly any loss (< 0,3 dB/km).
- With an output power of 7 dBm, it can feed up to 32 distribution points over a great distance.
- It can distribute four polarities or 4 bands using a single optical fibre.
- An FC/PC connector allows single-mode optical fibre connection.
- Power supply (Included) using an independent F connector.



OPTICAL-LNB

Kit LNB+Transmitter+Power Supply

MODEL		ODU32-KIT
REF.		4957
Reception frequency range	GHz	10.7 - 12.75
Output frequency range LNB	GHz	0.95 - 5.45
Output		Coaxial RF
Gain	dB	72
Power supply LNB	VDC	12
Output connector		N 50 Ω
Operating temperature	°C	-30 ... +60
SAT + TERR (DTT) Transmitter		
Input SAT frequency range	GHz	0.95 - 5.45
Input TERR frequency range	MHz	88-108 / 213 - 230 / 470 - 854
Terrestrial input level	dBμV	75
Terrestrial input connector		F
Optical output		2
Satellite input connector		N 50 Ω
Optical output level	dBm	(2x) 7
Supply voltage	VDC / A	12 / 1



ODU32-KIT

Sat+Terr (DTT) optical receivers

MODEL		QUAD-GTU	QUATRO-GTU
REF.		4952	4953
Outputs		4	5 VL-HL-VH-HH-[DTT+Radio]
Optical input power	dBm	-12 to -3	
Satellite output level	dBμV	60 to 77	
Terrestrial output level	dBμV	64 to 74	
Supply voltage	VDC / A	6 / 1	



QUAD-GTU

QUATRO-GTU

Power supply 20V

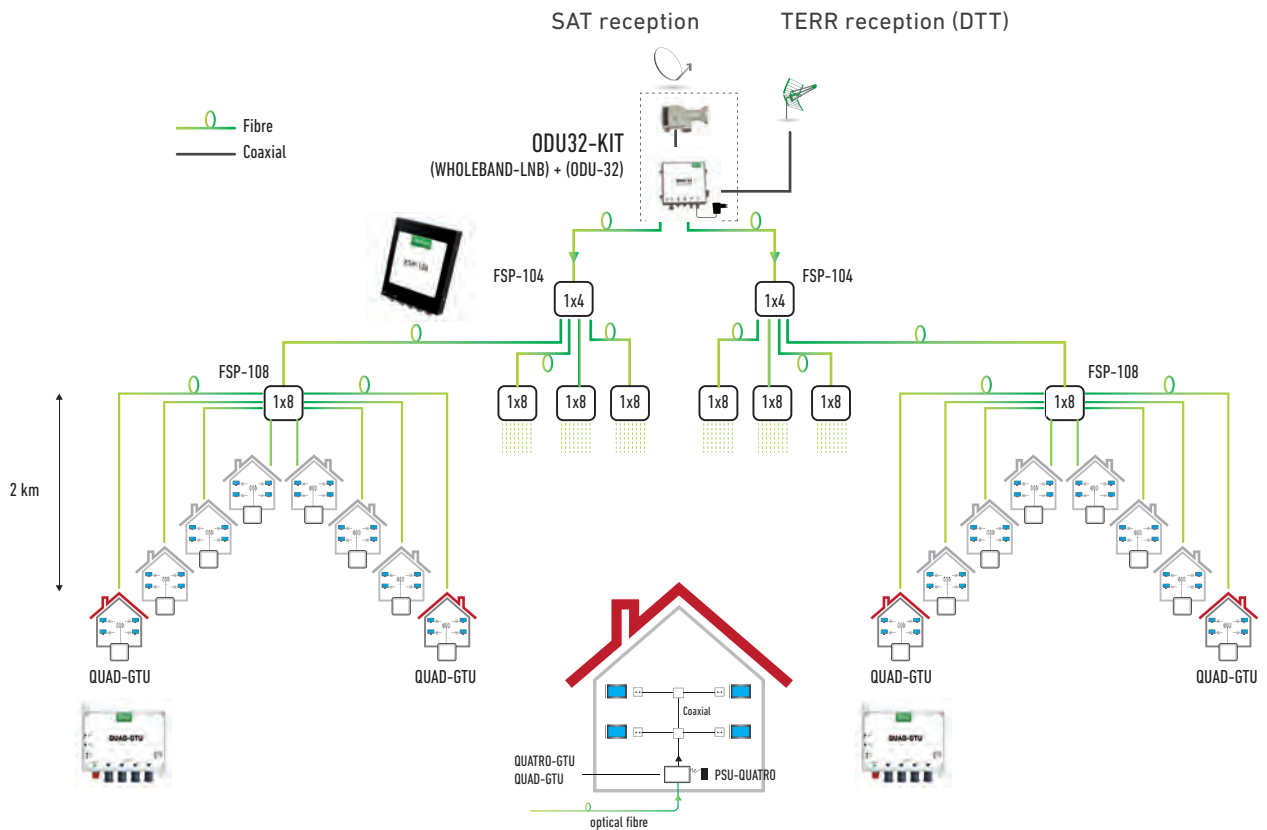
MODEL		PSU-QUATRO
REF.		4951
Input voltage	VAC / Hz	100-240 / 50/60
Output voltage	VDC	20
Maximal output current	A	1,2
Output power	W	24
Overcurrent protection	A	5,5
Operating temperature	°C	0 - 40
Dimensions	mm	84,9 x 50 x 40,5
Weight	gr	200



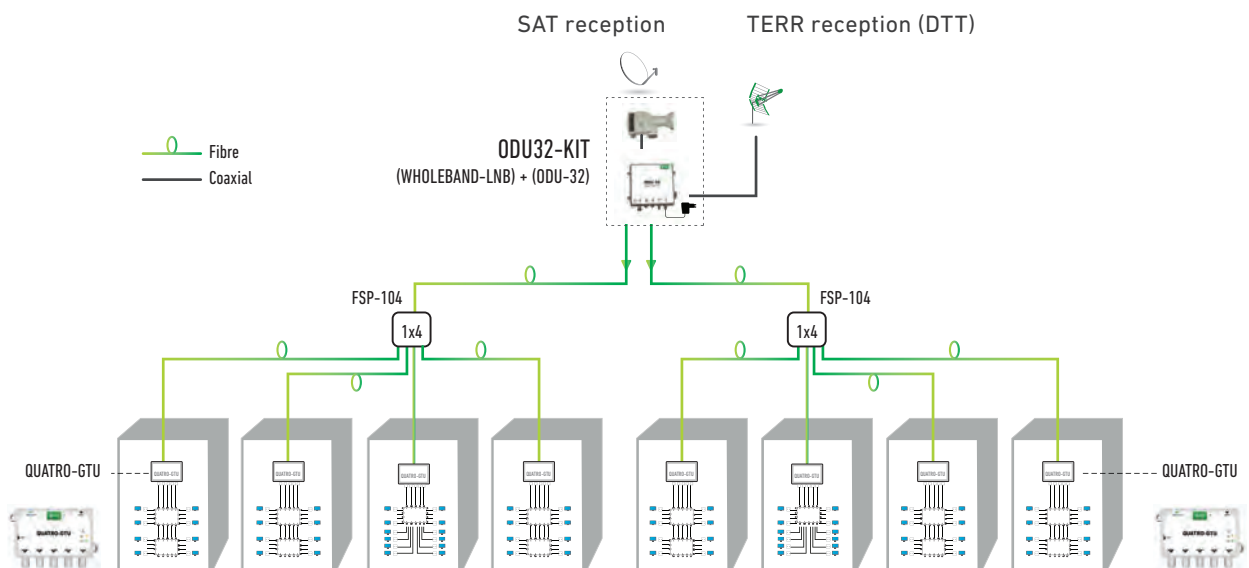
PSU-QUATRO

Application in the optical fibre distribution of DTT signals and IF satellite signals in installations of up to 64 optical receivers.

Installation example



Combination of optical LNB + multiswitches in cascaded or star basis



LNB input 4 polarities RF

MODEL		WHOLEBAND-LNB
REF.		4955
Input frequency range	GHz	10.7 - 12.75
Output frequency range	GHz	0.95 - 5.45
Output		Coaxial RF
Gain	dB	72
Noise figure (typical at 25 °C)	dB	0.7
Output connector		N 50 Ω
Operating temperature	°C	-30 ... +60
LNB power supply	VDC	12

Power supply not included



WHOLEBAND-LNB

Sat+Terr optical transmitter

MODEL		ODU-32
REF.		4961
Input SAT frequency range	GHz	0.95 - 5.45
Input TERR frequency range	MHz	88-108 / 213 - 230 / 470 - 854
Terrestrial output level	dBμV	75
Terrestrial input connector		F
Optical outputs		2
Satellite input connector		N 50 Ω
Optical output level	dBm	(2x) 7
Supply voltage	VDC / A	12 / 1

Power supply included



ODU-32

Active splitter

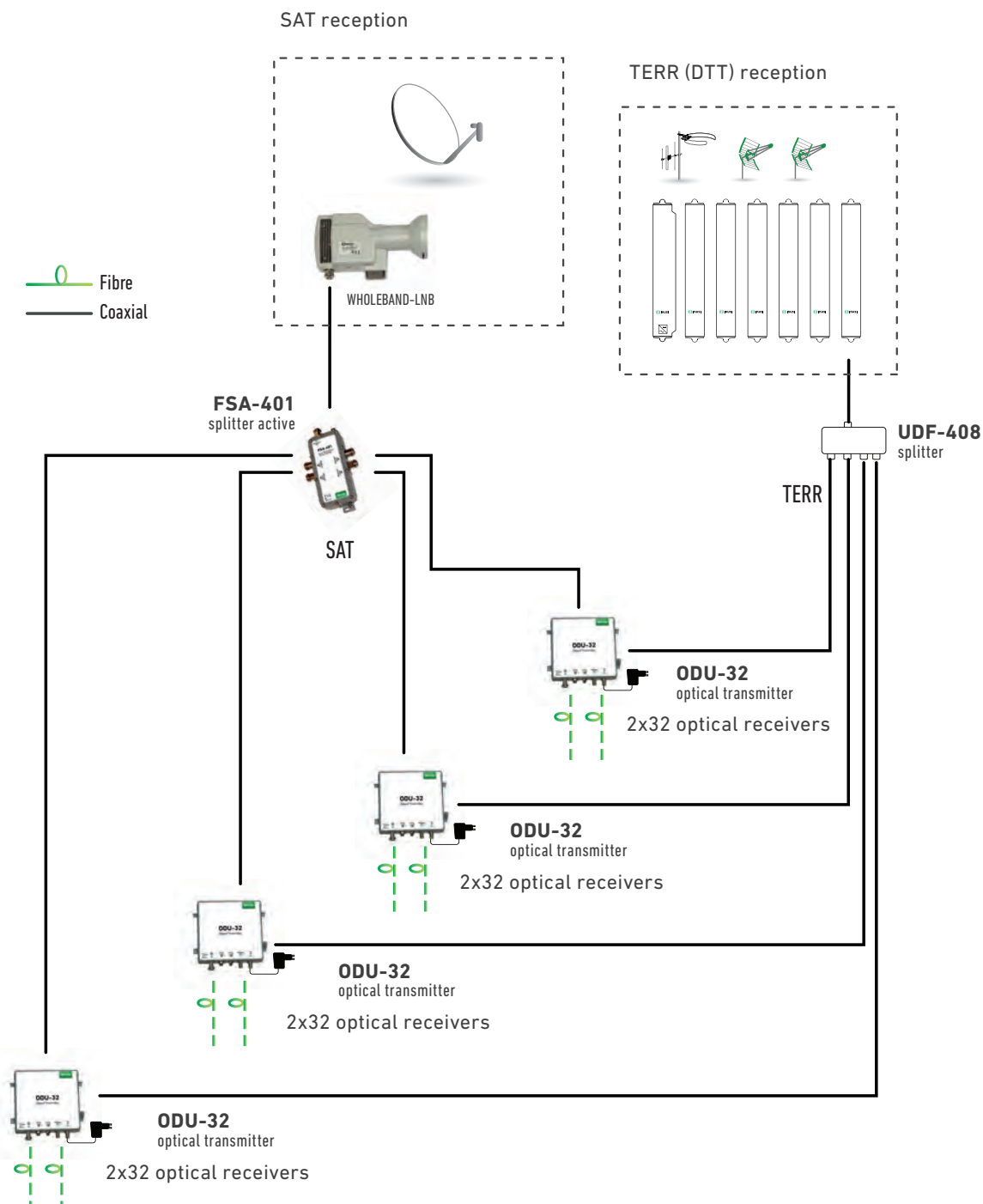
MODEL		FSA-401
REF.		4962
Frequency range	GHz	0.95 - 5.45
Number of outputs		4
Connectors		N 50 Ω
Distribution loss	dB	0



FSA-401

Application in fibre optic distribution of DTT and satellite IF in installations of up to 256 optical receivers.

Installation example



Optical splitters (FC/PC)

MODEL		FSP-102	FSP-103	FSP-104	FSP-108
REF.		4888	4889	4890	4891
Outputs		2	3	4	8
Attenuation	dB	4.0	6.13	7.32	10.5



FSP-104

Optical attenuators (FC/PC)

MODEL		FA0-105	FA0-110	FA0-115
REF.		4946	4947	4948
Attenuation	dB	5	10	15



FA0-105

Sat+Terr (DTT) optical converter

MODEL		O2E
REF.		4968
Optical Wavelength	nm	100 - 1650
Optical return loss	dB	20
Input optical power	dBm	min: -15 ; max: -3
SAT frequency	GHz	0.95 - 5.45
Satellite return loss	dB	9
Satellite output power	dBμV	80
Terrestrial frequency range	MHz	DTT: 470-862 ; DAB: 174-240 ; FM: 88-108
Terrestrial output power	dBμV	87
Input voltage range	V	10 - 24
Consumption	mA	65

Power supply not included



O2E

Optical Receiver (Twin SCR Unicable Output)

MODEL		DSCR-GTU
REF.		4967
Satellite frequency range	MHz	950 - 2150
Satellite return loss	dB	10
Satellite output level	dBμV	75
Terrestrial frequency range	MHz	DTT: 470-862 ; DAB: 174-240 ; FM: 88-108
Terrestrial return loss	dB	8
Terrestrial output level	dBμV	71
Optical wavelength	nm	1100 to 1650
Optical input power	dBm	min: -12 ; max: -3
Input voltage range	V	20
Consumption	mA	430 max

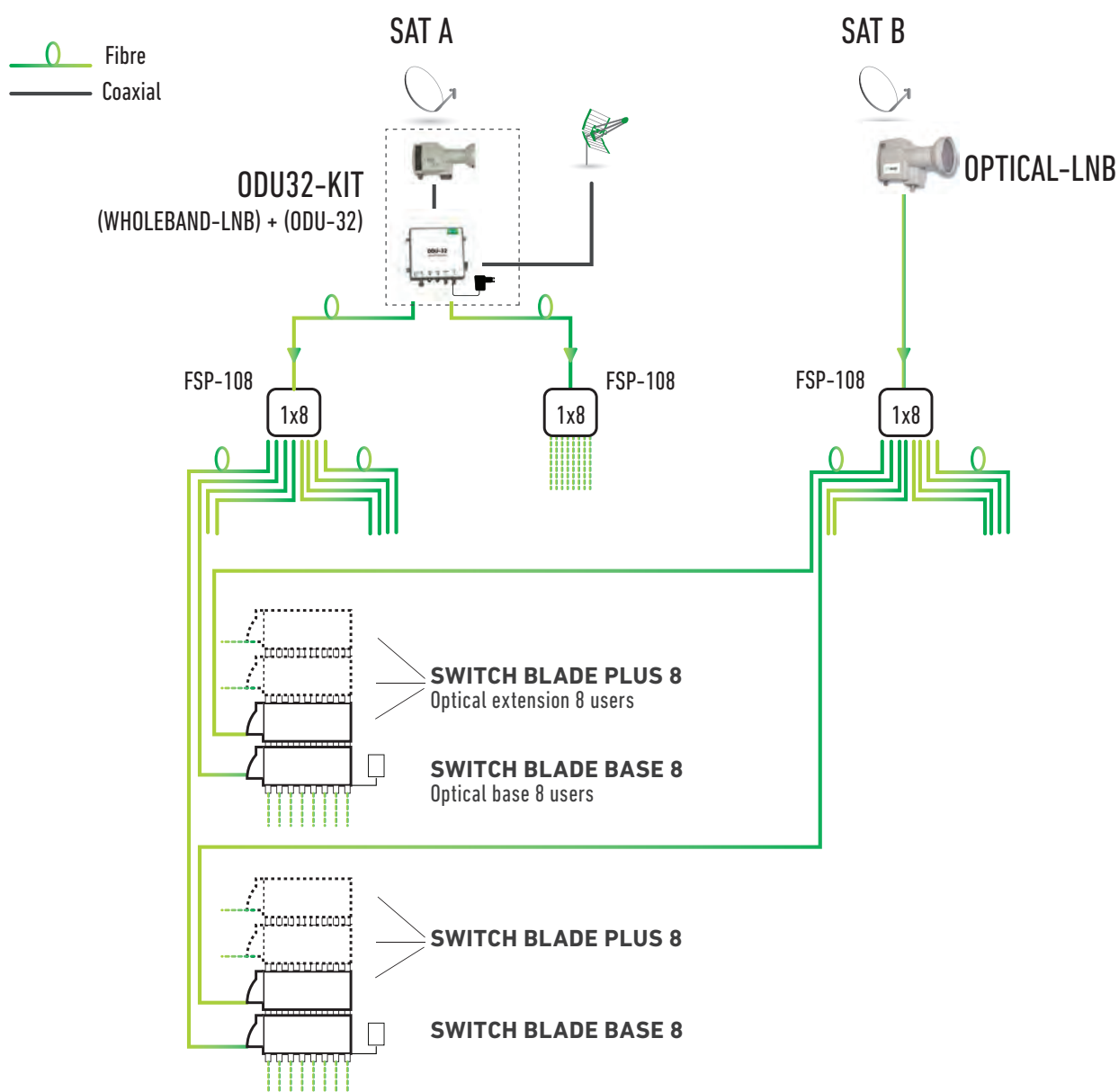
Power supply not included



DSCR-GTU

Application in the distribution by fibre optic of DTT signals and IF up to 4 satellites.

Installation example



SwitchBlade Base8 Unit

MODEL		SWITCH-BLADE BASE 8
REF.		4965
Satellite frequency range	MHz	950 - 2150
Satellite return loss	dB	10
Satellite output level	dBμV	79
Noise figure	dB	5
Terrestrial frequency range	MHz	DTT: 470-862 ; DAB: 174-240 ; FM: 88-108
Terrestrial output level	dBμV	69 (for 6 multiplexes)
Input voltage range	V	11 - 20



SWITCH BLADE BASE 8

SwitchBlade Plus 8 Unit

MODEL		SWITCH-BLADE PLUS 8
REF.		4964

SatPlus8 way unit connects to the SwitchBlade Base8 Unit allowing a 2nd, 3rd, or 4th Satellite feed to be connected into a system if required.
(1 x Switch Blade Base 8 way + 3 x Switch Blade Plus 8 way)



SWITCH BLADE PLUS 8

FC/PC barrel connector

MODEL		BARREL CONNECTOR
REF.		4966

Used For Joining 2 Pre Terminated Optical Leads Together



High frequency interconnect cable

MODEL		CCO-502
REF.		4960
Impedance	Ω	50
Connector type		N
Dimensions	m	2



FC/PC Pre-Terminated Fibre

MODEL		FLO-005	FLO-010	FLO-020	FLO-030	FLO-040	FLO-050	FLO-075	FLO-100
REF.		4933	4934	4935	4936	4937	4938	4939	4940
Dimensions	m	5	10	20	30	40	50	75	100

• Suitable for indoor/outdoor use



Rack cabinets 19"



MODEL		ARE-120	ARE-220	ARE-320	ARE-420
REF.		2174	2169	2171	2172
Panel height	U	12	22	32	42
Outside dimensions (h x w x d)	mm	658 x 600 x 450	1166 x 600 x 600	1610 x 600 x 600	2055 x 600 x 600
Packed weight	kg	30	63	76	88

- Inner and outer frame made in high quality steel.
- Four inner 19" frames manufactured in 2 mm.
- Front glass and vented door with lock.
- Top and bottom cable entrance.
- 19" schuko socket board.
- Caged nuts included.
- High resistance casters.
- The cabinet has a temperature control unit on its top which controls the operation of the fans.

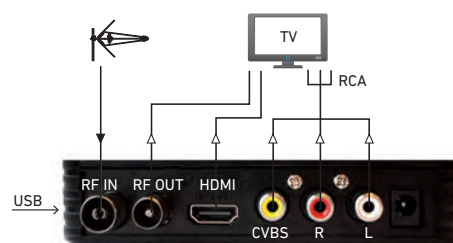
DVB-T/T2 Set-Top-Box



MODEL		RDT-100
REF.		1065
System	Standard	ETSI EN 302 755 (DVB-T2)
Tuner	Input frequency	VHF: 170-230 MHz UHF: 470-860 MHz
	RF Input level	-78 ~ -20 dBm
	RF Bandwidth	7 MHz and 8 MHz
	Modulation	QPSK, 16 QAM, 64 QAM, 256 QAM
Video	Decoder format	MPEG4 AVC/H.264 HP@L4 MPEG2 MP@MP.HL
	Output format	576i/576p/1080i/1080p
	Output Port	HDMI, AV
Audio	Decoder format	MPEG-1 (layer 1&2&3), WMA, AC3
	Audio output	Coaxial, L/R
USB 2.0	Supported capacity	500 GB
	Supported media	MP3, WMA, JPEG, BMP, AVI, MKV
Power	Supply voltage	100-240 V ~ 50/60 Hz
	Maximum power consumption	< 10 W
	Standby power consumption	< 1 W
Weight		0.5 kg
Size		130 x 102 x 28 mm

Accessories

MODEL	REF.	DESCRIPTION
PCR-001	8244	Blank 1U panel for rack cabinets 19"
PPR-001	8245	1U Brushed cable entry panel for rack cabinets 19"



Frequency planning

Band	Channel	Ch frequency MHz	Picture carrier MHz	Sound carrier MHz	Digital Freq. MHz
BI	E2	47 - 54	48.25	53.75	50.5
	E3	54 - 61	55.25	60.75	57.5
	E4	61 - 68	62.25	67.75	64.5
Low S-band (SI)	S3	118 - 125	119.25	124.75	121.75
	S4	125 - 132	126.25	131.75	128.75
	S5	132 - 139	133.25	138.75	135.5
	S6	139 - 146	140.25	145.75	142.5
	S7	146 - 153	147.25	152.75	149.5
	S8	153 - 160	154.25	159.75	156.5
	S9	160 - 167	161.25	166.75	163.5
	S10	167 - 174	168.25	173.75	170.5
BIII	E5	174 - 181	175.25	180.75	177.5
	E6	181 - 188	182.25	187.75	184.5
	E7	188 - 195	189.25	194.75	191.5
	E8	195 - 202	196.25	201.75	198.5
	E9	202 - 209	203.25	208.75	205.5
	E10	209 - 216	210.25	215.75	212.5
	E11	216 - 223	217.25	222.75	219.5
	E12	223 - 230	224.25	229.75	226.5
High S-band (SI-I)	S11	230 - 237	231.25	236.75	233.5
	S12	237 - 244	238.25	243.75	240.5
	S13	244 - 251	245.25	250.75	247.5
	S14	251 - 258	252.25	257.75	254.5
	S15	258 - 265	259.25	264.75	261.5
	S16	265 - 272	266.25	271.75	268.5
	S17	272 - 279	273.25	278.75	275.5
	S18	279 - 286	280.25	285.75	282.5
	S19	286 - 293	287.25	292.75	289.5
	S20	293 - 300	294.25	299.75	296.5
Hiperband (SII)	S21	302 - 310	303.25	308.75	306
	S22	310 - 318	311.25	316.75	314
	S23	318 - 326	319.25	324.75	322
	S24	326 - 334	327.25	332.75	330
	S25	334 - 342	335.25	340.75	338
	S26	342 - 350	343.25	348.75	346
	S27	350 - 358	351.25	356.75	354
	S28	358 - 366	359.25	364.75	362
	S29	366 - 374	367.25	372.75	370
	S30	374 - 382	375.25	380.75	378
	S31	382 - 390	383.25	388.75	386
	S32	390 - 398	391.25	396.75	394
	S33	398 - 406	399.25	404.75	402
	S34	406 - 414	407.25	412.75	410
	S35	414 - 422	415.25	420.75	418
	S36	422 - 430	423.25	428.75	426
	S37	430 - 438	431.25	436.75	434
	S38	438 - 446	439.25	444.75	442

Band	Channel	Ch frequency MHz	Picture carrier MHz	Sound carrier MHz	Digital Freq. MHz
UHF	21	470 - 478	471,25	476,75	474
	22	478 - 486	479,25	484,75	482
	23	486 - 494	487,25	492,75	490
	24	494 - 502	495,25	500,75	498
	25	502 - 510	503,25	508,75	506
	26	510 - 518	511,25	516,75	514
	27	518 - 526	519,25	524,75	522
	28	526 - 534	527,25	532,75	530
	29	534 - 542	535,25	540,75	538
	30	542 - 550	543,25	548,75	546
	31	550 - 558	551,25	556,75	554
	32	558 - 566	559,25	564,75	562
	33	566 - 574	567,25	572,75	570
	34	574 - 582	575,25	580,75	578
	35	582 - 590	583,25	588,75	586
	36	590 - 598	591,25	596,75	594
	37	598 - 606	599,25	604,75	602
	38	606 - 614	607,25	612,75	610
	39	614 - 622	615,25	620,75	618
	40	622 - 630	623,25	628,75	626
	41	630 - 638	631,25	636,75	634
	42	638 - 646	639,25	644,75	642
	43	646 - 654	647,25	652,75	650
	44	654 - 662	655,25	660,75	658
	45	662 - 670	663,25	668,75	666
	46	670 - 678	671,25	676,75	674
	47	678 - 686	679,25	684,75	682
	48	686 - 694	687,25	692,75	690
	49	694 - 702	695,25	700,75	698
	50	702 - 710	703,25	708,75	706
	51	710 - 718	711,25	716,75	714
	52	718 - 726	719,25	724,75	722
	53	726 - 734	727,25	732,75	730
	54	734 - 742	735,25	740,75	738
	55	742 - 750	743,25	748,75	746
	56	750 - 758	751,25	756,75	754
	57	758 - 766	759,25	764,75	762
	58	766 - 774	767,25	772,75	770
	59	774 - 782	775,25	780,75	778
	60	782 - 790	783,25	788,75	786
	61	790 - 798	791,25	796,75	794
	62	798 - 806	799,25	804,75	802
	63	806 - 814	807,25	812,75	810
	64	814 - 822	815,25	820,75	818
	65	822 - 830	823,25	828,75	826
	66	830 - 838	831,25	836,75	834
	67	838 - 846	839,25	844,75	842
	68	846 - 854	847,25	852,75	850
	69	854 - 862	855,25	860,75	858

Lte2

Lte1

Output level reduction in broadband amplifiers

BROADBAND TERRESTRIAL TV AMPLIFIERS : The RF output levels specified in this catalogue for IMD3=-60 dB (DIN 45004 B) are applicable when 2 analog TV channels are amplified. If, as is usual, more than 2 TV channels are amplified, such levels have to be reduced according to the following table:

Number of Channels (n)		2	3	4	5	6	7	8	9	10	15	20
Output level reduction = $7.5 \cdot \log(n-1)$	dB	0	2	3.5	4.5	5	5.5	6	6.5	7	8.5	9.5

FM, DAB AND COFDM SIGNALS : If output levels of the FM, DAB and Digital TV (COFDM) signals are adjusted 10 dB or more below the levels of the analog TV channels, those signals can be ignored when calculating the output reduction level. If referred levels are not reduced as indicated, those signals must be counted as normal channels and the output level de-rated accordingly.

BROADBAND SATELLITE TV OR DIGITAL TERRESTRIAL TV AMPLIFIERS : The RF output levels specified in this catalogue for IMD3=-35 dB (EN 50083-3) are applicable when 1 FM-, QPSK- or COFDM-modulated TV channel is amplified. For a bigger number of channels, such levels have to be reduced according to the following table:

Number of Channels (n)		2	3	4	5	6	7	8	9	10	15	20
Output level reduction = $10 \cdot \log(n-1)$	dB	3	4.5	6	7	8	8.5	9	9.5	10	11.5	13

CASCADE REDUCTION : When m same-type broadband amplifiers are laid out in cascade, an additional reduction of the output level equals $10 \cdot \log m$ must be taken into account for every amplifier.

HTI

High Density Universal Headend



► HTI-424

- INPUTS: DVB-T/T2, DVB-S/S2, DVB-C
- OUTPUTS: IPTV, DVB-T, DVB-C
- DOUBLE COMMON INTERFACE
- CONECTOR ETHERNET
- 1 INPUT + LOOP OR 4 INPUTS
- IP MULTICAST, IP UNICAST
- MULTISTREAM SUPPORTED

IKUSI HEADENDS





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HOTEL

HOSPITAL

MODEL INDEX

MODEL	REF.	PAGE
17WTCAPH1	2493	89
ABT-210	1460	87
ADA-HTI	4285	63
AFI-190	3461	30
AMX-400	4433	53
APB-112-M	3436	11
APB-224-M	3437	11
ARE-120	2174	107
ARE-220	2169	107
ARE-320	2171	107
ARE-420	2172	107
ARTU008	2574	86
ARTU068	2571	86
ARTU081	2576	86
ARTU088	2570	86
ARTU111	2573	87
ARTU980	2578	87
ARTU981	2579	87
ARTU982	2580	87
ARTU983	2575	87
ATP-190-C48	3590	28
ATP-190-C60	3589	28
ATP-190-C69	3588	28
ATP-200-C48	3584	29
ATP-200-C60	3434	29
ATP-200-C69	3583	29
ATP-290-C48	3593	28
ATP-290-C60	3592	28
ATP-290-C69	3591	28
ATP-400-C48	3596	29
ATP-400-C60	3595	29
ATP-400-C69	3594	29
ATP-490-C48	3599	28
ATP-490-C60	3598	28
ATP-490-C69	3597	28
AV-020	1674	90
BACK-500	3866	61
BAP-200	1949	6
BARREL CONNECTOR	4966	106
BAS-700	4403	55
BAS-900	4411	55
BAS-913	2222	25
BAS-915	2220	25
BAS-919	2225	25
BBT-100	1913	6
BCF-060	2379	90
BFT-100	1876	6
BMA-200	1887	6
BTA-225	1950	6
BUS-013	4430	55
CAD	1502	90
CCF-111	3133	90
CCH-175	2506	89
CCO-502	4960	106
CCT-125	2514	89
CFC-590	2380	90
CFC-600	3131	90
CFP-900	4492	53
CFR-680	2377	90
CHD-950	1503	90
COF-700	4402	55

MODEL	REF.	PAGE
COF-809	2224	25
COR-150	4404	60
CTF-075	2221	90
CTF-125	2513	90
CTF-190	2368	90
DAB-031	1728	6
DFC-410	2086	85
DFC-415	2087	85
DFC-420	2088	85
DFC-425	2089	85
DIFC-201	2081	85
DMS-300	3372	85
DSCR-GTU	4967	104
FAO-004	4892	98
FAO-006	4893	98
FAO-105	4946	102
FAO-110	4947	102
FAO-115	4948	102
FAV-020	3105	90
FAV-920	3242	90
FIS-950	1107	90
FLO-005	4933	106
FLO-010	4934	106
FLO-020	4935	106
FLO-030	4936	106
FLO-040	4937	106
FLO-050	4938	106
FLO-075	4939	106
FLO-100	4940	106
FLOW BASE	4312	66
FLOW COVER	4316	66
FLOW DEVICE MGR	4317	67
FLOW ENC	4315	66
FLOW HUB	4314	66
FLOW IN2	4318	66
FLOW IN4	4319	66
FLOW IRD EXTENDER	1051	66
FLOW OUT	4313	66
FLOW PSU	4308	66
FLOW PSU REDUNDANT	4320	66
FLOW SEC	4311	66
FLOW STB	1050	66
FLOW STB AC3+	4329	66
FLTE-481	1436	3
FLTE-482	1437	3
FMM-100	3211	90
FRD-100	4895	98
FRD-400	4914	96
FSA-401	4962	102
FSP-102	4888	102
FSP-103	4889	102
FSP-104	4890	102
FSP-108	4891	102
FSP-202	4896	98
FSP-204	4898	98
FSP-208	4897	98
FSP-216	4899	98
FSP-302	4904	94
FSP-303	4905	94
FSP-304	4916	94
FSP-306	4918	94

MODEL	REF.	PAGE
FTD-420	4915	94
GMA-400	1911	6
GME-200	1886	6
HDT511V	1800	5
HDT513V	1803	5
HDTC-694V	1824	5
HDTC-790V	1811	5
HDTF-C48G	1816	4
HDTF-C48V	1818	4
HDTF-C58V	1819	4
HDTF-C60G	1820	4
HDTF-C60V	1821	4
HDTF-C69V	1817	4
HDTN-694V	1825	5
HDTN-790V	1813	5
HPA-125	4427	54
HPA-920	4437	54
HTA-125	3868	60
HTI-404	3864	58
HTI-424	3863	59
HTL-STC	3860	51
HTL-TRX	3861	50
HTL-TT2	3859	52
IFC-215	3241	90
IKF-1E/FM	1726	6
JSBA-100-C48	1224	11
JSBA-100-C60	1222	11
JSBA-100-C69	1223	11
JSBA-103-C48	1328	11
KMV-100	1888	6
MAC-401	4485	73
MAC-HD	4493	70
MAC-HOME	4488	71
MAS-250	1880	6
MAS-300	1941	6
MAW-201	3031	74
MAW-300	3030	72
MCP-801	3849	44
MCP-811	3851	44
MDI-910	4020	46
MHD-201	3854	39
MHD-202	3855	39
MSA-005	3780	82
MSA-009	3781	82
MSA-013	3782	82
MSA-017	3783	82
MSC-0504-05	3680	80
MSC-0504-10	3681	80
MSC-0508-05	3682	80
MSC-0508-10	3683	80
MSC-0512-05	3684	80
MSC-0512-10	3685	80
MSC-0516-05	3686	80
MSC-0516-10	3687	80
MSC-0906-10	3688	80
MSC-0906-15	3689	80
MSC-0910-10	3690	80
MSC-0910-15	3691	80
MSC-0916-12	3692	80
MSC-0916-17	3693	80
MSC-0920-12	3694	80

MODEL INDEX

MODEL	REF.	PAGE
MSC-0920-17.....	3695.....	80
MSC-1306-10.....	3696.....	81
MSC-1306-15.....	3697.....	81
MSC-1310-10.....	3698.....	81
MSC-1310-15.....	3699.....	81
MSC-1316-12.....	3752.....	81
MSC-1316-17.....	3753.....	81
MSC-1320-12.....	3754.....	81
MSC-1320-17.....	3755.....	81
MSC-1706-10.....	3756.....	81
MSC-1706-15.....	3757.....	81
MSC-1710-10.....	3758.....	81
MSC-1710-15.....	3759.....	81
MSC-1716-12.....	3760.....	81
MSC-1716-17.....	3761.....	81
MSC-1720-12.....	3762.....	81
MSC-1720-17.....	3763.....	81
MSS-0504.....	3652.....	78
MSS-0508.....	3653.....	78
MSS-0512.....	3654.....	78
MSS-0516.....	3655.....	78
MSS-0520.....	3656.....	78
MSS-0524.....	3657.....	78
MSS-0528.....	3658.....	78
MSS-0532.....	3659.....	78
MSS-0904.....	3660.....	78
MSS-0908.....	3661.....	78
MSS-0912.....	3662.....	78
MSS-0916.....	3663.....	78
MSS-0920.....	3664.....	78
MSS-0926.....	3665.....	78
MSS-0932.....	3666.....	78
MSS-1304.....	3667.....	79
MSS-1308.....	3668.....	79
MSS-1312.....	3669.....	79
MSS-1316.....	3670.....	79
MSS-1320.....	3671.....	79
MSS-1326.....	3672.....	79
MSS-1332.....	3673.....	79
MSS-1708.....	3674.....	79
MSS-1712.....	3675.....	79
MSS-1716.....	3676.....	79
MSS-1720.....	3677.....	79
MSS-1726.....	3678.....	79
MSS-1732.....	3679.....	79
MTI-800.....	4099.....	38
MTI-900.....	4098.....	38
NBS-204.....	3516.....	21
NBS-604-C48.....	3567.....	21
NBS-604-C60.....	3566.....	21
NBS-604-C69.....	3565.....	21
NBS-695-C48.....	3570.....	21
NBS-695-C60.....	3569.....	21
NBS-695-C69.....	3568.....	21
NBS-801-C48.....	3573.....	20
NBS-801-C60.....	3572.....	20
NBS-801-C69.....	3571.....	20
NBS-804-C48.....	3564.....	20
NBS-804-C60.....	3563.....	20
NBS-804-C69.....	3562.....	20
NBS-895-C48.....	3576.....	20

MODEL	REF.	PAGE
NBS-895-C60.....	3575.....	20
NBS-895-C69.....	3574.....	20
O2E.....	4968.....	104
ODU-32.....	4961.....	102
ODU32-KIT.....	4957.....	100
OMR-601.....	4282.....	55
ONE Compact.....	2876.....	16
ONE+.....	2865.....	15
ONE+ SAT.....	2864.....	14
OPTICAL-LNB.....	4956.....	100
PBT-480.....	2490.....	87
PBT-980.....	2488.....	87
PBT-990.....	2489.....	87
PCR-001.....	8244.....	107
PMR-601.....	4281.....	55
PPR-001.....	8245.....	107
PSA-012.....	3784.....	82
PSE-300.....	5360.....	86
PSU-150.....	3865.....	60
PSU-QUATRO.....	4951.....	100
PZB-453.....	2247.....	25
PZL-017.....	2221.....	25
QUAD-GTU.....	4952.....	100
QUATRO-GTU.....	4953.....	100
RDT-100.....	1065.....	107
RPA-060.....	3065.....	7
RPA-080.....	3067.....	7
RPA-100.....	3069.....	7
RPA-120.....	3060.....	7
SAE-912.....	3500.....	35
SAE-916.....	3503.....	35
SAE-920.....	3507.....	35
SAI-311.....	1640.....	90
SBA-100-C48.....	1228.....	10
SBA-100-C60.....	1227.....	10
SBA-100-C69.....	1225.....	10
SBA-101-C48.....	1296.....	10
SBA-101-C60.....	1295.....	10
SBA-101-C69.....	1294.....	10
SBA-102-C48.....	1302.....	10
SBA-102-C60.....	1301.....	10
SBA-102-C69.....	1300.....	10
SBA-103-C48.....	1304.....	11
SBA-103-C60.....	1303.....	11
SBA-190-C48.....	1308.....	10
SBA-190-C60.....	1307.....	10
SBA-190-C69.....	1306.....	10
SCF-085.....	1067.....	6
SMR-601.....	4280.....	55
SPA-240.....	3071.....	6
SPC-030.....	3844.....	45
SPI-300.....	4070.....	55
SR-HTI.....	3867.....	63
SRC-111.....	4096.....	42
SRF-011.....	4084.....	43
SWITCH BLADE BASE 8.....	4965.....	106
SWITCH BLADE PLUS 8.....	4964.....	106
SZB+550.....	2260.....	24
SZB-128.....	2293.....	25
SZB-129.....	2294.....	25
SZB-139.....	3152.....	25

MODEL	REF.	PAGE
SZB-148.....	2246.....	25
SZB-168.....	3160.....	25
SZB-190.....	1346.....	25
SZB-214.....	2250.....	25
TAE1118.....	3263.....	34
TAE1120.....	3264.....	34
TAE1125.....	3249.....	34
TDI-900.....	4021.....	47
TGT-100.....	4026.....	41
TOR-150.....	1944.....	6
TOR-250.....	1942.....	6
TPC-010.....	3842.....	40
UAH-001.....	3870.....	61
UCF-170.....	1847.....	90
UCR-600.....	3132.....	90
UDA-500.....	3787.....	83
UDA-505.....	3786.....	83
UDF-205.....	2075.....	85
UDF-307.....	2076.....	85
UDF-408.....	2077.....	85
UDF-612.....	2078.....	85
UDF-813.....	2079.....	85
UDM-110.....	2052.....	84
UDM-115.....	2053.....	84
UDM-120.....	2054.....	84
UDM-125.....	2055.....	84
UDM-210.....	2056.....	84
UDM-215.....	2057.....	84
UDM-220.....	2058.....	84
UDM-225.....	2059.....	84
UDM-410.....	2060.....	84
UDM-415.....	2061.....	84
UDM-420.....	2062.....	84
UDM-425.....	2063.....	84
UDM-615.....	2064.....	84
UDM-620.....	2065.....	84
UDM-625.....	2066.....	84
UDM-815.....	2067.....	84
UDM-820.....	2068.....	84
UDM-825.....	2069.....	84
UEU-121K.....	1113.....	7
UEU-124K.....	1114.....	7
UEU-221K.....	3083.....	7
UEU-421K.....	1112.....	7
USB-300.....	4284.....	62
V-2T.....	1408.....	90
WHOLEBAND-LNB.....	4955.....	102
UDM-620.....	2065.....	86
UDM-625.....	2066.....	86
UDM-815.....	2067.....	86
UDM-820.....	2068.....	86
UDM-825.....	2069.....	86
UEU-121K.....	1113.....	7
UEU-124K.....	1114.....	7
UEU-221K.....	3083.....	7
UEU-421K.....	1112.....	7
USB-300.....	4284.....	64
V-2T.....	1408.....	92
WHOLEBAND-LNB.....	4955.....	104

REFERENCE INDEX

REF.	MODEL	PAGE
1050	FLOW STB	66
1051	FLOW IRD EXTENDER	66
1065	RDT-100	107
1067	SCF-085	6
1107	FIS-950	90
1112	UEU-421K	7
1112	UEU-421K	7
1113	UEU-121K	7
1113	UEU-121K	7
1114	UEU-124K	7
1114	UEU-124K	7
1222	JSBA-100-C60	11
1223	JSBA-100-C69	11
1224	JSBA-100-C48	11
1225	SBA-100-C69	10
1227	SBA-100-C60	10
1228	SBA-100-C48	10
1294	SBA-101-C69	10
1295	SBA-101-C60	10
1296	SBA-101-C48	10
1300	SBA-102-C69	10
1301	SBA-102-C60	10
1302	SBA-102-C48	10
1303	SBA-103-C60	11
1304	SBA-103-C48	11
1306	SBA-190-C69	10
1307	SBA-190-C60	10
1308	SBA-190-C48	10
1328	JSBA-103-C48	11
1346	SZB-190	25
1408	V-2T	90
1408	V-2T	92
1436	FLTE-481	3
1437	FLTE-482	3
1460	ABT-210	87
1502	CAD	90
1503	CHD-950	90
1640	SAI-311	90
1674	AV-020	90
1726	IKF-1E/FM	6
1728	DAB-031	6
1800	HDT511V	5
1803	HDT513V	5
1811	HDT513V	5
1813	HDTN-790V	5
1816	HDTF-C48G	4
1817	HDTF-C69V	4
1818	HDTF-C48V	4
1819	HDTF-C58V	4
1820	HDTF-C60G	4
1821	HDTF-C60V	4
1824	HDTN-694V	5
1825	HDTN-694V	5
1847	UCF-170	90
1876	BFT-100	6
1880	MAS-250	6
1886	GME-200	6
1887	BMA-200	6
1888	KMV-100	6
1911	GMA-400	6
1913	BBT-100	6

REF.	MODEL	PAGE
1941.....	MAS-300.....	6
1942.....	TOR-250.....	6
1944.....	TOR-150.....	6
1949.....	BAP-200.....	6
1950.....	BTA-225.....	6
2052.....	UDM-110.....	84
2053.....	UDM-115.....	84
2054.....	UDM-120.....	84
2055.....	UDM-125.....	84
2056.....	UDM-210.....	84
2057.....	UDM-215.....	84
2058.....	UDM-220.....	84
2059.....	UDM-225.....	84
2060.....	UDM-410.....	84
2061.....	UDM-415.....	84
2062.....	UDM-420.....	84
2063.....	UDM-425.....	84
2064.....	UDM-615.....	84
2065.....	UDM-620.....	84
2065.....	UDM-620.....	86
2066.....	UDM-625.....	84
2066.....	UDM-625.....	86
2067.....	UDM-815.....	84
2067.....	UDM-815.....	86
2068.....	UDM-820.....	84
2068.....	UDM-820.....	86
2069.....	UDM-825.....	84
2069.....	UDM-825.....	86
2075.....	UDF-205.....	85
2076.....	UDF-307.....	85
2077.....	UDF-408.....	85
2078.....	UDF-612.....	85
2079.....	UDF-813.....	85
2081.....	DIFC-201.....	85
2086.....	DFC-410.....	85
2087.....	DFC-415.....	85
2088.....	DFC-420.....	85
2089.....	DFC-425.....	85
2169.....	ARE-220.....	107
2171.....	ARE-320.....	107
2172.....	ARE-420.....	107
2174.....	ARE-120.....	107
2220.....	BAS-915.....	25
2221.....	CTF-075.....	90
2221.....	PZL-017.....	25
2222.....	BAS-913.....	25
2224.....	COF-809.....	25
2225.....	BAS-919.....	25
2246.....	SZB-148.....	25
2247.....	PZB-453.....	25
2250.....	SZB-214.....	25
2260.....	SZB+550.....	24
2293.....	SZB-128.....	25
2294.....	SZB-129.....	25
2368.....	CTF-190.....	90
2377.....	CFR-680.....	90
2379.....	BCF-060.....	90
2380.....	CFC-590.....	90
2488.....	PBT-980.....	87
2489.....	PBT-990.....	87
2490.....	PBT-480.....	87

REF.	MODEL	PAGE
2493.....	17WTCAPH1	89
2506.....	CCH-175	89
2513.....	CTF-125	90
2514.....	CCT-125	89
2570.....	ARTU088	86
2571.....	ARTU068	86
2573.....	ARTU111	87
2574.....	ARTU008	86
2575.....	ARTU983	87
2576.....	ARTU081.....	86
2578.....	ARTU980	87
2579.....	ARTU981.....	87
2580.....	ARTU982.....	87
2864.....	ONE+ SAT.....	14
2865.....	ONE+	15
2876.....	ONE Compact	16
3030.....	MAW-300	72
3031.....	MAW-201	74
3060.....	RPA-120	7
3065.....	RPA-060	7
3067.....	RPA-080	7
3069.....	RPA-100	7
3071.....	SPA-240	6
3083.....	UEU-221K	7
3083.....	UEU-221K	7
3105.....	FAV-020	90
3131.....	CFC-600	90
3132.....	UCR-600	90
3133.....	CCF-111	90
3152.....	SZB-139	25
3160.....	SZB-168	25
3211.....	FMM-100.....	90
3241.....	IFC-215	90
3242.....	FAV-920	90
3249.....	TAE1125	34
3263.....	TAE1118	34
3264.....	TAE1120	34
3372.....	DMS-300.....	85
3434.....	ATP-200-C60.....	29
3436.....	APB-112-M	11
3437.....	APB-224-M.....	11
3461.....	AFI-190	30
3500.....	SAE-912	35
3503.....	SAE-916	35
3507.....	SAE-920	35
3516.....	NBS-204	21
3562.....	NBS-804-C69	20
3563.....	NBS-804-C60	20
3564.....	NBS-804-C48	20
3565.....	NBS-604-C69	21
3566.....	NBS-604-C60	21
3567.....	NBS-604-C48	21
3568.....	NBS-695-C69	21
3569.....	NBS-695-C60	21
3570.....	NBS-695-C48	21
3571.....	NBS-801-C69	20
3572.....	NBS-801-C60	20
3573.....	NBS-801-C48	20
3574.....	NBS-895-C69	20
3575.....	NBS-895-C60	20
3576.....	NBS-895-C48	20

REFERENCE INDEX

REF.	MODEL	PAGE
3583.....	ATP-200-C69.....	29
3584.....	ATP-200-C48.....	29
3588.....	ATP-190-C69.....	28
3589.....	ATP-190-C60.....	28
3590.....	ATP-190-C48.....	28
3591.....	ATP-290-C69.....	28
3592.....	ATP-290-C60.....	28
3593.....	ATP-290-C48.....	28
3594.....	ATP-400-C69.....	29
3595.....	ATP-400-C60.....	29
3596.....	ATP-400-C48.....	29
3597.....	ATP-490-C69.....	28
3598.....	ATP-490-C60.....	28
3599.....	ATP-490-C48.....	28
3652.....	MSS-0504.....	78
3653.....	MSS-0508.....	78
3654.....	MSS-0512.....	78
3655.....	MSS-0516.....	78
3656.....	MSS-0520.....	78
3657.....	MSS-0524.....	78
3658.....	MSS-0528.....	78
3659.....	MSS-0532.....	78
3660.....	MSS-0904.....	78
3661.....	MSS-0908.....	78
3662.....	MSS-0912.....	78
3663.....	MSS-0916.....	78
3664.....	MSS-0920.....	78
3665.....	MSS-0926.....	78
3666.....	MSS-0932.....	78
3667.....	MSS-1304.....	79
3668.....	MSS-1308.....	79
3669.....	MSS-1312.....	79
3670.....	MSS-1316.....	79
3671.....	MSS-1320.....	79
3672.....	MSS-1326.....	79
3673.....	MSS-1332.....	79
3674.....	MSS-1708.....	79
3675.....	MSS-1712.....	79
3676.....	MSS-1716.....	79
3677.....	MSS-1720.....	79
3678.....	MSS-1726.....	79
3679.....	MSS-1732.....	79
3680.....	MSC-0504-05.....	80
3681.....	MSC-0504-10.....	80
3682.....	MSC-0508-05.....	80
3683.....	MSC-0508-10.....	80
3684.....	MSC-0512-05.....	80
3685.....	MSC-0512-10.....	80
3686.....	MSC-0516-05.....	80
3687.....	MSC-0516-10.....	80
3688.....	MSC-0906-10.....	80
3689.....	MSC-0906-15.....	80
3690.....	MSC-0910-10.....	80
3691.....	MSC-0910-15.....	80
3692.....	MSC-0916-12.....	80
3693.....	MSC-0916-17.....	80
3694.....	MSC-0920-12.....	80
3695.....	MSC-0920-17.....	80
3696.....	MSC-1306-10.....	81
3697.....	MSC-1306-15.....	81
3698.....	MSC-1310-10.....	81

REF.	MODEL	PAGE
3699.....	MSC-1310-15.....	81
3752.....	MSC-1316-12.....	81
3753.....	MSC-1316-17.....	81
3754.....	MSC-1320-12.....	81
3755.....	MSC-1320-17.....	81
3756.....	MSC-1706-10.....	81
3757.....	MSC-1706-15.....	81
3758.....	MSC-1710-10.....	81
3759.....	MSC-1710-15.....	81
3760.....	MSC-1716-12.....	81
3761.....	MSC-1716-17.....	81
3762.....	MSC-1720-12.....	81
3763.....	MSC-1720-17.....	81
3780.....	MSA-005.....	82
3781.....	MSA-009.....	82
3782.....	MSA-013.....	82
3783.....	MSA-017.....	82
3784.....	PSA-012.....	82
3786.....	UDA-505.....	83
3787.....	UDA-500.....	83
3842.....	TPC-010.....	40
3844.....	SPC-030.....	45
3849.....	MCP-801.....	44
3851.....	MCP-811.....	44
3854.....	MHD-201.....	39
3855.....	MHD-202.....	39
3859.....	HTL-TT2.....	52
3860.....	HTL-STC.....	51
3861.....	HTL-TRX.....	50
3863.....	HTI-424.....	59
3864.....	HTI-404.....	58
3865.....	PSU-150.....	60
3866.....	BACK-500.....	61
3867.....	SR-HTI.....	63
3868.....	HTA-125.....	60
3870.....	UAH-001.....	61
4020.....	MDI-910.....	46
4021.....	TDI-900.....	47
4026.....	TGT-100.....	41
4070.....	SPI-300.....	55
4084.....	SRF-011.....	43
4096.....	SRC-111.....	42
4098.....	MTI-900.....	38
4099.....	MTI-800.....	38
4280.....	SMR-601.....	55
4281.....	PMR-601.....	55
4282.....	OMR-601.....	55
4284.....	USB-300.....	62
4284.....	USB-300.....	64
4285.....	ADA-HTI.....	63
4308.....	FLOW PSU.....	66
4311.....	FLOW SEC.....	66
4312.....	FLOW BASE.....	66
4313.....	FLOW OUT.....	66
4314.....	FLOW HUB.....	66
4315.....	FLOW ENC.....	66
4316.....	FLOW COVER.....	66
4317.....	FLOW DEVICE MGR.....	67
4318.....	FLOW IN2.....	66
4319.....	FLOW IN4.....	66
4320.....	FLOW PSU REDUNDANT.....	66

REF.	MODEL	PAGE
4329.....	FLOW STB AC3+.....	66
4402.....	COF-700.....	55
4403.....	BAS-700.....	55
4404.....	COR-150.....	60
4411.....	BAS-900.....	55
4427.....	HPA-125.....	54
4430.....	BUS-013.....	55
4433.....	AMX-400.....	53
4437.....	HPA-920.....	54
4485.....	MAC-401.....	73
4488.....	MAC-HOME.....	71
4492.....	CFP-900.....	53
4493.....	MAC-HD.....	70
4888.....	FSP-102.....	102
4889.....	FSP-103.....	102
4890.....	FSP-104.....	102
4891.....	FSP-108.....	102
4892.....	FAO-004.....	98
4893.....	FAO-006.....	98
4895.....	FRD-100.....	98
4896.....	FSP-202.....	98
4897.....	FSP-208.....	98
4898.....	FSP-204.....	98
4899.....	FSP-216.....	98
4904.....	FSP-302.....	94
4905.....	FSP-303.....	94
4914.....	FRD-400.....	96
4915.....	FTD-420.....	94
4916.....	FSP-304.....	94
4918.....	FSP-306.....	94
4933.....	FLO-005.....	106
4934.....	FLO-010.....	106
4935.....	FLO-020.....	106
4936.....	FLO-030.....	106
4937.....	FLO-040.....	106
4938.....	FLO-050.....	106
4939.....	FLO-075.....	106
4940.....	FLO-100.....	106
4946.....	FAO-105.....	102
4947.....	FAO-110.....	102
4948.....	FAO-115.....	102
4951.....	PSU-QUATRO.....	100
4952.....	QUAD-GTU.....	100
4953.....	QUATRO-GTU.....	100
4955.....	WHOLEBAND-LNB.....	102
4955.....	WHOLEBAND-LNB.....	104
4956.....	OPTICAL-LNB.....	100
4957.....	ODU32-KIT.....	100
4960.....	CCO-502.....	106
4961.....	ODU-32.....	102
4962.....	FSA-401.....	102
4964.....	SWITCH BLADE PLUS 8.....	106
4965.....	SWITCH BLADE BASE 8.....	106
4966.....	BARREL CONNECTOR.....	106
4967.....	DSCR-GTU.....	104
4968.....	O2E.....	104
5360.....	PSE-300.....	86
8244.....	PCR-001.....	107
8245.....	PPR-001.....	107



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