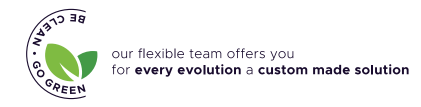




How the UnitronGroup envisions the future.

Innovation Collaboration Sustainability



Innovation in every vein

Innovation is incorporated into our entire corporation. For us, innovation means doing our own research and investing in R&D to market unique products. This makes us often the first ones in the market and it ensures our customers that their solution is state-of-the-art and will give them a competitive advantage. Automation and robotisation play an important role in manufacturing though we also offer manual assembly, or a mix of both.

Don't go at it alone

To innovate, you need a combination of different skill sets and expertises. That's why UnitronGroup specialised in hardware RF design and with our own manufacturing capacity - collaborates with different knowledge partners. Both suppliers and chip vendors as universities and research centers, have helped us reach new heights for our customers.

Practice what you preach

Innovation and sustainability are present at every level of our company. UnitronGroup is a second generation family business, supporting many local youth initiatives, sport clubs and good causes. For our packaging we are evolving away from single use plastics, towards cardboard and paper. We are fueled by green energy and are currently electrifying our carpark, fading out diesel cars.

Elisabeth Lamaire & Philippe Lamaire

Managing Directors













About the Johansson brand

World famous high quality TV equipment since 1962

The technology market keeps moving forward. So does Johansson, with a range of over 250 telecommunication, multimedia and IoT solutions. Currently selling in more than 70 countries, we reach tens of millions of TV viewers on a daily basis. Perhaps even you?

Patented innovations that will boost your business

The Profiler Revolution proves that we revolutionized the terrestrial filter-amplifier technology, making us the reference in the market. Johansson is also the market leader for other technologies, such as dSCR, wideband distribution and RED-compliant 5G amplifiers. As a market leader in multiple technologies, we take technology to higher levels, setting new standards and offering the best solutions all over the globe.

All Johansson branded products are developed, manufactured and distributed by UnitronGroup. This provides our customers with a quality label for state-of-the-art technology and reliability that has been recognized in the industry for over 55 years.

Offering you high quality. Today, tomorrow and beyond

Since our origins as masters in RF solutions, we have evolved and expanded our engineering team with highly skilled software and mechanical designers. This unrivalled expertise in reception and signal treatment for satellite and terrestrial TV signals guarantees our customers that buying a Johansson product is buying a state-of-the-art piece of electronic equipment that will last for years.



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Profiler Revolution

Revolutionary and patented technology

The market leading and **patented Johansson Profilers** are a range of programmable filter-amplifiers. The signals coming from multiple antennas can be combined, filtered, amplified and converted. This offers the best possible signal for distribution of TV throughout the building. The profilers are very flexible and can be configured to your specific needs.

We proudly present you our Profiler Revolution. This amazing range of products has no equivalent on the market. The revolutionary technology will make your terrestrial installations much more successful.

Profiler Revolution 6700



The **Johansson Profiler Revolution** has no equivalent on the market due to its revolutionary technology. As the market leader in digital terrestrial programmable filter **amplifier technology**, the Profiler Revolution has already been sold in more than 30 countries.

- programmable terrestrial filter amplifier
- 5 inputs: 4 VHF(DAB)/UHF and 1 FM
- read-out of input level strength: no need for field strength meter
- can process and convert more than 50 channels (32 filters)
- sharpest filters on the market (50 dB on adjacent channels)
- real-time AGC on all individual multiplexes (>75 dB)
- flex matrix: complete flexibility in assigning filters from any input
- made in Europe, for worldwide application
- the Profiler Revolution facilitates straightforward configuration and is the most cost-efficient Profiler on the market
- configuration possible in different languages (English, French, Italian, Spanish)
- 6700 with SAT input: Ref. 6702 (see SAT specs)







DC @ SAT input: 13V/18V/Bypass & 0/22kHz

DC Load current: 300 mA

Specifications 6700(UK)

Inputs	-	4 VHF/UHF + 1FM			
Outputs	-	1 main (FM-VHF-UHF) + 1 test port (-30dB)			
Frequency range	MHz	FM: 88 - 108 VHF: 174 - 240 UHF: 470 - 862			
LTE Protection	MHz	Automatic selection: 694, 790 or OFF			
Input level	dΒμV	FM: 37 - 77 VHF: 40* - 109 UHF: 40* - 109 (* For 64QAM with code rate 3/4)			
FM output power (60dB/IM3)	dΒμV	113			
VHF/UHF output power (60dB/IM3)	dΒμV	120	120		
VHF/UHF output power (35dB/IM3)	dΒμV	131			
VHF/UHF output power with 1 MUX	dΒμV	118			
VHF/UHF output power with 6 MUX	dΒμV	113			
VHF/UHF output power with 15 MUX	dΒμV	109			
VHF/UHF output power with 32 MUX	dΒμV	106			
Conversion	-	Yes (from any VHF-UHF channel to any VHF-UHF	channel)		
Add channels	-	Per 1, 2, 3, 4, 5 or 6 MUXes			
Number of channels	-	More than 50 (32 filters)			
Gain	dB	FM: 35 VHF: >75 UHF: >75			
Gain adjustment	dB	FM: 20 VHF/UHF: Channel AGC			
General attenuator	dB	20			
VHF/DAB attenuator	dB	15			
Slope adjustment	dB	15			
Selectivity	dB/1MHz	50			
Output MER	dB	VHF: 35 UHF: 35			
ESD protection	-	All inputs	SAT specs 6702		
Remote voltage for preamp	V mA	12 or 24 100 (total for the 4 inputs)	Frequency range: 950 - 2400 MHz		
SD port	-	Yes (for copy configuration)	Input level: 40 - 95 dBμV		
Operating temperature	°C	-5 to +50	Output power (-35dBc/IM3 2 carriers): 119 dBµV		
Power Supply	Vac	100 - 240	Gain: 40 dB		
Power Consumption	VV	15	Gain adjustment: 20 dB		
Dimensions	mm	217 x 165 x 59	Noise figure: 8 dB		
Weight	kg	0,8	Slope adjustment: 12 dB		
			Selectivity: 40 dB (@ 862 MHz)		

Profiler Revolution Lite 6701

The **Johansson Profiler Revolution Lite** has no equivalent on the market due to its revolutionary technology. As the market leader in digital terrestrial programmable filter **amplifier technology**, the Profiler Revolution has already been sold in more than 30 countries.

- programmable terrestrial filter amplifier
- 5 inputs: 4 VHF(DAB)/UHF and 1 FM
- read-out of input level strength: no need for field strength meter
- can process and convert more than 50 channels
- can convert a wide selection of channels
- sharpest filters on the market (50 dB on adjacent channels)
- real-time AGC on all individual multiplexes (>65 dB)
- flex matrix: complete flexibility in assigning filters from any input
- made in Europe, for worldwide application
- the Profiler Revolution facilitates straightforward configuration and is the most cost-efficient Profiler on the market
- configuration possible in different languages (English, French, Italian, Spanish)









Specifications 6701

nputs	-	4 VHF/UHF + 1FM
Outputs	-	1 main (FM-VHF-UHF) + 1 test port (-30dB)
Frequency range	MHz	FM: 88 - 108 VHF: 174 - 240 UHF: 470 - 862
LTE Protection	MHz	Automatic selection: 694, 790 or OFF
nput level	dΒμV	FM: 37 - 77 VHF: 40* - 109 UHF: 40* - 109 (* For 64QAM with code rate 3/4
FM output power (60dB/IM3)	dΒμV	113
VHF/UHF output power (60dB/IM3)	dΒμV	117
VHF/UHF output power (35dB/IM3)	dΒμV	128
VHF/UHF output power with 1 MUX	dΒμV	113
VHF/UHF output power with 6 MUX	dΒμV	110
VHF/UHF output power with 15 MUX	dΒμV	107
VHF/UHF output power with 32 MUX	dΒμV	104
Conversion	-	Yes (from any VHF-UHF channel to any VHF-UHF channel)
Add channels	-	Per 1, 2, 3, 4, 5 or 6 MUXes
Number of channels	-	More than 50 (32 filters)
Gain	dB	FM: 35 VHF: >75 UHF: >75
Gain adjustment	dB	FM: 20 VHF/UHF: Channel AGC
General attenuator	dB	20
VHF/DAB attenuator	dB	15
Slope adjustment	dB	15
Selectivity	dB/1MHz	50
Output MER	dB	VHF: 35 UHF: 35
ESD protection	-	All inputs
Remote voltage for preamp Remote current	V mA	12 or 24 100 (total for the 4 inputs)
SD port	-	Yes (for copy configuration)
Operating temperature	°C	-5 to +50
Power Supply Power Consumption	Vac VV	100 - 240 15
Dimensions	mm	217 x 165 x 59
Weight	kg	0,8



Profiler Revolution

Patented technology

We are proud to announce that the Profiler Revolution family is patented.

This is a sign of our innovative and market leading approach (US10616637B2 - EP3253049B1).

Profino Revolution Plus 6711

The **Johansson Profino Revolution Plus** has no equivalent on the market due to its revolutionary technology. As the market leader in digital terrestrial programmable filter **amplifier technology**, the Profino Revolution has already been sold in more than 30 countries.

- programmable terrestrial filter amplifier
- 4 inputs: 1 FM + 1 DAB/VHF + 2 UHF
- read-out of input level strength: no need for field strength meter
- can process and convert 30 channels
- sharpest filters on the market (50 dB on adjacent channels)
- real-time AGC on all individual multiplexes
- flex matrix: complete flexibility in assigning filters from any input
- the Profino Revolution Plus facilitates straightforward configuration and is the most cost-efficient Profiler on the market
- equalize and optimize terrestrial signals for your optical installation (70 dBµV output power is optimal: you might use the test port (-30 dB)
- 6711 with SAT input: Ref. 6713 (see SAT specs)



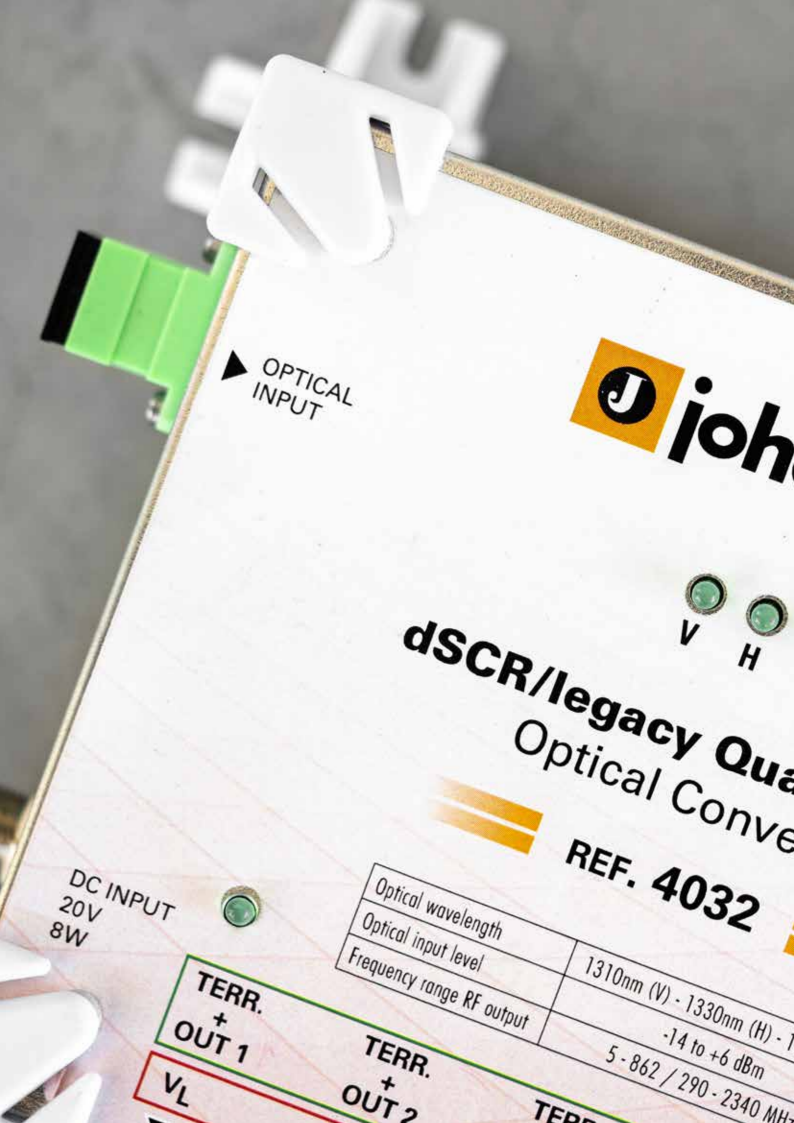






Specifications 6711(UK)

Inputs	-	1FM + 1 DAB/VHF + 2 UHF			
Outputs	-	1 main (FM-DAB-VHF-UHF) + 1 test port	(-30dB)		
Frequency range	MHz	FM: 88 - 108 VHF: 174 - 240 UHF: 47	70 - 862		
LTE Protection	MHz	Automatic selection: 694, 790 or OFF			
Input level	dΒμV	FM: 37 - 77 VHF: 45* - 109 UHF: 45	* - 109 (* For 64QAM with code rate 3/4)		
FM output power (60dB/IM3)	dΒμV	113			
VHF/UHF output power (60dB/IM3)	dΒμV	114			
VHF/UHF output power (35dB/IM3)	dΒμV	125			
VHF/UHF output power with 1 MUX	dΒμV	108			
VHF/UHF output power with 6 MUX	dΒμV	107			
VHF/UHF output power with 15 MUX	dΒμV	105			
Conversion	-	Yes (from any VHF-UHF channel to any VH	HF-UHF channel)		
Add channels	-	Per 1, 2, 3, 4, 5 or 6 MUXes			
Number of channels	-	More than 50 (15 filters)			
Gain	dB	FM: 35 VHF: >60 UHF: >60			
Gain adjustment	dB	FM: 20 VHF/UHF: Channel AGC			
General attenuator	dB	20			
VHF/DAB attenuator	dB	15			
Selectivity	dB/1MHz	50			
Return Loss	dB	10			
Output MER	dB	VHF: 35 UHF: 35			
ESD protection	-	All inputs			
Remote voltage for preamp Remote current	V mA	12 or 24 100 (total for the 4 inputs)	SAT specs 6713 Frequency range: 950 - 2400 MHz		
Operating temperature	°C	-5 to +50	. , ,		
Power Supply Power Consumption	Vac W	100 - 240 15	Input level: 40 - 95 dBμV Output power (-35dBc/IM3 2 carriers): 119 dBμ		
Dimensions	mm	217 x 165 x 59	Gain: 40 dB		
Weight	kg	0,8	Gain adjustment: 20 dB		
			Noise figure: 8 dB		
			Slope adjustment: 12 dB		
			Selectivity: 40 dB (@ 862 MHz)		
			DC @ SAT input: 13V/18V/Bypass & 0/22kHz		
			DC Load ourrent: 200 mA		



Fiber Optical Distribution

New fiber distribution range

We proudly present our new **fiber distribution range**: an easy-to-install solution to equip buildings with a fiber system or to replace traditional coaxial systems by a compact fiber system. This results in longer distance reach, lower signal degradation and lower equipment costs. These budget friendly products solve cable losses in large MDU's, ideal for high buildings, tourist areas, compounds, etc.

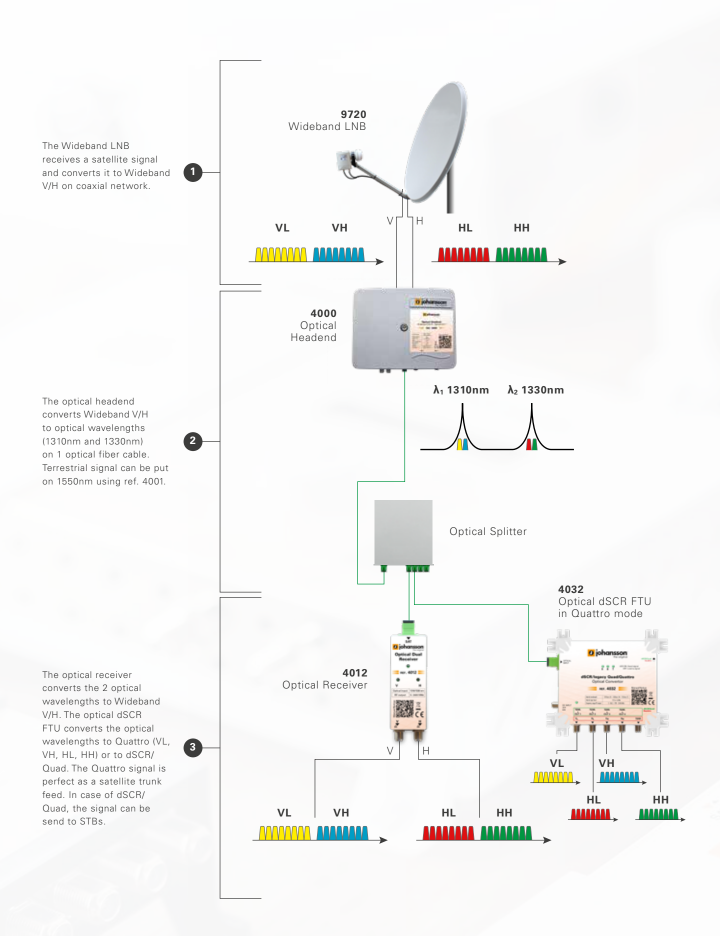
We offer an end-to-end solution starting from the LNB over fiber to the STB. Our range includes:

- Fiber Headend with satellite wideband and terrestrial inputs
- Fiber receivers with satellite wideband and terrestrial outputs
- Fiber Termination Units with integrated SCR technology

The system is compatible with our new range of wideband dSCR multiswitches. It supports huge installations. In combination with our AGC/ASC wideband amplifier (ref. 9657) or our compact satellite convertor (ref. 9780), up to 128 passive splits can be reached. All our products are compatible with single mode SC/APC cables.

Compared to other solutions in the market, we offer higher signal quality over more splits. We also offer a more qualitative solution for 2 satellite orbital positions and terrestrial in one fiber. Without a doubt, our satellite fiber distribution range will improve your installations.

Fiber Optical Distribution: How it works



Optical Headend 4000 - 4001

This **Optical Compact Headend** converts 2 wideband satellite inputs into 2 wavelengths (1310nm – 1330nm) and puts them on 1 optical feed. The output signal is strong enough to support huge installations, with up to 128 passive splits. The 4001 Optical Compact Headend converts 1 input to 1550nm optical wavelength.

4000

- 2 wideband V/H inputs
- frequency range: 5 2400 MHz
- 1 optical output (wavelengths: 1310nm (V) 1330nm(H))
- 9 dBm optical output power

4001

- 1 wideband input
- frequency range: 5-2400 MHz
- 1 optical output (wavelength 1550nm)
- 9 dBm optical output power
- optical input for loopthrough (from ref. 4000)



Specifications 4000 - 4001

		4000 4001		
Inputs	-	2 RF 1 RF + 1 optical (loopthrough from ref. 4000		
Outputs	-	1 Optical		
Optical wavelength	nm	1310 1330 1550		
Frequency range	MHz	5 - 2400		
Optical output power	dBm	+9 per wavelength		
Ripple	dB	+/- 2.5		
Optimal input level*	dΒμV	SAT: 80 per transponder TERR.: 70 per MUX *Optimal input level with input attenuator set to 0 dB		
Input attenuator	dB	0 - 15		
Laser type	-	DFB		
Laser LED control	-	Internal Green LED on		
LNB power supply	-	12.8V / max. 240 mA		
Power consumption without LNB power	W	9.0 6.0		
Power supply	VAC	200 - 240		
Optical connector type	-	SC/APC		
RF connectors	-	F-female		
Operating temperature range	°C	-20 to +55		
Protection class	-	IP 50		
Dimensions	mm	225 x 190 x 86		
Weight	kg	1.800		



Optical Receiver

Single, dual or triple receiver

The **optical receiver** is developed for the transmission of broadband signals in medium and large Fiber Optic systems. The Optical receiver can convert one, two or three wavelengths.

Optical Receiver 4011 - 4012 - 4013

The **optical receiver** is developed for the transmission of broadband signals in medium and large Fiber Optic systems. The Optical receiver can convert one, two or three wavelengths. Ref. 4011 (Optical Single Receiver) converts 1550nm to Satellite or Terrestrial signal. Ref. 4012 (Optical Dual Receiver) converts 1310 + 1330 nm to wideband V/H; Ref. 4013 (Optical Triple Receiver) converts 1310 + 1330 + 1550 nm to wideband V/H and Terrestrial signal.

- optical input level: -15 to +4 dBm $\,$

- frequency range: 5 - 2400 MHz

- high reception quality even with high split ratios

- powering via V or H output (12V - 20V)

- AGC to boost signal level

- optical wavelengths: 1310nm (V), 1330nm (H), 1550nm (T)

- compatible with Johansson wideband Multiswitches (e.g. 9775, 9754, 9758, 9734, etc.) with double F male adaptors or jumpercables

- up to 128 passive splits

power supply: Ref. 2462 (optional)power inserter: Ref. 9669 (optional)



Specifications 4011 - 4012 - 4013

		4011	4012	4013	
Optical inputs	-		1		
RF outputs	-	1	2	3	
Optical wavelength	nm	1550	1310 1330	1310 1330 1550	
Terrestrial output frequency range	MHz	-	-	5 - 1008	
Satellite output frequency range	MHz		5 - 2400		
Optical input level	dBm	-15 to +4			
RF output level per Tr. (AGC)	dΒμV	80			
Signal presence indicator	-	Green LED per wavelength			
Return loss	dB	10			
Optical connector type	-	SC / APC			
RF connector	-		75 Ohm F type (Female)		
Power consumption	W	1	2	3	
Power supply	VDC	12 - 20 (via DC port) 12 - 20 (via V or H port)			
Power indicator	-		Green LED		
Operating temperature range	°C	-20 to +55			
Dimensions	mm	36 x 45 x 125	36 x 45 x 125	56 x 45 x 125	
Weight	kg	0.110	0.110	0.165	

dSCR/legacy 4031 - 4032



This unique **dSCR/legacy Optical Convertor** with high output power has been developed to help installers overcome low signal quality in satellite fiber installations. This easy to use product can be used in dSCR/Quad or Quattro mode.

4032

In $\bf Quad\ mode$, 3 optical wavelengths are converted to 4 x dSCR/legacy with TERR. + 1 x TERR.

In **Quattro mode**, the product serves as a satellite trunk output, as 3 wavelengths are converted to VL, HL, VH, HH, TERR.

- unique product in the market with high output power
- optical wavelengths: 1310nm (V), 1330nm (H), 1550nm (T)
- optical input level: -14 to +4 dBm
- 3 outputs (4031): 2 dSCR/legacy/TERR. + 1 TERR.
- 5 outputs (4032):
- Quad mode: 4 x dSCR/Legacy with TERR.
- Quattro mode: VL, HL, VH, HH, TERR (serves as satellite output trunk)
- AGC on all output ports
- signal quality indicator per wavelength
- energy efficient
- power supply: 20V via DC IN or from STB (optional ref. 2462)
- can be used in systems with up to 128 splits
- **power supply:** Ref. 2462 (optional)

Specifications 4031 - 4032

Optical inputs	-		1	
-			· ·	
RF outputs		3 (2 dSCR/Legacy with TERR. + 1 TERR.)	5 (V _L , H _L , V _H , H _H , T)	4 (dSCR/legacy with TERR.)
Optical wavelength	nm	1310 1330 1550		
errestrial output frequency range	MHz		40 - 790	
Satellite output frequency range	MHz		950 - 2150	
Optical input level	dBm	-14 to +4		
ignal presence indicator	-		Green LED per wavelength	
CSS/dSCR UBs	-	2 x 16	-	4 x 16
Output level dSCR/Legacy (AGC)	dΒμV		80	
Output levelTERR. (AGC)	dΒμV	70	70	65
Return loss	dB		10	
Optical connector type	-	SC / APC		
Output connector type	-		75 ohm F type (female)	
Band and polarity selection	-		DiSEqC 1.0 (unidirectional) DiSEqC 2.0 (bidirectional) Standard EN50494/EN50607 SKY UK protocol Universal LNB Voltage & Tone	
Power consumption	W	5	8	8
Power supply via DC IN	VDC		20	
Power supply via output (STB)	VDC		12 - 20	
Power indicator	-	Green LED		
Selection Quad or Quattro mode	-		Via s	witch
perating temperature range	°C	-20 to +55		
Dimensions	mm	166 x 136 x 50		
Veight	kg	0.310	0.0	500



Compact Satellite Convertor 9780



The 9780 is the **new generation converter** for satellite signals to be used in MDU's. The compact plug-and-play module has a straightforward and easy configuration. Perfect for equalizing and optimizing satellite transponders as input for your optical headend.

- programmable satellite IF converter
- up to 32 DVB-S/S2 transponders
- 4 satellite inputs (Quattro/Quad/Wideband LNB)
- realtime AGC on all individual transponders
- read-out of input level strength: no need for field strength meter
- 110 dBµV output level
- auto-tuning functionality
- can be used in systems with up to 128 splits
- SD card slot for copy configuration
- variant with ethernet access and web interface: 9780ETH

Full specifications at page 33

AGC & ASC Wideband Amplifier 9657



Before the Wideband V/H signal is inserted in the Optical Headend (ref. 4000), the signal must be amplified. The Ref. 9657 **AGC & ASC Wideband Amplifier** is the perfect solution for this, because it optimizes your Wideband V/H signal in real-time. To do so, it uses Automatic Gain Control (AGC) and Automatic Slope Control (ASC).

- Automatic Gain Control and Automatic Slope Control on both satellite lines (V/H)
- DC input for powering amplifier and LNB
- selectable between Wideband LNB (290 2400 MHz) and Universal LNB (950 2150 MHz)
- output level selectable for up to 16 splits or 64 splits

Full specifications at page 39

Fiber Distribution Accessories

Optical PLC Sp 1 SC/APC to x 1260 - 1650 nm	SC/APC	Optical Cable, Patch cord in a SC/APC		Optical Attenu in and out SC/	
Ref. 4040	2-way	Ref. 4050	1 m	Ref. 4060	5 dB
Ref. 4041	4-way	Ref. 4051	10 m	Ref. 4061	10 dB
Ref. 4042	8-way	Ref. 4052	50 m	Ref. 4062	15 dB
Ref. 4043	16-way	Ref. 4053	100 m		

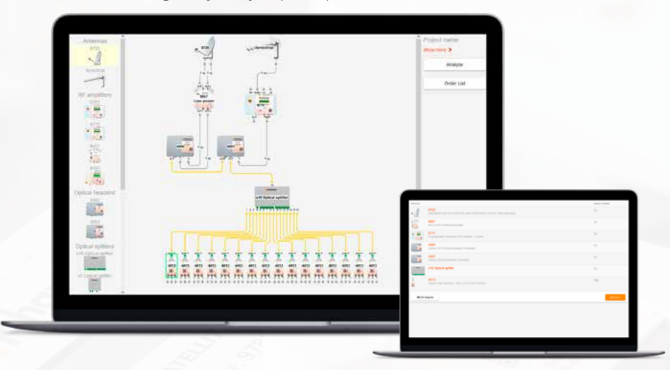
Configure your next Fiber project!

We developed an optical configurator to help you prepare your installations.

The advanced but user friendly platform will give you insight in the output signal and optimal set-up of your project. In a few easy steps, you'll know how your next fiber project should be executed.



Complete your configuration
Simulate your installation
Calculate signal quality in your system



Get your order list







Satellite and dSCR Distribution

Market leading dSCR technology

Multiswitches are a key element in the **distribution of satellite** signals over coaxial cable throughout big buildings. In many cases there is only one coax cable available from the technical riser to the apartment.

Unitron offers a wide range of multiswitches with integrated 'Digital SCR' technology. With those multiswitches, you can connect multiple set-top boxes for multi-room applications to numerous satellites using one coax cable only!

By enabling Single Cable Router mode in Unitron's "Johansson SCR multiswitch", we simplify the deployment and lower the overall cost of satellite service installation.

Over the last years, Johansson Multiswitches have been **sold in over 40 countries**. This has made Unitron market leader in dSCR technology. To meet your unique system requirements, custom software solutions are available.

dSCR Multiswitch 9731 - 9732



Unitron offers a **wide range of multiswitches** with integrated 'SCR' technology. With those multiswitches, you can connect multiple set-top boxes for multi-room applications to numerous satellites using one coaxial cable only!

- up to 16 UBs per SCR Output
- supports all SCR standards
- ultra compact housing
- trunk output for cascading multiple products
- available for different operator user bands

Specifications 9731 - 9732

		9731	9732	
Trunk inputs	-	4		
Trunk outputs	-	4		
Frequency	MHz	950 - 2150)	
Trunk loss	dB	3		
dCSS/dSCR outputs	-	1	2	
dCSS/dSCR output connector	-	75 Ohm F type (F	emale)	
dCSS/dSCR UBs	-	16	16 + 16	
dCSS/dSCR output level	dΒμV	85		
Return loss	dB	>=8 (typ 12)		
Tap loss	-	Not applicable, AGC (Automatic Gain Control)		
Band and polarity selection	-	DISEqC 1.0 (unidirectional) DISEqC 2.0 (bidirectional) Standard EN50494/EN50607 SKY UK standard		
Max DC current consumption	mA	<300 @13Volt	<320 @13Volt	
Power supply	-	From STB, power inserter or trunk (VL)		
Power inserter (2460 + 9669 available separately)	-	3A max, 20V		
Dimensions	mm	90 x 80 x 40	0	

dSCR Multiswitch

9733 - 9734 - 9736

The 9734 has 4 satellite wideband input (for 1 quattro or 2 wideband LNB), passive terrestrial diplexer, 2 outputs with each 16 user bands.

- input for 1 universal LNB or 2 wideband LNBs (switchable)
- up to 16 UBs per SCR output
- auto detection for SCR and Legacy Mode
- possibility to convert wideband inputs into Legacy outputs
- support all SCR Standards
- compatible with all Legacy STBs
- passive terrestrial/cable diplexer
- low power Sleep Mode
- ultra compact housing
- trunk output for cascading multiple products
- available for different operator user bands
- ref. 9736: 2 wideband satellite inputs, 2 satellite trunk outputs,
 2 outputs with each 16 User Bands





Specifications 9733 - 9734 - 9736

		9733	9734	9736
Trunk inputs	-	4 + 1		2
Trunk outputs	-	4 + 1		2
Trunk frequency	MHz	5 - 862 / 290 -	2340	290 - 2340
STB output frequency	MHz	5 - 862 / 950 -	2150	950 - 2150
Trunk loss	dB	1		2
dCSS/dSCR outputs	-	1		2
dCSS/dSCR output connector	-		75 Ohm F type (Female)	
dCSS/dSCR UBs	-	16 16 + 16		16 + 16
dCSS/dSCR output level	dΒμV	85		
Return loss	dB	>=8 (typ 12)		
Tap loss	-	Not applicable, AGC (Automatic Gain Control)		
Terrestrial/Cable loss	dB	-7 typical	-11 typical	-
Band and polarity selection	-	Universal LNB Voltage & Tone DiSEqC 1.0 (unidirectional) DiSEqC 2.0 (bidirectional) Standard EN50494/EN50607 SKY UK standard		
Max DC current consumption	mA	<350 @13Volt		
Power supply	-	From STB, power inserter or trunk (VL&VH)		
Power inserter (2460 + 9669 available separately)	-	3A max, 20V		
Dimensions	mm		92 x 90 x 40	

SCR Stacker 9738



The **SCR Stacker** is the perfect solution to upgrade an old single satellite STB system to an SCR-compatible dual input receiver (PVR) or 2 separate SCR-compatible set-top boxes. The advantage of using the 9738 is that no additional cable is needed to connect the second tuner. The product stacks both transponders on 1 cable.

- use with Universal LNBs (f.i. 2 single LNBs or 2 ports of a quad LNB) or 2 ports of a multiswitch
- powers the LNB or multiswitch from the STB or from an additional power supply (ref. 2462)
- supports the following standards:
- EN50494/SCR standard (DiSEqC 1.0)
- EN50607/dCSS/dSCR standard (DiSEqC 2.0)

Specifications 9738

Inputs	-	2 ports satellite, combined with terrestrial on port 1
Input frequency	MHz	Userbands: 1-2: 1076 - 1178 Userbands: 3-4: 1280 - 1382 Userbands: 5-6: 1284 - 1400 Userbands: 7-8: 1210 - 1420
STB output frequency	MHz	5 - 862 / 950 - 2150
dCSS/dSCR outputs	-	1 SCR
dCSS/dSCR output connector	Ohm	75 F type (Female)
dCSS/dSCR UBs	-	2 on SCR output
dCSS/dSCR output level	dΒμV	86
Satellite input power level	dΒμV	64 to 94
Return loss	dB	>=8 (typ 12)
Tap loss SCR	dB	Not applicable, AGC (Automatic Gain Control)
Terrestrial/Cable loss	dB	-7 typical
Band and polarity selection	-	DiSEqC 1.0 (unidirectional) DiSEqC 2.0 (bidirectional) Standard EN50494/EN50607
Max DC current consumption SCR port	W	<4.0
DC power pass from STB to input ports	V	13/18/22kHz 100mA max per port
From DC power port to input ports	V	13/18/22kHz 500mA max combined
Power supply	-	From STB or power inserter
Power (2462 available separately)	mA	500 max, 20V
Dimensions	mm	90 x 85 x 40

Multiswitch Add-on 9739

The 9739 can be used with **Quattro** or **Quad LNB** types and will output in Legacy or SCR mode. Use the Multiswitch Add-on to change a legacy Multiswitch to a Channel Stacking Switch (CSS) without loss of existing legacy ports. Concretely, you can use the Multiswitch Add-on to upgrade your legacy Multiswitch system and make the latest generation of SCR set-top boxes (STB) available in 2 Single Family Units (SFUs) per Add-on. You can also use this Multiswitch Add-on to transform a Fiber GTU signal to a SCR GTU signal.

- no need to interrupt the trunk signal during installation.
- make a legacy system compatible with two times 16 user bands
- additional power supply (ref. 2462)
- supports the following standards:
 - EN50494/SCR standard (DiSEqC 1.0)
 - EN50607/dCSS/dSCR standard (DiSEqC 2.0)
 - Simultaneous support for EN50494/EN50607 standards
 - SKY UK standard



Specifications 9739

Inputs	-	4 ports terrestrial + satellite
Input frequency	MHz	5 - 862 / 950 - 2150
STB output frequency	MHz	5 - 862 / 950 - 2150
dCSS/dSCR outputs	-	2 legacy only 2 SCR/legacy (auto detection)
dCSS/dSCR output connector	Ohm	75 F type (Female)
dCSS/dSCR UBs	-	16 per SCR output
dCSS/dSCR output level	dΒμV	88
Satellite input power level	dΒμV	64 to 94
Return loss	dB	>=8 (typ 12)
Tap loss SCR	dB	Not applicable, AGC (Automatic Gain Control)
Tap loss legacy	dB	0 typical
Terrestrial/Cable loss	dB	-7 typical
Band and polarity selection	-	DiSEqC 1.0 (unidirectional) DiSEqC 2.0 (bidirectional) Standard EN50494/EN50607
Max DC current consumption SCR port	W	<4.0
DC power pass from STB to input ports	V	13/18/22kHz 100mA max per port
From DC power port to input ports	V	13/18/22kHz 500mA max combined
Power supply	-	From STB or power inserter
Power (2462 available separately)	mA	500 max, 20V
Dimensions	mm	90 x 85 x 40

4/8/16-way dSCR Multiswitch

9744 - 9746 - 9748



The **974x products** are designed to support a wide range of new and existing multiswitch installations. Have a mixed network of STBs, not a problem with the Johansson SCR family of multiswitches. Auto detection of what type of STB is on the network, is built-in to all our solutions.

- 4/8/16 SCR outputs
- up to 16 UBs per SCR output
- auto detection for SCR and Legacy Mode
- support all SCR Standards / compatible with all Legacy STBs
- amplified/bypass terrestrial diplexer
- soft power-up mode for Legacy
- power diagnostics for trunk power
- available for different operator user bands

Specifications 9744 - 9746 - 9748

			9744	9746	9748		
	Operating frequency range	MHz		950 - 2150			
	Inputs	-	4				
	Outputs* (Trunk)	-	4				
SATELLITE	Max. and min. input txp power level	dΒμV	74 to 104				
YTEI	Trunk lines In to Out	dB	-2.5 max (-1.5 typical) -4	max. (-2.5 typical)	-9 max. (-6 typical)		
S/S	In to SCR Out gain	dB	-15 to +15 typical, AGC controlled				
	In to legacy Out gain	dB	-13 max. (-8 typical)				
	Return loss	dB	>8				
	Operating frequency range	MHz		88 - 790			
	Inputs	-		1			
	Outputs (Trunk)	-		1			
ΙAΓ	Max. and min. input txp power level	dΒμV	Amplified: 96	Amplified: 96	Amplified: 96		
TERRESTRIAL	Trunk lines In to Out	dB dB dB dB	Bypass: -7 max. (-5 typical) Amplified: +4 min. (+6 typical)	Bypass: -10 max. (-8 typical) Amplified: +1 min. (+3 typical)	Bypass: -20 max. (-16 typical) Amplified: +2 min. (+6 typical)		
	In to SCR Out gain	dB dB dB dB	Bypass: -23 max. (-17 typical) Amplified: -12 max. (-6 typical)	Bypass: -27 max. (-21 typical) Amplified: -16 max. (-10 typical)	Bypass: -34 max. (-24 typical) Amplified: -16 max. (-10 typical)		
dSCR OUTPUT PORTS	dSCR Output ports	-	4	8	16		
	Supported output modes	-	SCR + Legacy + DTT/DAB/FM				
	SCR mode indication	-	Multicolor/Flashing LED				
T P	SCR Output power per txp	dΒμV					
TPU	SCR Channel bandwidth	MHz		46			
00	SCR User bands	-		16			
SCR	SCR Standard (auto detect a switch)	-	SKY UK SCR, CENELEC	EN50494, CENELEC EN50607, Univ	ersal LNB Tone & Voltage		
Р	Legacy Output power per txp	dΒμV		Up to 94, no AGC			
	DiSEqC signaling	-		DiSEqC compliant			
	DC Power connector	-	Unit can be pov	vered via PWR port, trunk lines or ou	utputs (all F-type)		
	Power indication	-		Green LED (front of unit)			
	Power supply voltage	VDC	10 to 20	10 to 20	10 to 20 (from STB) 11 to 20 (from PWR port)		
22	Max. power consumption	W	SCR mode: 6 (per pair	of ports) I LNB emulation mode: <2	(per port - Ter Amp OFF)		
) WE	DC from trunk lines Out to In	-	Yes (not for terrestrial trunk)				
DC POWER	Supply current to LNB (switchable)	mA		500 (@ 20V)			
Ω	Short Circuit protection & Power on Diagnostics	-		Yes			
	Ground post	-		1			
	Operating temperature range	°C		-20 to +50 indoor housing			
	Dimensions	mm	223 x 143 x 50	223 x 223 x 50	223 x 423 x 50		

4/8-way dSCR Multiswitch

9754 - 9754A - 9758 - 9758A

We proudly present you **the next generation dSCR Multiswitches** from your market leader. These state-of-the-art dSCR Multiswitches in a compact die-cast housing are optimized for installation in narrow spaces and will make your installation more successful.

- 4 satellite + 1 terrestrial inputs
- compatible with wideband LNBs (1 or 2 satellites)
- compatible with 1 Quattro LNB
- multi-standard: wideband, dSCR, dCSS, legacy, terrestrial
- 4-way (9754 9754A)
- 8-way (9758 9758A)
- 9754A and 9758A:
 - A- version with active terrestrial amplifier
- optimized performance and power consumption
- compact die-cast housing for easy installation





Specifications 9754 - 9754A - 9758 - 9758A

		9754	9754A	9758	9758A
Trunk inputs/outputs	-		Sat.: 4 IT	err.: 1	
dSCR outputs	-		4		8
Frequency	MHz	Sat.: 290 - 2340 Terr.: 88 - 862			
Min input level SAT	dΒμV	Universal LNB: 62 Wideband LNB:67			
Max input level TERR	dΒμV	-	Amplified: 109 Bypass: 121	-	Amplified: 109 Bypass: 121
Trunk return loss	dB	>10			
Trunk insertion loss	dB	Sat.: 2 Terr.: 1.5			
Sat positions	-	Universal LNB: 1 Wideband LNB: 2			
dSCR channel output power	dΒμV	88 (AGC controlled)			
Output return loss	dB	>10			
Terr tap loss	dB	18	Amplified: 8 Bypass: 20	22	Amplified: 12 Bypass: 24
SCR channels (16 users/output)	MHz	Between 950 and 2150			
Supported standards	-	EN50494 (SCD) EN50607 (SCD 2) BskyB Legacy			
Trunk termination DC blocked required	Ohm	75 (Sat & Terr)			
DC power via SAT trunks	V	20			
Consumption	W	10 20			
Operating temperature	°C	-20 to 50, indoor housing			
Dimensions	mm	124 x	117 x 39	204 x	117 x 39



4/6-way dSCR Multiswitch

9774 - 9775

The 9775 has 8 satellite wideband inputs and 1 terrestrial input. This allows you to use 2 quattro LNBs or 4 wideband LNBs. The 6 SCR outputs have 10 user bands each. What makes the 9775 unique is the following: on each individual output, you can select the input and channel plan. This multiplies the available content and minimizes your equipment costs.

With the 9775, you can offer a wide range of video content in multi-dwelling units. For each single family unit, you can select a specific channel plan. When the family's preferences change, or there's a new family moving in, you can simply change the output settings. This gives you much more flexibility and you only need one multiswitch.

- 8 satellite wideband inputs
- compatible with 4 wideband LNBs
- compatible with 2 Quattro LNBs
- 6 SCR outputs with each 10 user bands
- 1 terrestrial input
- channel plan can be selected on each output individually
- ref. 9774: variant with 4 SCR outputs with each 16 user bands and auto-detection for SKY standards



Specifications 9774 - 9775

		9774	9775
Trunk inputs/outputs	-	Sat.: 8 Terr.: 1	Sat.: 8 Terr.: 1
dSCR outputs	-	4	6
User bands per output	-	16	10
Frequency	MHz	Sat.: 290 - 2340 Terr.: 88 - 862	Sat.: 290 - 2340 Terr.: 88 - 862
Input level	dΒμV dΒμV	Sat: 58 to 108 Terr.: 100 (amplified)	Sat: 58 to 108 Terr.: 100 (amplified)
Return loss	dB	-10	-10
Insertion loss	dB	Sat.: 2 Terr.: 3	Sat.: 2 Terr.: 3
Sat positions	-	Wideband: 4 Universal: 2	Wideband: 4 I Universal: 2
Supported LNB types	-	Quattro (LO: 9750/10600) Wideband (LO: 10410)	Quattro (LO: 9750/10600) Wideband (LO: 10410)
dSCR channel power	dΒμV	86 (AGC controlled)	86 (AGC controlled)
Output return loss	dB	10	10
Terr output loss	dB	-20 or -8 (switchable)	-20 or -8 (switchable)
SCR channels	MHz	Configurable between 950 and 2150	Configurable between 950 and 2150
Supported standards	-	EN50494 / EN50607 / BskyB	EN50494 / EN50607 / BskyB
Trunk termination DC blocked required	Ohm	75 (Sat & Terr)	75 (Sat & Terr)
DC supply to sat trunks from power adapter	V	20	20
DC supply from sat trunks	V	20	20
Max LNB current / LNB	mA	500	500
DC jack 2.1mm + F con DC input	V	20	20
DC power from output port	-	Yes	Yes
Consumption	VV	24	24
Dimensions	mm	220 × 220 × 50	220 x 220 x 50
Operating temperature	°C	-20 to 50, indoor housing	-20 to 50, indoor housing

Satellite IF Amplifier 9935

- 5 lines amplifier 4 x SAT + 1 x Cable
- separate adjustment for gain on every line
- fixed pre-slope for satellite and cable
- DC input (F-con) for powering trunk line amplifiers & LNB



Specifications 9935

Inputs	-	4 Sat + 1 cable (+RP)
Outputs	-	5
Frequency range	MHz	Sat.: 950 - 2300 Cable.: 5 - 65 + 87 - 862
Gain	dB	Sat.: 22 - 28dB (sloped) Cable: 87 - 862MHz : 20 - 27dB (sloped) Return path: -1dB
Noise figure	dB	Sat.: 5 Cable.: 6
Gain adjustment	dB	Sat.: 20 Cable.: 20
Max. Output level	dΒμV	Sat.: 115dBμV (-35dB/IM3) Cable.: RP : passive 87 - 862MHz: 110dBμV (-60dB/IM3)
Consumption	dB	4W from 12 - 20 VDC external power supply (F-conn) or input / output
Dimensions	mm	158 x 102 x 51

Compact Satellite Convertor 9780

The 9780 is the new generation **convertor for satellite** signals to be used in MDU's. The compact plugand-play module has a straightforward and easy configuration. Perfect for equalizing and optimizing satellite transponders as input for your optical headend.

- programmable satellite IF convertor
- up to 32 DVB-S/S2 transponders
- 4 satellite inputs (Quattro/Quad/Wideband LNB)
- realtime AGC on all individual transponders
- read-out of input level strength: no need for field strength meter
- 110 dBµV (output level)
- auto-tuning functionality
- can be used in Fiber Optic Sytstems with up to 128 passive splits
- SD card slot for copy configuration
- variant with ethernet access and web interface: 9780ETH



Specifications 9780

Inputs	-	4 SAT (Wideband/Quattro/Quad)
Outputs	-	1 main (SAT) + 1 test port (-30dB)
SAT input frequency range	MHz	290 - 2340
SAT output frequency range	MHz	290 - 2340
SAT Input level	dΒμV	40 - 95
SAT output power (per transponder)	dΒμV	110
SAT output power (35dB/IM3)	dΒμV	132
SAT output level flatness	dB	<1
SAT output level adjustment	dB	>40
Slope adjustment	dB	15
SAT Gain	dB	>40
Number of transponders	-	32
Conversion	-	Yes (all transponders)
Transponder Bandwidth	MHz	1 - 77 (per 1 MHz steps)
Selectivity	dB	35 (@ 1MHz)
Return Loss	dB	10
Auto tuning	-	Yes (incoming transponders are copied from 1 input to output)
ESD protection	-	All inputs
DC@ SAT input	-	13V/18V/Bypass & 0/22kHz selectable by SW
DC Load current @ SAT input	mA	500
SD port	-	Yes (for copy configuration)
Operating temperature	°C	-5 to +50
Power Supply	V	100 - 240
Power Consumption	VV	25
Dimensions	mm	217 x 165 x 59
Weight	kg	0.8

SFU dCSS Switch 9725



Upgrade to Sky Q without changing your existing quadplex wall socket. The 9725 SFU dCSS Switch converts a wideband signal to dCSS so you can connect any digital Set-Top box – such as Sky Q, Sky+, FreeSat or Freeview – without changing your in-home wall socket.

- designed for Pre-Wired dwellings with Wideband LNBs and Terrestrial and Radio antennas
- 3 inputs: 2 Satellite cables (Wideband LNB) + 1 Terrestrial cable
- 2 outputs with 16 user bands each
- multistandard: EN50494 EN50607 SKY Legacy Terr.
- supporting New Build Developers and also for Retro-Fitting
- makes all digital platforms available to residents
- upgrade to Sky Q without changing your existing quadplex wall socket
- for indoor use and outdoor use
- KIT 9725: 9725 with Wideband LNB (ref. 9720)

Specifications 9725

Inputs	-	2 SAT + 1 Terr./FM/DAB
Outputs	-	2 (Terr. + Legacy + SCR)
Input frequency	MHz	Terr.: 5-862 SAT (wideband): 290-2340
Output frequency	MHz	5-862 + 950-2150
dCSS/dSCR output level	dΒμV	85
Return loss	dB	>=8 dB (Typ 12)
Terrestrial/Cable loss	dB	-4
Power consumption	VV	< 3
Max DC current consumption	-	< 230mA @ 13 Volt
Power supply	-	From STB -To LNB
Dimensions indoor unit	mm	Indoor: 65x100x30 mm outdoor: 120x115x50

Stacker Destacker 9645



The **Stacker-Destacker** is the perfect solution to upgrade an old single-cable system with a twin (or quad) LNB to be used in combination with a dual input receiver (PVR) or 2 separate single input receivers. The advantage of using the Stacker-Destacker is that you don't need an additional cable. The Stacker converts the frequencies of the second input, so it is literally stacked above the frequencies of the first input. The Destacker converts the frequencies back to the original ones.

This new version of the Stacker-Destacker doesn't need an additional power adapter by default. Thanks to the built-in attenuator with adjustment, it is protected against high input signals, avoiding saturation of the device.

- no power adapter needed! Power the device with the satellite receiver.
- built-in switchable attenuator to protect against high input signals
- transparent for unidirectional DiSEqC® (receive signals from up to 4 satellites)
- wide band 5-2150 MHz to combine terrestrial signals (FM, DAB, TV)
- no additional coax cable needed between dish and receiver
- no need to replace the existing cable
- transparent system
- no degradation of picture
- HD compliant
- optional power adaptor only needed in extreme situations: Ref. 2452 (24 Vdc)



DC Power Supply 9933

- DC Power Supply with DC-jack 2.1mm



Specifications 9933(UK)

AC input	-	230 V-/50 Hz
DC output	VDC	15
Max. Output/ current	А	2
Connector	mm	Jack 2.1 (Female)
Dimensions	mm	176 x 71 x 47

Power Supply for dSCR 2460 - 2462



These **power supplies** are designed to power the trunk lines or the DC input connector.

- DC power supply with F-connector
- powers SCR products without overloading the set-top boxes

Specifications 2460(UK) - 2462(UK)

		2460(UK)	2462(UK)
Input voltage	VAC	100 - 240	100 - 240
Output voltage	VDC	20	20
Output current	А	3.25	1.2
Output connector	-	F-type	F-type
Dimensions	mm	115 x 55 x 35	90 x 90 x 35

Power Supply 2461



- powers SCR products without overloading the set-top boxes
- copies the set-top box voltage, tone and DiSEqC to the SCR product (EN50494 and EN50607)

Specifications 2461

Inputs	-	1
Outputs	-	2
Frequency range	MHz	950 - 2150
Insertion loss	dB	6
Return loss	dB	> 10
Input voltage	VAC	100 - 240
Output voltage	VDC	18
Output current	mA	500
Dimensions	mm	110 x 94 x 41
Supported standards	-	EN50494, EN50607

3-way dSCR Smart Splitter 4605



Standard **splitters** can give collisions when two commands come at the same time or when one of the set-top boxes uses a permanent high voltage. A smart splitter captures the commands of the different set-top boxes and serializes them to guarantee no collisions happen.

- indoor housing
- 3-way smart splitter for dSCR application
- support the following standards: EN50494 and EN50607
- no power adapter needed
- buffers and sends out the different command signals

Specifications 4605

Outputs	-	3
Frequency	MHz	5 - 2150
Insertion Loss	dB	9
Return loss in/out	dB	> 10
DC power pass	mA	50 max.
Input voltage	VDC	12 min. / 20 max.
DiSEqC	-	DiSEqC compliant
SCR standards	-	EN50607 and EN50494
Dimensions	mm	114 x 56 x 35

Power Inserter 9669



The **power inserter** enables you to add DC-power on to a coaxial cable.

- dSCR power inserter for trunk powering

DiSEqC dSCR Inserter 9670



This **DiSEqC Power inserter** combines the DiSEqC commands from the STB with the power from the external power adapter.

- 9670KIT: 9670 with Power adapter (ref. 2462)

Power Inserter 9930



The 9930 is a **satellite power inserter**, which can be used to ensure a universal LNB is locked on the correct satellite band. Each of the 4 inputs can be configured to deliver the desired control signals (13/18V + 0/22 kHz). The selected control signal is indicated by a bi-color LED.

- 4 satellite inputs / 4 satellite outputs
- frequency range: 5-2400 MHz
- current/input: up to 350 mA
- low insertion loss: <1 dB
- independent satellite band for each input (indicated by bi-color LED)

Specifications 9930(UK)

Inputs	-	4
Frequency range	MHz	5 - 2400
Insertion Loss	dB	< 1
Isolation between ports	dB	> 35
Return loss	dB	> 10
Control signals	VDC	switchable: 13/18/13 + tone/18 + tone
Added power supply adapter	-	20V - 1A
Dimensions	mm	158 x 102 x 51

Line Amplifiers 9654 - 9657 - 9658

The AGC & ASC Wideband Amplifier **ref. 9657** optimizes your Wideband V/H signal in real-time. To do so, it uses Automatic Gain Control (AGC) and Automatic Slope Control (ASC). Product and output power are optimized for feeding optical transmitters.

- compatible with Wideband LNBs
- Automatic Gain Control (AGC) and Automatic Slope Control (ASC) on both satellite lines (V/H)
- DC input (via F-conn) for powering trunk line amplifiers & LNB
- selectable between Wideband LNB (290 2400 MHz) and Universal LNB (950 2150 MHz)



The AGC & ASC Satellite & Cable Amplifier **ref. 9658** optimizes your Wideband V/H (290-2340 MHz) and Cable (87-862MHz) signal in real-time. To do so, it uses Automatic Gain Control (AGC) and Automatic Slope Control (ASC). An ideal launch amplifier for Multiswitch systems with a Cable/Terrestrial path.

- Automatic Gain Control on all lines (V/H/Cable) and Automatic Slope Control on both satellite lines (V/H)
- DC input (via F-conn) for powering amplifier and LNB
- selectable between Wideband LNB (290 2400 MHz) and Universal LNB (950 - 2150 MHz)



The wideband amplifier **ref. 9654** is designed for wideband applications, where satellite frequencies from 290 MHz to 2340 MHz are used. The amplifier has two inputs, one for the vertical and one for the horizontal feed. The low band and high bands are combined on one feed. This amplifier is compatible with wideband LNBs

- separate adjustment for gain and slope on every line
- DC input (via F-conn) for powering trunk line amplifier & LNB
- works from 12 to 20 VDC
- 290-2400 MHz



Specifications 9654 - 9657 - 9658

		9654	9657	9658
Inputs	-	2 SAT (V/H)	2 SAT (V/H)	2 SAT (V/H) + 1 Cable
Outputs	-	2	2	3
Frequency range	MHz	290-2400 (Wideband)	290-2400 (Wideband) 950-2150 (Universal)	Sat.: 290-2400 (Wideband) Sat.: 950-2150 (Universal) Cable.: 87 - 862 Return Path: 5 - 65
Gain	dB	30	15	Sat.: 10 - 30 dB(sloped) Cable.: 5 - 25 dB
Noise figure	dB	5	5	Sat.: 5 dB - Cable.: 6 dB
Gain adjustment	dB	15	20 (automatic)	Sat.: 20 dB (automatic) Cable.: 20 dB
Slope adjustment	dB	15	15 (automatic)	10 (automatic)
Output level	dΒμV	110 (-35 dB/IM3)	70* (Switch position 1 = 4 to 16 splits) 77* (Switch position 2 = 17 to 64 splits)	Sat.:113** (-35 dB/IM3) Cable.: 105**
Consumption	-	150mA 20 VDC external power supply or input/output	250mA 12 - 20 VDC external power supply or input/output	400 mA 12 - 20 VDC external power supply or input/output
Dimensions	mm	129 x 114 x 51	129 x 114 x 51	129 x 140 x 51

^{*} Optimized for optical systems

^{**} Optimal to use as launch amplifier for dSCR systems





Wideband Distribution

New way of distributing signals

Wideband Satellite Distribution is a new and **more efficient** way of distributing satellite signals. While in universal LNBs, the Ku band is split in a low and high part for both vertical and horizontal polarisation, the wideband LNB converts each polarisation as a whole, leaving only 2 cables coming from the LNB. This is a much more efficient way of distribution, with the following benefits:

- lower consumption in all products of the distribution
- lower cost of the products
- less cables needed, making the installation cheaper
- less connections, which leads to a more reliable system

Wideband Satellite Distribution

9720 - 9653 - 9654 - 9646



Wideband LNB 9720

- LNB, able to receive 1 Ku satellite orbital slot
- 1 Horizontal and 1 Vertical output
- low noise
- output frequency range: 290-2340 MHz
- LO frequency: 10,41GHz
- 9 20 VDC / 50mA

Line Amplifier 9653

- sloped gain for compensating coaxial cable losses
- 40-2400 MHz
- 13 18 VDC / 60mA





Trunk Amplifier 9654

- separate adjustment for gain and slope on every line
- DC input (via F-conn) for powering trunk line amplifier & LNB
- works from 12 to 20 VDC
- 290-2400 MHz



Wideband Satellite Distribution

9655 - 9656 - 9657 - 9658



AGC & ASC Wideband Amplifier 9657

- optimized for optical systems
- compatible with Wideband LNBs
- Automatic Gain Control (AGC) and Automatic Slope Control (ASC) on both satellite lines (V/H)
- DC input (via F-conn) for powering trunk line amplifiers & LNB



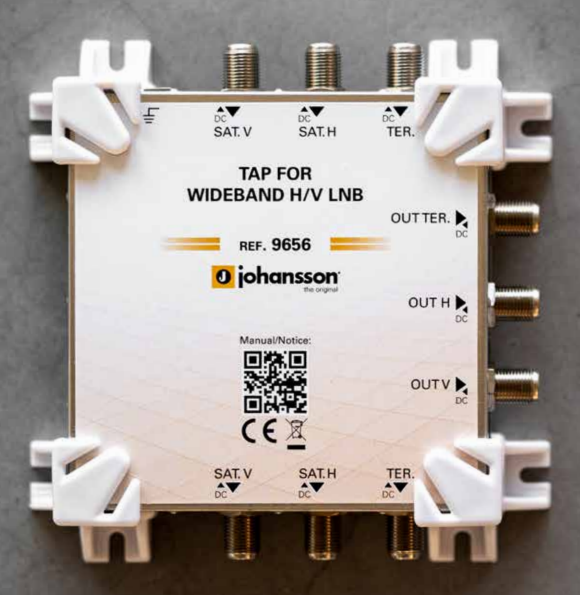
AGC & ASC Satellite & Cable Amplifier 9658

- optimized as launch amplifier for dSCR systems
- Automatic Gain Control on all lines (V/H/Cable) and Automatic Slope Control on both satellite lines (V/H)
- DC input (via F-conn) for powering amplifier and LNB (Optional power supply (ref. 9933))
- selectable between Wideband LNB (290 2400 MHz) and Universal LNB (950 2150 MHz)

Wideband Splitter 9655

- 2-way splitter for wideband trunklines (H/V)
- Low insertion loss
- DC power pass
- 40-2400 MHz

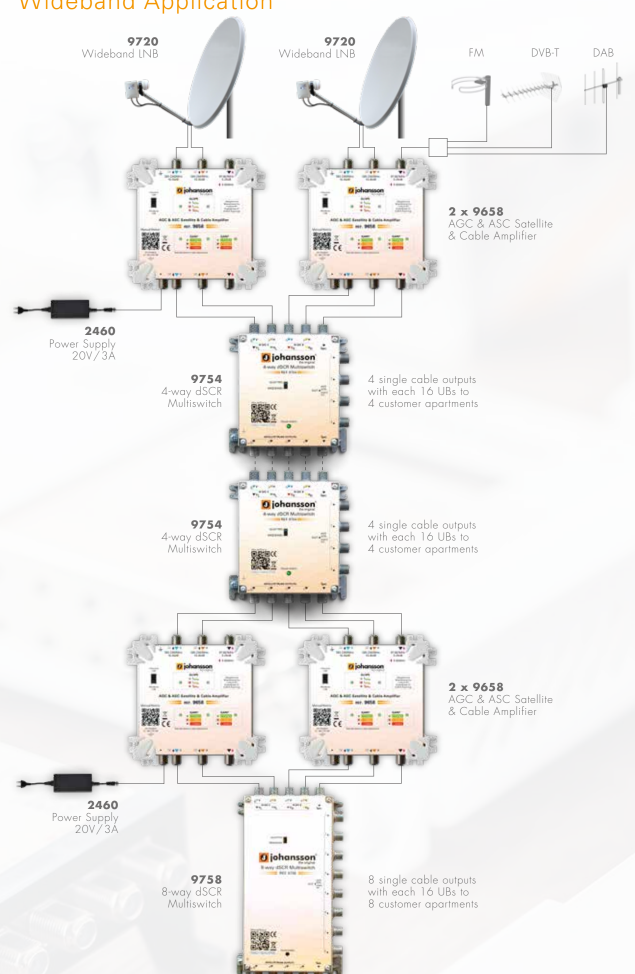




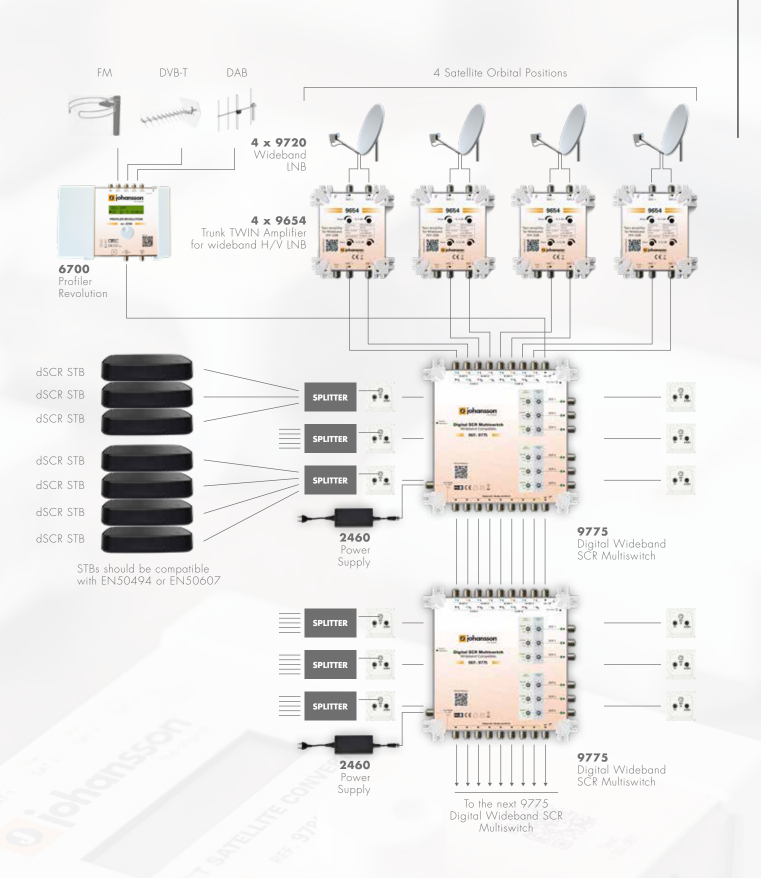
Wideband Tap 9656

- 2-way tap for wideband trunklines (H/V)
- DC power pass 40-2400 MHz

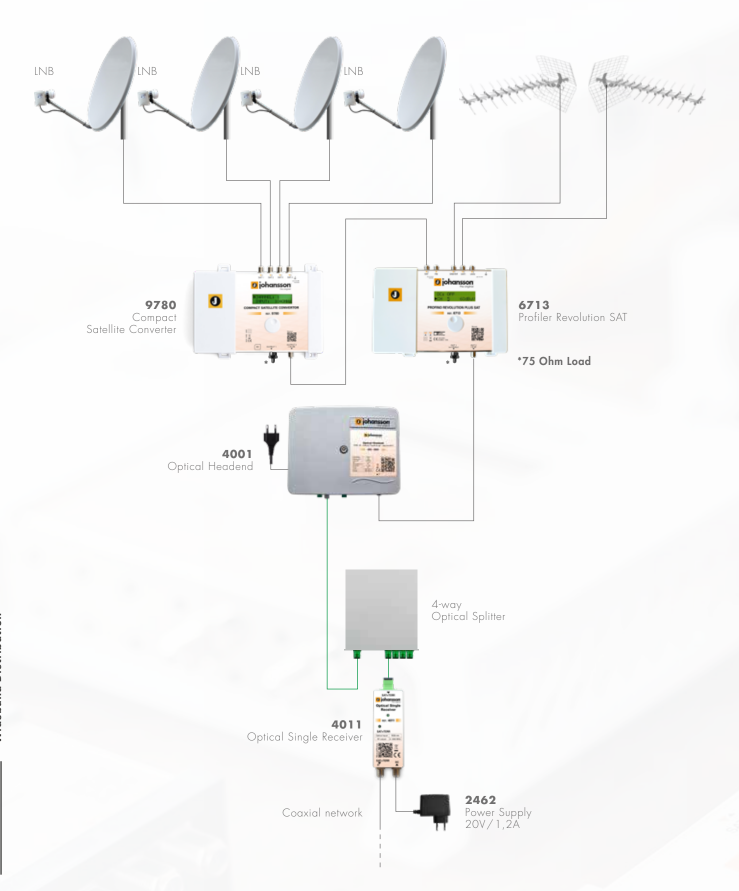
Wideband Application



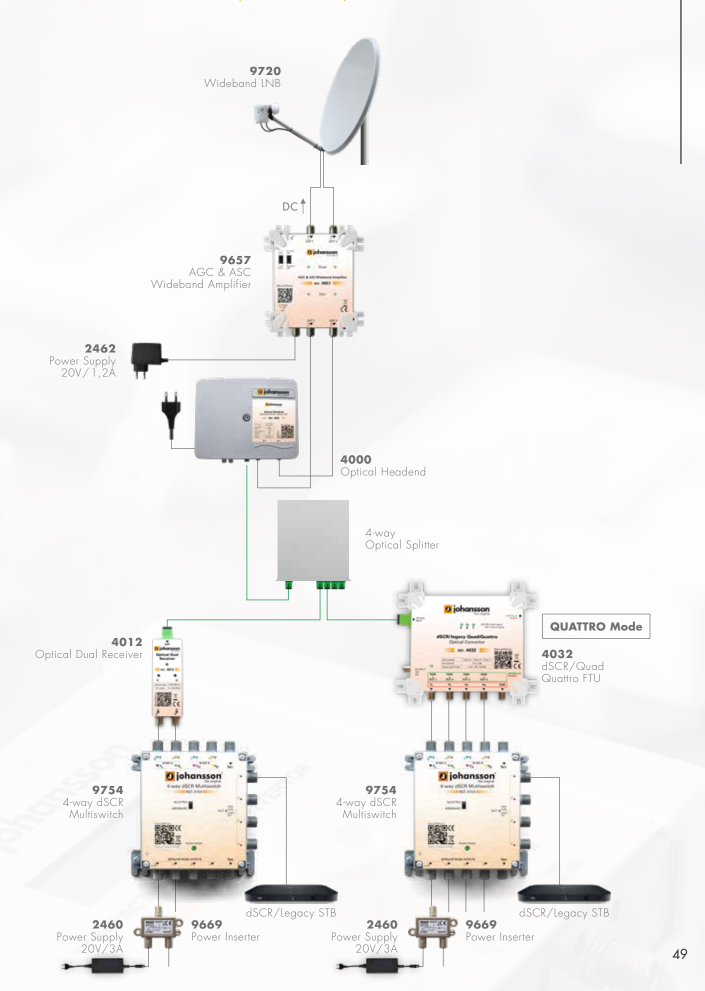
Wideband Application



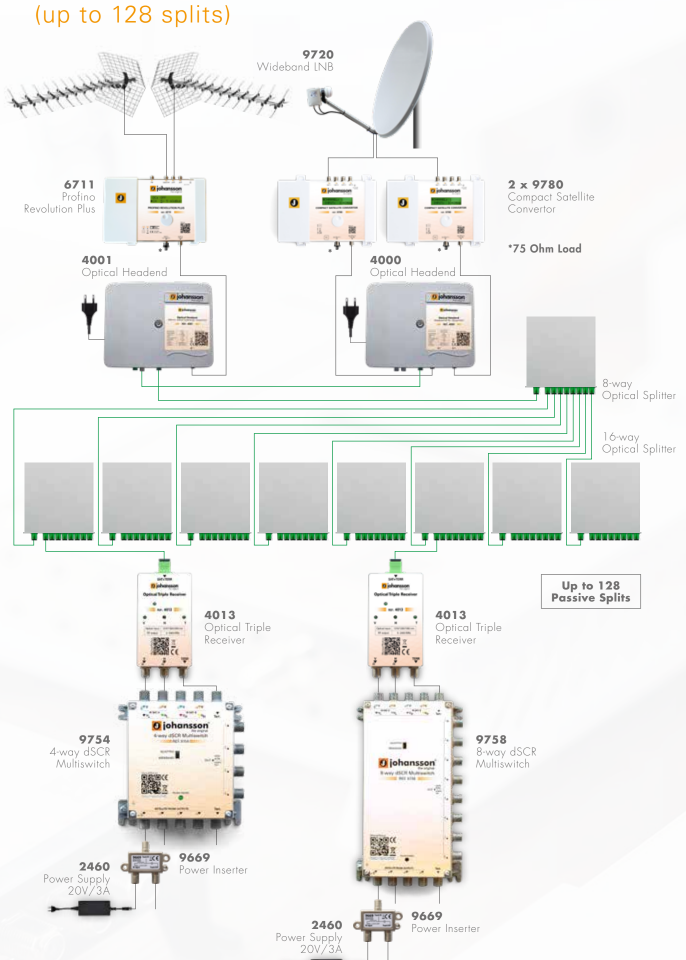
Hybrid Channel Stacking Fiber Solution



Wideband to SCR (up to 64 splits)



Hybrid dSCR Solution: Wideband to SCR + Terrestrial



dSCR STB dSCR STB dSCR STB

Legacy and dSCR: Wideband to SCR + Terrestrial (up to 128 splits) FMDVB-T Wideband LNB 9658 AGC & ASC Satellite & Cable Amplifier 2462 Power Supply 20V/1,2A 4001 Optical Headend 4000 Optical Headend 8-way Optical Splitter 4031 dSCR/Quad mode dSCR/Twin 4032 dSCR/Quad Quattro FTU 2462 2462 Power Supply 20V/1,2A Power Supply 20V/1,2A dSCR/Legacy STB 4605 dSCR/Legacy STB Smart Splitter dSCR/Legacy STB

dSCR/Legacy STB



Compact and Modular Headends

Wide range of headends

Without a doubt, Johansson has a nice offering of (Digital) **Compact and Modular Headends**. This versatile range consists of A/V, satellite, cable, terrestrial, HDMI solutions. With the new Remote Management Unit, control, monitoring and alarming (e-mail notifications) is possible.

Do you need qualitative and stable equipment for a small, medium-sized or big hospitality project? Well, Johansson is your best option. Because you'll be surprised how our (Digital) Compact and Modular Headends will make your project more successful!

HDMI Modulator

8201 - 8202 - 8203



HDMI to **multi-standard modulator** with 1 HDMI input and 1 RF input - output. Convert your local HDMI signal into an RF signal, ready for distribution over coaxial cables. Our HDMI modulators are suitable for 24/7 usage, which makes them one of the most reliable HDMI modulators on the market.

- 1 HDMI input, capable of receiving all resolutions up to 1080p60
- 1 RF input, to by-pass terrestrial or cable signals
- 1 RF output
- perfect picture thanks to a MER comparable to other premium headend equipment
- easy to use menu structure, in combination with the Johansson rotary/push button
- optimized for cascading multiple modulators on your coaxial network smallest housing in its range

Specifications 8201 - 8202 - 8203

MER dB Typ. 38 Basic configuration - Country Output type Output frequency Output level LCN Channel Name Advanced configuration - RF Video & Audio SID PMT, VPID, APID, NIT, ONID PDS TS ID Power - Input Voltage: 12 VDC Consumption: 5WTyp. (6W max.) Jack Ø 2.1 mm Dimensions mm 155 x 120 x 60 Weight 0.6			8201	8202	8203		
Audio encoding - MPEG 1 Layer II / AAC Connector type - HDMI type A Frequency MHz 5 - 1218 Loss to RF output dB 2 Modulated channel frequency MHz 174 - 1218 174 - 790 Output level dB μV 59 - 99 (adjustable) 47 - 79 (adjustable) MER dB Typ. 38 Basic configuration - Country I Output type I Output frequency I Output level I LCN I Channel I Name Advanced configuration - RF I Video & Audio I SID I PMT, VPID, APID, I NIT, ONID I PDS ITS ID Power - Input Voltage: 12 VDC I Consumption: 5W Typ. (6W max.) I Jack Ø 2.1 mm Dimensions mm 155 x 120 x 60 Weight 6 0.6	Video resolution	-	576i up to 1080p (720p50 recommended)				
Connector type - HDMI type A Frequency MHz 5 - 1218 Loss to RF output dB 2 Modulated channel frequency MHz 174 - 1218 174 - 790 Output level dB µV 59 - 99 (adjustable) 47 - 79 (adjustalle) MER dB Typ. 38 Basic configuration - Country Output type Output frequency Output level LCN Channel Name Advanced configuration - RF Video & Audio SID PMT, VPID, APID, NIT, ONID PDS TS ID Power - Input Voltage: 12 VDC Consumption: 5W Typ. (6W max.) Jack Ø 2.1 mm Dimensions mm 155 x 120 x 60 Weight kg 0.6	Video encoding	-	H264 / AVC				
Frequency MHz 5 - 1218 Loss to RF output dB 2 Modulated channel frequency MHz 174 - 1218 174 - 790 Output level dBµV 59 - 99 (adjustable) 47 - 79 (adjustal MER dB Typ. 38 Basic configuration - Country I Output type I Output frequency I Output level I LCN I Channel I Name Advanced configuration - RF I Video & Audio I SID I PMT, VPID, APID, I NIT, ONID I PDS ITS ID Power - Input Voltage: 12 VDC I Consumption: 5W Typ. (6W max.) I Jack Ø 2.1 mm Dimensions mm 155 x 120 x 60 Weight kg 0.6	Audio encoding	-	M	IPEG 1 Layer II / AAC			
Loss to RF output dB 2 Modulated channel frequency MHz 174 - 1218 174 - 790 Output level dBµV 59 - 99 (adjustable) 47 - 79 (adjustable) MER dB Typ. 38 Basic configuration - Country I Output type I Output frequency I Output level I LCN I Channel I Name Advanced configuration - RF I Video & Audio I SID I PMT, VPID, APID, I NIT, ONID I PDS I TS ID Power - Input Voltage: 12 VDC I Consumption: 5W Typ. (6W max.) I Jack Ø 2.1 mm Dimensions mm 155 x 120 x 60 Weight	Connector type	-		HDMI type A			
Modulated channel frequency MHz 174 - 1218 174 - 790 Output level dBμV 59 - 99 (adjustable) 47 - 79 (adjustable) MER dB Typ. 38 Basic configuration - Country I Output type I Output frequency I Output level I LCN I Channel I Name Advanced configuration - RF I Video & Audio I SID I PMT, VPID, APID, I NIT, ONID I PDS I TS ID Power - Input Voltage: 12 VDC I Consumption: 5W Typ. (6W max.) I Jack Ø 2.1 mm Dimensions mm 155 x 120 x 60 Weight kg 0.6	Frequency	MHz	5 - 1218				
Output level dBµV 59 - 99 (adjustable) 47 - 79 (adjustable) MER dB Typ. 38 Basic configuration - Country Output type Output frequency Output level LCN Channel Name Advanced configuration - RF Video & Audio SID PMT, VPID, APID, I NIT, ONID PDS TS ID Power - Input Voltage: 12 VDC Consumption: 5W Typ. (6W max.) Jack Ø 2.1 mm Dimensions mm 155 x 120 x 60 Weight kg 0.6	Loss to RF output	dB	2				
MER dB Typ. 38 Basic configuration - Country Output type Output frequency Output level LCN Channel Name Advanced configuration - RF Video & Audio SID PMT, VPID, APID, NIT, ONID PDS TS ID Power - Input Voltage: 12 VDC Consumption: 5W Typ. (6W max.) Jack Ø 2.1 mm Dimensions mm 155 x 120 x 60 Weight kg 0.6	Modulated channel frequency	MHz	174 - 1218		174 - 790		
Basic configuration - Country Output type Output frequency Output level LCN Channel Name Advanced configuration - RF Video & Audio SID PMT, VPID, APID, NIT, ONID PDS TS ID Power - Input Voltage: 12 VDC Consumption: 5WTyp. (6W max.) Jack Ø 2.1 mm Dimensions mm 155 x 120 x 60 Weight kg 0.6	Output level	dΒμV	59 - 99 (adjustable) 47 - 79 (adjustabl		47 - 79 (adjustable)		
Advanced configuration - RF I Video & Audio I SID I PMT, VPID, APID, I NIT, ONID I PDS I TS ID Power - Input Voltage: 12 VDC I Consumption: 5W Typ. (6W max.) I Jack Ø 2.1 mm Dimensions mm 155 x 120 x 60 Weight kg 0.6	MER	dB	Тур. 38				
Power - Input Voltage: 12 VDC I Consumption: 5W Typ. (6W max.) I Jack Ø 2.1 mm Dimensions mm 155 x 120 x 60 Weight kg 0.6	Basic configuration	-	Country Output type Output frequency Output level LCN Channel Name				
Dimensions mm 155 x 120 x 60 Weight kg 0.6	Advanced configuration	-	RF Video & Audio SID PMT, VPID, APID, NIT, ONID PDS TS ID				
Weight kg 0.6	Power	-	Input Voltage: 12 VDC I Consumption: 5W Typ. (6W max.) I Jack Ø 2.1 mm				
	Dimensions	mm	155 x 120 x 60				
10/	Weight	kg	0.6				
Accessories - 12V power adapter	Accessories	-	12V power adapter				

HDMI Modulator		8201 + 8202 + 8203	8202	8202	8202	8202	8201
Output type	-	DVB-T	DVB-C	ATSC-T	ATSC-C	DTMB	ISDB-T
Bitrate	Mbps	2 - 23		2 - 15		2 - 23	
Channel bandwidth	MHz	6, 7 or 8	2 to 8	6	6	8	6
Constellation	-	COFDM (QPSK / 16QAM / 64 QAM	16 QAM 32 QAM 64 QAM 128 QAM 256 QAM	8VSB	64 QAM 256 QAM	QPSK QAM-4NR 16QAM 32QAM 64QAM	COFDM (QPSK / 16QAM / 64 QAM)
Other settings	-	Code rate Guard Interval 2K - 8K	-	-	-	Interleave Code rate 2K - 8K Sync frame PN phase	Code rate Guard Interval 2K - 8K

HDMI Modulator

HDMI modulator

HDMI to **multi-standard modulator** with 1 HDMI input and 1 RF input - output. Convert your local HDMI signal into an RF signal, ready for distribution over coaxial cables. Our HDMI modulators are suitable for 24/7 usage, which makes them one of the most reliable HDMI modulators on the market.

HDMI Streamer 8210



The Johansson **HDMI Streamer** is designed for small to medium-sized projects. It puts an HDMI video signal on your local network. This gives the end-user the flexibility to see real-time video content on their preferred (mobile) device: smartphone, tablet, laptop or TV.

- enable a HDMI source on your local network using the built-in webpage (HLS unicast)
- multicast a HDMI source for an IPTV application (UDP multicast)
- publish your live stream to an online platform (RTMP)
- HDMI loop-through for simultaneous viewing on a local TV

Specifications 8210

Number of inputs	-	1 x HDMI
Outputs	-	1x IP Ethernet RJ-45 jack (for streaming+WebGUI) 1 x HDMI (loop-through)
HDMI input	-	Video resolution : 576i up to 1080p Video encoding : H264/AVC Video bitrate Encoding: from 1 Mbps to 30Mbps Audio encoding : AAC/MPEG2 Audio bitrate Encoding 32 -192 Kbps
Streaming port	Mbps	10/100
Ethernet OTT encapsulation	-	HLS (Apple HTTP Live Streaming) (unicast)
Ethernet multicasting	-	Possible to output UDP multicast
Simultaneous users	-	Up to 50 (depending on the bitrate and the network infrastructure)
Input resolution	-	Up to 1080p60 (720p50 recommended)
Supported playback	-	All HTML 5 browsers on Android/iPhone/Mac/PC/SmartTV/ No need to install mobile application or additional software
Configuration	-	Network/login/input encoder settings/output multicast settings
Power consumption	W	5
Operating temperature	°C	0 to +50 (for indoor use only)
Dimensions	mm	155 x 120 x 60
Weight	kg	0.6
Accessory	-	12V power adapter



Watch on **any** (mobile) screen

Titanium 4/8/8x8 8700 - 8701 - 8703



Compact headend with 4/8 tuners, 4/8 output MUXs (DVB-T/C) and 2/4 CI slots. **Titanium** is our newest compact headend solution that is suitable for small to medium-sized budget-friendly projects. The transmodulator with 4/8 tuners allows for very fast installation.

- standalone frame with built-in power supply
- 8700: 4 tuners, 2 CAM, 4 MUX
- 8701: 8 tuners, 2 CAM, 4 MUX
- 8703: 8 tuners, 4 CAM, 8 MUX
- ref. 8751 remote access with standalone RMU (page 64)

Specifications 8700 - 8701 - 8703

		8700	8701	8703
Inputs	-		4 x RF inputs	
Tuners	-	4 tuners (4 transponders)	8 tuners (8 t	ransponders)
Frequency range	MHz		950 - 2150	
Level	dΒμV		44 to 84	
Bandwidth	MHz		36	
Modulation	-	D)	VB-S2: QPSK, 8PSK / DVB-S: QF	SK
DC remote power at RF input	-		13 V/18 V/22 kHz/DiSEqC A-B-C-	D
Integrated multiswitch	-	Yes, allows flexible routing of satellite programs to multiplexes (QAM or COFDM)		
Configuration	-	Built-in webserver accessible via management port		
Encoded programs	-	CAMS and can be decoded Using multi-service CAMs and can be decoded and can be decoded and can be decoded		Can be routed through 1, 2, 3 or 4 CAMs
Outputs	-	1 with 4 MUXs (DVB-T or DVB-C) 1 with 8 MUXs (DVB-T or + 1 loop-through DVB-C) + 1 loop-through		
DVB-T output	Mbps	Up to 31.7 / MUX		
DVB-C output	Mbps	Up to 51.3 / MUX		
Power consumption	W	22 (excl. external LNBs)		
Dimensions	mm	345 x 70 x 182		
Operating temperature	°C	0 to +50		



Universe (Pro 3) 8600 - 5600



Universe

The **Universal Compact Headend** (ref. 8600) enables you to receive any transponder from satellite, terrestrial or cable and put it on your coaxial and IP netwok.

- receives 1 transponder from any DVB source (satellite, terrestrial or cable)
- decrypts the PayTV channels, when a professional CAM is inserted
- puts the demodulated transponder on your private coaxial and IP network
- can work standalone to insert channels in your existing network
- more products can be combined to a make a complete headend:
 - cascadable inputs and outputs
- remote powering capabilities
- compatible with SD and HD, with MPEG2 and MPEG4
- perfect picture quality thanks to a MER, comparable to premium headend equipment
- Plug&Play thanks to a built-in WebGUI



Universe Pro 3

The **rackmountable Universal Compact Headend** (ref. 5600) enables you to receive any transponder from satellite, terrestrial or cable and put it on your coaxial and IP netwok.

- receives 3 transponders from any DVB source (satellite, terrestrial or cable)
- transport stream: SPTS/MPTS (Full MPTS from DVB input transp.)
- supports LCN
- Plug&Play thanks to a built-in WebGUI

Specifications 8600 - 5600

		8600	5600
Inputs	-	1 with passive loop-through (-2dB)	3
Tuners	-	1	3
Frequency range	MHz	42 -	2150
Input level	dΒμV	44 t	:0 89
Standard	-	DVB-S/S2 I DV	B-T/T2 I DVB-C
DC remote power for LNB or LNA	V mA		C, EN50494, EN50607 50
Outputs	-	1 RF with passive loop-through (-2 dB)	1 RF with passive loop-through (-8 dB)
Multiplex	-	1	3
Frequency range	MHz	174 -	- 862
Output level	dΒμV	57 to 102 (adjustable)	54 to 99 (adjustable)
Standard	-	DVB-T/ISDB-T	
MER	dB	4	10
Ethernet output	-	1 GB Ethernet	3 GB Ethernet
Ethernet standard	-	IEEE 802.3ab 10	/100/1000 Base-T
Ethernet protocol	-	Multicas	t IP / UDP
CI Slot	-	1	3
Input voltage	VDC	12 - 20	100 - 240, 50/60 Hz
Power consumption	W	7 (without CAM and without remote power)	30 (without CAM and without remote power)
DC jack	mm	Ø 2.1	-
Powering remote units	-	Yes, 1 unit can p	power other units
Operating temperature	°C	0 to +50	
Dimensions	mm	222 x 142 x 50	19 inch x 1RU x 240
Weight	kg	1.1	3.4
Accessories	-	15V power adapter 1 Ethernet cable	1 Ethernet cable

Octo AV Modulator 8180

The compact 8 channel analog modulator upconverts 8 analog CVBS signals (composite video baseband signal) independently to 8 VHF or UHF channels. It is designed for systems that have not yet switched to DVB-T

- 8 analog inputs (each 1 video cinch + 2 audio cinch (L & R))
- processes up to 8 analog channels (PAL, SECAM, NTSC)
- 1 RF output + 1 Test output (-30 dB)
- easy to configure with the Johansson button and 4 digits display
- selectable Region, Standard, Mode, Output Channel
- adjustable RF Level, Audio Level and Video Level
- very compact housing with detachable power supply
- low power consumption



Standalone RMU 8751

The Standalone Remote Management Unit (RMU) enables you to remotely configure and monitor a specific headend installation. This drastically reduces on-site maintenance, saving you time and money.

The RMU is a very smart and powerful solution that connects with uCloud (www.ucloudserver.com), a server hosted by UnitronGroup. The UUI tool that runs on this server enables you to connect to any of your installations with any PC or Internet-connected device.

- wall-mountable module
- very simple installation (plug-and-play)
- no network knowledge needed
- very cost-efficient solution for remote monitoring and alarming
- compatible with Titanium



Digital Modular Headend ProFlex 5500 - 5501



The new **satellite module** has 4 inputs allowing the reception of 4 different satellite bands per module. Because the module has 8 satellite tuners and a built-in multiswitch, reception of 8 different transponders coming from any of the 4 input satellite bands is possible.

Depending on the type of configuration, up to 8 DVB-T/C multiplexes, 4 MPTS or 64 STPS streams can be distributed per module, offering you one of the most flexible and cost-efficient solutions available on the market!

- versatile: one module for multiple applications
- flexible: tailor-made configuration
- future proof: confuguration upgradable
- scalable: feature upgradable
- feature activation can be time based
- 5501: module with up to 4 CAM slots and 8 Muxes
- configure remotely with uCloud via RMU ref. 5951/5952 (page 64)

ProCAT 5510



The 5510 is the professional digital modular headend for cable and terrestrial signals. Perfect picture quality of demodulated transponders on IP or coax.

- receives 1 DVB-T or DVB-C transponder
- decrypts the PayTV channels, when a professional CAM is inserted
- compatible with SD and HD, with MPEG2 and MPEG4
- configure remotely with uCloud via RMU ref. 5951/5952 (page 64)

Digital Modular Headend ProHDMI Streamer 5520

The 5520 is a **ProHDMI Streamer** with 4 HDMI inputs and 1 ethernet streaming port. Stream high quality video and optimize video experience with the ProHDMI streamers.

The HDMI to IP is a professional headend encoder with 4 HDMI inputs. By changing the bitrate via the easy-to-use built-in webserver, you can optimize the video experience of your audience.

- 4 HDMI inputs per module
- 1 ethernet IP streaming port
- 1 ethernet management port for system control and configuration
- configure remotely with uCloud via RMU ref. 5951/5952 (page 64)



ProHDMI Modulator 5530 - 5531

The **ProHDMI Modulator** with 4 HDMI inputs and 1 coaxial output port with up to 2 independent output MUXs (DVB-T/DVB-C/ATSC-T/ATSC-C/DTMB/ISDB-T). Stream high quality video and optimize video experience with the ProHDMI modulators. By changing the bitrate via the easy-to-use built-in webserver, you can optimize the video experience of your audience.

- 4 HDMI inputs per module
- 1 coaxial output port with up to 2 independent output MUXs
- 1 ethernet management port for system control and configuration
- configure remotely with uCloud via RMU ref. 5951/5952 (page 64)



Digital Modular Headend Remote Management Unit 5951



The RMU is a very smart and powerful solution that connects with uCloud. uCloud enables you to connect to any of your installations with any PC or Internet-connected device.

- rack-mountable module
- very simple installation (plug-and-play)
- no network knowledge needed
- very cost-efficient solution for remote monitoring and alarming

With uCloud, you can do the following:

- application to manage and configure all your installations remotely
- monitoring of modules
- alarming
- google maps overview of all your installations
- one button-connect to any installation
- add pictures and comments regarding the installation
- safe remote access with certificates and password authentication
- solve problems from wherever you are, no need to go on-site for headend reconfiguration

RMU Smart Power Supply 5952



RMU with integrated power supply for redundancy

- RMU ref. 5951 with intelligent backup power supply
- input: 90 to 264 VAC
- output: 15 VDC / 10A
- application to manage and configure all your installations remotely
- monitoring of modules and alarming
- use 5050W as primary power supply
- one button-connect to any installation
- safe remote access with certificates and password authentication
- solve problems from wherever you are, no need to go on-site for headend reconfiguration

Digital Modular Headend Power Supply Unit 5050W - 5051W

- input: 90 to 264 VAC
- output: 15VDC / 10A
- 5051W: suitable for redundancy



Specifications 5050W - 5051W

		5050W	5051W
Input voltage	VAC	90 to 264	90 to 264
Output voltage	VDC	15	15
Output power	W	150	300
Dimensions	mm	5 RU x 12 TE x 180	5 RU x 12 TE x 333

Fan Unit 5062W

- fan Unit for DMH products (mountable in 19" rack)
- C-Type power cord (European plug)



Specifications 5062W

Input voltage	VAC	230
Power consumption	VA	35
Weight	kg	4,9
Dimensions	mm	19" x 2 RU x 155

Digital Modular Headend 19" Sub-Rack/Mini-Rack 5065W - 5066W

5065W

- 1 power supply and up to 9 modules can be inserted (not delivered with 19" sub-rack)
- delivered with 8 blank plates mounted





5066W

- ideal for small projects
- compact housing with integrated fan unit
- wall mountable rack for up to 4 modules

Specifications 5065W - 5066W

		5065W	5066W
Number of slots	-	Up to 9 modules (+ 1 power supply unit)	Up to 4 modules (+ 1 power supply unit)
Blank plates	-	8 blank plates mounted	3 blank plates mounted
Weight	kg	4.5	2.5
Dimensions	mm	19" x 5 RU x 367	370 x 227 x 255





Amplifiers and Distribution Accessories

All about high quality TV signals

An essential part in the **distribution of TV signals** over coaxial cables is the amplifier. In domestic applications, this will typically be a masthead preamplifier while large collective installations require high-power distribution amplifiers. With the upcoming LTE (4G and 5G) signals in several countries, big disturbances will arise in the TV systems that are not LTE-protected. This is why we present a whole new range of amplifiers that makes your installations future proof, and offer you the best TV images possible!

Distribution Accessories

Johansson offers a wide range of high-quality accessories for the distribution of terrestrial, cable and satellite TV. All products are designed with the future LTE networks in mind and make sure your TV distribution system is future-proof!

SMART AMP: Auto-programming pre-amplifier

KIT7473(L1/L2) - KIT7474(L1/L2)



Meet the new Johansson **SMART AMP!**Combining 2, 3 or 4 TV antennas for full HDTV reception has never been so easy.

- scans all channels, amplifies the weak signals while keeping the strong channels
- all output channels have an equal and stable output power
- treats even the most difficult situations with adjacent channels
- channels with the same frequency can be amplified in and re-located to the LTE band (switchable)
- fully automatic channel scan and process function upon double power start-up.
- fully automatic recognition of the applied country channel plan
- SAW filters for LTE (4G or 5G) protection on all inputs
- outdoor weatherproof mast-head housing
- DC Power over coax
- all ports ESD protected







Specifications KIT7473(L1/L2) - KIT 7474(L1/L2)

		KIT7473L1	KIT7474L1	KIT7473L2	KIT7474L2				
Inputs	-	3	4	3	4				
LTE rejection	-	4G (>0	CH60)	5G (>CH48)					
Channel plan	-	VHF BIII + UHF Automatic channel plan selection							
LTE band rejection	dB	>40							
Output	-	1							
Output power	dΒμV	90							
Frequency range	MHz	174 - 862							
LTE band Re-use	-	L1 = CH61-69 (790MHz-862MHz)							
Adjacent channel isolation	dB	>35							
Input sensitivity	dΒμV	minimum 40							
Power	-	12V/300mA (DC over coax) (350mA - 4 in)							
Power Supply	-	External power supply (ref. 2437 - 2 out) included							
Dimensions	mm	120 x 115 x 50							
Operating temperature	°C	-20 to +50							

Power Supply 2437

Outputs	-	2
Insertion loss	dB	4.5
Isolation between outputs	dB	10
AC input voltage/Frequency/Power	-	100 - 230 V~ / 50 Hz / 6,5 W
Insulation class	-	II
Standard	-	EN50083-2
DC output voltage	VDC	12
Output current	mA	400
Mounting	-	Indoor (IP20) / wall and DIN rail horizontal/vertical
Dimensions	mm	95 x 76 x 35

Discover the SMART AMP

Auto-programming pre-amplifier

Combining multiple terrestrial antennas for full HDTV reception in SFU is often a problem. Mostly, the signal from multiple antennas is combined using a simple splitter, but this solution doesn't work:

- loss of 4dB (minimum) = only half the signal left when combining 2 antennas
- channels with same Channel Number are lost
- poor isolation between adjacent channels
- lots of interruptions due to bad signal quality

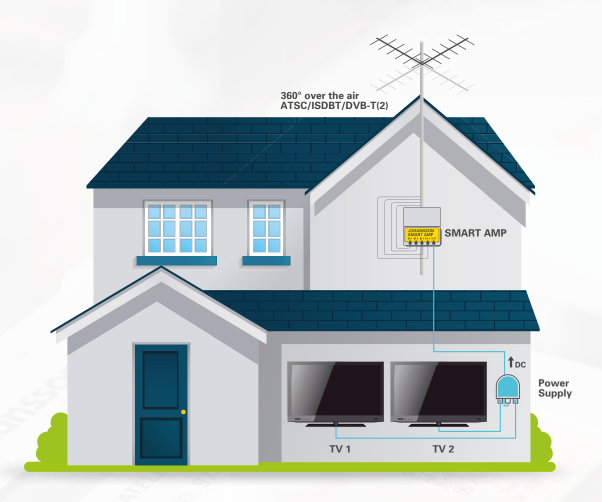
TV viewers are looking more and more towards terrestrial TV reception. But the current situation is absolutely not optimal... So the market needs a solution that offers:

Better signal quality, more TV channels, Plug & Play installation

Your benefits:

Better signal quality More channels Plug & Play installation





Multiband amplifier

7781 - 7784 - 7785



- 1 input (7781), 4 inputs (7784) or 5 inputs (7785)
- split-band amplifiers with interstage attenuators and dynamic range of 15 dB
 high gain, high output power
- high input power to ensure input overload is virtually impossible
- VDC switchable remote power
- compact housing
- detachable power supply (included)
- -30 dB test output









Specifications 7781 - 7784 - 7785

		7781	7784			7785					
Inputs	-	Cable	BI/FM	BIII/ DAB	UHF1	UHF2	BI/FM	BIII/ DAB	UHF1	UHF2	SAT
Frequency range	MHz	88-862 (cable) 5-65 (return path)	BI/FM: 47-108 BIII/DAB: 174-240 UHF1: 470-694 or 862 (switchable) UHF2: 470-694 or 862 (switchable)			BI/FM: 47-108 BII//DAB: 174-240 UHF1: 470-694 or 862 (switchable) UHF2: 470-694 or 862 (switchable) SAT: 950-2400					
Gain adjustment	dB	15-35 -2,5 (passive RP)	10-30	10-30	15-35	15-35	10-30	10-30	15-35	15-35	10-35
Slope	dB	5-15 (at 15dB gain) 25-35 (at 15dB gain)	-			-				0-10	
Max. input power (-60dBc)	dΒμV	100	94	92	96	96	94	92	96	96	97 (-35dBc)
Max. output power (-60dBc)	dΒμV	116	118	119	118	118	118	119	118	118	115 (-35dBc)
Noise figure	dB	7	4.5	4	5.5	5.5	4.5	4	5.5	5.5	7.5
Return loss	dB	>10									
Test Port	dB		-30								
Remote power	V	-	OFF - 12V - 24V								
DC Mode	mA	-	BIII/DAB: 100 UHF1: 100 UHF2: 100								
DC Mode SAT	V	-	-				OFF - 13V - 18V - 22kHz (Selection: internal, power inserter or external)				
SAT remote power	mA	-	-				350				
RED selectivity classification	-	- 0 and 1									
Supply voltage	VAC	100 - 240									
Power consumption	W	8	23				29				
Dimensions	mm		217 x 165 x 59								

Wideband indoor amplifier

7720L2 - 7722L2 - 7724L2

7720L2

- 1 wideband input: 47-694 MHz (VHF-UHF)

- 2 outputs

adjustable gain: 13-28 dBpower LED indicator

- 24 Vdc switchable remote power

- wall and DIN rail mountable



772212

- 1 input: 40-320 MHz + 470-694 MHz

- 2 outputs

adjustable VHF gain: 15-30 dBadjustable UHF gain: 18-28 dB

- power LED indicator

- 24 Vdc switchable remote power

- wall and DIN rail mountable



7724L2

- 1 input: 40-320 MHz + 470-694 MHz

- 4 outputs

adjustable VHF gain: 13-28 dBadjustable UHF gain: 15-25 dB

- power LED indicator

- 24 Vdc switchable remote power

- wall and DIN rail mountable



Specifications 7720L2 - 7722L2 - 7724L2

		7720L2	7722L2	7724L2
Frequency range	MHz	47 - 694	40 - 320 -	+ 470 - 694
Adjustable gain	dB	13 - 28	VHF: 15-30 / UHF: 18 - 28	VHF: 13 - 28 / UHF: 15 - 25
Noise figure	dB	4.0		
Max. output level*	dΒμV	101	107	102
Return loss (input/output)	dB		10	
Isolation between outputs	dB	15		
Switchable remote power	-		24 VDC / 55 mA	
Power	-	230V~/4VA	230V~	/6,9VA
Dimensions	mm	110 x 94 x 41 137 x 92 x 42		

TV-SAT indoor amplifier 9672L2

- 1 input/2 outputs
- LTE (5G) rejection
- adjustable gain
- gain cable: 23 / gain SAT: 30
- fixed slope on satellite
- DC power pass: switchableuniversal input power: 85-240V~





Specifications 9672L2

		9672L2
Output	-	2
Frequency range	MHz	47 - 694 / 950 - 2400
Gain	dB	Cable: 3 - 23 Sat.: 12 - 30
Slope adjustment	dB	8, fixed
Noise figure	dB	Cable: 4 Sat.: 6
Max. input level	dΒμV	Cable: 90 Sat.: 98
Max. output level	dΒμV	Cable: 106 (-60 dB IM3/2c) Sat.: 114 (-35 dB IM3/2c)
Isolation	dB	14
Power consumption	-	85-240 VAC / 50-60 Hz / 3 W
Selectable DC power pass	-	switchable (max. 300mA)
Dimensions	mm	137 x 92 x 42

UHF preamplifier (LTE/5G)

7322 - 7327 - 7328 - 7329

- 1 input/1 output
- LTE (4G) rejection
- low-noise
- power indication LED
- KIT (with power supply ref. 2436):
 - KIT7322
- KIT7328
- KIT7329









Specifications 7322 - 7327 - 7328

		7322	7327	7328
Frequency range	MHz		470-790 (Ch. 21-60)	
Gain	dB	10-25	15	15-35
Noise figure	dB	2.0	2.0	3.5
Input level	dΒμV	80	78	82
Output level	dΒμV	100	97	104
Power supply	VDC	24	5-24	24
Consumption	mA	35	20	35
Dimensions	mm		120 x 115 x 50	

Specifications 7322L2 - 7327L2 - 7329

		7322L2	7327L2	7329
Frequency range	MHz		470-694 (Ch. 21-48)	
Gain	dB	10-25	15	15-32
Noise figure	dB	2.0	2.0	2.5
Input level	dΒμV	80	78	82
Output level	dΒμV	105	97	108
Power Supply	VDC	24	5-24	24
Consumption	mA	50	20	65
Dimensions	mm		120 x 115 x 50	



UHF Preamplifier (LTE/5G)

7332

- 1 input/1 output LTE (5G) rejection
- ultra low-noise
- 19-34 dB adjustable gain
- power indication LED
- 12-24 VDC operating voltage
- KIT (with Power Supply ref. 2436):
- KIT7332









Frequency range	MHz	470-694 (Ch. 21-48)
Gain	dB	19-34
Noise figure	dB	2.0
Input level	dΒμV	90
Output level	dΒμV	110
Power supply	VDC	12-24
Consumption	mA	110 (12V) / 60 (24V)
Dimensions	mm	120 x 115 x 50

VHF/UHF preamplifier

7411 - 7412



- $1 \times VHF$ (BIII/DAB) input / 1 or 2 UHF input
- 1 wideband output
- up to $111dB\mu V$ output power
- 5-23dB adjustable gain on VHF
- 12-32dB adjustable gain on UHF
- LTE (5G)
- ultra low-noise
- power indication LED
- 12-24 VDC operating voltage
- wall or mast mountable







Specifications 7411 - 7412

	7-	7411		7412		
-	VHF BIII/DAB	UHF Ch. 21- 48	VHF BIII/DAB	UHF1 Ch. 21- 48	UHF2 Ch. 21- 48	
MHz	170-240	470-694	170-240	470-694	470-694	
dB	5 - 23	12 - 32	5 - 23	12 - 32	12 - 32	
dB	2.5	1.5	2.5	1.5	1.5	
dΒμV	95	78	95	78	78	
dΒμV	111	108	111	108	108	
-	1,7 W / 120 mA (12V) - 70 mA (24V)					
-	F					
-	Mast or wall					
mm		122 x	98 x 56			
	dB dB dBµV dBµV - -	- VHF BIII/DAB MHz 170-240 dB 5 - 23 dB 2.5 dBμV 95 dBμV 111 -	- VHF BIII/DAB Ch. 21- 48 MHz 170-240 470-694 dB 5 - 23 12 - 32 dB 2.5 1.5 dBμV 95 78 dBμV 111 108 - 1,7 W / 120 mA - Mast	- VHF BIII/DAB Ch. 21- 48 BIII/DAB MHz 170-240 470-694 170-240 dB 5 - 23 12 - 32 5 - 23 dB 2.5 1.5 2.5 dBμV 95 78 95 dBμV 111 108 111 - 1,7 W / 120 mA (12V) - 70 mA (24) - Mast or wall	- VHF BIII/DAB Ch. 21- 48 BIII/DAB Ch. 21- 48 MHz 170-240 470-694 170-240 470-694 dB 5 - 23 12 - 32 5 - 23 12 - 32 dB 2.5 1.5 2.5 1.5 dBμV 95 78 95 78 dBμV 111 108 111 108 - 1,7 W / 120 mA (12V) - 70 mA (24V) - F - Mast or wall	

FM/DAB/UHF preamplifier (LTE/5G)

7415L2

- FM input, BIII / DAB input/UHF input
- 1 wideband output
- 12 dB gain on FM
- 15-30 dB adjustable gain on BIII / DAB
- 20-35 dB adjustable gain on UHF
- LTE (5G) rejection
- low-noise
- 24 VDC operating voltage
- wall or mast mountable







Specifications 7415L2

Inputs	-	BII (FM)	BIII/DAB	UHF Ch. 21-48
Frequency range	MHz	88-108	170-240	470-694
Gain	dB	12	15-30	20-33
Noise Figure	dB	4	2.0	3.2
Max. input level	dΒμV	99	91	84
Max. Output level	dΒμV	111	107	108
Power supply	VDC	24		
Consumption	mA	60		
Dimensions	mm	112 x 98 x 56		



Power Supply

When quality comes first

The Johansson power supplies are world-famous for its quality. Used in hundreds of thousands of households worldwide, we provide stable and high quality TV images to millions of TV viewers.

24V Power Supply 2436

- high-efficiency
- 2 outputs
- 24V stabilized
- short-circuit protection
- power LED indicator
- wall or DIN-rail mountable
- horizontal/vertical DIN-rail mounting



Specifications 2436

Outputs - 2 Insertion loss dB 4.5 Isolation between outputs dB 10 AC input voltage/Frequency/Power - 100 - 240 V~ / 50 - 60 Hz / 4.6 W DC output voltage VDC 24 Output current mA 150 Mounting - Indoor (IP20) Dimensions mm 95 x 76 x 35			
Isolation between outputs dB 10 AC input voltage/Frequency/Power - 100 - 240 V~ / 50 - 60 Hz / 4.6 W DC output voltage VDC 24 Output current mA 150 Mounting - Indoor (IP20)	Outputs	-	2
AC input voltage/Frequency/Power - 100 - 240 V~ / 50 - 60 Hz / 4.6 W DC output voltage VDC 24 Output current mA 150 Mounting - Indoor (IP20)	Insertion loss	dB	4.5
DC output voltage VDC 24 Output current mA 150 Mounting - Indoor (IP20)	Isolation between outputs	dB	10
Output current mA 150 Mounting - Indoor (IP20)	AC input voltage/Frequency/Power	-	100 - 240 V~ / 50 - 60 Hz / 4.6 W
Mounting - Indoor (IP20)	DC output voltage	VDC	24
	Output current	mA	150
Dimensions mm 95 x 76 x 35	Mounting	-	Indoor (IP20)
	Dimensions	mm	95 x 76 x 35

12V Power Supply 2437

- high-efficiency
- 2 outputs
- 12V stabilized
- short-circuit protection
- power LED indicator
- wall or DIN-rail mountable
- horizontal/vertical DIN-rail mounting



Outputs	-	2
Insertion loss	dB	4.5
Isolation between outputs	dB	10
AC input voltage/Frequency/Power	-	100 - 230 V~ / 50 Hz / 6,5 W
Insulation class	-	II
Standard	-	EN50083-2
DC output voltage	VDC	12
Output current	mA	400
Mounting	-	Indoor (IP20)
Dimensions	mm	95 x 76 x 35

LTE (4G) Filter 6023C48(C58)(C59)

- 30 dB LTE rejection
- in-line small housing
- indoor use



Specifications 6023C48 - 6023C58 - 6023C59

		6023C48	6023C58	6023C59
Frequency range	MHz	5-694	5-774	5-782
Cut off channel	-	48	58	59
Insertion loss	dB	1	1	1
LTE (4G) rejection CH50 - 69	dB	30	30	25
GSM rejection	dB	25	25	25
DC power pass	mA	500	500	500
Connectors	-	2 x F female	2 x F female	2 x F female
Mounting	-	Indoor Use	Indoor Use	Indoor Use
Dimensions	mm	72 x 22 x 17	72 x 22 x 17	72 x 22 x 17

LTE (4G) Filter

6024C48(FR) - 6024C58 - 6024C59

- high LTE (4G/5G) rejection
- indoor and outdoor mountable
- ref. 6024C48FR: filter approved by ANFR



Specifications 6024C48(FR) - 6024C58 - 6024C59

		6024C48	6024C48FR	6024C58	6024C59
Frequency range	MHz	5-694	5-694	5-774	5-782
Cut off channel	-	48	48	58	59
Insertion loss	dB	2.5	<1 (5 - 686 MHz) <2 (694 MHz)	2.5	2.5
LTE (4G/5G) rejection	dB	40	>5 (698 - 733 MHz) >25 (733 - 862 MHz)	45	40
GSM rejection	dB	15	>25	15	15
DC power pass	mA	500	500	500	500
Connectors	-	2 x F female			
Mounting	-	Indoor/outdoor (indoor flange provided)	Indoor/outdoor (indoor flange provided)	Indoor/outdoor (indoor flange provided)	Indoor/outdoor (indoor flange provided)
Dimensions	mm	112 x 98 x 56			

LTE (4G) Filter

6040C48 - 6040C58 - 6024C59

- UHF/Tetra filter
- indoor and outdoor mountable



Specifications 6040C48 - 6040C58 - 6040C59

		6040C48	6040C58	6040C59	
Bandwidth	MHz	470-694	470-774	470-782	
Channels	-	C21-48	C21-58	C21-59	
Insertion loss	dB	1.5			
Rejection	dB	35			
GSM rejection	dB	30			
DC power pass	mA	500			
Connectors	-	2 x F female			
Mounting	-	Indoor/outdoor (indoor flange provided)			
Dimensions	mm	112 x 98 x 56			

Wideband indoor splitter

4502 - 4503 - 4504 - 4506 - 4508



- 2, 3, 4, 6, 8-way wideband splitters
- low insertion loss
- nickel plated zinc diecast housing
- "F"-type connectors
- DC power pass from all output ports to the input port (diode protection)

Specifications 4502 - 4503 - 4504 - 4506 - 4508

		4502	4503	4504	4506	4508
Way	-	2	3	4	6	8
Frequency	MHz	5-2400	5-2400	5-2400	5-2400	5-2400
Insertion loss	dB	6.5	11	11	16	18
Isolation	dB	16	20	20	20	20
Return loss in/out	dB	10	10	10	10	10
DC power pass (out/in)	-	2	3	4	6	8
Dimensions	mm	47 x 56 x 21	47 x 77 x 21	47 x 77 x 21	57 x 120 x 25	57 x 120 x 25

TV Combiner 1269 - 1353



- low-loss
- indoor/outdoor use

Specifications 1269 - 1353

		1269	1353
Inputs (DC power pass=*)	MHz	VHF: 40-230 * UHF: 470-862 *	BI-FM: 40-108 * BIII: 170-230 * UHF: 470-862 *
Insertion loss	dB	VHF: 0.5 UHF: 1.0	BI-FM: 1.0 BIII: 1.0 UHF: 2.0
Dimensions	mm	112 x 9	8 x 56

DTT Line amplifier 7317

- low noise UHF line amplifier
- ideal to pump up low level signals and reject impulse noise in DTT reception
- powered with 5-24V of DTT (DVB-T) receiver



Specifications 7317

Band	-	UHF C 21- 69
Frequency	MHz	470-862
Gain	dB	15
Noise figure	dB	2.0
Max. Output level	dΒμV	102
Consumption	mA	20
Voltage supply range	V	5 to 24
Dimensions	mm	72 x 22 x 17

Satellite line amplifier 9653

- sloped gain for compensating coaxial cable losses
- 40-2400 MHz (compatible with wideband LNB)
- 13-18 Vdc / 60 mA



Frequency range	MHz	40-2400
Gain	dB	5 (40 MHz) 20 (2340 MHz)
Noise figure	dB	7
Max. Output level	dΒμV	110
Power supply	V	13-18 / 60 mA
DC power pass	mA	500 max.
Dimensions	mm	68 x 26 x 16

Twin DiSEqC multiswitch 9920



- switch for 2 TWIN LNB's combined with terrestrial

Specifications 9920

Frequency range	MHz	Terr.: 5-790 - Sat.: 950-2150
Insertion loss	dB	Terr.: 8 max Sat.: 4 max.
Switching control	dB	Tone Burst and DiSEqC 1.0/1.1
Isolation each SAT in/out	dB	40 min
Isolation SAT/TERR	dB	30 min
Current	mA	20 mA per receiver
DC power pass on SAT inputs	mA	350 max
Dimensions	mm	112 x 98 x 56

TV Sat combiner 9501 - 9506



- indoor/outdoor combiner
- DC power pass

Specifications 9501 - 9506

		9501	9506
Band/Insertion loss	NALL-	VHF-UHF 5-862/1 dB	VHF-UHF 5-862/2 dB
(DC power pass=*)	MHz —	SAT* 950-2150 /2 dB	SAT* 950-2150 /2.5 dB
Isolation	dB	> 15 (Terr.) > 30 (Sat.)	> 15 (Terr.) > 40 (Sat.)
Mounting	-	indoor use	outdoor use
Dimensions	mm	61 x 51 x 16	112 x 98 x 56



Attenuator - DC Block

9609 - 9631

- small housing
- adjustable attenuation: 0-20 dB
- DC power pass



- low insertion loss

Specifications 9609 - 9631

		9609	9631
Frequency range	MHz	700 - 2150	5 - 2300
Attenuation	dB	0-20 adjustable	1
DC current pass	dB	yes	-
Dimensions	mm	77 x 22 x 17	77 x 22 x 17

Priority Switch 9337



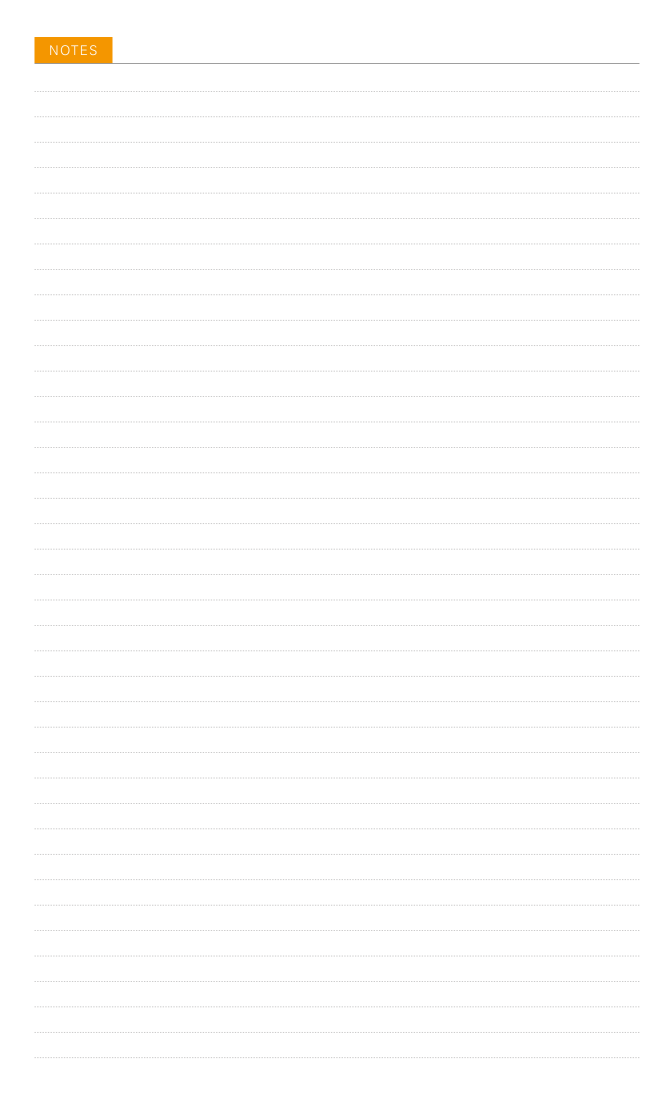
- 2 input priority switch

Frequency range	MHz	950 - 2150
Insertion loss	dB	< 3.5
Isolation	dB	> 15
Signaling bypass to LNB	-	22 KHz tone and 13/18V power
Switch control	-	Priority receiver gets priority (if voltage >10V)
DC loss	V	1.0 max.
Dimensions	mm	61 x 51 x 16

Distribution Accessories

Additional products

Taps		
4510	1 way tap	5-2400 MHz, 10 dB
4511	1 way tap	5-2400 MHz, 15 dB
4512	1 way tap	5-2400 MHz, 20 dB
4513	1 way tap	5-2400 MHz, 25 dB
4520	2 way tap	5-2400 MHz, 10 dB
4521	2 way tap	5-2400 MHz, 15 dB
4522	2 way tap	5-2400 MHz, 20 dB
4523	2 way tap	5-2400 MHz, 25 dB
4524	2 way tap	5-2400 MHz, 30 dB
4540	4 way tap	5-2400 MHz, 12 dB
4541	4 way tap	5-2400 MHz, 15 dB
4542	4 way tap	5-2400 MHz, 20 dB
4543	4 way tap	5-2400 MHz, 25 dB
4544	4 way tap	5-2400 MHz, 30 dB
4561	6 way tap	5-2400 MHz, 15 dB
4562	6 way tap	5-2400 MHz, 20 dB
4563	6 way tap	5-2400 MHz, 25 dB
4581	8 way tap	5-2400 MHz, 15 dB
4582	8 way tap	5-2400 MHz, 20 dB
4583	8 way tap	5-2400 MHz, 25 dB



rofilor Douglast		0022	36	AE 11	
ofiler Revolution		9933		4511	
00	80	9933 UK	36	4512	
	09	9935	32	4513	
02	80			4520	
5711	11	Wideband Distrik	oution	4521	
713	11	9646	43	4522	
		9653	42	4523	
ber Optical Distri	oution	9654	42	4524	
000	15	9655	44	4540	
1001	15	9656	45	4541	
11	17	9657	44	4542	
012	17	9658	44	4543	
3	17	9720	42	4544	
		9720	42		
31	18			4561	
32	18	Compact and Mo	dular	4562	
57	20	5050W	65	4563	
80	20			4581	
		5051W	65	4582	8
ellite and dSCR		5062W	65	4583	8
tribution		5065VV	66	6023C48	8
60	36	5066W	66	6023C58	8
60 UK	36	5500	62		
161	37	5501	62	6023C59	8:
462	36	5510	62	6024C48	83
62 UK	36	5520	63	6024C48FR	83
				6024C58	83
805	37	5530	63	6024C59	83
645	34	5531	63	6040C48	83
654	39	5600	60	6040C58	83
57	39	5951	64	6040C59	83
58	39	5952	64	7317	85
69	38	8180	61		
70	38	8201	54	7322	75
25	34	8202	54	7322L2	75
31	24	8203	54	7327	75
				7327L2	75
2	24	8210	56	7328	75
3	25	8600	60	7329	7!
4	25	8700	58	7332	7
6	25	8701	58		78
8	26	8703	58	7411	
39	27	8751	61	7412	78
44	28			7415L2	79
746	28	Amplifiers and		7473L1	70
		Distribution Acce	ssories	7473L2	70
48	28	1269	84	7474L1	70
54	29	1353	84	7474L2	70
54 A	29	2436	81	7720L2	73
58	29			7722L2	73
58 A	29	2437	81		
74	31	4502	84	7724L2	73
75	31	4503	84	7781	72
80	33	4504	84	7784	72
930		4506	84	7785	72
	38	4508	84	9337	88
930 UK	38	4510	89	9501	86





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