

Digital Imports

CATALOGUE

DI Catalogue Index



Digital Imports Main Catalogue Index

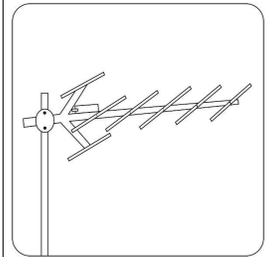
- A. Aerials
- B. Dishes - LNB's - Brackets
- C. Set Top Boxes (Receivers)
- D. Connectors
- E. Coaxial Splitters and Taps
- F. Mounting Hardware
- G. Masthead Hardware
- H. Modulators
- I. Multiswitches and DDM's
- J. Amplifiers
- K. HDMI - IR - AV
- L. Cables
- M. Fibre
- N. Digital Headends
- O. Fixings
- P. Meters
- Q. Tools & Equipment
- R. Power Supplies (PSU)
- S. TV and Audio
- T. Kingray
- U. Data - WiFi Solutions
- V. Alternative Power

Remarks: 132 Pages

A. Aerials

AERIALS

Aerials Category Index



We offer a large range of Aerials designed and manufactured to exacting standards. Look for aerials that are certified for LTE (4g/5g) protection when selecting for Freeview DTT

- A. Aerials
 - a.1 UHF
 - a.2 FM

Remarks: Page 1 of 5

a.1 UHF

105450

DIGI 6, LTE 700, Ch 21-48 - Replaces 108380



Designed for Digital reception
 Ch 21-48 LTE protected
 Gain 474 MHz (Ch21) 7.8 dBi
 602 MHz (Ch 37) 8.7 dBi
 694 MHz (Ch 48) 10.0 dBi
 Front to back 14dB
 Rejection @758 MHz (CH 56) 7.8dB

Brand: Triax
Bulk Qty Available:

<p>105460</p> 	<p>Digi 10, LTE 700, ch 21-48 Yagi</p> <p>Interference protection from LTE 700 & 800 signals Mechanical filtering for higher gain Corrosion and weather proof dipole housing Designed to receive DTT signals in the 470...694 MHz range</p> <table border="0"> <tr> <td>Gain</td> <td>max 13 dBi</td> </tr> <tr> <td>Gain @ 474 MHz (Ch. 21)</td> <td>9.5 dBi</td> </tr> <tr> <td>Gain @ 694 MHz (Ch. 48)</td> <td>12.1 dBi</td> </tr> <tr> <td>Gain @ 602 MHz (Ch. 37)</td> <td>9.2 dBi</td> </tr> </table> <p>Remarks: LTE Rejection</p>	Gain	max 13 dBi	Gain @ 474 MHz (Ch. 21)	9.5 dBi	Gain @ 694 MHz (Ch. 48)	12.1 dBi	Gain @ 602 MHz (Ch. 37)	9.2 dBi	<p>Brand: Triax Bulk Qty Available: <input checked="" type="checkbox"/></p>				
Gain	max 13 dBi													
Gain @ 474 MHz (Ch. 21)	9.5 dBi													
Gain @ 694 MHz (Ch. 48)	12.1 dBi													
Gain @ 602 MHz (Ch. 37)	9.2 dBi													
<p>105470</p> 	<p>Digi 14, LTE 700, Ch 21-48 Boxed High Gain Yagi</p> <p>Designed for Digital reception - Great for low signal areas Ch 21 - 48 LTE protected - By Design.</p> <table border="0"> <tr> <td>Gain 474 MHz (Ch21)</td> <td>10.9dB</td> </tr> <tr> <td>602 MHz (Ch 29)</td> <td>11.1 dB</td> </tr> <tr> <td>694 MHz (Ch 45)</td> <td>13.5 dB</td> </tr> <tr> <td>Rejection @ 758 Mhz Ch 56</td> <td>-3.3dB</td> </tr> <tr> <td>Rejection @ 788 Mhz Ch 60</td> <td>- 8.3dB</td> </tr> <tr> <td>Front to back</td> <td>23dB</td> </tr> </table> <p>Size: 1085mm Remarks: LTE Rejection</p>	Gain 474 MHz (Ch21)	10.9dB	602 MHz (Ch 29)	11.1 dB	694 MHz (Ch 45)	13.5 dB	Rejection @ 758 Mhz Ch 56	-3.3dB	Rejection @ 788 Mhz Ch 60	- 8.3dB	Front to back	23dB	<p>Brand: Triax Bulk Qty Available: <input checked="" type="checkbox"/></p>
Gain 474 MHz (Ch21)	10.9dB													
602 MHz (Ch 29)	11.1 dB													
694 MHz (Ch 45)	13.5 dB													
Rejection @ 758 Mhz Ch 56	-3.3dB													
Rejection @ 788 Mhz Ch 60	- 8.3dB													
Front to back	23dB													
<p>105550</p> 	<p>Unix 32, LTE 700, ch 21-48</p> <p>Quick and easy installation with semi-assembled aerials Mechanical filtering for higher gain Reliable high-quality aerials secures end-consumer satisfaction Corrosion and weather proof dipole housing Designed to receive DTT signals in the 470...694 MHz range</p> <table border="0"> <tr> <td>Gain</td> <td>12.5 max dBi</td> </tr> <tr> <td>Gain @ 474 MHz (Ch. 21)</td> <td>12.4 dBi</td> </tr> <tr> <td>Gain @ 694 MHz (Ch. 48)</td> <td>11.2 dBi</td> </tr> <tr> <td>Gain @ 602 MHz (Ch. 37)</td> <td>11.8 dBi</td> </tr> </table> <p>Size: 777mm x 580mm</p>	Gain	12.5 max dBi	Gain @ 474 MHz (Ch. 21)	12.4 dBi	Gain @ 694 MHz (Ch. 48)	11.2 dBi	Gain @ 602 MHz (Ch. 37)	11.8 dBi	<p>Brand: Triax</p>				
Gain	12.5 max dBi													
Gain @ 474 MHz (Ch. 21)	12.4 dBi													
Gain @ 694 MHz (Ch. 48)	11.2 dBi													
Gain @ 602 MHz (Ch. 37)	11.8 dBi													
<p>105560</p> 	<p>Unix 52, LTE 700, ch 21-48</p> <p>TRIAX UHF LTE 700 Aerials Disruption free installation from rooftop to outlet.</p> <p>Interference protection from LTE 700 signals Quick and easy installation with semi-assembled aerials Mechanical filtering for higher gain Reliable high-quality aerials secures end-consumer satisfaction Corrosion and weather proof dipole housing Designed to receive DTT signals in the 470...694 MHz range Access to reliable, expert support from TRIAX</p> <p>Size: 580 x 1394mm Remarks: 14.5 dBi Gain</p>	<p>Brand: Triax</p>												
<p>108007</p> 	<p>Dual Panel Phased array UHF Aerial LTE700</p> <p>TRIAX Digi Grid aerials - UHF flat panel TV antenna.</p> <p>With high gain and an excellent front to back ratio this aerial ensures perfect TV reception. The reflector grid is galvanised ensuring long service life. The aerial has a very even gain curve and is suitable for stacking.</p> <table border="0"> <tr> <td>Channels</td> <td>21...50 LTE 4G & 5G</td> </tr> <tr> <td>Gain</td> <td>8...11 dBi</td> </tr> <tr> <td>Front to back ratio - horizontal</td> <td>20 dB</td> </tr> </table> <p>All elements are screwed for resonance protection. Suitable for Vertical or Horizontal Mounting</p> <p>Size: 545mm x 805mm Remarks: Wind load @42 m/s = 78N</p>	Channels	21...50 LTE 4G & 5G	Gain	8...11 dBi	Front to back ratio - horizontal	20 dB	<p>Brand: Triax Bulk Qty Available: <input checked="" type="checkbox"/></p>						
Channels	21...50 LTE 4G & 5G													
Gain	8...11 dBi													
Front to back ratio - horizontal	20 dB													

<p>108008</p> 	<p>Mini Grid antenna LTE 700</p> <p>Mini Grid antenna LTE 700 Gain 3...9 dBi Small & efficient High gain compared to size All elements screwed in place for high wind loading and resonance protection Suitable for Vertical or Horizontal Mounting</p> <p>Size: 410x430mm Remarks: Channel 21...48</p>	<p>Brand: Triax</p>
<p>108185</p> 	<p>TX20L 20 Element Log Periodic</p> <p>Suitable for poor reception conditions, with reflections (shadows) but where signal level is OK Rear mounted F-connector. Flat wideband response. Good impulse noise rejection for stable digital reception. Rugged construction. Gain 4...9 dBi Gain @ 474 MHz (Ch. 21) 5 Typ dBi Gain @ 602 MHz (Ch. 37) 8.0 typ dBi</p>	<p>Brand: Triax</p>
<p>109170</p> 	<p>UFO 170 Digital LTE 700 Aerial</p> <p>Triax UFO digital aerial (UHF/FM). LTE Protection for 4G/5G A small and discreet antenna. The antenna is surface-treated to withstand impacts from saltwater and weather conditions. The ideal flexible solution for home, caravan, boat, mobile home, bus and truck. TETRA safe. Gain - UHF 27.0 dB Gain - VHF/FM 28.0 dB Noise figure 3.0 dB</p> <p>Size: 255mm x 65mm x Remarks: Requires PSU for 5-24VDC</p>	<p>Brand: Triax</p> <p>UPC5702661091704</p>
<p>133225</p> 	<p>UFO Centre Bracket Mount</p> <p>Centre Mount Bracket for Triax UFO Aerials</p>	<p>UPC5702661332258</p>
<p>133226</p> 	<p>UFO Bracket Kit</p> <p>Complete replacement bracket kit for Triax UFO aerials</p>	<p>Brand: Triax</p> <p>UPC5702661332265</p>
<p>369129</p> 	<p>NEAT 447, LTE 700 UHF</p> <p>NEAT 447 Antenna LTE 700 protected High gain 14.0 dBi Gain @ 474 MHz (Ch. 21) 13.0 dBi Gain @ 602 MHz (Ch. 37) 14.0 dBi Gain @ 694 MHz (Ch. 48) 14.0 dBi</p> <p>Limited Stocks</p> <p>Size: 518 x 1003mm Remarks: 14.0 dBi Gain</p>	<p>Brand: Triax</p>

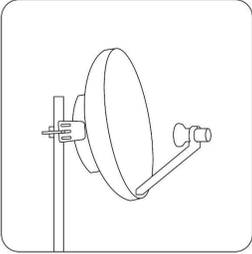
a.2 FM

<p>100188</p> 	<p>Triax FM Omnidirectional Aerial</p> <p>Gain 2.0 dB 1 Element</p>	<p>Brand: Triax</p>
<p>105110</p> 	<p>Triax FM Aerial 3 Element</p> <p>Small and convenient FM antenna 75 Ohm. Suitable for reception at Band 2 Quick install clip on dipole Impedance matched balun Weather proof with F connector Gain 6.0 dB Front to back ratio 16 dB Weight 1.3kg</p>	<p>Brand: Triax</p>
<p>TT5</p> 	<p>Digiflexi TT5 DVB Aerial with booster</p> <p>The compact, indoor antenna DIGIFLEX TT5 receives digital TV programs, that can be received via DVB-T2, in many places, even without an external antenna. In addition, the antenna is ideal for receiving DAB + radio in the best digital quality. The active amplifier antenna is easy to install and only needs to be connected to the antenna socket of your DVB-T2 receiver, TechniSat digital television or DAB + receiver.</p> <p>An additional built-in LTE filter also filters out interference from cell phone signals.</p> <p>The integrated signal amplifier with 26 dB power is supplied directly from the connected receiver with the required supply voltage of 5 volts (40 mA). The DIGIFLEX TT5 thus guarantees strong and stable reception.</p> <p>When using with DAB + receivers, note that the antenna connection of the DAB + receiver must provide the 5 V supply voltage for the antenna! Otherwise it won't work.</p> <p>The DIGIFLEX TT5 has a magnet built into the base</p>	<p>Brand: TechniSat</p>
<p>TT6</p> 	<p>Digiflex TT6 DVB Aerial</p> <p>The compact DIGIFLEX TT6 indoor antenna receives digital television via DVB-T2. TV programs that can be received in many places, even without an external antenna. In addition, the antenna is ideal for receiving FM radio in the best quality. The passive rod antenna is easy to install and only needs to be connected to the antenna socket of your DVB-T2 receiver, digital television or DAB + receiver.</p>	<p>Brand: TechniSat</p>

a.3 GSM

<p>109601</p> 	<p>D5A 11W Directional 5G Antenna 11dB gain White, outdoor use</p> <p>5G antennas for holiday homes or motor homes: Wherever you are, it's ever more necessary to stay connected at the highest possible speed. In remote areas or in holiday homes, more and more people need to work in a fully functioning home office, or simply keep their teenagers occupied with online streaming. TRIAX 5G antennas boost mobile broadband reception in places fibre doesn't reach. Offer your customers speed and reliability in their holiday retreat, with outstanding signal reception that's ready for the imminent 5G roll-out</p> <p>Freq Range :698-960/1710-2700/3300-3600/4800-5000 Gain 10-11 dBi Wind rating 150Km/h</p> <p>GSM/WiFi/3G/4G/LTE/5G</p> <p>Size: 445 x 210 x 70mm Remarks: 4G / 5G</p>	<p>Brand: Triax</p>
<p>109602</p> 	<p>05A 06W Omnidirectional 5G Antenna 6dB gain</p> <p>5G antennas for holiday homes and motor homes Wherever you are, it's ever more necessary to stay connected at the highest possible speed. In remote areas or in holiday homes, more and more people need to work in a fully functioning home office, or simply keep their teenagers occupied with online streaming. TRIAX 5G antennas boost mobile broadband reception in places fibre doesn't reach. Offer your customers speed and reliability in their holiday retreat, with outstanding signal reception that's ready for the imminent 5G roll-out</p> <p>Freq Range :698-960/1710-2700/3300-3600/4800-5000 Gain 4 -6 dBi Wind rating 150Km/h</p> <p>GSM/WiFi/3G/4G/LTE/5G</p> <p>Size: 215 x 200 x 70mm Remarks: 4G / 5G</p>	<p>Brand: Triax</p> <p>UPC 5702661096020</p>
<p>TRA6927M</p> 	<p>Laird 698-2700MHz 3G/4G N-Female Antenna Incl Cable</p> <p>The Laird Phantom antenna operates simultaneously in the 698-960 MHz and 1700-2700 MHz bands, making it ideal for 3G/4G applications. The mechanically robust design is suitable for both indoor and outdoor applications with wide bandwidth and a low angle radiation pattern that is superior to traditional gain antennas in most applications. The antenna is ideal for both ceiling and surface mount applications. The industry standard N-Type connector makes it perfect for custom configurations. A threaded permanent stud mount model is also available for vandal resistant mounting on brackets, panels, ceilings or any other kind of housing.</p> <p>Features</p> <ul style="list-style-type: none"> Mechanically robust for both Indoor/Outdoor applications Applicable for both 3G and 4G application Domestic LTE 700 band and Global LTE 2600 band WiMAX 2300/2500/2600 bands Domestic Cellular and Global GSM Phantom out-performs a 3 dBi whip in many applications 	<p>UPC TRA6927M3PB-001</p>

B. Dishes - LNBs - Brackets

SATELLITE	Satellite Dishes / LNBs / Brackets Category Index
	<p>Triax Satellite dishes are built to the highest of standards and provide the best signal gains in their class.</p> <p>B. Dishes / LNBs / Brackets</p> <ul style="list-style-type: none"> b.1 Dishes b.2 Dish Kits b.3 Portable dishes b.4 Automatic dishes b.5 LNBs and Brackets <p style="text-align: right;">Remarks: Page 1 of 6</p>

b.1 Dishes

DISH SIZE	Single Satellite Dish Sizes
	<p>b.1 Dishes</p> <ul style="list-style-type: none"> b.1.1 54cm Satellite Dishes b.1.2 65cm Satellite Dishes b.1.3 80cm Satellite Dishes b.1.4 88cm Satellite Dishes b.1.5 100cm Satellite Dishes b.1.6 Fibre Glass Dishes

b.1.1 54cm Dishes

122568	TD54 Single Loose Dish with Single Packed Accessories	<p>Brand: Triax</p> <p>Bulk Qty Available: <input checked="" type="checkbox"/></p>
	<p>Solid construction of all parts</p> <p>Anti corrosive galvanised steel with polyester coating</p> <p>Non slip mast brackets</p> <p>One degree elevation marking</p> <p>Made in Denmark</p> <p>Two year warranty</p> <p>Size: Dish size 50x56cm</p>	

b.1.2 65cm Dishes

120504	TDA 65A RAL 7016, single pack 65cm AL Dish Boxed	<p>Brand: Triax</p>
	<p>TRIAX TD Dishes The difference is clear - GEN 2 Dish includes Alloy LNB bracket and Wingnut Nuts.</p> <p>Manufactured and tested to the highest standards of precision and quality, TRIAX's easy-to-install dishes offer outstanding performance, durability and reliability.</p> <p>TDA: Aluminium</p> <p>Unrivaled build quality, Aluminium</p> <ul style="list-style-type: none"> - long lasting Aluminium - for extra corrosion protection - TRIAX's unique cable protection system - Every part, every accessory is weatherproofed - 2 years corrosion warranty - 5 years functionality warranty - High gain for an exceptional signal - One-click mounting system - Self-locking screw & nuts <p>TRIAX is your reliable partner, with comprehensive service and support.</p> <p style="text-align: right;">Remarks: 1 Box</p>	

120612	TDS 65 Single Boxed Dish	Brand: Triax
	<p>Colour RAL 7016 Solid construction of all parts Anti corrosive galvanised steel with polyester coating Non slip mast brackets Made in Europe Three year warranty Single Boxed Dish - NO LNB</p> <p>Size: Dish size 60x65cm</p>	

b.1.3 80cm Dishes

120510	TDS 80A Gen 2 80CM Satellite Dish	Brand: Triax
	<p>TRIAX TD Dishes The difference is clear Manufactured and tested to the highest standards of precision and quality, TRIAX's easy-to-install dishes offer outstanding performance, durability and reliability. TDS: Steel Unrivalled build quality, - Hot-dip galvanized steel - for extra corrosion protection - TRIAX's unique cable protection system</p> <p>80CM GEN 2 Dish</p> <p>Size: 80cm Remarks: TDS</p>	

b.1.4 88cm Dishes

122812	TD88 Single Loose Dish with Single Packed Accessories	Brand: Triax
	<p>Colour RAL 7016 Solid construction of all parts Anti corrosive galvanised steel with polyester coating Non slip mast brackets One degree elevation marking Made in Denmark Two year warranty</p> <p>Size: Dish size 85x95cm</p>	End of Line: <input checked="" type="checkbox"/>

123861	TDA 88 Euroline Satellite Dish	Brand: Triax
	<p>Colour RAL 7016 Aluminium Dish, designed for extreme environments ie close to the sea Undergone quality Triax coating process including LNB arm and Backbone Made in Denmark Two year warranty</p> <p>Size: Dish size 85x95cm Remarks: Single Boxed Dish</p>	End of Line: <input checked="" type="checkbox"/>

b.1.5 100cm Dishes

120518	TDS 100LG RAL 7035, singlepack 100Cm Dish	Brand: Triax
	<p>100cm - Gen 2 Dish</p> <p>Manufactured and tested to the highest standards of precision and quality, TRIAX's easy-to-install dishes offer outstanding performance, durability and reliability.</p> <p>TDS: Steel</p> <ul style="list-style-type: none"> - Hot-dip galvanized steel for extra corrosion protection - TRIAX's unique cable protection system - Every part, every accessory is weatherproofed - 2 years corrosion warranty - 5 years functionality warranty - High gain for an exceptional signal - Quick and easy installation - One-click mounting system - Self-locking screw & nuts <p>Size: 97 x 87 cm Remarks: Supplied in 1 box</p>	

b.1.6 Fibre Glass Dishes

362611	Triax DAP 611 Fibre Glass Dish	Brand: Triax
	<p>The most durable and robust dish for the most demanding environments</p> <p>Strength and stability tested</p> <p>Fibre Glass</p> <p>Made in France</p> <p>Two year warranty</p> <p>Size: 61cm Dish</p>	
362711	Triax DAP 711 Fibre Glass Satellite Dish	Brand: Triax
	<p>The most durable and robust dish for the most demanding environments</p> <p>Strength and stability tested</p> <p>Fibre Glass</p> <p>Made in France</p> <p>Two year warranty</p> <p>Size: 71cm Dish</p>	
362911	Triax DAP 911 Fibre Glass Satellite Dish	Brand: Triax
	<p>The most durable and robust dish for the most demanding environments</p> <p>Strength and stability tested</p> <p>Fibre Glass</p> <p>Made in France</p> <p>Two year warranty</p> <p>Size: 91cm Dish</p>	

b.2 Dish Kits

122670	Dish Kit TDS 54 Dish x 5, Ral 7016 1 Complete Pack of 5	Brand: Triax
	<p>5 x TD54cm Triax Satellite Dishes (122568)</p> <p>Dark Colour -RAL 7016</p> <p>Contractor Pack</p> <p>All supplied in one handy pack</p>	
122670B	Triax TDS 54 Dish x 5 and 5 x LNB Pack	Brand: Triax
	<p>5 x TDS 54cm Triax Satellite Dishes (122568)</p> <p>5x 10750 LNB's (304440)</p> <p>Dark Colour RAL 7016</p> <p>Contractor Pack</p> <p>All supplied in one handy pack</p> <p>Remarks: Includes 5 x 10750 LNB</p>	

| Satellite Reception | Terrestrial Reception | IPTV | Dishes | Amplifiers | Receivers | Headends | Antennas |

<p>122671</p> 	<p>Dish Kit TDS 65 Dish x 5, Ral 7016 1 Complete Pack of 5</p> <p>5 x TD65cm Triax Satellite Dishes -Next Gen Model Dark Colour - RAL7016 Contractor Pack All supplied in one handy pack</p> <p>Brand: Triax</p> <p>Remarks: 5 x Dish only no LNB</p>	
<p>122671B</p> 	<p>Triax TDS 65 Dish x 5 and 5 x LNB Pack</p> <p>5 x TDS 65cm Triax Satellite Dishes - Next Gen Model 5x 10750 LNB's (304440) Dark Colour RAL 7016 Contractor Pack All supplied in one handy pack</p> <p>Brand: Triax</p> <p>Remarks: Includes 5 x 10750 LNB</p>	
<p>DISHKIT3</p> 	<p>Triax TDS 65cm Dish, LNB, Roof Mount</p> <p>1 x Triax TDS 65cm Dish - Next Gen Model 1 x Triax 10750 LNB (304440) 1 x Roof mount kit (FLEXI1) Supplied in one box</p> <p>Brand: Triax</p>	
<p>DISHKIT4</p> 	<p>Triax TDS 65cm Dish , LNB and Wall Mount</p> <p>1 x Triax TDS 65cm Dish - Next Gen Dish 1 x Triax 10750 LNB (304440) 1 x Wall Mount (FOOT) Supplied in one box</p> <p>Brand: Triax</p>	
<p>DKTD54</p> 	<p>Triax TDS 54cm Dish and LNB Pack</p> <p>1 x Triax TDS 54cm Dish (122512) 1 x Triax 10750 LNB (304440) Supplied in one single box</p> <p>Brand: Triax</p>	
<p>DKTD64</p> 	<p>Triax TDS 65cm Dish and LNB Pack</p> <p>1 x Triax TDS 65cm Dish - Next Gen Dish 1 x Triax 10750 LNB (304440) Supplied in one box</p> <p>Brand: Triax Bulk Qty Available: <input checked="" type="checkbox"/></p> <p>Remarks: Popular Item</p>	

b.3 Portable Dishes

<p>TD54</p> 	<p>Camper 54 Portable Satellite Dish Kit</p> <p>Unique fold up tripod stand design Official Triax Brand 54CM Dish HD - 4K Ready Kit Includes: 10750 LNB, 10M RG6 Quick Connect Cable Supplied in a handy retail box. The dish is pre-assembled and will take 2 mins to clip together. Replaces TD45</p> <p>Brand: Triax Bulk Qty Available: <input checked="" type="checkbox"/></p> <p>Size: 54cm Dish Remarks: 4K Ready</p>	
---	---	--

TPD54	Triax 54cm Portable Dish including cable and instructions	Brand: Triax
	<p>Top of the line Triax Portable Dish Heavy duty triangular base - Withstands wind. Adjustable legs for easy levelling Supplied boxed with full instructions and elevation stickers. The reception quality of this dish is outstanding. Includes> 10M of Premium RG6 solid copper cable. Quality Triax 10750 LNB Easy to align elevation system. 2 Years Warranty - Supplied boxed.</p>	
Remarks: Retail Boxed		

b.4 Automatic Dishes

SKYRIDER	Sky Rider Technisat 65cm Automatic Dish	Brand: TechniSat
	<p>With the SKYRIDER 65, a satellite receiver specially designed for use in camper vans and mobile homes, which guarantees the greatest possible TV and radio variety while on the go via satellite. The heart of the SKYRIDER 65 is the controller unit, a small box that you place inside your camper van. The unit is connected to the satellite antenna on the roof and, at the other end, the controller is connected to a receiver such as a satellite receiver or television. Device Size 67.00 x 18.50 x 98.00 cm Weight 13.55 Kg Gain 35.7 dBi Supplied with 10750 Triax LNB Pre Loaded as default for Optus D1. Aprox. 30-180 seconds search Time Last Position Memory/ Auto Shut Down wire 12/24VDC</p>	
Size: 175mm Folded		Remarks: New 2022 Product

b.5 LNBs and Brackets

129426	TD-Series, Plastic LNB-holder	Brand: Triax
	<p>TD-Series, Plastic LNB-holder</p>	
Remarks: For Gen 2 TD Dishes		
300719	TD Flexiblock Dual	Brand: Triax
	<p>Dual LNB holder suitable for Triax TD series dishes. Quick and easy setup great for Optus D1 & D2 from one dish. 3 Deg to 10 Deg Suitable for 40mm LNB</p>	
UPC 5702663007192		
300721	Aluminum LNB holder for TD Series Dishes	Brand: Triax
	<p>Aluminium Bracket for TRIAX TD-dishes</p> <p>Better durability and robustness</p> <p>New Product</p> <p>Size: 40mm Dia LNB</p>	

Satellite Reception Terrestrial Reception IPTV Dishes Amplifiers Receivers Headends Antennas		
<p>300728</p> 	<p>TD Multiblock Triple LNB Holder</p> <p>Triple LNB holder suitable for Triax TD series dishes. Quick and easy set-up great for doing Optus D1,C1 & D2 from one dish. 3 Deg to 20 Deg Suitable for 40mm LNB Aluminium slide arm</p>	<p>Brand: Triax</p>
<p>300819</p> 	<p>TD Flexiblock 2x LNB, 3-10°</p> <p>TD Flexiblock 2x LNB, 3-10° for two Ø40 mm LNBs (LNB is not included) is available for the TD dish series.</p>	<p>Brand: Triax</p>
<p>304836</p> 	<p>Triax Quad LNB</p> <p>Triax Universal LNB 4 Outputs suitable to feed 4 set top boxes 2 Year warranty</p>	<p>Brand: Triax</p> <p>Remarks: LO 9750/10600</p>
<p>304850</p> 	<p>Triax Quattro LNB</p> <p>Triax Universal LNB 4 Outputs (H&V high band / H&V low band) Designed for multiswitches 2 Year warranty</p>	<p>Brand: Triax</p> <p>Remarks: LO 9750/10600</p>
<p>304855</p> 	<p>Triax 10750 LNB replaces 304840</p> <p>Triax Quality Single 10750 LNB Horizontal and Vertical poles Rubber boot cable protection 0.3 dB Noise 2 Year warranty New 4K -HD Model 2020</p>	<p>Brand: Triax Bulk Qty Available: <input checked="" type="checkbox"/></p> <p>Remarks: LO 10750</p> <p>UPC: 5702663048553</p>
<p>304859</p> 	<p>Triax LNB 11300 Replaces 304404</p> <p>Triax Single Quality LNB 11300 Horizontal and Vertical poles Rubber boot cable protection 0.3 dB Noise 2 Year warranty</p>	<p>Brand: Triax Bulk Qty Available: <input checked="" type="checkbox"/></p> <p>Remarks: LO 11300</p> <p>UPC: 5702663048591</p>
<p>752220</p> 	<p>Wing nuts, zinc alloy M8</p> <p>Wing nuts, zinc alloy M8 For use with Triax TD dishes - Most suitable for TDA</p> <p>Polybag with 6x8mm wing nuts</p>	<p>Brand: Triax</p> <p>Remarks: 6 Pcs</p>
<p>LNBBRKTNZ</p> 	<p>SKY Dish LNB Adaptor NZ Model</p> <p>LNB Bracket Suitable for Sky Satellite Dishes</p>	<p>Brand: OEM</p>

C. Set Top Boxes (Receivers)

SET TOP BOXES	Set Top Box (Receivers) Category Index
	<p>We have a range of STB's from Satellite / Terrestrial and IPTV to Hybrid options</p> <p>C. Set Top Box (Receivers)</p> <ul style="list-style-type: none"> c.1 Hybrid c.2 Satellite c.3 Terrestrial c.4 IPTV <p style="text-align: right;">Remarks: Page 1 of 2</p>

c.2 Satellite

DSR4022	Philips Neoviu S2 Satellite Receiver	Brand: Philips
	<p>DVB S2 Satellite receiver with front USB socket for PVR function.</p> <ul style="list-style-type: none"> 1 x HDMI Output 1 x SCART Output 12VDC operation and supplied 230VAC PSU Preloaded with Freeview and 10750 LNB Simple operation small and compact - easy to use and Philips reliability make this a nice receiver. <p>Size: 145x90x32mm</p>	

MINIVX	RV Tech Mini VX Satellite Receiver - Sky Card - HDMI 12V	Brand: RV Tech Bulk Qty Available: <input checked="" type="checkbox"/>
	<p>Mini VX Satellite Receiver</p> <ul style="list-style-type: none"> DVBS/S2 Full HD 12VDC Operation includes Cig Leed 230VAC Plug Pack Supplied HDMI Cable Supplied Remote IR Bug Included Remote Control Sky Card Slot - Works with all Sky Cards. Preloaded with Freeview and Sky Channels <p>Size: 110x105x25mm</p>	

SHD20	SHD20A Micro Ultimate Satellite Receiver	Brand: RV Tech Bulk Qty Available: <input checked="" type="checkbox"/>
	<p>SHD20 (Gen3) Ultimate Micro Satellite Receiver</p> <ul style="list-style-type: none"> Micro sized DVBS2 HDMI satellite receiver HDMI output & Composite output - Cables included Incl 500mm HDMI IR bug - with channel display, power & standby LEDs USB record from EPG , Time shift functions 12VDC operation 230VAC operation from supplied plug pack Mount behind TV - bracket and mounting option supplied <p>Size: 120 x 75 x 20mm</p>	

c.3 Terrestrial

T3	TERRABOX T3 DTT Receiver	<p>The TechniSat Terrestrial receiver is our new Freeview compatible Receiver DVB-T/T2 with H.265/HEVC and H.264 LCN Support Recording function via USB (DVRready) The remote can control both: receiver and TV - TV Learning function ISI mode: simplified device control SEMI Twin Tuner LED Display HDMI and EURO-SCART Internet radio function Full 1080p Output and amazing picture quality</p> <p>TechniSat is a high quality German company renowned for top quality products and innovation.</p>	<p>Brand: TechniSat</p> <p>UPC4019588049277</p>
----	--------------------------	--	---

c.4 IPTV

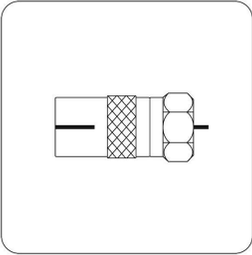
305250	Triax IP100 Ip Set Top Box (SAT>IP)	<p>The TRIAX IP-100 SAT>IP receiver makes it possible to display SAT>IP signals from the TSS 400 SAT>IP converter on the TV and thereby offer access to all free available TV and radio programmes in the home network. Additional features like EPG, video text and subtitles ensure you the full benefit of TV watching, and the possibility to record programmes on external storage media makes the picture complete. Thanks to the Android 2.2 OS many different apps can be played on the unit and make this receiver a true allrounder. This is the best method to receive Freeview Satellite across CAT Cables.</p>	<p>Brand: Triax</p> <p>End of Line: <input checked="" type="checkbox"/></p> <p>UPC5702663052505</p>
--------	-------------------------------------	--	--

310101	TSS400	<p>TRIAX TSS 400 SAT>IP server receives classic SAT signals, converts them and distributes them to up to four different clients / units in the IP network.</p> <p>The SAT signals can be fed via Quad or Quattro & Single LNB's The SATIP server is easily set up and controlled by means of the web-based configurator. Reception of all free available TV and radio programmes via satellite.</p> <p>SAT-distribution via CAT cable connected and wireless networks. Digital picture and audio quality even in high-resolution HD-format. Up to 4 receiver units can access different TV programmes at the same time.</p> <p>Delivers content to Ipad , Iphone, Android, IP100 STB (305250) or computers.</p>	<p>Brand: Triax</p> <p>End of Line: <input checked="" type="checkbox"/></p>
--------	--------	--	---

Size: 250 x 125 x 35 mm **Remarks:** Pre-Programed for 10750 LNB

D. Connectors

COAXIAL	Connectors Category Index	<p>We offer a large range of connectors suitable for all types of Coaxial cables</p> <p>D. Connectors d.1 F Type Connectors d.2 RG11 Connectors d.3 Adaptors d.4 Other - Wall plates etc</p>
---------	---------------------------	--



Remarks: Page 1 of 8

d.1 F Type Connectors

Satellite Reception	Terrestrial Reception	IPTV	Dishes	Amplifiers	Receivers	Headends	Antennas	
12B6FSLB	Self Lock F Type Connector - Push On							
	Self install Purple band F con for Rg6 , No Tool Required.						Brand: OEM	
							UPC9340591004898	
153213	RG6 Hex Crimp							
	Hex Crimp Connector For RG6						Brand: Triax	Bulk Qty Available: <input checked="" type="checkbox"/>
	Size: 5.1/8.4							
153224	F Compression Connector - Short							
	Short Sized Triax F Compression Connector To Be Used With Compression Tool 370042						Brand: Triax	Bulk Qty Available: <input checked="" type="checkbox"/>
	Size: 5.1/6.8			Remarks: Available in bags of 100pcs				
153250	F Push On Connector							
	Self Install - No Tool Required Used On RG6 Cable						Brand: Triax	Bulk Qty Available: <input checked="" type="checkbox"/>
	Size: 5.1/6.8			Remarks: Available in boxes of 25				
153265	F Push On Connector							
	Cablecon Self Install Push On Connector- No Tool Required Used On RG6 Cable						Brand: Cable Con	Bulk Qty Available: <input checked="" type="checkbox"/>
	Size: 4.9							
153268	RG59 Self Install Connector, Black							
	F Type RG59 Self-Install connector, 3.9 black						Brand: Cable Con	Bulk Qty Available: <input checked="" type="checkbox"/>
301075	BNC Compression Connector							
	Professional connector for RG59 cable to deliver video from your CCTV camera to your Digital Video Recorder (DVR) To Be Used With Compression Tool 301075						Brand: Triax	Bulk Qty Available: <input checked="" type="checkbox"/>
360913	Triax F Compression 5,1/6,8 - Long							
	Long Sized Triax F Compression Connector To Be Used With Compression Tool 360919						Brand: Triax	Bulk Qty Available: <input checked="" type="checkbox"/>
	Size: 5.1/6.8			Remarks: Available in bags of 100pcs				

Satellite Reception	Terrestrial Reception	IPTV	Dishes	Amplifiers	Receivers	Headends	Antennas
360943	F-compression connector CX3 7.0 QM with o-ring,						
	<p>F-56-CX3 7.0 QM (Quick-mount) F-compression connector quick mount for very easy mounting on the coax cables. Waterproof. With o-ring. Class A+ Fast mounting, no braid fold back Perfect for hard cables with PE-jacket</p>						<p>Brand: Triax</p>
	Size: 7.0	Remarks: 50pcs per box					
370020	F Type Hex Crimp Connector						
	<p>Niton Hex Crimp Connector To be Used With Hex Crimp Tool Suits RG6 Cable and TX100 Cable</p>						<p>Brand: Triax Bulk Qty Available: <input checked="" type="checkbox"/></p>
370039	F Twist On Connector						
	<p>Easy Install Twist On Connector For RG6, No Tool Required Alternative Code 75FT</p>						<p>Brand: Triax Bulk Qty Available: <input checked="" type="checkbox"/></p>
75FC	Radial F Crimp						
	<p>Radial Crimp Connector To be Used With Radial Crimp Tool Suits RG6 Cable Sky Approved</p>						<p>Brand: OEM Bulk Qty Available: <input checked="" type="checkbox"/></p>
75FT	F Twist On Connector						
	<p>Easy Install Twist On Connector For RG6, No Tool Required Alternative Code 370039, 370001</p>						<p>Brand: Starview Bulk Qty Available: <input checked="" type="checkbox"/></p>
CON49	F Compression CX3 4.9						
	<p>Short Sized Cablecon F Compression Connector To Be Used With Compression Tool 360920 Alt code - 153220</p>						<p>Brand: Cable Con Bulk Qty Available: <input checked="" type="checkbox"/> End of Line: <input checked="" type="checkbox"/></p>
	Size: 4.9						
RG59T	F Twist On RG59 Connector						
	<p>Twist Connector For RG59 Cable</p>						<p>Brand: OEM Bulk Qty Available: <input checked="" type="checkbox"/></p>
RG59WC	F Radial Crimp RG59 Connector						
	<p>Radial Crimp Connector For RG59 Cable</p>						<p>Brand: OEM Bulk Qty Available: <input checked="" type="checkbox"/></p>

SKYCOMPNZ	SKYNZ Approved Compression Connector for Quad, Tri, RG6	
	<p>Designed for CATV, DBS, DSS and broadband installations. Compatible with all application frequencies.</p> <p>Engineered from precision machined copper alloy, UV protected POM, PVC and rubber</p> <p>Mil spec bright nickle plating on all metal parts.</p> <p>The ANYTOOLTM design works with ANY standard compression tool.</p>	<p>Brand: OEM</p> <p>Bulk Qty Available: <input checked="" type="checkbox"/></p>

d.2 RG11 Connectors

153231	RG11 F Crimp	
	<p>RG11 Hex Connector For Commercial RG11 Cable</p> <p>Size: 7.6/11.7</p>	<p>Brand: Triax</p> <p>Bulk Qty Available: <input checked="" type="checkbox"/></p>

711571	RG11 F Compression Connector	
	<p>Cablecon RG11 Compression Connector</p> <p>To Be used With 360920 Compression Tool</p> <p>Top quality RG11 connector.</p> <p>Size: 10.5</p>	<p>Brand: Cable Con</p> <p>Bulk Qty Available: <input checked="" type="checkbox"/></p>

711572	RG11 F Compression Connector	
	<p>Triax RG11 Compression Connector</p> <p>To Be used With 360920 Compression Tool</p> <p>Top quality RG11 connector</p> <p>Size: 11.3</p>	<p>Brand: Cable Con</p> <p>Bulk Qty Available: <input checked="" type="checkbox"/></p>

d.3 Adapters

153076	F Female/F Female Joiner	
	<p>Alternative Code 75FJ</p>	<p>Brand: Triax</p> <p>Bulk Qty Available: <input checked="" type="checkbox"/></p>

153095	F Female/F Female Joiner	
	<p>Triax Extra Long F Joiner</p> <p>A+ Standard</p> <p>3 GHZ Rated High Quality Connector</p>	<p>Brand: Triax</p> <p>Bulk Qty Available: <input checked="" type="checkbox"/></p>

153592	F Female/F Male Angled Adaptor	
	<p>High Performance Right Angled F Type Adaptor</p> <p>Alternative Code 75FFA</p>	<p>Brand: Triax</p> <p>Bulk Qty Available: <input checked="" type="checkbox"/></p>

<p>153593</p> 	<p>F Female/F Female Joiner Triax F Joiner With Nut Included</p> <p>Remarks: Available in bags of 5pcs</p>	<p>Brand: Triax Bulk Qty Available: <input checked="" type="checkbox"/></p>
<p>153596 / 75FFJ</p> 	<p>F Male/F Male Joiner Starview F Male/F Male Joiner Alt code 75FFJ</p>	<p>Brand: Triax Bulk Qty Available: <input checked="" type="checkbox"/></p>
<p>153613</p> 	<p>F Female/Belling Lee Male Adaptor Alternative Code 75FM Convert Triax 360913 F Compression Into Belling Lee Male</p>	<p>Brand: Triax Bulk Qty Available: <input checked="" type="checkbox"/></p>
<p>153614</p> 	<p>F Female/Belling Lee Female Adaptor Alternative Code 75FF Convert Triax 360913 F Compression Into Belling Lee Female</p>	<p>Brand: Triax Bulk Qty Available: <input checked="" type="checkbox"/></p>
<p>154110</p> 	<p>Koswi 4 Male Belling Lee Angled Triax A+ to M Belling Lee Right Angled Joiner Resolves the problem of external interference on in-house TV installations Outer Jacket Included Self install connector - No Tool Required. Highest level sheilding available - LTE certified.</p>	<p>Brand: Triax Bulk Qty Available: <input checked="" type="checkbox"/></p>
<p>370009</p> 	<p>F Quick Connector TMM F-F male quick connector 75 Ohm quick connector - male to male</p>	<p>Brand: Triax Bulk Qty Available: <input checked="" type="checkbox"/></p>
<p>75FA</p> 	<p>F Female/F male Angled Joiner Right Angled F Type Adaptor</p>	<p>Brand: Starview Bulk Qty Available: <input checked="" type="checkbox"/></p>
<p>75FF</p> 	<p>F Female to Belling Lee Female Adaptor Alternative Code 153614 Convert Triax 360913 F Compression Into Belling Lee Female</p>	<p>Brand: Starview Bulk Qty Available: <input checked="" type="checkbox"/></p>

Satellite Reception	Terrestrial Reception	IPTV	Dishes	Amplifiers	Receivers	Headends	Antennas
75FJ	F Female/F Female Joiner						
	Alternative Code 153076		Brand: Starview Bulk Qty Available: <input checked="" type="checkbox"/>				
75FM	F Female/Belling Lee Male Adaptor						
	Alternative Code 153613 Convert Triax 360913 F Compression Into Belling Lee Male		Brand: Starview Bulk Qty Available: <input checked="" type="checkbox"/>				
75FMF	F Male/Belling Lee Female Adaptor						
	Converts Belling Lee Male Into F Type Male		Brand: Starview Bulk Qty Available: <input checked="" type="checkbox"/>				
75FMM	F Male/Belling Lee Male Adaptor						
	Converts Belling Lee Female Into F Type Male		Brand: Starview Bulk Qty Available: <input checked="" type="checkbox"/>				
75FPF	Belling Lee Female/Belling Lee Female Joiner						
	Converts From Belling Lee Male To Belling Lee Female		Brand: Starview Bulk Qty Available: <input checked="" type="checkbox"/>				
75FQ	F Female/F Male Quick Adaptor						
	Commercial Grade Quick Male F Type Connector For RG6 Cable		Brand: Starview Bulk Qty Available: <input checked="" type="checkbox"/>				
75FQH	F Female/F Male Quick Adaptor						
	High Performance Quick Male F Type Connector For RG6 Cable		Brand: Starview Bulk Qty Available: <input checked="" type="checkbox"/>				
75FRCA	F Female/RCA Male Adaptor						
	Convert F Type Male Into RCA Male		Brand: Starview Bulk Qty Available: <input checked="" type="checkbox"/>				

Satellite Reception | Terrestrial Reception | IPTV | Dishes | Amplifiers | Receivers | Headends | Antennas

<p>75FRCAF</p> 	<p>F Female/RCA Female Adaptor Convert F Type Male Into RCA Female</p>	<p>Brand: Starview Bulk Qty Available: <input checked="" type="checkbox"/></p>
<p>75HCF</p> 	<p>Female Belling Lee Hex Crimp Hex Crimp To Belling Lee Female</p>	<p>Brand: Starview Bulk Qty Available: <input checked="" type="checkbox"/></p>
<p>75HCM</p> 	<p>Male Belling Lee Hex Crimp Hex Crimp To Belling Lee Male</p>	<p>Brand: Starview Bulk Qty Available: <input checked="" type="checkbox"/></p>
<p>75MM</p> 	<p>Belling Lee Male/Belling Lee Male Joiner Join 2 Female Belling Lee Sockets</p>	<p>Brand: Starview Bulk Qty Available: <input checked="" type="checkbox"/></p>
<p>75RAF</p> 	<p>F Female/Belling Lee Female Adaptor Right Angled Belling Lee Adaptor</p>	<p>Brand: Triax Bulk Qty Available: <input checked="" type="checkbox"/></p>
<p>75RAM</p> 	<p>F Female/ to right angle Belling Lee Male Adaptor Right Angled Belling Lee Adaptor Alternative Code 153550</p>	<p>Brand: Triax Bulk Qty Available: <input checked="" type="checkbox"/></p>
<p>75T</p> 	<p>F Terminating Connector 75 Ohm F Terminator</p>	<p>Brand: Triax Bulk Qty Available: <input checked="" type="checkbox"/></p>
<p>BNCBNC</p> 	<p>BNC to BNC Joiner F to F BNC Joiner</p>	<p>Brand: OEM</p>

| Satellite Reception | Terrestrial Reception | IPTV | Dishes | Amplifiers | Receivers | Headends | Antennas |

<p>FBNC</p> 	<p>F Female/BNC Adaptor</p> <p>Convert F Female To BNC Male</p>	<p>Brand: Starview Bulk Qty Available: <input checked="" type="checkbox"/></p>
--	--	--

d.4 Other

<p>0000/5765</p> 	<p>Earth Bonding Bar 5</p> <p>Top features</p> <p>For earthing of multiswitches or amplifiers</p> <p>5 Connectors</p> <p>With high quality double F-sockets</p> <p>Frequency range up to 3 GHz</p>	<p>Brand: TechniSat</p>
--	---	--------------------------------

<p>156001</p> 	<p>RJ45 Plug</p> <p>Unshielded Plugs 8P8C</p> <p>Suitable for 23AWG</p> <p>Cat 6</p>	<p>Brand: Triax Bulk Qty Available: <input checked="" type="checkbox"/></p> <p>UPC5702661570353</p>
--	---	---

<p>BPLATE-1</p> 	<p>Brush wall Plate TYPE 1</p> <p>Brush style cable entry plate, Tidys up all those cables.</p>	<p>Brand: OEM</p> <p>UPC9340591004188</p>
---	--	--

<p>C-CLIP</p> 	<p>C-CLIP for Wallplates</p> <p>Standard C-Clip to use with plaster board walls.</p>	<p>Brand: OEM</p>
--	---	--------------------------

<p>WPB</p> 	<p>Wall Plate Blank 1 Hole</p> <p>Blank plate with hole for cable.</p>	<p>Brand: OEM</p>
---	---	--------------------------

<p>WPB2F</p> 	<p>Wall Plate with 2 F Joiners</p> <p>Wall plate with 2 x F joiners</p>	<p>Brand: OEM</p>
---	--	--------------------------

E. Coaxial Splitters / Taps

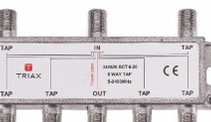
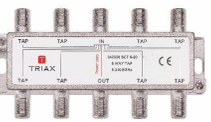
<p>343256</p> 	<p>ACV 16 16 Way Splitter 1GHz</p> <p>ACV 16-16 - 16 way splitter, one-sided connectors</p> <p>TRIAX splitter all round performance for use in CATV, SMATV & MATV Frequency range 5-1000 MHz High shielding Return loss Grade 2 High quality die cast housing Sn coated All ports AC/DC blocked at inner conductor Tap loss (in-tap) 5-40 MHz 14.5 dB Tap loss (in-tap) 40-470 MHz 14.8 dB Tap loss (in-tap) 470-1000 MHz 16.2 dB</p>	<p>Brand: Triax</p> <p>UPC 5702663432567</p>
<p>349804</p> 	<p>Triax 4 way Splitter</p> <p>All ports power pass - diode steered 5-2400MHz Side entry Insertion loss (in-out) 40-1000 Mhz 7.5 dB Insertion loss (in-out) 5-40 Mhz 6.5 dB Insertion loss (in-out) 1000-2150 MHz 10.0 dB</p>	<p>Brand: Triax</p> <p>Bulk Qty Available: <input checked="" type="checkbox"/></p> <p>UPC 5702663498044</p>
<p>349806</p> 	<p>Triax 6 Way Splitter</p> <p>All ports power pass - diode steered 5-2400MHz Side entry Insertion loss (in-out) 40-1000 Mhz 11.5 dB Insertion loss (in-out) 5-40 Mhz 10.8 dB Insertion loss (in-out) 1000-2150 MHz 15.5 dB</p>	<p>Brand: Triax</p> <p>UPC 5702663498068</p>
<p>349808</p> 	<p>Triax 8 Way Splitter</p> <p>All ports power pass - diode steered 5-2400MHz Side entry Insertion loss (in-out) 40-1000 Mhz 13.0 dB Insertion loss (in-out) 5-40 Mhz 11.8 dB Insertion loss (in-out) 1000-2150 MHz 16.5 dB</p>	<p>Brand: Triax</p> <p>UPC 5702663498082</p>
<p>349814</p> 	<p>Triax 4 Way Splitter 1 Port Power Pass</p> <p>Single port power pass - diode steered 5-2400MHz Side entry</p>	<p>Brand: Triax</p> <p>End of Line: <input checked="" type="checkbox"/></p>
<p>349822</p> 	<p>Triax 2 Way Splitter</p> <p>SCS 2 All ports power pass - diode steered 5-2400MHz Side entry Insertion loss (in-out) 40-1000 Mhz 4.0 dB Insertion loss (in-out) 5-40 Mhz 4.4 dB Insertion loss (in-out) 1000-2150 MHz 5.5 dB</p>	<p>Brand: Triax</p> <p>Bulk Qty Available: <input checked="" type="checkbox"/></p> <p>UPC 5702663498228</p>
<p>511102</p> 	<p>CTS 2400 - TV/SAT combiner (diecast)</p> <p>CTS 2400 - TV/SAT combiner. TRIAX CTS 2400 filter, tv, sat, 5-862/950-2400 MHz</p>	<p>Brand: Triax</p> <p>Remarks: 1: Loss 2.0 2:loss 2.5</p>

Satellite Reception		Terrestrial Reception		IPTV		Dishes		Amplifiers		Receivers		Headends		Antennas	
9.68		Triax 3 Way Splitter - Replaces 349803										Brand: Triax	Bulk Qty Available: <input checked="" type="checkbox"/>		
All ports power pass - diode steered 5-2400MHz Side entry Return loss (in-out) 1000-2150 MHz 13.0 dB Return loss (in-out) 2150-2400 MHz 13.0 dB Return loss (in-out) 40-1000 MHz 12.0 dB												UPC5702663498037			
SDPF		Starview Terrestrial/Satellite Combiner										Brand: Starview			
Starview side entry Satellite / Terrestrial Diplexer Loss 5-862 <3dB Loss 950-2400 <3.5dB															
SSF2		Starview 2 way Splitter Power Pass to all Ports										Brand: Starview	Bulk Qty Available: <input checked="" type="checkbox"/>		
All ports power pass - diode steered 5-2400MHz Front Entry Loss 5-40 4.2dB Loss 40-1000 5.0dB Loss 1000-2050 5.8dB															
SSF3		Starview 3 Way Splitter Power Pass to all Ports										Brand: Triax	Bulk Qty Available: <input checked="" type="checkbox"/>		
All ports power pass - diode steered 5-2400MHz Front Entry Loss 5-40 7.5dB Loss 40-1000 8.2dB Loss 1000-2050 10.5dB															
SSF4		Starview 4 Way Splitter Power Pass to all Ports										Brand: Starview	Bulk Qty Available: <input checked="" type="checkbox"/>		
All ports power pass - diode steered 5-2400MHz Front Entry Loss 5-40 8.2dB Loss 40-1000 8.5dB Loss 1000-2050 11.0dB															
SSF6		Starview 6 Way Splitter Power Pass to all Ports										Brand: Starview	Bulk Qty Available: <input checked="" type="checkbox"/>		
All ports power pass - diode steered 5-2400MHz Front Entry Loss 5-40 11.2dB Loss 40-1000 12.5dB Loss 1000-2050 16.5dB															
SSF8		Starview 8 Way Splitter Power Pass to all Ports										Brand: Starview	Bulk Qty Available: <input checked="" type="checkbox"/>		
All ports power pass - diode steered 5-2400MHz Front Entry Loss 5-40 12.0dB Loss 40-1000 13.0dB Loss 1000-2050 17.5dB															

e.2 Taps

Satellite Reception Terrestrial Reception IPTV Dishes Amplifiers Receivers Headends Antennas		
<p>342110</p> 	<p>Triax SCT 1-10, 1 Way Tap</p> <p>SCT 1-10 Tap - Triax Triax tap ideal for SAT-IF and MATV distribution networks. Frequency range 5-2400 MHz High quality die-cast housing tin (Sn) coated Insertion loss (in-out) 2150-2400 Mhz 2.7 dB Insertion loss (in-out) 40-1000 Mhz 1.9 dB</p>	<p>Brand: Triax</p>
<p>342112</p> 	<p>Triax SCT 1-12, 1 Way Tap</p> <p>Triax tap ideal for SAT-IF and MATV distribution networks. Frequency range 5-2400 MHz High shielding High quality die-cast housing tin (Sn) coated Insertion loss (in-out) 2150-2400 Mhz 2.3 dB Insertion loss (in-out) 40-1000 Mhz 1.6 dB</p>	<p>Brand: Triax</p>
<p>342116</p> 	<p>Triax SCT 1/16 Tap</p> <p>Triax tap ideal for SAT-IF and MATV distribution networks. Frequency range 5-2400 MHz Return loss Grade 3 High quality die-cast housing tin (Sn) coated Insertion loss (in-out) 2150-2400 Mhz 2.1 dB Insertion loss (in-out) 40-1000 Mhz 1.3 dB</p>	<p>Brand: Triax</p>
<p>342120</p> 	<p>Triax SCT 1/20</p> <p>Triax tap ideal for SAT-IF and MATV distribution networks. Frequency range 5-2400 MHz Return loss Grade 3 High quality die-cast housing tin (Sn) coated Insertion loss (in-out) 2150-2400 Mhz 1.7 dB Insertion loss (in-out) 40-1000 Mhz 1.1 dB</p>	<p>Brand: Triax</p>
<p>342124</p> 	<p>Triax SCT 1/24</p> <p>Triax tap ideal for SAT-IF and MATV distribution networks. Frequency range 5-2400 MHz Return loss Grade 3 High quality die-cast housing tin (Sn) coated Insertion loss (in-out) 2150-2400 Mhz 1.7 dB Insertion loss (in-out) 40-1000 Mhz 1.1 dB</p>	<p>Brand: Triax</p>
<p>342164</p> 	<p>Triax SCT 4-20, 4 Way Tap</p> <p>TRIAX coaxial tap ideal for SAT-IF and MATV distribution networks.</p> <ul style="list-style-type: none"> • Frequency range 5-2400 MHz • DC pass via trunk line IN-OUT • High shielding against ingress noise like radiated by LTE mobile • High quality die-cast housing tin (Sn) coated with solder shield bottom plate <p>Insertion loss (in-out) 40-1000 Mhz 1.8 dB Insertion loss (in-out) 1000-2150 MHz 2.8 dB</p> <p>Size: 17mm x 58mm Remarks: 20dB</p>	<p>Brand: Triax</p>
<p>342210</p> 	<p>Triax SCT 2-10, 2 Way Tap</p> <p>Triax tap ideal for SAT-IF and MATV distribution networks. Frequency range 5-2400 MHz Return loss Grade 3 High quality die-cast housing tin (Sn) coated Insertion loss (in-out) 2150-2400 Mhz 4.5 dB Insertion loss (in-out) 40-1000 Mhz 3.2 dB</p>	<p>Brand: Triax</p>

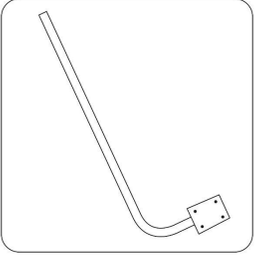
<p>342212</p> 	<p>Triax SCT 2-12, 2 Way Tap</p> <p>Triax tap ideal for SAT-IF and MATV distribution networks. Frequency range 5-2400 MHz Return loss Grade 3 High quality die-cast housing tin (Sn) coated Insertion loss (in-out) 2150-2400 Mhz 4.4 dB Insertion loss (in-out) 40-1000 Mhz 2.8 dB</p>	<p>Brand: Triax</p>
<p>342216</p> 	<p>Triax SCT 2/16 Tap</p> <p>Triax tap ideal for SAT-IF and MATV distribution networks. Frequency range 5-2400 MHz Return loss Grade 3 High quality die-cast housing tin (Sn) coated Insertion loss (in-out) 2150-2400 Mhz 3.8 dB Insertion loss (in-out) 40-1000 Mhz 2.2 dB</p>	<p>Brand: Triax</p>
<p>342220</p> 	<p>Triax SCT 2/20 Tap</p> <p>Triax tap ideal for SAT-IF and MATV distribution networks. Frequency range 5-2400 MHz Return loss Grade 3 High quality die-cast housing tin (Sn) coated Insertion loss (in-out) 2150-2400 Mhz 3.5 dB Insertion loss (in-out) 40-1000 Mhz 1.6 dB</p>	<p>Brand: Triax</p>
<p>342412</p> 	<p>Triax 4/12, 4 Way Tap</p> <p>Triax tap ideal for SAT-IF and MATV distribution networks. Frequency range 5-2400 MHz Return loss Grade 3 High quality die-cast housing tin (Sn) coated Insertion loss (in-out) 2150-2400 Mhz 5.3 dB Insertion loss (in-out) 40-1000 Mhz 4.3 dB</p>	<p>Brand: Triax</p>
<p>342416</p> 	<p>Triax SCT 4-16, 4 Way Tap</p> <p>Triax tap ideal for SAT-IF and MATV distribution networks. Frequency range 5-2400 MHz Return loss Grade 3 High quality die-cast housing tin (Sn) coated Insertion loss (in-out) 2150-2400 Mhz 3.9 dB Insertion loss (in-out) 40-1000 Mhz 2.5 dB</p>	<p>Brand: Triax</p>
<p>342424</p> 	<p>Triax SCT 4-24, 4 Way Tap</p> <p>Triax tap ideal for SAT-IF and MATV distribution networks. Frequency range 5-2400 MHz Return loss Grade 3 High quality die-cast housing tin (Sn) coated Insertion loss (in-out) 2150-2400 Mhz 1.8 dB Insertion loss (in-out) 40-1000 Mhz 0.9 dB</p>	<p>Brand: Triax</p>

<p>342616</p> 	<p>Triax SCT 6-16 , 6 Way Tap</p> <p>Triax tap ideal for SAT-IF and MATV distribution networks. Frequency range 5-2400 MHz Return loss Grade 3 High quality die-cast housing tin (Sn) coated Insertion loss (in-out) 2150-2400 Mhz 5.6 dB Insertion loss (in-out) 40-1000 Mhz 3.8 dB</p>	<p>Brand: Triax</p>
<p>342620</p> 	<p>Triax SCT 6/20, 6 Way Tap</p> <p>Triax tap ideal for SAT-IF and MATV distribution networks. Frequency range 5-2400 MHz DC pass through on trunk IN-OUT High shielding Return loss Grade 3 Insertion loss (in-out) 2150-2400 Mhz 4.5 dB Insertion loss (in-out) 40-1000 Mhz 2.3 dB</p>	<p>Brand: Triax</p>
<p>342816</p> 	<p>Triax SCT 8/16 Tap</p> <p>Triax tap ideal for SAT-IF and MATV distribution networks. Frequency range 5-2400 MHz Return loss Grade 3 High quality die-cast housing tin (Sn) coated Insertion loss (in-out) 2150-2400 Mhz 5.9 dB Insertion loss (in-out) 40-1000 Mhz 3.8 dB</p>	<p>Brand: Triax</p>
<p>342820</p> 	<p>Triax SCT 8/20 Tap</p> <p>Triax tap ideal for SAT-IF and MATV distribution networks. Frequency range 5-2400 MHz Return loss Grade 3 High quality die-cast housing tin (Sn) coated Insertion loss (in-out) 2150-2400 Mhz 4.8 dB Insertion loss (in-out) 40-1000 Mhz 2.2 dB</p>	<p>Brand: Triax</p>
<p>ST1/14</p> 	<p>Starview 1 Way Satellite Tap, 14dB Loss</p> <p>Starview ST2/14 Tap Satellite and Terrestrial Low loss Front Entry 5 - 2400MHz</p> <p>Insert loss: 40-1000MHz 1.8dB 1000-2400MHz 3.0dB</p>	<p>Brand: Starview</p>
<p>ST1/18</p> 	<p>Starview 1 Way Satellite Tap, 18dB Loss</p> <p>Starview ST1/18 Tap :Satellite and Terrestrial :Low loss 5 - 2400MHz</p> <p>Insert loss: 40-1000MHz 1.5dB 1000-2400MHz 1.8dB</p>	<p>Brand: Starview</p>
<p>ST2/14</p> 	<p>Starview 2 Way Satellite Tap, 14 dB Loss</p> <p>Starview ST2/14 Tap :Satellite and Terrestrial :Low loss 5 - 2400MHz</p> <p>Insert loss: 40-1000MHz 3.2dB 1000-2400MHz 3.5dB</p>	<p>Brand: Starview</p>
<p>ST2/18</p> 	<p>Starview 2 Way Satellite Tap, 18 dB Loss</p> <p>Starview ST2/18 Tap :Satellite and Terrestrial :Low loss 5 - 2400MHz</p> <p>Insert loss: 40-1000MHz 2.5dB 1000-2400MHz 2.8dB</p>	<p>Brand: Starview</p>

<p>ST2/22</p> 	<p>Starview 2 Way Satellite Tap, 22 dB Loss</p> <p>Starview ST2/22 Tap :Satellite and Terrestrial :Low loss 5 - 2400MHz</p> <p>Insert loss: 40-1000MHz 2.5dB 1000-2400MHz 2.8dB</p>	<p>Brand: Starview</p>
<p>ST4/12</p> 	<p>Starview 4 way Satellite Tap, 12dB Loss</p> <p>Starview ST4/12 Tap :Satellite and Terrestrial :Low loss 5 - 2400MHz</p> <p>Insert loss: 40-1000MHz 5.0dB 1000-2400MHz 5.5dB</p>	<p>Brand: Starview</p>
<p>ST4/14</p> 	<p>Starview 4 Way Satellite Tap, 14 dB Loss</p> <p>Starview ST4/14 Tap :Satellite and Terrestrial :Low loss 5 - 2400MHz</p> <p>Insert loss: 40-1000MHz 4.5dB 1000-2400MHz 5.2dB</p>	<p>Brand: Starview</p>
<p>ST4/18</p> 	<p>Starview 4 Way Satellite Tap, 18 dB Loss</p> <p>Starview ST4/18 Tap :Satellite and Terrestrial :Low loss 5 - 2400MHz</p> <p>Insert loss: 40-1000MHz 3.0dB 1000-2400MHz 3.5dB</p>	<p>Brand: Starview</p>
<p>ST4/22</p> 	<p>Starview 4 Way Satellite Tap, 22 dB Loss</p> <p>Starview ST4/22 Tap :Satellite and Terrestrial :Low loss 5 - 2400MHz</p> <p>Insert loss: 40-1000MHz 1.5dB 1000-2400MHz 2.0dB</p>	<p>Brand: Starview</p>
<p>ST6/16</p> 	<p>Starview 6 Way Satellite Tap, 16 dB Loss</p> <p>Starview ST6/16 Tap :Satellite and Terrestrial :Low loss 5 - 2400MHz</p> <p>Insert loss: 40-1000MHz 5.0dB 1000-2400MHz 7.8dB</p>	<p>Brand: Starview</p>
<p>ST6/20</p> 	<p>Starview 6 Way Satellite Tap, 20 dB Loss</p> <p>Starview ST6/20 Tap :Satellite and Terrestrial :Low loss 5 - 2400MHz</p> <p>Insert loss: 40-1000MHz 3.0dB 1000-2400MHz 5.5dB</p>	<p>Brand: Starview</p>
<p>ST6/25</p> 	<p>Starview 6 Way Satellite Tap, 25 dB Loss</p> <p>Starview ST6/25 Tap :Satellite and Terrestrial :Low loss 5 - 2400MHz</p> <p>Insert loss: 40-1000MHz 2.0dB 1000-2400MHz 4.2dB</p>	<p>Brand: Starview</p>

<p>ST8/16</p> 	<p>Starview 8 Way Satellite Tap, 16 dB Loss</p> <p>Starview ST8/16 Tap :Satellite and Terrestrial :Low loss 5 - 2400MHz</p> <p>Insert loss: 40-1000MHz 5.0dB 1000-2400MHz 7.8dB</p>	<p>Brand: Starview</p>
<p>ST8/20</p> 	<p>Starview 8 Way Satellite Tap, 20 dB Loss</p> <p>Starview ST8/20 Tap :Satellite and Terrestrial :Low loss 5 - 2400MHz</p> <p>Insert loss: 40-1000MHz 3.0dB 1000-2400MHz 5.5dB</p>	<p>Brand: Starview</p>
<p>ST8/25</p> 	<p>Starview 8 Way Satellite Tap, 25 dB Loss</p> <p>Starview ST8/25 Tap :Satellite and Terrestrial :Low loss 5 - 2400MHz</p> <p>Insert loss: 40-1000MHz 2.0dB 1000-2400MHz 4.2dB</p>	<p>Brand: Starview</p>

F. Mounting Hardware

<p>MOUNTING</p> 	<p>Mounting Hardware Category Index</p> <p>Digital Imports provide a huge range of mounting options. Our mounts are a mixture from our own manufacturing plant using NZ steel, Local sourced suppliers and imported products to fill the gaps.</p> <p>F. Mounting Hardware f.1 Terrestrial Mounts f.2 Satellite Mounts f.3 Fixed Stays f.4 Telescopic Stays f.5 Portable Mounts</p> <p>Remarks: Page 1 of 7</p>	
---	--	--

f.1 Terrestrial Mounts

<p>140116</p> 	<p>Outrigger Mount</p> <p>25mm Outrigger 400mm</p>	<p>Brand: SV</p>
<p>DIAM1000</p> 	<p>Aerial mount 1M Pole Galv - Steel Stays</p> <p>Flexi Mount for Aerials Flexi Base 1.0M Mast Complete with Fixed Stays and U-Bolts Galv Product Supplied with all bolts and tek screws</p>	<p>Brand: SV</p>
<p>DIAM1000K</p> 	<p>Aerial Mount kit 1M Galv - Aluminium Stays</p> <p>Flexi Mount for Aerials Flexi Base, 1.0M Mast Complete with Fixed Stays and U-Bolts Galv Base and Mast, Aluminium Stays Supplied with all bolts and tek screws</p>	<p>Brand: SV</p>

Satellite Reception	Terrestrial Reception	IPTV	Dishes	Amplifiers	Receivers	Headends	Antennas
DIAM1500	Aerial mount 1.5 M Pole Galv - Steel Stays						
	Flexi Mount for Aerials Flexi Base, 1.5M Mast Complete with Fixed Stays and U-Bolts Galv Product Supplied with all bolts and tek screws		Brand: SV				
DIAM1500K	Aerial Mount Kit 1.5M Galv - Aluminium Stays						
	The Flexi Mount for Aerials Flexi Base, 1.5M Mast Complete with Fixed Stays and U-Bolts Galv Base and Mast, Aluminium Stays Supplied with all bolts and tek screws		Brand: SV				
DIAM2000	Aerial Mount Kit 2M Pole Galv - Steel Stays						
	The Flexi Mount for Aerials Flexi Base, 1900mm Mast Complete with Fixed Stays and U-Bolts Galv Product Supplied with all bolts and tek screws Size: 1900mm Height Mast		Brand: SV				
DIAM2000K	Aerial Mount Kit 2.0M Pole - Aluminium Stays						
	The Flexi Mount for Aerials Flexi Base, 1900mm Mast Complete with Fixed Stays and U-Bolts Galv Product - ALUMINIUM STAYS Supplied with all bolts and tek screws Size: 1900m Mast Pipe Remarks: 2.0M -ALUMINIUM STAYS		Brand: SV				
DIHS1000	Hockey Stick 1M						
	25mm Pipe, 1000mm Plastic Top Cap Galv Dipped Steel		Brand: SV				
DIHS1200	Hockey Stick 1200mm						
	25mm Pipe, 1200mm Plastic Top Cap Galv Dipped Steel		Brand: SV				
DIHS1500	Hockey Stick 1500mm						
	25mm Pipe, 1200mm Plastic Top Cap Galv Dipped Steel		Brand: SV				
DIHS2000	Hockey Stick 2000mm						
	25mm Pipe, 2000mm Plastic Top Cap Galv Dipped Steel		Brand: SV				

Satellite Reception Terrestrial Reception IPTV Dishes Amplifiers Receivers Headends Antennas	
<p>DIHS2500</p> 	<p>Hockey Stick 2500mm Small Pipe</p> <p>25mm Pipe, 2500mm Plastic Top Cap Galv Dipped Steel</p> <p>NO FREIGHT FREE on this item as its over 2.4M Long</p> <p>Brand: SV</p>
<p>DIHS500</p> 	<p>Hockey Stick 500mm</p> <p>25mm Pipe, 500mm Plastic Top Cap Galv Dipped Steel</p> <p>Brand: SV</p>
<p>DIRM1000</p> 	<p>Ridgemount 1000mm Pipe</p> <p>Mast with flexible base , 1000mm Galv dipped steel Comes with 4 Tek Screws</p> <p>Brand: SV</p>
<p>DIRM300</p> 	<p>Ridgemount 300mm Pipe</p> <p>Mast with flexible base , 300mm Galv dipped steel Comes with 4 Tec Screws</p> <p>Brand: SV</p>
<p>DIRM500</p> 	<p>Ridgemount 500mm Pipe</p> <p>Mast with flexible base , 500mm Galv dipped steel Comes with 4 Tek Screws</p> <p>Brand: SV</p>
<p>DIUEB</p> 	<p>Under Eve Bracket</p> <p>Heavy Duty Under Eve mount for DI Hockey Sticks Laser Cut / Folded</p> <p>Brand: SV</p>
<p>HS500</p> 	<p>Hockey Stick 500mm - 32mm Pipe</p> <p>500mm Hockey Stick 150mm from plate to bend 32mm Pipe Galv Dipped Plastic Top Cap</p> <p>Brand: SV</p>
<p>HS500/32/SB</p> 	<p>Hockey Stick 500mm - 32mm Pipe - Short Bend</p> <p>500mm Hockey Stick Short bend 100mm from plate to start of bend. 32mm Pipe Galv Dipped Plastic Top Cap</p> <p>Brand: SV</p>

Satellite Reception | Terrestrial Reception | IPTV | Dishes | Amplifiers | Receivers | Headends | Antennas

<p>HS900</p> 	<p>Hockey Stick 900mm</p> <p>900mm Hockey Stick 30mm Pipe Galv Dipped Plastic Top Cap Drain Hole</p>	<p>Brand: SV</p>
<p>S-POLE</p> 	<p>S Pole Aerial Mount solution for Satellite mount kits</p> <p>S-Pole Mount, Great product for mounting an aerial to a Satellite mount. 2 x V-clamps pre galv pipe</p> <p>Size: 1480mm Long</p>	<p>Brand: SV</p>

f.2 Satellite Mounts

<p>128070</p> 	<p>Wall Bracket Type S</p> <p>Tidy wall mount option for Triax dishes Galvanised Steel</p>	<p>Brand: Triax</p> <p>End of Line: <input checked="" type="checkbox"/></p>
<p>131092</p> 	<p>25cm Aluminium Wall Bracket</p> <p>High Quality Wall Bracket for Euroline Dishes or 6-15 Element Aerials Suitable for harsh environments 2.5mm Aluminium</p> <p>Size: 48mm Diameter Remarks: Wall Mounting 155 x 155 x 3 mm</p>	<p>Brand: Triax</p>
<p>131094</p> 	<p>45cm Aluminium Wall Bracket</p> <p>High Quality Wall Bracket for Euroline Dishes or 6-15 Element Aerials Suitable for harsh environments</p>	<p>Brand: Triax</p>
<p>44POLE-550 Flexi1_Pole</p> 	<p>Flexi Mount Pole Galv and drilled 550mm</p> <p>44mm Diameter Galv Dipped Pole for Flexi Roof Mounts 550mm Long NZ Made Steel</p> <p>Use with (FLEXI BASE) & (TELESTAYS) to make your own custom roof kit. Suggested Tele Stays - 1 x TELE500 and 1 x TELE700</p> <p>Size: 44 x 550mm</p>	<p>Brand: SV</p>
<p>44POLE-800 Flexi2_Pole</p> 	<p>Flexi 2 Pole - Cut/Drilled & Galved 800mm</p> <p>44mm Diameter Galv Dipped Pole for Flexi Roof Mounts 800mm Long NZ Made Steel</p> <p>Use with (FLEXI BASE) & (TELESTAYS) to make your own custom roof kit. Suggested Tele Stays - 2 x TELE700</p> <p>Size: 44 x 800mm</p>	<p>Brand: SV</p>
<p>76POLE-700</p> 	<p>700mm Flexi Large Pole (76mm)</p> <p>76mm Diameter Galv Dipped Pole for heavy duty Roof Mounts 700mm Long NZ Made Steel</p> <p>Use with (FLEXI 76 BASE) & (TELESTAYS) to make your own custom roof kit.</p> <p>Size: 76 x 700mm</p>	<p>Brand: SV</p>

Satellite Reception	Terrestrial Reception	IPTV	Dishes	Amplifiers	Receivers	Headends	Antennas
EVE	Standard Under Eve Mount Kit						
	Galv dipped 2 Telescopic Stays Complete with bolts and screws						Brand: SV
FLEXI-76	76mm Flexi Roof Mount Kit including Stays						
	FLEXI 76 Kit: 76mm x 700mm Galv Pole Large base plate for roof mounting (420mm) 3 x base plates for Stay roof mounting with mounting stud (270mm) 3 x 700-1250mm Tele Stays Nuts and Bolt Kit including Tek screws 100% Made in NZ with NZ Steel						Brand: SV Bulk Qty Available: <input checked="" type="checkbox"/>
	Size: 700mm x 76mm		Remarks:				
FLEXI1	Satellite Mount Kit 550mm Mast						
	550mm pole 2 Telescopic stays Suitable for 45-64cm satellite dishes Complete with all bolts and screws Our most popular Satellite mount - Now with 420mm wide base for modern profile roofs						Brand: SV Bulk Qty Available: <input checked="" type="checkbox"/>
FLEXI2	Satellite Mount Kit Heavy Duty 800mm Mast						
	800mm pole 2 Telescopic stays Suitable for 78-88cm satellite dishes Complete with all bolts and screws						Brand: SV
FLEXI76_BASE	Flexi Base for Large 76mm Pipe						
	Flexi mount base only (satellite mount base suitable for 76mm Poles) Pre-Galv Steel Heavy Duty -420mm Lasercut from 1 piece steel with holes and slots designed for New Zealand modern roofs.						Brand: SV
	Size: 420mm		Remarks: For 76mm Poles				
Flexi_Base	44mm Flexi Pole Mount Base						
	Flexi mount base only (satellite mount base suitable for 44mm Poles) Pre-Galv Steel - 420mm long Lasercut from 1 piece steel with holes and slots designed for New Zealand modern roofs.						Brand: SV
	Size: 420mm x 63mm		Remarks: For 44mm Poles				
FOOT	Simple Wall Mount						
	Simple cost effective mount for Satellite Installations						

WALL1	Standard Wall Mount Kit	
	Galvanised Steel 2 Telescopic Stays Complete with bolts and screws	Brand: SV

f.3 Fixed Stays

DISB10A	1M Stay Ubolt Clamp Aluminum	
	1000mm Aluminium Stay with U-Bolt Clamp Size: 1000mm	Brand: SV
DISB10G	1M Stay Ubolt Clamp - Steel	
	1000mm Steel Stay with U-Bolt Clamp Size: 1000mm	Brand: SV
DISB15A	1.5 mtr Stay Clamp - Aluminum	
	1500mm Steel Stay with U-Bolt Clamp Size: 1500mm	Brand: SV
DISB15G	1.5M Stay Ubolt Clamp - Steel	
	1500mm Steel Stay with U-Bolt Clamp Size: 1500mm	Brand: SV
DISB20A	2.0M Aluminum Stay with Ubolt	
	2000mm Aluminum Stay with U-Bolt Clamp Size: 2000mm	
DISB20G	2.0M Stay Ubolt Clamp - Steel	
	2000mm Steel Stay with U-Bolt Clamp Size: 2000mm	Brand: SV
STYB	Stay Bracket	
	Stay bracket, with M8 Stud, Galv Nut, Spring and Flat Washer. Used to give extra roof or wall support to Tele / Fixed Stays Pre Galv Steel. Size: 270 x 63mm	Brand: SV
	Remarks: M8 Stud	

<p>UBOLT</p> 	<p>Ubolt Kit for Stays</p> <p>U-Bolt for 25mm Pole</p>	<p>Brand: SV</p>
---	---	-------------------------

f.4 Telescopic Stays

<p>TELE1000</p> 	<p>Tele Stay 1000mm</p> <p>Tele Stay 1000mm 1000 - 1700mm Galv Steel</p>	<p>Brand: SV</p>
--	---	-------------------------

<p>TELE1000U</p> 	<p>1000mm - 1700mm Telestay with U Bolt</p> <p>Tele Stay 1000mm 1000 - 1700mm Galv Steel UBOLT</p>	<p>Brand: SV</p>
---	---	-------------------------

<p>TELE1500</p> 	<p>Tele Stay 1500mm</p> <p>Tele Stay 1500mm 1500 - 2250mm Galv Steel</p>	<p>Brand: SV</p>
---	---	-------------------------

<p>TELE1500U</p> 	<p>1500mm - 2250mm Telestay with UBOLT</p> <p>Tele Stay 1500mm 1500 - 2250mm Galv Steel UBOLT</p>	<p>Brand: SV</p>
---	--	-------------------------

<p>TELE250</p> 	<p>250mm Tele Stay</p> <p>Tele Stay 250mm 250 - 300mm Galv Steel</p>	<p>Brand: SV</p>
---	---	-------------------------

<p>TELE500</p> 	<p>500mm Tele Stay</p> <p>Tele Stay 500mm 500 - 900mm Galv Steel</p>	<p>Brand: SV</p>
---	---	-------------------------

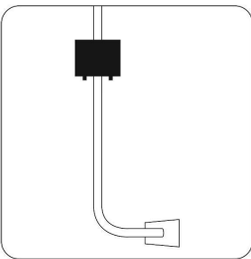
<p>TELE500U</p> 	<p>500mm - 900mm Telestay with U Bolt</p> <p>Tele Stay 500mm 500 - 900mm Galv Steel UBOLT</p>	<p>Brand: SV</p>
--	--	-------------------------

<p>TELE700</p> 	<p>Tele Stay 700mm</p> <p>Tele Stay 700mm 700 - 1300mm Galv Steel</p>	<p>Brand: SV</p>
<p>TELE700U</p> 	<p>700mm - 1300 Telestay with UBOLT</p> <p>Tele Stay 700mm 700 - 1300mm Galv Steel UBOLT</p>	<p>Brand: SV</p>

f.5 Portable Mounts

<p>TRI</p> 	<p>Portable Mount Heavy Duty</p> <p>Used to mount either 54 or 64 cm Triax Dish for portable applications</p>	<p>Brand: SV</p>
---	--	-------------------------

G. Masthead Hardware

<p>MAST HARDWARE</p> 	<p>Masthead Hardware Category Index</p> <p>G. Masthead Hardware g.1 DTT Amps - Filters - Splitters - Attenuators g.2 Line Amps - Electronics</p> <p>Remarks: Page 1 of 4</p>
--	--

g.1 DTT Amps-Filters-Splitter

<p>153710</p> 	<p>Triax F conn attenuator 3 dB</p> <p>Attenuate your RF output by 3db 4-1000 MHz</p>	<p>Brand: Triax</p>
<p>153711</p> 	<p>Triax F conn attenuator 6dB</p> <p>Attenuate your RF output by 6db 4-1000 MHz</p>	<p>Brand: Triax</p>
<p>153712</p> 	<p>Triax F conn attenuator 10dB</p> <p>Attenuate your RF output by 10db 4-1000 MHz</p>	<p>Brand: Triax</p>

Satellite Reception Terrestrial Reception IPTV Dishes Amplifiers Receivers Headends Antennas		
<p>153713</p> 	<p>Triax 20dB Antennuator</p> <p>Attenuate your RF output by 20db 4-1000 MHz</p>	<p>Brand: Triax</p>
<p>167190</p> 	<p>MFS 2 Way Mast Splitter - 5-2400mhz</p> <p>MFS 2 Mast splitter Outdoor</p> <p>2 way wideband 5...2400Mhz splitter w/ DC pass</p> <p>UV resistant weather proof housing Easy mount: - Opens w/ piston slide - all F connectors on one side - plastic strip for quick fasten at mast</p> <p>Remarks: DC Pass Yes 25VDC /0.5A</p>	<p>Brand: Triax</p>
<p>314176</p> 	<p>700MHz TLP 048 LTE LP filter CH48- LTE700 4G Filter</p> <p>700MHz LTE LP filter CH48</p> <p>LTE Filters prevent 4G mobile services causing interference with terrestrial TV signals</p> <p>Size: 85 x 25mm Remarks: LTE700 Inline</p>	<p>Brand: Triax</p> <p>UPC5702663141766</p>
<p>314177</p> 	<p>TLP 148 LTE700 filter masthead CH48</p> <p>700MHz LTE LP filter CH48 (TLP 148)</p> <p>LTE Filters prevent 4G mobile services causing interference with terrestrial TV signals</p> <p>Size: 55 x 110 x 112mm Remarks: LTE 700</p>	<p>Brand: Triax</p> <p>UPC5702663141773</p>
<p>314178</p> 	<p>700MHz TLP 046 LTE LP filter CH46</p> <p>700MHz LTE LP filter CH46</p> <p>LTE Filters prevent 4G mobile services causing interference with terrestrial TV signals</p> <p>Size: Loss 1.0db Remarks: DC pass through 30VDC/1A</p>	<p>Brand: Triax</p> <p>UPC5702663141780</p>
<p>340012</p> 	<p>AFA Micro Amp UHF 12db, 5-12V</p> <p>UHF Gain 12db Max. Output level @ 60 dB IMD 95 dBμV Input 1 - frequency 470...862MHz 5-12VDC - 10...22 mA</p>	<p>Brand: Triax</p> <p>UPC5702663400122</p>
<p>340101</p> 	<p>MFC 101 - Sat/TV Combiner</p> <p>Combines SAT IF & VHF/UHF into 1 Cable Waterproof housing & mast strap for mounting on Dish / Aerial mast A great method to use the same RG6 cable for satellite & terrestrial Saves time - great for situations where you are unable to run a new cable Input 1 - through loss 3.0 dB Input 2 - through loss 2.0 dB</p>	<p>Brand: Triax</p>

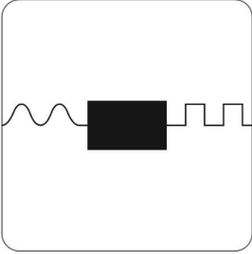
Satellite Reception Terrestrial Reception IPTV Dishes Amplifiers Receivers Headends Antennas		
<p>340651</p> 	<p>MFA 651 1 Input - UHF - 5...12Vdc - Multiband mast amplifier</p> <p>Low noise 1.8dB Gain 12dB Unique power stabliser enables use of 5-12VDC 2 terminal waterproof mast housing F-Connector input and output RF shielded and CE compliant EN50083</p>	<p>Brand: Triax</p> <p>UPC5702663406513</p>
<p>340911</p> 	<p>MFA 611 - UHF / BIII - mast amplifier LTE700</p> <p>F-connectors on all in- and outputs 4-terminal waterproof masthousing RF shielded & CE approved (EN 50083) Input 1 - channels5...12 / 21...48 Input 1 - frequency 170...230 / 470...694 MHz DC Operating voltage 12...24 VDC Gain 15-30 / 10-25</p> <p>Size: 107 x 115 x 60mm Remarks: LTE700</p>	<p>Brand: Triax</p>
<p>340921</p> 	<p>MFA 621 - UHF / BIII - mast amplifier - LTE700</p> <p>LTE protected F-connectors on all in and outputs 4-terminal waterproof masthousing RF shielded & CE approved (EN 50083) Input 1 - channels5...12 / 21...48 Input 1 - frequency 170...230 / 470...694 MHz DC Operating voltage 12...24 VDC Gain 5-15/ 20-35</p> <p>Size: 60 x 117 x 115mm Remarks: LTE700</p>	<p>Brand: Triax</p>
<p>370559</p> 	<p>Wolsey 25Db Gain Mast Head Amp with Power Supply</p> <p>F-Connector Masthead Amplifier and Power Supply Kit 1 Input 1 Output 10-25 dB Variable Gain Weatherproof housing Fully screened enclosure</p>	<p>Brand: Wolsey</p> <p>UPC5702663705593</p>
<p>370564</p> 	<p>LTE Outdoor 2 Way Splitter</p> <p>1 Input 2 Outputs 47...790 MHz (UHF Only) Input 1 - Loss <460 dB Power Pass on All Outputs DC Passthrough (12VDC / 400mA) F-Connectors Weatherproof Housing Fully Screened Enclosure</p>	<p>Brand: Wolsey</p> <p>UPC5702663705647</p>
<p>370565</p> 	<p>LTE 4 way outdoor splitter wolsey brand -</p> <p>1 Input 4 Outputs -- Loss <10 dB 47...790MHz (UHF Only) Bi-Directional Through Line Power Power Pass on All Outputs (12VDC / 400mA) F-Connectors Weatherproof Housing Fully Screened Enclosure</p>	<p>Brand: Wolsey</p> <p>UPC5702663705654</p>
<p>370683</p> 	<p>TFC FM/DAB/UHF</p> <p>Masthead Combiners with gold F Connectors Input 1 - band FM 87.5-108 MHz Input 2 - band DAB 174-230 MHz Input 3 - band UHF 470-862 MHz DC Passthrough Yes (12VDC / 500mA)</p> <p>Size: 118mm x 140mm Remarks: Power Pass to UHF Input</p>	<p>Brand: Triax</p>

<p>370687</p> 	<p>TFC FM/DAB/UHF/SAT</p> <p>Masthead combiner with gold F connectors</p> <table border="0"> <tr> <td>Input 1 - band</td> <td>FM</td> <td>87.5-108 MHz</td> </tr> <tr> <td>Input 2 - band</td> <td>DAB</td> <td>174-230 MHz</td> </tr> <tr> <td>Input 3 - UHF</td> <td>21-68</td> <td>470-862 MHz</td> </tr> <tr> <td>Input 4 - band</td> <td>SAT</td> <td>950-2150 MHz</td> </tr> <tr> <td>DC Passthrough</td> <td colspan="2">Yes (12VDC / 500mA)</td> </tr> </table> <p>Size: 118mm x 140mm Remarks: Power Pass to SAT Input</p>	Input 1 - band	FM	87.5-108 MHz	Input 2 - band	DAB	174-230 MHz	Input 3 - UHF	21-68	470-862 MHz	Input 4 - band	SAT	950-2150 MHz	DC Passthrough	Yes (12VDC / 500mA)		<p>Brand: Triax</p> <p>UPC: 5702663706873</p>
Input 1 - band	FM	87.5-108 MHz															
Input 2 - band	DAB	174-230 MHz															
Input 3 - UHF	21-68	470-862 MHz															
Input 4 - band	SAT	950-2150 MHz															
DC Passthrough	Yes (12VDC / 500mA)																
<p>370706</p> 	<p>Triax DC Block in line F</p> <p>In line DC Blocker 5-2400 MHz</p>	<p>Brand: Triax</p>															
<p>DTTLA</p> 	<p>DTT Lightning Protector</p> <p>Metal Housing for superior weather-proofing Galvanized lightning arrester Frequency Range: 5 - 1000MHz Insertion Loss: <2dB Dielectric Strength: 1000VAC, 1min Insulation Resistance: >100 MO</p>	<p>Brand: Starview</p>															

g.2 Line Amps - Electronics

<p>300401</p> 	<p>Triax Line Extender</p> <p>For amplifying a single line satellite distribution line in a Direct To Home (DTH) installation.</p> <table border="0"> <tr> <td>Max output level</td> <td>100 dBμV</td> </tr> <tr> <td>Frequency range</td> <td>47-2300 MHz</td> </tr> <tr> <td>Gain</td> <td>16...20 dB</td> </tr> </table> <p>Size: 27mm x 82mm</p>	Max output level	100 dBμV	Frequency range	47-2300 MHz	Gain	16...20 dB	<p>Brand: Triax</p> <p>UPC: 5702663004016</p>		
Max output level	100 dBμV									
Frequency range	47-2300 MHz									
Gain	16...20 dB									
<p>370650</p> 	<p>Triax Sat Slope Compensator Amp</p> <p>Triax Satellite Signal Amplifier with independent control for slope & gain Line power from the 18v feed of the receivers LNB input</p> <table border="0"> <tr> <td>Frequency range</td> <td>950...2300 MHz</td> </tr> <tr> <td>Gain</td> <td>12 dB</td> </tr> <tr> <td>Slope control SAT</td> <td>10</td> </tr> <tr> <td>Attenuation</td> <td>0...10 dB</td> </tr> </table> <p>Size: 37mm x 102mm Remarks: DC Passthrough (11...20VDC / 40mA)</p>	Frequency range	950...2300 MHz	Gain	12 dB	Slope control SAT	10	Attenuation	0...10 dB	<p>Brand: Triax</p>
Frequency range	950...2300 MHz									
Gain	12 dB									
Slope control SAT	10									
Attenuation	0...10 dB									
<p>SATLA</p> 	<p>Satellite Lightning Protector</p> <p>Metal Housing for superior weather-proofing 75 ohm F-Type Connectors Frequency Range: 120 - 2400MHz</p>	<p>Brand: Starview</p>								
<p>SDSQ</p> 	<p>Starview 4 x 1 DiSEqC Switch</p> <p>Outside 4 Port Satellite DiSEqC Switch Suitable for connecting up to 4 satellite dishes or LNB's to 1 Receiver Outdoor housing and strap supplied in box.</p>	<p>Brand: Starview</p>								

H. Modulators

MODULATORS	Modulators COFDM and PAL Category Index
	<p>H. Modulators</p> <ul style="list-style-type: none"> h.1.1 Tri Link Products h.2 Digital (COFDM) <p>Also refer to Kingray section for more modulators - Section T</p> <p style="text-align: right;">Remarks: Page 1 of 2</p>

h.1.1 Tri Link

370228	Triax Digital Link	<p>The Triax Digital Link will allow control of your digital receiver whilst viewing in other rooms around the home.</p> <p>The Triax Digital Link is compatible with receivers with an output marked RF-OUT2 that takes a second TV output together with a 9 volt DC supply</p> <p>Designed to work with the TriLink Kits and Triax HDMI Modulators</p> <p>37.9kHz Carrier Output Signal Frequency - On-Off Keyed 7MHz Carrier Line</p> <p>Size: 80mm x 100mm</p> <p style="text-align: right;">Brand: Triax</p> <p style="text-align: right;">UPC: 5702663702288</p>
	Triax Tri-Link AV Modulator with IR NZ Model PAL BG	<p>The Triax Tri-Link kit solves the issue of distributing Freeview and SKY around the home, with the ability to view and control all STBs on existing analogue sets. Removes the need to purchase individual STBs for each additional TV or Upgrading to Flat panel TVs.</p> <p>Tri Link can control up to 3 independent pieces of equipment including SKY Watch and control recorded programmes from your PVR around the home</p> <p>Powers up Digital Link Amplifier and Link eyes</p> <p>Controls SKY, My SKY+ in the conventional way via RF2</p> <p style="text-align: right;">Brand: Triax</p> <p style="text-align: right;">End of Line: <input checked="" type="checkbox"/></p> <p style="text-align: center;">Remarks: IR and Modulator all in one.</p>
370422		

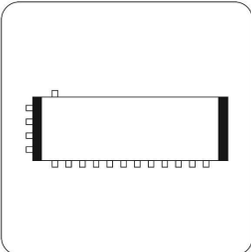
h.2 Digital (COFDM)

300128	Triax HDMI to COFDM Modulator -With Loop and IR	<p>MOD103T HDMI to COFDM Modulator</p> <p>Watch + control HD content at each TV location using existing coax cable infrastructure</p> <p>New compact design</p> <p>All inputs and outputs on one side for ease of installation</p> <p>Full HD Video and HDMI Loop through</p> <p>IR Control when used with Digital Links and IR Pass Amplifiers</p> <p>Combine multiple modulators together for more HD channels on your network – watch different sources on different TV's</p> <p>IR Emitter required at HDMI source (supplied)</p> <p>Compatible with HDMI sources</p> <p>Ideal solution for domestic and commercial installations</p> <p>All inputs and outputs on one side for ease of installation</p> <p>Full HD Video and HDMI Loop through</p> <p>IR Control when used with Digital Links and IR Pass Amplifiers</p> <p>IR Sensor & 2 RF Outputs</p> <p>Output combined with existing RF signals</p> <p>Channel 21-69</p> <p>Supplied with 230VAC to 12VDC F Power Supply.</p> <p>Size: 106 x 32 x 220mm</p> <p style="text-align: right;">Brand: Triax</p> <p style="text-align: right;">Remarks: HDMI Loop out and IR</p>
		

<p>HD860</p> 	<p>HDMI COFDM DVB-T Modulator with HDMI Loop out</p> <p>Output Level : 100dBuV RF Level adj: 0-30dBuV Attenuation Step 1db Max Video Res: 1080p 30FPS Audio : MPEG ,AAC Video: HDMI 1.4 h.264</p> <p style="text-align: right;">Brand: Helix</p> <p style="text-align: right;">Remarks: Full NZ LCN and Channel Features</p>
--	--

<p>HD860Q</p> 	<p>4 in HDMI & Component COFDM DVB-T Modulator</p> <p>4 X HDMI inputs , 1 x RF output (1 mux) Output Level : 100dBuV RF Level adj: 0-30dBuV Attenuation Step 1db Max Video Res: 1080p 30FPS Audio : MPEG ,AAC Video: HDMI 1.4 h.264 HTTP Log in an control - Fully Commercial Modulator</p> <p style="text-align: right;">Brand: Helix</p> <p style="text-align: right;">Remarks: Full LCN and NZ Channel Support</p>
---	---

I. Multiswitches and DDM's

<p>MULTISWITCH</p> 	<p>Multiswitch and DDM's Category Index</p> <ul style="list-style-type: none"> I. Multiswitches and DDMs (Digital Distribution Modules) <ul style="list-style-type: none"> i.1 DDMs i.2 Multiswitches i.3 Multiswitch Taps and Amps <p style="text-align: right;">Remarks: Page 1 of 9</p>
---	---

i.1 DDMs

<p>CDM8</p> 	<p>Commercial 8 Way Distribution System</p> <p>Commercial Version of our popular DDM8 System.</p> <p>Features: Can be powered from any of the TV outlets or from the 18VDC input. Switch to select 12VDC to power Masthead Amps. Separate Satellite / Terrestrial or combined input. COFDM Digital Modulator input. Designed for New Zealand and Digital Television. <= 1dBuV loss</p> <p>Size: 140 x 120 x 43mm Remarks: 18VDC PSU</p> <p style="text-align: right;">Brand: SV</p>
---	---

<p>DDM4</p> 	<p>Digital Distribution Module 4 Way</p> <p>Digital 4 basic Multiswitch is a cost effective way to distribute satellite, Digital TV and an RF return around your home.</p> <p>The Digital 4 is available as a standalone multiswitch or with a flush mounting cabinet. (350 x 275 x 90mm) -DDM8CAB</p> <p>No Loss +/-1dBuV per leg. - 18VDC F-Type power supply included.</p> <p style="text-align: right;">Brand: Starview Bulk Qty Available: <input checked="" type="checkbox"/></p> <p style="text-align: right;">Remarks: Subscriber outputs x 4</p>
--	--

<p>DDM8</p> 	<p>8 Way Multiswitch</p> <p>Digital 8 basic Multiswitch is a cost effective way to distribute satellite, Digital TV and a RF return around your home.</p> <p>The Digital 8 is available as a standalone multiswitch or with a flush mounting cabinet. (350 x 275 x 90mm) DDM8CAB</p> <p>No Loss +/- 1dBuV per Leg 18VDC F-Type Power Supply included</p> <p>Remarks: Subscriber outputs x 8</p>	<p>Brand: Starview</p> <p>Bulk Qty Available: <input checked="" type="checkbox"/></p>
<p>DDM8BRK</p> 	<p>DDM8 Bracket</p> <p>Bracket for mounting DDM4 or DDM8 in Signet style Cabinet.</p>	<p>Brand: Starview</p>
<p>DDM8CAB</p> 	<p>Flush mount cabinet for DDM8 module</p> <p>Flush mount Cabinet for DDM8 and DDM4 Multiswitch. Complete with Hinged Door</p>	

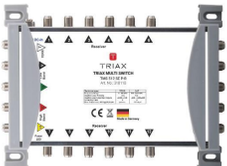
i.2 Multiswitches

<p>305318</p> 	<p>TMM 5 x 8 Cascadable Multiswitch</p> <p>All switch functions are powered and controlled by your set-top box. 4 satellite polarities and 1 terrestrial input, combined output. Fully modular and cascadable. Small footprint, compact design, fits into tight spaces. Insertion Loss: 2.5dB Tap Loss: 10-22dB, 0-12dB variable attenuation</p> <p>Size: 220 x 140 x 35 mm Remarks: Subscriber outputs 8</p>	<p>Brand: Triax</p> <p>UPC 5702663053182</p>
<p>305371</p> 	<p>TMP 5x8 Stand alone - 4SAT+1TER+PSU / 8out - LTE protected</p> <p>Mains Powered, Stand Alone Multiswitch</p> <p>LTE Protected</p> <p>4 satellite polarities and 1 terrestrial input, combined output</p> <p>Signal level controls on all inputs</p> <p>Colour coded connections</p> <p>Switch mode power supply for optimum performance</p> <p>Supplied with input and output earth bond bars</p> <p>Size: 56 x 170 x 232mm Remarks: Gain 15dB Terr / 10 dB Sat</p>	<p>Brand: Triax</p> <p>Bulk Qty Available: <input checked="" type="checkbox"/></p>
<p>305373</p> 	<p>TMP 5x12 Stand alone - 4SAT+1TER+PSU / 12out - LTE protected</p> <p>Mains Powered, Stand Alone Multiswitch</p> <p>LTE Protected</p> <p>Compact design</p> <p>4 satellite polarities and 1 terrestrial input, combined output</p> <p>Signal level controls on all inputs</p> <p>Colour coded connections</p> <p>Switch mode power supply for optimum performance</p> <p>Supplied with input and output earth bond bars</p> <p>Size: 56 x 170 x 282mm Remarks: Gain 15dB Terr / 10 dB Sat</p>	<p>Brand: Triax</p> <p>UPC 5702663053731</p>

<p>305375</p> 	<p>TMP 5x16 Stand alone - 4SAT+1TER+PSU / 16out - LTE protected</p> <p>Mains Powered, Stand Alone Multiswitch</p> <p>LTE Protected Compact design 4 satellite polarities and 1 terrestrial input, combined output Signal level controls on all inputs Colour coded connections Switch mode power supply for optimum performance Supplied with input and output earth bond bars</p> <p>Size: 56 x 170 x 282mm Remarks: Gain 15dB Terr / 10 dB Sat</p>	<p>Brand: Triax Bulk Qty Available: <input checked="" type="checkbox"/></p> <p>UPC 5702663053755</p>
<p>305377</p> 	<p>TMP 5x24 Stand alone - 4SAT+1TER+PSU / 24out - LTE protected</p> <p>Mains Powered, Stand Alone Multiswitch</p> <p>LTE Protected Compact design 4 satellite polarities and 1 terrestrial input, combined output Signal level controls on all inputs Colour coded connections Switch mode power supply for optimum performance Switched Output Attenuator Supplied with input and output earth bond bars</p> <p>Size: 56 x 170 x 382mm Remarks: Gain 15dB Terr / 10 dB Sat</p>	<p>Brand: Triax Bulk Qty Available: <input checked="" type="checkbox"/></p> <p>UPC 5702663053779</p>
<p>305379</p> 	<p>TMP 5x32 Stand alone - 4SAT+1TER+PSU / 32out - LTE protected</p> <p>Mains Powered, Stand Alone Multiswitch</p> <p>LTE Protected Compact design 4 satellite polarities and 1 terrestrial input, combined output Signal level controls on all inputs Colour coded connections Switch mode power supply for optimum performance Switched Output Attenuators Supplied with input and output earth bond bars</p> <p>Size: 56 x 170 x 382mm Remarks: Gain 15dB Terr / 10 dB Sat</p>	<p>Brand: Triax Bulk Qty Available: <input checked="" type="checkbox"/></p> <p>UPC 5702663053793</p>
<p>305394</p> 	<p>TMM 5x8 - Casc. 4SAT+1TER / 8out</p> <p>Cascade Multiswitch</p> <p>Fully modular and cascadable, the TMM 5 input series can be used for systems with 1 or 2 satellite positions plus terrestrial.</p> <p>4 satellite IF and 1 terrestrial TV inputs and 8 subscriber outputs 4 satellite IF and 1 terrestrial with adjustable level control Cable loss compensation with built-in amplification Colour coded output connections LED power indication on each Trunk line Supplied with output earth bond bars</p>	<p>Brand: Triax</p> <p>UPC 5702663053946</p>
<p>305395</p> 	<p>TMM 5x12 - Casc. 4SAT+1TER / 12out</p> <p>Cascade Multiswitch</p> <p>Fully modular and cascadable, the TMM 5 input series can be used for systems with 1 or 2 satellite positions plus terrestrial.</p> <p>4 satellite IF and 1 terrestrial TV inputs and 12 subscriber outputs 4 satellite IF and 1 terrestrial with adjustable level control Cable loss compensation with built-in amplification Colour coded output connections LED power indication on each Trunk line Supplied with output earth bond bars</p> <p>Size: 290mm x 80 x 215mm</p>	<p>Brand: Triax</p> <p>UPC 5702663053953</p>

Satellite Reception Terrestrial Reception IPTV Dishes Amplifiers Receivers Headends Antennas	
<p>305396</p> 	<p>TMM 5x16 - Casc. 4SAT+1TER / 16out</p> <p>Brand: Triax</p> <p>Size: 290 x 80 x 215mm</p> <p>UPC5702663053960</p>
<p>305397</p> 	<p>TMM 5x12T - Term. 4SAT+1TER / 12out</p> <p>Brand: Triax</p> <p>Cascade Multiswitch</p> <p>Fully modular and cascadable, the TMM 5 input series can be used for systems with 1 or 2 satellite positions plus terrestrial.</p> <p>4 satellite IF and 1 terrestrial TV inputs and 12 terminated subscriber outputs 4 satellite IF and 1 terrestrial with adjustable level control Cable loss compensation with built-in amplification Colour coded output connections LED power indication on each Trunk line Supplied with output earth bond bars</p> <p>Size: 290 x 80 x 215mm</p>
<p>307304</p> 	<p>TMM 5x16T - Term. 4SAT+1TER / 16out</p> <p>Brand: Triax</p> <p>Cascade Multiswitch</p> <p>Fully modular and cascadable, the TMM 5 input series can be used for systems with 1 or 2 satellite positions plus terrestrial.</p> <p>4 satellite IF and 1 terrestrial TV inputs and 16 terminated subscriber outputs 4 satellite IF and 1 terrestrial with adjustable level control Cable loss compensation with built-in amplification</p> <p>Size: 290 x 80 x 215mm</p>
<p>307309</p> 	<p>TMM 5x24T - Term. 4SAT+1TER / 24out</p> <p>Brand: Triax</p> <p>Cascade Multiswitch</p> <p>Fully modular and cascadable, the TMM 5 input series can be used for systems with 1 or 2 satellite positions plus terrestrial.</p> <p>4 satellite IF and 1 terrestrial TV inputs and 24 terminated subscriber outputs 4 satellite IF and 1 terrestrial with adjustable level control Cable loss compensation with built-in amplification Colour coded output connections LED power indication on each Trunk line Terminated Supplied with output earth bond bars</p> <p>Size: 290 x 118 x 210mm</p>
<p>307310</p> 	<p>TMM 5x24 - Casc. 4SAT+1TER / 24out</p> <p>Brand: Triax</p> <p>Cascade Multiswitch</p> <p>Fully modular and cascadable, the TMM 5 input series can be used for systems with 1 or 2 satellite positions plus terrestrial.</p> <p>4 satellite IF and 1 terrestrial TV inputs and 24 subscriber outputs 4 satellite IF and 1 terrestrial with adjustable level control Cable loss compensation with built-in amplification Colour coded output connections LED power indication on each Trunk line Supplied with output earth bond bars</p> <p>Size: 290 x 118 x 210mm</p> <p>UPC5702663073104</p>

<p>307311</p> 	<p>TMM 5x32 - Casc. 4SAT+1TER / 32out</p> <p>Cascade Multiswitch</p> <p>Fully modular and cascadable, the TMM 5 input series can be used for systems with 1 or 2 satellite positions plus terrestrial.</p> <p>4 satellite IF and 1 terrestrial TV inputs and 32 subscriber outputs 4 satellite IF and 1 terrestrial with adjustable level control Cable loss compensation with built-in amplification Colour coded output connections LED power indication on each Trunk line Supplied with output earth bond bars</p> <p>Size: 290 x 118 x 210mm</p>	<p>Brand: Triax</p> <p>UPC 5702663073111</p>
<p>307312</p> 	<p>TMM 5x32T - Term. 4SAT+1TER / 32out</p> <p>Cascade Multiswitch</p> <p>Fully modular and cascadable, the TMM 5 input series can be used for systems with 1 or 2 satellite positions plus terrestrial.</p> <p>4 satellite IF and 1 terrestrial TV inputs and 32 terminated subscriber outputs 4 satellite IF and 1 terrestrial with adjustable level control Cable loss compensation with built-in amplification Colour coded output connections LED power indication on each Trunk line Terminated Supplied with output earth bond bars</p> <p>Size: 290 x 118 x 210mm</p>	<p>Brand: Triax</p>
<p>318101</p> 	<p>ECO T516 CASCADE Multiswitch Solution</p> <p>ECO T5 CASCADE Multiswitch Range</p> <p>Active, unity gain 5 input 16 output cascade multiswitch.</p> <p>Compact design Multiswitch powered from Satellite Trunk Lines Tap and switch pitches matched to enable quick connectors to be used</p> <p>Size: 63 x 145 x 160mm Remarks: Cascade Solution</p>	<p>Brand: Triax</p>
<p>318110</p> 	<p>TMS 508 Multiswitch SE P-R</p> <p>TMS 5xx SE PR</p> <p>TRIAx TMS 5xx SE PR series is a stand alone SAT-IF multi switch series for 1 SAT position (4 SAT polarities + terrestrial) in versions with 6 to 32 subscriber outputs and passive TER. For STB powering only, No PSU.</p> <p>Max. output level SAT @ -35 dB IMD3 100 dBμV Max. output level TER @ -60dB IMD3 passive dBμV Gain - SAT (with 5 dB slope) -2...+3 ±2 dB Gain - TER -15 ±3 dB</p> <p>Size: 130 x 45mm Remarks: STB powered</p>	<p>Brand: Triax</p>
<p>318113</p> 	<p>ECO T508 CASCADE Multiswitch Solution</p> <p>ECO T5 CASCADE Multiswitch Range</p> <p>Active, unity gain 5 input 8 output cascade multiswitch.</p> <p>Compact design Multiswitch powered from Satellite Trunk Lines Tap and switch pitches matched to enable quick connectors to be used</p> <p>Size: 63 x 107 x 160mm Remarks: Cascade Solution</p>	<p>Brand: Triax</p> <p>UPC 5702663181137</p>

<p>318118</p> 	<p>TMS 512 Multiswitch SE P-R</p> <p>TMS 5xx SE PR TRIAX TMS 5xx SE PR series is a stand alone SAT-IF multi switch series for 1 SAT position (4 SAT polarities + terrestrial) in versions with 6 to 32 subscriber outputs and passive TER. For STB powering only, No PSU.</p> <p>Max. output level SAT @ -35 dB IMD3 100 dBμV Max. output level TER @ -60dB IMD3 passive dBμV Gain - SAT (with 5 dB slope) -2...+3 ±2 dB Gain - TER -24 ±3 dB</p> <p>Size: 215 x 45mm Remarks: STB Powered</p>	<p>Brand: Triax</p> <p>UPC5702663181182</p>
<p>318119</p> 	<p>ECO T512 CASCADE Multiswitch Solution</p> <p>ECO T5 CASCADE Multiswitch Range</p> <p>Active, unity gain 5 input 12 output cascade multiswitch.</p> <p>Compact design Multiswitch powered from Satellite Trunk Lines Tap and switch pitches matched to enable quick connectors to be used</p> <p>Size: 63 x 145 x 160mm Remarks: Cascade Solution</p>	<p>Brand: Triax</p> <p>UPC5702663181199</p>
<p>318133</p> 	<p>ECO T524 CASCADE Multiswitch Solution</p> <p>ECO T5 CASCADE Multiswitch Range</p> <p>Active, unity gain 5 input 24 output cascade multiswitch.</p> <p>Compact design Multiswitch powered from Satellite Trunk Lines Tap and switch pitches matched to enable quick connectors to be used</p> <p>Size: 63 x 240 x 160mm Remarks: Cascade Solution</p>	<p>Brand: Triax</p> <p>UPC5702663181335</p>
<p>318143</p> 	<p>ECO T532 CASCADE Multiswitch Solution</p> <p>ECO T5 CASCADE Multiswitch Range</p> <p>Active, unity gain 5 input 32 output cascade multiswitch.</p> <p>Compact design Multiswitch powered from Satellite Trunk Lines Tap and switch pitches matched to enable quick connectors to be used</p> <p>Size: 63 x 240 x 160mm Remarks: Cascade Solution</p>	<p>Brand: Triax</p> <p>UPC5702663181434</p>
<p>MS406P</p> 	<p>Starview 5 x 6 Multiswitch With Power Supply</p> <p>MS406P 5 x 6 Multiswitch with 22KHz Tone Outputs and +/- 2dB of Insertion Loss Starview Multiswitches are built to a high standard and come complete with full wiring diagrams. They are designed to deliver the least loss on your digital system. All versions require power supplies and are supplied with a plug pack. Plug packs are connected to the multiswitch via an F Connector allowing you to have the power supply in a separate location to the multiswitch.</p> <p>Remarks: Subscriber outputs 6</p>	<p>Brand: Starview</p> <p>Bulk Qty Available: <input checked="" type="checkbox"/></p>
<p>MS408P</p> 	<p>Starview 5 x 8 Multiswitch With Power Supply</p> <p>MS408P 5 x 8 Multiswitch with 22KHz Tone Outputs and +/- 2dB of Insertion Loss Starview Multiswitches are built to a high standard and come complete with full wiring diagrams. They are designed to deliver the least loss on your digital system. All versions require power supplies and are supplied with a plug pack. Plug packs are connected to the multiswitch via an F Connector allowing you to have the power supply in a separate location to the multiswitch.</p> <p>Remarks: Subscriber outputs 8</p>	<p>Brand: Starview</p> <p>Bulk Qty Available: <input checked="" type="checkbox"/></p>

MS412P	Starview 5 x 12 Multiswitch With power Supply	Brand: Starview Bulk Qty Available: <input checked="" type="checkbox"/>
	<p>MS412P 5 x 12 Multiswitch with 22KHz Tone Outputs and +/- 2dB of Insertion Loss</p> <p>Starview Multiswitches are built to a high standard and come complete with full wiring diagrams.</p> <p>They are designed to deliver the least loss on your digital system.</p> <p>All versions require power supplies and are supplied with a plug pack.</p> <p>Plug packs are connected to the multiswitch via an F Connector allowing you to have the power supply in a separate location to the multiswitch.</p>	
Remarks: Subscriber outputs 12		

i.3 Multiswitch Taps and Amps

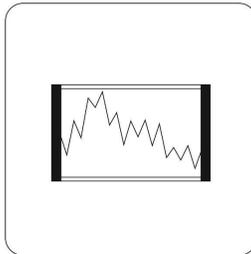
300319	TMS 510, 2way Splitter	Brand: Triax
	<p>Triax TMS 510 Split, takes the feeds from a quattro LNB & terrestrial aerial & splits them so that two multiswitches can be fed.</p> <p>This Multiswitch Splitter can also be used to split out into two trunks. Insertion Loss 6dB</p>	
305284	LTE TMM TDA - Line Amp	Brand: Triax
	<p>Multiswitch Amplifier</p> <p>LTE Protected</p> <p>Single wideband input, single output</p> <p>High gain and output</p> <p>Gain and slope controls</p> <p>Line powered via input or output, or powered from external power supply</p> <p>Directional DC switch (power up, power down or power up and down)</p>	
Size: 181 x 162 x 35mm Remarks: Line Amp - Requires PSU		
305310	TMM PSU BS - 18Vdc / 1.9A	Brand: Triax
	<p>TMM Switch Mode Power Supply</p> <p>External switch mode power supply</p> <p>Rack mounted</p> <p>DC output fly lead</p> <p>Supplied with DC link lead</p>	
Size: 48 x 88 x 200mm		
305311	TMM PSI - Power inserter	Brand: Triax
	<p>TRIAx TMM PSUs are easy-to-install power supplies/power inserters to be used with the TMM series products.</p>	
Size: 45 x 185 x 200mm		
305319	TMM 5 Splitter	Brand: Triax
	<p>TMM Splitter for the TMM Cascadable Series.</p> <p>This splitter splits all 4 polarities plus a TER signal of one complete SAT position into two ways.</p>	
Size: 190 x 78 x 105mm UPC 5702663053199		
305321	TMM 5 / 20 SPLIT	Brand: Triax
	<p>Multiswitch Splitter</p> <p>5 inputs, 20 outputs</p> <p>4 x satellite inputs plus 1 x terrestrial input</p> <p>5 In-line inputs</p> <p>Power pass all ports</p> <p>Colour coded connections</p>	
Size: 175 x 95 x 153mm		

<p>305323</p> 	<p>LTE TMM TLA</p> <p>Multiswitch Amplifier</p> <p>LTE Protected Split band inputs, single output Band I/II (FM), Band III (DAB) plus two UHF inputs High gain Gain control on all inputs, slope control on UHF inputs Line powered via output or powered from external power supply Switchable masthead amplifier supply on UHF 1 input</p> <p>Size: 181 x 162 x 35mm Remarks: Requires EXT PSU</p>	<p>Brand: Triax</p>
<p>305345</p> 	<p>TMM 5 IN BB Earth Bonding</p> <p>TMM 5 Input Earth Bond Bar for use with TMM 5 Input Multiswitch or TMM Amplifier</p> <p>Size: 141 x 29 x 40mm</p>	<p>Brand: Triax</p>
<p>305349</p> 	<p>TMM 75 ohm - F-male Terminator DC Blocked</p>	<p>Brand: Triax</p>
<p>305350</p> 	<p>TMM RPL - Power lead</p> <p>Size: 150mm</p>	<p>Brand: Triax</p>
<p>307302</p> 	<p>TMP 10-30 Variable Tap</p> <p>The TMP Variable TAP enables the TMP stand alone switches to be used in system distribution.</p> <p>4 x SAT / 1 x Terrestrial Inputs 4 x SAT / 1 x Terrestrial Tapped Outputs x 2 4 x SAT / 1 x Terrestrial Outputs 75 Ohm impedance Can be used with either TMM, TMP or TMS Multiswitches Power pass on trunk, Power pass Input / Output to Terr TAPS, Power Pass SAT Taps to Input / Output Insertion loss Sat/ Terr: 4.0/3.0dB Variable Attenuation 0-20dB Tap Loss: 10-30dB</p> <p>Size: 185 x 215 x 65 mm</p>	<p>Brand: Triax</p>
<p>307314</p> 	<p>LTE TMM 55-30 AMP</p> <p>Multiswitch Amplifier</p> <p>LTE Protected 4 x Satellite Amplifiers plus 1 x Terrestrial Amplifier Gain and slope control on all inputs Line powered or powered from external power supply Power on LED's Colour coded inputs and outputs 30dB Gain</p> <p>Size: 181x162x35mm</p>	<p>Brand: Triax</p>

307778	TWS2 Wideband Splitter H/V	 <p>TWS2 Wideband Splitter H/V</p> <p>The TWS2 splitter is designed to be used with Wideband systems with Satellite IF frequencies from 290 MHz to 2340 MHz, and Terrestrial frequencies between 5 MHz and 862 MHz.</p>	Brand: Triax
307779	TWT2 Wideband Tap H/V	 <p>TWT2 Wideband Tap H/V</p> <p>The TWT2 tap is designed to be used with Wideband systems with Satellite IF frequencies from 290 MHz to 2340 MHz, and Terrestrial frequencies between 5 MHz and 862 MHz.</p>	Brand: Triax
318151	TMS 1533-55 PSU-BS T5 Multiswitch Solution	 <p>Power supply unit with British Standard plug and mounting bracket..</p> <p>For use with ECO T5 Cascade Multiswitches.</p> <p>AC Supply voltage 100...240 VAC PSU output DC voltage 15 VDC PSU output max. DC current 3300 mA</p>	Brand: Triax
318160	T5 ADJ TAP 1-way - Multiswitch Solution	 <p>T5 Adjustable Tap</p> <p>Satellite and terrestrial Fixed 12dB Tap with 0-18dB adjustable attenuation via a single selector pot.</p> <p>Designed with the latest chipset technology for excellent linearity across all polarities.</p>	Brand: Triax
318161	T5 ADJ TAP 2-way Multiswitch Solution	 <p>Adjustable TAP - 2 Way - for ECO T5 series switches</p> <p>4 x SAT / 1 x Terrestrial Inputs 4 x SAT / 1 x Terrestrial Tapped Outputs x 2 4 x SAT / 1 x Terrestrial Outputs 75 Ohm impedance Requires power from any satellite port</p>	Brand: Triax
318170	T5 LAUNCH AMP	 <p>30dB Satellite / 30dB Terrestrial gain, single 5 In 5 Out Launch Amplifier with high immunity screened housing</p>	Brand: Triax
318171	T5 LINE AMP	 <p>T5 Line Amp - NO 18VDC 20 dB Line Amplifier Gain - TER 20 dB Noise figure SAT 5 dB Noise figure TER 5 dB Slope 3 dB Gain - SAT 20...23 dB</p>	Brand: Triax
		Size: 63 x 160 x 120mm	Remarks: Line Powered -

318180	T5 2W SPLIT Multiswitch Solution	Brand: Triax
	<p>T5 2W SPLIT</p> <p>Tap loss TER TER1/2: 3...4 +/-1 dB</p> <p>Tap loss SAT SAT1/2: 4...5 +/-1 dB</p>	
	Size: 62 x 140 x 160mm Remarks: Cascade Solution	UPC 5702663181809

J. Amplifiers

AMPLIFIERS	Amplifiers Domestic and Commercial Category Index
	<p>J. Amplifiers Domestic - Commercial</p> <p> j.1 Domestic</p> <p> j.2 Commercial</p>
	Remarks: Page 1 of 4

j.1 Domestic

334021	LTE 2 Way IR Pass Amplifier	Brand: Wolvey
	<p>Distributes IR to multiple TVs around the home - FM & DAB</p> <p>Allows control of Sky Digital receivers when used with Triax Digital Links</p> <p>1 Input 2 Output</p> <p>Short circuit protected on each output</p> <p>Power on LED : F-Connectors</p> <p>Mains powered</p> <p>9VDC/15mA on outputs</p> <p>Gain 10 +/-2 dB : 470-790 MHz</p>	
		UPC 5702663340213

334022	LTE 4-Way IR Pass Amplifier	Brand: Wolvey
	<p>Distributes IR to multiple TVs around the home - FM & DAB</p> <p>Allows control of Sky Digital receivers when used with Triax Digital Links</p> <p>2 Input 4 Output</p> <p>Short circuit protected on each output</p> <p>Power on LED : F-Connectors</p> <p>Mains powered</p> <p>9VDC/15mA on outputs</p> <p>Gain 10 +/-2 dB : 470-790 MHz</p>	
		UPC 5702663340220

334024	LTE IR Pass Amplifier 8 Way -Wolvey	Brand: Wolvey
	<p>Distributes IR to multiple TVs around the home - FM & DAB</p> <p>Allows control of Sky Digital receivers when used with Triax Digital Links</p> <p>2 Input 8 Output</p> <p>Short circuit protected on each output</p> <p>Power on LED : F-Connectors</p> <p>Mains powered</p> <p>9VDC/15mA on outputs</p> <p>Gain 10 +/-2 dB : 470-790 MHz</p>	
		UPC 5702663340244

<p>334025</p> 	<p>LTE IR Pass Amplifier 12 Way _ Wolsey</p> <p>Distributes IR to multiple TVs around the home - FM & DAB Allows control of Sky Digital receivers when used with Triax Digital Links 2 Input 12 Output Short circuit protected on each output Power on LED F-Connectors Mains powered 9VDC/15mA on outputs Gain 10 +/-2 dB :85...790 MHz</p>	<p>Brand: Wolsey</p> <p>UPC5702663340251</p>
---	---	--

j.2 Commerical

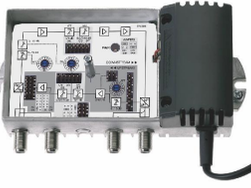
<p>300287</p> 	<p>TMS 21 LTE - 2 in 1 out amplifier</p>	<p>Brand: Triax</p>
--	---	----------------------------

<p>300383</p> 	<p>Triax TLA 340LTE Amplifier</p> <p>Designed to compensate losses in the distribution network - LTE Two inputs SAT1+Terr -- SAT2 amplified independently Two outputs SAT1+Terr. -- SAT2+Terr. GaAs FET amplification technology High gain (40-42 dB in SAT and 35 dB in Terr.) High output level (124 dBµV in SAT and 120 dBµV in terrestrial)</p>	<p>Brand: Triax</p> <p>UPC5702663003835</p>
--	---	---

<p>300385</p> 	<p>THA 340 E,IF/TER Launch Amp</p> <p>3 inputs, SAT1 and SAT2 independently amplified, plus a terrestrial input Two outputs SAT1+Terr. SAT2+Terr. High gain (40-42 dB in SAT) High output level (124 dBµV in SAT) Adjustable LNB power supply 0-13-18 vdc Generates tones 0-22 kHz</p>	<p>Brand: Triax</p> <p>UPC5702663003859</p>
---	--	---

<p>307772</p> 	<p>Satellite Wideband Amplifier with AGC</p> <p>TSWA Satellite Wideband Amplifier A two input Wideband amplifier with Automatic Gain-Control to maintain a constant output level. The amplifier is designed to be used with the Satellite Optical Transmitter TSOT, and has 2 fixed output levels available, (depending on the size of the optical system it is connected to). For an optical system with a large number of optical splits select a high output.</p>	<p>Brand: Triax</p> <p>UPC5702663077720</p>
---	---	---

<p>307777</p> 	<p>TSWA Satellite Wideband Amplifier</p> <p>TSWA Satellite Wideband Amplifier</p> <p>The TSWA amplifier 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</p> <p>Remarks: Requires 18VDC PSU</p>	<p>Brand: Triax</p>
--	--	----------------------------

Satellite Reception Terrestrial Reception IPTV Dishes Amplifiers Receivers Headends Antennas														
<p>323142</p> 	<p>GHV530 Amplifier</p> <p>The GHV 530 is a low noise coaxial house distribution amplifier, for use in small CATV distribution networks in small building units. Optimized for 1 GHz technology Downstream 20/30dB amplification / high output level Adjustable potentiometer or click attenuater All connections are f connectors without return path Extensive ESD and surge protection Low power consumption</p> <p>Size: 170 x 100 x 65mm</p>	<p>Brand: Triax</p>												
<p>323150</p> 	<p>GHV 920 20 dB , 0-15dB eq Amplifier</p> <p>Triax GHV 900 series is a low noise coaxial house- and apartment- distribution amplifier, for use in smaller CATV distribution networks in multi dwelling houses.</p> <table border="0"> <tr> <td>Output level CSO @ 60 dB IMD</td> <td>98 dBμV</td> </tr> <tr> <td>Output level CSO @ 60 dB IMD (42 ch) Slope 0/7 dB</td> <td>98/100 dBμV</td> </tr> <tr> <td>Output level CTB @ 60 dB IMD (42 ch) Slope0/7 dB</td> <td>98/100 dBμV</td> </tr> <tr> <td>Output level IMD 2, EN 50083-3</td> <td>104 dBμV</td> </tr> <tr> <td>Output level IMD 3, EN 50083-5</td> <td>107 dBμV</td> </tr> <tr> <td>Output level return path</td> <td>120 dBμV</td> </tr> </table> <p>Size: 170 x 100 x 65mm</p>	Output level CSO @ 60 dB IMD	98 dB μ V	Output level CSO @ 60 dB IMD (42 ch) Slope 0/7 dB	98/100 dB μ V	Output level CTB @ 60 dB IMD (42 ch) Slope0/7 dB	98/100 dB μ V	Output level IMD 2, EN 50083-3	104 dB μ V	Output level IMD 3, EN 50083-5	107 dB μ V	Output level return path	120 dB μ V	<p>Brand: Triax</p> <p>UPC 5702663231504</p>
Output level CSO @ 60 dB IMD	98 dB μ V													
Output level CSO @ 60 dB IMD (42 ch) Slope 0/7 dB	98/100 dB μ V													
Output level CTB @ 60 dB IMD (42 ch) Slope0/7 dB	98/100 dB μ V													
Output level IMD 2, EN 50083-3	104 dB μ V													
Output level IMD 3, EN 50083-5	107 dB μ V													
Output level return path	120 dB μ V													
<p>323158</p> 	<p>GHV 930 30 dB , 0-15dB eq A class Amp</p> <p>Triax GHV 900 series is a low noise coaxial house- and apartment- distribution amplifier, for use in smaller CATV distribution networks in multi dwelling houses.</p> <table border="0"> <tr> <td>Output level CSO @ 60 dB IMD</td> <td>101 dBμV</td> </tr> <tr> <td>Output level CSO @ 60 dB IMD (42 ch) Slope 0/7 dB</td> <td>101/103 dBμV</td> </tr> <tr> <td>Output level CTB @ 60 dB IMD (42 ch) Slope0/7 dB</td> <td>101/103 dBμV</td> </tr> <tr> <td>Output level IMD 2, EN 50083-3</td> <td>104 dBμV</td> </tr> <tr> <td>Output level IMD 3, EN 50083-5</td> <td>107 dBμV</td> </tr> <tr> <td>Output level return path</td> <td>120 dBμV</td> </tr> </table> <p>Size: 170 x 100 x 65mm</p>	Output level CSO @ 60 dB IMD	101 dB μ V	Output level CSO @ 60 dB IMD (42 ch) Slope 0/7 dB	101/103 dB μ V	Output level CTB @ 60 dB IMD (42 ch) Slope0/7 dB	101/103 dB μ V	Output level IMD 2, EN 50083-3	104 dB μ V	Output level IMD 3, EN 50083-5	107 dB μ V	Output level return path	120 dB μ V	<p>Brand: Triax</p> <p>UPC 5702663231580</p>
Output level CSO @ 60 dB IMD	101 dB μ V													
Output level CSO @ 60 dB IMD (42 ch) Slope 0/7 dB	101/103 dB μ V													
Output level CTB @ 60 dB IMD (42 ch) Slope0/7 dB	101/103 dB μ V													
Output level IMD 2, EN 50083-3	104 dB μ V													
Output level IMD 3, EN 50083-5	107 dB μ V													
Output level return path	120 dB μ V													
<p>323162</p> 	<p>GHV935 Triax Amplifier</p> <p>Triax GHV 900 series is a low noise coaxial house- and apartment- distribution amplifier, for use in smaller CATV distribution networks in multi dwelling houses.</p> <table border="0"> <tr> <td>Output level CSO @ 60 dB IMD</td> <td>103 dBμV</td> </tr> <tr> <td>Output level CSO @ 60 dB IMD (42 ch) Slope 0/7 dB</td> <td>105/107 dBμV</td> </tr> <tr> <td>Output level CTB @ 60 dB IMD (42 ch) Slope0/7 dB</td> <td>105/107 dBμV</td> </tr> <tr> <td>Output level IMD 2, EN 50083-3</td> <td>104 dBμV</td> </tr> <tr> <td>Output level IMD 3, EN 50083-5</td> <td>107 dBμV</td> </tr> <tr> <td>Output level return path</td> <td>120 dBμV</td> </tr> </table> <p>Size: 170 x 100 x 65mm</p>	Output level CSO @ 60 dB IMD	103 dB μ V	Output level CSO @ 60 dB IMD (42 ch) Slope 0/7 dB	105/107 dB μ V	Output level CTB @ 60 dB IMD (42 ch) Slope0/7 dB	105/107 dB μ V	Output level IMD 2, EN 50083-3	104 dB μ V	Output level IMD 3, EN 50083-5	107 dB μ V	Output level return path	120 dB μ V	<p>Brand: Triax</p> <p>UPC 5702663231627</p>
Output level CSO @ 60 dB IMD	103 dB μ V													
Output level CSO @ 60 dB IMD (42 ch) Slope 0/7 dB	105/107 dB μ V													
Output level CTB @ 60 dB IMD (42 ch) Slope0/7 dB	105/107 dB μ V													
Output level IMD 2, EN 50083-3	104 dB μ V													
Output level IMD 3, EN 50083-5	107 dB μ V													
Output level return path	120 dB μ V													
<p>323166</p> 	<p>GHV 940 - 40 dB amplifier</p> <p>The GHV 940 is a low noise coaxial (NE4) House Distribution Amplifier, for use in medium to large CATV distribution networks in multidwelling houses. Cost effective 1 GHz technology. Adjustable attenuation and equalization settings in 1dB steps using rotary switches and jumpers. 0...15dB , Eq 0...15 Switchable VHF Band I (RC=OFF) or 5-65 MHz Return Path (RC=ON). Selectable Return Path: On/Off, Active/Passive. Upstream 26/32 dB amplification / High output level. Downstream 40 dB amplification / high output level.</p> <p>Size: 169 x 76 x 65mm</p>	<p>Brand: Triax</p>												

<p>323170</p> 	<p>Triax GPV 950 High Output Amplifier 41dB Cast Case</p> <p>GPV 950 are high output Distribution Amplifiers for use in CATV distribution networks in multi-dwelling premises primarily. Switching of the basic gains enables to configure the amplifiers as line extender or as cascade amplifier in trunk position.</p> <p>Rotary switches in 1 dB steps for settings of attenuation and equalization : 0...15dB</p> <p>Downstream: 85...1006 MHz by max. output level 113 dBuV</p> <p>Upstream: 5-65 MHz, max. output 120 dBuV (high load performance for DOCSIS 3.x, KDG-Class D)</p> <p>Basic gain selectable via jumpers</p> <p>Return path mode selectable: active / passive / off</p> <p>Excellent and stable amplifier characteristics</p> <p>Low power consumption because of high efficient switching PSUs</p> <p>Extensive ESD and surge protection</p> <p>Size: 145 x 180 x 70mm</p>	<p>Brand: Triax</p>
<p>324571</p> 	<p>TMB 6 Multiband Amplifier</p> <p>TMB 6 - programmable amplifier</p> <p>Triax TMB multi-band amplifier has all the attributes needed to amplify and distribute a large number of signals to a network.</p> <p>High flexibility. 6 very adjustable Filters in the UHF frequency ensures high flexibility.</p> <p>Each of these groups may have 1-7 channels (48 MHz) bandwidth.</p> <p>Gain - FM [47-108 MHz] 24.0 dB</p> <p>Gain - DAB [170-230 MHz] 35.0 dB</p> <p>Gain - UHF 1 [470-790 MHz] 48.0 dB</p> <p>Gain - UHF 3 [470-790 MHz] 30.0 dB</p> <p>Gain - UHF 2 [470-790 MHz] 42.0 dB</p> <p>Size: 230 x 130 x 50mm</p>	<p>Brand: Triax</p> <p>End of Line: <input checked="" type="checkbox"/></p> <p>UPC5702663245716</p>
<p>324580</p> 	<p>TMB 100S Amplifier System Incl Control - Terr/Sat</p> <p>Programmable multiband Amplifier TMB 100S</p> <p>Interconnecting and amplifying selectively up to 5 different positioned TV antennas</p> <p>This multi-band amplifier is ideal for interconnecting and amplifying of several aerial antennas in MATV plants. The</p> <p>Very flexible with selective UHF filters, adjusting with bandwidth 1-7 channels (8-56 MHz)</p> <p>Every UHF filter has separate adjustments like amplification and mid frequency</p> <p>The activable AGC provides a constant for UHF and VHF Output level and stable operating conditions</p> <p>Switchable short-circuit-protected remote feeding for UHF pre-amplifiers</p> <p>Gain - FM [47-108 MHz] 32 dB</p> <p>Gain - DAB [170-230 MHz] 48 dB</p> <p>Gain - Satellite 1 [950-2150 MHz] 40 dB</p> <p>Gain - UHF 1 [470-790 MHz] 55 dB</p> <p>Gain - UHF 3 [470-790 MHz] 55 dB</p> <p>Gain - UHF 2 [470-790 MHz] 55 dB</p> <p>Size: 225 x 360 x 50mm</p>	<p>Brand: Triax</p>

360239	TMB 1500UK Terr. Channel Pro.	Brand: Triax
	<p>The programmable Terrestrial Channel Processor TMB 1500 can receive TV signals from multiple terrestrial antennas. It combines filtering, converting, level equalization and amplifying of broadcast channels – all this within a very compact unit in order to boost the sum signal into the coaxial TV distribution network in multi-dwellings or hospitality premises.</p>	
	<p>4 antenna inputs: FM / DAB-VHF / 2xUHF Flex Matrix with 15 filters per 1...6 MUX for individual channel processing to any output channel Real-time AGC separately on all multiplexes 50 dB suppression of adjacent channels Automatic switch between LTE 700-5G/800-4G rejection Option to compensate cable tilt by reducing FM and DAB-VHF output level compared to UHF level Setup locking with security code Switchable remote feeding 0/12/24 VDC</p>	
	Size: 165x58x165mm	

K. HDMI - IR - AV

HDMI - IR - AV	HDMI - IR - AV Category Index	
	<p>K. HDMI - IR - AV k.1 HDMI Hardware k.2 HDMI IR Extension k.3 HDMI Triax Range</p>	
		Remarks: Page 1 of 11

k.1 HDMI Hardware

HDMI Hardware	HDMI Hardware Sub Category Index	
	<p>K.1 HDMI Hardware k.1.1 HDMI Matrices k.1.2 HDMI Extenders k.1.3 HDMI IP Extenders k.1.4 HDMI Splitters k.1.5 HDMI Converters k.1.6 HDMI Accessories</p>	
		Remarks: Pages 1 of 10

k.1.1 Matrices

HD4X4	HDMI Matrix - 4 HDMI to 4 HDMI	Brand: Helix
	<p>Easy to use: install in seconds. Allows up to four HDMI audio/video devices to be independently switched to four HDMI monitors, HDTVs, or projectors. The four outputs can show the same or different sources simultaneously whether the source is HDCP or not. Each port supports HDMI or DVI inputs. With extra infrared receiver extension. Two switching modes: panel buttons, local IR. HDCP compliant. 1080p support EDID, RS232port v1.4</p>	

<p>HD4x4M</p> 	<p>4x4 HDMI Matrix, Mirrored HDMI and HDBase T Outputs</p> <ul style="list-style-type: none"> • Allows 4 HDMI audio/video sources to be simultaneously distributed to up to 8 display devices • Mirrored HDMI content over single CAT5e/6/7 cable up to 164ft/50m distance • Supports High Definition resolutions up to 1080P@60Hz, and 1080P 3D@24Hz • Supports up to 7.1 channels of High Definition audio (LPCM, Dolby TrueHD, and DTS-HD Master Audio) • Supports up to 16 different EDID configurations • Supports unidirectional wideband IR control from display to source • Flexible control through on-panel buttons, IR remote control, RS-232 or Ethernet protocol 	<p>Brand: Helix</p>
<p>HD4X4RM</p> 	<p>Spare remote for HD4X4M Matrix</p> <p>Extra remote control for Helix HD4X4M Matrix</p>	<p>Brand: Helix</p>
<p>HDMX4x2</p> 	<p>HDMI Matrix 4 in 2 out</p> <p>Simple 4K Matrix Switch. Choose between four HDMI Inputs and Switch it to one of the two HDMI Outputs Comes with a Remote Control Power pack included Front pannel has indicator LED's, Manual In/out Selector Buttons and Power Switch</p>	<p>Brand: Helix</p>
<p>HDSS2-2</p> 	<p>HDMI Switcher 2 in 2 out</p> <p>Watch One of Two HDMI Sources On One Or Two TV's 1080p, 4K Remote Included 1 Year Warranty</p>	<p>Brand: Helix</p>
<p>HDSS2-4</p> 	<p>HDMI Switcher 2 in x 4 out</p> <p>Watch One of Two HDMI Sources On Up To Four TV's 1080p, 4K Remote Included 1 Year Warranty</p>	<p>Brand: Helix</p>
<p>HDSW3-A</p> 	<p>HDMI 4K switcher 3 x 1 with audio amplifier</p> <p>All Digital Audio And Video Interface Switch Between: Optical, R/L, And x3 HDMI Inputs And: 2 Channel Speaker, Sub, R/L, Coaxial, Optical and x1 HDMI Outputs Remote Included 1080p, 4K, 3D Supports PiP and MHL Function</p>	<p>Brand: Helix</p>

k.1.2 Extenders

<p>HD122</p> 	<p>Hdmi Splitter 1x2 with 2 CAT5e/6 Extenders 70M</p> <p>1 HDMI in to 2 HDMI outs over CAT cable. 1 HDMI Input to 2 Cat5E/6 Extenders with POC (power over cable) 1. HDMI 1.4 and HDCP 1.4 compliant 2. Video resolution up to 4K2K@30Hz(4:4:4) 8-bit 3. Support audio formats: LPCM 7.1CH, Dolby True HD, and DTS-HD Master Audio 4. Up to 131ft / 40 meters at 4K30Hz, or 230ft / 70 meters at 1080P@60Hz via a single CAT6 cable 5. Support 1 HDMI input, 1 HDMI loop output and 2/4/8 CAT outputs. 6. Advanced EDID management 7. Support one-way POC function (only from transmitter to receiver) 8. Compact design for easy and flexible installation</p>	<p>Brand: Helix</p>
<p>HD124</p> 	<p>Hdmi Splitter 1x4 with 4 x extender 50m</p> <p>1 HDMI Input to 4 Cat5E/6 Extenders with POC (power over cable) HDMI Loop-through 50M@1080p Full IR EDID Selection. Handy Slimline Kit</p>	<p>Brand: Helix</p>
<p>HD128</p> 	<p>Hdmi Splitter 1x8 with 8 x extender 50m</p> <p>Full HD support: 1080p@60Hz@24 bit/pixels. Supports LPCM 7.1CH, Dolby True HD, and DTS-HD Master Audio. Operates for TMDS clock frequencies up to 148.5MHz. Support POC (Power Over Cable) function, so the receivers will not require an additional power plug. Use single UTP LAN cable (CAT5E/6) to substitute HDMI cable to achieve long distances transmission. UTP cable termination follows the standard of IEEE-568B. Supports EDID control via EDID selector.</p> <p style="text-align: center;">Remarks: Includes 8 x Receivers</p>	<p>Brand: Helix</p>
<p>HD4K124</p> 	<p>18Gbps HDMI 2.0 1x4 way Splitter 60M CAT,4K</p> <p>HDMI extender to 4 CAT Receivers same as HD124 but 4K 60hz. 1. HDMI 2.0b, HDCP 2.2 2.18Gbps video bandwidth, up to 4K2K@50/60Hz 4:4:4 3. Support HDR, HDR10+, HLG and Dolby vision 4. Support up to 7.1CH HD audio pass-through 5. Support digital and analogue audio de-embedded output 6. Extend transmission distance up to 35m at 4K2K@60Hz, 50m at 4K2K@30Hz, 60m at 1080P@60Hz via a single CAT6/6a/7 cable 7. Support 1 HDMI input, 1 HDMI loop output and 4/8 Cat outputs. 8. Support one-way IR control signal pass-through 9. Advanced EDID management 10. Support one-way PoC function Complete Kit 4 Receivers and Transmitter</p> <p style="text-align: center;">Remarks: Includes 4 Receivers</p>	<p>Brand: Helix</p>
<p>HD4KP2PARC</p> 	<p>4K@60HZ HDBaseT Extender with ARC, RS232, CEC, POC</p> <p>HD BaseT Extender. - HDCP 2.2 / HDCP 1.x and DVI 1.0 compliant - Support 18Gbps video bandwidth - Video resolution is up to 4k2k@60Hz YUV 4:4:4 - Transmission distance via a single CAT6a/7 cable up to 230ft / 70m at 1080P@60Hz; 164ft / 40m at 4K@60Hz 4:4:4 - Support ARC (Audio Return Channel) function - With bi-directional IR, RS-232 and CEC pass-through - HDR and Dolby Vision supported - Support PoC (Power over Cable) function</p>	<p>Brand: Helix</p>

<div style="background-color: #cccccc; padding: 2px;">HDAOc</div> 	<div style="background-color: #cccccc; padding: 2px;">Digital Audio Extender over Cat 5e/6 Cable</div> <p>Extend optical and coaxial digital audio signals up to a distance of 300m (48kHz), 150m (96kHz) or 100m (192kHz) over a single CAT cable Optical and coaxial digital signal can be distributed at the same time Built-in DAC (Digital to Analog Converter) converts either optical or coaxial digital (selectable) to analog stereo left/right audio output (PCM only) Support sample rates 32 kHz, 44.1 kHz, 48 kHz, 96 kHz and 192 kHz up to 24-bit resolution Support LPCM, DTS, Dolby Digital and Dolby Digital Plus when used as a straight digital in/digital out extender Support one-way POC function. The transmitter is powered on by the receiver through the CAT cable.</p>	<p>Brand: Helix</p>
<div style="background-color: #cccccc; padding: 2px;">HDBT4KP2P</div> 	<div style="background-color: #cccccc; padding: 2px;">HDBase T 4 K Extender over Cat5e/Cat6 (70/100m)</div> <p>18Gbps HDMI Extender is a standard HDBaseT extender over Cat5e/Cat6, it compliant HDMI2.0 and HDCP2.2. It also supports Transfer Bidirectional Infrared control signal/RS232 signal/Ethernet together with the HDMI signal.</p> <ul style="list-style-type: none"> • HDMI 2.0b, HDCP 2.2 compliant • Up to 4K2K@60Hz with 24bit RGB/YCBCR 4:4:4 • HDR (High Dynamic Range) pass through • Supports all HDMI audio formats pass through • POC (Power Over Cable) function is supported • Two-way IR/RS232 control and Ethernet transmission • Transmission distance: Over CAT6 cable <p style="text-align: center;">Remarks: 4K over Cat</p>	<p>Brand: Helix</p>
<div style="background-color: #cccccc; padding: 2px;">HDES01-IR-L</div> 	<div style="background-color: #cccccc; padding: 2px;">HDMI Extender over Cat , 50M-IR - Loop Through & POE</div> <p>New 2022 due, with enhanced features below.</p> <ul style="list-style-type: none"> - HDMI 1.4, HDCP 1.4 and DVI 1.0 compliant - Support video resolution up to 4k2k@30Hz YUV 4:4:4 - The maximum transmission distance via a single CAT6/5e cable is as follows: 230ft/70m for 1080p, 131ft/40m for 4K30 - Support copying EDID from receiver display or loop out display - Allow for cascading via additional HDMI loop out port - Support one-way POC functionality (from transmitter to receiver) - One-way IR signal transmission - Compact design for easy and flexible installation <p>The goto product if your require a Point to Point HDMI over CAT cable, Also available in 2 , 4 and 8 (HD122, HD124, HD128) output versions all with supplied receivers.</p> <p>Helix making installtion simple.</p>	<p>Brand: Helix</p>
<div style="background-color: #cccccc; padding: 2px;">HDFBR</div> 	<div style="background-color: #cccccc; padding: 2px;">HDMI over Fibre TX & RX</div> <p>HDMI Extender over Fiber up to 20km, FC/PC, bandwidth:100M, support Supports IR, single mode fiber 1080P</p>	<p>Brand: Helix</p>

<p>HDP2P4K</p> 	<p>HDMI Point to Point 4K Extender with PoC</p> <p>HDMI Extender 18GBPS over 50M single CAT6 HDMI 2.0 HDCP 2.2 IR 7.1 CH 4K 60Hz HDR Loop through</p>	<p>Brand: Helix</p>
<p>SX-EX41-RX</p> 	<p>HDMI Over Anywire Receiver</p> <p>HDMI Over Any Paired Conductive Cable at 1080p Up To 3.8km Range HDMI Loop-Through Supports Multicast To Be Used With SX-EX41-TX Transmitter</p>	<p>Brand: Helix</p>
<p>SX-EX41-TX</p> 	<p>HDMI Over Anywire Transmitter</p> <p>HDMI Over Any Paired Conductive Cable at 1080p Up To 3.8km Range HDMI Loop-Through Supports Multicast To Be Used With SX-EX41-RX Receiver</p>	<p>Brand: Helix</p>

k.1.3 IP Extenders

<p>HDIP</p> 	<p>HDMI over IP Extender 150M with USB KVM</p> <p>HDMI Extender over IP</p> <ul style="list-style-type: none"> - HDMI 1.4b, HDCP 1.4 compliant - Up to 1920x1200@60Hz with 24bit RGB 4:4:4 - Adopt standard H.265 encoding/decoding - Point-to-Point or one to many over standard 1G network switch - Support standard 1G network switcher/router/hub - Single Cat5e/6/6A cable up to 150m/492ft - USB KVM supported - One-way IR control from RX to TX - Compact design for easy and flexible installation - Complete Kit Sender & Receiver 	<p>Brand: Helix</p>
<p>HDIP-CTL</p> 	<p>HDMI over IP Control Box for (HDIPVW)</p> <p>Controller for HDIPVW range</p> <ul style="list-style-type: none"> - MIPS 580MHz CPU, Linux OS - Built-in Web GUI for easily system setup and management - Intuitive 'drag & drop' source selection with video preview - Advanced signal management for AV, IR, RS-232 and USB routing - 2x 100M RJ45 LAN to bridge existing network to video over IP network - External devices control via IO with 5V, 12V level configurable - Easy to integrate with the 3rd party major control system brands - Control API via IR, RS-232 and TCP/IP - Security managements - POE (802.3af PD device) or local 12V power supply 	<p>Brand: Helix</p>

<p>HDIPVW-RX</p> 	<p>HDMI 1080p@60HZ over IP w/Video-Wall (100M) with KVM ,IR</p> <p>IP Receiver with KVM and IR + Video Wall</p> <p>Brand: Helix</p> <ul style="list-style-type: none"> - Standard H.265 Encoding/Decoding, 100M/1G managed network switch - HDMI 1.4b, HDCP 1.4 compliant - Up to 1080P60Hz(4:4:4) and 1920x1200@60hz - 1080P60Hz encoding and decoding - Support audio embedding and extracting - Support RS-232 - Seamless switching, Matrix and Video Wall - Encoder built-in H.264 stream for video preview - Standard POE supported (802.3af PD device) - Support Button, RS-232, TCP/IP, Web GUI - Security managements - Work with IP Controller box HDIP-CTL
--	--

<p>HDIPVW-TX</p> 	<p>HDMI 1080p@60HZ over IP w/Video-Wall (100M) with KVM ,IR</p> <p>IP Transmitter with KVM and IR + Video Wall</p> <p>Brand: Helix</p> <ul style="list-style-type: none"> - Standard H.265 Encoding/Decoding, 100M/1G managed network switch - HDMI 1.4b, HDCP 1.4 compliant - Up to 1080P60Hz(4:4:4) and 1920x1200@60hz - 1080P60Hz encoding and decoding - Support audio embedding and extracting - Support RS-232 - Seamless switching, Matrix and Video Wall - Encoder built-in H.264 stream for video preview - Standard POE supported (802.3af PD device) - Support Button, RS-232, TCP/IP, Web GUI - Security managements - Work with IP Controller box HDIP-CTL
--	---

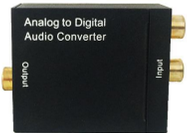
k.1.4 Splitters

<p>HD1X8</p> 	<p>HDMI 1 x 8 Splitter</p> <p>Support HDMI 1.4b Support 3D video format Resolution up to 3840x2160/30Hz Support 3.2Gbps data rate for TMDS clock up to 320MHz Support deep color 8/10/12bit support AWG26 HDMI standard cable: when the resolution is 1080p and below, input up to 15 metres, output up to 25 metres. when the resolution is 4K, input up to 12 metres, output up to 15 metres. Support displaying single source, multi-output high-definition signal source from DVD player A/V receiver, set-top box DC 12V/5A power supply</p> <p>Brand: Helix</p>
--	---

<p>HD421-4K</p> 	<p>4x1 HDMI 4 in to 1 out 4K with Audio Extractor</p> <p>The HDMI 18Gbps 4x1 Switcher can switch any of 4 HDMI 2.0 sources to an HDMI 2.0 display. It supports 10bits HDR (High Dynamic Range) pass through and HDMI high resolution digital audio bypass as well as HDCP and CEC bypass. It can also extract HDMI audio to L/R analog output (LPCM only)</p> <ul style="list-style-type: none"> • HDMI 2.0b, HDCP 2.2 compliant • Up to 4K2K@60Hz with 24bit RGB/YCBCR 4:4:4 • 4x1 HDMI switch with EQ and Re-clocking • Auto and manual switching mode • Extracts HDMI audio to L/R analog output (LPCM only) • Supports all HDMI audio formats pass-through • HDR, Dolby Vision pass through <p>Brand: Helix</p> <p>Remarks: 4K@60Hz, HDMI2.0b, HDCP 2.2</p>
---	---

<div style="background-color: #ccc; padding: 2px;">HD421-4KA</div> 	<div style="background-color: #ccc; padding: 2px;">4x1 HDMI 4 in to 1 out 4K Switch with ARC</div> <p>The 4 by 1 HDMI switcher allows four HDMI sources to be routed to a HDMI display, it also de-embeds the audio signal from HDMI stream and outputs to optical (S/PDIF) digital audio and analog stereo audio signal. ARC function supports as well.</p> <ul style="list-style-type: none"> • HDMI 2.0b, HDCP 2.2 compliant • Up to 4K2K@60Hz with 24bit RGB/YCBCR 4:4:4 • 4x1 HDMI switch with EQ and Re-clocking • Auto and manual switching mode • Extracts HDMI audio to digital and L/R analog output • Supports all HDMI audio formats pass-through • HDR, Dolby Vision pass through • Support smart EDID management(Auto/2CH/5.1CH/7.1CH selectable) • Audio Return Channel (ARC) supported <p style="text-align: right;">Brand: Helix</p> <p style="text-align: right;">Remarks: 4K@60Hz - HDCP2.2 - ARC</p>
<div style="background-color: #ccc; padding: 2px;">HD4x1QV</div> 	<div style="background-color: #ccc; padding: 2px;">HDMI 4x1 Quad Multi-Viewer</div> <ul style="list-style-type: none"> • HDMI 1.4, HDCP 1.4 compliant • Input resolution can automate recognition. (480i~1080P60,800x600~1920x1080) • Output resolution can be selected by on-panel button and remote control, the maximum up to 1080P@60Hz (1920x1080P@60Hz, 1280x720P@60Hz) • Audio supports LPCM 2CH • Supports 1/2/4 windows multi-view modes • Control is via on-panel button and remote control <p style="text-align: right;">Brand: Helix</p> <p style="text-align: right;">Remarks: Switcher with Multi View</p>
<div style="background-color: #ccc; padding: 2px;">HD521</div> 	<div style="background-color: #ccc; padding: 2px;">18Gbps 5x1 HDMI Switcher</div> <p>5 HDMI Input to 1 HDMI output</p> <ul style="list-style-type: none"> -HDMI 2.0 HDCP 2.2/1.x and DVI 1.0 compliant - Support 18Gbps video bandwidth - HDR, HDR10, Dolby Vision and HLG are supported - Support video resolution up to 4K2K@50/60Hz YCbCr 4:4:4 Support 3D video format - Low power consumption - Support IR remote control and panel button control Compact design for easy and flexible installation <p style="text-align: right;">Brand: Helix</p> <p style="text-align: right;">Remarks: Video Wall</p>
<div style="background-color: #ccc; padding: 2px;">HDES02</div> 	<div style="background-color: #ccc; padding: 2px;">Mini HDMI Splitter 1x2</div> <p>USB Powered 2 way HDMI Splitter , 4K, 1080p Compatible</p> <p style="text-align: right;">Brand: Helix</p>
<div style="background-color: #ccc; padding: 2px;">HDSP2</div> 	<div style="background-color: #ccc; padding: 2px;">HDMI 2 Way Splitter</div> <p>Watch One HDMI Source On Two TV's</p> <p>1080p, 3D</p> <p>1 Year Warranty</p> <p style="text-align: right;">Brand: Helix</p>
<div style="background-color: #ccc; padding: 2px;">HDSP4</div> 	<div style="background-color: #ccc; padding: 2px;">HDMI 4 Way Splitter</div> <p>Watch One HDMI Source On Up To Four TV's</p> <ul style="list-style-type: none"> - HDMI 2.0b, HDCP 2.2 compliant - Support 18G Up to 4K2K@60Hz with 24bit RGB/YCBCR 4:4:4 - VESA format up to QSXGA@60Hz - HDR, Dolby Vision pass through - Support LPCM 7.1CH, Dolby TrueHD, and DTS-HD Master Audio 6. Built-in Equalizer, Retiming and Driver - Smart EDID, AUTO(compare) mode and TV(copy OUT1) mode <p style="text-align: right;">Brand: Helix</p>

k.1.5 Converters

<p>HD2VGA</p> 	<p>HDMI to VGA Adaptor</p> <p>The HDMI2VGA is a high-definition video converter which converts HDMI digital signal to VGA analog signal and analog audio signal. HDMI signal connections: PS3, XBOX360, Blue-ray DVD, HD set-top boxes, CRT / LED Display etc; You can easily watch HD Video on the normal TV without HDMI Interface.</p> <ol style="list-style-type: none"> 1.No need to install drivers, portable, flexible, plug and play. 2.Low power, No need Power Supply. 3.Compliant with HDMI 1.3 4.High bandwidth capability supports 1920x1080@60Hz 	<p>Brand: Helix</p>
<p>HD4KTOS</p> 	<p>HDMI to Toslink (R/L) Adaptor 4K</p> <p>HDMI Audio De Embedder</p> <ul style="list-style-type: none"> *HDMI 2.0b, HDCP 2.2 compliant *Up to 4K2K@60Hz with 24bit RGB/YCBCR 4:4:4 *HDR, HDR10, HDR10+, Dolby Vision pass through *Supports LPCM 7.1CH, Dolby TrueHD, and DTS-HD Master Audio *Digital and analog audio de-embedded *Built-in Equalizer, Retiming and Driver *EDID management * Toslink Out , and 3.5mm L/R Audio out (Cable not included) *Compact design for an easy and flexible installation 	<p>Brand: Helix</p>
<p>HD4KTOSDTS</p> 	<p>18G HDMI Audio extractor with dolby DTS downmix</p> <ul style="list-style-type: none"> -Full DTS, Dolby license -HDMI 2.0b (18Gbps), 4K2K@50/60Hz (YUV444) - Extract HDMI audio to multi-channel optical (SPDIF) or L/R analog audio HDMI Pass-through audio input to HDMI and optical audio output - Support bitstream audio down-mix to L/R analog output - Optical audio supports LPCM 2CH, Dobyly Digital2/5.1CH, DTS 2/5.1CH Support HDMI High Bit Rate(HBR) audio passthrough - Audio sample rates up to 96kHz - 10bits HDR (High Dynamic Range) pass through - Support CEC pass-through 	<p>Brand: Helix</p>
<p>HDAD</p> 	<p>Analogue to Digital Audio Converter</p> <p>The Analog to Digital Audio Converter is designed to simultaneously convert analog audio signals from L/R input to Coaxial S/PDIF and Toslink Optical outputs. The digital audio output signal is a 2-channel uncompressed LPCM (Linear Pulse Code Modulation) with a sampling rate of 48 KHz. Optical, Fibre, and Coaxial cables can run up to 5 metres from the device while still providing a reliable and lossless audio signal. This gadget is both compact and easy to install, making it incredibly useful for the home or office. Supports uncompressed 2-channel LPCM (Linear Pulse Code Modulation) digital audio signal output. Has an output sampling rate of 48 KHz. Provides electromagnetic-noise-free transmission. Easy to install and operate.</p>	<p>Brand: Helix</p>
<p>HDARC</p> 	<p>HDMI ARC - Audio Return Channel Adaptor</p> <p>ARC Audio Return Adaptor extracts the audio from the HDMI into an optical output. Supports all major Audio Video Formats</p>	<p>Brand: Helix</p>

<p>HDARC2</p> 	<p>HDMI ARC Audio Extractor</p> <p>ARC Audio Extractor</p> <ul style="list-style-type: none"> - Input: HDMI x 1; Output: 3.5mm L/R x1, RCA x 2 - ARC Enabled: Extract audio signal from ARC - (Audio Return Channel) enabled HDTV to analog stereo output, for audio receiver/amplifier/headphone applications - Support PCM audio to 2 channel stereo audio output - Support CEC function (TV remote can control the volume) 	<p>Brand: Helix</p>
<p>HDARC4K</p> 	<p>18Gbps 4K HDMI eARC Extractor</p> <p>eARC Extractor</p> <ul style="list-style-type: none"> - HDMI 2.0b, HDCP 2.3 compliant; - Up to 4K2K@60Hz with 24bit RGB/YCBCR 4:4:4; - VESA format up to QSXGA@60Hz; - HDR, HDR10, HDR10+, Dolby Vision pass through; - Supports LPCM 7.1CH, Dolby TrueHD, and DTS-HD Master Audio; Built-in Equalizer, Retiming and Driver; - EDID management; - Dedicated HDMI out for audio only with 720p black screen; - Support eARC/ARC audio extract to HDMI audio port out; - Support CEC; 	<p>Brand: Helix</p>
<p>HDARCDM</p> 	<p>HDMI ARC Audio Down-mixer</p> <p>ARC Audio Sown-Mixer</p> <ul style="list-style-type: none"> - Dolby, DTS licensed - Input: HDMI x 1; - Output: 3.5mm L/R x1, RCA x 2 - ARC Enabled: Extract audio signal from ARC, (Audio Return Channel) enabled HDTV to analogue stereo output, for audio receiver/amplifier/headphone applications - Support PCM 2.0, Dolby 5.1, DTS 5.1 audio - downmix to 2 channel stereo audio output - Support CEC function (TV remote can control the volume) 	<p>Brand: Helix</p>
<p>HDCAV01</p> 	<p>AV to HDMI Converter</p> <p>Support NTSC and PAL two standard TV formats Convert composite video to HDMI HDMI Output 720p / 1080p CVBS PAL Input: 480I, 576I Audio output: L/R channels DC 5V 1A power supply</p>	<p>Brand: Helix</p>
<p>HDCAV2</p> 	<p>HDMI to AV Converter</p> <p>Input HDMI signal format : 480i/60Hz, 480p/60Hz, 576i/60Hz, 576p/60Hz, 720p50/60Hz, 1080i50/60Hz, 1080p50/60Hz. Output signal : CVBS (1.0Vpp), S-Video (Y: 1.0Vpp, C: 0.3Vpp). The output video format : PAL, NTSC. The output video signal impedance : 75 Ohms . Compatible with HDCP protocol. Power supply : USB powered</p>	<p>Brand: Helix</p>
<p>HDCAV3</p> 	<p>RCA/AV + HDMI to HDMI Converter</p> <p>CVBS to HDMI signal converter which will convert CVBS / HDMI video signal or audio signal to HDMI video signal and the FL / FR stereo audio signals to HDMI signals; while supporting DVI system sideline signals. Support NTSC and PAL two TV format. Audio extraction feature allows L/R Stereo output & Coaxial Digital via RCA connection outputs.CVBS/HD - 720p/1080P - PAL/NTSC selections Powered by 5VDC</p>	<p>Brand: Helix</p>

<p>HDDA</p> 	<p>Digital to Analogue Audio Converter</p> <p>Converts Digital optical Audio down to Analogue</p>	<p>Brand: Helix</p>
<p>HDTV HDMI</p> 	<p>VGA to HDMI Converter</p> <p>VGA + Audio (L + R) to HDMI converter. 50/60Hz 720P or 1080i</p>	<p>Brand: Helix</p>

k.1.6 Accessories

<p>HDCAP3.0</p> 	<p>HDMI to USB3.0 Video Capture support audio</p> <ul style="list-style-type: none"> - Up to 4K2K@60Hz(4:4:4) for HDMI input and loop out - Up to 1080p60Hz video capture - Supports 4K2K@60Hz (Down Scaler)->1080p60Hz - Supports external analogue stereo audio input - Supports HDMI audio extract to analogue stereo output Compatibles Windows, Linux, OS X operating systems - CompatiblesUSB3.0 about transmission rate up to 300~350MB/s - Compatible VLC, OBS, XSPLIT and AMCAP etc. PC capture software 	<p>Brand: Helix</p>
<p>HDPROT</p> 	<p>HDMI Protector</p> <p>HDMI Protection.</p> <ul style="list-style-type: none"> -ESD Protection -5V protection -Spark protection 	<p>Brand: Helix</p>
<p>HDREP</p> 	<p>18G HDMI 2.0 Repeater</p> <p>HDMI Repeater</p> <ul style="list-style-type: none"> - HDMI 2.0b, HDCP 2.2 . Support 18Gbps , - Support HLG, HDR 10, HDR 10+ and dolbyvision - Built-in TMDS equalization and CDR (Clock Rate Recovery) for extending HDMI cable distance - Distance up to 8m at the resolution of 4K2K@50/60Hz(YUV_444), 15m at 4K2K@60Hz(YUV_420) and 20m at 1080p@60Hz - Require the HDMI source device to output power to the unit via an HDMI cable - Simple plug and play 	<p>Brand: Helix</p>

k.2 IR Extension

<p>IRXF</p> 	<p>Starview Wired Remote Extender</p> <p>IR Extender - Over Coax Sends IR controls down an existing coax cable , Kit contains 1 Receiver & 1 Transmitter Works with My Sky IR freq 35-41kHz IR Receiving range >=5M Carrier Freq 11MHZ -ASK Control adjust 0-10dBuV Power Supply included 12VDC Will work through Splitters, Diplexers, and between legs of a Multi Switch</p>	<p>Brand: Starview</p>
---	--	-------------------------------

<p>IRXF-T</p> 	<p>Extra transmitter for IRXF</p> <p>IRXF Extra Transmitter Single Pack - 1 Transmitter</p>	<p>Brand: Starview</p>
--	--	-------------------------------

k.3 Triax Range

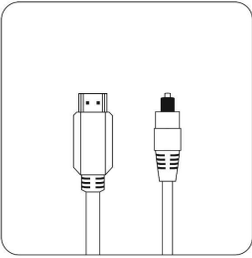
<p>310072</p> 	<p>Triax 1080P Point to Point Kit with bi-directional IR control</p> <p>TRIAX PtP 1080p kit offers a cost effective solution to extend 1080p Full HD HDMI signals to a second TV location without additional subscriptions.</p> <ul style="list-style-type: none"> . Supports HDMI 1.3, HDCP 1.4 compliant . Supports built-in EDID to ensure HDMI signals transmission from source to display . Transmission of 1080p@60Hz (max) signals up to 55m including embedded multi-channel audio . Supports bi-directional IR pass-through . Supports PoC (the Receiver can be powered via Transmitter) 	<p>Brand: Triax</p>
<p>Size: 66 x 16.8 x 66.0mm Remarks: Transmission of 1080p@60Hz</p>		

<p>310073</p> 	<p>HDMI 4K Point to Point with bi-directional IR control</p> <p>PtP 4K Kit</p> <ul style="list-style-type: none"> . HDMI 2.0 standard and HDCP 2.2 compliant . Supports video resolution up to 4Kx2K@60Hz 4:4:4 . Transmission distance is up to 131ft/40m for 4Kx2K, and 230ft/70m for 1080P . Supports bi-directional IR pass-through for long-distance control . Supports bi-directional 24V PoC . Supports CEC . Visually Lossless Compression (VLC) technology 	<p>Brand: Triax</p>
<p>Size: 61 x 24 x 120mm Remarks: 4K 60Hz</p>		

<p>310074</p> 	<p>HDMI 2.0 splitter:1 in x 2 out, HDCP 2.2, 4K@60Hz</p> <p>TRIAX HDMI 2.0 1x2 and 1x4 Splitters distribute one HDMI input to 2 or 4 outputs (depending on model).</p> <ul style="list-style-type: none"> . Supports HDMI 2.0 and video resolution up to 4K@60Hz 4:4:4 . HDMI input supports HDCP 2.2 and the outputs support HDCP Active or HDCP Passive mode . Supports video resolution down-scaling. The 4K input can be automatically downscaled to 1080P output for compatibility with 1080P displays . 18Gbps high bandwidth . Advanced EDID management: multiple built-in EDID settings can be selected through the 4-pin DIP switch on the front panel . Built-in equalizer for signal enhancement to avoid signal attenuation in transmission . Supports CEC pass-through . LEDs indicate operating status . Convenient firmware upgrade through the Micro-USB port 	<p>Brand: Triax</p>
<p>Size: 96 x 17.6 x 70.4mm Remarks:</p>		<p>UPC5702663100749</p>

310075	HDMI 2.0 splitter:1 in x 4 out, HDCP 2.2, 4K@60Hz	Brand: Triax
	<p>TRIAX HDMI 2.0 1x2 and 1x4 Splitters distribute one HDMI input to 2 or 4 outputs (depending on model).</p> <ul style="list-style-type: none"> . Supports HDMI 2.0 and video resolution up to 4K@60Hz 4:4:4 . HDMI input supports HDCP 2.2 and the outputs support HDCP Active or HDCP Passive mode . Supports video resolution down-scaling. The 4K input can be automatically downscaled to 1080P output for compatibility with 1080P displays . 18Gbps high bandwidth . Advanced EDID management: multiple built-in EDID settings can be selected through the 4-pin DIP switch on the front panel . Built-in equalizer for signal enhancement to avoid signal attenuation in transmission . Supports CEC pass-through . LEDs indicate operating status . Convenient firmware upgrade through the Micro-USB port 	
	<p>Size: 142 x 17.6 x 70.4mm Remarks: 4K@60Hz 4:4:4 5m, 4K 60Hz 4:2:0 15m UPC 5702663100756</p>	

L. Cables

CABLE	Cable Category Index
	<p>L. Cables</p> <ul style="list-style-type: none"> I.1 Coax I.2 Data I.3 Fibre I.4 HDMI I.5 AV - Composite
	<p>Remarks: Page 1 of 10</p>

I.1 Coax

150062	RG11 Cable	Brand: Triax
	<p>500m Drum - Also Available Per Metre Solid Copper Core High Quality - Low Loss</p>	
	<p>Size: 500M Remarks: Special Order Only - Indent</p>	

150121	Triax RG6 Coax Cable CCS PVC Koka 6 White 100m Drum	Brand: Triax
	<p>Triax KOKA 6 PVC type is a premium cable for indoor installations. The wide frequency range allows the cable to carry signals for both television, radio, satellite receivers etc. whether the signal comes from satellite, terrestrial antenna or cable-tv.</p> <p>This cable is designed with a centre conductor of bare copper (Cu) which offers high performance over long distances. Due to the gas injected foam, which is far superior to the chemical foam, the copper conductor carries the signals without great losses. A good quality conductor and appropriate gas injected dielectric grants velocity ratio higher than 80%.</p>	
	<p>Size: 100M Remarks: Cu 1.02</p>	

<p>151611</p> 	<p>Triax RG6 Coax Cable PVC Koka 110 A+ White 100m Drum</p> <p>A triple shielded class A+ coaxial cable, which delivers high quality transportation of TV/Video signal with low LTE interference. This cable is the right choice if you require a clear TV-picture without pixilation. Class A+ (EN 50117-2-4) & PE cable (EN 50117-2-5) High quality materials means long durability High performance even over long distances LTE protected – tinned copper braid & two layered foils protect signals</p> <p>Size: Coax 6.8mm Remarks: 100M Roll</p>	<p>Brand: Triax</p>
<p>151613</p> 	<p>Triax RG6 Coax Cable PE Koka 110 A+ Black 100m Drum</p> <p>A triple shielded class A+ coaxial cable, which delivers high quality transportation of TV/Video signal with low LTE interference. This cable is the right choice if you require a clear TV-picture without pixilation. Class A+ (EN 50117-2-4) & PE cable (EN 50117-2-5) High quality materials means long durability High performance even over long distances LTE protected – tinned copper braid & two layered foils protect signals PE jacket is ideal for outdoor installations.</p> <p>Size: Coax 6.8mm Remarks: 100M Roll - INDENT</p>	<p>Brand: Triax</p>
<p>151614</p> 	<p>Triax RG6 Coax Cable PE Koka 110 A+ Black 250m Drum</p> <p>A triple shielded class A+ coaxial cable, which delivers high quality transportation of TV/Video signal with low LTE interference. This cable is the right choice if you require a clear TV-picture without pixilation. Class A+ (EN 50117-2-4) & PE cable (EN 50117-2-5) High quality materials means long durability High performance even over long distances LTE protected – tinned copper braid & two layered foils protect signals PE jacket is ideal for outdoor installations.</p> <p>Size: Coax 6.9mm Remarks: 250M Roll - INDENT</p>	<p>Brand: Triax</p>
<p>151616</p> 	<p>Triax KOKA 110 A+ Class - LSZH White 100m Reel -</p> <p>A triple shielded class A+ coaxial cable, which delivers high quality transportation of TV/Video signal with low LTE interference. This cable is the right choice if you require a clear TV-picture without pixilation. Class A+ (EN 50117-2-4) & PE cable (EN 50117-2-5) High quality materials means long durability High performance even over long distances LTE protected – tinned copper braid & two layered foils protect signals LSZH (Low Smoke Zero Halogen) jacket is ideal where fire resistance is a requirement.</p> <p>Size: Coax 6.8mm Remarks: 100m Roll</p>	<p>Brand: Triax</p>
<p>151620</p> 	<p>KOKA 110 A+ PVC White 250m Pull Box</p> <p>A triple shielded class A+ coaxial cable, Supplied in a convenient Pully box which delivers high quality transportation of TV/Video signal with low LTE interference. This cable is the right choice if you require a clear TV-picture without pixelation. Class A+ (EN 50117-2-4) & PE cable (EN 50117-2-5) High quality materials means long durability High performance even over long distances LTE protected – tinned copper braid & two layered foils protect signals</p>	<p>Brand: Triax</p>
<p>305309-5PK</p> 	<p>TMM LK - Connecting leads - 25,5 cm</p> <p>TMM LK - Connecting leads</p> <p>2 x F-male Quick connectors, length 25,5 cm, 5 colors. 5 pcs. in each bag.</p> <p>Size: 255mm</p>	<p>Brand: Triax</p>

Satellite Reception | Terrestrial Reception | IPTV | Dishes | Amplifiers | Receivers | Headends | Antennas

<p>370766</p> 	<p>Triax RG6 Coax Cable CCS PVC Black 250m Drum</p> <p>RG6/ U - PVC black, 250m reel, Coax Cable Dielectric - dimension 4.6 mm Dielectric - material PE foamed Jacket - dimension 6.50 mm Rated according to CPR EN50575 Fire standard Fca</p> <p>Size: Coax 7mm Remarks: 250M Roll</p>	<p>Brand: Triax</p>
<p>370768</p> 	<p>Triax RG6 Coax Cable CCS PVC White 250m Drum</p> <p>RG6/ U - PVC White, 250m reel, Coax Cable Dielectric - dimension 4.6 mm Dielectric - material PE foamed Jacket - dimension 6.50 mm Rated according to CPR EN50575 Fire standard Fca</p> <p>Size: Coax 7mm Remarks: 250M Roll</p>	<p>Brand: Triax</p>
<p>CAB1</p> 	<p>1M RG6 Hookup Cable F to F</p> <p>1m F Type F / F Cable</p>	
<p>CAB10</p> 	<p>10M RG6 Camper Hookup Cable F to F</p> <p>10m F Type F / F Cable</p> <p>Size: 10m</p>	
<p>CAB2</p> 	<p>2M RG6 Hookup Cable F to F</p> <p>2M F Type F / F Cable</p> <p>Size: 2 Meter</p>	<p>Brand: SV</p>
<p>CAB500</p> 	<p>500mm RG6 Hookup Cable F to F</p> <p>500mm F Type F / F Cable</p> <p>Size: 500mm</p>	

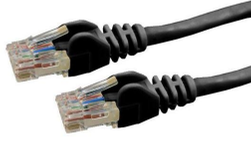
I.2 Data

<p>157001</p> 	<p>CAT6 Grey 0.5M Patch Cable</p>	<p>Brand: Triax</p>
<p>157002</p> 	<p>CAT6 Grey 1.0M Patch Cable</p>	<p>Brand: Triax</p>

<p>157003</p> 	<p>CAT6 Grey 1.5M Patch Cable</p>	<p>Brand: Triax</p>
<p>157004</p> 	<p>CAT6 Grey 2.0M Patch Cable</p>	<p>Brand: Triax</p>
<p>157005</p> 	<p>CAT6 Grey 3.0M Patch Cable</p>	<p>Brand: Triax</p>
<p>157021</p> 	<p>CAT6 Red 0.5M Patch Cable</p>	<p>Brand: Triax</p>
<p>157022</p> 	<p>CAT6 Red 1.0M Patch Cable</p>	<p>Brand: Triax</p>
<p>157023</p> 	<p>CAT6 Red 1.5M Patch Cable</p>	<p>Brand: Triax</p>
<p>157024</p> 	<p>CAT6 Red 2.0M Patch Cable</p>	<p>Brand: Triax</p>
<p>157025</p> 	<p>CAT6 Red 3.0M Patch Cable</p>	<p>Brand: Triax</p>

<p>157031</p> 	<p>CAT6 Blue 0.5M Patch Cable</p>	<p>Brand: Triax</p>
<p>157032</p> 	<p>CAT 6 Blue 1.0M Patch Cable</p>	<p>Brand: Triax</p>
<p>157033</p> 	<p>CAT 6 Blue 1.5M Patch Cable</p>	<p>Brand: Triax</p>
<p>157034</p> 	<p>CAT 6 Blue 2.0M Patch Cable</p>	<p>Brand: Triax</p>
<p>157035</p> 	<p>CAT 6 Blue 3.0M Patch Cable</p>	<p>Brand: Triax</p>
<p>157041</p> 	<p>CAT 6 Green 0.5M Patch Cable</p>	<p>Brand: Triax</p>
<p>157042</p> 	<p>CAT 6 Green 1.0M Patch Cable</p>	<p>Brand: Triax</p>
<p>157043</p> 	<p>CAT 6 Green 1.5M Patch Cable</p>	<p>Brand: Triax</p>

<p>157044</p> 	<p>CAT 6 Green 2.0M Patch Cable</p>	<p>Brand: Triax</p>
<p>157045</p> 	<p>CAT 6 Green 3.0M Patch Cable</p>	<p>Brand: Triax</p>
<p>157051</p> 	<p>CAT 6 Yellow 0.5M Patch Cable</p>	<p>Brand: Triax</p>
<p>157052</p> 	<p>CAT 6 Yellow 1.0M Patch Cable</p>	<p>Brand: Triax</p>
<p>157053</p> 	<p>CAT 6 Yellow 1.5M Patch Cable</p>	<p>Brand: Triax</p>
<p>157054</p> 	<p>CAT 6 Yellow 2.0M Patch Cable</p>	<p>Brand: Triax</p>
<p>157055</p> 	<p>CAT 6 Yellow 3.0M Patch Cable</p>	<p>Brand: Triax</p>
<p>C-U3.1CA-0.2</p> 	<p>USB 3.1 USB-C Male To USB-A Male Cable 0.2m - works with EoC</p> <p>USB A - to USBC Cable, 0.2M Works with EoC Media Converters.</p> <p>Size: 0.2 M</p> <p>Remarks: USB A to USB C</p>	<p>Brand: OEM</p> <p>UPC3967592414028</p>

Satellite Reception Terrestrial Reception IPTV Dishes Amplifiers Receivers Headends Antennas		
<p>C-U3.1CA-1</p> 	<p>USB 3.1 USB-C Male To USB-A Male Cable 1m - works with EoC</p> <p>USB A - to USBC Cable - 1M Works with EoC Media Converters.</p>	<p>Brand: OEM</p>
<p>C6A-10-Bk</p> 	<p>10m Cat6 Black UTP Patch Lead</p> <p>10m Cat6 Black UTP Patch Lead</p>	<p>Brand: OEM</p>
<p>C6A-12-Bk</p> 	<p>12.5m Cat6 Black UTP Patch Lead</p> <p>12.5m Cat6 Black UTP Patch Lead</p>	<p>Brand: OEM</p>
<p>C6A-20-Bk</p> 	<p>20m Cat6 Black UTP Patch Lead</p> <p>20m Cat6 Black UTP Patch Lead</p>	<p>Brand: OEM</p>
<p>C6A-5-Bk</p> 	<p>5m Cat6 Black UTP Patch Lead</p> <p>5m Cat6 Black UTP Patch Lead</p>	<p>Brand: OEM</p>
<p>C6A-7-Bk</p> 	<p>7m Cat6 Black UTP Patch Lead</p> <p>7m Cat6 Black UTP Patch Lead</p>	<p>Brand: OEM</p>
<p>C6A-PP-Bk</p> 	<p>0.3m Cat6 Black UTP Patch Lead</p> <p>0.3m Cat6 Black UTP Patch Lead</p>	<p>Brand: OEM</p>

I.4 HDMI

<p>370715</p> 	<p>1.5m HDMI Cable</p> <p>High Speed v1.4 HDMI Cable With Ethernet HDMI Return Channel Audio Return Channel 24K Gold Plated Connectors 3D, 1080P, 28 AWG 4K Resolution</p>	<p>Brand: Triax</p> <p>UPC5702663707153</p>
--	---	---

<p>370716</p> 	<p>2.0m HDMI Cable</p> <p>High Speed v1.4 HDMI Cable With Ethernet HDMI Return Channel Audio Return Channel 24K Gold Plated Connectors 3D, 1080P, 28 AWG 4K Resolution</p>	<p>Brand: Triax</p> <p>UPC5702663707160</p>
<p>370717</p> 	<p>3.0m HDMI Cable</p> <p>High Speed v1.4 HDMI Cable With Ethernet HDMI Return Channel Audio Return Channel 24K Gold Plated Connectors 3D, 1080P, 28 AWG 4K Resolution</p>	<p>Brand: Triax</p> <p>UPC5702663707177</p>
<p>370718</p> 	<p>5.0m HDMI Cable</p> <p>High Speed v1.4 HDMI Cable With Ethernet HDMI Return Channel Audio Return Channel 24K Gold Plated Connectors 3D, 1080P, 28 AWG 4K Resolution</p>	<p>Brand: Triax</p> <p>UPC5702663707184</p>
<p>370719</p> 	<p>10m HDMI Cable</p> <p>Standard Speed HDMI Cable With Ethernet Audio Return Channel 24K Gold Plated Connectors 3D, 1080P, 24AWG</p>	<p>Brand: Triax</p>
<p>370720</p> 	<p>15m HDMI Cable</p> <p>Standard Speed HDMI Cable With Ethernet Audio Return Channel 24K Gold Plated Connectors 3D, 1080P, 24AWG</p>	<p>Brand: Triax</p>
<p>370721</p> 	<p>20m HDMI Cable</p> <p>Standard Speed HDMI Cable With Ethernet Audio Return Channel 24K Gold Plated Connectors 3D, 1080P, 24AWG</p>	<p>Brand: Triax</p>
<p>370722</p> 	<p>1m HDMI Cable With Ethernet</p> <p>High Speed HDMI Cable With Ethernet</p>	<p>UPC5702663707221</p>
<p>370723</p> 	<p>2m HDMI Cable With Ethernet</p> <p>High Speed HDMI Cable With Ethernet</p>	

Satellite Reception | Terrestrial Reception | IPTV | Dishes | Amplifiers | Receivers | Headends | Antennas

<p>370724</p> 	<p>3m HDMI Cable With Ethernet High Speed HDMI Cable With Ethernet</p>	<p>UPC5702663707245</p>
<p>370725</p> 	<p>5m HDMI Cable With Ethernet High Speed HDMI Cable With Ethernet</p>	<p>UPC5702663707252</p>
<p>370726</p> 	<p>10m HDMI Cable With Ethernet High Speed HDMI Cable With Ethernet</p>	<p>UPC5702663707269</p>
<p>AHDMI</p> 	<p>HDMI Angle Adaptor HDMI Female to HDMI Male Right Angle Connector Ideal For Wall Mounting TV's</p>	<p>Brand: Starview</p>
<p>HDMI1000</p> 	<p>1m HDMI Cable Starview 1.0m HDMI Cable</p>	<p>Brand: Starview</p>
<p>HDMI600</p> 	<p>0.6m HDMI Cable Hook up Starview 0.6m Performance HDMI Cable With Ferrites for EMF protection. Great HDMI Patch Cable</p>	<p>Brand: Starview</p>

I.5 AV - Composite

<p>AOPT</p> 	<p>Optical Audio Cable Standard TOS Link Cable. High Quality Cable.</p> <p>Size: 1.5M</p>	<p>Brand: Starview</p>
<p>AOPTM</p> 	<p>Optical Audio Cable Type 2 High Quality TOS Link Cable. Standard TOS Link to 3.5mm Toslink Plug. Suitable for Apple Air Port</p> <p>Size: 1.5M</p>	<p>Brand: Starview</p>

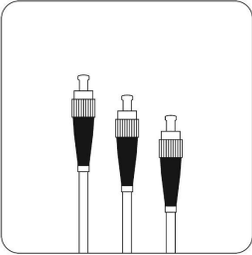
<p>CA-2RCA-5</p> 	<p>5m RCA Audio Cable 2 RCA To 2 RCA</p> <p>5m RCA Audio Cable 2 RCA to 2 RCA Plugs, Coloured Red & White</p> <p>Brand: OEM</p> <p>Size: 5M</p> <p>UPC7666233428726</p>	
<p>CA-2RCAF-STM</p> 	<p>Stereo 3.5mm Male To 2 RCA Female Cable</p> <p>200mm Stereo 3.5mm Male To 2 RCA Female Cable</p> <p>Brand: OEM</p> <p>Size: 200mm</p> <p>UPC3967325827408</p>	
<p>CA-RCAS-01</p> 	<p>0.15m Dual RCA Female To RCA Male Cable</p> <p>0.15m Dual RCA Female to RCA Male Cable</p> <p>Brand: OEM</p> <p>Size: 150mm</p> <p>UPC3967325986082</p>	
<p>CAV1005</p> 	<p>3x RCA to 3x RCA Joiner</p> <p>Standard 3 RCA to 3 RCA Joiner Black / Yellow depending on stocks</p> <p>Brand: Starview</p>	
<p>CAV1020</p> 	<p>1.5m Component Cable</p> <p>Component Cable - Standard Duty</p> <p>Brand: Starview</p> <p>Size: 1.5M</p>	
<p>CAV1030</p> 	<p>High Grade 1.5m Component Cable</p> <p>High Quality Component Cable Metal Plugs</p> <p>Brand: Starview</p> <p>Size: 1.5M</p>	
<p>CFQ1</p> 	<p>1.5m F Type Quick Connection Cable</p> <p>Quick Connect Lead. Great for Fly Leads from TV to Wall Plate. Portable Satellite Dishes. Angled Quick Connectors -F Type</p> <p>Brand: Starview</p> <p>Size: 1.5M</p>	
<p>FPATCH</p> 	<p>16cm F Type Quick Connection Cable</p> <p>Commerical Quick Patch Lead- Short.</p> <p>Brand: Triax</p>	

SCARTA	SCART to RCA Adaptor
	Standard Scart to 3 RCA Adaptor with Switch (In/Out)

I.6 Cable/Wire

CW2.5G	Green 2.5mm Conduit Wire - Earth
	Green Conduit wire for Earthing MATV Systems - Sold Per M

M. Fibre

FIBRE	Fibre Optics Category Index
	<p>M. Fibre</p> <ul style="list-style-type: none"> m.1 Transmitters / Stackers / EDFA m.2 Receivers / Destackers m.3 Taps / Splitters m.4 Connectors / Attenuators m.5 Fibre Cables / Patch Leads m.6 Multiswitches m.7 Enclosures
Remarks: Page 1 of 8	

m.1 Transmitters / Stackers

307507	OTXS 06-1 Optical Transmitter	Brand: Triax
	<p>OTXS 06-1 - 8.0(6.0mW)dBm @ 1310nm Optical Transmitter</p> <p>Directly modulated and cooled high-performance DFB laser. Automatic processor-controlled adjustment of the laser drive with regard to level and channel loading of various RF input signals produces the best transmission characteristics in terms of low intermodulation (CTB/CSO) and low noise.</p> <p>Multichannel pre-distortion and GaAs amplifier technology also provide the best signal quality with low noise and low distortion.</p> <p>Two redundant power supply units.</p> <p>32-bit microprocessor for automatic monitoring and control of the laser ensures constant output level and long service life.</p> <p>enclosure with 10TBase Ethernet (IEEE802.2) and RS 232 interface for external network monitoring.</p> <p>Other output levels available on request.</p>	
Remarks: Optical Connection SC/APC		

307770	TSOT Satellite Optical Transmitter	Brand: Triax
	<p>Integrated services on a Single fibre</p> <p>SAT IF distribution over fibre optics (FO) can supply many households over larger distances, with feed from a central satellite dish station.</p> <p>Almost lossless transmission of satellite, DVB-T and DAB signals. Attenuation per 1000 m only about 0.3 dB.</p> <p>Future-proof and widest possible variety of channels.</p> <p>Vertical and Horizontal Wideband IF signals are transmitted over one optical fibre using a Wideband LNB.</p> <p>Space-saving installation - a 3 mm optical fibre replaces five 7 mm coaxial cables.</p>	

307771 **TTOT Terrestrial Optical Transmitter with WDM** **Brand:** Triax



Integrated services on a Single fibre

SAT IF distribution over fibre optics (FO) can supply many households over larger distances, with feed from a central satellite dish station.

Almost lossless transmission of satellite, DVB-T and DAB signals. Attenuation per 1000 m only about 0.3 dB.

Future-proof and widest possible variety of channels.

Space-saving installation - a 3 mm optical fibre replaces five 7 mm coaxial cables.

m.2 Receivers / Destackers

307773 **TWOC Wideband OPTO converter** **Brand:** Triax



Integrated services on a Single fibre

SAT IF distribution over fibre optics (FO) can supply many households over larger distances, with feed from a central satellite dish station.

Almost lossless transmission of satellite, DVB-T and DAB signals. Attenuation per 1000 m only about 0.3 dB.

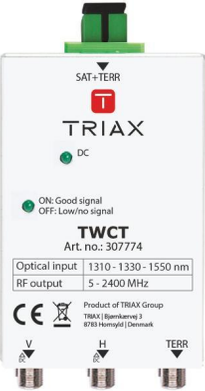
Future-proof and widest possible variety of channels.

Vertical and Horizontal Wideband IF signals are transmitted over one optical fibre using a Wideband LNB.

Space-saving installation - a 3 mm optical fibre replaces five 7 mm coaxial cables.

The TWOC has 2 Wideband outputs, Vertical and Horizontal.

307774 **TWCT Wideband OPTO converter +TER** **Brand:** Triax



Integrated services on a Single fibre

SAT IF distribution over fibre optics (FO) can supply many households over larger distances, with feed from a central satellite dish station.

Almost lossless transmission of satellite, DVB-T and DAB signals. Attenuation per 1000 m only about 0.3 dB.

Future-proof and widest possible variety of channels.

Vertical and Horizontal Wideband IF signals are transmitted over one optical fibre using a Wideband LNB.

Space-saving installation - a 3 mm optical fibre replaces five 7 mm coaxial cables.

The TWCT has 2 Wideband outputs, Vertical and Horizontal and a separate Terrestrial output

KOR001 **47-2600 MHz OPTICAL RECEIVER with PON (Wall Mountable)** **Brand:** Kingray



PRODUCT FEATURES

- PIN optical receiving, -22dBm receiving sensitivity, typical value of -13dBm
- High linearity, suitable for Digital TV and SAT-IF application
- Wide band type: 47~2600MHz
- Digital TV (DVB-C, DVB-T) and Satellite TV (DVB-S) signal can be received via a single fibre at the same time
- Built-in WDM to separate wavelengths of 1550nm (CATV) and 1310/1490nm (data)
- LED Indicator
- Compact in design, wall mountable and light weight

Size: 50 × 88 × 23

m.3 Taps / Splitters

307902	TOS 02 SC 2 Way PLC Splitter (SC/APC)	 <p>The optical splitter uses a planar light wave circuit (PLC) based on silica optical waveguide technology. It features small size, high reliability, wide operating wavelength range and good channel-to-channel uniformity. The splitter circuit is packaged in a plastic cassette and are terminated with SC/APC connectors. The cassette can be mounted:</p> <ul style="list-style-type: none"> - on the wall - in 19" 3HU rack - in TRIAX Fibre Distribution Cabinet TOS-Cab16 (307910) or TOS-Cab32 (307911) 	Brand: Triax
	Size: 130x113x25 mm Remarks: 3.7dBm Loss		
307903	TOS 03 SC 3 Way PLC Splitter (SC/APC)	 <p>The optical splitter uses a planar light wave circuit (PLC) based on silica optical waveguide technology. It features small size, high reliability, wide operating wavelength range and good channel-to-channel uniformity. The splitter circuit is packaged in a plastic cassette and are terminated with SC/APC connectors. The cassette can be mounted:</p> <ul style="list-style-type: none"> - on the wall - in 19" 3HU rack - in TRIAX Fibre Distribution Cabinet TOS-Cab16 (307910) or TOS-Cab32 (307911) 	Brand: Triax
	Size: 130x113x25 mm Remarks: 5.6 dBm Loss		
307904	TOS 04 SC 4 Way PLC Splitter (SC/APC)	 <p>The optical splitter uses a planar light wave circuit (PLC) based on silica optical waveguide technology. It features small size, high reliability, wide operating wavelength range and good channel-to-channel uniformity. The splitter circuit is packaged in a plastic cassette and are terminated with SC/APC connectors. The cassette can be mounted:</p> <ul style="list-style-type: none"> - on the wall - in 19" 3HU rack - in TRIAX Fibre Distribution Cabinet TOS-Cab16 (307910) or TOS-Cab32 (307911) 	Brand: Triax
	Size: 130x113x25 mm Remarks: 6.6 dBm Loss		
307905	TOS 08 SC 8 Way PLC Splitter (SC/APC)	 <p>The optical splitter uses a planar light wave circuit (PLC) based on silica optical waveguide technology. It features small size, high reliability, wide operating wavelength range and good channel-to-channel uniformity. The splitter circuit is packaged in a plastic cassette and are terminated with SC/APC connectors. The cassette can be mounted:</p> <ul style="list-style-type: none"> - on the wall - in 19" 3HU rack - Fibre Distribution Cabinet TOS-Cab16 (307910) or TOS-Cab32 (307911) 	Brand: Triax
	Size: 130x113x25 mm Remarks: 9.6 dBm Loss		
307906	TOS 16 SC 16 Way PLC Splitter (SC/APC)	 <p>The optical splitter uses a planar light wave circuit (PLC) based on silica optical waveguide technology. It features small size, high reliability, wide operating wavelength range and good channel-to-channel uniformity. The splitter circuit is packaged in a plastic cassette and are terminated with SC/APC connectors. The cassette can be mounted:</p> <ul style="list-style-type: none"> - on the wall - in 19" 3HU rack - in Fibre Distribution Cabinet TOS-Cab16 (307910) or TOS-Cab32 (307911) 	Brand: Triax
	Size: 130x113x52 mm Remarks: 13.0 dBm Loss		
307907	TOS 32 SC 32 Way PLC Splitter (SC/APC)	 <p>The optical splitter uses a planar light wave circuit (PLC) based on silica optical waveguide technology. It features small size, high reliability, wide operating wavelength range and good channel-to-channel uniformity. The splitter circuit is packaged in a plastic cassette and are terminated with SC/APC connectors. The cassette can be mounted in a 19" 3HU rack</p>	Brand: Triax
	Size: 130x113x102 mm Remarks: 16 dBm Loss		

<p>307912</p> 	<p>Triax 19" Fibre Splitter Rack Case</p>	<p>Brand: Triax</p> <p>UPC5702663079069</p>
---	--	---

m.4 Connectors / Attenuators

<p>307644</p> 	<p>TOT02 Optical Termination</p> <p>TOT 02 Optical terminator - FC/PC connector</p> <p>Remarks: FC/PC connector</p>	<p>Brand: Triax</p>
--	---	----------------------------

<p>307684</p> 	<p>Triax Barrel Adaptor for FC/PC-FC/PC</p> <p>TFB 001 - Barrel adaptor - FC/PC - FC/PC</p> <p>Triax fibre optic accessories- for building optical networks</p> <p>Joint 2 Optical Cables.</p> <p>Remarks: FC/PC</p>	<p>Brand: Triax</p>
---	--	----------------------------

<p>307686</p> 	<p>Triax Barrel Adaptor for FC/PC-SC/PC</p> <p>TFB 002 - Barrel adaptor - FC/PC - SC/PC</p> <p>Triax fibre optic accessories- for building optical networks</p>	<p>Brand: Triax</p>
---	--	----------------------------

<p>307688</p> 	<p>TFA005, 05 dBm Optical Attenuators</p> <p>TFA 005 - Optical attenuator. 5 dBm optical attenuator, FC/PC-FC/PC</p>	<p>Brand: Triax</p>
--	---	----------------------------

<p>307690</p> 	<p>TFA010, 10 dBm Optical Attenuators</p> <p>TFA 010 - Optical attenuator. 10 dBm optical attenuator, FC/PC-FC/PC</p>	<p>Brand: Triax</p>
--	--	----------------------------

<p>307692</p> 	<p>TFA015, 15 dBm Optical Attenuator</p> <p>TFA 015 - Optical attenuator. 15 dBm optical attenuator, FC/PC-FC/PC</p>	<p>Brand: Triax</p>
---	---	----------------------------

<p>FCSCA</p> 	<p>FC/PC Adaptor to SC/APC - Quick Connect</p> <p>Fibre Adaptor.</p> <p>Handy to carry in your kit.</p> <p>Connects from FC/PC to SC/APC.</p>	<p>Brand: OEM</p>
---	--	--------------------------

m.5 Fibre Cables/ Patch Leads

Satellite Reception Terrestrial Reception IPTV Dishes Amplifiers Receivers Headends Antennas	
<p>307577</p> 	<p>SC/APC to SC/PC fibre cord</p> <p>Optical patch cable - SC/APC - SC/PC - singlemode</p> <p>Pre-connected cables for easy installation, for singlemode use, LSZH yellow</p> <p>Brand: Triax</p> <p>Size: 1M</p>
<p>307578</p> 	<p>Fibre Patch Lead 3 M FC/PC - SC/PC</p> <p>Optical patch cable - FC/PC - SC/PC - singlemode</p> <p>Pre-connected cables for easy installation, for singlemode use, LSZH yellow</p> <p>Brand: Triax</p> <p>Size: 3M</p>
<p>307579</p> 	<p>Triax SC/APC to FC/PC Fibre Cord</p> <p>Optical patch cable -SC/APC - FC/PC - singlemode</p> <p>Pre-connected cables for easy installation, for singlemode use, LSZH yellow</p> <p>Brand: Triax</p> <p>Size: 1M</p>
<p>307580</p> 	<p>SC/APC to SC/APC</p> <p>Optical patch cable - SC/APC - SC/APC - singlemode</p> <p>Pre-connected cables for easy installation, for singlemode use, LSZH grey</p> <p>Brand: Triax</p> <p>Size: 2M</p>
<p>307581</p> 	<p>Triax FC/PC Pigtail Cable 1mtr</p> <p>FC/PC Pigtail cable.</p> <p>Triax armored fibre optical patchcord - for building optical networks. diameter \bar{A}: 3 mm. Cable length 1 meter.</p> <p>Brand: Triax</p> <p>Size: 1M</p>
<p>307582</p> 	<p>Optical patch cable - FC/PC - SC/APC</p> <p>Optical patch cable - FC/PC - SC/APC - singlemode</p> <p>Pre-connected cables for easy installation, for singlemode use, LSZH grey</p> <p>Brand: Triax</p> <p>Size: 2M Remarks: FC/PC - SC/APC</p>
<p>307661</p> 	<p>Triax Optical Cable 1mtr</p> <p>TFC 01 - Steel armored 1 metre single mode fibre optic cable - G657A, 9/125 μm.</p> <p>Pre-connected FC/PC cables for easy installation.</p> <p>Low attenuation of 0.3 dB per km</p> <p>UV-resistant LSZH</p> <p>Steel-reinforced jacket for protection and tension</p> <p>Brand: Triax</p> <p>Size: 1M Remarks: Conectors FC/PC</p>
<p>307662</p> 	<p>Triax Optical Cable 3mtr</p> <p>TFC 03 - Steel armored 3 metre single mode fibre optic cable - G657A, 9/125 μm.</p> <p>Pre-connected FC/PC cables for easy installation.</p> <p>Low attenuation of 0.3 dB per km</p> <p>UV-resistant LSZH</p> <p>Steel-reinforced jacket for protection and tension</p> <p>Brand: Triax</p> <p>Size: 3M Remarks: Conectors FC/PC</p>

<p>307663</p> 	<p>Triax Optical Cable 5mtr</p> <p>TFC 05 - Steel armored 5 metre single mode fibre optic cable - G657A, 9/125 µm. Pre-connected FC/PC cables for easy installation. Low attenuation of 0.3 dB per km UV-resistant LSZH Steel-reinforced jacket for protection and tension</p> <p>Size: 5M Remarks: Conectors FC/PC</p>	<p>Brand: Triax</p>
<p>307664</p> 	<p>Triax Optical Cable 10M</p> <p>TFC 10 - Steel armored 10 metre single mode fibre optic cable - G657A, 9/125 µm. Pre-connected FC/PC cables for easy installation. Low attenuation of 0.3 dB per km UV-resistant LSZH Steel-reinforced jacket for protection and tension</p> <p>Size: 10M Remarks: Conectors FC/PC</p>	<p>Brand: Triax</p>
<p>307665</p> 	<p>Triax Optical Cable 15mtr</p> <p>TFC 15 - Steel armored 15 metre single mode fibre optic cable - G657A, 9/125 µm. Pre-connected FC/PC cables for easy installation. Low attenuation of 0.3 dB per km UV-resistant LSZH Steel-reinforced jacket for protection and tension</p> <p>Size: 15M Remarks: Conectors FC/PC</p>	<p>Brand: Triax</p>
<p>307666</p> 	<p>Triax Optical Cable 20M</p> <p>TFC 20 - Steel armored 20 metre single mode fibre optic cable - G657A, 9/125 µm. Pre-connected FC/PC cables for easy installation. Low attenuation of 0.3 dB per km UV-resistant LSZH Steel-reinforced jacket for protection and tension</p> <p>Size: 20M Remarks: Conectors FC/PC</p>	<p>Brand: Triax</p>
<p>307667</p> 	<p>Triax Optical Cable 30mtr</p> <p>TFC 30 - Steel armored 30 metre single mode fibre optic cable - G657A, 9/125 µm. Pre-connected FC/PC cables for easy installation. Low attenuation of 0.3 dB per km UV-resistant LSZH Steel-reinforced jacket for protection and tension</p> <p>Size: 30M Remarks: Conectors FC/PC</p>	<p>Brand: Triax</p>
<p>307668</p> 	<p>Triax Optical Cable 40M</p> <p>TFC 40 - Steel armored 40 metre single mode fibre optic cable - G657A, 9/125 µm. Pre-connected FC/PC cables for easy installation. Low attenuation of 0.3 dB per km UV-resistant LSZH Steel-reinforced jacket for protection and tension</p> <p>Size: 40M Remarks: Conectors FC/PC</p>	<p>Brand: Triax</p>
<p>307669</p> 	<p>Triax Optical Cable 50M</p> <p>TFC 50 - Steel armored 50 metre single mode fibre optic cable - G657A, 9/125 µm. Pre-connected FC/PC cables for easy installation. Low attenuation of 0.3 dB per km UV-resistant LSZH Steel-reinforced jacket for protection and tension</p> <p>Size: 50M Remarks: Conectors FC/PC</p>	<p>Brand: Triax</p>
<p>307670</p> 	<p>Triax Optical Cable 75M</p> <p>TFC 75 - Steel armored 75 metre single mode fibre optic cable - G657A, 9/125 µm. Pre-connected FC/PC cables for easy installation. Low attenuation of 0.3 dB per km UV-resistant LSZH Steel-reinforced jacket for protection and tension</p> <p>Size: 75M Remarks: Conectors FC/PC</p>	<p>Brand: Triax</p>

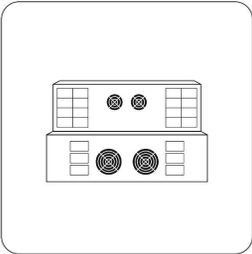
Satellite Reception Terrestrial Reception IPTV Dishes Amplifiers Receivers Headends Antennas		
<p>307671</p> 	<p>Triax Optical Cable 100mtr</p> <p>TFC 100 - Steel armored 100 metre single mode fibre optic cable - G657A, 9/125 µm. Pre-connected FC/PC cables for easy installation. Low attenuation of 0.3 dB per km UV-resistant LSZH Steel-reinforced jacket for protection and tension</p> <p>Size: 100M Remarks: Conectors FC/PC</p>	<p>Brand: Triax</p>
<p>307672</p> 	<p>TFC200-200 meter FC/PC-FC/PC</p> <p>TFC 200 - Steel armored 200 metre single mode fibre optic cable - G657A, 9/125 µm. Pre-connected FC/PC cables for easy installation. Low attenuation of 0.3 dB per km UV-resistant LSZH Steel-reinforced jacket for protection and tension</p> <p>Size: 200M Remarks: Conectors FC/PC</p>	<p>Brand: Triax</p>
<p>FYPC</p> 	<p>FC/PC to FC/PC Yellow 1.5M Patch Lead</p> <p>Optical patch cable - FC/PC - FC/PC - singlemode 1.5 metre</p> <p>Pre-connected cables for easy installation, for singlemode use, LSZH yellow</p>	<p>Brand: OEM</p>
<p>LC-FC-UPC</p> 	<p>LC-FC UPC Single Mode 1m Patch Lead</p> <p>LC-FC UPC Simplex Single Mode Fibre Patch Lead 2.0mm PVC(OFNr)</p>	
<p>SCAPC1M</p> 	<p>SC/APC to SC/APC 1M Yellow Fibre Patch Cable</p> <p>SC APC Fiber Patch Cable optical fibre Patch cord 1m 2.0mm PVC Simplex Single Mode</p> <p>Size: 1M Remarks: SC/APC</p>	<p>Brand: OEM</p>
<p>SCAPC2M</p> 	<p>SC/APC to SC/APC 2M Yellow Fibre Patch Cable</p> <p>SC APC Fiber Patch Cable optical fibre Patch cord 2m 2.0mm PVC Simplex Single Mode</p> <p>Size: 2M Remarks: SC/APC</p>	<p>Brand: OEM</p>
<p>SCAPC5M</p> 	<p>SC/APC to SC/APC 5M Yellow Fibre Patch Cable</p> <p>SC APC Fiber Patch Cable optical fibre Patch cord 5m 2.0mm PVC Simplex Single Mode</p> <p>Size: 5M Remarks: SC/APC</p>	<p>Brand: OEM</p>

m.7 Enclosures

<p>252410</p> 	<p>Triax PTB Medium Grey</p> <p>The enclosure type PTB is designed to house the last final outdoor fibre subscriber connection. It can be mounted inground or secured to a wall or similar structure in either streetside or free-standing applications. Comes with 3 brackets mounted. Number of subscribers max. 24 IP Rating IP 34D, Protection class IK 10</p> <p>Size: 1004H x 230W x 80D</p>	<p>Brand: Triax</p> <p>End of Line: <input checked="" type="checkbox"/></p>
--	--	---

<p>307910</p> 	<p>TOS-Cab 16 Cabinet -for PLC Splitters up to 16-way</p> <p>Distribution box for TRIAX PLC splitters TOS xxSC, splice trays, layout pigtails to match trunk and drop fibre cables. Can be used as fibre optic terminations of optic access network or sub-distribution points in and outdoor.</p> <ul style="list-style-type: none"> - Plastic enclosure, flame retardant, aging and UV resistant - Special screw and key for its door lock - Mounting on wall or on pole - Bi-layer structure of the box: bottom for splicing and upper layer for splitting and distribution - Special lock device for outlet of drop cables - 2 standard slots for TOS xxSC PLC splitter cassettes--> max splitting factor: 16 <p>Size: 120 x 340 x 280mm Remarks: IP 65</p>	<p>Brand: Triax</p> <p>UPC 5702663079069</p>
<p>307911</p> 	<p>TOS-Cab 32 Cabinet -for PLC Splitters up to 32-way</p> <p>Distribution box for TRIAX PLC splitters TOS xxSC, splice trays, layout pigtails to match trunk and drop fibre cables. Can be used as fibre optic terminations of optic access network or sub-distribution points in and outdoor.</p> <ul style="list-style-type: none"> - Plastic enclosure, flame retardant, aging and UV resistant. - Special screw and key for its door lock - Mounting on wall or on pole - Bi-layer structure of the box: bottom for splicing and upper layer for splitting and distribution - Special lock device for outlet of drop cables - 2 standard slots for TOS xxSC PLC splitter cassettes--> max splitting factor: 32 <p>Size: 120 x 340 x 280mm Remarks: IP 65</p>	<p>Brand: Triax</p>

N. Digital Headend

<p>HEADENDS</p> 	<p>Digital Headends Category Index</p> <p>N. Digital Headends (Signal Processing)</p> <ul style="list-style-type: none"> n.1 TDX n.2 TDH800 n.4 Cat TV n.5 DRM Servers n.6 Rack Mounting n.8 Headend Packages <p>Remarks: Page 1 of 12</p>
---	--

n.1 TDX

<p>492006</p> 	<p>TDX Redundant Power Supply Unit</p> <p>The TDX Redundant power supply provides you with a high degree of power assurance in connection with your TDX headend system.</p> <p>The redundant power supply uses two identical power supply units mounted in a mechanical frame. Only one of the two units will be active at all times supplying power. If one power supply unit breaks down the other unit instantly takes over and thereby prevents an interruption of the supply of power.</p> <p>Brand: Triax</p>
---	---

492091	TDX Black Edition	<p>TRIAX Black Edition</p> <p style="text-align: right;">Brand: Triax</p> <p>is the ultimate choice when delivering reliable solutions to the hospitality sector. Our solutions fully support upgrades and new installations.</p> <p>The TDX Black Edition cabinet is designed with up to 16 input modules and 6 Quad output modules; it is extremely compact and can therefore be easily installed on a wall or in a 19" rack. Whether it is related to the installation, maintenance or repair, all inputs, outputs and cables can be easily installed and operated from the front of the cabinet.</p> <p>Up to three TDX Black Edition Headends can be combined as one system of input and output signals, as such up to 72 PAL, COFDM or QAM channels are possible (or 480 IP services). The new HTML5 user interface guarantees easy installation, remote control and system monitoring via SNMP.</p> <p>DRM integration for secure HD-service distribution is supported and can be easily handled with the Simulcrypt interface.</p> <p>With the PID-management the TDX Black Edition supports services changes without any retuning of TV's.</p> <p>Size: 290x240x440mm Remarks: Sky CAM Module Approved</p>
--------	-------------------	---



TDXCARDS	TDX Cards Sub Category Index	<p>n.1 TDX Cards</p> <ul style="list-style-type: none"> n.1.1 Front End Cards n.1.2 Back End Cards n.1.3 IPTV n.1.4 Parts <p style="text-align: right;">Remarks: Pages 1 of 5</p>
----------	------------------------------	--



n.1.1 Front End Cards

492020	TDX Frontend DVB-S	<p>DVB-S/S2 input module - QPSK and 8PSK demodulator. The DVB-S module is able to receive a complete transponder. All services on the chosen frequency will be transferred to the TDX pool. Input frequency: 950-2150. Supports DiSEqC 1.1</p> <p>Brand: Triax</p> <p>Demodulator Type: QPSK/8PSK DiSEqC level: 1.1 LNB LO/HI programmable: 0/22 kHz LNB V/H programmable: 0...13...18/300 V/mA Input level: 55...75 dBμV</p> <p>Size: 29 x 132 x 50 mm</p>
--------	--------------------	---



492023	TDX Front END DVB-T/T2	<p>DVB-T2 input module, The DVB-T/T2 module is able to receive a complete transponder. All services on the chosen frequency will be transferred to the TDX pool. Input frequency: 177, 5 - 226,5 / 474-862.</p> <p>Brand: Triax</p> <p>COFDM demodulator Demodulator/Mode: 16QAM, 64QAM / 2k and 8k. Input Level 45...75 dBμV</p> <p>Size: 29 x 132 x 50 mm</p>
--------	------------------------	---



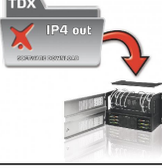
492030	TDX Frontend HDMI	 <p>The HDMI encoder module converts digital audio and video signals from a set top box, a DVD player, a camera, laptop or other sources, into a MPEG data stream. This HDMI data stream is then available in the TDX pool and can be sent out on all TDX output modules.</p> <p>Audio embedded: AAC, 48 kHz/MPEG-2(L1) Output Type: MPEG (Serial) transport stream (LVDS) Output Video Codec: MPEG-2/MPEG-4 Output Video Codec Settings (CBR): 3...11 @ 1 Mbps Input video standards: 480i30; 480p60; 576i25; 576p50; 720p50/60; 1080p25/30; 1080i25/30</p> <p>Size: 29 x 126 x 53 mm</p>	Brand: Triax
492080	TDX AV Input Module 1 Channel	 <p>AV encoder module. The encoder cassette converts analogue video and audio signals into a MPEG2 or MPEG4 data stream. This data stream is then available in the TDX pool and can be sent out on all TDX output modules. Teletext and WSS signaling in the analog signal are also converted into the MPEG2/4 stream.</p> <p>Audio embedded; AAC, 48 kHz/MPEG-2(L1), Stereo Output Type: MPEG (Serial) transport stream (LVDS) Output Video Codec: MPEG-2/MPEG-4 Output Video Codec Settings (CBR): 1, 2.5, 5, 10 Mbps Scan Resolution: 525, 625 Pixel</p> <p>Size: 29 x 126 x 53 mm Remarks: Requires D-sub Cable</p>	Brand: Triax

n.1.2 Back End Cards

492050	TDX PAL Backend FTA	 <p>TDX backend PAL output module [DVB-S/S2] - Quad FTA. Any of the services coming from the TDX Pool can be modulated to an analogue PAL signal. It is possible to send out 24 PAL services/TV programs from one cabinet. Each of the output modules can be delivered with 2 CI-slots. Full band modulator.</p> <p>VSB - VHF/UHF, mono, A2, Nicam</p> <p>Size: 17 x 162 x 185 mm</p>	Brand: Triax
492051	TDX Backend PAL CI	 <p>PAL output module [DVB-S/S2] - Quad CI. Any of the services coming from the TDX Pool can be modulated to an analogue PAL signal. It is possible to send out 24 PAL services/TV programs from one cabinet. Each of the output modules can be delivered with 2 CI-slots. Full band modulator.</p> <p>VSB VHF/UHF mono, A2, Nicam</p> <p>Size: 17 x 162 x 185 mm</p>	Brand: Triax
492052	TDX Back end PAL Down Scale Card	 <p>The TDX quad PAL HD downscale module can take any HD service from the pool, scale the service down to SD format, modulate it in to a PAL signal and distribute it in a PAL services / TV programs from each module equal to 24 PAL services from one cabinet.</p> <p>VSB VHF/UHF mono, A2, Nicam</p> <p>Size: 17 x 162 x 185 mm</p>	Brand: Triax
492056	Back End QAM CI Module	 <p>QAM Quad output module. It is possible to create your own bouquets of services/TV programs, available in the TDX Pool, and put them together in a QAM data stream. Depending on the bandwidth of each service it is possible to mix all the services and use the total bandwidth in an optimal way.</p> <p>Size: 17 x 162 x 185 mm Remarks: Indent</p>	Brand: Triax

<p>492061</p> 	<p>TDX Backend COFDM with CI</p> <p>TDX Backend - COFDM quad output module. It is possible to create your own bouquets of services/TV programs, available in the TDX Pool, and put them together in a COFDM data stream. Depending on the bandwidth of each service it is possible to mix all the services and use the total bandwidth in an optimal way. 2 x CI Slots -Suitable for 2 Sky CAMS</p> <p>Size: 17 x 162 x 185 mm</p>	<p>Brand: Triax</p>
<p>492070</p> 	<p>TDX Backend Twin CI Module</p> <p>The 2 x CI backend module enables you to take several services depending on CAM module from the TDX pool, decrypt them and loop them back in decrypted form to the pool.</p> <p>2xCI = 2 Sky Cam Modules</p> <p>Size: 17 x 162 x 185 mm</p>	<p>Brand: Triax</p>
<p>492072</p> 	<p>TDX Back End IP Card</p> <p>The IP output module is an output module for transmission of digital video, audio and miscellaneous data, encapsulated within one or more MPEG2/DVB single program transport streams. The TDX headend system provides the following functionality when the IP out module has been installed:</p> <ul style="list-style-type: none"> IP multicast streaming (UDP streaming) RTP option IGMP version 2 SPTS including SDT, PAT, PMT, CAT Packet ratio of 3-7 TS packet per IP packet ratio 3-7:1 Max. BW 720 Mbits/s output per IP output module 96 services per IP output module/AUX socket Possible to change service ID (SID) Possible to select from IP via Link 2 x CI slots complying EN 50 221 <p>Size: 17 x 162 x 185 mm</p>	<p>Brand: Triax</p>
<p>492073</p> 	<p>TDX Pro:Idiom® IP Backend</p> <p>TDX Backend - Pro:Idiom®* IP Output Module</p> <p>The Pro:Idiom® IP output module is an TDX module for transmission of digital video, audio and miscellaneous data, encapsulated within one or more MPEG/DVB single program transport streams. The Pro:Idiom® IP output module support DRM function for LG hospitality TVs to secure protected distribution of the IPTV-services in a IP Network. Each TDX main unit can be equipped with two Pro:Idiom® IP output modules.</p> <p>The TDX headend system provides the following functionality when the Pro:Idiom® IP output module has been installed:</p> <ul style="list-style-type: none"> IP multicast streaming (UDP streaming) RTP option IGMP version 2 SPTS including SDT, PAT, PMT, CAT Packet ratio of 3-7 TS packet per IP packet ratio 3-7:1 48 services per Pro:Idiom® IP output module/AUX socket and 24 of them can be scrambled with Pro:Idiom® Possible to change service ID (SID) Possible to select from IP via Link 2 x CI slots complying EN 50 221 <p>The backend module package consist of:</p> <ul style="list-style-type: none"> IP output module Auxiliary board SFP transceiver RJ45 - copper <p>* Pro:Idiom® is a registered trademark of Zenith Electronics LLC</p>	<p>Brand: Triax</p>

n.1.3 IPTV

<p>418040</p> 	<p>TDX IPTV-out 12 service - Start</p> <p>IP output SFP. When the incoming signals are distributed in the IP format, you will need a copper or fibre SFP (RJ45) and additional SW. The start package (item no. 418040) for IP is for 12 IP services</p> <p>Brand: Triax</p> <p>Remarks: Software Licience</p>	
<p>418041</p> 	<p>TDX IPTV-out 12 service - Expand</p> <p>IP output SFP. When the incoming signals are distributed in the IP format, you will need a copper or fibre SFP (RJ45) and additional SW. The start package is for 12 IP services, and for additional services the IPTV expand software (item no. 418041) is supplied in packages for 12 services</p> <p>Brand: Triax</p> <p>Remarks: Software Licience</p>	
<p>418042</p> 	<p>4 IPTV OUT Starter Pack</p> <p>When the incoming signals are distributed in the IP format, you will need a copper or fibre SFP (RJ45) and additional SW. The add-on package (item no. 418042) this is a 4 channel IP Starter.</p> <p>Brand: Triax</p>	
<p>418043</p> 	<p>TDX IPTV-out 4 service - Expand</p> <p>When the incoming signals are distributed in the IP format, you will need a copper or fibre SFP (RJ45) and additional SW. The add-on package (item no. 418043) for IP is for 4 Extra IP services.</p> <p>Brand: Triax</p> <p>Remarks: Software Licience</p>	
<p>418047</p> 	<p>TDX IPTV-in 4 service - Start</p> <p>IP-in 4 IP services – Start pack</p> <p>When the incoming signals are in the IP format, you will need a RJ45 or fibre SFP and additional software licenses, to receive the IP Services. This start package is for 4 IP-in services.</p> <p>Brand: Triax</p> <p>Remarks: Software Licience</p>	
<p>418048</p> 	<p>TDX IPTV-in 4 service - Expand</p> <p>IP-in 4 IP services – Extension pack - 418048</p> <p>For additional IP-in services an IPTV-in extension pack of 4 extra licensees can be ordered.</p> <p>Brand: Triax</p> <p>Remarks: Software Licience</p>	
<p>492086</p> 	<p>SFP RJ45 EOLT -C12-02</p> <p>SFP (Small Form - Factor Pluggable). It is possible to create your own bouquets of services/TV programs, available in the TDX Pool, and put them together in an IP data stream.</p> <p>Features:</p> <ul style="list-style-type: none"> Support 1000BASE-T operation in host systems with SGMII interface Up to 1.25Gbps bi-direction data links Hot-pluggable SFP footprint Fully metallic enclosure for low EMI Low power dissipation (1.05 W typical) Compact RJ-45 connector assembly 100m transmission over unshielded twisted pair (UTP) Category 5 Cable <p>Brand: Triax</p>	

<p>492087</p> 	<p>SPF Fibre 850nm EOLS-8512MXX</p> <p>IP output via fibre. It is possible to create your own bouquets of services/TV programs, available in the TDX Pool, and put them together in an IP data stream. You can use fibre cable to transmit your IP stream. Fibre LC - 850 nm. Gigabit Ethernet.</p> <p>Features:</p> <ul style="list-style-type: none"> Operating data rate up to 1.25Gbps 850nm VCSEL Laser Transmitter 550m with 50/125 MMF, 300m on 62.5/125 MMF Duplex LC Connector Interface Hot Pluggable Compliant with MSA SFP Specification Digital diagnostic monitor interface Compatible with SFF-8472 <p>Remarks: Fibre LC - 850 nm</p>	<p>Brand: Triax</p>
<p>492088</p> 	<p>Triax SFP Fibre 1310nm</p> <p>IP output SFP via fibre. It is possible to create your own bouquets of services/TV programs, available in the TDX Pool, and put them together in an IP data stream. You can use fibre to transmit your IP stream. Fibre LC - 1310 nm. Gigabit Ethernet.</p> <p>Features:</p> <ul style="list-style-type: none"> Operating data rate up to 1.25Gbps 1310nm VCSEL Laser Transmitter 2000m with on 62.5/125 MMF Duplex LC Connector Interface Hot Pluggable Compliant with MSA SFP Specification Compatible with SFF-8472 <p>Remarks: Fibre LC - 1310 nm</p>	<p>Brand: Triax</p>
<p>492095</p> 	<p>IPTV EPG Server</p> <p>The IPTV EPG Server provides EPG data to IP-set top boxes, IP-televisions and middleware solutions, e.g. the EPG server extracts data from DVB-S and DVB-T front end modules enabling it to populate the EPG Guides on hotel IPTV displays.</p> <p>Size: 8 x 29 x 52 mm</p> <p>Remarks: IPTV</p>	<p>Brand: Triax</p>

n.1.4 Parts

<p>300745</p> 	<p>Decoder Cable Sub-D to Phono</p> <p>Triax AV cable - 1.50 m. 15 pol D-sub connector - 3 x RCA Phono connector.</p>	<p>Brand: Triax</p>
<p>490139</p> 	<p>TDX Key and Screw Kit</p> <p>Pack Containing TDX Screws and Key</p>	<p>Brand: Triax</p>
<p>492000</p> 	<p>TDX Controller Module</p> <p>Replacement TDX Main Board / Control Board</p>	<p>Brand: Triax</p>

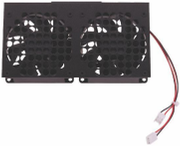
492005 **TDX Power Supply Module**



Replacement Power Supply for TDX **Brand: Triax**

Total Weight 0,905 kg

775276 **TDX Fan Unit**



TDX fan kit 80 x 80 x 25 mm KDE1208P **Brand: Triax**

Total Weight 0,250 kg

Remarks: TDX Parts

n.2 TDH800

692890 **Triax TDH 800 Main Cabinet**



TDH 800. Technology, that can do more. **Brand: Triax**

The cabinet is designed as one system of input and output signals, as such over 100 Digital Channels are possible, it is extremely compact and can therefore be easily installed on a wall or in a 19 "rack. Whether it is related to the installation, maintenance or repair all inputs, outputs and cables can be easily installed and operated from the front of the TDH 800.

TDH 800 output amplifier can be software-adjusted within the range 85 dBµV through 93 dBµV.

Specifications

Can output Digital and Analogue at the same time: YES

Output level max. 93 dBµV (105dBµV Analogue)

Test point -20 dB

Frequency range (RF OUT) 47-862 MHz

AC Supply voltage 90-260 (50/60 HZ IEC320 1.8m cable) VAC

Power Consumption (typ.) 280 (min 20) W

Temperature - operating -10 to +50 °C

External RF OUT F-connector

PC interface RJ 45: HTML5

POOL Technology YES

Size: HDW 265 x 240 x 440 **Remarks:** Sky CAM Module Approved

TDH800CARDS **TDH800 Cards Sub Category Index**



n.2 TDH800 Cards

n.2.1 Front End Cards

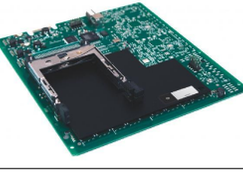
n.2.2 Back End Cards

Remarks: Pages 1 of 3

n.2.1 Front End Cards

Satellite Reception Terrestrial Reception IPTV Dishes Amplifiers Receivers Headends Antennas		
<p>692820</p> 	<p>TDH 811 Frontend - DVB-S/S2 [QPSK/8PSK]</p> <p>The DVB-S/S2 frontend module is an input module for the reception of digital satellite signals in a TDH 800 headend system. The module can receive a complete transponder and all services on the chosen frequency can be transferred to the TDH 800 pool. The DVB-S/S2 frontend module includes an IF tuner with antenna loop through and a QPSK/8PSK demodulator with serial transport stream input to the TDH 800 headend system.</p> <p>Features:</p> <ul style="list-style-type: none"> Preconfiguration from/to file through system controller module. Log to file/flash. DVB-S compliant, up to 45 MS/s. DVB-S2 compliant, up to 37 MS/s. Programmable LNB control: 0/14/18V - 0/22kHz. All services will be transferred to the TDH 800 pool. DiSEqC compliant (1.0) <p>Size: 32 x 132 x 50 mm</p>	<p>Brand: Triax</p>
<p>692823</p> 	<p>TDH 813 Frontend - DVB-T/T2 [COFDM]</p> <p>The DVB-T/T2 frontend module is an input module for the reception of both T and T2 digital terrestrial signals. The module can receive a complete terrestrial MUX and send all services in the MUX to the TDH 800 pool. The DVB-T/T2 frontend module includes a tuner, with integrated gain control and channel filtering, and a COFDM demodulator with serial transport stream input to the TDH 800 system.</p> <p>Features:</p> <ul style="list-style-type: none"> Reception of HD and SD services Software downloading through TDH 800 system controller module Preconfiguration from/to file through system controller module Log to file/flash All services will be transferred to the TDH 800 pool <p>Size: 29 x 132 x 50 mm</p>	<p>Brand: Triax</p>
<p>692830</p> 	<p>TDH 815 HDMI Frontend</p> <p>The HDMI module converts digital audio and video signals from a set top box, a DVD player, a camera, laptop or other sources, into a MPEG data stream.</p> <p>Audio embedded: AAC, 48 kHz/MPEG-2(L1), Stereo or AC3 pass through Output Type: MPEG (Serial) transport stream (LVDS) Output Video Codec: MPEG-2, MPEG-4 Output Video Codec Settings (CBR): 3...11 Mbps</p> <p>Size: 29 x 126 x 53 mm</p>	<p>Brand: Triax</p>
<p>692880</p> 	<p>TDH 814 Frontend AV Encoder Module</p> <p>The AV encoder module converts analog video (CVBS) and audio signals from a set top box, a DVD player, a camera or other sources, into a MPEG2 or MPEG4 data stream. This data stream is then available in the TDH 800 pool and can be sent out on all TDH 800 output modules.</p> <p>Audio embedded: AAC, 48 kHz/MPEG-2(L1), Stereo Output Video Codec: MPEG-2, MPEG-4 Scan Resolution: 525, 625 Pixel Connector Type: 15pol Sub-D</p> <p>Size: 29 x 126 x 53 mm Remarks: Requires D-Sub Cable</p>	<p>Brand: Triax</p>

n.2.2 Back End Cards

<p>692850</p> 	<p>TDH 841 Backend - PAL</p> <p>The TDH 800 quad PAL backend is an output module that enables you to distribute up to 4 services/TV programs available in the TDH 800 pool. The TV programs are chosen from the TDH 800 service tool.</p> <p>Output Audio S/N Ratio 50 dB Output level adjustment +3...-17 dB Output Level System 93.0 dBµV Output Video S/N Ratio 54 dB Picture carrier stability < ±30 kHz</p> <p>Size: 12 x 162 x 180 mm</p>	<p>Brand: Triax</p> <p>End of Line: <input checked="" type="checkbox"/></p>
<p>692851</p> 	<p>TDH 842 Backend - PAL - 2CI</p> <p>Quad PAL backend module - with 2 x CI slots. The TDH 800 quad PAL backend is an output module that enables you to distribute up to 4 services/TV programs available in the TDH 800 pool. The TV programs are chosen from the TDH 800 service tool. The PAL output module is delivered with 2 CI slots for decryption</p> <p>Output Audio S/N Ratio 50 dB Output level adjustment +3...-17 dB Output Level System 93.0 dBµV Output Video S/N Ratio 54 dB Picture carrier stability < ±30 kHz</p> <p>Size: 21 x 162 x 180 mm</p>	<p>Brand: Triax</p> <p>End of Line: <input checked="" type="checkbox"/></p>
<p>692860</p> 	<p>TDH800 Backend COFDM Card no CI</p> <p>Quad COFDM backend modules - DVB-T in FTA. The TDH 800 quad COFDM backend module is an output module that enables you to create up to 4 muxes of services / TV programs which are available from the TDH 800 pool. The services are distributed in a COFDM data stream. The COFDM output modules is delivered in a free-to-air version.</p> <p>MER: 35.0 dB Output level adjustment: +3...-17 dB Output Level System: 90.0 ± 1.5 dBµV Output QAM Modes: 16QAM, 64QAM, QPSK</p> <p>Size: 17 x 162 x 182 mm</p>	<p>Brand: Triax</p>
<p>692861</p> 	<p>TDH 844 Backend - COFDM -2CI</p> <p>Quad COFDM backend module - with 2 x CI slots. The TDH 800 quad COFDM backend module is an output module that enables you to create up to 4 muxes of services / TV programs which are available from the TDH 800 pool. The services are distributed in a COFDM data stream.</p> <p>Carrier supported: 2K Guard Interval: 1/32, 1/16, 1/8, 1/4 MER: 35.0 dB Output level adjustment: +3...-17 dB Output Level System: 90.0 ± 1.5 dBµV Output QAM Modes: 16QAM, 64QAM, QPSK Output spectrum: Normal Spurious Signals: > 60 dB</p> <p>Size: 24 x 162 x 182 mm</p>	<p>Brand: Triax</p>
<p>692870</p> 	<p>TDH 847 2CI Backend</p> <p>The 2 x CI backend module enables you to take several services depending on CAM module from the IP pool, decrypt them and loop them back in decrypted form to the pool.</p> <p>Size: 24 x 162 x 185 mm</p>	<p>Brand: Triax</p>

<p>350661</p> 	<p>NBL 0200 Cat TV Balun</p> <p>The balun (balanced - unbalanced) converts from catTV Panel transmitter via generic cabling symmetrical signal (100 ohms) to devices (eg TV and radio) coaxial signal (75 Ohm). The catTV balun is connected by patch cable to the RJ45 socket. Audio input signals via RJ 45 Reconversion of 100 Ohm in 75 Ohm Amplification of the RF signal Assignment of the signals on the outputs Skew and attenuation of max. 50 dB to compensate Plug and Play, 3 switch positions for easy adaptation to different cable lengths</p>	<p>Brand: Triax</p>
<p>350663</p> 	<p>CATTV Panel NPN3412</p> <p>NPN and NPO catTV panels for televisions and radios at any point in the data network without additional installation of coaxial cable. Active Transfer box for distribution of CATV signals over a generic building wiring. The panel with electric NPN input (coaxial / 75 Ohm) converts the input signal to a balanced signal (sym./100 Ohm) to it intrude on the Patch (Patch Panel) of the building wiring to the subscriber line. Super low noise push-pull technology Level control + equalizer at the input Input test jack</p>	<p>Brand: Triax</p>
<p>947748001</p> 	<p>NBL 0265 Cat Tv Balun</p> <p>The balun (balanced - unbalanced) converts from catTV Panel transmitter via generic cabling symmetrical signal (100 ohms) to devices (eg TV and radio) coaxial signal (75 Ohm). The catTV balun is connected by patch cable to the RJ45 socket. Audio input signals via RJ 45 Reconversion of 100 Ohm in 75 Ohm Amplification of the RF signal 3 variants: without RK, RK 5-30 MHz, 5-65 MHz RK Skew and attenuation of max. 50 dB to compensate Plug and Play, 3 switch positions for easy adaptation to different cable lengths</p>	<p>Brand: Triax</p>

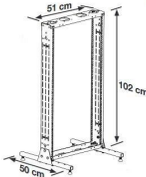
n.5 DRM Servers

<p>418072</p> 	<p>TDX SimulCrypt 24 service</p> <p>With SimulCrypt the TDX gets the optional capability to do DVB content protection. The embedded scrambling doesn't require any additional scrambling hardware. Connected to a CAS server the TDX allows to freely select which services should be scrambled.</p> <p>TDX SimulCrypt for one digital backend with up to 24 services. The license can be used for the following modules:</p> <ul style="list-style-type: none"> 492055 TDX Backend - QAM 492056 TDX Backend - QAM - 2CI 492072 TDX Backend - IP - 2CI 492060 TDX Backend - COFDM 492061 TDX Backend - COFDM - 2CI 	<p>Brand: Triax</p> <p>Remarks: Service : POA</p>
---	--	---

418073	TDX Samsung DRM backend license	 <p>TDX Samsung DRM license The Samsung DRM license makes it possible to scramble IP and digital modulated services (QAM, COFDM) in the TDX with a scrambling code that Samsung hospitality TV's with integrated DRM function, can receive and de-crypt.</p> <p>This offers a cost effective solution to distribute premium content in a hotel network. The Samsung lynk or reach software is required to manage the scrambling, and runs on an external server.</p> <p style="text-align: center;">Remarks: License</p>	Brand: Triax
---------------	--	---	---------------------

n.6 Rack Mounting

251496	Shelf for 19" Rack	 <p>Shelf for 19" Rack 1.5U</p> <p style="text-align: right;">Brand: Triax</p>
---------------	---------------------------	--

251513	Triax 19" Rack	 <p>Triax mounting frame TMF 512 With the new open 19" mounting frame Triax offers you a quite new and functional mounting solution for your headend. Frame can be Wall Mounted - (fits between standard 600 on center studs), Floor Mounted, free standing with rollers.</p> <p>Size: 1020 x 510 x 90mm Remarks: Wheels sold seprately.</p>	Brand: Triax
---------------	-----------------------	--	---------------------

737040	Bag of Screws for 19" Rack	 <p>Cage nuts and bolts for use in 19" Racking systems.</p> <p style="text-align: right;">Brand: Triax</p> <p style="text-align: center;">Remarks: Bag of Four</p>
---------------	-----------------------------------	---

n.8 Headend Packages

36COFDM	36 Sky Channel TDX COFDM and all services available as IPTV	 <p>36 Sky CAM Channel headend - Will take upto 18 CAM modules, - Complete system package. 14 Front End Input modules 5 Back End COFDM Cards with CI (20 output muxes) 3 Back End CI Only 1 Back End IP OUT CI Card 3 SFP RJ45 Modules 2 TDX Black Edition Cases 96 IP Out Licenses 1 SMNP Lisense. 1 12 Month Full SLA Agreement and 36 month warranty on hardware. - SLA agreement can be extended each year for a small charge. - This can extend warranty upto 5 years.</p> <p style="text-align: center;">Remarks: Complete System</p>	Brand: Triax
----------------	--	--	---------------------

Satellite Reception Terrestrial Reception IPTV Dishes Amplifiers Receivers Headends Antennas		
<p>36COFDM3</p> 	<p>36 SKY CHANNEL TDX COFDM ONLY</p> <p>36 Sky CAM Channel headend - Will take upto 18 CAM modules, - Complet system package 14 Front End Input modules 5 Back End COFDM Cards with CI (20 output muxes) 4 Back End CI Only 2 SFP RJ45 Modules 2 TDX Black Edition Cases 1 SMNP License. 1 12 Month Full SLA Agreement including SMNP monitoring on our servers and 36 month warranty on hardware. - SLA agreement can be extended if required each year for a small charge. - This can also extend warranty up to 5 years.</p> <p align="right">Remarks: Complete System</p>	<p>Brand: Triax</p>
<p>36IPTV</p> 	<p>36 Sky Channel TDX IPTV only</p> <p>36 Sky CAM Channel headend - Will take upto 18 CAM modules, - Complete IPTV system package. 14 Front End Input modules 8 Back End CI Only 1 Back End IP OUT CI Card 3 SFP RJ45 Modules 2 TDX Black Edition Cases. 1 SMNP Lisense 76 IP Out Licenses 1 Samsung DRM 1 12 Month Full SLA Agreement and 36 month warranty on hardware. - SLA agreement can be extended each year for a small charge. This can extend warranty upto 5 years.</p> <p align="right">Remarks: Complete System</p>	<p>Brand: Triax</p>
<p>492782</p> 	<p>TDcH 22STC - COFDM Compact Digital Headend</p> <p>A new satellite, terrestrial and cable configuration is available with 4 DVB-S2X inputs distributed to 16 tuners, 1 DVB-T2/C input distributed to 6 tuners, 16 QAM or COFDM modulated output muxes and 8 CI slots. The TDcH compact headend is built for both wall mounting and 19 racks. Each model stands just 90mm tall and the new integrated SCR multiswitch is an additional space-saving benefit.</p> <p>Triax Next Gen Headend System.</p> <p>Size: 19" Rack mount Remarks: Complete Compac Headend.</p>	<p>Brand: Triax</p>
<p>692884</p> 	<p>TDH800 Sky 12 Channel Pack 6xCAM Slots, 10 DVBS</p> <p>TDH800 -Special Sky HD Package, Contains: 1 X TDH800 Main Unit with pre installed cards; 10 x DVB S/S2 Cards (692820) 3 x COFDM Back END with 2xCI (692861) - 12 Output Muxes</p> <p>This System can take 6 Sky Cams straight out of the box, so it can distribute 12 Channels of Sky TV. The System can be easily upgraded to a total of 24 Sky Channels from the one Main Unit. (Extra Cards Required) By adding some extra cards (DVBT Input Cards) you can also add Freeview HD to make a complete system.</p> <p align="right">Remarks: 2022 Updated Version</p>	<p>Brand: Triax</p>

O. Fixings

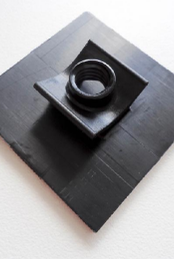
FIXINGS	Fixings Category Index
	<p>O. Fixings</p> <ul style="list-style-type: none"> o.1 EZI Fix o.2 Screws and Silicon <p style="text-align: right;">Remarks: Page 1 of 9</p>

o.1 EZI Fix System

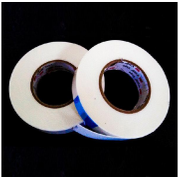
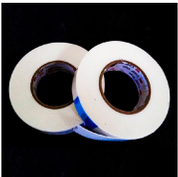
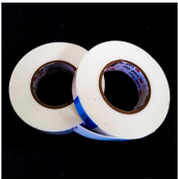
EZIFIX	EZI Fix Product Category Index
	<p>o.1 Ezi Fix</p> <ul style="list-style-type: none"> o.1.1 Saddles o.1.2 Primer and Tape o.1.3 Cable Ties o.1.4 Capping o.1.5 Tools

o.1.1 Saddles

EF0904	Data Saddle Neutral 16 x 20 and Tie	
	<p>16mm x 20mm Data Saddles - Natural S.W.L. 1kg Included Cable Tie</p> <p style="text-align: right;">Brand: Ezi-Fix Bulk Qty Available: <input checked="" type="checkbox"/></p> <p style="text-align: right;">Remarks: 1Kg</p>	
EF0994	Data Saddle 16 x 20 and Tie, Black	
	<p>16mm x 20mm Data Saddles - Black S.W.L. 1kg Included Cable Tie</p> <p style="text-align: right;">Brand: Ezi-Fix Bulk Qty Available: <input checked="" type="checkbox"/></p> <p style="text-align: right;">Remarks: 1Kg</p>	
EF1304	30mm Data Saddle and Tie, Natural	
	<p>30mm Data Saddles - Natural S.W.L. 5kg Included Cable Tie</p> <p style="text-align: right;">Brand: Ezi-Fix Bulk Qty Available: <input checked="" type="checkbox"/></p> <p style="text-align: right;">Remarks: 5Kg</p>	
EF1304BP	Ezi Fix White Saddle Blister Pack	
	<p>16mm x 20mm Data Saddles - Natural S.W.L. 5kg 10 Pack - Includes Cable Tie</p> <p style="text-align: right;">Brand: Ezi-Fix Bulk Qty Available: <input checked="" type="checkbox"/></p> <p style="text-align: right;">Remarks: 5Kg</p> <p style="text-align: right;">UPC 9328143000017</p>	
EF1324BP	Ezi Fix Red Saddle Blister Pack	
	<p>16mm x 20mm Data Saddles - Red S.W.L. 5kg 10 Pack - Includes Cable Tie</p> <p style="text-align: right;">Brand: Ezi-Fix</p> <p style="text-align: right;">Remarks: 5Kg</p> <p style="text-align: right;">UPC 9328143000017</p>	

Satellite Reception Terrestrial Reception IPTV Dishes Amplifiers Receivers Headends Antennas		
<p>EF1334</p> 	<p>30mm Data Saddle and Tie, Blue</p> <p>30mm Data Saddles - Blue S.W.L. 5kg Included Cable Tie</p> <p>Brand: Ezi-Fix</p> <p>Remarks: 5Kg</p>	
<p>EF1394</p> 	<p>30mm Data Saddle and Tie, Black</p> <p>30mm Data Saddles - Black S.W.L. 5kg Included Cable Tie</p> <p>Brand: Ezi-Fix Bulk Qty Available: <input checked="" type="checkbox"/></p> <p>Remarks: 5Kg</p>	
<p>EF2094</p> 	<p>Black 50mm M-6 Boss</p> <p>50mm Threaded Boss Fasteners</p> <p>Brand: Ezi-Fix</p> <p>Remarks: Boss of M6 Bolt</p>	
<p>EF2194</p> 	<p>Black 50mm M-10 Boss</p> <p>50mm Threaded Boss Fasteners</p> <p>Brand: Ezi-Fix</p> <p>Remarks: Boss for M10 Bolt</p>	
<p>EF2204</p> 	<p>Natural 50mm Saddle</p> <p>50mm Data Saddles - Natural S.W.L. 10kg</p> <p>Brand: Ezi-Fix</p> <p>Remarks: 10Kg</p>	
<p>EF2294</p> 	<p>Black 50mm Saddle</p> <p>50mm Data Saddles - Black S.W.L. 10kg</p> <p>Brand: Ezi-Fix</p> <p>Remarks: 10Kg</p>	
<p>EF2994</p> 	<p>Black 50mm M-8 Boss</p> <p>50mm Threaded Boss Fasteners</p> <p>Brand: Ezi-Fix</p> <p>Remarks: Boss for M8 Bolt</p>	

o.1.2 Primer & Tape

Satellite Reception Terrestrial Reception IPTV Dishes Amplifiers Receivers Headends Antennas	
<p>EF0033</p> 	<p>Primer Can Clear</p> <p>FX-10 Primer Aerosol 150gm spray can - Clear</p> <p>Brand: Ezi-Fix</p> <p>Remarks: Horizontal Spray Nozzle</p> <p>UPC932814300000</p>
<p>EF0034</p> 	<p>Primer Can Orange</p> <p>FX-10 Primer Aerosol 150gm spray can - Orange</p> <p>Brand: Ezi-Fix</p> <p>Remarks: Vertical Spray Nozzle</p> <p>UPC932814300000</p>
<p>EF0037</p> 	<p>Ezi Fix Mini Primer Cans</p> <p>UHB Aerosol Primer Adhesive Weight: 60g - Clear</p> <p>Brand: Ezi-Fix</p> <p>Remarks: Horizontal Spray Nozzle</p> <p>UPC9328143000024</p>
<p>EF3033</p> 	<p>Ezi Fix 30mm Tape 33M Roll</p> <p>30mm Double Sided Tape 33 meter Roll</p> <p>Brand: Ezi-Fix</p>
<p>EF5011</p> 	<p>Ezi Fix 50mm Tape 11M Roll</p> <p>50mm Double Sided Tape 11 meter Roll</p> <p>Brand: Ezi-Fix</p>
<p>EFAA11</p> 	<p>Ezi Fix 30mm Tape 11M Roll</p> <p>30mm Double Sided Tape 11 meter Roll</p> <p>Brand: Ezi-Fix</p>
<p>EFAA30-99</p> 	<p>EziFix VHB Tape From 99M Roll</p> <p>Brand: Ezi-Fix</p> <p>Size: 30mmx 99M</p> <p>Remarks: VHB Roll</p>

o.1.3 Cable Ties

<p>EF4136B</p> 	<p>150 x 3.6 Black Cable Tie</p> <p>EziFix Cable Ties 150 x 3.6mm - Black</p> <p>Brand: Ezi-Fix</p> <p>Remarks: Bag of 100</p>
---	---

<p>EF4248B</p> 	<p>200 x 4.8 Black Cable Tie</p> <p>EziFix Cable Ties 200 x 4.8mm - Black</p> <p>Brand: Ezi-Fix</p> <p>Remarks: Bag of 100</p>	
<p>EF4336B</p> 	<p>300 x 3.6 Black Cable Tie</p> <p>EziFix Cable Ties 300 x 3.6mm - Black</p> <p>Brand: Ezi-Fix</p> <p>Remarks: Bag of 100</p>	
<p>EF4448B</p> 	<p>380 x 4.8 Black Cable Tie</p> <p>EziFix Cable Ties 380 x 4.8mm - Black</p> <p>Brand: Ezi-Fix</p> <p>Remarks: Bag of 100</p>	

o.1.4 Capping

<p>H3212BK</p> 	<p>Hyda Single Capping 2.4M Black</p> <p>Cleverly designed to carry twice the amount of cables over any given distance - such as computer data and home theater speaker cables. Easily to apply - has a ridged back to keep it straight. The Single Cable Cover sits on your skirting boards with minimal disruption to the clean lines of your walls. Easily installed vertically or horizontally. Can be painted to match your walls or skirting. Comes in a 2.4m Length</p> <p>Brand: Hyda</p> <p>Size: 12mm x 34mm x 2400mm Remarks: Colour - Black</p>	
<p>H3212W</p> 	<p>Hyda Single Capping 2.4M White</p> <p>Cleverly designed to carry twice the amount of cables over any given distance - such as computer data and home theater speaker cables. Easily to apply - has a ridged back to keep it straight. The Single Cable Cover sits on your skirting boards with minimal disruption to the clean lines of your walls. Easily installed vertically or horizontally. Can be painted to match your walls or skirting. Comes in a 2.4m Length</p> <p>Brand: Hyda</p> <p>Size: 12mm x 34mm x 2400mm Remarks: Colour - White</p>	
<p>HC400</p> 	<p>Hyda Quad Capping Corners</p> <p>Cleverly designed to carry twice the amount of cables over any given distance in the most inconspicuous way. Easily to apply - has a ridged back to keep it straight. The Quad Corner allows Quad capping to turn a 90 degrees to fit into any corner with minimal disruption. Easily installed vertically or horizontally. Can be painted to match walls or skirtings. Comes in a 2.4m Length</p> <p>Brand: Hyda</p> <p>Size: 23mm x 23mm Remarks: Colour - White</p>	

<p>HM1812BK</p> 	<p>Hyda Mini Capping 2.4M Black</p> <p>Cleverly designed to house small or singular cables. The mini Cable Cover sits on skirting boards with minimal disruption to the clean lines of walls. Ideal for data or Speaker Cables, this fully flexible cable cover is as versatile as you can make it. Easily installed vertically or horizontally. Can be painted to match walls or skirtings. Comes in a 2.4m Length</p> <p>Size: 18mm x 9mm x Remarks: Colour - Black</p>	<p>Brand: Hyda</p>
---	---	---------------------------

<p>HM1812W</p> 	<p>Hyda Mini Capping 2.4M White</p> <p>Cleverly designed to house small or singular cables. The mini Cable Cover sits on skirting boards with minimal disruption to the clean lines of walls. Ideal for data or Speaker Cables, this fully flexible cable cover is as versatile as you can make it. Easily installed vertically or horizontally. Can be painted to match walls or skirtings. Comes in a 2.4m Length</p> <p>Size: 18mm x 9mm x</p>	<p>Brand: Hyda</p>
--	---	---------------------------

<p>HQ2626BK</p> 	<p>Hyda Quad Capping 2.4M Black</p> <p>Cleverly designed to carry twice the amount of cables over any given distance in the most inconspicuous way. Easily to apply - has a ridged back to keep it straight. The Quad Cable Cover sits neatly into any corner with minimal disruption to the clean lines of walls. Easily installed vertically or horizontally. Can be painted to match walls or skirtings. Comes in a 2.4m Length</p> <p>Size: 23mm x 23mm x Remarks: Colour - Black</p>	<p>Brand: Hyda</p>
--	---	---------------------------

<p>HQ2626W</p> 	<p>Hyda Quad Capping 2.4M White</p> <p>Cleverly designed to carry twice the amount of cables over any given distance in the most inconspicuous way. Easily to apply - has a ridged back to keep it straight. The Quad Cable Cover sits neatly into any corner with minimal disruption to the clean lines of walls. Easily installed vertically or horizontally. Can be painted to match walls or skirtings. Comes in a 2.4m Length</p> <p>Size: 23mm x 23mm x Remarks: Colour - White</p>	<p>Brand: Hyda</p>
--	---	---------------------------

o.1.5 Pipe Clips

<p>EF1584</p> 	<p>Grey 16mm Pipe Clip</p> <p>Adhesive Pipe Clip Fasteners Size: 16mm</p> <p>Remarks: 16mm OSD Pipe</p>	<p>Brand: Ezi-Fix Bulk Qty Available: <input checked="" type="checkbox"/></p>
---	---	---

<p>EF1684</p> 	<p>Grey 20mm Pipe Clip</p> <p>Adhesive Pipe Clip Fasteners Size: 20mm</p> <p>Remarks: 20mm OSD Pipe</p>	<p>Brand: Ezi-Fix Bulk Qty Available: <input checked="" type="checkbox"/></p>
---	---	---

<p>EF1784</p> 	<p>Grey 25mm Pipe Clip</p> <p>Adhesive Pipe Clip Fasteners Size: 25mm</p>	<p>Brand: Ezi-Fix Bulk Qty Available: <input checked="" type="checkbox"/></p> <p>Remarks: 25mm OSD Pipe</p>
--	--	--

o.1.6 Bases

<p>EF1891</p> 	<p>Socket Base Black</p> <p>Adhesive 413 Socket Base Fasteners Suitable for Bubble Plugs, and Junction boxes (Square or round)</p>	<p>Brand: Ezi-Fix</p>
--	---	------------------------------

<p>EF5414</p> 	<p>White Ezi-Screws</p> <p>Original Ezi-Screw Gib anchors Bag of 100</p>	<p>Brand: Ezi-Fix</p> <p>Remarks: Price is for Bag 100pcs</p>
--	---	---

o.1.7 Tools

<p>EF0092A</p> 	<p>Universal Head Only</p> <p>Universal Head - Handle not included</p>	<p>Brand: Ezi-Fix</p> <p>Remarks: Suitable for Saddles and Boss</p>
---	---	---

<p>EF0093A</p> 	<p>Pipe Clip Head Assembly</p> <p>For Pipe Clips - 12mm, 16mm, 20mm, 25mm Handle not included</p>	<p>Brand: Ezi-Fix</p> <p>Remarks: Suitable for Pipe Clips</p>
---	--	---

<p>EF0094A</p> 	<p>30mm Saddle Head for Ezi Fix Tools</p> <p>30mm Saddle Head - Handle not included</p>	<p>Brand: Ezi-Fix</p> <p>Remarks: Suitable for 30mm Saddles</p>
---	--	---

<p>EF0100A</p> 	<p>T-200 Tool C/W 0092A Head</p> <p>Mini Tool with Universal Head</p>	<p>Brand: Ezi-Fix</p> <p>Remarks: Suitable for Saddles and Boss</p>
---	--	---

<p>EF0100B</p> 	<p>T-200 Mini Tool C/W 0093A Head</p> <p>Mini Tool with Pipe Clip Head. For Pipe Clips - 12mm, 16mm, 20mm, 25mm.</p>	<p>Brand: Ezi-Fix</p> <p>Remarks: Suitable for Pipe Clips</p>
---	---	---

<p>EF0101A</p> 	<p>T-400 Tool C/W 0092A Head Mini Tool 400mm Long with Universal Head</p>	<p>Brand: Ezi-Fix</p> <p>Remarks: Can be fitted with either head</p>
<p>EF0103</p> 	<p>T-1500 Tool No Head Extension Tool Extends Up To 3m Head not included</p>	<p>Brand: Ezi-Fix</p> <p>Remarks: Can be fitted with any head</p>
<p>EF0103A</p> 	<p>Ezi Fix T1500 Tool with 0092A Head Extension Tool Extends Up To 3m Universal Head included</p>	<p>Brand: Ezi-Fix</p>
<p>EF0105</p> 	<p>Ezi Fix T1500 Primer Tool with Primer Head Primer Tool with 0099A Primer Head - Extends to 3m</p>	<p>Brand: Ezi-Fix</p>

o.2 Screws And Silicon

<p>12GX35</p> 	<p>35mm Tek Screws Metal 35mm Metal tek Screw - 12 guage</p>	<p>Remarks: 35mm</p>
<p>12GX50</p> 	<p>50mm Tek Screw Wood Wood Tek Screw -12 Guage</p>	<p>Size: 50mm</p>
<p>12GX65</p> 	<p>65mm Tek Screw Wood Wood Tek Screw -12 Guage</p>	<p>Remarks: 65mm</p>
<p>12GX75</p> 	<p>75mm Tek Screw Wood These Tek screws are ideal for installing mounts onto metal roofs and onto walls with timber frame construction.</p>	<p>Remarks: 75mm Wood Screw</p>

<p>14GX100</p> 	<p>100mm Tech Screw Wood</p> <p>100mm Tech Screw - 14 gage</p> <p>Remarks: 100mm</p>
<p>14GX75</p> 	<p>14g x 75 Galv Type 17 Woodfix screw</p> <p>These Tech screws are ideal for installing mounts onto metal roofs and onto walls with timber frame construction. Currently used in our Flexi Mount Roof Kits</p> <p>Size: 75mm Remarks: Used in Flexi1 Kits</p>
<p>BE06*040Z</p> 	<p>M6 x 40 Zinc Engineers Bolts / Nuts</p> <p>M6 Mild Steel Nut & Bolt Used in AM Roof mount Kits</p> <p>Size: M6</p>
<p>BHT06*020z</p> 	<p>M6 x 20 ZP Zinc Plated Hi Tensile</p> <p>M6 Bolt, High Tensile Used in DIUEB Brackets</p> <p>Size: 20mm M6</p>
<p>M8/5/16</p> 	<p>M8 Spring Galv Washer</p> <p>M8 Galv Spring Washer Used in Flexi1 and Flexi2 Kits</p> <p>Size: M8</p>
<p>N06Z</p> 	<p>M61.0p Zinc Full Nut</p> <p>M6 Nut - Mild Steel Used in DIUEB Brackets</p> <p>Size: M6</p>
<p>Silicon</p> 	<p>Silicon Tubes for Roof Mounting</p> <p>ALLFAST ROOF & GUTTER 300G WHITE</p>
<p>STKS10-16*01G</p> 	<p>10-16 x 16 HWF Steel Fix Screws</p> <p>15mm Tek Screw Metal, Used in Tele Stays and Flexi1 Mount Kits</p> <p>Size: 15mm</p>

WS06Z	M6 Spring Washer Zinc
	M6 Spring Washer Used in DIUEB and AM Mounting Kits
	Size: M6 Spring Washer

o.4 Cable Clips

CCC100BLK	7mm Coaxial clips for Masonary and Timber Surfaces -Black	Brand: OEM
	Cable clip Black suitable for RG6 Cables.	
	Remarks: Box of 100pcs	

CCC100W	7mm Coaxial clips for Masonary & Timber Surfaces - White	Brand: OEM
	Cable Clip White - 7mm Suitable for Coax Cables	
	Remarks: Box 100pcs	UPC 9340591005055

P. Meters

METERS	Meters / Test Equipment Category Index
	P. Meters and Test Equipment p.1 DTT / SAT / Combined p.2 Fibre
	Remarks: Page 1 of 3

p.1 DTT / SAT / Combined

COMBI7000	DigiTEK Combo Meter Sat & Terr	Brand: OEM
	The COMBI7000 is the big brother to the HDCOMBI , Offering many of the same features and more like the new Super bright LED, New Tough Rubber housing and a 4000mAh Lithium ion battery And a real time constellation display Combination of DVB-S, DVB-S2 & DVB-T, DVB-T2 High Resolution 5	

DigiAir	DigiAir Pro T2	Brand: Emitor
	You dont need to spend thousands on a spectrum analyzer just to get accurate TV antenna measurements. The revolutionary DIGIAIR-PRO signal meter for HDTV antenna signals offers you professional-level measuring tools on a hobbyist budget. Its simple enough for a first-timer yet powerful enough for the most experienced RF engineer. The DIGIAIR Pro is the perfect spectrum analyzer for outdoor and indoor use. Its easy-to-use design and rugged case make it the right choice for going up on the roof to tweak an antenna for best performance. Professionals will appreciate the combination of features and hobbyists will see the value and price. Fine-tune your antenna performance and start watching free TV with the Solid Signal DigiAir Pro TV antenna signal meter and spectrum analyzer.	End of Line: <input checked="" type="checkbox"/>
	Size: 1234 x 55 x 35 mm	Remarks: Includes Carrying Case, Power Supply

Satellite Reception Terrestrial Reception IPTV Dishes Amplifiers Receivers Headends Antennas		
<p>DTTM</p> 	<p>Digital Terrestrial Signal Finder</p> <p>Digital and Analogue TV Signal Strength Finder, Perfect for finding the best direction to pick up Freeview and Freeview HD signals.</p>	<p>Brand: Starview</p>
<p>FSAT</p> 	<p>Starview Satellite Finder</p> <p>In-Line Satellite finder perfect for DIY use. Enables you to align any satellite dish for optimum reception Back light Illuminated meter display for night use, Easy operation, Audio tone, Input Frequency: 0.95GHz ~ 2.15GHz</p>	<p>Brand: Starview</p>
<p>FSAT-D</p> 	<p>Satellite Finder - Digital Display</p> <p>A digital satellite signal finder meter with easy-to-read LCD screen is sensitive enough to detect the weakest electronic signals. It can also handle powerful signals from providers like Sky TV. It is designed to work whether you are facing mild or harsh environmental conditions. The housing on the connectors has a special coating that prevents corrosion.</p>	<p>Brand: OEM</p> <p>UPC: ZN726400</p>
<p>FSAT_Kit</p> 	<p>FSAT with Quick Connect Lead</p> <p>FSAT Meter with CFQ 1.5M Cable</p>	<p>Brand: Starview</p>
<p>HDCS2T2</p> 	<p>Combo Look S2/T2 Meter</p> <p>Combo Look S2/T2 - Spectrum-analyzer 2-900MHz and 950-2150MHz Presents full range and expanded spectrum. Very high accuracy, CATV +/-1dB, SAT-TV +/- 1.5dB at 20°C. Digital BER, MER and S/N(C/N)-ratio DVB-S/S2. Digital BER, MER and S/N(C/N)-ratio DVB-T/T2. DVB-S FTA receiver with picture (MPEG-2). DVB-T FTA receiver with picture (MPEG-2). Automatic Satellite identification. Readout of NIT - gives SAT ID and TV/Radio-channel info. QPSK and 8PSK constellation diagram for DVB-S/S2. Aerial power output, 0, 12, 18 and 24V. LNB voltage 13/18V, 22KHz tone switch, Sat-CR control. DiSEqC according to level 1.0, 1.1 and 1.2. Lots of memory positions for spectrum pictures. RS232 for PC-connection (up/download). Rechargeable Li-Ion battery. Nice & small, only 4Kg complete with carrying case</p>	<p>Brand: Emitor</p> <p>Remarks: Power Supply Included</p>

<p>SATLK</p> 	<p>Emitor Sat Look Micro HD</p> <p>Sat Look Micro HD - Measure DVB-S and DVB-S2 signals (920-2150MHz) Spectrum-analyzer with zoom function EasyFind satellite identification for faster installations Super bright LCD display Very sensitive, easy to maximize weak and strong signals Digital MER, BER, QPSK (DVB-S), 8PSK (DVB-S2) and S/N-ratio Readout NIT -gives Satellite ID and TV/Radio-channel info X-pol. function for optimize LNB skew DiSEqC according to level 1.0, 1.1 and 1.2 LNB voltage 13/18V, 22KHz tone switch Stores up to 99 memory positions RS232 for PC-connection (up/download) Built in, rechargeable battery Nice & small, only 1,5Kg complete with carrying case</p>	<p>Brand: Emitor</p>
--	---	-----------------------------

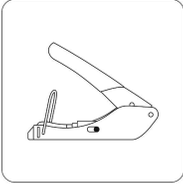
<p>SH-100HD</p> 	<p>Satellite Finder Meter - Optus D1 Model</p> <p>Digital satellite meter/finder, HD DVB-S/S2, Display POWER, C/N, Quality value Pre set for Optus D1 (Freeview /Sky) all Horz Transponders loaded. Clear and easy to read LCD Signal Lock audio tone Function operation and Signal Lock Light Indicator Lights for 13/18 volts Indicator lights for 22 KHz LNB short-circuit protection Powered from STB. The best simple easy satellite finder.</p>	<p>Brand: SV</p>
<p>Size: 13.5 x 4.8 x 2.5cm Remarks: Weight 0.09Kg</p>		

p.2 Fibre

<p>307967</p> 	<p>Triax Optical Power Meter</p> <p>TOM 011 Optical Level Meter - An Optical Level Meter is an indispensable tool for any Installer running Fibre Optical cables of any sort. Only by actually measuring the result and quality of the installed cable immediately upon installing it, You can be certain that it will work as expected, when powering on the system. Reduces post-installation fault finding to a minimum.</p> <p>Display of measured values in dBm or mW Suitable for different wavelengths: 850, 1300, 1310, 1490, 1550 and 1625 nm Facilitates troubleshooting Backlit, easy to read display</p>	<p>Brand: Triax</p>
<p>Size: 190 x 50 x 100 mm Remarks: Optical Connection FC/PC</p>		<p>UPC5702663079670</p>

<p>SB555554</p> 	<p>Fusion Fibre Splicer</p> <p>The EasySplicer is a Swedish made Fusion Splicer, designed for working daily with fiber optic installations. It's small and handy to bring along to any kind of work. The construction is made very rugged and even if splicing should take place under good conditions (indoors) it is still designed to be used out in the field.</p> <p>The EasySplicer is truly a grand innovation for making Fiber optic Networks. It will revolutionise the ease to build such networks and it will cut the costs for the customers which will generate more work for the installers!</p>	
--	---	--

Q. Tools and Equipment

TOOLS	Tools and Equipment Category Index
	<p>Q. Tools and Equipment</p> <ul style="list-style-type: none"> q.1 Compression Tools q.2 Coaxial Tools q.3 Fibre Tools <p style="text-align: right;">Remarks: Page 1 of 4</p>

q.1 Compression Tools

153631	Triax Pocket Compression Tool	Brand: Triax
	<p>Pocket compression tool. For long and short connectors.</p> <p>Small handy and convenient tool that performs as well as bigger professional tools. Suitable for F-connectors for RG6/RG59 cable types. This tool can be use for both short and long connectors as there are some changable bricks.</p>	
301086	Triax BNC Compression Tool	Brand: Triax
	<p>Compression Tool For BNC Compression Connector</p>	
350262	VT150 Triax Pocket Compression Tool	Brand: Triax
	<p>VT 150 Pocket compression tool.</p> <p>Small handy and convenient tool that performs as well as bigger professional tools. Suitable for F-connectors for 7 mm cable types. This handy tool compress both short and long connectors by switching the screw in the tool.</p>	
360919	Triax RG6 Compression Pocket Tool - Long Type	Brand: Triax
	<p>Compression Tool For 360913 Long Compression Connector</p>	
360920	Compression Tool, Universal , F Con	Brand: Triax
	<p>Works with a wide range of Compression Connectors</p>	
370042	Triax Pocket Compression Tool - Short Type..	Brand: Triax
	<p>Compression Tool For 153224 Short Compression Connector</p>	

CTK-01		<p>Compression Tool Kit - Long</p> <p>Compression Tool Kit Including:</p> <ul style="list-style-type: none"> 20 x 360913 Compressions 10 x 75FJ - Joiner 2 x 154110 - Plug 1 x 349802 - 2 Way Splitter 1 x 360919 - Pocket Compression Tool 1 x 157009 - Cable stripper tool 	Brand: Triax
CTK-02		<p>Compression Tool Kit - Short</p> <p>Compression Tool Kit Including:</p> <ul style="list-style-type: none"> 20 x 153224 Compressions 10 x 75FJ - Joiner 2 x 154110 - Plug 1 x 349802 - 2 Way Splitter 1 x 370042 - Pocket Compression Tool 1 x 157009 - Cable stripper tool 	Brand: Triax

q.2 Coaxial Tools

153601		<p>Triax RG11 Cable Stripper</p> <p>With rotary cable strippers, preparation of cable is reduced to a single operation resulting in precise stripping in the dimensions matching exactly with the connector. The non-expensive stripping tools are pre-adjusted for RG 11 cable types.</p>	Brand: Triax
153609		<p>Triax Crimp Tool CRP 106F</p> <p>Tool for crimping F-connectors to coax cables. Hex crimp sizes .(8.2 mm) and (11.9 mm). Typically used with KOKA 50 (5 mm), RG6, TX 165, RG 11 types.</p>	Brand: Triax
153636		<p>Triax Cable Cutter</p> <p>Universal Cable Cutter Gives you a nice clean cut of all kind of coax cables</p>	Brand: Triax
153637		<p>Triax Cable Stripper</p> <p>Triax Pocket Cable Stripper A compact and easy to use cable stripper for RG6 Includes a handy F Spanner</p>	Brand: Triax
153638		<p>Triax Multi Cable Stripper Tool</p> <p>All-in-one stripping and cutting tool</p> <p>This tool makes cable preparation much easier, as you don't need to carry several tools. The universal tool is suitable for stripping of RG 6, RG 59, RG 11 coax cables & CAT cables (standard and flat cables), combined with a built in cutting function.</p>	Brand: Triax
			UPC 5702661536380

| Satellite Reception | Terrestrial Reception | IPTV | Dishes | Amplifiers | Receivers | Headends | Antennas |

<p>370043</p> 	<p>Triax Crimp Tool 100,125,165</p> <p>Crimp Tool (TX cables) - HEX Style Tool for crimping F-connectors to coax cables. Typically used with TX 100/125/165 and RG 6 types of cables.</p>	<p>Brand: Triax</p>
<p>FTOOL</p> 	<p>F Conn Triax F key</p> <p>Simple tool for use with standard F Connectors</p>	<p>Brand: Triax</p> <p>UPC5702661536083</p>
<p>HLT-323</p> 	<p>Coaxial Cable Stripper RG59/6/7 and 11</p> <p>Double Ended Coaxial Cable Pen Stripper Stripping Coax RG59/RG6/RG7/RG11</p>	<p>Brand: Triax</p>

q.3 Fibre Tools

<p>307650</p> 	<p>TKS 001 - Kevlar Scissors</p> <p>TKS 001 - Fibre kevlar scissor tool. Fibre kevlar scissors for cutting strain members</p>	<p>Brand: Triax</p>
<p>307654</p> 	<p>Triax Fibre Solvent Pen</p> <p>TSP 001 - Fibre solvent pen Optical cleaning pen</p>	<p>Brand: Triax</p>
<p>307656</p> 	<p>Triax Fibre Swabs 2.5mm</p> <p>TCS 001 - Fibre swabs - 2.5 mm foam swabs. Designed for cleaning fibre connectors, can be used with fibre solvent pen</p>	<p>Brand: Triax</p>
<p>307681</p> 	<p>TSU001 Mech. Field Splice Unit</p> <p>TSU 001 Splice 5 X Mechanical field splices for drop cable splicing.</p>	<p>Brand: Triax</p>
<p>307687</p> 	<p>Opt Connector Test Tool</p> <p>High quality light source, continuity tester for optical fibers and garters.</p>	<p>Brand: Triax</p>

<p>307750</p> 	<p>Cleaning Wipes Pack Fibre Cleaning Wipes - Pack of 100</p>	<p>Brand: Triax</p>
<p>307752</p> 	<p>Triax Optical Cleaning Pen One-click cleaner pen. Cleans adapter mounted SC's (APC & UPC) One action cleaning system. Effective with a variety of contaminants. Over 800 cleanings per unit.</p>	<p>Brand: Triax</p>

R. Power Supplies

<p>PSU</p> 	<p>Power Supplies Category Index R. Power Supplies r.1 Plug Packs</p>	<p>Remarks: Page 1 of 2</p>
---	--	------------------------------------

r.1 Plug Packs

<p>12VDC</p> 	<p>12 volt Plug Pack 12VDC Plug Pack 2.5mm DC Plug Suitable for STB power supply replacements.</p>	
<p>12VDCF</p> 	<p>12VDC Power Supply With F Connector 12VDC Plug Pack F-Type Plug</p>	<p>UPC7647647647</p>
<p>300279</p> 	<p>TMS 2 2 Amp Power Supply 18VDC F-Type Power Supply for TMS2 Amplifier</p>	<p>Brand: Triax</p>
<p>324807</p> 	<p>Triax Power Inserter Power Injector F-Type 24VDC - 150mA max</p>	<p>Brand: Triax</p> <p>Remarks: Power Pack not included</p>
<p>336195</p> 	<p>PSU 18V Triax TMS PSUs are easy-to-install power supplies for the TMS 5x series products. With RCA/phone-DC plug</p>	<p>Brand: Triax</p>

<p>339224</p> 	<p>IFP 522 Power Supply/Inserter +12Vdc - for UFO170</p> <p>F-connector on all inputs. Simple and easy installation. The 2 outputs are equipped with auto-terminated F connector meaning that there is no need to terminate an un-used output. Including a power supply / inserter to power a UFO antenna when used in a camping-car and powered from the 12V DC delivered from the camping-car.</p> <p>2 inputs, AC + DC 12V Automatic switch from 12 VDC to 230V AC input upon availability When connected to 230V AC, delivers 24V DC 200mA When connected to camping-car 12V DC, delivers 12V DC 200mA 1 x RF F-connector input 2 x RF auto-terminated F-connector outputs for 2 x TV sets Signal insertion loss: 4dB. Quick and easy installation Install instruction already available on UFO 150/170 box and manual Single packed in compact color retail cardboard box.</p>	<p>Brand: Triax</p>
<p>339502</p> 	<p>Power Supply IFP 502 230V-12V</p> <p>IFP 502 Power Supply 12VDC 85mA Triax quality power supplies in elegant design. F-connector on all inputs. Simple and easy installation. With 2 outputs.</p> <p>Size: 118 x 61 x 44 mm</p>	<p>Brand: Triax</p>
<p>347001</p> 	<p>Triax Power Injector 65V/2, 5A</p> <p>Power Inserter - AC/DC 65V / 2A Passthrough 5 - 2400MHz Loss 5-862MHZ <0.5dB, 1000-2400MHZ <2dB</p> <p>Remarks: Power Supply not Included</p>	<p>Brand: Triax</p>
<p>DDMXS</p> 	<p>DDM 8 / 4 18VDC Power Supply</p> <p>18VDC F-Type Power Supply for DDM4 and DDM8 Multiswitch</p>	<p>Brand: Starview</p>
<p>MS4XXPS</p> 	<p>Power Supply for Multi Switches</p> <p>24VDC F-Type Power Supply for MS4xxP series of Multiswitch</p>	<p>Brand: Starview</p>

S. TV and Audio

<p>TV / AUDIO</p> 	<p>TV and Audio Category Index</p> <ul style="list-style-type: none"> S. Television and Audio <ul style="list-style-type: none"> s.1 Domestic TV's s.2 Commercial TV's s.4 TV Brackets s.5 Digital Radio s.6 Multiroom Audio s.7 Hifi & Home Theatre <p>Remarks: Page 1 of 5</p>
---	--

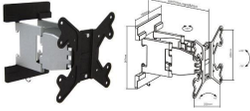
s.2 Commercial TV

Satellite Reception | Terrestrial Reception | IPTV | Dishes | Amplifiers | Receivers | Headends | Antennas

<p>AT690TV43"</p> 	<p>Samsung UHD 43" Hospitality TV</p> <p>Crystal UHD display that provides brilliant picture and easy access to guests' favorite entertainment during the stay. Elevate content to UHD resolution through upscaling technology Quickly create and share personalized and promotional messaging Build compatible web applications within the powerful TIZEN OS</p> <p>Size: 43" Remarks: UHD</p>	<p>Brand: Samsung</p>
<p>AT690TV50"</p> 	<p>Samsung UHD TV 50" Hospitality</p> <p>Crystal UHD display that provides brilliant picture and easy access to guests' favorite entertainment during the stay. Elevate content to UHD resolution through upscaling technology Quickly create and share personalized and promotional messaging Build compatible web applications within the powerful TIZEN OS</p>	<p>Brand: Samsung</p>
<p>AT690TV55</p> 	<p>SAMSUNG UHD TV 55" HOSPITALITY</p> <p>Samsung's HT690U displays enable premium hotel operators to meet guests' rising expectations while improving their own efficiency. Through brilliant UHD picture quality and convenient room management, guests can enjoy the comforts of home and seamless two-way communication through their display.</p> <p>CALL FOR PRICING</p>	<p>Brand: Samsung</p>
<p>AT690TV65"</p> 	<p>SAMSUNG 65" UHD Hospitality TV.</p> <p>Crystal UHD display that provides brilliant picture and easy access to guests' favorite entertainment during the stay. Elevate content to UHD resolution through upscaling technology Quickly create and share personalized and promotional messaging Build compatible web applications within the powerful TIZEN OS</p>	<p>Brand: Samsung</p>
<p>AT690TV75"</p> 	<p>SAMSUNG 75" 4K UHD HOSPITALITY TV</p> <p>Crystal UHD display that provides brilliant picture and easy access to guests' favorite entertainment during the stay. Elevate content to UHD resolution through upscaling technology Quickly create and share personalized and promotional messaging Build compatible web applications within the powerful TIZEN OS</p>	<p>Brand: Samsung</p>
<p>RSSAMSUNG</p> 	<p>Samsung AJ,AE Series Remote Control- Commerical TV's</p>	<p>Brand: Samsung</p>

s.4 TV Brackets

<p>BRK WMB201</p> 	<p>Brateck 13-27" Wall Mount Bracket - Supports 75&100mm VESA</p> <p>BRATECK 13"-27" Super slim low- profile Monitor wall mount bracket. Supports VESA 75x75 & 100x100. Max load: 30kg. Curved display compatible. Colour: Black.</p>	<p>UPC3967373533412</p>
---	--	--------------------------------

<p>BRK-LPA16-224</p> 	<p>Brateck 23-42' Articulating Wall Mount</p> <p>BRATECK 23"-42" Articulating monitor wall mount bracket. Max load: 30kg. Supports VESA 100x100, 200x100, 200x200. Tilt and swivel. Colour: Silver arm / black plate.</p> <p>Super Slim Aluminum Full-Motion Mount The LUMI LPA16-224 Super Slim full-motion mount places 23"-42" TVs just 27mm from the wall, yet still allows full-motion capabilities. With its cable management guide, the LPA16-224 keeps loose cables organised, creating a clean appearance without compromising TV movement. A cutting-edge gliding system makes ideal TV positioning effortless — TV can easily extend away from the wall and shift left or right on the wall plate. The LPA16-224 always has a finished appearance with a decorative cover that conceals assembly and mounting hardware.</p>	<p>Brand: OEM</p>
<p>BRK-LPA16-444x</p> 	<p>BRATECK 32'-55' Articulating Wall Mount Bracket</p> <p>BRATECK 32"-55" Articulating wall mount bracket. Max load: 30Kg. VESA: 300x300,400x200,400x400. Profile: 34-268mm. Curved display compatible. Colour: Silver arm / black plate.</p>	<p>Brand: OEM</p>
<p>BRK50-443AL</p> 	<p>23"-55" Full Motion TV Wall Mount Ext 49-615mm</p> <p>BRATECK 23"-55" Full motion TV wall mount bracket. Extend, tilt and swivel. VESA Support up to: 400x400 Max load: 35kg. Profile: 49-615mm. Hidden cable management. Colour: Black.</p> <p>Size: 435 x 435 x 615mm Remarks: 23"-55"</p>	

s.5 Digital Radio

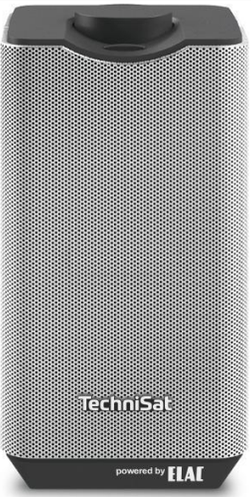
<p>0000/2945</p> 	<p>DIGITRADIO 143</p> <p>Top features: Hifi Radio Component DAB+ digital radio FM radio (with RDS and PLL) Limitless range of music via Internet radio TFT colour display (3.2") Audio streaming (Spotify, UPnP, Bluetooth) Control via app USB charging / playback Integrated Wi-Fi connectivity</p> <p>Size: 500 x 340 x 130mm Remarks: New for Q2-2022</p>	<p>Brand: TechniSat</p>
<p>0000/3938</p> 	<p>DIGITRADIO 451 CD IR -Wood</p> <p>Top features</p> <p>DAB+ digital radio FM radio with RDS and PLL Limitless choice of music via Internet radio TFT colour display (2,4") Audio streaming (Spotify, Bluetooth) USB interface with charging function and MP3 playback CD player with MP3 function Integrated Wi-Fi connectivity</p> <p>Size: 375 x 150 x 210mm Remarks: New for Q2-2022</p>	<p>Brand: TechniSat</p>

0002/3951	DIGITRADIO 631 -Anthrazit	Brand: TechniSat
	<p>Top features</p> <ul style="list-style-type: none"> DAB+ digital radio Wireless charging/USB charging FM radio (with RDS and PLL) Limitless music variety via Internet radio Audio streaming (Spotify, UPnP, Bluetooth) Oversized illuminated OLED display Amazon Alexa voice control CD player with MP3 playback USB interface with charging function and mp3 playback Control via the TechniSat CONNECT app (iOS, Android) 	
	<p>Size: 400 x 170 x 215 mm Remarks: New for Q2-2022</p>	

s.6 Multiroom Audio

0000/9117	BLUSPEAKER MINI 2	Brand: TechniSat
	<p>Loudspeakers =Stereo speakers Output performance =2 x 8 W Frequency response =60 - 20000 Hz Audio in/AUX in Micro USB microSD card Bluetooth 4.0 - HSP , HFP , A2DP, AVRCP NFC Rechargeable battery =2000 mAh Battery life =7 h Battery charge time =2.5 h</p>	
	<p>Size: 206 x 64 x 60mm Remarks: New for Q2-2022</p>	

0000/9119	BLUSPEAKER TWS XL	Brand: TechniSat
	<p>Loudspeakers =Stereo speakers Output performance =2 x 15 W Frequency response =60 - 18000 Hz Audio in/AUX in Bluetooth 4.2 - HSP , HFP , A2DP, AVRCP NFC True Wireless Stereo (TWS) Rechargeable battery =2200 mAh Battery life =9 h Battery charge time =4.5 h</p>	
	<p>Size: 270 x 150 x 80 mm Remarks: New for Q2-2022</p>	

0000/9170	AUDIOMASTER MR1	Brand: TechniSat
	<p>Excellent sound amplified by ELAC. The AUDIOMASTER MR1 plays your favourite music via Bluetooth, Spotify Connect or from the network. Our tip: by using three different operating modes you can reproduce the left and right audio channel individually or both at the same time (stereo) on the speaker. In combination with the AUDIOMASTER MR3, the MR1, as the rear speaker, provides fantastic surround sound.</p>	
	<p>Top features</p> <ul style="list-style-type: none"> Excellent sound powered by ELAC Boundless music diversity via internet radio Spotify connection for users with Premium account Audio streaming (UPnP/DLNA/Multiroom/Bluetooth) Control via TechniSat Connect app (iOS, Android) Three adjustable operating modes: left audio channel - mono - right audio channel Prepared for wall mounting Integrated wi-fi connectivity 	
<p>Size: 265 x 200 x 160mm Remarks: New for Q2-2022</p>		

0000/9171	AUDIOMASTER MR2	<p>Unwavering acoustic quality with genuine sound: the wireless stereo speaker AUDIOMASTER MR2 is a Bluetooth box, Internet radio and streaming speaker in one. With crystal clear, vibrant and smooth sound, amplified by German speaker manufacturer ELAC. Excellent sound in every single room. An elegant design, wall-mounted or free-standing.</p> <p>Top features Excellent sound powered by ELAC Boundless music diversity via internet radio Spotify connection for users with Premium account Audio streaming (UPnP/DLNA/Multiroom/Bluetooth) Control via TechniSat Connect app (iOS, Android) Prepared for wall mounting Integrated wi-fi connectivity</p> <p>Size: 290 x 190 x 127mm Remarks: New for Q2-2022</p>	<p>Brand: TechniSat</p>
-----------	-----------------	--	--------------------------------

0000/9172	AUDIOMASTER MR3	<p>We present your new music centre. This wireless speaker ensures a 3D top drawer sound experience, with its three ELAC amplified speakers. Everything sounds dynamic, everything is finished to perfection. The AUDIOMASTER MR3 can be anything - a rock star, pianist or orchestra Your living room, or any other room in your home, will become its stage and the venue for a spectacular music show.</p> <p>Top features Excellent sound powered by ELAC Integrated wi-fi connectivity Boundless music diversity via internet radio Spotify connection for users with Premium account Audio streaming (UPnP/DLNA/Multiroom/Bluetooth) Control via TechniSat Connect app (iOS, Android) 3D sound experience par excellence</p> <p>Size: 385 x 200 x 170 mm Remarks: New for Q2-2022</p>	<p>Brand: TechniSat</p>
-----------	-----------------	--	--------------------------------

s.7 Hifi & Home Theatre

0000/9412	TECHNIPLAYER LP 200	<p>TECHNIPLAYER LP 200, puck, counterweight, system with needle, cover with hinges, turntable bearing (rubber), USB cable, user manual Connections =Audio out analogue Wow and flutter < 0,25 % (Wow & Flutter) Rotational speed 33/45 Motor DC servo motor Type of drive Belt drive (with aluminium platter)</p> <p>Size: 435 x 121 x 372 mm Remarks: New for Q2-2022</p>	<p>Brand: TechniSat</p>
-----------	---------------------	--	--------------------------------

0000/9624	AUDIOMASTER SL 450	<p>Top features</p> <p>2 way soundbar for home theatre and music Bluetooth audio streaming (reception) USB interface with MP3 / WMA playback and charging function Dolby Audio™ HDMI™ with ARC Integrated DSP (Digital Signal Processor) for improved sound</p> <p>Size: 450 x 122 x 71 mm Remarks: New for Q2-2022</p>	<p>Brand: TechniSat</p>
-----------	--------------------	--	--------------------------------

0000/9650	AUDIOMASTER SW 150	Brand: TechniSat
	<p>Top features</p> <p>Wireless Connectivity with SONATA 1 150 W Performamce Push-Push / Pull-Pull Principle 2 x 165mm Subwoofer Freq Responce: 28 - 240 Hz</p> <p>Size: 320 x 310 x 390 mm Remarks: New for Q2-2022</p>	

0000/9651	AUDIOMASTER RS-1	Brand: TechniSat
	<p>The AUDIOMASTER RS 1 rear speaker completes the acoustic family and, in conjunction with the AUDIOMASTER SW 150, ensures absolutely authentic surround sound. The separately available surround speakers are elegantly integrated into the system via wireless technology.</p> <p>30W Output 60-20000Hz Freq ELAC Speakers Network 5.2 / 5.8 GHz</p> <p>Size: 620 x 2234 x 110 mm Remarks: New for Q2-2022</p>	

T. Kingray

KINGRAY	Kingray Category Index	
	<ul style="list-style-type: none"> T. Kingray Product Index <ul style="list-style-type: none"> t.1 Amplifiers t.2 Mast Electronics t.3 Modulators t.4 Power Supplies t.5 Leads and Accessories t.6 Cat TV t.7 Professional Series t.8 Kingray Fibre <ul style="list-style-type: none"> t.8.1 Fibre Cables t.8.2 Transmitters t.8.3 Receivers t.8.4 Splitters t.8.5 Accessories <p style="text-align: right;">Remarks: Page 1 of 14</p>	

t.1 Amplifiers

DA43	Distribution Amp, F Type,wideband,40dB,Combined Input	Brand: Kingray
	<p>The DA43 is an F Type distribution amplifier with a single input. The DA43 can be remotely powered to and through the input. It also features a 30dB testpoint.</p> <p>Frequency Range 40-860 MHz Maximum Gain 43 dB (Nominal) Gain Control Range 20 dB Maximum Output Level 118 dBV @ - 60 dB IMR (DIN45004B) Noise Figure< 5 dB Tilt Control 5-15dB Return Loss> 12 dB</p>	

DW32	D/ Amp , FS Type ,32dB VHF/UHF , 2 Input	Brand: Kingray
	<p>The DW32 is an F Type distribution amplifier designed for a separate VHF or UHF antenna or a combined antenna via switch at the input and includes a -30 dB testpoint. The DW32 can be remotely powered to the output. Supplied with a PSK06S.</p> <p>Frequency Range VHF: 44 - 230 MHz, UHF: 520 - 820 MHz Gain Control Range VHF 10 dB, UHF 10 dB Maximum Output Level 112 dBV @ - 60 dB IMR (DIN45004B) Noise Figure VHF: 3.5 dB, UHF: 3.5dB Test Point -30 dB</p> <p style="text-align: right;">UPC9319493157872</p>	

<p>DW42</p> 	<p>Distribution Amp, F Type, wideband, 40dB, Separate/Combined</p> <p>The DW42 is an F Type distribution amplifier designed for separate VHF or UHF antennas or a combined antenna via a switch at the input. The DW42 can be remotely powered via the output. Includes a -30 dB test point. Frequency Range VHF Low: 40-144 MHz, VHF High: 174 - 300 MHz, UHF: 470 - 860 MHz Maximum Gain VHF Low: 35 dB, VHF High: 37 dB, UHF: 40 dB Gain Control Range VHF Low: 20 dB, VHF High: 20 dB, UHF: 20 dB Maximum Output Level 118 dBV @ - 60 dB IMR (DIN45004B) Noise Figure < 6 dB Operating Voltage 12-18 V DC Power Consumption 300 mA</p>	<p>Brand: Kingray</p> <p>UPC 9319493116343</p>
<p>KDA20</p> 	<p>Amplifier One in One Out</p> <p>The KDA is VHF/UHF television amplifier with one input and one output. Designed to plug directly into a power point, the KDA20 has the innovative feature of 240V piggy back.</p>	<p>Brand: Kingray</p>
<p>SA162F</p> 	<p>S/Amp F Type 16dB , V/U 2 Output , 240V</p> <p>The SA162F is a VHF/UHF amplifier with a single input and two outputs, designed to be used when you have enough signal for one outlet but insufficient signal for two outlets. It is fitted with F connections, is supplied with F to PAL adaptors and is mains powered. Frequency Range VHF 44-230 MHz, UHF 520-860 MHz Maximum Gain VHF:12 - 14 dB, UHF: 16 Maximum Output Level 100 dBV @ - 60 dB IMR (DIN45004B) Noise Figure 3.5 dB</p>	<p>Brand: Kingray</p> <p>UPC 9319493139786</p>
<p>SA164</p> 	<p>S/Amp , B/Lee, 16dB , V/U , 4 Output , 240V</p> <p>The SA164 is a VHF/UHF amplifier with a single input and four outputs, designed to be used when you have enough signal for one outlet but insufficient signal for four outlets. Fitted with F connections, has a tilt control on VHF and is mains powered. Frequency Range VHF 44-230 MHz, UHF 520-860 MHz Maximum Gain VHF: 12-14 dB, UHF: 16 dB Gain Control Range 8 dB Tilt Maximum Output Level 100 dBV @ - 60 dB IMR (DIN45004B)</p>	<p>Brand: Kingray</p> <p>UPC 9319493140362</p>
<p>SA164F</p> 	<p>S/Amp F Type 16 dB V/U 4 Output , 240V</p> <p>The SA164F is a VHF/UHF amplifier with a single input and four outputs, designed to be used when you have enough signal for one outlet but insufficient signal for four outlets. Fitted with F connections, has a tilt control on VHF and is mains powered. F type connectors Frequency Range VHF 44-230 MHz, UHF 520-860 MHz Maximum Gain VHF: 12-14 dB, UHF: 16 dB Gain Control Range 8 dB Tilt Maximum Output Level</p>	<p>Brand: Kingray</p> <p>UPC 9319493144162</p>
<p>SA164R</p> 	<p>S/Amp , FS Type 16dB V/U 4 Output</p> <p>S/Amp , FS Type 16dB V/U 4 Output</p>	<p>Brand: Kingray</p> <p>UPC 9319493141017</p>

<p>SAT29D</p> 	<p>Dual Satellite Distribution amp 29dB</p> <p>The SAT29D is dual input, F-Type satellite distribution amplifier. The SAT29 can be either locally or remote powered and is capable of powering both vertical and horizontal LNB's simultaneously via the on board regulator.</p> <p>Frequency Range 950 - 3000 MHz Maximum Gain 29 dB Gain Control Range 7 dB Maximum Output Level 122 dB (-30 IMR) Noise Figure <10 dB Tilt Control 15 dB</p>	<p>Brand: Kingray</p> <p>UPC9319493152341</p>
--	---	---

<p>SAT42D</p> 	<p>Satellite Amp Dual 40dB</p> <p>The SAT42D is dual input and F-Type satellite distribution amplifier. The SAT42D can be either locally or remote powered and is capable of powering both vertical and horizontal LNB's simultaneously via the on board regulator.</p> <p>Frequency Range 950 - 3000 MHz Maximum Gain 40 dB Gain Control Range 20 dB Maximum Output Level 122 dB (-30 IMR) Noise Figure <10 dB Tilt Control 15 dB</p>	<p>Brand: Kingray</p>
--	---	------------------------------

t.2 Mast Electronics

<p>FL3BPMH</p> 	<p>KINGRAY FL3BPMH DIPLEXER 44-108/174-230/520-820 MHZ</p> <p>The FL3BPMH is a passive bandpass filter/combiner with 1,2 and/or 3 inputs. It is designed to pass standard TV bands with an insertion loss of <2 dB, whilst rejecting unwanted out of band signals. including AM, 26/27 MHz CB radio, FM radio (switchable), paging, police radio, 477 MHz CB radio and mobile phones CDMA and GSM. There is also a -12 dB low band attenuator included. The FL3BPMH may also be used backwards as a low insertion loss band separator. The FL3BPMH is designed to fit in the MHB001 for outdoor use prior to a masthead amplifier or it can be screwed to a wall in the plastic housing via the 4 pre-drilled holes. The unit can also be removed from the plastic housing and mounted using the KB001 bracket.</p>	<p>Brand: Kingray</p>
--	---	------------------------------

<p>MDA15U</p> 	<p>15dB 470 - 694MHz mast head amp LTE..</p> <p>The MDA15 range is based on a concept of convergent technology. The characteristics of the IC selected provides a very low noise figure and output figure that equals our DW32, 113dB @ -60 dB IMR, hence the name Masthead Distribution Amplifier (MDA). The MDA15 series are ideal for the digital television environment of today and well into the future.</p> <p>Frequency Range 470 - 694 MHz Maximum Gain 15 dB Gain Control Range 6 dB Maximum Output Level 113 dB @ -60dB IMR DIN 45004B Noise Figure <2.5 dB LTE Filter Yes</p>	<p>Brand: Kingray</p> <p>Remarks: PSU -PSK06/F, KPS06/F</p> <p>UPC9319493247214</p>
--	--	--

<p>MDA20UT</p> 	<p>Masthead Amplifier F type 19dB</p> <p>The MDA20 is based on a new concept of convergent technology. The characteristics of the IC selected provides a noise figure that is lower than any other product currently on the market and an output figure that equals our DW42, 118 dB @ -60 dB IMR, hence the name Masthead Distribution Amplifier (MDA). The MDA20 series are ideal for the digital television environment of today and well into the future.</p> <p>Frequency Range 470-860 MHz Maximum Gain 19dB Maximum Output Level 118 dBV @ - 60 dB IMR (DIN45004B) Noise Figure <1.6 dB</p> <p>MECHANICAL SPECIFICATION Input Connector F type Output Connector F type Power Consumption 100mA</p> <p>Remarks: PSU - PSK06, PSK06F, KPS06, KPS06F</p>	<p>Brand: Kingray</p>
<p>MHB</p> 	<p>Masthead Housing Box Mast Clamp with Cable Tie</p> <p>Empty masthead Housing Box Mast Clamp with Cable Tie</p>	<p>Brand: Kingray</p>
<p>MHB001</p> 	<p>Mast Head Housing Only</p> <p>Empty masthead Housing Box</p>	<p>Brand: Kingray</p>
<p>MHU25F</p> 	<p>Masthead amp F type, wband, 25dB, Separate/Combined input</p> <p>The MHU25F is a UHF masthead amplifier with the capability to diplex VHF, either from combined or separate VHF and UHF antennas; it has F connections and is part of the Kingray Edge Series range.</p> <p>The Kingray Edge series has been engineered to provide a future proof solution with LTE/4G filtering to maximise interference rejection.</p> <p>The range includes both wideband and UHF only models, all services above 694 MHz are filtered, rejecting LTE transmissions.</p> <p>Frequency Range VHF: 174 - 230 MHz, UHF: 520 - 694 MHz Maximum Gain VHF: -2 dB UHF: 25 dB Gain Control Range UHF: 10 dB Maximum Output Level 108 dBV @ - 60 dB IMR (DIN45004B) LTE Filter -25dB @ 750MHz</p>	<p>Brand: Kingray</p>
<p>MHU25FS</p> 	<p>MH Amp, FS Type, 25dB UHF only 2 Input</p> <p>The MHU25FS is a UHF masthead amplifier with the capability to diplex VHF, either from combined or separate VHF and UHF antennas; it has F connections, is shielded and is part of the Kingray Edge Series range.</p> <p>The Kingray Edge series has been engineered to provide a future proof solution with LTE/4G filtering to maximise interference rejection.</p> <p>The range includes both wideband and UHF only models, all services above 694 MHz are filtered, rejecting LTE transmissions.</p> <p>In addition to LTE filtering most wideband models in the Edge series include low band filtering to eliminate all services below 174 MHz</p> <p>Frequency Range VHF: 174 - 230 MHz, UHF: 520 - 820 MHz Maximum Gain VHF -2, UHF 35 dB Gain Control Range 10 dB Maximum Output Level 108dBV @ - 60 dB IMR (DIN45004B) Noise Figure UHF: <2.5 dB LTE Filter-25dB @ 750MHz</p>	<p>Brand: Kingray</p>

<p>MHU25GE</p> 	<p>24 DB UHF 2 Input S&S</p> <p>The MHU25GE is a UHF masthead amplifier with the capability to diplex VHF either, from a combined or separate VHF and UHF antennas, it has screw and saddle connections and is part of the Kingray Edge Series range.</p> <p>The Kingray Edge series has been engineered to provide a future proof solution with LTE/4G filtering to maximise interference rejection.</p> <p>The range includes both wideband and UHF only models, all services above 694 MHz are filtered, rejecting LTE transmissions.</p> <p>In addition to LTE filtering most wideband models in the Edge series include low band filtering to eliminate all services below 174 MHz.</p> <p>Frequency Range VHF: 174 - 230 MHz, UHF: 520 - 694 MHz Maximum Gain VHF: -2 dB UHF: 25 dB Gain Control Range 10 dB Maximum Output Level 105 dBV @ - 60 dB IMR (DIN45004B) Noise Figure UHF : <2.5 dB LTE Filter -25dB @ 750MHz Input Connector Screw and Saddle Output Connector Screw and Saddle Power Consumption 80 mA LNB Supply Voltage</p>	<p>Brand: Kingray</p>
Remarks:		

<p>MHU35F</p> 	<p>MH Amp Edge F 34 dB UHF 2 Input</p> <p>The MHU35F is a UHF masthead amplifier with the capability to diplex VHF, either from combined or separate VHF and UHF antennas; it has F connections and is part of the Kingray Edge Series range.</p> <p>The Kingray Edge series has been engineered to provide a future proof solution with LTE/4G filtering to maximise interference rejection.</p> <p>The range includes both wideband and UHF only models, all services above 694 MHz are filtered, rejecting LTE transmissions.</p> <p>In addition to LTE filtering most wideband models in the Edge series include low band filtering to eliminate all services below 174 MHz</p> <p>Frequency Range VHF: 174 - 230 MHz, UHF: 520 - 694 MHz Maximum Gain VHF: -2 dB, UHF: 35 dB Gain Control Range UHF: 10 dB Maximum Output Level 108dBV @ - 60 dB IMR (DIN45004B) Noise Figure UHF: < 2.5 dB LTE Filter -25dB @ 750MHz</p>	<p>Brand: Kingray</p>
Remarks:		

t.3 Modulators

<p>KDM101</p> 	<p>KDM101 - AV to COFDM Digital Modulator</p> <p>The KDM101A is ideal for converting an analogue AV signal either from a satellite decoder, DVD player, video surveillance camera or video door phone and modulating it into a digital format (DVB-T) for distribution in a TV cable network. With intuitive, simple menus, the KDM101A provides easy and fast installation while ensuring peak performance.</p> <p>It now comes with selectable aspect ratio, either 4:3 or 16:9.</p> <p>Frequency Range 174-862 MHz Gain Control Range 15dB Maximum Output Level 80dBuV Channel Bandwidth 6/7/8 MHz Minimum Output Level 65dBuV Modulation Format DVB-T (ETSI EN 300 744) LCN1-1023 adjustable Output Level Attenuation 15dB Modulation Error Rate > 38dB</p>	<p>Brand: Kingray</p>
--	---	------------------------------

KDM401	AV to Digital x 4 (DVB T) Modulator	<p>Brand: Kingray</p> <p>The innovative Kingray Quad AV Standard Definition Digital Modulator has been redefined with the introduction of the KDM401A which includes 3 new exciting features;</p> <ul style="list-style-type: none"> • Quick Setup - For one or multiple modulators installed in the same system • USB Input - Save configuration and install configuration off a USB • Aspect Ratio - Programmable 16:9 or 4:3 <p>The product is ideal for converting an analogue AV signal either from a satellite decoder, DVD, video surveillance camera or video door phone and modulating the signal into a digital format (DVB-T) for distribution on a TV cable network.</p> <p>Output Frequency Range 470-820 Mhz (NZ) Maximum Output Level 95 dBuV Test Point -30dB Minimum Output Level 80 dBuV LCN Yes Modulation Error Rate >42DB Channel Naming 16 Characters 19" Rack Mountable Yes</p>
---------------	--	--

MD100US

Stereo Modulator 470-860 MHz



Brand: Kingray

Modulators are designed to convert a base band or A.V. (Audio Video) signal into an RF signal. This allows the outputs from set top boxes, videos, DVD's, AM and FM tuners, CD players or cameras to be integrated into any television system. By using Kingray modulators

NOTE: There are a number of cheap modulators on the market that have left and right channel inputs, however they are not a true stereo unit. When selecting a stereo modulator, ensure you are getting true stereo and not mono.

Frequency Range 470-860 MHz
 Gain Control Range 40 dB
 Maximum Output Level 103 dBuV
 Video System PAL B
 Audio System Stereo/Mono
 Audio Connectors RCA
 Video Connector RCA

Remarks: PSU-PSK12S/F, PSK18S/F

MD100VS

Stereo Modulator 44-470Mhz, F Type



Brand: Kingray

Modulators are designed to convert a base band or A.V. (Audio Video) signal into an RF signal. This allows the outputs from set top boxes, videos, DVD's, AM and FM tuners, CD players or cameras to be integrated into any television system. By using Kingray stereo modulators (able to adjust the RF output frequencies via the dip switches) a flexible solution is available to suit each individual system. Frequency Range 44 - 470 MHz

Gain Control Range 40 dB
 Maximum Output Level 103 dBuV
 Output Signal to Noise > 55 dB
 Frequency Resolution 250 KHz
 Video System PAL B
 Audio System Stereo/Mono
 Audio Connectors RCA
 Video Connector RCA
 Output Connector F type
 Operating Voltage 12 - 18 V DC

Remarks: PSU-PSK12S/F, PSK18S/F

t.4 Power Supplies

Satellite Reception Terrestrial Reception IPTV Dishes Amplifiers Receivers Headends Antennas		
<p>PSK01</p> 	<p>Power Supply, With Belling Lee Injector, 9VDC 200mA</p> <p>Kingray's power supplies have constantly maintained their reputation as the highest quality and most reliable power supplies to the antenna industry.They feature posistor protection circuitry and fully comply with Australian and New Zealand Energy Standards. Operating Voltage 230 -240 VAC Output Voltage 9 VDC 200 mA</p>	<p>Brand: Kingray</p> <p>UPC 9319493048484</p>
<p>PSK02</p> 	<p>Power Supply, With Belling Lee Injector, 22VAC 100mA</p> <p>Kingray's power supplies have constantly maintained their reputation as the highest quality and most reliable power supplies to the antenna industry.They feature posistor protection circuitry and fully comply with Australian and New Zealand Energy Standards. Operating Voltage 230 -240 VAC Output Voltage 22 VAC 100 mA</p>	<p>Brand: Kingray</p> <p>UPC 9319493022712</p>
<p>PSK06</p> 	<p>Power Supply, With Belling Lee Injector, 14VDC 150mA</p> <p>Kingray's power supplies have constantly maintained their reputation as the highest quality and most reliable power supplies to the antenna industry.They feature posistor protection circuitry and fully comply with Australian and New Zealand Energy Standards. Operating Voltage 230 -240 VAC Output Voltage 14 VDC 150 mA</p>	<p>Brand: Kingray</p>
<p>PSK06F</p> 	<p>Power Supply, With F Type Injector, 14VDC 100mA</p> <p>Kingray's power supplies have constantly maintained their reputation as the highest quality and most reliable power supplies to the antenna industry.They feature posistor protection circuitry and fully comply with Australian and New Zealand Energy Standards. Operating Voltage 230 -240 VAC Output Voltage 14 VDC 100 mA</p>	<p>Brand: Kingray</p>
<p>PSK06S</p> 	<p>Power Supply, With DC Plug, 14VDC 100mA</p> <p>Kingray's power supplies have constantly maintained their reputation as the highest quality and most reliable power supplies to the antenna industry.They feature posistor protection circuitry and fully comply with Australian and New Zealand Energy Standards. 2.5mm DC Plug Operating Voltage 230 -240 VAC Output Voltage 14 VDC 100 mA</p>	<p>Brand: Kingray</p> <p>UPC 9319493165419</p>
<p>PSK08</p> 	<p>Power Supply, With Belling Lee Injector, 17.5VAC 100mA</p> <p>Kingray's power supplies have constantly maintained their reputation as the highest quality and most reliable power supplies to the antenna industry.They feature posistor protection circuitry and fully comply with Australian and New Zealand Energy Standards. Operating Voltage 230 -240 VAC Output Voltage 17.5 VAC 100 mA</p>	<p>Brand: Kingray</p> <p>UPC 9319493085533</p>
<p>PSK08F</p> 	<p>Power Supply, With F Type Injector, 17.5VAC 100mA</p> <p>Kingray's power supplies have constantly maintained their reputation as the highest quality and most reliable power supplies to the antenna industry.They feature posistor protection circuitry and fully comply with Australian and New Zealand Energy Standards. Operating Voltage 230 -240 VAC Output Voltage 17.5 VAC 100 mA</p>	<p>Brand: Kingray</p> <p>UPC 9319493111492</p>

<p>PSK12F</p> 	<p>Power Supply, With F Type Injector, 12VDC 500mA</p> <p>Kingray's power supplies have constantly maintained their reputation as the highest quality and most reliable power supplies to the antenna industry. They feature posistor protection circuitry and fully comply with Australian and New Zealand Energy Standards.</p> <p>Operating Voltage 230 -240 VDC Output Voltage 12 VDC 500mA</p>	<p>Brand: Kingray</p> <p>UPC 9319493137959</p>
<p>PSK12S</p> 	<p>Power Supply, With DC Plug, 12VDC 500mA</p> <p>Kingray's power supplies have constantly maintained their reputation as the highest quality and most reliable power supplies to the antenna industry. They feature posistor protection circuitry and fully comply with Australian and New Zealand Energy Standards.</p> <p>2.5mm DC Plug Operating Voltage 230 -240 VAC Output Voltage 12 VDC 500mA</p>	<p>Brand: Kingray</p> <p>UPC 9319493100823</p>
<p>PSK18F</p> 	<p>Power Supply, With F Type Injector, 18VDC 500mA</p> <p>Kingray's power supplies have constantly maintained their reputation as the highest quality and most reliable power supplies to the antenna industry. They feature posistor protection circuitry and fully comply with Australian and New Zealand Energy Standards.</p> <p>Operating Voltage 230 -240 VAC Output Voltage 18 VDC 500 mA</p>	<p>Brand: Kingray</p> <p>UPC 9319493092845</p>
<p>PSK18KR</p> 	<p>Power Supply, With DC Plug, 15VDC 1.7 A</p> <p>GME Kingray's power supplies have constantly maintained their reputation as the highest quality and most reliable power supplies to the antenna industry. They feature posistor protection circuitry and fully comply with Australian and New Zealand Energy Standards.</p> <p>2.5mm DC Plug Operating Voltage 230 -240 VAC Output Voltage 15 VDC 1.7 A</p>	<p>Brand: Kingray</p>
<p>PSK18S</p> 	<p>Power Supply, With DC Plug, 18VDC 500mA</p> <p>Kingray's power supplies have constantly maintained their reputation as the highest quality and most reliable power supplies to the antenna industry. They feature posistor protection circuitry and fully comply with Australian and New Zealand Energy Standards.</p> <p>2.5mm DC Plug Operating Voltage 230 -240 VAC Output Voltage 18 VDC 500 mA</p>	<p>Brand: Kingray</p>

t.5 Leads and Accessories

<p>ADC322</p> 	<p>DC Power Lead 30cm 2 way</p> <p>The ADC322 allows you to power two devices from the one power supply.</p> <p>2.5mm DC Plug</p>	<p>Brand: Kingray</p>
<p>ADC325</p> 	<p>DC Power Lead 30cm 4way</p> <p>The ADC325 allows you to power four devices from the one power supply.</p> <p>2.5mm DC Plug</p>	<p>Brand: Kingray</p>

Satellite Reception | Terrestrial Reception | IPTV | Dishes | Amplifiers | Receivers | Headends | Antennas

<p>FL694LP</p> 	<p>Low Pass Filter LTE 25dB</p> <p>Low Pass Filter LTE 25dB designed to filter out the 4G Signal on the coaxial line Replaces LP-LTE25</p>	<p>Brand: Kingray</p> <p>UPC9319493253444</p>
<p>KSP4FRPP</p> 	<p>4 WAY SPLITTER TERR & SAT TV W/ REVERSE POWER PASS</p> <p>The Kingray KSPxF series of splitters are designed for peak performance across the entire terrestrial & satellite bands up to 2400 MHz. These A class splitters are compact in design with excellent screening characteristics & are Foxtel Approved. The KSP2FRPP & KSP4FRPP have been specifically designed for use in a multistacker system. With these splitters, it allows the installer to remotely power up to 4 Active Taps with the use of a PIK2400 & a power supply such as the PSK124F or PSK183F.</p>	<p>Brand: Kingray</p>
<p>KST659</p> 	<p>Stripping Tool - RG6/59 TA011</p> <p>Kingray Coaxial Cutting tool designed for F type fittings on RG59 and RG6 Coax</p>	<p>Brand: Kingray</p>

t.6 Cat TV

<p>CAT01</p> 	<p>High output CAT5 to RF distribution amplifier</p> <p>A new way to think about RF distribution The CAT01 is a high output distribution amplifier, capable of supplying quality signal to up to four television receivers. The CAT01 amplifier incorporates master gain and tilt controls, plus individual gain controls for each outlet, delivering a balanced output level regardless of cable lengths. Available separately is the Kingray KLE02 impedance matching balun cable for connection between the RJ45 wall outlet and the television ensuring optimal performance at all times. Frequency Range 47-862 MHz Maximum Gain 35 dB Gain Control Range Overall 20 db, Output 20dB Maximum Output Level 98 dB (42 Channel Cenelec) Minimum Input Level 63dBuV Noise Figure < 8 dB Tilt Control 15dB Return Loss > 13dB Isolation > 20 dB (port to port) Test Point -20 dB Input Connector F type Output Connector RJ45 19" Rack Mountable Yes, using KB02</p>	<p>Brand: Kingray</p>
<p>KB02</p> 	<p>19" mounting bracket to suit CAT01</p> <p>The KB02 is a 19" inch bracket to suit CAT01, it is capable of housing two CAT01. It is supplied with one blanking plate.</p>	<p>Brand: Kingray</p>

<p>KLE02</p> 	<p>Balun transformer cable</p> <p>This balun cable converts the CAT RF system back to coax at the TV end of the system.</p>	<p>Brand: Kingray</p>
---	--	------------------------------

t.8.1 Fibre Cables

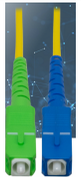
<p>KLE010</p> 	<p>0.5m SC/APC to SC/APC Single Mode Patch Lead</p> <p>Pre-terminated 0.5m single mode optical fibre patch lead with SC/APC connectors on both ends. Low smoke zero halogen PVC 3.0mm jacket.</p> <p>Size: 0.5M</p>	<p>Brand: Kingray</p>
--	---	------------------------------

<p>KLE011</p> 	<p>0.5m Optical Fibre Single Mode Patch Lead, SC/APC to SC/PC, Single Mode Patch lead</p> <p>one end & an SC/APC connector on the other end. Low smoke zero halogen 3.0mm PVC jacket.</p> <p>Size: 0.5M</p>	<p>Brand: Kingray</p>
--	---	------------------------------

<p>KLE012</p> 	<p>1.0m Optical Fibre Single Mode Patch Lead, SC/APC to SC/APC</p> <p>Size: 1M</p>	<p>Brand: Kingray</p>
--	--	------------------------------

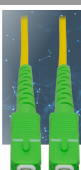
<p>KLE013</p> 	<p>1.0m Optical Fibre Single Mode Patch Lead, SC/APC to SC/PC</p> <p>Size: 1M</p>	<p>Brand: Kingray</p>
--	---	------------------------------

<p>KLE014</p> 	<p>1.5m Optical Fibre Single Mode Patch Lead, SC/APC to SC/APC</p> <p>Size: 1.5M</p>	<p>Brand: Kingray</p>
--	--	------------------------------

<p>KLE015</p> 	<p>1.5m Optical Fibre Single Mode Patch Lead, SC/APC to SC/PC</p> <p>Size: 1.5M</p>	<p>Brand: Kingray</p>
--	---	------------------------------

<p>KLE100MSC</p> 	<p>100m Optical Fibre Lead, SC/APC to SC/APC SM Lead</p> <p>Size: 100M</p>	<p>Brand: Kingray</p>
---	--	------------------------------

Satellite Reception Terrestrial Reception IPTV Dishes Amplifiers Receivers Headends Antennas	
<p>KLE10MSC</p> 	<p>10m Optical Fibre Lead, SC/APC to SC/APC SM Lead</p> <p>Brand: Kingray</p> <p>Size: 10M</p>
<p>KLE15MSC</p> 	<p>15m Optical Fibre Lead, SC/APC to SC/APC SM Lead</p> <p>Brand: Kingray</p> <p>Size: 15M</p>
<p>KLE20MSC</p> 	<p>20m Optical Fibre Lead, SC/APC to SC/APC SM Lead</p> <p>Brand: Kingray</p> <p>Size: 20M</p>
<p>KLE25MSC</p> 	<p>25m Optical Fibre Lead, SC/APC to SC/APC SM Lead</p> <p>Brand: Kingray</p> <p>Size: 25M</p>
<p>KLE30MSC</p> 	<p>30m Optical Fibre Lead, SC/APC to SC/APC SM Lead</p> <p>Brand: Kingray</p> <p>Size: 30M</p>
<p>KLE35MSC</p> 	<p>35m Optical Fibre Lead, SC/APC to SC/APC SM Lead</p> <p>Brand: Kingray</p> <p>Size: 35M</p>
<p>KLE40MSC</p> 	<p>40m Optical Fibre Lead, SC/APC to SC/APC SM Lead</p> <p>Brand: Kingray</p> <p>Size: 40M</p>
<p>KLE45MSC</p> 	<p>45m Optical Fibre Lead, SC/APC to SC/APC SM Lead</p> <p>Brand: Kingray</p> <p>Size: 45M</p>

<p>KLE50MSC</p> 	<p>50m Optical Fibre Lead, SC/APC to SC/APC SM Lead</p> <p>Size: 50M</p>	<p>Brand: Kingray</p>
<p>KLE60MSC</p> 	<p>60m Optical Fibre Lead, SC/APC to SC/APC SM Lead</p> <p>Size: 60M</p>	<p>Brand: Kingray</p>
<p>KLE70MSC</p> 	<p>70m Optical Fibre Lead, SC/APC to SC/APC SM Lead</p> <p>Size: 70M</p>	<p>Brand: Kingray</p>
<p>KLE80MSC</p> 	<p>80m Optical Fibre Lead, SC/APC to SC/APC SM Lead</p> <p>Size: 80M</p>	<p>Brand: Kingray</p>
<p>KLE90MSC</p> 	<p>90m Optical Fibre Lead, SC/APC to SC/APC SM Lead</p> <p>Size: 90M</p>	<p>Brand: Kingray</p>

t.8.2 Transmitters

<p>KOA4P</p> 	<p>1550nm OPTICAL AMPLIFIER 4 PORT</p> <p>KOA Series is a low noise, high performane amplifier with a gain spectrum bandwidth within 1540~1563nm range. The output port for the optical amplifier has a built-in Coarse Wavelength Division Multiplexer to enable multiplexing with corresponding input ports connecting to a carrier OLT PON port should this be required. Each 1550nm (CATV)'s output optical port can optically multiplex with corresponding 1310/1490n's carrier OLT PON input data stream.</p> <ul style="list-style-type: none"> • 1540~1563nm operating bandwidth for optical amplifier • Optional optical output power range of 200~2500mW (23~34dBm) • 4~32 uplink optical ports, for OLT • 4~32 1550nm output optical ports, multiply 1310/1490 data stream • Each output optical port includes built-in high performance CWDM, single fibre, to save optical fibre resources • Compatible with any FTTx PON technology: EPON, GPON • Carrier level reliability with network management • SNMP Management interface • Dual power supply, 1+1 backup <p>Size: 19" x 1RU</p>	<p>Brand: Kingray</p>
--	--	-----------------------

KOT001 **47-2600MHz OPTICAL TRANSMITTER 1550nm/4mW (19**

47~2600MHz Directly Modulated Optical Transmitter **Brand:** Kingray

PRODUCT FEATURES

- Wide Band Type: 47~2600MHz
- Suitable for Digital TV and Satellite TV application
- One fibre can transmit Digital TV (DVB-C, DVB-T) and Satellite TV (DVB-S)
- Cooled HGHL DFB laser provides better system stability
- 1550nmTX can be amplified by EDFA, YEDFA to cover large-scale FTTH and is compatible with any FTx PON technology

Size: 19" x 1RU



KOT010 **Optical Fibre Transmitter 1550nm - 4mW/6dBm**

The KOT010 optical transmitter has an input range of 47~2600MHz and is specifically designed for the transmission of Digital TV (DVB-C, DVB-T) and Satellite TV (DVB-S) signals. This transmitter is ideal for use as a point-to-point distribution device for digital TV signals. **Brand:** Kingray

The optical receiver is powered by a Kingray PSK12S power supply (sold separately). Foxtel Approved.

Remarks: 6dBm



t.8.3 Receivers

KOR002 **Optical Fibre Receiver (1550nm) - 47-2600 MHz.**

The KOR002 Optical Receiver uses a high-sensitivity PIN detector. It can receive digital signal (DVB-C, DVB-T), as well as satellite TV (DVB-S) within the frequency range of 47~2600MHz on a single fibre. **Brand:** Kingray

The optical receiver is powered by a Kingray PSK12S power supply (sold separately). Foxtel Approved.



t.8.4 Splitters

KPLC104 **4 Way PLC Splitter - 19" Rack Mount**

This 4 Way Planar Optical Waveguide Optical Splitter (PLC Splitter) is an integration waveguide optical power distribution device that is based on quartz substrate, has a wide working wavelength range, high reliability and excellent uniformity of optical split. It is especially suitable for connecting a local unit with a terminal unit in passive optical networks (EPON, BPON, GPON, etc.) to achieve optical signal splitting. **Brand:** Kingray

The main design divides optical signals in optical communication systems into multi-way output.



KPLC108 **8 Way PLC Splitter - 19" Rack Mount**

This 8 Way Planar Optical Waveguide Optical Splitter (PLC Splitter) is an integration waveguide optical power distribution device that is based on quartz substrate, has a wide working wavelength range, high reliability and excellent uniformity of optical split. It is especially suitable for connecting a local unit with a terminal unit in passive optical networks (EPON, BPON, GPON, etc.) to achieve optical signal splitting. **Brand:** Kingray

The main design divides optical signals in optical communication systems into multi-way output.



<p>KPLC116</p> 	<p>16 Way PLC Splitter SC/APC</p> <p>Key Features 1 in 16 Out Optical Splitter Optical Wavelength: 1260nm~1650nm Maximum Insertion Loss: 13.9dB Return Loss >55dB Low insertion loss, high uniformity Low polarization loss Wide working wavelength range High stability and reliability Size: 1RU, 19" Rack Mountable Connections: SC/APC In the box</p>	<p>Brand: Kingray</p> <p>Remarks: 1RU - 19" Rack</p>
<p>KPLC132</p> 	<p>32 Way PLC Splitter SC/APC</p> <p>1 in 32 Out Optical Splitter Optical Wavelength: 1260nm~1650nm Maximum Insertion Loss: 17.2dB Return Loss >55dB Low insertion loss, high uniformity Low polarization loss Wide working wavelength range High stability and reliability Size: 1RU, 19" Rack Mountable Connections: SC/APC In the box</p>	<p>Brand: Kingray</p> <p>Size: 1RU - 19 Rackmount</p>

t.8.5 Accessories

<p>KOATT10DB</p> 	<p>Optical Attenuator 10dB Male to Female</p> <p>10dBm SC Single Mode Male to Female Attenuator. Designed to attenuate the optical fibre wavelength (1260~1620) in a stable & desired level without any changes to the original transmission wave.</p>	<p>Brand: Kingray</p> <p>Remarks: 10db</p>
<p>KOATT1DB</p> 	<p>Optical Attenuator 1dB Male to Female</p> <p>1dBm SC Single Mode Male to Female Attenuator. Designed to attenuate the optical fibre wavelength (1260~1620) in a stable & desired level without any changes to the original transmission wave.</p>	<p>Brand: Kingray</p> <p>Remarks: 1db</p>
<p>KOATT2DB</p> 	<p>Optical Attenuator 2dB Male to Female</p> <p>2dBm SC Single Mode Male to Female Attenuator. Designed to attenuate the optical fibre wavelength (1260~1620) in a stable & desired level without any changes to the original transmission wave.</p>	<p>Brand: Kingray</p> <p>Remarks: 2db</p>

KOATT5DB	Optical Attenuator 5dB Male to Female	Brand: Kingray
	5dBm SC Single Mode Male to Female Attenuator. Designed to attenuate the optical fibre wavelength (1260~1620) in a stable & desired level without any changes to the original transmission wave.	
Remarks: 5db		

U. Data - WiFi Solutions

DATA - WiFi	Data - WiFi Solutions Category Index
	<p>U. Data - WiFi Solutions</p> <ul style="list-style-type: none"> u.1 Controllers u.2 Endpoints / Access points u.3 Accessories
Remarks: Page 1 of 4	

u.1 Controllers

383104	EoC Controller 32/2 B	Brand: Triax
	<p>The EoC controller is used as the main unit to control up to 32 endpoints in an EoC system. The controller acts as both an L2 switch for ethernet and as a media converter from ethernet to coax and back to ethernet, allowing both TV and data signals to use the same coax cable. Provided that G.hn and TV signals are controlled within the frequency ranges mentioned below.</p> <p>Main features:</p> <ul style="list-style-type: none"> G.hn for data on 1...200 MHz TV on 300...862 MHz 4x ethernet port Combining up to 32 EP's on same COAX 2x coax EoC out ports, supports port bundling 1x coax TV in port Supports VLAN tagging Status LED's + reset button on front 	
Size: 45x220x430 mm		Remarks: Verison 2 32 Way

383105	Eoc Controller 64/4 B	Brand: Triax
	<p>The EoC controller (V2) is used as the main unit to control up to 70 (mix of EPE & EPC) endpoints in an EoC system The controller acts as both an L2 switch for ethernet and as a media converter from ethernet to coax and back to ethernet, allowing both TV and data signals to use the same coax cable.</p> <p>Main features:</p> <ul style="list-style-type: none"> G.hn for data on 1-200 MHz TV on 300-862 MHz 4x ethernet port 4x coax EoC out ports 1x coax TV in port Supports VLAN tagging Supports coax stacking features- 64 EPC can be connected to total combined coax outputs sharing 1.6Gbs over 1 coax trunk. <p>Project pricing available.</p>	Bulk Qty Available: <input checked="" type="checkbox"/>
Remarks: Version 2 64 Way		UPC 5702663831056

383106	EoC Controller 32 EP B, Media Convertor Only	Brand: Triax
	<p>The EoC controller is used as the main unit to control up to 32 endpoints in an EoC system. The controller acts as both an L2 switch for ethernet and as a media converter from ethernet to coax and back to ethernet, allowing both TV and data signals to use the same coax cable. Provided that G.hn and TV signals are controlled within the frequency ranges mentioned below.</p> <p>Main features: G.hn for data on 1...200 MHz TV on 300...862 MHz 4x ethernet port Combining up to 32 EP's on same COAX 2x coax EoC out ports, supports port bundling 1x coax TV in port Supports VLAN tagging Status LED's + reset button on front</p>	
	<p>Size: 45x220x430 mm Remarks: For Media Convertor system only</p>	

383107	EoC Controller 64 EP B, Media Convertor only	Brand: Triax
	<p>EoC controller (64 B)</p> <p>The EoC controller is used as the main unit to control up to 64 endpoints in an EoC system. The controller acts as both an L2 switch for ethernet and as a media converter from ethernet to coax and back to ethernet, allowing both TV and data signals to use the same coax cable. Provided that G.hn and TV signals are controlled within the frequency ranges mentioned below. Combining of up to 64 Endpoints is possible on same COAX.</p> <p>Main features: G.hn for data on 1-200 MHz TV on 300-862 MHz 4x ethernet port Combining up to 64 EP's on same COAX 4x coax EoC out ports, supports port bundling 1x coax TV in port Supports VLAN tagging Status LED's + reset button on front</p>	
	<p>Size: 45x220x430 mm Remarks: For media convertors only</p>	

383260	EoC Network Analyser Kit	Brand: Triax
	<p>EoC Network Analyser Kit</p>	
	<p>Size: 110x390x300 mm</p>	UPC 5702663832602

u.2 Endpoints / Access Points

310411	TECW 211 Network adapter COAX w/ WiFi	Brand: Triax
	<p>The TECW 211 is a multi-purpose Ethernet over coaxial cable bridge device. It can be used in a number of different ways to deliver Gigabit Ethernet connection via an existing coaxial (TV aerial or cable TV) connection. It offers Wi-Fi dual band 2.4 and 5GHz in order to improve your local WLAN Wi-Fi coverage in your home installation</p> <p>It can be used as either a sender or receiver PHY rate (1.0/1.1) : 225Mbps @-50dBm PHY rate (2.0 multi-node) : 600Mbps @-2...-44dBm</p>	End of Line: <input checked="" type="checkbox"/>
	<p>Size: 142 x 35 x 155mm Remarks: MoCA range : 1.15...1.6 GHz</p>	UPC 5702663104112

383200

End Point Coax (EPC), WiFi/EoC, AC



EoC pro End Point (EPC)
The EoC endpoint with WiFi enables WiFi coverage via coax cables. The endpoint is the last element in a system with an EoC controller, splitting your TV and data signals into WiFi/ethernet for data and coax for TV.
Main features

- G.hn for data on 1-200 MHz
- TV on 300-862 MHz
- WiFi 802.11ac wave 2
- 1x ethernet port
- Supports VLAN tagging

Bulk QTY Project pricing available

Brand: Triax
Bulk Qty Available:

Size: 3,7 x 11,9 x 18,5 mm **Remarks:** Wall Mount - Project pricing available

383230

Ethernet WiFi Endpoint with PoE (EPE)



The Ethernet WiFi Endpoint (EPE) with dual band concurrent Wi-Fi, is used in conjunction with the Triax Ethernet over Coax Controller (EoC) and is intended to provide Wi-Fi access in rooms without Coax cables. This is often the case for rooms such as conference rooms, corridors, lobbies, bars, etc.

The PoE Access Point is powered via Ethernet (PoE) to make the installation easy and independent of a power outlet. This will require the installation of a e PoE+ compliant Ethernet switch connected to the EoC Controller.

The PoE Access Point also has a PoE output (passthrough) to supply power to other PoE devices. This could be a 2nd PoE Access Point, an IP phone, a Camera or other devices in the same room.
If the PoE output is not used, the AP can be switched to power save mode to accept a reduced PoE input power.

Main features

- 2,4 GHZ Wi-Fi - 802.11b/g/n MIMO
- 5 GHz Wi-Fi - 802.11ac MU-MIMO
- 2x Ethernet port
- PoE input: PoE-in 802.3af / PoE+in 802.3at
- PoE output: PoE-out 802.3af
- VLAN support
- Layer 2 Isolation

Bulk QTY Project pricing available

Brand: Triax

Size: 3,7 x 11,9 x 18,5 mm **Remarks:** Excludes PSU - Required 14V Supply

383235

EoC MediaConverter MC1



EoC MediaConverter - COAX to 1Gbps IP network

Watch IPTV services through the new TRIAX EoC MediaConverter
Installation cost is kept to a minimum as existing cables can be reused to add reliable 1Gbps IP network services.
Small footprint, and easy to mount behind TV set.
Powered by the TV set.
Very easy cabling to all major brands of TV sets.

Bulk QTY Rate Available for Project Pricing

Requires USB C Cable - Not Supplied.

Brand: Triax
Bulk Qty Available:

Size: 20x80x80mm **Remarks:** EPC

u.3 Accessories

<p>157006</p> 	<p>CAT6 24 Port Patch Panel</p>	<p>Brand: Triax</p> <p>End of Line: <input checked="" type="checkbox"/></p>
<p>383900</p> 	<p>5-200 MHz EoC return path filter</p> <p>The return path filter is used to bypass amplifiers in a normal coax based TV network on the data frequency of EoC. This allows the data to have a return path and the TV signal to be amplified.</p> <p>Return path 1...200 MHz – no amplification To amplifier 300...862 MHz</p>	<p>Brand: Triax</p> <p>UPC5702663839007</p>
<p>383901</p> 	<p>EoC HP Filter 258MHz F</p> <p>EoC HP Filter 258MHz F Filter is used to stop low band frequencies, interfering with the EoC datastream. Highpass filter allows frequencies between 258...2400Mhz to pass.</p>	<p>Brand: Triax</p> <p>UPC5702663839014</p>

V. Alternative Power

<p>ALT POWER</p> 	<p>Alternative Power Category Index</p> <p>Alternative Power Solutions</p> <ul style="list-style-type: none"> E. Alternative Power <ul style="list-style-type: none"> e.1 Solar Panels e.2 Solar Controlers e.4 Batteries e.5 Battery Monitors and Equipment e.6 Chargers <p>Remarks: Page 1 of 6</p>
--	--

v.1 Solar Panels

<p>PV100</p> 	<p>100W 12V Crystalline 1205 x 540mm</p> <ul style="list-style-type: none"> • Mono 5 year mechanical warranty • 25 year linear warranty to 70% power output • Max.Power(Pmax)100Wp • Maximum Operating Current(I_m) 4.62A • Maximum Operating Voltage 21.65V • Open Circuit Voltage 26.79V • Short Circuit Current 5.05A • Series Fuse 15A • Withstand high wind loads and snow loads (5400Pa) • Anti-reflective highly transparent, low iron tempered glass • Transmission rate 3.18% • 850(H)*670(W)*30(D) <p>Freight charges apply to Trade Accounts.</p> <p>Size: 850x670x30 Remarks: 100W</p>	<p>Brand: RV Tech</p>
---	--	------------------------------

<p>PV175</p> 	<p>175W 12V Crystalline Panel</p> <ul style="list-style-type: none"> • Mono 5 year mechanical warranty • 25 year linear warranty to 70% power output • Max.Power(Pmax)175Wp • Maximum Operating Current(I_m) 8.97A • Maximum Operating Voltage 19.5V • Open Circuit Voltage 23.51V • Short Circuit Current 9.15A • Series Fuse 15A • Withstand high wind loads and snow loads (5400Pa) • Anti-reflective highly transparent, low iron tempered glass • Transmission rate 3.18% • 1485(H)*675(W)*30(D) • Super Slime Line Panel <p>Freight charges apply to Trade Accounts.</p> <p>Size: 675 x 1485 x 30 Remarks: 175W</p>	<p>Brand: RV Tech</p>
<p>PV290</p> 	<p>290W 24V Mono Crystalline Panel</p> <ul style="list-style-type: none"> • Mono 5 year mechanical warranty • 25 year linear warranty to 70% power output • Max.Power(Pmax)290Wp • Maximum Operating Current(I_m) 8.91A • Maximum Operating Voltage 32.55V • Open Circuit Voltage 39.50V • Short Circuit Current 9.20A • Series Fuse 15A • Withstand high wind loads and snow loads (5400Pa) • Anti-reflective highly transparent, low iron tempered glass • Transmission rate 3.18% • 1645(H)*995(W)*40(D) <p>Freight charges apply to Trade Accounts.</p> <p>Size: 995x1645x40mm Remarks: 290W</p>	<p>Brand: RV Tech</p>
<p>PV345</p> 	<p>345W Mono Solar Panel 36V</p> <ul style="list-style-type: none"> • Mono 5 year mechanical warranty • 25 year linear warranty to 70% power output • Max.Power(Pmax)345Wp • Maximum Operating Current(I_m) 8.88A • Maximum Operating Voltage 38.94V • Open Circuit Voltage 46.80V • Short Circuit Current 9.34A • Series Fuse 15A • Withstand high wind loads and snow loads (5400Pa) • Anti-reflective highly transparent, low iron tempered glass • Transmission rate 3.18% • 1960(H)*990(W)*40(D) <p>Freight charges apply to Trade Accounts.</p> <p>Size: 990x1960x40mm Remarks: 345W</p>	<p>Brand: RV Tech</p>

v.2 Solar Controlers

DUMPPT30

DuoRacer Series MPPT Dual Battery Solar Charge Controller (30A)



Maximum Power Point Tracking technology with ultra-fast tracking speed and tracking efficiency at no less than 99.5% guaranteed
 Advanced MPPT control algorithm to minimize the MPPIlost rate and lost time
 A wider range of the MPP operation voltage to improve the PV module utilization
 Auto control function of charging power & charging current limitation(BATT1)
 High quality and low failure rate components of ST, TI and Infineon to ensure the product life
 Digital circuit control of adaptive three-stage charging mode to enhance BATT1 life
 BATT1 type can be set via LED/LCD
 The DuoRacer switches into the low-power mode when there is no manual operation for a long time and charging conditions are not satisfied (PV<5V)
 100% charging and discharging in working environment temperature range
 LED and LCD display units selectable
 AES control signal for car refrigerator to avoid energy waste
 Standard Modbus protocol, and RS485 (5V/200mA) communication port for the customer to expand the application area
 DDB = Basic Display LED, DDS = Standard Display LCD
 MT11 Remote Monitor (Accessory) available for remote monitoring and parameter setting

Size: 180x156mm

MPPT30A

MPPT 30amp 12/24 Volt Solar Controller - Max 100VDC



SPECIFICATIONS
 Battery voltage: 12V/24V (auto detect)
 Maximum PV Open-circuit Voltage (Voc): 100V Max
 Rated PV Size: 390W/780W
 Max PV Size: 2040W
 Maximum PV Current: 30A
 Maximum charging Current: 30A
 Maximum Load Current: 30A
 Working temperature: -20 ~ +45C
 Weight: 1.2 kg
 Dimensions: 228 mm × 164 mm × 55 mm
 2 year warranty

MT11

Remote Meter for DuoRacer



FEATURES
 Automatically identify and display the type, model and relevant parameter data of controllers.
 Real-time display the operational data and working status of the connected devices indigital, graphics and textural forms by a large-screen multifunction LCD
 Three touch buttons are easy and quick to operate
 No need for external power supply. Charge controller supply the power for MT11
 It can browse the controller's parameters, set the battery type and temperature unit, and clean the generated energy
 Real-time display of failure information of the connected devices.
 Longer communication distance based on RS485

Size: 114x114mm

MT50	Remote for Tracer MPPT Solar Controllers
	<p>Large-screen multifunction LCD displays all the operational data and system working status in digital, graphic and textual forms</p> <ul style="list-style-type: none"> ·With six navigation function keys, the operation is direct, convenient and rapid ·Real-time energy statistics recording ·Both data and data flowing on the same lead ,no need for external power ·Real-time monitoring and acoustic alarm of failure information of the controller <p>More powerful function Via MT50</p> <ul style="list-style-type: none"> ·Diversified load control modes : manual, light ON/OFF, Light ON+ Timer, Time Control ·Battery type selection: Gel, sealed, flooded and USER type ·Real-time monitor ·Programmable parameters ·Energy display function <p>Connection cable length: 2m Dimensions: 114mm x 114mm 24 month warranty</p>

v.4 Batteries

LI-12-100BMS	12V 100AH Lithium Iron Phosphate Battery With BMS-BT	Brand: RV Tech
	<p>Longer Cycle Life: Offers up to 20 times longer cycle life and five times longer float/calendar life than lead acid battery, helping to minimize replacement cost and reduce total cost of ownership.</p> <p>Lighter Weight: About 40% of the weight of a comparable lead acid battery. A 'drop in' replacement for lead acid batteries.</p> <p>Higher Power: Delivers twice power of lead acid battery, even high discharge rate, while maintaining high energy capacity.</p> <p>Nominal Voltage 12.8V Nominal Capacity 100 Ah Energy 1280Wh Cycle Life >5000 @ 0.5C 50% DOD Efficiency 97-99% Charge Voltage 14.6 +- 0.2V Charger Current 25A Max Charge 50A Continuous Current 50A Max. Pulse Current 100A <1s Discharge Cut off 10V Weight 11.6 Kg</p>	
	Size: 342*173*212mm	Remarks: Bluetooth & BMS

LI-12-120BMS	12V 120AH Lithium Iron Phosphate Battery With BMS	Brand: RV Tech
	<p>Longer Cycle Life: Offers up to 20 times longer cycle life and five times longer float/calendar life than lead acid battery, helping to minimize replacement cost and reduce total cost of ownership.</p> <p>Lighter Weight: About 40% of the weight of a comparable lead acid battery. A 'drop in' replacement for lead acid batteries.</p> <p>Higher Power: Delivers twice power of lead acid battery, even high discharge rate, while maintaining high energy capacity.</p> <p>Nominal Voltage 12.8V Nominal Capacity 120 Ah Energy 1536Wh Cycle Life >5000 @ 0.5C 50% DOD Efficiency 97-99% Charge Voltage 14.6 +/- 0.2V Charger Current 25A Max Charge 50A Continuous Current 50A Max. Pulse Current 100A <1s Discharge Cut off 10V Weight 13.6Kg</p> <p align="center">Remarks: BMS</p>	

LI-12-150BMS	12V 150AH Lithium Iron Phosphate Battery With BMS-BT	
 <p>Sample image</p>	<p>Longer Cycle Life: Offers up to 20 times longer cycle life and five times longer float/calendar life than lead acid battery, helping to minimize replacement cost and reduce total cost of ownership.</p> <p>Lighter Weight: About 40% of the weight of a comparable lead acid battery. A 'drop in' replacement for lead acid batteries.</p> <p>Higher Power: Delivers twice power of lead acid battery, even high discharge rate, while maintaining high energy capacity.</p> <p>Nominal Voltage 12.8V Nominal Capacity 150 Ah Energy 1920Wh Cycle Life >5000 @ 0.5C 50% DOD Efficiency 97-99% Charge Voltage 14.6 +/- 0.2V Charger Current 25A Max Charge 50A Continuous Current 50A Max. Pulse Current 100A <1s Discharge Cut off 10V Weight TBA</p>	

<p>LI-12-200BMS</p> 	<p>21V 200AH Lithium Iron Phosphate Battery With BMS-BT</p> <p>Longer Cycle Life: Offers up to 20 times longer cycle life and five times longer float/calendar life than lead acid battery, helping to minimize replacement cost and reduce total cost of ownership.</p> <p>Lighter Weight: About 40% of the weight of a comparable lead acid battery. A 'drop in' replacement for lead acid batteries.</p> <p>Higher Power: Delivers twice power of lead acid battery, even high discharge rate, while maintaining high energy capacity.</p> <p>Nominal Voltage 12.8V Nominal Capacity 200 Ah Energy 2560Wh Cycle Life >2000 @ 1.0C 100% DOD Efficiency 97-99% Charge Voltage 14.6 +/- 0.2V Charger Current 50A Max Charge 100A Continuous Current 50A Max. Pulse Current 200A <3s Discharge Cut off 10V Weight 26.5 Kg SOC - LED & BT</p> <p>Size: 522*240*224mm Remarks: BMS system and Bluetooth</p>	<p>Brand: RV Tech</p>
<p>LI-24-100BMS</p> 	<p>24V 100AH Lithium Iron Phosphate Battery With BMS-BT</p> <p>Longer Cycle Life: Offers up to 20 times longer cycle life and five times longer float/calendar life than lead acid battery, helping to minimize replacement cost and reduce total cost of ownership.</p> <p>Lighter Weight: About 40% of the weight of a comparable lead acid battery. A 'drop in' replacement for lead acid batteries.</p> <p>Higher Power: Delivers twice power of lead acid battery, even high discharge rate, while maintaining high energy capacity.</p> <p>Nominal Voltage 25.6V Nominal Capacity 100 Ah Energy 2560Wh Cycle Life >2000 @ 1.0C 100% DOD Efficiency 97-99% Charge Voltage 29.2 +/- 0.2V Charger Current 50A Max Charge 100A Continuous Current 50A Max. Pulse Current 100A <3s Discharge Cut off 21.6V Weight 26 Kg SOC - Options LED & BT Standard Terminals</p> <p>Size: 522 x 240 x 220mm Remarks: Plastic ABS Case</p>	<p>Brand: RV Tech</p>
<p>LI-48-100-5U</p> 	<p>48V 100 AH 5U rack-mount lithium-ion battery system</p> <p>Specs to be confirmed - Arrived 2022</p> <p>Built in BMS , and BMS data Bus compatible with Victron BMS</p> <p>Size: 442 x 222 (5U) x 400mm Remarks: 47Kg - 5U Rack Mount</p>	<p>Brand: RV Tech</p>

PW-51V-100AH	51V-100AH - 5000WH Power Wall Lithium Ion Battery	Brand: RV Tech
	<p>Specs to be confirmed New product 2022</p> <p>Bult in BMS , and BMS data Bus compatible with Victron BMS</p>	

v.5 Battery Monitor Equipment

SHU050150050	Smart Shunt 500A/50mV	Brand: Victron Energy
	<p>The SmartShunt is an all in one battery monitor, only without a display. Your phone acts as the display. The SmartShunt connects via Bluetooth to the VictronConnect App on your phone (or tablet) and you can conveniently read out all monitored battery parameters, like state of charge, time to go, historical information and much more.</p> <p>Alternatively the SmartShunt can be connected and be read by a GX device. Connection to the SmartShunt is made via a VE.Direct cable.</p> <p>The SmartShunt is a good alternative for a BMV battery monitor, especially for systems where battery monitoring is needed but less wiring and clutter is wanted. The SmartShunt is equipped with Bluetooth, a VE.Direct port and a connection that can be used for: monitoring a second battery, midpoint monitoring or a temperature sensor.</p>	
Size: 46 x 120 x 54mm	Remarks: 500A	