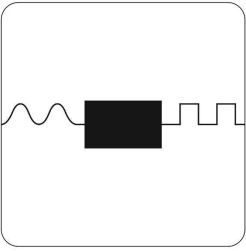


H. Modulators

MODULATORS

Modulators COFDM and PAL Category Index



- H. Modulators
 - h.1 Analogue (PAL)
 - h.1.1 Tri Link Products
 - h.2 Digital (COFDM)

Also refer to Kingray section for more modulators - Section T

Remarks: Page 1 of 3

h.1 Analogue (PAL)

300102

Triax CM01U UHF Modulator Commercial Grade



CM 01U (UHF) modulator. Triax CM 01U can modulate an AV signal from a camera, video or set top box to a UHF channel: Multi standard. Easy programming. PLL - locked frequency. Built-in power supply.
 Output level adjustment 0-10 Db
 Max. Output level @ 60 dB IMD 80.0 dBµV
 Modulator type DSB - Double side band

Brand: Triax

Remarks: 470..862MHz

300116

CM01 Type UHF + Amplifier



CM 01UA (UHF) modulator with amplifier. Triax CM01UA with built-in amplifier can modulate an AV signal from a camera, video or set top box to an UHF channel: Built-in amplifier. Multi standard. Easy programming. PLL - locked frequency. Built-in power supply.
 Output level adjustment 0-10 dB
 Max. Output level @ 60 dB IMD 72.0 / 82.0 dBµV - 2 Outputs
 Input level max. 70 dBµV
 Input modulator type DSB - Double side band

Brand: Triax

Remarks: 470...862 MHz

RFMOD

UHF/VHF Stereo RF Modulator



Starview RF Modulator
 Channels E02-69
 (48.25MHz - 855.25MHz)
 Output Level 74-80dBuV Fixed
 Mono Sound
 9VDC - 200mA - Power Supply Included
 AV Input RCA Ports - Cable Included
 RF - In , RF - Out , PAL Cable Included

Brand: Starview

RFMOD- 2



Stereo Modulator CH 2-69 With LCD Screen and Cables



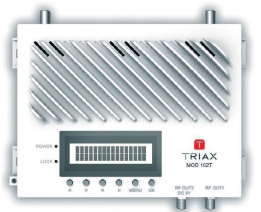

UHF Stereo AV to RF Modulator
 CH UHF 21-69
 LCD Display
 12VDC - power supply included
 RF in and RF out
 Power Switch




Brand: Starview

h.1.1 Tri Link

<p>370228</p> 	<p>Triax Digital Link</p> <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>Brand: Triax</p>
<p>370402</p> 	<p>Triax 2 way link Amplifier</p> <p>2-way Link Amplifier for Tri-Link Kit</p> <p>IR Amplifiers for use with Triax Digital Link Kit</p> <p>2 output version -9VDC/15mA on outputs</p> <p>F-Connector / Gain 8dB Forward / 7dB Return Typ dB</p> <p>Mains powering option</p> <p>Power on LED</p>	<p>Brand: Triax</p> <p>UPC 5702663704022</p>
<p>370420</p> 	<p>Triax Uni Link</p> <p>The Triax Uni-Link is a single channel, analogue UHF Demodulator only for use with PAL-I modulated outputs</p> <p>Designed for use with TV's fitted with a Digital Tuner only, it converts an RF Analogue TV channel to AV</p> <p>Simple input channel selection using rotary switches</p> <p>9VDC supply on RF output for powering Triax Compact DigitalLink(370228)</p> <p>Kit includes Uni-Link, power supply, compact digital link, F type fly lead and user guide</p>	<p>Brand: Triax</p> <p>End of Line: <input checked="" type="checkbox"/></p>
<p>370422</p> 	<p>Triax Tri-Link AV Modulator with IR NZ Model PAL BG</p> <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.</p> <p>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>Remarks: IR and Modulator all in one.</p>	<p>Brand: Triax</p>

h.2 Digital (COFDM)

<p>300127</p> 	<p>Triax HDMI to COFDM Modulator -With Loop and IR</p> <p>The TRIAX HDMI to COFDM Modulator (MOD102T) HDMI input with local loop through and a COFDM output (which is combined with the RF input).</p> <p>IR Sensor & 2 RF Outputs</p> <p>RF Output Power (dBuV) 85,78,72,6</p> <p>Transmission Mode 2K, 8K</p> <p>Channel 21-69</p> <p>LCN 1-799</p> <p>Supplied with 230VAC to 9VDC F Power Supply.</p> <p>Remarks: HDMI Loop out and IR</p>	<p>Brand: Triax</p>
<p>324750</p> 	<p>Twin AV - COFDM Modulator Triax</p> <p>Twin AV Input via D-Sub Cable</p> <p>Works fully with NZ LCN</p> <p>Output Channel E2 - C69</p> <p>Max Output 93dBuV</p> <p>Gain control 15dB</p> <p>MER <32dB</p> <p>Power on LED</p> <p>Program with Remote Control</p> <p>F Connector Output</p>	<p>Brand: Triax</p> <p>End of Line: <input checked="" type="checkbox"/></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>Remarks: Full NZ LCN and Channel Features</p>	<p>Brand: Helix</p>
<p>HD860Q</p> 	<p>4 in HDMI & Component COFDM DVB-T Modulator</p> <p>4 X HDMI inputs , 1 x RF output (2 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 Commerical Modualtor</p> <p>Remarks: Full LCN and NZ Channel Support</p>	<p>Brand: Helix</p>
<p>MiPlayHD</p> 	<p>Multimedia Modulator - Digital TV Player</p> <p>Mi Play HD is a device that demonstrates once again how effective and efficient the coaxial cable network of an antenna system is. It is a product that exploits the TV reception system, present in any Hotel, to distribute unconventional content, usually viewable on a computer or a smart device. For unconventional content we mean: PDF, Slideshow, Movies, etc. or even Video Streaming, for example from an IP video surveillance network.</p> <p>Mi Play HD offers a decisive performance: it automatically converts PDF, Video, Photo Gallery and Streaming Video content into a .TS (Transport Stream) format suitable for radio frequency modulation in DVB standard. So these contents are tuned to the TV as if they were any program. It offers two data inputs, LAN and USB. The files with the contents to be played can be transferred to the internal memory through a LAN connection, or copied directly from a mass storage connected via USB. The Mi Play HD generates 4 different services, corresponding to as many programs.</p> <p>For all functions you can set different parameters, for example: the transition time of the pages (for the Slideshow function), the Play List of the files and more. Finally, the Scheduler option, which is particularly important because it allows you to change the schedule on an hourly or daily basis; a fundamental feature when Mi Play HD is used in a receptive structure that requires the diffusion of diversified information, according to time and calendar.</p> <p>Remarks: Built in COFDM Modulation</p>	<p>Brand: Novatech</p>