

K. HDMI - IR - AV

HDMI - IR - AV

HDMI - IR - AV Category Index



- K. HDMI - IR - AV
 - k.1 HDMI Hardware
 - k.2 HDMI - IR Extension
 - k.3 HDMI Professional Range
 - k.4 Control (Global Cache)

Remarks: Page 1 of 17

HELIXSTANDPKG

Helix Stand Package



- HDIR x2
- HDES02 x2
- HDCAV01 x2
- HDCAV2 x2
- HDSP2 x2
- HDSP4 x2
- HD1X8 x1
- SX-EX21B-RX x2
- SX-SPE104 x1
- HDES01-IRL x2
- HD860 x1
- HD4X4 x1
- Free stand x1

k.1 HDMI Hardware

HDMI Hardware

HDMI Hardware Sub Category Index



- 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

Remarks: Pages 1 of 8

k.1.1 Matrices

HD4X4

HDMI Matrix - 4 HDMI to 4 HDMI

Brand: Helix



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>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>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>Brand: Helix</p> <p>Remarks: Includes 8 x Receivers</p>

Satellite Reception	Terrestrial Reception	IPTV	Dishes	Amplifiers	Receivers	Headends	Antennas
<div style="background-color: #ccc; padding: 2px;">HDAO</div> 	<div style="background-color: #ccc; padding: 2px;">Digital Audio Extender over Cat 5e/6 Cable</div> <p>Audio extend Optical/ Coaxial audio over Cat cable upto 300M</p> <p>Brand: Helix</p> <ol style="list-style-type: none"> 1). Transmission Range: Up to 990 ft (300 meters) 2). Accepts Digital Coax or Optical Toslink 3). Supports Digital 5.1 (DTS, Dolby Digital, etc.) 4). High performance, zero signal loss 5). Data Transmission Rate: 12.8 Mb/s 6). S/PDIF (Digital Coax): 96 kHz performance 						
<div style="background-color: #ccc; padding: 2px;">HDBT4K2P</div> 	<div style="background-color: #ccc; 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: #ccc; padding: 2px;">HDCOAX</div> 	<div style="background-color: #ccc; padding: 2px;">HDMI Extender over Coax with IR TX & RX</div> <p>The HDMI extender over single coaxial cable with IR control is the right way to send your HDMI signal over long distances. Instead of using expensive HDMI cables, this device lets you use your existing coaxial cables/sockets while also performing the same functions like transferring Deep Color (12 bits/color) video, all with a bandwidth up to 225MHz. And if that werent enough, you can use your existing remote to control your device through an IR blaster.</p> <p>Compliant with HDMI 1.3, HDCP 1.1 standards.</p> <p>Supports digital video formats in Deep Color Mode at up to 36 bits (12bits/color) and 48KHz LPCM Digital audio.</p> <p>Equalizes and recovers incoming TMDS data before re-transmitting it in high quality, regardless of the incoming signal quality.</p> <p>IR control system in built</p> <p>Supplied with BNC to F-Type Coax adaptors.</p>						<p>Brand: Helix</p>
<div style="background-color: #ccc; padding: 2px;">HDCOAX-RX</div> 	<div style="background-color: #ccc; padding: 2px;">HDMI Extender over Coax - RX only Pack</div> <p>Extra receiver for the HDMI extender over single coaxial cable with IR control Use your existing remote to control your device through an IR blaster.</p> <p>Compliant with HDMI 1.3, HDCP 1.1 standards.</p> <p>Supports digital video formats in Deep Color Mode at up to 36 bits (12bits/color) and 48KHz LPCM Digital audio.</p> <p>Equalizes and recovers incoming TMDS data before re-transmitting it in high quality, regardless of the incoming signal quality.</p> <p>IR control system</p> <p>Supplied with BNC to F-Type Coax adaptors.</p>						<p>Brand: Helix</p>
<div style="background-color: #ccc; padding: 2px;">HDES01-IR</div> 	<div style="background-color: #ccc; padding: 2px;">HDMI Extender over Single Cat 60M With IR</div> <p>Extends HDMI and IR up to 60m over a single CAT 5e/6 Cable</p> <p>Simple extender, not HDbT, with IR</p> <p>Pack contains 1 x Transmitter, 1 x Receiver and 2 Power Packs</p>						<p>Brand: Helix</p>

<p>HDES01-IR-L</p> 	<p>HDMI Extender over Cat , 50M-IR - Loop Through & POE</p> <p>Single Wire Cat5e/6 Extender With Loop Out , 1080P HDMI Point to point HDMI extenders over CAT5e/6 cables Up to 50m @ 1080P Single cable extender with loop through and IR up to 50m PoE (Power over Ethernet) to power receiver EDID Control Signal equalization controls (auto and 7 levels of adjustment). TOP SELLER.</p>	<p>Brand: Helix</p>
<p>HDES07</p> 	<p>Ultra Thin HDBaseT 5 Play extender with PoE & Ethernet</p> <p>Extends HDMI over single Cat 5e, 6 Cable Up to 100M @ 1080p Up to 60M 4K Bi-Directional IR, Ethernet. RS232 PoE - bi-Directional (12VDC)</p>	<p>Brand: Helix</p> <p>End of Line: <input checked="" type="checkbox"/></p>
<p>HDFBR</p> 	<p>HDMI over Fibre TX & RX</p> <p>HDMI Extender over Fiber up to 20km, FC/PC, bandwidth:100M, support Supports IR, single mode fiber</p>	<p>Brand: Helix</p>
<p>SDI01</p> 	<p>Mini HDMI to 3G SDI</p> <p>HDMI to SDI Converter</p>	<p>Brand: Helix</p>
<p>SDI03</p> 	<p>SDI to HDMI</p> <p>SDI to HDMI Converter</p>	<p>Brand: Helix</p>
<p>SDI05</p> 	<p>SDI to HDMI with SDI Loop</p> <p>Convert SD/HD/3G-SDI to HDMI Distribute 1 SD/HD/3G-SDI to 1 HDMI output plus 1 looping SDI output simultaneously Support HDMI / SDI output resolutions: 480i (60/59.94 Hz),720p (60/59.94/59 Hz),1080i (60/59.94 Hz),1080p (50/60/59.94/30/29.97/24/23.98 Hz) Work with SX-HSD1 / SX-HSD2 to cascade many levels Support transmission distance up to 100m over RG59 cable DC 5V 1A power supply</p> <p>Size: L95xW95xH29mm</p>	<p>Brand: Helix</p>
<p>SDI06</p> 	<p>SDI to HDMI with SDI Loop + Separated Audio Output</p> <p>Convert SD/HD/3G-SDI to HDMI Distribute 1 SD/HD/3G-SDI to 1 HDMI output plus 1 looping SDI output simultaneously Support HDMI / SDI output resolutions: 480i (60/59.94 Hz),720p (60/59.94/59 Hz),1080i (60/59.94 Hz),1080p (50/60/59.94/30/29.97/24/23.98 Hz) Work with SX-HSD1 / SX-HSD2 to cascade many levels Support transmission distance up to 100m over RG59 cable DC 5V 1A power supply</p> <p>Size: L95xW95xH29mm</p>	<p>Brand: Helix</p>

<p>SX-EX21B-RX</p> 	<p>50m HDMI Receiver, Works with SX-SPE104 and 102 Twin pack</p> <p>Sold in pairs - Receivers to suit SX-SPE104 and 102 Series HDMI CAT6 Distribution</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>
<p>SX-SPE102</p> 	<p>1x2 HDMI Splitter over 50M Cat 5e/Cat6</p> <p>Distribute 1 HDMI signal to 2 identical UTP outputs synchronously, with 1x looping HDMI output Transmit over 50m single Cat5e/6 cable Can be cascaded for 4 layers With wide-band Bi-Direction IR control (38 ~ 56 kHz) (IR extension from Sender to Receiver or from Receiver to Sender) Support Full HD 1080p, VESA resolution: 1920x1200 Supports Dolby TrueHD, DTS-HD Master Audio Support 3D</p> <p>Remarks: Receivers sold separately (SX-EX21BRX)</p>	<p>Brand: Helix</p>
<p>SX-SPE104</p> 	<p>1x4 HDMI Splitter over 50M Cat 5e/Cat6</p> <p>Distribute 1 HDMI signal to 4 identical UTP outputs synchronously, with 1x looping HDMI output Transmit over 50m single Cat5e/6 cable Can be cascaded for 4 layers With wide-band Bi-Direction IR control (38 ~ 56 kHz) (IR extension from Sender to Receiver or from Receiver to Sender) Support Full HD 1080p, VESA resolution: 1920x1200 Supports Dolby TrueHD, DTS-HD Master Audio</p> <p>Remarks: Receivers sold separately (SX-EX21BRX)</p>	<p>Brand: Helix</p>

k.1.3 IP Extenders

<p>HDIP</p> 	<p>HDMI Extender over IP Network - Send and Rec Kit - Incl IR</p> <p>Following TCP/IP standard extend HDMI over network up-to 120M HDCP 1.1 & 1.2, HDMI 1.3 Point to point and point to many. Support IR extender all over network. Plug and play - No settings. PSU 5VDC - Included - Kit is TX and RX Extra receivers available HDIP-R</p>	<p>Brand: Helix</p>
--	---	----------------------------

<p>HDIP-R</p> 	<p>HDMI over IP - Network - Extra Receiver</p> <p>Extra Receiver for HDIP Extender Following TCP/IP standard extend HDMI over a network up-to 120M HDCP 1.1 & 1.2 , HDMI 1.3 Point to point and point to many. Supports IR extender all over network. Plug and play - No settings. PSU 5VDC - Included - Kit is TX and RX</p>	<p>Brand: Helix</p>
<p>SX-EX36-RX</p> 	<p>120M HDMI over IP H.264 Receiver - Channel Select</p> <p>Using H.264 compression encoding, support resolution up to 1080p@60hz Comply with TCP/IP protocol, streaming bit rate is 15Mbps Transmit up to 120m over single Cat5e/6 cable, with 1x looping HDMI output Support LPCM audio format Support Dynamic Host Configuration Protocol (DHCP) Wide-band IR control (38khz to 56khz) With IR Remote to choose the source, with LED to show the Group ID By pass 2 way UART/RS232 (Up to 115200), use remote controller to select 8 group Baud rate Support one to one, one to many, many to one, many to many modes, with large cascade</p>	<p>Brand: Helix</p>
<p>SX-EX36-TX</p> 	<p>120M HDMI over IP H.264 Transmitter -Channel Select</p> <p>Using H.264 compression encoding, support resolution up to 1080p@60hz Comply with TCP/IP protocol, streaming bit rate is 15Mbps Transmit up to 120m over single Cat5e/6 cable, with 1x looping HDMI output Support LPCM audio format Support Dynamic Host Configuration Protocol (DHCP) Wide-band IR control (38khz to 56khz) With IR Remote to choose the source, with LED to show the Group ID By pass 2 way UART/RS232 (Up to 115200), use remote controller to select 8 group Baud rate Support one to one, one to many, many to one, many to many modes, with large cascade Support PC tool control Compatible with Video Player such as VLC etc</p>	<p>Brand: Helix</p>
<p>SX-EX37-RX</p> 	<p>4K HDMI over IP support Video Wall Receiver</p> <p>4K UHD HDMI over IP extension, USB 2.0 over IP extension, RS232 bi-directional extension and RS232 control, 4 bits switch for 16 stream channel selection, Support Dolby True HD, DTS-HD Master Audio, Support two way Wide Band IR extension (38khz-56khz), Transmit over single Cat5e/6 cable up to 120m, Transmit over Fiber optical cable up to 60km (Single Mode) -SFP Module Required Networking environment under Giga Ethernet switch and CAT5e cable , Point to point extension, Unicast, Multicast and Video Wall , HDCP 1.4 compliant</p>	<p>Brand: Helix</p>
<p>SX-EX37-TX</p> 	<p>4K HDMI over IP Support Video Wall Transmitter</p> <p>4K UHD HDMI over IP extension USB 2.0 over IP extension RS232 bi-directional extension and RS232 control 4 bits switch for 16 stream channel selection Support Dolby True HD, DTS-HD Master Audio Support two way Wide Band IR extension (38khz-56khz) Transmit over single Cat5e/6 cable up to 120m Transmit over Fiber optical cable up to 60km (Single Mode) Networking environment under Giga Ethernet switch and CAT5e cable Point to point extension, Unicast, Multicast and Video Wall (Max 8x16) system HDCP 1.4 compliant</p>	<p>Brand: Helix</p>

k.1.4 Splitters

<p>310015</p> 	<p>HSS 3 x 1 HDMI Selector and IR</p> <p>The HSS 3x1 is a HDMI Source Selector which has 3 inputs and a single output with IR control.</p> <p>The device is a mini HDMI Selector and is a high performance HDMI switcher. It allows you to select up to 3 individual sources and feed them into a TV or monitor that only has 1 or 2 HDMI inputs.</p> <p>By simply pressing the button on the device you can select the desired source to be displayed on your HDTV.</p>	<p>Brand: Triax</p>
<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 meters, output up to 25 meters. when the resolution is 4K, input up to 12 meters, output up to 15 meters. 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>Remarks: 4K@60Hz, HDMI2.0b, HDCP 2.2</p>	<p>Brand: Helix</p>
<p>HD421-4KA</p> 	<p>4x1 HDMI 4 in to 1 out 4K Switch with ARC</p> <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>Remarks: 4K@60Hz - HDCP2.2 - ARC</p>	<p>Brand: Helix</p>
<p>HD4x1QV</p> 	<p>HDMI 4x1 Quad Multi-Viewer</p> <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>Remarks: Switcher with Mutli View</p>	<p>Brand: Helix</p>

<p>HD521</p> 	<p>HDMI 5x1 Video Switcher</p> <p>The Multi-inputs with HDMI output scaler box supports 5 inputs of 4xHDMI and 1xHDMI on front. Full remote control features and IR option. 5VDC power supply 4K</p>	<p>Brand: Helix</p>
<p>Remarks: Video Wall</p>		
<p>HDES02</p> 	<p>Mini HDMI Splitter 1x2</p> <p>USB Powered 2 way HDMI Splitter , 4K, 1080p Compatible</p>	<p>Brand: Helix</p>
<p>HDSP2</p> 	<p>HDMI 2 Way Splitter</p> <p>Watch One HDMI Source On Two TV's 1080p, 3D 1 Year Warranty</p>	<p>Brand: Helix</p>
<p>HDSP4</p> 	<p>HDMI 4 Way Splitter</p> <p>Watch One HDMI Source On Up To Four TV's 1080p, 3D 1 Year Warranty</p>	<p>Brand: Helix</p>
<p>SDI1x2</p> 	<p>SDI Splitter 1x2</p> <p>Distributes 1 SDI input to 2 SDI outputs simultaneously Single unit can transmit up to 120m/390ft (Belden 1694A) Re-clocking function capability---unlimited repeater connection Support SDI Standard :SD-SDI,HD-SDI, 3G-SDI Data Rates: 270Mbps(SD-SDI), 1.485Gbps (HD-SDI), 2.97Gbps (3G-SDI) Signal Type: SMPTE 292M,SMPTE 259M, SMPTE 424M DC 5V~12V</p>	<p>Brand: Helix</p>
<p>SDI1x4</p> 	<p>SDI Splitter 1x4</p> <p>Distributes 1 SDI input to 4 SDI outputs simultaneously with audio extraction (3.5mm stereo audio output) Single unit can transmit up to 120m/390ft (Belden 1694A) Re-clocking function capability---unlimited repeater connection Support SDI Standard :SD-SDI,HD-SDI, 3G-SDI Data Rates: 270Mbps(SD-SDI), 1.485Gbps (HD-SDI), 2.97Gbps (3G-SDI) Signal Type: SMPTE 292M,SMPTE 259M, SMPTE 424M DC 5V~12V</p>	<p>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>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 meters 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.</p> <p>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>HDCAV01</p> 	<p>AV to HDMI Converter</p> <p>Support NTSC and PAL two standard TV formats Convert HDMI to composite video HDMI input: 480P, 576P, 720P, 1080i, 1080P @ 60Hz supports CVBS output: 480i, 576i Audio output: L/R channels DC 5V 1A power supply Size: L63.8xW60.9xH21.9mm</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>HDMI to CVBS signal converter which will convert HDMI video signal or audio signal to AV (CVBS) composite video signal and the FL / FR stereo audio signals, and HDMI signals; while support DVI system sideline signals. Help users convert the high quality of the HDMI video signal into normal CVBS signal (standard-definition 480i, 576i.),So that can play on TV, VHS VCR, DVD recorders, etc. Support NTSC and PAL two TV format.</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>HDTOS</p> 	<p>HDMI to Toslink (R/L) Adaptor</p> <p>Convert One HDMI Input To HDMI And Either Optical Or R/L Audio Out LED Light Indicator 1080p EDID</p>	<p>Brand: Helix</p>

<p>HDVHDMI</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.2 IR Extension

<p>HDIR</p> 	<p>IR extender over HDMI</p> <p>Easily send an infrared (IR) signal over your HDMI cable. Control a video source from a remote location by sending its remote control IR signal over your HDTV's existing HDMI cable. This adapter kit uses the HDMI CEC channel to transmit the IR signal over the length of the HDMI cable. 33kHz to 60kHz dual band emitter Works with all remote controls Flawless A/V transfer - no distortion or attenuation Supports HDMI (High-Speed) pass-through of all supported HD resolutions - Fully HDMI and HDCP 1.2 compliant</p>	<p>Brand: Helix</p>
---	---	----------------------------

<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 infra-red 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>Twin pack of extra transmitters for IRXF</p> <p>IRXF Extra Transmitters Come in a pack of two extra transmitters</p>	<p>Brand: Starview</p>
--	--	-------------------------------

k.3 Professional Range

<p>310011</p> 	<p>HDMI Equalizer</p> <p>HDMI-HDMI Equaliser The HDA Equaliser is designed to transmit digital audio and video signals and extend the distance these signals can travel by equalising and re-clocking the CDR (Clock data Recovery). The HDA 1EQ can transmit and receive 2.25Gbps bandwidth rate with video resolution up to 1080p@60Hz. The HDA 1EQ is line powered. Built-in TMDS equaliser and CDR for long cable support Support video resolutions up to 1080p@60Hz Capable of transmitting and receiving 2.25 Gbps data Line powered from source equipment <2W power consumption Applications: Extending HDMI Cables HDMI Cascading</p>	<p>Brand: Triax</p>
---	---	----------------------------

<p>310012</p> 	<p>3D Mini HDMI Analyser</p> <p>The 3D mini HDMI Analyser is a tool for checking both source and display devices. With touch button control and built-in OLED it can show the status of both input and output device. The major purpose is to analyse input source info-frame and output sink EDID. Also to use the built-in pattern to test output device.</p>	<p>Brand: Triax</p>
<p>310039</p> 	<p>HRX 1LP4K HDBaseT Receiver 4K PoE</p> <p>The HRX 1LP4K receiver belongs to the second generation of TRIAX HDMI over CAT product range. It allows uncompressed HDMI signals to be received over a Single CAT5e/6 cable, when sent from a TRIAX transmitter or a TRIAX matrix. This solution has the added features of 4K capability, bi-directional RS-232, 2-way IR control functionality and PoE over the same CAT5e/6 cable. These combined HDMI and control signals can be received up to lengths of 70m (1080p), 40m (4Kx2K) on Cat6 cable to provide picture to a connected sink or TV screen.</p>	<p>Brand: Triax</p>
<p>310040</p> 	<p>HDMI Transmitter Single Input, Local HDMI out, 1x Cat PoE 4K</p> <p>The HTX 1H1LP4K belongs to the second generation of TRIAX HDMI over CAT product range. It allows uncompressed HDMI signals to be transmitted over a Single CAT5e/6 cable. This solution has the added features of 4K capability, bi-directional RS-232, 2-way IR control functionality and PoE over the same CAT5e/6 cable. An HDMI loop allows this transmitter to be inserted between the main HDMI source and a TV. These combined HDMI and control signals can be transmitted up to lengths of 70m (1080p), 40m (4Kx2K) on Cat6 cable.</p>	<p>Brand: Triax</p> <p>End of Line: <input checked="" type="checkbox"/></p>
<p>310051</p> 	<p>Triax HDA 1x2S 4K HDMI Splitter</p> <p>The Triax HDA HDMI Distribution Amplifier Series is an advanced solution for distributing HDMI Source signals to either 2 or 4 Sink devices. With an ultra slim design, these distribution amplifiers support HDMI 1.4, 4Kx2K, 1080p and 3D signals.</p>	<p>Brand: Triax</p>
<p>310052</p> 	<p>HDA 1x4S4K- 4 Way HDMI Sync Splitter 4 K incl PSU</p> <p>The Triax HDA HDMI Distribution Amplifier Series is an advanced solution for distributing HDMI Source signals to either 2 or 4 Sink devices. With an ultra slim design, these distribution amplifiers support HDMI 1.4, 4Kx2K, 1080p and 3D signals.</p>	<p>Brand: Triax</p>
<p>310054</p> 	<p>Triax HDCP Converter</p> <p>From 4K TV's to matrices, many solutions both previously and still being installed have been designed to meet the current HDCP 1.4 standard for 4K Ultra HD content. However, as new generation 4K source devices such as blu ray players and streaming services adopt HDCP 2.2, the 4k content may not play, for example, on legacy 4K TV's and matrices. The THC22 HDCP 2.2 to 1.4 converter is a quick and easy to install solution which can help protect your clients existing 4K investment. The new HDCP Converter enables equipment compatibility with next generation 4K HDCP 2.2 source devices, displays and content.</p>	<p>Brand: Triax</p>
<p>310055</p> 	<p>RCU-100 Matrix Remote Control</p> <p>Extra remote control for Triax Matrices.</p>	<p>Brand: Triax</p>

<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>Size: 66 x 16.8 x 66.0mm Remarks: Transmission of 1080p@60Hz</p>	<p>Brand: Triax</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>Size: 61 x 24 x 120mm Remarks: 4K 60Hz</p>	<p>Brand: Triax</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>Size: 96 x 17.6 x 70.4mm Remarks:</p>	<p>Brand: Triax</p>
<p>310075</p> 	<p>HDMI 2.0 splitter:1 in x 4 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>Size: 142 x 17.6 x 70.4mm Remarks: 4K@60Hz 4:4:4 5m, 4K 60Hz 4:2:0 15m</p>	<p>Brand: Triax</p>

<p>310076</p> 	<p>Triax 4X4 matrix kit (3 HDBaseT and 1 HDMI outputs)</p> <p>TRIAX HMX 431 Kit enables 4K content from 4 HDMI devices to be viewed and controlled simultaneously at 4 locations. HMX 431 Kit 4K Ultra HD Home Distribution Hub</p> <p>Kit includes:</p> <ul style="list-style-type: none"> 1 x 4K HMX431 Matrix 4 x Remote Controls 4 x IR Receivers 4 x IR Emitters 1 x RS232 Cable 3 x HDBaseT Receivers 1 x Power Adaptor <p>Size: 360mm x 28mm x 150 Remarks: Transmits 4Kx2K@60Hz 4:2:0 & 1080p 3D</p>	<p>Brand: Triax</p>
---	---	----------------------------

<p>310077</p> 	<p>Triax 8X8 matrix kit (7 HDBaseT and 1 HDMI outputs)</p> <p>TRIAX HMX 871 Kit enables 4K content from 8 HDMI devices to be viewed and controlled simultaneously at 8 locations. HMX 871 Kit 4K Ultra HD Home Distribution Hub</p> <p>Kit includes:</p> <ul style="list-style-type: none"> 1 x 4K HMX871 Matrix 8 x Remote Controls 8 x IR Receivers 8 x IR Emitters 7 x HDBaseT Receivers 1 x RS232 Cable 1 x Power Cable <p>Size: 436.4 x 44 x 300 mm Remarks:</p>	<p>Brand: Triax</p>
---	--	----------------------------

k.4 Control (Global Cache)

<p>FLCBL</p> 	<p>Flex Link IR Blaster Cable</p> <p>IR Blaster for use with iTatch IP>IR or Flex IP / Flex WiFi</p>	<p>Brand: Global Cache'</p>
---	--	------------------------------------

<p>FLCRC</p> 	<p>Flex Link Cable with relay/contact closure connectivity</p> <p>Global Cache™ iTach Flex is an industry first, a smart end-point that WiFi or network enables electrical FLC-RS, devices instantly. Using our plug-and-play Flex Link Cables, the Flex adds intelligence to devices not IP-enabled by connecting them to the automation and control software of your choice. In addition, the Flex supports HTTP for web browser control from anywhere on the network.</p> <p>Relay Outputs</p> <ul style="list-style-type: none"> 4 Integrated SPST relays with transient voltage suppression and easy push release terminal blocks 24V AC/DC or .5A N.O. contact relays Allows for isolated switching of low voltage wiring 	<p>Brand: Global Cache'</p>
--	---	------------------------------------

<p>FLCSL</p> 	<p>Flex Link Serial Cable</p> <p>Serial Cable for Flex IP or Flex WiFi</p>	<p>Brand: Global Cache'</p>
---	---	------------------------------------

Satellite Reception Terrestrial Reception IPTV Dishes Amplifiers Receivers Headends Antennas		
<p>FLCT3</p> 	<p>Flex Link Tri-Port Cable</p> <p>The Tri-Port cable allows three IR Emitters or Two IR Emitters and one IR Blaster to be used with the Flex IP or Flex WiFi</p>	<p>Brand: Global Cache'</p>
<p>FLE</p> 	<p>Global Cache IR Emitter</p> <p>Single IR Emitter for Flex IP, Flex WiFi or Spares for iTatch IP12IR</p>	<p>Brand: Global Cache'</p>
<p>FLEXIP</p> 	<p>Global Cache Flex IP</p> <p>Global Caches Flex is an industry first, a smart end-point that HTTP or network enables electrical devices instantly. Attaching a Flex Link Cable to an IP Flex adds intelligence to the enabled device, allowing control and automation with your preferred control system (including Crestron, AMX, Control4), app on an iOS or Android smart device, or using simple web-based commands.</p> <p>The Flex™s Ethernet w/PoE connectivity, support of 8 simultaneous connections, small form factor, and many other features are the reasons why so many iPhone/iPod/iPad and Android developers, as well as the major control system and software providers, have chosen to integrate with our hardware.</p>	<p>Brand: Global Cache'</p>
<p>FLEXWF</p> 	<p>Global Cache Flex WiFi</p> <p>Global Caches Flex is an industry first, a smart end-point that HTTP/WiFi enables electrical devices instantly. Attaching a Flex Link Cable to an WiFi Flex adds intelligence to the enabled device, allowing control and automation with your preferred control system (including Crestron, AMX, Control4), app on an iOS or Android smart device, or using simple web-based commands.</p> <p>The Flex™s Ethernet w/PoE connectivity, support of 8 simultaneous connections, small form factor, and many other features are the reasons why so many iPhone/iPod/iPad and Android developers, as well as the major control system and software providers, have chosen to integrate with our hardware.</p>	<p>Brand: Global Cache'</p>
<p>GC10006</p> 	<p>GC-100-06 Network Adaptor</p> <p>Utilizing Global Caches GC-100 Network Adapter, the most commonly used devices can be easily managed and accessed via network-based software.</p> <p>Our unique modular mix-and-match design allows integrators, installers, and OEMs to control diverse systems such as entertainment, security, lighting, and irrigation in a cost effective manner.</p> <p>The GC-100 Network Adapter is available in four versions, making it simple for installers and dealers to choose the right unit for each installation.</p> <p>GC-100-06 Power Input: DC Socket Network Connection: Wired Serial Port x 1 Independant IR Output x 3</p>	<p>Brand: Global Cache'</p>

<p>GC10012</p> 	<p>GC-100-12 Newtork Adaptor</p> <p>Utilizing Global Caches GC-100 Network Adapter, the most commonly used devices can be easily managed and accessed via network-based software. Our unique modular mix-and-match design allows integrators, installers, and OEMs to control diverse systems such as entertainment, security, lighting, and irrigation in a cost effective manner. The GC-100 Network Adapter is available in four versions, making it simple for installers and dealers to choose the right unit for each installation.</p> <p>GC-100-12 Power Input: DC Socket Network Connection: Wired Serial Port x 3 Independant IR Output x 6 Contact Closure / Sensor x3</p>	<p>Brand: Global Cache'</p>
<p>GCCES06</p> 	<p>Global Cache cable 6 Feet 3.5mm Stereo ext</p> <p>2 Meter Stereo Extension Cable 3.5mm Can be used to extend length for IR Emitters or Blasters</p>	<p>Brand: Global Cache'</p>
<p>GCCES12</p> 	<p>Global Cache Cable 12 Feet 3.5mm Stereo Ext</p> <p>4 Meter Stereo Extension Cable 3.5mm Can be used to extend length for IR Emitters or Blasters</p>	<p>Brand: Global Cache'</p>
<p>GCIP2CC</p> 	<p>iTach TCP/IP to Contact Closure</p> <p>Seamlessly connect, monitor, and control relay activated devices over a network and the Internet. The iTach TCP/IP (Ethernet) devices provide a new level of automation and control flexibility, enabling device networking in homes, businesses, or schools. The product is based on open systems and standards for easy integration and compatibility with PC based control software, iPhone/iPod/iPad control apps, and high-end control systems.</p>	<p>Brand: Global Cache'</p>
<p>GCIP2CCP</p> 	<p>iTach TCP/IP to Contact Closure w/PoE</p> <p>Seamlessly connect, monitor, and control relay activated devices over a network and the Internet. The iTach TCP/IP (Ethernet) devices provide a new level of automation and control flexibility, enabling device networking in homes, businesses, or schools. The product is based on open systems and standards for easy integration and compatibility with PC based control software, iPhone/iPod/iPad control apps, and high-end control systems. Line powered over ethernet via PoE</p>	<p>Brand: Global Cache'</p>
<p>GCIP2IR</p> 	<p>iTach TCP/IP to IR</p> <p>Seamlessly Connect, monitor, and control infrared devices over a network and the Internet. The iTach TCP/IP (Ethernet) devices provide a new level of automation and control flexibility, enabling device networking in homes, businesses, or schools. The product is based on open systems and standards for easy integration and compatibility with PC based control software, iPhone/iPod/iPad control apps, and high-end control systems.</p>	<p>Brand: Global Cache'</p>

<p>GCIP2IRP</p> 	<p>iTach TCP/IP to IR w/ PoE</p> <p>Seamlessly Connect, monitor, and control infrared devices over a network and the Internet.</p> <p>The iTach TCP/IP (Ethernet) devices provide a new level of automation and control flexibility, enabling device networking in homes, businesses, or schools.</p> <p>The product is based on open systems and standards for easy integration and compatibility with PC based control software, iPhone/iPod/iPad control apps, and high-end control systems.</p> <p>Line powered over ethernet via PoE</p>	<p>Brand: Global Cache'</p>
<p>GCIRE</p> 	<p>GC-IRE IR Extender</p> <p>The Global Cache GC-IRE IR Extender extends infrared capability by converting IR signals to digital data, which can then be read from any PC or RS232 serial port. The GC-IRE is designed for use with various IR input devices to capture IR commands that can be recorded, played back, and used to initiate actions across a network. For the first time, an IR device, such as a remote control, can be used as an input device for equipment control throughout the home. For instance, by pressing a button on your bedroom remote you can adjust lighting, set your homes temperature, and lower shades. The GC-IRE is the first IR extender able to support the full IR frequency spectrum from 30KHz to 500KHz. The GC-IRE is compatible with the following IR receivers and input devices:</p> <ul style="list-style-type: none"> GC-RG1 is an IR receiver able to capture IR frequencies from 30KHz to 72KHz GC-CXG connects a Xantech IR environment directly to the GC-IRE. An IR output from a Xantech distribution block is used as the GC-IRE input GC-CGX connects a Global Cache IR output (GC-100 or iTach) to a Xantech distribution box IR input 	<p>Brand: Global Cache'</p>
<p>GCIRL</p> 	<p>GC-IRL IR Learner</p> <p>Global Caches GC-IRL IR Learner is a must-have tool for every dealer, installer, and home automation enthusiast. The compact GC-IRL is used with a PC to learn the full spectrum, 30KHz to 500KHz, of IR codes that control infrared driven equipment. When used in conjunction with the free GC-IRL Utility, the learned code is displayed, converted into other formats, and automatically copied into the Windows clipboard. These learned codes can then be pasted into any Windows application to facilitate quick database and/or spreadsheet creation and updating. The stored codes can be used to control and automate any device that accepts infrared control signals, from any networked computer, and over the Internet. The GC-IRL power is supplied by the RTS line of the serial port and requires no external power supply.</p>	<p>Brand: Global Cache'</p>
<p>GCRG1</p> 	<p>GC-RG1 General IR Receiver</p> <p>The GC-RG1 is an IR receiver able to capture IR frequencies from 30KHz to 72KHz. The GC-RG1 is intended for use with the GC-IRE to capture and digitize IR signals. The GC-RG1 employs a 6ft 3.5mm cable for easy installation and connection to the GC-IRE. No power supply is needed when used with the GC-IRE.</p>	<p>Brand: Global Cache'</p>
<p>GCSC1</p> 	<p>GC-SC1 Contact Closure Sensor</p> <p>The GC-SC1 detects the open-and-closed status of a pair of isolated contacts, such as a relay or switch. It is ideally suited for detecting contact closure on drapery controllers, thermostats, security contacts, and door strikes. The GC-SC1 filters out false triggers associated with typical contact bounce. The device can be plugged directly into the Global Cache GC-100 Network Adapter, which connects the sensor to the network. Additionally, the GC-SC1 will work with other controllers that provide 5V power and accept digital logic (TTL) input. The GC-SC1 connector is a standard 3.5mm stereo jack. This sensor can be used with iTach IR connectors in Sensor mode, but due to a design alteration must be connected to the unit with an audio crossover cable. The wires that need to be swapped are the tip and the ring.</p>	<p>Brand: Global Cache'</p>

Satellite Reception Terrestrial Reception IPTV Dishes Amplifiers Receivers Headends Antennas		
<p>GCSP1</p> 	<p>GC-SP1 AC/DC Voltage Sensor</p> <p>The GC-SP1 monitors the on-and-off status of electronic components by detecting an AC or DC voltage greater than $\pm 2V$. Voltages up to $\pm 24V$ can be connected to the GC-SP1 to determine the powered state of equipment, power strips (via a wall adapter), or a ring condition on a telephone circuit. The GC-SP1 is optically isolated and clamped by a transient voltage suppressor to ensure circuit isolation and protection. The device can be plugged directly into the Global Cache GC-100 Network Adapter, which connects the sensor to the network. Additionally, the GC-SP1 will work with other controllers that provide 5V power and accept digital logic (TTL) input. The GC-SP1 connector is a standard 3.5mm stereo jack. This sensor can be used with iTach IR connectors in Sensor mode, but due to a design alteration must be connected to the unit with an audio crossover cable. The wires that need to be swapped are the tip and the ring.</p>	<p>Brand: Global Cache'</p>
<p>GCSV1</p> 	<p>GC-SV1 Video Out Sensor</p> <p>The GC-SV1 monitors the on-and-off status of video equipment by detecting the presence of a composite video signal. It is ideally suited for determining the power state of DVD players and VCRs. The device can be plugged directly into the Global Cache GC-100 Network Adapter, which connects the sensor to the network. Additionally, the GC-SV1 will work with other controllers that provide 5V power and accept digital logic (TTL) input. The GC-SV1 connector is a standard 3.5mm stereo jack. This sensor can be used with iTach IR connectors in Sensor mode, but due to a design alteration must be connected to the unit with an audio crossover cable. The wires that need to be swapped are the tip and the ring.</p>	<p>Brand: Global Cache'</p>
<p>GCWF2CC</p> 	<p>iTach WiFi to Contact Closure</p> <p>Seamlessly connect and control relay activated devices over a network and the Internet.</p> <p>The iTach TCP/IP WIFI devices provide a new level of automation and control flexibility, enabling device networking in homes, businesses, or schools. The product is based on open systems and standards for easy integration and compatibility with PC based control software, iPhone/iPod/iPad control apps, and high-end control systems.</p>	<p>Brand: Global Cache'</p>
<p>IP2SL</p> 	<p>iTach - TCP/IP to Serial</p> <p>Seamlessly connect, monitor, and control Serial devices over a network and the Internet.</p> <p>The iTach TCP/IP WIFI devices provide a new level of automation and control flexibility, enabling device networking in homes, businesses, or schools. The product is based on open systems and standards for easy integration and compatibility with PC based control software, iPhone/iPod/iPad control apps, and high-end control systems.</p>	<p>Brand: Global Cache'</p>
<p>WF2IR</p> 	<p>iTach WiFi to IR</p> <p>Seamlessly connect, monitor, and control infrared devices over a network and the Internet.</p> <p>The iTach TCP/IP WIFI devices provide a new level of automation and control flexibility, enabling device networking in homes, businesses, or schools. The product is based on open systems and standards for easy integration and compatibility with PC based control software, iPhone/iPod/iPad control apps, and high-end control systems.</p>	<p>Brand: Global Cache'</p>