FOXBOX SR HDMI

FIBER OPTIC SCALING RECEIVER FOR HDMI, AUDIO, AND RS-232



The Extron FOXBOX SR HDMI is a high-performance fiber optic-to-HDMI scaling receiver for the FOX Series of fiber optic transmitters. It accepts a fiber optic signal from a FOX Series transmitter and provides HDMI video, stereo audio, and RS-232 control signals, scaling the video to the appropriate output resolution. With a host of integrator-friendly features, the FOXBOX SR HDMI is ideal for a wide range of long distance applications requiring scaling of high resolution content with the highest quality.

- Accepts fiber optic signals from FOX Series transmitters and provides scaled HDMI video, stereo audio, and RS-232 control signals
- High performance scaler provides selectable output resolutions up to 1920x1200, including HDTV 1080p/60
- **▶** HDCP compliant
- ▶ Key Minder® continuously verifies HDCP-compliance
- HDMI audio de-embedding with analog stereo outputs
- Auto Input Memory
- ▶ RS-232 control
- Internal test patterns for calibration and setup
- Real-time status LED indicators for troubleshooting and monitoring
- Multimode and singlemode models available



DESCRIPTION

The Extron **FOXBOX SR HDMI** is a high performance fiber optic-to-HDMI scaling receiver for the FOX Series of fiber optic transmitters. It accepts a fiber optic signal with HDCP-compliant HDMI, DVI, VGA, or YUV video, audio, and RS-232 control, scaling the video to the selected output resolution. Engineered for reliability and exceptional high resolution image performance, the FOXBOX SR HDMI supports resolutions up to 1920x1200, including HDTV 1080p/60. It also provides many integrator-friendly features such as Key Minder®, audio de-embedding, Auto Input Memory, and internal test patterns to help simplify integration. In addition, the compact, low profile enclosure of the FOXBOX SR HDMI allows for discreet installation behind a flat-panel display.

As part of the extensive FOX Series of fiber optic products from Extron, the FOXBOX SR HDMI is compatible with the FOXBOX, FOX 500, and PowerCage™ FOX HDMI, DVI Plus, DVI, and VGA transmitters. When paired with a FOXBOX HDMI transmitter, the FOXBOX SR HDMI supports long distance transmission and scaling of HDCP-encrypted content. Also, this scaling receiver can be used in combination with FOX Series matrix switchers to create an enterprise-wide, HDCP-compliant distribution system.

The FOXBOX SR HDMI is ideal for a wide range of long distance applications requiring scaling of high resolution content with the highest quality. The built-in scaler simplifies integration of sources and displays with different resolutions. The receiver provides support for audio and RS-232 control signals, while allowing HDMI, DVI, RGB, and HD component video signals to be scaled to the optimal resolution for the display device.

The FOXBOX SR HDMI is ideal for hybrid AV systems that include a variety of displays and sources at different resolutions. Pairing the FOXBOX SR HDMI with the FOX 500, FOXBOX, or PowerCage FOX VGA transmitters provides easy conversion of analog RGB to HDMI for non-HDCP content.

FEATURES

- ▶ Compatible with FOX 500, FOXBOX, and PowerCage FOX transmitters to provide scaled HDMI video, stereo audio, and RS-232 control signals Accepts signals from Extron FOX Series HDMI, DVI Plus, DVI, VGA, and VGA/YUV transmitters for integration flexibility.
- ▶ High performance scaler provides selectable output resolutions up to 1920x1200, including HDTV 1080p/60 − Scales HDMI, DVI, RGB, or HD component video to the optimal image resolution for the display. The output rate can be selected manually using the on-screen menu system or via RS-232 serial control.
- ▶ HDMI, DVI, RGB, and HD component video upscaling and downscaling The FOXBOX SR HDMI features an advanced scaling engine for optimized upscaling and downscaling of high resolution computer-video signals
- ▶ HDCP compliant

FEATURES (Cont.)

- Key Minder® continuously verifies HDCP-compliance Key Minder authenticates and maintains continuous HDCP encryption between input and output devices to ensure quick and reliable switching in professional AV environments, while enabling simultaneous distribution of a single source signal to one or more displays.
- HDCP Visual Confirmation provides a green signal when encrypted content is sent to a non-compliant display – Key Minder authenticates and maintains continuous HDCP encryption between input and output devices to ensure quick and reliable switching in professional AV environments, while enabling simultaneous distribution of a single source signal to one or more displays.
- ▶ HDMI audio de-embedding with analog stereo outputs Digital HDMI audio is made available as a balanced or unbalanced analog stereo signal on captive screw connectors.
- ▶ Selectable HDMI audio pass-through A rear panel toggle switch enables or disables audio signal pass-through on the HDMI output.
- ▶ Internal test patterns for calibration and setup Test patterns include grayscale, crosshatch, crop pattern, color bars, and alternating pixels.
- ▶ Auto Input Memory When activated, the receiver automatically stores position and detail settings based on the incoming signal. When the same signal is detected again, the image settings are are automatically recalled from memory..
- ▶ 30 user memory presets In addition to Auto Memory, 30 user memory presets are available for saving and recall of position and detail information for multiple incoming sources. The ability to save and recall presets is useful in switcher-based environments.
- ▶ RS-232 control Features rear panel RS-232 serial port for configuration and control.
- ▶ Real-time status LED indicators for troubleshooting and monitoring – Front and rear panel LEDs verify signal presence, HDCP authentication, link status, and power.
- ▶ On-screen display The FOXBOX SR HDMI features an onscreen display that provides status data pertaining to the currently selected input, facilitating easy adjustment of picture settings.
- ▶ Available as an 850 nm multimode model for moderate-range transmissions and a 1310 nm singlemode model for extreme distances up to 30 km (18.75 miles)
- Industry standard LC connectors provide reliable physical connectivity and precise fiber core alignment
- ▶ Alarm notification for fiber link loss The unit can be set up to trigger an external control system for immediate notification when a fiber link is lost.
- ► Compatible with FOX Series Matrix Switchers for signal distribution systems up to 1000x1000 and larger
- ▶ 1" (2.5 cm) high, half-rack width metal enclosure
- ▶ Includes LockIt® HDMI cable lacing brackets
- Energy-efficient external universal power supply included

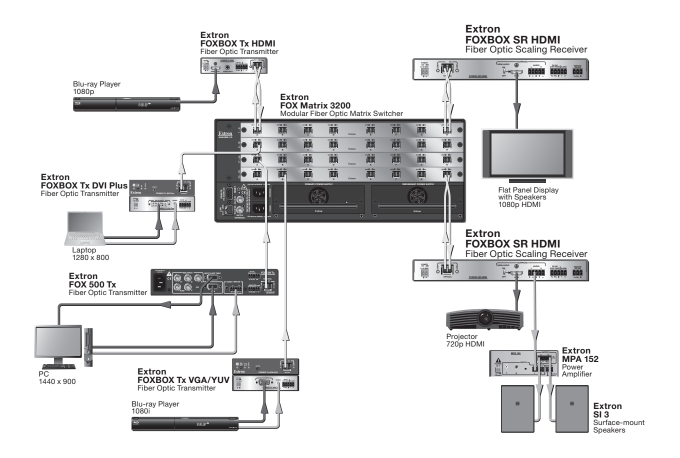
SPECIFICATIONS

 ${\bf NOTE}.$ The FOXBOX SR HDMI is not compatible with the FOX 3G HD-SDI, FOX 3G DVC, or FOX AV models.

NOTE: This receiver is a class 1 laser product. It meets the safety regulations of IEC-60825, FDA 21 CFR 1040.10, and FDA 21 CFR 1040.11.

FDA 21 CFR 1040.10, and FDA 21 CFR 1040.11.			
OPTICAL FIBER INTERCONNECTION BETWEEN TRANSMITTER AND RECEIVER			
Connectors	2 LC connectors		
Operating distance			
Singlemode	30 km (18.75 miles) with singlemode (SM) cables with a FOXBOX SM		
Multimode	300 m (985') with 62.5 µm OM1 multimode (MM)		
	cables with a FOXBOX MM		
	1 km (3280') with 50 µm OM2 multimode (MM) cables		
	with a FOXBOX MM		
	2 km (6561') with 50 µm 0M3/0M4 2000 MHz bandwidth laser optimized multimode cable with a FOXBOX MM		
NOTE: Operating distance is approximate. The	nese are typical maximum distances that may vary depending		
on factors such as fiber type, fiber bandwidth, connector splicing, losses, modal or chromatic dispersion,			
environmental factors, and kinks.			
Nominal peak wavelength	850 nm for FOXBOX MM, 1310 nm for FOXBOX SM		
Data rate	4.25 Gbps		
Transmission power			
Singlemode	-5 dBm, typical		
Multimode	-5 dBm, typical		
Maximum receiver sensitivity Singlemode	-18 dBm, typical		
Multimode	-12 dBm, typical		
Optical loss budget	12 doni, gpiodi		
Singlemode	13 dB, maximum		
Multimode	7 dB, maximum		
VIDEO			
NOTE: *Appropriate HDMI to DVI-D cables or adapters are required for DVI signal input/output.			
Resolution range	Up to 1920x1200 or 1080p @ 60 Hz pixel for pixel		
Formats	RGB, YCbCr, and xvYCC digital video		
HDCP	Compliant with High-bandwidth Digital Content Protection		
	(HDCP) using DVI and HDMI standards		
Standards	DVI 1.0, HDMI, HDCP 1.1, CEA-861E		
VIDEO PROCESSING			
Digital sampling	24 bit, 8 bits per color, 165 MHz standard		
Colors	16.78 million		
VIDEO OUTPUT			
Number/signal type	1 single link HDMI (HDCP compliant)		
Connectors	1 female HDMI type A		
Nominal level	0.8 Vp-p		
Video delay	1-2 frames		
Scaled resolutions	640x480 ^{4,5,6} , 800x600 ^{4,5,6} , 852x480 ^{4,5,6} , 1024x768 ^{4,5,6} ,		
	1024x852 ^{4,5,6} , 1024x1024 ^{4,5,6} , 1280x768 ^{4,5,6} , 1280x800 ^{4,5,6} , 1280x1024 ^{4,5,6} , 1360x765 ^{4,5,6} ,		
	1360x768 ^{4,5,6} , 1365x768 ^{4,5,6} , 1366x768 ^{4,5,6} ,		
	1365x1024 ^{4,5,6} , 1400x1050 ^{4,5} , 1440x900 ^{4,5,6} ,		
	1600x1200 ^{4,5} , 1680x1050 ^{4,5} , 1920x1200 ^{4,5}		
	HDTV: 480p ⁵ , 576p ⁴ , 720p ^{4,5} , 1080i ^{4,5} , 1080p ^{1,2,3,4,5}		
	1 = at 24 Hz, 2 = at 25 Hz, 3 = at 30 Hz, 4 = at 50 Hz,		
	5 = at 60 Hz, 6 = at 75 Hz.		

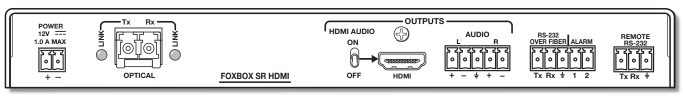
AUDIO OUTPL	JΤ			
Number/signal type		1 balanced/unbalanced stereo or 2 balance	ed/unbalanced	
0 71		mono		
Connectors		(1) 3.5 mm captive screw connector, 5 pole	;	
Impedance		50 ohms unbalanced, 100 ohms balanced		
Nominal level Maximum level (Hi-Z)		-10 dBV (316 mVrms) +11.0 dBu, balanced at 1% THD+N		
Maximum level (600 ohm)		>+10.0 dBu, balanced at 1% THD+N		
Audio delay	,	1.5 frames		
CONTROL/REI	MOTE			
Serial control ports				
Control		1 RS-232, 2.5 mm mini stereo jack (front p	anel)	
		1 RS-232, 3.5 mm captive screw connecto	r, 3-pole (rear	
Dogo through		panel) 1 RS-232, 3.5 mm captive screw connecto	r 5 nolo /2	
Pass-through		pins are used) (rear panel)	i, 5-pole (5	
Baud rate and protocol		pino are accept to an parior)		
Control		9600 baud, 8 data bits, 1 stop bit, no parity	·	
Pass-through		9600 to 115,200 baud	n daa®	
Program control		Extron control/configuration program for Wi Extron Simple Instruction Set (SIS™)	IIUUWS [©]	
CENEDAL		End on Olimpio Inoli dollotti Ooli (Olo)		
GENERAL		Eutornal		
Power supply		External Input: 100-240 VAC, 50-60 Hz		
		Output: 12 VDC, 1 A, 12 watts		
Temperature/humidity		Storage: -40 to +158 °F (-40 to +70 °C) / 1	0% to	
		90%, noncondensing		
		Operating: +32 to +122 °F (0 to +50 °C) /	10% to	
Cooling		90%, noncondensing Convection, vents on top and side panels		
Mounting		convocation, volta on top and olde parioto		
Rack mount		Yes, with optional rack shelf		
Furniture mount		Yes, with optional under desk mounting kit		
Enclosure type Enclosure dimensions		Metal 1.0" H x 8.75" W x 6.0" D (half rack wide)		
Enologate annonciono		(2.5 cm H x 22.2 cm W x 15.2 cm D)		
		(Depth excludes connectors and switch.)		
Product weight		1.1 lbs (0.5 kg)		
Shipping weight Vibration		3 lbs (2 kg) ISTA 1A in carton (International Safe Transit	Accordation)	
Regulatory compliance		ISTA TA III GAROTI (III.GITIALIOTIAI SAIG ITAIISI	Mooulauoni	
Safety		CE, c-UL, FDA Class 1, UL		
EMI/EMC		CE, C-tick, FCC Class A, ICES, VCCI Class A		
Environmental MTBF		Meets the requirements of RoHS and WEEE		
Warranty		30,000 hours 3 years parts and labor		
NOTE: All nominal levels are at ±10%.				
Model	Version Description	n	Part number	
FOXBOX SR HDMI MM	Multimode - Receive		60-1187-21	
FOXBOX SR HDMI SM	Singlemode - Receiv	er	60-1187-22	



PANEL DRAWINGS



Front



Back

Worldwide Sales Offices

Anaheim • Raleigh • Silicon Valley • Dallas • Chicago • New York • Washington, DC • Toronto • Mexico City • Paris • London • Frankfurt Amersfoort • Moscow • Dubai • Johannesburg • New Delhi • Bangalore • Singapore • Seoul • Shanghai • Beijing • Tokyo

UNITED STATES
+800.633.9876
Inside USA/Canada
+1.714.491.1500

EUROPE +800.3987.6673 Inside Europe +31.33.453.4040 ASIA +800.7339.8766 Inside Asia +65.6383.4400 +971.4.2991800