## eLink 100

PROFESSIONAL GRADE WIRELESS EXTENDER FOR HDMI

Real-time wireless transmission of HDMI signals for applications where cable installation is not an option

- Reliable, professional-grade wireless extension of HDMI video and multi-channel audio signals up to 100 feet (30 meters)
- Capable of transmitting through multiple walls and furniture
- Supports computer video up to 1920x1080, including HDTV 1080p/60
- ▶ HDCP Compliant
- Ultra-low latency transmission of video and audio signals
- Professional-grade technology enables simultaneous transmission from one transmitter to as many as four receivers
- Actively monitors RF spectrum to select the ideal transmission channels



Extron

### Introduction



The eLink 100 eliminates wires for a clean installation.

The Extron **eLink 100** is a professional-grade wireless transmitter and receiver set for extension of HDMI video and multi-channel audio up to 100 feet (30 meters). This HDCP-compliant extender features a robust wireless communication technology to ensure high reliability and real-time performance with exceptional image quality for resolutions up to 1920x1080, including HDTV 1080p/60. It includes features designed specifically for professional AV systems such as AES-128 encryption to ensure a secure link and use of the 5 GHz spectrum for transmission through multiple walls. Extron eLink™ technology ensures reliable operation of up to four eLink extender sets in the presence of the facility's other wireless systems. In addition to point-to-point designs, one transmitter can support four receivers to create a wireless distribution system.

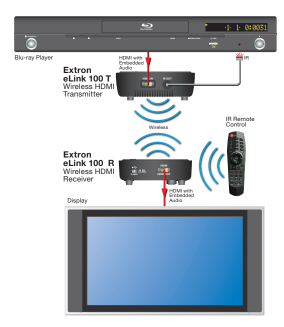
The eLink 100 Professional Wireless Extender for HDMI is ideal for use in AV applications that benefit from wireless connection between a source and a display device. For example, the eLink 100 can provide signal extension from a media server or Blu-ray Disc player to a display positioned at the front of a presentation room without having unsightly cables stretched between source and display. In divisible spaces, a wireless connection enables a portable lectern to be moved anywhere within the room regardless of the location of floor boxes. For historic buildings, a wireless connection from the source or equipment room to the display can reduce or eliminate expensive and time-consuming structural modifications such as the need to core or trench concrete for cable runs. Wireless

connections also simplify the setup and teardown in rental and staging applications.

For connection stability within environments with multipath signals, the eLink 100 uses a robust multi-input and multi-output - MIMO communication technology that reliably delivers high quality video and audio with real-time performance. MIMO technology provides maximum throughput to enable precise image transmission of high resolution video with ultra-low latency, which makes the extender suitable for live presentations. Use of the 5 GHz spectrum allows omnidirectional transmission through walls and furniture.

The included professional-grade technologies enable up to four eLink 100 transmitter and receiver sets to operate within the same space and without disrupting other wireless systems. Also, one transmitter can support multiple receivers, creating a virtual wireless distribution system. A single eLink 100 T transmitter can support up to four eLink 100 R receivers, allowing a single source such as a digital signage player to support multiple displays. The eLink 100 is also compatible with a broad range of multi-channel audio signals, providing reliable operation with HDMI devices, DSP mixers, and professional sound systems. This design flexibility further reduces costs and simplifies the upgrade or installation and setup of a professional AV system.

The eLink 100 wireless extender is backed by Extron's award-winning service and support. The compact transmitter and receiver enclosures may be concealed or mounted in adjacent areas to maintain the aesthetics of the facility.



Transmit HDMI signals up to 100 feet (30 meters)

### **Features**

#### Reliable, professional-grade wireless extension of HDMI video and multi-channel audio signals up to 100 feet (30 meters)

## Capable of transmitting through multiple walls and furniture

The eLink 100 wireless extender works in the 5 GHz spectrum to allow for broad coverage and transmission through walls and similar materials, overcoming limitations of other technologies that are more directional or limited to line-of-sight.

# Supports computer video up to 1920x1080, including HDTV 1080p/60

Supported HDMI specification features include data rates up to 6.75 Gbps, Deep Color up to 12-bit, 3D, and multi-channel audio formats

#### **HDCP Compliant**

#### Professional-grade technology enables simultaneous transmission from one transmitter to as many as four receivers

One transmitter can support multiple receivers, allowing an AV signal to be distributed to as many as four displays.

#### **AES 128-bit Data Encryption**

Ensures content sent between the transmitter and receiver is fully encrypted and secure.

### Ultra-low latency transmission of video and audio signals

Latency of less than one millisecond ensures high quality wireless operation with real-time performance.

## Actively monitors RF spectrum to select the ideal transmission channels

Provides Automatic Frequency Selection

- AFS and Dynamic Frequency Selection
- DFS, using the most appropriate frequencies to avoid interference from other devices operating in the same spectrum.

### Supports multiple embedded audio formats

The eLink 100 is compatible with a broad range of multi-channel audio signals, providing reliable operation with HDMI devices and surround sound systems.

#### eLink™ wireless technologies allow as many as four extenders to operate within the same space

Enables point-to-point signal extension between up to four eLink 100 transmitter and receiver pairs without risk of interference or signal loss.

## Multi-input and multi-output, or MIMO, wireless technology provides robust connection

Ensures wireless connections are stable in environments with multipath signals.

### Cost-effective alternative to cable installation

Reduces installation time and costs associated with signal extension by eliminating the need to install cables in challenging environments such as historic buildings and rooms with mobile lecterns.

#### On-screen display

The eLink 100 features an on-screen display for simplified setup and configuration.

#### IR remote control

The included IR remote control provides easy control for configuration and setup.

#### IR output control port

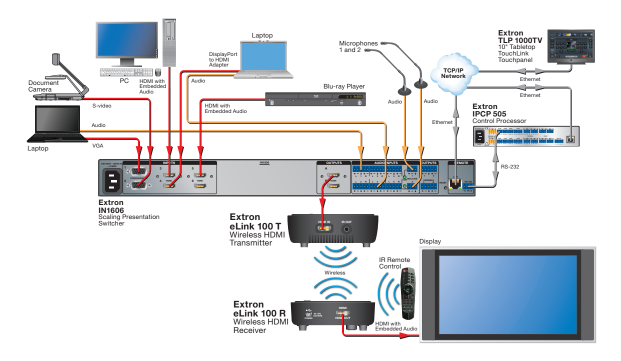
The eLink 100 R receiver accepts IR signals from a remote control and sends the signal to the transmitter for control of source equipment, such as a Blu-ray Disc player.

# Compact design for easy installation into small spaces or behind equipment

## Energy-efficient, external universal power supply included

Provides worldwide power compatibility.

#### **APPLICATION DIAGRAM**



## Specifications

VIDEO	
Maximum data rate	6.75 Gbps (2.25 Gbps per color)
Maximum pixel clock	148.5 MHz
Resolution range	Up to 1080p @ 60 Hz; 8, 10, or 12 bit color depth and
	VESA up to 1920x1080 @ 60 Hz
Supported resolutions	720(1440)x480¹, 640x480¹, 720x480¹, 720(1440) x576², 720x576², 1280x720³, 1920x1080³.⁴, 1366x768 1440x900⁵, 1400x1050⁵, 1600x900⁵, 1680x1050⁵, 640x480⁵, 800x600², 1024x768³, 1280x720°, 1920x1080³.³ ¹ = 60 Hz, and 59.94 Hz ² = 50 Hz, 60 Hz, and 59.94 Hz ⁴ = 50 Hz, 60 Hz, 23.98 Hz, 24 Hz, 25 Hz, 59.94 Hz, 29.97 Hz, and 30 Hz ⁵ = 60 Hz ⁶ = 72 Hz, and 59.94 Hz ² = 60 Hz, and 72 Hz
	$^{8}$ = 60 Hz, and 70 Hz $^{9}$ = 50 Hz, 60 Hz, 23.98 Hz, 24 Hz, 59.94 Hz, 29.97 Hz,
	and 30 Hz
Formats	RGB and YCbCr digital video
Standards	DVI 1.0, HDMI, HDCP 2.0
VIDEO INPUT — TRANSMITTER	
Number/signal type	1 single link HDMI (or DVI-D*)
VIDEO OUTPUT — RECEIVER	
Number/signal type	1 single link HDMI (or DVI-D*)
AUDIO	, ,
Supported formats	PCM, Dolby Digital 2/0, Dolby Digital 2/0 Surround, Dolby
oupporteu tormats	Digital 5.1, Dolby Digital Surround EX, DTS 2-channel, DTS Digital Surround 5.1, DTS 96/24
COMMUNICATIONS	
IR control port (Rx)	Included IR remote control
IR pass-through control port (Rx to Tx)	Unidirectional, 38 KHz
SIGNAL CHARACTERISTICS	
HDCP compliant	Yes
Bandwidth	40 MHz
Transmission distance	100 ft (30 m)
Operating frequency Non-DFS center frequencies	USA/Canada: 5.19 ~ 5.23, 5.755 ~ 5.795 GHz EU: 5.19 ~ 5.23 GHz Australia: 5.19 ~ 5.23 GHz
DFS center frequencies	USA/Canada: 5.27 ~ 5.59, 5.67 GHz EU: 5.27 ~ 5.67 GHz Australia: 5.27 ~ 5.55 GHz, 5.67 GHz
System latency	<1 ms
Security Encryption Standards	AES-128
GENERAL	
Power supply	External Input: 100-240 VAC, 50-60 Hz Output: 5 VDC, 2.6 A, 13 watts

Power consumption		
Transmitter		
Device and power supply	8.8 watts, 100-240 VAC, 50-60 Hz	
Receiver		
Device and power supply	9.0 watts, 100-240 VAC, 50-60 Hz	
Cooling	Convection	
Thermal dissipation		
Transmitter		
Device	24.4 BTU/hr	
Device and power supply	28.9 BTU/hr	
Receiver		
Device	24.4 BTU/hr	
Device and power supply	29.6 BTU/hr	
Mounting		
Wall mount	Yes	
Enclosure type	Plastic	
Enclosure dimensions		
Transmitter	1.4" H x 3.2" W x 4.0" D	
	(3.6 cm H x 8.0 cm W x 10.2 cm D)	
Receiver	1.3" H x 3.7" W x 3.7" D	
	(3.4 cm H x 9.5 cm W x 9.5 cm D)	
Product weight		
Transmitter	0.3 lbs (0.1 kg)	
Receiver	0.3 lbs (0.1 kg)	
Regulatory compliance		
Safety	UL, c-UL, CE	
EMI/EMC	CE, C-tick, FCC Class B, ICES, VCCI, KC	
Environmental	Complies with the appropriate requirement	s of RoHS,
	WEEE	
Warranty	3 years parts and labor	
Model	Version Description	Part number
eLink 100 T US	Transmitter - US/Canada version	60-1490-02
eLink 100 R US	Receiver - US/Canada version	60-1490-03
eLink 100 T EU	Transmitter - EU version 60-	
eLink 100 R EU	Receiver - EU version 60-1490-1	
eLink 100 T AUS	Transmitter - Australia version 60-1490-2	
eLink 100 R AUS	Receiver - Australia version 60-149	

For complete specifications, please go to www.extron.com Specifications are subject to change without notice.

THE eLINK 100 IS CERTIFIED FOR USE IN THE FOLLOWING COUNTRIES:					
American Samoa	France	Malta	Singapore		
Australia	Germany	Marshall Islands	Slovakia		
Austria	Greece	Netherlands	Slovenia		
Belgium	Guam	New Zealand	South Africa		
Bulgaria	Hong Kong	Northern Mariana Islands	Spain		
Canada	Hungary	Norway	Sweden		
Croatia	Iceland	Palau	Switzerland		
Cyprus	Ireland	Poland	UAE		
Czech Republic	Italy	Portugal	United Kingdom		
Denmark	Latvia	Puerto Rico	United States		
Estonia	Liechtenstein	Qatar	United States Virgin Islands		
Federated States of Micronesia	Lithuania	Romania			
Finland	Luxembourg	Saudi Arabia			

#### - WORLDWIDE SALES OFFICES -

Anaheim • Raleigh • Silicon Valley • Dallas • New York • Washington, DC • Toronto • Mexico City • Paris • London Frankfurt • Madrid • Stockholm • Amersfoort • Moscow • Dubai • Johannesburg • Tel Aviv • Sydney • Melbourne Bangalore • Mumbai • New Delhi • Singapore • Seoul • Shanghai • Beijing • Hong Kong • Tokyo