

Part No 38205

50m CAT.6 HDMI 18G & IR EXTENDER WITH POC & LOOP OUT

AMPLIFY HDMI 18G & IR SIGNALS OVER 50m VIA CAT.6 CABLE



DESCRIPTION

- Supports resolutions up to 3840x2160@60Hz 4:4:4 8bit, with support for HDR
- An HDMI loop-through output creates an additional viewing zone with a local display
- PoC (Power over Cat.6) functionality for power from a single power supply
- 2 year warranty

The Lindy Cat.6 HDMI 186 & IR Extender with PoC is an effective, reliable solution for extending high quality 4K HDMI signals over distances up to 50m (164.04ft) with standard Cat.5e/6 network cable. Support for the HDMI 2.0 18G specification allows the transmission of highly detailed 4K Ultra HD resolutions. With support for High-Dynamic Range, video content can be seen with enhanced brightness, greater contrasts of blacks and whites and a much wider colour gamut, perfect for a true home cinema experience or eye-catching digital signage in retail settings. HDCP 2.2 compliance allows 4K video content from copy protected sources such as Blu-Ray movies, media players and streaming services to be viewed without compatibility issues. Support for lossless audio formats including DolbyTrueHD and DTS-HD adds powerful multi-channel sound to video content, providing an enhanced experience and sense of realism for the viewer.

The extender features an HDMI loop-through output on the transmitter which allows for simultaneous viewing using local and remote displays. This versatility provides a suitable solution for use in various scenarios such as educational presentation systems, home cinema, entertainment systems, or trade shows. The built in EDID dip switch enables the user to control which EDID is taken from either display, making installation and configuration simple ensuring maximum compatibility with HDMI displays and projectors. PoC allows both power and data signals over a Cat.6 cable in a point to point configuration, adding flexibility as only one power supply is required for both the transmitter and receiver units. Ideal when power outlets are limited.

Featuring IR Pass-through, the source equipment can be seamlessly controlled from the remote displays side of the installation using compatible infrared remote controls. This provides simple and complete control for the user.

Please note: This product is designed to be used in conjunction with active network equipment and must only be used in a point to point connection.

RELATED PRODUCTS

44464

37861

36196

38219

50M CAT.6 HDMI 18G & IR EXTENDER WITH POC & LOOP OUT



SPECIFICATIONS

AV Interface	HDMI	Transmitter Input	HDMI Type A 19pin (Female), Micro-
Interface Standard	HDMI 2.0		USB (Female), DC12V Power
Supported Bandwidth	18Gbps		
Maximum Distance	50m (164.04ft) – Cat.6/7, 30m (98.42ft)– Cat.5e	Transmitter Output	HDMI Type A 19pin (Female), RJ45 (Female), IR (Female)
		Receiver Input	RJ45 (Female), IR (Female), Micro- USB (Female)
Maximum Resolution	3840x2160@60Hz 4:4:4 8bit		
HDCP Support	Pass-through		
EDID Pass Through	Pass-through	Receiver Output	HDMI Type A 19pin (Female)
Supported Audio	Up to 7.1 (Pass-through)		
Separate Audio Ports	-	Bi-directional Ports	-
R Support	20-60kHz		
CEC Support	-	Power	5.5/2.1mm barrel size
Serial Interface	-		
Transmission Protocol	-		
Transmission Medium	1 x Cat.5e/6 or higher	MISCELLANEOUS	
		Packaging Type	Carton Box
aser Class (only for Fibre)	-	Packaging Dimension	220x130x70mm (8.66x5.12x2.76in
Wavelength (only for Fibre)	-		
Chipset	Transmitter: SIL9396 /	Gross Weight	0.605kg (1.33lb)
Special Features	PoC (Power over Cat.6)	Warranty (Years)	2
	IR Pass-through Loop Out	Certificated	CE, FCC, RoHS, REACH & California Proposition 65
		PURCHASING INFORMATION	
PHYSICAL PROPERTIES		No.	38205
Dimensions (approx.) WxDxH	Transmitter: 70x97x15mm	EAN	4002888383509
	(2.76x3.82x0.59in) Receiver: 70x97x15mm (2.76x3.82x0.59in)	PACKAGING CONTE	
	(E.70x3.0Ex0.33iii)		
Housing Material	Metal	Transmitter	
Net Weight	Transmitter: 0.156kg (0.34lb) Receiver: 0.151kg (0.33lb)	• Receiver • 12VDC 1A Multi-country Power Supply (UK, EU, US & AUS) • IR Transmitter • IR Receiver	
Operating Temperature	0°C - 40°C (32°F - 104°F)		
Storage Temperature	-20°C - 60°C (-4°F - 140°F)	Lindy Manual	
Humidity	20 – 90% RH (no condensation)	·	
Power Requirements	12VDC 1A		
Colour	Black		