

## StarTech.com HDMI Over IP Extender Kit

Advanced Compression - Transmitter & Receiver (ST12MHDLNHK) - Video/audio/infrared extender - HDMI - up to 15 m - TAA Compliant - for P/N: ST12MHDLNHR

Group	Cables & Adapters
Manufacturer	StarTech.com
Manufacturer item no.	ST12MHDLNHK
EAN/UPC	0065030878760



## Description

Broadcast your HDMI signal to multiple locations throughout your site, using your existing network infrastructure. The HDMI over IP extender kit makes it easy for you to distribute HDMI to a remote display using your local area network. You can also use additional receivers (ST12MHDLNHR, sold separately) to distribute HDMI to multiple locations.

Unlike some video-over-IP solutions that consume your bandwidth, this HDMI over IP kit uses advanced compression to distribute high-quality HDMI video over your network, with minimal bandwidth requirements. Extending your HDMI signal using video compression saves your network resources, avoiding the hassle of a separate video network.

The HDMI over IP kit can be scaled to meet your specific needs. In a point-to-multipoint setup, you can route your HDMI signal to as many displays as you need, using additional receivers. For additional scalability, you can combine up to 99 different kits to create a multipoint-to-multipoint setup, where you can route different HDMI source signals to different displays. Mounting hardware and IR extenders are included for each transmitter and receiver to ensure tidy, professional installation and hassle-free remote operation.

The HDMI over IP kit maintains your HD video quality, supporting resolutions up to 1080p and making it easy to distribute dynamic digital signage throughout your site to attract customers.

Main features	
Product Description	StarTech.com HDMI Over IP Extender Kit - Advanced Compression - Transmitter & Receiver (ST12MHDLNHK) - video/audio/infrared extender - HDMI - TAA Compliant
Device Type	Video/audio/infrared extender
Form Factor	External
Localisation	Australia, New Zealand, United Kingdom, Europe, North Asia
Data Link Protocol	HDMI
Max Transfer Distance	15 m
Power	AC 120/230 V
Dimensions (WxDxH)	9.7 cm x 13 cm x 2.8 cm
Weight	448 g
TAA Compliant	Yes
Designed For	P/N: ST12MHDLNHR

Extended details

Gene	eral
Device Type Vide	o/audio/infrared extender
Form Factor Exte	rnal



Colour	Black
Localisation	Australia, New Zealand, United Kingdom, Europe, North Asia
	Networking
Connectivity Technology	Wired
Data Link Protocol	HDMI
Max Transfer Distance	15 m
Status Indicators	Status
Features	1080p resolution support, daisy-chaining support, 2 channels
	Expansion / Connectivity
Interfaces	1 x HDMI (input) - 19 pin HDMI Type A female ¦ 1 x HDMI (output) - 19 pin HDMI Type A female ¦ 1 x IR (input) - mini jack female ¦ 1 x IR (output) - mini jack female ¦ 1 x audio (input) - mini jack ¦ 1 x audio (output) - sub-mini jack
	Miscellaneous
Included Accessories	Remote control, IR receiver, IR transmitter, 8 rubber feet, screwdriver
Cables Included	2 x network cable ¦ 1 x mini-USB type B to USB type A power cable ¦ 2 x DB-9 to 2.5 mm serial adapter cable
Rack Mounting Kit	Included
Compliant Standards	FCC, RoHS
TAA Compliant	Yes
	Power
Power Device	External power adapter
Installed Qty	2
Voltage Required	AC 120/230 V
	Dimensions & Weight
Width	9.7 cm
Depth	13 cm
Height	2.8 cm
Weight	448 g
	Manufacturer Warranty
Service & Support	Limited warranty - 2 years
	Environmental Parameters
Min Operating Temperature	0 °C
Max Operating Temperature	40 °C
Humidity Range Operating	0 - 80%
	Compatibility Information
Designed For	P/N: ST12MHDLNHR

Technical data © 1WorldSync. Subject to technical modifications and errors.