

4K HDMI over IP Receiver for ST12MHDLAN4K, IP Extender with Video Control App, Support for AVoIP Video Wall - TAA

Product ID: ST12MHDLAN4R



This HDMI over IP Receiver works with the HDMI over IP Extender Kit (sold separately). Designed for IT professionals, system integrators, and digital signage specialists, this solution delivers unmatched flexibility for scaling video distribution without the limitations of traditional HDMI splitters or fixed extenders.

Easily expand your A/V distribution setup and build dynamic video walls using the ST12MHDLAN4K extender kit and additional receivers:

- One-to-Many: Connect up to 16 receivers to a single transmitter, ideal for broadcasting HDMI over IP to multiple displays
- Many-to-Many: Integrate up to 16 extender kits and additional ST12MHDLAN4R receivers with a maximum of 16 transmitters and 256 receivers.

The included iOS/Android Video Control App empowers administrators to name sources and displays, switch inputs, and configure video walls, all from a mobile device. With RS232 passthrough, TVs or serial-controlled devices can be managed remotely through the same network.

Perfect for digital signage in retail, hospitality, and corporate settings, as well as command centers or other mission-critical environments. The kit includes mounting hardware for clean shelf or rack installations and supports both static and dynamic signage needs.

Certifications, Reports and Compatibility















Applications

- Distribute 4K video content over your existing network to multiple displays
- Deploy dynamic digital signage or critical control room displays with reliable, flexible AV over IP performance
- Scale your AVoIP deployments by adding transmitters and receivers
- Seamlessly integrate legacy and serial-controlled devices into modern AVoIP networks, maintaining centralized control

Features

- Receiver for ST12MHDLAN4K: Extend your HDMI over IP Extender Kit (ST12MHDLAN4K) with this 4K receiver; Ideal for IT teams and system integrators building scalable, cost-effective and future-ready A/V systems without splitters or fixed extenders
- Video Control App and RS232: Control video routing in a centralized way with the free iOS/Android app; Name sources/displays, set up video walls, and use RS232 passthrough to manage TVs or serial devices remotely
- Scalable HDMI over IP: Easily expand your A/V network with one-to-many or many-to-many video wall setups by simply adding transmitters and receivers; Requires adequate network bandwidth and multicast / jumbo frames support
- Flexible Deployment: Suitable for digital signage in retail, hospitality, corporate or any other environment, as well as mission-critical video wall setups in command and control rooms; Mounting brackets included
- The IT Pro's Choice: Backed by decades of connectivity expertise from legacy VGA to modern USB4 and AVoIP solutions; TAA compliant for government and enterprise procurement; Work with a single trusted partner for all your A/V connectivity needs

| Hardware | | |
|-------------|----------------|----------------------|
| | Warranty | 2 Years |
| | AV Input | НОМІ |
| | Ports | 1 |
| | Cabling | Cat 5e UTP or better |
| | Audio | Yes |
| | Rack-Mountable | No |
| | Daisy-Chain | Yes |
| Performance | | |
| | Max Distance | 100m [328ft] |





Maximum Digital Resolutions

4K @ 30Hz

Supported Resolutions

3840x2160 (4K) @ 30Hz

2560x1600

1920x1200 @ 60Hz

1920x1080 (1080p)

1280x720 (720p)

Wide Screen Supported

Yes

Audio Specifications

Stereo Sound

Connector(s)

Connector A 1 - HDMI (19 pin)

1 - RJ-45

2 - RJ-11

4 - 3.5 mm Mini-Jack (3 Position)

Special Notes / Requirements

Note

Bandwidth requirement at 4k 30hz resolution is between

480Mbps and 850Mbps (per transmitter and receiver pair)

Latency at 4K 30hz resolution is 200ms between transmitter and

receiver

Power

Power Source AC Adapter Included

Input Voltage 100 - 240 AC

Input Current 0.6 A

Output Voltage 12V DC

12V DC

Output Current 1.5 A

Center Tip Polarity Positive

Plug Type M

Power Consumption (In 18

Watts)

Operating Temperature 0C to 40C (32F to 104F)

Storage Temperature -10C to 60C (14F to 140F)

Humidity 0% - 80 %

Physical Characteristics

Environmental

Color Black

Material Aluminum

Product Length 5.2 in [13.1 cm]

Product Width 4.6 in [11.7 cm]

Product Height 1.2 in [3 cm]

Weight of Product 21.0 oz [594 g]

Packaging Information

Package Quantity

Package Length 11.7 in [29.7 cm]

Package Width 8.3 in [21.1 cm]

Package Height 2.6 in [6.7 cm]

Shipping (Package)

Weight

2.7 lb [1.2 kg]

What's in the Box

Included in Package 1 - HDMI over IP receiver

1 - universal power adapter (NA, EU, UK, ANZ)

1 - mounting bracket

1 - CAT5 cable

1 - RJ11 to RS232 adapter

1 - RJ11 cable



| 1 - | n | lastic | screwdriver | |
|-----|---|--------|-------------|--|
| | | | | |

1 - quick-start guide

Warranty Information

Warranty

2 Years

^{*}Product appearance and specifications are subject to change without notice.