

Composite Wall Plate Video Extender over Cat 5 with Stereo Audio

StarTech ID: COMPUTPWALLA



This Composite Video Extender Wall Plate kit includes both Composite video transmitter and receiver units, allowing you to make out-of-the-way connections from a Composite video source to a remote monitor.

The transmitter and receiver wall plates can be placed in a wall or ceiling gang for a cleaner, more professional Composite video installation, supporting connection distances up to a maximum distance of 200m (600ft). The Component video cable wall plates deliver passive signal extension, meaning no power adapter is required.

A space and clutter saving video solution, the Composite video extender units (local transmitter and remote receiver) feature RCA audio ports, allowing you to extend not only Composite video, but the accompanying stereo audio as well.

The composite wall plate transmitter and receiver units use Cat5e cable to extend the audio and video signal - a cost-effective solution based on the broad availability of networking cable which is far more flexible than component video cables, not to mention less expensive.

Offering maximum versatility and convenience, the Composite video wall plate kit is easy to install; simply mount the transmitter wall plate unit near the intended Composite video source, then mount the receiver wall plate unit near the monitor/projector; the Composite video transmitter and receiver units can then be linked using standard Cat5e or Cat6 cable, providing a high quality video extension while concealing the cable for neater installation.

Unlike some video extension systems, our VGA extender wall plates also allow you to make use of an existing networking cable (Cat5, Cat6) infrastructure, eliminating the need to re-run cable in the event of an upgrade from VGA to another video standard, by simply swapping out the wall plates.

Applications

- Ideal for applications in:
Education
Corporate
Digital Signage
Healthcare
Hospitality and Entertainment
Houses of Worship
- Ideal for Pro A/V installers and integrators looking for an easy solution to extend composite video using Cat5 cabling.

Features

- Extend a composite audio and video signal to a maximum distance of 200m / 600ft.
- Supports maximum resolution of 480i.
- Passive Cat 5 signal extension means no power adapter required for easier installation.

Technical Specifications

Warranty	2 Years
Ports	1
Cabling	Cat 5 UTP or better
Local Unit Connectors	1 - Composite Video (1 x RCA) Female
Local Unit Connectors	1 - RJ-45 Female
Local Unit Connectors	1 - Stereo Audio (2 x RCA) Female
Remote Unit Connectors	1 - Composite Video (1 x RCA) Female
Remote Unit Connectors	1 - RJ-45 Female
Remote Unit Connectors	1 - Stereo Audio (2 x RCA) Female
Max Distance	200 m / 660 ft
Maximum Analog Resolutions	480i
Color	White
Enclosure Type	Plastic
Shipping (Package) Weight	0.5 lb [0.2 kg]
Included in Package	2 - A/V Wall Plate over Cat 5 Extender
Included in Package	2 - White Decora Wall-Plates
Included in Package	2 - Screw Kits for Wall Plates
Included in Package	1 - Instruction Manual

Certifications, Reports and Compatibility

