# 3G ULTRA Daisy-Chain Receiver

VBS-HDIP-509POE

### Just Add BPower

### All Audio Capable With Network and POE Passthrough Receiver



The Just Add Power 3G Ultra 509POE Receiver distributes 4K video and supports all lossless audio formats over a single Catx cable.

The 509POE receives and processes a 4K or lower-resolution source from a Just Add Power Transmitter and distributes video to the designated display; features a network out port and DHCP integration; supports multiple receivers on single LAN port - along with all the 4K Receiver system wide features from the 3G Ultra product line.

### Features

DHCP Integration	Provide internet connectivity to a smart device through the same CATx cable that connects the Just Add Power matrix to that device using a DHCP server integrated Receiver	Image Pull	Preview an image from any source or display in any web browser or control system - up to 10 fps
		Integrated Endpoint Control	Control endpoints with RS232, IR and CEC
Image Pop	Display a custom logo or message as an overlay on any active screen	Video Rotation	Rotate your video by 90° for portrait or landscape display
Image Push	Load a custom default image or logo for when no source is displayed onscreen	Video Wall	Can use with 709P2P Transmitter for video wall function

© 2022 Just Add Power Cardware Co, Inc. All rights reserved. Unauthorized use or disclosure prohibited. Last updated Jan-22. All specifications subject to change without notice.

## 3G ULTRA Daisy-Chain Receiver

VBS-HDIP-509P0E

#### Front of Device:



<u>Just Add</u>

**B**Power

All measurements in millimeters (mm)

#### **Back of Device:**



All measurements in millimeters (mm)

### **Specifications**

Bandwidth	180-500 Mbps	POE	10 watts maximum
Compliance	HDCP 2.2 RoHS/FCC/CE	POE Out	30 watts maximum
Dimensions & Weight	161 x 30 x 123 mm 6.3" x 1.2" x 4.8" in 0.36 kg / 0.8 lb	Ports	Gigabit Ethernet In Gigabit Ethernet Out HDMI Out 3.5mm RS232 w/null modem
Encryption	Hardware-Based AES 256-bit Encryption of network video signal	Power Supply (not included)	~4.7-23V 5.5mm/2.1mm, Positive tip
Operating Temp	0-60 °C / 32-140 °F	Supported Resolutions	Up to 4096x2160 (interlaced & progressive)