3G ULTRA 767DSS Transmitter



VBS-HDIP-767DSS

Input and Extract up to 8 Channels from the Dante® network

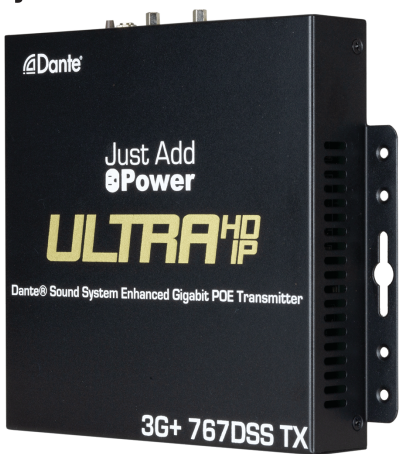
AES67 Compatibility Mode

The 3G Ultra 767DSS Dante® Sound System Transmitter adds compatibility with Dante® and AES67 audio networks to the any Just Add Power video distribution system.

Mix-and-match the 3G Ultra 767DSS Transmitter with any 3G Ultra and 2G Omega devices.

Not just for Dante.

AES67compatilbityforinteroperability with other leading audio-over-IP technologies.



Features

| Audio | Input LPCM audio up to 8 channels | Integrated Endpoint Control | Control endpoints with RS232, IR, and CEC |
|-------|--|--------------------------------|--|
| HDMI | Dante® audio send and receive up to 8 channels | Image Pull | Preview an image from any source or display,in any web browser or control system, at up to 10 fps |
| | Inject Dante® audio into the J+P network | Scalability | |
| | HDMI pass-through | | Fully compatible with all 3G Ultra and 2G Omega products |

3G ULTRA 767DSS Transmitter



VBS-HDIP-767DSS

Front of Device:

Dante® Sound System Enhanced Gigabit POE Transmitter

3G+ 767DSS TX

DATA 6

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 | Ports | Gigabit Ethernet HDMI In HDMI Out |
| Dimensions & Weight | 184 x 30 x 152 mm 7.2" x 1.2" x 6.0" inch 0.45kg / 1.0 lb | | 3.5mm RS232 w/null modem Dante Gigabit Ethernet |
| 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) |