

3G ULTRA Video Tiler

VBS-HDIP-759A

Just Add
Power



View 4 Sources on 1 Display

The 3G Ultra 759A Video Tiler gives any Just Add Power system the ability to mix four video sources from any Transmitter and combine those into a new, unique, compiled video source that can be viewed by any Receiver in the matrix.

Tile four (or more) HDMI sources on a single display in a variety of viewing modes: single-screen, video wall, or tiled video at the same time. Like any standalone Receiver, the Receivers in the 759A Video Tiler can watch any source in the system and can then be shown on any display in the system.

Multiple video tilers can be combined to add even more sources on a single display.

Features

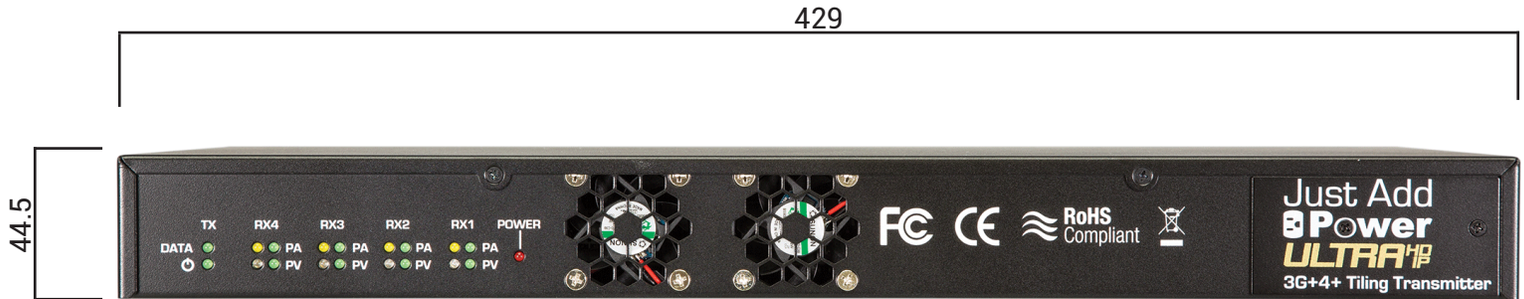
Combine Video Tilers	Stack two or more tilers together to break the 4-tile limit. There is no limit to the number of tiles. A single tiler can show up to 4 sources on any receiver. Two tilers can show up to 7 sources on any Receiver. Continuing this pattern, each additional tiler adds 3 video sources to your Just Add Power system.	HDMI	Local HDMI Out
Custom Layouts	Create and build custom layout sizing and placement	Image Pull	Provides a more powerful user experience giving the control system the capability of displaying a preview image inside the user interface
		Resolution	Mix any resolution source
		Scalability	Fully compatible with all 3G Ultra products

3G ULTRA Video Tiler

VBS-HDIP-759A

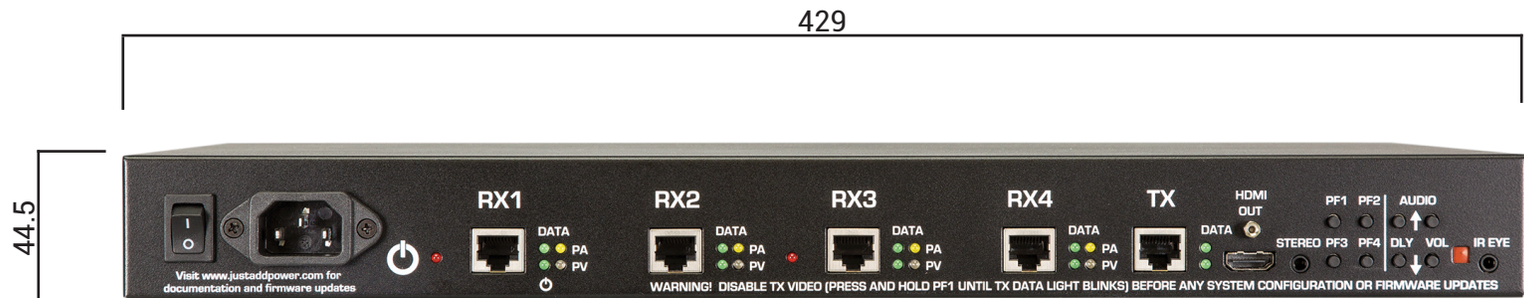
Just Add
Power

Front of Device:



All measurements in millimeters (mm)

Back of Device:



All measurements in millimeters (mm)

Specifications

Bandwidth	Up to 600 Mbps	Ports	Gigabit Ethernet (x5) HDMI Out 3.5mm Stereo Out IR Eye
Compliance	HDCP 2.2 & RoHS/FCC/CE	Power Supply (included)	IEC 60320 C13/C14 50 watts maximum
Dimensions & Weight	429 x 44.5 x 250mm 17" x 1.75" x 9.8" inch (19-inch rack, 1 RU) 2.9 kg / 6.4 lb	Supported Video & Audio	Up to 4096x2160 2-channel PCM
Encryption	Hardware-Based AES 256-bit Encryption of Network Video Signal		
Operating Temp	0-60 °C / 32-140 °F		