Written by Marco Attard 28 August 2019

The **767DSS Ultra HD-over-IP system transmitter** is Just Add Power's first solution supporting the Dante 8-channel chipset. It allows installers to input up to 8 audio channels from the J+P Ultra HD-over-IP system for

playout on Dante-enabled and AES67 devices-- and to extract up to 8 channels from the audio network from playout across the system.



The 767DSS brings cross-compatibility with hundreds of Dante- and AES67-enabled solutions to the Ultra HD-over-IP system, allowing high quality audio to be played everywhere — fro m video walls to Dante-enabled hanging PoE speakers — in installations of any size.

Just Add Power says, "Furthermore, backwards-compatibility with legacy Dante and AES67 solutions helps integrators reduce costs by eliminating the need to purchase new equipment."

"Our 767DSS transmitter adds compatibility with Dante and AES67 audio networks, while the Warp Engine allows installers to get creative with their video walls by mounting displays at any angle," adds the American company.

The Warp Engine allows users to rotate any HDMI source (cable STBs, media players, game systems, cameras and more) in a J+P matrix in 0.1-degree increments in real time for low latency. The rotated image can be sent to an unlimited number of receivers in the network, allowing the creation of massive video walls using a single Warp Engine. The unit is HDCP2.2-compliant, and can be added to any J+P 3G or $2G\Omega/3G$ system running Just OS.

Adding Audio to Video-over-IP for Video Walls & More...

Written by Marco Attard 28 August 2019

The company notes, "In addition, the **Instant Install application** takes all the guesswork out of any project — integrators who have seen it in action have been floored by its speed and reliability — while our new HDMI wall plate offers a slim design for installation flexibility." Part of **Just OS**

, the Instant Install application lets installers to add a gigabit switch with support for jumbo frames-- managed or not-- into the J+P matrix. Connect the devices anywhere on the switch and click a single button before the devices are found and configured, and a driver is built--all in less than 2 minutes.

Their 2-gang HDMI wall plate is less than 2.5cm deep, and offers the flexibility of mounting in a table, podium or the thin walls of an international installation

. The thin wall plate features a field-serviceable modular design, making it easy to service with a screwdriver in the event of damage.

Go Just Add Power