Versatile audio distribution

By Mark Hallinger

Suitable for studio-totransmitter link applications, studio-to-studio transmissions, as well as broadcast and post production purposes, the MM01 is being showcased. It is compatible with Session Description Protocol (SDP), Session Initiation Protocol

Protocol (SAP), Real Time Streaming Protocol (RTSP) and Precision Time Protocol (PTPv2).

The MM01 is able to handle a sampling rate up to 192kHz and provides a delayed firmware update so users can upload a firmware file and activate it later on demand. It includes GPIO forwarding, AAC and Enhanced aptX compatibility, an FM tuner

monitoring and back up, advanced VLAN configuration and an Icecast server.

The 19-inch 1HF unit is prepared for a rack installation with display, jogwheel and remote control audio inputs and outputs, serial inputs and outputs, GPIOs, redundant IP interfaces and dual redundant power supplies.

8.E78



New ENG concept demonstrated

By lan McMurray

Demonstrating the latest advances for its new concept in electronic newsgathering and live production is Domo Broadcast.

After recently launching the SOLO7 OBTX modular camera back transmitter, Domo is developing a module to interface directly with it.

The new functionality that this radio will afford will feature full SD and HD, including 1080p50/60 formats; IP encoding and streaming capabilities; traditional ASI COFDM; bidirectional IP over RF (Mesh); return IFB; plus 3G and 4G dongle support.

The new module in development on Domo's proprietary IP software platform is designed to provide full bidirectional communication and control from camera to studio, enabling production



uomo a developing a new module for the SOLO7 OBTX moduler camera back transr teams to move far more of the command, control and creative functions back to the studio or OR truck

"This new module, developed specifically for newsgathering, will give news broadcasters new functionality that is second to none and we are showcasing the beta design at IBC." said Domo Broadcast sales director JP Delport.

WORLD'S FASTEST 4K AND IP MULTIVIEWER

When it comes to speed and flexibility, there's nothing to compare with our new SynView multiviewer for 4K and IP production.

Powerful, modular and with unequalled low processing delay and start-up, SynView is the perfect fit for a range of applications from major fast-response production monitor walls to small OB van preview monitoring.

Ready for 4K today? To see SynView's power and versatility for yourself, with multiple screens running from just three cards, visit Hall 10 Stand A.21 & B.21 for a live demo!



