



Studio Production Analytics

SMPTE **ST 2110**, ST 2022-6/7 & NMOS

The VB440 IP probe provides monitoring and analysis of high-bitrate broadcast media traffic as defined in SMPTE ST 2110, ST 2022-6/7 & NMOS for core broadcasting networks, production studios, master control centres and outside broadcast vehicles and venues.

With support for interface speeds from 10, 25, 40, 50 and up to 100 Gigabit on dual interfaces, even the largest of media networks can be accommodated with analysis of SD, HD, HD HDR, 4K and 4K HDR and above.

The VB440 can accommodate eight simultaneous users, from local or remote locations over secure https. This gives production teams access to an analytics solution for large numbers of streams and multiple resolutions in real-time and in parallel in multiple locations.



BRIDGE  **TECHNOLOGIES™**

www.bridgetech.tv