ZeeVee 3KSVE6R Composite Media Module Blade SD video encoder/modulator for HDbridge3000

HDb3000 Composite Media Module Blade is a SD video encoder/modulator used in the HDbridge3000 Chassis that includes: 6 composite video/analog audio inputs via 3.5mm connector and is Mpeg2 RF output configurable for QAM or DVB-T/C via 6 digital channels using 2 QAM RF frequencies for 6 digital channels via 3 DVB-T/C frequencies. Supports Closed Captions. Cables sold separately, requires ZeeVee CAVC6 break out cables. No ZvShow.

This media module outputs 6 SD signals in QAM or DVB-T/C over RF networks.

Features

- Up to 480i composite
- Delivers up to 72 channels of SD per chassis
- Advanced 3D filtering
- Closed-captioned capability
- EAS compatible
- ZeeVee composite breakout cable must be purchased for warranty coverage