AJA HD10MD3-b Mini Digital Dual Rate HD-SDI to SDI Analog Downconverter

Please **NOTE**: This listing is for **B-Stock** item. It means that this unit was refurbished by manufacturer and holds full manufacturer warranty, however it may have scratches, signs of wear and tear or come not in original box.

The HD10MD3 is a miniature digital downconverter for converting HD-SDI video to standard definition SDI and analog component/composite video. The HD10MD3 uses a full 10-bit data path and multi-point interpolation to produce broadcast quality downconverted video. In addition, the HD10MD3 converts either 1080p24 or 1080p24sf to 59.94 Hz output video using the standard 3:2 pulldown technique. The output can be formatted for either 4:3 or 16:9 standard definition monitors. Four-channel input embedded HD-SDI audio is passed to the SDI output.

Features

- Low Cost Digital HD Downconverter
- Dual rate HD-SDI/SDI Input
- HD-SDI/SDI Outputs
- Multi-Standard Input Including 1080p24/sf
- 10-bit Data Path, Multi-Point Interpolation
- Configurable for 16:9 or 4:3 Output
- 4:3 Safe-Zone Graticule
- Dipswitch User Configuration