

SD / ANALOG MONITORING



ADEPT™ MULTI-FORMAT & MULTI STANDARD ON SCREEN DISPLAY MONITORING UNIT WITH BUILT IN GENERATOR

Features and Functions

- Unique compact and transportable Multi-Format, Multi Function OSD Waveform and Vectorscope with audio
- NTSC/PAL, Composite, Component (YCrCb RGB), YC, with SDI options - see below,
- Output analog as standard, digital and HiRes options - see below
- Enclosed in a compact 1U high, half rack width case
- Colored audio bar graphs of 2 channels of Analog Audio with embedded and AES/EBU audio options including audio DAC output and level adjustment - see below
- Proprietary new 10 bit processing of all signal inputs produces familiar trace displays
- Easy instant access to full functionality: Parade, 2H, H, HMag, 2V, V, VMag
- Full field line select, Bow tie, Ext - ref, HFT™ - (Hands Free Timing™), Filtering
- Picture scalar providing quad split display capability
- Built-in test bars, pluge, and X hatch pattern generator, enabling source and test in one unit
- 9 operator mode memory store and recall locations, plus 9 factory presets
- 12 VDC powered, mains adapter included

Optional:

- SD Input with Audio De-embedder and AES/EBU input
- SD and HiRes** monitor outputs
- Rack Mount Kits



MICROSCOPE™ 302 WVA & 302 WVA PLUS PORTABLE COMPOSITE WAVEFORM / VECTOR MONITORING UNIT WITH AUDIO.

Features and Functions

- Composite Waveform and Vector
- 2 audio PPM or VU bar graphs
- Full, Half, Quarter size split screen display
- Displays, inserted, mixed with input or on black
- Remote Control via RS 232 Capability
- HFT™ – hands free timing using external reference
- Built in black generator and calibration signals
- 3 user set store & recall modes and 3 factory set
- Power from Internal Nicad Battery or
- 12VDC, mains adapter included

Optional:

- Micro Scope Plus - SDDSI input option card providing composite traces
- 302WV - with reduced function set
- Specify NTSC or PAL standard on order
- Protective carry case

HAMLET[®]
EXCELLENCE IN VISION