

WM-3014

6" HD/SD Portable Waveform & Vectorscope LCD Monitor

The WM-3014 is a portable waveform monitor that is optimal equipment for filming in locations where transportation of equipment is difficult such as in the recesses of a mountain or an overseas location. Multiple functions like image confirmation monitoring, waveform monitoring and vectorscoping are provided in a single unit. This monitor also features a Quad Display function in which the Waveform, Vectorscope, Sound Detail and Picture can be displayed simultaneously in split screen display. The WM-3014 also offers a freeze frame feature, which can be used to compare a live shot to a previously recorded frame (image and waveform), without the need of any external equipment. 5 buttons on the front panel allow for quick and easy access to the user's preferred settings. The WM-3014 supports battery powered setups and comes with a standard battery mount (IDX or Anton Bauer).



- ◆ Picture modes include marker identification (center, frame, 4:3, 13:9, 14:9, 2.35:1, 1.75:1, 1.66:1).
- ◆ Adjustment functions include contrast, brightness, chroma level. Chroma ON/OFF.
- ◆ Split screen display includes Waveform, Vector Scope, Sound Detail and Picture.
- ◆ Five front panel reset buttons allow for easy access to user's preferred settings.
- ◆ Waveform mode: Parade identification overlay display line select function GAIN (x1, x2, x4) MAG (x1, x2, x4).
- ◆ Vectorscope mode: Color bar scale (100%, 75%), IQ axis identification, Line select function, Enlargement identification (x1 x2 x4).
- ◆ Freeze frame feature allows for comparison between live shot and recorded frame (display and waveform).
- ◆ Fanless configuration for ultra quiet operation during sound sensitive shoots.
- ◆ Status mode: Digital value from an arbitrary line sample is displayed. Moves to EAV / SAV by one touch; Audio status identification.
- ◆ Input format and input signal overlap identification; Freeze function; CRCC error search function (when HD-SDI input); embedded audio output ; tally signal identification.