TVlogic LVM-246W 24 inch Component/3G-SDI/DVI/HDMI Full HD 1920x1200 LCD Monitor

LVM-246W is a reasonable priced broadcast monitor with new full HD and wide viewing angle IPS LCD. It supports various video interface of SD/HD/3G-SDI, HDMI, DVI, Component Video, S-Video and CVBS. Also provides professional features such as Waveform & Vectorscope, Markers, Timecode, Closed Caption and color calibration.

Features

- Compatible with varied SDI signals
 - The product is compatible with varied SD/HD/3G(A/B)-SDI 480i,576i,720p,1080i/p, 1080psf.
- Compatible with analog signals
 - The product is compatible with analog signals
 - Composite
- HDMI/DVI Digital(HDCP) / Analog input support
 - HDMI, DVI digital/analog(VGA) input is available without any other accessories.
- All-in-one type system
 - Slim and all-in-one type monitor that requires no other accessories and optimized for space utilization.
- Waveform/Vector Scope/Luma(Y') zone check/Audio Level Meter support
 - Waveform & Vector Scope support
 - Luma(Y') zone check support(False color)
 - Embedded Audio Level Meter support
- Luma(Y') zone check(Color/Zebra type)/ Range error function
- · Audio in & out
 - built-in internal speaker (Embedded audio & External audio in)
 - Stereo audio out using phone jack & external audio in.
- Knob Control
 - Easy to adjust user configuration using the control knobs.
- BLUE ONLY/MONO/Focus-Assist/H/V delay
- Internal pattern generator(0~100% Gray/ Colorbar+Pluge)
- Varied Markers & Safety Areas
 - Center Marker, Safety Area Marker, Aspect Marker, Display Size(Scan)
- 1:1 SCAN / Zoom
 - Outputs the original signal image on the screen without scaling.
 - Outputs the original signal image with zoom-in.
 - Zoom scroll function (left/right/up/down).
- Wide screen compatible
 - Native Wide screen for 16:9 aspect monitoring.
- AC/DC Compatible
 - Basically, this product is powered by a normal AC source, and is also compatible with DC.
 - DC 12V: LVM-246W
- · Remote control function
 - The product can be remotely controlled using external switch or RS-422 communication.
- RS422/UMD feature support
 - This product supports protocols provided by TVLogic or a TSL protocol.
- Additional Features
 - Wide Viewing Angle, Loop Through (SDI/ Analog), VESA mounting, Easy to operate OSD user interface, Rack Mountable Design.
 - LVM-246W: 1000:1, 300cd/ Brightness