TVlogic LVM-095W-N 9 inch 1920x1080 FHD Multi-purpose 3G-SDI/HDMI LCD Production Monitor

The LVM-095W-N the new 9" released from TVLogic displays full HD resolution of 1920x1080. It also corresponds with a wide range of image sources (3G HD/SD-SDI, HDMI) and provides a wide viewing angle (176 degrees). For maximized efficiency and economic feasibility, LVM-095W-N is constructed from aluminum for an extra-light body weight and a holds a built-in V-Mount. Upgraded with new FHD panel with accurate color reproduction capability that exactly meets the HDTV standards, LVM-095W-N gives super clear picture quality with powerful features.

Features

- · Compatible with various SDI signals formats
 - This product is compatible with various SDI signals
 - 480i, 576i, 720p, 1035i, 1080i, 1080p, 1080psf
- · All-in-one type system
 - Slim and all-in-one type monitor that supports various functions that requires no other accessories.
- Wide Screen / 24Bit RGB FHD Panel
- Waveform/Vector Scope/Audio Level Meter Function
 - Waveform & Vector Scope
 - Embedded Audio Level Meter
- Audio In/Out
 - Internal Speaker(Embedded audio & External Audio Input)
 - Stereo Audio Out through phone Jack & External Audio Input
- Knob Control
 - Easy to adjust user confi guration using the control knob on the front of the monitor.
- BLUE ONLY/MONO Function
- H/V delay Function
- · Markers & Safety Areas
 - Center Marker, Safety Area Marker, Aspect Marker, Display Size(Scan)
- Pixel To Pixel Function
 - Used to display the original image resolution without scaling.
- External control function
 - This product can be controlled by using parallel switch, RS-422 and Network simply with cable connection without additional peripheral equipment attached to the unit.
- RS422/UMD feature support
 - This product supports protocols provided by TVLogic or a TSL protocol.
- Power
 - Basically, the product is powered by a normal DC source.
 - The product can be battery-powered. * LVM-095W-N2 / SRM-095W-N : DC12V/24V * When using a DC Adapter other than the one supplied by the manufacturer, please be advised that the adapter with DC 12V/3A \sim 6A can be compatible with the monitor.