## TVlogic LVM-212W 21.5 inch Component/3G-SDI/DVI/HDMI Full HD 1920x1200 LCD Monitor

LVM-212W is an ideal rack-mount monitor for video wall in control rooms and OB Vans. Inside the beautiful slim bezel design that just fits into a 19" rack, integrated the wide viewing angle LCD panel with native Full HD resolution and 16.7M colors and TVLogic's unique video processing technology that enables high picture quality 3G-SDI and all the professional features.

## **Features**

- Compatible with various SDI signals formats (SD/HD/3G)
  - This product is compatible with various SDI signals SD/HD/3G(A/B)- SDI 480i,576i,720p,1080i/p,1080psf
- Compatible with various Analog signals
  - This product is compatible with various analog signals such as CVBS(Composite), S-Video, YPbPr(Component) and RGB.
- HDMI/ DVI Digital(HDCP)/ DVI Analog function built-in
  - · HDMI, DVI Digital(HDCP) and DVI Analog(VGA) Inputs are available without any additional accessory.
- All-in-one type system
  - Slim and all-in-one type monitor that requires no other accessory, for optimized space utilization.
- Waveform/Vectorscope/Audio Level Meter Function
  - Waveform & Vectorscope.
  - Embedded Audio Level Meter.
- Luma(Y') zone check(Color/Zebra type)/ Range error Function
- · Audio in & out
  - Internal Speaker(actives only with input signals with Embedded Audio)
  - Stereo Audio Out & External Audio In through phone Jack.
- BLUE ONLY/MONO/Focus-Assist/H/V delay
- Internal pattern generator(0~100% Gray/ Colorbar+Pluge)
- Various Markers & Safety Areas
  - Center Marker, Safety Area Marker, Aspect Marker, Display Size(Scan)
- Knob Control
  - Easy to adjust user configuration using the control Knob on the front of the monitor.
- 1:1 SCAN / Zoom
  - 1:1 SCAN: Used to display the original image resolution without scaling to match a certain resolution or an aspect ratio.
  - Zoom: Used to enlarge the original image.
  - Zoom Scroll Function (Left/Right, Top/ Bottom)
- Wide screen compatible
  - Native 16:9 Wide Screen
- 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
  - $\circ~$  This product supports protocols provided by TVLogic or a TSL protocol.
- AC/DC Compatible
  - Basically, this product is powered by normal AC power source and can also be powered by DC 24V as well.
- Additional Features
  - Wide Viewing Angle, Loop Through (SDI/ Analog), VESA Mounting Standard, Contrast Ratio of 1000:1, Luminance of 365 cd/m2
    OSD user interface and Rack Mountable.