TVlogic F-7H mk2 7 inch FHD 3G-SDI/HDMI 1.4 HDR Field Monitor with Max Luminance 3600 nit

The F-7H mk2 is a 7" 1920x1080 resolution field monitor that offers max. luminance of 3,600nits with enhanced sharpness and peaking boost function via new image processing engine. While delivering the same high quality picture and professional features of the previous model, F-7H mk2 shows far less reflection with Anti-Glare film and faster access to frequent preset modes via front touch keys.

Features

• Compatible with various SDI signals formats (SD/HD/3G)

This product is compatible with various SDI signals - 480i, 576i, 720p, 1080i, 1080p, 1080psf

• HDMI (with HDCP) Signal

• This product is compatible with various HDMI signals.

• HDMI To SDI / SDI To HDMI Conversion Output

- This product features an HDMI To SDI conversion output so that video source from HDMI In terminal can be output through SDI Out terminal.
- The SDI To HDMI conversion output is also supported. The video source from SDI In terminal can be output through HDMI Out terminal.

• All-in-one type system

• Slim and all-in-one type monitor that requires no additional accessories, for optimized space utilization.

• Waveform/Vectorscope/Audio Level Meter Function

- Waveform & Vector Scope
- Embedded Audio Level Meter

Audio Out

· Stereo Audio Out through phone Jack

Knob Control

• Easy to adjust user configuration using the control knob on the top of the monitor.

• BLUE ONLY / MONO / Focus Assist/H/V Delay Function

- Range Error/Luma(Y') Zone Check(Color/Zebra Type) Function
- Internal Pattern Generator (0~100% Gray/ColorBar+Pluge)

Various Markers & Safety Areas

· Center Marker, Safety Area Marker, Marker Mat, Marker Size, Fit Marker, Thickness Adjustment function

• Pixel To Pixel/Zoom Function

- Used to display the original image resolution without caling to match a certain resolution or an aspect ratio.
- · Select 'Pixel to pixel' to display unscaled images, and select 'Zoom' to enlarge the original image.
- Zoom Scroll Function (Left/Right, Top/Bottom)

Power

- Basically, the product is powered by a normal DC source.
- The product can be battery-powered. * DC 6~34V (Typical)

Additional features

Camera Mounting Hole x 8, Screen Tally Function, VESA Mounting Standard, 3600cd/m2 Brightness, 1,200: 1 Contrast, OSD user interface.

• Touch Key Function

 $\circ~$ Provides a faster and easier access to frequent setups using Touch Keys on the front bezel.