

# 2×7" HDMI2.0 & 3G-SDI Rack Mount Monitor











The 7" 16:10 LCD panel with 1920×1200 full HD resolution, 2000:1 high contrast, 160° viewing angles, 400 cd/m² brightness, which offers outstanding viewing experience.







Monitoring up to 1080p 60Hz SDI and 2160p 60Hz HDMI videos. Just add signal cables to expand more diverse display solutions through loop output interfaces. Help creating a camera video wall.

3G-SDI

HDMI 2.0 LAN

N ] [ 1

# **Precise Scope Views**

The video production manager can analyze the quality of image by calling up different scopes, for example, false color, level meter, histogram. And both video sources are displayed independently.



# **Auxiliary Functions**

Provides plenty of auxiliary functions for taking photos and making movies, such as peaking, exposure and time code.

































Each display is a independent device that receives the video source and works with different functions separately, for example, different Level Meter and 3D-LUT.

### 3D-LUT

3D-LUT is a table for quickly looking up and output specific color data. By loading different 3D-LUT tables, it can quickly recombine color tone to form different color styles.



#### Built-in 3D-LUT, featuring 17 default logs and 6 user logs.

### **Easy Remote Control**

All monitors can be perfectly adjusted by a connected computer under the control of software. So you can focus on other operation on the workbench at the same time.







Monitor connects a working computer through LAN and recognize each other after adjusting the IP address. Then link start immediately.



#### Picture

Display items can be controlled include, Brightness, Contrast, Saturation, Tint, Sharpness, Backlight, Color Temp



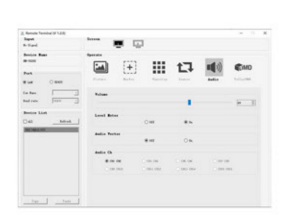
#### Source

Video sources can be controlled include, HDMI and SDI.



#### Marker

Image markers can be controlled include. Center Marker, Marker Color, Aspect Marker, Safety Marker, Aspect Mat and



#### Audio

Audio items can be controlled include, Volume, Level Meter, Audio Vector and Audio Ch.



#### Function

The built-in function can be controlled include. Scan Mode. Overscan, Freeze, Aspect, H/V Delay, Check Field, Timecode Color Bar, Peaking, Exposure.



#### Tally/UMD

Tally function can be controlled under Tally/UMD mode. The UMD function is not available for this device



Suitable for 19 inch width cabinet installation with 3RU mounting height and slim metal design, occupying only a small part of volume. Its flat front panel is designed to bring sufficient viewing angle.







**Broadcast Truck** 

**Post Production** 

Fly Away Kits

# **Delicate Milled Structure**





### **SPECIFICATIONS**

Physical Resolution 1920×1200	
Aspect Ratio 16:10	
Brightness 400cd/m²	
DISPLAY Contrast 2000:1	
Viewing Angle 160°/ 160° (H/V)	
Supported Log Formats Slog2 / Slog3, Arrilog, Clog, Jlog, V	Vlog, Nlog or User
LUT Support 3D-LUT (.cube format)	
3G-SDI 2	
INPUT HDMI 2 (HDMI 2.0, supports up to 4K 60	Hz)
LAN 1	
OUTDUT 3G-SDI 2	
OUTPUT HDMI 2.0, supports up to 4K 60	Hz)
FORMATS SDI 1080p 60/50/30/25/24, 1080pSF 3	30/25/24, 1080i 60/50, 720p 60/50
HDMI 2160p 60/50/30/25/24, 1080p 60/5	50/30/25/24, 1080i 60/50, 720p 60/50
AUDIO Ear Phone Slot 2	
Current 1.5A	
POWER Input Voltage DC 10-24V	
Power Consumption ≤16W	
ENVIRONMENT Operating Temperature 0°C~50°C	
Storage Temperature -20°C~70°C	
OTHER Dimension (LWD) 480×131.6×29.3 mm	
Weight 2.2kg	

### **ACCESSORIES**

#### STANDARD







12V 2A DC Power Adapter

Tally Connector

Electronic User Manual

