

# RN53S

3×5" 1920×1080

# 2RU Rack Mount Monitor

Rack mount monitor for broadcast & live streaming. Application for video wall & broadcast trucks.











# 98% DCI-P3 SCREEN

Native, Rec.709 and 3 User Defined are Optional for Color Space





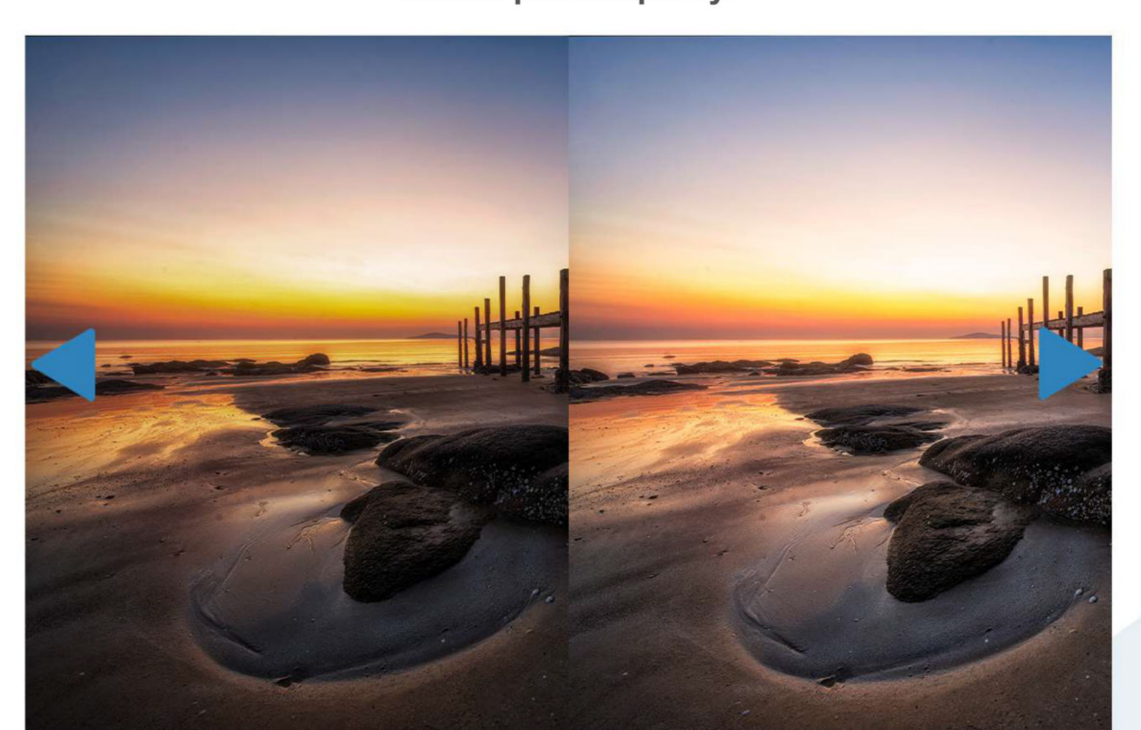
## **COLOR CALIBRATABLE**

A specific calibration to reproduce colors of the image color space. Color calibration supports the PRO/LTE version of ColourSpace CMS by Light Illusion.



### HDR

When HDR is activated, the display reproduces a greater dynamic range of luminosity, allowing lighter and darker details to be displayed more clearly. Effectively enhancing the overall picture quality.



#### With HDR

greater detail and richer colors. HLG/ ST 2084 300/1000/10000 are for optional.



## 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.





# **FULL SCREEN FUNCTION**

#### WAVEFORM / VECTOR SCOPE / HISTOGRAM



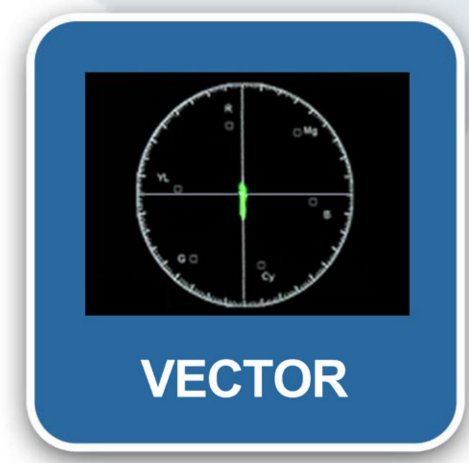
## **CAMERA AUXILIARY FUNCTIONS**

Plenty of auxiliary functions for taking photos and making movies, such as waveform, histogram, peaking, false color and audio level meter...



















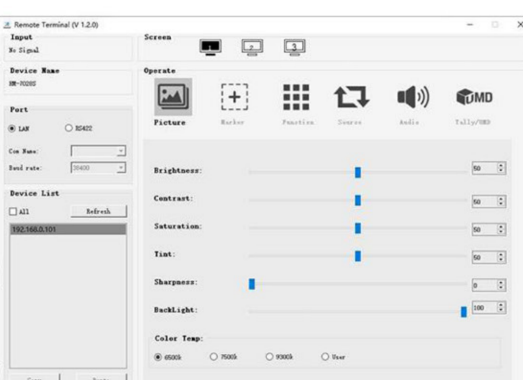
# Easy Remote Control

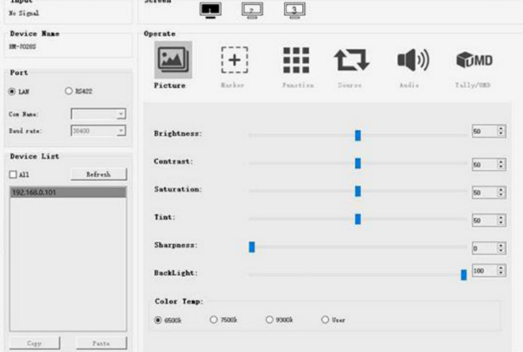
All monitors can be perfectly adjusted by a dedicated computer under the control of software. So you can focus on other operation on the workbench at the same time.





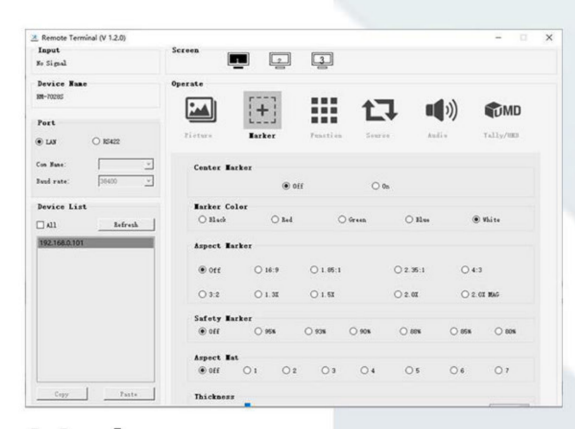
Monitor connects a working computer through LAN and recognize each other after adjusting the IP address. Then link start immediately.





#### **Picture**

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



#### Marker

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



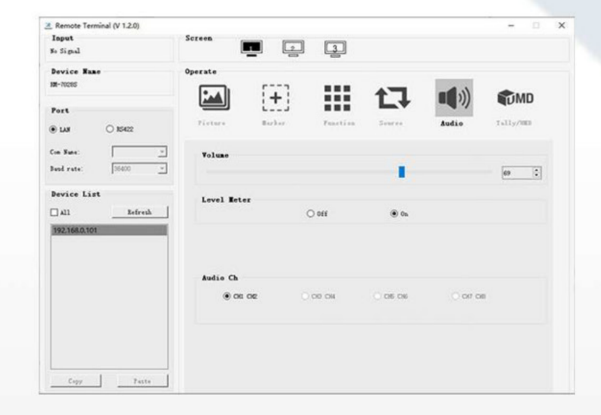
#### Function

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



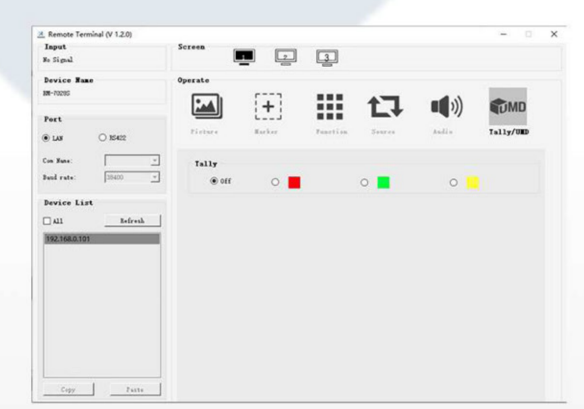
#### Source

Video sources can be controlled include, HDMI and SDI.



#### Audio

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



#### Tally/UMD

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



- Model NO:RM173S
- ModelNO.:CK1560S
- Model NO:RM02S
- Model NO:RM70S
- **Model NO:RM53S**

# **2RU Rack Mount**

Suitable for 19 inch width cabinet installation with 2RU mounting height and slim metal design, occupying only a small part of volume. Its flat front panel is designed to bring sufficient viewing angle.



**Post Production** 

**Broadcast Studio** 

# **CNC Delicate Milled Structure**







## **SPECIFICATION**

| DISPLAY     | Panel                 | 3×5"  |
|-------------|-----------------------|---|
|             | Physical Resolution   | 1920×1080   |
|             | Aspect Ratio          | 16:9  |
|             | Brightness            | 450cd/m <sup>2</sup>  |
|             | Contrast              | 1000:1  |
|             | Viewing Angle         | 160°/ 160° (H/V)  |
|             | Color Space           | 98% DCI-P3  |
|             | LUT Support           | 3D-LUT (.cube format)   |
| INPUT       | 3G-SDI                | 3   |
|             | HDMI                  | 3 (HDMI 2.0, supports up to 4K 60Hz)                                |
|             | LAN                   | 1   |
| OUTPUT      | 3G-SDI                | 3   |
|             | HDMI                  | 3 (HDMI 2.0, supports up to 4K 60Hz)                                |
| FORMATS     | SDI                   | 1080p 60/50/30/25/24, 1080pSF 30/25/24, 1080i 60/50, 720p 60/50     |
|             | HDMI                  | 2160p 60/50/30/25/24, 1080p 60/50/30/25/24, 1080i 60/50, 720p 60/50 |
| AUDIO       | Ear Phone Slot        | 3   |
| POWER       | Current               | 2.5A(12V)   |
|             | Input Voltage         | DC 12-24V   |
|             | Power Consumption     | ≤27W  |
| ENVIRONMENT | Operating Temperature | 0°C~50°C  |
|             | Storage Temperature   | -20°C~60°C  |
| OTHER       | Dimension (LWD)       | 480mm×116mm×88mm  |
|             | Weight                | 2.1kg   |
|             | 7275                  |   |

## **ACCESSORIES**







Power Adapter

**Tally Connector** 

**Electronic User Manual** 

