User Guide



IMPORTANT SAFETY INSTRUCTIONS:

- Please read User Guide before using this product.
- Please keep User Guide for future reference.
- Please read the cautions to prevent possible danger and loss of property.

FEATURES:

2 inch 1RU rack mount monitor with 8 displays

Resolution: 640×240;Brightness: 250cd/m²;

Contrast: 300:1;Firm & slim design.

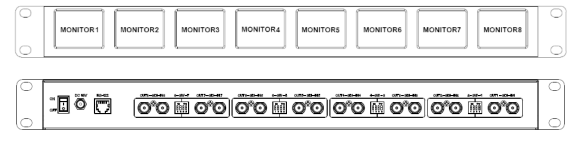
CAUTIONS:

- 1. Please do not place the display screen towards the ground.
- 2. Please avoid heavy impact or drop onto the ground.
- 3. Please do NOT use chemical solutions to clean this product. Please wipe with a clean soft cloth to maintain the brightness of the surface.
- 4. Please do not block any vent hole.
- 5. Please follow the instructions and trouble-shootings to adjust the product. Other improper adjustment may result in damage. Any further adjustment must be performed or conducted by a qualified technician.
- 6. Please unplug the power if long-term no-use, or thunder weather.

Contents

1.	PRODUCT DESCRIPTION	2
2、	PC OPERATING STEPS	3
3、	PAPAMETERS	4
4、	ACCESSORIES	4
5、	TROUBLE SHOOTING	5

1. PRODUCT DESCRIPTION



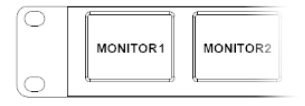
- 1. Power switch: "o"is power off; "I" is power on.
- 2. 15V metal screw-thread DC power jack.
- 3. RS422 input.

SDI OUT

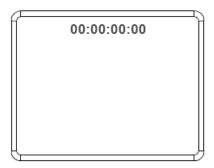
SDI IN

- 4. SDI output interface.
- 5. SDI input interface.
- 6. DIP Switch
 - **6-1.** Switch 1&2 control the (even number) monitors on the left of DIP Switch; Switch 3&4 control the (uneven number) monitors on the left of DIP Switch.

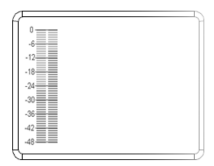
For example, Switch 1&2 control monitor2; Switch 3&4 control monitor1.



6-2. Switch 1&3 as time code switch.

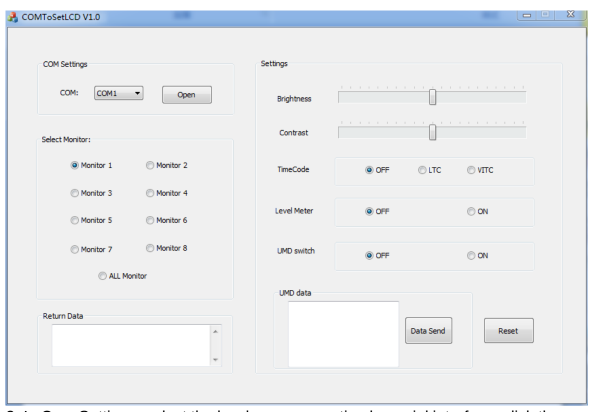


6-3. Switch 2&4 as audio level meter switch.



2 PC OPERATING STEPS

1. Double-click to open the PC software COMToSetLCD, pop-up window as follows.



- 2. In Com Settings, select the hardware connection by serial interface, click the Open button to open the serial port.
- 3. Choose monitor wants to control in the column of Select Monitor; however, the software can only control a single monitor or all of the them., it will return a response after selection, then can view the response state in the Return

Data.

- 4. Settings contains all functions to control the device as follows,
 - (1) Brighness control
 - (2) Contrast control
 - (3) Time code switch
 - (4) Level meter function switch
 - (5) UMD switch function. UMD character sending window can enter not more than 32 half-width characters after function activated, click Data Send button will display entered characters on the screen.

3、PAPAMETERS

Panel	2 inch
Physical Resolution	640×240
Aspect Ratio	4:3
Brightness	250 cd/m ²
Contrast	300: 1
Viewing Angle	80°/ 70°(H/V)
Input Signal	8×3G-SDI, RS422
Output Signal	8×3G-SDI
Input Voltage	DC12-24V
Operating Temperature	-20°C~ 55°C
Storage Temperature	-30℃~ 70℃
Power Consumption	≤23W
Dimension (LWD)	482.5×105×44mm
Weight	1555g

4、ACCESSORIES



1. 15V DC adapter

2. CD drive

1piece 1piece 3. Manual 1 copy

5、TROUBLE SHOOTING

Power on but no pictures:

Check whether the SDI cables correctly connected or not. Please use the standard power adapter coming with the product package. Improper power input may cause the device damage.

Note: due to constant effort to improve products and product features, specifications may change without notice.