



User's Manual

82-12900 USER'S MANUAL

10.2" TFT-LCD MONITOR

Installation Guide & User's Manual



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1. Monitor Feature

- 10.2" TFT-LCD Monitor
- High display resolution
- Desktop install or ceiling mount
- With built-in stereo speakers
- Support 3.5mm stereo (4PIN) and RCA A/V input
- With desktop install stand, tilt 90 degree
- With power ON/OFF, speaker volume control and AV channel selection push button
- Front panel button control Brightness, contrast, color, hue, sharp, source, OSD language selection, etc.

2. OUT LOOK

2.1 front panel



1	-/AV1/AV2 (reduce value or AV channel selection)
2	+ (increase value)
3	▼ (Move down prompt)
4	▲ (Move up prompt)
5	POWER/MENU
6	Power/LED Indicator

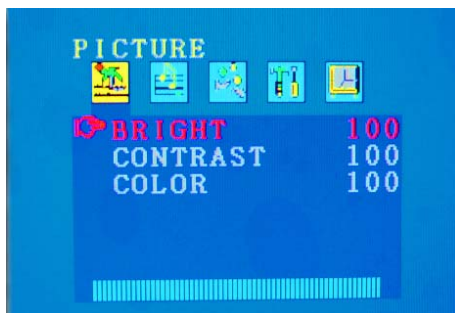
2.2 rear panel



1	VIDEO IN	2	AUDIO IN (L)
3	AUDIO IN (R)	4	AV2
5	DC IN (12V3A)		

3. Menu Interface

When you need to adjust the parameters for the LCD monitor, you can short press "Menu/Power". The menu will be display on the LCD screen. Then short Press "Menu/Power" to move the cursor leftwards or rightwards to select the option that user want to modify. Press "UP" or "Down" to move the cursor upwards or downwards. Then, press "+" or "-" to increase value or reduce value. After finished the setting, press the "Menu/power" several times to confirm and exit.

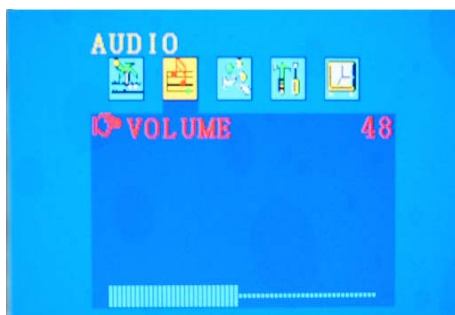


PICTURE:

"BRIGHT": 0~100.

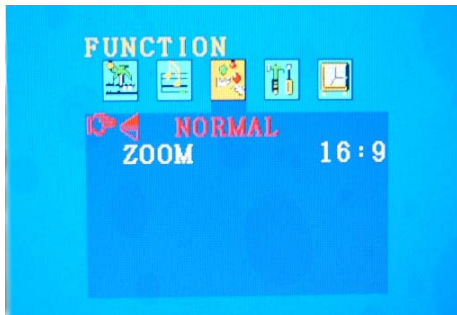
"CONTRAST": 0~100.

"COLOR": 0~100.



AUDIO:

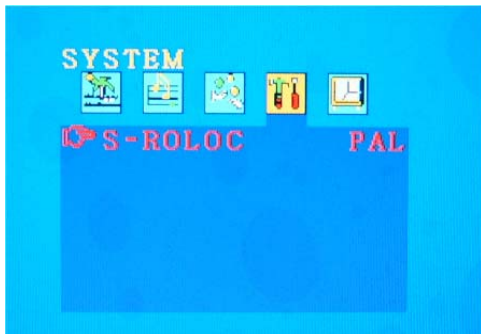
"VOLUME": 0~100.



FUNCTION:

Press the button “UP” or “DOWN” to change the display mode - “NORMAL & DOWN” of the LCD monitor.

“ZOOM”: 16:9、4:3.



SYSTEM:

In this menu interface, users can choose the video format of display. “S-ROLOC”: AUTO、NTSC、SECAM & PAL.



PRESET:

In this menu interface, users can close the screen automatically in two ways. First, sets for the time of dormancy, the screen will be closed automatically in stipulated time.

“SLEEP”: 0~240 minutes. The value is

increased or decreased by ten. The value of “sleep” indicates how long the LCD monitor will be turned off automatically if “OFF-TIME” is not set.

Second, sets for closedown time and time of starting the LCD monitor, the screen closes and reveals at corresponding time point.

“TIME”: --: --, the current time of system.

“OFF-TIME”: --: --, the time of the screen turning off automatically.

“ON-TIME”: --: --, the time of the screen turning on automatically.

When modify “TIME、OFF-TIME、ON-TIME”, press “+” to adjust the value of minute and press “—” to adjust the value of hour.

4. Appendix

4.1 Specification

Item		Description
Display resolution (Pixel)		800 RGB (W) × 480 (H)
Active area (mm)		222.0 (W) × 133.2 (H)
Screen size (inch)		10.2 (Diagonal)
Pixel pitch (mm)		0.2775 (W) × 0.2775 (H)
Color configuration		R. G. B. stripe
Lightness		450cd/m ²
Contrast		300:1
View angle	Horizontal	≥120°
	Vertical	≥90°
Width to Height Ratio		16:9
A/V Input	3.5mm Stereo (4PIN) Jack	
	3 RCA Jack (Audio_L , Audio_R , Video)	
Power Input		100~240VAC/DC12V/3A(Adapter supplying)
Dimensions (L x W x H)		275x185x38 mm (W/o Stand)

4.2 Fittings Come Along With Monitor

A : 1pc power supply 12VDC 3A



B : 1pc 3.5mm Stereo (4 pole) A/V Cable



C : 1pc 3RCA Plug to Plug A/V Cable

