

Performance Series M7302HD

LCD COLOR MONITOR



Please read this manual thoroughly before operating the unit, and keep it for further reference.



Performance Series M7302HD



PRECAUTIONS

Storage and keeping

Do not expose the monitor to excessive heat or cold. The storage temperature of this device is $-30 \sim +75$ C, and the operating temperature is $-20 \sim +60$ C. The Humidity is Rh90%.

Never use this device near a bathtub, wash basin, kitchen, damp basement, swimming pool or similar place.

Never use this device in environments with excessive moisture, dust or smoke.

Avoid dropping or striking this device.

Never puncture, scratch or use abrasive cleaning materials on this device.

The monitor is not designed to be waterproof.

Operating Precautions

Make sure all cables are connected properly observe polarity. Improer cable connections may damage the monitor. Re move the power cable connections when you do not intend to use the unit.

⚠ Warning!

- 1. High voltage is present within the monitor. The opening of the case should be by professionals.
- 2. Do not watch the video while driving unless you are monitoring the rear view camera display.

⚠ Special Notice

Occasionally, a few highlights or dark spots may occur on the LCD screen. This is a very common phenomenon in active matrix display technology, and doesn't necessarily indicate any defects or faults. Never try to repair this device by yourself. In case of any problems, please turn off the display at once and notify our company or authorized dealer. The monitor is a complex device. Any disassembly or modification may lead to damage and void the warrantee.



Performance Series M7302HD



PRECAUTIONS

Maintenance

- 1. Remove all the cable connections from the monitor before cleaning the unit.
- 2. Use a mild household detergent and clean the unit with a slightly damp, soft cloth. Never use strong solvents such as thinner or benzene, as they might damage the finish of the device.





This symbol is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute risk of electric shock to persons.



This symbol is intended to alert the user to the presence of important operating and maintenance (servcing) instructions in the literature accompanying the appliance.



This symbol is intended to alert the user not to waste electrical and electronic equipment.



CAUTION

You are cautioned that any changes or modifications not expressly approved in this manual could void your warrantee and necessitate expensive repairs.

Declaration of conformity

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: This device may not cause harmful interference. This device must accept any interference received, including interference that may cause under desired operation.



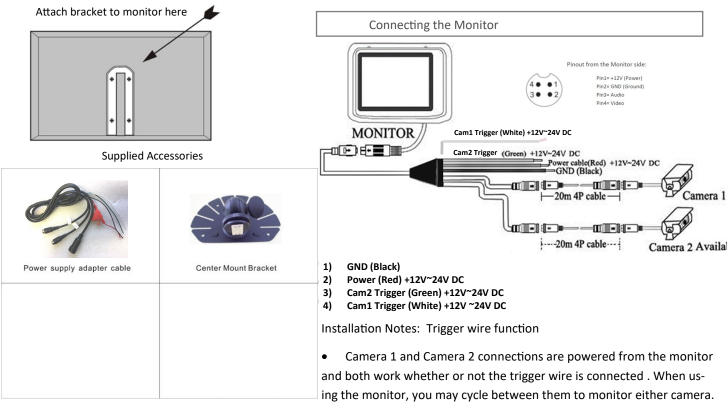


Performance Series M7302HD

Mounting the Monitor



- Select a location allowing 2" space between monitor and walls, cabinets, or other objects to allow adequate air circulation around it. Avoid enclosed spaces, areas with excessive vibration or subject it to severe impacts.
- 2) Never use this device in environments with excessive moisture, dust or smoke. Do not place cables where they may be pinched or stepped on. Monitor is not designed to be waterproof.
- 3) The device may be powered by a 12 or 24 volt automotive battery or vehicle electrical system.
- 4) Make sure all cables are connected properly, observe polarity. Improper cable connections may damage the monitor. Remove the power cable connections when you do not intend to use the unit.



When the trigger wire is energized, the monitor automatically switches to view that Camera (Green for Camera 2, White for Camera 1). When voltage is removed from the trigger wire, monitor returns to previous view.

- If the monitor is off, when the trigger wire is energized, the monitor will turn on to show Camera 2. This safety feature is particularly useful for night driving, as the monitor light can be distracting to the operator. Mode will adjust monitor brightness in different presets.
- Grid bars are available when triggered to assist in backing. They may be turned off in the menu. When there is no voltage on the trigger wire, the on screen display will show "CAM1" or "CAM2".



M7302HD Operation



- (1) CAM Switches between all cameras Connected to Monitor.
- (2) MENU Access Brightness, Contrast, Language, Rotation, etc., also selects choice
- (3) V Select button to confirm video presets (STANDARD, SOFT, VIVID, LIGHT)
- (4) button For adjusting of Volume, Brightness, Contrast, Language, Rotation, etc. increase
- (5) button For adjusting of Volume, Brightness, Contrast, Language, Rotation, etc. decrease
- (6) POWER Turns monitor On and Off.

Pressing MENU opens one feature at a time (Picture, Volume, Language, Mirroring, Video, Option, Imperial or Metric, Park Setup, Interval Config, Cam Delay) and use buttons to highlight, MENU to select, and to adjust.

- buttons adjust Volume. After pressing MENU, they adjust the feature shown.
- ullet To adjust the Aspect Ratio from 16:9 to 4:3, select "Option" in the MENU and use ullet to adjust
- If installing monitor upside down, select Mirroring in the menu and use \Rightarrow to adjust Verticle "V", and if you need to mirror the image as well, adjust to Verticle and Horizontal "VH".



Performance Series M7302HD



_				
Iro	uhl	IDCh	\sim	ting
110	uu	ıcsı	100	צווווי

Storage Temperature:

-20°C—+65°C, RH90%

Symptom	possible Causes/Solutions
No picture. No sound	Improper connection of automobile adapter. Use of un-authorized power supply. Power switch is on OFF position (Blue light indicates the monitor has power, you still have to hit the power button to turn it on).
No picture	Check whether locking cable is properly connected.
No sound	Check whether locking cable is properly connected, or the sound wolume is set too low
Dark picture	Check whether brightness and contrast are adjusted correctly; Check whether the environments temperature is too low.
No color	Adjust the color settings.
Upside down or lateral inverted picture	Use the remote/ MENU-ROTATION button to set proper orientation
No reversing function (i.e. Picture)	Check the wires (black/ red/ Green) that may be loose

(i.e. Picture)					
7" TFT-LCD	Color Monitor	Warranty and Support Information			
Input Support:	720P/25 fps;	Subject to the provisions described below, this CT product is protected for 1			
	720P/30 fps;	year against defects in material and workmanship. Should a product fail to			
	1080P/25 fps AHD/NTSC/PAL	perform as described above within the warranted period, it will be repaired replaced with the same or functionally equivalent product by CT. This warra does not apply if, in the judgement of CT, the product fails due to damage			
Power Supply:		from shipment, handling, storage, accident, abuse or misuse, or if it has been			
	Battery (9~36V)	used or maintained in a manner not conforming to product manual instructions, has been modified in any way. Repair by anyone other than CT or an approved agent will void this warranty. The maximum liability of CT under this			
Power Consumption:	4W Max, 0.33amps				
Outer Dim (WxHxD):	195(W) x 125(H) x	warranty is limited to the purchase price of the product covered by the warran-			
Resolution:	32(D) mm 800W x 480H	ty. All defective products should be returned to CT with shipping charges prepaid. CT will not accept collect shipments.			
Contrast:	500:1				
Brighttness:	800cd/m ²				
Viewing Angle:	50°V x 70°H				
Operating Temperature:	-20°C—+70°C,				
	RH90%				