PSI Displays Ltd www.psidisplays.co.uk

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SAFETY INSTRUCTION

- 1. Never push objects of any kind, or spill liquid of any kind into these products.
- 2. Do not attempt to service this product yourself, as opening or removing covers may expose you to dangerous voltage points or other risk. Refer all servicing to qualified service personnel, if any misuse mentioned above happened or any accident dropping, miss-operations occurred.

7. Security notes

The unit is only suitable for indoor use. The heat being generated in the unit has to be removed via air circulation. Therefore the circulation vents at the housings must not be covered with any objects.. Do not insert or drop anything into the air vents ! This could result in a short-circuit. If the unit is used for purposes other than originally intended, if it is connected in the wrong way or not repaired by authorized skilled personnel, there is no liability for possible damage. To cleaning only use a dry, soft cloth, by no means chemicals or water. If the unit is to be scrapped then take it to a local recycling plant for disposal.

8. Technical Data

LCD technology : TFT active matrix Display size: Diagonally measured 5.6" Color system: NTSC and PAL Dual System Sync. :.hor. 15 625 Hz, vert. 50 Hz. Number of pixels: 960 x 234 Audio level: 1V/10k Battery Charger:15V 1A Dimensions : LSM-6323 Front panel 193.8x 133.2 mm Weight : 2 Kgs

5. Operation

- 1) Switch on the device with the Main power switch (2).
- 2) Select the right Video input (1)
- 3) Adjust the Brightness control [+] in order to obtain an image

as clear and sharp as possible.

- 4) Adjust the Volume for the headphones to desired level with the volume control (Optional)
- 5) You may push the reverse image function button (10) if the monitor is connected to a Rearview Camera.
- 6) Please push OSD Control Menu (7) bottom to select the Brightness, Contrast
- CAUTION: When using headphones do not adjust a high vol.
 - Permanent high volumes may damage person's hearing! The human ear gets accustomed to high volumes, which do not seem to be that high after some time. Therefore, do not further increase a high volume after getting used to it.

6. Application range

The LCD color monitors offer a sharp and high contrast display. They can be universally applied, e.g. in surveillance systems, in reverse monitoring car systems or for multimedia applications. Moreover, an additional Audio input enables sound transmission via headphone

1. Contents:

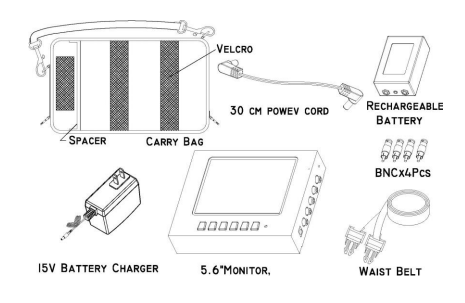
- 1. 5.6" Monitor x 1
- 3. Waist Belt x 1

4. RCA to BNC Adapter x 4

2. Carry Bag x 1

- 5. 30cm Power Lead x 1
- 6. 1000mA Energy Saving Li-ion Rechargeable Battery
- 7. 15V Battery Charger X 1, this is used only to recharge the battery.

Do not plug direct into the LCD Monitor. It will damage the unit.





2. Power Operating Elements

- 1. Please charge the Li-ion Battery for one and half hours at first time been used. It will be automatically fully charged.
- 2. Please stick two velcos on the back of monitor. And Put in the proper position in the carry bag, so that the velco will be securely fastened onto the monitor to avoid vibration.
- 3. Connect the battery to monitor as power source by 30cm power cord.

Energy Saving Li-ion Rechargeable Battery

- **3.1.)** Please push the energy-saving ON-OFF switch to ON while using and charging the battery.
- 3. 2.) Please switch the battery OFF after using it to avoid unnecessary
 - power drain of the battery.

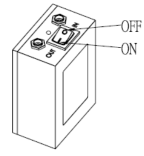


Fig. 2 Energy Saving Li-ion Rechargeable Battery

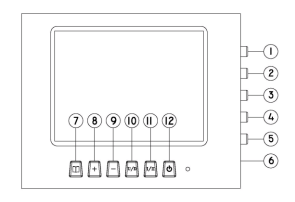
3. Connection

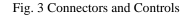
- 1) Connect the Video source to Video input I or II (1or 2).
- 2) Connect the Audio input 4 (Optional)
- 3) Selector the correct Input (11) Source
- 4) Connect an electronically regulated 12V power supply (6)

The positive pole must be connected to the middle contact.

5) Connect the Audio Out Put 5 (Optional)

4. Connections and Controls





1	Video I Input	2 Video II Input
3	Video Out-Put	4 Audio Input (Optional)
5	Audio Out-Put ((Optional)	6 DC 12V Power Input
7 OSD Menu		8 $+$ Increase (default to Brightness)
9 — Decrease default to Brightness)		
10 Left-Right-Up-Down Reverse		11 Video Input selector

12 Main Power 13 LED Power Indicator





5.6" Color Service Monitor

User's Manual

Version 2.3

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