

Update: February 2011

Page: 1

ML-5 LCD monitor



Product description

The ML-5 monitors are LCD monitor specifically designed for video surveillance applications where a small monitor is required.

Package Contents

- Monitor with support bracket and power supply 220VAC
- / 12VDC AV cable for connection to car cigarette lighter
- adapter IR remote control Batteries for Remote Control
- 0 Earphones
- 0
- 0
- 0

Connections

The monitor is provided with a connecting cable to connect to the connector that protrudes from the monitor itself. At the other end of the cable the following connections are available:

- Video 1 IN RCA input for connecting analog video cameras and output devices for composite video (IN).
- Video 2 IN RCA analog video input for connecting a second camera. The selection between the cameras is carried out from the keyboard.
- AUDIO IN RCA connector for connecting an audio signal that will be automatically assigned to the video 1.
- + 12VDC Power Input to connect the power supply 220VAC / 12VDC provided
- BACKWARD IN By sending a positive 12VDC voltage to this input, the video input is automatically activated 2. Upon failure of the monitor voltage returns to its normal set keyboard. This feature is useful on vehicles to automatically activate the camera on the rear of the vehicle in case of reversing.
- AUDIO OUT On the front of the monitor output is available audio mini jack for connecting headphones gi, or an external speaker.

panels



- 1. TFT-LCD Screen
- 2. Remote sensor
- 3. Power button on and off
- 4. LED power indicator
- 5. Volume Up
- 6. Volume -
- 7. Button OSD Menu
- 8 Menu selection down
- 9. AV1 / AV2 Selector
- 10. jack AUDIO OUT
- 12. Audio Connector / video / power

Using the Monitor

Press and hold the power button to turn on the monitor. Press

button AV1 / AV2 to display

video input 1 or 2. Press the Volume + - to adjust the sound. Press the MENU button to access programming.

Access the menu

Press the MENU button to access the programming menu. The set language

English. And 'possible to select the Italian language in the section SYSTEM - LANGUAGE. Use these buttons: Menu allows you to access the menu and scroll through the programming sections BUTTON DOWN to select the item KEYS VOLUME +/- to vary a parameter

The programming menu is divided into four separate chapters are selected by repeatedly pressing the MENU button:

- 1. MENU PICTURE
- 2. MENU SYSTEM
- 3 MENU OPTIONS
- 4. MENU WATCH

picture Menu

Press MENU once, then use the arrow keys and the volume buttons to set the following settings:

- CONTRAST BRIGHT
- 'SATURATION
- O DEFINITION

system Menu

Press MENU two times, then use the arrow keys and the volume buttons to set the following settings:

- INPUT select whether to act on AV1 or AV2 SIS. COLORS select the PAL, NTSC or
- O AUTO
- BEHIND BLUE select whether you want the BLUE screen when there is video signal
- LANGUAGE Select the language of your menu GAMES Available pastime game to
- control with the remote control.

options Menu

Press MENU 3 times, then use the arrow keys and the volume buttons to set the following settinas:

- HORIZONTAL horizontal function MIRROR VERTICAL MIRROR Vertical ZOOM function
- to select the display in 16: 9 (wide screen) or 4: 3

Clock Menu

- NOW to set the current time. And 'you need to set this value to program the following.
- HOUR POWER to set the time you want

turned off the monitor, lights

automatically.

- TIME OFF to set the time you want the monitor to turn off automatically
- WARNING to set a warning at a certain time.

Mounting bracket

The special jointed bracket of ML-5 monitor allows mounting on any surface without the need for additional accessories.



OWNER'S MANUAL

Document: ML-5 1B1

Update: February 2011

Page: 2

ML-5 LCD monitor

Monitor Assembly

The first thing to do is to remove the monitor from FIXING BASE. This operation varies depending on the monitor. In ML-5 monitors, to do this we must use the RELEASE KEY supplied as an accessory, inserting it in the upper or lower gap between the monitor and the basis of

fixing and subsequently



In ML-7 monitor instead must remove the two adhesives, if present, the sides of the fixing base covering four screws. By loosening the screws it is possible to disassemble the two supports and remove the monitor from its mounting base. Among the accessories we can find a pair of adhesives that can be used to cover the screws once the monitor is mounted.

mirror function

The monitor feature of the image reversal function both horizontal and vertical. The function can be performed with the remote control.

Main technical data



