

# MODEL MVD-7LCD 7" TFT VEHICLE SCREEN FOR MOBILE DVR

## Product Description

The monitor will start up automatically, and synchronously display the video from rear view camera when you're backing your car; the monitor will close itself after backing. Scenes will cut to rear view camera automatically while you're backing the car and change back to the original scene after that.

## Feature

- Support 2 channel AV in
- Support rotating the screen: Screen ratio 16:9/4:3 adjustable.
- Supports adjust the Brightness, contrast, color.
- 2 ways to install: standing or mounting
- Support IR remote controller for easy operation.
- Low power consumption

## Specification

Display Screen:

- Screen Size: 7 inch
- Display Component: Color TFT LCD
- Resolution: 480 x 234 Pixels
- Angle: 60° (left/right) 、 60° (up)、 30° (down)
- Light: 300cd/m2

--Contrast Ratio: 350:1

Video Frequency: PAL/NTSC

Video: 2 video input

Audio: 1 audio input

Power supply: DC 12V

Consumption: 6W

Housing Material: ABS

Working Temperature:

- Work: 0 to 80 degrees C
- Storage: -10 to 80 degrees C

-Attention: Blue wire is for displaying car reversing image automatically when it's connected with a rearview camera. You need to adjust it manually if the blue wire is not connected.

Product Dimensions(L x W x D): 193 x 135 x 25mm.

Product Net Weight: 381g.

## Appearance and function

- 1: AV1/AV2 push button
- 2: Select the HORIZONTAL item
- 3: Menu button
- 4: Volume-
- 5: Volume+
- 6: Power standby
- 7: Infrared receiver

## Function of report controller

POWER: Switch for power supply

VIDEO: V1/V2 selecting

MENU: Menu (brightness, colors, contrast) button

VOL+: Increases button

VOL-: Reduces button

MODE: Selecting results of display

## Package:

- 1 x 7" Car Monitor.
- 1 x Bracket.
- 1 x Video & Power Cable
- 1 x Remote Controller.
- 1 x User Manual.

