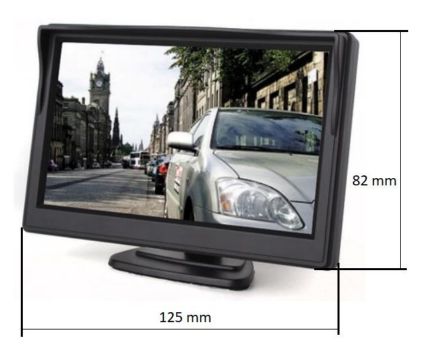
# TFT M05 REAR VIEW MONITOR MANUAL

The monitor is designed to display the camera (car rearview camera) picture. Other use apart this is not recommended. TFT car monitor with a diagonal of 5.0" displays the image from the AV signal in the car. Monitor includes two AV inputs and two types of holders.



## **MENU**

Pressing the MENU button switching the following parameters to set, using +/- buttons to correct the value or to change the parameter.

BRIGHTNESS value 0-100
 CONTRAST value 0-100
 SATURATION value 0-100
 TINT value 0-100

- LANG PT, FRA, ESP, IT, TUR, PL, RUS, GER, EN

- MODE 16:9, 4:3

RESET to reset the settings to factory



### **IN THE PACKAGE**

The items included:

- 1. monitor
- 2. suction cup
- 3. stand
- 4. short power cable



### **INSTALLATION**

Place the screen on the visible place for the driver, into interior of the car.

The monitor can not block the drivers view of the road at all.

The typical place of the installation is

on the dashboard (installation with the stand)
 or on the windshield (installation with the suction cup)

o instead of,

o or side by side of the central rearview mirror

in front of the left A-pillar (installation with the stand)
 recommended in the VAN cars with thick A-pillar, where the monitor could be completely hidden behind
 It (from the outside view)

# **CONNECTION**

**SHORT POWER CABLE** 

- BLACK connector to RED connector of the monitor

- free wires

o RED to ignition + 12/24V of the car

o BLACK to ground - of the car

YELLOW RCA video input 1 SLAVE - to other camera
WHITE RCA video input 2 MASTER - to rearview camera

RED connector to BLACK connector of short power cable

### **FUNCTION**

After the ignition turned on, the monitor is still in stand by-mode with the blank screen. If any camera connected to monitor is active (has power) the monitor wake up and display the camera picture. If the both cameras active at the same time, the monitor displays the Master signal/camera connected to white AV2. Thats why We recommend to connect the rearview camera to Master white connector.

### **PARAMETERS**

screen size: 5" (12.5cm)resolution: 480 x 234 RGB

power supply: 12V

- dimensions: 12.5 cm x 8.2 cm x 3.0 cm (without bracket)

display Standard: PAL / NTSC

power consumption: approx. 1.3W
 working temperature: -20 °C to 70 °C
 storage temperature: -30 °C to 80 °C

- automatic activation after receiving AV signals

- image settings: (brightness, contrast, language, etc.)

- without guide lines, without speakers

