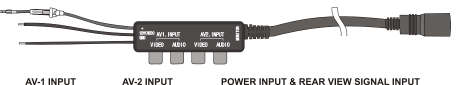
DISPLAY UP / DOWN UP - DOWN MIRROR AV1 ON -OFF MIRROR AV2 ON -OFF SYSTEM NTSC-PAL SEL ▼▲ ADJ ◀▶

▶ OSD MENU 3

- 1) Press the Three MENU(MODE) button of the remote control, DISPLAY will be displayed on the screen.
- 2)Select the function to be adjusted with SEL (▲ ▼)button of the remote control, from the following.
 - UP/DOWN
- MIRROR AV1
- MIRROR AV2
- SYSTEM
- 3) Adjust the selected function with the (◀ ▶) (⊕ ⊖) button
- 4) When adjustion is completed, press MENU(MODE) button, then OSD will disappear.
- * SYSTEM & PAL NTSC (Video signal system indication) (Is to automatically sense the video signal, and display it on the screen.) PAL/NTSC Will be displayed in case there is no video signal.

6. SYSTEM WIRING



VIDEO: YELLOW AUDIO: RED

VIDEO: YELLOW AUDIO: RED

POWER INPUT & REAR VIEW SIGNAL INPUT

RED WIRE : ACC+12V BLACK WIRE : Chassis Ground ORANGE WIRE: REAR-VIEW DC+12V

7. SPECIFICATION

1) POWER SOURCE: DC 12V ~ 16V

2) POWER CONSUMPTION: 12V, 500ma

3) VIDEO TYPE: NTSC/PAL (AUTO)

4) VIDEO INPUT LEVEL: 1Vp-p, 75ohm

5) SCREEN SIZE: 7" LCD

6) DEMENSIONS: 183.5 x 109.5 x 16.5 (m/m)

7) WEIGT: 360g

8) TEMPERATURE OPERATING: -0°C ~ 60°C

N.B: The above specifications shall be modified by manufacture for improving quality and performance without prior notic

Owner's Manual

MOBILE DC12V APPLICABLE 7"DIGITAL WIDE COLOR TFT-LCD VISION



IMPORTANT!

FOR SAFE USE OF THIS PRODUCT, MAKE SURE YOU READ CAREFULLY THIS INSTRUCTION MANUAL BEFORE USE OF THE PRODUCT. (THIS PRODUCT CAN BE OPERATED WITH DC 12V ONLY.)

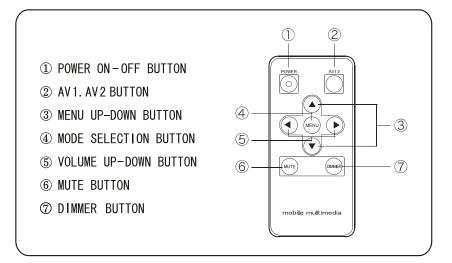
1. Precautions for safe use of the product

- · For safe driving, driver should not watch no operate the product while driving.
- · Driver must stop and park the car in a safe place before watching or operating the product.
- The operation temperature of this product is 0° C ~ 60° C
- · Avoid any place of big temperature difference.
- · Avoid any place of dusts or high humidity.
- · Avoid any place of direct sun light, heating device or low temperature under 10 degree celcius below zero.
- · Wipe dust off the LCD panel surface with soft cloth in order to prevent damage to the panel surface.
- · Operate the product while the engine is on, to prevent car battery discharge.

2. Precautions for installation

- · Install the product in the place of the vehicle whore wiring or safe driving can be prevented from damage.
- This products is designed for use with DC 12V

3. Remote Control



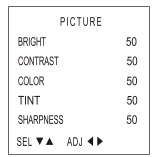
4. MONITOR

- 1) REMOTE CONTROL SENSOR
- ② MENU BUTTON
- **3 MENU/VOLUME UP BUTTON**
- **4** MENU/VOLUME DOWN BUTTON
- ⑤ SELECTION BUTTON
- 6 POWER BUTTON
- 7 AUTO DIMMER



5. OPERATION OF THE MENU

▶ OSD MENU 1



FUNCTION

AUTO DIMMER

REAR VIEW

BLUE BACK

TRANSPARENCY

SEL ▼▲ ADJ ◀▶

SCRFFN

- 1) Press the MENU(MODE) button of the remote control, PICTURE will be displayed on the screen.
- 2)Select the function to be adjusted with SEL (▲ ▼) button of the remote control, from the following.
 - BRIGHTNESS
 - CONTRAST
 - COLOR
 - TINT
 - SHARPNESS
- 3) Adjust the selected function with the (\blacktriangleleft) (\oplus \ominus) button
- 4) When adjustion is completed, press MENU(MODE) button, then OSD will disappear.
 - * OSD will automatically disappear in 5 seconds.

ON/OFF

ON/OFF

ON-OFF

0~100

WIDE-NORMAL

▶ OSD MENU 2

- Press the Twice MENU(MODE) button of the remote control, FUNCTION will be displayed on the screen.
 Select the function to be adjusted with SEL (▲▼) button
- Select the function to be adjusted with SEL (▲▼) buttor
 of the remote control, from the following.
- REAR VIEW (Optional)
- SCREEN
- BLUE BACK
- TRANSPARENCY
- 3) Adjust the selected function with the (\blacktriangleleft \blacktriangleright) (\oplus \ominus) button
- 4) When adjustion is completed, press MENU(MODE) button, then OSD will disappear.
 - * OSD will automatically disappear in 5 seconds.