#### ○ REFERENCE POINT AND TIME CONTROL FOR REVERSE GEAR SETTINGS ●

When power off monitor, hold down the "MENU" button to get to the "SETUP" mode to adjust the three reference points and set the time options for the reverse gear

- To set the reference point Up/down/left/right direction press the "♠" "♦" "VIDEO" "MODE" buttons on remote . once the setting has been made, the data will be saved
- The time for the screen to turn on after the gear lever is placed in the reverse"R"position and the time for the screen to turn off after the gear lever is shifted out of the reverse"R"can be set.
- Press the "+" button to in crease the time and push the "+" button to decrease the time for the screen to turn on/off after the gear lever have been shifted and out of the reverse "R"gear once the setting has been made ,the data will be saved

### • CAUTIONS •)

Cautions: For your safety, drivers shouldn't watch the monitor or operate the controls while driving. Warning: Check all local, state, and federal laws concerning video

Warning: Check all local, state, and federal laws concerning video monitors in vehicles before installing. Many states have specific laws concerning the position of a monitor in a vehicle. Do not install in a position that the driver can watch video while driving for safety reasons.

Note: When cold the monitor may appear dark, allow time for the vehicle to warm for the monitor to return to normal.

# **USER MANUAL**



Before operating the Monitor, please read this manual thoroughly and retain it for future reference.

## 7" TFT LCD monitor

### ( MONITOR )



1.Negative Decrease 2.Menu 3.Positive Increase 4.Power 5.CH1 6.CH2 7.CH3 8.R/C Window 9.AV-IN 10.Bracket knobs 11.Dimmer sensor window

#### SPECIFICATIONS •

- 3 video input, 2 audio input , with AV/IN
- Optional PAL&NTSC system
- Resolution:800×R.G.B×480
- Power supply: 12V-24V
- Remote control full function ,OSD menu
- Built-in speaker
- Contrast ,color and brightness adjustable
- Varying languages display
- With stand & U shape bracket
- Light sensor automatic adjustment

