GT-M3003 Universal Mount 3.5in 2-channel TFT LCD Monitor

FEATURES & SPECIFICATIONS

SCREEN SIZE: 3.5in TYPE: Digital TFT-LCD Color Monitor RESOLUTION: 320x240 SYSTEM: PAL/NTSC (auto switching) VIDEO INPUT: 2 channel, blue screen when no signal POWER SUPPLY: 12V DC (optional 24V) POWER CONSUMPTION: 4W OPERATION MODE: 5 button manual setup/control REARVIEW FUNCTION: auto switch with signal wire SUN SCREEN: built-in hood and anti-glare surface



SWITCH FUNCTIONS

(I) Power On/Off

AV switches video input between Ch1 & Ch2

MENU Press until the desired setup option appears.

Adjust settings using the **< >** keys

- 1. BRIGHTNESS
- 2. CONTRAST
- 3. HUE
- 4. SATURATION
- 5. LANGUAGE (English = default)
- 6. SOURCE (display name for Ch1 Video = default)
- 7. RESET (sets to factory default)
- 8. GRID (Parking lines; OFF = default)

Optional Parking Grid Overlay



MOUNTING OPTIONS

2

3

LCD may be attached with 3M adhesive tape pad and/or screws (both included). Flexible mounting base is suitable on curved surfaces. It is suggested to locate screen in an area within the drivers normal field of view for rearview or sideview mirrors. Consider mounting on the far left corner of the dash or hang above the rearview mirror.

MONITOR

3.5in LCD DISPLAY WIRING DIAGRAM V1 Video (DVD or Front Camera) V2 Camera (Backup Camera) 12V DC (Accessory Power Socket) Black: -12V DC (Ground) Red: +12V DC (Ign. Switched Power) Green: Trigger (Reverse Wire) Green: Trigger (Reverse Wire) Replacement Fuse 20mm x 5mm 2A Quick Blow F2AL250



Auto Power-On for Backup Camera Function Use of the green trigger wire will automatically turn the display on, and set it to input channel 2 when the vehicle transmission is in reverse. This will override all manual display settings, including alternate video input or switched off. *Connect Backup Camera to V2 (Camera). Connect GREEN trigger wire to Reverse Circuit.*