Chengdu Firmtop Technology Co., Ltd



Brand:

(Professional Supplier of Vehicle Surveillance Products)

Website: http://www.firmtop.com Mobile: +86-17358974471 E-mail: <u>sales@firmtop.com</u> TEL: +86-28-63949021 Contact: Larry Shi Fax: +86-28-63949085

Add: No. 2409, Floor 24, Building 4, No. 89, Hezuo Road, Hi-tech Zone, Chengdu City, China. Skype: sales_firmtop QQ: 1966899564

Catalog of Vehicle TFT Monitor

7 inch TFT Monitor

(Model: FT-TM007)



Features and Specifications:

Name: Stand-up LCD Monitor (FT-TM 007) Screen Size: 7 inch Screen Ratio: 16:9 Resolution Ratio: 480×RGB×234 Luminance: 300-350cd / m² Dot pitch: 0.107mm(W)×0.370mm(H) Video Input: PAL/NTSC/SECAM Standard Menu Display: OSD Full Remote Control Menu Display, Chinese/English/Russian/Thai/Spanish/French, totally 6 sorts of language for option. Image Function: With left/right, up/down inversion function Audio Output: 1W(Max) Input Configurations: Video Input (Including reversing video shooting input)X2 channels; power: DC +12 V input; Antenna 75 Ω input port; earphone Ports; Reversing control power supply: +12V Power Supply(either of following options): 1. A/C power: AC Adapter 2. Car Battery: 12V-24V, car charger adapter Power consumption: about 8W Dimensions: 125mm(W)x190mm(L)x32.5mm(Thickness) Weight: 750g(N.W), 1350g(G.W)

9 inch TFT Monitor

(Model: FT-TM009)







Monitor's Installation Position
Power for Camera (Connected to +/- poles of backup lights)
Camera's Installation Position

4 split-screen monitor for multi-purpose range, such as monitoring for front and rear doors of the public bus/the bus/ minibus /school bus /touring bus/truck/vans, building's monitoring, marine's monitoring, reversing monitor, etc.

Quad-split screen can simultaneously display four images, there are four sets of AV interfaces for back-up camera's inputting

Product Name: 9-inch 4-split desktop monitor Screen type: 9-inch analog screen Resolution: 640 * RGB*480 Display scale: 16: 9 Screen brightness: 300cd / m2 Format: PAL / NTSC (auto) Signal input: V1 / V2 / V3 / V4; V1, V2, V3, V4, V1 / V2 (2 split), V3 / V4 (2 split), V1 / V2 / V3 / V4 (cross split) can be displayed individually. Separate display V2 when reversing Working voltage: 24V Power: 7W Dimensions: 9 inch (Size), 23 (L) x 15.5 (W)x 2.7 (Thickness) CM Included accessories: Power cord, remote control, manual, bracket

Features:

9-inch split monitor, without needing any devices for video-split, the product itself has split function,

1 screen 2 screen 4 screen display and also with four reversing function

4 channel video input, can be connected with rear-view camera, the front-view camera, the side-view camera.

Can be automatically switched to the rear view and with automatic wake-up function

Automatic switching for reversing

Reat Code: automatically switches to the screen inputted by the rear camera when reversing after reversing, automatically switches to the screen previously displayed.

Power-Off Code: when reversing, auto power on and display the scene behind the vehicle, after reversing, automatic shutdown;

- 1. The card-type full-function remote control, OSD menu in English;
- 2. Beautiful appearance, stable performance, the image is clear and bright, easy for operation.

Product Information:

- 1. Four-split video input, one channel video can be used for DVD / VCD / TV / GPS, etc. The other channel video for rear view.
- 2. After connecting the camera, it can be automatically switched to reversing function and automatical wake-up function.
- 3. When power on, reversing automatically switches to different modes: automatically switches to the image displayed in the rear camera when reversing, after reversing, automatically switch back to the previous image.

Screen under sleeping code:automatically turn on and display

the scene behind the vehicle when reversing, after reversing, automatic shutdown.

- 4. Special optical lenses, after the monitor turns off, can be used as the original rearview mirror, and has anti-dazzling function.
- 5. Simple installation, easy disassembly, do not alter the vehicle's original design, consistent with the original style.
- 6. Card-type full-function remote control, OSD menu in English
- 7. Beautiful appearance, stable performance, the image is clear and bright, easy for operation.
- 8. Using imported original high-frequency low-impedance components, which can effectively

prevent high frequency's interference from the engine

- 9. Using high-quality, high-voltage transformer and low-power, high brightness backlight circuit to improve high-definition of the product and its service life
- 10. The shell uses imported ABS full full raw plastic materials and sprayed by imported original wear-proof and anti-alcohol paint, which makes the shell anti-abrasion, not aging.