

Chengdu Firmtop Technology Co., Ltd



Brand: **(Professional Supplier of Vehicle Surveillance Products)**

Website: <http://www.firmtop.com>

E-mail: sales@firmtop.com

Contact: Larry Shi

Mobile: +86-17358974471

TEL: +86-28-63949021

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 75Ω 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

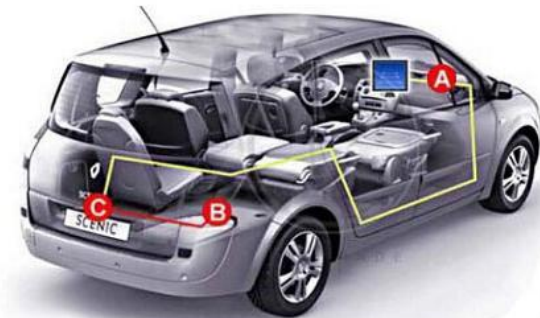
Power consumption: about 8W

Dimensions: 125mm(W)×190mm(L)×32.5mm(Thickness)

Weight: 750g(N.W), 1350g(G.W)

9 inch TFT Monitor

(Model: FT-TM009)



- A** Monitor's Installation Position
- B** Power for Camera (Connected to +/- poles of backup lights)
- C** 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.