

Monitors Entertainment and helper on he road



Brief description

If the journey takes longer, it is useful to have a source of entertainment, which allow to watch videos, pictures or play games. Monitors, which are mounted inside car's cabin, has all these functions.

Let's take a tour...



Functionality



- Most monitors have SD and USB slots. Files can be read from SD cards and USB storage devices.
- In addition, if the monitor has AV port, you can view videos from the camera, connect the game console and so on.
- Some models are equipped with an integrated DVD player.
- The monitor can be connected to the car's multimedia by using cable.







Overhead monitors





- This type of monitor is fastened in the ceiling of the car. When not in use, the screen can be folded.
- Management of the monitor can be done by using buttons, that are on it, or by remote control. Sometimes – the touch screen.
- You can watch recorded movies, photos, listen to music, play games.











AV1507FL AV1754FL AV1954FL





AV1507FL



Display size: **15.6 inch**

Display type: LED

Ports: SD, USB, HDMI

Transmitters: IR, FM





AV1754FL



Display size: 17 inch Display type: LED Ports: SD, USB, AV IN Transmitters: IR, FM



AV1954FL



Display size : **19 inch**Display type: LED

Ports: SD, USB, AV IN

Transmitters: IR, FM











DV1207FL



DV1545FL



DV1107FL



Display size: 10.2 inch

Display type: LED

Ports: SD, USB, AV IN

Transmitters: IR, FM

DVD player: yes

Available colors: black



DV1207FL



Display size: 12.1 inch

Display type: LCD

Ports: SD, USB, AV IN Transmitters: IR, FM

DVD player: yes



DV1545FL



Display size: 15.6 inch

Display type: LCD

Ports: SD, USB, AV IN

Transmitters: IR, FM

DVD player: yes







- These monitors are mounted inside seat's backrest or on top of it.
- Each passenger can have a separate monitor.
- You can watch movies, listen to music and play games.





7 inch headrest monitor



7 inch TFT LED headrest monitor with DVD player



DV9823TP-PAKG



7 inch headrest monitor



Display size: **7 inch**Display type: LCD

Ports: SD, USB, AV IN

Transmitters: IR DVD player: no

Zipped cover to hide the display: no

7 inch TFT LED headrest monitor with DVD player





Display size: **7 colių** Display type: LED

Ports: SD, USB, AV IN Transmitters: IR, FM

DVD player: yes

Zipped cover to hide the display: yes



DV9823TP-PAKG





DV9923



Display size: **9 inch**Display type: LCD
Ports: SD, USB, AV IN
Transmitters: IR, FM

DVD player: yes

Available colors: black





HR9917TP



Display size: **9 inch**Display type: LED
Ports: SD, USB, AV IN

Transmitters: IR, FM



Accessory - wireless IR headphones







- •These headphones are suitable for both: overhead and headrest monitors.
- •The sound is transmitted wirelessly.
- •The passenger can watch movies or play games, without disturbing other passengers or driver.

Monitor in rearview mirror





- •Rear-view mirrors with integrated monitor functional solution. They can be of two types with front facing camera video recorder (DVR) or without it.
- •Also, regardless of whether there is a DVR or not, additionally you can connect another camera, which captures what is going on in the rear of a car. (Must be purchased separately.)



Monitor in rearview mirror without DVR



Display size: 4.3 inch

Display type: LCD, anti-glare

Control: touch-buttons

AV - in port: yes

It is possible to connect parking

camera

RV4305

Monitor in rearview mirror without DVR









The camera is very small

How is it useful?

You can connect the camera and attach it to the rear of a car. That helps to park the car where visibility is poor. Rear view will be seen on the monitor. (The camera must be purchased separately.)



Monitor in rearview mirror with DVR





DVR4304

Display size: 4.3 inch

Display type: LCD, anti-glare

DVR: yes

Control: buttons

G-sensor: yes

AV – in port: yes

It is possible to connect parking

camera

Monitor in rearview mirror with DVR









DVR - camera, that records the view in front of the car.

It constantly records the view in front of the car. So, you can capture the situations that may occur during the trip.





Why these monitors are worth choosing?

This is the perfect solution to increase entertainment in the car and amuse passengers during the trip.

However, some monitors are used not only for entertainment - they can help in poor visibility conditions, for example when parking the car very confined area.

