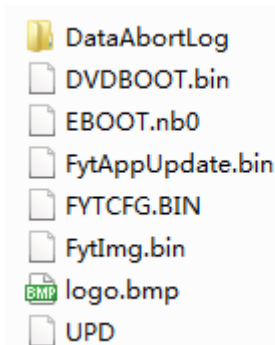
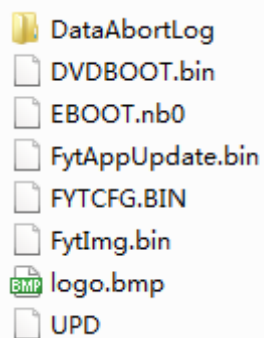


How to Restore or Update Firmware on Pumpkin Wince 6.0 Car Stereo DVD player GPS Navigation

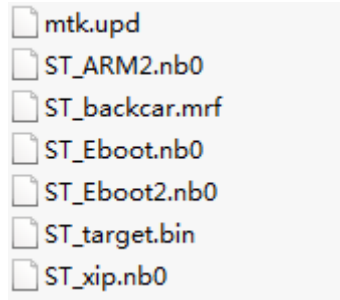


The [wince](#) HU car stereo is usually simple than the [Android](#) HU car dvd gps, but wince head unit's system files are divided into several parts, so when you download from our link, you may get a zip/rar file. Please extract it out, you will get those files out from it, normally with 7 or more files, some may even with folders. Below are two examples for reference, that depends on the item you may have on your hand.

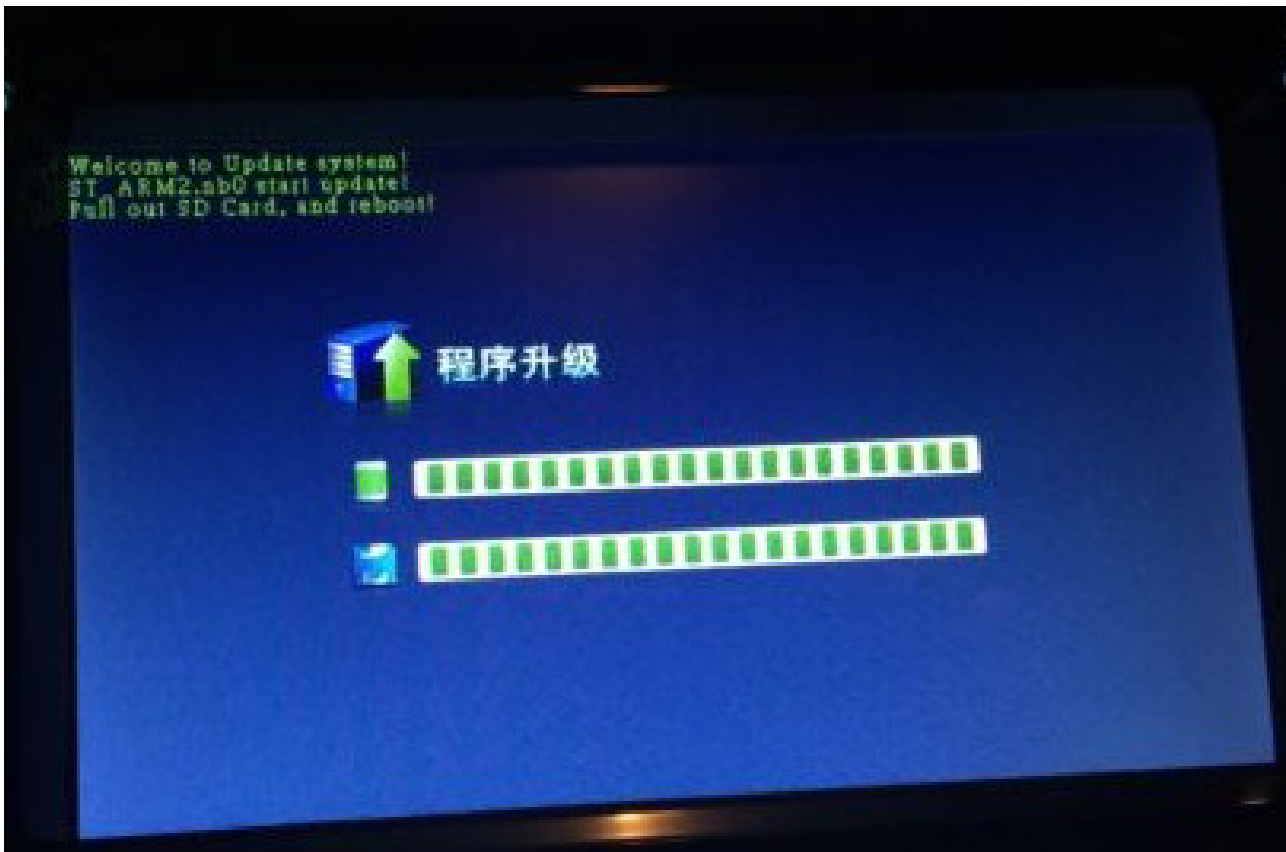
Example 1:



Example 2:



Copy those extracted files into an empty (micro)SD card, and insert to GPS/Navi slot of HU, turn on the car power of the radio, while entering the radio, it will read the update card and automatically update. If the radio is already on, you can use a sharp pen to press RST hole on the radio to reboot and update, the result is the same.



The following is a tutorial video you can refer to:

Warning:

Please DO NOT disconnect power or do other operation to the radio while updating, or the HU will be damaged. Any artificial damage to the HU will void the warranty.

In case you may use the wrong firmware due to different item with different firmware, the firmware link will not be public here directly, please send us your order number and purchasing link, we will reply to your email address with the proper firmware. Or you can direct email above order information to andy-pumpkin@hotmail.com , any email will be replied within 24 hours expect for Saturday and Sunday due to off work.

Click to check newly release [android 5.1](#) and [android 6.0](#) car gps stereo on [Pumpkin](#) official websites:

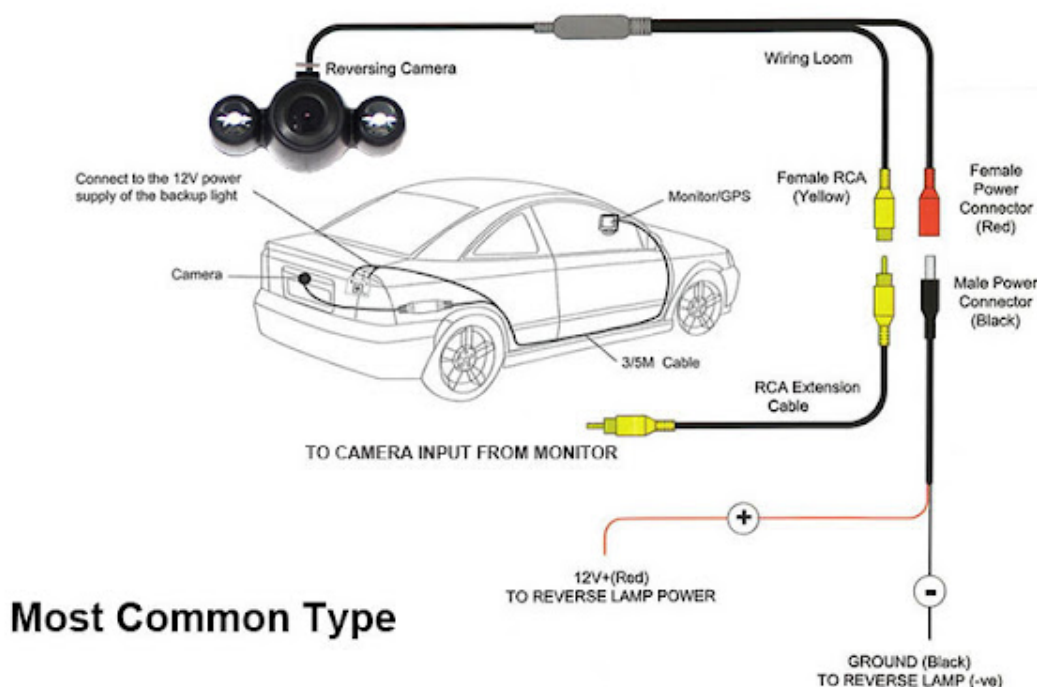
Pumpkin US: www.autopumpkin.com

Pumpkin UK: <http://ift.tt/29hvZcz>

Pumpkin DE: www.autopumpkin.de

via Blogger <http://ift.tt/2dzzJGW>

[How to Connect the Reverse Cameras to Pumpkin Car GPS DVD Stereo--Pumpkin](#)



First, please check what kind of [rear camera](#) you have bought, it normally divided into two types:

Wireless Camera:

Easy to install

Transmitter & receiver must be aimed at each other

Antennas easily broken

Shift during normal use

Poor quality or no picture sometimes

Be susceptible to interference

Wired Camera:

Gain good image quality

Don't be susceptible to interference

Time waste to install

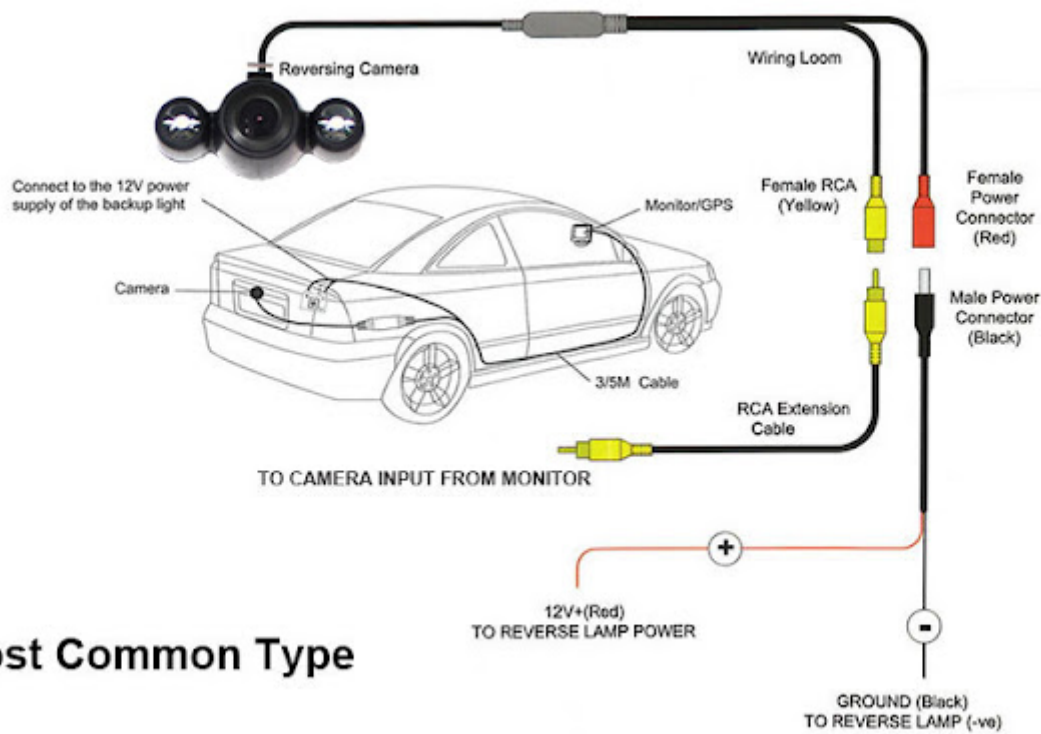
Even money cost if hired technician to install

In order to gain better video signal and image quality, which usually people care the most, we suggest you to buy the wire one. Now we will going to show you how to install an aftermarket rear camera to the [Pumpkin](#) car gps radio.

For Wired [Rear Camera](#)

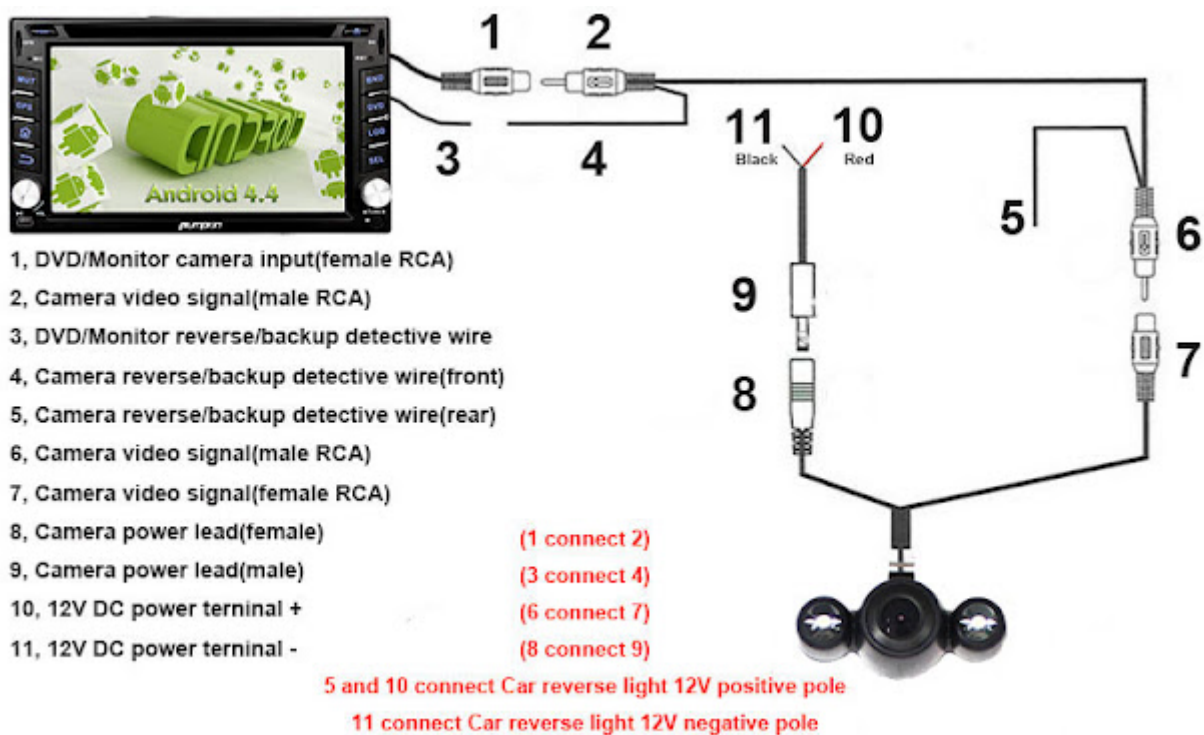
Normally those after market rear camera are equiped with some installation instruction card inside the box. If not, do not worry, please check at the following photos. We firstly need to figure out what's function of those wires from the rear camera, and where they should connect.

The most common type:



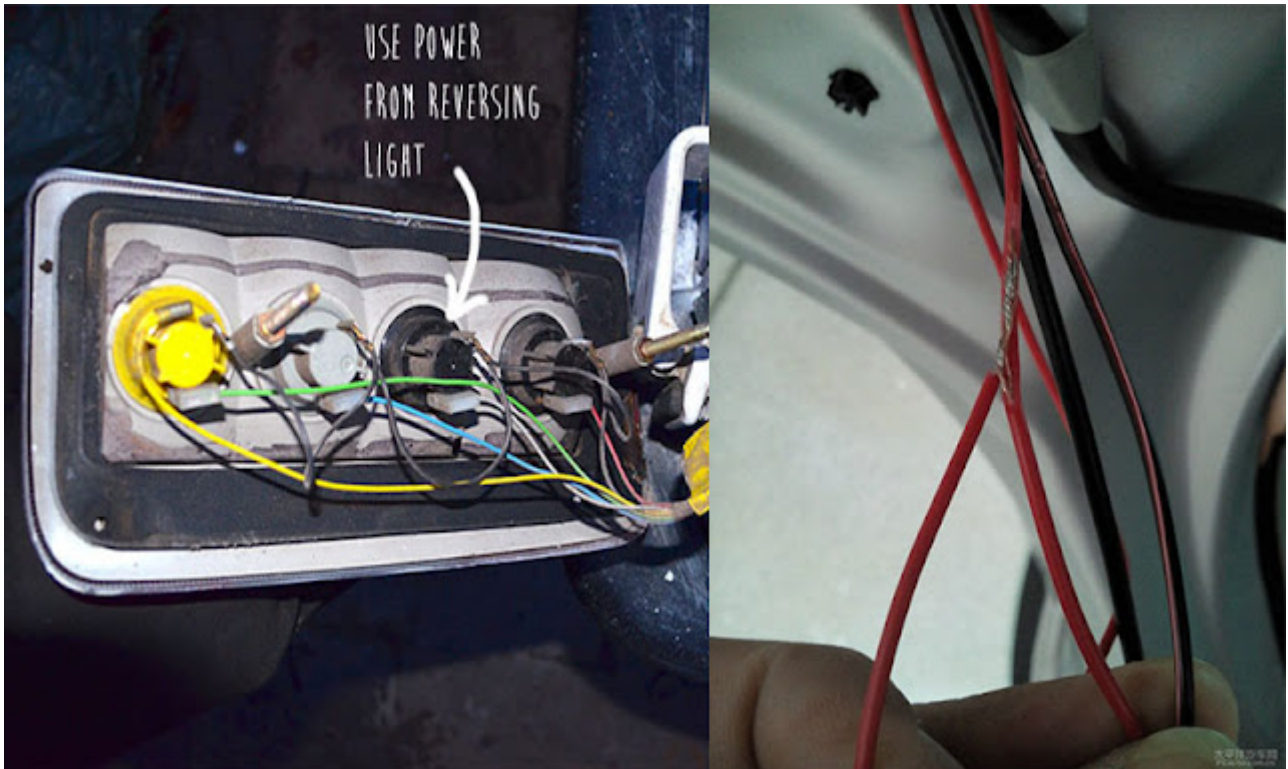
Most Common Type

Some cameras may come with reverse detective wire, and you may need to use the wire in some kinds of Car Radio DVD GPS stereo. But the connection of other wires are the same as the normal type rear cameras'.



Here is a picture to show you where the reverse light is and

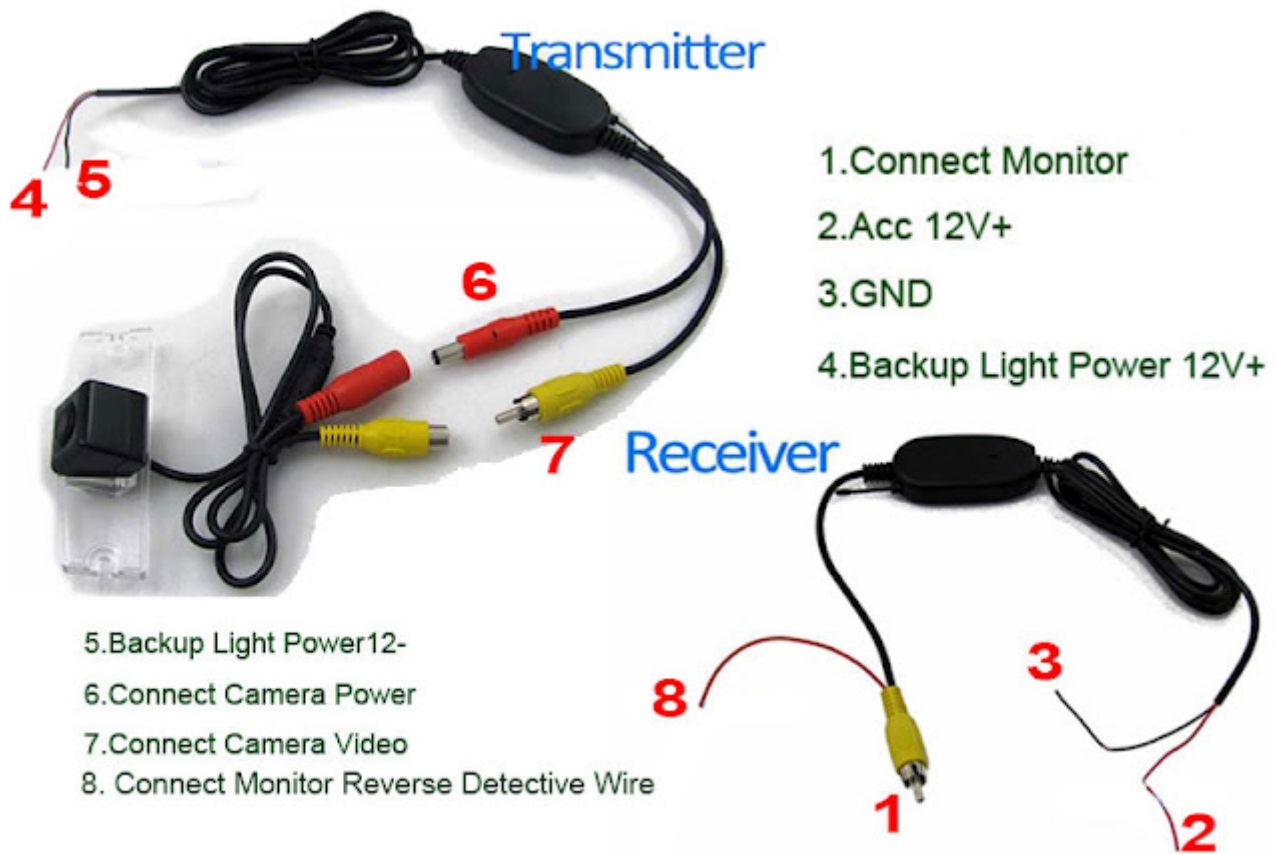
how to joint the wires.



Following is a tutorial guidance video for your reference:

For Wireless Rear Camera

You can connect the camera as the following photos shows.



If your camera does not have the No. 8 reverse detective wire in the photo, and your monitor requires that wire to be connected to trigger the monitor to automatically switch to rear camera image, then you may need to extend the reverse detective wire from the monitor, and wire it up to the trunk of the car, and connected it to 12V positive pole of the car reverse light.

WIRELESS RECEIVER

WIRELESS TRANSMITTER



Attention:

If your headunit uses the CAN BUS decoder box to control the reverse signal, then the reverse detective wire has already been connected between the CAN BUS box and the headunit, then you don't need to care about this wire, just connect the RCA jacket to the camera input port from the radio.

Click to check [Pumpkin Car Stereo GPS](#) on [Pumpkin](#) official website:

Pumpkin US: www.autopumpkin.com

Pumpkin UK: <http://ift.tt/29hvZcz>

Pumpkin DE: www.autopumpkin.de

via Blogger <http://ift.tt/2eoBcNY>

[\[Pumpkin New Release\] Android 5.1 Car DVD Player for Renault Megane](#)





[Android 5.1 Car DVD Player for Renault Megane](#)

Special Features:

1 [Android 5.1](#) Lollipop , CPU: Rockchip PX3 Cortex A9 Quad Core 1.6GHz, Optimized Radio IC:NXP TEF6686,

2 Support 1080P HD video,support DAB+ Digital Radio(Extra DAB+ box required) support mirror link function,You can use your smartphone's online GPS to mirror on this unit

3 Support GPS Navigation(map software or app not included), Built in USB Port/ Micro SD Slot, WIFI(Built in WIFI modem)/3G(Extra device required), Support reversing camera(Extra device required)

4 Please compare the dimensions, shape of this unit with the central console before purchasing, in case it does not fit the size.

5□Support Bluetooth phone call /audio play, Sync phonebook□external microphone, Support output almost everything to the headrests, even play the video from USB/SD card or online Youtube video.

Applicable Models□

The following car model and year are for reference ,please make sure your original car radio has the same shape as our unit.If you can not make sure,please contact [Pumpkin](#) customer service for help.

Renault Megane (2003-2009)

Specifications□

OS: Android 5.1 Lollipop
CPU: Rockchip PX3 Cortex A9 Quad Core 1.6GHz
RAM: DDR3 1GB
Nand Memory: 16GB
Radio IC:NXP TEF6686
Bluetooth IC: BC6
Audio output: 4*50W max

Screen:

Screen Size: 7-Inch Digital Screen

Resolution: 800*480

Capacitive Touch Screen (5 points)

Image Brightness /Contrast/ Color Adjustable

Mirror-link:

Mirror your phone on the 7 inch screen .

For [Android](#) phone ,use USB connection ,you can mirror and control on the unit .

For iPhone ,use wifi connection,you can just mirror on the unit ,can not control.

GPS

Support online and off-line navi app, support 3D Maps and voice guidance, your long journey will no longer be bothered by the nightmare of getting lost.

Map Storage Mode: Micro SD Card

Voice Guidance: Yes

3D Map: Yes

(Support radio/Bluetooth/USB/SD playback while navigating.)

DVD:

DVD drive: Region Free

Compatible Formats:

AVI/DVD/DVD+R/DVD-R/DVD+RW/DVD-RW/VCD/MP3/CD/CD-RW/JPEG etc.

Support Dual Zone

Support radio/disc/Bluetooth/USB/SD playback while navigating.

AV Output:

For this unit ,it can output almost everything to your headrests,even you play the video from USB/SD card . or online youtube video, Many headunit in the market can only display the DVD video to the [headrest](#).

Bluetooth:

Built-In Microphone in the control panel for hands free calling function

External microphone also included for free clear voice calling
Support Bluetooth audio player/Phone Book function

(Attention: This function can only be realized when the mobile phone supports Bluetooth Audio Output/Contacts Output)
Support Bluetooth Connection for iPhones/ Most Android Phones/
Even some None Smart Phone
(Attention: The Bluetooth just for audio stream transfer, it doesn't support file transfer or Internet tethering.)

Steering Wheel Control

Change the track, volume, etc. conveniently without taking your hands off the steering wheel, which makes your driving much safer.

Radio

Good quality radio IC: NXP TEF6686 ,with good radio reception.

AM/FM tuner built in (worldwide)

AM frequency range: 522-1620 (Europe), 530-1710 (America), 522-1620 (Russia)

FM frequency range: 87.5-108 (Europe), 87.5-107.9 (America), 65.0-108.0 (Russia)

RDS Radio: Yes

USB/SD:

Built in USB Port/Micro SD Slot

USB/Micro SD Card Slot: Can support USB/micro SD Card up to 32GB

Support Audio Formats: MP3/WMA/WAV/APE/FLAC/OGG/AC3, etc.

Support Video Formats:

RMVB/AVI/MPG/MPEG/VOB/MOV/ASF/FLV/3GP/MP4, etc.

EQ

Max audio output: 4 X 50W ,

Signal-To-Noise Ratio:>85db

OSD Language:

English, Russian, Spanish, Turkish, Portuguese, Arabic, Chinese, Italian, German, French, Thai, Hebrew, Danish□Hungarian□Dutch□Polish□Finnish□Greek□Bulgarian□Belgian□Swedish□etc.

DAB+ Digital Radio (Extra [DAB+ box](#) required)

Digital Audio Broadcasting allows you multi-regional music with your local well-known and also new channels. CD sound quality and noise-free in excellent transmission make DAB Radio a special experience in the vehicle. Permanent increase in channels and expansion of the station area soon make DAB accessible to most of Europe.

(If interested ,please buy the DAB+ box from us)

OBD2 (Extra device required)

Compatible: Most of Bluetooth type ELM327 OBD2 scanner and wifi OBD2 (Search [Y0004/Y0034](#) on our store)

Compatible Application: Torque

Display Data: Real-time data and trouble codes from vehicles computer.

(Attention: Few cars may not support the ECU reading accessing, those cars will not work this function.)

WIFI/3G(Extra device required)

3G: Require external USB 3G modem (Search [Y0014](#) on our store) and your local Internet SIM card to be connected

Support WCDMA/CDMA2000/TD-SCDMA 3G bandwidth

WIFI: Built in WIFI modem

Direct turn on WIFI function to search and connect to any free WIFI hotspots

DVR (Extra device required)

Built in USB port for USB Camera (Search [Y0020](#) on our store)
input for video record
Storage Router: Save in micro SD card from the Map SD slot
(Attention: only for video record, it cannot record audio)

Cam-In(Extra device required)

Support [reverse camera](#) input , automatically trigger to
reverse camera when reversing the car. (Only support RCA type
reverse camera input).

Check more details here: <http://ift.tt/2e0rS8m>

via Blogger <http://ift.tt/2ee2JlM>
