**深圳市帕骐电子科技有限公司**

**产品部-10新品上架描述表**

**1.Key Features**

（Red marked content must be show on Listing Title or Bullet Point ）

**产品描述**（字体颜色为红色代表要填写在标题或者短描述Bullet Point ）

**1）**Android5.1 Lollipop , CPU: Intel SoFIA-3GR Quad Core , RAM:2GB

安卓5.1操作系统，四核CPU，2GB运行内存，

**2）Supports subwoofer audio output, and control it separately.**Screen Resolution: 1024\*600，Support 1080P HD video,support mirror link function,You can use your smartphone's online GPS to mirror on this unit,support DAB+ function

支持重低音输出，并可以单独调节,1024\*600高清屏，支持播放1080P 视频 ，支持mirror link, 可以把手机的在线导航显示在机器上，支持DAB数字收音广播

**3）**Support GPS Navigation(map software or app not included), Built in USB Port/ Micro SD Slot(**up to 64GB**), WIFI(Built in WIFI modem)/3G(Built-in 3G dongle), Support reversing camera(optional),

支持GPS功能，内置USB/SD卡槽（最大支持64GB），内置wifi模块，支持3G网络（内置了3G上网电子狗），支持倒车摄像头（选配),

**4）**Dual channel Canbus, support original On-board computer and steering wheel control,But please compare the dimensions, shape of our unit before purchasing, in case it does not fit for your car.

双向canbus，支持原车行车电脑和方控，购买前还请先核对机子的形状和尺寸

**5)** **Fast Boot Up.** After the installation, this machine only need about 5 seconds to finish booting from the 2nd time.(Other machines typically take 30 seconds）

支持快速开机。在安装好机器后，第二次开始，机器的启动时间会在5秒左右启动完成（而其他的机器则通常需要30秒才能启动完成）

**6)** Support Bluetooth call /audio play, Sync phonebook，external microphone, Support output almost everything to the headrests,even it play the video from USB/SD card,or online Youtube video.

支持蓝牙通话，蓝牙音乐，支持同步电话本和支持外置麦克风,支持几乎所有界面输出到头枕。

1. **Technical Specification技术参数**

Item Description:

7" 1024\*600 Touchscreen Android 5.1 Lollipop Car Stereo & RAM:2GB for Opel/Vauxhall

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.

Opel/Vauxhall Corsa(2006-2011）

Vectra(2005-2008） Antara(2006-2011)

Meriva(2006-2008) Astra(2004-2009)

Vivaro(2006-2010) Zafira(2005-2010)

Specifications：

General:

OS: Android 5.1 Lollipop

CPU: Intel SoFIA-3GR Quad Core

RAM: DDR3 2GB

Nand Memory: 16GB

Radio IC: NXP TEF6686

Bluetooth: BT 4.0

Working Voltage: 10.8~14.8V DC

Audio output: 4\*50W max

Screen Resolution: 1024\*600

Cold Boot time: about 25-30s

Boot time(2nd time): about 5s

EQ

**Supports subwoofer audio output, and control it separately.**

Max audio output: 4 X 45W ,

Signal-To-Noise Ratio:>55db

Multi-color button light

Panel buttons light RGB color are available, Already preset 7 colors of indicator buttons, you may change it freely, you can also set other colors to match your car.

Screen:

Screen Size: 7-Inch Digital Screen

Resolution: 1024\*600

Capacitive Touch Screen (5 points)

Image Brightness /Contrast/ Color Adjustable

Phone Mirroring

Mirror your phone on the 7 inch screen .

For Android phone ,you can mirror and control on the unit via USB cable connection ,  
Air Play For iPhone, you can just mirror on the unit via wifi  connection ,can not control

(support Android 7.0)

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.)

DAB+ Digital Radio (Extra DAB+ box Y0251 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.

which make DAB broadly accessible to most of Europe.

AV Output

For this unit ,it can display almost everything to your headrests, even you play the video from USB/SD /online Youtube video, Many headunits in the market can only display the DVD video to the headrest.

Bluetooth 4.0 :

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

High 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 micro SD card slot/ USB Port

Support SD card/ USB drive up to 64GB with FAT32 or ntfs format

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.

OSD Language:

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

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 internet

3G: Require your local Internet SIM card（this product have built in 3G modem)

Only support WCDMA 3G bandwidth

WIFI: Built in WIFI modem

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

Cam-In(Extra device required)

Support RCA type reverse camera input, automatically trigger to reverse camera when reversing the car.

1. **Instruction 使用说明**

面板的顶部长度是214mm, 面板高度是120mm, 面板的底部长度是198mm，

机身金属部分的长度是108mm, 高度是100mm,宽度是178mm，

1. **Package包装**

**5.Reference Link参考链接**