

General Information	
Operation System	Android 7.1
CPU & Frequency	All winner R16 , quad Core, 1.6GHz
RAM	DDR 3 1G
Nand Flash Memory	built-in 16GB
Menu(OSD) Languages	Russian, English, Chinese, Spanish, Portuguese, Italian, French, Dutch, Turkish, Swedish, Norwegian, Polish, Japanese, Korean, Malayu, Indonesian (over 60 kinds)
Standard Features	Built-in WiFi + GPS Navi + FM/AM Radio + Bluetooth + Multimedia + USB/SD + AUX
Optional Accessories	OBD II; DVR; TPMS; Headrest Monitor Control; Rear Camera; DVB-T2/DVB-T MPEG4/ISDB-T Digital TV Box etc... Please contact us to adjust the price before payment
Display	
Display	Digital TFT LCD Monitor 16:9 (7"~10.1")
Resolution	1024*600
Touch Screen	Capacitive Touch Screen
Internet	
WiFi	Built-in WiFi, 802.11b/g/n, compatible WLAN
3G	Support WCDMA, 3G dongle excluded
GPS	
GPS ANT Chip	U-BLOX 6010-st
Sensitivity	-160 dBm
Start	Cool<26S, Hot 1S
Accuracy	<5m
Map Storage	Built-in Flash or SD Card
Maps	Support iGo, Navitel,Tomtom, Google map online etc
Multimedia	
1080P Video Play	Support
Video Format	avi, mkv, mov, mp4, mpeg, mpg, rmvb, flv, H.265 ect.
Audio Format	MP3, WMA, AAC, RM, FLAC etc.
Photo	JPG, BMP, JPEG, GIF, PNG ect.
Radio	
FM/AM Frequency	FM: 87.5MHz~108MHz; AM:522KHz~1620KHz
Pre-set Stations	FM 3*6; AM 2*6
RDS	Support
Radio IC	NXP 6624
Bluetooth	
Bluetooth Ver.	Bluetooth v3.0, Support A2DP
Phonebook	Support
Microphone	Built in (External Support)
File Management	
Main Functions	Support download, install and delete over thousands of android apps
Official Software Edit	Support read and edit Word/Excel/Powerpoint/PDF/TXT
Desktop Applications	Weather, Clock, Wallpaper (live wallpaper or DIY wallpapers from Gallery Pictures)
Communication Tools	Skype, Gmail, Twitter, Facebook, VK etc
3D Games	Support
Hardware Specifications	
Working Voltage	DC+10.8V--14.4V
Max Power Output	4*45W
AMP IC	ST7388
RCA Input/ Output	Audio output*4, Subwoofer*1, Video output*2; Aux in*1, Camera input*2
Input/ Output Type	CVBS, Support NTSC/ PAL format
Working Temperature	-20°C -- +70°C
Storage Temperature	-40°C -- +80°C
Other	
OBD II	Support WIFI TYPE
TPMS	Support RS232 TPMS connect
Canbus	According to car model and specification
360 Degree all round View parking	Support

Steering Wheel Control	Support
---------------------------	---------