- 1, Android system, 4 core Coretex-A9, frequency up to 1.6GHZ, capacitive touch screen, HD 1024*600 resolution
- 2, Mali-400 MP4 GPU, frequency up to 600MHZ
- 3, low leakage, high performance 28nm HKMG process
- 4, running memory DDR3 capacity 1GB, high-speed memory
- 5, using eMMC high speed FLASH capacity 16G
- 6, rich external interface, low power consumption
- 7, support 3D digital navigation map, support for external 500G,
- 8, support reversing video function (optional) support driving recorder (optional)
- 9, support ipod, touch, iphone4, iphone4S and other devices connected
- 10, support Bluetooth, RDS, FM, DVD function
- 11, support dedicated plug-in single-disc DVD support touch (optional)
- 12, support digital TV CMMB (optional)
- 13, support 3G Internet access, WIFI connection, USB/Android mobile phone connection and other Internet access methods, while providing WIFI hotspots for other mobile devices in the car to access the Internet
- 14, support a variety of video formats: MPEG-1, MPEG-2, MPEG-4, H264, H263, VC1, RV, RMVB, DivX, Sorenson Spark, VP8, AVS Stewam, etc.
- 15, support a variety of audio formats: MP5, MP3, MP2, AAC, OGG, RA, WAV, FLAC, APE, etc.
- 16, support 2 sets of USB2.0 interface, one of which supports OTG-USB, 2 sets of SD-CARD interface, 4 sets of serial communication interface, 1 set of 12S digital audio interface, 1 set of 24-bit RGB digital video signal output interface
- 17, can upgrade the system through SD card / USB interface
- 18, can be downloaded and installed APK application software