

1280*720 Stereo Car DVD GPS Radio With 4G WIFI BT 5.0 Module Multicolor Selection

Our Product Introduction

for more products please visit us on carsheadunit.com

Basic Information

- Brand Name: Yuecai
- Model Number: YC-9"/10"
- Minimum Order Quantity: 10PCS
- Price: discuss personally
- Packaging Details: Packaging Details 10 pieces per box 625*425*210mm 17.5KG For reference only
- Delivery Time: 3~5
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, , MoneyGram
- Supply Ability: 5000PCS



Product Specification

- Audio Format: MP3/WMA/WAV/OGG/FLAC/APE
- Bluetooth: Yes
- CPU: 8 Cores 1.8GHZ ARM Cortex A75 ARM Cortex A55
- Display: Touchscreen
- FM Transmitter: Yes
- GPS: GPS/GLONASS
- Picture Format: JPG/BMP/PNG/GIF
- Screen Resolution: 1280*720
- Size: 9"/10
- Type: Car Mounted Navigator
- Video Format: MP4/AVI/RMVB/FLV/MKV
- WiFi+4G: Yes
- OS: Android 10
- RAM: 3GB/4GB/6GB/8GB



More Images



Product Description

9"/10" Stereo Car Radio with 4G+WIFI, 8 Cores CPU, BT 5.0 Module, Multicolor Selection, Fast Turn On Speed

Specification:

Model	TS10	TS18	TS7	T3L
Internet	4G+WIFI	4G+WIFI	WIFI	WIFI
CPU	8 cores 1.8GHZ(ARM Cortex A75 ARM Cortex A55)	8 cores 1.6GHZ(CortexTM A55)	4cores 1.3GHZ(ARM Cortex-A7)	4cores 1.2GHZ(ARM Cortex-A7)
GPU	MaliG523EE Frequency reachable 614.4MHz	PowerVRFentale GE8322 Frequencyreachable550MHz	SinglecoreARM MaliT820,upto600MHz	Mali400M p2 Frequency reachable 400MHz
Reception	Radio:7708	Radio:7708	Radio:8035	Radio:8035

Our Product Introduction

OS	Android10.0	Android10.0	Android 8.1	Android 4.4
Screen	1280*720	1280*720	1280*720	1280*720
Carplay/Auto	CarPlay+Android Auto (Wired+Wireless)	CarPlay+Android Auto (Wired+Wireless)	Optional	Optional
BT module	5.0	5.0	4.0	4.0
Fullav output	USB plug-in	USB plug-in	USB plug-in	USB plug-in
DSP	have	have	have	have
RDS	have	have	NO	Optional
360 panoramic view	Optional	Optional	Optional	Optional

The core board is a built-in 4G network core board developed based on the Spreadtrum UIS7862 chip (8-core 2 * A75+6 * A55 processor, with a main frequency of up to 1.8GHz; GPU: Mali-G52 3EE, and a frequency of up to 614.4MHz). It is a cost-effective 4G Android overall solution, making the car system more distinctive. Introduction to featured features:

1. Supports Android 10.0 system
2. Supports 4G full network connectivity
3. Supports 1 SD card interface (if another SD card needs to be inserted, USB conversion is required, HS8823 is recommended)
4. Supports 2-way SIM card interface
5. Supports 1 USB OTG (additional USB interface requires HUB extension).
6. Supports 1080P hardware decoding
7. Maximum support 2400x1080@60Hz Resolution display screen driver (LVDS/MIPI output).
8. Supports USB interface camera for driving recorder recording and storage
9. Support speech recognition
10. Supports Android or Apple smartphone connectivity
11. Integrated positioning module, capable of supporting GPS, GLONASS, and BeiDou positioning systems
12. Supports quick reverse display with rear view camera
13. Support AHD high-definition camera and 360 panoramic AHD input
14. Support WIFI 2.4G&5G frequency bands and WIFI hotspots
15. Support capacitive screen with more than 5 touch points
16. Bluetooth 5.0 supports Bluetooth phone books, A2DP, as well as external Bluetooth auxiliary devices such as Bluetooth OBD, mouse, controller, keyboard, etc
17. Lower radiation interference, resulting in better radio reception effect
19. Supports both wired and wireless connectivity on Apple phones

8-core Android navigation

✓Carplay

✓1280*720

✓DSP

✓QLED/IPS

Powerful configuration

Eight core CPU

Multiple types of memory

Android 10

Voice control

No dead corner

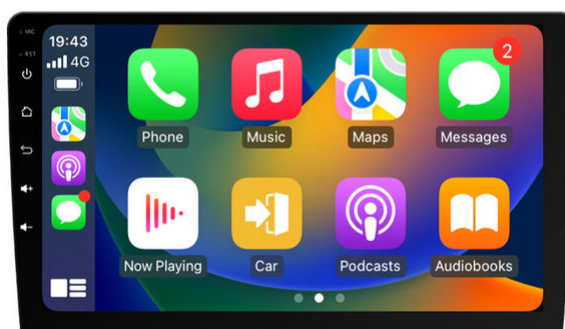
4G internet

Support

Can connect



Carplay Android auto







Sound Field Settings



Surrounding sound



Bass adjustment



Bass filtering

Non-destructive installation



Original vehicle interface docking



Support for original vehicle steering wheel control



Supports USB interface

YUECAI Shenzhen Yuecai Automotive Parts Co., Ltd

☎ 13556826760

✉ 13113602041@163.com

🌐 carsheadunit.com

Second Floor, Building 1, Zone C, Nantou industrial Zone, Dongfang Community, Songgang Street, Bao 'an District, Shenzhen