

508 508SW HEAD SER CAR MULTIMEDIA

Autoradio carplay Android 7

2

A Model

B Model



| | | | | | | | |
|---|-----------------------------|---------------------|------------------------------|---------------------|--|---|---------|
| OS | Android 11 | | Android 11 | | Android 11 | Android 12 | |
| CPU | 4 Cores Allwinner T3L | | 8 Cores UIS8581A A55*8 | | 8 Cores UIS7862 A75*2 A55*6 1.8GHz *8 | 8 Cores UIS7862S A75*2 A55*6 2.0GHz *8 | |
| RAM/ROM | 1+32GB | 2+32GB | 2+32GB | 4+64GB | 4+32GB | 4+64GB | 6+128GB |
| Internet | WIFI | | 4G 5GHz WIFI | | 4G 5GHz WIFI | 4G 5GHz WIFI | |
| DSP/EQ | 12 EQ | | DSP/48EQ | | DSP/48EQ | DSP/48EQ TDA7851 | |
| TLINK Carplay Android Auto | Optional | Wireless Carplay | Wireless Carplay | | Wireless Carplay | Wireless Carplay | |
| | | Android Auto | Android Auto | | Android Auto | Android Auto | |
| Radio/RDS | FM | | FM/RDS | FM/AM/RDS IS4755 | FM/AM/RDS TDA7708 | FM/AM/RDS TDA7708 | |
| BT | 4.0 | | 5.0 | | 5.0 | 5.0 | |
| Picture in Picture-PIP | Yes | | Yes | | Yes | Yes | |
| Split Screen | Yes | | Yes | | Yes | Yes | |
| OPTICAL OUT | NO | | NO | | Yes | Yes | |
| Video output | Yes | | Optional Add 8USD | | Optional Add 8USD | Optional Add 8USD | |



[High level SC-7862 Chip]



Android 12



6+128G



Wireless Carplay





SC-7862 Chip

use top level SC-7862 chip, 8 core CPU, maximum support 6GB RAM, can have much faster running speed and higher performance, professional software tested running score reached 230,000 points

RAM: 6G
ROM: 128G

8 CORE

2*A75

6*A55

SC 7862
8 CORE

SC 7862
2*A75 6*A55





Support DAB+ (Optional)

Better sound quality
Strong signal receiving



FM/AM Radio

FM Tuning Range AM Frequency Range
76.0MHz-108.0MHz 522KHz-1620KHz



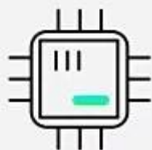


Wireless Carplay



Power cable directly Plug and play
Кабель питания напрямую подключи и играй

Stronger Performance



SC-7862

2* A75+6* A55 8 core chip



720*1280

IPS Screen



Android 12.0

Strengthen security and privacy,
optimize user experience



6+128G

Support 2+32G and 4+64G



Mirror Link

Support mobile phone to put video
screen to car machine



5G WIFI

Data transmission is faster and
more stable



Wireless Carplay

Wire Carplay to Wireless Carplay



4G Network



Navigation

Support GPS/Galileo/Glonass/
Beidou

Navigation

Built-in navigation system, **GPS/Galileo/Glonass/Beidou**, support Dual Zone function; during navigation also can listen music.



Car Recorder Input

This unit has built-in DVR System, just connect with a USB Camera to use Car Record function.
The records will be saved in GPS card automatically, also you can play saved record on this unit directly

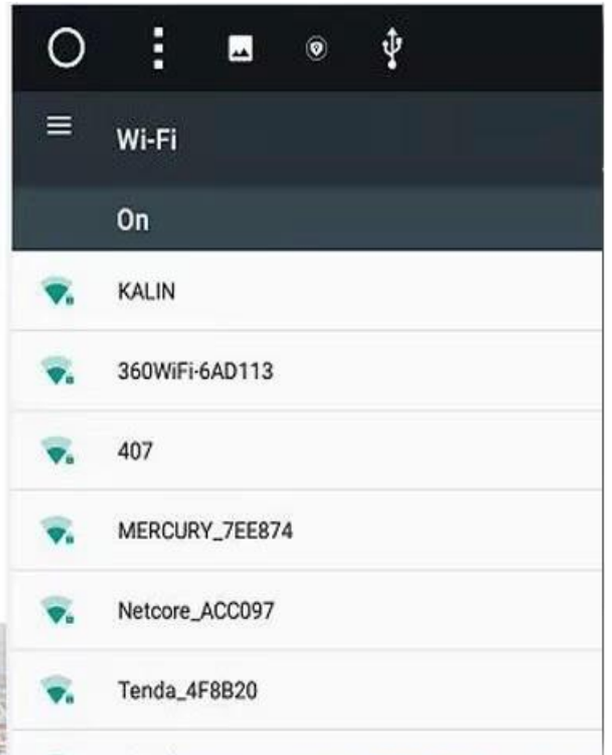


Support On-Board Diagnostic

Support Car On-Board Diagnostic, just download and install a OBD Android APP like Torque and connect ELM327 to your car (pls note: the OBD normally only work for the car with OBD port, if your car is older version might not support)



Build In wifi
Support 3G / 4G
set as wifi hotspot



HD Reversing

Support AHD and TVI HD reverse camera, reverse image performance looks like a 1080P video.





Carplay



Android Auto



Carplay Interface



Android Auto Interface



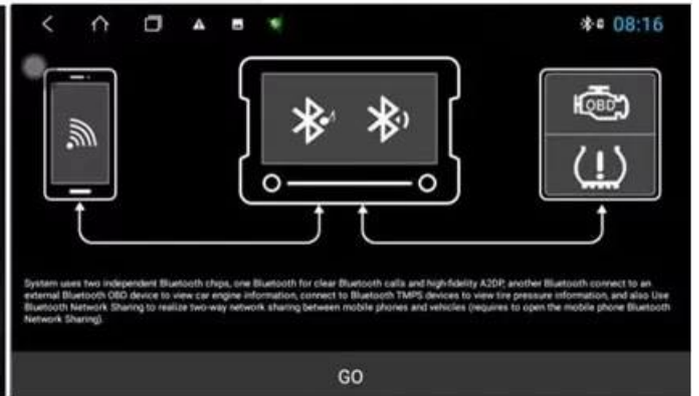
Powerful Bluetooth system

no longer be penalized when you make call!

phonebook / phone call / connect or hang / bluetooth music



T8 T9 S9 BT 5.0



Support Mirror-Link

You can connect the iphones and android phones by mirror link,control the headunit by your phone such as GPS navigation,videos ,music,play games!













Wechat



Mrs Drothy/Manager

Shenzhen Laika car navigation
co., ltd

Whatsapp/Mob: +8613684961929

E-mail: dorothy@cardvd-wholesale.com

PACKING & SHIPPING



UK Stock Available Now for FAST Delivery to European Countries with TAX FREE Shipment.

Austria, Belgium, Denmark, France, Germany, Luxembourg, Netherlands, Switzerland **2-3 days**

Czech Republic, Italy, Slovakia, Spain **3-4 days**

Croatia, Estonia, Finland, Hungary, Poland, Portugal, Slovenia, Sweden **4-5 days**

Bulgaria, Greece, Iceland, Latvia, Lithuania, Norway, Romania, Serbia **4-7 days**