

Описание продукта

DVD-плеер Android Car для Chevrolet Captiva 2008-2012 2din 9,7-дюймовый автомобильный радио
GPS Navigation

Тесла Экранная автомобильная стерео

Операционные системы	Android
Радио -группа	Фм
Рабочая температура	-20 °C60 °C
Рабочее напряжение	DC9-17V
Процессор	четырёхъядерный
BT версия	4.0

PRODUCTS REAL SHOT





Power Cable



RCA Input/Output



2USB Cable



Camera Input



GPS Antenna



Instruction manual



Canbus Box



Radio adapter

SMART CONNECT

INTELLIGENT VERTICAL SCREEN INTEGRATED MACHINE

A NEW GENERATION OF VERTICAL SCREEN NAVIGATION

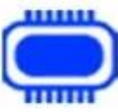
VINTELLIGENT
INTERCONNECTION



CONFIGURATION LUXURY IS RARE



LUXURY CONFIGURATION RARE

 Android	 CPU	 HD display	 1G/2G operation	 16G/32G RAM
 satellite navigation	 Wireless WIFI	 Mobile Internet	 Bluetooth phone	 Reverse image
 Steering wheel control	 Wireless bluetooth	 undamaged music	 HD video	 Radio station
 GPS positioning	 Original car information (by model)	OBD Vehicle information (optional)	 Driving record (optional)	 Tire pressure detection (optional)

CORE TECHNOLOGY



25,000 system speed

Enough to prove the status of the automotive industry

1.3GHZ
Core

14
nm

64
bit

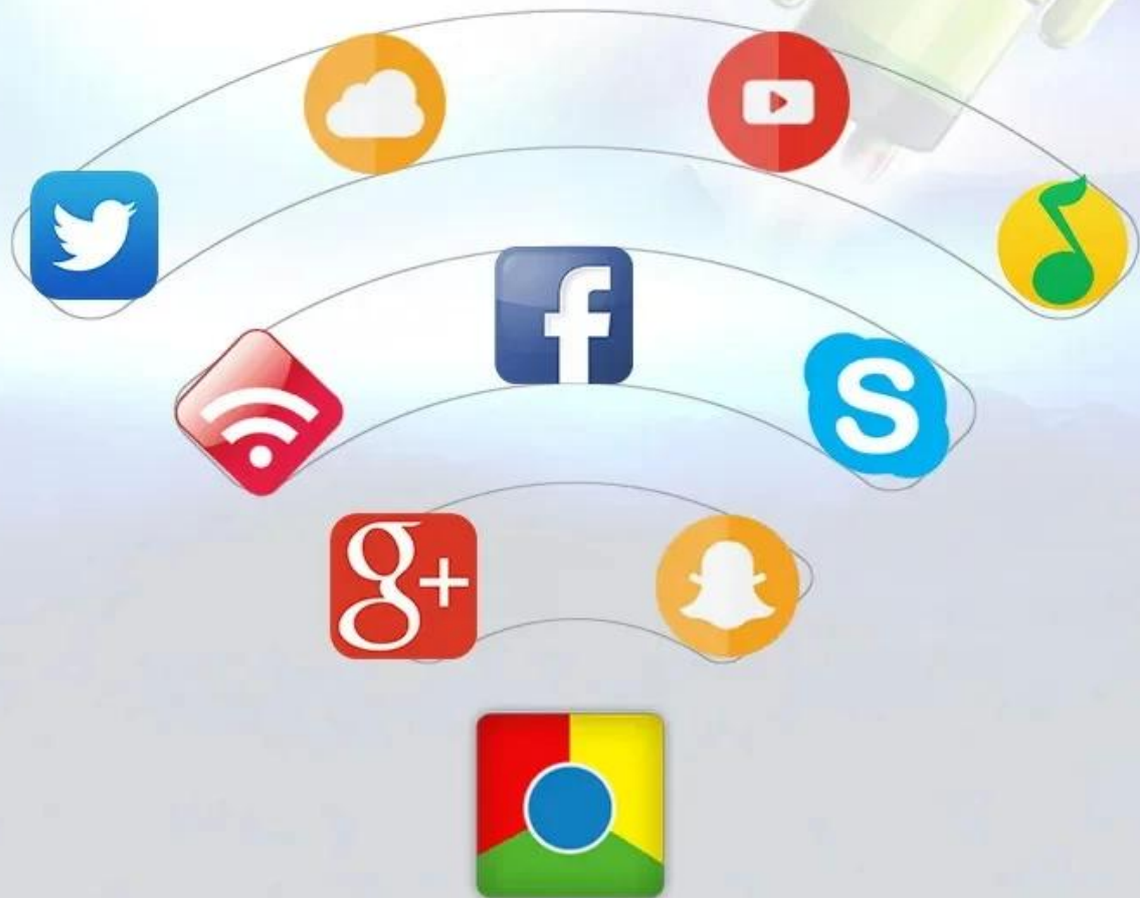


CORE TECHNOLOGY



WiFi connection

Built-in WIFI module can download APP from the Internet
and install Online TV, News, chat with your friend



CORE TECHNOLOGY 

Core technologies

Multi-display on the main interface

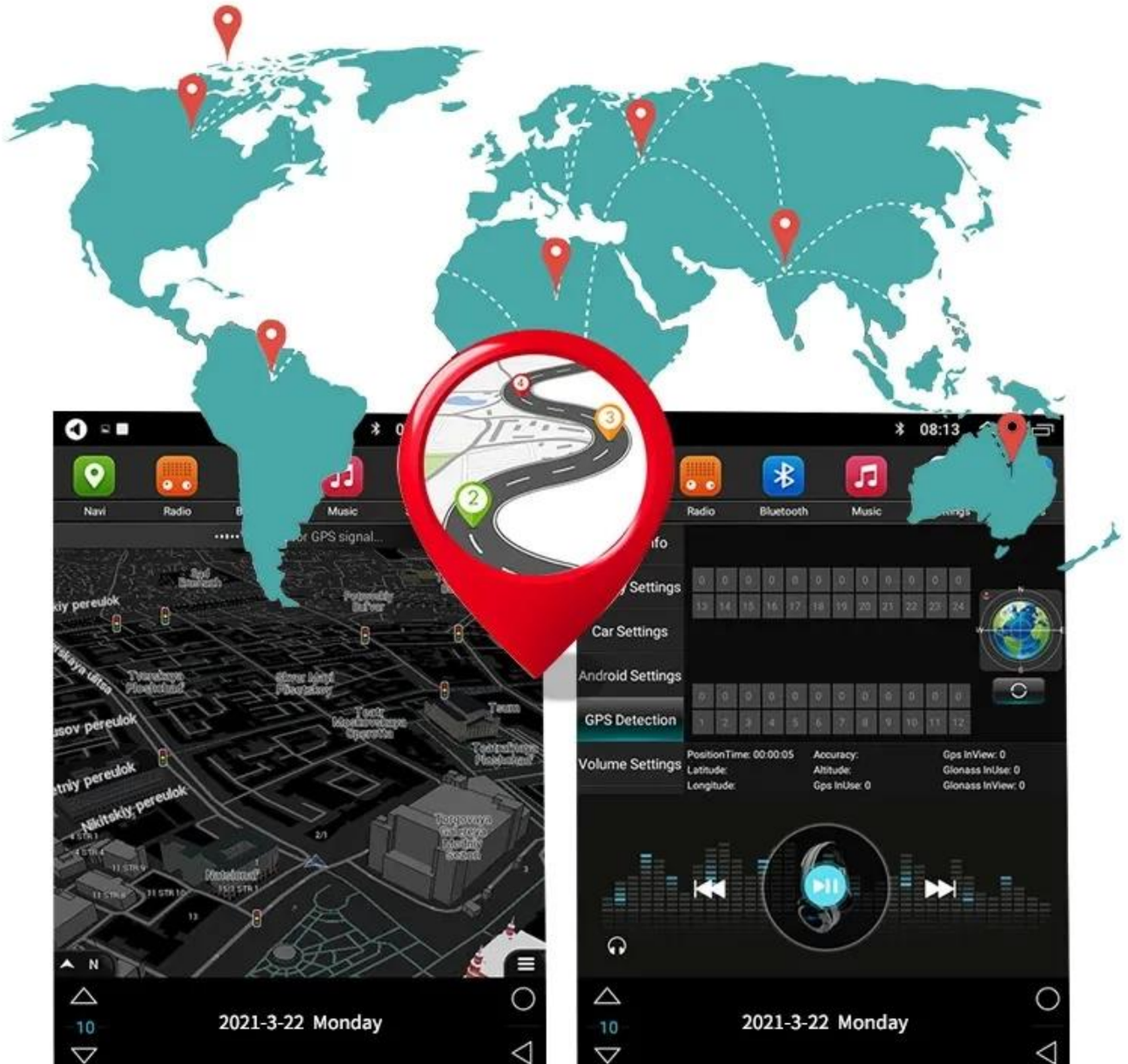


CORE TECHNOLOGY



GPS navigation

Support Online and Offline Map/Pre-install Navigation software/Support multi-Language/GPS

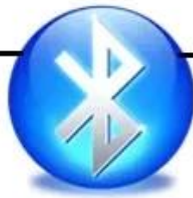


CORE TECHNOLOGY



Support Bluetooth

From hands-free calling, smartphones phonebook access and bluetooth music playing.



CORE TECHNOLOGY



Control sound Time to ear

A higher level of surround stereo
listening experience



CORE TECHNOLOGY



Reversal priority

Switch to image 1
second when reversing



CORE TECHNOLOGY



Reversal priority

Switch to image 1
second when reversing



CORE TECHNOLOGY



FM radio

FM radio supports RDS function FM1/FM2/FM3



