

# Product Description

Android Car DVD Player For Chevrolet Captiva 2008-2012 2Din 9.7 Inch Car radio GPS Navigation

Tesla screen Car Stereo

OS	Android
Radio band	FM
Working temperature	-20°C~60°C
Working voltage	DC9-17V
CPU	quad core
BT version	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

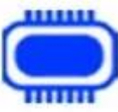
A NEW GENERATION OF VERTICAL SCREEN NAVIGATION

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)	<b>OBD</b> 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

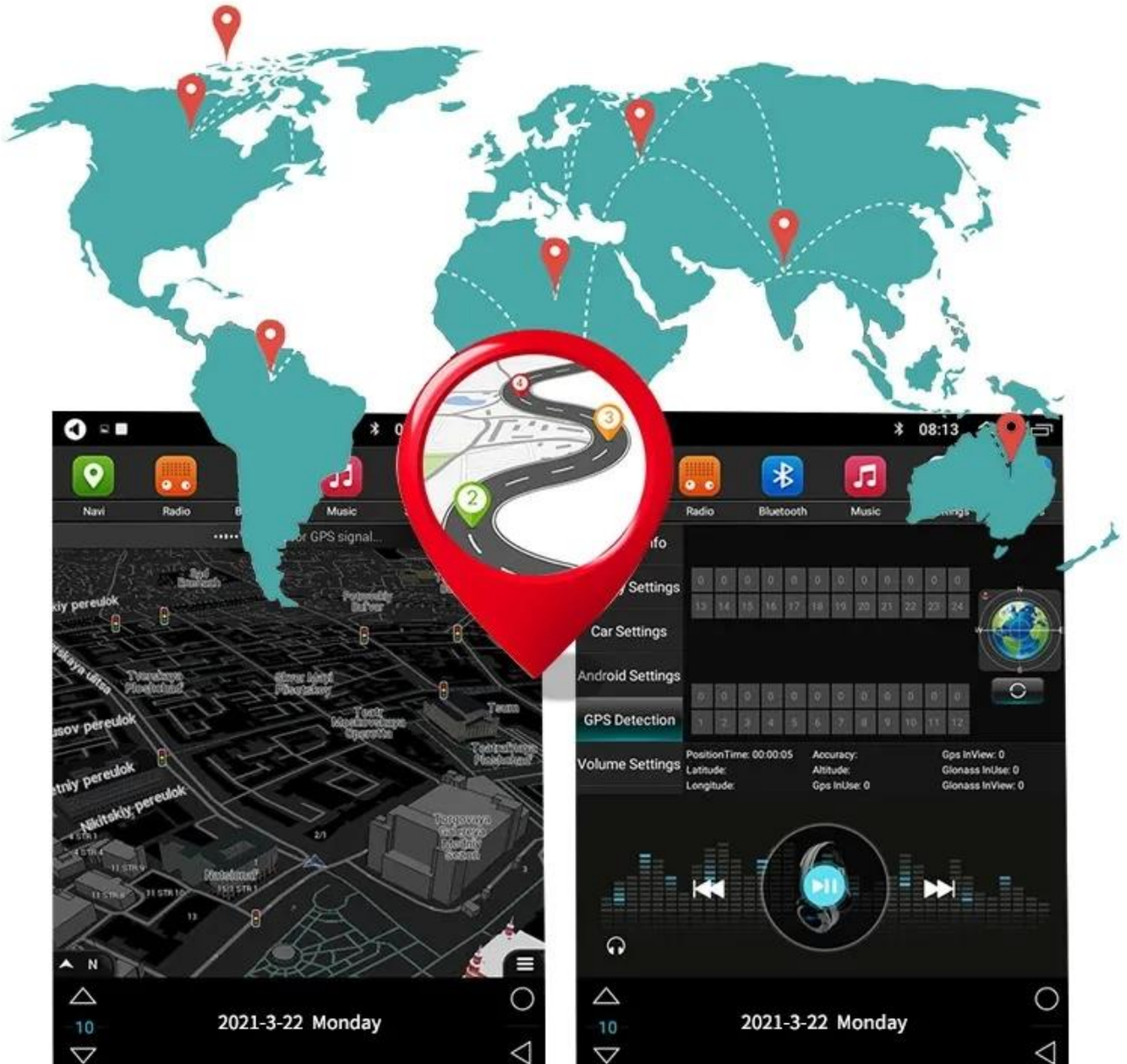


CORE TECHNOLOGY



# GPS navigation

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

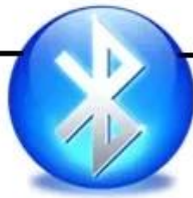


CORE TECHNOLOGY



# 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





