Product Specifications

— Smart Dash Cam —

Model: CPC200-Tbox AR

Overview: This product has the real-time driving record function and expands the open Android system platform by

the automotive USB interface, which supports installing apps anytime to realize more audiovisual

entertainment and navigation functions. Moreover, it also supports 4G/GPS/Bluetooth/Telephone/Mobile

interconnection to realize wireless CarPlay and wireless Android Auto.

Features: 1. Equipped with 2 million pixel high-definition camera, which can record 1080P high-definition video

2. Loop recording, automatically overwrite and release memory

3. Emergency recording, automatic lock protection to prevent being overwritten

4. Built-in 4G full Netcom module for networking, you can also use mobile phone hotspot WiFi for networking

5. You can download massive APPs in the application store that comes with the system

System: Android 9.0

CPU: Qualcomm's® SDM450 ARM® Cortex™-A53 Octa-core 64-bit CPU, up to 1.8GHz 14nm process

GPU: Adreno™ 506

Memory: 4GB LPDDR3 RAM + 64GB eMMC Flash

Camera pixel: 2 million

Resolution: 1080P Lens aperture: F1.6 Wide-angle lens: 148°

Video format: MP4 format, 30FPS/Full

Transducer: 1/2.7"CMOS

Power input: 5V±0.2V === 1.2A

Power consumption: 6W

WiFi frequency: 802.11 a/b/g/n/ac, 2.4G+5G

Bluetooth frequency: 4.2 BLE+5.0 BLE

Material: ABS+PC

Colour: Black

Compatible mobile phone:

Wireless CarPlay: iPhone 6 and above / iOS 10.0 and above

● Wireless Android Auto: Android phone with Android 10.0 and above, some require Android 11.0 and above

Compatible car: Car with factory wired CarPlay

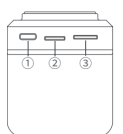
Language: Multiple languages around the world, such as: Arabic, Chinese, English, French

Port: LED light, Type-C female port, TF card slot, SIM card slot

Date cable: USB-A to USB-C*1 L=3.5m

Product size: 129×57×67mm

Package size: 162×126×62.7mm



Interface Description

① Power supply and communication interface

② SIM card slot

③ TF card slot

Product Specifications

— Smart Dash Cam —

Function display:







② Driving record



③ Wireless CarPlay



Wireless Android Auto

Cellular network standard:

Network	EAU	NA
LTE-FDD	B1/3/5/7/8/20/28	B2/4/5/7/12/13/17/25/26/66
LTE-TDD	B38/40/41	B41
WCDMA	B1/2/5/8	B2/4/5
GSM/EDGE	850/900/1800/1900MHz	

Packing list: Packing box*1, product*1, data cable*1, transfer cable*1, product manual*1, plastic pry bar*1











Custom Made:

- 1. Simple customization: silk screen: laser engraving (MOQ 50+ PCS)
 - Label: The customer provides the corresponding label (the label and quantity should be in accordance with the existing specifications)
- 2. In-depth customization: software UI, packaging, manual (according to order requirements, to be discussed separately)