

User Manual Car Smart Adapter

Function Introduction

The product expands the Android system platform through the car USB interface, and realizes more audio-visual entertainment. Besides, it also supports Bluetooth/Phone/Mobile Connectivity enables wireless CarPlay and wireless Android Auto.

Product Specification

CPU: Qualcomm®s" QCM2290 ARM® Cortex™-A53 Quad-Core 64-bit CPU, up to 2.0GHz 11nm process
Operating System: Android 11.0 system
System Storage: 2GB(RAM)+16GB(ROM)/3GB(RAM)+32GB(ROM)/4GB(RAM)+64GB(ROM)
Wireless Network: 802.11a/b/g/n/ac, 2.4G+5G
Bluetooth: 4.2EDR+5.0EDR
Power Input: 5V-1A
Temperature: -20°C~75°C
Size: 81*52*15mm

Compatible cars and mobile phones

Applicable models: The original car with wired CarPlay
iPhone: Support iPhone 6 and above, for iOS 10 and above
Android phone: Support Android 11.0 and above

01

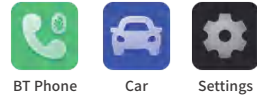
TF Card Slot Instruction

TF Card Slot: Expandable up to 128GB

(CSSD TF card is inserted with the metal face down) (CSS TF card is inserted with the metal face face up)

Connection Instruction

In original car system interface (the specific interface is subject to the actual car model), click "CarPlay" on the screen, then enter to product's android system interface. Insert the SIM card, click the "phone" icon to add existing contacts, or click the "BT Phone" icon to pair with the mobile phone's Bluetooth, and the mobile contacts can be synchronized to the car screen. Click the "Settings" icon to change languages, customize wallpapers, etc. Click the "Home" icon to return to the original car system.



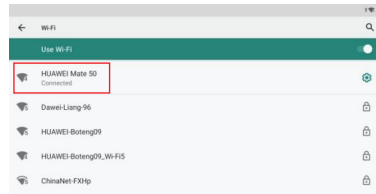
BT Phone

Car

Settings

WiFi connection instructions

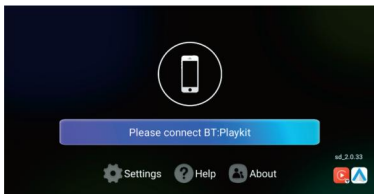
1. Turn on the mobile phone hotspot or the 4G/5G hotspot equipped with the car
2. Click on Settings to enter the WLAN interface and click on the hotspot name of your phone/car
3. Once successfully connected, you can use applications such as online video and online music



03

Wireless CarPlay/Android Auto Connection Instructions

1. Click the "Playkit" icon to enter the connection interface

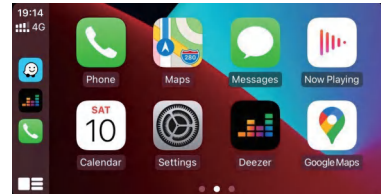


04

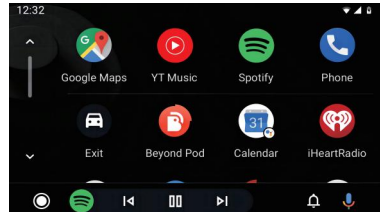
2. Turn on the Bluetooth and WiFi of the iPhone/Android phone
3. Search the bluetooth name displayed on the car screen in the bluetooth list of the mobile phone, and click pairing



4. Wait for the connection to succeed, and the wireless CarPlay/Android Auto will work



05



Hinweis: Die Android Auto-Funktion wird auf dem chinesischen Festland normalerweise nicht unterstützt.

System upgrade

1. Obtain the firmware upgrade package named "update.zip".
2. Please prepare a TF card and put "update.zip" directly into the TF card (directly in the root directory, no need to create any folder, and no need to decompress this file). The TF card used for upgrade is not necessarily a blank card or an upgrade file, that is, the TF card you use every day can be used as an upgrade card. The entire upgrade process takes about 5-8 minutes.

Note: It is best not to cut off the power during the upgrade process, and do not pull out the TF card during the process of copying the upgrade file to the internal memory. Of course, if the above happens, update document will not be damaged and will work normally after restarting. It's just that this time your upgrade process is canceled and the normal upgrade cannot be completed.

06

After-sales Service

protect your rights and interests, we will provide you with high-quality after-sales service. You can enjoy one-year warranty service from the date of purchase (for failure caused by the quality issue of the product itself). Please keep this card properly, as the necessary proof of warranty service. The company reserves the right to interpret the after-sales service of this product.

Warranty Card

Name	Purchase date
Phone number	E-Mail
Address	
Dealer's name (stamped)	
Warranty content	



08

产品使用说明书 车载智能盒

产品功能介绍

本产品通过汽车USB接口拓展安卓系统平台,实现更丰富的视听娱乐,支持蓝牙/电话功能,同时支持手机互联接入,实现无线CarPlay及无线Android Auto功能。

产品规格参数

处理器:高通QCM2290,四核64位ARM®Cortex™-A53处理器@2.0GHz 11nm工艺
运行系统: Android 11.0 系统
系统存储: 2GB(RAM)+16GB(ROM)/3GB(RAM)+32GB(ROM)/4GB(RAM)+64GB(ROM)
无线网络: 802.11a/b/g/n/ac, 2.4G+5G
蓝牙通讯: 4.2EDR+5.0 EDR
电源输入: 5V-1A
工作环境: -20°C~75°C
产品尺寸: 81*52*15mm

适配汽车与手机

适配车型: 原车带有线CarPlay的车型
iPhone: 支持iPhone 6及以上机型, 适用iOS10以上版本
安卓手机: Android 11.0及以上系统

01

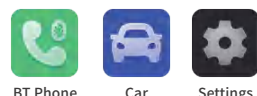
TF卡

TF卡: 可插入128GB最大扩展空间的TF卡。

(CSSD的TF卡金属面朝下插入) (CSS的TF卡金属面朝上插入)

使用说明

将产品插入车机USB口,在原车系统界面(具体以实际车型为准),点击屏幕的"CarPlay"图标,即可进入安卓系统主界面。
点击"蓝牙电话"图标与手机蓝牙配对,将手机上的联系人同步至车屏。
点击"设置"图标,即可进行更换语言、自定义壁纸等操作
点击"原车"图标,即可一键返回原车系统



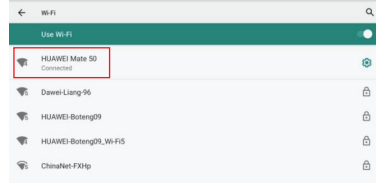
BT Phone

Car

Settings

WiFi连接说明

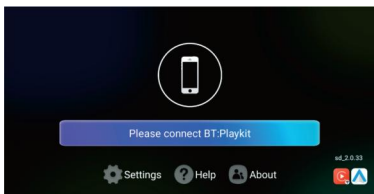
1. 打开手机个人热点或车机配备的4G/5G热点
2. 点击设置,进入WLAN,点击手机/车机的热点名称
3. 连接成功即可使用在线影视以及在线音乐等应用



03

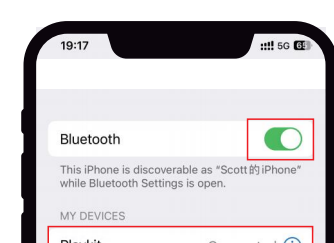
无线CarPlay/Android Auto连接说明

1. 点击主界面中的"Playkit"图标,进入连接界面

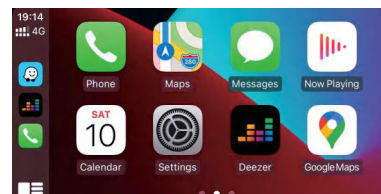


04

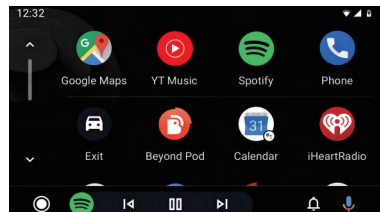
2. 打开苹果手机/安卓手机的蓝牙和WiFi
3. 在手机的蓝牙界面搜索车机显示的蓝牙名称,点击配对



4. 等待连接成功,即可实现无线CarPlay/Android Auto功能



05



注:常规状态下中国大陆地区暂不支持使用Android Auto功能

系统升级

1. 获取名为"update.zip"的固件升级包。
2. 请准备一张TF卡,将"update.zip"直接放入TF卡中(直接放在根目录下,无需创建任何文件夹,也无需解压该文件)。升级用的TF卡不一定是空白卡或者升级文件,也就是说,你日常使用的TF卡都可以作为升级卡使用。整个升级过程大约需要5-8分钟。

注意:升级过程中最好不要切断电源,并且在将升级文件复制到内存的过程中不要拔出TF卡。当然,如果出现上述情况,更新文件不会损坏,重启后即可正常工作。只是这次你的升级过程被取消了,无法完成正常的升级。

06

售后服务

尊敬的用户,您好!非常感谢您使用此产品,产品已通过严格的质量检测,为保证您的权益,为您提供优质的售后服务,自购买日起可获得一年保修服务。凡属在正常使用下,由于产品本身质量问题引起的故障,本公司将在保修期内为您提供保修服务。请妥善保管此卡,作为保修服务的必备凭证,本公司保留对该产品售后服务的解释权。

保修卡

用户姓名	购买日期
联系电话	电子邮箱
联系地址	
经销商名称(加盖公章)	
保修内容	



08

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction