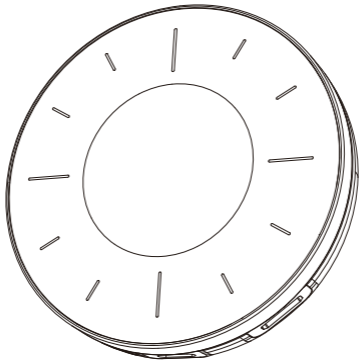


USER MANUAL

OttoAibox P3



Warning

For the safety of yourself and other road users, and to comply with traffic laws in your respective country, please refrain from watching videos while driving.

Please note that due to continuous product updates, some contents in this manual may differ from the product you have purchased.

TIPS! To ensure compatibility with the factory display, the Android system will automatically restart once during the initial car connection.



Overview

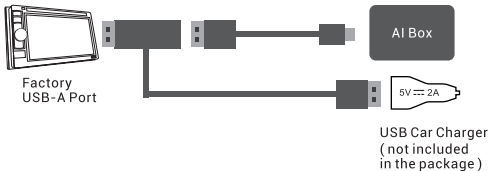
This AI box is specifically designed for factory car stereos equipped with built-in wired Apple CarPlay. It can seamlessly convert wired CarPlay into a standalone Android system. Additionally, the AI box incorporates wireless Apple CarPlay and Android Auto functions for enhanced connectivity and convenience.

What's in the box

- 1* Android AI box
- 1* USB cable (type-C to A)
- 1* USB cable (type-C to C)
- 1* User manual
- 1* Bypass power cable^①
- 1* Installation guide

① Please use this bypass power cable only if the car's USB power supply is insufficient (unable to boot or experiencing frequent restarts).

Connection Diagram of Bypass Power Cable



Specification

| | |
|------------------------------|---|
| OS | Android 12 |
| Processor | Qualcomm Snapdragon 665 Octa-core, 64-bit 11 nm, up to 2.0 GHz |
| RAM+ROM | 8GB +128GB |
| Expandable Memory | TF card, up to 256GB |
| SIM Card | 2G/3G/4G LTE Nano SIM card |
| Wi-Fi | Dual-band Wi-Fi 802.11 a/b/g/n/ac 2.4 GHz+5 GHz |
| Bluetooth | Dual BT 5.0, for iPhone/Android smartphone hands-free calling & audio streaming, external BT mouse, remote controller, etc. |
| GNSS | Built-in GPS/GLONASS/Beidou |
| Power Input | USB 5V~1A |
| Operating Temperature | -30~75 C |
| Dimensions | 80*80*18 mm |

Scan the QR code to view the digital manual and discover the latest and most detailed product information.

QRコードをスキャンして電子マニュアルを表示し、最新かつ最も詳細な製品情報をご覧ください。

QR 코드를 스캔하여 전자 설명서를 보고 최신 및 가장 자세한 제품 정보를 알아보세요.

Scannen Sie den QR-Code, um das digitale Handbuch anzuzeigen und die neuesten und detailliertesten Produktinformationen zu entdecken.

Scannez le code QR pour consulter le manuel numérique et découvrir les informations produits les plus récentes et les plus détaillées.

Escanee el código QR para ver el manual digital y descubrir la información de productos más reciente y detallada.

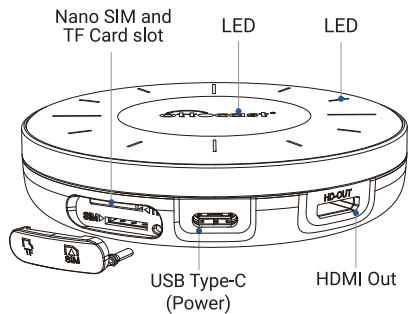
Scansiona il codice QR per visualizzare il manuale digitale e scoprire le informazioni sui prodotti più recenti e dettagliate.

Escanee o código QR para visualizar o manual digital e descobrir as informações mais recentes e detalhadas do produto.

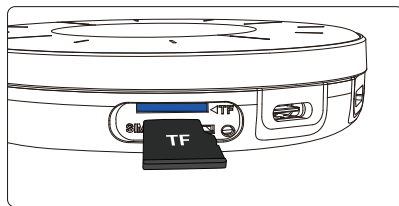
Scan de QR-code om de digitale handleiding te bekijken en de nieuwste en meest gedetailleerde productinformatie te ontdekken.



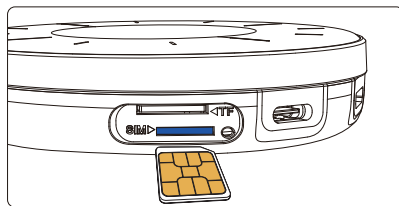
Connectors



TIPS! Power off before inserting or removing the nano SIM card. Nano SIM card and TF card are not included in the package. For how to insert the cards please refer to this diagram.

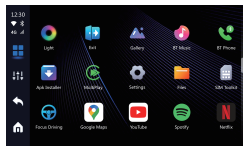


Installation method of TF card

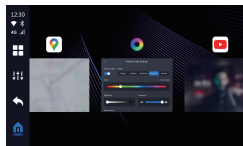


Installation method of Nano SIM card

User Interface



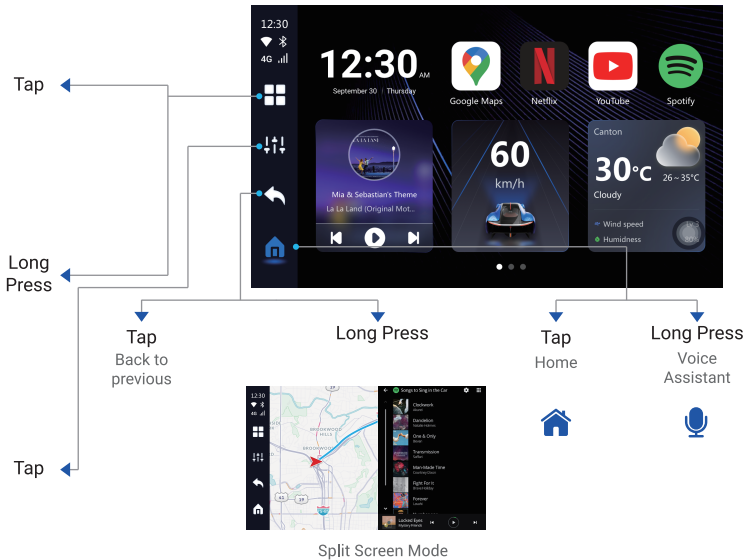
App Center



Recent Apps



Control Center



Network Settings

How to connect an AI box to the network?

- (1) Insert Nano SIM card to use cellular data network.
- (2) Connect to a Wi-Fi network: **Go to AI box settings>Network&internet>Internet>Wi-Fi** join the available Wi-Fi network, such as a router or personal hotspot from your phone.

Wi Fi connection

You need to use Wi Fi or SIM card to connect to the Internet when you watch the video on YouTube. Choose a communication connection to suit your needs.

Internet connection method

Connect the smart phone tethered

Set the WLAN password by turning on the smartphone with a tethering contract or confirming the carrier. In the case of "Android SMU", "set" - "share connection" - "personal spot" is turned on to set the WLAN password. 2. 3 enter the Wi Fi spot name or tethering terminal name you want to connect, type and password. When the connection is done, the slant line of the Wi Fi icon on the top of the fixed menu disappears, and it becomes the communication connection state and becomes usable.

Connect to in-car or in-car Wi-Fi

The basic connection method is the same as smartphone tethering.

Insert nanoSIM card in the body.

By introducing a SIM card, you don't have to turn on Internet sharing every time you start the engine. You will need to enter the APN information yourself. While using the SIM card, this product itself can become a tethering device.

Note: when inserting the SIM card, be sure to remove the USB from the unit and turn the power off.

Please note that the communication function of the SIM card only supports data reception and voice calls are not possible.

Insert nanoSIM card in the body.

Settings - network and Internet - SIM - access point name - APN tap + button in the upper right - carrier information input - vertical 3-point mark - save - select created items, - restart.