


Qsicisl

AI BOX 
ENTERTAINMENT

PMN: In-car entertainment system

Smart Box User Manual









Knowledgeable & Useful






Warm Prompt

Kindly Remind:

Please carefully read the instructions before use. If you encounter any malfunctions, please contact us first, and our engineers will help you use it correctly.

-  1. Only supports iPhone 6 iOS 10 above, Android 11 above.
-  2. Only support the OEM car with wired Carplay&wired Android Auto.
-  3. Not supported for all BMW models.
-  4. Please do not install antivirus software, it may cause software incompatibility.
-  5. If Bluetooth cannot be connected, please restart your phone first, then restart Car AI Box, and then connect again.
-  6. You can save your favorite videos and music to internal memory and microSD card, so you can play even offline.
-  7. During driving, the USB port may become loose due to impact, and then disconnect. Before connecting, please put the Car AI Box in a safe place.
-  8. After connecting carplay, connect android auto again. If it does not work, press the A/C button on box with a needle.

Safety precautions:

-  1. The Type-C port of the Car AI Box supports 5V voltage. You can use the original USB port with 5V, but please do not use the 12V port , it may burn out the circuit and cause it to be unusable.
-  2. Stay away from water to prevent short circuits caused by water contact.
-  3. Do not expose your product to fire, explosives, or other hazardous conditions.

- ❌ 4. Please to confirm that your car's USB port without electricity after turning off the engine, then to prevent power consumption.
- ❌ 5. Some navigation systems have a wake-up free function, it needs OEM microphones. The original car audio channel will switch to mono, Causing poor quality of background media channels. Some cars need to close this feature to ensure the original car audio quality.
- ❌ 6. Do not install in areas that obstruct driving, affect visibility, or pose a danger to passengers.
- ❌ 7. Not following the instructions for installation may cause fire or malfunction, or getting caught in the steering wheel, or selector lever, or brake pedal, etc, then can easily cause accidents.
- ❌ 8. Please do not place it near the nozzle, or block the ventilation vent, or heat dissipation plate, then it may cause temperature rise and trigger a fire.
- ❌ 9. Please remember to clean and inspect regularly.
- ❌ 10. Please the driver do not operate it while driving, it may cause traffic accidents. Please operate in a safe place.
- ❌ 11. Do not use it in areas with high temperatures above 70 degrees, or low temperatures below 120 degrees, or high humidity.

Catalog

1. Product Description	01
1.1 Equipment schematic diagram	01
1.2 Port Description	02
2. Android System homepage	03
2.1 Homepage module settings	03
2.2 Shortcut Menu	04
2.3 Homepage module settings	05
2.4 Shortcut Menu	05
3. Setting	
3.1 WiFi(5aHz and 2.4aHz) Connect	05
3.2 Bluetooth Connect	06
3.3 Language Setting	07
3.4 Application Info	07
3.5 Date And Time	07
3.6 Display Settings	08
3.6.1 Assistivetouch function introduction	08
3.6.2 Launcher style type	09
3.6.3 Speed unit	09
3.6.4 Split App scale settings	09
3.7 Navigation setup	09
3.8 Original vehicle Settings	10
3.9 HDMI Settings	10
3.10 Other settings	10
3.10.1 Google Account	10
3.10.2 Bootup app	10
3.10.3 Vioce assist	11
3.10.4 Bootup APP	11
3.10.5 Factory settings	11
3.11 Help center	11
3.12 Version	11
4. How to connect Carplay&Android auto	12
4.1 Wireless carplay connect	12
4.2Wireless Android Auto connect	13
5. FAQ	15
6. Contact us via Amazon	16

1. Product Description

1.1 Product appearance

Type A

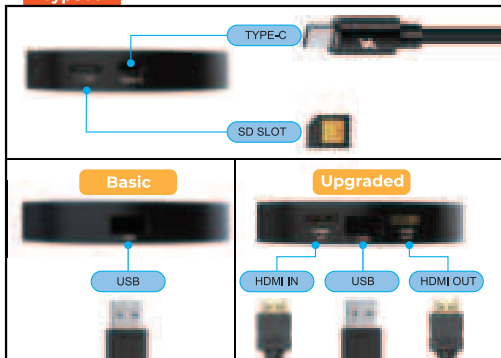


Type B

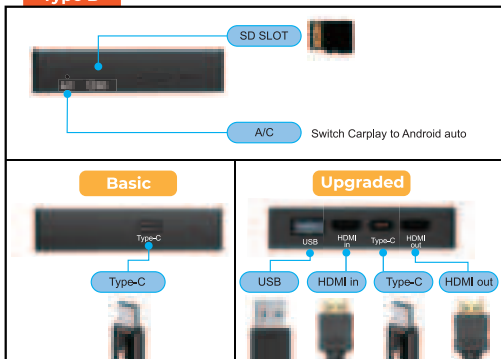


1.2Port description

Type A



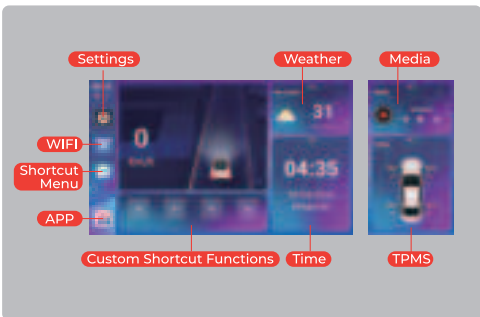
Type B



2. Android System Homepage

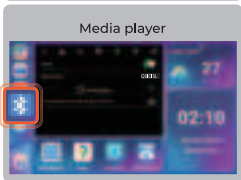
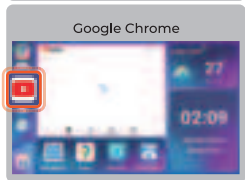
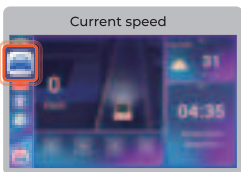
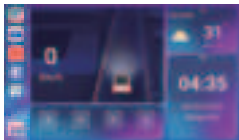
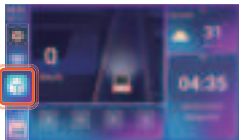
2.1 Homepage module settings

By sliding the widget left or right, you can switch *Weather* to *Media* and *Time* to *TPMS*.



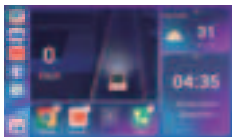
2.2 Shortcut Menu

Click the **Shortcut Menu** to switch to the shortcut function. The content of the shortcut function will continue to be displayed on the screen.



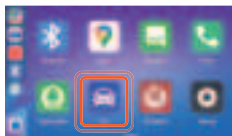
2.3 Custom Shortcut APPs

Press and hold the APP for one second, and a button will appear in the upper right corner of the APP. Click the button to remove the icon (APP will not be uninstalled). Then you can reselect the APP you want.



2.4 Return to OEM car interface

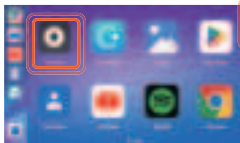
Click the **CAR** icon in the APP menu to return to OEM



3. Setting

3.1 WiFi(5aHz and 2.4aHz) Connect

Settings--WiFi--Internet--Choose your Internet



3.2 Bluetooth Connect

Internal dual Bluetooth channels

Device Name: **QSICISL**, Support Carplay/Android Auto

Step.1: Turn on Car Bluetooth: Click on **Setting--Bluetooth**

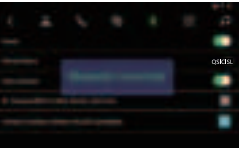


Tip: After turning on the startup switch, Bluetooth will automatically start next time you turn on the CarPlay.

Step.2: Turn on Bluetooth on your phone



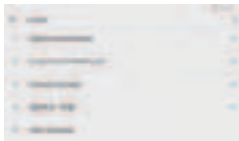
Step.3: Search **QSICISL** and Pair



Note: If your phone cannot connect, please restart your phone and radio separately.

3.3 Language Setting

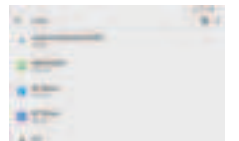
Click on the tool icon in the bottom left corner, select the specified language.



Tip: Long press for 1 seconds, drag to the top, to achieve language switching, and you can click **Add a language** to add new language.

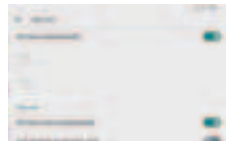
3.4 Application Info

Setting--Application Info, You can set notification reminders, permissions, clear storage and cache....

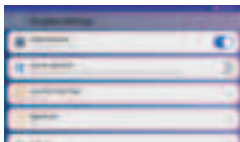


3.5 Date And Time

Divided into automatic time setting, time zone setting and time format setting



3.6 Display Settings



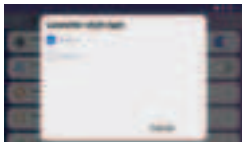
3.6.1 Assistivetouch function introduction



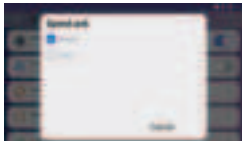
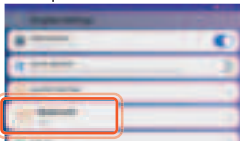
- ①
- ②
- ③
- ④
- ⑤
- ⑥
- ⑦

- ① Home
- ② Return
- ③ Choose another program, or close
- ④ Google Voice Assistant
- ⑤ Dual screen operation
- ⑥ Clear all cache
- ⑦ Return to OEM

3.6.2 Launcher style type



3.6.3 Speed unit

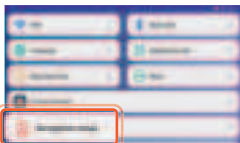


3.6.4 Split App scale settings



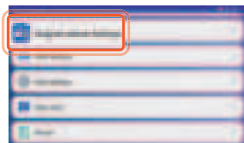
3.7 Navigation setup

You can choose your own favorite navigation app



3.8 Original vehicle Settings

When you encounter a slow freeze on the pulling operation on UI, please lower the value, then switch the display to the original car UI, and then switch back to test the effect, if it still freezes, repeat this operation until no longer freezes

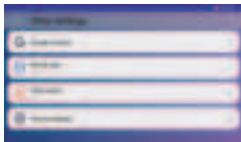


3.9 HDMI Settings (Some models do not include this features)

HDMI on/off, HDMI sound on/off



3.10 Other settings



3.10.1 Google Account

Log in to your Google account

3.10.2 WiFi and hotspot

Allows box WiFi and hotspot to be turned on at the same time

3.10.3 Vioce assistant

The voice assistant icon in the menu will change to the APP you set (Scroll down to the bottom of the options and select **none** to cancel the Vioce assistant.)

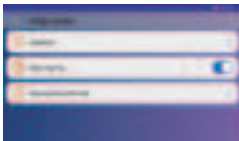
3.10.4 Bootup APP

Select a bootup APP, this APP will start automatically when the system is turned on (Scroll down to the bottom of the options and select **none** to cancel the Bootup app.)

3.10.5 Factory settings

The factory password is 4545. To prevent system errors, we do not recommend that you easily access and modify it.

3.11 Help center



3.12 Version

Include Protocol version / Kernel version / RM Version / Serial number / Gps info and Car info.



4. How to connect Carplay & Android Auto

Note:

- 1.The original car must support wired Carplay&Android Auto, If the original car does not support it, it cannot be used.
- 2.The first connection requires recognition of the original car resolution and will restart. The Bluetooth memory
3. Supports H.263 P3, Video, Playback and other file playback

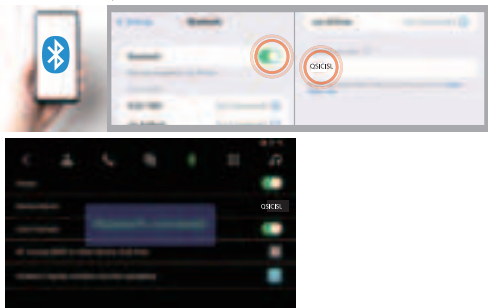
4.1 Wireless Carplay connect

Step1: Connect Car AI Box using Type c/USB port

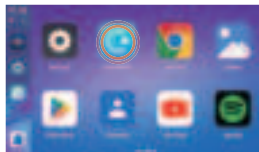
Step2: After the navigation displays the Android system from the Car AI Box (red light always on, green light flashing), Setting--Bluetooth-Power.



Step3: Turn on iPhone Bluetooth, search Device Name: QSIICSL, and pair



Step4: Turn on SpeedPlay will automatically connect



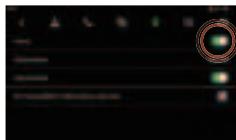
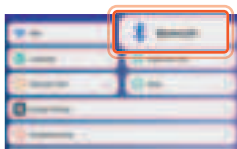
Tips: For first-time use SpeedPlay, you need to click Allow on your mobile phone.



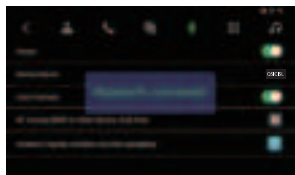
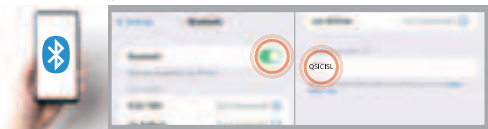
4.2 Android Auto connect

Step1: Connect Car AI Box using Type c/USB port

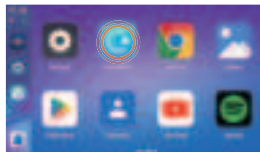
Step2: After the navigation displays the Android system from the Car AI Box (red light always on, green light flashing), Setting--Bluetooth-Power.



Step3: Turn on iPhone Bluetooth, search Device Name: QSCISL, and pair



Step4: Turn on SpeedPlay will automatically connect



Tips: For first-time use SpeedPlay, you need to click Allow on your mobile phone.



5. FAQ

Q1 What to do if the system keeps restarting?

A1 This is because the voltage is too low and unstable. Please connect a dual USB cable as it can provide sufficient voltage.

Q2 Has it been used for a period of time without displaying directly?

A2 This is due to the use of a 12V port, which can easily burn out the circuit and make it unusable. Please use a 5V port or use an adapter to reduce 12V to 5V and use it.

Q3 What should I do if the Android system runs too slowly?

A3 Please clear the cache in a timely manner and delete infrequently used apps and plugins.

Q4 YouTube,Disney+,Netflix,huhu..Unable to use due to inability to update?

A4 You can search Youtube apk,Disney+ apk,Netflix apk on Google...and copy it to your SD card and install them.

Q5 I have set a bootup program, how can I cancel it instead of replacing it?

A5 The cancel button is at the bottom of the program selection, just pull it to the bottom and select NONE.

Q6 After connecting to CarPlay, Android Auto cannot connect?

A6 After connecting CarPlay, connect Android Auto again. If it does not work, press the A/C button on box with a needle.

6. Contact Us

Thank you for choosing our products. If you encounter any problems during use, You can contact us and we will serve you wholeheartedly.





FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

RF Exposure Information

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

ISED Statement

English: This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference.

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3 (B).

French: Cet appareil contient des émetteurs/récepteurs exempts de licence qui sont conformes aux RSS exemptés de licence d'Innovation, Sciences et Développement économique Canada.

L'exploitation est soumise aux deux conditions suivantes :

(1) Cet appareil ne doit pas provoquer d'interférences.

(2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil.

L'appareil numérique du ciem conforme canadien peut - 3 (b) / nmb - 3 (b).

This device meets the exemption from the routine evaluation limits in section 6.3 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 6.3 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

Cet équipement est conforme aux limites d'exposition aux rayonnements du Canada établies pour un environnement non contrôlé.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Cet équipement doit être installé et utilisé à une distance minimale de 20 cm entre le radiateur et votre corps.

This radio transmitter has been approved by Industry Canada to operate with the antenna types listed with the maximum permissible gain indicated. Antenna types not included in this list, having again greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Cet émetteur radio a été approuvé par industrie Canada pour fonctionner avec les types d'antennes listés avec le gain maximal autorisé indiqué. Les types d'antennes non inclus dans cette liste, ayant une fois de plus un gain supérieur au gain maximal indiqué pour ce type, sont strictement interdits d'utilisation avec cet appareil.