

Instructions

- 1 English (1-5)
- 2 Français (6-10)
- 3 Deutsch (11-15)
- 4 Italiano (16-20)
- 5 Español (21-25)
- 6 (26-30)
- 7 (31-35)
- 8 한국어 (36-40)
- 9 日本語 (41-45)
- 10 Tiếng Việt (46-50)
- 11 繁體中文 (51-55)
- 12 (56)
- 13 Common problem (57)

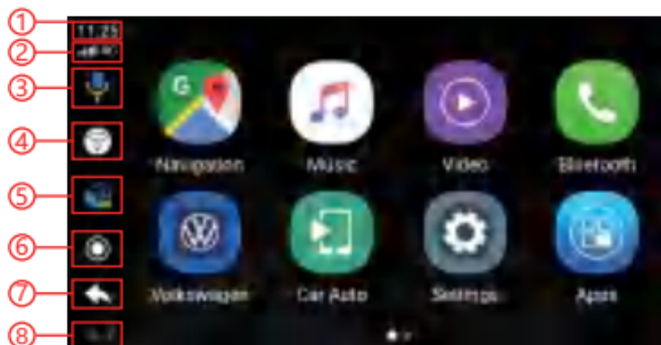
1. Insert the device into the CarPlay interface of the original car, wait to enter the device interface

Plug the original car
carplay interface

Type-c interface



2. Main interface introduction



① Time

② signal status

③ Voice key

④ WiFi

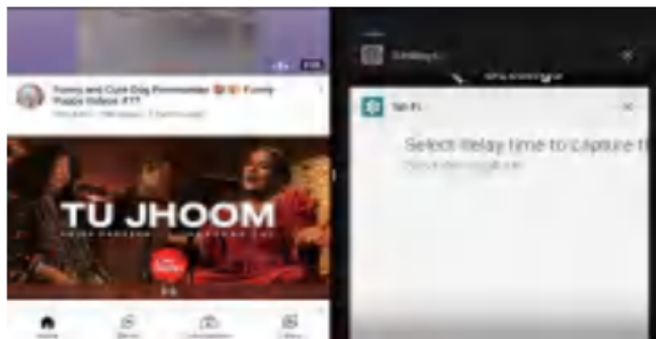
⑤ GPS status

⑥ Home button

⑦ Return button

⑧ USB/Bluetooth
connection status

Additional: Long press the Home button to enter the Android background, click and drag the APK to the left to split the screen



Device hardware parameters

CPU:	4-core A53	Storage:	2G/4G
Memory:	32G/64G	System:	Android 10
Working temperature:	-20°C--70°C	Working voltage:	5V



- ① Connect to the carplay port of the original car ② 4G card slot ③ HDMI output ④ USB port

WiFi version device does not have ② or ③ interface

Function settings

Main interface function path: Settings - Navigation path selection



Using the touch assistant

Wireless CarPlay interface



	Touch assistant	It will be displayed in the third-party APP
	Voice key	Click to open voice
	Escape key	Click to exit CarPlay
	Return key	Click to go back to the previous level

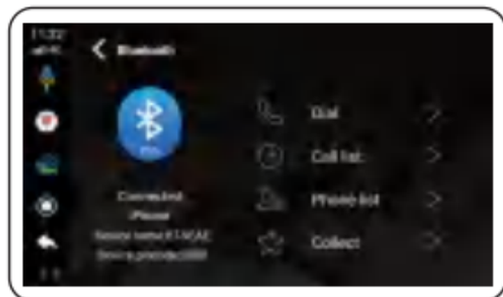
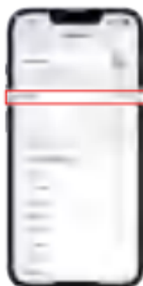
Application interface



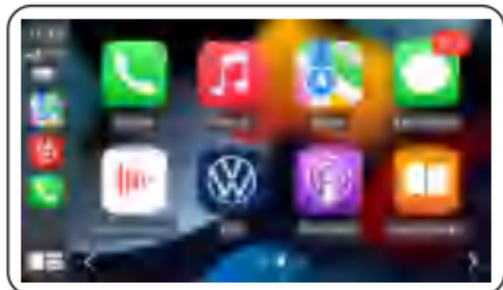
	Touch assistant	It will be displayed in the third-party APP
	Voice key	Click to open voice
	Home button	Back to Home page
	Return key	Click to go back to the previous level

Wireless CarPlay connection

1. Click the phone icon to enter the CarPlay connection interface, use the Apple mobile phone to match the box Bluetooth, the box Bluetooth device name is: BT-XXXX



2. After the bluetooth connection is successful, the mobile phone will pop up a CarPlay car window, click Use to enter the CarPlay interface

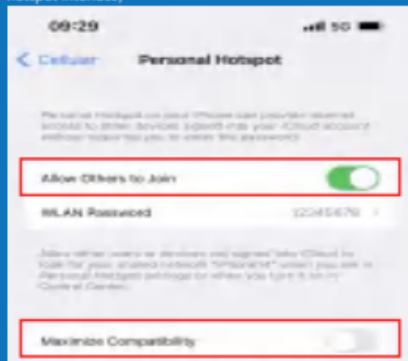


iPhone

Path: Settings - Personal Hotspot

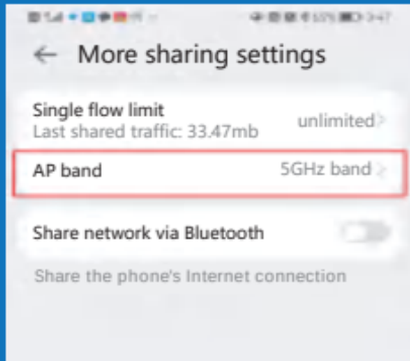
Turn off maximum compatibility to use 5G band WIFI

(iPhone can automatically connect to WIFI only in the personal hotspot interface)



Android phone (for reference only)

Path: Settings - Hotspot and Tethering - WLAN Hotspot - Expand Compatibility

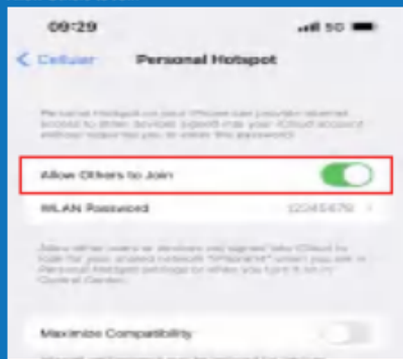


Bluetooth Internet access function (suitable for wireless CarPlay function)

iPhone

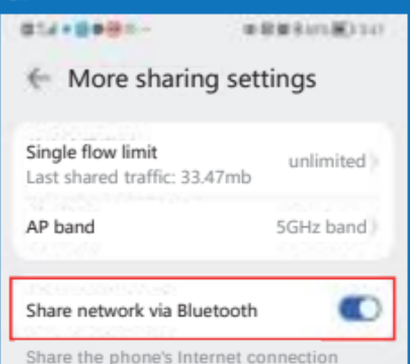
Path: Settings - Personal Hotspot - Turn On -

Allow Others to Join



Android phone (for reference only)

Path: Settings - Personal Hotspot - Bluetooth Shared Network - On



After the icon is displayed, you can use Bluetooth to surf the Internet

Only suitable for navigation, listening to music, not suitable for playing online videos due to Bluetooth bandwidth

Status of the lights

Blue: Power light

Green light: upgrade light

Red light: system light

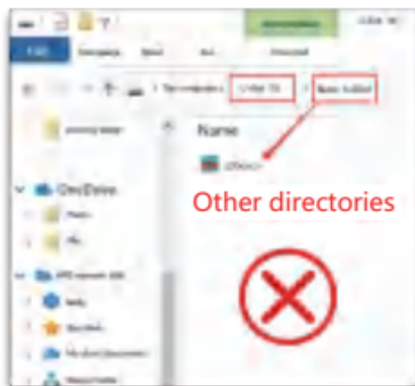
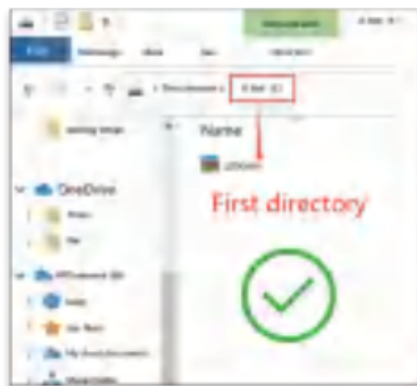
(Slow flash: 4 seconds/time Fast flash: 0.5 seconds/time)

- During the software upgrade, the green light flashes slowly and the red light goes out
- After the software upgrade is completed, the green light and the red light flash rapidly at the same time
- Software upgrade failed Green and red lights are always on
- No software detected Green and red lights are off

System Upgrade

Download it to the U disk, do not decompress it, plug in the device, and remind you to update and then update, the process will return to the original car interface, do not touch it, do not power off, judge whether the upgrade is successful according to the flashing state of the light, and then drop the U disk after success. . Note: Be sure to pull out the U disk to restart! !

1. Do not power off during the installation and upgrade process
2. After the upgrade is complete, please delete the files in the U disk
3. To check if it is new software, click Device: Settings - Version Information

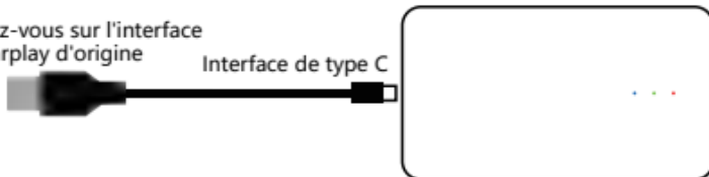


(If the GPS positioning signal is not good, you can purchase a GPS signal amplifier separately)

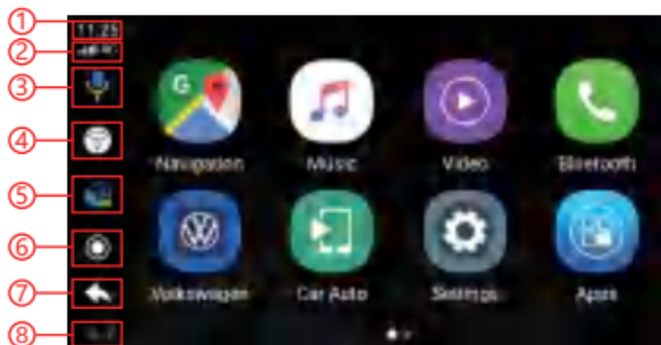
1. Branchez l'appareil sur l'interface CarPlay d'origine et attendez que l'interface de l'appareil s'affiche.

Branchez-vous sur l'interface
carplay d'origine

Interface de type C



2. Introduction de l'interface principale



① Heure

② Etat du signal 4G

③ Bouton voca

④ WiFi

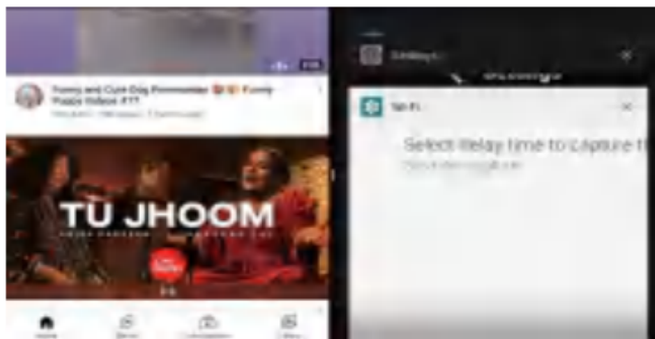
⑤ Etat du GPS

⑥ Bouton d'accueil

⑦ Bouton de retour

⑧ Etat de la connexion
USB/Bluetooth

Supplémentaire : Appuyez longuement sur le bouton Home pour entrer dans le fond d'écran Android, cliquez sur l'APK en le faisant glisser vers la gauche pour diviser l'écran.



Paramètres matériels du dispositif

Processeur :	A53 à 4 cœurs	RAM :	2G/4G
Mémoire :	32G/64G	Système :	Android 10
Température de fonctionnement :	-20°C--70°C	Tension de fonctionnement :	5V



① Connexion au port carplay d'origine.

② 4G



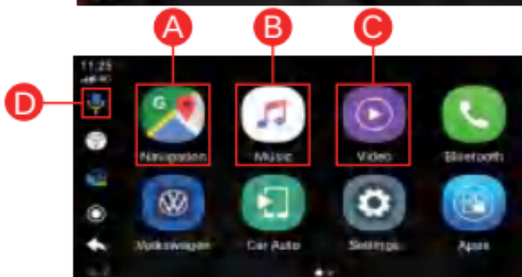
③ Sortie HDMI

④ Port USB

Appareil version WiFi sans port ② ou ③.

Réglages des fonctions

Chemin de la fonction de l'écran principal : Paramètres - Sélection du chemin de navigation



Interface sans fil CarPlay



	Assistant tactile	Sera affiché dans l'application tierce
	Bouton vocal	Cliquez pour ouvrir la voix
	Bouton de sortie	Cliquez pour quitter CarPlay
	Bouton arrière	Cliquez pour revenir au niveau précédent

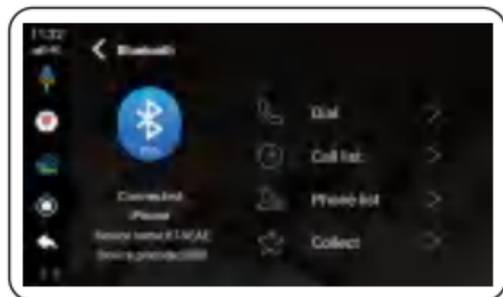
Interface d'application



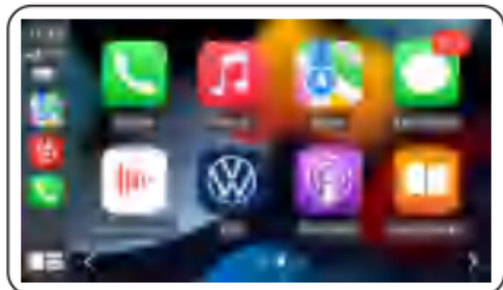
	Assistant tactile	Sera affiché dans l'application tierce
	Bouton vocal	Cliquez pour ouvrir la voix
	Bouton d'accueil	Retour à l'écran principal
	Bouton arrière	Cliquez pour revenir au niveau précédent

Connexion sans fil à CarPlay

1. Cliquez sur l'icône du téléphone pour entrer dans l'interface de connexion CarPlay, utilisez votre téléphone Apple pour correspondre à la boîte Bluetooth, la boîte Bluetooth nom du périphérique : BT-XXXX



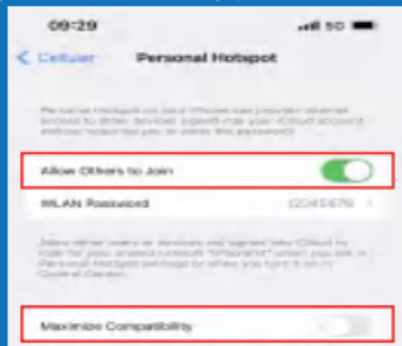
2. Une fois la connexion Bluetooth établie, votre téléphone fait apparaître une fenêtre CarPlay, cliquez dessus pour accéder à l'interface CarPlay.



iPhone

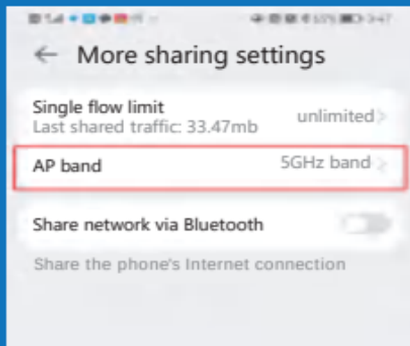
Chemin : Paramètres - Hotspot personnel

Désactiver la compatibilité maximale pour utiliser la bande WIFI 5G
(Les iPhones ne peuvent se connecter automatiquement au WIFI que dans l'interface Personal Hotspot)



Téléphones Android (à titre indicatif uniquement)

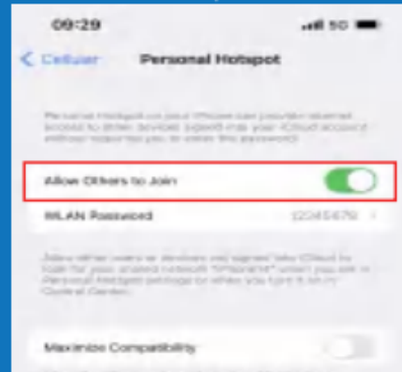
Chemin d'accès : Paramètres - Hotspot et partage de réseau - Hotspot WLAN - Étendre la compatibilité



Accès Internet Bluetooth (adapté à la fonctionnalité CarPlay sans fil)

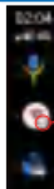
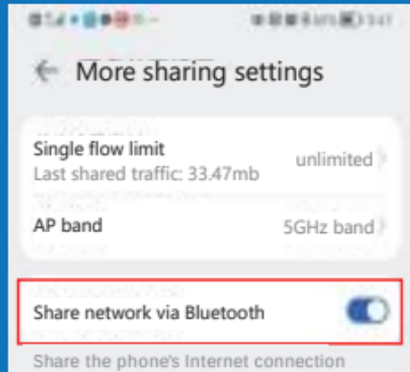
iPhone

Chemin d'accès : Paramètres - Hotspot personnel - Ouvrir - Autoriser d'autres personnes à se connecter



Téléphones Android (à titre indicatif uniquement)

Chemin d'accès : Paramètres - Personal Hotspot - Bluetooth Shared Network - On



Cette icône s'affiche et vous pouvez utiliser le Bluetooth pour accéder à l'Internet

Convient uniquement à la navigation et à l'écoute de musique, mais pas à la lecture de vidéos en ligne en raison de la bande passante Bluetooth.

Bleu : voyant d'alimentation Vert : voyant de mise à niveau Rouge : lumière du système

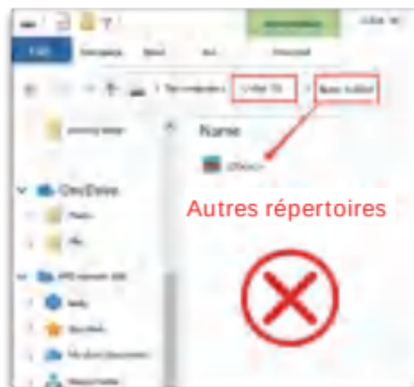
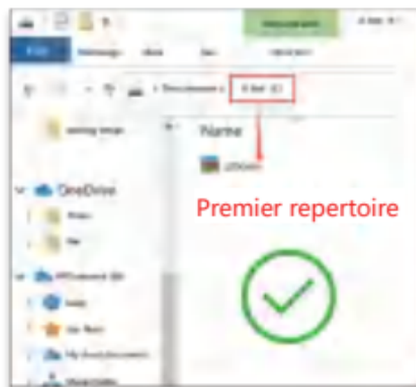
(Clignotement lent : 4 secondes/temps Clignotement rapide : 0,5 seconde/temps)

- Pendant la mise à jour du logiciel Le voyant vert clignote lentement, le voyant rouge s'éteint.
- Une fois la mise à niveau du logiciel terminée, le voyant vert et le voyant rouge clignotent en même temps.
- Échec de la mise à niveau du logiciel Voyants vert et rouge allumés
- Aucun logiciel détecté Voyants vert et rouge éteints

Mise à jour du système

Télécharger sur le disque U, ne pas décompresser, brancher l'appareil, vous rappeler de mettre à jour sur la mise à jour, le processus reviendra à l'interface d'origine de la voiture, ne pas le toucher, ne pas éteindre, selon l'état de clignotement de la lumière pour déterminer si la mise à niveau est réussie, succès déposer le disque U sur elle. Remarque : vous devez débrancher le disque U pour qu'il redémarre !

1. Ne pas perdre l'alimentation pendant le processus d'installation et de mise à niveau.
2. Une fois la mise à jour terminée, veuillez supprimer les fichiers du disque U
3. Chez s'il s'agit d'un nouveau logiciel, cliquez sur l'appareil : Paramètres - Informations sur la version.



(Si le signal de positionnement GPS n'est pas bon, vous pouvez acheter un autre amplificateur de signal GPS)

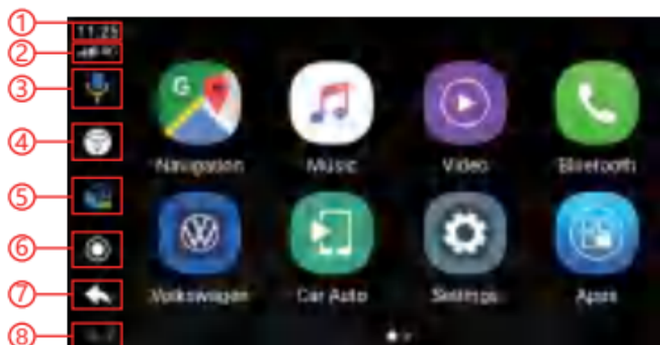
1. Schließen Sie das Gerät an die ursprüngliche CarPlay-Schnittstelle an und warten Sie, bis die Geräteschnittstelle angezeigt wird.

Anschluss an die Original
Carplay-Schnittstelle

Typ-C-Schnittstelle

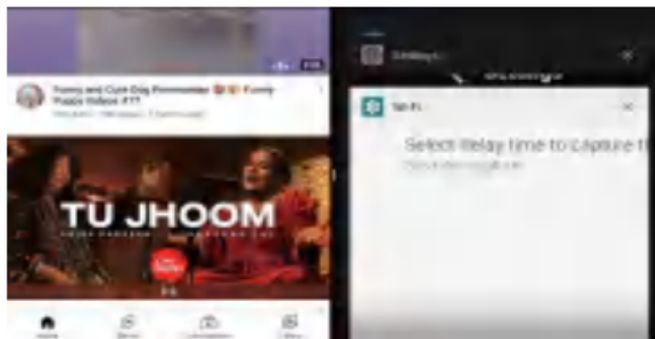


2. Die Einführung der Hauptschnittstelle



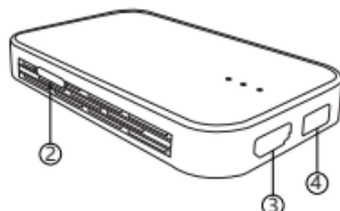
- | | | | |
|--------------|-------------------|----------------|-----------------------------------|
| ① Zeit | ② 4G-Signalstatus | ③ Sprechaste | ④ WiFi |
| ⑤ GPS-Status | ⑥ Home-Taste | ⑦ Zurück-Taste | ⑧ USB/Bluetooth-Verbindungsstatus |

Zusätzlich: Drücken Sie lange auf die Home-Taste, um den Android-Hintergrund zu öffnen, klicken Sie auf die APK und ziehen Sie sie nach links, um den Bildschirm zu teilen.



Hardware-Parameter des Geräts

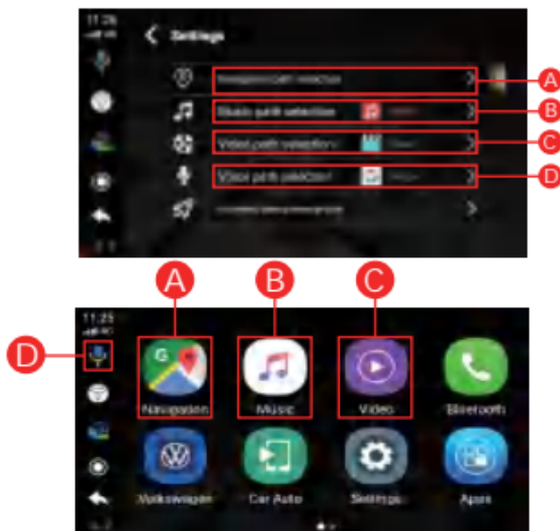
CPU:	4-Kern A53	RAM :	2G/4G
Speicher:	32G/64G	System:	Android 10
Betriebstemperatur:	-20°C--70°C	Betriebsspannung:	5V



- ① Anschluss an Original Carplay-Anschluss ② 4G-Kartensteckplatz ③ HDMI-Ausgang ④ USB-Anschluss
- WiFi-Version Gerät ohne ② oder ③-Anschluss

Funktionseinstellungen

Funktionspfad des Hauptbildschirms: Einstellungen - Auswahl des Navigationspfads



Kabellose CarPlay-Schnittstelle

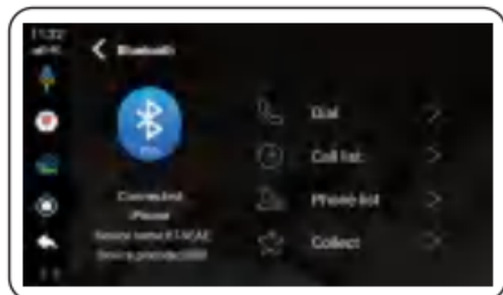
	Touch-Assistent	Wird in der Drittanbieter-App angezeigt
	Sprachtaste	Klicken Sie, um die Stimme zu öffnen
	Schaltfläche "Beenden"	Klicken Sie auf , um CarPlay zu beenden
	Zurück-Taste	Klicken Sie, um zur vorherigen Ebene zurückzukehren

Schnittstelle zur Anwendung

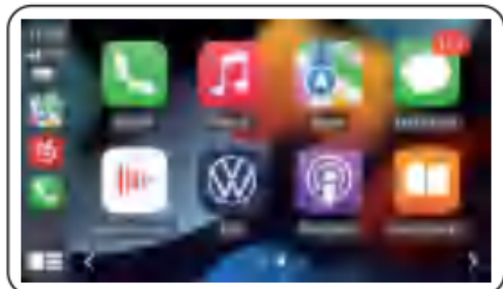
	Touch-Assistent	Wird in der Drittanbieter-App angezeigt
	Sprachtaste	Klicken Sie, um die Stimme zu öffnen
	Schaltfläche "Home"	Zurück zum Hauptbildschirm
	Zurück-Taste	Klicken Sie, um zur vorherigen Ebene zurückzukehren

Kabellose CarPlay-Konnektivität

1. Klicken Sie auf das Telefonsymbol, um die CarPlay-Verbindungsschnittstelle zu öffnen, verwenden Sie Ihr Apple-Telefon, um das Feld Bluetooth, das Feld Bluetooth-Gerätename: BT-XXXX

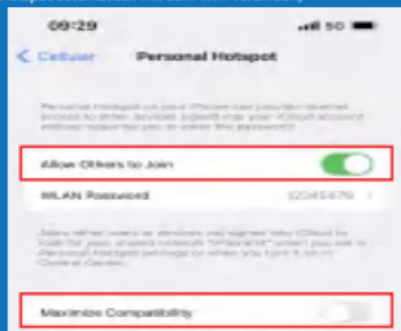


2. Nach erfolgreicher Bluetooth-Verbindung öffnet Ihr Telefon ein CarPlay-Fenster, klicken Sie auf "Verwenden", um die CarPlay-Oberfläche aufzurufen



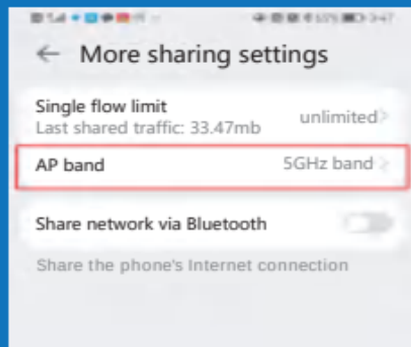
iPhone

Pfad: Einstellungen - Persönlicher Hotspot
Deaktivieren Sie die maximale Kompatibilität, um WIFI im 5G-Band zu nutzen
(iPhones können sich nur auf dem Bildschirm Persönlicher Hotspot automatisch mit dem WIFI verbinden)



Android-Telefone (nur als Referenz)

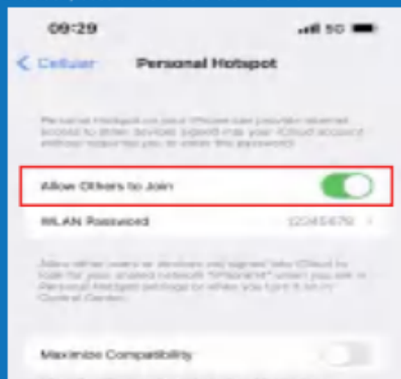
Pfad: Einstellungen - Hotspot & Netzwerkfreigabe - WLAN-Hotspot - Kompatibilität erweitern



Bluetooth-Internetzugang (geeignet für drahtlose CarPlay-Funktionalität)

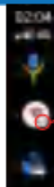
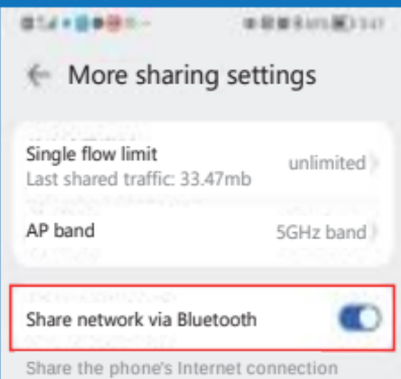
iPhone

Pfad: Einstellungen - Persönlicher Hotspot - Öffnen - Erlauben, dass andere beitreten können



Android-Telefone (nur als Referenz)

Pfad: Einstellungen-Persönlicher Hotspot-Bluetooth Shared Network-On



Dieses Symbol wird angezeigt und Sie können über Bluetooth auf das Internet zugreifen

Nur zur Navigation und zum Musikhören geeignet, nicht zur Wiedergabe von Online-Videos aufgrund der Bluetooth-Bandbreite

Blau: Betriebsleuchte

Grün: Upgrade-Leuchte

Rot: Systemleuchte

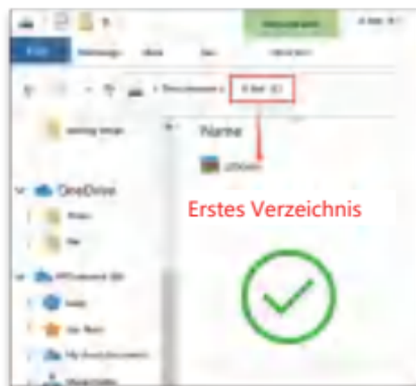
(Langsames Blinken: 4 Sekunden/Zeit Schnelles Blinken: 0,5 Sekunden/Zeit)

- Während des Software-Upgrades blinkt die grüne Lampe langsam, die rote Lampe erlischt.
- Nach Abschluss der Software-Aktualisierung blinken die grüne und die rote Leuchte gleichzeitig
- Software-Upgrade fehlgeschlagen Grünes und rotes Licht leuchtet
- Keine Software erkannt Grünes und rotes Licht aus

Aktualisierung des Systems

Download auf die U-Disk, nicht dekomprimieren, stecken Sie das Gerät, erinnern Sie an das Update auf das Update, wird der Prozess auf die ursprüngliche Auto-Schnittstelle zurück, nicht berühren, nicht ausschalten, nach dem blinkenden Zustand des Lichts, um festzustellen, ob das Upgrade erfolgreich ist, erfolgreich fallen die U-Disk auf sie. Hinweis: Sie müssen die U-Diskette ausstecken, bevor sie neu gestartet werden kann!

1. Während der Installation und des Upgrades darf die Stromversorgung nicht unterbrochen werden.
2. Nachdem das Upgrade abgeschlossen ist, löschen Sie bitte die Dateien auf der U-Diskette
3. Überprüfen Sie, ob es sich um neue Software handelt, indem Sie auf das Gerät klicken: Einstellungen - Versionsinformationen



(Wenn das GPS-Positionssignal nicht gut ist, können Sie einen weiteren GPS-Signalverstärker kaufen)

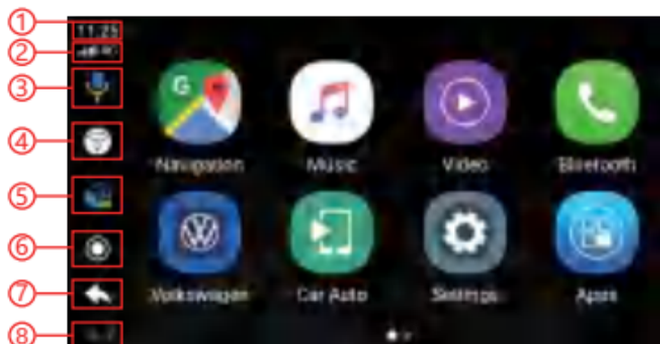
1. Inserire il dispositivo nell'interfaccia originale di CarPlay e aspettare di entrare nell'interfaccia del dispositivo.

Si collega all'interfaccia originale carplay

Interfaccia di tipo C

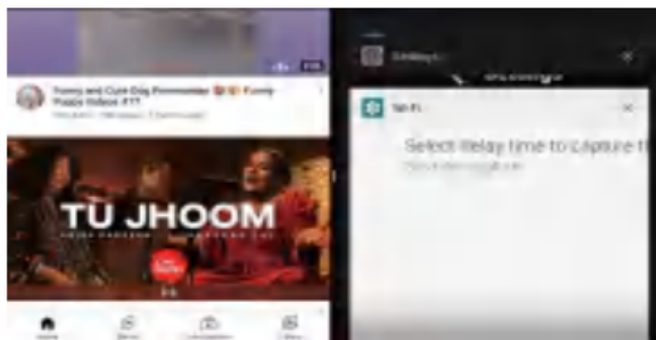


2. Introduzione all'interfaccia principale



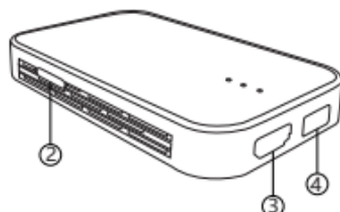
- | | | | |
|------------------------------|------------------------|-------------------------------|-----------------|
| ① Tempo | ② Stato del segnale 4G | ③ Tasto voce | ④ WiFi |
| ⑤ Stato GPS
Pulsante Home | ⑥ Pulsante Indietro | ⑦ ZStato della
connessione | ⑧ USB/Bluetooth |

Aggiuntivo: premere a lungo il pulsante Home per entrare nello sfondo di Android, fare clic sull'APK trascinando a sinistra per dividere lo schermo



Parametri hardware del dispositivo

CPU:	4-core A53	RAM :	2G/4G
Memoria:	32G/64G	Sistema:	Android 10
Temperatura di funzionamento:	-20°C--70°C	Tensione di funzionamento:	5V



① Connetti alla porta originale carplay Slot per schede

② 4G

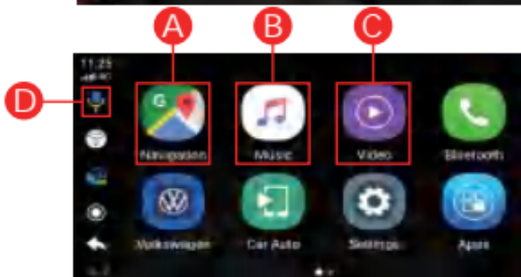
③ Uscita HDMI

④ Porta USB

Dispositivi in versione WiFi senza interfaccia ② o ③

Impostazioni delle funzioni

Percorso della funzione dello schermo principale: Impostazioni - Selezione del percorso di navigazione



Interfaccia CarPlay senza fili

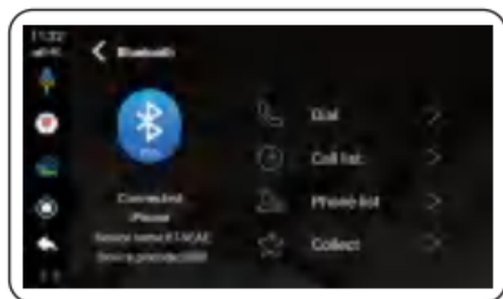
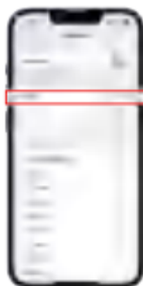
	Assistente di tocco	Sarà visualizzato nell'app di terze parti
	Pulsante vocale	Clicca per aprire la voce
	Pulsante di uscita	Clicca per uscire da CarPlay
	Pulsante posteriore	Clicca per tornare al livello precedente

Interfaccia dell'applicazione

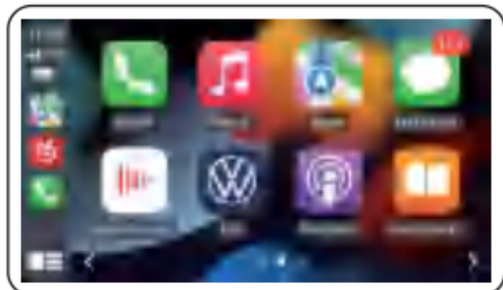
	Assistente di tocco	Sarà visualizzato nell'app di terze parti
	Pulsante vocale	Clicca per aprire la voce
	Pulsante Home	Ritorna alla schermata principale
	Pulsante posteriore	Clicca per tornare al livello precedente

Connessione CarPlay senza fili

1. Clicca sull'icona del telefono per entrare nell'interfaccia di connessione CarPlay, usa il tuo telefono Apple per abbinare la casella Bluetooth, la casella nome dispositivo Bluetooth: BT-XXXX



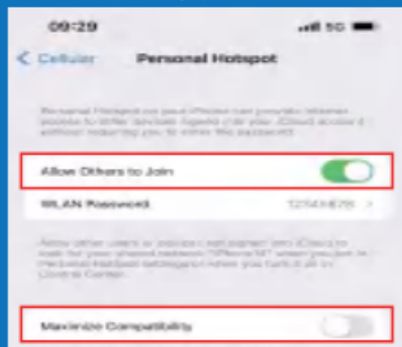
2. Dopo il successo della connessione Bluetooth, il tuo telefono farà apparire una finestra CarPlay, clicca su di essa per entrare nell'interfaccia CarPlay.



iPhone

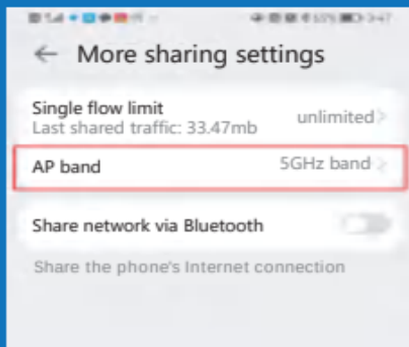
Percorso: Impostazioni - Hotspot personale

Disattivare la massima compatibilità per utilizzare la banda 5G WIFI
(Gli iPhone possono solo connettersi automaticamente al WIFI nell'interfaccia Personal Hotspot)



Telefoni Android (solo per riferimento)

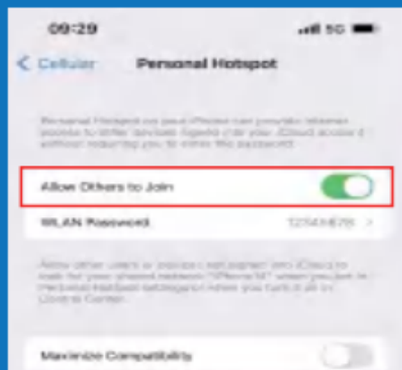
Percorso: Impostazioni - Hotspot e condivisione rete - Hotspot WLAN - Espandi compatibilità



Accesso internet Bluetooth (adatto alla funzionalità CarPlay wireless)

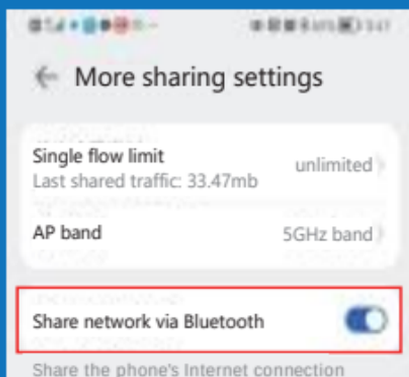
iPhone

Percorso: Impostazioni - Hotspot personale - Apri - Consenti ad altri di unirsi



Telefoni Android (solo per riferimento)

Percorso: Impostazioni - Hotspot personale - Rete condivisa Bluetooth-On



Questa icona viene visualizzata ed è possibile utilizzare il Bluetooth per accedere a Internet

Adatto solo per la navigazione, l'ascolto della musica, non la riproduzione di video online a causa della larghezza di banda Bluetooth

Blu: luce di alimentazione Verde: luce di aggiornamento Rosso: luce di sistema

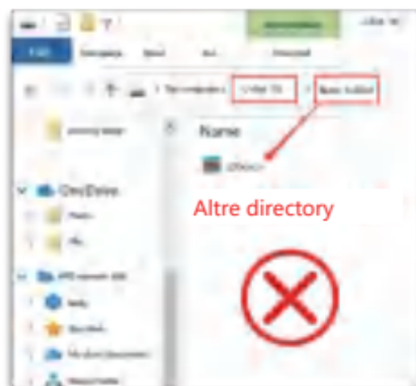
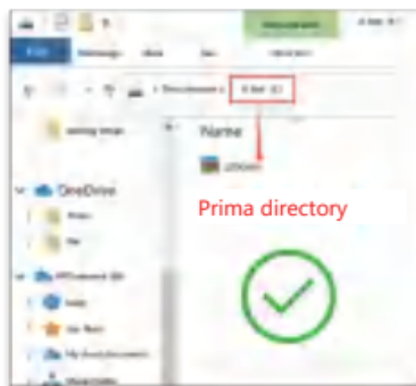
(Lampeggio lento: 4 secondi/tempo Lampeggio veloce: 0,5 secondi/tempo)

- Durante l'aggiornamento del software La luce verde lampeggia lentamente, la luce rossa si spegne
- Dopo che l'aggiornamento del software è stato completato La luce verde e la luce rossa lampeggiano contemporaneamente
- Aggiornamento software fallito Luci verdi e rosse accese
- Nessun software rilevato Luci verdi e rosse spente

Aggiornamento del sistema

Scarica sul disco U, non decomprimere, collegare il dispositivo, ti ricorda di aggiornare sull'aggiornamento, il processo tornerà all'interfaccia originale dell'auto, non toccare, non spegnere, secondo lo stato lampeggiante della luce per determinare se l'aggiornamento ha successo, successo cadere il disco U su di esso. Nota: è necessario scollegare il disco U prima che si riavvii!

1. Non perdere l'alimentazione durante il processo di installazione e aggiornamento
2. Dopo che l'aggiornamento è completo, si prega di cancellare i file nel disco U
3. Controllare se è un nuovo software, cliccare sul dispositivo: Impostazioni -Informazioni sulla versione



(Se il segnale di posizionamento GPS non è buono, è possibile acquistare un altro amplificatore di segnale GPS)

Conexión del dispositivo e introducción de la página principal

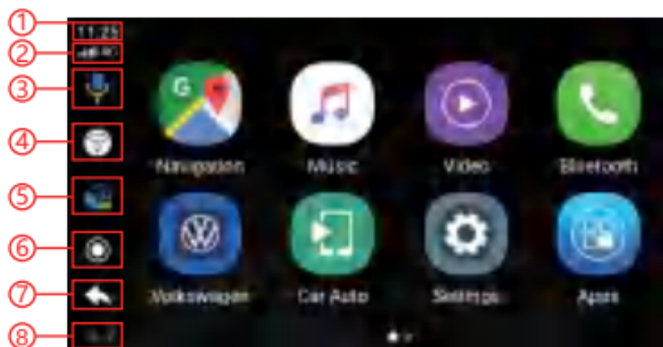
1. Conecta el dispositivo a la interfaz original de CarPlay y espera a entrar en la interfaz del dispositivo.

Conéctate a la interfaz original de carplay

Interfaz de tipo C



2. Introducción de la interfaz principal



① Hora

② Estado de la señal 4G

③ Botón de voz

④ WIFI

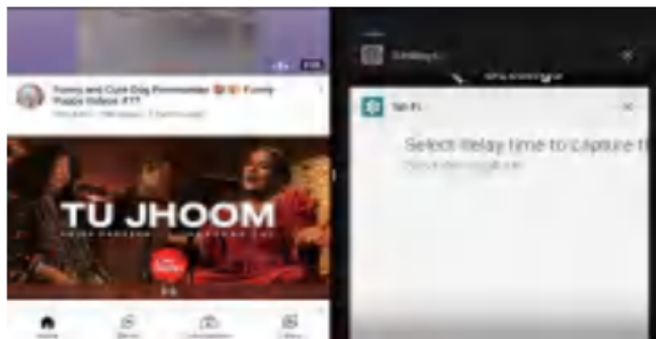
⑤ Estado del GPS

⑥ Botón de inicio

⑦ Botón de retroceso

⑧ Estado de la conexión USB/Bluetooth

Adicional: Presione prolongadamente el botón de inicio para entrar en el fondo de Android, haga clic en el APK arrastrando a la izquierda para dividir la pantalla



Parámetros de hardware del dispositivo

CPU:	A53 de 4 núcleos	RAM :	2G/4G
Memoria:	32G/64G	Sistema:	Android 10
Temperatura de funcionamiento:	-20°C--70°C	Tensión de funcionamiento:	5V

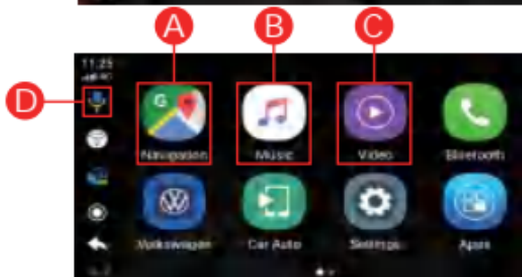


- ① Conecta con el puerto original de carplay ② 4G ranura para tarjetas ③ Salida HDMI ④ Puerto USB

Dispositivos en versión WiFi sin interfaz de ② o ③.

Ajustes de la función

Ruta de la función de la pantalla principal: Ajustes - Selección de ruta de navegación



Interfaz inalámbrica de CarPlay

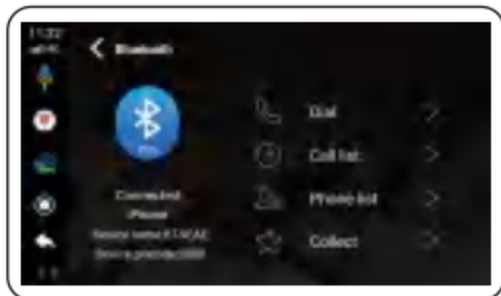
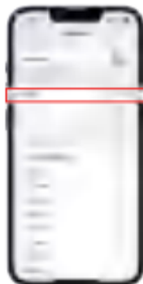
	Asistente táctil	Se mostrará en la aplicación de terceros
	Botón de voz	Haz clic para abrir la voz
	Botón de salida	Pulsa para salir de CarPlay
	Botón de vuelta	Haga clic para volver al nivel anterior

Interfaz de la aplicación

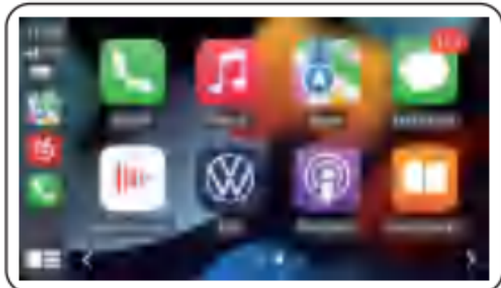
	Asistente táctil	Se mostrará en la aplicación de terceros
	Botón de voz	Haz clic para abrir la voz
	Botón de inicio	Volver a la pantalla principal
	Botón de vuelta	Haga clic para volver al nivel anterior

Conexión inalámbrica a CarPlay

1. Haga clic en el icono del teléfono para entrar en la interfaz de conexión CarPlay, utilice su teléfono de Apple para que coincida con la caja de Bluetooth, la caja de Bluetooth nombre del dispositivo: BT-XXXX



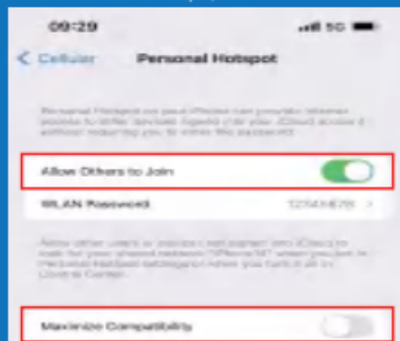
2. Una vez que la conexión Bluetooth se haya realizado con éxito, el teléfono mostrará una ventana de CarPlay, haz clic en ella para entrar en la interfaz de CarPlay.



iPhone

Ruta: Ajustes - Punto de acceso personal

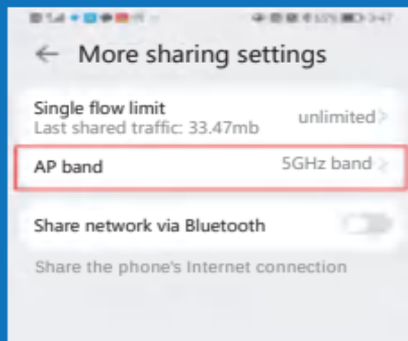
Desactivar la máxima compatibilidad para utilizar la banda 5G WIFI (Los iPhones sólo pueden conectarse a la WIFI de forma automática en la interfaz de Personal Hotspot)



Teléfonos Android(sólo como referencia)

Ruta: Ajustes - Zona activa y red compartida -

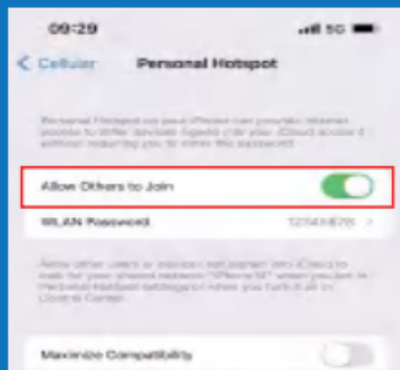
Zona activa WLAN - Ampliar compatibilidad



Acceso a Internet por Bluetooth (apto para la funcionalidad inalámbrica de CarPlay)

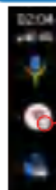
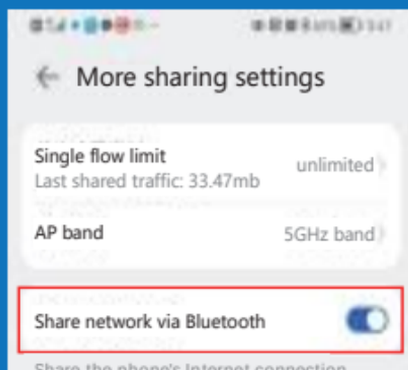
iPhone

Ruta: Configuración - Punto de acceso personal -
Abrir - Permitir que otros se unan



Teléfonos Android(sólo como referencia)

Ruta: Ajustes-Personal Hotspot-
Red Compartida Bluetooth-Activado



Este icono aparece y puedes utilizar el Bluetooth para acceder a Internet

Sólo apto para la navegación, escuchar música, no reproducir videos en línea debido al ancho de banda del Bluetooth

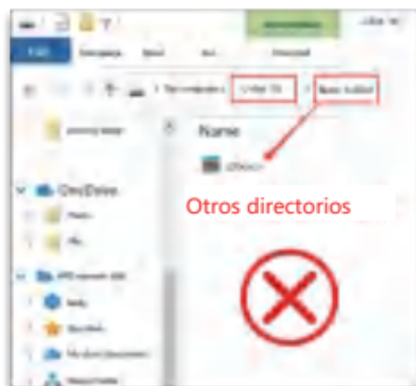
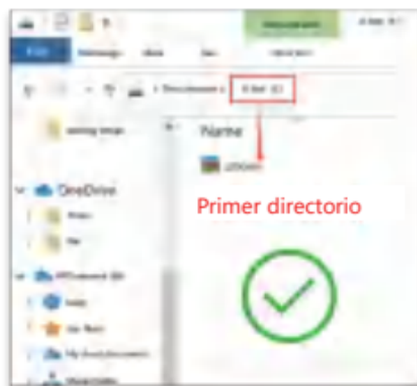
Azul: Luz de encendido **Verde:** Luz de actualización **Rojo:** Luz del sistema
(Parpadeo lento: 4 segundos/tiempo Parpadeo rápido: 0,5 segundos/tiempo)

- Durante la actualización del software La luz verde parpadea lentamente, la luz roja se apaga
- Una vez finalizada la actualización del software, la luz verde y la luz roja parpadean al mismo tiempo
- Actualización del software fallida Luces verde y roja encendidas
- No se ha detectado ningún software Luces verde y roja apagadas

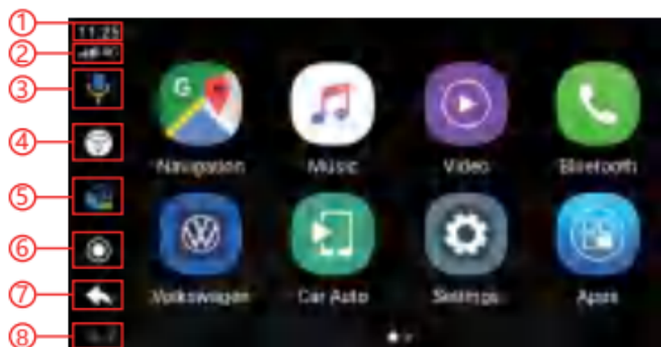
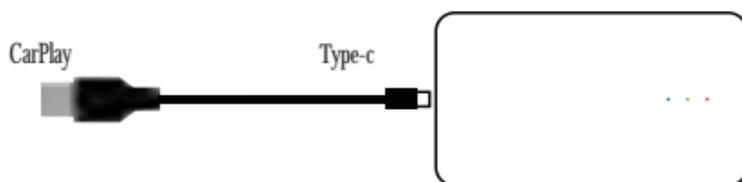
Actualización del sistema

Descargue en el disco U, no descomprima, conecte el dispositivo, recuerde que debe actualizar en la actualización, el proceso volverá a la interfaz original del coche, no lo toque, no apague, de acuerdo con el estado de parpadeo de la luz para determinar si la actualización es exitosa, exitosa deje caer el disco U en él. Nota: ¡Debes desconectar el disco U antes de que se reinicie!

1. **No pierda la energía durante el proceso de instalación y actualización**
2. **Después de la actualización, por favor, elimine los archivos en el disco U**
3. **Comprobar si es un nuevo software, haga clic en el dispositivo: Configuración - Información de la versión**



(Si la señal de posicionamiento GPS no es buena, puedes comprar otro amplificador de señal GPS)



WiFi (4)

Botón de voz (3)

4G (2)

(1)

USB / Bluetooth

(8)

(7)

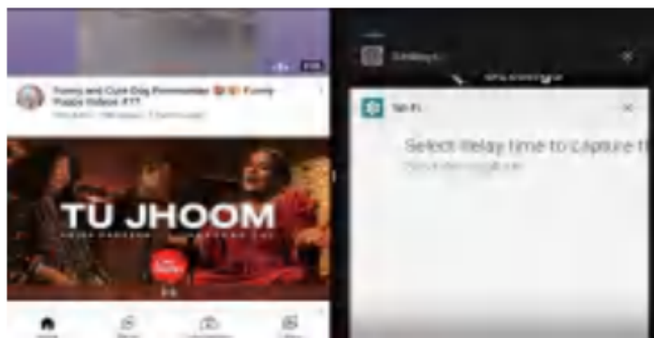
(6)

GPS (5)

APK

Android

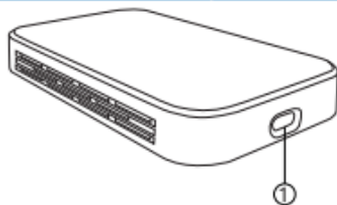
:



core A53-4	:	2G/4G	:
64/ 32	:	Android 10	:
70-	20-	:	5V



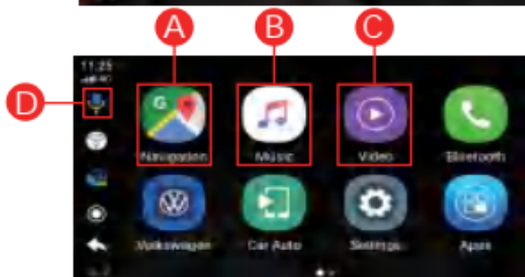
④ HDMI ③ 4G



② CarPlay

③ ② WIFI

①



CarPlay



CarPlay

Bluetooth

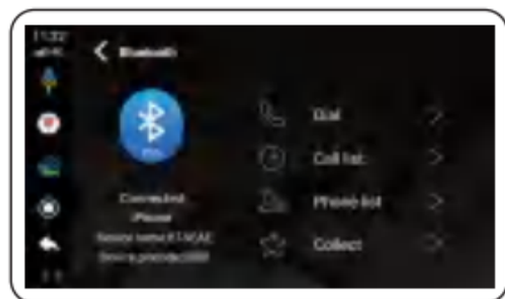
Apple

CarPlay

BT-XXXX: Bluetooth .1

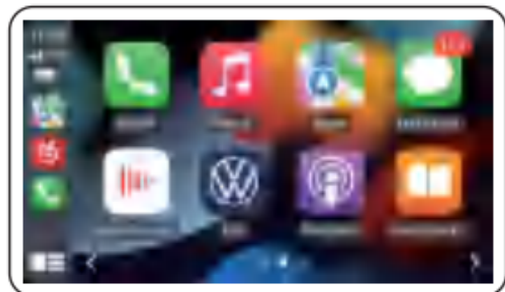


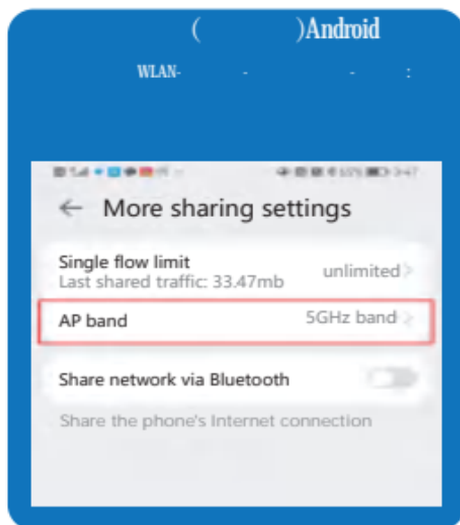
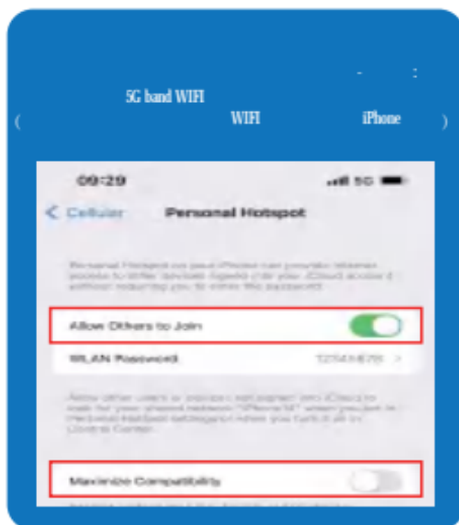
CarPlay



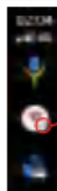
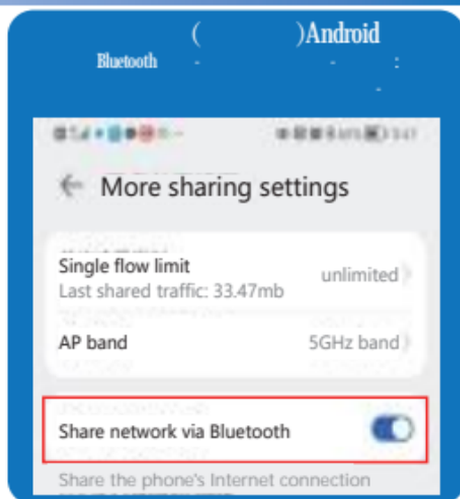
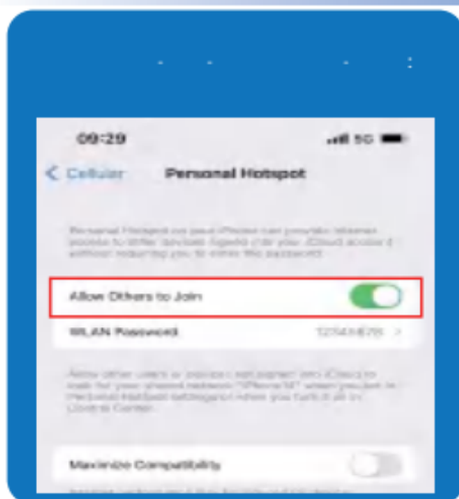
CarPlay

.2





(CarPlay Bluetooth)



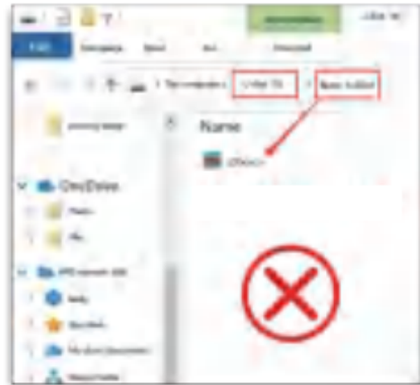
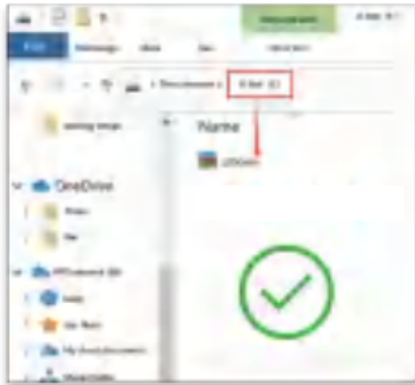
Bluetooth

:
 (/ :0.5 / :4)
 :
 :
 :

U
 U : U
 !!! U

- U :

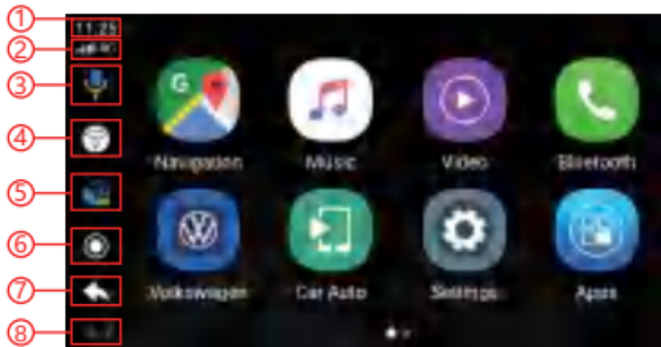
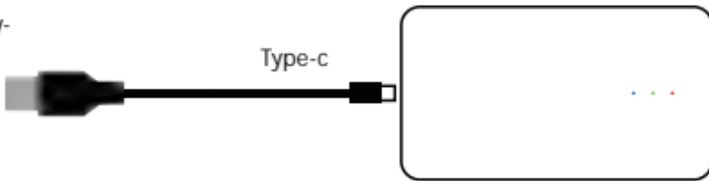
.1
 .2
 .3



(GPS GPS)

CarPlay-

Type-c



WIFI ④

③

4G

②

①

USB/Bluetooth

⑧

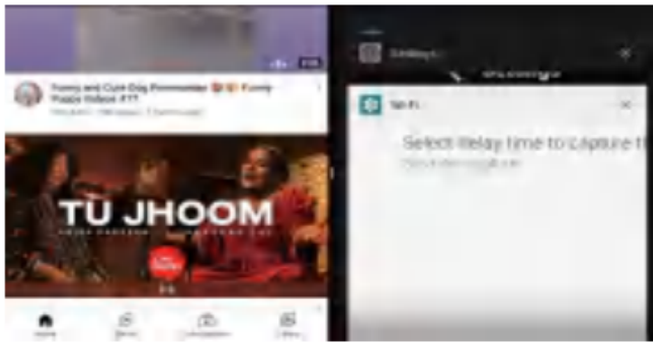
⑦

⑥

GPS

⑤

APK-



4	A53	: CPU	2G/4G	:
	32G/64G	:	Android 10	:
	-20°C--70°C	:	5V	:



USB

④

HDMI

③

4G



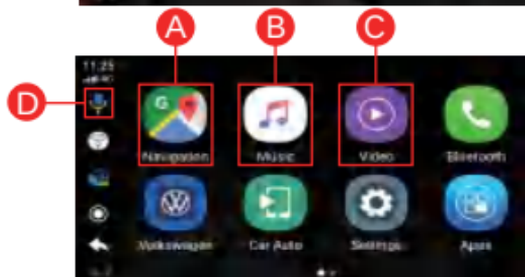
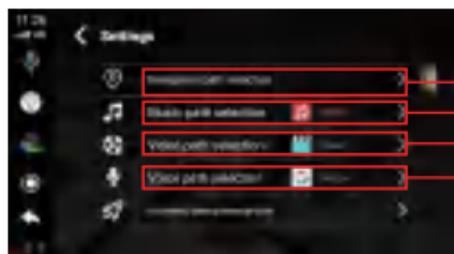
CarPlay-

①

①

③ ②

WIFI-



CarPlay



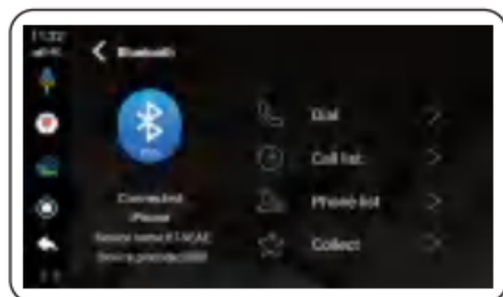
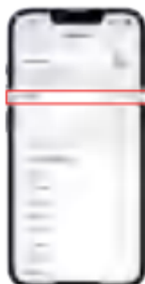
CarPlay

Apple

CarPlay
BT-XXXX :

Bluetooth-

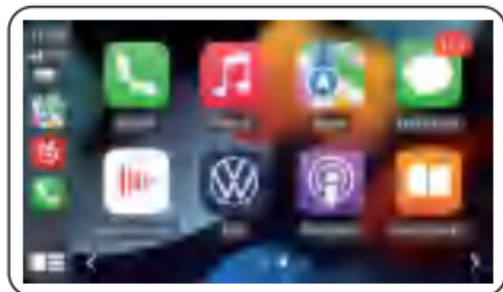
.1
Bluetooth



.CarPlay

Bluetooth-
CarPlay

.2



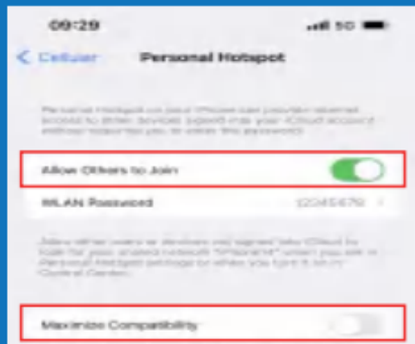
iPhone

5G

WIFI-

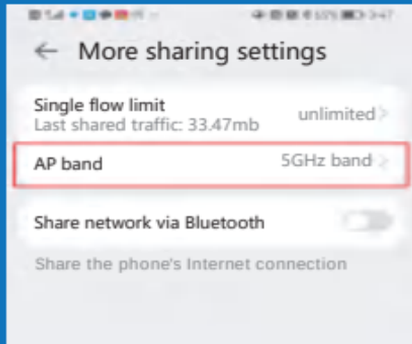
WIFI-

iPhone)



()

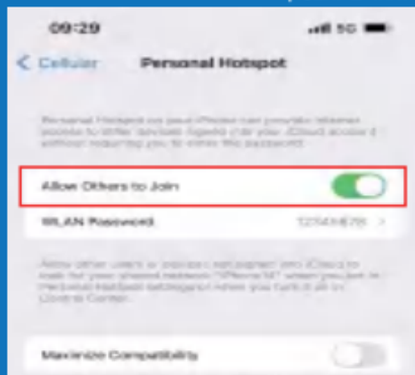
-WLAN



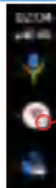
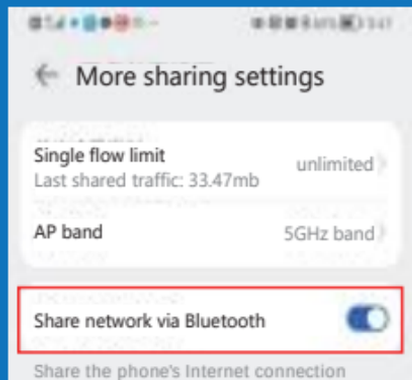
CarPlay

Bluetooth

iPhone



Bluetooth



Bluetooth-

(/ 0.5 : / 4 :)

!!!

U

:

..

U

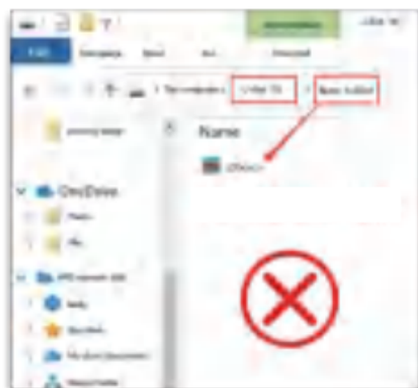
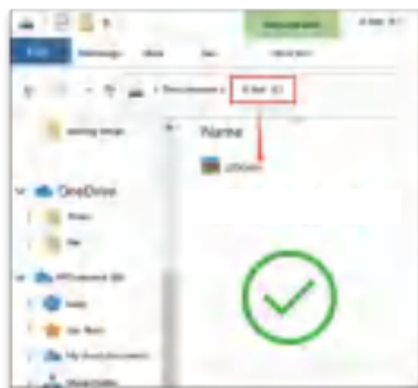
U

:

..

U

.1
.2
.3



(GPS

GPS-

)

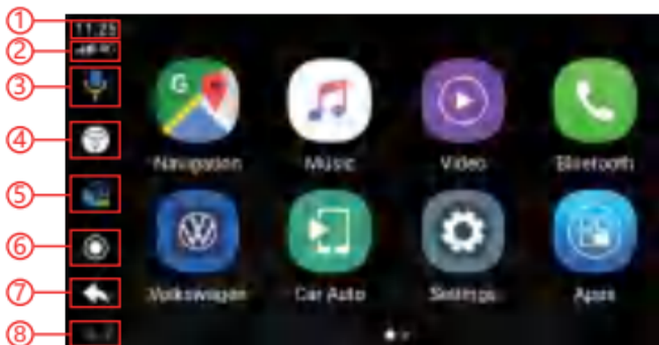
1. 원래 자동차의 CarPlay 인터페이스에 장치를 삽입하고 장치 인터페이스에 들어갈 때까지 기다립니다.

원래 자동차 carplay
인터페이스를 연결하십시오

C형 인터페이스



2. 메인 인터페이스 소개



① 시간

② 4G 신호 상태

③ 음성 키

④ WiFi

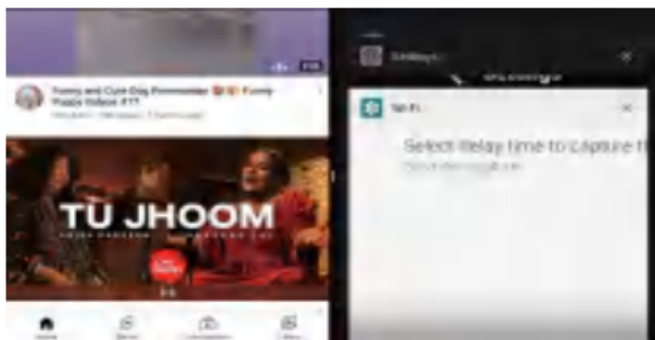
⑤ GPS 상태

⑥ 홈 버튼

⑦ 리턴 버튼

⑧ USB/Bluetooth 연결 상태

추가: 홈 버튼을 길게 눌러 Android 배경으로 이동하고 APK를 클릭하고 왼쪽으로 드래그하여 화면 분할



CPU:	4코어 A53	스토리지:	2G/4G
메모리:	32G/64G	시스템:	안드로이드 10
작동 온도:	-20°C--70°C	작동 전압:	5V



① 원래 차량의 카플 레이 포트에 연결



② 4G 카드 슬롯

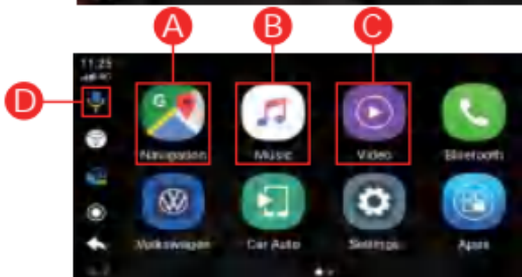
③ HDMI 출력

④ USB 포트

WiFi 버전 장치에는 ② 또는 ③의 인터페이스가 없습니다.

기능 설정

기본 인터페이스 기능 경로: 설정 - 탐색 경로 선택



무선 CarPlay 인터페이스

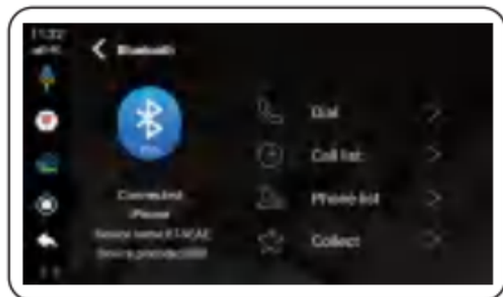
	터치 어시스턴트	타사 APP에 표시됩니다.
	음성 키	클릭하여 음성 열기
	이스케이프 키	CarPlay를 종료하려면 클릭하세요.
	리턴 키	클릭하면 이전 레벨로 돌아갑니다.

애플리케이션 인터페이스

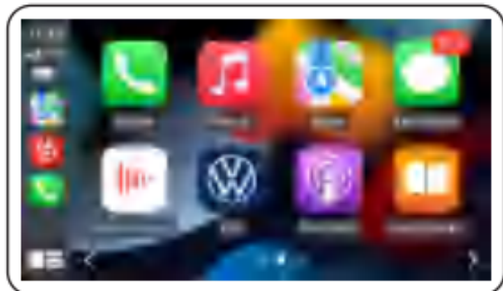
	터치 어시스턴트	타사 APP에 표시됩니다.
	음성 키	클릭하여 음성 열기
	홈 버튼	홈페이지로 돌아가기
	리턴 키	클릭하면 이전 레벨로 돌아갑니다.

무선 CarPlay 연결

1. 전화 아이콘을 클릭하여 CarPlay 연결 인터페이스를 입력하고 Apple 휴대 전화를 사용하여 Bluetooth 상자와 일치시킵니다. Bluetooth 장치 이름은 BT-XXXX입니다.



2. 블루투스 연결이 성공하면 휴대전화에서 CarPlay 자동차 창을 띄우고 사용을 클릭하여 CarPlay 인터페이스로 들어갑니다.

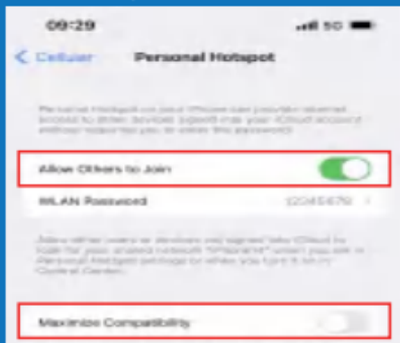


아이폰

경로: 설정 - 개인용 핫스팟

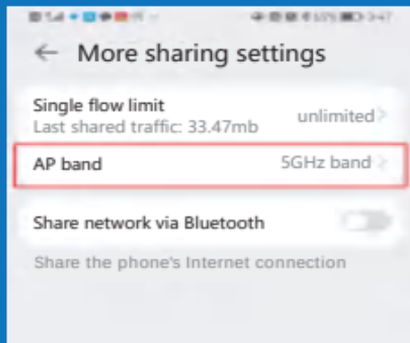
5G 대역 WIFI를 사용하려면 최대 호환성을 끄십시오.

(iPhone은 개인용 핫스팟 인터페이스에서만 WIFI에 자동으로 연결할 수 있습니다)



안드로이드 폰(참고용)

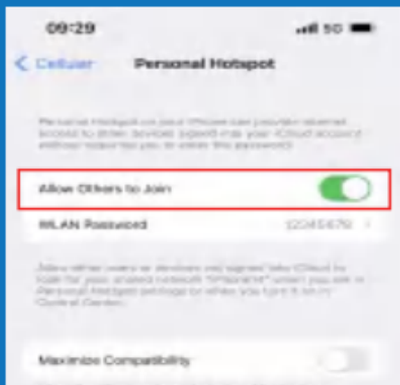
경로: 설정 - 핫스팟 및 태더링 - WLAN 핫스팟 - 호환성 확장



블루투스 인터넷 접속 기능 (무선 CarPlay 기능에 적용)

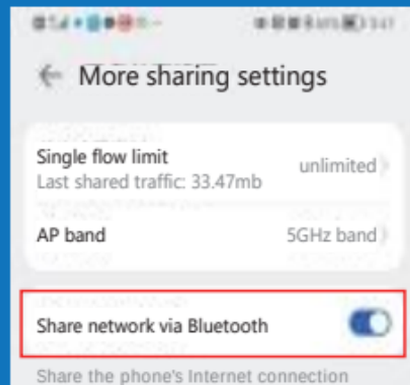
아이폰

경로: 설정 - 개인용 핫스팟 - 켜기 - 다른 사람의 참여 허용



안드로이드 폰(참고용)

경로: 설정 - 개인용 핫스팟 - Bluetooth 공유 네트워크 - 켜기



아이콘이 표시되면 Bluetooth를 사용하여 인터넷 서핑을 할 수 있습니다.

탐색, 음악 듣기에만 적합하며 블루투스 대역폭으로 인해 온라인 비디오 재생에는 적합하지 않습니다.

파란색: 전원 표시등

녹색등: 업그레이드 표시등

빨간불: 시스템 빛

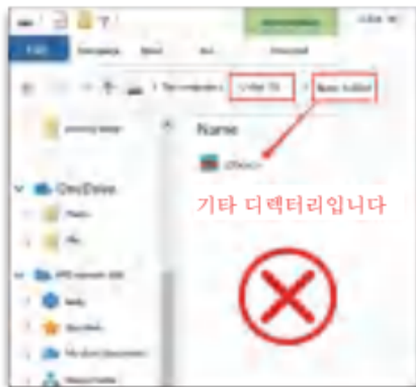
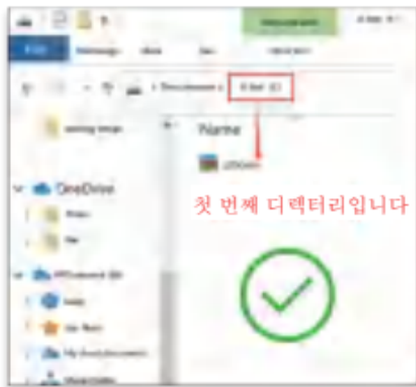
(슬로우 플래시: 4초/시간 고속 플래시: 0.5초/시간)

- 소프트웨어 업그레이드 중 녹색 표시등이 켜진 채 깜빡이고 빨간색 표시등이 꺼집니다.
- 소프트웨어 업그레이드가 완료되면 녹색 표시등과 빨간색 표시등이 동시에 빠르게 깜빡입니다.
- 소프트웨어 업그레이드 실패 녹색 및 빨간색 표시등이 항상 켜져 있음
- 감지된 소프트웨어 없음 녹색 및 빨간색 표시등이 꺼져 있습니다.

시스템 업그레이드

U 디스크에 다운로드하고 압축을 풀지 말고 장치를 연결하고 업데이트 한 다음 업데이트하도록 상기시켜줍니다. 프로세스는 원래 자동차 인터페이스로 돌아가고 만지지 말고 전원을 끄지 말고 업그레이드 여부를 판단하십시오. 표시등의 깜박임 상태에 따라 성공하고 성공 후 **U** 디스크를 떼어 드립니다.참고: 다시 시작하려면 **U** 디스크를 빼내십시오!!!

1. 설치 및 업그레이드 과정에서 전원을 끄지 마십시오.
2. 업그레이드가 완료되면 **U** 디스크의 파일을 삭제하십시오.
3. 새 소프트웨어인지 확인하려면 장치: 설정 - 버전 정보를 클릭합니다.

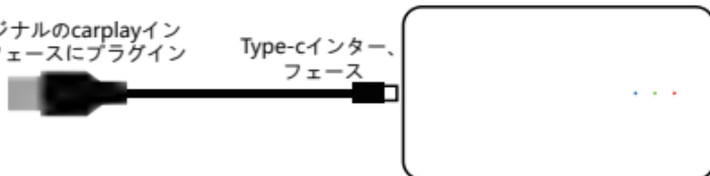


(GPS 측위 신호가 좋지 않을 경우 GPS 신호 증폭기를 별도 구매 가능)

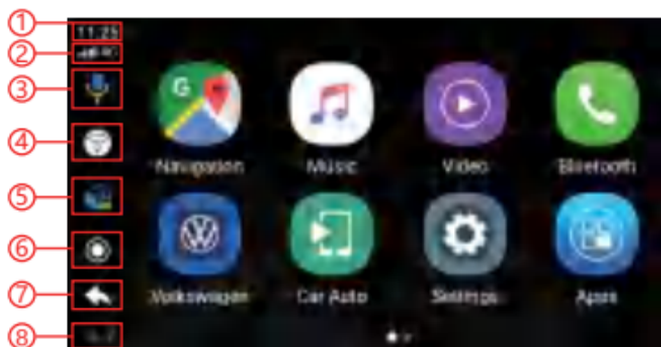
1.デバイスをオリジナルのCarPlayインターフェイスに差し込み、デバイスインターフェイスに入るのを待ちます。

オリジナルのcarplayインターフェイスにプラグイン

Type-cインターフェイス



2.メインインターフェイスの紹介



① 時刻

② 4G 信号の状態

③ 音声ボタン

④ WiFi

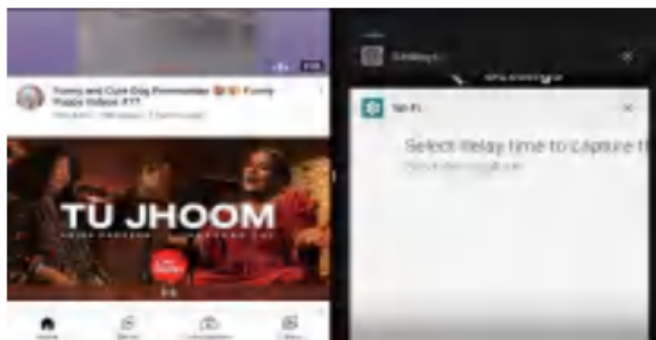
⑤ GPS の状態

⑥ Homeボタン

⑦ Backボタン

⑧ USB/Bluetooth接続状態

追加: Androidの背景に入るためにホームボタンを長押し、画面を分割するためにドラッグAPK左をクリックします



CPU:	4コアのA53	RAM:	2G/4G
メモリ:	32G/64G	システム:	Android 10
動作温度:	-20°C--70°C	動作電圧:	5V



① オリジナルCarplay
ポートに接続



② 4Gカードスロット

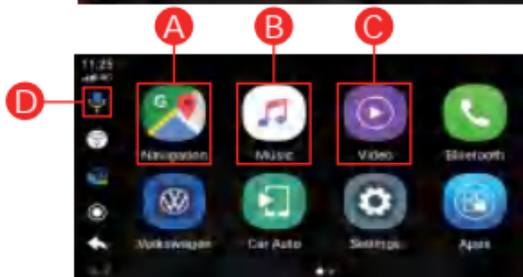
③ HDMI出力

④ USBポート

WiFi版デバイスで②または③のポートがないもの

機能設定

メイン画面の機能パス：設定-ナビゲーションパスの選択



タッチアシスタントの使用

ワイヤレスCarPlayインターフェース

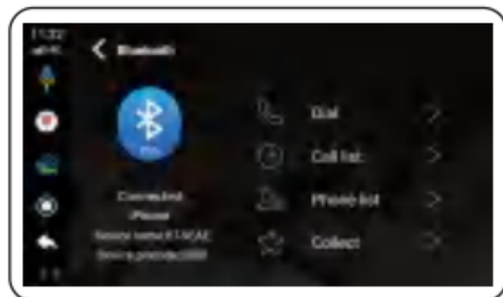
	タッチアシスタント	サードパーティのAPPに表示されます
	音声キー	クリックして音声を開きます
	エスケープキー	クリックしてCarPlayを終了します
	リターンキー	クリックして前のレベルに戻ります

アプリケーションインターフェース

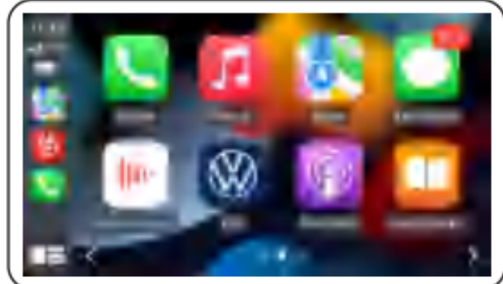
	タッチアシスタント	サードパーティのAPPに表示されます
	音声キー	クリックして音声を開きます
	ホームボタン	ホームページに戻ります
	リターンキー	クリックして前のレベルに戻ります

ワイヤレスCarPlay接続

1. クリックオン電話アイコンをCarPlayの接続インターフェースを入力するには、ボックスのBluetooth、ボックスのBluetoothデバイス名と一致するようにあなたのAppleの携帯電話を使用します: BT-XXXX

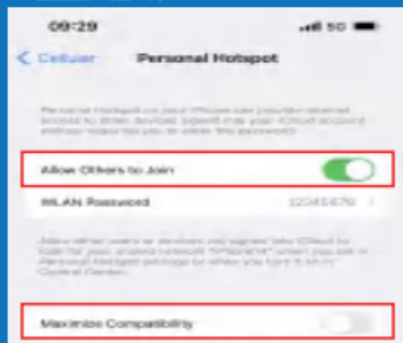


2. Bluetooth接続が成功した後、あなたの携帯電話はCarPlayウィンドウをポップアップし、それをクリックしてCarPlayインターフェースを入力します。



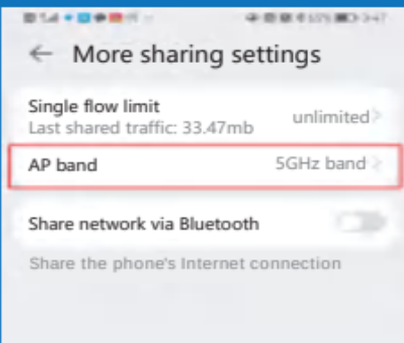
iPhone

パス: 「設定」 - 「パーソナルホットスポット」
5G帯のWIFIを使用するために最大互換性をオフにします。
(iPhoneはPersonal HotspotインターフェースでのみWIFIへの自動接続が可能です)



Android携帯電話 (参考値)

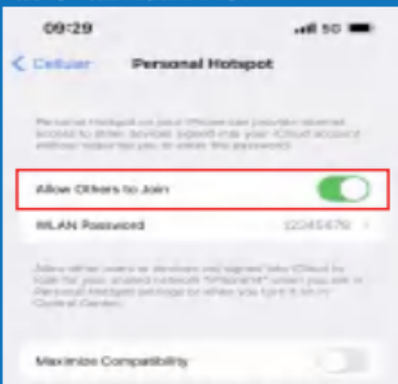
パス: 設定 - ホットスポットとネットワーク共有 - WLANホットスポット - 互換性を拡大する。



Bluetoothインターネット接続機能 (ワイヤレスCarPlay機能に対応)

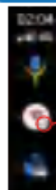
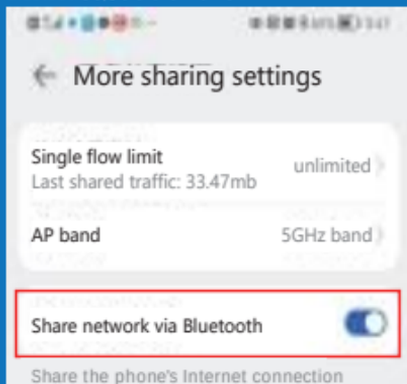
iPhone

パス: 「設定」 - 「パーソナルホットスポット」 - 「開く」 - 「他人を参加させる」。



Android携帯電話 (参考値)

パス: 設定-パーソナルホットスポット-Bluetooth共有ネットワーク-オン



このアイコンが表示され、Bluetoothでインターネットにアクセスできるようになります
ナビゲーション、音楽鑑賞にのみ適しており、Bluetooth帯域幅の関係でオンラインビデオの再生はできません

青：電源ランプ

緑：アップグレードライト

赤：システムランプ

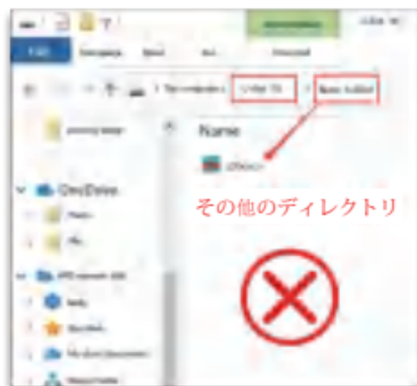
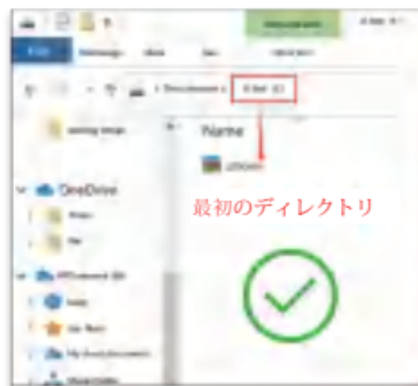
(遅い点滅：4秒/回 早い点滅：0.5秒/回)

- ソフトウェアバージョンアップ中 緑色のランプがゆっくり点滅し、赤色のランプが消えます。
- ソフトウェアバージョンアップ完了後 緑ランプと赤ランプが同時に点滅します。
- ソフトウェアのアップグレードに失敗した 緑と赤のランプが点灯
- ソフトウェアが検出されない 緑と赤のランプが消灯

システムアップデート

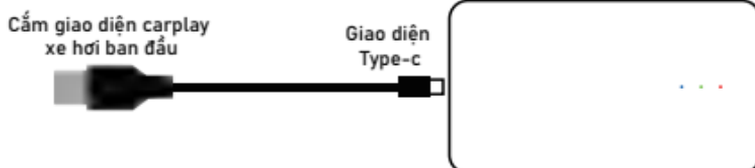
Uディスクにダウンロードし、解凍しない、デバイスに接続し、更新に更新することを思い出させる、プロセスは元の車のインターフェースに戻り、それに触れないでください、アップグレードが成功したかどうかを判断するために光の点滅状態によると、電源をオフにしない、その上にUディスクをドロップ成功しました。注意：再起動する前に、Uディスクを抜かなければなりません

- 1、インストールやアップグレードの際に電源を落とさないこと
- 2、アップグレード完了後、Uディスク内のファイルを削除してください。
- 3、新しいソフトウェアであるかどうかを確認し、デバイスをクリックします：設定 - バージョン情報

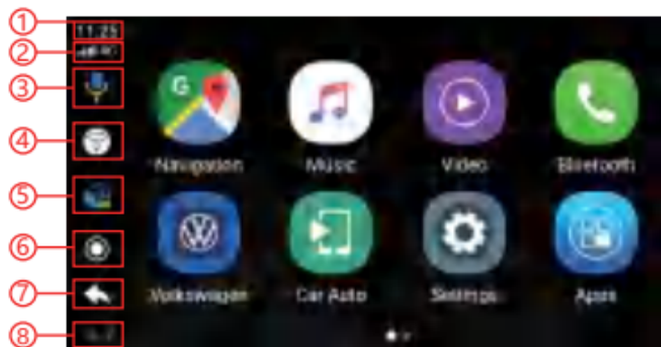


(GPSの測位信号が良くない場合は、別のGPS信号アンプを購入することも可能です)

1. Đưa thiết bị vào giao diện CarPlay của xe ban đầu, đợi để vào giao diện thiết bị

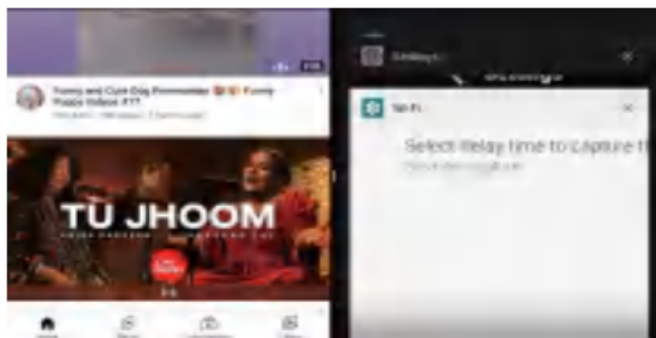


2. Giới thiệu giao diện chính

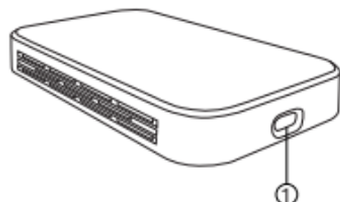


- ① Tình trạng tín hiệu thời gian ② 4G ③ Phím thoại ④ Trạng tháiWiFi
⑤ GPS ⑥ Nút màn hình chính ⑦ Nút quay lại ⑧ Tình trạng kết nối USB / Bluetooth

Bổ sung: Nhấn và giữ nút Trang chủ để vào nền Android, nhấp và kéo APK sang trái để chia đôi màn hình



CPU:	4 nhân A53	Lưu trữ:	2G/4G
Bộ nhớ:	32G/64G	Hệ thống:	Android 10
Nhiệt độ làm việc:	-20°C--70°C	Điện áp làm việc:	5V



① Kết nối với cổng carplay của xe nguyên bản/Khe cắm thẻ

② 4GĐầu ra

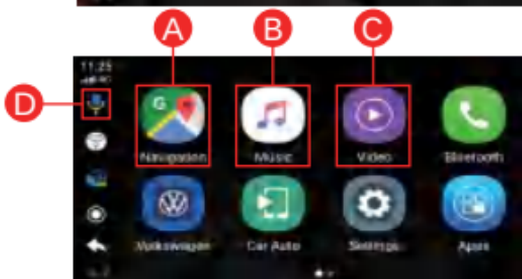
③ HDMICổng

④ USB

Thiết bị phiên bản WiFi không có giao diện ② hoặc ③

Cài đặt chức năng

Đường dẫn chức năng giao diện chính: Cài đặt - Chọn đường dẫn điều hướng



Giao diện CarPlay không dây



	Trợ lý cảm ứng	Nó sẽ được hiển thị trong APP của bên thứ ba
	Phím thoại	Bấm để mở giọng nói
	Phím thoát	Nhấp để thoát CarPlay
	Chìa khóa trở lại	Nhấp để quay lại cấp độ trước đó

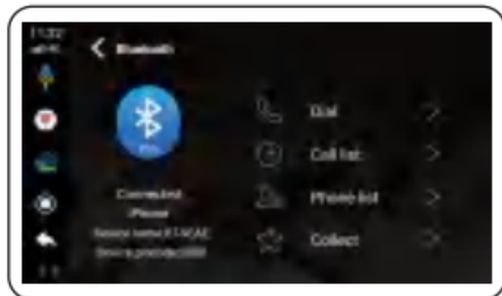
Giao diện ứng dụng



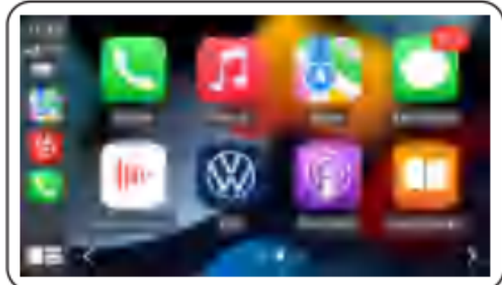
	Trợ lý cảm ứng	Nó sẽ được hiển thị trong APP của bên thứ ba
	Phím thoại	Bấm để mở giọng nói
	Nút Home	Quay lại trang chủ
	Chìa khóa trở lại	Nhấp để quay lại cấp độ trước đó

Kết nối CarPlay không dây

1. Nhấn vào biểu tượng điện thoại để vào giao diện kết nối CarPlay, dùng điện thoại di động Apple ghép vào ô Bluetooth, tên thiết bị Bluetooth là: BT-XXXX



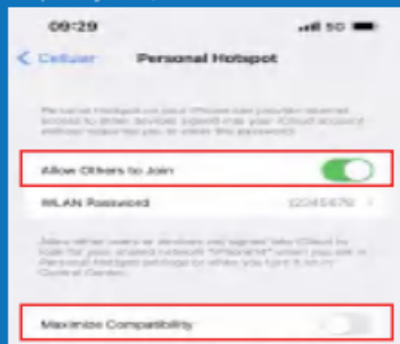
2. Sau khi kết nối bluetooth thành công, điện thoại di động sẽ hiện ra cửa sổ CarPlay trên ô tô, bấm Sử dụng để vào giao diện CarPlay



Điện thoại Iphone

Đường dẫn: Cài đặt - Điểm phát sóng cá nhân

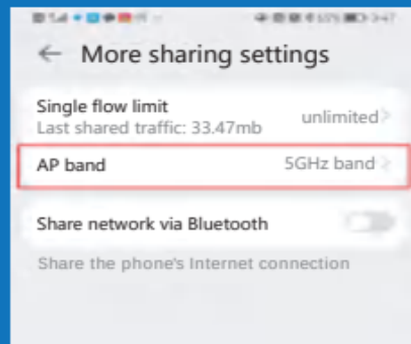
Tất khả năng tương thích tối đa để sử dụng WIFI băng tần 5G (Iphone chỉ có thể tự động kết nối với WIFI trong giao diện điểm phát sóng cá nhân)



Điện thoại Android (chỉ để tham khảo)

Đường dẫn: Cài đặt - Điểm phát sóng và chia sẻ kết nối -

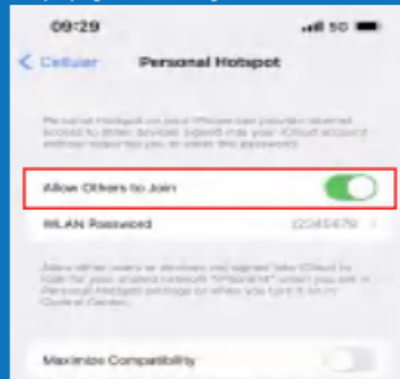
Điểm truy cập mạng WLAN - Mở rộng khả năng tương thích



Chức năng truy cập Internet Bluetooth (phù hợp với chức năng CarPlay không dây)

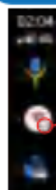
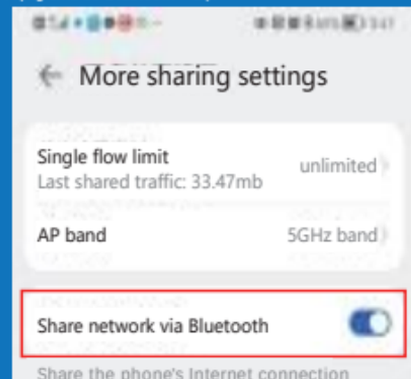
Điện thoại Iphone

Đường dẫn: Cài đặt - Điểm phát sóng cá nhân - Bật - Cho phép người khác tham gia



Điện thoại Android (chỉ để tham khảo)

Đường dẫn: Cài đặt - Điểm truy cập cá nhân - Mạng chia sẻ Bluetooth - Bật



Sau khi biểu tượng được hiển thị, bạn có thể sử dụng Bluetooth để lướt Internet

Chỉ thích hợp để điều hướng, nghe nhạc, không thích hợp để phát video trực tuyến do băng thông Bluetooth

Màu xanh lam: Đèn nguồn

Đèn xanh: nâng cấp đèn

Đèn đỏ: đèn hệ thống

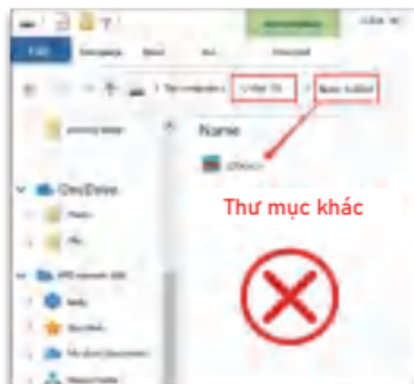
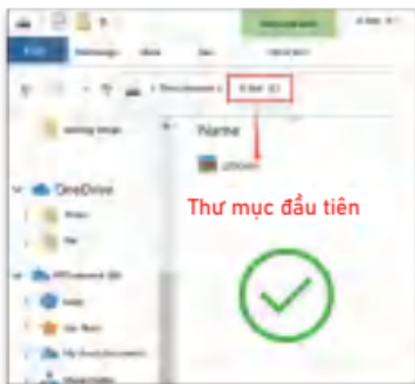
(Đèn nhấp nháy: 4 giây / lần Đèn nhấp nhanh: 0,5 giây / lần)

- Trong quá trình nâng cấp phần mềm, đèn xanh nhấp nháy chậm và đèn đỏ tắt
- Sau khi hoàn tất nâng cấp phần mềm, đèn xanh và đèn đỏ nhấp nháy nhanh chóng cùng lúc
- Nâng cấp phần mềm không thành công Đèn xanh và đỏ luôn sáng
- Không phát hiện thấy phần mềm Đèn xanh và đèn đỏ đang tắt

Nâng cấp hệ thống

Tải xuống đĩa U, không giải nén, cắm vào máy, nhắc nhở cập nhật rồi cập nhật, quá trình sẽ trở về giao diện xe ban đầu, không chạm vào, không tắt nguồn, phán đoán có nâng cấp không. là thành công theo trạng thái nhấp nháy của đèn, và sau đó tháo đĩa U sau khi thành công. Lưu ý: Hãy chắc chắn rút đĩa U ra để khởi động lại!!

1. Không tắt nguồn trong quá trình cài đặt và nâng cấp
2. Sau khi nâng cấp xong, vui lòng xóa các tệp trong đĩa U
3. Để kiểm tra xem đó có phải là phần mềm mới hay không, hãy nhấp vào Thiết bị: Cài đặt - Thông tin phiên bản



(Nếu tín hiệu định vị GPS không tốt, bạn có thể mua riêng bộ khuếch đại tín hiệu GPS)

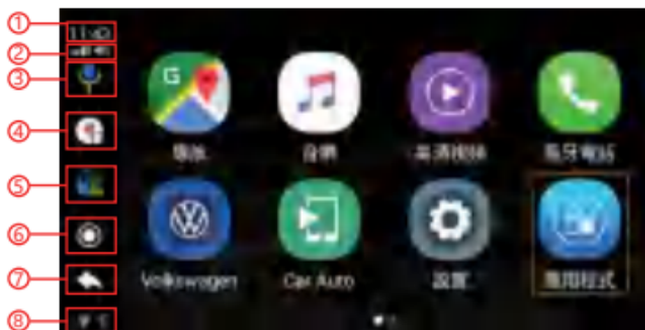
1. 將設備插入原車CarPlay介面，等待即可進入設備介面

插原車carplay介面

Type-c介面



2. 主介面介紹



① 時間

② 4G信號狀態

③ 語音鍵

④ WiFi

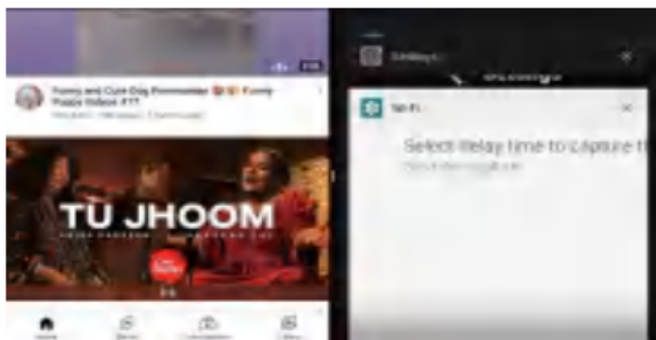
⑤ GPS狀態

⑥ Home鍵

⑦ 返回鍵

⑧ USB/藍牙連接狀態

附加：長按Home鍵 進入安卓後台，點擊APK左拖動即可分屏



CPU:	4核 A53	運存:	2G/4G
記憶體:	32G/64G	系統:	Android 10
工作溫度:	-20°C--70°C	工作電壓:	5V



① 接原車carplay埠



② 4G卡槽

③ HDMI輸出

④ USB 介面

WiFi版本設備不帶 (2) 或者 (3) 介面

功能設置

主介面功能路徑：設置-導航路徑選擇



無線CarPlay介面

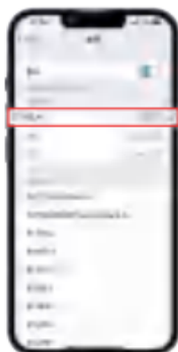
	觸摸助手	在第三方APP會顯示
	語音鍵	點擊打開語音
	退出鍵	點擊退出CarPlay
	返回鍵	點擊返回上一層

應用介面

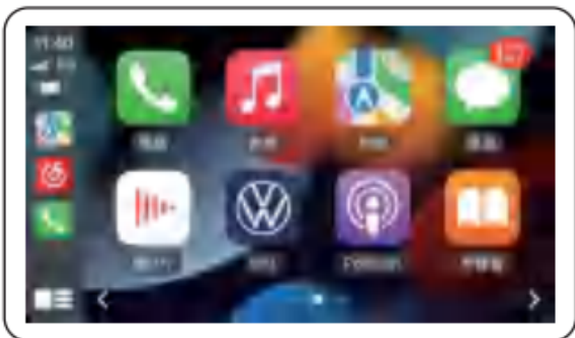
	觸摸助手	在第三方APP會顯示
	語音鍵	點擊打開語音
	Home鍵	返回主介面
	返回鍵	點擊返回上一層

無線CarPlay連接

點擊電話圖示進入CarPlay連接介面，使用蘋果手機匹配盒子藍牙，盒子藍牙設備名稱為：BT-XXXX



藍牙連接成功後手機會彈出一個使用CarPlay車載視窗，點擊使用即可進入CarPlay介面



iPhone手機

路徑：設置-個人熱點

關閉 最大相容性 即可使用5G頻段WIFI

(iPhone在個人熱點介面方可自動連接WIFI)



安卓手機 (僅參考)

路徑：設置-熱點與網路共用-WLAN熱點-擴大相容性



藍牙上網功能 (適合無線CarPlay功能)

iPhone手機

路徑：設置-個人熱點-打開-允許其他人加入



安卓手機 (僅參考)

路徑：設置-個人熱點-藍牙共用網路-開



該圖示顯示后即可使用藍牙上網

因藍牙頻寬原因僅適合導航、聽音樂、不適合播放在線視頻

指示燈的狀態

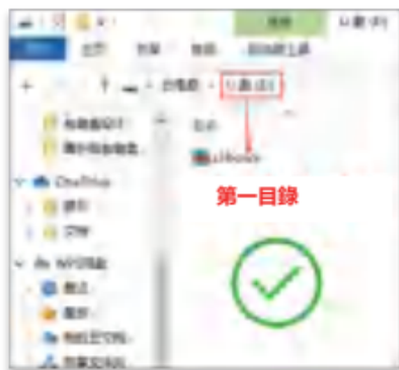
藍色：電源燈 綠燈：升級燈 紅燈：系統燈 （慢閃：4秒/次 快閃：0.5秒/次）

- 軟體升級過程中 綠燈慢閃，紅燈熄滅
- 軟體升級失敗 綠燈和紅燈常亮
- 軟體升級完成後 綠燈和紅燈同時快閃
- 沒有檢測到軟體 綠燈和紅燈熄滅

系統升級

下載到U盤，不要解壓，插上設備，提醒你更新就更新，過程會返回原車介面，不要碰它，不要斷電，根據燈的閃爍狀態，判斷是否升級成功，成功後掉U盤就行。注意：一定要拔出來U盤才會重啟的!!!

1. 安裝升級過程中請勿斷電
2. 升級完成後請把U盤中的檔刪除掉
3. 查看是不是新軟體，點擊設備：設置-版本資訊



(如GPS定位信號不好，可另選購GPS信號放大器)

Y USB / .1
.2
.3
.4

5V carplay (Y ,To Carplay) TYPE-C USB

8G / 16G / 32G / 64G: FAT32 / NTFS:

GPS .1
GPS .2
.3

Android

CarPlay .1
.2 WiFi link carplay wi
.3 *CarPlay *

4G WIFI carplay WiFi (4G) Bluetooth CarPlay

AP-5.0 - -WLAN - - Carplay / android

1 1 -(0789:) 3 2

.1
.2
.3

Why is it disconnected

1. Cancel the Bluetooth pairing between the mobile phone and the original car host
2. Whether the wire interface/typec adapter is in poor contact
3. Consider whether the original car host usb power supply is not enough, use the Y-shaped cable provided by our company
4. Device and car compatibility issues

How to use the Y-type wire?

TYPE-C is connected to the device, To Carplay is connected to the carplay interface of the original car; To 5V can be connected to the USB interface of the original car (the wrong plug will not enter the device)

U disk supported format and capacity

Supported formats: FAT32/NTFS
Support capacity: 8G/16G/32G/64G

What if the GPS signal is poor?

GPS signal will be affected by the environment, check the signal value in Settings - Positioning

1. Take the box out of the armrest box and place the LOGO side up. View signal values in settings - positioning
2. Purchase a GPS amplifier online and pick it up in the car
3. Cars with sunroofs are easier to obtain signals

The product is stuck, what should I do?

Factory settings can be restored. Steps: Settings - More Settings - System-Advanced-Reset options-Erase all data (factory reset)

What should I do if the product becomes hot?

This product is an Android product, the working process is a lot of decoding, there will be a certain temperature, but please rest assured, this product does not have any flammable and explosive raw materials, please use it with confidence

Why does carplay sometimes not connect

1. Manually set up WiFi to connect carplay wifi
2. The phone does not click on "Use carplay"
3. Restart the phone

Why is there no signal when carplay WiFi is turned on?

Carplay works by reverse data transmission over WiFi, so it cannot use WiFi networks. But you can use 4G network or Bluetooth network sharing (4G network requires device support)

Carplay/android auto use Caton?

Settings - More Settings - Network and Internet - Hotspot and Tethering - WLAN Hotspot - Advanced - AP Band - 5.0GHz

Play music sound right?

Settings-factory settings (password: 0789)-sound mode-select mode 1, remember to restart after selecting, mode 1, mode 2, mode 3, you can try all, choose the best one.

Time not updating?

1. After the product is connected to satellite positioning, obtain the satellite time
2. Get network time from the Internet
3. More Settings - System - Date and Time - Automatically Determine Date and Time - On

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

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.

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

Radiation Exposure Statement

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.