# AUDIOVOL'I

























































Car mounted wireless intelligent connection terminal

#### Please note:

Dear user, after installing this system, for some models without AUX that require sound transmission through the original car Bluetooth, please first enter the original car system Bluetooth phone page and use the car's "Bluetooth phone" to actively search or wait for the Bluetooth device "DC\_AUDIO\_BT\_\*\*\*\*\* of this system. After the Bluetooth of this system is successfully connected to the car's Bluetooth phone, enter the original car Bluetooth audio function, Press the corresponding button again to switch to the system page and start subsequent operations.

#### Disclaimer:

Apple, Iphone, Carplay

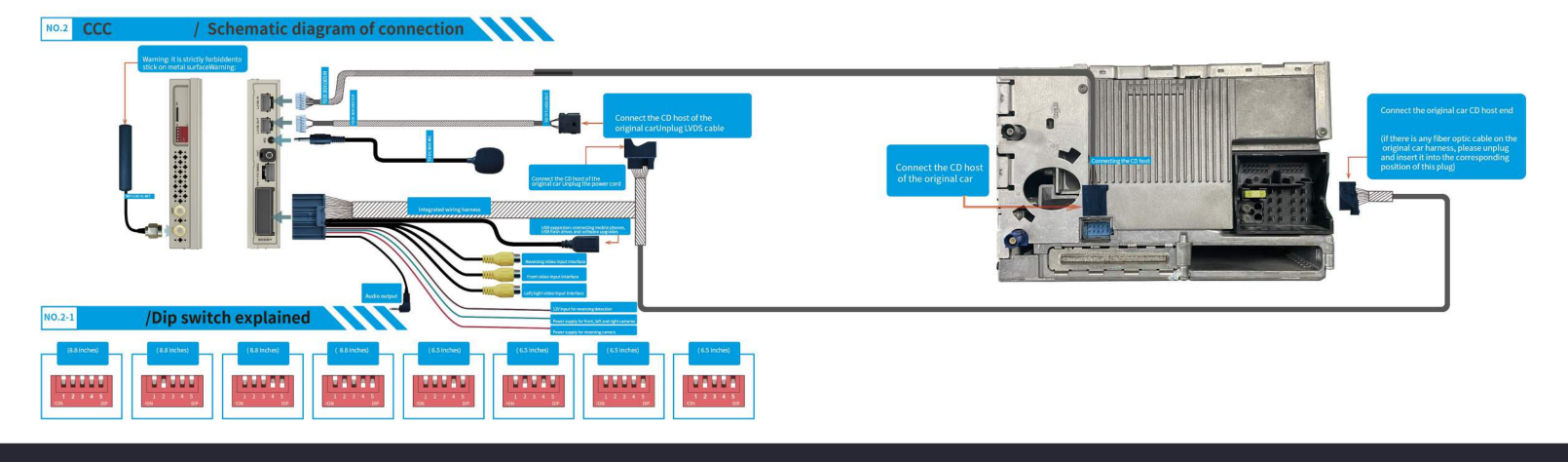
Apple, iPhone, Carplay, and the Carplay logo are registered trademarks and ownership of Apple Corporation Android, Google Maps, Android auto Waze Google

Android, Google Maps, Android auto, and Waze are registered trademarks and ownership of Google Corporation Baidu, Carlife, and the Carlife logo are registered trademarks and ownership of Baidu Company Huawei, Huawei Hicar, and the Hicar logo are registered trademarks and ownership of Huawei Corporation

## NO.1 / Box parameters and warranty

Overall dimensions of products: 148mm	*91mm *29mm
Main chip model: T113-S	Power consumption current: 1A (rated) , 3A (Max)
Dominant frequency: 1.2GHz	operating temperature: -40°C~+85°C
Memory: 256MB DDRIII SDRAM	Ambient humidity: $\leq$ 98% (at45°C) , 65 $\pm$ 5% (rated)
Storage space: 128MB NAND Flash	quiescent current: less than 3mA
Operating system: Linux	Storage temperature: -30~+85°C
Shutdown current: 300mA (Clock is on)	Working height: 15000feet (4573 )
running voltage: 9-16V, 14.4V (rated)	Drop test: 30inches (76cm)

≤1.5A. when the USB charging current is > 3A, the host computer of the radio and receiver should start the circuit protection function to control the current below 1.5A to avoid burning the product.





Control the media up and down

Voice awakening

Call answering

End call

System volume increases

System volume decreases



Press and hold for 2 seconds to enter the system page

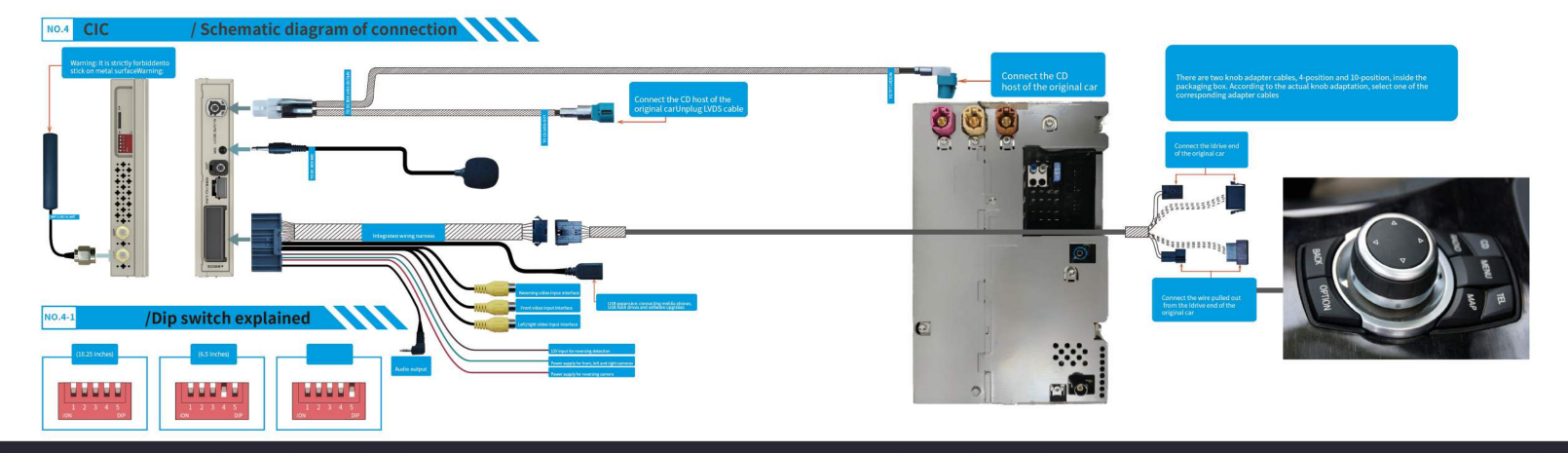
Short press back to the HOME page of the system

COMAND knob control system APP

Press to enter the APP function

Left dial and right dial control media up and down

Dialing up and down controls the cursor to move up and down

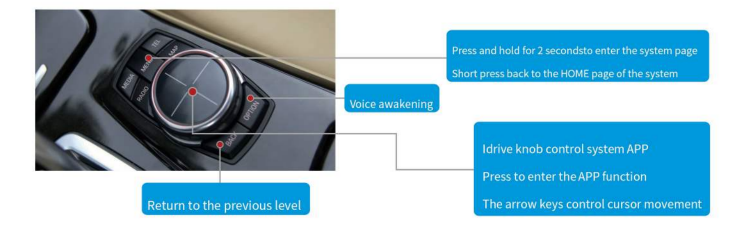




System volume decreases

Dialing up and down controls the cursor to move up and down

Voice awakening Call answering End call

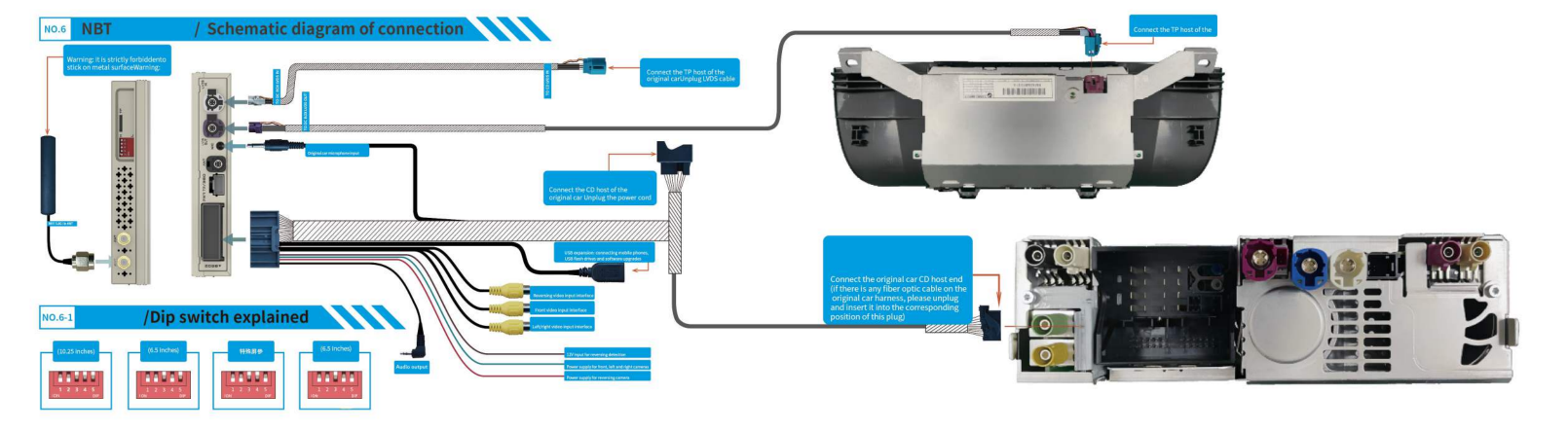




preparation before entering the system:

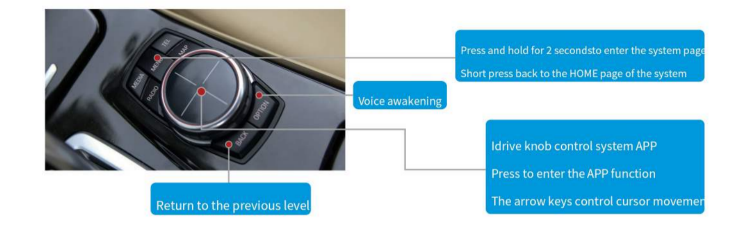
- select AUX front row in the original car owner interface.
  Long press "8" key to store AUX front

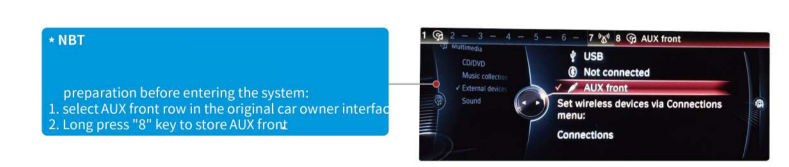


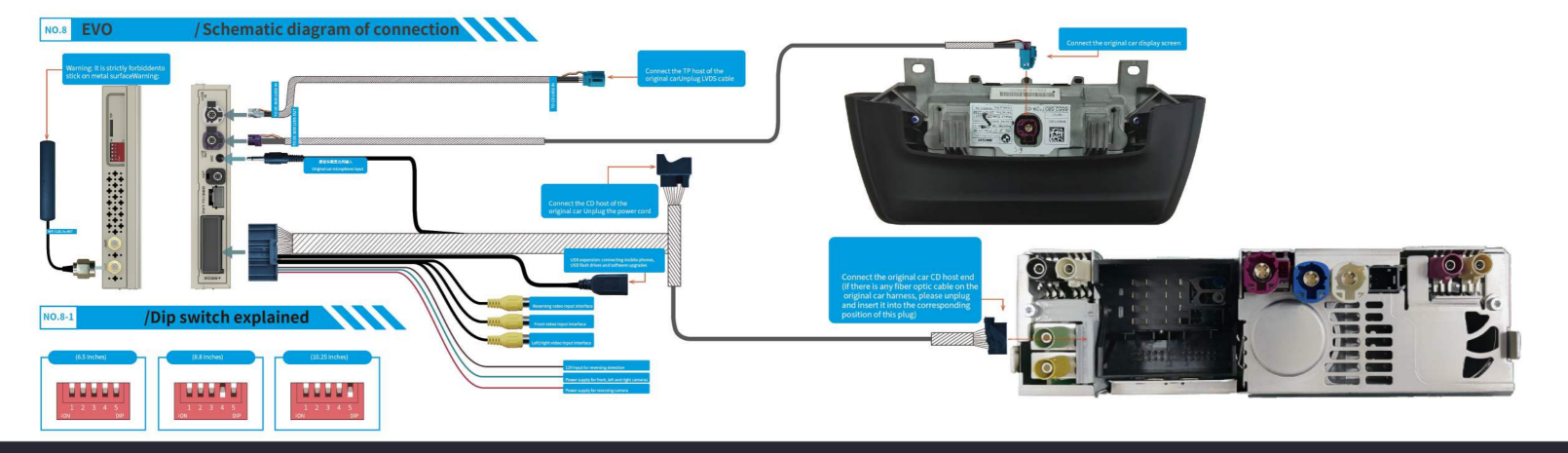




Voice awakening Call answering End call









System volume decreases

System volume increases

Voice awakening Call answering End call



\* EVO

EVO preparation before entering the system:

- 1. select TEL front row in the original car owner interface.
- 2. Long press "1" key to store BT Audio front.

