

TESLA HUD T3 Instrument LCD Panel User Guide

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Navigation Bar Function Guide



Touch the LCD Panel right corner will display the navigation bar, select each icon will enter into each interface. The Navigation bar is auto-hidden after 5 Seconds if there is no touch operation. The right roller on the steering wheel roll-up & down can switch the LCD display between Main Screen and the Smartphone Screen Projection.

Instruments UI Instruction

2.1 Day mood & Night Mood

Day mood display



Night mood display



In system settings, if choose Auto, it will auto switch with Tesla large display

2.2 Slide Window Operation

- 1. Slide Up switch the previous UI.
- 2. Slide down switch next UI.



Slide Windows Display:

- 1. Lamp Model Info: Headlamp, Break lamp Synchronous display.
- 2. Safe Distance Info: Displays the safety distance value set by the current original vehicle.
- 3. Door info: Display 5 Doors switch status.
- 4. Tire Pressure Info: The tire pressure values of four tires of the original vehicle are displayed, and the tire pressure units can be switched by touching the unit icon.

During normal driving, if there is a door unclosed or tire pressure alarm, the interface will automatically jump to the corresponding alarm interface, lock them up and down sliding function until the alarm is released, and will automatically jump back to the lamp vehicle model interface.

2.3 Mileage information description



The single mileage, total mileage, and remaining mileage information are displayed under the power instrument. The display unit follows the original vehicle.

Single Mileage: The single trip mileage is accumulated from zero clearing. Touch the mileage value to clear the single trip mileage.

Total Mileage: Follow the original car Remaining Mileage: Follow the original car.

Smartphone Screen projection UI



The screen projection interface can be displayed on full screen or normally, the default is normal. If you need to change, you can go to the connection mode column of the setting interface to modify the mobile phone projection display. Fixed normal display in CarLife mode. Some instrument information will be displayed synchronously on the right side of the normal display.

Settings UI

4.1 System Settings



Language: Currently provide Chinese and English

Mode: Set the instrument panel display mode, under Auto Mode it will auto switch with Tesla large display.

Mobile Connectivity: Support Wireless CarPlay, Wired/Wireless CarLife, Wired Android

Auto.CarPlay and Android Auto support Full-Screen display or Normal Display.

Supported Car Model: Support TESLA Model 3 & Model Y.

Body Color: Support 5 Colors of the Body.

Time Zone: Set the Instrument Panel time zone, default GMT+8.

Time Format: Set the Instrument Panel time display formate.

Audio Output: Support Tesla Radio, and the build-in small speaker. The Tesla Radio needs to connect with the

Instrument

Bluetooth ID: BT_TSLA. Choose a speaker to use this device's build-in speaker as Audio output.

4.3 About the Device



Display the Device Info.

Steering wheel roller operation



a. Left Roller Left Push

Short Push: Switch Previous Track/Hang Up Phone Call.

Long Push: Active Voice Assistant.

b. Left Roller Press

Music Play/Pause.

c. Left Roller Right Push

Switch Next Track/Pickup Phone Call.

d. Right Roller left push

Support Long push: quit phone screen projection.

Short Push: Screen Projection back to the previous menu.

e. Right Roller right push

Enter Smartphone Screen projection/Choose function.

f. g. Right Roller up & down rolling

Before entering the Smartphone Screen Projection, up & down switch Instrument UI and Screen Projection UI.

Under Screen Projection Control, up & down control functions of Screen Projection.

After the smartphone screen is connected with the device, ri ght push of the right roller can enter the string wheel roller control, left push for 2 seconds can quit the string wheel roller control.

CarPlay Connection

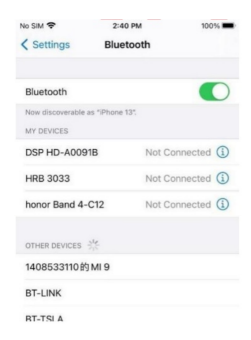


Choose CarPlay As the connection Type in the system setting.

Click Confirm and the system will restart.

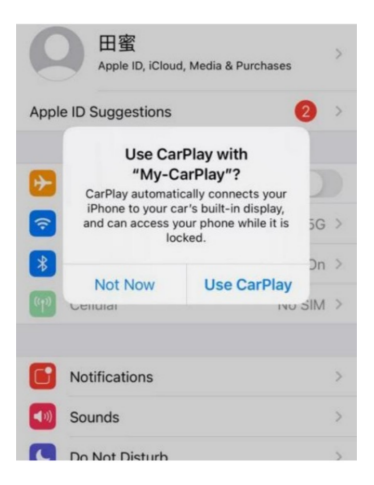
Open Bluetooth of the iPhone, search BT_LINK ID and connect with this BT ID. Will auto-connect with Carplay Screen Projection UI.

a. iPhone search ID BT_LINK



- b. Connect the BT ID, click Pair to continue
- c. Click Use CarPlay





Android Auto Connection (Wired Connection)

In Settings Menu —Phone Connection—Choose A-Auto, plug-in cable can be automatically connected. If need Phone Calls and Voice Control need the smartphone connect this device with BT_LINK.



When the smartphone is connected, choose just charge in the dialog list. After connection, the smartphone screen will be automatic project into the

Instrument LCD.



Guarantee and after-sales

We guarantee the quality of this product for 1 year, and we will repair it free of charge if there is a quality problem within 1 year. We are not responsible for product damage beyond the one-year warranty period or man-made reasons. If maintenance is still needed, related fees may be charged.

For details, please visit the official website:

www.verkokappa.com
After-sale mailbox
joker@verkokappa.com

Documents / Resources



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HUD T3, Instrument LCD Panel, HUD T3 Instrument LCD PanelHUD T3 Instrument LCD Panel

References

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Manuals+,