

TESERY 9 Inch Model 3 / Y Display LCD Instrument Dashboard **Screen User Guide**

Home » TESERY » TESERY 9 Inch Model 3 / Y Display LCD Instrument Dashboard Screen User Guide 🖫







This product specially designed for Tesla Model-3 & Model-Y with original style and original UI, convenient the driver head up to view the vehicle driving information while driving, avoidpotential safety hazards caused by viewing large screens with a slanted head. Perfect connect iOS & Android smartphones with CarPlay and Android Auto, use the smartphone apps.

The easy and simple system setting can help you easy get through all functions of the device, the firmware upgrade service will upgrade device with latest firmware will get better experience, and you can choose different UI for fun drive.

Content

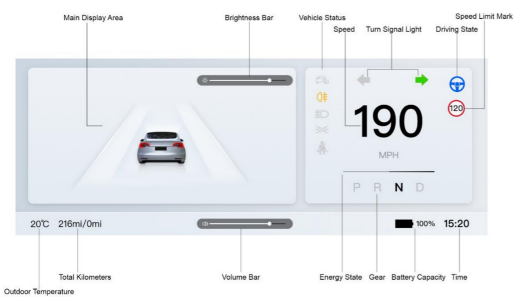
Navigation Bar	
Instrument Panel Info Display———	
Smartphone Connection———	
System Settings———	

Slide left from the right edge of the screen to pop up the navigation bar. Click the function icon to jump to the corresponding interface



Rolling the right wheel of the car's steering wheel can also trigger the switching effect. **Note:** If there is no operation within 5 Seconds, the navigation bar will automatically hidden.

Instrument Panel Info Display



In the main display area, you can switch the display content by sliding left or right: parking status (front trunk & rear trunk & doors, when the above status is abnormal, the parking status will be actively popped up), tire pressure info, and driving status.

Day Mood (Instrument Panel will switch to day mood with the Central Display automatically)

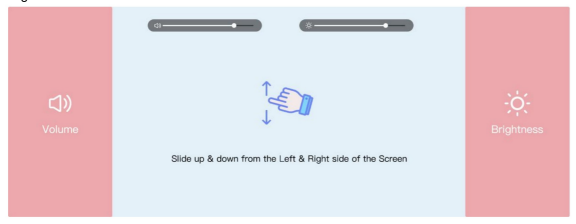


Night Mood (Instrument Panel will switch to night mood with the Central Display automatically)



Slide up and down on the left side of the instrument panel to manually adjust the instrument panel speaker volume.

Slide up and down on the right side of the instrument panel to manually adjust theinstrument panel LCD brightness.



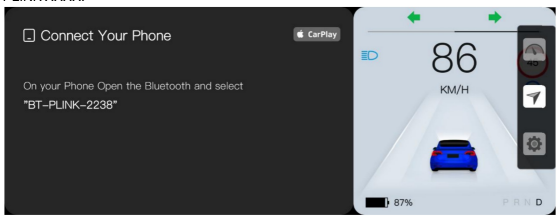
Smartphone Connection Settings

The Smartphone Connection Settings

The Smartphone Connection function support full screen display and split screen display. The default setting is split screen with left side display smartphone screen, and right side display part of the instrument information.

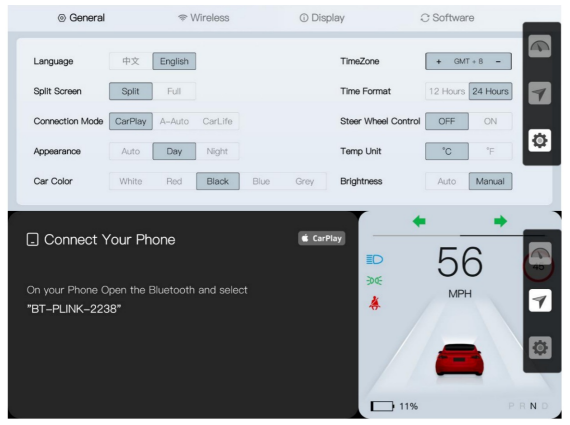
Click the Smartphone Connect Icon on the navigation bar

The Instrument Panel wil display the information: please open your smartphone Bluetooth connect the BT ID: BT-PLINK-XXXX.

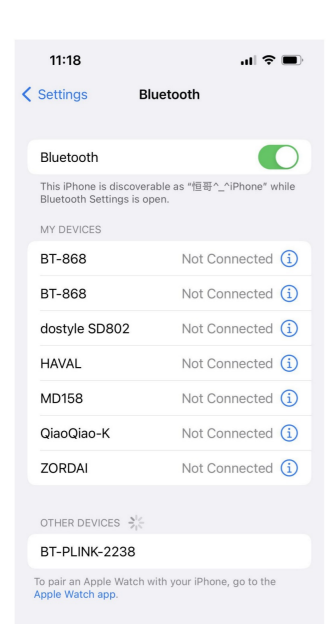


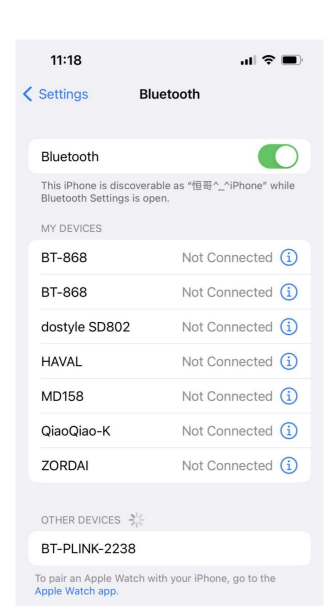
CarPlay Connection

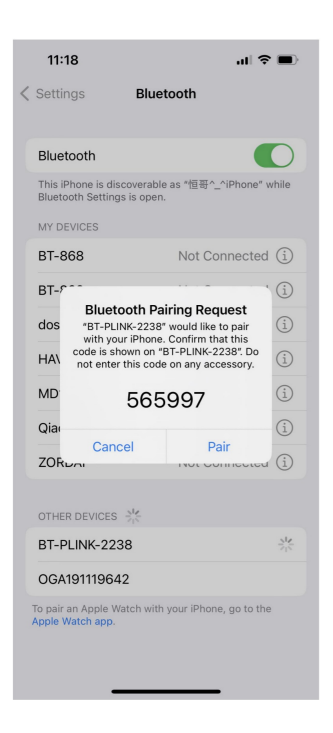
Open the System Setting Menu, find the Smartphone connection, choose the connection mood with Car Play

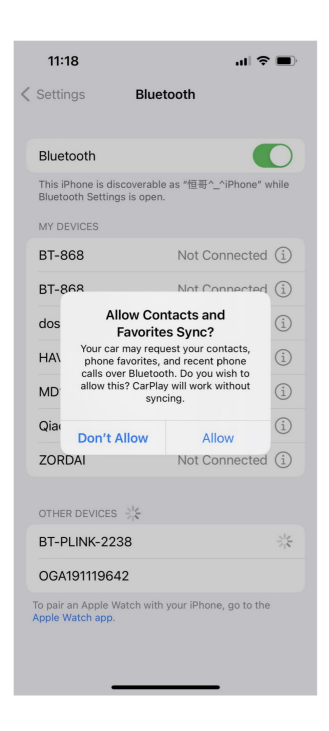


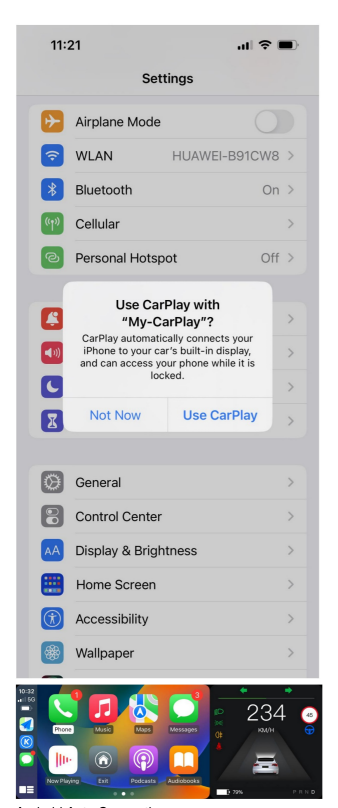
Then use the iOS Smartphone use BT pairing search the BT ID: BT-PLINK-XXXX, and paring the device. Confirm the paring code on smartphone and allow contacts, click allow to use CarPlay. After seconds the CarPlay Interface will automatically display on the instrument panel.











Android Auto Connection

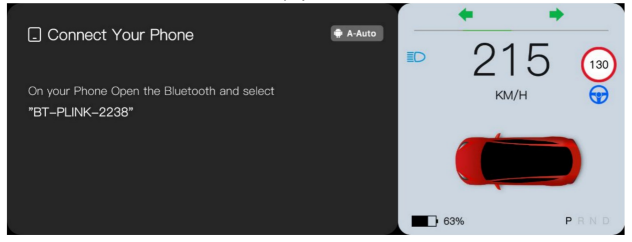
Open the System Setting Menu, find the Smartphone connection, choose the connection mood with A-Auto.



Open the Wi-Fi Setting, and share the Smartphone's hotspot with the Instrument Panel. For better experience please choose the Smartphone hotspot with 5G transmit band.



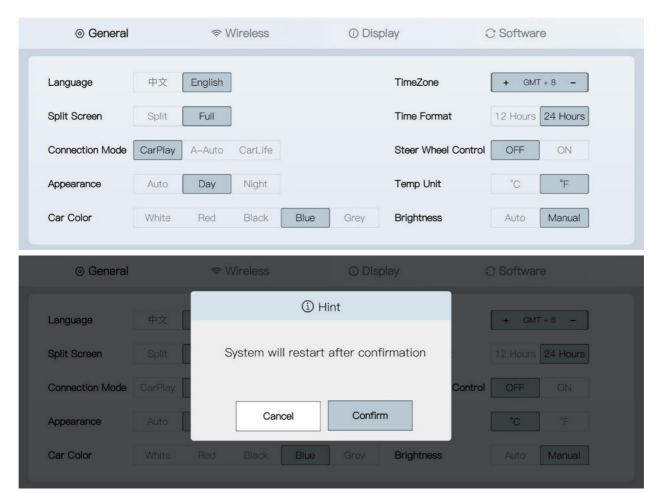
Open the Android Phone BT pairing function, search BT ID: BT-PLINK-XXXX, and paringthe device. After around 10 seconds, the Android Auto interface will display on Instrument Panel.



And you can also use the Type-C Cable connect the Android Smartphone into the Type-C port on the Instrument Panel with wired Android Auto function.

Note

Before using the smartphone connection, please check the SystemSettings, if theConnection mood is CarPlay or Android Auto, if choose wrong mood, the smartphonewill unable to connect with the instrument panel. The default setting is CarPlay Mood. After switching the right mood, the Instrument Panel will automatically restart, make thesettings work.



Note:

CarPlay and Android Auto support Full Screen and Split Screen mood.

System Settings Interface

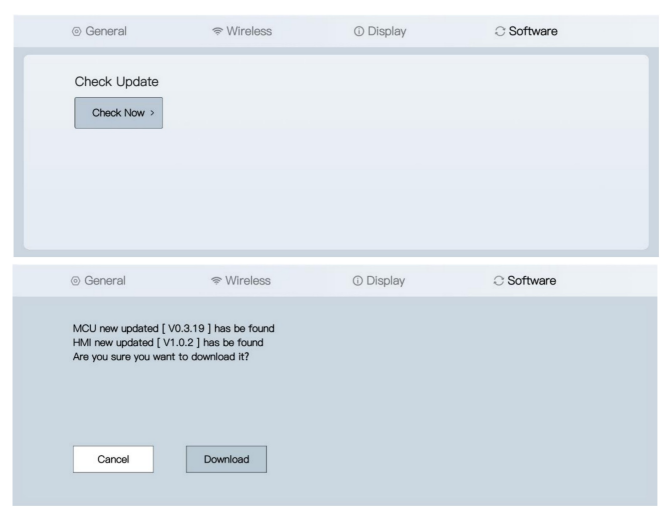
Choose the System Settings Icon on the Navigation bar, will enter the systemsettinginformation. You can choose System Language, Smartphone connect mood, displaymood, car color, time, steer wheel control, temperature unit, brightness adjust mood, Wi-Fi function, system information, software update, UI Style switch.





About System Update

We will bring better user experience with our firmware up to date service. The device connect to Wi-Fi, choose check update, if there is new firmware the system will update automatically, and system will reboot. Please do not power off.



About the UI Switch

In system upgrade menu, there is a theme upgrade sub menu. You can freely switch different UI which you like. After switching the device will automatically reboot.





Steer Wheel Control functions



Steer Wheel Control functions	
1	Left Push: Play Pervious Song/Hang off Phone Ca
Assistant	connection interface
2	2. Short Press: Play/Pause Music Long Press: Active Smartphone Voice
3	Right Push: Play Next Song/Pick up phone Call
4	Left short push: Back to pervious menu Left long push: back to Instrument Panel
5	Up/down rolling: switch between Instrument panel and smartphone
6	Right short push: Enter Smartphone Connection interface (Car Play/Android Auto) Right long push: Enter Smartphone Steer Wheel control, short push is confirm function.

Note: Smartphone Steer wheel control function just work in Non automatic drivingmode.

Documents / Resources



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