## User Manual

# chapter

1 Home Screen

7 Dashboard

13 AUX Front view

- 2 Application list
- 8 Settings

14 APK Installer

- 3 Control Center
- 9 <u>Car Info</u>

15 TXZ Voice

4 <u>Telephone</u>

10 <u>Equalizer</u>

16 360 Panorama

5 <u>Music</u>

11 Zlink

6 <u>Video</u>

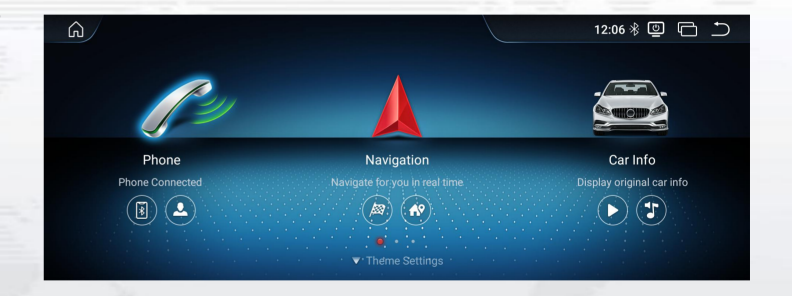
12 File Manager

#### Home page and status bar

The main interface displays commonly used functional components and a quick application access bar, displaying important information.

The top status bar displays the time and car-machine connection status. The "Home" button is displayed on the left, and the function buttons on the right: return, multitasking, screen off, current time, and car-machine status: WiFi, Bluetooth, volume, hotspot, SIM card, USB and other icons.

> The shortcut icons are fixedly displayed: phone, navigation, original vehicle information, HD video, music, mobile phone interconnection, settings, applications, and dashboard.



#### Home page and status bar -- theme settings

" Theme Settings " at the bottom of the main interface to set the background of the main interface.

 4 background styles to choose from , which will take effect immediately after selection.

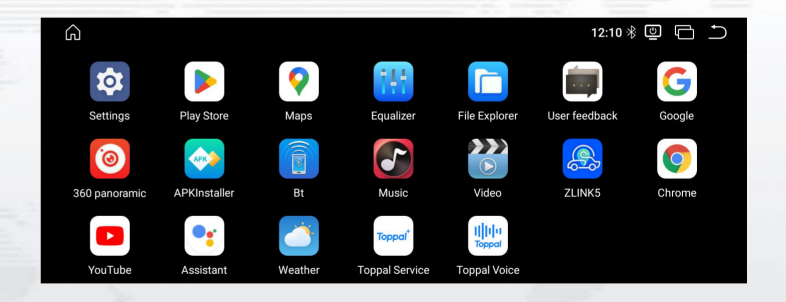


#### Application list

Click the "Applications" icon to access the multi-application interface. All applications will be displayed in this interface, and clicking the APK in this interface will immediately open the application.

Long press the app icon and a pop-up window will pop up to prompt you to uninstall. After clicking confirm, this APK will not be displayed on the interface (system apps cannot be uninstalled).

Drag the app icons to sort them.



#### **Control Center**

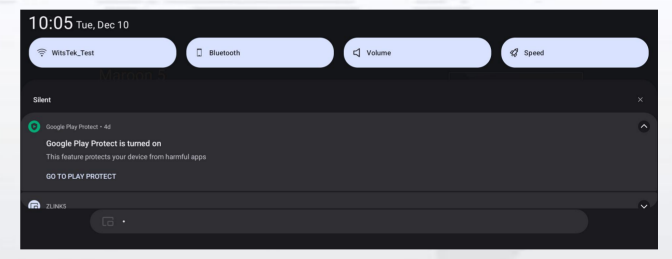
Swipe down from the top of the screen to enter the "Control Center". In the Control Center there are shortcut button bar and message bar.

Message bar: Supports viewing the messages or status sent by the currently running APK. Slide the message bar left or right to remove the message.

Pull down this interface again to display the shortcut keys. Clicking the keys will display their functions. For example, clicking WiFi will turn off WiFi, and long pressing WiFi will open the WiFi interface.

The top is for the car computer brightness adjustment, and you can control the brightness of the car computer screen by sliding.

The three small buttons on the bottom right are: Edit, Restart, and Settings. Click Edit to add buttons and sort; click Restart to restart the car computer; click Settings to immediately pull up the settings interface.



#### Telephone

The first time you use it, you need to connect to the Internet and activate the Bluetooth phone function.

When the Bluetooth phone function is enabled, you can use the dialer to make calls, view recent call logs, all contacts and favorite contacts, and play Bluetooth music.

The Bluetooth music page displays the song information (song name, singer) currently being played on the device. The player can control pause/play, previous song, and next song.



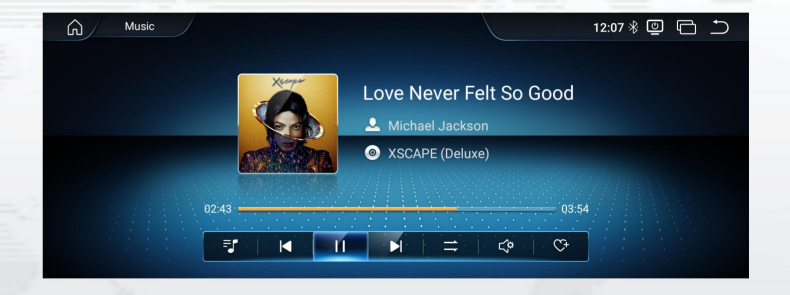


#### Music -- Playlist

"Music Playlist" page displays the currently playing song information and control buttons.

- Song information: including song title, singer, album name and album artwork.
- Control buttons: media list, play/pause, previous song, next song, play mode, sound effect favorites / cancel favorites.

Click on the sound effect to jump to the sound effect interface. Click on "media list" to jump to the media list interface.



#### Music -- Media List

The music "media list" interface supports displaying the song lists in different media sources (local, USB, SD). It supports displaying the song list by all music/folder classification. It supports playing, searching, collecting songs, and updating files in the current media source.

Click on the song list to jump to the "Music Playlist" interface.



"Video Playlist" page displays the name of the currently playing video, a progress bar, and control buttons. It supports PIP playback.

• Control buttons: video list, play / pause, previous, next, play mode, picture-in-picture.

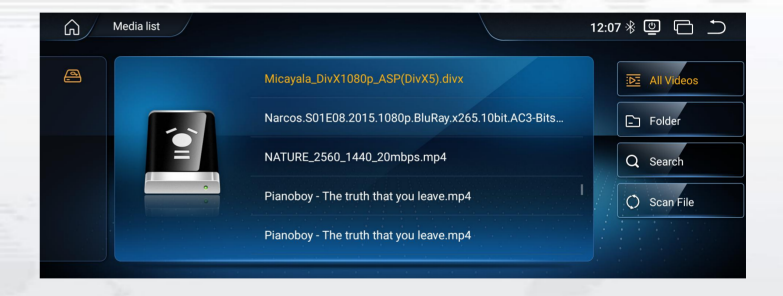
When the PIP is playing, double-click the PIP window to return to the "Video Playlist" interface.





The video "Media List" interface supports displaying video lists in different media sources (local, USB, SD). It supports displaying video lists by all videos/folders. It supports playing, searching, and scanning files in the current media source.

Click on the video list to jump to the "Video Playlist" interface.



The dashboard page synchronizes the vehicle status in real time: vehicle speed, speed, total mileage, seat belts, door status, time, and temperature. The dashboard supports 9 color switching, which takes effect in real time.





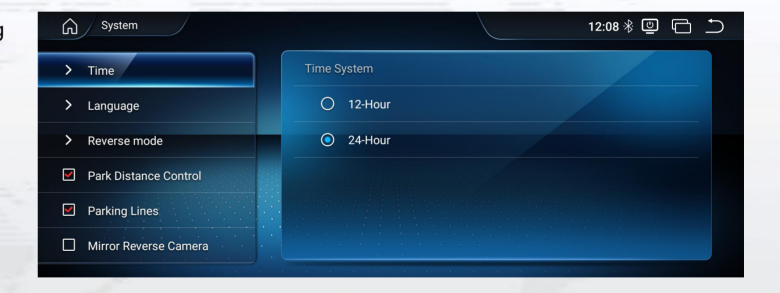
#### Settings

- System: system function related settings, such as vehicle guide, language, etc.
- · Sound: System volume settings, reverse mute.
- Navigation: Select the navigation APP to quickly open the application, and the navigation mix
- Factory: Factory production settings, password required
- Android: Open Android native settings
- About: Displays system version, Android version, memory, CPU and other information, as well as system recovery and upgrade.



#### Settings - System Settings1

- Time setting: 12/24 hour selection
- Language setting: Set the language of the car system, supporting
   21 languages
- Reversing mode: Set the reversing mode, supporting options of off, original car, and retrofitted reversing.
- Reversing radar: Set whether to turn on the reversing radar display.
- Reversing track: Set whether to display the track line on the reversing interface.
- Rear camera mirroring: Turn on this setting item and the reversing camera image will be displayed in a mirrored manner.



#### Settings - System Settings2

- Disable video while driving: Set whether to display video and AUX screen while driving.
- Backlight brightness: Adjust the day / night screen brightness.
- Select the music application: set the music shortcut key on the main interface and the apk opened by the card.
- Select video application: Set the apk opened by the video shortcut key and card on the main interface.
- Voice button selection: Set the APK to be opened by the voice button of the party control.



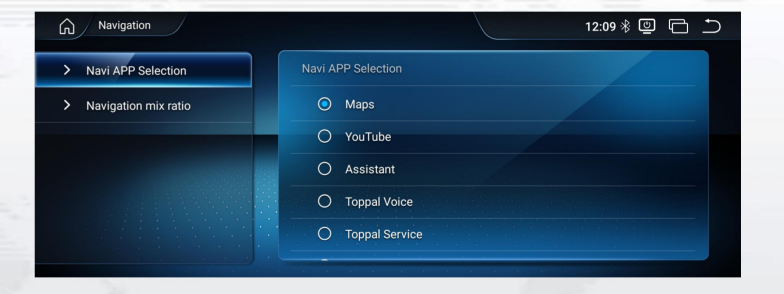
### Settings - Sound Settings

- Volume adjustment: Set the system's media volume, navigation volume, and call volume separately.
- Reversing mute: When turned on, the current media and navigation audio will not be output during the reversing process.



#### Settings - Navigation Settings

- Navigation APP selection: set the main interface navigation shortcut keys and the apk opened by the square control navigation button.
- Navigation mixing ratio: Set the reduction ratio of multimedia audio when mixing navigation and multimedia audio.



## **Settings - Factory Settings**

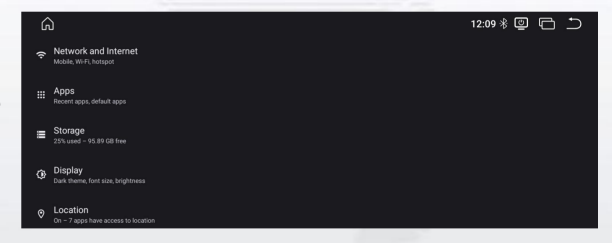
Factory settings are special pages for factory debugging, and a password is required to enter.



#### Settings - Android Settings

#### Android settings, support the following settings:

- Network & Internet: Used to control and view the status of WiFi, data traffic, and SIM card.
- Application: View all installed applications in the car.
- Storage: You can check the storage status of the vehicle computer and USB flash drive.
- Display: Set the brightness and color of the car computer. "Touch Control" controls the display and hiding of the auxiliary function ball.
- Location information: Control the vehicle location information permissions.
- Passwords and accounts: manage account passwords and set up auto-fill function
- System: Set the language and input method, date and time of the vehicle. Restore the vehicle to factory settings
- About the device: You can view basic vehicle information, such as software version, MCU, CPU version, etc.



#### Settings - About Device

Check the basic information of the vehicle: System version, APP version, MCU version, Android version, CPU information, storage, memory

System recovery: After clicking, the system will be restored to factory settings.

System check and update: Online upgrade detection, click to check whether there is a new system version



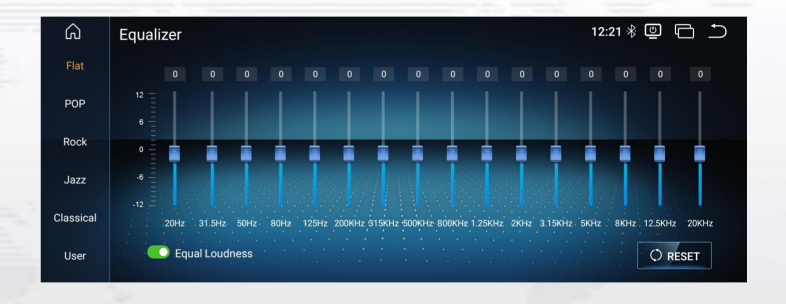
The car computer supports both the original car and Android dual systems. Click the "Car Info" icon on the main interface to enter the original car interface, display the original car system, and use all the functions of the original car.



#### Equalizer

6 preset sound effect modes, support one-touch switching. Support equal loudness setting.

The sound effect has 16 EQ bands, and users can customize the sound effect mode and set positive or negative gain.

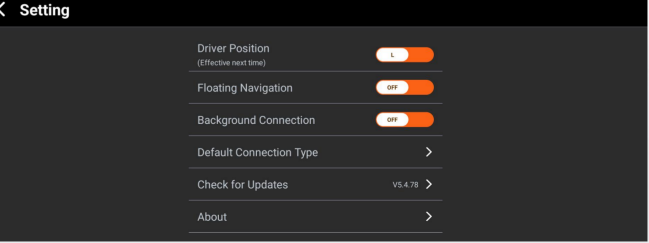


Supports wired/wireless Carplay, Android Auto connection. Supports automatic reconnection function.

Enter the CarPlay and Android Auto interface, and use Bluetooth connection or data cable to realize CarPlay/Android Auto functions.

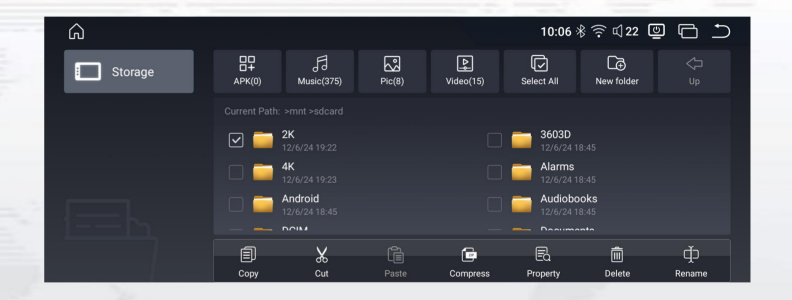
In the settings interface, you can set the driving position, floating window navigation, background connection and view version information.





#### File Manager

- Supports displaying and managing files in local devices, external USB flash drives, and SD cards.
- Supports displaying the number of files by category.
- Supports file operations: view file properties, copy, paste, cut, rename, delete, and compress/decompress.
- Support opening various types of files: pictures, audio, video, text, etc.



#### AUX and Front view

AUX audio and video input

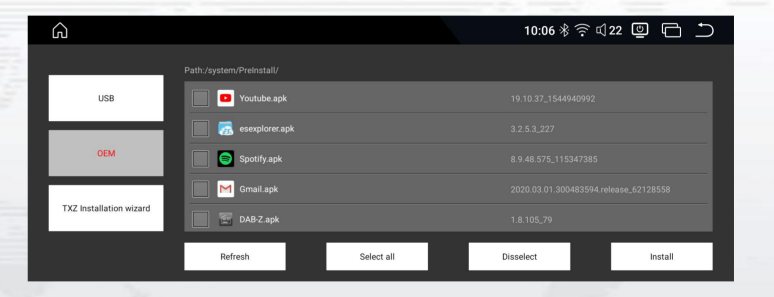
Input external video images and audio and display them on the screen.

Front view: supports video signal access and displays camera images.

#### **APK Installer**

Supports installation of locally pre-installed APKs and APK files in USB flash drives, and supports one-click installation of APKs. (U disk installation, the file needs to be placed in the U disk APKS file)

Supports one-click installation or uninstallation of Companion Voice.

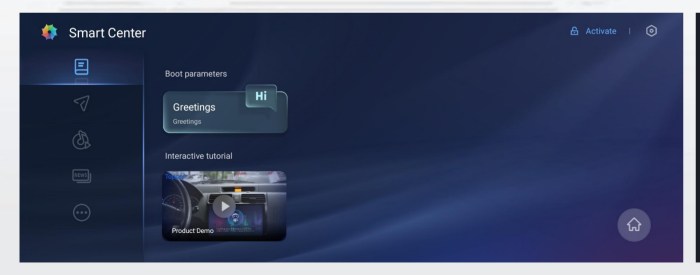


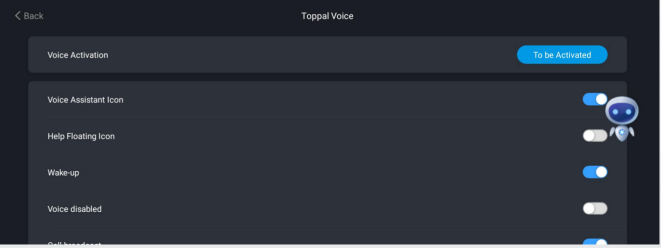
#### **TXZ Voice**

TXZ Voice supports wake-up voice to make/answer calls, open applications, control multimedia, control 360-degree viewing angle, voice navigation, etc.

After installing TXZ, you can activate it by connecting to the Internet. It supports displaying floating window icons, setting voice wake-up words, switching on and off wake-up commands, wake-up sensitivity, map display mode, and music tools.

The default command to wake up TXZ is: "Hi, Kimi". Custom wake-up commands are supported.

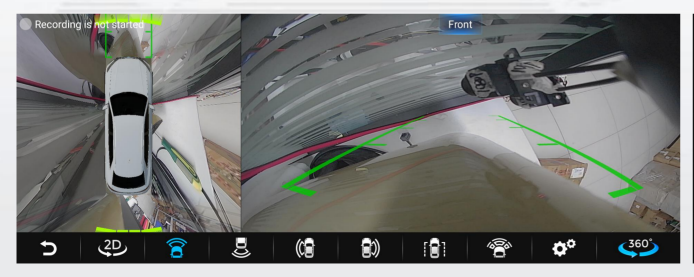


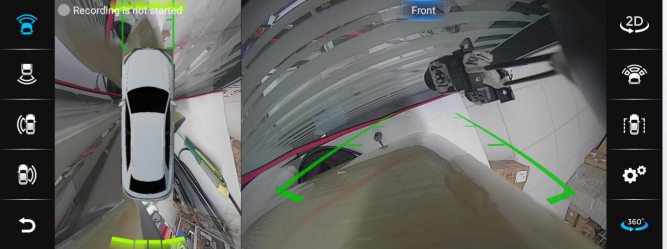


#### 360 Panorama

360 panoramic interface: supports displaying various viewing angles in 2D/3D mode, and can be switched through function buttons: front view, rear view, left view, right view, front view/rear view limited width, front view/rear view triple screen, 3D surround view.

two display modes: left and right sides and bottom .

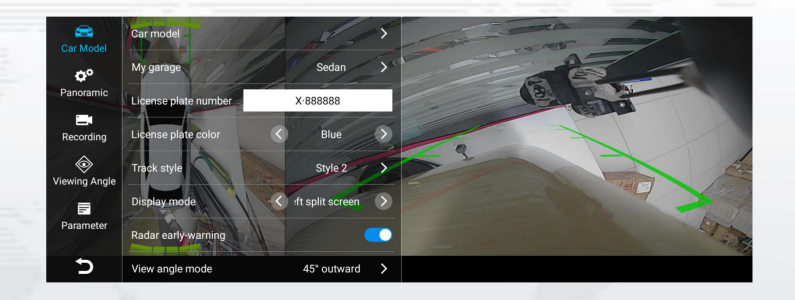




#### 360 Panorama -- Settings

#### 360 Panorama Settings

- Car model settings: Set the 360 interface vehicle color, license plate, track style, viewing mode, etc.
- Panoramic settings: control the power-on surround view, standby time, and corner opening 360 interface display and other settings.
- Video Settings: Set the storage path and playback of video, delete video, and turn on/off the video function.
- Viewing angle settings: adjust the display position and range of each viewing angle.
- Parameter management: stitching settings, 360 camera format settings, restore default settings and view activation information, etc.



#### FCC Statement

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

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

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.

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 & your body.