

Clarion

GL-700

CARING FOR THE FUTURE OF
CUSTOMERS AND BUILDING A GLOBAL BRAND

DISCLAIMER

- ①Please do not install or repair your device by yourself. It may cause danger by unauthorized and untrained person.
- ②When you are driving, watching videos and doing related operations is forbidden in some national laws. For the safety of you and others, please do not watch videos, pictures or do related operations when you are driving the car.
- ③Do not expose the device to the liquids. Liquids may lead to the damage of the device, like smoked or short circuits.
- ④The navigation function (and optional features) of this product is only intended to assist you while driving the vehicle. It does not mean that the user can be distracted, careless or lose concentration while driving. If for mentioned reasons there happens an accident the user shall be full responsible while it does not matter with the product and supplier.
- ⑤Pictures in this manual are just for reference. If the user misunderstands it and leads to some issue it would not matter with the product and supplier side.
- ⑥If this device can not work normally, please contact the seller.

PANEL BUTTON

Please refer to the physical panel to learn about the corresponding button introduction. (If there is any deviation in the introduction of some button, please refer to the actual product)

1. **Turn On/Off/Mute:** When it's off, touch this button to turn on the device.
- ①When the **[Mute]** is on the status bar, touching this **[Mute]** will not have the mute function. If it is just power-on, long touching **[Mute]** will turn off the device, and short touching **[Mute]** switch to mute mode.
- ②When there is no **[Mute]** on the status bar, short touching **[Mute]** switch to mute mode, and long touching **[Mute]** to turn off the device.
2. **MENU:** Touch this button to back to the main menu of any pages.
3. **BACK:** Touch this button to back to the previous interface.
4. **Volume +:** Touch this button to increase the volume.
5. **Volume -:** Touch this button to reduce the volume.

MENU

- ①Touching the application will enter the application and user can move the spot icon position when you long touch the icon.
- ②Touch **[Main]** to return to the previous interface directly
- ③Touch **[Main]** to return to the main menu directly.
- ④Touch **[Recent]** to view the opened recently and running programs in the backstage.
- ⑤Sliding down from the upper area of the interface, user can turn on WiFi/4G/Bluetooth and turn off the screen quickly.
- ⑥Touch **[Split]** to split the screen of the interface when user is in the navigation APP, it allows to open the music or browser as another part screen display.

RADIO

- In the **[MENU]**, touch the **[Radio]** to enter the radio
- Switch band:** Touch **[FM]** or **[AM]** to select FM/AM.
- Search channel:** Touch **[Left Arrow]** and **[Right Arrow]** to fine tune point by point, long touch to search manually, and it will automatically stop when a station is found.
- Automatically search and save radio stations:**
- ①Short touch **[Search]** to enter the search state automatically, and the found radio stations will be saved automatically. During the searching, touch **[Search]** again to stop the automatic station search.
- ②After searching through all the channels(not found)once it would stop searching automatically.
- Preview the radio station:**
- ①Short touch **[Preview]** to enter the preview mode, touching **[Preview]** again during previewing would stop the preview of the radio station.
- ②Previewing will stop automatically after the preview has gone through once.
- Save radio station:** Touch **[Save]** to play the previous saved radio station; touch **[Next]** to play the next saved radio station.
- Turn on the radio:** Touch **[On/Off]** and again to switch off/on the radio.
- Adjust sound EQ:** Touch **[EQ]** to enter EQ setting page.

MUSIC

- In the **[MENU]**, touch **[MUSIC]** to enter the music player.
- ①This APP supports playing the music from USB1, USB2, local storage disk and Bluetooth.
- ②Supported music formats: MP3, M4A, WAV, AMR, WMA, OGG, AAC, MID, etc.
- ③When the music format is not supported, it will display that the format is not supported and can not be played.
- ④Touch **[Previous]** / **[Next]** to play the previous/next song.
- ⑤Touch **[Pause/Play]** and again to switch between pause/play.
- ⑥Touch **[Repeat]** to switch among list loop/single loop/random play.
- ⑦Touch **[Favorite]** to mark the favorite song.
- ⑧Touch **[List]** to browse the song list.

VIDEO

- In the **[MENU]**, touch **[VIDEO]** to enter the video player.
- ①This APP supports playing the videos from USB and local storage disk.
- ②Supported video formats: MPEG, MP4, 3GP, MKV, AVI, FLV, etc.
- ③When the video format is not supported, it cannot be played.
- ④Touch **[Previous]** / **[Next]** to play the previous/next video.
- ⑤Touch **[Pause/Play]** and again to switch between pause/play.
- ⑥Touch **[List]** to browse the video list.
- ⑦Touch **[Repeat]** to switch among list loop/single loop/random play.

PHOTO

- In the **[MENU]**, touch the **[PHOTO]** to enter the album.
- ①This APP supports browsing the photos from USB and local storage disk.
- ②Supported photo formats: JPG, PNG, BMP, JPEG, etc.
- ③When the photo format is not supported, it cannot be played.
- ④Touch **[Left Arrow]** / **[Right Arrow]** to browse the previous/next picture; you can also slide the picture left or right on the screen to browse the previous/next picture.
- ⑤Touch **[Pause/Play]** and again to play the slide show in the album or pause.
- ⑥Touch **[Wallpaper]** to set the current picture as application wallpaper.

PHONE CALL

- In the **[MENU]**, touch **[PHONE]**
- ①When the Bluetooth (abbr. as BT) is not connected, it will enter the BT connection interface by default (as shown in the upper right photo).
- ②When the BT connection is done, it will enter the Bluetooth dial by default (as shown in the lower right photo).

- DIAL**
- When the phone is connected to the device successfully, you can type the phone number by touching numbers on the screen, and then touch the **[Call]** to make a call.
- In the process of typing, if you enter the wrong number, you can touch the **[Delete]** to delete digit by digit, and long touching it can delete all the numbers. During typing phone number, the right list will match the similar contact phone number automatically, then user can touch the phone number in the list to dial easily.

- Search**
- Touch **[Search]** to enter the search in contact or call log.
- Call Records**
- Touch the call log to enter the call log.
- Touch **[Star]** to collect the current phone number to the favorite list (double pick to remove the favorite).
- Contacts**
- Touch contacts to enter the contacts list.
- Touch **[Clear]** to clear all the contact list in the device
- Favorites**
- Touch favorite to enter the favorite list.

- Third party applications**
- YouTube**
- YouTube is one of the most popular video platforms globally, where users can freely upload, watch, and share various types of video content.
- Google Chrome**
- Chrome browser is a free web browser developed by Google. It is known for its fast, brief, and secure characteristics, and is widely used for internet browsing, searching for information, watching videos, accessing web applications, and more.
- Google Play**
- Google Play is one of the most commonly used app stores on Android devices, providing users with a wide variety of digital entertainment and utility applications.
- Netflix**
- Netflix offers a service for streaming movies, TV shows, and other types of programs online. Netflix has a vast library of films, encompassing various genres, TV series, documentaries, and some exclusive original content.

360 PANORAMA

- In the **[MENU]**, touch **[360 panorama]** to enter the function page. (It requires to install the surrounding cameras and connect them well at first to realize the function normally.)
- Touch **[Main]** to enter the 360 panorama setting.
- Touch **[Clarion]** to back to primary menu page.
- Touch other icon to switch the view angle.

- Vehicle Settings**
- Default perspective mode: 3D >
- 2D left and right view angle: Original >
- 3D mode operation: Super 3D+ >
- Driving position setting: Left-hand drive vehicle >
- Video delay time: 5s >
- Nav info: Off
- Boot display surround view: On
- Steering linkage: On

- Boot display surround view: Switch for activating the 360 panorama when starting the device (default as open);
- Steering linkage: Steering direction detection

PHONE INTERCONNECTION

- Apple interconnection**
- In the **[MENU]**, touch **[iCP]** to enter the application.
- Connect user's iPhone to the Bluetooth of device. On iPhone interface select "Use CP" in the pop-up window to start using wireless Apple interconnection functionality.
- Android interconnection**
- In the **[MENU]**, touch **[AA]** to enter the application.
- Connect user's mobile(Android OS) to the Bluetooth of device. On the mobile interface tap to **[PAIR]** in the pop-up window to start using wireless Android interconnection functionality.

- PHONE MIRRORING**
- In the **[MENU]**, touch **[Mirroring]** to enter the application.
- Tap the bottom left corner icon **[Wired]** to switch the wired /wireless connection for phone mirroring.
- Then follow the interface instruction to realize the function.

- Wired Mirroring**
- Please use the USB cable to connect your phone and Bluetooth
- Wireless Mirroring**
- Please choose a connection type
- For iPhone
- For Android

- For iPhone mirroring**
- Please set up on your phone
- For Android mirroring**
- Please set up on your phone

SETTING

- In the **[MENU]**, touch **[SETTING]** to enter the setting page.
- WiFi**
- Touch **[WiFi]** to enter the relevant page. Touch **[On/Off]** icon to turn on/off WiFi. After the WiFi is turned on, the light ball icon behind each name indicates the strength of the WiFi signal. If a small lock is added next to the fan, it means that the signal is encrypted and a password is required for logging in.
- Network**
- Touch **[Network]** to enter the network (4G mobile signal).

- Bluetooth**
- Touch **[Bluetooth]** to enter the Bluetooth page.
- ①Bluetooth switch: Turn on/off Bluetooth connection.
- ②Bluetooth name: Display the current device name.

- Common**
- Touch **[Common]** to enter the common setting page.
- ①Automatically enter navigation after power-on: turn on/off automatic navigation when power-on.
- ②Navigation application settings: navigation application selection.
- ③Floating button switch: By touching the floating button, user enter quick bar to realize operation as close the screen, go to menu, go to settings, bar to upper/home, set screen brightness, set volume +/-, mute sound.
- System and APPs**
- ①Language: Language selection.
- ②Date and time:
- Synchronize date and time: When this function is turned on, the system will calibrate the time through GPS signals automatically.
- When this function is turned off, the system time is subject to the time adjusted by the customer. Date and time setting: Adjust the real date and time.
- ③Reset factory settings: Reset the software to factory settings.

- Sound**
- Touch **[SOUND]** enter the sound.
- Reverse and AUX**
- Touch **[Reverse and AUX]** enter the display option.

- Software version**
- Display the device information, such as: Serial, Software version, CPU info, Model & hardware, DDR, FLASH, screen resolution, etc.

EQ

- Sound field:** In the state of **[Standard]**, user can drag the light ball on the screen to adjust the sound field front and back, left and right; Touch the **[Reset]** to recover the light ball in the original centering point. In **[Main driving]**, the light ball moves to the main driver's position. In **[Full Vehicle]**, the light ball moves to the full driver's seat position.
- Surround:** Turn on SRS surround, user can choose theater, dedicated, music and other modes.
- X-Over:** User can set up X-Over independently and choose HPFLPF and etc.

- Sound effects:** User can set sound effects independently to choose standard, pop, rock, jazz, classical, and etc.
- HIFI:** User can control the switch of DTS and virtual center.
- Delay:** Delay setting can be performed.

Navigation

- In the **[MENU]**, touch **[Navigation]** to enter the navigation.
- User can quit the navigation and switch to the menu by touching the **[Main]**. After quitting navigation, it still keep the navigation function in the backstage.
- Before Navigation**
- ①Please make sure that the device and the antenna are connected correctly. The antenna needs to receive satellite signals and update internal information within a period of time after starting up. It will work normally after a while in place.
- ②Please make sure that the car location is not in a place with poor signal reception, such as in a tunnel, under a bridge, beside a tall building, etc.
- ③The driver needs to set the navigation destination in advance when parking, and not operate the navigation during driving.
- Navigation map description**
- Because of the rapid development of urban construction and road traffic, the navigation map company will continuously update the navigation map. Please update the navigation map in time if you find that the route guided by the navigation map is inconsistent with the actual road conditions or traffic control conditions, please follow the actual road conditions, traffic control and traffic rules to drive the car.
- ①User can find the desired destination according to the various search functions of the navigation software, and after setting the destination, start planning the route and perform the navigation.
- ②In areas where the driver is more familiar, choosing to drive by yourself may be more suitable for driving than the route planned by the navigation software.
- Error**
- The error of satellite signal reception under normal conditions is about 7 meters. In some cases, deviation may still occur after being automatically corrected by the product software in time. At this time, please pay attention to the driver to observe and drive according to the actual road conditions.
- Attention**
- The navigation system is used in a complex environment, and it may cause operation errors due to large external electromagnetic interference, etc., and the navigation system will automatically restart. GPS operation to make it normal.