

7.1.4 Wireless CarPlay and Android Auto Connection (Wireless CarPlay and Android Auto are available on selected models)

7.1.4.1 Compatibility:

- (1)Wireless CarPlay is available on iPhone 5 and later models with iOS 9.0 and higher.
- (2)Wireless Android Auto is compatible with these Android versions:
 - Any phone with Android 11.0;
 - A Google or Samsung phone with Android 10.0;
 - A Samsung Galaxy S8, Galaxy S8+, or Note 8, with Android 9.0.
- (3)If your phone does not support wireless CarPlay or wireless Android Auto, please use wired connection instead.

7.1.4.2 Wireless CarPlay Connection

Step 1: Enable Bluetooth and Wi-Fi on your iPhone and the A6 head unit;

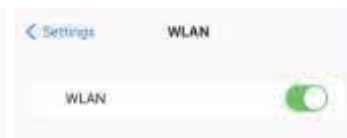
Note:

- **Ensure your iPhone and A6 do not connect to any other Wi-Fi hotspots or Bluetooth, and make sure your car is in park(P);**
- **You don't have to tap "A6" from the Wi-Fi lists on your phone manually,** because after the Bluetooth connection succeeds, your phone will automatically connect to A6 through Wi-Fi. If you tap "A6" from the Wi-Fi lists manually, it may cause connection failure.

(1)Enable Bluetooth and Wi-Fi on your iPhone. (See figure 45-46)



[Figure 45]



[Figure 46]

(2)Tap "BT music" or "Bluetooth 1" to enter Bluetooth page on A6. Turn on ① ② options. (See Figure 47-49) Then choose "A6" in your iPhone's Bluetooth list to pair.



[Figure 47]



[Figure 48]

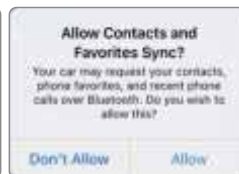


[Figure 49]

Step 2: Allow all the following prompts on your iPhone to complete setup.(See Figure 50-52);



[Figure 50]



[Figure 51]



[Figure 52]

Step 3: The connection is complete now. A6 will enter wireless CarPlay mode automatically. (See Figure 53)



[Figure 53]

7.1.4.3 Wireless Android Auto Connection

Before use, make sure that

- a)your phone supports wireless Android Auto. (If you are using wireless Android Auto on your phone for the first time, make sure that the wireless Android Auto option or wireless projection option is on.)
- b)you can use wired Android Auto on your A6 with your phone.

Step 1: Enable Bluetooth and Wi-Fi on your Android phone and A6 head unit;

Note:

- **Ensure your Android Phone and A6 do not connect to any other Wi-Fi hotspots or Bluetooth, and make sure your car is in park(P);**
- **You don't have to tap "A6" from the Wi-Fi lists on your phone manually,** because after the Bluetooth connection succeeds, your phone will automatically connect to A6 through Wi-Fi. If you tap "A6" from the Wi-Fi lists manually, it may cause connection failure.

(1)Enable Bluetooth and Wi-Fi on your phone. (See Figure 54, 55)



[Figure 54]



[Figure 55]

2)Tap "BT music" or "Bluetooth 1" to enter Bluetooth page on A6. Turn on ① ② options.(See Figure 56-58) Then choose "A6" in your phone's Bluetooth list to pair.



[Figure 56]

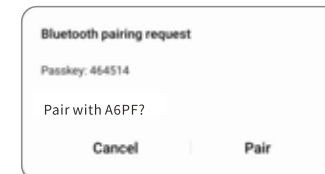


[Figure 57]

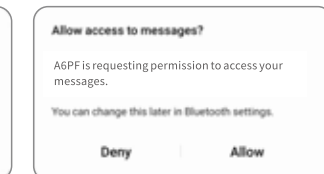


[Figure 58]

Step 2: Allow all the consecutive prompts on your phone to complete setup. (See Figure 59,60)



[Figure 59]



[Figure 60]

Step 3: The connection is complete now. The A6 will enter wireless Android Auto mode automatically. (See Figure 61)



[Figure 61]

7.1.4.4 Attention:

If your head unit does not launch CarPlay/Android Auto,

- Check if both Bluetooth and Wi-Fi on your phone are connected to A6 PF.
- Tap the “CarLink” app to help connection.(See Figure 62,63)
- Try to clear Bluetooth pairing records at A6 (See Figure 64) and delete "A6" from your phone Bluetooth list, then try to connect as above steps again;



[Figure 62]

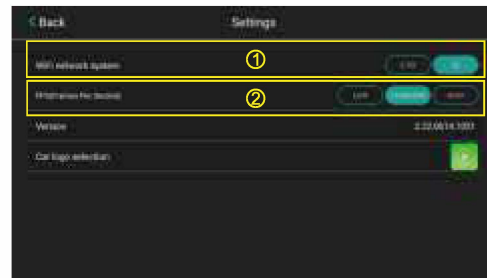


[Figure 63]



[Figure 64]

7.1.5 CarLink App Settings



[Figure 65]

①. WiFi network system

Easily switch between 2.4G network. Help you get a faster and more stable WiFi connection.

②. FPS(Frames Per Second)

Different mobile phones and countries may require different WiFi frequencies, so simply select the appropriate FPS from high, standard, to low to ensure the system runs smoothly.

7.2 EasyConnection (CarbitLink, also known as Phone screen mirroring or MirrorLink)

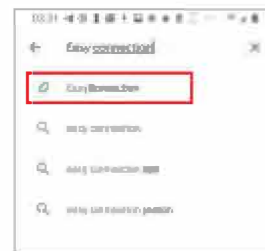
7.2.1 How EasyConnection (CarbitLink) works?

This feature allows displaying the smartphone's screen on the A6's display screen via wired USB or WiFi wireless connection. A specified app called EasyConnection (CarbitLink) built in to fulfill this function. You can use the phone's GPS navigation app (Google Maps, Waze, Tomtom, etc.) for online navigation, or let your phone's video app (YouTube, etc.) displays on A6's screen. It is compatible with selected Android phones and iPhone.

7.2.2 Setup of EasyConnection(CarbitLink) for Android Smartphone.

7.2.2.1 Set up EasyConnection(CarbitLink)via USB Connection

Step 1. Find EasyConnection (CarbitLink) app from Google Play Store and install it to your Android Phone



[Figure 66]



[Figure 67]

If you still have problem installing it to your Android phone,contact us customer support for requesting download link.

Step 2. Enable USB Debug from system Developer Options



[Figure 68]

If you do not know how to find Developer Option for your Android smartphone, please search on google with keywords like <Samsung S9 Developer Options> for solutions. For some phones, this step is not required;

Step 3. Plug phone to A6's specified USB, click yes to all pop-up from phone side, then run EasyConnection (CarbitLink) app on A6.

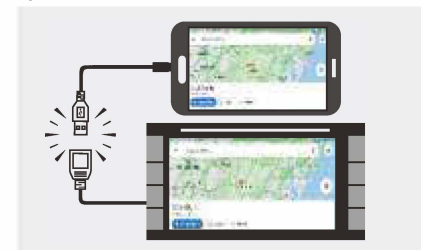


[Figure 69]

The latest operation steps for Android smartphones may be changed in future.

7.2.2.2 Setup EasyConnection(CarbitLink)via WiFi connection

In Step 3(phone's screen is cast to A6),if A6 is connected to phone's Wi-Fi Hot spot,or both A6 phone are connected to a third-party Wi-Fi hotspot (e.g.portable WiFi router device),then unplug USB to let the mirroring cast run wirelessly



[Figure 70]

Notice:

1. Currently, Phone OS should be Android 4.4 or up for using the EasyConnection (CarbitLink) app
2. Use the specified USB interface for connection. Bluetooth is also connected so that phone's audio can be Synchronized.
3. A6 requires the user to use the factory/original USB Cable that comes with the phone for using the EasyConnection (CarbitLink) feature. Non-manufacturer made USB cable may easily cause connection issues, such as unstable phone connection, or mirroring display is intermittently interrupted.
4. When you mirror from your phone to A6 via WiFi hotspot, there is no extra data used by your internet connection. Only what is running on your smartphone may consume mobile data.

7.2.2.3. For USB Tethering network via USB EasyConnection (CarbitLink) connection, please refer to chapter 8.1.1

7.2.3 Setup of EasyConnection (CarbitLink) for iPhone

7.2.3.1 USB Connection.

Step 1: Search EasyConnection (CarbitLink) app (see Figure 71) from the iPhone App Store and install it on your iPhone.

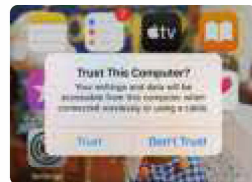
The permissions or requests popping up on your iPhone are needed to be allowed in the first time connection.

Note: Unlike A6/S8 (Gen1), A6 requires iPhone users to install specific applications.

Step 2: Plug your iPhone to A6's specified USB interface using the original iPhone USB Cable, and click "Trust" to pop-up from the iPhone side (see Figure 72), then run the EasyConnection (CarbitLink) app on A6.



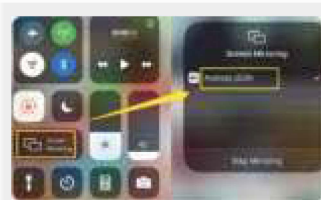
[Figure 71]



[Figure 72]

7.2.3.2. WiFi Connection.

After steps in Chapter 7.2.3.1 are finished, open the phone's personal hotspot, connect A6 to this WiFi hotspot. Then open the iPhone's screen mirroring, find this device (see Figure 73), and you will be able to use EasyConnection (CarbitLink) on A6 wirelessly.



[Figure 73]

The latest operation steps for iPhone may be changed because of continuous iOS upgrade.

7.2.3.3. For USB Tethering network via USB EasyConnection (CarbitLink) connection, please refer to chapter 8.1.1

7.2.4. Continuous software update of EasyConnection (CarbitLink) app

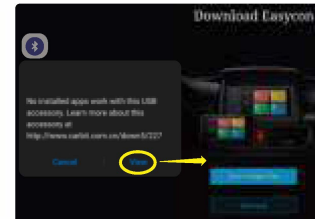
Most phone brands may release new system firmware for current phone owners, and new version system firmware may cause the EasyConnection (CarbitLink) app to work improperly. If you encounter a connecting issue after the smartphone is updated, follow the steps below:

7.2.4.1. Update the EasyConnection (CarbitLink) app on your smartphone using Google Play Store.

7.2.4.2. Click <Check for updates option> (Figure 75) to see if new version of EasyConnection (CarbitLink) for A6 is available. You need to ensure A6 is connected to the internet before doing this. If you still have a problem using the EasyConnection (CarbitLink) feature, please contact our Customer Support for help.



[Figure 74]



[Figure 75]

7.3 Select as the default USB connection:



[Figure 76]

Path: System>Device>Select as the default USB connection Once the EasyConnection (CarbitLink) or the CarLink is selected, the selected app will start and run automatically when you connect your phone to the A6 through a USB cable.

NOTICE: Since the A6 has a USB tethering function based on an EasyConnection (CarbitLink) connection, once your phone connects to the A6 via EasyConnection (CarbitLink), the A6 can use your phone data for internet access.

8. System Settings

8.1 Network settings

8.1.1. How can A6 get access to the internet?

- (1). Connect to a WiFi hotspot provided by a portable router or user's smartphone
- (2). Connect to Bluetooth Tethering hotspot provided by a smartphone (See Chapter 8.2.2)
- (3). Traditional USB 3G/4G Dongle is not supported.
- (4). USB tethering. After you connect the phone to the A6 via USB and enable the EasyConnection (CarbitLink) function, you can let it run in the background. Then you can use the USB tethering network feature. This option allows you to use the phone's data on the A6 through the USB connection. For more details about connecting to EasyConnection (CarbitLink) via USB cable, please refer to Chapter 7.2.

8.1.2. How to connect to a WiFi hotspot?

The operation steps are the same as you connect your smartphone or tablet to a WiFi hotspot. A6 will be able to search & see both the 2.4GHZ WiFi hotspot

(⊗) Connect to the internet via built-in LTE modem

8.2 About Bluetooth 2



[Figure 77]



[Figure 78]

8.2.1. What can the Bluetooth 2 do?

Different from Bluetooth 1 (used for Bluetooth hands-free and media streaming), Bluetooth 2 is used for data transmission and BLE connection:

(1). Connect to various third-party Bluetooth devices, such as Bluetooth OBD diagnostic devices (see Chapter 14.4), Bluetooth keyboards, Bluetooth mouse, Bluetooth gamepads, etc. Some special types of Bluetooth devices may not be supported or compatible;

(2). Bluetooth Tethering Connection

8.2.2. Operation steps of connecting to phone cellular data via Bluetooth Tethering option.

For Android smartphone:

Step 1. Be sure your smartphone is not connected to a WiFi hotspot, and the WiFi option on A6 is also disabled.

Step 2. Enable Bluetooth & Bluetooth Tethering from the phone end (see Figure 79). Usually, it is in <Mobile Hotspot and Tethering option>, and the data option on your phone;



[Figure 79]

Step 3. Find the Bluetooth2 on A6, click <Pair new device>, and find your phone device in the Available devices list. (see Figure 80) Pair and build a Bluetooth connection between your smartphone and Bluetooth2 (see Figure 81).

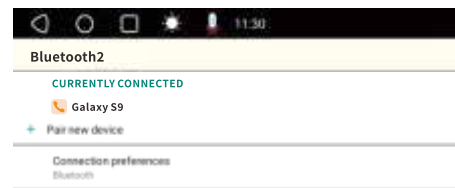


[Figure 80]



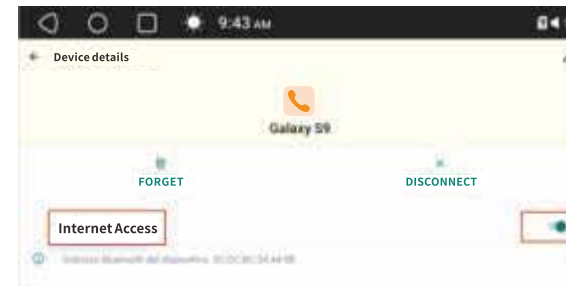
[Figure 81]

Step 4. Your phone Bluetooth device will be displayed in the <CURRENTLY CONNECTED> list, which means your phone Bluetooth is connected to Bluetooth2. (Figure 82)



[Figure 82]

Step 5. Click the name of your phone Bluetooth on the list, and enter into the Bluetooth settings and enable the <Internet access> option. (see Figure 83)



[Figure 83]

Step 6. Open Chrome Browser in A6 and visit a website to test if Bluetooth tethering is working properly (see Figure 84).



[Figure 84]

8.2.3. Notice:

(1). Make sure the <Bluetooth Tethering> option on your phone is enabled, otherwise you might be not able to build the Bluetooth connection at step 3, or can't enable the <Internet access> option at step 5.

(2). The connection status may disappear after it keeps displaying <Connected> for minutes, but as long as the internet access is available, the Bluetooth Tethering is just working!

(3). Certain apps may not consider Bluetooth tethering connection as a valid internet connection, and display network error. Contact its developer for fixing such issues.

For iOS devices such as the iPhone or iPad:

Step 1. Enable Bluetooth, Personal Hotspot, and the data option on your iPhone.

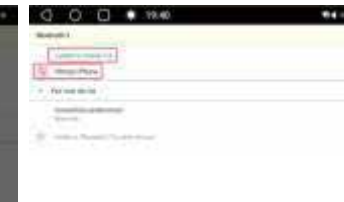
Step 2. Find the Bluetooth2 option on A6, click <Pair new device>, and find your iPhone device in the available devices list.

Pair and build a Bluetooth connection between your iPhone and Bluetooth2 (see Figure 85).

Your phone Bluetooth device will be displayed in the <CURRENTLY CONNECTED> list, which means your phone Bluetooth is connected to Bluetooth2. (see Figure 86).



[Figure 85]



[Figure 86]

Step 3. Click the name of iPhone Bluetooth on the list and enter into the Bluetooth settings, and then enable the <Internet access> option. (see Figure 87)



[Figure 87]

Note:

These detailed steps listed in chapter 8.2.2 & 8.2.3 may be outdated due to phone firmware update. Different phone brands may also have different operation steps. You can contact the phone manufacturer for help if you experience a Bluetooth tethering connection issue.

8.2.4. Bluetooth tethering option on your phone may turn off automatically or unexpectedly. Unlike the WiFi connection, the Bluetooth tethering connection can only be manually reconnected. Third-party developers may provide special app (such as Bluetooth Tethering Manager. See Figure 88) to help reconnect between Android-based devices and save users from manually connecting every time. However, cannot guarantee that similar apps will still work in the future.



[Figure 88]

8.3 Built-in Equalizer & Audio Setup**8.3.1. Equalizer Setup**

8.3.1.1. EQ adjustment: Manual and pre-set equalizer are available.

Click **User** to enter into preset EQ adjustment, which includes 8 pre-set and 1 user.

There are Standard, Rock, Soft, Classic, Pop, Hall, Jazz, Cinema and User

If <user> selected, it goes into manual mode. Manual adjustments of non-user mode will be saved to <User> mode



[Figure 89-1]

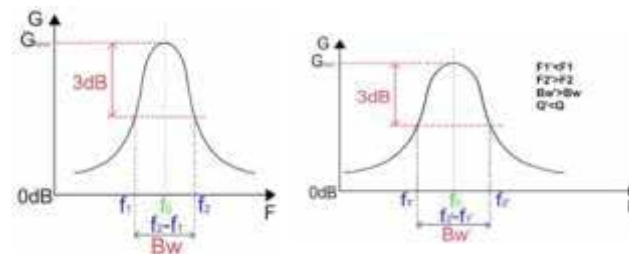


[Figure 89-2]

A6 has two frequency bands display modes. One is graph; one is scroll bars. You can tap the "switch" button in Figure 89-1 and Figure 89-2 to shift between them. You can move your fingers over area 1 in Figure 89-1 or drag the scroll bars in area 2 in Figure 89-2 to adjust the frequency bands.

In addition, there are in total 36 frequency bands. Swipe left or right in area 2 in Figure 89-2 to view and adjust all of the them. The entire adjustable frequency range is 20 HZ to 20 KHZ.

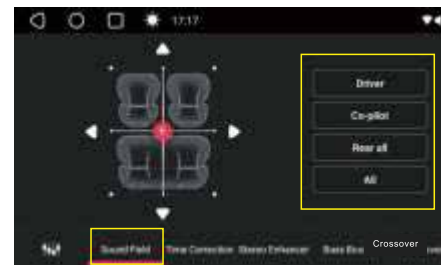
Each band slope can be adjusted with the Q factor by touching the Q number.



$$Q = f_0 / (f_2 - f_1)$$

The bigger the Q factor is, the smaller the slope; and the band adjustment becomes weaker. Oppositely, the smaller the Q factor is, the bigger the slope; and the band adjustment becomes more obvious.

Click **Loudness** to enable the Loudness option. This control allows you to boost the lower frequencies in your music for full, rich sound at lower volumes. Click **Default** to restore USER value

8.3.1.2. Sound Field (aka Listening Position)

[Figure 90]

There are five typical listening positions: Driver seat, Co-pilot seat, Front all, Rear all, Centre. You can move , or use arrows to find your favorite listening position.

You can also select from preset 4 listening positions (see Figure 90)

8.3.1.3. Time Correction

[Figure 91]

Time Correction: A6 is able to delay the audio signal to the speakers closest to the listener with its built-in Time Correction feature. This effectively creates a perception of increased distance for those speakers. Time Correction allows the listener to be placed at an equal distance between the left and right speakers for optimum staging. You can adjust the distance (0-272cm) or time delay (0.0-8msec) of each speaker. Notes on abbreviations on the screen display (see Figure 91):

FL = Front Left Speaker
FR = Front Right Speaker
RL = Rear Left Speaker
RR = Rear Right Speaker

Click to disable / enable <Time Correction> feature.

Click **Default** to restore to the default value

Due to the fact that rear speakers are far from the driver's seat, they may become a little weaker to driver or front listeners. Users can adjust the <Rear Speaker Boost> option on the right as compensation.

8.3.1.4. Stereo Enhancer



[Figure 92]

Notes on abbreviations on the screen display (see Figure 92):

FQ = Frequency
 TG = Through Gain
 LPG = Low Pass Gain
 HPG = High Pass Gain
 MG = Mixing Gain
 Drag scroll bars up or down to adjust each sound effect to get your favorite stereo sound effects.
 Click to disable / enable <Stereo Enhancer> feature.
 Touch to restore to default settings.

8.3.1.5. Bass Boost



[Figure 93]

- ① Notes on abbreviations on the screen display (see Figure 93):
 F = Front Speaker
 R = Rear Speaker
- ② Select the frequency range where the enhancement can be implemented. Switch among 7 ranges (OFF, ≤54, ≤68, ≤86, ≤108, ≤134, ≤172, ≤214).
- ③ Slide pointer to adjust how much you want to boost for the selected frequency range. You can adjust the pointer between 0 ~ 12.
- ④ Click to enter in Subwoofer Boost settings.
- ⑤ Click to restore to default settings.

8.3.1.6. Subwoofer Boost.



[Figure 94]

Please make sure the color of the selected area becomes blue, it means the area selected is valid; if it is gray, there will be no signal output from the subwoofer.

Step 1. Drag the ① line in Figure 94 to the left or right to set the starting range of the frequency you want;

Step 2. Drag the ② line in Figure 94 up or down to set the enhancement range for the selected frequency range.

Note:

Click to back to previous window.

8.3.1.7. Crossover



[Figure 95]

Combined with the low pass filter in Figure 94, two high pass filters on this page enable you to set the crossover point between the subwoofer and the front speakers, and between the subwoofer and the rear speakers respectively. In addition, there are also two low pass filters available, one for the front speakers, and one for the rear speakers.

Notes on the abbreviations on the screen display (see Figure 95):

HPF=High Pass Filter

LPF=Low Pass Filter

F=The Front Speakers

R=The Rear Speakers

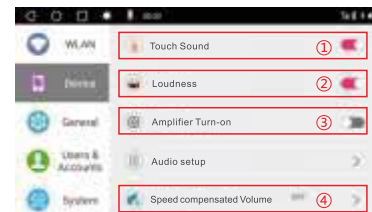
Turn the pointers to select the frequency range you want to cut off.

Red area: the frequency range that is cut off

Gray area: the frequency range that passes

Tap to restore the settings to default.

8.3.2. Other options related to audio settings



[Figure 96]

8.3.2.1. Touch Sound Switch.

Click to disable or enable this option (See ① in Figure 96)

8.3.2.2. Loudness Switch.

See <Loudness> section in Chapter 8.3.1.1.

8.3.2.3. Amplifier Turn-on Switch (See ③ in Figure 96).

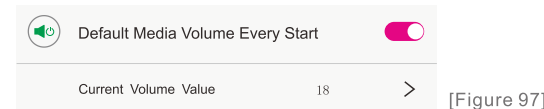
This option is to turn on or off a vehicle amplifier (if applicable), when the cable which is labeled as <Amplifier turn-on> on the rear of A6 is connected.

8.3.2.4. Speed compensated Volume(See ④ in Figure 96). You can turn it on or off. If you turn it on, you can choose a compensated volume level among “Low” “Medium” “High”.

The theory of this function is to use the GPS data collected by the car radio to calculate the speed of the car and to intelligently adjust the system volume of the car radio according to the current speed and current audio volume.

The GPS data collected might be delayed or deviated due to the influence of the environment (such as in the tunnel) or other unknown factors. Therefore, the volume adjustment sometimes may have detention and inaccuracy. If you don't want to use this function, please turn it off.

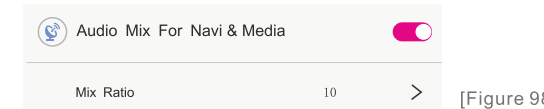
8.3.2.5. Default Media Volume Every Start



[Figure 97]

Path: System Settings>General>Default Media Volume Every Start
 Enable this option to customize default audio volume when ATOTO A6 boots up. After turning this option off, you may experience uncomfortably loud sounds that were set last time.

8.3.2.6. Audio Mix for Navi & Media

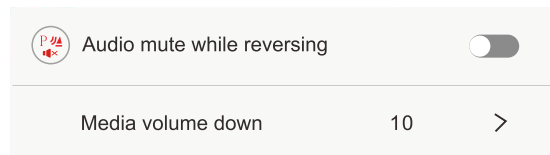


[Figure 98]

Path: System Settings>General> Audio Mix for Navi & Media
Enable this option to customize the audio volume ratio of Media & Navigation Prompts.

You can set the ratio value between 0~20.

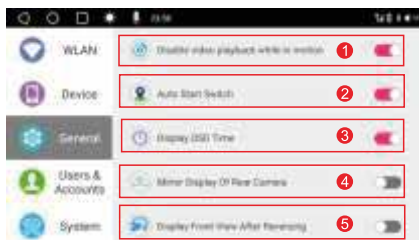
8.3.2.7. Audio Mute while reversing vehicle



[Figure 99]

Path: System Settings>General> Audio Mute while reversing
Enable this option to mute the media volume or just decrease it to specified value when you back a car.

8.4 General Settings (Excluding Audio-related options)



[Figure 100]

8.4.1. Disable video playback while in motion (See ① in Figure 100).

Refer to Chapter 4.2 & Chapter 11.1.1.

8.4.2. Auto Start Switch(See ② in Figure 100).

Refer to Chapter 6.6.

8.4.3. Display OSD Time (See ③ in Figure 100).

Enable this option to display system time on the video playback screen.

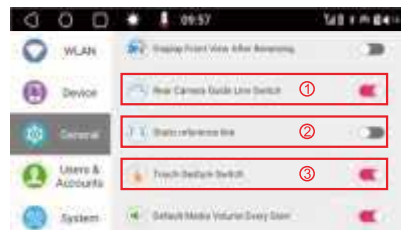
8.4.4. Mirror Display Of Rear Camera (See ④ in Figure 100).

Enable this option to display a left-right reversed image of the rear camera. It is applicable to rear camera that displays left right reversed.

8.4.5. Display Front View After Reversing (See ⑤ in Figure 100).

Enable this option will let the system display video provided by the FCAM app automatically once you exit from reverse gear. This requires A6 to also connect to a front view camera. Refer to chapter 11.2 for more details.

8.4.6. Rear Camera Guide Line Switch (See ① in Figure 101).



[Figure 101]

Enable this option to add guidelines on the screen when rear camera images display. It is applicable to rear camera that does not have guidelines on the display; More information about guideline settings, see chapter 10.1.4.

8.4.7. Static Reference Line (See ② in Figure 101)

If enabled, the dynamic guide line will be shifted to static.

Note: This option only works with selected A6 models that fit for specific Volkswagen;

8.4.8. Touch Gesture Switch (See ③ in Figure 101)

Touch screen gesture is a set of gestures to help users operate conveniently on the multi-touch screen.

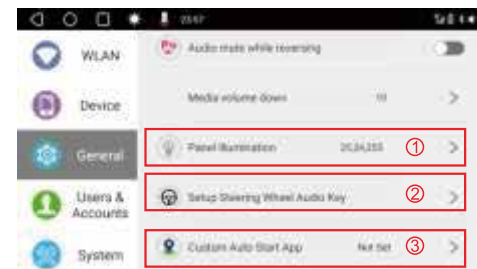
Enable this option to experience feature in chapter 1.5. Disable it if you do not want to use this function.

Default Media Volume Every Start: See Chapter 8.3.2.4

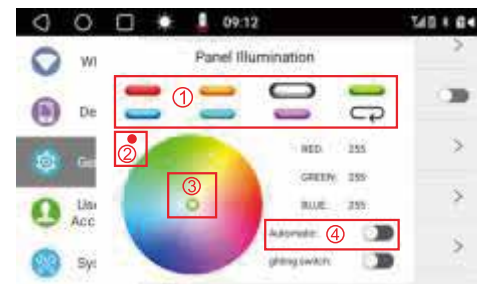
Audio Mix for Navi & Media: See Chapter 8.3.2.5

Audio Mute while reversing vehicle: See Chapter 8.3.2.6

8.4.9. Panel Illumination settings (See ① in Figure 102)



[Figure 102]

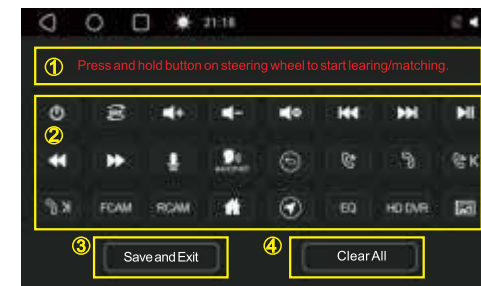


[Figure 103]

Use this option to set the lighting color of the button on the A6 panel (1). Enable (see ④ in Figure103) to shift gradually between the preset colors in sequence;

(2). Disable (see ④ in Figure103) to customize the illumination color. There are seven preset colors to choose (see ① in Figure103) and a color panel (see ③ in Figure103) to meet more various requirements (Touch to return to preset color).

8.4.10. Setup Steering Wheel Audio Key (See ② in Figure 104)



[Figure 104]

The process of setup steering wheel audio keys:

Step 1: Press and hold a button on the vehicle's steering wheel (see Figure104) to start pairing (mapping), simultaneously touch the desired function on the menu (see ② in Figure 104) until it gets red. Follow the same operation to complete the rest keys.

Step 2: Touch <Save and exit> (see ③ in Figure 104) to save settings made in step 1 and exit the menu.

Click <Clear All> (see ④ in Figure 104) to remove all the saved settings and start setup again.

Note:

(1). This feature requires your car to have a factory steering wheel audio key control feature (shorted for SWC, based on resistive analog signal input only. See Figure 105); if your vehicle uses digital CANBUS data signal, and you can find an applicable digital-to-resistive converter from third party supplier, SWC feature can still be retained.

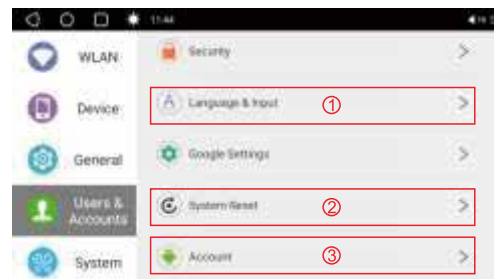
(2). For more information about SWC related wiring connection, refer to the second user manual named as <Panel Operation /Ports connection and Installation Instructions> in the package;



[Figure 105]

8.4.11. Custom Auto Start APP (See ③ in Figure102) Refer to Chapter 6.5 for details.

8.4.12 Steering wheel position (See ④ in Figure102)

8.5 Language & Input (See ① in Figure 106)

[Figure 106]

You can change system language or keyboard input option. There are 21 languages available: English, German, French, Italian, Spanish, Portuguese, Japanese, Russian, Arabic, Polish, Korean, Dutch, Thai, Turkish, Ukrainian, Hebrew, Greek, Hungarian, Indonesian, Vietnamese and Chinese.

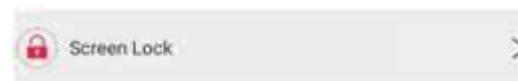
Note:

In addition to the 20 languages listed above, other ones you can choose from the system language list will only cover the text of part of the system interface, and the other parts will only be displayed in English.

8.6 System Reset (See ② in Figure106)

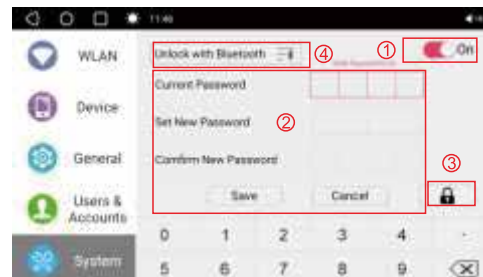
You can restore the system to factory default via this option, which will remove all personal data and settings.

*In order to protect your privacy, when you need to return this product, it is recommended that you reset the device to factory default before requesting a return or exchange.

8.7 Screen Lock & Bluetooth Unlock Settings

[Figure 107]

Path: System Settings > System > Screen Lock

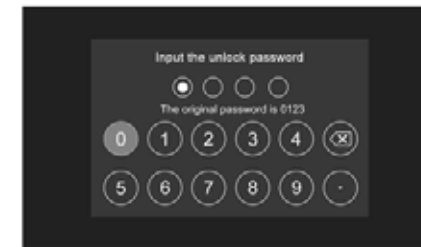


[Figure 108]

Click off (see ① in Figure 108) to enter into Screen Lock & Bluetooth Unlock Settings

There are two methods for locking and unlocking the screen:

Method 1: Set a password (see ② in Figure108) and input your password to unlock the screen (see Figure 109). The initial password is 0123

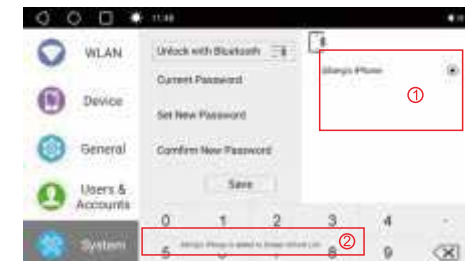


[Figure 109]

Method 2: Use Phone Bluetooth to unlock the screen. Detailed steps are as follows:

Step 1. Click <Unlock with Bluetooth> (see ④ in Figure108) and all paired phone will be in the list (see ① in Figure110)

Step 2. Select the phone in the list to add it to the screen unlock list. You will see the screen prompt <XXX is added to screen unlock list> (see ② in Figure 110). When the phone that has been added to this whitelist is connected to A6's Bluetooth 1, it will unlock the screen within 1-2 seconds. You can add two or more phones to this list for unlocking the screen.



[Figure 110]