Power Acoustik

Operation Instruction Manual CPAA-70D



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1. Appearance

Main Menu



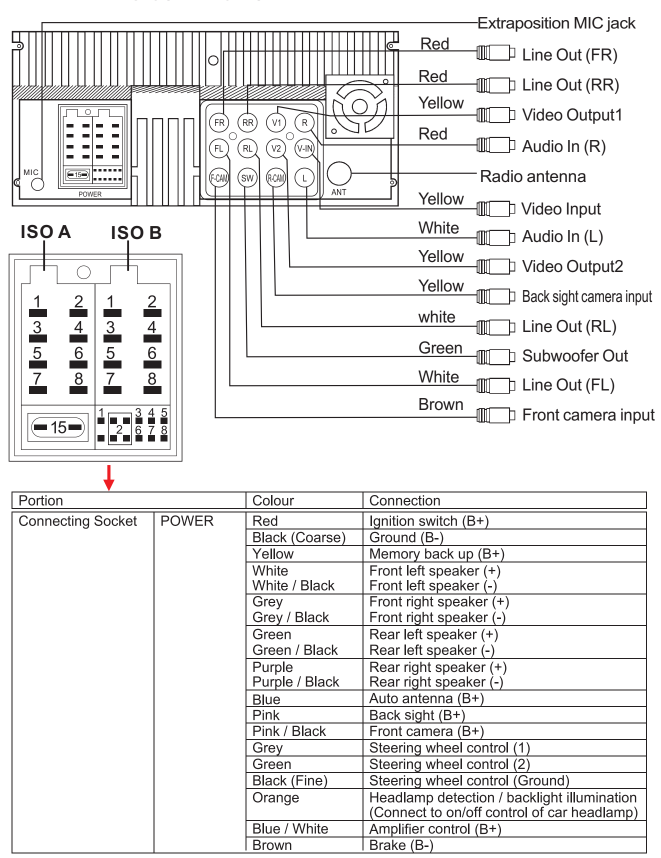
Carplay Menu



Android Menu



2. WIRING CONNECTION



3. FRONT PANEL



1 Eject

eject disc.

(2) (4) >> / <<</p>

Radio Mode:

Press repeatedly to fine tune the radio frequency upward or downward.

Press & hold shortly to tune the radio frequency to the upward or downward station for broadcasting.

Disc/USB / SD Input Mode / Bluetooth Mode:

Press repeatedly to shift track upward or downward for playback.

Each time press & hold shortly to activate various fast forward/rewind speeds for playback. (Note: Fast forward or fast rewind is not available at Bluetooth mode & picture playback mode)

3 VOLUME

when Apple CarPlay or Android Auto available, hold the voice button to start the voice control function.

(5) HOME

when Apple CarPlay or Android Auto available, hold the voice button to start the voice control function.

(6) RESET

Restart Head unit.

(7) USB

Insert USB device to this slot for digital files playback. (Note: the USB slot is intended for data transfer only, carplay, android auto and charging.

(8) AUX

Insert an external device to this port in order to have sound output ofthat external device through the unit

4.MAIN MENU

CPAA-70D is a Two Din Car Audio with the following functions:

Apple CarPlay, Google Android Auto, Radio, Disc, Bluetooth Audio, USB.

The MODE icon in grey mean the corresponding function is not ready or proper device have not been connected.

Touch the corresponding MODE icon to enter playing mode.



without Apple CarPlay



with Apple CarPlay



with Android Auto



Setup, to enter the Settings Menu.



turn off TFT display. TFT enter black mode touch any zone return to TFT on.

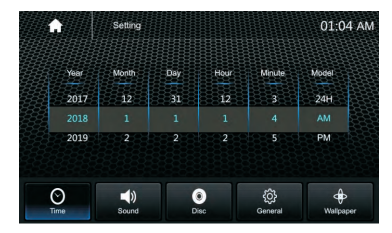
5. Settings

Touch the icon to enter the Setup menu.

The Setup menu is included Time Settings, Audio Settings, Disc Settings, General Settings, Wallpapers Settings.

Time Settings

The Time Settings allow the user to set, Date & Time.



Audio Settings

Below shown is the Audio Setting Menu.



EQ setting



Balance/Fader:

Touch the + or - of Balance/Fade to tune for the driver and passenger preference. The value of Balance (Left 15 - Right 15) and Fade (Front 15 - Rear 15) Touch Reset to set both Balance and Fade to zero



.10-Band Equalizer

10 band of EQ tuning, slide the EQ bar to tune each band frequency level according to user preference. Touch Reset to set all Band to 0.

Disc setting



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General Setting







SWC study model



Radio Area

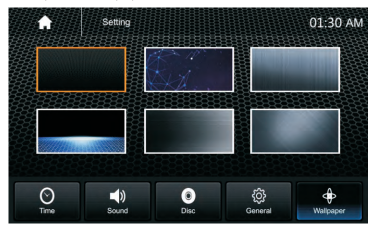


Serial & Version



Wallpaper

User can select the preset wallpaper.



Touch the corresponding picture to select the prefer background.

Plug the iPhone (iPhone 5 or latter models, and iOS 7.1 or above) through the lightening cable to the USB port of the Head unit. The iPhone will be shown the "CarPlay". The Head unit will enter the CarPlay interface, the APP that support the CarPlay feature will be displayed on the Head Unit as shown below. Touch the corresponding APP can operation the operation, touch the button to go back to the CarPlay interface.





Siri

In CarPlay mode, user can talk to SIRI to control the CarPlay function. Press 🖳 button to start the SIRI function, or touch the o button for 2 second or the HOME button of iPhone in the CarPlay Home screen to talk to Siri for playing music, i will going

Notice: For the SIRI function in the Head unit, the Microphone has to been connected.

In CarPlay model, touch "Home/siri" button or [icon to enter the Head unit main menu



6.2 Android auto Operations

Android Auto enables you to use functions of your Android device convenient for driving. You can easily access route guidance, make calls, listen to music, etc.

Compatible Android devices

You can use Android Auto with Android devices of Android version 5.0 or later.

Note: Android Auto may not be available on all devices and is not available in all countries $\boldsymbol{\sigma}$ regions.

Operations:

- Connect an Android device via USB terminal
 To use the hands-free function, connect the Android device via Bluetooth.
 When an Android device compatible with Android Auto is connected to USB terminal, the device is connected iva Bluetooth automatically, and the Bluetooth smartphone currently connected is disconnected.
- 2. Unlock your Android device
- 3. To enter Android Auto mode, touch Android Auto icon in the head unit screen. You can perform the operations of the Apps of the connected Android device.
- 4. In Android Auto model, touch "Home" or [27] icon to the head unit main menu.



7. Radio Mode

Touch the Radio mode icon to enter Radio mode





FM1

Touch FM1 button to select FM1 BAND



Touch AM1 button to select AM1 BAND



Touch it to select the band,FM1->FM2->FM3->AM1->AM2



Touch it for the Auto Scan searching.



Touch it to enter EQ setting



Touch it to select loc or Dx



Touch it to direct tune



Short touch for Tune-, long touch for Seek-.



Short touch for Tune+, long touch for Seek+.



Preset channel, Six preset buttons store and recall stations for each band.

Store a Station

- 1. Tune radio to desired station.
- 2. Touch and hold the one of the preset channel button for more than 3 seconds, then the preset buttons will be highlighted on the screen, and the preset station will be store.

8.USB

Plug the USB to the connector, the USB icon will have color. Touch the USB icon to enter the USB playback mode. The Head unit default to play the Audio in the USB driver.







Press to search Audio, Video or Picture files.



Short press it to skip to the previous track, long press it to fast reverse.



Pause/Play button.



Short press it to skip to the next track, long press it to fast forward.



Press it to turn on/off random play.



Repeat Play Press it to select Repeat All, Repeat One or Repeat Directory.



Press it to select the Audio setting or set the prefer EQ of each band in Custom mode

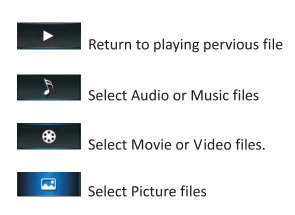
Filelist browsing

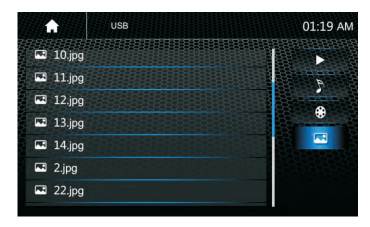
CPAA-70D is default audio play back, it also support to play picture and video. If there is other

multimedia files in the USB, touch

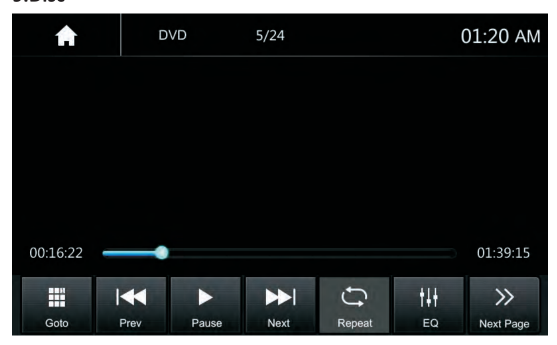
Select the multimedia type

to browse the folder and file list of the USB driver.





9.Disc





Touch it to handle gotoelecting



Touch it to select previous chapter



Touch it to toggle play or pause



Touch it to select next chapter



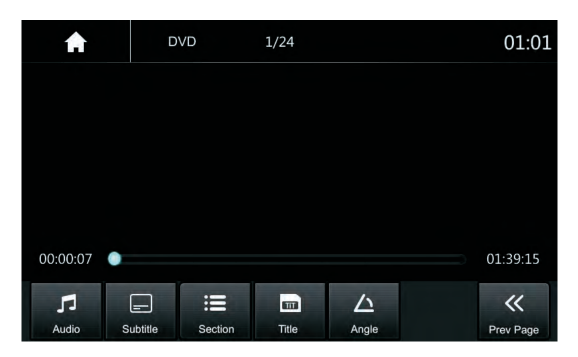
Repeat Press it to select repeat mode



Press it to select the Audio setting or set the prefer EQ of each band in Custom mode



Touch it to select the second page of the keypad





Prev Page Touch it to select the first page of the keypad

10.Bluetooth Audio

Touch the BT Audio icon to enter Bluetooth Audio playing mode. If the Bluetooth is connected, the music will be playing as following shown.





If the Bluetooth is not connected, press Reconnect to connect the paired phone or Pairing to pair the new device.





Bluetooth Pairing

Press Pairing the Pairing Mode screen will be shown as below

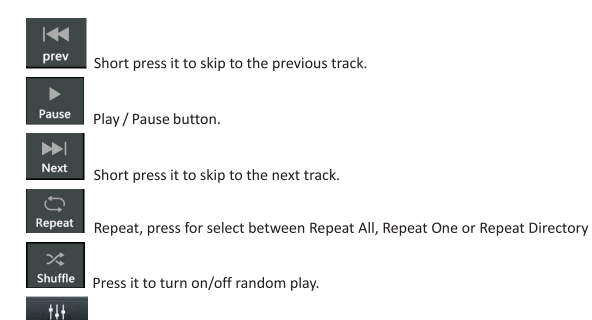


Turn On the Bluetooth of the Mobile phone/Bluetooth device, you can see the CPAA-70D. Select the CPAA-70D for pairing and connection

Bluetooth Audio Playback

EQ





Press it to turn on/off the Audio Settings menu to adjust the EQ.

11. BT Phone

Touch the Phone icon in main menu to go to Phone mode. After the phone connected with the Head Unit via Bluetooth (HFP), user can through the Head unit to make a phone call. Please note it needs to connect the microphone for phone call.







Dial Pad, tap Dial pad button to enter call mode



Call logs, to show the call record, missed, received and dialed calls



Contact, to show the phonebook connected phone



Show the usable devices



BT Setup, to set auto answer and load phonebook



Search the available device



Manage the connected device

Dial a Call

number.

- 1. Touch the icon to the above screen will appear.
- 2. Using the keypad, touch 0-9,*, #, to enter the phone number you wish to dial. If you enter an incorrect number, touch the icon on the keypad to delete the incorrect

3. Once the correct number appears on the screen, touch the icon. To go back dialing interface, touch the return icon at the upper right corner of the screen.



4. To end the call, touch the on the screen



Receive an incoming Call

If the Phone is connect with the unit via Bluetooth, when an incoming call, the below screen will be

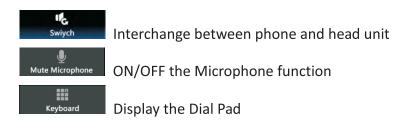
shown





to receive the Call or

to hang the call





Call Logs

Touch the Recents icon to display the Call Combined list.



Slide the bar at right side up and down to display a Call logs up to 20 records.

Contacts

Touch the icon to access the phone book of the connected phone.

To make a call from the phone book, simply touch the contact name.



BT Setup



BT On/Off , power on or off BT function

Auto Answer On/Off, coming call auto answer

AutoLoadpbk On/Off, when connect phone auto load phone book on or off

Loadpbk load phone book

12. AUX IN

The Audio/Video source with RCA cable can through the Head unit to play the Audio/Video. Plug the RCA to the corresponding A/V socket.





to view the playing Audio/Video.

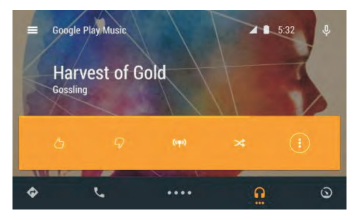


The Audio and Video will via the RCA cable to the Head unit

13. Android Auto

The NA6605 have the Android Auto function to allow the Android 5.0 or above smartphone display on the Head unit screen.





Install Android auto

User need to install the Android Auto App to the Android phone. When the Android phone first time connected to the NA6605 via USB, the phone will show a website link to download the Android Auto application pack from Google Play. Download and install the apk file on the Android phone. After installed the Android Auto, the Android phone can use the Android Auto function.

Connection

Connect the Android phone and head unit via USB cable, the Android phone display will be shown on the Head unit screen. User also allows using the touch panel of the head unit to control the Android phone.

14. Specification

General

Power Supply	DC10~16Volts	
Grounding System	Negative Ground	
Current Drain	15A(Max.)	
Power Output	4×40W/channel(Max.)	
Speaker Impedance	4 ohms per channel	
Frequency Response	20Hz~20KHz	
Operating Temperature	-20~+60 °C	
Dimensions	175mm(W)×175mm(D)×100mm(H)	
TFT Display		
TFT Screen size	6.88 inch	
Resolution	1024x600 pixels	
FM Radio		
Frequency Range (USA)	87.5~107.9MHz	
Frequency Range (Europe)	87.5~108MHz	
Usable Sensitivity (S/N=30dB)	≦ 15dB	
S/N Ratio	≧ 55dB	
Stereo Separation	≧ 30dB	
AM/MW		
Frequency Range (USA)	530~1710KHz	
Frequency Range (Europe)	522~1620KHz	
Usable Sensitivity(S/N=20dB)	≦ 40dB	
S/N Ratio	≧ 45dB	
Line-Out/Subwoofer Output		
Maximum Output Level (10K ohms load)	≧ 4Vrms	
Subwoofer Time Align	0~18ms	

FCC Notes

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

NOTE: 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.