PND Carplay Type-C MP5 Player Manual





















Before installation

Thank you very much for purchasing and using our products. When you receive the product, please do not take the product directly into the car for installation.

Because the product is transported over a long distance. This may affect the product. Please try it before installation.

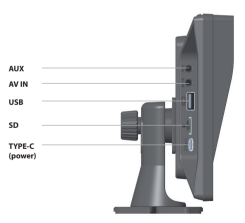
Test method:

Take the machine to the car power supply for testing. This car audio is suitable for use on 12V DC voltage. Connect the machine's power plug to the socket, wait 10 seconds after connection, and press each button of the machine to see if the machine can start normally.

If it can be turned on, there is no problem, then install it. If it cannot start normally, please reconfirm whether you are strictly following our testing method steps. If the problem is still not solved, please contact us promptly.

Interface introduction:





Function introduction



PhoneLink FM Transmit Bluetooth BT Music USB



Radio transmitter





Click"ON "to turn on the radio transmitter, set a random FM frequency band, then use the car radio searches for the corresponding band to synchronize audio

Carplay

For Wired Connection:

Carplay support iphone connect to head unit via USB cables

For Wireless Connection:

- 1. Search for the bluetooth device "BT-DH 1978" and connect it
- 2. Operation according to the mobile phone prompts

AirPlay projector:

- 1. Connect WIFI
- 2. Open the shortcut key, screen mirror
- 3. Click AirPlay

WIFISSID: DIRECT-WiFi-DH 1978-4bea2e

WIFI PASSWORD: 88888888







Android Auto

For Wired Connection:

Auto support Android phone connect to head unit via USB cable

For Wireless Connection:

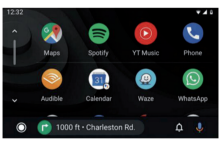
- 1. Search for the bluetooth device "BT-DH 1978" and connect it
- 2. Operation according to the mobile phone prompts

MiraCast projector:

- 1. Open the wireless projector in the phone Settings
- 2. Wait to search device list
- 3. Click available device MiraCast

WIFISSID: DIRECT-WiFi-DH 1978-4bea2e

WIFI PASSWORD: 88888888







iOS Mirror

ios mirror support iphone connect to head unit via USB cable.

- 1. When first connection, after connect the phone to the head unit via cable. Please click "trust" on your phone.
- 2. Phone "screen" will mirror to head unit automatically.



Autolink

Autolink support android phone connect to headunit via USB cable.

- 1. When first connection, please follow the phone prompts to download and install the app.
- 2.Please connect the phone to the headunit via USB cable!
- 3. Phone'screen will mirror to head unit







Autolink Pro APP

(Scan OR Code to download)

Function introduction





- 1. Phone call interface.
- 2. Call history interface.
- 3. Contacts interface.
- 4. BT pairing interface.
- 5. Answer call key.
- 6. Dial keypad interface.
- 7. Backspace key.
- 8. BT Music Prev / next track.
- 9. Pause/Play music



Device Name: ""BT-DH 1978""

PIN Number: "0000"

Connection Method:

connect it.

- 1.Power on the screen
- 2.Turn on the BT function on the mobile phone.click Search Device. when the mobile device list searches for the BT device name of the current machine, click the device name to

System settings

Click the center round time area at main interface to enter settings interface.





Multi-language

Click on language to choose from 16 languages



Sound Setup:



DSP sound effect setting interface.

Display Settings:



Brightness.contrast, hue.saturation can be set. Aspect ratio.

Time settings



Background image settings:



Specifications

Operating Voltage: DC 9-32V

Working Current: normal 500mA, max<10000 mA

Standby Current: <5 mA

Working Temperature: -20-60 ℃ Storage Temperature: -40-70°C

Made In China

FCC Statement

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.

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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.

To maintain compliance with FCC's RF exposure guidelines, the distance must be at least 20 cm between the radiator and your body, and fully supported by the operating and installation configurations of the transmitter and its antenna(s).