

① Activate Selection Button: ACC or HOST ②⑥ High Level Output ③ Power Input Terminal

(4) REM in, Rem out, High Level Input (7) External Control Panel (8) External Bluetooth Antenna (9) USB Playback Interface (9) Coptical Input (9) Coaxial Input (9) Computer Connection Interface (9) Low Level Input (9) Low Level Output

## **Dimensions & Terminals**

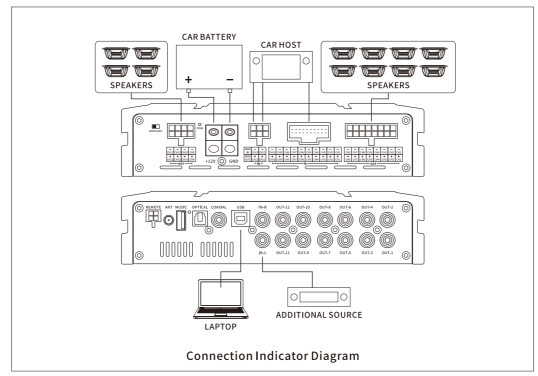
## **Bluetooth Connection Tutorial**

When the amplifier is in working mode, the phone can search for the device name of "CAR\_DSP\_C5.2" through Bluetooth function, and click this option to perform Bluetooth pairing.



## **INSTALLATION TIP:**

- ·lt is forbidden to dismantle and change the product by oneself. disassembly and modification of the product may cause accidents, fire or electric shock.
- ·This product is recommended for use in automotive environments with a DC voltagerange of 10-16 v beyond which failure may occur.
- ·Before wiring, be sure to disconnect the cable from the Power Terminal First, other-wise it is easy to cause short circuit and cause fire.
- · Do not use the screws and nuts in the brake system when installing and groundingcables. This will cause the brake system to fail and cause an accident.
- · Protect the cable from damage caused by pulling, cutting and short-circuiting.



Input	USB playback
	2-ch low level input
	12-ch high level input
	Optical/Coaxial (192KHz)
	Bluetooth input
Output	12-ch high level output
	12-ch low level output
RCA Output Voltage	2.2Volts

Output Power(MAX)	60W×12ch(14.4V@4Ω)
Frequency Response	20Hz~20KHz
DSP Frequency Sampling	48KHz
Signal to Noise Ratio	95dB
Total Harmonic Distortion	<0.08% (low level output)
	<0.08% (high level output)
Bluetooth Version	Bluetooth 5.2
Operating Voltage	10-16 Volts