

Dimensions & Terminals

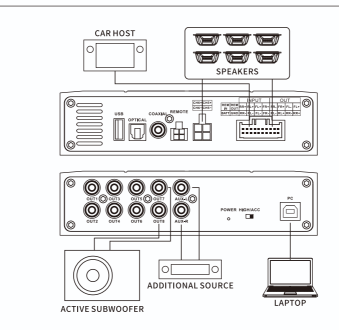
Bluetooth Connection Tutorial

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 12-14.4 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.

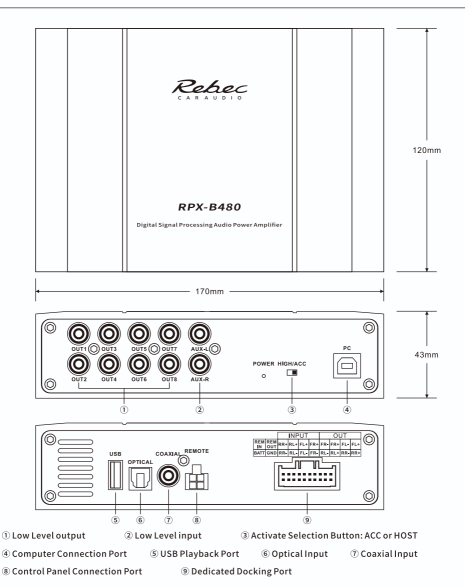


Connection Indicator Diagram

USB lossless playback
2-channel low level input
4-channel high level input
Opticalinput
Coaxial Input
6-channel high level output
8-channel low level output
2.35Volts

Output Power(MAX)	65W×4ch+50W×2ch
Frequency Response	20Hz~20KHz
DSP Frequency Sampling	192KHz
Signal to Noise Ratio	105dB
Total Harmonic Distortion	<0.01% (low level output)
	<0.03% (high level output)
Bluetooth Version	Bluetooth 5.0
Operating Voltage	10-16 Volts





Dimensions & Terminals

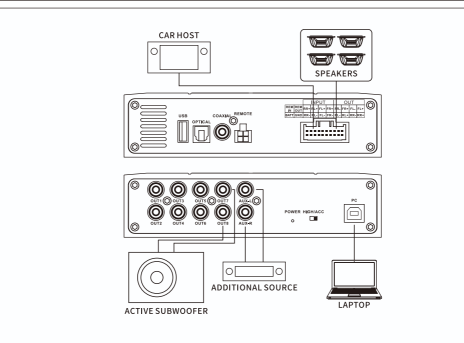
Bluetooth Connection Tutorial

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 12-14.4 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.



Connection Indicator Diagram

Input	USB lossless playback	Output Pov
	2-channel low level input	Frequency
	4-channel high level input	DSP Freque
	Optical input	Signal to N
	Coaxial Input	Total Harm
Output	4-channel high level output	
	8-channel low level output	Bluetooth
RCA Output Voltage	2.35Volts	Operating

Output Power(MAX)	65W×4ch
Frequency Response	20Hz~20KHz
DSP Frequency Sampling	192KHz
Signal to Noise Ratio	105dB
Total Harmonic Distortion	<0.01% (low level output)
	<0.03% (high level output)
Bluetooth Version	Bluetooth 5.0
Operating Voltage	10-16 Volts