







Bluetooth Connection

- Make sure the amplifier power on.
 Press the "Bluetooth input "button of the remote control for the amplifier into BT pairing mode. Blue LED will Flashing.
 Turn on your Bluetooth device an scan for surrounding Bluetooth's acce-
- Find the Bluetooth accessory name " Uandk Sound i5 " and pair with it.
 After the Bluetooth device is paired, the Blue LED on the speaker will turn
- steady On.

 Once paired, you can play audio form your Bluetooth device an the audio can be heard from the speakers.

 All the playback functions (Play, Pause, Next, Previous, Volume Up & Volume Down) and be controlled by your remote control.

5.8G Wireless Connection

(TX Speaker and RX Speaker)

- Make sure the TX speaker and the RX Speaker power on.
 Press the "AUX" button of the remote control for the amplifier into Analog
- input mode. Green LED will turn steady on. - Press and hold the "AUX" button of the remote control for 3 seconds to
- send connection request to TX and RX speakers.

 Green LED on TX and RX speakers will fast flash during pairing.
- Green LED on both speakers will turn steady on upon completion of conn-
- Once complete, the one channel audio signal from the TX speaker sent to
- the RX speaker.
- Once the above wireless connection is completed, the TX and RX amplifier
- will be connected automatically whenever they are turned on together.

LED Status Indicators

(The LED behind the Logo)

- No light: The amplifier power off.
- Red LED Steady On: The amplifier Standby mode.
- Green LED Steady On: Analog in (AUX in) mode.
- Green LED fast flash: 5.8G Wireless Connection pairing.
- Purple LED Steady On: Digital in (Coaxial) mode. - Blue LED low flash: Bluetooth Connection pairing.
- Blue LED Steady On: Bluetooth Connection paired.
 - www. uandksound. com



Troubleshooting

- Check the AC power cord is securely inserted in the amplifier and the outlet.
 Check the Power On/Off switch is turn On position.
- Make sure the Aux or the Coaxial connected device volume is turn to reaso-
- Make sure the Bluetooth connected device output the audio thru BT out.
 Make sure the Bluetooth connected device volume is turn to reasonable level.
- Confirm whether the Input mode is right choice.
- **Bluetooth Operations**
- Audio quality is poor
- Bluetooth reception is poor. Move the Bluetooth device nearer to the TX amp-
- Can not pair to Bluetooth device
 Make sure both Bluetooth device and TX amplifier is not connected to any
- other Bluetooth device.
- Make sure the Input mode is Bluetooth.
 Make sure the Blue LED is slow flashing (Pairing mode).
 5.8G Wireless Link Operations

- 5.8G wireless reception is poor. Move the RX Speaker nearer to the TX amp-
- Cannot connect the RX amplifier
- Move the RX amplifier near to the TX amplifier during connection request.
 Turn Power switch to Off, and then On again. Press and hold the "AUX"
- button of the remote control 3 seconds for sending wireless connection re-

160W (100W Woofer/40W Middle/20W Tweeter)

Less than 0.05% Frequency response 20 Hz - 20 KHz

Analog In
Aux Input type
Sensitivity:
Digital In
Input type: Stereo, 3.5mm Jack

44.1Hz, 48Hz, 88.2Hz, 96Hz, 176.4Hz, 192Hz, 32KHz

Bluetooth

Bluetooth specification Ver. 3.0 +EDR

Class 2 (4 dBm)

15M (Line of sight)

Connection Between TX and RX Speaker

5.8G Bi-Directional

Class 2 (12 dBm)

16 Bit / 48KHz

30M (Line of sight)

www. uandksound. com