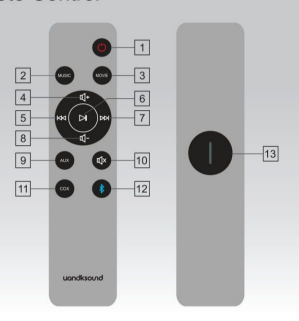


Remote Control



1 Standby / Active

2 MUSIC mode

3 MOVIE mode

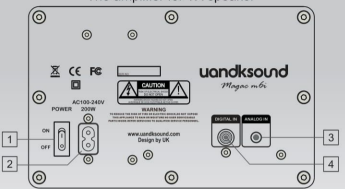
- 4 Volume up
- Frevious Song
 (Only effective when bluetooth input)
- 6 Play / Pause (Only effective when bluetooth input)
- 7 Next Song (Only effective when bluetooth input)
- 8 Volume down
- 9 AUX Input / 5.8G Wireless Connection
- 10 Mute
- 11 Digital coaxial Input
- 12 Bluetooth Input

- Battery cove
 - (When first before use, please take out the insulation slices under the battery)

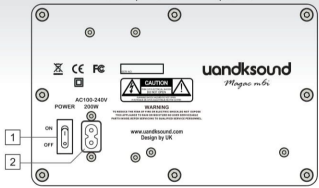


Amplifiers

The amplifier for TX speaker



The amplifier for RX speaker



- 1 Power switch: When the switch is "-" position, the standby mode is activated. And this mode can be turned off by turning the switch to the "o" position.
- 2 IEC Socket: Input voltage requires a range of 100 240VAC. Use the correct IEC line cord into a AC wall socket which is correctly configured with the voltage and current supply specified for the amplifier.
- ANALOG IN: Plug in the 3.5mm Stereo Audio wire into this input from any audio device, And set the ANALOG IN state by pressing the remote control the AUX.

 The LED Indicator behind the Logo is green.
- 4 DIGITAL IN: Plug in the single RCA wire into this input from any audio device with digital coaxial output, And set the DIGITAL IN state by pressing the remote control the COX. The LED Indicator behind the Logo is purple.



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 accessory.
- Find the Bluetooth accessory name "UandK Sound M6i" 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 connection
- 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.



Troubleshooting

No Power

- Check the AC power cord is securely inserted in the amplifier and the outlet.
- Check the Power On/Off switch is turn On position.

No sound heard

- Make sure the Aux or the Coaxial connected device volume is turn to reasonable level.
- 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 amplifier.

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

Audio quality is poor

- 5.8G wireless reception is poor. Move the RX Speaker nearer to the TX amplifier.

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 request.

Specifications

Amplifier

RMS output power: 160W (100W Woofer/40W Middle/20W Tweeter)

Distortion (THD): Less than 0.05% Frequency response: 20 Hz - 20 KHz

Analog in

Aux Input type: Stereo, 3.5mm Jack

Sensitivity: 500 mV

Digital in

Input type : PCM

Transmission sampling: 44.1Hz, 48Hz, 88.2Hz, 96Hz, 176.4Hz, 192Hz, 32KHz

Bluetooth

Bluetooth specification : Ver. 3.0 +EDR
Wireless output power : Class 2 (4 dBm)
Working range : 15M (Line of sight)

Sensitivity: 350 mV

5.8G Wireless Connection Between TX and RX Speaker

Wireless type: 5.8G Bi-Directional
Wireless output power: Class 2 (12 dBm)
Transmission sampling: 16 Bit / 48KHz
Working range: 30M (Line of sight)