AUGUST®

User Manual

MR280



August International Ltd

Rawmec Business Park Hoddesdon EN11 0EE United Kingdom Tel: +44(0) 845 250 0586

EU Distributor:
Daffodil Germany GmbH
Bayernstr. 10
D-30855 Langenhagen
Germany
Tel: +49 (0) 511 97812978
www.augustint.com

- **EN Dual Bluetooth Audio Transmitter and Receiver**
- FR Émetteur et Récepteur Audio Bluetooth
- DE Dualer Bluetooth Audiosender und Empfänger
- IT Trasmettitore e ricevitore audio Bluetooth
- ES Transmisor y Receptor de Audio Bluetooth
- PL Podwójny nadajnik i odbiornik audio Bluetooth

User Manual

Thank you for purchasing the August MR280 Dual Bluetooth Audio Transmitter and Receiver. This user manual is designed to familiarize you with all the features of this device. Please take the time to read this user manual carefully, even if you are already familiar with a similar product.

Safety

To ensure the safety of you and others, please read the Safety Instructions before using this device. Please do not disassemble the product, it can be unsafe and will invalidate the manufacturer's warranty.

Disposal

Please ensure the product and accessories are disposed of in compliance with the WEEE (Waste Electrical and Electronic Equipment) Directive and any other regulations applicable to your country. Always check with the environment agency and any other relevant authorities for current disposal regulations.

Declaration of Conformity

The Declaration of Conformity can be found on our website at http://augustint.com/en/declaration/

Customer Service

You can contact us by phone on: +44 (0)845 250 0586 or by email at: service@augustint.com should you require further technical support or customer service

1. Safety Instructions

- 1) Do not use this device near water.
- 2) Clean only with a dry cloth. Switch this product off before cleaning.
- 3) Do not install near any heat sources such as stoves or other device that produce heat.
- 4) Only use the accessories supplied by the manufacturer.
- 5) Do not open the device, as this will invalidate the warranty.

2. Main Features

- Multipoint Bluetooth 5 Audio Transmission
- Dual Bluetooth Audio Reception
- LCD Screen and volume control
- Optical, Aux 3.5 in/out & USB-C
- Extended Aerial for Strong Signal

3. Box Contents







MR280

USB Power Cable

3.5mm to 2xRCA Audio Cable







3 5mm Audio Cable

User Manual

Optical Cable

4. Part Names and Functions



- Power On / Off
- Bluetooth Pairing
- ③ Mode Switch
- Search Bluetooth devices
- (5) Pause/ V+/V-/Up/Down/OK
- Type-C charging port
- (7) Output
- ® Input

5. Operations

5.1Power On / Off

Connect the MR280 with the included USB-C cable. Use a powered USB port (e.g. On the TV) or a 5V power adapter.

Press and hold button < () > for 3 seconds to power on the device.



Press and hold button <() > for 3 seconds to power off the device.



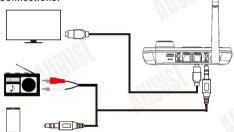
5.2 Mode Switch

Switch between Transmitter mode (TX), Receiver mode (RX) and Bypass mode by pressing the $< \rightleftharpoons >$ button.



5.3 Transmitter Mode

Connections:



Bluetooth paring:

- Press <⇒> to switch MR280 to TX mode, "TX" will appear on the LCD screen.
- Power on Bluetooth headphone/ speaker and set them in pairing mode.
- Keep them close to each other and wait. The name of searched Bluetooth headphone/speaker will appear on the screen.
- 4. Press the button < (♠) > to confirm. A voice will let you know the connection is successful.

Multipoint:

- 1) Set the second heaphones into pairing mode.
- 2) Press < (3) > button to search devices.
- 3) Press < ▶ > button to confirm.

Choose the paired devices:

- 1) Press < (3) > Button to unpair current devices.
- The transmitter will automatically enter searching mode and all searched devices name will appear on the screen. (Only 4 devices can be displayed per page.)
- 3) Turn the < (■) > button to select the desired device.

 Press the < (■) > button to confirm.

Bluetooth unpairing:

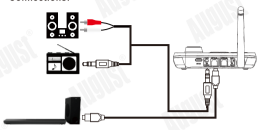
Press < (\$) > button to unpair current devices.

Note:

- The MR280 will automatically reconnect to the recently connected two headphones/ speakers once they are on pairing mode.
- Please choose correct output before connecting (Refer to connection).
- For TV optical out, please set audio format to PCM, Dolby/DTS are not supported.

5.4 Receiver Mode

Connections:



Bluetooth paring:

- Press < ⇒ > to switch to RW mode (receiver). « RX » will be shown on the screen;
- 2. Turn on the Bluetooth on your phone/ other device and search for "MR280"- tap to connect;
- 3. Once connected, the name of mobile phone or Bluetooth device will be shown on the screen:
- 4. Press < (ℍ) > button to pause the music. Turn < (ℍ) > button to increase/ decrease the volume.

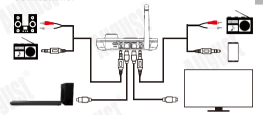
Note:

- The MR280 can be connected to two mobile phones devices at the same time.
- The MR280 will automatically reconnect to the most recently connected two devices once the Bluetooth of that device has been switched ON.
- Press Bluetooth button to disconnect current paired devices.

Bluetooth unpairing:

Press <(\$) > button to unpair current devices.

5.5 Bypass Mode



"Bypass mode" allows you to use the MR280 as connecter for the Sound bar/Sound System.

- Press <⇒> button to switch the device to Bypass mode. BYPASS MODE will appear on the screen.
- Connect TV and sound system referred to connection above

6. Specifications

Bluetooth Version	Bluetooth 5
Working Frequency	2.402-2.480GHZ
Bluetooth TX/RX distance	Up to 10m
Power supply	USB-C 5V
Bluetooth audio technology	SBC
Dimension	115×86×22mm
Weight	69g

7. Warranty

This product is guaranteed for twelve months from the date of the original purchase. In the unlikely event of any defect arising due to faulty materials or workmanship, the unit will be either replaced or repaired free of charge (where possible) during this period. An alternative product will be offered in case the product is no longer available or repairable.

This warranty is subject to the following conditions:

- The warranty is only valid within the country where the product is purchased.
- The product must be correctly installed and operated in accordance to the instructions given in this user manual.
- The product must be used solely for domestic purposes.
- The warranty only covers the main unit, and does not cover the accessories.
- The warranty does not cover the damage caused by misuse, negligence, accident and natural disaster.
- The warranty will be rendered invalid if the product is resold or has been damaged by inexpert repairs. The manufactures disclaim any liability for incidental or consequential damages.
- Please consult our customer adviser before returning any product; we are not responsible for any unexpected product returns.

Any faulty product must be kept and returned in the original packaging with all the accessories and the original copy of the purchase receipt.

The warranty is in addition to, and does not diminish, your statutory or legal rights.

Customer Service:

Telephone: +44 (0) 845 250 0586 Email: service@augustint.com

This product is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. The Declaration of conformity may be consulted online at http://www.augustint.com/en/declaration



FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.