



## User Manual BT Transmitter&Receiver

### Product Introduction

It is a Bluetooth receiver&transmitter which can help you get rid of cable and enjoy music freely,it is designed with aluminium housing and built in Li-ion battery,The 2in1 functions not only can make your car stereo and speakers bluetooth enabled,but also can add the Bluetooth transmitting function to your TV,PC,projector etc.

### Product Parameter

|                    |                             |                    |                          |
|--------------------|-----------------------------|--------------------|--------------------------|
| Name               | BT Receiver&Transmitter     | BT Version         | 5.0                      |
| Sampling Rate      | Talking:8KHz Music:44-48KHz | Frequency response | 60Hz ~ 18KHz             |
| Transmitter Power  | 3dBm                        | Frequency Range    | 2.402-2.480GHz           |
| Li-Ion Battery     | 100Ma (Built in Battery)    | Play time          | 4-5 H (Built in Battery) |
| Mic specifications | EBM3722AT-N20-A30           | Mic sensitivity    | -40dB                    |
| Working Voltage    | 3.2V-4.2V                   | working Current    | 23ma ± 3                 |

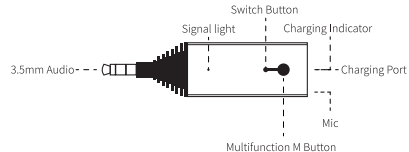
### Features

- Bluetooth 5.0 Version support aptX/aptX HD
- Support TWS(Receiver mode)
- Connect 2 Bluetooth speakers(only support CSR chipset)
- CSR8675 stereo Bluetooth chipset
- Integrated intelligent voice noise reduction technology to reduce echo and noise.

### Package Content

- BT receiver x 1
- User Manual x 1
- Warranty Card x 1

### Product diagram



### Operation Instruction

|                    |  |                |   |
|--------------------|--|----------------|---|
| Pairing            | Press and Hold M button for 4s (power off status)  | Switch mode    | Press and hold the switch button for 4s (power on status) |
| Power on           | Press and hold the M button for 2s ( power off status)   | Power off      | Press and hold the M button for 2s ( power on status)     |
| Play&Pause         | Short press M button   | Next track     | Short press switch button                                 |
| Answer&hang up     | short press M button   | Reject call    | Press and hold M button for 1s                            |
| Redial last call   | short press M button twice   | Cancel dialing | Short press M button                                      |
| Low battery prompt | battery power is lower than 3.3V, it enters the low power state, and the red light flashes 1 time every 60 seconds.  |                |   |
| Low power shutdown | Automatically shut down when the battery power is lower than 3.1V  |                |   |
| Light indication   | Charging: When charging, the red light on,green light on when fully charged.<br>Receiving mode: Green light (flash in pairing mode, flash 2times for each time of reconnection)<br>Transmitting mode: Blue light (flash in pairing mode, flash 2times for each time of reconnection) |                |   |

**Tips:**For automatic version, no need to start up/shut down, connect the power to start up automatically and reconnect the matching equipment, press M key for 4 seconds at the first time to enter the matching mode

### X2 Dual connection operation on TX Mode:

#### First way:

Connect any one of your BT device first, then turn off the X2, press and hold for 4 seconds to enter the pairing mode. At this time, make the second device enter the pairing mode. After the pairing is successful, the two devices will simultaneously receive the transmitted audio .

#### Second way:

Connect one of your BT device first, then turn it off, then connect the second device. After the second connection is successful, immediately open the first device. connection was successful.

### TWS operate function in X2 on RX mode:

#### First way:

Turn on the two X2. After booting, press and hold the auxiliary button for 2 seconds to enter the TWS pairing mode (green flashing). Then turn off any X2 and press and hold for 4 seconds to enter the pairing mode and connect with the Bluetooth devices such as mobile phone etc succeeded.

#### Second way:

mobile phone. Press and hold for about 3 seconds to open another X2. Then press and hold the auxiliary button for two seconds (the green light flashes quickly). At this time, press and hold the connected X2 auxiliary button for 2seconds to enter the TWS pairing mode. pairing successful.

Operation Demo Video and Artificial  
Customer Service  
Please scan below QR Code



Mailbox: service@hagibis.com.cn  
website: http://www.hagibis.com.cn  
Service Hotline: 400-820-6093 ( Working days from  
9:00AM to 6:00PM)

**FCC Caution:**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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

**Note:** 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.