

# **ENUOSUMA BS22 Bluetooth Speaker with FM and Alarm Clock Functions User Manual**

<u>Home</u> » <u>ENUOSUMA</u> » ENUOSUMA BS22 Bluetooth Speaker with FM and Alarm Clock Functions User Manual

**ENUOSUMA BS22 Bluetooth Speaker with FM and Alarm Clock Functions User Manual** 



#### **Contents**

- 1 Remind
  - 1.1 Safety Precautions
- 2 Packing contains
- 3 Product diagram
- 4 Keys and indicator light definitions
- 5 Bluetooth connection and play

**function** 

- 6 Hands-free function
- **7 FM Function**
- 8 Time setting
- 9 Alarm clock
- 10 USB/TF card function
- 11 Technical parameters
- 12 FCC Caution
- 13 Documents / Resources
- **14 Related Posts**

# Remind

#### **Dear Customers**

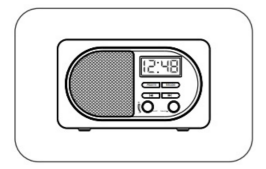
Thank you for choosing Bluetooth speaker BS22, please read this instruction manual carefully before using in order to have correct operation and best performance of this product.

#### **Safety Precautions**

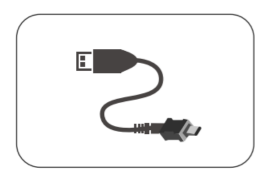
- 1. Please store and use this device in normal temperature environment.
- 2. Do not throw or drop it to prevent it from damage.
- 3. Do not try to disassemble, repair, or modify the device.
- 4. Built-in lithium battery, do not dispose of it carelessly or put it in a fire to cause dangerous consequence.
- 5. To avoid hearing damage, do not listen for extended periods at high volume. Set the volume to a safe level.
- 6. Low power will affect Bluetooth connection or sound quality or connection. Please charge it in time.

# **Packing contains**

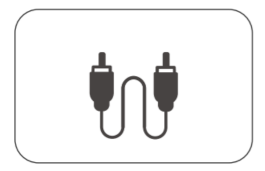
BS22 X1



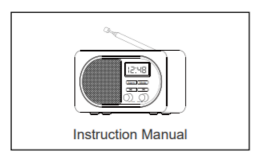
USB-Type-C X1



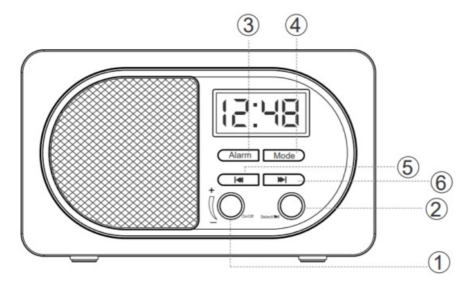
• AUX IN cable X1



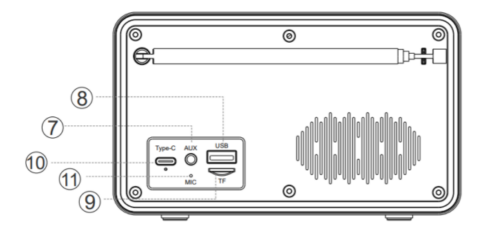
• Manual X1



# Product diagram



Front side



# Back side

- 1. "On/Off" Knob
- 2. "Select " Knob
- 3. "Alarm" Button
- 4. "Mode" button
- 5. "Pre" track
- 6. "Next" track
- 7. AUX In 8 USB disk
- 8. TF card slot
- 9. Charging port
- 10. MIC

# Keys and indicator light definitions

## " On/Off "Knob

Turn clockwise/anti-clockwise this knob to hear a tick sound to turn on/off the device.

It is also a volume adjusting knob, turn clockwise/anti-clockwise to increase/decrease volume when device is on.

# "Select" ▶ Knob

When playing music, short press for play/pause. In FM mode, press and hold for FM automatic search. Rotate the button to fine tune the FM frequency manually if needed.

#### "Alarm" Button

Short press the alarm button to switch on/off the alarm function, press and hold to enter the alarm setting interface.

It is also used to stop the alarm sound when alarm goes off.

# "Mode" button

Short press to switch among different modes: clock/Bluetooth/FM.

The default mode is Cock mode when device is

# "Button

When playing music, short press is for previous track. In FM mode, short press it for previous saved channel.

"u" button

When playing music, short press for the next track. In FM mode, short press it for next saved channel.

#### **AUX In**

AUX In jack is for input and play music from outer sources such as music player or smartphone via AUX cable.

#### **USB** disk

Insert the USB Disk into this port, the device automatically switch to USB Disk mode to start playing music from the USB device.

## TF card function

Insert the TF card with stored music, the speaker will automatically switch to the TF card playback mode to start playing music in the TF card.

# **Charging port**

Type-C slot is used for charging the device. Connect the enclosed type-C USB cable to a 5V output power adaptor to charge this device.

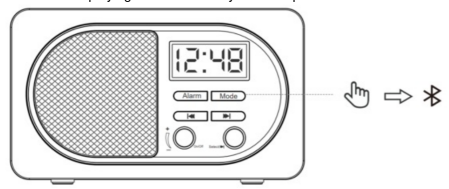
During charging, the LED indicator will lit in red and will turn to blue once the device has been fully charged. Charging time is around 3 hours depends on different output currents of the 5V adapter.

#### MIC

This microphone is used for Bluetooth hands-free call when the speaker is connected to the smartphone.

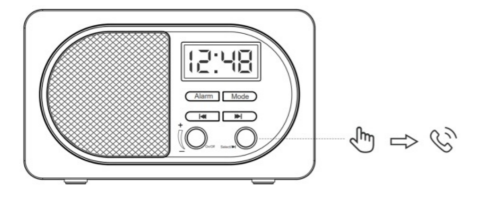
# Bluetooth connection and play function

Once the device is been turned on, short press the button to enter the Bluetooth mode. The small BT icon on the bottom of the screen will blink to indicate waiting for pairing. Turn on the Bluetooth function of a smartphone and search a device named "BS22" for pairing. The small BT icon will turn solid once pairing is successful. You can start playing the music from your smartphone.



# **Hands-free function**

When the device is Bluetooth connected with the smartphone and there is an incoming call, short press the "button to answer the call, or press and hold this button to reject the call. Short press the button again to hang up during or after the conversation.



#### **FM Function**

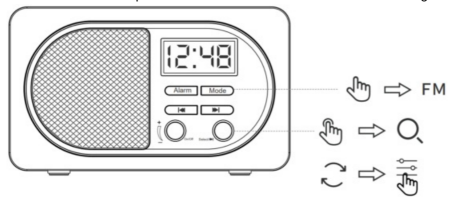
In the power-on state, short press the "Mode" button to switch to FM radio mode.

Press and hold the "search/ " button to start automatic searching for radio channels. The radio channels will be automatically saved after the earch is done.



Rotate the button to fine tune the FM frequency manually if needed.

Pull the metal telescopic aerial on the back of the device to its full length will help to get a better FM reception.

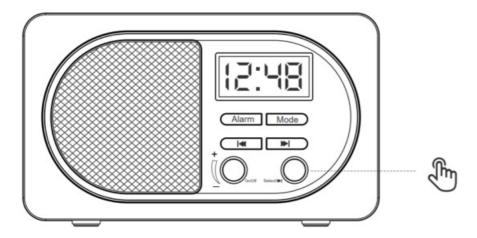


# Time setting

In the clock mode, press and hold the "search/" nob to enter setting date and time mode, the adjustment sequence will be: Year-Month-Day-Hour-Minute.

Adjustable figures will start to blink, turn the "search/" nob to change value, when an adjustment is done, short press the "search/" nob to go to next item.

Press the "search/" nob again to save and exit when setting is done.

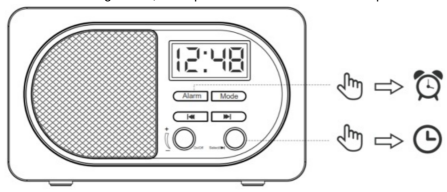


## Alarm clock

In the clock mode, short press the "Alarm" button to turn on/o Alarm ff al arm clock function, the alarm clock icon on the display will lit on when the alarm function is on.

Press and hold the "Alarm" nob to enter the alarm clock setting. The alarm hour will blink, rotate the "search/ nob to change it, then press the "search/ again to move to setting the minute, turn the "search/ nob to change value. Press "search/ nob again to save setting and exit.

When the alarm goes off, short press the "Alarm" button to stop the alarm.



# **USB/TF** card function

# **USB** function

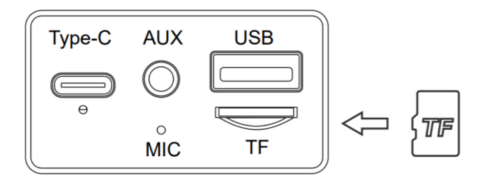
In the power-on state, Insert the USB disk into the speaker, the device will automatically switch to USB Disk mode to start playing music from the USB device.

# TF card function

In the power-on state, Insert a TF card, the speaker will automatically switch to the TF card playback mode to start playing music in the TF card.

# **AUX** in

In the power-on state, plug in this jack with an AUX audio cable which is connected to audio jack of other devices such as music player or smartphone, the speaker will automatically switch to aux in function for playing music from outer source.



# **Technical parameters**

Project	Specifications
Bluetooth Version	V5.0
Speaker	30 5W*1
Built-in battery	3.7V/2000mAh
Antenna	External metal telescopic aerial
Display	40*18mm
Input Charging Voltage and Current	5V/1A
Interface	Type-C/USB 2.0/AUX IN/TF
Functions	Bluetooth/ TF card/USB/AUX IN/FM /Time clock/Alarm clock.

**Remarks:** All parameters and operation methods in this manual may be updated with the iteration of software and hardware solutions, and are subject to change without notice.

# **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.

## **Documents / Resources**



ENUOSUMA BS22 Bluetooth Speaker with FM and Alarm Clock Functions [pdf] User Man ual

BS22, 2AGBT-BS22, 2AGBTBS22, BS22 Bluetooth Speaker with FM and Alarm Clock Function s, Bluetooth Speaker with FM and Alarm Clock Functions

Manuals+,