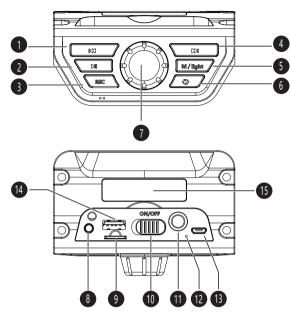
# PARTY SPEAKER Manual





# INTRODUCTION



- Button: Short press previous track.
- Button: Short press Pause/Play.Long press disconnect current bluetooth.
- **3 REC Button:**Long press to play the recording file in the U disk / TF mode.short press to record in the U disk / TF Card mode with the microphone inserted.
- Button: Short press to play next track.
- M/Light Button: Short press to switch mode. Long press Turn on/Off Dazzle lamp.
- 6 Button: After inserting the microphone,long press to switch reverberation depth (EC01 EC02 EC03).In the mode of U disk / TF Card, short press to switch single cycle / play in sequence.
- Volume button: select volume increase clockwise/volume decrease anticlockwise.
- Aux interface: connect the aux cable to the speaker, and connect the other end to the external sound source.

- TF Card slot: Insert TF Card to play music.
- 10 Power switch: Power ON/OFF.
- Wired microphone port: insert the microphone with 6.35 "connector to use the microphone.
- Charging indicator light: the red light is always on when charging, and the red light is off when fully charged.
- **USB charging port:** connect the USB cable, and connect the charger or computer USB port to charge the speaker.
- U disk interface: insert U disk to play songs in U disk.
- LED display: it can display the status / mode of the speaker.

## **FUNCTIONS**

#### **BLUFTOOTH**

- 1. Turn the power switch to the left and turn it on. If the speaker is not plugged into the TF Card / USB / aux cable, the speaker will automatically enter Bluetooth mode, the display shows "bLUE".
- 2. If the speaker has one of the TF Card / USB flash disk / aux lines, you need to short press M/light to switch to the display screen 6 "bLUE" Bluetooth mode is displayed, Bluetooth to be connected status is displayed, the "blUE" flashes, and the "blUE" indicator light is always on if the connection is successful.
- Turn on the Bluetooth of the mobile phone to search for pairing. A successful pairing tone will indicate that pairing is successful. Turn on the mobile phone tone, Music player plays music wirelessly.
- 4. Short press ▶ II to play / pause; when pausing, the play / pause symbol on the display (a flashes; when playing, the play / pause symbol on the display (a is always on; long press to disconnect the current connection, and then pair again.
- 5. Short press M / light button to switch to other modes.

#### AUX

- 1. After power on, insert the AUX cable to automatically switch to AUX mode (after plug priority), and "AUX" will be displayed on the display.
- If the AUX line is inserted in the Power OFF state (without U disk / TFCard),it will automatically enter the AUX mode when power on.
- 3. If AUX cable(or U disk/TF Card) are inserted in when Power OFF state, short press the button again can switch to AUX mode.
- Short press M / light Button to switch other modes.

#### **FM RADIO**

#### Default search frequency:87.5-108MHZ

- 1. Power on,short press M / light button to switch FM mode,the FM frequency will be displayed.
- 2. Long press | | enter into auto searching, after the station search is completed, the station will be saved automatically.
- 3. Short press I button Play/Pause.
- 4. Short press button to play next station.
- 5. Short press | button to play previous station.

#### USB MODE

#### Maximum U-disk capacity supported: 32G Supported song formats: MP3 WMA WAV FLAC APE.

- 1. Insert the U-disk after power on, the speaker will automatically detect and enter the U-disk mode (plug-in priority), and "USB / TF" will be displayed.
- 2. If the U disk is inserted in the Power OFF state (no TF card is inserted), the speaker will automatically enter the U disk mode after power on.
- If the U disk is inserted in the Power OFF state (with the TF card inserted), press M / light the key again to switch to the U disk mode.
- 4. Short press M / light to switch to other modes.
- 5.Short press ▶ II to play/pause; when pause, the play/pause symbol on the display 
  fashes; when playing, the play / pause symbol on the display fs always on.

#### TF CARD MODE

#### Maximum TF card capacity supported: 32G Supported song formats: MP3 WMA WAV FLAC APE.

- Insert the TF card after power on, the speaker will automatically detect and enter the U-disk mode (plug-in priority), and "USB / TF" will be displayed.
- 2. If the TF card is inserted in the power OFF state, it will enter TF mode automatically after power on.
- 3. Short press M / light to switch to other modes.
- 4. Short press ►II to play / pause; when pause, the play / pause symbol on the display ( flashes; when play, the play / pause symbol on the display ( salways on.

#### MICROPHONE MODE

- 1. After power on, insert the microphone with 6.35" interface, and the speaker will automatically enter microphone mode.
- Insert the microphone with 6.35" interface before power on. After power on, it needs to plug in and unplug the microphone interface again, so that the microphone can work normally.

# OTHER

#### Mode switching sequence

TF-AUX-FM-Bluetooth-U disk-TF (cycle)

#### Notice:

After power on, the mode priority of the speaker is: TF Card - U disk -AUX - Bluetooth, if not inserted, skip the current mode and enter the next mode automatically;

#### Low voltage state

Low voltage indication: battery voltage < 3.4V, battery symbol flashes on display 6.

#### Charging state

When charging, the indicator light  ${\bf 2}$  is on, and the indicator light goes out when the battery is full.

#### Reset after crash

Turn the power switch no to the right to turn off, and then turn the power switch no to the left to turn on;

#### Volume memory

Set the playback volume of the speaker and turn it off. The volume of the speaker will be memorized next time it is turned on, the same as last time.

# **SPECIFICATIONS**

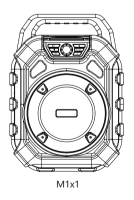
Bluetooth version:	5.0
Driver spec:	Φ5.25in 2Ω/15W
Size:	246*156.5*342 mm
Net weight:	1900 g +/- 50 g
Frequency response:	100HZ - 20KHZ
Sensitivity:	80dB
S/N ratio:	≥85dB
Distortion:	≤1% @ 10W
Working distance:	about 33 feet/ 10M
Transmission Power:	Class2, ≤4dbm

Bluetooth profiles:	A2DP, AVRCP, HFP
Working current:	≤1200mA
Working voltage:	3.3 - 4.2V
Charging voltage:	DC 5V
Charging current:	≤1000mA
Battery capacity:	3600mAh
Static standby current under shuttdown status:	≤2uA
Static standby current under power on status:	≤170mA
Charging time:	about 4-5 hours
Playtime at full volume:	about 2.5 hours
Playtime at 60% volume:	about 7 hours
Waterproof:	IPX6

## Notice:

IPX6, this speaker is fully water resistant and dust proof. Do not soak it under water.

# CONTAIN





Remote Control x1 Wired Microphone x1





Charge Cable x1





Manual x1

# REMOTE CONTROL



- Short press ON/OFF(Turn the power switch to the left and turn it on.)
- (Mode) Short press to switch mode.
- ◀x Short press Mute/Un-mute
- Short press previous track
- Short press Pause/Play.
  Long press disconnect current BT.
- (►) Short press next track
- After inserting the microphone,long press to switch reverberation,depth (EC01 EC02 EC03). In the mode of U disk / TF Card, short press to switch single cycle / play in sequence.
- In U disk / TF card mode and the microphone is inserted, short press recording / short press again to cancel recording; long press to play recording file / long press again to cancel playing in U disk / TF mode.
- (Light) Short press turn ON/OFF Dazzle lamp.
- Short press to increase volume
- Short press to decrease volume
- Speaker in U disk and TF mode, short press to play the corresponding song in U disk / TF card.

  It supports a combination of up to two digits (From 1~99)

#### Notice:

- When using the remote control, the remote control needs to face the front of the speaker as far as possible (speaker direction); The distance from the speaker should not exceed 6 meters.
- 2. For the first time using the remote control, you need to pull out the transparent insulating strip at the bottom. Otherwise, the remote control will not works.
- 3. The songs are sorted according to the chronological order of copying the songs to the U disk / TF card.

# WIRED MICROPHONE INSTRUCTION

1.Please power on SPLASH-XTREME and insert the wired microphone into the SPLASH-XTREME slot, and then power on the microphone. After that, the "MIC" wording appears in the SPLASH-XTREME screen display.

2.If the wired microphone is inserted while SPLASH-XTREME in power off status, there is no any working function for the microphone. You will need to re-insert the microphone.

# WARRANTY POLICY

Your speaker is covered by a limited warranty. It is backed by 1 year performance warranty against any manufacturing defects in material or workmanship from the date of original purchase. This warranty entitles the purchaser to get the product repaired or replaced under the following conditions:

- ◆The warranty applies to the original purchase, Proof of original purchase is required.
- ◆The warranty does not cover the damage caused by misuse, abuse or improper storage.
- ♦In no event shall be responsible for any direct, incidental, consequential or other damages of any kind.

#### Notice:

The company reserves the right to the product modification for appearance and function, which is subject to change without prior notice.

# FCC WARNING >>> /\!

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. 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,

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 differentfrom 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.