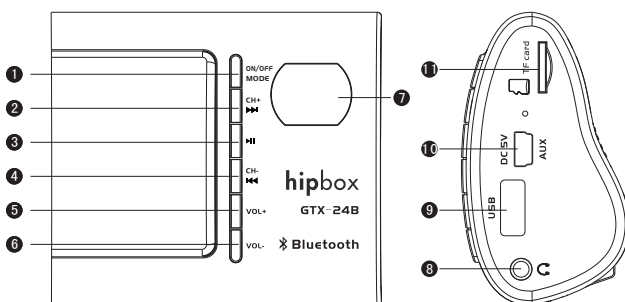


Bluetooth speaker

Model: B35, B11, B15, B18, B20, B30, B50

FCC ID:CL0B35

Speaker Control



- (1) MODE /POWER (2) Next Song (3) Play/Pause
- (4) Prv Song (5) Vol+ (6) Vol-
- (7) LED display (8) Earphone jack
- (9) USB port (10) AUX port DC 5V (11) TF card slot

Technical Parameters

Output Power: 2W+2W
 Input: DC 5V 800mA or 4.2V 800mA Li-ion battery
 Frequency: 200Hz-20KHz
 T.H.D.: 0.3% 1W 1KHz(DC3.7V)
 SNR: 78dB

Carton contents

1. Mini speaker	1pcs
2. USB cable	1pcs
3. Audio cable	1pcs
4. User manual	1pcs

Operating instruction

Battery charging and content instruction

Attached replaceable rechargeable Li-ion battery, support DC

5V 800mA external power supply

Battery working content instruction:

Battery voltage $\geq 3.8V$, battery full capacity sign solid

Battery voltage 3.1 – 3.7V, battery half capacity sign solid

Battery voltage $< 3.1V$, battery half capacity sign flash

Battery charging instruction:

Battery voltage $< 4.0V$, both battery sign flash

Battery voltage $> 4.0V$, both battery sign solid

Battery sign solid 10mins, battery full charge.

Power/Mode key

Long press power key to on/off unit

Press mode key once to switch FM/AUX/BLUE/USB playback

FM radio

Press mode key once to get LED show "FM" and FM playback

Auto scan and save: while FM playback, long time press PLAY key to auto scan and save got station.

Semi scan: while FM playback, long time press "CH+" or "CH-" key, currently FM frequency showed in LED flash, then press "CH+" or "CH-" key to fine adjustment FM frequency, once got interested FM station, press PLAY key once to save it, exit semi scan mode. Press "CH+" or "CH-" key switch saved FM channel

Press "VOL+" or "VOL-" to adjust volume grade.

Press PLAY key to mute speaker sound.

Remark: while FM playback, external power supply maybe infect FM sound, prefer battery as power.

USB drive/TF card

Speaker default U-disk/TF card priority, auto play music saved in U-disk/TF card while slot them in.

Press "previous" key once to get previous song, press "next" key once for next song

Press "VOL-" "VOL+" to decrease or increase volume

Press "PLAY" key once to pause or play.

AUX inputting

Insert audio cable mini USB plug to AUX port, cable 3.5mm plug connect to external music device (like PC, mobile etc) audio output jack.

Press MODE key, LED show "AUX", connect external audio device to playback.

While AUX playback, "Previous" "NEXT" key no function

Press "VOL-" key once to down volume, "VOL+" for increase volume, press "PLAY" key to mute.

Bluetooth function

Switch "MODE" key, LED show "bLUE", Bluetooth device match with speaker (default code: 0000) to play music in BT mode

Press "previous" key once to get previous song, "next" key for next song.

Press "VOL-" "VOL+" to adjust volume grade.

Press "PLAY" key to mute.

Bluetooth parameter:

Bluetooth matching code default as: 0000

Bluetooth transmitter center frequency: 2441.00MHz

Max transmit power: 4DBM

Bluetooth communication distance: 8-12M (no obstacle)

IMPORTANT REGULATORY INFORMATION

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 that is received, including any interference that may cause undesired operation.

WARNING:

Changes or modifications to this unit 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.