User manual

Bluetooth speaker

M/N:SDH-A6

Operation

Power on: Long press for 3 seconds till the blue light on, playing the prompt tone at the same time.

Remark: If the speaker is inserted into the 3.5 mm AUX line before starting up, the speaker will enter into AUX Mode after power on.

Otherwise, will enter into Bluetooth mode

Power off: Long press again the on-off key for 3 seconds to turn it off with prompt tone in the meantime.

Bluetooth Mode

Pairing: The cellphone wil going into auto searching for paring with blue indicator flashing after speaker on. After connecting it successfully, the speaker will play prompt tone for reminding and the blue indicator will be steady. Meanwhile, the blue indicator will flash slowly during playing music.

Volume: Press + key for volume up, - for Volume down.

Track: Long press + /- to choose previous track or next track

Pause/Play: While playing music, short press pause/play key to pause, press again for playing.

Answer /End calls: Short press the phone key for answering phones,long press for refuse calling.

Redeailing: Double click for redialing while in bluetooth mode or A2DP mode

Repairing: Long press pause/Play key for 5 seconds to discontact bluetooth and enter into searching bluetooth name mode.

No signal enter into speaker, it will shut off automatically. No connecting for 10 minutes will power off too.

AUX mode

Inser the 3.5mm AUX cable, the speaker will switch to AUX mode.

Volume adjustment: short press + for volume up, short press - for volume down.

Pause/play: Short press for playing, switching or into mute state.

LED lights

Bluetooth Indicator light in Blue, Charging LED in Red

Charging: While charging ,the red light will be on, while full charging ,the red light will be off.

The blue LED on means bluetooth connected successfully

While waiting pairing ,the blue LED flash

While playing music, the LED light flash slowly

AUX mode, the blue LED flash slowly

The speaker will playing prompt tone for reminding low electricity 30 minutes before shutdown

FCC Statement

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, 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,

- -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.

FCC RF Radiation Exposure Statement

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