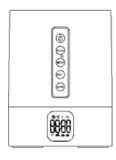
User Manual

[Product Appearance]





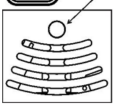


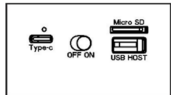
[Operation Instruction]



- 1. "Time" KEY: Enter sleep timer mode settings.
- "MODE" KEY:Short press to select to switch the function modes, respectively: Clock—Alarm Clock—Sleep Aid—Bluetooth.
- 3, "H/+" KEY: Press to increase the volume. Press and hold to play the next song.
- 4."HI/- " KEY: Press to decrease the volume. Press and hold to play the previous song,
- 5.. " U/>II " KEY: In Bluetooth mode and MP3 mode, short press to play/pause. In any mode, long press to shut down the software, then short press to start the software,

Reset button





- 6. "Reset button" : Reset Speaker.
- "Power ON/Off" :switch on to power on, switch off to power off.
- "Speaker mesh": Touch speaker
 mesh to wake up the speaker or adjust the
 pight light.

[Device power supply and Charging instructions]

- 1. USB DC 5V power supply.
- 2. Built in Rechargeable Lithium Battery(Not removable) .
- 3. When charging, connect a 5V charger to the Type-C charging port of the Speaker, red indicated LED on

^{*} SLEEP timer switches off the speaker without the nightlight. Touch speaker mesh or press " **b/FII** " / "**t**" key to wale up the speaker.

indicator lights up. When the battery is full, the green LED indicator lights up.

- If unused the speaker for more than one month, please recharge it every month to keep the Lithium Battery be activity.
- If speaker doesn't use within two and three months in avoid of battery over discharge or battery leakage problems ,please check the Lithium Battery before using.
- 6. Battery status indicator show. 100% 25%~10%

[LIGHT FUNCTION INSTRUCTION]

Touch "speaker mesh" to control the night light.

- 1 Touch The white LOW light(Soft and comfortable, about 30% brightness value.)
- 2 Touch The white MIDDLE light(Appropriate, about 60% brightness value.)
- 3 Touch The white HIGH light(about 100%brightness value.)
- 4 Touch Breathing light(adjusting brightness value from low to high to low automatically and changing color at the same time.)
- 5 Touch Music light(adjusting color and brightness value with music playing,Flashing every 2.5 seconds without playing music.)
- 6 Touch The light OFF.

Press and hold the "speaker mesh" to changing light color, Stop holding to choose the light color you like (48 colors total).

[BLUETOOTH MODE]

Press the "MODE" key three times to enter the Bluetooth mode, there will be a prompt tone for successful connection and disconnection.

-Music playing mode.

Press " 6/>II " key to play / pause the song.

Press "M/+" key to increase the volume. Press and hold "M/+" key to play the next song.

Press "₩/- " key to decrease the volume. Press and hold "₩/- " key to play the previous song.

- * User also can use Mobile phone to control the multimedia speaker.
- -Handset and Hands-free MODE

Press " U/NI " key to answer a call. Press " U/NI " key to hang up the call.

How to connect speaker by Bluetooth

^{*} Firstly, user turn on Bluetooth device in the cell phone/ MID/computer and select the device name as

"DY29S" to connect. After connected, user hear the indicated sound. When return Bluetooth mode, Bluetooth speaker and Mobile phone will paired automatically.

[CLOCK MODE]



Automatically enter clock mode when booting.

Press " Ke/- " and " Key to show time format from 12 to 24 hour or 24 to 12 hour.

Press and hold "MODE" key to enter the setting of Clock mode. Press "MODE" key to select the flashing digits in sequence year/month/date/hour/minute and press " Ke/-" or

" >>/+" to adjust the digits (year/month/date/hour/minute). Press "MODE" key to confirm the setting.

[ALARM MODE]



Press "MODE" key to enter Alarm mode.

Press and hold "MODE" key to enter the setting of Alarm mode.



Press "MODE" key to select the flashing digits in sequence hour/minute and press "H/-" or "H/+" to adjust the digits (hour/minute).



Press the "MODE" key to complete the setting and enter to select the alarm switch setting. Press "\(\mathbb{H}\)/- " or "\(\mathbb{H}\)/+ " to select "\(\mathbb{ON}\)" alarm clock on, or "\(\mathbb{OFF}\)" alarm clock off; then enter the alarm volume setting, press the "\(\mathbb{H}/\)/- " "\(\mathbb{H}/\)/+ " Key to adjust the volume.

Press the "MODE" key to confirm and complete all settings. When the alarm sounds, the white light will gradually turn on.



Touch "Speaker mesh" to turn on the snooze function (5 minutes) or double-click "Speaker mesh" to turn off the alarm.

* If use MP3 file inside TF card for alarm sound, the User make directory named as Alarm and store one MP3 file inside the alarm directory. Then insert TF card in the speaker.

[MP3 PLAYER MODE]

Inserted TF card/U disk to enter MP3 player Mode.

Press " U/>II " key to play / pause the song.

Press "►/+" key to increase the volume. Press and hold "►/+" key to play the next song.

Press "IM/- " key to decrease the volume. Press and hold "IM/- " key to play the previous song.

(SLEEP TIMER)



Press "🗗" key to select the indicator in sequence 15 min, 30 min, 60 min to set the count down time. No indicator lights on means Sleep Mode is Off.

- * After 15mins/30mins/ 60mins, the speaker and the nightlight will be turned off .
- * Next time you will want to use the sleep timer. Please need to set it again.

[SLEEP HELPER MODE] (OPTIONAL)

The speaker with sleep helper "is operated by IR remote control. This speaker have fifteen types of sleep helper sound for selection:

Sound of the waves "". Sound of bugs "".

Burning sound "". White noise "". x 6. Sound of thunderstorm "". Sound of water "". Sound of the wind "". Lullaby "". x 2. Bird chirping "".

Press the "" button to turn on the sleep helper, and press the corresponding button to select different sleep helper sounds; press the "" button on the remote control to play or pause the sleep helper sound.



^{*} The effective distance of the remote control is 2 meters.

(FAQ)

No power	Check Lithium Rechargeable Battery which has power or not Check DC5V Plug which is plugged properly	
No sound or Sound distortion	Check the level of volume which is not on zero status Check music file which is damaged or not .The damaged music file produce sound distortion and cannot played .Please keep the good music files. Check Lithium Rechargeable Battery which is not enough power.	
Device hang up	Long press the reset button (the button at the bottom of the fuselage). Switch OFF the power then Switch ON the power again or After Charging, Switch ON the power once again.	

[Specification]

Display	LED		
Built in lithium Rechargeable Battery	Play time : Max 4-5 Hours *According to the level of Volume		
MP3	Output power	10W	
	MP3 Bit Rate	8K bps – 320K bps	
	Signal noise Ratio(SNR)	85dB	
	Signal Distortion	- 0.55%	
Music Format	MP3		
Operation temperature	-5 to 40 Celsius Degree		

^{*} Product appearance, function and specification might change without prior notice.

FCC Warning Statement

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

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.

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.