DIKKEI



DIKKEI

NIKKIE

1. Speaker interface:

Audio input connector; 3.5mm aux cable to support external audio source

2. Outline dimensional drawing+Basic data

Dimension:60.4 ± 0.5mm*81.4± 0.5mm (W*H)

Material : ABS

3. Electrical Specifications:

3.1 Compatibility:

Bluetooth 2.1 Class II support the A2DP V1.2, AVRCP

V1.4profiles agreement.

3.2 Transmission distance:

10 m (transmission distance is different due to different environmental factors and audio device)

- 3.3 Maximum output power: 1.5W
- 3.4 Channels: one channels
- 3.5 Signal to noise ratio S / N: ≥ 80dB
- 3.6 Frequency Range: 180Hz-20KHz
- 3.7 Distortion THD: ≤ 1%



3.8 Speaker unit: outer diameter 36mm, inner magnet,

4 ohms, 2W

3.9 Parameters of power:

Rated voltage: 3.7V DC

Battery: built-in lithium battery, 3.7V/200mA

Working time:2 hours

Charge voltage: 5V ± 0.25V/500mA

Charging time: 1.5-2 hours

4.Instructions

- 4.1Bluetooth connection
 - 4.1.1Turn on the switch"ON", there is staring music, blue light flash, the speaker is on standby search state.
 - 4.1.2Computer will search the Bluetooth devices automatically;Upon device found (NIKKIE), click the device name and pair with it.If you need to enter a password to the pairing process, please enter "0000" and press OK. Wait some seconds; After successful pairing, your speaker will

DIKKEI

sound a prompt tone and the power LED Lights blue flash slowly; The first connection need pairing, from the second time on, it doesn't need pairing and they will connect automatically.

- 4.1.3 After successful pairing, your speaker will play songs.
- 4.1.4 Low voltage alarm and automatic shutdown function: When the battery capacity is low (the battery voltage less than 3.3V), the speaker will sound a prompt tone, meaning the battery is low and you should charge it in time. When the battery voltage less than 3V, it will turn off automatically.
- 4.1.5Bluetooth connection automatically: after the success of the bluetooth connection, when more than effective away, back to the effective distance in ten minutes, bluetooth speaker will automatically connect again!
- 4.2 External audio input function: when your speaker is

DIKKE

on, insert the plug of external equipment 3.5 mm audio audio and the audio will automatically switch to external audio input mode, the blue LED light lights long!

- 4.3 Keys function description:
- 4.4 ON OFF: ON:Power on ,OFF:Power off.
- 4.5 Power off: When the speaker is not used, it will switch to "OFF" and prevent loss of electric power.
 - 4.6 Power Capacity Indicator:
- 4.6.1 blue tooth mode: When is connection, blue lights flashing slow: The code mode, blue lights flash.
 - 4.6.2 AUX mode: Blue light flashes;
 - 4.6.3 Charging condition: Red light on.
 - 4.6.4 Charging finished: Red light off.

5.Working environment

Temperature : 0º C ~ 40º C

Humidity: 0% ~ 85% RH

6.Storage environment

Temperature : -30° C $\sim 60^{\circ}$ C

Humidity: 0% ~ 90% RH