# **SKDY Terrain Mini**

Model: 2SKSK1846

#### **FUNCTIONS**

### Power ON / OFF:

Press and hold the "O" button for 2s.

If not connected to a BT device or connected but idle (not playing audio) speaker will turn OFF automatically after 15 min.

Play / Pause: Press the "▶" button once to play or pause audio.

Press "+" button to increase the volume

#### Volume Down:

Press "-" button to decrease the volume.

#### **Next Track:**

Press and hold "+" button for 2s to skip track.

Previous Track:
Press and hold "-" button for 2s to go to last track.

Press "O" button 3 times to pair any two SKDY Terrain speakers to play audio in stereo.

Status LED will be ON cyan to indicate Right channel and ON yellow to indicate Left channel.

#### Exit TWS Mode:

Press "O" button 3 times to exit TWS pairing

Status LED will be White

Party Mode Transmitting:
Press and hold the "" and "+" button together for 1s to set speaker as transmitting.
Status LED will be ON purple.

#### Party Mode Receiving:

First disconnect speaker from any BT device by single pressing the BT button. Then press and hold the "" and "+" button together for 1s to set speaker as receiving.

Status LED will be ON green.

Press and hold BT Button for 3s to enter BT pairing mode.

Speaker will disconnect from any paired BT device and be available to pair to new devices. Speaker will stay in pairing mode for 60 sec, or until connected.

Status LED will blink blue while in BT pairing mode

### **Check Battery Status:**

The 4 LED indicators show the battery level.

Press and hold "+" and "-" buttons together for 1sec, for a more accurate battery level indication.

A voice prompt will say the battery level.

### **CHARGING**

Use the USB-C cable included to connect the speaker to an appropriate power source to begin charging. The LED indicators will show battery is charging.

When all 4 LEDs are ON the battery is fully charged.

Warning:

1. To avoid damage to the speaker and battery, it is important to only use a power source that matches the power requirements listed on the speaker's rating label.

1. To avoid damage to the speaker and battery, it is important to only use a power source that matches the power requirements listed on the speaker's rating label.

2. To avoid overheating, it's recommended not to place the speaker in direct sunlight, especially while charging and playing music.

### Battery status indication (not charging):

0-5% - speaker is OFF all 4 LEDs are OFF 5-10% - 1st LED blinks red, other LEDs are OFF 10-25% - 1st LED is ON white, other LEDs are OFF 25-50% - 1st + 2nd LEDs are ON white, other LEDs are OFF 50-75% - 1st + 2nd + 3rd LEDs are ON white, other LEDs are OFF 75-100% - All LEDs are ON white

Battery status indication (while charging):

0-25% - 1st LED blinks white, other LEDs are OFF
25-50% - 1st LED is ON white, 2nd LED is blinking. Other LEDs are OFF
50-75% - 1st + 2nd LEDs are ON white, 3rd LED is blinking. Other LEDs are OFF
75-99% - 1st + 2nd + 3rd LEDs are ON white, 4th LED is blinking. Other LEDs are OFF
100% - All 4 LEDs are ON white

### TROUBLE SHOOTING

Factory Reset:
Press and hold "-" and "+" buttons for 10s to initiate factory reset.

The speaker will revert to factory settings and all previously paired devices will be deleted.

Status LED will blink alternating between blue and red while resetting

### **DUT Mode:**

If the speaker is charged but not turning ON, or if is not functioning properly, it may be in DUT mode. Hold the "O" button for 12s to exit DUT mode and reset the speaker.

### **SPECIFICATIONS**

Bluetooth version: 5.3 Battery capacity: 3.6V/2150mAh Charging input: DC 5V/2A Play time: Up to 10 hours Charging time: 2-2.5 hours

Operating range: 10M Rated Power: 5W Connection Type: USB-C Battery Standby Time: 365 Days IPX Rating: IPX7 (water immersion of 1m, for up to 30 min)

## **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.

Any 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.

## **Canada warning:**

### - English:

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

This device may not cause interference.

This device must accept any interference, including interference that may cause undesired operation of the device.

### - French:

Cet appareil contient des émetteurs/récepteurs exempt és de licence qui sont conformes aux flux RSS exempt és de licence de Innovation, Science et développement économique Canada. L'exploitation est soumise aux deux conditions suivantes:

Cet appareil ne doit pas causer d'interférences.

Ce dispositif doit accepter toute interférence, y compris toute interférence pouvant causer un fonctionnement indésirable du dispositif