

## essential mini User Manual

### Specifications

Lithium polymer battery

3,000 mAh capacity

500 charging cycles

average charging time: 6Hrs

30 hours talk time

100 hours standby time

DC 5V, 1A input

DC 5V, 2.1A output

0°C~40°C operating temp.

-10°C~50°C storage temp.

over loading 4.25V, over discharging 3V and over current 1C protection

speaker specs  $\Phi 1504$  , 8 $\Omega$  0.2W ( Max 1.0W )

microphone specs 4015

LED types 5630

Size 56x119mm

Weight 100gs

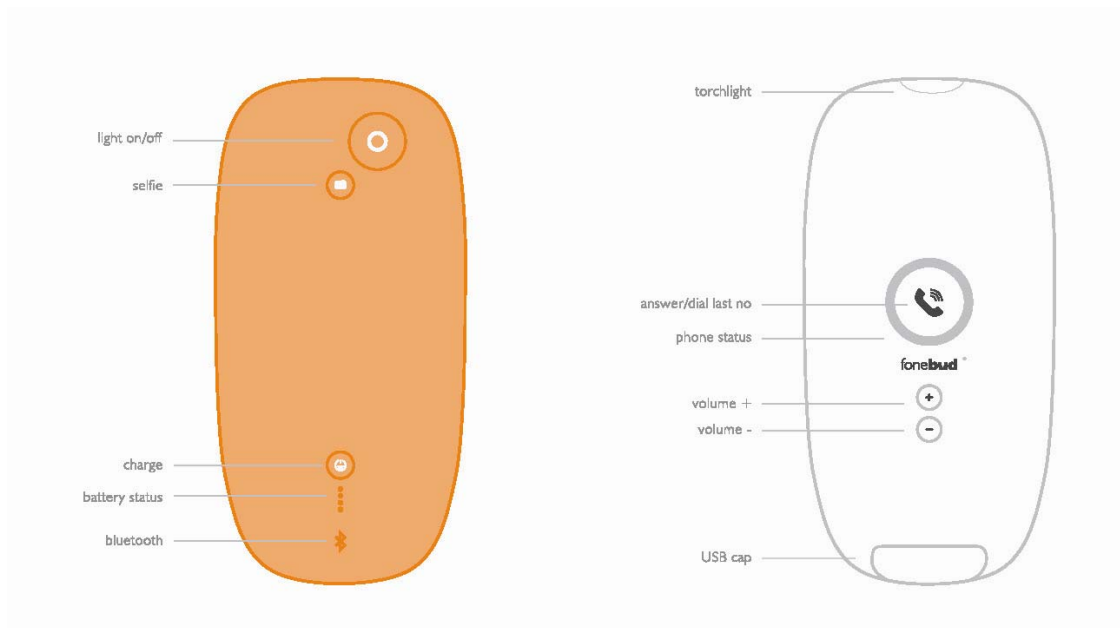
Bluetooth V4.1

Operation frequency	2402~2480MHz
---------------------	--------------

RF output power	-6dbm~4dbm
-----------------	------------

Type of modulation	GFSK 8DPSK PI/4DQPSK
--------------------	----------------------

Channel Spacing	1MHz
-----------------	------



## supports

iOS devices, android systems, Bluetooth devices



### **pairing the 1st device**

1. press and hold the charge button few seconds to switch on the Bluetooth mode and search for devices
2. go to the settings app of your device, into the Bluetooth section and pair your device with your Essential plus
3. check the notification on your device to confirm pairing

*When paired with one device, the Bluetooth icon on the Essential plus will blink in blue once every 3 seconds*

### **pairing the 2nd device**

1. go to the settings app of your 1st device, into the Bluetooth section and disconnect the Bluetooth
2. go to the settings app of your 2nd device, into the Bluetooth section and pair your device with your Essential plus
3. check the notification on your device to confirm pairing
4. switch back the Bluetooth of your 1st device

*When paired with two devices, the Bluetooth icon on the Essential plus will blink in blue twice every 3 seconds*

*To unpair the Essential plus, go to the Bluetooth page on your device and unpair*

### **incoming phone call**

1. press the call button once to take call or press and hold the call button to reject call
2. press the call button once to end call

*The notification led will blink either blue or white, depending on the paired device calling*

### **change sound volume in call**

1. press the + button to raise volume
2. press the – button to lower volume

When reaching the minimum or maximum volume, a sound will be heard

### **switch between incoming phone calls**

1. press and hold the call button to switch between phone calls

*the notification light will blink either blue or white, depending on the device currently in call and the one calling*

### **call back last dialled number**

1. press and hold the call button to dial
2. press the call button once to end call

### **charging the Essential plus battery**

1. pull the USB cap
2. connect the cable's micro-USB to the Essential plus
3. connect the other end of the cable into the USB charger or computer's USB port

*Once connected, the battery status LEDs will start blinking and charging starts. The number of fix lighted LEDs indicates the current power charge. All 4 LEDs will be on when charging is completed*

### **charging electronic devices**

1. connect the cable's USB into the Essential plus
2. connect the micro-usb end of the cable into the charging port of the device
3. press the charge button and the charging will start

*Check the device for charging status. When charging is completed, just unplug the cable*

### **battery level check**

1. press the power/charging button once
2. check the charging LEDs status. refer to the table below

LED status	Charge level
4 LED lights on	80-100%
3 LED lights on	60-80%
2 LED lights on	40-60%
1 LED light on	20-40%
1 LED light blink	0-20%
4 LED lights off	

**camera shutter (selfie)**

1. open the fonebud app & go to camera mode
2. press& hold the selfie button to focus and snap a picture

**range alarm**

1. open the fonebud app & go to settings
2. switch on alarm on the essential plus, device or both
3. select & test sound to be played on device

*If you switch off the Essential plus bluetooth function, the range alarm will start on your device. Always unpair from device or app first*

**iOS sound setting**

1. Go to your iOS based device settings
2. In settings/accessibility/mono audio, make sure mono audio is off

**maintenance**

to keep the essential plus operating in the best condition:

1. recharge your battery once every 90 days when not in use
2. keep your essential plus dry and away from moist and corrosive materials
3. do not wash the essential plus with any chemicals, soaps or detergents
4. do not expose to rain or water
5. keep away from flame or sunlight
6. keep away from high voltage devices
7. keep away from children
8. ensure that all person using the product is aware of these instructions

[www.fonebud.com](http://www.fonebud.com) [www.facebook.com/fonebud](https://www.facebook.com/fonebud)

©2015 fonebud. All rights reserved

Manufacturer:Masstex international limited

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.

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.

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.