

CT3000C



Wireless charging
+supplementary
battery

guide book



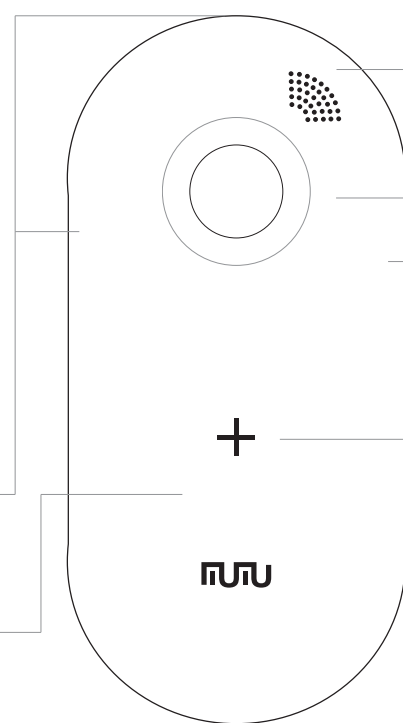
component
CT3000C PRODUCT
Micro C type connector
micro 5pin -> micro C
manual

(Input)

iphone 8 pin/Micro C input
terminal

Equipped with lithium polymer battery

Equipped with High efficiency
2700mAh Li-Polymer battery



- ③ on/ off touch sensor
Battery level check and wireless
charge start function
- ④ LED indication
4 levels remaining indication per 25%
- ⑤ usb output terminal
Qualcomm 2.0 fast
- ⑥ charge support
Wireless charging Qi
5w wireless charging
RED LED flashes during wireless charging



main function

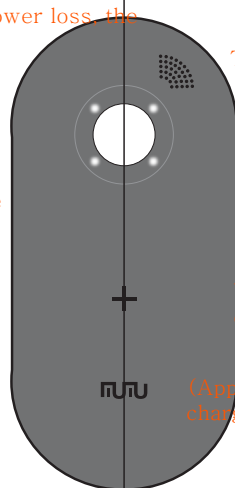
Automatic sleep To prevent power loss, the



With input terminal for iPhone



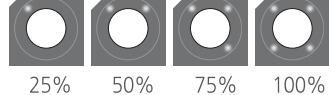
charging the Product



Battery remaining indication(LED)

The light is made up of four steps of 25%
each.

LED 1EA=25% / LED 2EA+50%
LED 3EA=75% / LED 4EA=100%



When the battery is fully
charged, all four LEDs are lit.

(Approximately 120 minutes to fully
charge Based on remaining 0%)

If the battery is exhausted to 0%,
the first LED blinks and then turns
off automatically..

Charging mobile phones and other digital devices

This product can charge most digital
devices with charging voltage of 5V
Wire output (Qualcomm 2.0 fast charge)

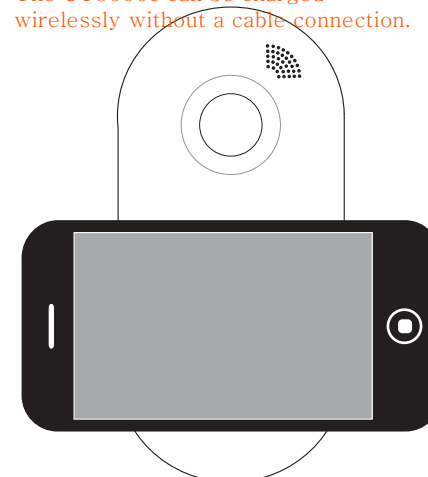


Wireless output (5W wireless charging)



Wireless charging

The CT3000c can be charged
wirelessly without a cable connection.



Precautions

Never short-circuit or disassemble the
product

Do not charge the external device
while charging the product

Do not charge this product
with an adapter other than
the one specified for DC 5v

Keep it away from fire and

never throw it into the fire.
Do not use in a humid
environment.

Please keep out of

reach of children.
Please be careful
about children's use.

Do not throw or shock
Avoid direct sunlight as this
may damage the product.
Do not wipe the exterior with
alcohol or volatile liquids



Type-C Gender included

Federal Communications Commission (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.

Warning: 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.

