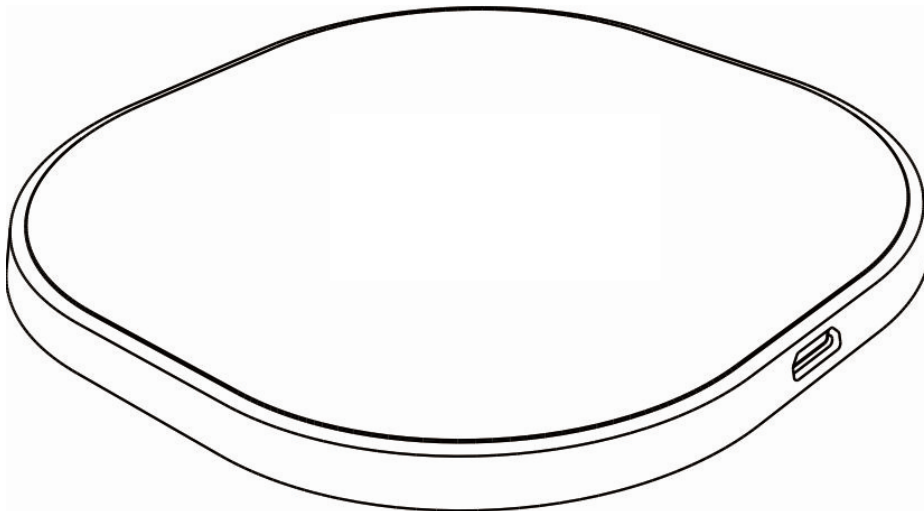




GW13B

User Manual

(Version: 1.0)



Statement

Thank you for using our wireless charger. Before you use it, please read this user manual carefully. The publisher has the right to revise the related information of the manual at anytime if needed without any notice.



Catalogue

One. Introduction & Accessory	3
1. 1 Product introduction.....	3
1. 2 Product accessory list.....	3
1. 3 Compatibility.....	3
Two. Specifications.....	3
2. 1 Operating voltage.....	3
2. 2 Static current.....	3
2. 3 Operating current	3
2. 4 Dimension	3
2. 5 Weight	3
Three. Appearance & Interface.....	3
3. 1 Product outline & Functional illustration	3
3. 2 Indicator light description	4
Four. Instructions	4
4. 1 Quick Charge Samsung S7.....	4
4. 2 Quick Charge Samsung Note 5	5
Five. Precautions	5



One. Introduction & Accessory

1.1 Product introduction

This product is used for DC-DC QC2.0 5V@9V/2A input (Suggested), wireless charger electric, mechanical features and external environment requirements and so on.

1.2 Product accessory list

- GW13B 1 piece
- User manual 1 share

1.3 Compatibility

1. Nexus4、Nexus 5
2. Nokia QI headphone BH-220, NOKIA Lumia820
3. NOKIA Lumia920
4. Google NEXUS 7
5. Samsung NOTE3、NOTE4, NOTE5、S6、S6/edge、S7、S7/edge
6. LG G3

Two. Specifications

2.1 Operating voltage: $V_{dc}4.8-5.3V@QC2.0$ 8.6-9.3V

2.2 Static current: $20-60mA \pm 10$

2.3 Operating current: 0-2000mA

2.4 Dimension: L87*W87*H7.5mm

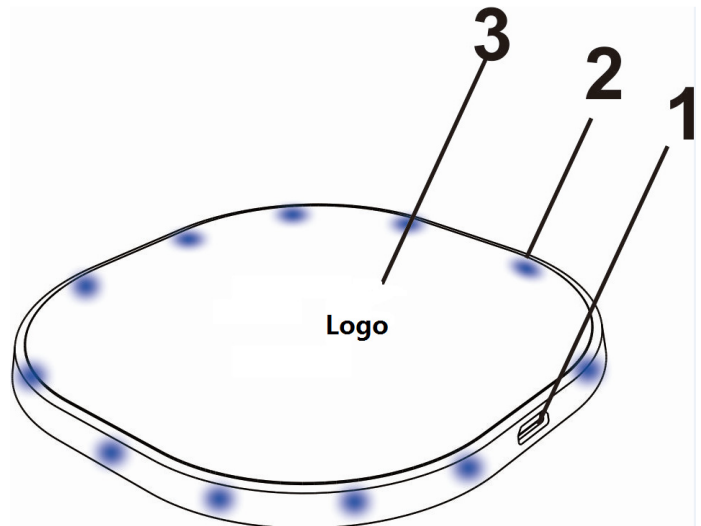
2.5 Weight: 63g

Three. Appearance & Interface

3.1 Product outline & Functional

illustration

- As shown in figure



SN	Name	Functional description
1	MicroUSB port	Supply power delivery to GW13B
2	Power light	RED LED light, always on while working, off while standby
3	Center	Magnetic core to sense the device



3.2: Indicator light description

3.1.1: Power On (The Blue LED light will flash 3 seconds and then off)

3.1.2: Standby (The Blue LED light off)

3.1.3: Charging (The Blue LED light will flash 10 seconds and then off) ;

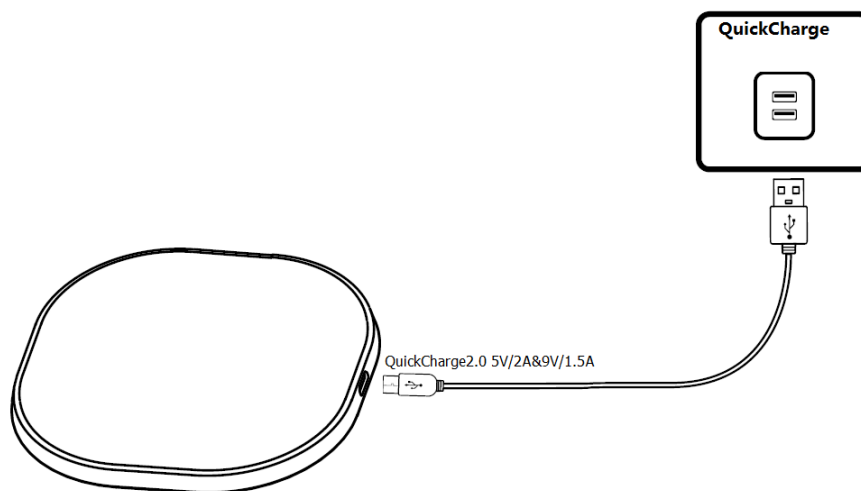
3.1.4: Finished (The Blue LED light will stay off)

3.1.5: Fault (The Blue LED light will keep flashing) ;

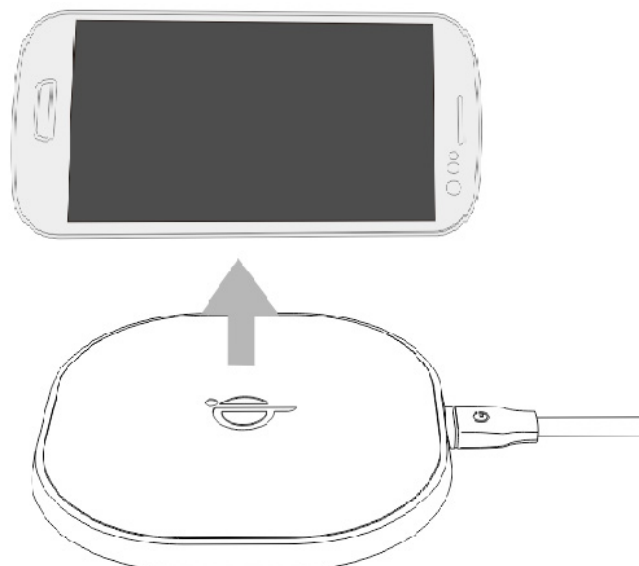
P.S.: The above LED status indicates looping execution.

Four. Instructions

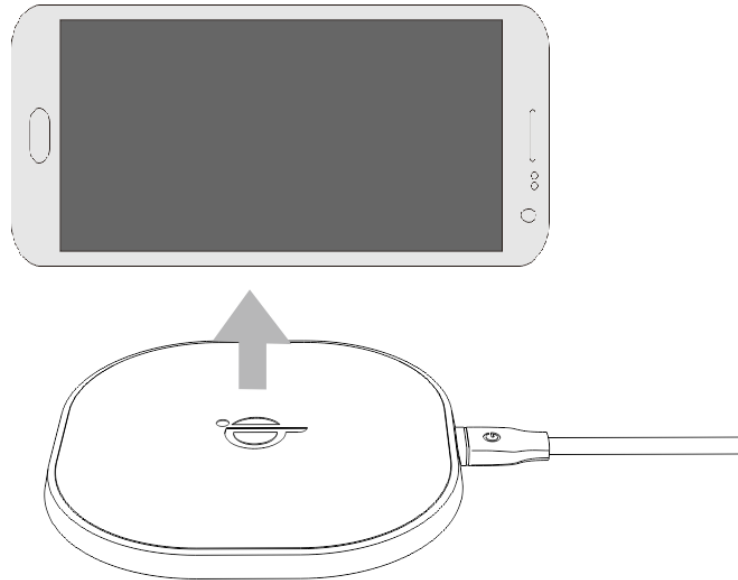
4.1 Product using diagram



4.1 Quick Charge adapter supplies power delivery to GW13B, and then GW13B will wireless quick charge Samsung S7 9V/1.1A.



4.2 Quick Charge adapter supplies power delivery to GW13B, and then GW13B will wireless quick charge Samsung Note5 9V/1A.



Statement: Support 5V/9V(10W) Samsung Fast Charge Phone, including Note 5, S6, S6/edge, S7, S7/edge.

Support 5W wireless Fast Charge equipments:

1. Nexus4, Nexus5
2. Nokia QI Headphone BH-220, NOKIA Lumia820
3. Nokia Lumia920
4. Google Nexus 7
5. Samsung NOTE3, NOTE4
6. LG G3

Note: When you wanna charge the phone, remember to put it on the right center point of the charger, if you put on a bit side, the charger can't sense it, then it won't be able to charge your device.

Five. Precautions

5.1 Please do not allow any objects (like Combustible, Needle) or any fluids (like Water, Beverage) fall into the product, that will lead to a breakdown.

5.2 Please do not use or place the product under the following circumstance: wet environment (like bathroom, toilet), dusty environment and somewhere corrosive.

5.3 If you don't use the product for a long time, please remember to place it with a pp bag and put into the packing box to prevent becoming dusty.

5.4 Please do not repair the product by yourself, or replace any parts of it (Unless there is any special instructions on the manual). Please send the product back to the seller for repairing.



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.

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.