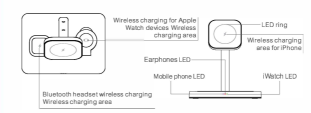
GY-Z9C英文说明书,两折页(4个页面) 128g铜版纸 双面彩色印刷



Note: To ensure charging 3 devices safely and efficiently, you must use 9V/2A adapter (Qualcomm Quick Charger 2.0 or 3.0) and quick charge cable(if not use the appropriate adapter and quick charge cable, the charger may not charge phone, or may not charge 3 devices simultaneously, or may even damage the charger)

Product function introduction



Applicable mobile phones: iPhone 12 series (12, 12 Pro, 12 mini, 12 Pro Max). Applicable earphones: support wireless charging of Apple earphone charging box. Applicable watch: support Apple watch 2-6/SE generation wireless charging, TWS bluetooth earphone:

Compatible with Apple AirPods 2, AirPods Pro.

Compatible with Sumsung Galaxy Buds/Buds+/Buds Pro/Buds Live. Compatible with Huawei Freebuds 2/3/4i/Pro; and more TWS:(with wireless charging case).

- 1. Do not place the product in water or near the fire source, so as not to cause malfunction of the charging equipment and mobile phone Damage to the
- 2. Do not drop the device from a high place to avoid damage to the device due to falling to the ground.
- 3. This product is not compatible with iwatch S1
- 4. If you need to clean the charger, make sure it is not connected to the power
- 5. This product is a three in one wireless charger, and the power of all products will be increased when used at the same time: It is recommended to use more than 18W charging head to power the product

Product parameters

Input: 9V/2A Phone Output: 15W/10W/7.5W/5W Earphone Output: 3.0W Watch Output: 2.5W

Receiving Distance: ≤8mm Conversion Rate: ≥73% Product Standards: Qi Product Size: 149.9X137X99.35 (mm)

Accessories list

- 1 X Wireless Charger
- 1 X Type-C Quick Charge Cable
- 1 XUser Manual
- 1 X QC3.0 Adapter

Smart LED color state

	Standby	In the Charging	FOD
Mobile Phone LED	Off	Blue LED(Mobile charging)	Blue and Green LED Flash
Earphone LED	Off	Blue LED(Earphone charging)	×
iWatch LED	Off	Blue LED(iWatch charging)	×
LED Ring	Blue LED	Off	×

Answer Questions

- If you're experiencing interrupted or slow charging, check the following.
 (1) The back of your phone should not have any metal, pop sockets, or credit cards.
 (2) Put he phone in the center of the charging surface (this lets the charging
- coil in your phone lineup with the one inside the wireless charger)
- (4) Check whether the adapter is QC3.0 fast charger.
- 2. If you're failing to charge your device, please try out the following:
- (1) Please restart your cell phone and test with other USB cable (2) Please check whether the indicator turns on or not.
- (2) Please theck the Adapter is QC3.0 Quick Charger (Output9V/2A) or not, iPhone original adapter does not match the wireless charger.

 (4) Please check the Adapter is QC3.0 Quick Charger (Output9V/2A) or not, iPhone original adapter does not match the wireless charger.

 (4) Please check your Phone case thickness(≤3mm).
- 3. If you re using the recommended wireless charger with the QC3.0 Adapter and have removed any potential charging obstructions, but are still experiencing issues, try:
- (1) Replacing the cable connecting your the wireless charger.
- (2) Rebooting your phone.
 (3) Unplug the adapter and reinsert.

4. Charging is slow.

mobile phone itself or the external receiving coil allows the wireless charging current to be different, or the application running consumes a lot of power when the mobile phone is charging. It is recommended to reduce or close the application.

5. The phone is charging intermittently, or the indicator light flashes,

If the charging current is not enough, please use a charging head (adapter) with sufficient power 9V/2Aor 18Wahove

6. Charging fever

It is normal for the receiving coil or transmitter board to generate heat during wireless charging. If the plate is too warm, take your phone off the plate, and switch the plate off. The plate may switch off automatically if it is too hot, when the plate has cooled down, try charging again,

Do not but metal debris or magnetic cards on the charging area. If the product does not work due to overheating. please take off the phone and wait for it to cool down and try charging again.



FCC Statement

This device complies with part 15 FCC Rules. Operation is Subject To the following two conditions:

(1) This device may not cause harmful interference, and (2) this devicemust accept any interference received, including interference that may cause undesired operation.

Changes or modifications not explicitly approved by the partyresponsible for compliance could void the user's authority tooperate this 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 providereasonable protection against harmful interference in a residential installation. This equipment generates, uses and canradiate 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 totry 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.

FCC radiation exposure

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.