



### en LED Indicator light

1. the lightning flashes three times and then go out;
2. 5 w is always bright;
3. 7.5 w and 10 w breathing slow flash;
4. abnormal flash

### de LED-Anzeige

1. Die Anzeige blinkt dreimal und erlischt anschließend;
2. 5 W: Dauerhaftes Leuchten;
3. 7,5 W und 10 W: Langsames Pulsieren;
4. Ungewöhnlicher Zustand: Blinken

### es Luz indicadora de LED

1. La luz parpadea tres veces y luego se apaga;
2. 5 W: siempre encendida;
3. 7,5 W y 10 W; respiración lenta;
4. Intermitencia anómala

### br Luz indicadora de LED

1. O relâmpago pisca três vezes e depois apaga;
2. 5 w está sempre aceso;
3. 7,5 W e 10 W de piscam lentamente;
4. Flash anormal

### ru Светодиодный индикатор

1. Мигает три раза, а затем гаснет;
2. 5 Вт горит постоянно;
3. 7,5 Вт и 10 Вт медленно мигает;
4. аномальное мигание

### fr Voyant lumineux LED

1. Clignote trois fois puis s'éteint ;
2. 5 w est toujours éclairé ;
3. 7,5 w et 10 w respiration clignotant lentement ;
4. Clignotement anormal

### it LED

1. lampeggia tre volte e poi si spegne;
2. 5 w è sempre luminoso;
3. intermittenza 7,5 w e 10 w lampeggia lentamente;
4. lampeggio anomalo

### nl LED-indicator

1. De verlichting knippert drie keer en dooft;
2. 5 w is altijd helder;
3. 7,5 w en 10 w langzaam ademend knipperen;
4. abnormaal knipperen

### ua Світлодіодний індикатор

1. Лампочка мерехтить тричі та вимикається;
2. Завжди світиться на 5 Вт;
3. На 7,5 Вт і 10 Вт повільна пульсація світла;
4. Ненормальні спалахи

en To fast charging your iPhone and Samsung, you need a QC adapter.

fr Pour charger rapidement votre iPhone ou Samsung, vous aurez besoin d'un adaptateur QC.

de Zur Schnellladung Ihres iPhone oder Samsung benötigen Sie einen QC-Adapter.

it Per caricare velocemente iPhone e Samsung, è necessario un adattatore QC.

es Para cargar rápidamente su iPhone y Samsung, necesita un adaptador QC.

nl Om uw iPhone en Samsung snel op te laden, hebt u een QC-adapter nodig.

br Para carregamento rápido do seu iPhone e Samsung, você precisa de um adaptador QC.

ru Для швидкого зарядження iPhone і Samsung знадобиться адаптер QC.

ua Для швидкої зарядки iPhone і Samsung необхідний адаптер QC.

## Warranty / Garantie / Garantie / Garanzia / Garantía / Garantie / Garantia / Гарантія / Гарантія

- en The device is provided with two-year limited hardware warranty from the purchase day. Please see [www.rapoo.com](http://www.rapoo.com) for more information.
- fr L'appareil est fourni avec deux ans de garantie matérielle limitée à compter du jour d'achat. Merci de consulter [www.rapoo.com](http://www.rapoo.com) pour plus d'informations.
- de Wir gewähren eine zweijährige, eingeschränkte Hardware-Garantie ab Kaufdatum. Weitere Informationen finden Sie hier: [www.rapoo.com](http://www.rapoo.com).
- it il dispositivo viene fornito con due anni di garanzia hardware limitata a parità dalla data di acquisto. Per ulteriori informazioni consultare [www.rapoo.com](http://www.rapoo.com).
- es El dispositivo se proporciona con una garantía de hardware limitada de dos años a partir de la fecha de compra. Consulte la dirección [www.rapoo.com](http://www.rapoo.com) para obtener más información.
- nl Het toestel wordt met een tweejarige beperkte hardware-garantie vanaf de aankoopdatum geleverd. Raadpleeg [www.rapoo.com](http://www.rapoo.com) voor meer informatie.
- br O dispositivo é fornecido com garantia de hardware limitada de dois anos a partir do dia da compra. Por favor consulte [www.rapoo.com](http://www.rapoo.com) para obter mais informações.
- ru Данное устройство предоставляется с ограниченной гарантией на аппаратное обеспечение сроком два года со дня покупки. Более подробную информацию можно найти по адресу [www.rapoo.com](http://www.rapoo.com).
- ua Строк дії обмеженої гарантії для апаратного забезпечення - два роки з дати придбання. Більше інформації ви знайдете на [www.rapoo.com](http://www.rapoo.com).

### FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

### FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment 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.

### Caution!

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.

### IC RSS warning

This device complies with Industry Canada licence-exempt RSS standard (s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

### IC Radiation Exposure Statement:

This equipment complies with IC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

It is forbidden to reproduce any part of this quick start guide without the permission of Shenzhen Rapoo Technology Co., Ltd.



[www.rapoo.com](http://www.rapoo.com)



Made in China

**CE**  
Declaration of Conformity

We, the manufacturer  
Shenzhen Rapoo Technology Co., Ltd.  
Fax: +86-0755-2658 8335

Declare that the product  
Product Name : Wireless Charging Base  
Model No : XC108

Complies with the following norms of :  
EN 300 440 V2.1.1(2017-03)  
EN 300328 V2.1.1(2016-11)  
EN 301 489-1 V2.2.0(2017-03)  
EN 301 489-3 V2.1.1(2017-03)  
EN 301 489-17 V3.2.0(2017-03)  
EN 62479:2010  
EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013

The product is in compliance with the essential requirements of Radio Equipment Directive 2014/53/EU, and the RoHS Directive 2011/65/EU.  
Manufacturer/Authorised representative  
Kai Guo, Manager  
R&D Department    Date of Issue: Sept. 22, 2019    *Kai Guo*