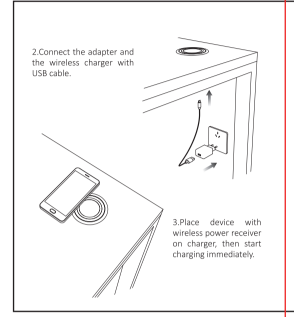




文件编码(material code): B6C-ZX-075



红线折痕线



In Box Items

Wireless Charger*1 USB cable*1

Product Specification

Input: 5V/2A, 9V/1.67A Output: 5V/1A, 5V/1.5A,9V/1.1A

Charging efficiency: ≥76% Dimensions: \$49mmx14.6mm

Operation Frequency:109.26kHz to 178.48kHz H-field:17.51dBμA/m@3m

Notes

1. Keep the charging pad and receiver away from water or any liquid. 2.Cut off input power source during cleaning pad.

3.Working temperature 0-45 °C .

Warranty

This equipment has been tested and found to comply with the limits for a WPC device, pursuant to Part 18 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

"CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the

"NOTE: This equipment has been tested and found to comply with the limits for a wireless power charger, pursuant to Part 18 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 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

- 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 equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other entenna or transmitter.



FCC ID:2ARVRCP622

Made in China

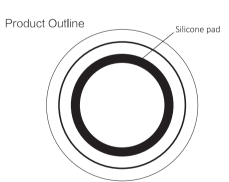


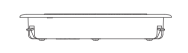
Wireless Charger CP622-RZ USER GUIDE

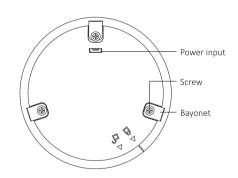


Product Introduction

This is a smart wireless charging product, support 10W quick charging for Samsung Pone or 7.5W quick charging for iPhone (requiring the adapter to support QC.0 or QC3.0 function). It is also support for 5W wireless charging while using 5V/2A







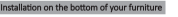
Compatible Devices:

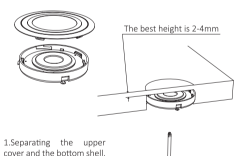
iPhone8, iPhone8 Plus, iPhoneX, iPhone XS,iPhone XS Max, iPhone XR; Samsung S7,S8,S9; Note8,Note9 Other mobile phones or devices embedded Qi standard wireless charging receiver

Instructions

into the hole, fix the 3 screws from bottom with a screwdriver.







cover and the bottom shell, Insert the device into the hole, fix the 3 screws from bottom with a screwdriver.

林华琴 设计(design):

批准(approve):

审核(check):

版本(version):

数量(quantity):

单位(units): mm

比例(scale):

页数(page):

1

1:1

产品型号(model): CP622

产品名称(name): 无线充 包装类型(type): 说明书

设计日期(date): 2018.11.23

颜色(colour):

材料(material):

单色双面印刷

尺寸(size):

105G双铜

表面处理(surface finish): //

