

Wireless Charging Pad single



Quick Installation Guide

Note:

Thank you for your acquisition of this ultra slim, light and portable wireless transmitter, compatible with all Qi devices like Samsung S7 / S7 edge, Samsung S8 / S8 edge, iPhone 8. iPhone8 plus, iPhone X, iPhone 11/12/13.

For optimum performance and safety, please read this manual carefully before using this product.

1. Introduction

The Single-Power Wireless Charger 15W from DIGITUS® enables wireless charging from devices with a wireless charging function. The wireless charging pad offers a fast and wireless charging solution on a slip-proof base to make sure devices stay in one place.

2. Features

3.

- Intelligent distribution of charging power depending on the device placed on top: 5W, 7.5W, 10W, 15W.
- Inductive charging technology for wireless charging of 2. compatible smartphones
- Compatible with all Qi-capable smartphones as well as Oi-capable Air Pod®/Air Pod Pro® Intelligent and safe charging: Overcharging, excess 4.
- voltage and short circuit protection
- 5. Connection cable with USB-C plug
- 6 Compact and robust housing with elegant look
- 7 For the 7.5W and 10W quick-charging mode, a QC2.0 / QC3.0 adapter (9V/2A, 12V/1,67A) is required
- 8 For the 5W standard charging mode, an adapter (5V/2A) is required
- Power adapter is not included in the scope of delivery 9
- 10. The pad can charge without a problem through protective covers up to 5mm thick. Metal accessories and credit cards can restrict the charging process. If the phone cover is more than 6mm thick, it must be removed, otherwise the phone cannot be charged.

3. Package content

- · 1x Wireless Charging Pad, single
- · 1x QIG (Quick Installation Guide)
- 1x Connection cable USB-A to USB-C



4. Specifications

- Charging pad with 1.0m charging cable and USB-C connection.
- Compatible with smartphones that support inductive charging.
- Input voltage: 5V/2A, 9V/2A, 12V/2A
- Power output: 5W / 7.5W / 10W / 15W
- over voltage protection / over current protection / over temperature protection
- . Housing: Fire-resistant material
- . Dimensions: D: 100 x H: 7mm
- Color: black
- · Weight: 49g
- Frequency Band: 110~205KHz
- · Maximum Radio-Frequency: 31.2dBuA/m at 3m Distance

5. Product overview

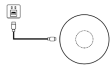


- 1) Input port
- 2) LED indicator
- 3) Transmitter

6. How to Use

6.1 Charging your wireless transmitter

- Charge your wireless transmitter via included Type C-USB data cable. The red LED indicator will be on when plugged into a power adapter, or conected with other power source
- Make sure there is no any clutter on the wireless transmitter.
- Wireless transmitter is ready for your mobile device



6.2 Charging mobile device from wireless transmitter

- Put your mobile device (the phone you use must support wireless charging or your phone is equipped with a wireless receiver chip) on the wireless transmitter.
- When your mobile device is being charged, the Blue LED indicator will keep on
- When your mobile device is fully charged, the Blue and Red indicator light is off.
- When the red LED or blue LED indicator flashes quickly, that means there is improper operation.



6.3 When your wireless transmitter working improper

- · Clean the clutters on the wireless transmitter
- When the wireless transmitter is over-heating, take your mobile device away from your wireless transmitter. And the transmitter will stop charging automatically when overheating. Please try charging again when the wireless transmitter cooled down.

6.4 Remarks

- The wattage of the power adapter you used need more than 7.5W, we suggest you use the adapter with 5V / 2A output.
- It's normal that this charger and your smart phone will be hot under operating conditions, and it may be hotter when charging and using at the same time (such as playing music).

Hereby Assmann Electronic GmbH, declares that the Declaration of Conformity is part of the shipping content. If the Declaration of Conformity is missing, you can request it by post under the below mentioned manufacturer address.

www.assmann.com Assmann Electronic GmbH Auf dem Schüffel 3 58513 Lüdenscheid, Germany

