DIGITUS®

3 in 1 Charging Station, foldable, wireless



Quick Installation Guide DA-10084

1. INTRODUCTION

The 3 in 1 Wireless Charging Station from DIGITUS® enables simultaneous charging of an iPhone® or other Qi-capable smartphone, and iWatch® and Air Pods® that allow for inductive charging. Charging is wireless through induction. Simply place the devices on top, charging will start automatically. The inclination angle of the smartphone charging spot can be adjusted infinitely. The iWatch® is held in place with magnets and the original charging pad is not required. The surface of the station is slip-proof to ensure that all devices stay in one place.

2. FEATURES

- The station has an integral iWatch® charger, the original charging pad is not required
- The smartphone is charged horizontally and vertically, allowing simultaneous charging and video watching
- Inductive charging technology for wireless charging of compatible smartphones

- Compatible with all Qi-capable smartphones as well as Qicapable Air Pod®/Air Pod Pro® and Galaxy Buds
- This folding station is easy to transport and can thus be used at home, in the office or for travel
- A power adapter is not included in the scope of delivery, we recommend using a QC3.0 adapter
- 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 Charging station
- 1x Connection cable USB-A to USB-C
- 1x QIG (Quick Installation Guide)



4. SPECIFICATIONS

- Input voltage: 9V/2.0A, 12V/2.0A
- 2. Power output smartphone: 5W/7.5W/10W/15W
- 3. Power output smart watch: 3W
- 4. Power output earphones: 5W
- Overvoltage protection, overcurrent protection and over-temperature protection
- 6. Housing: ABS
- 7. Dimensions: L 155 x W 145 x H 15 mm
- 8. Color: black
- 9. Weight: 192g
- 10. Frequency Band: 110~205KHz
- 11. Maximum Radio-Frequency: 31.2dBuA/m at 3m Distance

5. Product Introduction



- 1) 15W wireless charging area for phone
- 2) 15W wireless charging area for earphones
- 3) 3W wireless charging area for watch
- 4) indicator light
- 5) Power supply interface Type-c

5.1 Steps for Usage

Just put your phone / watch / earphone in the wireless charging module and start charging.



5.2 Connect external power supply to power on

- Use an adapter that supports QC3.0, PD20W, PD30W connect the Type-C power cord into DA-10084 wireless charging socket interface
- Please fully insert the type-c power plug into the port, to avoid poor contact resulting in product power supply failure.
- After the power is turned on, the LED indicator in the wireless charging area of the mobile phone is blue, and the LED indicator in the wireless charging area of the headset is green.
 The indicator lights flash three times and then go out and enter the standby state Indicator lights introduction.



5.3 Charging description

- The mobile phone is placed vertically in the 15W charging area, symmetrically placed in the middle, and the green indicator light is always on, indicating that the charging is normal.
- The earphone is placed in the 5W wireless charging area.
 When the earphone indicator light is always on, it means that the charging is normal.
- Place the watch on the installed wireless charging module of the watch, and the watch will be fixed by magnetic suction.
 When the charging icon is displayed on the watch screen, it indicates that it is charging normal
- It is forbidden to paste metal sheet or metal protective case on the back of the mobile phone, which will lead to the failure of charging.



5.4 Introduction to indicator lights (just for phone)

- Equipped with blue and green LED color indicators to show the charge status of the phone.
- After the power is turned on, the blue and green LED indicators flash three times and then go out, and enter the standby state.
- The blue LED is always on when the mobile phone is charging, the green LED is always on when the headset is charging, it shows evan when charging both at same time.
- When the mobile and earphone are charged in the wireless area, the blue, green and cyan alternately flash to remind when the charging is abnormal. Such as metal foreign body alarm
- When the mobile phone wireless charging area is charging normally, and headset wireless charging area is charging abnormally, the blue and cyan alternately flash to remind.
- The headset wireless charging area is charging normally, and the mobile phone wireless charging area is charging abnormally, the green and cyan colors alternately flash to remind.

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

