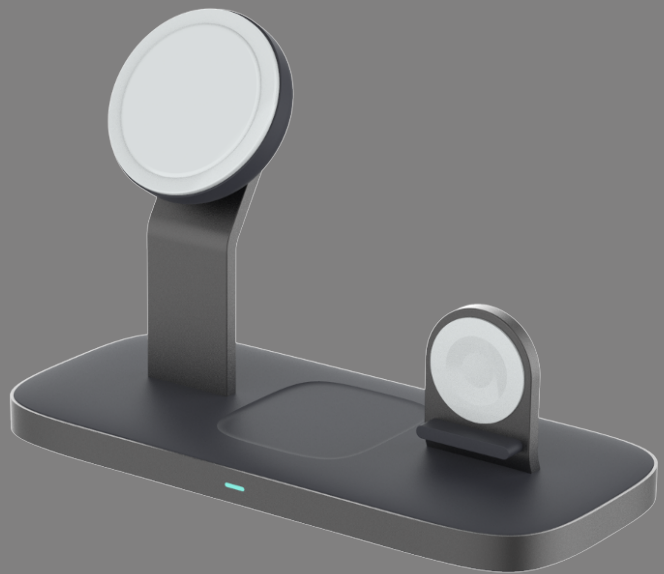


ChargePort M TA-8350

Qi wireless charger with
MagSafe for Apple
products.

Made for
 **MagSafe** | Apple Watch



ChargePort M. 3-in-1 Qi wireless charger with MagSafe



ChargePort M is a 3-in-1 Qi wireless charger that is designed for charging your Apple products.

iPhone, Apple Watch and AirPods

Designed to optimally charge Apple products, ChargePort M is an ideal charging solution for your hotel guests and is compatible with MagSafe equipped iPhones, Apple Watch and AirPods.

MagSafe for faster charging

MagSafe technology takes wireless charging to the next level by automatically aligning the charging coils and charging an iPhone at up to 15W peak power.

Easy Install

Simply place on a desktop or at the bedside for ultimate charging convenience. For your peace of mind ChargePort M is fully FCC, CE, MFi and Qi certified.

Security



For security choose from a concealed security bracket, adhesive pad or lanyard.

Power

ChargePort M is supplied with a 1.8 metre USB cable and a compatible power supply.

Specifications

| | |
|--------------------------------|---|
| Input: | USB Type-C, 15V/3A, 12V/3A (PD adapter supplied). |
| Wireless output: | 15W+5W+5W max. |
| Wireless charging frequencies: | 127.7KHz/110-205KHz. |
| Operating temperature range: | 0~30°C. |
| Storage temperature range: | -20 ~ 40°C. |
| Operation humidity: | 10% ~ 80% RH. |
| Storage humidity: | 5% ~ 95% RH. |
| Size: | 199*90.8*128.8±0.5mm. |
| Weight: | 650±10g. |
| Certification: | FCC - 47 CFR FCC Part 15 Subpart B. CE - EN 55032:2012+AC:2013, EN 55024:2010+A1:2015. Apple MFi. |

Indicators

| | |
|-----------------|--|
| Blue on: | Power on or standby. |
| Blue breathing: | Charging. |
| Blue flashing: | Foreign object, over temperature or charger fault. |

Part Numbers

| | |
|----------------|---|
| TA-8350-US-A00 | ChargePort M, Grey/White, 45W GaN US PSU. |
| TA-8350-UK-A00 | ChargePort M, Grey/White, 45W GaN UK PSU. |
| TA-8350-EU-A00 | ChargePort M, Grey/White, 45W GaN EU PSU. |

Dimensions

