



# **CW0100 Wireless Charging Pad**

With the Qi-certified ADATA CW0100 wireless charging pad, the days of plugging and unplugging cumbersome charging cables are behind you. Place your smartphone on the pad to charge, it's that simple! Plus, with up to 10W fast charging your phone will be fully juiced up in no time.

### **2x Faster Charging**

10W wireless charging works up to two times At just 7.5mm thin, the CW0100 won't clutter up your faster than standard 5W wireless charging. This potentially speeds up charging a phone from 0 to 100% by one hour.

### **Stylishly Svelte**

desk or bedside table. Its premium zinc-alloy metal base makes it robust and elegant, while also offering better heat dissipation capabilities.









#### **LED Indicator**

A built-in LED indicator clearly shows you the charging status at a quick glance.



#### **Features**

- Supports fast charging
- Premium zinc-alloy metal base
- Smart LED indicator
- No wires, easy-to-charge
- Supports Qi-enabled devices
- Safe usage with foreign object detection
- Multiple circuit protection(over current protection, over voltage protection, over temperature protection, short circuit protection, dynamic power control)

# **Specifications**

• Color: Black / White

Dimensions: 100 x 100 x 7.5mm / 3.9 x 3.9 x 0.3"

• Weight: 148g / 5.2oz

Input: 5V/2A, 9V/1.67A(Micro USB)

Output: 10W Max (Wireless)

Accessories: 1M Micro USB charging cable

 Compatibility: iPhone 8/8 Plus/X, Samsung S9/S9 Plus/Note 8/S8/S8 Plus and other Qi-certified mobile devices

• Warranty: 1 year

• Declaration for EU: Frequency bands 110-148kHz, Max RF power: 8.0dBµA/m @10m



The Qi-certified CW0100 has been thoroughly tested to ensure safety, interoperability, and energy efficiency. Don't settle for anything less!





## **Ordering Information**

Color	Model Number	EAN Code
White	☐ ACW0100-1C-5V-CBK	4713218468369
Black	■ ACW0100-1C-5V-CWH	4713218468376







2F, No.258 Liancheng Rd., Zhonghe Dist., New Taipei City 235, Taiwan

T:+886-2-8228-0886 F:+886-2-8228-0887 E :adata@adata.com







