



CW0050 Wireless Charging Pad

The CW0050 wireless charger offers unprecedented convenience, simply place your phone on the 6mm ultra-thin charging plate to start receiving power! The CW0050's Qi certification shows its quality, and makes it compatible with a wide range of iOS/Android smartphone brands and models.

Ultra-thin ultra-stylish design

easy to carry and deploy in this power-hungry mobile age.

Qi certification for maximum quality

The CW0050 is merely 6mm thick, which makes it The CW0050 is compliant with Qi standards, and its ceramic capacitor is made in Japan, providing a steady power supply that's unaffected by time, temperature, or voltage. This means that the CW0050 is safer than other wireless chargers!









Multiple circuit protection mechanisms

The CW0050 is equipped with over-charging, over-discharging, over-heating, and short circuit protections, as well as input over-voltage and convenience in a fashionable package! output over-current protection and FOD (Foreign object detection).



Stylish, trendy, and flawlessly compatible

The CW0050 is compatible with a wide range of new smartphone models, and can instead enjoy easy



Features

- 6mm ultra-slim
- 51g super-lightweight
- No wire, easy to charge
- Support multiple Qi-enabled devices
- Foreign object detection guard for safety
- Multiple circuit protection (OCP, OVP, OTP, SCP, ODP, OCP)

Specifications

Color: Black / White

• Dimension: 92 x 85 x 6mm / 3.6 x 3.3 x 0.2"

• Weight: 51g / 1.8oz

• Input: 5V / 2.0A (Micro USB) Output: 5V / 1.0A (Wireless)

• Warranty: 1 year

• Compatibility: iPhone 8 / 8 Plus, iPhone X, Samsung NOTE 8 / S8 / S8+ / NOTE 7 / S7 / S7 EDGE, and other Qi compatible devices

Warranty: 1 year

Ordering Information

| Color | Model Number | EAN Code |
|-------|--------------------|---------------|
| White | □ACW0050-1C-5V-CWH | 4713218464217 |
| Black | ■ACW0050-1C-5V-CBK | 4713218464200 |





ADATA Technology Co., Ltd

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

