



Wireless Fast Charging Pad

User Manual

XW205

Company Name:
Anecoo Technology Holding Co., Ltd

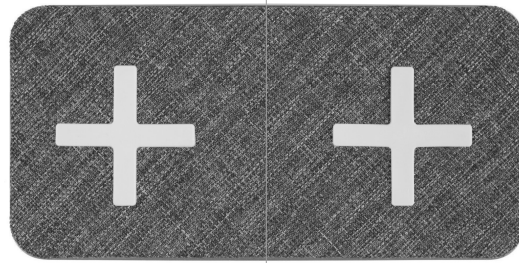
Address:
3/F, Building D, Fu Sen Industry Park, Bao'an Road No. 4832, Xi Xiang Gushu Shenzhen, China, 518126



More energy.

1/3 PRODUCT OVERVIEW

USB-C™ 5V/3A, 9V/2A* IN



5W, 7.5W, 10W

5W

Dual wireless output

SPECIFICATIONS

Output	1x Qi Wireless 5W, 7.5W, 10W
Total output	1x Qi Wireless 5W
Input	15W
Recommended adapter (not included)	USB-C™ 5V/3A, 9V/2A* CX022 - Xtorm AC Adapter USB Quick Charge 3.0 (or comparable QC 2.0/3.0 adapter) Qi technology
Wireless technology	Qi technology
Dimensions	159x78x13mm
Weight	142 grams

Including USB to USB-C cable & manual.

Compatible with Qi Wireless devices (e.g. Apple, Samsung, and others)

*To achieve the minimum output of 5W use a 5V/2A adapter.

USB Type-C™ and USB-C™ are trademarks of USB Implementers Forum.



2/3 QUICK START | FIRST USE



Connect your own smartphone adapter (Quick Charge 2.0/3.0 adapter recommended) with the USB-C cable and plug it into a power outlet.

Connect the USB-C cable with the Charging Pad

IN THE BOX



WIRELESS DUAL CHARGING PAD (Qi) MAGIC



USB TO USB-C CABLE



MANUAL



All Design Series products incorporate the latest Qi wireless charging technology. This product supports Apple Wireless Fast Charging, which enables you to charge your iPhone at 7.5W.



Some Qi compatible devices are able to charge at speeds of up to 10W. To achieve this high output it is necessary to connect this wireless charger to a Quick Charge 2.0/3.0 adapter.



The Design Series uses quality materials like aluminium and canvas. The fabric on top of the charging pad is finished with an anti-slip "plus" marker, making sure your smartphone is perfectly positioned and doesn't slide off while charging.



Simply place your smartphone on the surface of the pad and charging starts automatically. You don't even have to remove your protective case, all products are engineered in such a way that they easily charge through covers.*



All Xtorm products have a 2 year warranty in case something goes wrong. We ensure that you will receive a replacement if the product fails within 2 years.

* A metal case has a negative effect on the charging process because Qi wireless charging works by using a system of magnetic induction coils.

EN: Warnings

Don't drop, disassemble or attempt to repair the charger by yourself
Avoid exposure to water or high humidity
Don't expose to any heat source
Keep out of reach of children
Don't use in the presence of flammable gas

NL: Waarschuwing

Probeer de lader niet zelf te repareren of te demonten
Vermijd blootstelling aan water of een hoge luchtvochtigheid
Niet blootstellen aan een warmtebron
Buiten bereik van kinderen houden
Niet gebruiken in de aanwezigheid van brandbaar gas

DE: Achtung

Vermeiden Sie nicht, den Solar Lader selbst zu reparieren (Garantieverlust)
Vermeiden Sie hohe Luftfeuchtigkeit oder Kontakt mit Wasser
Verwenden Sie das Gerät nicht in der Nähe von brennbaren Gasen oder Flüssigkeiten
Halten Sie das Gerät fern von Hitzequellen
Aussser Reichweite von Kindern halten

FR: Attention

Nie par faire tomber ou démonter ou tenter de réparer le produit soi-même
Ne pas exposer le produit à l'eau ou dans un endroit trop humide
Ne pas poser le chargeur solaire près d'une source de chaleur
Tenir hors de portée des enfants
Ne pas utiliser en présence de gaz inflammables

IT: ATTENZIONE

Non usare vicino ad una fiamma.
Non esporre vicino a fonti di calore elevato
Non modificare la struttura o disassemblare
Smettere di utilizzare immediatamente nel caso si sentano odori strani, calore, o strani rumori provenienti dallo stesso
Non lasciare giocare i bambini
Usare solo in luoghi asciutti
Riciclare l'apparato secondo le norme vigenti nella nazione di utilizzo

CZ: UPOZORNĚNÍ

Neupouštěte, nerozobírejte, ani sa nepokúšajte opravu nabíjkeku sami
Vyvarujte sa pokiaľkoľvek voľdy alebo vysoké vlhkosti
Neupoušťajte tesným zrojom
Uchovávejte mimo dosahu dětí
Nepokúšajte v blízkosti hořlavých plynů

SK: Upozornenia

Neupoušťajte, nerozoberajte, ani sa nepokúšajte opraviť nabíjku sami
Vyvarujte sa pokiaľkoľvek voľdy alebo vysoké vlhkosti
Neupoušťajte tesným zrojom
Uchovávať mimo dosahu dětí
Nepokúšajte v blízkosti hořlavých plynů

SE: varning

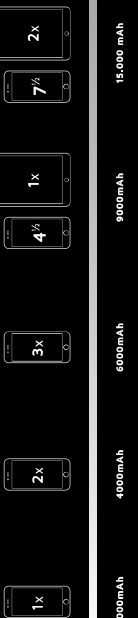
Tryggja inte, ta inte isär eller försök reparera laddaren själv
Utsätt inte för vatten eller hög fuktighet
Utsätt inte för värme
Förvaras utom räckhåll för barn
Använd ej i närheten av lättantändlig gas

ES: Atención

No dejar caer el producto
No desmontarlo ni intentar repararlo, por sus propios medios
Evitar el contacto con el agua o fuentes de humedad
No exponer la alimentación a una fuente de calor
Mantenga fuera del alcance de los niños
No utilizar en presencia de fuentes o gas infl. amables

* THIS MANUAL IS AVAILABLE IN DIFFERENT LANGUAGES ON OUR WEBSITE

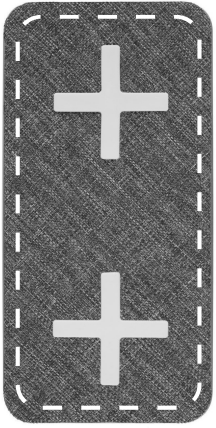
Hoofdveste 19
3992 DH Houten
The Netherlands
T: + 31 (0) 30 635 4800
F: + 31 (0) 30 635 4801
www.xtorm.eu



XTORM.EU

3/3 CHARGE YOUR MOBILE DEVICE | WIRELESSLY

WIRELESS CHARGING SURFACE



Make sure the Charging Pad is connected to a USB adapter (Quick Charge 2.0/3.0 adapter is recommended) with a USB to USB-C cable.



When connected, simply place your smartphone on the surface of the pad and charging starts automatically.

You don't even have to remove your protective case, all products are engineered in such a way that they easily charge through covers.*

* A metal case has a negative effect on the charging process because Qi wireless charging works by using a system of magnetic induction coils.



To use the Wireless Fast Charging output (7.5/10W), place your device on the side of the Charging Pad that's marked with the Wireless Fast Charging icon (shown above).



Your smartphone will indicate charging status.

It is possible to charge two wireless devices at the same time.

COMPATIBLE WITH



Smartphone with Wireless Qi



FCC Statement
This device complies with part 15 and part 18 of the FCC Rules. Operation is Subject To the following two conditions:
(1) This device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.
Changes or modifications not explicitly approved by the party responsible for compliance could void the user's authority to operate this equipment.
Note: this equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 and part 18 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
• Reorient or relocate the receiving antenna.
• Increase the separation between the equipment and receiver.
• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
• Consult the dealer or an experienced radio/TV technician for help.

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected. This device complies with Part 18 of the FCC Rules. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
• Increase the separation between the equipment and any other radio device.
• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.