

10W Wireless Fast-Charging Pad - For Under-Desk or Recessed Installation, Black

MODEL NUMBER: U280-Q01FL-UD



Wireless phone charger transfers battery power to your device without any cables getting in your way.

Features

Wireless Smartphone Charger Provides Invisible Charging for Maximum Convenience

For cable-free wireless charging, the U280-Q01FL-UD keeps your new smartphone or earbuds at full capacity without a bulky stand or pad cluttering your desktop. The charging base mounts beneath a non-metallic desktop, counter, table, bench, shelf or any other flat surface using the included hardware or adhesive. Just place the ultra-thin charging pad on the desktop over the base's position, and place your phone, earbuds or other compatible mobile device on the pad for charging. The U280-Q01FL-UD is compatible with surfaces between 0.6 and 1.2 inches (15 to 30.5 millimeters) thick. **Notes:** Please remove any magnetic or metal objects from your phone or case before charging. Never place your mobile device directly on the charging base.

Compatible with Qi-Certified Cell Phones to Ensure a Safe, Flawless Charge

The U280-Q01FL-UD works with the latest smartphones from Apple, Sony, LG, Samsung and other popular brands, as well as most protective phone cases up to five millimeters and PopSockets. It provides up to 7.5W for charging Apple devices, 9W for Samsung and 10W for LG, Sony and others. It also protects your expensive device from overheating and overcharging that could lead to internal damage. An LED illuminates green to indicate the charging process is underway. A special Foreign Object Detection (FOD) feature helps prevent interference or device damage from foreign metal objects.

Specifications

OVERVIEW	
UPC Code	037332286321
Charging Form Factor	Pad/Stand
Product Type	Wireless Charger
Device Compatibility	Phone; Tablet; Amazon Kindle; Headphones; Watch
Technology	Wireless
Country/Region	North America

Highlights

- Charges your Apple iPhone, AirPods or Samsung Galaxy wirelessly without a cable
- Installs directly beneath a desktop or other surface for discrete wireless charging
- Charges your smartphone through its protective case to avoid the hassle of removing it
- Prevents overheating and overcharging to protect your essential device from damage
- Universally compatible with the latest smartphones, earbuds and other devices

System Requirements

Apple iPhone 12 and up, Android and LG models that support Qi wireless charging

Package Includes

- U280-Q01FL-UD Wireless Charging Pad
- External power supply (Input: 100–240V, 50/60 Hz; Output: 24V 1A) with NEMA 1-15P to DC barrel plug
- Wireless charging target pad
- Adhesive sticker
- Mounting hardware
- Quick Start Guide



Powering Business Worldwide

TRIPP LITE
SERIES

INPUT	
Nominal Input Voltage(s) Supported	24V DC
Maximum Input Amps Details	24V/1A
Power Source	AC Adapter
OUTPUT	
Output Capacity (Watts)	10
Output (Watts)	5W/7.5W/10W
Overload Protection	Yes
POWER	
Power Consumption (Watts)	10.00
CONNECTIONS	
Number of Ports	1
Side A - Connector 1	WIRELESS CHARGING COIL
USER INTERFACE, ALERTS & CONTROLS	
LED Indicators	Red + Green = Power On; Green = Standby/Device Fully Charged; Red (Static) = Charging; Red (Flashing) = Charging Error
CHARGING	
Number of Charging Ports	1
Total Charging Amps	1A
Total Charging Watts	10
Charging Method	Wireless
Charging Method Detail	WIRELESS CHARGING COIL
Charging Port Type	WIRELESS CHARGING COIL
Charging Ports Details	5W/7.5W/9W/10W
Charging Ports / Amps	1A
Magnetic Charging	No
Wireless Charging	Yes
Overcharge Protection	Yes
Compatible Devices	Smartphone
PHYSICAL	
Color	Black
Material of Construction	PC (Plastic)



Powering Business Worldwide

TRIPP LITE
SERIES

Charging Station Form Factor	Pad/Stand
Unit Dimensions (hwd / in.)	0.870 x 4.170 x 4.170
Unit Dimensions (in.)	4.2 x 4.2 x 0.8 in.
Unit Packaging Type	Box
Unit Weight (lbs.)	0.62
Unit Weight (kg)	0.28
ENVIRONMENTAL	
Operating Temperature Range	14° to 104°F (-10° to 40°C)
Storage Temperature Range	14° to 104°F (-10° to 40°C)
Operating Humidity Range	5% to 95% RH, Non-Condensing
Storage Humidity Range	5% to 95% RH, Non-Condensing
FEATURES & SPECIFICATIONS	
GaN Technology	No
Overcurrent Protection	Yes
Overvoltage Protection	Yes
Over Current Protection	Yes
Quick Charge Compliant	No
Driver Required	No
STANDARDS & COMPLIANCE	
Product Compliance	RoHS; CE (Europe); REACH; FCC (USA)
WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	2-year limited warranty

1000 Eaton Boulevard
Cleveland, OH 44122
United States
<https://tripplite.eaton.com>

© 2026 Eaton. All Rights Reserved.
Eaton is a registered trademark. All other trademarks
are the property of their respective owners.