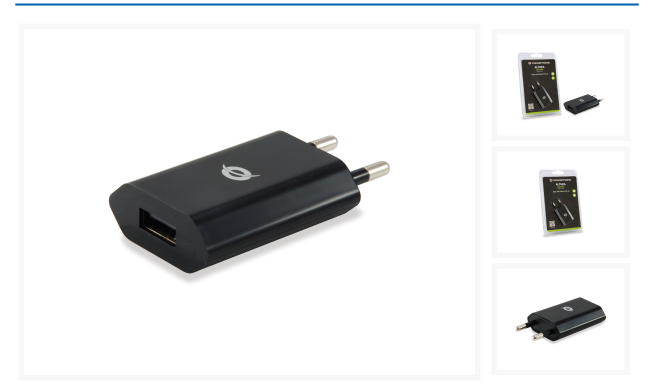


CUSBPWR1A 1-Port 5W USB Charger, USB-A x 1

Product Images







Short Description

• **Dedicated Port Connector:** Equipped with a USB-A port, providing up to 5W of total power and high-speed charging for a wide range of devices with varying power

- requirement.
- **Enhanced Safety Features:** Built-in protections against overload, short circuiting, and overheating, ensuring the safety of both the charger and connected devices.

Description

This USB charger is the ideal solution for charging most of your devices with a USB connection directly through a power socket. The USB charger can handle voltages from 110 to 240 volt AC and converts them automatically to the 5 volt DC that USB devices use. You can easily charge your USB devices without the need of a PC or notebook. Almost all devices which support charging through USB, like (smart) phones, navigation systems, MP3 players and digital cameras can now be charged easily.

Additional Information

Number of outputs	1
USB Type-A ports quantity	1
Programmable power supply (PPS) (YES/NO)	No
Housing Material	Polycarbonate (PC)
Number of simultaneously connected devices (max)	1
Port 1 Power Output	DC 5.0V/1.0A
Power Plug Type	EU
Package Depth	116 millimeter
Package Height	26 millimeter
Package Width	181 millimeter
Package Weight	8 gram
Harmonized System (HS) code	850440
Operating temperature (T-T) Max	40 celsius
Operating temperature (T-T) Min	0 celsius
Storage relative humidity (H-H) Max	90%
Storage relative humidity (H-H) Min	10%
Operating relative humidity (H-H) Max	80%
Operating relative humidity (H-H) Min	20%
Storage temperature (T-T) Max	80 celsius
Storage temperature (T-T) Min	-20 celsius
Color	Black
EAN	8714909023313
Model Number	CUSBPWR1A
Maximum AC Input	240 volt
Minimum AC Input	100 volt

3

Input current	0.15 ampere
Maximum power	5 watt
Icecat_Power protection features	Over current, Over power, Short circuit
Product Height	14.5 millimeter
Product Width	35 millimeter
Product Depth	67 millimeter
Product Weight	20.4 gram

