TRIPP-LITE

Portable Charger - 2x USB-A, USB-C with PD Charging, 20,100mAh Power Bank, Lithium-Ion, USB-IF, Black

MODEL NUMBER: UPB-20K0-2U1C



Compact 20,100mAh power bank charges up to 3 smartphones, tablets, e-readers and other mobile devices without using an AC power outlet.

Features

20,100mAh Lithium-Ion Battery Charges Your Mobile Devices without an AC Power OutletNo more frantic searching for an outlet when your mobile device's battery power is getting low. Small and lightweight, this high-capacity power bank dishes out 20,100mAh of battery capacity for charging up to three mobile devices at the same time, including smartphones, tablets, e-readers and handheld gaming devices. Lithium-ion lasts longer than lead-acid batteries and save you money in the end. The UPB-20K0-2U1C is compatible with Android, Apple and Windows devices.

3 USB Ports Allow You to Keep Your Phone and Other Essential Devices Ready for UseDual USB-A ports provide 5V 2.4A (12W) of total power per port. The ports are BC 1.2-compliant with 1.5A of fast-charging power for Apple devices. The USB-C port supports PD charging up to 5V 3A (15W), 9V 3A (27W), 12V 3A (36W), 15V 3A (45W) and 20V 2.25A (45W). All three ports provide a maximum of 57W of charging power simultaneously.

Protects Your Expensive Devices During ChargingComprehensive safety features ensure worry-free charging of mobile devices. The power bank provides short circuit, overvoltage, overcurrent, overcharge and overdischarge protection.

Easy to Recharge for the Next Time You Leave HomeA lithium-ion battery with 20,100mAh of capacity provides charging at maximum power draw for hours, making your devices ready when you need them. Status LEDs let you know how much battery capacity is left. When it's time to charge the internal battery, use the included USB-C cable to connect the power bank's USB-C port to a USB-C port on a computer or wall charger.

USB-IF Certification Ensures Rigorous Testing and Top-of-the-Line PerformanceThis power bank meets the high standards of USB-IF (USB Implementers Forum, Inc.), a non-profit organization consisting of companies that developed the USB specification. Receiving USB-IF certification means the UPB-20K0-2U1C meets the industry's highest environmental, mechanical and electrical standards. It operates with your USB devices, adapters and cables with top efficiency and safety.

Compact Housing Packs in a Pocket for On-the-Go ChargingAn ideal power solution when you're on

Highlights

- Ideal for road trips, hikes, blackouts and other applications without AC power
- USB-A and USB-C ports provide 57W maximum charging power simultaneously
- 20,100mAh of lithium-ion battery capacity is plenty for hours of maximum power draw
- Certified by USB-IF to ensure highest-grade construction and performance
- LED indicators show remaining power bank battery capacity at a glance

Applications

- Charge tablets and other mobile devices while away from home or office
- Maintain your smartphones' battery capacities while camping or hiking
- Keep your mobile devices working during a utility power outage

Package Includes

- UPB-20K0-2U1C 20,100mAh 3-Port Mobile Power Bank USB Battery Charger
- USB-C cable (M/M), 3 ft.
- Owner's manual



1000 Eaton Boulevard Cleveland, OH 44122 United States

the road or stuck somewhere without convenient electricity, the portable battery charger weighs less than one pound. It fits comfortably in your purse, pocket or backpack to keep your phone, tablet, e-reader, MP3 player, digital camera or other handheld device operating when you need it.

Specifications

Product Type Portable Charger Charging Forn Factor Portable Davice Compatibility Phone; Tablet; Amazon Kindle Country/Region Global Numinal Input Voltage(s) Supported SV DC Input Plug Type USB-C (FEMALE) Input Plug Type Details USB-A to USB-C cable provided Output Capacity (Watts) 57 Continuous Output Capacity (Watts) 57 Overload Protection Yes Battery Ves Capacity (Ah) 20.1 Power Consumption (Watts) 57 Sysport Si USB Power Delivery (PD) Charging ves Support Si USB Power Delivery (PD) Charging 3.0	OVERVIEW		
Charging Form Factor Portable Device Compatibility Phone; Tablet; Amazon Kindle Country/Region Global INPUT Nominal Input Voltage(s) Supported 5V DC Input Plug Type USB-C (FEMALE) Input Plug Type Details USB-A to USB-C cable provided Output Output Capacity (Watts) 57 Continuous Output Capacity (Watts) 57 Overload Protection Yes BATTERY 20.1 Power Consumption (Watts) 57 Ossport 57 Support 57 Ossport 57 Capacity (Ah) 20.1 Power 57 Support 57 Capacity (Ah) 57 Support 20.1 Power Consumption (Watts) 57 USB Power Delivery (PD) Charging Support Yes USB Power Delivery (PD) Charging Specification 3.0 USB Power Delivery (PD) Charging Specification 3.0 USB Power Delivery (PD) Charging Specification 3.0	UPC Code	037332214218	
Device Compatibility Phone; Tablet; Amazon Kindle Country/Region Global INPUT Input Voltage(s) Supported SV DC Input Plug Type USB-C (FEMALE) Input Plug Type Details USB-C (FEMALE) Input Plug Type Details USB-A to USB-C cable provided Input Plug Type Details USB-A to USB-C cable provided Output Capacity (Watts) 57 S S Continuous Output Capacity (Watts) 57 S S Overload Protection Yes Yes S BATTERY 20.1 S S Power S7 S S USB Power Delivery (PD) Charging Support 57 S S USB Power Delivery (PD) Charging Specification Yes S S USB Power Delivery (PD) Charging Specification 3.0 S S S USB Power Delivery (PD) Charging Specification S S S S S S S S S S S S S S S S S	Product Type	Portable Charger	
Country/Region Global INPUT SV DC Nominal Input Voltage(s) Supported 5V DC Input Plug Type USB-C (FEMALE) Input Plug Type Details USB-A to USB-C cable provided OUTPUT Output Capacity (Watts) 57 Continuous Output Capacity (Watts) 57 Correload Protection Yes BATTERY Capacity (Ah) 20.1 20.1 POWER Yes USB Power Delivery (PD) Charging Support 3.0 USB Power Delivery (PD) Charging Specification 3.0	Charging Form Factor	Portable	
INPUT Nominal Input Voltage(s) Supported 5V DC Input Plug Type USB-C (FEMALE) USB-A to USB-C cable provided OUTPUT Output Capacity (Watts) 57 Continuous Output Capacity (Watts) 57 Coverload Protection Yes BATTERY Capacity (Ah) 20.1 POWER Power Consumption (Watts) 57 USB Power Delivery (PD) Charging Yes USB Power Delivery (PD) Charging 3.0 USER INTERFACE, ALERTS & CONTROLS LED Indicators LED's will illuminate to indicate USB Device Charging Status as well as Power Bank Charging Status. See manual	Device Compatibility	Phone; Tablet; Amazon Kindle	
Nominal Input Voltage(s) Supported 5V DC Input Plug Type USB-C (FEMALE) Input Plug Type Details USB-A to USB-C cable provided OUTPUT Output Capacity (Watts) 57 Output Capacity (Watts) 57 Overload Protection Yes BATTERY Capacity (Ah) 20.1 Power Consumption (Watts) 57 State	Country/Region	Global	
Input Plug Type USB-C (FEMALE) USB-A to USB-C cable provided USB-A to USB-C cable provided OUTPUT Output Capacity (Watts) 57 Continuous Output Capacity (Watts) 57 Overload Protection Yes BATTERY Capacity (Ah) 20.1 POWER Power Consumption (Watts) 57 USB Power Delivery (PD) Charging Yes Support Yeb Charging 3.0 USB Power Delivery (PD) Charging 3.0	INPUT		
Input Plug Type Details USB-A to USB-C cable provided OUTPUT Output Capacity (Watts) 57 Continuous Output Capacity (Watts) 57 Overload Protection Yes BATTERY Capacity (Ah) 20.1 POWER Power Consumption (Watts) 57 USB Power Delivery (PD) Charging Yes USB Power Delivery (PD) Charging 3.0 USB Power Delivery (PD) Charging 1.0 USB Power Delivery (PD) Charging LUB Power	Nominal Input Voltage(s) Supported	5V DC	
output 57 Output Capacity (Watts) 57 Continuous Output Capacity (Watts) 57 Overload Protection Yes BATTERY Capacity (Ah) 20.1 POWER Power Consumption (Watts) 57 USB Power Delivery (PD) Charging Support Yes USB Power Delivery (PD) Charging Specification 3.0 USER INTERFACE, ALERTS & CONTROLS LED Indicators LED's will illuminate to indicate USB Device Charging Status as well as Power Bank Charging Status. See manual	Input Plug Type	USB-C (FEMALE)	
Output Capacity (Watts) 57 Continuous Output Capacity (Watts) 57 Overload Protection Yes BATTERY Capacity (Ah) 20.1 20.1 Power Power Consumption (Watts) 57 USB Power Delivery (PD) Charging Support Yes USB Power Delivery (PD) Charging Support 3.0 USER INTERFACE, ALERTS & CONTOLS LED Indicators LED's will illuminate to indicate USB Device Charging Status as well as Power Bank Charging Status. See manual	Input Plug Type Details	USB-A to USB-C cable provided	
Continuous Output Capacity (Watts) 57 Overload Protection Yes BATTERY Capacity (Ah) 20.1 POWER Power Consumption (Watts) 57 USB Power Delivery (PD) Charging Support Yes USB Power Delivery (PD) Charging Support 3.0 USER INTERFACE, ALERTS & CONTROLS LED Indicators LED's will illuminate to indicate USB Device Charging Status as well as Power Bank Charging Status. See manual	OUTPUT		
Overload Protection Yes BATTERY Zopacity (Ah) 20.1 POWER Power Consumption (Watts) 57 USB Power Delivery (PD) Charging Support Yes USB Power Delivery (PD) Charging Support 3.0 USER INTERFACE, ALERTS & CONTROLS LED's will illuminate to indicate USB Device Charging Status as well as Power Bank Charging Status, See manual	Output Capacity (Watts)	57	
BATTERY Capacity (Ah) 20.1 POWER Power Consumption (Watts) 57 USB Power Delivery (PD) Charging Support Ves USB Power Delivery (PD) Charging Specification 3.0 USER INTERFACE, ALERTS & CONTROLS LED Indicators LED's will illuminate to indicate USB Device Charging Status as well as Power Bank Charging Status. See manual	Continuous Output Capacity (Watts)	57	
Capacity (Ah) 20.1 POWER Power Consumption (Watts) 57 USB Power Delivery (PD) Charging Support Yes USB Power Delivery (PD) Charging Specification 3.0 USER INTERFACE, ALERTS & CONTROLS	Overload Protection	Yes	
POWER Power Consumption (Watts) 57 USB Power Delivery (PD) Charging Support Yes USB Power Delivery (PD) Charging Specification 3.0 USER INTERFACE, ALERTS & CONTROLS LED Indicators LED's will illuminate to indicate USB Device Charging Status as well as Power Bank Charging Status. See manual	BATTERY		
Power Consumption (Watts) 57 USB Power Delivery (PD) Charging Support Yes USB Power Delivery (PD) Charging Specification 3.0 USER INTERFACE, ALERTS & CONTROLS LED Indicators LED's will illuminate to indicate USB Device Charging Status as well as Power Bank Charging Status. See manual	Capacity (Ah)	20.1	
USB Power Delivery (PD) Charging Support Yes USB Power Delivery (PD) Charging Specification 3.0 USER INTERFACE, ALERTS & CONTROLS LED Indicators LED's will illuminate to indicate USB Device Charging Status as well as Power Bank Charging Status. See manual	POWER		
Support Tes USB Power Delivery (PD) Charging 3.0 USER INTERFACE, ALERTS & CONTROLS LED Indicators LED's will illuminate to indicate USB Device Charging Status as well as Power Bank Charging Status. See manual	Power Consumption (Watts)	57	
Specification 3.0 USER INTERFACE, ALERTS & CONTROLS LED Indicators LED's will illuminate to indicate USB Device Charging Status as well as Power Bank Charging Status. See manual	USB Power Delivery (PD) Charging Support	Yes	
LED Indicators	USB Power Delivery (PD) Charging Specification	3.0	
LED Indicators LED's will illuminate to indicate USB Device Charging Status as well as Power Bank Charging Status. See manual for LED information.	USER INTERFACE, ALERTS & CONTROLS		
	LED Indicators	LED's will illuminate to indicate USB Device Charging Status as well as Power Bank Charging Status. See manual for LED information.	
CHARGING			
Number of Charging Ports 2	Number of Charging Ports	2	
Total Charging Amps 4.65A	Total Charging Amps	4.65A	

TRIPP-LITE

Г		
Total Charging Watts	57	
Charging Method	USB	
Charging Method Detail	20,100 mAh	
Charging Port Type	(2) USB A (FEMALE); USB C (FEMALE)	
Charging Ports	(2) 2.4A Quick Charge	
Charging Ports Details	USB-C: 5V/3A. 9V/3A, 12V/3A, 15V/3A, 20V/2.25AUSB-A: 5V/2.4A	
Charging Ports / Amps	(1) 2.25A; (2) 2.4A	
Magnetic Charging	No	
Wireless Charging	No	
Overcharge Protection	Yes	
Compatible Devices	Smartphone; Tablet; Video Game Console	
PHYSICAL		
Color	Black	
Material of Construction	ABS	
Total Number of Ports	3	
Shipping Dimensions (hwd / in.)	1.81 x 9.25 x 4.65	
Shipping Dimensions (hwd / cm)	4.60 x 23.50 x 11.81	
Shipping Weight (lbs.)	1.32	
Shipping Weight (kg)	0.60	
Unit Dimensions (hwd / in.)	1.000 x 3.200 x 6.400	
Unit Dimensions (hwd / cm)	2.2 x 8 x 16.24	
Unit Packaging Type	Box	
Unit Weight (Ibs.)	0.8	
Unit Weight (kg)	0.36	
ENVIRONMENTAL		
Operating Temperature Range	32° to 104°F (0° to 40°C)	
Storage Temperature Range	-4° to 140°F (-20° to 60°C)	
Operating Humidity Range	20% to 90% RH, Non-Condensing	
Storage Humidity Range	5% to 45% RH, Non-Condensing	
CONNECTIONS		
Number of Ports	3	
Side A - Connector 1	USB C (FEMALE)	
Side B - Connector 1	(2) USB A (FEMALE)	

TRIPP-LITE

Connector Plating	Nickel	
Contact Plating	Nickel	
Connector Style	Straight	
FEATURES & SPECIFICATIONS		
GaN Technology	No	
Overcurrent Protection	Yes	
Overvoltage Protection	Yes	
Over Current Protection	Yes	
Quick Charge Compliant	No	
Number of USB Hub Ports	0	
Driver Required	No	
STANDARDS & COMPLIANCE		
Product Certifications	USB-IF	
Product Compliance	RoHS; CE (Europe); REACH; FCC (USA)	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	1-year limited warranty	



© 2023 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.