

# 20000mAh Power Bank with USB-C and USB-A Ports

DPP-201

## Portable Power for Your Laptop, Phone, and More

The D-Link 20,000mAh Power Bank DPP-201 offers 65W fast charging for devices like laptops and phones. With a high capacity, it powers up your iPhone up to 5 times, or an iPad Mini/ Nintendo Switch up to 3 times\*. Its three-port design supports simultaneous charging, while safety features ensure efficient power anytime, anywhere.

- A portable powerhouse with high 20,000mAh power supply capability
- Built-in intelligent digital display shows the remaining power in digital format
- Compatible with PD 3.0 and QC 3.0 for fast power supply
- USB Type-C connectors for both charging itself and supplying power to connected devices
- Supports various power outputs with a maximum of 18W and 65W power supply through various ports
- Designed with advanced protection features: overcurrent, overvoltage, overcharge, overtemperature, and short circuit protection
- Sleek and lightweight design that easily slips into your pocket, allowing you to carry it anywhere
- Charge all your smart and portable accessories safely and efficiently, anytime and anywhere, so you can stay ahead of your schedule



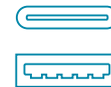
### 65W Fast Charging

Fast charge your laptop, phone and more with up to 65W PD3.0 QC3.0 input/ output



### 20,000mAh High Capacity

Stay powered with confidence - Charge an iPhone up to 5 times, or an iPad Mini / Nintendo Switch 3 times\*



### USB-C x 2 / USB-A x 1

Features USB-C x 2 and USB-A x 1 to charge 3 devices simultaneously



### Digital LED Display

Monitor battery power with precise battery capacity



### Overcurrent/ Overvoltage Protection

Power supply is disabled in the event of errors caused by overcurrent, overvoltage, overcharge, or short circuits

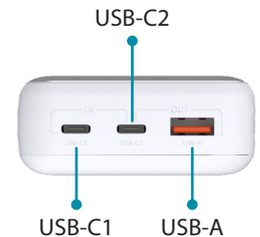


### Energy Efficiency

Standardised fast charge technologies promote efficient charge, saving time while reducing energy waste

## 20000mAh Power Bank with USB-C and USB-A Ports

Technical Specifications	
<b>Functionality</b>	
Power Supply Capability*	20,000mAh
Output Interfaces (Power-out)	<ul style="list-style-type: none"> <li>• When only one charging port is used               <ul style="list-style-type: none"> <li>• USB Type-C1: 65W                   <ul style="list-style-type: none"> <li>- Output protocol: Power Delivery 3.0 (PD 3.0) and Quick Charge 3.0 (QC 3.0)</li> </ul> </li> <li>• USB Type-C2: 65W                   <ul style="list-style-type: none"> <li>- Output protocol: Power Delivery 3.0 (PD 3.0) and Quick Charge 3.0 (QC 3.0)</li> </ul> </li> <li>• USB Type-A: 22.5W                   <ul style="list-style-type: none"> <li>- Output protocol: Quick Charge 3.0 (QC 3.0)</li> </ul> </li> </ul> </li> <li>• When more than one charging port is used               <ul style="list-style-type: none"> <li>• USB Type-C1 &amp; C2: 35W &amp; 20W</li> <li>• USB Type-C1 &amp; USB Type-A: 35W &amp; 22.5W</li> <li>• USB Type-C2 &amp; USB Type-A: Total 15W</li> <li>• USB Type-C1 &amp; (C2 &amp; USB Type-A): 35W &amp; (Total 18W)</li> </ul> </li> </ul>
Input Interfaces (Power-in)	USB Type-C1: 65W USB Type-C2: 65W
Digital LED Display	Intelligent digital display shows the remaining power in digital format
Protection	Overcurrent Protection Overvoltage Protection Overcharge Protection Short Circuits Protection Overtemperature Protection
Quick Charge/ Fast Charge	Quick Charge QC2.0/QC3.0 , USB Power Delivery USB-PD 2.0/3.0 for fast charge
<b>Physical</b>	
Dimensions	144 x 69 x 29mm
Weight	402g
Power Input	USB Type-C1/ C2
Ripple And Noise	≤240mVp-p
Operating Temperature	0°C ~ 40°C
Storage Temperature	-20°C ~ 35°C for storage period less than 3 months 23°C ± 2°C for storage period of 6 months or longer
Operating Humidity	20% to 90% non-condensing
Storage Humidity	5% to 45% non-condensing
Certifications	CE, FCC, UN38.3, RCM
<b>Ordering Information</b>	
DPP-201	20,000mAh Power Bank with USB-C and USB-A Ports
Barcode / UPC	790069479748



\* Results based on lab tests. Capacity loss may occur due to circuit heat and voltage conversion.