

User Manual (DV120016)

Product Features:

• Length: 1.25 meters

 Material: Black nylon braided cable with black metal connectors

 Connector Type: USB-C → USB-C, 90-degree design

• Data Transfer: USB 2.0 standard

• Voltage: 20V

• Current: 5A

 Power Output: PD (Power Delivery) 100W

 E-Mark Chip: For intelligent device identification and safety protection

Features and Benefits:

- 90-Degree Connector: Ideal for tight spaces or comfortable use, such as during gaming or working at a desk.
- Nylon Braided Design: Durable and resistant to tangling and wear.
- PD100W Support: Enables fast charging for compatible devices such as laptops, smartphones, and tablets.
- E-Mark Chip: Automatically recognizes connected devices and ensures safe charging.

1. Preparation:

- Ensure your device and charging adapter are compatible with the USB-C connector and support the desired power output (PD100W).
- Check that the cable is not damaged or twisted.

2. Connecting:

- Plug one end of the cable into the USB-C port of your device.
- Connect the other end to the power adapter, computer, or another compatible power source.
- If your device supports fast charging (PD100W), the charging process will automatically optimize.

3. Data Transfer:

- For data transfer, connect the cable between your device and a computer using their USB-C ports.
- The USB 2.0 standard supports basic data transfer, such as file copying.

4. Safety Tips:

- Avoid excessive bending of the cable, especially near the connectors.
- Do not use the cable if it is damaged.
- Keep the cable away from water or other liquids.
- Do not exceed the maximum output specifications of the cable (20V/5A).

Instructions for Use:

Maintenance and Storage:

EN



- Store the cable in a dry and cool place to extend its lifespan.
- To prevent tangling or internal wire damage, loosely coil the cable when storing.
- Avoid contact with sharp objects that may damage the cable.

Warnings:

- This cable is designed exclusively for USB-C-compatible devices.
- Ensure that the connected devices support USB 2.0 data transfer or PD charging.
- Do not use the cable under extreme temperature conditions (e.g., direct sunlight or near heating devices).