USB Type-C, Y charging cable to 2x USB Type-C max. 100W, 1.83m/6ft M/M



Product Name:

USB Type-C, Y charging cable to 2x USB Type-C max. 100W, 1.83m/6ft M/M

Product Series: Cables

Product Code: CAC-1527

EAN code: 8719214472009

UPC code: 841615102235

Description:

This USB Type-C cable is a powerful cable which enables you to fast charge two Type-C devices simultaneously. When one device is connected, the power delivery will be max 100W with PPS support. When two devices are connected, max 98W in total with NO PPS support! The CAC-1527 has a build-in Protocol + Power Management chipset for supporting the various protocols. Because of the PPS protocol your batteries will be charged in such a manner that it will increase the life span of your battery. PPS is ONLY supported when 1 device is connected!

Features:

- Power Delivery up to 100W max.
- Increased battery life span when using PPS
- Input support :
 - PD2.0/3.0(Power Delivery)
 - QC2.0/3.0(Quick Charge)
 - PPS(Programmable Power Supply)
- Output support:
 - PD2.0/3.0(Power Delivery)
 - QC2.0/3.0(Quick Charge)
 - AFC(Adaptive Fast Charging)
 - PPS(Programmable Power Supply) PPS is ONLY supported when 1 device is connected!

Applications:

• charge two USB Type-C devices simultaneously up to 98W max.



OS Support:

■ All that support PD2.0/3.0 and PPS

In the box:

■ CAC-1527 USB Type-C, Y charging cable to 2x USB Type-C max. 100W, 1.83m/6ft M/M

Available Interfaces

Innut:

■ USB Type-C male, marked Source

Output:

- 1x USB Type-C male, marked 18W Max.
- 1x USB Type-C male, marked 80W Max.

Other info:

- Box size: 10 x 10 x 3.5 cm/ 3.94 x 3.94 x 1.38"
- Device size: 6.25 cm / 0.21 inch
- Total Cable length approx.: 1.83 m / 6 ft
- USB Type-C Connector dimensions: 2.06 cm / 0.81 inch
- Device Weight: 79 gr / 2.78 oz
- Box Weight: 22 gr / 0.78 oz
- Total Weight:101 gr / 3.56 oz
- Meets ROHS, FCC, and CE EMI requirements

Please use one of our Extension/Adapter cables to connect to your devices: In case you need assistance to choose the correct cable, please visit our website www.club-3d.com or feel free to mail us at support@club-3d.com and it will be our pleasure to assist you.

Input:

Output:

USB Type-C















