



ADATA CACCU3-100W-100AN-BK USB cable USB 3.2 Gen 2 (3.1 Gen 2) 1 m USB C Black



Model: CACCU3-100W-100AN-BK

Manufacturer: ADATA

EAN: 4711658150271

Product Code: 972970

R1,062

Untangle Your Life

The ADATA USB-C to USB-C magnetic cable utilizes magnetically jacketed wiring that automatically returns the cable to its predetermined coil shape. Be free of tangled cables as the ADATA USB-C to USB-C magnetic cable stows perfectly and automatically on the go, on your desktop , and everywhere in between.

4K Ultra HD in Your Pocket

Play 4K UHD video beautifully at 60Hz on the go! The ADATA USB-C to USB-C magnetic cable adopts the USB 3.2 Gen2 standard and features a data transfer rate of 10Gbps. It can effortlessly output 4K@60Hz video directly from your smartphone to a 4K display. With the ADATA USB-C to USB-C magnetic cable, you will never be limited by transfer speed again!

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

PD3.0 & QC3.0 Fast Charging

Supports USB Power Delivery and QC charging with fast charger at a maximum charging power of up to 100W. It is suitable for a variety of devices including laptops, iPhone 16 series smartphones, Android phones, tablets, gaming handhelds, game consoles, and Bluetooth headsets. An E-marker chip is embedded in the USB-C charging cable which monitors charging status and intelligently adjusts the current supplied to different devices, effectively stabilizing overall charge quality and ensuring the safety of the charging cable.

Tested to 20,000 Bends

The outer layer of this USB-C charging data transfer cable is strong, highly wear-resistant braided nylon fiber. Its wire core is specially selected to withstand high current and is made of large-diameter tin-plated anti-oxidizing copper, which can isolate electromagnetic interference and reduce noise. This structure improves the transmission efficiency of data and power and has passed 20,000 bend and insertion test cycles, giving it enhanced durability.