USB 3.2 Gen1 Active Repeater Cable

15m/ 49.2 ft M/F 28AW





Product Name

USB 3.2 Gen1 Active Repeater Cable 15m/ 49.2 ft M/F 28AW

Product Series

Cables

Itemcode

CAC-1403

EAN code

8717249401254

UPC code

854365005336



With this Club3D USB 3.2 Gen1 Active Repeater Cable CAC-1403, you can go far beyond the standard USB Cable length limitation of 3 meters, without loss of Data Transfer Speed. The USB 3.2 Gen1 Active Repeater Cables are fully Plug & Play and do not require any driver installation. Just connect your external USB device like External HDD/NAS/Digital Camera or External USB Graphics to your system with the CAC-1403 and have flexibility of the increased 15 meters of extra cable length. Also for a VR experience at the sofa away from the notebook or PC this cable provides you with the freedom of movement.

The CAC-1403 supports data transfer rates up to 5Gbps over the full length of the cable.

Please use one of our Club 3D (Extension) cables to connect from the Adapter Cable 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.

Features:

- USB 3.2 Gen1 SuperSpeed specification
- Supports data transfer speeds up to 5 Gbps
- Plug and play functionality
- No drivers required
- Cable: 28AWG, OD: 7mm
- Windows[™] and Mac OSX[™] compatible



OS Support: All

In the box:

- 1x CAC-1403 Active Repeater Cable 15 m/ 49.2 ft Male/Female
- 1x Power Supply Input 100-240V 50/60Hz 0.35A max-Output 5V 2000mA

Input:

■ 1x USB 3.2 Gen1 Male

Output:

■ USB 3.2 Gen1 Female

Other info:

■ Box size

21 x 21 x 7.5 cm / 8.27 x 8.27 x 2.96 inch

- Cable Weight: 1077 gr / 38 oz
- Total Cable length 15m / 49.2 ft
- \blacksquare Connector dimensions:
 - USB Type A Male
 - 4 x 0.7 x 1.5 cm / 1.57 x 0.28 x 0.6 inch
 - USB Type A Female

7.5 x 1.3 x 2.2 cm / 2.96 x 0.51 x 0.87

- Box Weight 112 gr / 3.95 oz
- Total Weight: 1189 gr / 41.94 oz
- Meets ROHS, FCC, and CE EMI requirements

How it works:











