

DisplayPort™ 1.4 HBR3 Cable

Male/Male 1m/3.28ft 28AWG



Product Name

DisplayPort™ 1.4 HBR3 Cable
Male/Male 1m/3.28ft 28AWG



Product Series

Cables

Itemcode

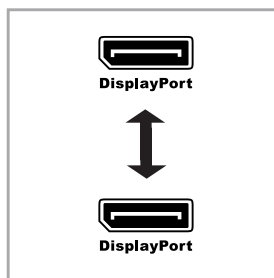
CAC-2067

EAN code

8719214470814

UPC code

841615101009



Description:

The Club 3D DisplayPort™ 1.4 HBR3 Cable enables the connection of your DisplayPort™ supported (Gaming) PC or Laptop to an (Ultra) High Resolution Monitor or other DisplayPort™ supported device. DisplayPort™ 1.4 adds support for Display Stream Compression 1.2 (DSC), Forward Error Correction, and extends the maximum number of inline audio channels to 32. It features locking DisplayPort™ connectors providing a secure, dependable connection. Simply press the built-in one-touch latch button to unlock the connector. The soft UltraFlex jacket protects the cable from bends and deformation damage.

Features:

- Fully DisplayPort™ Version 1.4 Compliant, HBR3, 32.4Gbps
- Support for Display Stream Compression (DSC) 1.2
- Support for Forward Error Correction
- Support for up to 32 Inline Audio Channels
- Downwards compatible to older Displayport standards
- Support resolutions up to 8K @ 60Hz or 2 x 4K @ 60Hz

OS Support:

All

In the box:

- Club 3D DisplayPort™ 1.4 HBR3 Cable M/M 1m/3.28ft 28AWG

Input:

- DisplayPort™ 1.4Male

Output:

- DisplayPort™ 1.4 Male

Other info:

- Packaging size: 21.5 X 15 x 1.8 cm / 8.46 x 5.9 x 0.71"
- Plastic Bag Weight: 10 gr.
- Cable Weight: 76 gr.
- Cable height: 12 mm
- Cable width: 19 mm
- Cable Size: 1 meters / 3.28 feet
- Meets ROHS, FCC, and CE EMI requirements

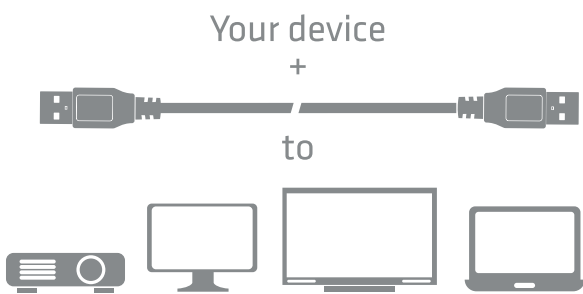
Input:



Output:



How it works



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.

Club 3D uses Bio-Degradable bags according to the EN/DIN 13432.



Club 3D uses environmentally friendly packaging and is printed on recycled paper.



w e connect