# Mini DisplayPort<sup>™</sup> to DisplayPort<sup>™</sup> 1.4 Extension Cable 8K60Hz DSC1.2 HBR3 HDR F/M 1m/3.28ft





Mini DisplayPort™ to DisplayPort™ 1.4 Extension Cable 8K6OHz DSC1.2 HBR3 HDR F/M 1m/3.28ft

### **Product Series**

Cable

## Itemcode

CAC-1120

# EAN code

8719214471446

#### **UPC** code

841615101627



CAC-1120 - Club 3D Mini DisplayPort™ to DisplayPort™ 1.4 Extension Cable 8K60Hz DSC1.2 HBR3 HDR enables the connection of your Mini DisplayPort™ supported (Gaming) PC or Laptop to any standard Displayport cable to extend the distance to your DisplayPort™ supported Television, Monitor, Projector 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. The Cable is 32AWG and fully Bi-Directional.

## **Features:**

- Fully DisplayPort™ Version 1.4 Compliant, HBR3, HDR 32.4Gbps
- Support for Display Stream Compression (DSC) 1.2
- Support for Forward Error Correction (FEC)
- Support for up to 32 Inline Audio Channels
- Downwards compatible to older DisplayPort standards
- $\blacksquare$  Support resolutions up to 8K @ 60Hz and 4K @ 144Hz
- The Cable is 32AWG and fully Bi-Directional



# **OS Support:**

■ All

## In the box:

■ CAC-1120 Mini DisplayPort™ to DisplayPort™ 1.4 Extension Cable 8K60Hz DSC1.2 HBR3 HDR F/M 1m/3.28ft

## Input:

■ Mini DisplayPort™ 1.4 Female

## **Output:**

■ DisplayPort<sup>™</sup> 1.4 Male

# Other info:

- Carton Box size: 14.5 x 14.5 x 4.5 cm.
- Carton Box size: 5.7 x 5.7 x 1.77 inch
- Retail Box Weight: 50 gr. / 1.76 oz.
- Cable Weight: 42 gr. / 1.48 oz.
- LDPE Bag: 5 gr. / 0.17 oz.
- Total Weight: 97 gr. / 3.42 oz.
- Cable 100 x 2 x 1 cm
- Cable 39.37 x 0.78 x 0.39 inch
- $\blacksquare$  Meets ROHS, FCC, and CE EMI requirements
- Made in China



