

# Ultra High speed HDMI cable with Ethernet, 8K premium series, 1 m

CCBP-HDMI8K-1M

- Ultra High Speed HDMI
- Premium quality braided cable with stylish metal connectors
- Supports 8K UHD resolution at 60Hz
- Ethernet channel



#### Features

- Premium Ultra High Speed HDMI cable with Ethernet
- Supports HDMI 2.1 8K UHD resolutions at 60 Hz
- Durable nylon braiding and premium metal connectors
- Gold plated connectors for perfect image quality
- Compatible with all devices that support HDMI

### Packaging

Q'ty in crtn, pcs Crtn volume, CUM Crtn weight, kgs Individual package size LxWxH: Carton size LxWxH: Country of origin Barcode Customs code 100 0.113 17 200x130x20 mm 540x535x390 mm CN 8716309109994 8544429090

#### **Specifications**

Type: Ultra High-speed with Ethernet HDMI version support: HDMI 2.1 (and all previous versions)

Bandwidth: up to 48 Gbps Supported resolutions: all resolutions up to 7680 x 4320 60 Hz max

Supports the 21:9 cinema aspect ratio Supports Deep Color, up to 16-bits per channel Supported features: CEC, HEC, HARC, 3D Compatible with: HDMI 2.1 downwards Connectors: 2 x Type-A male, gold plated Conductor material: copper

#### Certificates



Copyright © 2009–2021, Gembird Software Ltd. Wittevrouwen 56 | 1358CD Almere | The Netherlands | Phone: +31-36-5211588 www.cablexpert.com | postmaster@cablexpert.com

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for HDMI, Displayport & DVI Connectors category:

Click to view products by Gembird manufacturer:

Other Similar products are found below :

1775247-3 2-1932649-5 30-1231 30-528 2069485-1 30-504 30-519 30-542 47648-2000 2002-400 769-103/021-000 1932649-1 233-368NFG6-17NH PJ-210A FDB0901-M0DB300K6KF 3VD51203-3D6A-7H DV11201-H5R6-4F DSP-8PH4-03 AK-AD-38 AK-AD-39 A-DPM-HDMIF-002 A-HDMI90-FML A-MDPM-HDMIF4K-01 CDA0109 A-DPM-VGAF-02 CDA0110 CV0045A CCP-DPM-VGAM-6 CC-MDP-HDMI-6 67881 HAFBF HBLBH HBLBI HAFBG HAFBH HAGBF HAGBF HAGBG HAGBH HAGBI HAGBJ HBLBJ AABIE AABIF AABIG AABIH AABII AABIJ AABIK AABIL AACBE