



Qoltec HDMI v2.1 Cable Ultra high speed 8K | 60Hz | 26AWG | GOLD | 5m

Product code: 50357

Ultra High speed 2.1 cable is the highest HDMI standard, guaranteeing exceptional speed and smoothness of data transmission between receivers of up to 48 Gbit/s, allowing us to achieve the best sound and image quality.

- High picture resolution of 7680 4320 pixels
- Bi-directional
- Throughput of up to 48Gbit/s
- Ultra high speed
- Gold-plated terminations and PVC coating guarantee the best signal quality
- Frequency up to 120Hz
- Cable length 5m
- Cable cross section 26AWG

DISCOVER A NEW DIMENSION IN 8K IMAGE - INCREDIBLE SHARPNESS, EXCEPTIONAL QUALITY



With a single HDMI cable from Qoltec in the **best Ultra High speed 2.1 standard** on the market, you can connect, for example, a TV to a console or Blu-ray player or a laptop to a projector. You no longer have to worry about having enough ports on your TV or games console. This single cable is responsible for **transmitting media in 8K quality at 48Gbps**.

The HDMI 2.1 cable means **image quality at a resolution of 7680x4320 pixels at 60Hz**, additionally the VRR function minimises any image interference and the robust PVC material and **gold-plated ends** contribute to its durability and the absence of signal interference.

HDMI ULTRA HIGH SPEED 2.1, THE LATEST GENERATION



The latest HDMI Ultra High speed 2.1 standard offers, among other things :

- support for 8K resolution and higher frame rates of up to **240 frames per second(fps)**,
- **a data transfer rate of up to 48 Gbps**,
- **support for the eARC standard**, responsible for the transmission of advanced audio formats such as Dolby Atmos,
- support for **HDR format, HDR10**,
- support for variable refresh rate (VRR),
- support for **CEC 2.0 control commands**,

YOUR FAVOURITE GAMES IN AMAZING 8K QUALITY



Discover a new dimension of entertainment with our HDMI cables. Gamers can already enjoy the full potential of their equipment, **the HDMI 2.1 version means full compatibility with the latest gaming consoles like PlayStation 5 or Xbox Series X.**

Just one HDMI 2.1 cable with VRR function is all it takes to transmit ultra-high-resolution video and audio **signals without sudden signal drops, connectivity delays or image noise** . In addition, **the HDR function takes care of the correct gradation of shades** , adjusting contrast and colours according to lighting conditions, automatically adjusting the parameters of the displayed image.

EXCEPTIONAL FUNCTIONALITY AND TWO-WAY COMMUNICATION



Having an **Ethernet-enabled cable** allows for a **two-way communication channel** between connected devices, only one of **the devices needs to be connected to the network** . With this solution, a TV connected to the network will provide Internet access to another device, by HDMI cable.

CONFIDENCE CONFIRMED BY A WARRANTY

Do you care about the high quality of the product you are buying? Our solutions will meet your expectations. The product comes with a **24-month guarantee valid from the date of purchase**.

TECHNICAL DATA

Producer	Qoltec
Type	Typ A Bi-directional
Category	Ultra high speed 8K
Standard	HDMI v2.1 HDMI v2.1
Coating	PCV
AWG cross section	26AWG
Connector type	HDMI - HDMI
Resolution	7680 4320 pixels
Refresh rate	240fps
Data transfer	48 Gbit/s
Color Format	4:4:4, 4:2:2 i 4:2:0
Depth of Colors	48 bit
Maximum audio Channels	32
Compatibility	TV + digital decoders Laptop-TV, PC-TV XBOX PLAYSTATION consoles Projector, monitor Recorder DVD Blu-ray
Supported resolutions	7680 x 4320 / 60 Hz(DSC), 5120 x 2880 / 120 Hz(DSC), 3840 x 2160 / 240 Hz (DSC) (depending on the system and connected hardware)
Additional information	Ethernet support 3D Support: Up to 3840 x 2160 @ 120 Hz(DSC) (Depends on system and connected hardware) Support for Display Stream Compression 1.2 (DSC) Support for Dynamic HDR, HDR10+ Supports Variable Refresh Rate (VRR) Support for Enhanced Audio Return Channel (eARC) Up to 32 audio channels for speakers Support for Dolby TrueHD and DTS-HD Master Audio Support for dynamic lip sync adjustment for picture/sound delays Support for CEC 2.0 control commands
Cable length	5m
EAN code	5901878503578