Technical data sheet





Version: A/0

[Product Picture]



[Product Description]

The CG573A HDMI cable is designed to deliver reliable high-definition video and audio transmission. It complies with HDMI 1.4V standards and supports 1080p@60Hz, 3D video, and Ethernet channel functions. Constructed with a gold-plated copper shell and covered in a durable black nylon braided mesh, the cable ensures optimal signal performance and long-lasting durability for home, office, and multimedia use.

Technical data sheet



Version: A/0

CG573A HDMI cable

[Tech Specs]

Technical Specification	Description
Model	CG573A
Color	Black
Cable Length	3.0m
Connector Type	HDMI Type A 19-pin Male to Male
HDMI Version	1.4V
Supported Resolutions	1080p
Refresh Rate Support	60Hz
Bandwidth	High Speed (10.2 Gbps)
Supported Features	3D, 1080p@60Hz, Ethernet
Connector Material	Gold-plated
Outer Diameter (OD)	7.3mm
Jacket Material	Black Nylon Braided
Compatibility	Windows, macOS, Linux
Plug-and-Play	Yes

[Features]

- 1. High definition support: Delivers 1080p@60Hz resolution with 3D video capability.
- 2. Ethernet function: Supports HDMI Ethernet Channel for network sharing.
- 3. Strong connector build: Gold-plated copper shell with $1\mu m$ thickness for corrosion resistance.
- 4. Rugged cable design: Black nylon braided mesh enhances durability and flexibility.
- 5. Universal HDMI support: Compatible with TVs, projectors, monitors, and game consoles.
- **6. Plug and play operation:** Easy installation without additional drivers.

Technical data sheet

VCM

Version: A/0

CG573A HDMI cable

[Application Environment]

- 1. Home entertainment: Ideal for TVs, Blu-ray players, and game consoles.
- 2. Office projection: Suitable for projectors, monitors, and conference systems.
- 3. Multimedia networking: Enables Ethernet over HDMI-capable devices.
- 4. Professional AV setup: Applicable in studio and video editing environments.
- **5. Personal computing:** Connects laptops or desktops to external displays easily.

[Important Notice]

- 1. Proper insertion: Ensure both ends are fully connected to avoid signal loss.
- **2. Avoid over-bending:** Excessive bending may damage the cable structure.
- 3. Electromagnetic caution: Keep away from high-power EMI/RFI sources.
- **4. Cleaning method:** Use a dry cloth to clean the connectors gently.
- **5. Indoor usage only:** This product is not suitable for outdoor environments.