

These cost effective quality-made cables deliver a clear audio/video signal. This cable type offers the same baseline performance as the High Speed HDMI cable, plus an additional, dedicated data channel, known as the HDMI Ethernet Channel, for device networking. HDMI Ethernet Channel functionality is only available if both linked devices are HDMI Ethernet Channel-enabled. The cable's construction provides the quality needed for a clean 1080p picture. Gold-plated connectors ensure long-lasting, while the PVC jacket adds flexibility and durability. The fully molded connectors provide excellent strain relief.



Amplificateur sous forme de ferrite (GGM CORDHDMI30M et GGM CORDHDMI40M)

FEATURES

- Full HD 1080p Resolution
- High Bandwidth
- HDMI CEC
- HDMI Ethernet channel
- Jacket type: Black PVC

SUPPORTED PROTOCOLS

- NTSC, PAL, VGA
- HDTV

HDMI CONNECTORS

HDMI 1.4 PATCH CORD

- 19 pin
- Type A male

LENGTHS AVAILABLE / CABLE TYPE

- 2 m, AWG30
- 5 m, AWG28
- 10 m, AWG26
- <15 m, AWG24

ORDERING INFORMATION

P/N	DESCRIPTION	
GGM CORDHDMI2M	1.4 HDMI M/M Patchcord	2 m
GGM CORDHDMI5M	1.4 HDMI M/M Patchcord	5 m
GGM CORDHDMI10M	1.4 HDMI M/M Patchcord	10 m
GGM CORDHDMI15M	1.4 HDMI M/M Patchcord	15 m
GGM CORDHDMI20M	1.4 HDMI M/M Patchcord	20 m
GGM CORDHDMI30M	1.4 HDMI M/M Patchcord with chipset A/A	30 m
GGM CORDHDMI40M	1.4 HDMI M/M Patchcord with chipset A/A	40 m

23/03/2017 WWW.GIGAMEDIA.NET