

C2G 10ft (3m) C2G Plus Series Slim Flexible HDMI® Cable with Low Profile Connectors – 1080p 60Hz Part No. CG-C2G41398



C2G Plus Series Slim Flexible HDMI Cable with Low Profile Connectors supports all HDMI 2.0 features* and is perfect for home theater or desktop audio video applications requiring high speed HDMI features and video resolutions up to 4K [4096×2160 at 60Hz, 4:4:4:].

The ultra-slim cable construction and the low profile, compact connector design makes this cable an ideal fit for installations in tight spaces. The Ethernet capabilities of the cable allow a user to connect multiple Ethernet enabled HDMI devices through a single Ethernet connection for accessing interactive online content or updating device firmware. This fully- functional, high bandwidth cable is tested to perform at industry standards and is backed by a lifetime warranty.

*Note: C2G41398 supports HDMI 1.4 features, including resolutions up to 1080p @60Hz

Features & Benefits

Supports all HDMI 2.0 features*, including resolutions up to 4K (4096 x 2160) at 60Hz) which means higher quality video for viewing your screen content

Supports 32 audio channels for an immersive audio experience

Ultra-slim cable construction (36 AWG) and low profile connectors, designed for installations in tight spaces

Supports CEC extensions for control of consumer electronics devices through a single control point

Gold plated connectors for increased electrical conductivity and enhanced durability Backed by a Lifetime Warranty for peace of mind

Specifications

General Info			
Product Line	C2G	Color	Black
UPC Number	757120413981	Country Of Origin	Vietnam
Application Sector	Commercial, Residential	Warranty Type	Lifetime
Туре	Cable		
Dimensions			
Product Length US	10.0 FT	Cable Length	10 ft
Technical Information			
Jacket Material	PVC (Polyvinyl Chloride)	Video Resolution	1080p
Bend Radius	25.4 mm	Cable Type	Flexible, Video
Jacket Rating	VW-1 Rated	Cable Diameter	3.6 mm
Data Transfer Rate	10.2 Gbps	Signal	HDMI 1.4
Adapter Rear	HDMI Male	Adapter Front	HDMI Male

Impedance	100.0 ohms	Operating Temperature	-20°-80°C
Storage Temperature	-20° - 80° C		