

C2G 6ft (1.8m) Select VGA + 3.5mm Stereo Audio A/V Cable M/M - In-Wall CMG-Rated Part No. CG-50225



The C2G Select VGA + 3.5mm A/V Cable is perfect for source to display connectivity for in-home desktop or in-wall commercial applications which require video resolutions of up to QXGA (2048x1536) and support for stereo audio. The CMG rated jacket provides a solution for in-wall applications, while the low-profile, rounded connectors make installing in tight spaces, such as a projector mount pole, easy. This cable is designed to support high resolution video applications over long distances of up to 150ft. The 3.5mm audio pigtail on the source side of the cable extends 24 inches away from the VGA connector. This allows for audio connectivity on laptops or other computer platforms where the VGA video output and 3.5mm audio output are commonly placed on opposite sides. The 3.5mm audio pigtail on the display side of the cable extends 10 inches away from the VGA connector providing easy connectivity without excess cabling. All 15 pins are wired providing support for DDC2 (E-DDC) and Extended Display Identification Data (EDID) signals, i.e. communication of the display's capabilities, ensuring that the content from the source is sent at the optimal resolution for the display. <

## Features & Benefits

In-wall, CMG-rated jacket Supports up to a 2048x1536 resolution All 15 pins wired to support DDC2 (E-DDC) and EDID Low profile connectors **Specifications** General Info Product Line C2G Color Black UPC Number 757120502258 Vietnam Country Of Origin Application Sector Residential, Commercial Type Cable Dimensions Cable Length 6 ft Additional Information Cancer and Reproductive Prop 65 Warning Required Yes Prop 65 Warning Language Harm

## Technical Information

Jacket Material PVC (Polyvinyl Chloride) Wire Gauge 30 AWG

Video Resolution	QXGA (2048x1536)	Bend Radius	85 mm
Cable Type	Audio, Video	Jacket Rating	CMG Rated, FT4 Rated
Data Transfer Rate	5.4 Gbps	Adapter Rear	VGA Male, 3.5mm Stereo Male
Adapter Front	VGA Male, 3.5mm Stereo Male	Voltage	30 V