

C2G 35ft (10.7m) Flexima™ VGA + 3.5mm A/V Cable M/M - In-Wall CL3-Rated Part No. CG-28253



The Flexima UXGA + 3.5mm cable delivers high performance AND flexibility. This ultra-thin cable is highly flexible to make installation in even the tightest areas a breeze. Unlike cheap VGA cables, the Flexima cable will not coil or snag during installation. And, the low profile connector (1.25in width x 1.1in depth) helps you install this cable in places other connectors won't allow. Quality is also proven in the performance of these cables. Featuring double-shielded twisted pairs, and triple-shielded coax, this monitor cable delivers the signal without ghosting or distortion. The 3.5mm breakout cable (18in long) enables installationwith most laptop and desktop configurations.

Use it for video presentations, home theater and HDTV applications, classroom environments, POS devices, and server rooms. Or simply organize your work area for maximum comfort and efficiency. Will accommodate cable runs up to 100 feet without a booster (in most cases). CL3-rated for in-wall installation.

UXGA provides a screen resolution of 1600 x 1200 pixels.

Please Note: All 15 pins in this cable assembly are loaded.

Features & Benefits

Ultra thin and flexible cable designed for in-wall VGA applications	Use to connect a PC to a monitor or projector
Supports 1600x1200 resolution and 3.5mm audio in the same cable	Available in lengths up to 100ft

Specifications					
General Info					
Product Line	C2G	Color	Gray		
UPC Number	757120282532	Country Of Origin	China		
Application Sector	Commercial, Residential	Туре	Cable		
Dimensions					
Product Length US	35.0 FT	Cable Length	35 ft		
Technical Information					
Jacket Material	Flexible PVC	Video Resolution	UXGA (1600x1200)		

Jacket Application	In-Wall Rated	Shielded/Unshielded	Shielded
Cable Type	Audio, Video	Jacket Rating	CL3 Rated, FT4 Rated
Connector 2	VGA Male, 3.5mm Stereo Male	Connector 1	3.5mm Stereo Male, VGA Male
Video Output Support	VGA	Operating Temperature	-20°-60°C
Video Input Support	VGA		