



C2G

Discontinued - 10ft (3m) RapidRun® Multi-Format Runner Cable - In-Wall CMG-Rated

Part No. CG-60001

RapidRun® is designed to be the standard for in-wall audio/video installations. Using pre-terminated Break-away flying leads and wall plates with an in-wall runner ensures flexible, efficient, high quality connections for all types of equipment, with no field terminations.



Ideal for educational and institutional installations, this wall plate receives PC video, 3.5mm stereo audio, USB and RCA composite audio/video from one Runner cable. Constructed from aluminum for durability, this wall plate has a locking connector that enables the integrator to save valuable space inside the surface mount or electrical box that typically is already packed with cables. The included keystone bezels will work with most brands of keystone inserts including Leviton®, L-com®, NetKey®, ADC Krone, HellermannTyton, and Allen Tel.

Please note: Each complete RapidRun Multi-Format solution requires a break-away flying lead or wall plate to terminate each end of the runner cable. Each runner requires (2) break-away flying leads, (2) wall plates, OR (1) break-away flying lead and (1) wall plate.

Features & Benefits

In-wall, CMG-rated jacket

Supports VGA video and other audio/video signals

Designed for use with RapidRun Multi-Format flying leads and wall plates

Specifications

General Info

Product Line	C2G	Color	Black
UPC Number	757120600015	Country Of Origin	China
Application Sector	Commercial, Residential	Warranty Type	Lifetime
Type	Cable		

Dimensions

Product Length US	10.0 FT	Cable Length	10 ft
-------------------	---------	--------------	-------

Technical Information

Jacket Material	PVC (Polyvinyl Chloride)	Wire Gauge	24 AWG
Video Resolution	UXGA (1600x1200)	Jacket Application	In-Wall Rated

Bend Radius	90 mm	Cable Type	Audio, Runner, Video
Jacket Rating	CMG Rated, FT4 Rated	Cable Diameter	9 mm
Connector 2	RapidRun 15-pin Female	Connector 1	RapidRun 15-pin Female
Video Output Support	VGA	Video Input Support	VGA
