

## C2G 25ft (7.6m) Velocity™ S-Video Cable

Part No. CG-29160



Connect digital camcorders, satellite receivers, DVD players, PC with TV out or any video source with s-video output jacks to a TV, monitor or a/v receiver with s-video input jacks. Our s-video cable also provides the right solution for connecting extended definition video recorders or digital satellite systems to your a/v receiver or television/monitor. Carefully designed precision video conductors ensure optimal video quality.

Individually shielded Y (luminance) and C (chrominance) conductors are combined with an overall aluminum foil and OFC braid shield to protect against radio frequency interference (RFI) and electromagnetic interference (EMI). This cost-effective high-performance cable ensures maximum video quality when compared with s-video cables typically included with consumer electronics products.

Oxygen-free copper wire and the 24K gold-plated OFC connectors deliver all the detail, color and brightness you expect from your svideo component. Fully molded connectors provide excellent strain relief while the stylish, ultra-flexible PVC jacket enhances cable durability for years of audio/video enjoyment.

Please Note: In addition to fitting standard 4-pin s-video jacks, the Velocity s-video cable fits most 7-pin jacks found on desktop and laptop PCs with a TV out jack.

## Features & Benefits

Features & Bene	itits					
Individually shielded conductors		Fully molded connectors				
Flexible PVC jacket		24K gold plated connectors				
Specifications						
General Info						
Product Line	C2G	Color	Blue			
UPC Number	757120291602	Country Of Origin	Vietnam			
Application Sector	Commercial, Residential	Warranty Type	Lifetime			
Туре	Cable					
Dimensions						
Product Length US	25.0 FT	Cable Length	25 ft			

Т	ec	hı	ni	<b>ر</b> ء	ı	ln	fo	r	m	2	t i	0	n
	et.	111	ш	( . d	ı.	111	10	) [		а		()	н

Jacket Material	PVC (Polyvinyl Chloride)	Cable Type	Video
Jacket Rating	Standard / Non-Rated	Adapter Rear	S-Video Male
Adapter Front	S-Video Male		