



Connect s-video devices (your laptop, PC or game console) to a TV without an s-video port. This bi-directional video cable converts a composite RCA signal to s-video or vice versa without using couplers that can cause signal loss. Quality 75 Ohm coax cable is double-shielded with 85% aluminum foil and braid to reduce unwanted noise and distortion.

The Y/C signal separation circuitry provides a bright, crisp picture from DVD player, VCD player, laser disc, VCR, camcorder, cable/DSS receiver, multimedia PC to an a/v receiver, TV or monitor. In addition to fitting standard s-video jacks, the precision-engineered bi-directional cables fit both 7-pin and 4-pin jacks on desktops and laptops with a TV out jack. Gold-plated terminals ensure long-lasting, corrosion-free connections. Flexible PVC jacket enables easy installation; NTSC and PAL compatible.

Features & Benefits

Bi-directional video cable converts composite RCA signal to s-video or vice versa.	Quality 75 Ohm coax cable with double shielding to reduce noise and distortion.
Y/C signal separation circuitry for a bright and crisp picture.	Compatible with DVD player, VCD player, laser disc, VCR, camcorder, cable/DSS receiver, multimedia PC, a/v receiver, TV, and monitor.
Fits both 7-pin and 4-pin jacks on desktops and laptops with a TV out jack.	Gold-plated terminals for long-lasting, corrosion-free connections.
Flexible PVC jacket for easy installation.	Ensures high-quality video transmission without any signal loss.
Reduces unwanted noise and distortion for a clear and sharp picture.	

Specifications

General Info

Product Line	C2G	Color	Black
UPC Number	757120279655	Country Of Origin	China
Application Sector	Commercial, Residential	Warranty Type	Lifetime
Type	Cable		

Dimensions

Product Length US	12.0 FT	Cable Length	12 ft
-------------------	---------	--------------	-------

Technical Information

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