

True high definition video cannot be accommodated in the analog domain on a single cable. Component video interconnects are the industry standard for delivering the full measure of performance. Our SonicWave video cable ensures state-of-the-art performance through advanced cable design, construction and materials. Performing at the very highest level, the SonicWave interconnect is meticulously crafted to ensure full, accurate and interference-free delivery of critical video signals.



Silver-plated oxygen-free copper (OFC) twisted-pair conductors and a nitrogen-foamed PE dielectric are purposely designed to deliver delicate video signals with perfect fidelity regardless of the cable length! Precise construction techniques maintain characteristic 75 Ohm impedance to guarantee maximum signal fidelity. Our Cu Shielding Technology™ provides three layers of shielding: two 80%+ OFC copper braids and one 100% overlapped foil. This extensive shielding ensures immunity to environmental EMI/RFI noise, and guarantees the full resolution of the video signal is delivered to the downstream component.

SplitLok™ corrosion-resistant, 24K gold-plated connectors feature the use of precision-machined surfaces and a split centerpin for a solid, dependable electrical contact. Precise soldering techniques using expensive silver solder create increased electrical integrity, maximum signal transfer, long term reliability, and guarantee performance under the most demanding conditions. The five BNC connectors are color-coded for easy installation: red, blue, green, gray and white. The Flexcable™ ultra-flexible PVC jacket enables easy installation, and resists binding and kinking which can cause errors in the signal path. Don't compromise your high-definition or extended definition signal; SonicWave component cable is the right choice when performance matters!

Specifications

General Info

Product Line	C2G	UPC Number	757120402190
Country Of Origin	China	Warranty Type	Lifetime
Type	Cable		

Dimensions

Cable Length	6 ft
--------------	------

Additional Information

Prop 65 Warning Required	Yes	Prop 65 Warning Language	Cancer and Reproductive Harm
--------------------------	-----	--------------------------	------------------------------

Technical Information

Jacket Material	PVC (Polyvinyl Chloride)	Cable Type	Video
-----------------	--------------------------	------------	-------

Jacket Rating

Standard Non-Rated

Adapter Rear

BNC RGBHV Male

Adapter Front

BNC RGBHV Male
