

Analog video cables from Dayton Audio produce brighter colors, darker blacks, and whiter whites. 24k gold plated connectors, reduced EMI and RFI through extensive shielding, and true 75 ohm impedances are just some of the features you will find. See the difference a top quality cable can make without emptying your bank account. Dayton Audio—quality components for less.



Dayton Audio HD-15 to Component Video Cables

- Extreme clarity and definition
- True 75 ohm coax
- Low signal loss

True 75 ohm shielded coax cable for RGB and sync (on green), 24k gold plated connectors, patented RF-Blok™ shielding and a beautiful design come together for the perfect video transfer.



Part #	Mfg. #	Length	Price (1-9)	Price (10-UP)
181-700	HD15-RGB-6	6 ft.	\$20.69	\$19.71
181-702	HD15-RGB-15	15 ft.	26.49	25.23
181-704	HD15-RGB-25	25 ft.	36.96	35.20

Dayton Audio VGA Cables

- Extreme clarity and definition
- RF-Blok™ shielding
- Low signal loss

A complicated signal, such as VGA, creates high demand on interconnect quality. Only components of the highest grade were chosen to create Dayton Audio's VGA cables. RF-Blok™ shielding was used extensively to virtually eliminate all RFI and EMI induced noise. 24k gold plated connectors were selected to reduce corrosion to the lowest possible levels. Finally, a protective nylon net sleeve was placed over the entire cable length to reduce cable snag. All of this at a price that won't break your budget.



Part #	Mfg. #	Length	List Price	Price (1-3)	Price (4-UP)
181-694	HD15-6	6 ft.	\$35.99	\$27.34	\$26.04
181-696	HD15-15	15 ft.	44.99	34.30	32.66
181-698	HD15-25	25 ft.	64.99	49.98	47.60

Dayton Audio Optical/Coaxial Converters

These converters are problem solvers. The #180-960 converts a digital audio signal (coaxial) to an optical signal and the #180-961 will convert optical signal to coaxial. 6 VDC power supply is included.



Part #	Mfg. #	Description	Price (1-9)	Price (10-UP)
180-960	DAC-CO	Coaxial In to Toslink Out	\$28.00	\$26.71
180-961	DAC-OC	Toslink In to Coaxial Out	28.00	26.71

Dayton Audio S-Video Converters

Finally a high quality S-Video to RCA converter that plugs directly into your equipment without the need for additional costly cabling. A miniaturized passive converter filtering circuit is built inside the slim contoured body. The design is small enough that it easily fits directly into crowded panel mounted S-Video and RCA jacks found on the back of today's A/V equipment. Perfect for solving video connection problems when not all components have composite and S-Video inputs or outputs.

The S-Video Converter comes in two versions. Its unique low signal loss circuitry allows two-way conversion from S-video to composite and vice versa. *Note: While this product will convert the composite RCA signal to be viewed on an S-Video input, the signal will only be as good as the original composite signal.*



Part #	Mfg. #	Description	Price (1-9)	Price (10-UP)
180-140	SVC1	RCA Plug to S-Video Jack	\$4.94	\$4.71
180-141	SVC2	S-Video Plug to RCA Jack	4.94	4.71

Home Audio / Video

Cables & Adapters

Dayton Audio Component Video Cables

Component video cables deliver up to a 1080i resolution for HDTVs. Dayton Audio component video cables are engineered to minimize signal degradation for the most spectacular picture quality possible. 24k gold plated connectors and shielding that includes 100% overlapped aluminumized mylar, plus a 95% copper braid for maximum RFI and EMI rejection, create a cable centered on perfect signal transfer.



Part #	Mfg. #	Length	List Price	Price (1-9)	Price (10-UP)
181-668	RGB-1.5	1-1/2 ft.	\$28.99	\$22.28	\$21.21
181-670	RGB-3	3 ft.	31.99	24.35	23.19
181-672	RGB-6	6 ft.	31.99	24.19	23.04
181-674	RGB-12	12 ft.	38.99	29.29	27.89
181-671	RGB-25	25 ft.	63.99	48.68	46.36

Dayton Audio Composite Video Cables

Composite video requires many signals be sent over a single cable. Dayton Audio understands this, and that any type of interference can ruin your video viewing pleasure. That's why there is an overall shield to reject EMI and RFI, as well as 24k gold plated connectors for corrosion resistance and maximum signal transfer. Throw away those cheap "in the box" cables and step up to a real performer.



Part #	Mfg. #	Length	List Price	Price (1-9)	Price (10-UP)
181-630	CV-1.5	1-1/2 ft.	\$9.99	\$7.60	\$7.24
181-632	CV-3	3 ft.	11.99	9.00	8.57
181-634	CV-6	6 ft.	12.99	9.65	9.19
181-636	CV-12	12 ft.	16.99	12.41	11.82

Dayton Audio Subwoofer Cables

Dayton Audio subwoofer cables feature 24k gold plated connectors to reduce corrosion and improve signal transfer. Full cable shielding rejects EMI and RFI to improve low frequency response. Experience the deep, tight bass that cheap interconnects fail to provide.



Part #	Mfg. #	Length	List Price	Price (1-9)	Price (10-UP)
181-642	SW-12	12 ft.	\$17.99	\$13.36	\$12.73
181-644	SW-25	25 ft.	25.99	19.40	18.47

Dayton Audio A/V Cables

- One cable component video cable
- Stereo RCA audio cables

You won't believe the difference a quality cable makes. Dayton Audio A/V cables feature proprietary shielding techniques that reduce RFI and EMI to virtually nothing. This improves the signal-to-noise ratio of any audio/video system. 24k gold plated RCA connectors reduce the chance of corrosion. Throw out those stock "in-the-box" cables for true quality cables from Dayton Audio.



Part #	Mfg. #	Length	List Price	Price (1-9)	Price (10-UP)
181-660	RCAV-1.5	1-1/2 ft.	\$22.99	\$17.29	\$16.47
181-662	RCAV-3	3 ft.	25.99	19.53	18.60
181-664	RCAV-6	6 ft.	28.99	21.99	20.94
181-666	RCAV-12	12 ft.	32.99	25.06	23.87