RCC-HD Series

RG59 Composite A/V Snake Cables



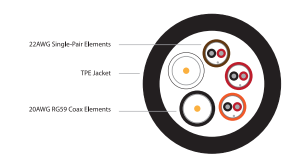
RG59 HD/SDI Coaxes

22AWG Audio Single-Pairs
6 GHz Bandwidth for UHD Digitial Video
SMPTE ST2081-1 & ST2082 Compliant
Color Coded Elements
Flexible and Rugged TPE Jacket

Part Number: RCC-HD Series (see below for variations)
Description: RG59 Composite A/V Snake Cables

Materials & Dimensions

Audio Elements	22AWG (7x30) TC Conductors (2 per single-pair) Polypropylene Insulation .008" wall (red & black) 100% Bonded Foil Shield 22AWG (7x30) TC Drain Wire PVC Pair Jacket .132" O.D. 20 AWG Solid BC Conductor (1 per coax) Gas-Injected Foam PE, .146" O.D. 100% Foil & 95% TC Braid Shields PVC Coax Jacket .242" O.D.		
Video Elements			
Overall Jacket	Black TPE (see below for overall cable diameters)		



Performance Characteristics

Impedance	Return Loss	DC Resistance	Capacitance	Vel. of Prop.	Operating Temperature	Coax Attenuation (dB/100 feet)			
Coax Elements: 75Ω (+/-2)	Coax Elements: >23 dB (1MHz - 1.5GHz)	Coax Elements: Conductor: 10.0 Ω/Mft	Coax Elements: 16.3 pF/ft	Coax Elements: 83%	-30°C to 75°C	1 GHz	3 GHz	4.5 GHz	6 GHz
732(1/2)	>21dB (1.5GHz - 4.5GHz) >15dB (4.5GHz - 6GHz)	Shield: 3.8 Ω/Mft Single-Pair Elements: Conductor: 14.4 Ω/Mft Drain & Shield: 12.5 Ω/Mft	Single-Pair Elements: 25.7 pF/ft between conductors, 47.3 pF/ft between one conduc- tor and other in common with shield	6378		7.6	13.3	16.4	19.9

Product Variations

Part Number	Coax Elements	Coax Color Code	Audio Pair Elements	Audio Pair Color Code	Overall Diameter	Weight	Bend Radius
RCC1V2AHD	1	Black	2	Brown, Red .490"		130 lbs/Mft	4.9"
RCC1V3AHD	1	Black	3	Brown, Red, Orange	.550"	150 lbs/Mft	5.5"
RCC2V3AHD	2	Black, White	3	Brown, Red, Orange	.650"	210 lbs/Mft	6.5"
RCC2V4AHD	2	Black, White	4	Brown, Red, Orange, Yellow	.675"	240 lbs/Mft	6.8"
RCC3V4AHD	3	Black, White, Grey	4	Brown, Red, Orange, Yellow	.745"	285 lbs/Mft	7.5"
RCC3V6AHD	3	Black, White, Grey	6	Brown, Red, Orange, Yellow, Green, Blue	.780"	325 lbs/Mft	7.8"
RCC4V4AHD	4	Black, White, Grey, Violet	4	Brown, Red, Orange, Yellow	.815"	340 lbs/Mft	8.2"

The RCC-HD series cables are hybrid audio and video cables designed for remote broadcast, staging and production environments. Each video element is a CD7506 low-loss 18AWG RG6 coax cable that meets or exceeds SMPTE ST2081-1 and ST2082 standards for for ultra high-definition digital video formats. The audio elements are made from Clark's SPA22GS low-loss 22AWG single-pair cables. Each audio and video element is uniquely color coded for quick identification. The outer jacket is extruded from a TPE compound that is extra-flexible, rugged and abrasion resistant.

See CD7559 specifications for additional coax attenuation specifications and HD/SDI transmission distances.

23 #51204