# **Video Cable**

Precision Video Cables for Analog and Digital Applications RG-6/U and RG-59/U Types

Description	Part	UL NEC/ C(UL) CEC	Standard	l Lengths		ndard Weight	Conductor (stranding)		ninal e OD	Shielding Materials	Nomir	nal OD	Nom.	Nom. Vel.	Nomi Capacit	nal tance		lominal enuatio	
Description	No.	Type	Ft.	m	Lbs.	kg	Diameter Nom. DCR	Inch	mm	Nom. DCR	Inch	mm	(Ω)	of Prop.	pF/Ft.	pF/m	MHz	dB/ 100 Ft.	dB/ 100m
RG-6/U Type • 18 AWG Solid .040" Bare Copper Conductor • Duofoil® (100% Coverage) + Tinned Copper Braid Shield (95% Coverage)															overa	ge)			
Gas-inject	ed F	oam HDF	E Insu	ulation	• PV	/C Ja	cket (Ava	ailable	in 10	colors)*									
SDI/HDTV Digital Video 75°C	1694A	NEC: CMR CEC: CMG FT4	500 <b>^</b> 1000 4500	152.4 304.8 1371.6	20.5 45.0 202.5	9.3 20.5 91.9	18 AWG (solid) .040" BC	.180	4.57	Duofoil + 95% TC Braid 2.8Ω/M'	.274	6.96	75	82%	16.2	53.2	1 3.6 10 71.5	.2 .5 .7 1.6	.8 1.5 2.4 5.2
		D					$6.4\Omega/\text{M}'$ $21.0\Omega/\text{km}$			9.2Ω/km	see 1	695A.		of 1694	,		135 270 360 540	2.1 3.0 3.4 4.3	6.9 9.7 11.3 13.9
												available 710A th		ndled ver 7713A	rsions.		720	4.9	16.1
<b>A</b>													•		to 3 GHz	<u>.</u>	750 1000 1500	5.0 5.9 7.3	16.4 19.3 24.0
*500 ft. put-up avai *Available in Black, Black jacket suitable	Brown, F	Red, Orange, Ye			le, Gray	or White	-										2250 3000 4500	9.1 10.7 13.3	30.0 35.0 43.6
Plenum • I	Foam	<b>FEP Tefl</b>	on® Ins	sulatio	n • Fl	amaı	rest® Jac	ket (	Availa	ble in 10 c	olors)	**							
SDI/HDTV Digital Video 75°C	1695A	NEC: CMP CEC: CMP FT6	500†* 1000†	152.4 304.8	20.5 45.0	9.3 20.5	18 AWG (solid) . 040" BC 6.4Ω/M' 21.0Ω/km	.170	4.32	Duofoil + 95% TC Braid $2.8\Omega/M'$ $9.2\Omega/km$	.234	5.94	75	82%	16.2	53.2	1 3.6 10 71.5 135 270 360	.2 .5 .8 1.8 2.4 3.4 4.0	.8 1.5 2.5 5.8 7.9 11.2 13.1
*500 ft. put-up avai **Available in Black Black jacket suitable	k, Brown,	Red, Orange, \	ellow, Gree		rple, Gra <u>y</u>	y or Natu	ıral.				100%	Sweep	tested	. 5 MHz	to 3 GHz	<u>.</u>	540 720 750 1000 1500 2250 3000	5.2 6.1 6.2 7.3 9.2 11.6 13.7	17.1 20.0 20.3 24.0 30.2 38.0 44.9
Gas-inject	ed F	oam HDF	E Insu	ulation	• Ov	erali	Matte B	lack	PVC	Jacket (	(Color	Code	: See	chart	below)				
SDI/HDTV Digital Video 75°C (1694A Bundled)	7713A	NEC: CMR CEC: CMG FT4	500 1000	152.4 304.8	463.0 904.0		18 AWG (solid) .040" BC 6.4Ω/M' 21.0Ω/km	.180 Coax .275	4.57 OD: 6.99	Duofoil + 95% TC Braid 3.0Ω/M' 9.8Ω/km	7713. For o	710A th	ndled ve irough	ersions o 7712A.	16.2 of 1694A to 3 GHz		1 3.6 10 71.5 135 270 360 540 720 750 1000 1500	.2 .5 .7 1.6 2.1 3.0 3.4 4.3 4.9 5.0 5.9 7.3	.8 1.5 2.4 5.2 6.9 9.7 11.3 13.9 16.1 16.4 19.3 24.0

RG-59/U Type • 20 AWG Solid .032" Bare Copper Conductor • Duofoil (100% Coverage) + Tinned Copper Braid Shield (95% Coverage)

Gas-injec	teu ru	Jaill HDF	E IIISu	iativii	·FV	U Ua	CREL (AV	allable	ill IU	COIOIS)									
SDI/HDTV	1505A	NEC:	500 ▼	152.4	15.5	7.0	20 AWG	.145	3.68	Duofoil	.233	5.92	75	83%	16.3	53.5	1	.3	1.0
Digital Video		CMR	1000÷	304.8	35.0	15.9	(solid)			+ 95%							3.6	.6	1.8
75°C		CEC:	5000÷	1524.0	165.0	74.9	.032″			TC Braid							10	.9	2.9
	_	CMG FT4					BC			3.8Ω/M'							71.5	2.1	6.9
		oa					10.0Ω/M′			12.5Ω/km							135	2.7	8.9
							32.8Ω/km			TE.OBE/RITI			version	of 1505	A,		270	3.8	12.5
- Carrier							02.052/KIII				see 1	1506A.					360	4.4	14.4
											Alco	available	o in hu	ndlad va	reione		540	5.5	18.0
											Also available in bundled versions. See 7794A through 7798A.					720	6.4	21.0	
																750	6.5	21.3	
											100%	6 Sween	tested	. 5 MHz	to 3 GF	łz.	1000	7.6	24.9
																	1500	9.3	30.5
																	2250	11.6	38.0
₹500 ft. put-up av	ailable in B	lack, Red or Blu	ie only.														3000	13.4	44.0
*1000 ft. and 500	0 ft. put-up	s available in all	l ten colors:	Black, Bro	wn, Red,	Orange,	Yellow, Green,	Blue, Pu	irple, Gra	y or White.							4500	16.4	53.8

BC = Bare Copper • DCR = DC Resistance • HDPE = High-density Polyethylene • TC = Tinned Copper

Contact the Belden Customer Service Department for a Comprehensive Connector Cross Reference. 1-800-BELDEN-1.
Request quotations of RG/U cables not listed.For additional selection of Belden® Video Cables, refer to the Coaxial and Broadcast Cables sections of this catalog.

 $^{\dagger}\text{Spools}$  are one piece, but length may vary ±10% from length shown.

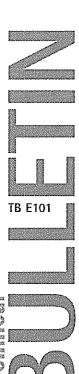
Teflon is a DuPont trademark.

#### **Color Code Chart**

Cond.	Color	Cond.	Color
1	Red	6	Brown
2	Green	7	Orange
3	Blue	8	Gray
4	White	9	Purple
5	Yellow	10	Black









#### BeldenCable™ exceeds the standards

Brilliance™ broadcast video coaxes are designed for maximum bandwidth, minimum return loss and minimum attenuation loss. These cables already meet the very tight specifications for electrical properties and are ideally suited for both analog and digital video in broadcast, post-production and other critical video applications.

BeldenCable™ extends sweep testing to 4.5 GHz

Now Brilliance™ broadcast video coaxes' performance specifications are extended from 3 GHz to 4.5 GHz. Every reel is sweep tested for return loss and certified to the new, higher frequency. This extension is designed to (re)assure broadcasters, leading edge broadcast equipment manufacturers and the standards bodies that BeldenCable™ delivers performance and reliability, as they begin to migrate from the existing 1080i (interlaced) HD format to the emerging 1080p (progressive) format, protocols and equipment, which require twice the bandwidth of 1080i.

BeldenCable™ is the first cable manufacturer to perform sweep testing and certification to meet this emerging format.

#### Requirements for 1088i vs. 1080p line formatting and transmission protocols:

Line Format	Image Resolution	Frames per second	HDTV/SDI Video operating frequenzy	Test frequency
1080î	1920 x 1080 pixels	60 interlaced	0.743 GHz	2.25 GHz
1080p	1920 x 1080 pixels	60 complete	1.485 GHz	4.5 GHz

## 2006 sports events will bring HD to Europe

This year is the busiest ever in the international sports arena. Major events include:

- Winter Olympics, Turin
- · Commonwealth Games, Melbourne
- Football World Cup, Germany
- Athletics European Cup, Sweden
- Basketball Worldeup, Japan
- Asian Games, Doha

Most of these events will be filmed in High Definition (HD). The upgraded technology will stimulate a growing interest from TV viewers around the world. Once they have seen the clear HD picture – they will not want to go back to lower quality. The 2006 Football World Cup in Germany will bring High Definition to viewers around the world. With every major broadcaster looking to transmit at least one HD feed, this football tournament is set to become the springboard for HD broadcasting worldwide.



### Installable Performance®

Positive test for Brilliance™ broadcast video coaxes

An independent test laboratory took an in-depth look at the HD performance of the video coaxes used in TV studios. Cables were tested for return loss, attenuation and maximum cable run on HD (1080l and 720p).

The most popular precision video coaxial cables for HDTV/SDI, Belden Brilliance™ 179DT, 1855A, 1855ENH, 1505A, 1505F, 1694A and 7731A were subjected to extended testing. In the end results all BeldenCable™ products delivered performance values that exceeded those listed in Belden's own catalogues:

### Maximum Transmission Distance at Serial Digital Data Rates

Specia	SMPTE 259M (TU-R BT.60)			A STATE OF THE PARTY OF THE PAR	SMPTE 259M SMPTE 259M S Companent Video Component Widescreen Comp								ident lest		MSSS	
Application	Composi	S State Commission (Contractor)	Compa	STREET, STREET	Companer	TO BE WITH THE PARTY OF THE PAR		SOMETHING MACROSING AND ADDRESS OF		PARTATERATERATION NO.	HDT	**************************************		IDTV	E #10/combronst-ubotrobus	an Horky
Part No.	1 11 11	- 10	ίί	<u> </u>		Ţij,	ji.	ப்பட	- 0	الــــــــــــــــــــــــــــــــــــ	ii.	jù.	il ili.	_شيك	<u> </u>	
179DT	500	152	450	137	380	116	340	104	280	85	110	34	132	40 +6	80	24
1855A	980	299	950	290	790	241	680	207	560	171	260	79	263	80 +1	150	46
1855ENH		-	-		4440		070		-	-	-	8 - 8	394	120	000	677
1505A	1430	436	1360	415	1110	338	970 732	296	790	241	310 225	94 69	394	120 +26 100 +31	·····	67
1505F 1694A	1200	366 573	1071	327 521	857 1430	261 436	1240	223 378	588 1010	179 308	400	122	459	100 +31 140 +18	<del></del>	82
7731A	1880 2750	838	1710 2480	756	2040	622	1760	536	1430	436	550	168	656	200 +32		110
'more details availat		030	2400	730	2040	DEC.	1700		1400	450		Emergeral	- 000	Logod	3 000	
more details availat	ne .	COMPANY CONTRACTOR CONTRACTOR	AND PROPERTY AND P	sourseeconorie decembe à		NOTE THE PARTY OF						TE 2	2255			
									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Jim		J2.111			2000
								Me	ear T	est.	Res	erlf.	Co.			
											AN SO, VILLEY COLLEY	COURT ME AND				200
								The	ver	lict:						
								BEL	DEN	Cable"	меж <b>с</b> е	eds	5			2000
								the	liste	d valu	ues (s	MPT	E 292	<b>4</b> ).		W00000
														-		
D=4 I = == 11		. (20044	1													2000
Return Loss H	cagroom	1 (1694A	J)										4 4 1	JH //		
0									7		13	2	40	+6		***************************************
-10 SMPTE B	sturn Loss Lin	nit		F2 - 3 - 12	65-50 1		h 4 f4			//	l J		40	TU		
a -20			prodeniana	ISEKS Liebterskinskinskinskinskinskinskinskinskinskin	en Fissuin Los	a specifica	tion Umi	<u> </u>			26	3	80	+1		
B 30 1 .	<u>aint irtelementum tum anti</u>	aparamental and a	,		. 1						·				\'	
Roturn Loss (dB)	Mar Lash	dale'd	a.uhtd			H. A. A.	Lauth	which	<u> </u>		39	4	120	_	١	
		YOUNG									39	Л	120	+26		
30tr		Andreadous Mariana Mariana	3   10			100	, , ,			\	<u> </u>	<u>+</u>	120	TLU		
·\$0										III	32	8	100	+31	l //	//
-70			Tyn	oloel Return	Loss					11	·*			<u>-</u>		
-BQ Q 500	1000	1500	200	n 1	500 3G	nn /	3500	4000	4500	11	45	9	140	+18		
W 500	1000	1500		quency (M		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,000	TIME	4020	11/2	<b>65</b>	<u> </u>	200	+32		
										1,	00	O	<b>2</b> UU	+3Z		
											1				Die geg	
														All Company of the Co		
													and a famous or a great file.			A leader
																distin
									ayu e	ie kej	e selv	ant:	ano.			100000
														ger dist	tancec	ehitessa
									E319	guer pe	riurific	1166	- LON	ger uisi	ances	
				tako babankan danaka	.,				- Th	ere is r	to Equ	all am	-			

Data Rate: 148 Mb/s 177 Mb/s 270 Mb/s 360 Mb/s 540 Mb/s 1,5 Gb/s 1,5 Gb/s 3.0 Gb/s