



Recommended Transmission Distance at Serial Data Rates

Data Rate:	143 Mb/s		177 Mb/s		270 Mb/s		360 Mb/s		1.5 Gb/s		3.0 Gb/s	
Spec:	SMPTE ST 259		SMPTE ST 259		SMPTE ST 259		SMPTE ST 259		SMPTE ST 292		SMPTE ST 424	
Application:	Composite SD-SDI (NTSC)		Composite SD-SDI (PAL)		Component SD-SDI		Widescreen SD-SDI		HD 1.5G-SDI		HD 3G-SDI	
Cable Part Number	Ft.	m	Ft.	m	Ft.	m	Ft.	m	Ft.	m	Ft.	m
179DT	551	168	502	153	417	127	364	111	117	36	82	25
1865A	686	209	627	191	508	155	441	134	134	41	90	27
1855P	1004	306	918	280	748	228	649	198	196	60	131	40
1855A*	1027	313	941	287	775	236	678	207	215	66	151	46
4855R	1066	325	968	295	800	244	694	212	221	67	155	47
4855P	976	297	885	270	726	221	631	192	193	59	131	40
1505F	1211	369	1092	333	864	263	735	224	223	68	150	46
1506A**	1372	418	1260	384	1017	310	883	269	262	80	175	53
1694F	1490	454	1340	408	1043	318	892	272	260	79	174	53
1505A***	1500	457	1381	421	1127	344	975	297	304	93	212	65
4505R	1474	449	1321	403	1079	329	942	287	307	94	217	66
1695A	1792	546	1625	495	1319	402	1134	346	327	100	215	66
1694A****	1846	563	1681	512	1376	419	1203	367	367	112	255	78
4694F	1715	523	1533	467	1225	373	1049	320	316	96	213	65
4694P	1704	519	1535	468	1259	384	1095	334	327	100	217	66
4694R	1755	535	1607	490	1336	407	1171	357	383	117	269	82
1794A*****	2427	740	2224	678	1799	548	1559	475	477	145	332	101
4794R	2231	680	2045	623	1715	523	1512	461	494	151	343	105
7732A	2703	824	2463	751	1951	595	1655	504	461	141	290	88
7731A	2791	851	2613	796	2091	637	1838	560	582	177	390	119
4731R	2824	861	2573	784	2130	649	1861	567	598	182	414	126
4731P	2605	794	2342	714	1913	583	1646	502	470	143	301	92

Data Rate per Link:	3 Gb/s		6 Gb/s		12 Gb/s	
Spec:	SMPTE ST 425-4 (3Gb/s - stereo) ST 2081-1 (6 Gb/s - dual link) ST 2082-1 (12 Gb/s - quad) ST 2083-1 (24 Gb/s - octal link) ¹		ST 2081-1 (6 Gb/s - single link) ST 2082-1 (12 Gb/s - dual link) ST 2083-1 (24 Gb/s - quad link) ¹		ST 2082-1 (12 Gb/s - single link) ST 2083-1 (24 Gb/s - dual link) ¹	
Application:	UHDTV1, UHDTV2		UHDTV1, UHDTV2		UHDTV1, UHDTV2	
Cable Part Number	Ft.	m	Ft.	m	Ft.	m
179DT	164	50	114	35		
1865A	179	55				
1855P	262	80	174	53		
1855A*	302	92	207	63		
4855R	310	94	215	66	149	45
4855P	262	80	177	54	118	36
1505F	300	91	197	60		
1506A**	350	107	230	70		
1694F	348	106	225	69		
1505A***	425	130	287	87		
4505R	433	132	302	92	208	63
1695A	430	131	280	85		
1694A****	509	155	340	104		
4694F	426	130	284	87	184	56
4694P	433	132	285	87	186	57
4694R	538	164	374	114	257	78
1794A*****	664	202	444	135		
4794R	686	209	471	144	321	98
7732A	579	176	370	113		
7731A	780	238	529	161		
4731R	828	252	566	173	383	117
4731P	603	184	380	116	243	74

The serial digital interconnect standards are designed to operate where the signal loss at 1/2 the clock frequency does not exceed the approximate loss values listed below. The recommended length values shown are based on typical attenuation values for the cables listed and the following criteria:
Maximum length = 30 dB loss at 1/2 the clock frequency: SMPTE ST 259.
Maximum length = 20 dB loss at 1/2 the clock frequency: SMPTE ST 292 & ST 424.
Maximum length = 40 dB loss at 1/2 the clock frequency: SMPTE ST 425, ST 2081, ST 2082 & ST 2083¹.

The bit error rate (BER) can vary dramatically as the calculated distances are approached. BER is dependent on receiver design and the losses of the actual coax used. Distribution and routing equipment manufacturers should be contacted to verify their maximum recommended transmission distance.

* Includes cables that use 1855A as a constituent. Through 6Gb/s: 7787A, 7788A, 7789A, 7790A, 7791A, 7792A, 2178A. Through 3Gb/s: 1855S3, 1855S5, 1855S6.
** Includes cables that use 1506A as a constituent. Through 3Gb/s: 1283S3, 1283S5, 1283S6.
*** Includes cables that use 1505A as a constituent. Through 6Gb/s: 7794A, 7795A, 7796A, 7798A. Through 3 Gb/s: 1505S3, 1505S5, 1505S6.
**** Includes cables that use 1694A as a constituent. Through 6Gb/s: 1694D, 7710A, 7711A, 7712A, 7713A. Through 3Gb/s: 1694WB, 1694S3, 1694S5, 1694S6.
***** Includes cable that uses 1794A as a constituent. Through 6Gb/s, such as 2177A.

Note 1: SMPTE ST 2083-1 is under development.