

...Your form, fit & function provider

## **GF7-TX303D**

LOW-LOSS HD VIDEO CABLE

GIGAFLIGHT P/N GF7-TX303D



## HIGH DEFINITION TRIAXIAL CABLE

The 75-ohm Triaxial cable GF7-TX303D is a form, fit, and function drop-in replacement for a commonly used Triaxial cable L7626TX. Meaning the electrical performance, size/ weight, connector usage and the applications are the same. This cable is typically used in cabin entertainment video applications, where low levels of EMI cannot be tolerated. In most applications, the internal coax is terminated to the same connectors as GF7-303D and outer Triaxial shield tied to a specified ground point.

This cable is currently available in two jacket colors, standard Laser Markable White and Flight Test Orange.

CABLE CONSTRUCTION				
1	Center Conductor	26 AWG Stranded Silver-plated Copper		
2	Dielectric	Foamed High-temp FEP		
3	Inner Shield	Aluminum Composite Tape		
4	Outer Shield	38 AWG Tin-plated Copper Braid		
5	Inner Jacket	White Tefzel		
6	Outer Shield	38 AWG Tin-plated Copper Braid		
7	Outer Jacket	White, laser markable Tefzel		

ENVIRONMENTAL & MECHANICAL PROPERTIES				
Outer Diameter	0.160"			
Weight	22 lbs per 1000 ft			
Operating Temperature	-55°C to +150°C			
Minimum Bend Radius	0.80" (installation)			
Max Length SMPTE 292M HD-SDI Feet (M)	120 ft (36.6)			
Max Length SMPTE 424M 3G-SDI Feet (M)	80 ft (24.4)			

JACKET COLORS & APPLICATIONS						
GF7-TX303D	White	Laser Markable				
GF7-TX303D-3	Orange	Flight Test Data				

ELECTRICAL PROPERTIES					
Impedance	75Ω				
Capacitance	16 pF per ft				
Velocity	80%				
DC Resistance	38.5Ω/1000 ft				
Time Delay	1.27 ns/ft				
Shield Effectiveness	>90 dB				
Attenuation (+25°C)	Frequency	dB/100 ft			
	100 MHz	5.5			
	400 MHz	11.2			
	1450 MHz	21.6			
	3000 MHz	31.6			

CONNECTORS				
STYLE	P/N			
75Ω M39029 Size 8 Pin	GF7-8P303HD			
75Ω M39029 Size 8 Socket	GF7-8S303HD			
75Ω M39029 Size 12 Pin	GF7-12P303HD			
75Ω M39029 Size 12 Socket	GF7-12S303HD			
3 Lug TRB Straight Plug	GFSC-2009			
BNC Straight Plug	GF7-BS303D			

All tests performed in accordance with MIL-DTL-17

GigaFlight's aerospace cables are designed to be resistant to Skydrol, will meet requirements of RoHS & REACH, & meets Federal Aviation Regulations 14 CFR part 25.869 (a)(4), Appendix F part I (a)(3).

414.488.6320 | info@gigaflightinc.com | www.gigaflightinc.com 6180 Industrial Court, Greendale, WI 53129