—	1	2	3	4	I	5	6	
	Product Name:	ZX000x0308R 50 Ohms RG405 0.0 RF High Speed SMA to right angle SM			<	Length 8"	(20cm)	
F	Product Description:	DC to 20GHz RF High Speed 50 Ohms flexible SMA to right angle SMP coax c		iameter RG405 semi-	ZEBAX. com ZX0002	0308R		
		Cable length: 8 inches (20cm)			ZEBAX. com ZX0001	0308R		
		Insertion loss: < 0.2dB @ 10GHz			CEBAA. COM LICO			
		SMA & SMP connectors mates with co	unterpart, please see ordering	g information.			ole cable – maintains a ed Copper Braid meta	
Е	Application: General RF high speed coax cable assembly requiring absolute minimum insertion loss. DC-20GHz CSI, DSI, HDMI, DP USB 3.1 and embedded signal measurements							
		nnector mates with standard SMA conne ates with any standard SMA Plug.	ctor, please see ordering info	rmation.				
-	Coax Cable informat	ion:						
D	Type: Material: Dielectric: Outer Conductor: Attenuation: ([B/m]: Impedance:	RG405 Silver plated copper PTFE 1.68 Blue coating over Spiral Wrapped Silve Copper Tape + Silver Plated Copper E 0.2dB [< 3.4dB/meter @ 18GHz] 50 Ohms			x : ZX000x0408 Plug and ZX00	00x0308R S2		
_	Dielectric Constant (dk): Current rating: Capacitance: Minimum bend radius (ME	2.1 5A 95pF/meter	S-Parameter, Inserti is obtained from actual Z> Parameter is obtained usi	X000x0308R RF DC to 2	20GHz SMA cable asser	mbly using network	analyzer. The S-	а
с	Temperature rating: Flammability: Flame resistance:	-65°C / +165°C UL 94 V-0 compliance with IEC 60332-3-24	SMP cable assemblies. S-Parameter files:	Please download the	e S-Parameter files, .s2p	p files for the ZX00	010308R networks fro	om here :
	SMA / SMP Connect	or:	ZX00010308R DC to 20GHz SMA to right angle SMP RF High Speed coax cable assembly: ZX000x0308R-S-Parameter					
_		OLD PLATED AT pin S with Nickel finish 5u" on RING	Test reports using ne cable assembly, ZX00		8" SMA to right angl	e SMP RF high	speed RG405 coa	ах
в		150/11 (104-early Analyzer 1444-0-07/ms (1494-04-000d) (147-0-000d) (147-0-000d) (147-0-000d) (147-0-000d) (147-0-000d) (147-0-000d) (147-0-000d) (147-0-00d) (147-0-0d)	Log Mag	ESO/EC (Herekok Analyzer) 150-0/EC (Herekok Analyzer) 150-0/EC (Herekok Analyzer) States G/Mcs: 250-0/EC (Herekok Analyzer) 150-0/EC (Herekok Analyzer) States G/Mcs 250-0/EC (Herekok Ana	Smith Chart (lin/phase)	ISD/ICI Retwork Analyzer Status C/Incas 440 (backet & Steller 100 (backet & St	S12 D	
-		-20.00				-10.000		

A

ALL ZEBAX TECHNOLOGIES DESIGN SPECIFICATIONS, DRAWINGS, PUBLICATIONS, AND OTHER DOCUMENTS (TOGETHER AND SEPARATELY, "MATERIALS") ARE BEING PROVIDED "AS IS." ZEBAX MAKES NO WARRANTIES, EXPRESSED, IMPLIED, STATUTORY, OR OTHERWISE WITH RESPECT TO THE MATERIALS, AND EXPRESSLY DISCLAIMS ALL IMPLIED WARRANTIES OF NO INFRINGEMENT, MERCHANTABILITY, AND FITNESS FOR A PARTICULAR PURPOSE.

Information furnished is believed to be accurate and reliable. However, Zebax Technologies assumes no responsibility for the consequences of use of such information or for any infringement of patents or other rights of third parties that may result from its use. Specifications mentioned in this publication are subject to change without notice. This publication replaces all other information previously supplied. Zebax Technologies products are not authorized as in life support devices or systems.

