

Product Name: ZX00020208 50 Ohms RG405 0.086" DC to 20GHz Semi-Flexible RF High Speed SMA to SMA coax cable assembly

Product Description: DC to 20GHz High Speed 50 Ohms 24 AWG (2.2mm) 0.086" diameter RG405 semi-flexible RF High Speed SMA to SMA coax cable assembly.

Cable length: 8 inches (20cm)

Insertion loss: < 0.2dB @ 10GHz

SMA mates with counterpart, please see ordering information.

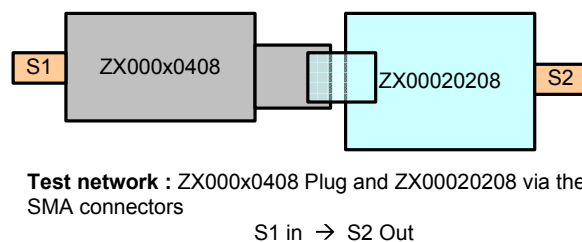


Application: General RF high speed coax cable assembly requiring absolute minimum insertion loss. DC-20GHz CSI, DSI, HDMI, DP USB 3.1 and embedded signal measurements

Mates with : SMA connector mates with standard SMA connector, please see ordering information.

Coax Cable information:

Type: RG405
 Material: Silver plated copper
 Dielectric: PTFE 1.68
 Outer Conductor: Blue coating over Spiral Wrapped Silver Plated Copper Tape + Silver Plated Copper Barid
 Attenuation: ([B/m]: 0.2dB [< 3.4dB/meter @ 18GHz]
 Impedance: 50 Ohms
 Dielectric Constant (dk): 2.1
 Current rating: 5A
 Capacitance: 95pF/meter
 Minimum bend radius (MBR): single bend: 6mm multiple bends 25mm
 Temperature rating: -65°C / +165°C
 Flammability: UL 94 V-0
 Flame resistance: compliance with IEC 60332-3-24



Semi-flexible cable – maintains any form due to its Silver Plated Copper Braid metal shielding.

S-Parameter, Insertion loss: ZX00020208 exhibits unprecedented low insertion loss. The following data is obtained from actual ZX00020208 RF DC to 20GHz SMA cable assembly using network analyzer. The S-Parameter is obtained using ZX000x0408-J and ZX00020208 combination of Plug and Socket (Receptacle) SMP cable assemblies.

S-Parameter files: Please download the S-Parameter files, .s2p files for the ZX00020208 networks from here :

ZX00020208 DC to 20GHz SMA to SMA RF High Speed coax cable assembly: [ZX00020208-S-Parameter](#)

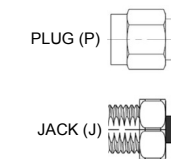
SMA / SMP Connector:

Type: 35u" GOLD PLATED AT pin
 Insulator: BRASS with Nickel finish 5u" on RING
 Insulator: PTFE

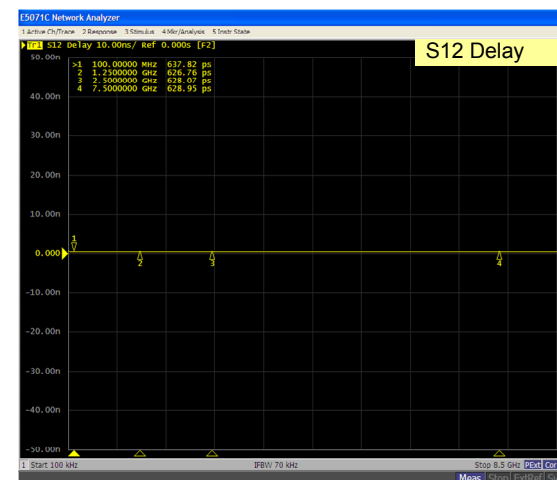
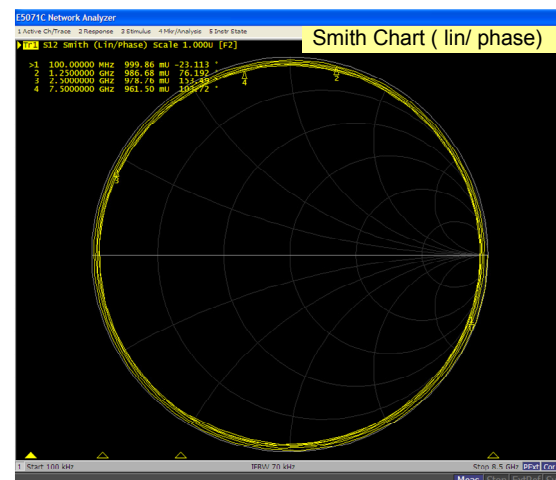
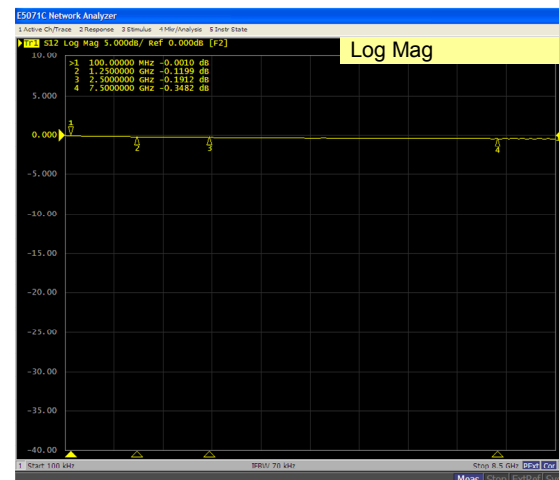
Test reports using network analyzer for 8" SMA to SMA RF high speed RG405 coax cable assembly, ZX00020208.

Ordering INFO:

Part Number
 ZX00020208 options
 08" Long



Note
 ALL ZEBAX products are RoHS compliant and Lead Free unless otherwise indicated.



Notice

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 that may result from its use. Specifications mentioned in this publication are subject to change without notice. This publication replaces all other information previously published. Zebax Technologies products are not authorized as in life support devices or systems.

ZEBAX TECHNOLOGIES
 SANTA CRUZ, CA U.S.A (8 3 1) 2 2 2 - 0 7 1 7
 WWW.ZEBAX.COM

SPECIFIED DIMENSIONS ARE INCHES (MM). ROHS COMPLIANT

ASSEMBLY DRAWING

ITEM: ZX00020208

DESCRIPTION: DC to 20GHz RF High Speed SMA to SMA coax cable assembly RG405

CHECKED: M. MARINA

DRAWN: SLAVIK

REVISION: 1.0
 SHEET: 1 OF 1