

Full line of breakout adapters Mictor, Samtec, FCI, FMC Vita 57.1 Mezzanine Cards, PCIe NGFF and HDMI USB 3.0 Electrical test modules.

Volume 3, Issue 02

NEWS LETTER

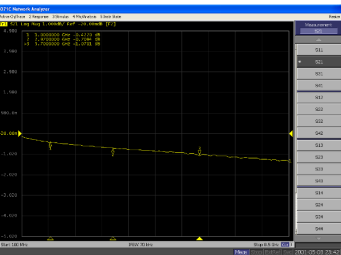
RF SMA cable assembly

Offering best in class SMA 50 Ω coax cable assembly using RG316U with < 0.9dB insertion loss. Jack to Jack or Plug to Plug configuration available to ship immediately. The SMA cable assembly is offered in 12" and 36" long lengths.

Jack to Jack: ZX00SMA-SMA12-J Plug to Plug: ZX00SMA-SMA12-P

Using Network Analyzer, measuring -0.9dB insertion loss (-0.2 instrumentation deferred error).

Application: Testing, bringup, characterization, HDMI USB 3.0 electrical test.



RF SMA to IPEX-37 Cable assembly

SMA connector to IPEX-37 50 Ω cable assembly for RF test applications. Mates with any IPEX connector. Using 35u" gold plated at the connectors' pin with 1.37mm coax cable, makes the ZX00SMA-IPEX37-X ideal for any high speed applications.

SMA Jack to IPEX-37: ZX00SMA-IPEX37-J
SMA Plug to IPEX-37: ZX00SMA-IPEX37-P

Application: WIFI, BT, high speed IPEX testing applications, bringup, characterization, HDMI USB

3.0 electrical test.

RF SMA to 2 pin header cable assembly using RG174U coax cable

SMA cable assembly converting SMA connector to 2 pin, 0.1: (2.54mm) pitch header using RG174U coax cable assembly. Ideal for using with FET probes and special applications requiring SMA to 2 pin header conversion.

SMA Jack to 2 pin header: ZX00SMAH-J
SMA Plug to 2 pin header: ZX00SMAH-P

Lead - jumper - flying wires in 3", 6" and 12" lengths

Zebax offers 3", 6" and 9" long flying wires designed to fit standard header pin. Using standard 28AWG solid core wire enabling header pin to header pin connection.

Flying leads, jumper wires, flying wires:



<u>Lead - jumper - flying wires pin-header to pin-header to Socket wire assembly</u>

Zebax offers socket to header pin and header to header wire assembly using 22 AWG solid core wire converting Socket to Pin header

Flying leads, jumper wires, flying wires adapter pin to Socket: ZX100WAPS



You're receiving this email as you have subscribed to the Zebax.com newsletter or refereed by colleague. You may reply to this email with "unsubscribe" at subject line if no longer wish to receive email communications from Zebax at any time.

Questions or comments? email us at contact@zebax.com