

2003/4/14

InfiniBand 4X Test Break-out harness

Fujikura Ltd.

This 4X InfiniBand breakout harness is designed to facilitate physical layer characterization and compliance testing most notably at TP5/TP6 in the InfiniBand 1.1 Specification

It consists of an InfiniBand 4X plug connector and SMA connector.
Coaxial cable (RG178) length is 24 inch (610mm).

The InfiniBand connector is welded directly to the RG178 coax test leads, with extremely low impedance discontinuity, or crosstalk. The CIWG Physical subgroup is in the process of releasing a full S-Parameter workup on this test device and this report will be available before PlugFest #5.



Fig.1 4X to SMA break-out harness



Fig.2 InfiniBand4X connector(Plug)

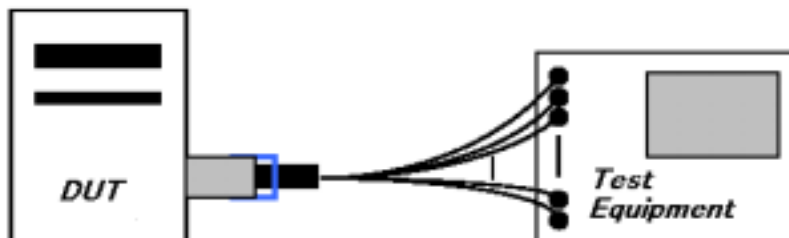


Fig.3 Application Example

Price ----- US\$ 2,200 /pc

Lead Time ----- 5 weeks

Contact ----- Hidefumi OTSUKA

Fujikura America Inc.

11200 Westheimer Road Suite 555 Houston TX. 77042

E-mail otsuka@fujikura.com

TEL 713-784-5143 FAX 713-784-8658