



Connector Products February 2020

Edge Launch Key Features:

- No Soldering Required
- Top Ground Only
- Board Design Support Available
- · Test Boards Available

Edge Launch Connectors

ELF110 1.0 mm (110 GHz) Edge Launch Connectors



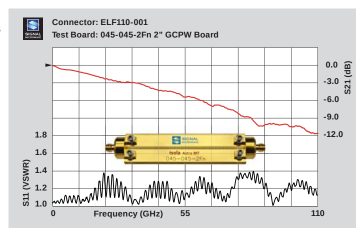
Common Interface ELF110



Narrow Profile ELF110-001



Standard Profile ELF110-002



2" GCPW test board with typical data through 110 GHz

ELF67 1.85 mm (67 GHz) Edge Launch Connectors



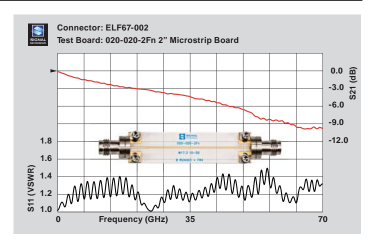
Common Interface Narrow Profile ELF67



ELF67-001



Standard Profile ELF67-002



2" microstrip test board with typical data through 70 GHz

ELF50 2.40 mm (50 GHz) Edge Launch Connectors



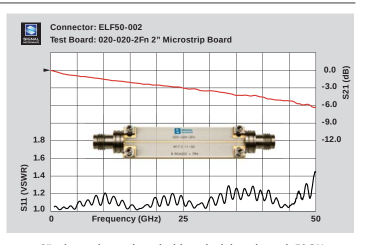
Common Interface ELF50



Narrow Profile ELF50-001



Standard Profile ELF50-002



2" microstrip test board with typical data through 50 GHz

ELF40 2.92 mm (40 GHz) Edge Launch Connectors



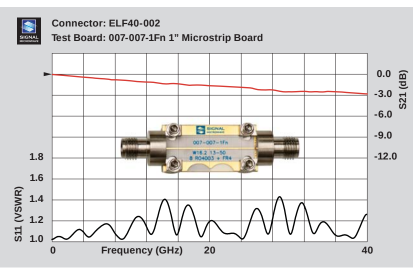
Common Interface ELF40



Narrow Profile ELF40-001



Standard Profile ELF40-002



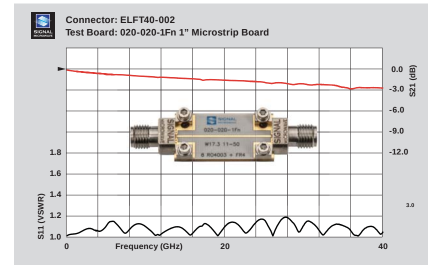
1" microstrip test board with typical data through 40 GHz

NEW PRODUCT

Edge Launch Drop-in Replacement Connectors

ELFT40 2.92 mm (40 GHz)

- · 2.92 mm Interface
- 1.15:1 VSWR max
- Top Ground Only
- · 40 GHz Bandwidth
- Board Design Support Available
- Test Boards Available
- Samples with Data Available
- No Soldering Required
- · Optimized for 5-10 mil Substrate

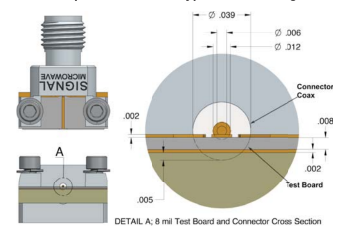


Common Interface ELFT40

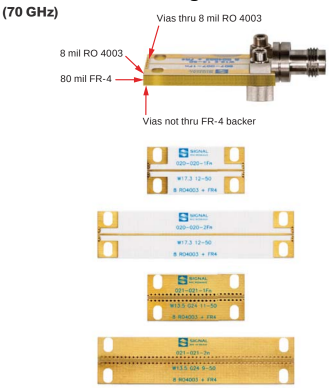


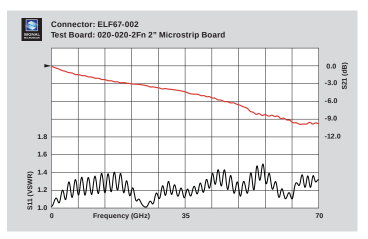
Standard Profile ELFT40-002

1" microstrip test board with typical data through 40 GHz



Test Boards for Edge Launch Connectors





70 GHz Test Board Part Numbers:

020-020-1Fn 1" Microstrip020-020-2Fn 2" Microstrip

021-021-1Fn 1" Grounded Coplanar

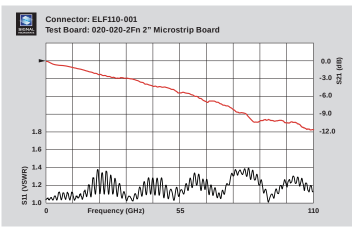
Waveguide (GCPW)

021-021-2Fn 2" Grounded Coplanar

Waveguide (GCPW)

Test Boards for Edge Launch Connectors





110 GHz Test Board Part Numbers:

044-044-1Fn 1" Microstrip044-044-2Fn 2" Microstrip

045-045-1Fn 1" Grounded Coplanar

Waveguide (GCPW)

045-045-2Fn 2" Grounded Coplanar

Waveguide (GCPW)

All test board designs are available to customers at no charge in .pdf and .dxf formats. Demo boards are also available with sample connectors and test data.

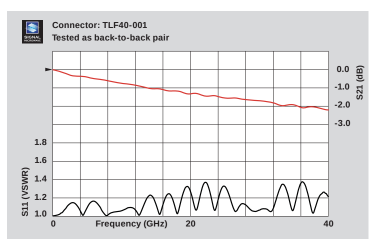
Top Launch Connectors TLF40 2.92 mm (40 GHz)







- Edge Launch Type Performance Anywhere on the Board
- 2.92 mm Connector for high speed digital industry with superior electrical performance
- Compression fit, screw-on mounting, does not require soldering



1" microstrip test board with typical data through 40 GHz

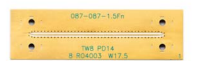
Test Boards for Top Launch Connectors

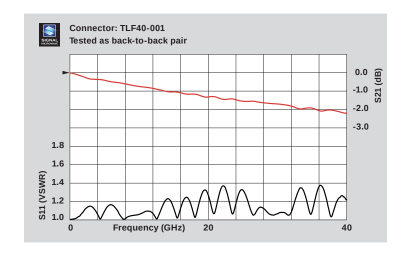
(40 GHz)











40 GHz Test Board Part Numbers:

086-086-1Fn 1" Microstrip

088-088-1Fn

085-085-1.5Fn 1.5" Microstrip

1" Grounded Coplanar Waveguide (GCPW)

087-087-1.5Fn 1.5" Grounded Coplanar

Waveguide (GCPW)

Field Replaceable Connectors FRF40 2.92 mm (40 GHz)

- 2.92 mm Interface
- Standard 2 & 4 Hole Flanges
- 40 GHz Bandwidth
- · Rear Socket for 12 mil pin
- Low VSWR: DC-27.0 GHz.....1.10:1 27.0-40.0 GHz....1.15:1
- Temp Range -55° to +105°

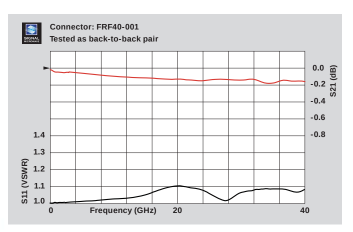


FRF40-003





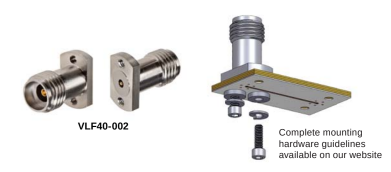
FRF40-005

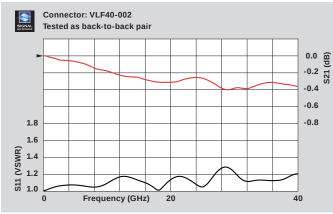


Typical test data through 40 GHz using FRF40-001 back-to-back connector pair with test pin.



Vertical Launch Connectors VLF40 2.92 mm (40 GHz)





Typical data for 2 connectors tested as a back-to-back pair

- 2.92 mm Connector for high speed digital industry with superior electrical performance
- · Compression fit, screw-on mounting, does not require soldering



Plug and Play De-embedding Kit in Support of IEEE-P370

Our library of innovative designs led to this kit which includes 70 GHz test boards, 2.92 mm or 1.85 mm connectors, and a flush short, all using our own designed and manufactured boards and connectors. At DesignCon a paper, "A NIST Traceable PCB Kit..." will be presented by members of the committee which describes the use of this kit.

Five Board Types



1 6 cm DUT Microstrip

The de-embedded kit takes a known DUT which can be directly measured and the results saved. The data for the DUT is established at NIST traceable reference planes and therefore is repeatable.



2 6 cm Test Fixture

A set of 2 test fixtures with good performance can be measured and de-embedding files created. The de-embedding algorithm is applied and the resultant DUT data can be compared to the directly measured DUT data.



3 6 cm 105% ZØ Test Fixture

A degraded set of fixtures with 105% impedance is also included to challenge the de-embedding algorithm.



4 2 Vias Test Fixture

A third set of fixtures with the microstrip line starting on top of the board then transitioning to the bottom of the board and back on top again is included. These will further challenge the de-embedding algorithm.



Beatty Standard DUT

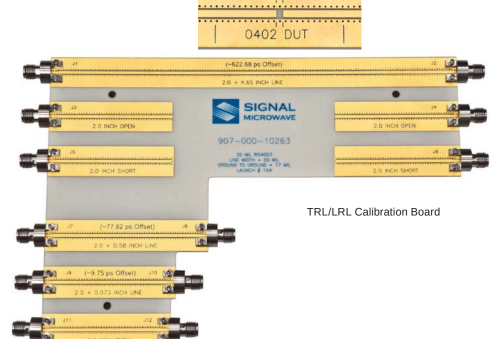
A "Beatty" standard line of 50 ohm /25 ohm /50 ohm impedance is also available as a DUT and can be used to verify TDR measurement de-embedding.

Calibration Boards

Turnkey 0402 Package Test System

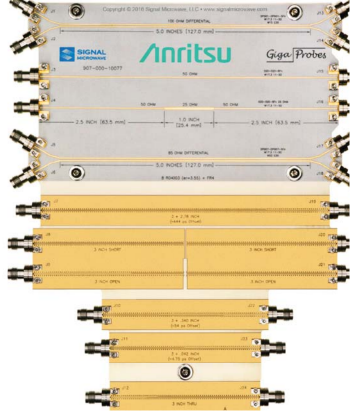
with 40 Ghz TRL/LRL Calibration and DUT Boards

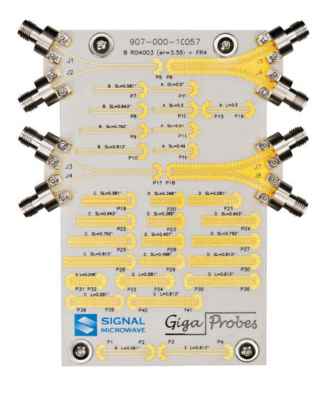
This kit provides a total test fixture solution by providing both the TRL/LRL calibration board to calibrate the VNA to remove the connectors and 4 inches of the PCB trace from the measurement. Each test fixture contains 2.92 mm connectors on each end and a solder point for the SMD component for accurate measurements.



0.9 INCH

Other Boards (40 GHz and 70 GHz)

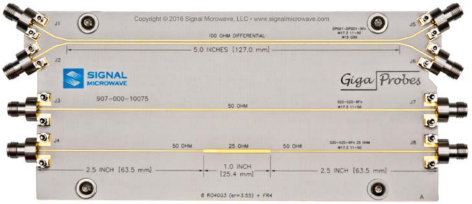




Part No. 907-xxx-10077

Part No. 907-xxx-10057

Broadband Test Verification Boards (40 GHz and 70 GHz)



DB40-002 Probe Verification Board





907-040-10072 Anritsu Verification Board

[&]quot;xxx" is a placeholder to define frequency range depending on connector types.

2.92mm Interface

Connector Nomenclature

1.85mm Interface Ø 2.92mm Ø 1.85mm Outer Conductor Center - Ø .050 in Conductor Ø .0316 in -- Ø .036 in Ø .0200 in -Pin Diameter **Connector Compatibility** 1/4-36 Thread Ø .164 SMA Outer Conductor Diameter 3.50mm Inner Conductor Diameter 2.40mm Outer Conductor Diameter Ø 3.50mm 3.50mm Outer Conductor Diameter 2.40mm Inner Conductor Diameter SMA & 2.92mm Inner Conductor Diameter Ø .0316 Ø 1.85mm -Ø 2.92mm 2.92mm Outer Conductor Diameter 1.85mm Outer Conductor Diameter 1.85mm Inner Conductor Diameter

SMA/3.5mm/2.92mm

- SMA interface connectors (18/27 GHz bandwidth)
- 3.5mm interface connectors (33 GHz bandwidth)
- 2.92mm interface connectors (40 GHz bandwidth)
- · All of these connectors are compatible with each other

2.40mm/1.85mm

- 2.40mm interface connectors (50 GHz bandwidth)
- 1.85mm interface connectors (70 GHz bandwidth)
- · All of these connectors are compatible with each other

Cutaway Side View of a Mated Connector Pair

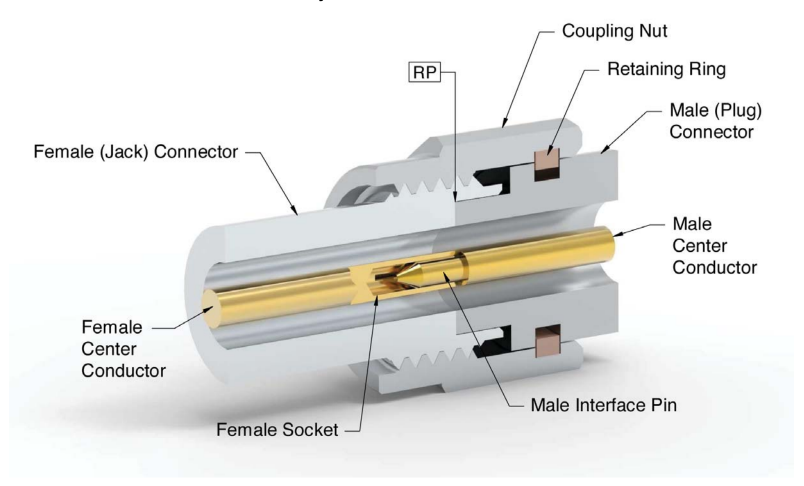
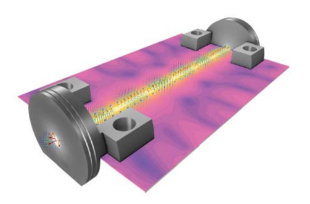


Image made using COMSOL Multiphysics® software and provided courtesy of COMSOL.

PCB Design Resources for Board Mount Connectors

- 3D models for simulation are available at no charge to help customers in their own development efforts.
- "Transparent Connections for 5G and WiGig Testing" that describes using 3D modeling tools to design board launches.



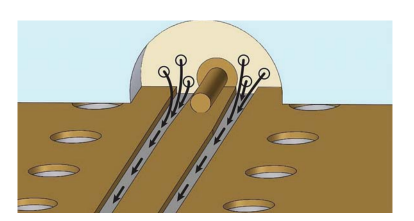


TABLE OF CONTENTS

Connectors

ELF110	2
ELF67	2
ELF50	2
ELF40	3
ELFT40	3
TLF40	5
VLF40	6
FRF40	6

Boards

Test Boards	4-5
Plug & Play De-embedding Kit	7
Turnkey 0402 Package Test System	8
Calibration Boards	8
Broadband Test Verification Boards	9

Connector Education

Connector Nomenclature	10
Connector Compatibility	10
Connector Cutaway Side View	11
Board Design	11

NEW PRODUCTS

ELFT40



PROBES



1.15:1 VSWR Thru 40 GHz

70 GHz 100 Ohm True Differential

Signal Microwave, LLC

Tempe, Arizona info@signalmicrowave.com www.signalmicrowave.com (480) 322-4992 022020



All Text and Images are Copyright © 2012-2020 Signal Microwave, LLC