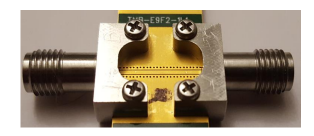


Test and Measurement Performance Report

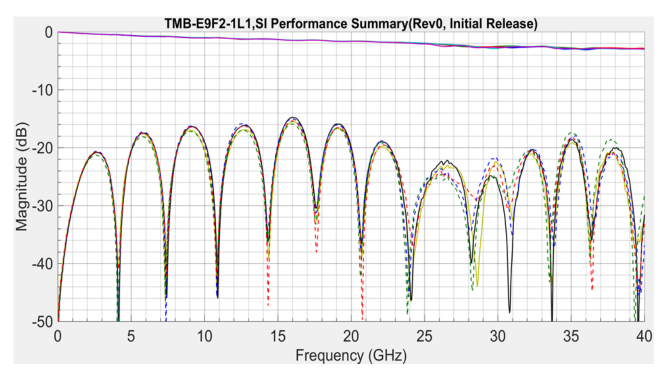
Part Number TMB-E9F2-1L1

(2.92mm Edge Launch Solderless Precision Connector)

Distribution: Internal & External Use



SI Performance Summary (Attenuation & Reflections, Single-Ended)



* 10 connectors are shown, measured in pairs. (5 measurements) For further details regarding testing setup, configurations please see the rest of the report.

REVISION:	ECN INFORMATION: EC No: N/A DATE: 04/ 09 / 2020	2.92mm Edgin Precision Co	1 of 10		
DOCUMENT NUMBER:		SI ENGINEER:	DESIGN ENGINEER	ENGINEERING MANAGE	
RSI-TMB-E9F2-1L1_01		R.Stavoli	P. Volkov	E.Soubh	
			TEMP	LATE FILENAME: SPM	[SIZE_A](V.1).DOC



1.0 TEST SETUP AND DUT

Equipment, fixtures, and methods

Test method: All data measured from test PCB shown below and a N5227A PNA Network Analyzer

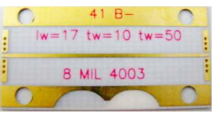
- Calibration was performed up to the 2.
 92mm adapters using calibration kit:
 8770F
- Data was swept from 10 MHz to 40GHz for 4000 points
- Data averaging was turned off.
- Data is not dembedded and includes the board trace/transition and two RF edge launch precision connectors



Assembly Description

- T&M PN: TMB-E9F2-1L1
- Carlisle DUT PCB: Edge Launch Precision Connector Test Board (Rev A)
- Industry Leading Supplier Edge Launch PCB (B4003-8M-50)
- Port 1: 2.92mm edge mount
- Port 2: 2.92mm edge mount





Testing Samples:

- 10 Samples
- 5 Channels

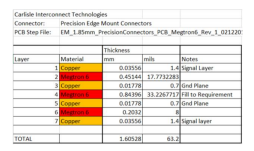
5 THRU Measurements (5 Channels = 10 samples) -> -Single-Ended

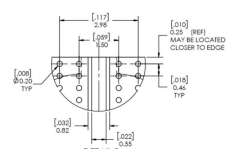
REVISION:	ECN INFORMATION: EC No: N/A DATE: 04/ 09 / 2020	2.92mm Edge Precision Co CARLISLE IT CON	2 of 10		
DOCUMENT	ΓNUMBER:	SI ENGINEER:	DESIGN ENGINEER	ENGINEERING MANAGEI	
RSI-TMB-E9F2-1L1_01		R.Stavoli	P. Volkov	E.Soubh	
TEMPLATE FILENAME: SPM[SIZE_A			M[SIZE_A](V.1).DOC		

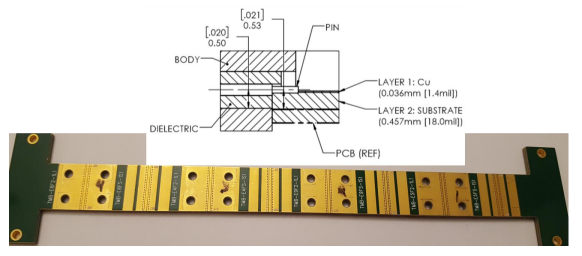


2.0 BOARD DETAILS & STACKUP

- Carlisle Edge Launch Precision Connector Test Board
 - Revision A, Coplanar Waveguide
 - o Copper (traces, pads, ground) not all the way to the edge of the board
- Dielectric Material: Megtron6 (Dk.3.41, Df 0.004 @ 12Ghz)
 - Thickness: 0.457mm / 18 mil







- Industry Leading Supplier Edge LaunchTest Board, B4003-8M-50
 - Microstrip
- Dielectric Material: Rodgers 4003 (Dk. 3.38, Df 0.0027 @ 10Ghz)
 - Thickness: 0.2032mm / 8 mil



1	EC No: N/A DATE: 04/ 09 / 2020	2.92mm Edge Precision Co CARLISLE IT CON	3 of 10		
DOCUMENT NUMBER:		SI ENGINEER:	DESIGN ENGINEER	ENGINEERING MANAGE	
RSI-TMB-E9F2-1L1_01		R.Stavoli	P. Volkov	E.Soubh	
			TEMF	LATE FILENAME: SPM	1[SIZE_A](V.1).DOC



3.0 MEASUREMENT SET-UP

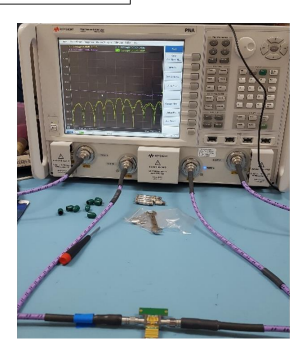
Port 1:

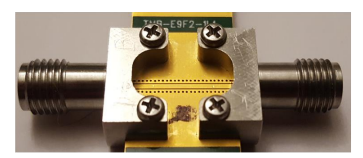
TMB-E9F2-1L1
2.92mm Edge Launch
Solderless Precision
Connector # 1 A

Edge Launch Test Board

Port 2:

TMB-E9F2-1L1
2.92mm Edge Launch
Solderless Precision
Connector # 1 B







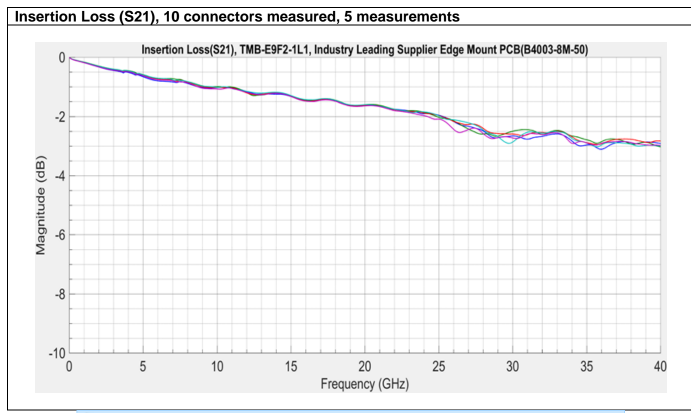
Measurements are not dembedded and include the two 2.92mm edge launch precision connectors, and the PCB (transition, traces)

REVISION:	ECN INFORMATION: EC No: N/A DATE: 04/ 09 / 2020	2.92mm Edge Precision Co CARLISLE IT CON	<u>SHEET No.</u> 4 of 10		
DOCUMENT NUMBER:		SI ENGINEER:	<u>DESIGN ENGINEER</u>	I ENGINEER ENGINEERING MANA	
RSI-TMB-E9F2-1L1_01		R.Stavoli	P. Volkov E.Soubh		u bh
			TEMF	LATE FILENAME: SPM	[SIZE_A](V.1).DOC



4.0 SIGNAL INTEGRITY RESULTS (INDUSTRY LEADING SUPPLIER PCB ,8MIL DIELECTRIC THICKNESS)

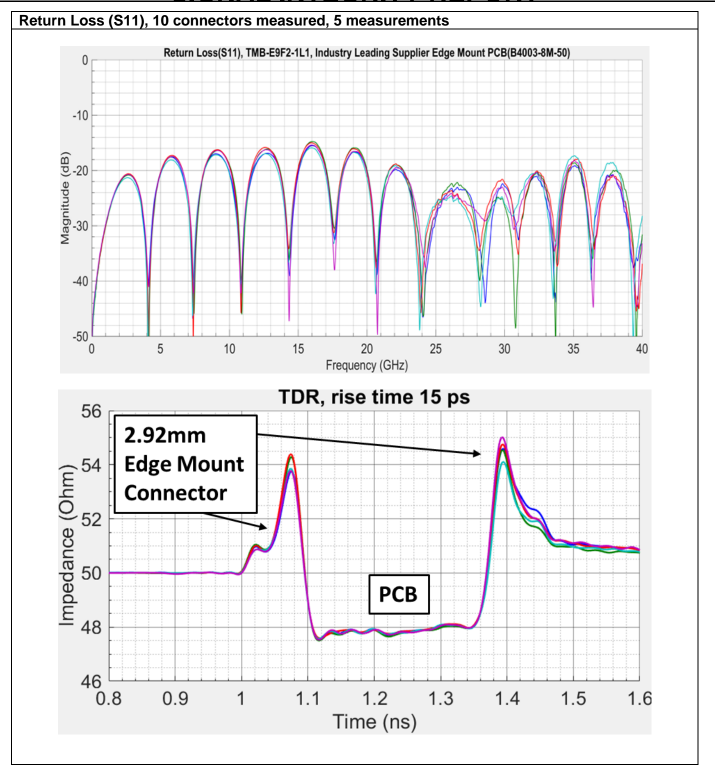




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4	TMB-E9F2-1L1_292_EMSW_8MilDk_Conn2AB	3/26/2020 1:16 PM	S2P File	352 KB
4	TMB-E9F2-1L1_292_EMSW_8MilDk_Conn3AB	3/26/2020 1:22 PM	S2P File	352 KB
a	TMB-E9F2-1L1_292_EMSW_8MilDk_Conn4AB	3/26/2020 1:25 PM	S2P File	352 KB
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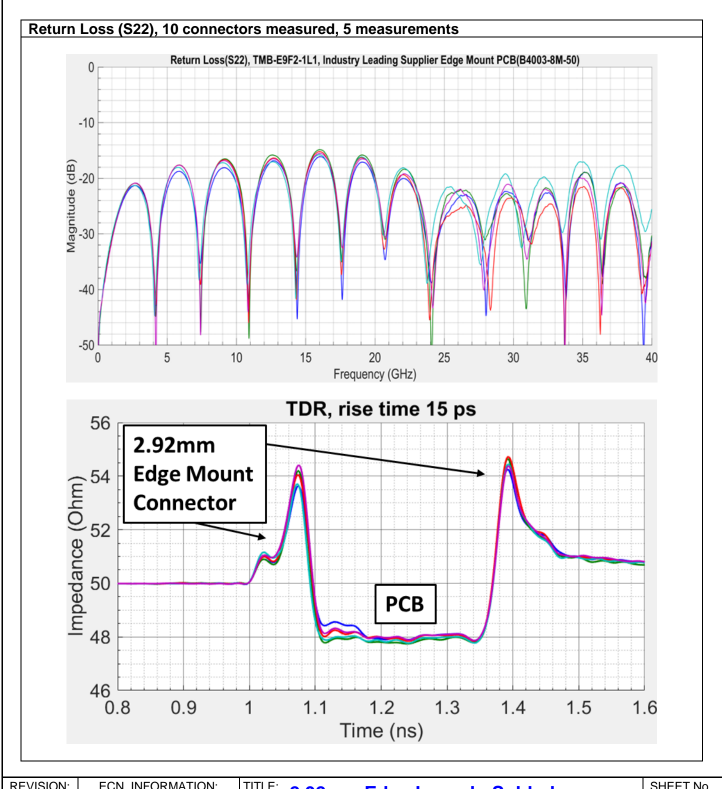
REVISION:	ECN INFORMATION: EC No: N/A DATE: 04/ 09 / 2020	2.92mm Edge Precision Co CARLISLE IT CON	5 of 10		
DOCUMENT NUMBER:		SI ENGINEER:	DESIGN ENGINEER	ENGINEERING MANAGE	
RSI-TMB-E9F2-1L1_01		R.Stavoli	P. Volkov E.Soubh		ubh
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REVISION:	ECN INFORMATION: EC No: N/A DATE: 04/ 09 / 2020	2.92mm Edge Precision Co CARLISLE IT CON	6 of 10		
DOCUMEN	T NUMBER:	<u>SI ENGINEER:</u>	<u>DESIGN ENGINEER</u>	ENGINEERING MANAG	
RSI-TMB-E9F2-1L1_01		R.Stavoli	P. Volkov	E.Soubh	
TEMPLATE FIL				LATE FILENAME: SPM	N[SIZE_A](V.1).DOC

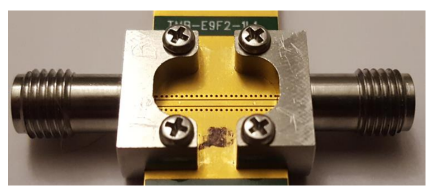


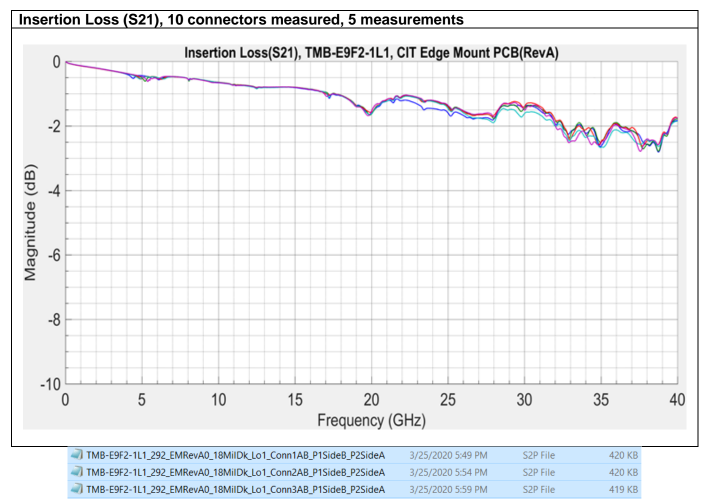


1	EC No: N/A DATE: 04/ 09 / 2020	2.92mm Edge Launch, Solderless Precision Connector (TMB-E9F2-1L1) CARLISLE IT CONFIDENTIAL			7 of 10
DOCUMEN	T NUMBER:	SI ENGINEER:	DESIGN ENGINEER ENGINEERING MA		G MANAGER
RSI-TMB-E9F2-1L1_01		R.Stavoli	P. Volkov	E.Soubh	
			TEMPLATE FILENAME: SPM[SIZE_A](V.1).DOC		



5.0 SIGNAL INTEGRITY RESULTS (CIT PCB, 18MIL DIELECTRIC THICKNESS)





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1	EC No: N/A DATE: 04/ 09 / 2020		je Launch, Solderless onnector (TMB-E9F2-1L1) NFIDENTIAL		8 of 10
DOCUMENT NUMBER:		SI ENGINEER:	<u>DESIGN ENGINEER</u>	ENGINEERING MANAGI	
RSI-TMB-E9F2-1L1 01		R.Stavoli	P. Volkov	E.Soubh	

3/25/2020 6:12 PM

3/25/2020 6:06 PM

S2P File

S2P File

419 KB

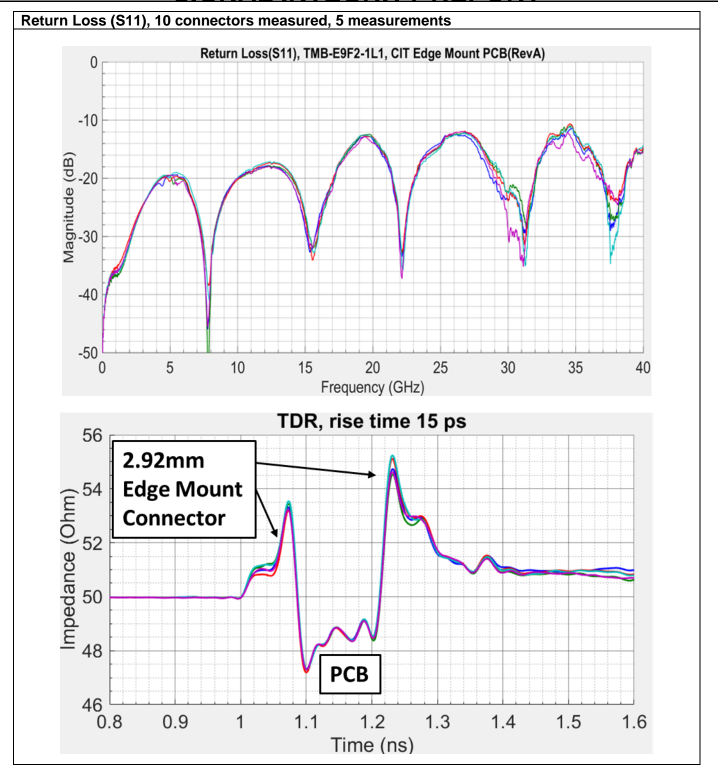
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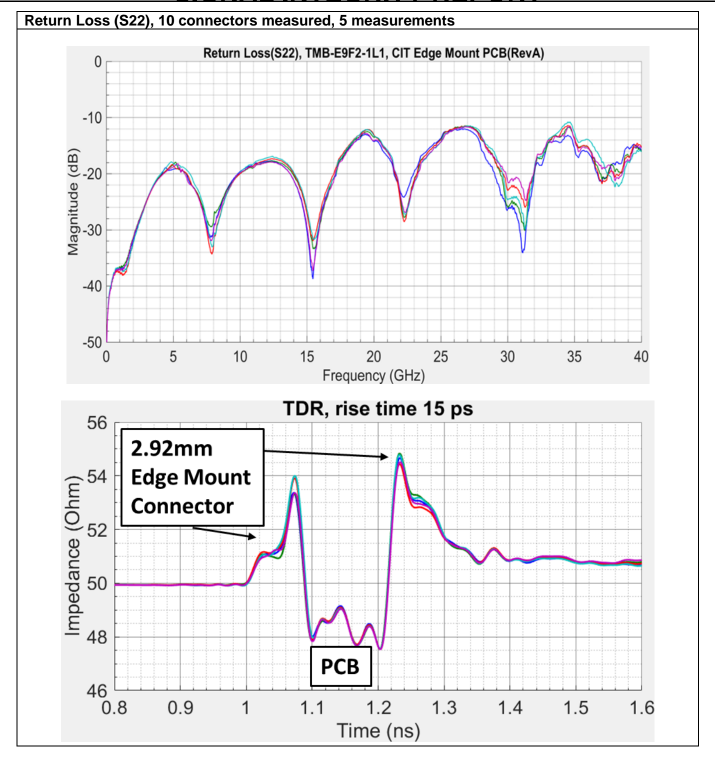
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REVIS		EC No: N/A DATE: 04/ 09 / 2020	Pr CA	9 of 10			
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RS	RSI-TMB-E9F2-1L1_01		R.	Stavoli	P. Volkov	E.Soubh	
	TEMPLATE FILENAME: SPM[SIZE_A			/[SIZE_A](V.1).DOC			





REVISION:	ECN INFORMATION: EC No: N/A DATE: 04/ 09 / 2020	2.92mm Edge Precision Co CARLISLE IT CON	10 of 10		
DOCUMENT NUMBER:		SI ENGINEER:	DESIGN ENGINEER	ENGINEERING MANAG	
RSI-TMB-E9F2-1L1_01		R.Stavoli	P. Volkov	E.Soubh	
			TEMFLATE FILENAME: SPM[SIZE_A](V.1).DOC		