

User Manual

2.92mm Coaxial Calibration Kit

DC to 40 GHz

Models: FMCK1017

FMCK1018





FMCK1018

FMCK1017

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Warranty

Fairview Microwave hardware products are warrantied against defects in materials and workmanship for a period of one year from the date of shipment. During the warranty period, Fairview Microwave will, at its option, either repair or replace products which prove to be defective.

Fairview Microwave software products are warrantied against defects in material and workmanship of the media on which the product is supplied for a period of ninety (90) days from the date of shipment. Fairview Microwave also warranties that the product shall operate substantially in accordance with published specifications during the same warranty period. During the warranty period, Fairview Microwave will, at its option, either repair or replace products which prove to be defective. Fairview Microwave does not warranty that the operation of the product shall be uninterrupted or error-free.

For warranty service or repair, all products must be returned to Fairview Microwave and must be issued a return authorization number by Fairview Microwave prior to shipment. Buyer shall prepay shipping charges to Fairview Microwave. Obligation is limited to the original Buyer.

Limitation of Warranty

The foregoing warranty shall not apply to defects resulting from improper or inadequate maintenance by the Buyer, unauthorized modification or misuse, operation outside of the environmental specifications for the product, or wear resulting from normal use. No other warranty is expressed or implied. Fairview Microwave specifically disclaims the implied warranties of merchantability and fitness for a particular purpose.

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Contents

Warranty	2
Limitation of Warranty	2
General Information	
Calibration Kit Description	
Maintenance	
Calibration	
Supporting Test Port Adapters	
Electrostatic Discharge Precautions	
Connector Description	
Connector Care	
Connector Tightening	6
Calibration Kit Contents	
Standard Definitions	
Resources	10
Datasheets	10
Website	10
Contacts	11
Customer Support & Sales	11

General Information

Calibration Kit Description

These Fairview Microwave 2.92mm coaxial calibration kits are designed to provide accurate calibrations of network analyzers in the DC to 40.0 GHz range. These kits include all the necessary calibration standards and associated hardware needed for the accurate calibration of most network analyzers. This manual applies to the following model numbers: FMCK1017 9-piece SOL (Short, Open, Load) calibration kit and FMCK1018 12-piece SOLT (Short, Open, Load, Through) calibration kit.

Refer to the <u>Calibration Kit Contents</u> section for information on included components and available kit options.

NOTE: This document, along with the kit data file and datasheet, can be downloaded from fairviewmicrowave.com.

Maintenance

This calibration kit is relatively maintenance-free, if the components are handled with the same care that is appropriate to all precision equipment. As with any precision component, proper care should be taken to ensure clean mating surfaces, correct alignment when mating, and proper torqueing of connectors. To help maintain the integrity of the components in the kit, routine visual inspection and cleaning of mating surfaces is recommended. Failure to do so may result in degraded repeatability and accuracy, as well as damage to any mated devices.

Calibration

To maintain and certify the calibration kit's ongoing performance to specification, we recommend that all kits be periodically returned to Fairview Microwave for calibration. The typical calibration cycle is one year, although actual needs may vary depending on usage.

Supporting Test Port Adapters

When configuring a test setup, ensure that damaging stresses are not applied to the connectors on the test set. This is particularly critical when the attached components are heavy or long. Always properly support the test port adapters being used.

Electrostatic Discharge Precautions

Protection against electrostatic discharge (ESD) is essential while inspecting, cleaning, or making connections to connectors attached to a static-sensitive circuit, such as those found inside test sets.

When handling the connectors on the test set, be aware that you are coming into contact with exposed center conductors that are connected directly to the static-sensitive internal circuits of the network analyzer. Ensure that you and your equipment are well-grounded before inspecting, cleaning, or making connections to test set ports. Standard ESD precautions, such as the use of grounded wrist straps and grounded antistatic mats, are recommended.



Connector Description

Precision 2.92mm connectors are miniature, instrument-grade, air-dielectric connectors that operate mode-free up to 40 GHz. They feature extremely low VSWR and insertion loss and are designed to non-destructively mate with standard 2.92mm connectors. These connectors generally have a high-performance support bead and comply with the proposed *IEEE Standard 287 for Precision Coaxial Connectors*.

Connector Care

Precision connectors must be handled carefully if accurate calibrations and measurements are to be obtained. All connectors should be inspected prior to each use. For optimal measurement results, all interfaces should be visually inspected under magnification and cleaned on a regular basis. Proper connector contact pin depths should also be verified through regular inspections using a connector gage kit to ensure that connectors on both calibration devices and devices under test (DUTs) have contact pin depths within recommended tolerances.

Care should be used whenever aligning connectors. Tighten connector coupling nuts using an appropriate torque wrench while holding the opposing connector with an open-end wrench.

When disconnecting devices, take care not to rock or bend any of the connections. Disconnect devices by disengaging the coupling nuts and gently pulling the connectors apart in a straight line.

Always use protective covers on all connectors when devices are not in use.

Should a connector become damaged, it should be repaired before it is used again or replaced immediately. A damaged connector can damage other mated connectors.

Connector Tightening

Damage to a calibration standard or attaching connector can occur if the device is turned instead of the connector's coupling nut. ALWAYS turn the coupling nut when making connections. Never turn or spin the connectors.

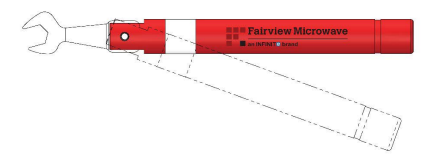
Always use a torque wrench (Fairview Microwave model ST-SMA-516-BO8A) to final-tighten all connections. This will ensure calibration accuracy and measurement repeatability.

When making connections, an open-end wrench is recommended to hold the body of one device stationary while torquing the nut on the other device or cable. This open-end wrench is supplied with the calibration kit for this purpose.

Using the torque wrench:

Hand-tighten the connection being torqued by holding the calibration device steady and turning only the coupling nut.

- Hold the torque wrench with your thumb and index finger, behind the groove in the handle (See Figure 1.).
- Tighten the connection until the ball in the handle crests on the cam (as the handle begins to break over). Do not "fully break" the handle of the torque wrench to reach the specified torque.
- Reverse the previous procedure to disconnect.



Torque wrench handle will break over when preset torque is achieved. Take note of the wrench bit orientation relative to the direction of motion/rotation.



Calibration Kit Contents

Standard Components SOL – FMCK1017

1 ea	Short, female	FMSC3012
1 ea	Short, male	FMSC3013
1 ea	Open, female	FMSC3027
1 ea	Open, male	FMSC3028
1 ea	Load, female	FMTR1057
1 ea	Load, male	FMTR1058
1 ea	1/4" X 5/16" Open-End Wrench	FMTL1001
1 ea	7/16" X 1/2" Wrench	FMTL1002
1 ea	5/16" Torque Wrench	ST-SMA-516-BO8A

Standard Components SOLT – PECK1018

1 ea	Short, female	FMSC3012
1 ea	Short, male	FMSC3013
1 ea	Open, female	FMSC3027
1 ea	Open, male	FMSC3028
1 ea	Load, female	FMTR1057
1 ea	Load, male	FMTR1058
1 ea	Thru, female to female	FMAD1126
1 ea	Thru, male to male	FMAD1127
1 ea	Thru, male to female	FMAD1128
1 ea	1/4" X 5/16" Open-End Wrench	FMTL1001
1 ea	7/16" X 1/2" Wrench	FMTL1002
1 ea	5/16" Torque Wrench	ST-SMA-516-BO8A

Standard Definitions

Vector Network Analyzer hardware and test cables have a set of well understood systematic errors that affect the unprocessed measurements made by the instrument. The calibration standards in this kit have precisely-known electrical behavior, and during calibration the VNA software uses the raw measurement data and the known behavior of the standards to calculate the phase and magnitude of up to 12 complex error terms at each frequency point of the calibration. Once calibrated, the instrument applies Vector Error Correction to each data point measured.

Pasternack FM			bration Kits Standard	s' Definitions
		ort (Male) FMSC30		
	2/2/2/2020/2000/200/200/200/200/200/200/200/200/200/2000/2000/2000/2000/2000/2000/2000/2000/2000/2000/2000/	Schwarz Units	Keysight 8	& Anritsu Units
Minimum Frequency	0	Hz		
Maximum Frequency	40	GHz		
Length	5.005	mm		
Delay	Si .		16.6963	ps
Loss	0.0074364	dB/√GHz	2.5639	GΩ/s
L0	8.7413	рH	8.7413E-12	Н
L1	-1.0369	pH/GHz	-1036.9E-24	H/Hz
L2	-0.0415223	pH/GHz ²	41.5223E-33	H/Hz ²
L3	-0.0005055	pH/GHz3	-0.5055E-42	H/Hz ³
	Sho	rt (Female) FMSC3	012	
Minimum Frequency	0	Hz		
Maximum Frequency	40	GHz		
Length	5.005	mm		
Delay			16.6963	ps
Loss	0.005818	dB/√GHz	2.0059	GΩ/s
LO	-11.2831	рH	-11.2831E-12	Н
L1	1.91057	pH/GHz	1910.57E-24	H/Hz
L2	-0.0853145	pH/GHz ²	-85.3145E-33	H/Hz ²
L3	0.0010864	pH/GHz ³	1.0864E-42	H/Hz ³
	Ор	en (Male) FMSC30	28	- Automotive
Minimum Frequency	0	Hz		
Maximum Frequency	40	GHz		
Length	4.452	mm		
Delay			14.8487	ps
Loss	0.0087444	dB/√GHz	3.39	GΩ/s
C0	44.1578	fF	44.1578E-15	F
C1	0.0714204	fF/GHz	71.4204E-17	F/Hz
C2	-0.0001716	fF/GHz2	-0.1716E-36	F/Hz ²
C3	0.0002048	fF/GHz3	0.2048E-45	F/Hz ³
	Ope	n (Female) FMSC3	027	
Minimum Frequency	0	Hz		T .
Maximum Frequency	40	GHz		
Length	4.452	mm		
Delay			14.8487	ps
Loss	0.0089322	dB/√GHz	3.4628	GΩ/s
C0	42.9684	fF f	42.9684E-15	F
C1	0.729336	fF/GHz	729.336E-27	F/Hz
C2	-0.0317551	fF/GHz ²	-31.7551E-36	F/Hz ²
C3	0.0006628	fF/GHz ³	0.6628E-45	F/Hz ³



Through (Male/Fer	male) Insertable	Device, No Adapter
Minimum Frequency	0	Hz
Maximum Frequency	40	GHz
Length	0	mm
Delay	0	ps
Loss	0	dB/\sqrt{GHz}
Through	(Male/Male) FM	AD1127 ⁽¹⁾
Minimum Frequency	0	Hz
Maximum Frequency	40	GHz
Length	17.155	mm
Loss	0.0114	dB/√GHz
Through (Fe	emale/Female) F	MAD1126 ⁽¹⁾
Minimum Frequency	0	Hz
Maximum Frequency	40	GHz
Length	17.155	mm
Loss	0.0114	dB/\sqrt{GHz}
Through (Male/Female) FN	MAD1128 ⁽¹⁾
Minimum Frequency	0	Hz
Maximum Frequency	40	GHz
Length	17.155	mm
Loss	0.0114	dB/√GHz
Mat	ch (Male) FMTR	1058
Minimum Frequency	0	Hz
Maximum Frequency	40	GHz
Matc	n (Female) FMT	R1057
Minimum Frequency	0	Hz
Maximum Frequency	40	GHz

Footnote 1: Precision Through Standards are contained in kit FMCK1018 only. For all kits, perform TOSM or SOLT calibrations using the "Unknown Through" method for best results.

Resources

Datasheets:

2.4mm Calibration Kits:

https://www.fairviewmicrowave.com/images/ProductPDF/FMCK1017.pdf https://www.fairviewmicrowave.com/images/ProductPDF/FMCK1018.pdf

Torque Wrenches:

https://www.fairviewmicrowave.com/images/ProductPDF/st-sma-516-bo8a.pdf

Website:

Fairview Microwave Calibration Kits:

https://www.fairviewmicrowave.com/nsearch.aspx?Category=Calibration+Kits+Portable^Calibration+Kits^Calibration+Kits+Components&keywords=calibration+ports+vna&sort=y&searchtype=1&view_type=grid

Fairview Microwave Test and Measurement Products:

https://www.fairviewmicrowave.com/nsearch.aspx?Category=Calibration+Kits+Portable^Calibration+Kits^Calibration+Kits+Components^Adapters^Data+Cable+assemblies^Cable+assemblies^Connectors^VNA+Test+Cables&keywords=Banana+Alligator+Spade+Breakout+calibration+ports+vna+armored+test&searchtype=1&no_metaphones=0:1&sort=y&view_type=grid



Contacts

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