2.92mm VNA Calibration Kits

DATA SHEET / 2Z-073

Models:

8770CK40 - Fixed Load SOLT Kit

8770CK41 - Fixed Load SOLT Kit with Adapters

8770CK50 - Characterized Device (CD) Fixed Load SOLT Kit

8770CK51 – Characterized Device (CD) Fixed Load SOLT Kit with Adapters



2.92mm VNA Calibration Kits

8770CK40/41 SERIES, AND 8770CK50/51 SERIES

Features

- > 2.92mm Connectors
- > DC to 40 GHz
- > Compatible with Insight calibration SW and uncertainty analysis*
- > Keysight, Rohde & Schwarz and Anritsu VNAs Supported

Calibration Methods Supported

- > 8770CK40/41 Fixed Load SOLT (DC-40 GHz)
- > 8770CK50/51 Characterized Device (CD) SOLT (0.05–40 GHz)

The Importance of VNA Calibration

Imperfections exist in even the finest test equipment. If un-corrected these systematic imperfections cause the equipment to yield less accurate measurements. The basis of network analyzer error correction is referred to as "calibration" of which multiple methods exist.

Calibration Methods

SOLT calibration is performed using Short, Open and Load standards, which are described by a polynomial equation. The equation is developed using the average performance of a large sample of identical standards, and is then shared by all calibration kits of the same series. In addition, the fixed-load SOLT methodology uses a fixed termination to define the 50ohm reference, where the lowest measurable return loss is determined by the return loss of the fixed termination, typically better than 20dB. This makes fixed-load SOLT with polynomial definitions ideal for measuring devices with mid-rage reflection coefficients.

SOLT calibration can also be performed using individually characterized standards, referred to as Characterized Device (CD) fixed-load SOLT calibration. In this case, each standard is individually measured

and its S-parameters are used as an integral part of the calibration, and the polynomial equation is no longer used. The advantage of this technique is that the calibration accuracy is increased due to the elimination of average performance in the polynomial definition, and the lowest measurable return loss is improved.

Characterized Device (CD) kits also allow for uncertainty evaluation of a device under test. Each CD kit is shipped with a set of factory uncertainty data compatible with MT940-series Insight VNA calibration and measurement software.

8770CK40/41/50/51 kits are configured for use in performing one-port SOL (Short-Open-Load) response calibrations (a method used for measuring VSWR/ Return Loss), and full two-port SOLT (Short-Open-Load-Thru) calibration (for performing forward and reverse transmission and reflections measurement).

8770CK41/51/31 kits include three 2.92mm in-series adapters for applications that require female/female, male/male, or male/female connections. A wide range of between-series adapters in 2..92mm to other types and special VNA test port adapters (NMD type) are also available by separate order.

A050A

8799A1



8719A1

8719B1

7909F3

7909F4







Go to www.maurymw.com/Precision/Adapters. php to see all Maury 2.92mm in-series and between series adapters.

Recommended Accessories

A050A Digital Connector Gage Kit:

Contains two "Thread-on" type, digital gages for measuring female and male contact pin location. They provide an easy and accurate way to measure critical linear interface dimensions of 2.92mm and 3.5mm coaxial connectors.

8799A1 5/16-inch Precision Torque Wrench (8.0 inch lbs):

For proper torquing of 1.85mm, 2.92mm, 2.92mm and 3.5mm connections. Factory preset to 8.0 inch lbs to ensure the precise torque needed for optimum repeatability. Employs a "break" design that makes it impossible to over-torque your connections. These torque wrenches are provided with all kits.

8719A1 & 8719B1 2.92mm NMD test port adapters:

Precision 2.92mm to NMD2.92mm; DC-40.0 GHz. Saves unnecessary wear and tear on your VNA test port connectors.

7909F3 & 7909F4 2.92mm NMD test port adapters:

Precision NMD2.4mm to 2.92mm; DC-40.0 GHz. Saves unnecessary wear and tear on your VNA test port connectors.

^{*} Cal kit factory uncertainty only availble in conjunction with Insight MT940B option.

Verification Kits:

Have confidence in your S-parameter measurements by validating your VNA calibration. Maury verification kits are designed for 1-port and 2-port VNA calibration validation for well-matched and mismatched DUTs by comparing the S-parameters of user-characterized and factory- characterized verification standards, with or without measured

uncertainty boundaries. More information regarding Verification Kits can be found in data sheet 2Z-077.

Insight Calibration and Measurement Software:

Insight is the industry's first commercial software suite designed to empower VNA users and help them make better decisions by quantifying measurement

uncertainty. Insight is an agnostic software tool compatible with most commercial VNAs and represents a paradigm shift in the way users approach VNA calibration, validation, measurement, visualization and analysis. More information regarding Insight can be found in data sheet 4T-023.

Maury 2.92mm VNA Calibration Kits

Maury precision 2.92mm VNA calibration kits include each of the calibration standards and tools shown in the tables at the right. The 8770CK40/50 kits do not include adapters; the 8770CK41/51 kits include one each of the in-series adapters shown. Other in-series and between-series adapters are sold separately.

Components Included in 8770CK40/41 Kits

| QUANTITY | DESCRIPTION | MODEL |
|----------|--|--------|
| 1 | 2.92mm female fixed short circuit | 8771F4 |
| 1 | 2.92mm male fixed short circuit | 8772F4 |
| 1 | 2.92mm female open circuit termination | 8773A4 |
| 1 | 2.92mm male open circuit termination | 8773B4 |
| 1 | 2.92mm female fixed termination | 8775A4 |
| 1 | 2.92mm male fixed termination | 8775B4 |
| 1* | 2.92mm female to 2.92mm female adapter | 8714A2 |
| 1* | 2.92mm male to 2.92mm male adapter | 8714B2 |
| 1* | 2.92mm female to 2.92mm male adapter | 8714C2 |
| 1 | Foam-lined wood Instrument case | _ |
| 1 | 5/16-inch torque wrench — 8 in. lbs. | 8799A1 |
| 1 | 5/16-inch double end wrench | 8770Z6 |

^{*} These adapters are provided in the 8770CK41 kits, but are not included in the 8770CK40 kits.

Components Included in 8770CK50/51 Kits

| QUANTITY | DESCRIPTION | MODEL |
|----------|--|--------|
| 1 | 2.92mm female fixed short circuit | 8771F4 |
| 1 | 2.92mm male fixed short circuit | 8772F4 |
| 1 | 2.92mm female open circuit termination | 8773A4 |
| 1 | 2.92mm male open circuit termination | 8773B4 |
| 1 | 2.92mm female fixed termination | 8775A4 |
| 1 | 2.92mm male fixed termination | 8775B4 |
| 1* | 2.92mm female to 2.92mm female adapter | 8714A2 |
| 1* | 2.92mm male to 2.92mm male adapter | 8714B2 |
| 1* | 2.92mm female to 2.92mm male adapter | 8714C2 |
| 1 | Foam-lined wood Instrument case | _ |
| 1 | 5/16-inch torque wrench — 8 in. lbs. | 8799A1 |
| 1 | 5/16-inch double end wrench | 8770Z6 |

^{*} These adapters are provided in the 8770CK51 kits, but are not included in the 8770CK50 kits.

8770CK40



8770CK41



8770CK50



8770CK51



COMPONENT SPECIFICATIONS



Fixed Terminations – Models 8775A4 & 8775B4

Frequency Range -- DC to 40.0 GHz Maximum VSWR:

DC to 4.0 GHz -- 1.02 4.0 to 40.0 GHz -- 1.12

Power Handling -- 0.5 watt CW, 0.25 kW peak Nominal Impedance -- 50 ohm



Open Circuits – Models 8773A4 & 8773B4

Frequency Range -- DC to 40.0 GHz Minimum Reflection Coefficient -- 0.98 Phase Accuracy -- ±1.5 degrees Nominal Impedance -- 50 ohm



Fixed Shorts - Models 8771F4 & 8772F4

Frequency Range -- DC to 40.0 GHz Minimum Reflection Coefficient -- 0.98 Phase Accuracy -- ±2.0 degrees Nominal Impedance -- 50 ohm



Precision 2.92mm Adapters – Models 8714A2/B2/C2

Frequency Range -- DC to 40.0 GHz Maximum VSWR:

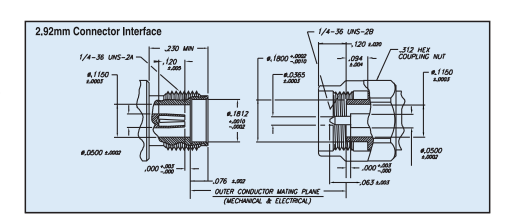
DC to 4.0 GHz -- 1.05 4.0 to 20.0 GHz -- 1.08 20.0 to 40.0 GHz -- 1.12 Nominal Impedance -- 50 ohm

(Note: These adapters are included in the 877050CK41/51 kits, but are not included in the 8770CK40/50 kits.)

Connector Description

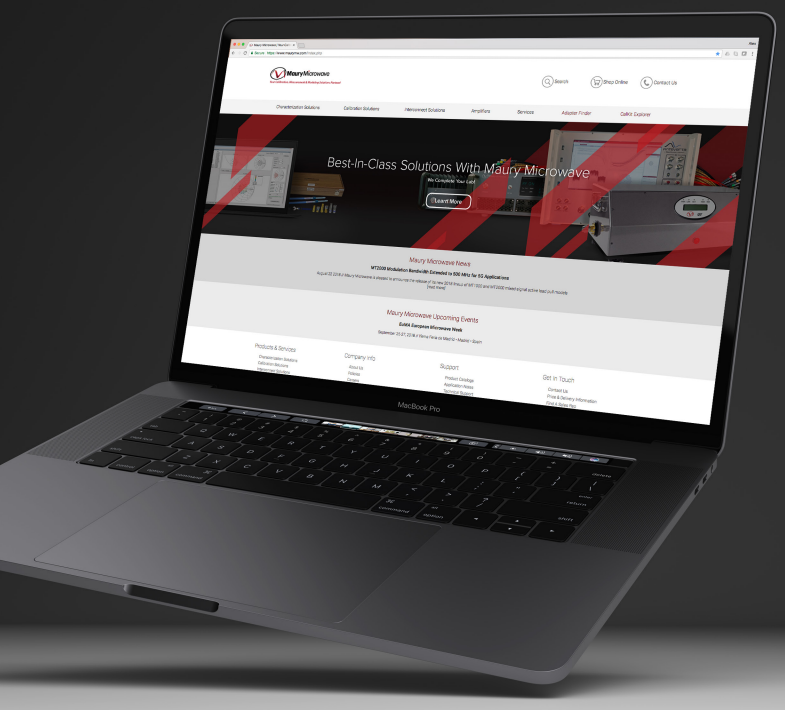
The precision 2.92mm connectors on the components in these kits are miniature, instrument grade, air-interface connectors that operate mode free up to 40 GHz, and comply with IEEE standard 287 general precision connector, instrument grade GPC2.92.

For detailed interface specifications please refer to Maury data sheet 5E-063.



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