



Maury Microwave

User Guide

3.5mm

Coaxial Calibration Kit

DC to 26.5 GHz

**Models: 8050CK10/11
8050CK20/21**



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Calibration Kit Description

This series of **3.5mm** coaxial calibration kits are designed to provide accurate calibrations of network analyzers in the **DC to 26.5.0 GHz** range. Each of these kits includes all the necessary calibration standards and associated hardware needed for the accurate calibration of most network analyzers.

Refer to the ***Calibration Kits Contents*** section (see Appendix, Date Sheet Resources) for information on included components and available kit options.

NOTE: This document, calibration constants software, and data sheet can be downloaded from our website:
maurymw.com

NOTE: Legacy analyzer software is not on our website but is available for purchase.

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 assure clean mating surfaces, correct alignment when mating, and proper torquing of connectors or waveguide coupling screws. To help maintain the integrity of the components in this kit, routine visual inspection and cleaning of mating surfaces is recommended. Failure to do so may result in degraded repeatability and accuracy, and may damage any mated devices.

Calibration

To maintain verification that a calibration kit is performing to traceable specifications, we recommend that all kits be periodically returned to Maury Microwave for calibration. The typical calibration cycle is one year, although actual need may vary depending on usage.

Supporting Test Port Adapters

When configuring a test setup, be sure 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 in contact with exposed center conductors that are connected directly to the static-sensitive internal circuits of the network analyzer. Make sure 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

All calibration standards and adapters in the 8050 series kits utilize the Maury Microwave Precision **3.5mm** Connector, which is compliant with IEEE standard 287 for instrument grade general precision connectors (GPC3.5).

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 optimum 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, such as the Maury Microwave A050A connector gage kit, to insure that the connectors on both calibration devices and devices under test (DUTs) have contact pin depths within recommended tolerances. Refer to Maury data sheet [5E-062](#) (available on our website) for proper pin depth specifications.

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 any further or replaced immediately. A damaged connector can damage other mated connectors.

Connector Tightening

Damage to a calibration device or attaching connector can occur if the device is turned instead of the connector nut. ALWAYS turn the nut when making connections; never turn the device itself.

Always use a torque wrench (Maury model **8799A1**) to final-tighten all connections. This will insure calibration accuracy and measurement repeatability.

When making connections, a **5/16 inch** open-end wrench or a **7/16 inch** open-end wrench may be required to hold the body of one device stationary while torquing the nut on the other device or cable. Both of these open-end wrenches are supplied with this calibration kit for this purpose.

Using the torque wrench:

Hand-tighten the connection to be torqued by holding the calibration device steady and turning only the 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). Do not “fully break” the handle of the torque wrench to reach the specified torque.
- Reverse the above procedure to disconnect the connection.

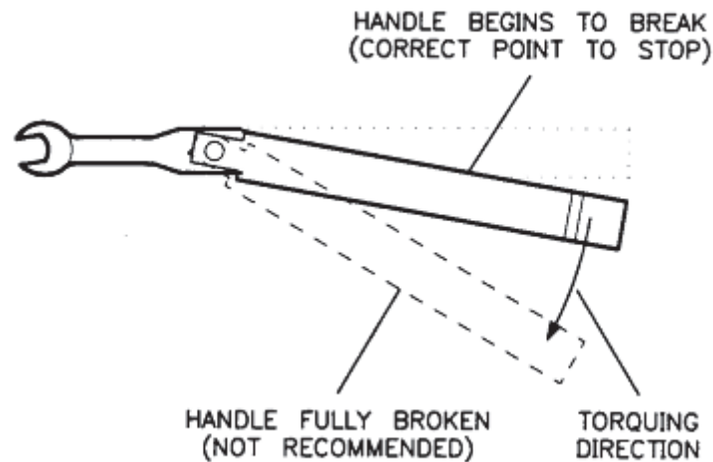


Figure 1. Using the Torque Wrench

Description of Sliding Terminations

The sliding terminations cover the frequency range of **2 to 34 GHz** and travel $\lambda/2$ wave at **2 GHz**. They also incorporate a mechanical design for the following operation.

- **“Flush Set Adjustment”** – allows the center contact to be flush set to the outer conductor connector reference plane by means of a simple screw adjustment.
- **“Pull Back Mechanism”** – allows the center conductor to be unlocked so that it can be easily engaged with the mating conductor and then returned to its locked or flush set position.
- Refer to **Figures 2 and 3** which shows the sliding termination in its locked and unlocked position respectively.

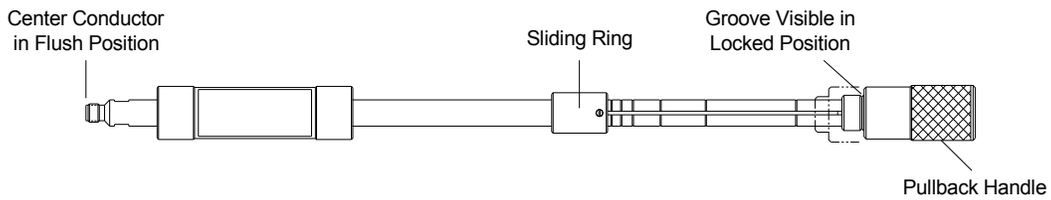


Figure 2. Sliding Termination in Locked Position

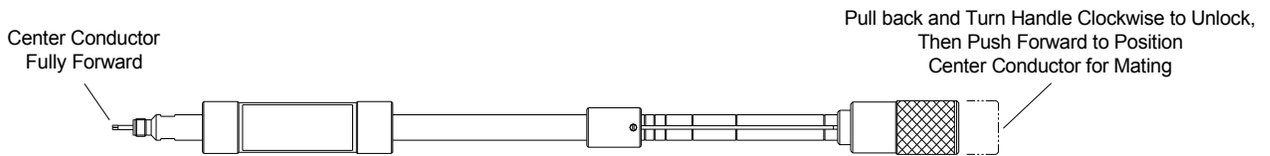


Figure 3. Sliding Termination in Unlocked Position (Center Conductor Fully Forward)

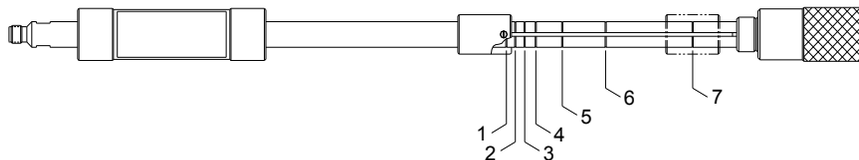


Figure 4. Sliding Ring Positions

Gaging the Sliding Terminations

Gage the sliding termination before each use using a model **A050A** connector gage.

Zero the connector ring gage according to its operating instructions.

CAUTION: *The sliding termination center conductor can be damaged if the sliding termination is not held in line when mating to the connector gage. Always line up the sliding termination when connecting or removing it from the connector gage.*

Remove the protective end cap from the sliding load. Release the center conductor pullback mechanism by pulling the handle back and turning clockwise as viewed from the rear. Carefully move the handle toward the connector end of the sliding termination. The center conductor will extend beyond the end of the connector. Also, move the sliding ring fully forward.

Keep the center conductor extended by holding the center conductor pullback mechanism toward the connector end of the sliding termination. Align the sliding termination with the mating connector gage and mate the sliding termination center conductor with the gage center conductor.

Release your hand from the center conductor pullback and move the body of the sliding termination toward the gage to mate the outer conductor of the sliding termination with the outer conductor of the gage connector. Torque the connector to **8 in-lb (90 N-cm)** with the model **8799A1** torque wrench.

Move the center conductor pullback handle back and then turn counter clockwise to lock.

The typical pin depth setting of the sliding load is **-0.00005 to -0.00020** inch. If the pin depth is out of this range, follow the procedure below to adjust the pin depth setting.

The pin depth setting of the center conductor can be adjusted through the hole at the rear of the pullback handle. Using the special adjusting tool (model number **8777S02**), gently turn the center conductor pin depth adjustment screw until the gage pointer reads **-0.0001** inch. **CAUTION: Never use a standard screwdriver; this will result in damage to the sliding load.**

Set the assembly down for five minutes to let the temperature stabilize. Repeat the adjustment procedure above if the reading on the gage drifts out of the allowable range.

Move the center conductor pullback to the unlocked position and then back to the locked position. The gage reading should return to the value arrived at after adjustment. If not, repeat the adjustment procedure above. The gage reading should repeat to within **± 0.0001**.

After the pin depth is set, loosen the connection and remove the gage from the sliding termination.

The sliding termination is now ready for use. Replace the protective cap on the sliding termination when it is not being used.

Connecting the Sliding Termination

CAUTION: *The sliding termination center conductor can be damaged if the sliding termination is not held in line when mating to a connector. Always line up the sliding termination when connecting or removing it from a connector.*

Release the center conductor pullback mechanism as described in the previous section. Carefully move the handle toward the connector end of the sliding termination. The center conductor will extend beyond the end of the connector.

Keep the center conductor extended by holding the center conductor pullback mechanism toward the connector end of the sliding termination. Align the sliding termination with the mating connector and mate the sliding termination center conductor with the center conductor of the cable or test port connector.

Release your hand from the center conductor pullback and move the body of the sliding termination toward the gage to mate the outer conductor of the sliding termination with the outer conductor of the gage connector. Torque the connector to **8 in-lb (90 N-cm)** with the model **8799A1** torque wrench.

Move the center conductor pullback handle back and then turn counter clockwise to lock.

Using the Sliding Termination

The sliding termination has radial rings for the sliding ring to ride over. The sliding ring is set using these rings as detents. The sliding ring is moved from mark to mark during calibration using the detents as set points.

Refer to **Figure 4**. Move the sliding ring forward as far as possible toward the connector end of the sliding termination.

Move the sliding ring back until you feel it detent at the first set mark. This is the first calibration position.

Continue to set the sliding ring to all of the seven positions as shown in **Figure 4**. This completes the calibration sequence.

Calibration Kit Contents**Standard Components – 8050CK10**

| | | |
|------|---------------------------|--------|
| 1 ea | Short, female | 8046F |
| 1 ea | Short, male | 8047F |
| 1 ea | Open, female | 8048A1 |
| 1 ea | Open, male | 8048B1 |
| 1 ea | Fixed Termination, female | 8031A4 |
| 1 ea | Fixed Termination, male | 8031B4 |
| 1 ea | Case Assembly | |

Standard Components – 8050CK11

| | | |
|------|---------------------------|--------|
| 1 ea | Short, female | 8046F |
| 1 ea | Short, male | 8047F |
| 1 ea | Open, female | 8048A1 |
| 1 ea | Open, male | 8048B1 |
| 1 ea | Fixed Termination, female | 8031A4 |
| 1 ea | Fixed Termination, male | 8031B4 |
| 1 ea | Adapter, male to male | 8021B2 |
| 1 ea | Adapter, female to male | 8021C2 |
| 1 ea | Adapter, female to female | 8021A2 |
| 1 ea | Case Assembly | |

Standard Components – 8050CK20

| | | |
|------|-----------------------------|---------|
| 1 ea | Short, female | 8046F |
| 1 ea | Short, male | 8047F |
| 1 ea | Open, female | 8048A1 |
| 1 ea | Open, male | 8048B1 |
| 1 ea | Fixed Termination, female | 8031A5 |
| 1 ea | Fixed Termination, male | 8031B5 |
| 1 ea | Sliding Termination, female | 8037A |
| 1 ea | Sliding Termination, male | 8037B |
| 1 ea | 5/16 Torque Wrench, 8in.lbs | 8799A1 |
| 1 ea | Wrench, 5/16 | 8770Z6 |
| 1 ea | Wrench, 7/16 | 8770Z7 |
| 1 ea | Pin Depth Adjust Tool | 8777S02 |
| 1 ea | Case Assembly | |

Standard Components – 8050CK21

| | | |
|------|-----------------------------|---------|
| 1 ea | Short, female | 8046F |
| 1 ea | Short, male | 8047F |
| 1 ea | Open, female | 8048A1 |
| 1 ea | Open, male | 8048B1 |
| 1 ea | Fixed Termination, female | 8031A5 |
| 1 ea | Fixed Termination, male | 8031B5 |
| 1 ea | Sliding Termination, female | 8037A |
| 1 ea | Sliding Termination, male | 8037B |
| 1 ea | 5/16 Torque Wrench, 8in.lbs | 8799A1 |
| 1 ea | Wrench, 5/16 | 8770Z6 |
| 1 ea | Wrench, 7/16 | 8770Z7 |
| 1 ea | Pin Depth Adjust Tool | 8777S02 |
| 1 ea | Case Assembly | |

Standard Definitions

Anritsu Network Analyzers

Table 1. Male Standard Definitions for Anritsu

| Male Open Device | |
|------------------|--------------|
| C0 | 62.54 e-15 |
| C1 | -1284.0 e-27 |
| C2 | 107.60 e-36 |
| C3 | -1.89 e-45 |
| Offset Length | 0.434 cm |
| Serial Number | 00000 |

| Male Short Device | |
|-------------------|----------|
| Offset Length | 0.500 cm |
| Serial Number | 00000 |

Table 2. Female Standard Definitions for Anritsu

| Female Open Device | |
|--------------------|--------------|
| C0 | 63.17 e-15 |
| C1 | -1178.0 e-27 |
| C2 | 109.60 e-36 |
| C3 | -2.15 e-45 |
| Offset Length | 0.434 cm |
| Serial Number | 00000 |

| Female Short Device | |
|---------------------|----------|
| Offset Length | 0.500 cm |
| Serial Number | 00000 |

For specific loading instructions, see **Anritsu loading instructions**, which can be downloaded from our website: maurymw.com.

Keysight Network Analyzers

Table 3. Standard Definitions for Keysight

| Type | Standard ⁽¹⁾ | Description | C0 x10 ⁻¹⁵ F | C1 x10 ⁻²⁷ F/Hz | | C2 x10 ⁻³⁶ F/Hz ² | | C3 x10 ⁻⁴⁵ F/Hz ³ | | Fixed or Sliding ⁽²⁾ | Offset | | | Frequency GHz | | Coax or W/G | Standard Label |
|-------|--------------------------------|-------------|-------------------------------|----------------------------------|----------------------------------|---|---|---|---------------------------------------|--|--------------------------------|-----|-----|------------------|-------|-------------------|---------------------|
| | | | | L0 x10 ⁻¹² H | L1 x10 ⁻²⁴ H/Hz | L2 x10 ⁻³³ H/Hz ² | L3 x10 ⁻⁴² H/Hz ³ | Delay ps | Z ₀ ⁽³⁾ Ω | | Loss ⁽⁴⁾ GΩ/s | Min | Max | | | | |
| Short | 8046F Female Short | | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | | Fixed | 16.684 | 50 | 1.3 | 0 | 999 | Coax | 8046F |
| Open | 8048A1 Female Open | | 63.17 | -1178.0 | 109.6 | -2.146 | | | | | 14.49 | 50 | 1.3 | 0 | 999 | Coax | 8048A1 |
| Load | 8031A() Broadband Female Load | | | | | | | | Fixed | 0 | 50 | 0 | 0 | 0 | 999 | Coax | 8031A() BB |
| Thru | Thru (0 cm) | | | | | | | | | | 0 | 50 | 0 | 0 | 999 | Coax | Thru ⁽⁵⁾ |
| Load | 8035() Sliding Female Load | | | | | | | | Sliding | 0 | 50 | 0 | 0 | 1.999 | 999 | Coax | 8037A |
| Load | 8031A() Lowband Female Load | | | | | | | | Fixed | 0 | 50 | 0 | 0 | 0 | 2.001 | Coax | 8031A() LB |
| Short | 8047F Male Short | | 0.0 | 0.0 | 0.0 | 0.0 | | | | | 16.684 | 50 | 1.3 | 0 | 999 | Coax | 8047F |
| Open | 8048B1 Male Open | | 62.54 | -1284.0 | 107.6 | -1.886 | | | | | 14.49 | 50 | 1.3 | 0 | 999 | Coax | 8048B1 |
| Load | 8031B() Broadband Male Load | | | | | | | | Fixed | 0 | 50 | 0 | 0 | 0 | 999 | Coax | 8031B() BB |
| Load | 8035() Sliding Male Load | | | | | | | | Sliding | 0 | 50 | 0 | 0 | 1.999 | 999 | Coax | 8037B |
| Load | 8031B() Lowband Male Load | | | | | | | | Fixed | 0 | 50 | 0 | 0 | 0 | 2.001 | Coax | 8031B() LB |

⁽¹⁾ Open, short, load, delay/thru, or arbitrary impedance.

⁽²⁾ Load or arbitrary impedance only.

⁽³⁾ Z₀ normalized.

⁽⁴⁾ Skin loss factor, normalized at 1 GHz.

⁽⁵⁾ Test ports connected directly.

For specific loading instructions, see **Keysight loading instructions**, which can be downloaded from our website: maurymw.com

Rohde & Schwarz Network Analyzers

Table 4. Standard Definitions for Rohde & Schwarz

| | |
|--|--|
| Short (M) Min Freq = 0 Hz Max Freq = 34 GHz Length = 5.0017 mm Loss = 0.0038 dB/ $\sqrt{\text{GHz}}$ | Match (M) Min Freq = 0 Hz Max Freq = 34 GHz |
| Short (F) Min Freq = 0 Hz Max Freq = 34 GHz Length = 5.0017 mm Loss = 0.0038 dB/ $\sqrt{\text{GHz}}$ | Match (F) Min Freq = 0 Hz Max Freq = 34 GHz |
| Open (M) Min Freq = 0 Hz Max Freq = 34 GHz Length = 4.344 mm Loss = 0.0033 dB/ $\sqrt{\text{GHz}}$ C0 = 62.54 fF C1 = -1.284 fF/GHz C2 = 0.1076 fF/GHz ² C3 = -0.001886 fF/GHz ³ | Open (F) Min Freq = 0 Hz Max Freq = 34 GHz Length = 4.344 mm Loss = 0.0033 dB/ $\sqrt{\text{GHz}}$ C0 = 63.17 fF C1 = -1.178 fF/GHz C2 = 0.1096 fF/GHz ² C3 = -0.002146 fF/GHz ³ |
| Sliding Match (M) Min Freq = 2 GHz Max Freq = 34 GHz | Sliding Match (F) Min Freq = 2 GHz Max Freq = 34 GHz |
| Through (MM) Min Freq = 0 Hz Max Freq = 34 GHz Length = 17.375 mm Loss = 0.0065 dB/ $\sqrt{\text{GHz}}$ | Through (FF) Min Freq = 0 Hz Max Freq = 34 GHz Length = 17.375 mm Loss = 0.0065 dB/ $\sqrt{\text{GHz}}$ |
| Through (MF) Min Freq = 0 Hz Max Freq = 34 GHz Length = 0 mm Loss = 0.0065 dB/ $\sqrt{\text{GHz}}$ | |

For specific loading instructions, see **Rohde & Schwarz loading instructions**, which can be downloaded from our website: maurymw.com.

Data Sheet Resources

2Z-059 – 3.5mm Calibration Kits

<http://maurymw.com/pdf/datasheets/2Z-059.pdf>

2Y-001 – Connector Gages and Connector Gage Kits

<http://maurymw.com/pdf/datasheets/2Y-001.pdf>

2Y-049 – Metrology Grade 2.92/3.5mm Digital Connector Gage Kit

<http://maurymw.com/pdf/datasheets/2Y-049.pdf>

2Y-050A – Torque Wrenches

<http://maurymw.com/pdf/datasheets/2Y-050A.pdf>

5E-062 – Precision 3.5mm Coaxial Connectors

<http://maurymw.com/pdf/datasheets/5E-062.pdf>

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Web Resources

Maury Calibration Kits
http://maurymw.com/Precision/VNA_Cal_Kits.php

Maury Precision Coaxial and Waveguide-to-Coaxial Adapters
http://maurymw.com/Finder/Adapter_Finder.php

Maury Applications Notes Library & Technical Articles Archive
<http://maurymw.com/Support/tech-support.php>

Maury Sales Representative Finder
<http://maurymw.com/Support/find-sales-rep.php>

Visit our website for additional product information and literature.
