

# Site Master™ Cable and Antenna Analyzer with Spectrum Analyzer

**S331E, 2 MHz to 4 GHz**

**S332E, 2 MHz to 4 GHz, Spectrum Analyzer, 9 kHz to 4 GHz**

**S361E, 2 MHz to 6 GHz**

**S362E, 2 MHz to 6 GHz, Spectrum Analyzer, 9 kHz to 6 GHz**





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# Chapter 1 — General Information

## 1-1 Introduction

This manual provides maintenance instructions for Anritsu Site Master Models S331E, S332E, S361E and S362E. The manual includes:

- General information in this chapter, including:
  - Lists of necessary test equipment to perform verification testing ([Table 1-1](#), [Table 1-2](#), and [Table 1-3](#))
  - Replaceable parts list ([Table 1-4](#))
- Performance verification procedures:
  - [Chapter 2, “Spectrum Analyzer Verification”](#)
  - [Chapter 3, “Cable and Antenna Analyzer Verification”](#)
  - [Chapter 4, “Option Verification”](#)
- Battery pack information ([Chapter 5, “Battery Information”](#))
- Parts replacement procedures ([Chapter 6, “Assembly Replacement”](#))
- Blank test records are included in [Appendix A](#).
  - Copy the blank test records from [Appendix A](#) and use them to record measured values. These test records form a record of the performance of the instrument. Anritsu recommends that you make a copy of the blank test records to document the measurements each time a Performance Verification is performed. Continuing to document this process each time it is performed provides a detailed history of instrument’s performance, allowing trends to be observed.

Familiarity with the basic operation of the front panel keys (for example, how to change measurement mode, preset the unit, or the meaning of **soft key** or **submenu**) is assumed.

**Caution** Before making any measurement, verify that all equipment has warmed up for at least 30 minutes.

## 1-2 Contacting Anritsu

To contact Anritsu, visit the following URL and select the services in your region:  
<http://www.anritsu.com/contact-us>.

## 1-3 Product Information, Compliance, and Safety

Read the Handheld Instruments Product Information, Compliance, and Safety Guide (PN: 10100-00065) for important safety, legal, and regulatory notices before operating the equipment. For additional information and literature covering your product, visit the product page of your instrument and select the Library tab.

## 1-4 Recommended Test Equipment

The following test equipment is recommended for use in testing and maintaining Anritsu Site Master Model S3xxE. [Table 1-1](#) is a list of test equipment that is required for verifying the Spectrum Analyzer functions. [Table 1-2](#) is a list of test equipment that is required for verifying the Cable and Antenna Analyzer. [Table 1-3](#) is a list of test equipment that is required for verifying the functions of installed options.

**Table 1-1.** Test Equipment Required for Verifying Spectrum Analyzer Functions

Instrument	Critical Specification	Recommended Manufacturer/Model
Synthesized Signal Generator	Frequency: 0.1 Hz to 20 GHz, Power Output: +16 dBm, Step attenuator installed	Anritsu Model MG3692A/B/C (Qty 2) with Options 2A, 3, 4, 22, 15x <sup>a</sup>
Power Meter	Power Range: -70 dBm to +20 dBm	Anritsu Model ML2438A
Power Sensor	Frequency: 10 MHz to 18 GHz Power Range: -67 dB to +20 dB	Anritsu Model MA2442D (Qty 2)
Frequency Reference	Frequency: 10 MHz	Symmetricom RubiSource T&M
Fixed Attenuator	10 dB Attenuation	Aeroflex/Weinschel Model 44-10
Fixed Attenuator	2 dB Attenuation	Aeroflex/Weinschel Model 44-2 (Qty 2)
Fixed Attenuator	6 dB Attenuation	Aeroflex/Weinschel Model 44-6 (Qty 2)
Fixed Attenuator	20 dB Attenuation	Aeroflex/Weinschel Model 44-20 (Qty 2)
Low Pass Filter	50 MHz Low Pass Filter	Anritsu Model 1030-96
Power Splitter	Frequency: DC to 18 GHz	Aeroflex/Weinschel Model 1870A
Adapter	Frequency: DC to 20 GHz N(m) to N(m), 50 ohm	Anritsu Model 34NN50A
Adapter	Frequency: DC to 20 GHz N(m) to N(m), 50 ohm	Anritsu Model 34RKNF50
50 ohm Termination	Frequency: DC to 18 GHz	Anritsu Model 28N50-2
RF Coaxial Cable	Frequency: DC to 18 GHz N(m) to N(m), 50 ohm	Anritsu Model 15NN50-1.5C
Coaxial Cable	BNC(m) to BNC(m), 50 ohm	Anritsu Model 2000-1627-R

a. MG3692A models require Option 15 to achieve power of +16 dBm at 3.5 GHz. MG3692B models do not require Option 15 to achieve power of +16 dBm at 3.5 GHz.

**Table 1-2.** Test Equipment Required for Cable and Antenna Analyzer Verification

Instrument	Critical Specification	Recommended Manufacturer/Model
Frequency Counter	Frequency: 2 GHz	Anritsu Model MF2412B
Open/Short	Frequency: DC to 18 GHz	Anritsu Model 22N50
Termination	Frequency: DC to 18 GHz Return Loss: 40 dB min.	Anritsu Model 28N50-2
RF Coaxial Cable	Frequency: DC to 18 GHz N(m) to N(f), 50 ohm	Anritsu Model 15NN50-1.5C
6 dB Offset Termination	Frequency: DC to 6.0 GHz	Anritsu Model SC7424
20 dB Offset Termination	Frequency: DC to 6.0 GHz	Anritsu Model SC7423

**Table 1-3.** Test Equipment Required for Verifying Options

Instrument	Critical Specification	Recommended Manufacturer/Model
Termination	Frequency: DC to 18 GHz Return Loss: 40 dB min.	Anritsu Model 28N50-2
Termination	Frequency: DC to 18 GHz Return Loss: 40 dB min.	Anritsu Model 28NF50-2
Adapter	40 ohm Load	Anritsu Model T2904
Adapter	78 ohm Load	Anritsu Model T3536
Adapter	105 ohm Load	Anritsu Model T3377
Adapter	SMA to BNC(f)	Pomona 4290 or equivalent
Adapter	GPS Terminator	Amphenol B1004A1-ND3G-93R-0.05-1W or equivalent
Adapter	Frequency: DC to 20 GHz N(m) to N(m), 50 ohm	Anritsu Model 34NN50A
Adapter	Frequency: DC to 20 GHz K(m) to N(f), 50 ohm	Anritsu Model 34RKNF50
GPS Antenna		Anritsu 2000-1528-R
Coaxial Cable	Frequency: DC to 18 GHz N(m) to N(m), 50 ohm	Anritsu Model 15NN50-1.5C
Coaxial Cable	BNC(m) to BNC(m), 50 ohm	Any (Qty 2) Anritsu Model 2000-1627-R
Synthesized Signal Source	Frequency: 0.1 Hz to 20 GHz Power Output to +13 dBm	Anritsu Model MG3692A or B with Options 2A, 4, 22, 15 <sup>a</sup>
Power Meter	Power Range: -70 to +20 dBm	Anritsu Dual Channel Model ML2438A
Power Sensor	Frequency: 10 MHz to 18 GHz Power Range: -67 to +20 dB	Anritsu Model MA2442D (quantity 2)
Fixed Attenuator	10 dB Attenuation	Aeroflex/Weinschel Model 44-10
Power Splitter	Frequency: DC to 18 GHz	Aeroflex/Weinschel Model 1870A
Frequency Reference	Frequency: 10 MHz	Symmetricom Model RubiSource T&M

a. Option 15 is required for MG3692A models to achieve power of +13 dBm. MG3692B models do not require Option 15.

## 1-5 Replaceable Parts

**Table 1-4.** List of Replaceable Parts (1 of 3)

Part Number	Description
ND70931<R>	S331E MB/VNA PCB Assembly (units without Option 21) <sup>a</sup> s/n < 1128048 and 1128247, 1129004
ND73215<R>	S331E MB/VNA PCB Assembly (units without Option 21) <sup>a</sup> s/n > 1128047 except 1128247, 1129004, and s/n < 1226201, plus some additional units per Service Note S3xxE-035
ND75282<R>	S331E MB/VNA PCB Assembly with Locking connector (units without Option 21) <sup>a</sup> 1233006 < s/n < 1608000, and some additional units per Service Note S3xxE-035
3-ND82168<R>	S331E MB/VNA PCB Assembly (units without Option 21) <sup>a</sup> s/n > 1608000
ND70932<R>	S331E MB/VNA PCB Assembly (units with Option 21) <sup>a</sup> s/n < 1123047 and 1123058
ND73217<R>	S331E MB/VNA PCB Assembly (units with Option 21) <sup>a</sup> s/n > 1123046 except 1123058, and s/n < 1226201, plus some additional units per Service Note S3xxE-035
ND75284<R>	S331E MB/VNA PCB Assembly with Locking connector (units with Option 21) <sup>a</sup> 1233006 < s/n < 1608000, plus some additional units per Service Note S3xxE-035
3-ND82169<R>	S331E MB/VNA PCB Assembly (units with Option 21) <sup>a</sup> s/n > 1608000
ND70929<R>	S361E MB/VNA PCB Assembly (units without Option 21) <sup>a</sup> s/n < 1128183 except 1127057 and 1125052
ND73216<R>	S361E MB/VNA PCB Assembly (units without Option 21) <sup>a</sup> s/n > 1128182 and also 1127057, 1125052, and s/n < 1229073, except for 1228080, 1228175, 1229063
ND75283<R>	S361E MB/VNA PCB Assembly with Locking connector (units without Option 21) <sup>a</sup> 1229072 < s/n < 1606000, and also 1228080, 1228175, 1229063
3-ND82170<R>	S361E MB/VNA PCB Assembly (units without Option 21) <sup>a</sup> s/n > 1606000
ND70933<R>	S361E MB/VNA PCB Assembly (units with Option 21) <sup>a</sup> s/n < 1128183 except 1127057 and 1125052
ND73218<R>	S361E MB/VNA PCB Assembly (units with Option 21) <sup>a</sup> s/n > 1128182 and 1127057, 1125052, and s/n < 1229073, except for 1228080, 1228175, 1229063
ND75285<R>	S361E MB/VNA PCB Assembly with Locking connector (units with Option 21) <sup>a</sup> 1229072 < s/n < 1606000, and also 1228080, 1228175, 1229063
3-ND82171<R>	S361E MB/VNA PCB Assembly (units with Option 21) <sup>a</sup> s/n > 1606000
ND70934<R>	S332E MB/VNA PCB Assembly <sup>a</sup> s/n < 1124046 and 1126145
ND73219<R>	S332E MB/VNA PCB Assembly <sup>a</sup> s/n > 1124045 except 1126145 and s/n < 1227030, plus some additional units per Service Note S3xxE-035
ND75286<R>	S332E MB/VNA PCB Assembly with Locking connector <sup>a</sup> 1230095 < s/n < 1606000, and some below s/n 1230095 per Service Note S3xxE-035
3-ND82172<R>	S332E MB/VNA PCB Assembly <sup>a</sup> s/n > 1606000
ND70936<R>	S362E MB/VNA PCB Assembly <sup>a</sup> s/n < 1125034
ND73220<R>	S362E MB/VNA PCB Assembly <sup>a</sup> 1125033 < s/n < 1230104, except 1228065
ND75287<R>	S362E MB/VNA PCB Assembly with Locking connector <sup>a</sup> 1230103 < s/n < 1606000, and also 1228065
3-ND82173<R>	S362E MB/VNA PCB Assembly <sup>a</sup> s/n > 1606000
ND70937<R>	S332E/S362E SPA Assembly s/n < 1124046 and 1126145 for S332E, s/n < 1125034 for S362E
3-ND73221<R>	S332E/S362E SPA Assembly s/n > 1124045 except 1126145 for S332E, s/n > 1125033 for S362E

**Table 1-4.** List of Replaceable Parts (2 of 3)

Part Number	Description
3-67304-9	Model S331E ID Label
3-67304-6	Model S332E ID Label
3-67304-5	Model S361E ID Label
3-67304-7	Model S362E ID Label
3-ND70320<R>	GPS Module (Opt 31)
ND72101<R>	Ethernet PCB Assy (Opt 411)
3-ND82741	Ethernet PCB Assy (Opt 413)
3-ND82421<R>	CPRI PCB Assy (Opt 751 AND 759)
3-15-147	LCD Display, used with Inverter PCB (all unit s/n < 1329107, and some units with s/n < 1334000)
3-15-165	LCD Display for S331E unit serial number range: 1334000 < s/n < 1608000, All other S3xxE unit serial number range 1334000 < s/n < 1606000
3-15-174	LCD Display for S331E unit s/n > 1608000, all other S3xxE unit s/n > 1606000
3-68567-3	Inverter PCB (only used on all units with s/n < 1329107 and some units with s/n < 1334000)
2000-1654-R	Soft Carrying Case
ND73191	Front Case with Gasket (Excludes LCD, touch screen, encoder and keypad assemblies.)
ND74508	Front Case Kit (Includes Keypad PCB, Rubber Keypad, Encoder, Encoder knob and Speaker assy)
ND73199	Back Case (Excludes Tilt Bail)
ND73201	Battery Door
633-75	7500 mAH Li-ion Battery Pack
3-513-100	RF In Connector and RF Out Connector
40-187-R	AC to DC Power Converter
3-410-103	Encoder (excluding knob)
3-61360-2	Knob (excluding encoder)
ND73200	Tilt Bail Assembly
3-69770-2	Top Bumper (Gray)
3-69771-2	Bottom Bumper (Gray)
ND81940	Fan Assembly
ND75294	Main Numeric Keypad PCB (Non-Locking connector)
3-ND80115	Main Numeric Keypad PCB (Locking connector)
3-72773	Rubber Keypad
3-72767	Keypad Washer
3-905-2744	Keypad Screw
ND73192	Speaker
3-72758	Vent 1 (Fan Vent, above battery door)
3-72759	Vent 2 (Intake Vent, top vent on keypad side)
3-72760	Vent 3 (Battery Vent, bottom vent on keypad side)
3-72771	Cable, Keypad to Main PCB, 15 cm, white (Non-locking connectors)
3-74842-3	Cable, Keypad to Main PCB, 15 cm, white (Locking connectors)

**Table 1-4.** List of Replaceable Parts (3 of 3)

Part Number	Description
3-72770	Cable, Keypad to Inverter PCB, 6cm, white
3-71625-1	Cable, LCD to Keypad, units with LCD Display 3-15-165
3-70675-1	Cable, LCD to Keypad, units with LCD Display 3-15-174
3-72621-4	Cable, LCD to Main PCB, units with LCD Display 3-15-147 and 3-15-165
3-70674-4	Cable, LCD to Main PCB, units with LCD Display 3-15-174
3-803-110	Cable, Ribbon, 2x20, Main PCB to SPA
3-806-197	Cable, MMCX-MMCX, DSP to SPA, 23.5 cm coaxial
3-ND80480	Touch Screen with Protective Film
2000-1797-R	Protective Film (Touch Screen not included)

a. When ordering the Main/VNA PCB Assembly, in order to ensure installation of correct options, all options installed on the instrument must be declared on the order. The options are listed and shown in the **System** (Shift-8) / Status display.

# Chapter 2 — Spectrum Analyzer Verification

## 2-1 Frequency Accuracy Verification and Adjustment

The following procedure is used to verify and adjust the CW frequency accuracy of the Spectrum Analyzer in the S332E and S362E Site Master. Adjustment to the frequency accuracy can be performed on units using Application Package version 1.56 or greater.

### Equipment Required

- Anritsu MG3692X Synthesized Signal Source
- 10 MHz Reference Standard
- Anritsu 34RKNF50 50 ohm Adapter
- Anritsu 15NN50-1.5C RF Coaxial Cable
- BNC male to BNC male Coaxial Cable

### Procedure

1. Connect the 10 MHz Reference source to the Anritsu MG3692X Synthesized Signal Source.

<b>Note</b>	Do not connect the external 10 MHz Reference to the Site Master.
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2. Turn on the 10 MHz Reference Standard and the Anritsu MG3692X Synthesized Signal Source.
3. Set the MG3692X output to 1 GHz CW, with an RF Output Level of -30 dBm.
4. Connect the output of the source to the RF In of the Site Master.
5. Turn on the Site Master.
6. Press the **Shift** key and then the **Mode** (9) key. Rotate the knob to highlight Spectrum Analyzer and then press the **Enter** key to switch to Spectrum Analyzer mode.
7. Press the **Shift** key, the **Preset** (1) key, and then the **Preset** soft key to reset the instrument to the default starting conditions.
8. Press the **Shift** key, the **Sweep** (3) key, then the **Sweep Mode** soft key, and press the **Performance** soft key.
9. Press the **Amplitude** soft key and then press the **Reference Level** soft key.
10. Use the keypad to enter -10 and press the **dBm** soft key.
11. Press the **Span** soft key, use the keypad to enter 10, and press the **kHz** soft key.
12. Press the **BW** soft key and press the **RBW** soft key.
13. Use the keypad to enter 100 and press the **Hz** soft key.
14. Press the **VBW** soft key, use the keypad to enter 30 and then press the **Hz** soft key.
15. Press the **Freq** soft key and press the **Center Freq** soft key.
16. Use the keypad to enter 1 and press the **GHz** soft key.
17. Press the **Marker** soft key, then the **More** soft key, set Counter Marker to On, press the **Back** soft key, and then press the **Peak Search** soft key.

<b>Note</b>	Without the Counter Marker On the frequency resolution will not allow viewing to kHz accuracy.
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18. Verify that the marker frequency is 1 GHz  $\pm$  1.5 kHz ( $\pm$  1.5 ppm). If the marker frequency is within the specification, then record in [Table A-1, “Spectrum Analyzer Frequency Accuracy”](#), skip [Step 19](#) through

Step 21, and proceed to Step 22. If the marker frequency is outside the specification, proceed to the next step for adjustment.

**Note** The following steps to adjust the frequency accuracy can be performed on instruments with Application Package 1.56 or greater. The Application Package version can be found in the System > Status menu as “Package Version”.

19. Perform Step 19 through Step 21 only if the previous step is out of specification. Press and hold the **Shift** key while simultaneously pressing the 9-5-3 keys all at once. Three quick beeps sound, and a Frequency Calibration soft key is displayed.
20. Press the Frequency Calibration soft key. The 10 MHz Ref DAC number will be shown and can be adjusted to bring the marker frequency within specification. Larger DAC numbers will decrease the measured frequency and smaller DAC numbers will increase the measured frequency.
21. Adjust the DAC number by entering a new DAC value and pressing the Decimal soft key. The instrument will take a few seconds to update, and then the peak can be remeasured using Marker, Peak Search. The System menu will return the Frequency Calibration soft key if readjustment is necessary. Continue adjusting the DAC value until the peak search marker value is within specification. After the instrument is adjusted, turn the instrument power off and back on to remove the Frequency Calibration menu. Record the marker frequency in [Table A-1, “Spectrum Analyzer Frequency Accuracy”](#).
22. Set the MG3692X frequency to 3.9 GHz and then 5.9 GHz (for S362E only).
23. Set the S332E or S362E center freq to 3.9 GHz and then 5.9 GHz (for S362E only).
24. Press the Marker soft key, then the More soft key, set Counter Marker to On, press the Back soft key, and then press the Peak Search soft key.
25. Verify that the marker frequency is  $3.9 \text{ GHz} \pm 5.85 \text{ kHz}$  ( $\pm 1.5 \text{ ppm}$ ) and then  $5.9 \text{ GHz} \pm 8.85 \text{ kHz}$  ( $\pm 1.5 \text{ ppm}$ ) for the S362E only, and record in [Table A-1](#).

**Note** If the instrument fails the [Section 2-1 “Frequency Accuracy Verification and Adjustment”](#) test, contact your local Anritsu Service Center at [anritsu.com/contact-us](http://anritsu.com/contact-us).

## 2-2 Single Side Band (SSB) Phase Noise Verification

This test is used to verify the single side band (SSB) phase noise of the spectrum analyzer in the S332E and S362E Site Master.

### Equipment Required

- Anritsu MG3692X Synthesized Signal Source
- 10 MHz Reference Standard
- Anritsu 34RKNF50 50 ohm Adapter
- Anritsu 15NN50-1.5C RF Coaxial Cable

### Procedure

1. Connect the 10 MHz reference source to the Anritsu MG3692X Synthesized Signal Source.
2. Turn on the 10 MHz reference source and the Anritsu MG3692X Synthesized Signal Source.
3. Set the MG3692X output to 1.00 GHz CW, with an RF output level of +0 dBm.
4. Connect the output of the MG3692X Synthesized Signal Source to the RF In connector of the Site Master.
5. Turn on the Site Master.
6. Press the **Shift** key and then the **Mode** (9) key. Rotate the knob to highlight Spectrum Analyzer and then press the **Enter** key to switch to Spectrum Analyzer mode.
7. Press the **Shift** key, the **Preset** (1) key, and then the **Preset** soft key to reset to the default starting conditions.
8. Press the **Shift** key, the **Sweep** (3) key, then the **Sweep Mode** soft key, and press the **Performance** soft key.
9. Press the **Amplitude** soft key, then press the **Reference Level** soft key.
10. Use the keypad to enter 0 and press the **dBm** soft key.
11. Press the **Atten Lvl** soft key, use the keypad to enter 15 and press the **dB** soft key.
12. Press the **Freq** soft key and press the **Center Freq** soft key.
13. Use the keypad to enter 1.00 and press the **GHz** soft key.
14. Press the **Span** soft key, use the keypad to enter 110, and press the **kHz** soft key.
15. Press the **BW** soft key and press the **RBW** soft key.
16. Use the keypad to enter 1 and press the **kHz** soft key.
17. Press the **VBW** soft key and use the keypad to enter 3, then press the **Hz** soft key.
18. Press the **Shift** key and then press the **Trace** (5) key, then press the **Trace A Operations** soft key.
19. Press the **# of Average** soft key, use the keypad to enter 7, then press the **Enter** key.
20. Wait until the Trace Count displays “7/7”.
21. Press the **Marker** key and press the **Peak Search** soft key.
22. Press the **Delta On/Off** soft key to turn Delta On.
23. Use the keypad to enter 10 and press the **kHz** soft key.
24. Enter the measured value into [Table A-2, “Spectrum Analyzer SSB Phase Noise Verification”](#).
25. Subtract 30 dB from the average value and verify that the result is less than -100 dBc/Hz (for 10 kHz offset) or -105 dBc/Hz (for 100 kHz offset) or -115 dBc/Hz (for 1 MHz offset) and record the Calculated Value results in the test records. Use [Table A-2](#).  
For example: -70 dBc measured - 30 dB = -100 dBc/Hz
26. Repeat [Step 16](#) through [Step 25](#) for 100 kHz (set Span to 220 kHz) and 1 MHz offset (set Span to 2.04 MHz). Enter the test results and calculations in the appropriate rows of [Table A-2](#).

## 2-3 Spurious Response (Second Harmonic Distortion) Verification

The following test is used to verify the input related spurious response of the spectrum analyzer in the S332E and S362E Site Master.

### Equipment Required

- Anritsu MG3692X Synthesized Signal Source
- 10 MHz Reference Standard
- Anritsu 34RKNF50 50 ohm Adapter or equivalent
- Anritsu 15NN50-1.5C RF Coaxial Cable
- Anritsu 1030-96 50 MHz Low Pass Filter
- BNC male to BNC male Coaxial Cable

### Procedure

1. Connect the 10 MHz reference source to the Anritsu MG3692X Synthesized Signal Source.
2. Turn on the 10 MHz reference source and the Anritsu MG3692X Synthesized Signal Source.
3. Set the MG3692X output to 50.1 MHz CW, with an RF Output Level of -30 dBm.
4. Connect one end of the 50 MHz Low Pass Filter to the output of the source and the other end to the Site Master RF In with the coaxial cable.
5. Turn on the Site Master.
6. Press the **Shift** key and then the **Mode** (9) key. Rotate the knob to highlight Spectrum Analyzer and then press the **Enter** key to switch to Spectrum Analyzer mode.
7. Press the **Shift** key, the **Preset** (1) key, and then the Preset soft key to reset to the default starting conditions.
8. Press the **Shift** key, the **Sweep** (3) key, then the Sweep Mode soft key, and select the Performance soft key.
9. Press the Amplitude soft key and then press the Reference Level soft key.
10. Use the keypad to enter -27 and press the dBm soft key.
11. Press the Atten Lvl soft key and enter 0, then press the dB soft key.
12. Press the Freq soft key and select the Center Freq soft key.
13. Use the keypad to enter 50.1 and press the MHz soft key.
14. Press the Span soft key, use the keypad to enter 100, and select the kHz soft key.
15. Press the BW soft key and select the RBW soft key.
16. Use the keypad to enter 1 and select the kHz soft key.
17. Press the VBW soft key. Use the keypad to enter 10 and then select the Hz soft key.
18. Press the Amplitude soft key.
19. Press the Detection soft key, and then the Peak soft key.
20. Press the **Shift** key and then press the **Trace** (5) key, then press the Trace A Operations soft key.
21. Press the # of Average soft key, use the keypad to enter 5 and then press the **Enter** key.
22. Wait until the Trace Count displays "5/5".
23. Press the **Marker** key and press the Peak Search soft key.
24. Record the amplitude for 50.1 MHz. Use [Table A-3, "Spectrum Analyzer Spurious Response \(Second Harmonic Distortion\)"](#).

25. Press the **Freq** soft key and press the **Center Freq** soft key.
26. Use the keypad to enter 100.2 and press the **MHz** soft key.
27. Press the **Shift** key and then press the **Trace** (5) key, then press the **Trace A Operations** soft key.
28. Press the **# of Average** soft key, use the keypad to enter 5 and then press the **Enter** key.
29. Wait until the Trace Count displays “5/5”.
30. Press the **Marker** key and press the **Peak Search** soft key.
31. Record the amplitude for 100.2 MHz in the test records. Use [Table A-3](#).
32. Calculate the 2nd Harmonic level in dBc by subtracting the 50.1 MHz amplitude from the 100.2 MHz amplitude using this formula:

Second Harmonic Level Amplitude @ 100.2 MHz = 100.2 MHz amplitude – 50.1 MHz amplitude = \_\_\_\_\_ dBc

33. Verify that the calculated Second Harmonic Level is  $\leq -56$  dBc and record it in the test records.  
Use [Table A-3](#).

## 2-4 Resolution Bandwidth Accuracy Verification

The following test is used to verify the resolution bandwidth accuracy of the spectrum analyzer in the S332E and S362E Site Master.

### Equipment Required

- Anritsu MG3692X Synthesized Signal Source
- 10 MHz Reference Standard
- Anritsu 34RKNF50 50 ohm Adapter
- Anritsu 15NN50-1.5C RF Coaxial Cable
- BNC male to BNC male Coaxial Cable

### Procedure

1. Connect the 10 MHz reference source to the Anritsu MG3692X Synthesized Signal Source and the S332E or S362E Site Master.
2. Turn on the MG3692X, set the frequency to 1 GHz CW and Level to –30 dBm.
3. Connect the output of the Anritsu MG3692X Synthesized Signal Source to the S332E or S362E Spectrum Analyzer RF In.
4. Turn on the S332E or S362E Site Master.
5. Press the **Shift** key and then the **Mode** (9) key. Rotate the knob to highlight Spectrum Analyzer and then press the **Enter** key to switch to Spectrum Analyzer mode.
6. Press the **Shift** key, the **Preset** (1) key, and then the Preset soft key to reset to the default starting conditions.
7. Press the **Shift** key, the **Sweep** (3) key, then the Sweep Mode soft key, and press the Performance soft key.
8. Press the **Amplitude** soft key and then press the **Reference Level** soft key.
9. Use the keypad to enter –10 and press the **dBm** soft key.
10. Press the **Atten Lvl** soft key and enter 0, then press the **dB** soft key.
11. Press the **Scale** soft key and enter 10, then press **dB/div** soft key.
12. Press the **Freq** soft key and press the **Center Freq** soft key.
13. Use the keypad to enter 1 and press the **GHz** soft key.

### RBW Test

14. Press the **Span** soft key, use the keypad to enter the span listed in the test records. Refer to the **Span** column of [Table A-4, “Spectrum Analyzer Resolution Bandwidth Accuracy”](#).
15. Press the **BW** soft key and press the **RBW** soft key.
16. Use the keypad to enter 3 and press the **MHz** soft key.
17. Set the **VBW** from the value listed in the test records. Refer to the **VBW** column of [Table A-4](#).
18. Press the **Shift** key, press the **Measure** (4) key, press the **Power and Bandwidth** soft key and then press the **OCC BW** soft key.
19. Press the **dBc** soft key and enter 3, then press the **Enter** key.
20. Press the **OCC BW On/Off** soft key to turn on occupied bandwidth.
21. Record the OCC BW reading in the test records. Use the **Measured Value** column of [Table A-4](#).
22. Verify that the OCC BW reading frequency is within 10 % of the RBW.
23. Repeat [Step 14](#) through [Step 22](#) for the other settings and record in [Table A-4](#).

## 2-5 Spectrum Analyzer Absolute Amplitude Accuracy Verification

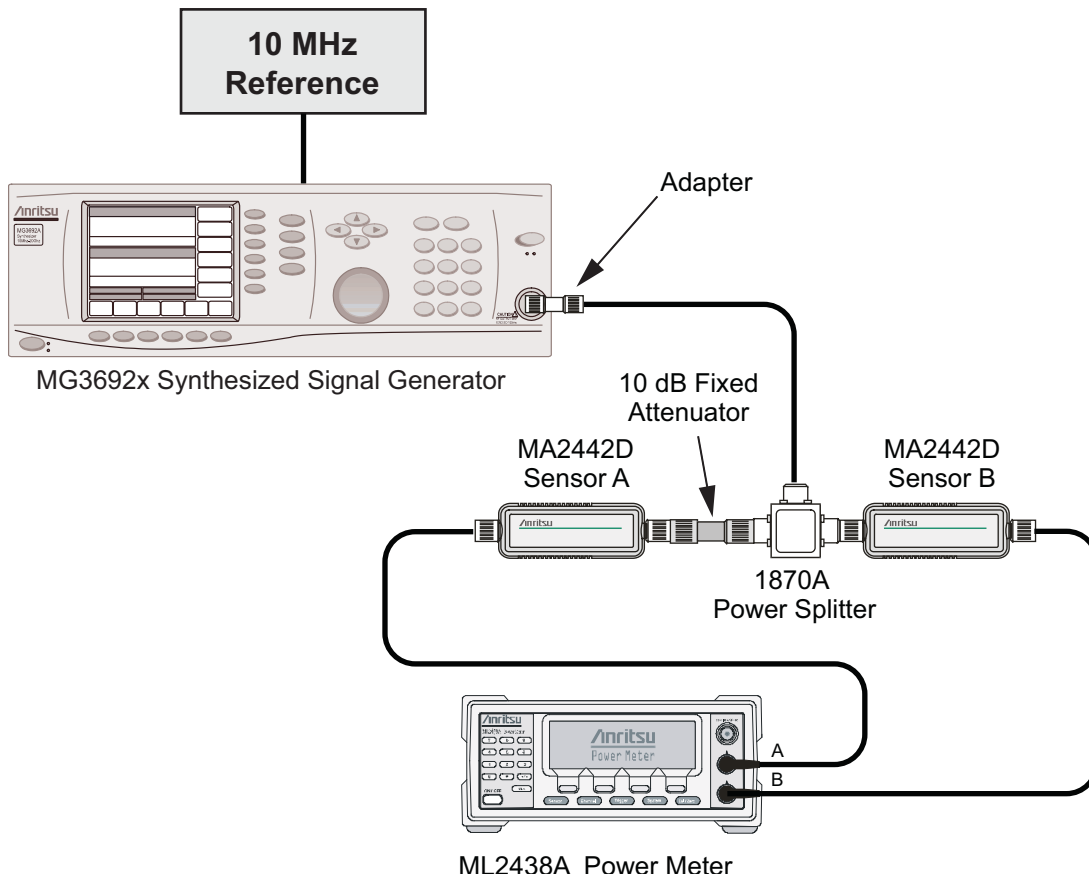
The tests in the following two sections verify the absolute amplitude accuracy of the Spectrum Analyzer in the S332E and S362E Site Master. The two parts of this test are “[50 MHz Amplitude Accuracy Verification](#)” immediately below and “[Amplitude Accuracy Across Frequency Verification](#)” on page 2-10.

### 50 MHz Amplitude Accuracy Verification

#### Equipment Required

- Anritsu MG3692X Synthesized Signal Source
- Anritsu ML2438A Dual Channel Power Meter
- Anritsu MA2442D High Accuracy Power Sensors (2)
- Anritsu 34NN50A 50 ohm Adapter
- Anritsu 34RKNF50 50 ohm Adapter
- Anritsu 15NN50-1.5C RF Coaxial Cable
- Aeroflex/Weinschel 1870A Power Splitter
- Aeroflex/Weinschel 44-10 10 dB Fixed Attenuator

#### Setup



**Figure 2-1.** Absolute Amplitude Accuracy Verification Pretest Setup

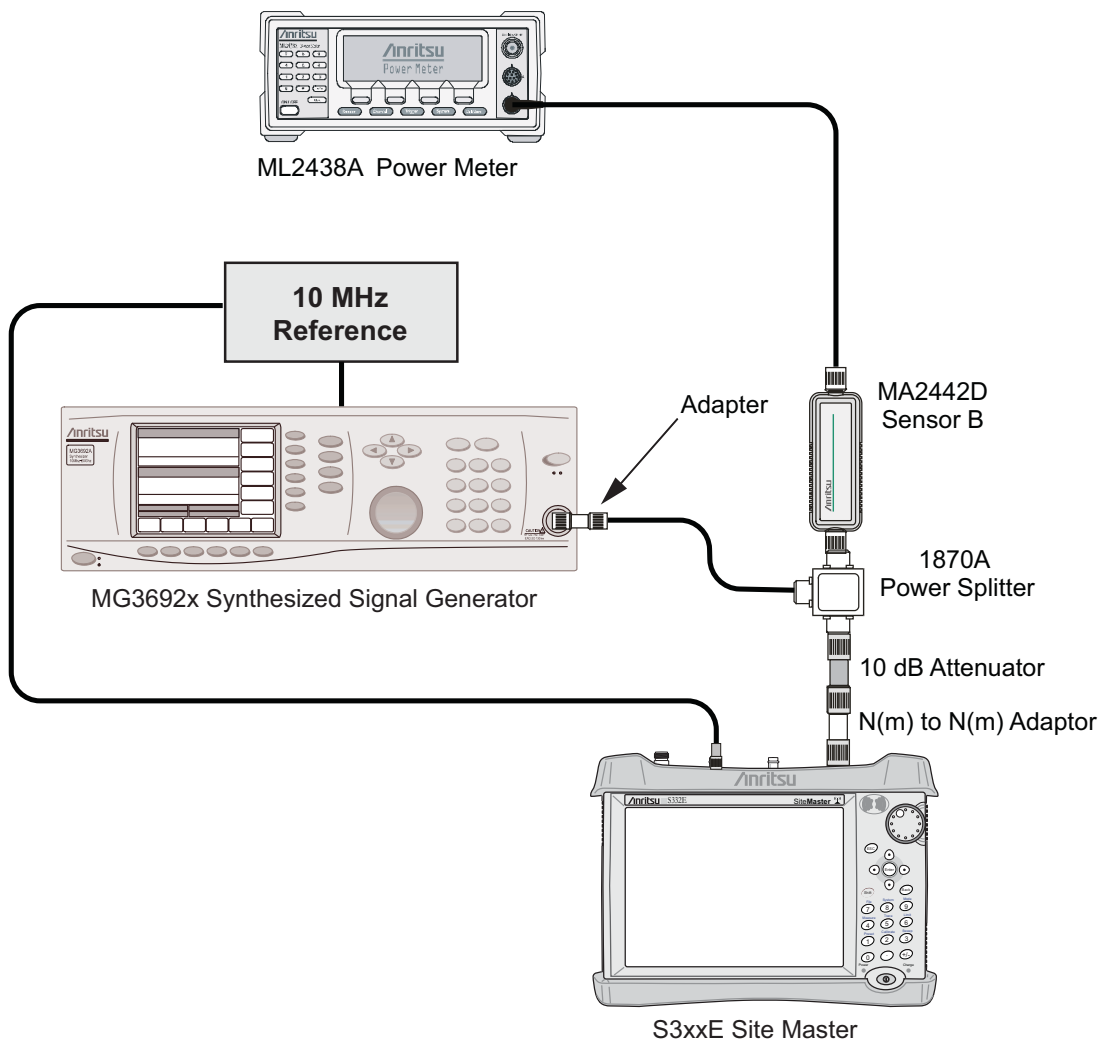
**Test Setup Components Characterization**

1. Turn on the ML2438A Power Meter, the MG3692X Signal Source, and the S332E or S362E Site Master.
2. On the power meter, press the Channel soft key, the Setup soft key and then the Channel soft key to display Channel 2 Setup menu.
  - a. Press the **Input** key twice to set the Input Configuration to B.
  - b. Press the **Sensor** key to display both Sensor A and Sensor B readings.
  - c. Connect the power sensors to the power meter and calibrate the sensors.
  - d. Connect the Power Splitter to the MG3692X Output and Sensor B to one of the Power Splitter Outputs.
3. Install the 10 dB Fixed Attenuator to the other Power Splitter Output and then connect Sensor A to the end of the attenuator as shown in [Figure 2-1, “Absolute Amplitude Accuracy Verification Pretest Setup”](#).
4. Set the MG3692X to a frequency of 50 MHz.
5. On the Power Meter, press the **Sensor** key, the **Cal Factor** soft key, and then the **Freq** soft key.
  - a. Use the keypad to enter 50 MHz as the input signal frequency, do this for both sensor A and sensor B, which sets the power meter to the proper power sensor cal factor.
  - b. Press the **Sensor** key on the power meter to display the power reading.
6. Starting with 0 dBm, adjust the power level of the MG3692x to get a reading on Sensor A that matches the power level in the **Test Power Level @ 50 MHz** column of [Table A-5, “Spectrum Analyzer 50 MHz Absolute Amplitude Accuracy Setup Table”](#).
7. Record the Sensor B reading in the **Required Sensor B Reading** column of [Table A-5](#).
8. Repeat [Step 6](#) and [Step 7](#) for the other input levels from -4 dBm to -50 dBm.

<b>Note</b>	Note Before continuing, allow a 30 minute warm up period for the internal circuitry to stabilize.
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### Measuring the Unit for 50 MHz Amplitude Accuracy

1. Remove Sensor A, add the adapter and connect it to the Spectrum Analyzer RF In connector of the S332E or S362E Site Master as shown in [Figure 2-2](#).



**Figure 2-2.** Absolute Amplitude Accuracy Verification Test Setup

2. On the S332E or S362E, press the **Shift** key and then the **Mode (9)** key. Rotate the knob to highlight Spectrum Analyzer and then press the **Enter** key to switch to Spectrum Analyzer mode.
3. Press the **Shift** key, the **Preset (1)** key, and then the **Preset** soft key to reset to the default starting conditions.
4. Press the **Shift** key, the **Sweep (3)** key, then the **Sweep Mode** soft key, and press the **Performance** soft key.
5. Press the **Freq** soft key and press the **Center Freq** soft key.
6. Use the keypad to enter 50 and press the **MHz** soft key.
7. Press the **BW** soft key and the **RBW** soft key.
8. Use the keypad to enter 1 and press the **kHz** soft key.
9. Press the **VBW** soft key and use the keypad to enter 0, then press the **Hz** soft key.
10. Press the **Span** soft key, use the keypad to enter 10, and press the **kHz** soft key.

11. Press the Amplitude soft key and then press the Reference Level soft key.
12. Use the keypad to enter 10 and press the dBm soft key.
13. Press the Atten Lvl soft key and enter 30, then press the dB soft key.
14. Adjust the source power so that the power meter displays the corresponding desired Sensor B reading as recorded for 0 dBm in the Required Sensor B Reading column of [Table A-5](#).
15. Press the Marker soft key and press the Peak Search soft key.
16. Record the Marker 1 amplitude reading in the **0 dBm** row of [Table A-6](#), “Spectrum Analyzer 50 MHz Absolute Amplitude Accuracy”.
17. Verify that the Marker 1 amplitude reading is within the specification.
18. Repeat Step 14 through Step 17 for the other power level settings. Refer to [Table A-5](#) for Required Sensor B Readings. Use [Table A-6](#) to record test results. The last two power level settings are with the pre-amp turned on, to ensure pre-amp functionality.

## Amplitude Accuracy Across Frequency Verification

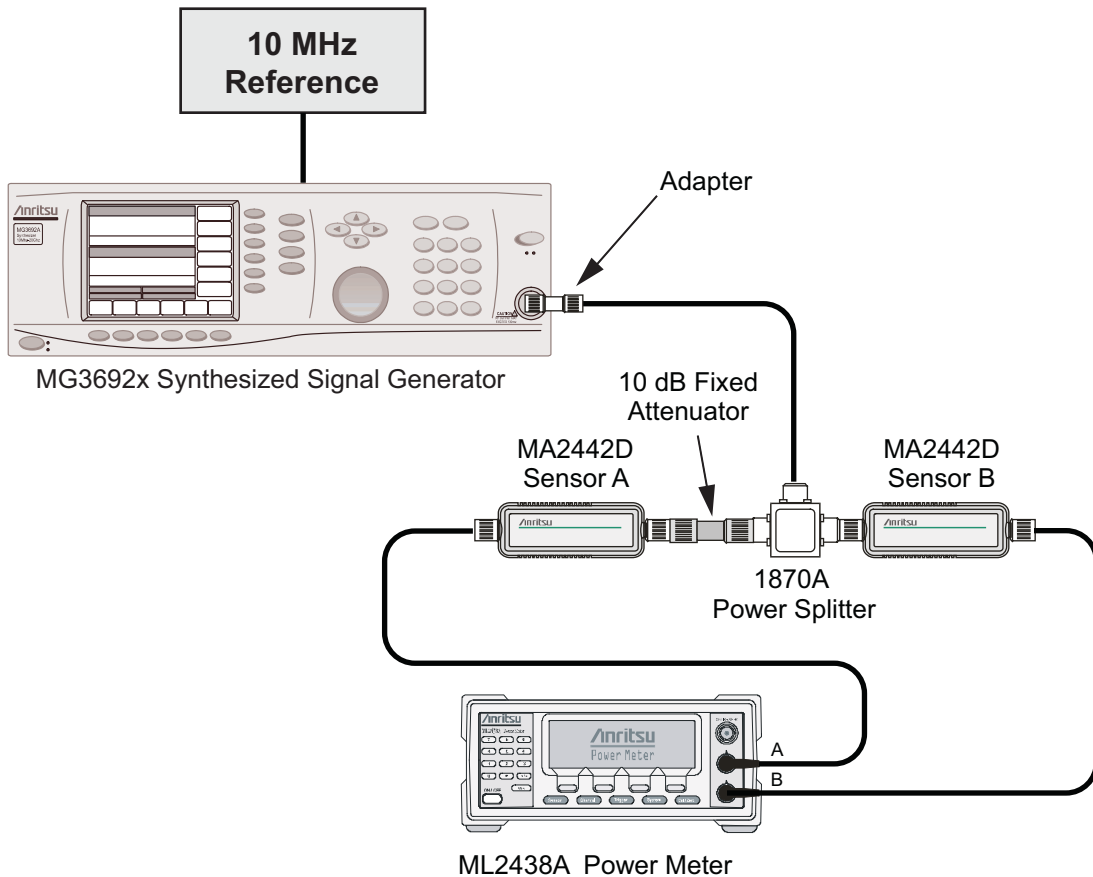
This procedure is the second test used to verify the absolute amplitude accuracy of the Spectrum Analyzer in the S332E or S362E Site Master. The first procedure test was described above in “[50 MHz Amplitude Accuracy Verification](#)” on page [2-7](#).

### Equipment Required

- Anritsu MG3692X Synthesized Signal Source
- Anritsu ML2438A Dual Channel Power Meter
- Anritsu MA2442D High Accuracy Power Sensors (2)
- Anritsu 34NN50A 50 ohm Adapter
- Anritsu 34RKNF50 50 ohm Adapter
- Anritsu 15NN50-1.5C RF Coaxial Cable
- Aeroflex/Weinschel 1870A Power Splitter
- Aeroflex/Weinschel 44-10 10 dB Fixed Attenuator

**Test Setup Component Characterization**

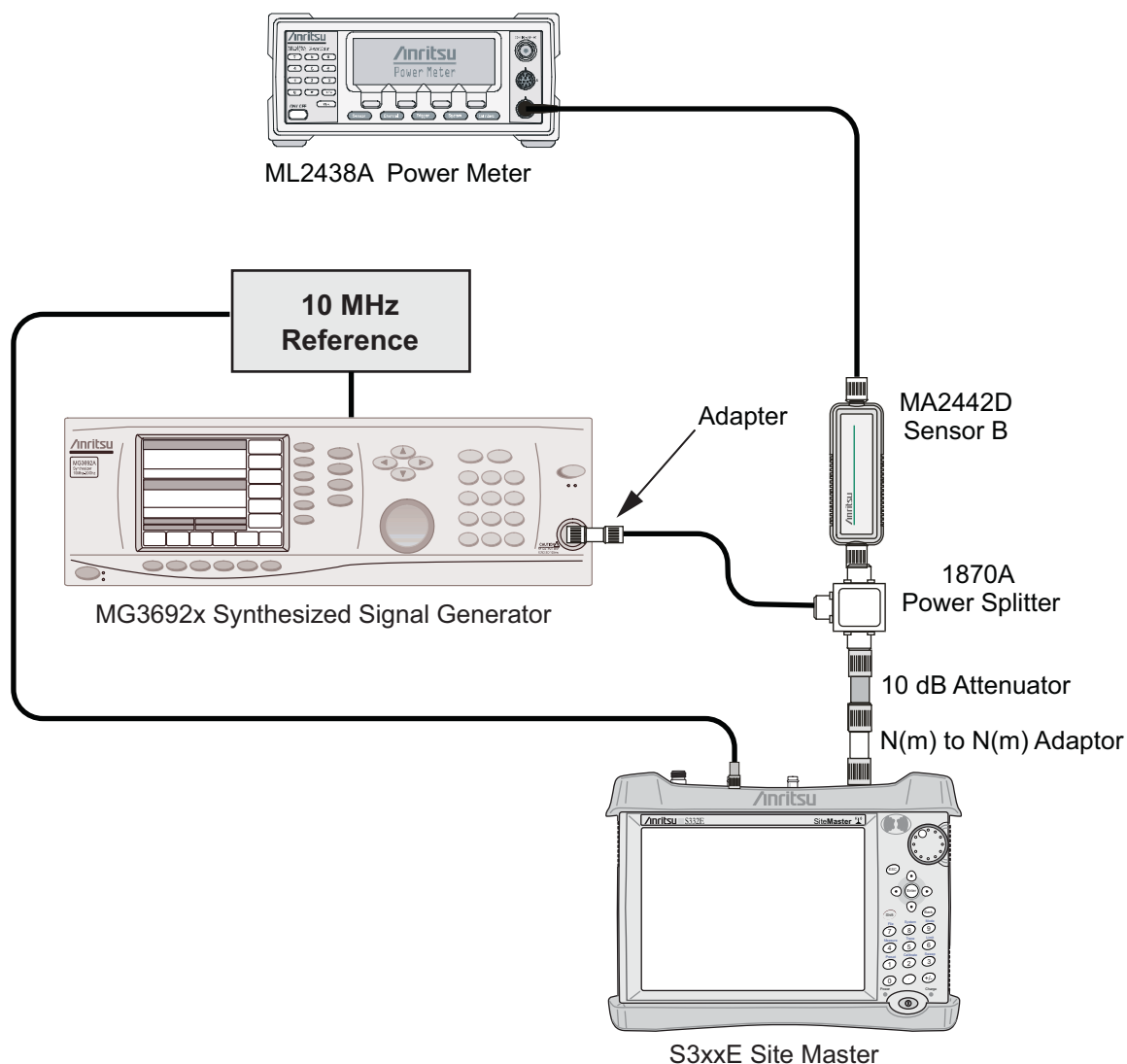
1. Connect both MA2442D power sensors to the power meter and calibrate the sensors.
2. Connect the equipment as shown in [Figure 2-3](#).

**Figure 2-3.** Fixed Level with Varying Frequency Setup

3. Set the MG3692x frequency to 10.1 MHz.
4. Set the power meter to display both Channel A and B. Press the **Sensor** key, the **Cal Factor** soft key, and then the **Freq** soft key. Use the keypad to enter the value matching the frequency of MG3692x as the input signal frequency, which sets the power meter to the proper power sensor cal factor. Repeat for Channel B. Press the **System** key to display the power reading.
5. Adjust the MG3692x output level so the Sensor A reading is  $-2 \text{ dBm} \pm 0.1 \text{ dB}$ .
6. Record the Sensor B reading to the **-2 dBm** column of [Table A-7, “Spectrum Analyzer Absolute Amplitude Accuracy Across Frequency Setup Table”](#).
7. Adjust the MG3692x output level so the Sensor A reading is  $-30 \text{ dBm} \pm 0.1 \text{ dB}$ .
8. Record the Sensor B reading to the **-30 dBm** column of [Table A-7](#).
9. Adjust the MG3692x output level so the Sensor A reading is  $-50 \text{ dBm} \pm 0.1 \text{ dB}$ .
10. Record the Sensor B reading to the **-50 dBm** column of [Table A-7](#).
11. Repeat [Step 3](#) through [Step 10](#) for all the frequencies listed in [Table A-7](#).

**Note** Before continuing, allow a 30 minute warm up for the internal circuitry to stabilize.

## Setup



**Figure 2-4.** Absolute Amplitude Accuracy Across Frequency Verification Test Setup

### Measuring Amplitude Accuracy Across Frequency

1. Connect the equipment as shown in [Figure 2-4](#).

**Note** To maintain test setup integrity, do not disconnect sensor B, the power splitter or the fixed attenuator.

2. Set the S332E or S362E to Spectrum Analyzer mode and then preset the unit.
3. Press the **Shift** key, the **Sweep** (3) key, then the Sweep Mode soft key, and press the Performance soft key.
4. Press the BW soft key. Then set the RBW to 1 kHz and the VBW to 10 Hz.
5. Press the Span soft key, set span to 10 kHz.
6. Press the Freq soft key and set the Center Frequency to 10.1 MHz.
7. Press the Amplitude soft key and set the Reference Level to -40 dBm and turn the Pre-Amp On.
8. Set the Attenuation Level to 15 dB.

9. Set the power meter to display Channel B. Press the **Sensor** key, the Cal Factor soft key, and then the Freq soft key. Use the keypad to enter the value matching the frequency of MG3692x as the input signal frequency, which sets the power meter to the proper power sensor cal factor. Press the **System** key to display the power reading.
10. Set the MG3692x frequency to 10.1 MHz CW.
11. Adjust the MG3692x output power so the power meter displays a reading that matches the Sensor B reading for -50 dBm in [Table A-7](#).
12. On the S3xxE, press the **Marker** key and press the Peak Search soft key.
13. Record the Marker 1 amplitude reading in [Table A-8, “Spectrum Analyzer Absolute Amplitude Accuracy Across Frequency”](#).
14. Verify that the Marker 1 amplitude reading is within the specification.
15. Repeat [Step 6](#) through [Step 14](#) for other frequencies, input power, reference level, attenuation and pre-amp settings in [Table A-8](#).

## 2-6 Residual Spurious Response Verification

The following two tests are used to verify the residual spurious response of the Spectrum Analyzer of the S332E and S362E Site Master and is performed using the positive peak detection mode. The two parts to this test are the “Residual Spurious Response Test with Preamp Off” immediately below and “Residual Spurious Response Test with Preamp On” on page 2-15.

### Residual Spurious Response Test with Preamp Off

#### Equipment Required

- Anritsu 28N50-2 50 ohm Termination

#### Procedure

- Connect the 50 ohm Termination to the S332E or S362E Spectrum Analyzer RF In connector.
- Press the **On/Off** key to turn on the S332E or S362E Site Master.
- On the S332E or S362E:
  - Press the **Shift** key and then the **Mode** (9) key.
  - Rotate the knob to highlight Spectrum Analyzer and then press the **Enter** key to switch to Spectrum Analyzer mode.
- Press the **Shift** key, the **Preset** (1) key, and then the Preset soft key to reset the instrument to the default starting conditions.
- Press the **Shift** key, the **Sweep** (3) key, then the Sweep Mode soft key, and press the Performance soft key.
- Press the **Amplitude** soft key, then press the Reference Level soft key.
- Use the keypad to enter -40 and press the dBm soft key.
- Press the Atten Lvl soft key and enter 0, then press the dB soft key.
- Make sure that the Pre Amp On/Off soft key is in the Off position.
  - If the preamp is on, press the Pre Amp On/Off soft key to turn it off.
- Press the Amplitude soft key, then press the Detection soft key and then the Peak soft key.
- Press the Freq soft key and press the Start Freq soft key.
- Use the keypad to enter 10 and press the MHz soft key.
- Press the Stop Freq soft key, enter 50 and press the MHz soft key.
- Press the BW soft key and press the RBW soft key.
- Use the keypad to enter 1 and press the kHz soft key.
- Press the VBW soft key, use the keypad to enter 300 and then press the Hz soft key.
- Wait until one sweep is completed.
- Press the Marker soft key and press the Peak Search soft key.
- Verify that the Marker 1 amplitude reading is less than -90 dBm.

**Note**

If a spur larger than -90 dBm appears, wait another full sweep and observe whether the spur reappears at the same point on the second sweep.

If the spur does not appear at the same point on the second sweep, then the spur on the first sweep was not real.

- Record the “Marker 1 amplitude” reading to [Table A-9, “Spectrum Analyzer Residual Spurious with Preamp Off”](#).
- Repeat Step 11 through Step 20 for the other frequency band settings in [Table A-9](#) as applicable to the unit under test.

## Residual Spurious Response Test with Preamp On

### Equipment Required

- Anritsu 28N50-2 50 ohm Termination

### Procedure

1. Connect the 50 ohm Termination to the S332E or S362E Spectrum Analyzer RF In connector.
2. Press the **On/Off** key to turn on the S332E or S362E Site Master.
3. On the S332E or S362E, press the **Shift** key and then the **Mode** (9) key. Rotate the knob to highlight Spectrum Analyzer and then press the **Enter** key to switch to Spectrum Analyzer mode.
4. Press the **Shift** key, the **Preset** (1) key, and then the **Preset** soft key to reset the instrument to the default starting conditions.

**Note** Before continuing, allow a 30 minute warm up period for the internal circuitry to stabilize.

5. Press the **Shift** key, the **Sweep** (3) key, then the **Sweep Mode** soft key, and press the **Performance** soft key.
6. Press the **Amplitude** soft key, then press the **Reference Level** soft key.
7. Use the keypad to enter **-50** and press the **dBm** soft key.
8. Press the **Atten Lvl** soft key and enter **0**, then press the **dB** soft key.
9. Ensure that the **Pre Amp On/Off** soft key is in the **On** position. If the preamp is off, press the **Pre Amp On/Off** soft key to turn it **On**.
10. Press the **Amplitude** soft key, then press the **Detection** soft key and then the **Peak** soft key.
11. Press the **BW** soft key and press the **RBW** soft key.
12. Use the keypad to enter **10** and press the **kHz** soft key.
13. Press the **VBW** soft key and use the keypad to enter **1**, then press the **kHz** soft key.
14. Press the **Freq** soft key and press the **Start Freq** soft key.
15. Use the keypad to enter **10** and press the **MHz** soft key.
16. Press the **Stop Freq** soft key, enter **1** and press the **GHz** soft key.
17. Wait until one sweep is completed.
18. Press the **Marker** soft key and press the **Peak Search** soft key.
19. Record the “Marker 1 amplitude” reading in the test records and verify that it is less than **-90 dBm**. Use [Table A-10, “Spectrum Analyzer Residual Spurious with Preamp On”](#).
20. Repeat [Step 14](#) through [Step 19](#) for the other Start and Stop frequencies as applicable for the unit under test and record in [Table A-10](#).

**Note**

If a spur larger than **-90 dBm** appears, wait another full sweep and observe whether the spur reappears at the same point on the second sweep.

If the spur does not appear at the same point on the second sweep, then the spur on the first sweep was not real.

## 2-7 Displayed Average Noise Level (DANL)

The following test is used to verify the Displayed Average Noise Level (DANL) of the spectrum analyzer systems in the S332E and S362E Site Master. This test is performed using the RMS detection mode.

### Equipment Required

- Anritsu 28N50-2 50 ohm Termination

### Procedure

- Connect the 50 ohm Termination to the S332E or S362E Spectrum Analyzer RF In connector.
- Press the **On/Off** key to turn on the S332E or S362E Site Master.
- On the S332E or S362E, press the **Shift** key and then the **Mode** (9) key. Rotate the knob to highlight Spectrum Analyzer and then press the **Enter** key to switch to Spectrum Analyzer mode.
- Press the **Shift** key, the **Preset** (1) key, and then the Preset soft key to reset the instrument to the default starting conditions.

<b>Note</b>	Before continuing, allow a 30 minute warm up period for the internal circuitry to stabilize.
-------------	--

- Press the **Shift** key, the **Sweep** (3) key, then the Sweep Mode soft key, and press the Performance soft key.
- Press the Amplitude soft key, then press the Reference Level soft key.
- Use the keypad to enter -20 and press the dBm soft key.
- Press the Atten Lvl soft key and enter 0, then press the dB soft key.
- Make sure that the Preamp is Off.
- Press the Amplitude soft key, then press the Detection soft key and then the RMS/AVG soft key.
- Press the BW soft key and press the RBW soft key.
- Use the keypad to enter 100 and press the kHz soft key.
- Press the VBW soft key.
- Use the keypad to enter 1 and press the kHz soft key.
- Press the Freq soft key and press the Start Freq soft key.
- Use the keypad to enter 10 and press the MHz soft key.
- Press the Stop Freq soft key, enter 2.4 and press the GHz soft key.
- Wait until one sweep is completed.
- Press the Marker soft key and then press Peak Search soft key.
- Record the Marker reading to the test records. Use the **Measured Value @ 100 kHz RBW** column of [Table A-11, “Spectrum Analyzer DANL with Pre Amp Off”](#).

<b>Note</b>	The noise floor consists of totally random signals where a spur is a fixed spike of varying amplitude that is always visible.
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- Repeat [Step 15](#) through [Step 20](#) for the other frequency settings in [Table A-11](#) that are applicable for the unit under test. Change the VBW setting as indicated in the **VBW** column of [Table A-11](#).
- For each measured 100 kHz RBW value in the test record, convert it to 10 Hz RBW value by subtracting 40 dB.

$$-100 \text{ dBm} - 40 \text{ dB} = -140 \text{ dBm}$$

For example, if the marker shows a value of –100 dBm at 100 kHz RBW, the calculated value at 10 Hz RBW is –140 dBm.

23. Enter the calculated values in the test records. Use the **Calculated for 10 Hz RBW** column of [Table A-11](#).
24. Verify that the calculated value is less than or equal to the value in the **Specification** column of [Table A-11](#).
25. Press the **Amplitude** soft key, then press the **Reference Level** soft key.
26. Use the keypad to enter –50 and press the **dBm** soft key.
27. Press the **Preamp On/Off** soft key to turn the preamp On.
28. Repeat [Step 11](#) through [Step 24](#).
29. Record the Marker reading and calculated value in the test record using [Table A-12, “Spectrum Analyzer DANL with Pre Amp On”](#).

## 2-8 Third Order Intercept (TOI) Verification

The following test verifies the Third Order Intercept point (also known as TOI or IP3) of the Spectrum Analyzer in the S332E and S362.

### Equipment Required

- Anritsu MG3692x Synthesizer (Qty 2)
- Anritsu ML2438A Power Meter
- Anritsu MA2442D Power Sensor
- Fixed Attenuator, Aeroflex/Weinschel Model 44-2 (Qty 2)
- Fixed Attenuator, Aeroflex/Weinschel Model 44-6 (Qty 2)
- Fixed Attenuator, Aeroflex/Weinschel Model 44-20 (Qty 2)
- Power Splitter, Aeroflex/Weinschel Model 1870A
- Adapter, Anritsu Model 34NN50A
- Frequency Reference Symmetricom Rubisource T&M

### Procedure for 800 MHz TOI

1. Connect the 10 MHz Reference from the frequency reference to the 10 MHz Reference Inputs of the two MG3692x synthesizers and the S3x2E.
2. Zero/Cal the MA2442D Power Sensor, and set the calibration factor of the sensor to 800 MHz.
3. Connect the MA2442D Power Sensor to the input of the 1870A splitter.
4. Connect the 28 dB of Attenuation to each output side of the 1870A splitter.
5. Connect one MG3692x to one 28 dB attenuator and connect the other MG3692x to the other 28 dB attenuator. (The normal RF output connections will become input connections, and the normal input connection will become the RF output connection.)
6. Set one MG3692x to 799.951 MHz and set the other to 800.051 MHz.
7. Turn the RF Output of one MG3692x Off and turn On the other RF Output. Set the level of the MG3692x that is On so that the MA2442D sensor reads –20 dBm.
8. Turn Off the MG3692x that is On, and turn On the one that is Off. Set the level so the MA2442D reads –20 dBm.
9. Disconnect the MA2442D from the splitter, and connect the splitter to the S3x2E RF In port using the 34NN50A adapter.
10. Turn On the RF Output of the Synthesizer that is off, so that both MG3692x Synthesizers are On.
11. Press the **On/Off** key to turn On the S3x2E Site Master.

**Caution** Before continuing, allow a 30 minute warm up period for the internal circuitry to stabilize.

12. Put S3x2E into SPA Mode and Preset the instrument.
13. Using the Frequency menu, set the Center Frequency to 799.851 MHz and the Span to 100 Hz.
14. Using the BW menu, set the RBW to 10 Hz and VBW to 1 Hz.
15. Using the Amplitude menu, set the Reference Level to –15 dBm, ensure that the Pre-Amp is Off, set the Attenuation Level to 10 dB, then choose the Detection sub-menu and press RMS/Avg.
16. Using the Marker menu, press Peak Search and write down the level value.
17. Using the Frequency menu, set the Center Frequency to 800.151 MHz.
18. Using the Marker menu, press Peak Search and write down the level value.

19. Choose the larger of the two values from [Step 16](#) and [Step 18](#), and put this value into the following equation as the “max” variable.  

$$\text{TOI} = -20 + [(-20 - \text{max}) / 2] \text{ dBm}$$
20. Record the maximum value and the calculated TOI value in the test record using [Table A-13](#), “Third Order Intercept (TOI) Verification” on page [A-11](#).

### Procedure for 2400 MHz TOI

1. Connect the 10 MHz Reference from the frequency reference to the 10 MHz Reference Inputs of the two MG3692x synthesizers and the S3x2E.
2. Zero/Cal the MA2442D Power Sensor, and set the calibration factor of the sensor to 2400 MHz.
3. Connect the MA2442D Power Sensor to the input of the 1870A splitter.
4. Connect the 28 dB of Attenuation to each output side of the 1870A splitter.
5. Connect one MG3692x to one 28 dB attenuator and connect the other MG3692x to the other 28 dB attenuator. (The normal RF output connections will become input connections, and the normal input connection will become the RF output connection.)
6. Set one MG3692x to 2399.951 MHz, and set the other to 2400.051 MHz.
7. Turn Off the RF Output of one MG3692x, and turn On the other RF Output. Set the level of the MG3692x that is On so that the MA2442D sensor reads –20 dBm.
8. Turn Off the MG3692x that is on, and turn On the one that is off, and set the level so that the MA2442D reads –20 dBm.
9. Disconnect the MA2442D from the splitter, and connect the splitter to the S3x2E’s RF In port using the 34NN50A adapter.
10. Turn On the RF Output of the Synthesizer that is off, so that both MG3692x Synthesizers are On.
11. Press the **On/Off** key to turn on the S3x2E Site Master.

**Caution** Before continuing, allow a 30 minute warm up period for the internal circuitry to stabilize.

12. Put S3x2E into SPA Mode and Preset the instrument.
13. Using the Frequency menu, set the Center Frequency to 2399.851 MHz and the Span to 100 Hz.
14. Using the BW menu, set the RBW to 10 Hz and VBW to 1 Hz.
15. Using the Amplitude menu, set the Reference Level to –15 dBm, ensure that the Pre-Amp is Off, set Attenuation Level to 10 dB, and then choose the Detection sub-menu and press RMS/Avg.
16. Using the Marker menu, press **Peak Search** and write down the level value.
17. Using the Frequency menu, set the Center Frequency to 2400.151 MHz.
18. Using the Marker menu, press **Peak Search**, and write down the level value.
19. Choose the larger of the two values from [Step 16](#) and [Step 18](#) and put this value into the following equation as the “max” variable.  

$$\text{TOI} = -20 + [(-20 - \text{max}) / 2] \text{ dBm}$$
20. Record the maximum value and calculated TOI value in the test record using [Table A-13](#).



# Chapter 3 — Cable and Antenna Analyzer Verification

## 3-1 Frequency Accuracy Verification

The following test is used to verify the CW frequency accuracy of the RF source on the S3xxE in Cable and Antenna Analyzer mode.

### Equipment Required

- Frequency Counter Frequency: 2 GHz Anritsu Model MF2412B
- RF Coaxial Cable Freq: DC to 18 GHz, N(m) to N(m), 50 ohm, Anritsu Model 15NN50-1.5C

### Procedure

1. Verify that the S3xxE is in Cable and Antenna Analyzer mode and preset the unit.
2. Verify that no external 10 MHz reference is connected to the S3xxE.
3. Press **Shift** then the **Sweep** key.
4. Verify that the RF Immunity is set to High.
5. Press the **Freq/Dist** key and set both the Start Freq and Stop Freq to 2 GHz.
6. Connect the RF cable from the S3xxE VNA Reflection RF Out to the Frequency Counter.
7. Turn on the Frequency Counter and press the **Preset** key.
8. Record the frequency data in [Table A-14, “VNA Frequency Accuracy](#).

## 3-2 Return Loss Accuracy Verification

The following test is used to verify the accuracy of return loss measurements on the S3xxE in Cable and Antenna Analyzer mode.

### Equipment Required

- Open/Short Frequency: DC to 18 GHz Anritsu Model 22N50
- Termination Frequency: DC to 18 GHz, Return Loss: 40 dB min. Anritsu Model 28N50-2
- 6 dB Offset Termination Frequency: DC to 6.0 GHz Anritsu Model SC7424
- 20 dB Offset Termination Frequency: DC to 6.0 GHz Anritsu Model SC7423

### Procedure

1. Verify that the S3xxE is in **Cable and Antenna Analyzer** mode and preset the unit.
2. Press the **Measurement** key, then press the **Return Loss** soft key.
3. Press the **Shift** key, then press the **Calibrate** (2) key.
4. Press the **Start Cal** soft key. Follow the instructions on the screen to perform a calibration.
5. After the calibration is complete, install the 20 dB offset termination.
6. Press the **Amplitude** key, set Top to 17 dB, and Bottom to 23 dB.
7. Verify that the trace is between 18.3 dB and 21.7 dB.
8. Press the **Marker** key and press the **Marker to Peak** soft key. Record the marker value, then press the **Marker to Valley** soft key and record the marker value. Record the worst case of the two values in [Table A-15, “VNA Return Loss Accuracy Verification](#).
9. Remove the 20 dB offset and install the 6 dB offset.
10. Press the **Amplitude** key, set Top to 4.0 dB, and set Bottom to 8.0 dB.
11. Verify that the trace is between 4.8 dB and 7.2 dB.
12. Press the **Marker** key and press the **Marker to Peak** soft key. Record the marker value, then press the **Marker to Valley** soft key and record the marker value. Record the worst case of the two values in [Table A-15](#).

# Chapter 4 — Option Verification

## 4-1 Introduction

This chapter describes the verification process for options available on the S3xxE Site Master.

## 4-2 Option 10, Bias Tee Verification

This test verifies that the optional Bias Tee in the Cable and Antenna Analyzer of the Model S3xxE Site Master is functional. These tests include:

- “Low Current Test Verification”
- “High Current Test Verification” on page 4-2
- “Fault Verification” on page 4-3

### Low Current Test Verification

The tests in this section verify the Bias Tee, Option 10, low current operation of the S3xxE in Cable and Antenna Analyzer mode.

#### Equipment Required

- Anritsu 40-187-R External Power Supply
- Anritsu T3377 105 ohm Load

#### Procedure

1. Connect the external power supply to the S3xxE Site Master.
2. Press the **On/Off** key to turn on the S3xxE.
3. Set the S3xxE to Cable and Antenna Analyzer mode and preset the unit.
4. Press the **Shift** key, and then the **System** (8) key, press the **Applications Options** soft key.

#### Low Current Test

1. Press the **Bias Tee Voltage** soft key and change voltage from 15 V to 12 V, and then confirm that the **Current** soft key is set to **Low**.
2. Connect the Anritsu T3377 105 ohm load to the RF In test port.
3. Press the **Bias Tee On/Off** soft key to turn the Bias Tee On.
4. Record the Voltage and Current readings displayed on the left side of the screen in the **105 ohm Load Low Current** section of [Table A-16, “Option 10, Bias Tee”](#). Verify the voltage and current readings are within the specifications.
5. Press the **Bias Tee On/Off** soft key to turn the Bias Tee Off.
6. Repeat [Step 3](#) through [Step 5](#), entering each of the voltage settings listed in the **105 ohm Load Low Current** section of [Table A-16](#).

## High Current Test Verification

The tests in this section verify the Bias Tee, Option 10, high current operation of the S3xxE in Cable and Antenna Analyzer mode.

### Equipment Required

- Anritsu 40-187-R External Power Supply
- Anritsu T2904 40 ohm Load
- Anritsu T3536 78 ohm Load

### Procedure

1. Connect the external power supply to the S3xxE Site Master.
2. Press the **On/Off** key to turn on the S3xxE.
3. Set the S3xxE to **Cable and Antenna Analyzer** mode and preset the unit.
4. Press the **Shift** key, and then the **System** (8) key, press the **Applications Options** soft key.

#### High Current Test

1. Press the **Bias Tee Voltage** soft key and confirm the voltage is set to **15 V**. Confirm the soft key is set to **High**.
2. Connect the Anritsu T2904 40 ohm load to the **RF In** test port.
3. Press the **Bias Tee On/Off** soft key to turn the Bias Tee On.
4. Record the Voltage and Current readings displayed on the left side of the screen in the **40 ohm Load High Current** section of [Table A-16](#). Verify the voltage and current readings are within the specifications.
5. Press the **Bias Tee On/Off** soft key to turn the Bias Tee Off. Disconnect the Anritsu T2904 40 ohm load and connect the Anritsu T3536 78 ohm load to the **RF In** port.
6. Press the **Bias Tee Voltage** soft key and enter **32 V**.
7. Press the **Bias Tee On/Off** soft key to turn the Bias Tee On.
8. Record the Voltage and Current readings displayed on the left side of the screen in the **78 ohm Load High Current** section of [Table A-16](#). Verify the voltage and current readings are within the specifications.
9. Press the **Bias Tee On/Off** soft key to turn the Bias Tee Off.

## Fault Verification

The tests in this section verify the Bias Tee, Option 10, fault condition of the S3xxE in Cable and Antenna Analyzer mode.

### Equipment Required

- Anritsu 40-187-R External Power Supply
- Anritsu T2904 40 ohm Load

### Procedure

1. Connect the external power supply to the S3xxE Site Master.
2. Press the **On/Off** key to turn on the S3xxE.
3. Set the S3xxE to Cable and Antenna Analyzer mode and preset the unit.
4. Press the **Shift** key, and then the **System** (8) key, press the Applications Options soft key.

### Fault Test

5. Press the **Bias Tee** soft key and confirm that the **Current** soft key is set to **Low**.
6. Press the **Bias Tee Voltage** soft key and enter 32 V.
7. Connect the Anritsu T2904 40 ohm load to the RF In port.
8. Press the **Bias Tee On/Off** soft key to turn the Bias Tee On.
9. Verify that the instrument makes a clicking sound and that the Bias Tee current reading displayed on the left side of the screen is 0 mA.
10. Press the **Bias Tee On/Off** soft key to turn the Bias Tee Off.

## 4-3 Option 21, Transmission Measurement, System Dynamic Range

The following test is used to verify the system dynamic range for Site Masters with Option 21, 2-Port Transmission Measurement, installed.

### Equipment Required

- Termination Frequency: DC to 18 GHz Return Loss: 40 dB min. Anritsu Model 28N50-2
- Termination Frequency: DC to 18 GHz Return Loss: 40 dB min. Anritsu Model 28NF50-2
- RF Coaxial Cable Freq: DC to 18 GHz N(m) to N(m), 50 ohm Anritsu Model 15NN50-1.5C

### Procedure

1. Verify that the S3xxE is in Transmission Measurement mode and preset the unit.
2. Press the **Shift** key, then press the **Sweep** (3) key.
3. Verify that High Dynamic Range is set to On
4. Verify that the Output Power is set to High.
5. Press the **Measure** soft key.
6. Press the **Start Cal** soft key and follow the on screen instructions to perform calibration.
7. After the calibration is complete, disconnect one end of the cable and connect loads so both the RF Out (Reflection In) and RF In ports are terminated.
8. Press the **Sweep** soft key and then press **Averaging**. Confirm that **Averaging Off** is pressed, indicated by the red dot in the top right hand corner.
9. Press the **Amplitude** soft key and set the Top to -50 dB and Scale to 10 dB/div.
10. Press **Shift, Limit** (6), and set the Limit to On.
11. Press the **Multi-Segment Edit** soft key and verify that the Point Frequency is set to 2 MHz.
12. Press **Amplitude vertical** soft key and set the limit to -80 dB.
13. Press **Add Point**, press **Point Frequency**, and enter 4.0 GHz.
14. Press **Amplitude vertical** soft key and enter -80 dB.

Perform Step 15 through Step 18 for S36xE units only,

15. Press **Add Point**, press **Point Frequency**, and enter 4.01 GHz.
16. Press **Amplitude vertical** soft key and enter -70 dB.
17. Press **Add Point** and press **Point Frequency**, and enter 6.00 GHz.
18. Press **Amplitude vertical** soft key and enter -70 dB.
19. Verify the display of the system dynamic range is below the limit lines (the data will be unstable, but should remain below the limit lines.)
20. Use a marker to find the maximum peak of each frequency band and enter the value in dB in [Table A-17, "Option 21, VNA System Dynamic Range Verification"](#).

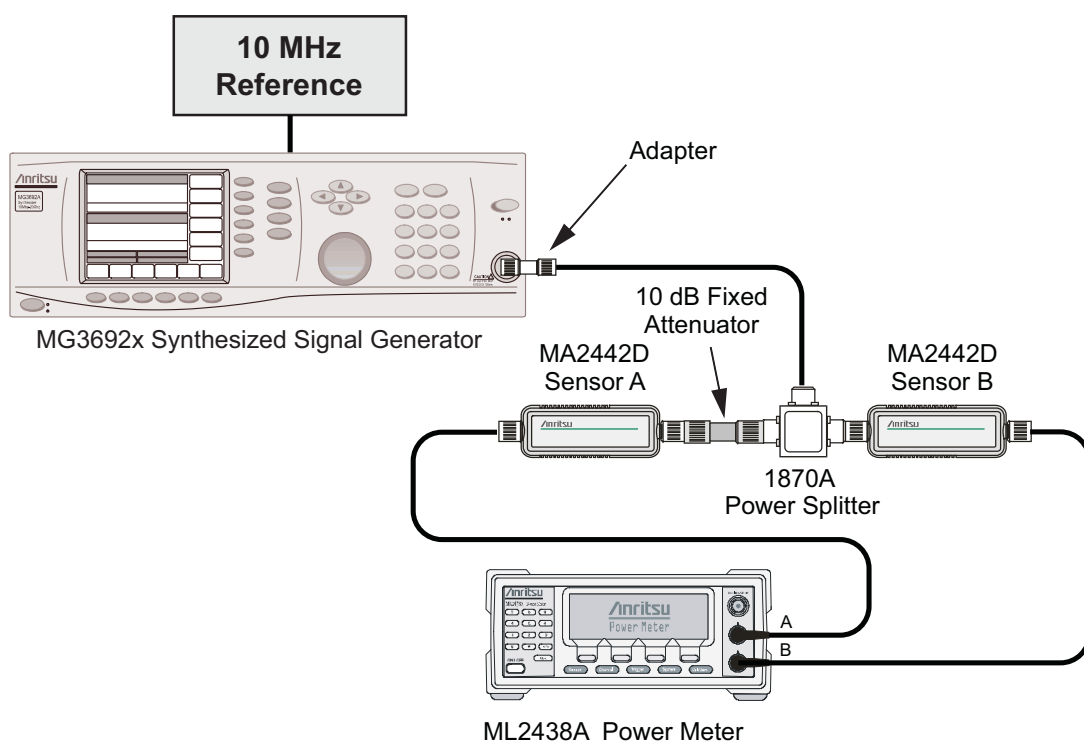
## 4-4 Option 29, Power Meter Level Accuracy

The following test verifies the level accuracy of the S332E or S362E Power Meter for Site Masters with Option 29 installed.

### Equipment Required

- Anritsu MG3692X Synthesized Signal Source
- Anritsu ML2438A Dual Channel Power Meter
- Anritsu MA2442D High Accuracy Power Sensors (2)
- Anritsu 34NN50A 50 ohm Adapter
- Anritsu 34RKNF50 50 ohm Adapter
- Anritsu 15NN50-1.5C RF Coaxial Cable
- Aeroflex/Weinschel 1870A Power Splitter
- Aeroflex/Weinschel 44-10 10 dB Fixed Attenuator

### Setup



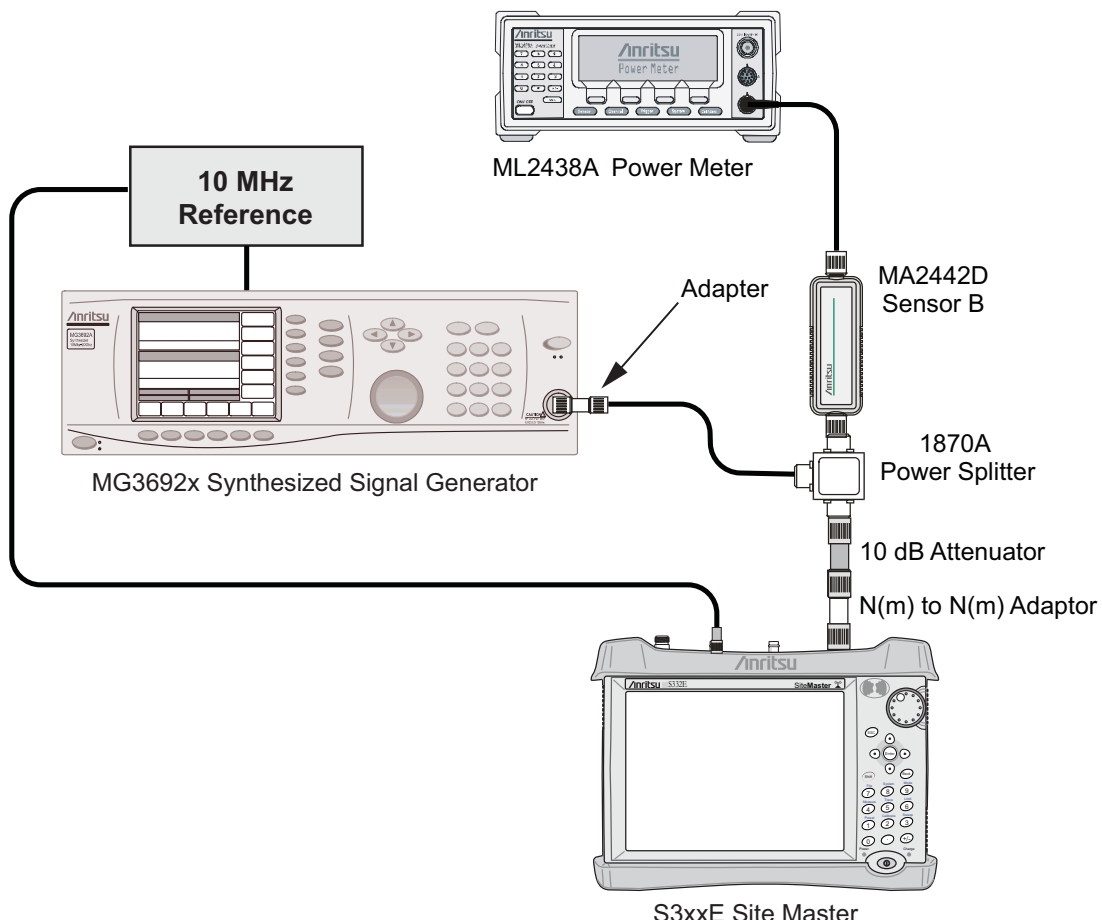
**Figure 4-1.** Power Meter Measurement Accuracy

**Procedure Component Characterization:**

1. Connect both MA2442D power sensors to the power meter and calibrate the sensors.
2. Connect the model 1870A power splitter to the MG3692A/B output and sensor B to one of the power splitter outputs as shown on the previous page. ([Figure 4-1 on page 4-5](#)).
3. Install the 10 dB Fixed Attenuator to the other power splitter output and then connect sensor A to the end of the Attenuator.
4. Set the power meter to display both Channels A and B. Press the **Sensor** key, the **Cal Factor** soft key, and then the **Freq** soft key. Use the keypad to enter the value matching the frequency of MG3692A/B as the input signal frequency, which sets the power meter to the proper power sensor cal factor. Repeat for Channel B. Press the **System** key to display the power reading.
5. Adjust the power level of the MG3692A/B to get a reading on sensor A that matches the power level (within  $\pm 0.1$  dB) in the first column of [Table A-18, “Option 29, Characterization Chart for Power Meter Verification” on page A-14](#).
6. Record the sensor B reading in the **Required Sensor B Reading** column of [Table A-18](#).
7. Repeat [Step 5](#) and [Step 6](#) for the other power level in the first column of [Table A-18](#), recording the Sensor B reading in the second column.
8. Repeat the above steps for the next input frequency.

**Power Meter Measurement Accuracy Procedure**

1. Connect the equipment as shown in [Figure 4-2](#).

**Figure 4-2.** Power Meter Measurement Accuracy

2. Verify that the S3xxE is in the Power Meter mode and preset the unit.
3. Set the S3xxE span to 3 MHz.
4. Set the S3xxE center frequency to 50 MHz.
5. Adjust the MG3692A/B power so that the power meter sensor B matches the sensor B value shown in the [Table A-18](#).
6. Record the reading on the S3xxE display in [Table A-19, “Option 29, Internal Power Meter Accuracy Verification” on page A-14](#).
7. Repeat [Step 4 to Step 6](#) for the next test power level in [Table A-19](#).
8. Repeat [Step 4 to Step 6](#) for the next test frequency in [Table A-19](#).

## 4-5 Option 31, GPS Verification

This test verifies the GPS option on the S3xxE Site Master is functional.

### Frequency Accuracy Verification (Only for models S332E and S362E)

The test in this section verifies the Spectrum Analyzer Frequency Accuracy with GPS, Option 31, of the S332E and S362E in Spectrum Analyzer mode.

#### Equipment Required

- Anritsu MG3692X Synthesized Signal Source
- 10 MHz Reference Standard
- Anritsu 34RKNF50 50 ohm Adapter
- Anritsu 15NN50-1.5C RF Coaxial Cable
- Anritsu 2000-1528-R GPS Antenna

#### Procedure

1. Connect the GPS antenna to the GPS Antenna connector on the S332E or S362E. On the S332E or S362E, change the mode to **Spectrum Analyzer** and preset the unit.

**Note**

If a fixed GPS antenna is not available, the Anritsu 2000-1528-R GPS antenna can be used for this test.

Confirm that the Anritsu 2000-1528-R GPS antenna is in direct line-of-sight relationship to the satellites by placing the antenna outside without any obstructions.

2. Press the **Shift** key and then the **System** key.
3. Press the GPS soft key, then press the GPS On/Off soft key to turn the GPS On.
4. When the GPS fix is acquired, the GPS indicator at the top of the LCD display will turn green.
5. The latitude and the longitude will also be displayed next to the GPS indicator.
6. Wait for about three minutes after the Reference Source indicator in the lower left hand corner of the LCD display has changed to **GPS High Accuracy**.

**Note**

If GPS fix is acquired using the Anritsu 2000-1528-R GPS antenna placed outside, bringing the instrument inside will lose satellite tracking. A red cross will appear on the green GPS indicator and the Reference Source indicator will change to “Int Hi Accy”. The following test will verify frequency accuracy to a lesser specification.

7. Connect the external 10 MHz Reference to the Anritsu MG3692x Synthesized Signal Generator.

<b>Note</b>	Do not connect the external 10 MHz Reference to the S3xxE Site Master.
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8. Connect the output of the synthesized Signal Generator to the Spectrum Analyzer RF In of the S332E or S362E.
9. Set the MG3692x output to 4 GHz CW, with an RF output level of -30 dBm.
10. On the S332E or S362E, press the **Amplitude** key, and set the reference level to -10 dBm.
11. Press the **Freq** soft key and set the center frequency to 4.0 GHz.
12. Press the **Span** soft key and set the span to 10 kHz.
13. Press the **BW** soft key and set RBW to 100 Hz.
14. Press the **VBW** soft key and set to 30 Hz.
15. Press the **Marker** key, and press the **Peak Search** soft key.
16. Note the Reference Source value and use the appropriate row to record the data in the following steps.
17. Record the marker frequency in the **Measured Value** column of [Table A-20, “Option 31, GPS Receiver Frequency Accuracy Verification”](#).
18. Subtract the marker value from 4 GHz and record the result in the **Error column** of [Table A-20](#). Verify that it is within specification.
19. If the value of Reference Source indicates GPS High Accuracy, then remove the GPS antenna and wait until the Reference Source indicates “Int Hi Accy” and repeat [Step 16](#) through [Step 18](#).

## GPS Antenna Bias Tee Verification

The tests in this section verify the GPS Antenna Bias Tee Voltages of Option 31 on the S3xxE Site Master.

### Equipment Required

- Adapter SMA to BNC(f), Pomona 4290 or equivalent
- Adapter GPS Terminator, Amphenol B1004A1-ND3G-93R-0.05-1W or equivalent

### Procedure

1. Connect the external power supply to the S3xxE Site Master.
2. Press the **On/Off** key to turn on the S3xxE.
3. Set the S3xxE to Spectrum Analyzer mode and preset the unit.
4. Press the **Shift** key, and then the **System** (3) key.

#### 3.3 V Test

5. Connect the 4290 Adapter to the GPS Antenna SMA connector.
6. Connect the GPS Terminator to the 4290 Adapter.
7. Confirm the 3.3 V setting on the **GPS Voltage** soft key is selected (underlined)
8. Turn GPS On by toggling the **GPS** soft key so the **On** text is underlined.
9. Press the **GPS Info** soft key. Record the GPS Antenna Current reading in the **Measured Value** column of [Table A-21, “Option 31, GPS Receiver Bias Tee Verification”](#). Verify that it is within specification.

#### 5 V Test

10. Press the **Escape** key to dismiss the GPS Info dialog.
11. Press the **GPS Voltage** soft key and select 5 V.

12. Press the GPS Info soft key. Record the GPS Antenna Current reading in the **Measured Value** column of [Table A-21](#). Verify that it is within specification.



# Chapter 5 — Battery Information

## 5-1 General Information

The following information relates to the care and handling of the Anritsu battery pack and Lithium-Ion batteries.

- The battery supplied with the Site Master may need charging before use. Before using the Site Master, the internal battery may be charged either in the unit using the AC-DC Adapter (40-187-R) or the 12-Volt DC adapter (806-141-R), or separately in the optional Dual Battery Charger (2000-1374).
- Use only Anritsu approved battery packs.
- Recharge the battery only in the Site Master or in an Anritsu approved charger.
- When the Site Master or the charger is not in use, disconnect it from the power source.
- Do not charge batteries for longer than 24 hours; overcharging may shorten battery life.
- If left unused a fully charged battery will discharge itself over time.
- Temperature extremes affect the ability of the battery to charge: allow the battery to cool down or warm up as necessary before use or charging.
- Discharge the battery from time to time to improve battery performance and battery life.
- The battery can be charged and discharged hundreds of times, but it will eventually wear out.
- The battery may need to be replaced when the operating time between charging becomes noticeably shorter than normal.
- Never use a damaged or worn out charger or battery.
- Storing the battery in extreme hot or cold places will reduce the capacity and lifetime of the battery.
- Never short-circuit the battery terminals.
- Do not drop, mutilate or attempt to disassemble the battery.
- Do not dispose of batteries in a fire!
- Batteries must be recycled or disposed of properly. Do not place batteries in household garbage.
- Always use the battery for its intended purpose only.

## 5-2 Battery Pack Removal and Replacement

This section provides instructions for the removal and replacement of the Site Master battery pack.

**Note**

Many of the procedures in this section are generic, and apply to many similar instruments. Photos and illustrations used are representative and may show instruments other than the Site Master.

1. Locate the battery access door illustrated in [Figure 5-1](#).



**Figure 5-1.** Battery Access Door Location and Finger Notch

2. Place a finger in the battery access door notch and push the door latch down towards the bottom of the instrument, as illustrated in [Figure 5-2](#).



**Figure 5-2.** Opening the Battery Access Door

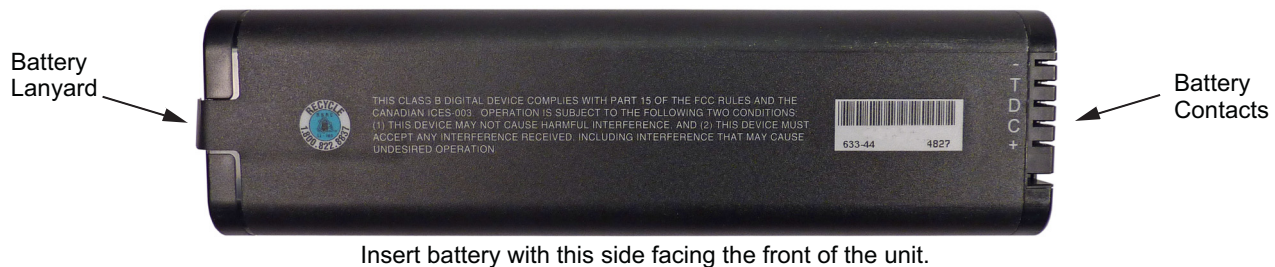
3. Remove the battery access door, the top will pop out a bit and then pull it up out of the access enclosure.

4. With the battery access door completely removed, grasp the battery lanyard and pull the battery straight out of the unit, as illustrated in [Figure 5-3](#).



**Figure 5-3.** Removing the Battery

5. Replacement is the opposite of removal. Note the orientation of the battery contacts, and be sure to insert the battery with the contacts facing the front of the unit, refer to [Figure 5-3](#) and [Figure 5-4](#).



**Figure 5-4.** Battery Contacts and Orientation



# Chapter 6 — Assembly Replacement

## 6-1 Opening the Site Master Case

**Note** Many of the procedures in this section are generic, and apply to many similar instruments. Photos and illustrations used are representative and may not match your instrument.

**Caution** Only qualified personnel should open the case and replace internal assemblies. Assemblies shown in [Table 1-4](#) are typically the only items that may be replaced. Because they are highly fragile, items that must be soldered may not be replaced without specialized training.  
Removing RF shields from PC boards or adjustment of screws on or near the shields may detune sensitive RF circuits and will result in degraded instrument performance. All work should be performed in a static-safe work area.

**Caution** Electrostatic Discharge (ESD) can damage the highly sensitive circuits in the instrument. Repair of damage that is found to be caused by electrostatic discharge is not covered under warranty.  
The Site Master contains components that can be easily damaged by electrostatic discharge (ESD). An ESD safe work area and proper ESD handling procedures that conform to ANSI/ESD S20.20-1999 or ANSI/ESD S20.20-2007 is mandatory to avoid ESD damage when handling subassemblies or components found in the instrument.

This procedure provides instructions for opening the Site Master case. With the case opened, the internal assemblies can be removed and replaced, as detailed in the following sections.

1. Remove the battery door and battery as shown in [Section 5-2 “Battery Pack Removal and Replacement” on page 5-2](#).
2. Remove the top and bottom bumpers ([Figure 6-1](#)) to expose the screw holes on the back of the unit.



**Figure 6-1.** Top Bumper and Option 31

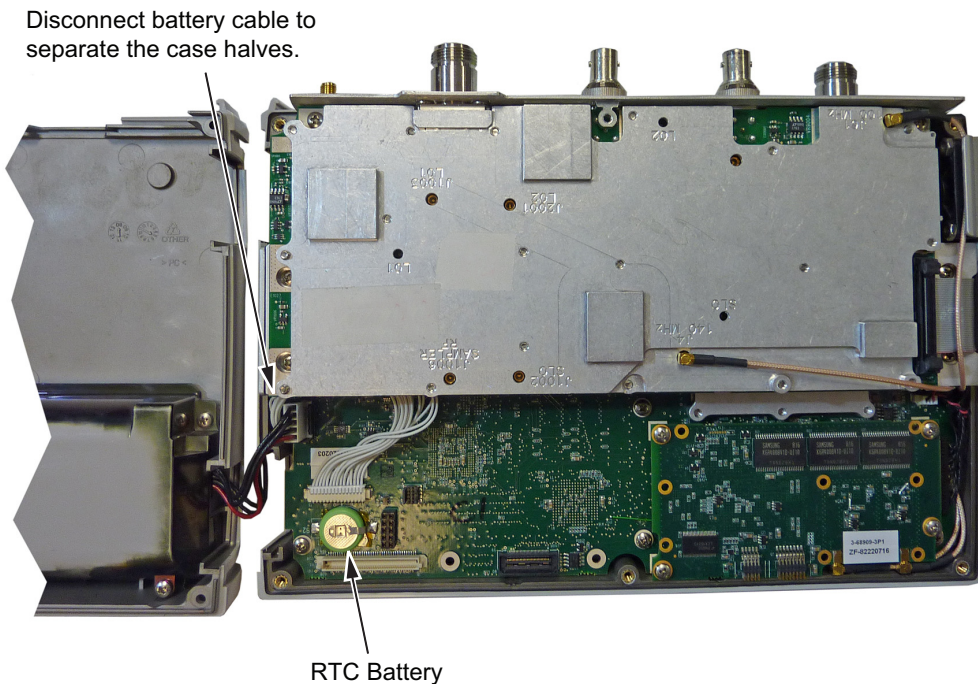
3. Place the Site Master face down on a stable work surface that will not scratch the display.

4. Use a Phillips screwdriver to remove the six screws securing the two halves of the Site Master case together ([Figure 6-2](#)).



**Figure 6-2.** Remove the Four Screws

5. Carefully lift up on the side of the case indicated above and begin to separate the two halves.  
 6. Lay the Site Master flat and remove the battery connector cable between the two halves ([Figure 6-3](#)).



**Figure 6-3.** Site Master Opened 180 Degrees

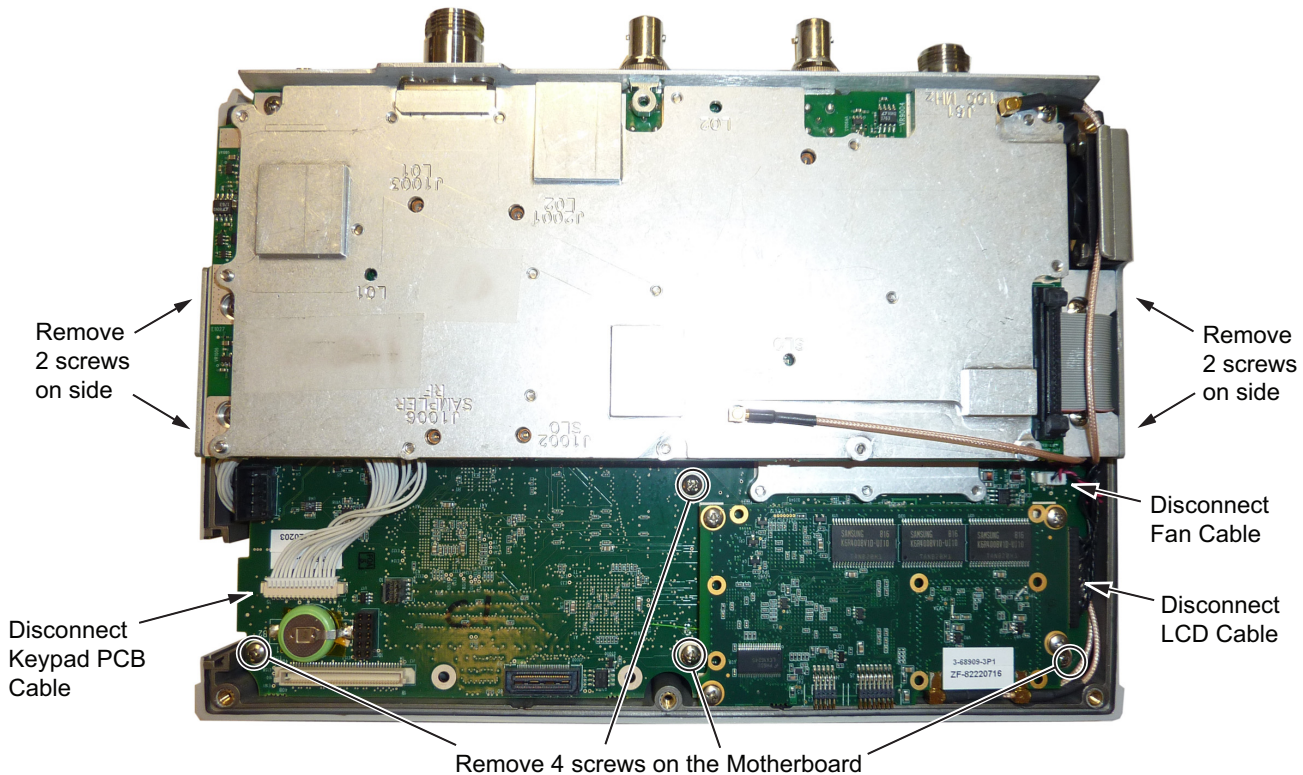
7. Closing the case is the reverse of opening. Ensure all cables are properly seated and none are pinched before closing the case. The torque setting for the 6 case screws is 7.5 lbf · in (0.85 N · m).

## 6-2 PCB Assembly Removal

**Note** Procedures in this section are generic, and apply to many similar instruments. Photos and illustrations of assemblies are representative, actual assemblies may vary.

This procedure provides instructions to remove the Motherboard/VNA and SPA (if installed) from the Site Master case.

1. Open the case as described in [Section 6-1 “Opening the Site Master Case”](#).
2. Disconnect the keypad PCB cable, the fan assembly cable, and the LCD cable.
3. Use a Phillips screwdriver to remove the 8 screws securing the assemblies to the case ([Figure 6-4](#)).



**Figure 6-4.** Removing the PCB Assembly out of the Case

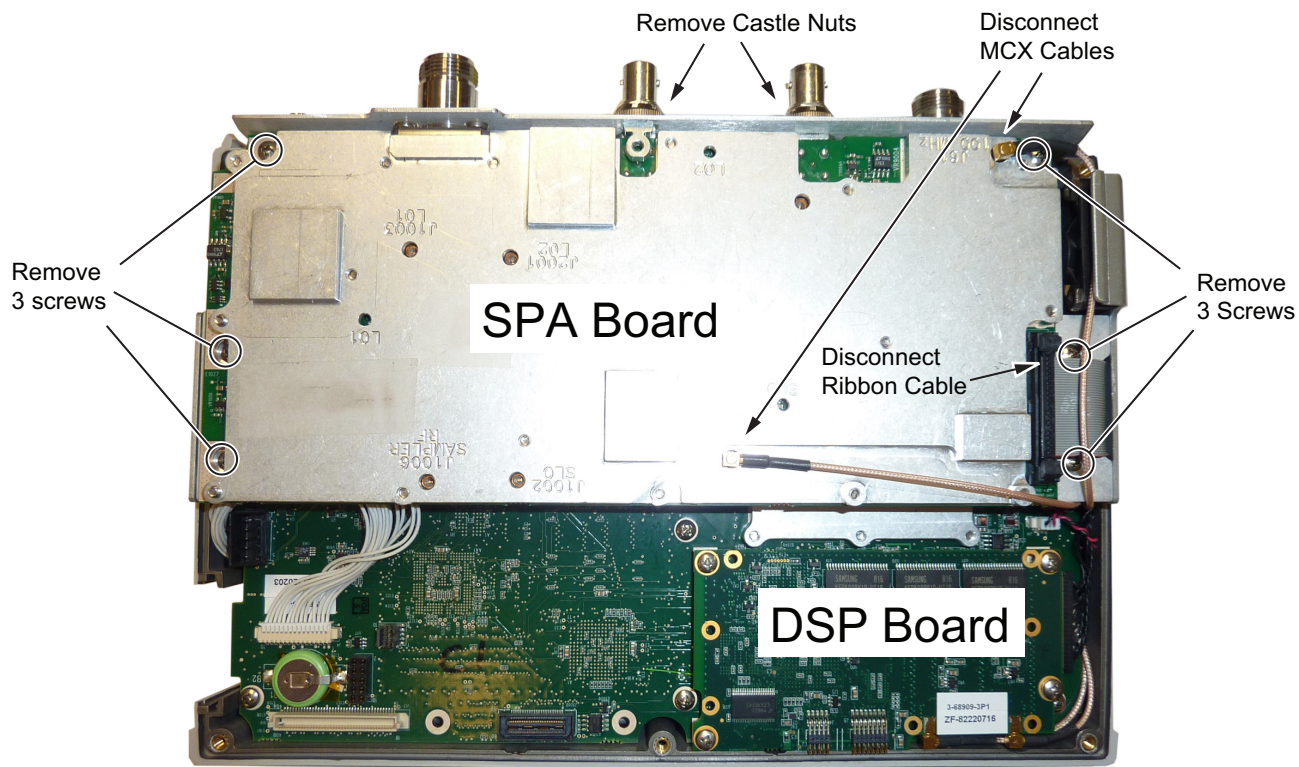
**Note** The MCX cable attached to SPA connector J61 (100 MHz) is shown passing above the SPA PCB ribbon cable. It must be routed under the ribbon cable, not as shown in [Figure 6-4](#).

4. After the screws are removed the entire assembly (including the top connector panel) can slide out of the case.
5. Installation is the reverse of removal. Take care to properly fit the connector panel into the grooves in the top of the case and confirm none of the cables will be pinched when the back case is replaced. The torque setting for the 8 screws securing the PCB assembly to the front case is 7.5 lbf · in (0.85 N · m).

## 6-3 SPA Assembly Replacement

This procedure provides instructions to remove the SPA assembly.

1. Open the case as described in [Section 6-1 “Opening the Site Master Case”](#).
2. Remove the PCB assembly from the front panel as described in [Section 6-2 “PCB Assembly Removal”](#).
3. Remove the castle nuts from the External Reference connector and the External Trigger connector ([Figure 6-5](#)).
4. Disconnect the ribbon cable.
5. Disconnect the 2 MCX cables between the SPA PCB and the DSP PCB.
6. Remove the 6 screws securing the SPA PCB.
7. Slide the SPA PCB out of the top panel.
8. Installation is the reverse of removal. The torque setting for the 6 screws is 7.5 lbf · in (0.85 N · m).



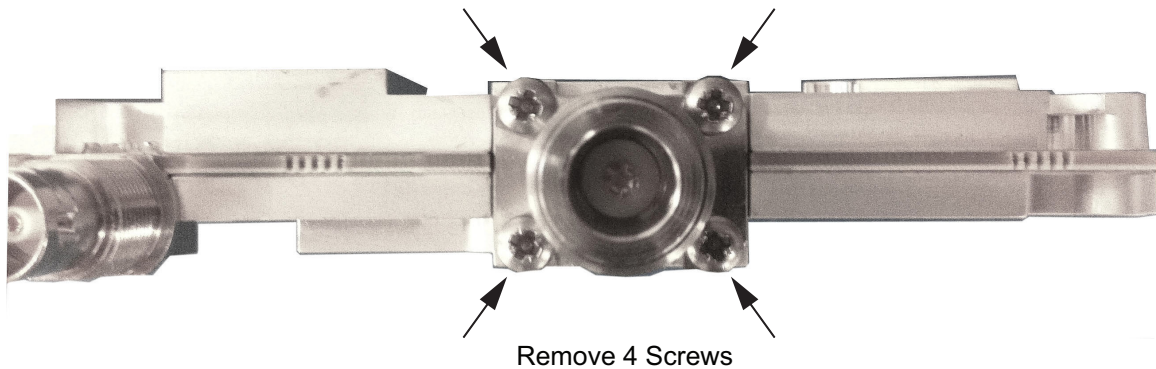
**Figure 6-5.** Removing the SPA Assembly

<b>Note</b>	The MCX cable attached to SPA connector J61 (100 MHz) is shown passing above the SPA PCB ribbon cable. It must be routed under the ribbon cable, not as shown in <a href="#">Figure 6-5</a> .
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## 6-4 SPA and MB/VNA N Connector Replacement

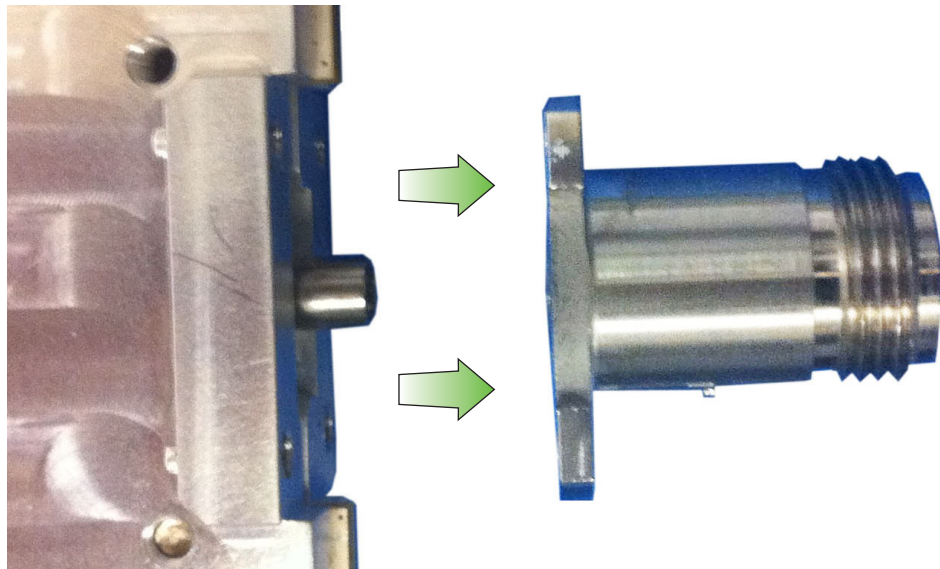
This procedure provides instructions to replace the N connector attached to the SPA (if installed) or MB/VNA assembly.

1. Open the case as described in [Section 6-1 “Opening the Site Master Case”](#).
2. Remove the PCB assembly from the front panel as described in [Section 6-2 “PCB Assembly Removal”](#).
3. Remove the SPA assembly as described in [Section 6-3 “SPA Assembly Replacement”](#).
4. If removing the MB/VNA N connector, remove the top plate from the MB/VNA.
5. Remove the four screws attaching the N connector to the shield ([Figure 6-6](#)).



**Figure 6-6.** Remove 4 Screws

6. Disconnect the N connector from the SPA or MB/VNA by gently pulling the N connector away from the SPA or MB/VNA ([Figure 6-7](#)).



**Figure 6-7.** Remove N Connector from SPA or MB/VNA

7. Installation is the reverse of removal. The torque setting for the screws is 7.5 lbf · in (0.85 N · m).

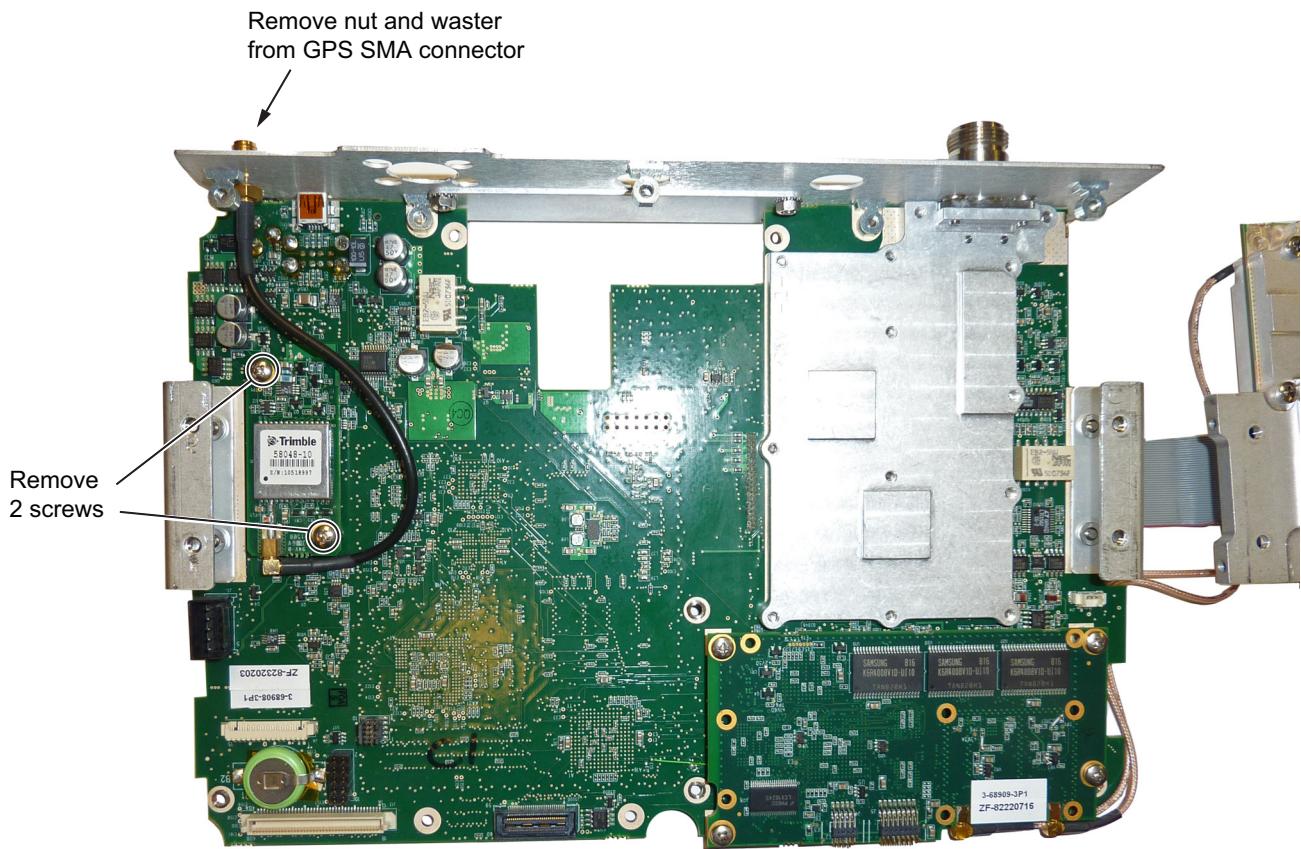
## 6-5 GPS (Opt. 31) Replacement

This procedure provides instructions to replace the GPS assembly.

1. Open the case as described in [Section 6-1 “Opening the Site Master Case”](#).
2. Remove the PCB assembly from the front panel as described in [Section 6-2 “PCB Assembly Removal”](#).
3. Remove the SPA assembly as described in [Section 6-3 “SPA Assembly Replacement”](#).

**Note** The SPA to DSP cables and the DSP PCB do not need to be removed when replacing the GPS Module. Remove the screws securing the SPA to the bracket and move the SPA to the side.

4. Use a 5/16 inch wrench to remove the nut and washer from the GPS SMA connector. Push the connector through the top panel.
5. Remove the 2 screws retaining the GPS PCB to the Motherboard.
6. Carefully lift straight up on the GPS PCB to remove. The back of the GPS PCB is directly connected to the Motherboard.
7. Installation is the reverse of removal.

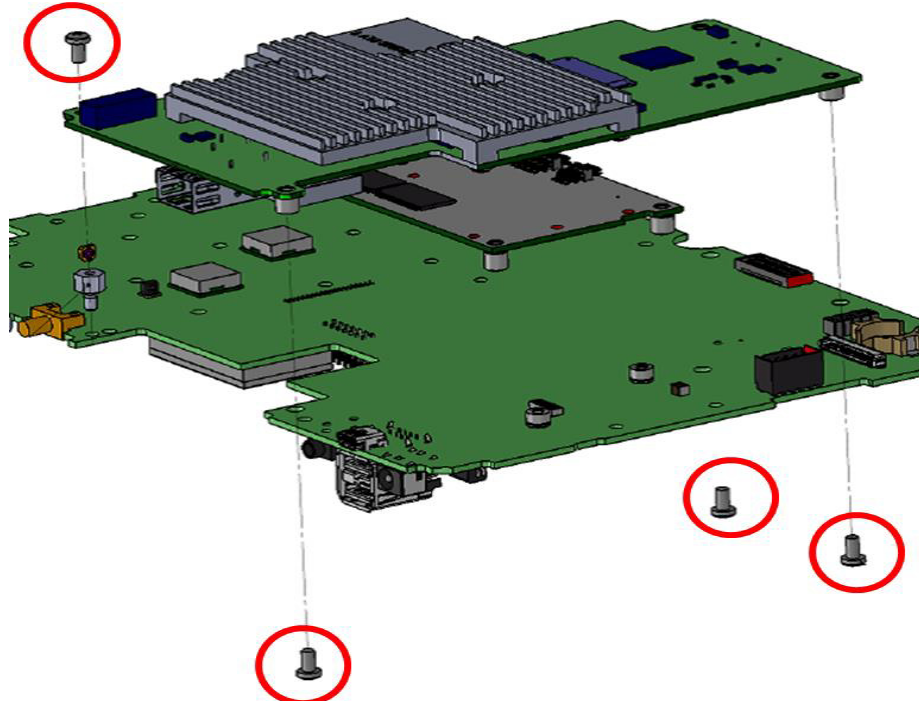


**Figure 6-8.** Removing the GPS PCB from the Motherboard (SPA PCB already removed)

## 6-6 Option Assembly Replacement

This procedure provides instructions to replace the Ethernet (Option 411) or CPRI (Option 751) assembly.

1. Open the case as described in [Section 6-1 “Opening the Site Master Case”](#).
2. Remove the PCB assembly from the front panel as described in [Section 6-2 “PCB Assembly Removal”](#).
3. Remove the SPA PCB (if installed) as described in [Section 6-3 “SPA Assembly Replacement”](#).
4. Remove the screws securing the Option PCB to the Main PCB as shown in [Figure 6-9](#).



**Figure 6-9.** Remove Screws Securing Option PCB to Main PCB

5. Installation is the reverse of removal.

## 6-7 Motherboard/VNA Assembly Replacement

This procedure provides instructions to replace the Motherboard/VNA assembly.

1. Open the case as described in [Section 6-1 “Opening the Site Master Case”](#).
2. Remove the PCB assembly from the front panel as described in [Section 6-2 “PCB Assembly Removal”](#).
3. Remove the SPA PCB (if installed) as described in [Section 6-3 “SPA Assembly Replacement”](#).
4. Remove the GPS PCB (if installed) as described in [Section 6-5 “GPS \(Opt. 31\) Replacement”](#)
5. Remove the Option PCB (if installed) as described in [Section 6-6 “Option Assembly Replacement”](#).

**Note** When ordering the Main/VNA PCB assembly all options that are installed on the instrument must be stated on the order.

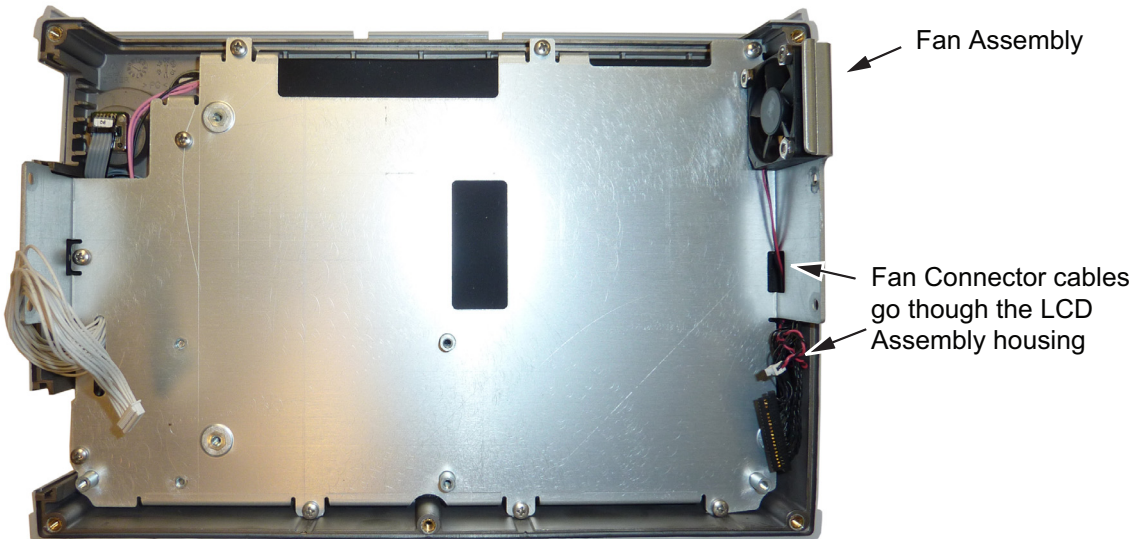
6. Installation is the reverse of removal.

## 6-8 Fan Assembly Replacement

This procedure provides instructions to replace the fan assembly.

1. Open the case as described in [Section 6-1 “Opening the Site Master Case”](#).
2. Remove the PCB assembly from the front panel as described in [Section 6-2 “PCB Assembly Removal”](#).
3. The fan is attached to the LCD housing by either three screws or three rubber mounts. If screws are used, remove the screws to remove the fan and re-use the existing screws to secure the replacement fan. If rubber mounts are used, cut the rubber mounts in order to remove the fan, and new rubber mounts will be included with the replacement fan assembly. Refer to ([Figure 6-10](#)).

**Note** The fan connector cable is routed through the LCD housing



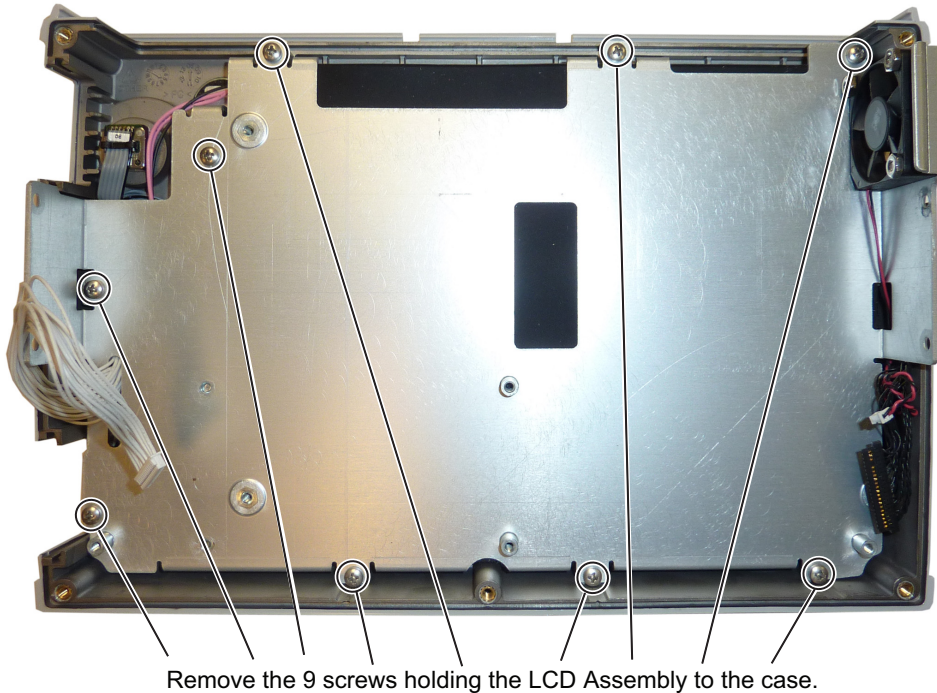
**Figure 6-10.** Front Panel Showing Fan Assembly

4. Reverse the above steps to install the replacement fan assembly.

## 6-9 LCD Assembly Replacement

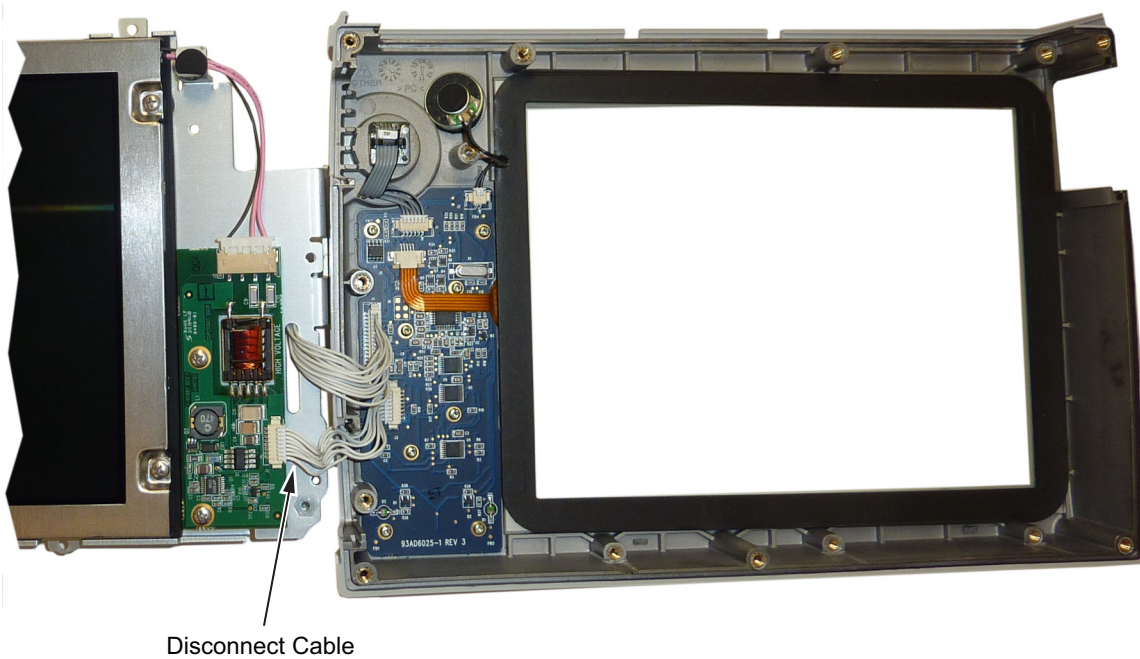
This procedure provides instructions to replace the liquid crystal display (LCD).

1. Open the case as described in [Section 6-1 “Opening the Site Master Case”](#).
2. Remove the PCB assembly as described in [Section 6-2 “PCB Assembly Removal”](#).
3. Remove the 9 screws connecting the LCD assembly to the front half of the case, see [Figure 6-11](#).



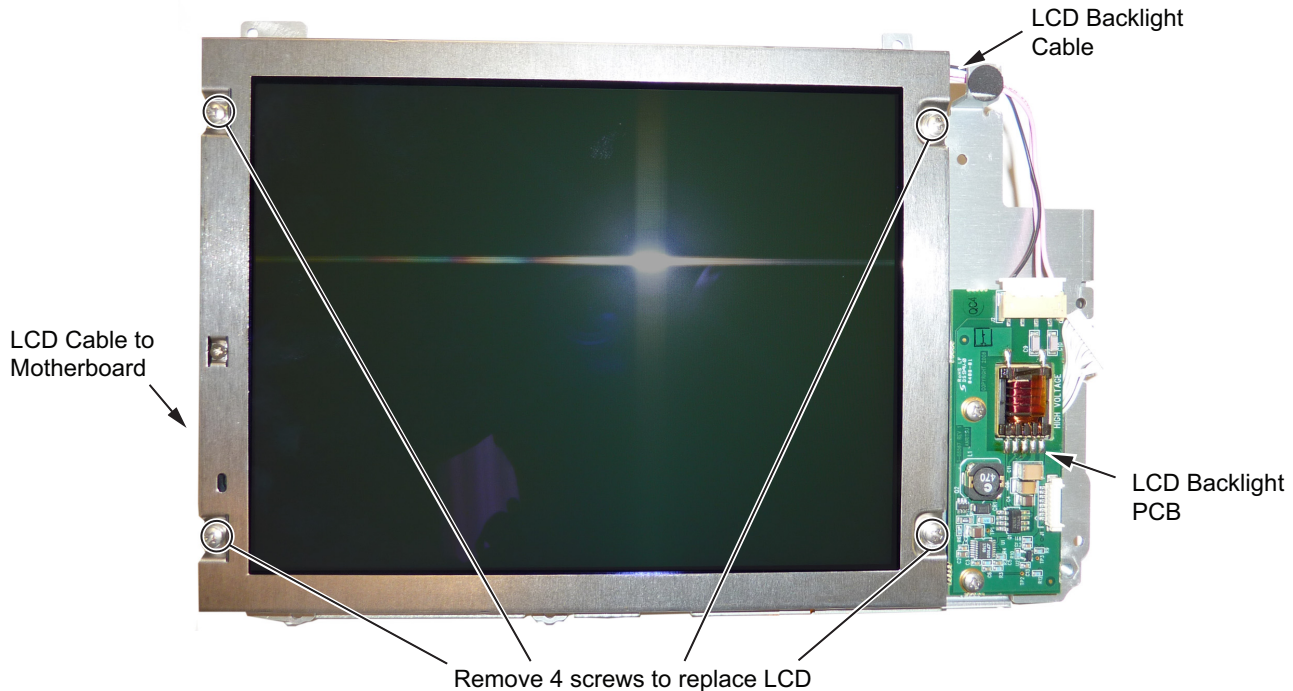
**Figure 6-11.** Removing the LCD Assembly

4. Turn the LCD assembly over and disconnect the front half of the case from the LCD assembly ([Figure 6-12](#)).



**Figure 6-12.** Replacing the LCD Assembly

5. Use a Phillips screwdriver to remove the four screws securing the LCD to the housing, see [Figure 6-13](#).



**Figure 6-13.** Replacing the LCD

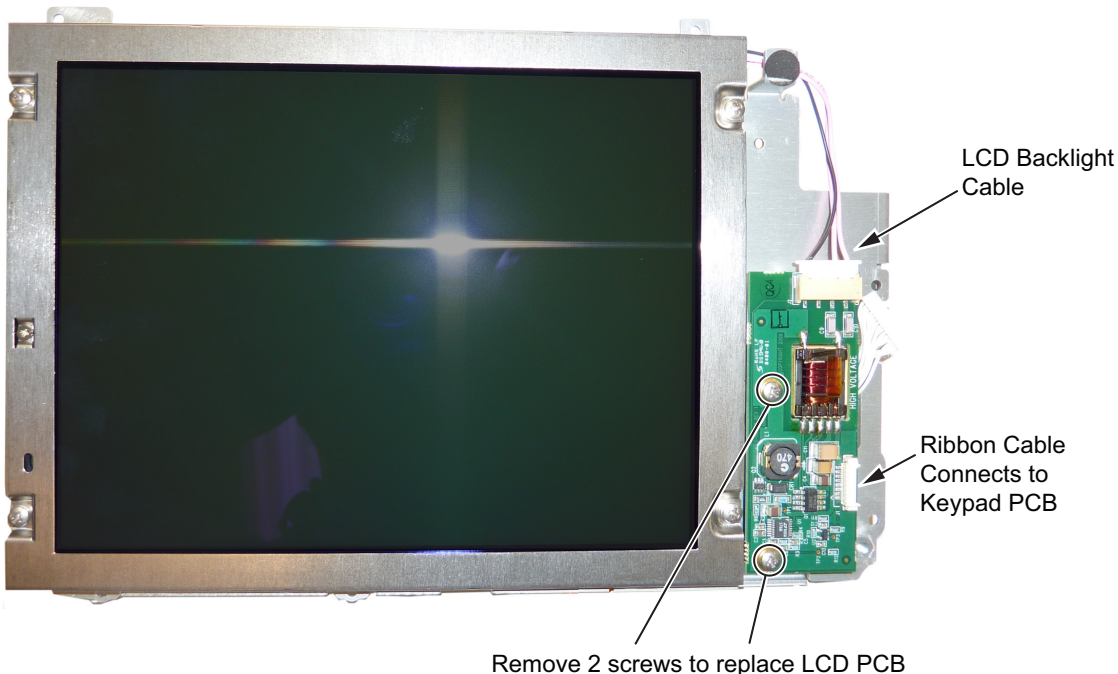
6. Disconnect the LCD backlight cable from the LCD backlight PCB.
7. Disconnect the LCD cable from the side of the LCD.
8. Carefully remove the LCD.
9. Reverse the above steps to install the replacement LCD.

**Note** Pay attention to the routing of the LCD Backlight Cable. The cable must be positioned so it is not pinched when the unit is reassembled.

## 6-10 LCD Backlight PCB Removal and Replacement

This procedure provides instructions to replace the Site Master LCD backlight PCB. (Newer units will not have this PCB.)

1. Open the case as described in [Section 6-1 “Opening the Site Master Case”](#).
2. Remove the PCB assembly from the front panel as described in [Section 6-2 “PCB Assembly Removal”](#).
3. Perform [Step 1](#) through [Step 4](#) of [Section 6-9 “LCD Assembly Replacement”](#).
4. Disconnect the LCD backlight cable from the LCD backlight PCB.
5. Use a Phillips screwdriver to remove the two screws securing the LCD backlight PCB to the LCD bracket ([Figure 6-14](#)).



**Figure 6-14.** Replacing the LCD PCB

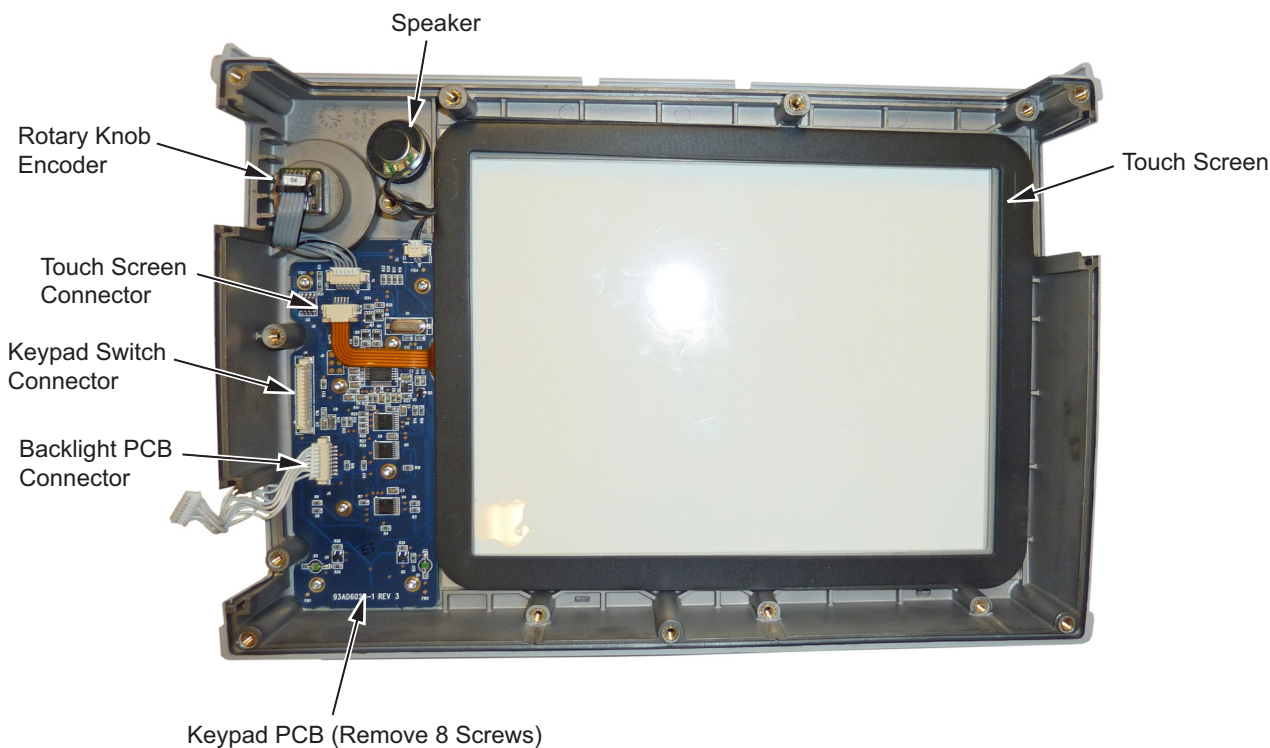
6. Carefully remove the LCD Backlight PCB.
7. Reverse the above steps to install the replacement LCD Backlight PCB.

**Note** Pay attention to the routing of the LCD Backlight Cable. The cable must be positioned so it is not pinched when the unit is reassembled.

## 6-11 Keypad and Keypad PCB Replacement

This procedure provides instructions to replace the rubber keypad and the keypad PCB.

1. Open the case as described in [Section 6-1 “Opening the Site Master Case”](#).
2. Remove the PCB assembly from the front panel as described in [Section 6-2 “PCB Assembly Removal”](#).
3. Perform Step 1 through Step 4 of [Section 6-9 “LCD Assembly Replacement”](#).
4. Remove the 8 screws and the cables attached to the keypad PCB allowing removal of the keypad PCB ([Figure 6-15](#)). The rubber keypad is located under the keypad PCB.



**Figure 6-15.** Front Panel Keypad Bezel

5. Reverse the above steps to install the replacement rubber keypad and/or keypad PCB.
6. The keypad PCB stores the touch screen calibration data. If the keypad PCB is replaced, then a touch screen calibration must be performed. If no touch screen calibration data is stored in the new keypad PCB when powering on a unit, it will stay at the boot up screen with the Anritsu logo shown and a message at the bottom of the screen stating:

Failed to load touch screen calibration data. Please reboot the instrument.

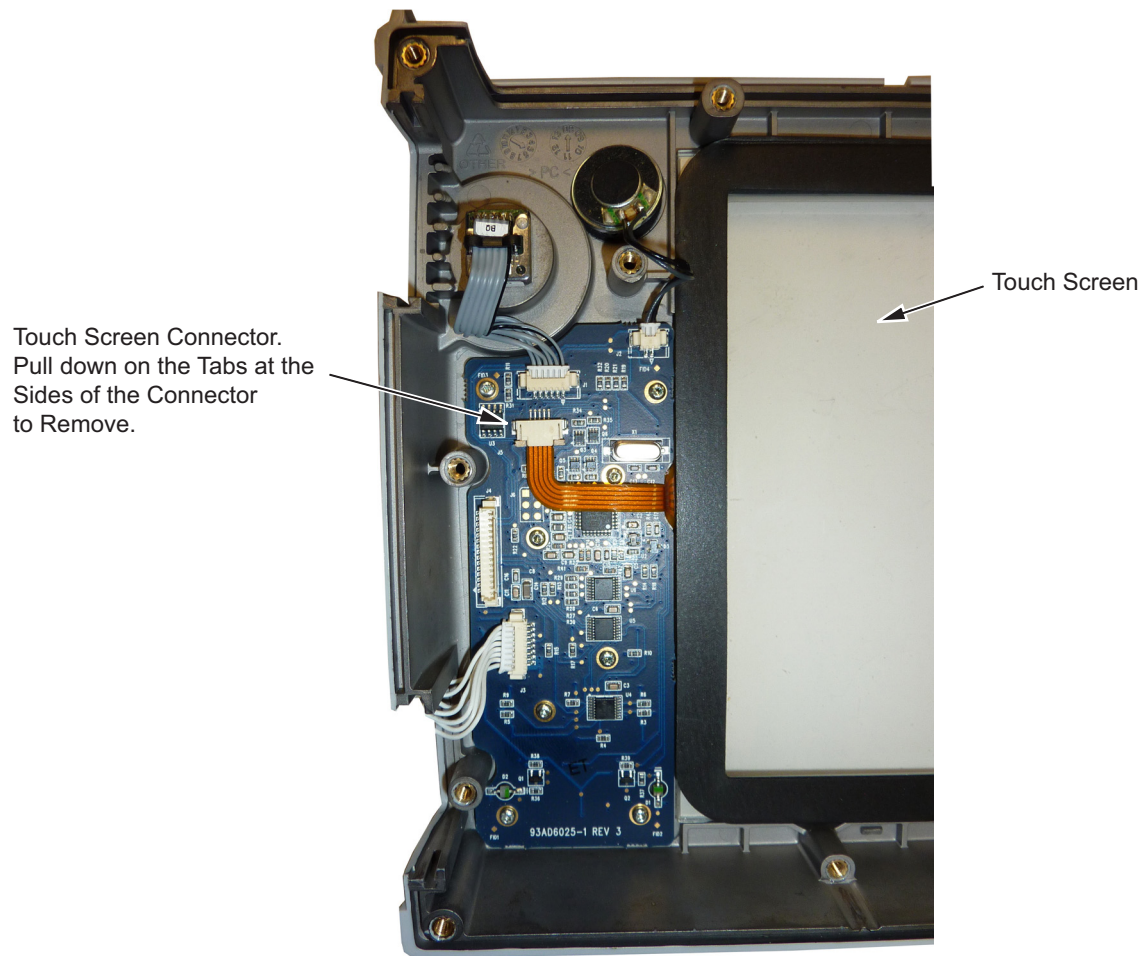
If this message is displayed, power off the unit and power the unit on in bootstrap mode by pressing and holding down the **Shift - 4 - 0** keys while pressing the power on button. Now the unit will boot up in bootstrap mode and prompt you to perform a touch-screen calibration. After following the on-screen calibration directions, power the unit off and it will boot up correctly on the next power cycle.

7. If the keypad PCB was replaced with a PCB that has touch screen calibration data, the unit will boot up properly, but the touch-screen calibration data may not be accurate. Perform a touch-screen calibration by pressing the **Shift** key and then the **0** key, and follow the on-screen calibration directions.

## 6-12 Touch Screen Replacement

This procedure provides instructions to replace the touch screen.

1. Open the case as described in [Section 6-1 “Opening the Site Master Case”](#).
2. Remove the PCB assembly from the front panel as described in [Section 6-2 “PCB Assembly Removal”](#).
3. Perform [Step 1](#) through [Step 4](#) of [Section 6-9 “LCD Assembly Replacement”](#)
4. Remove the touch screen flex circuit cable from the keypad PCB by pulling the tabs on each side of the connector away from the connector and in the direction of the flex circuit. Refer to [Figure 6-16](#).
5. Pull the touch screen cable out of the connector housing.
6. Remove the touch screen from the bezel by pulling it straight up.



**Figure 6-16.** Replacing the Touch Screen

7. Reverse the above steps to install the replacement touch screen.
8. Perform a touch screen calibration by pressing the **Shift** key and then the **0** key, and follow the on-screen calibration directions.



# Chapter 7 — Troubleshooting

## 7-1 Introduction

This chapter describes the primary troubleshooting operations that can be performed by all Anritsu Service Centers. Perform the troubleshooting suggestions in the order they are listed. Operators of the MP1026B should refer to the User Guide for troubleshooting help.

Only qualified Anritsu personnel should replace internal assemblies. Major subassemblies shown in [Table 1-4, "List of Replaceable Parts" on page 1-4](#) are typically the items that may be replaced. Because they are highly fragile, items that must be soldered may not be replaced without special training. Removal of RF shields from PC boards or adjustment of screws on or near the shields will detune sensitive RF circuits and will result in degraded instrument performance.

## 7-2 Turn-on Problems

### **Unit cannot boot-up, no activity occurs when the On/Off key is pressed:**

1. Battery may be fully discharged. Confirm the battery is installed into the unit and connect the AC to DC converter (Anritsu part number 40-187-R) to the unit allowing the battery to charge.
2. Battery may be the wrong type. Use only Anritsu approved battery packs. Some non-approved battery packs will fit into the MP1026B, but are electrically incompatible and will not charge correctly.
3. External power supply may have failed or be the wrong type. Replace the external power supply.
4. The On/Off switch is damaged. Replace the keypad PCB or rubber keypad.
5. The Main PCB has failed. Replace the Main PCB/Spectrum Analyzer assembly.

### **Unit begins the boot process, but does not complete boot-up:**

1. Using Master Software Tools, perform the Emergency Repair procedure, then update the system software (via the Tools menu).
2. During the boot-up process, the unit stops with the message:  
*Failed to load touch screen calibration data. Please reboot the instrument.*
  - a. Power the unit off and boot up in boot strap mode (hold down the **Shift - 4 - 0** keys while pressing the power on button).
  - b. In boot strap mode, the unit prompts you to perform a touch screen calibration. Follow the on-screen directions until the touch screen calibration is complete, and then power cycle the unit.
  - c. Once the unit boots up, ensure the firmware version is 1.30 or greater. If not, load the latest firmware and perform a touch screen calibration.
3. The Main PCB has failed. Replace the Main PCB/Spectrum Analyzer assembly.

### **Unit makes normal boot-up sounds, but the display has a problem:**

1. If the display is dim, check the brightness setting under the System Menu / System Options.
2. Replace the Backlight Driver PCB.
3. Replace the LCD assembly.
4. The Main PCB has failed. Replace the Main PCB/Spectrum Analyzer assembly.

### **Boot-up Self Test fails:**

1. Perform a Master Reset.
2. Verify the date and time are correct on the unit.
3. The Main PCB has failed. Replace the Main PCB/Spectrum Analyzer assembly

## 7-3 Other Problems

### Touch Screen Problems:

Unit boots correctly, but the touch screen is unresponsive.

1. The touch screen may have lost its calibration data. Press **Shift** then **0** to enter the touch screen calibration procedure. Follow the on-screen directions.
2. Check the firmware version installed on the unit and ensure it is version 1.30 or greater. If not, install the latest firmware version and redo the touch screen calibration as described in [Step 1](#).
3. Replace the touch screen.

### Battery Pack Charging Problems:

Refer to [Chapter 5, “Battery Information”](#).

### Lock Error messages:

1. This message normally appears for 2 to 3 seconds when an external 10 MHz Reference is applied.
2. Spectrum Analyzer PCB has failed. Replace the Main/Spectrum Analyzer assembly.

### Option 5, Power Monitor Problems:

1. Verify correct operation of RF detector (see User’s Guide for a list of suitable detectors).
2. Replace the Option 5 PCB. No recalibration is required.

### Spectrum Analyzer Problems:

1. Inspect the Spectrum Analyzer RF In connector for damage.
2. Refer to the User Guide.
3. Update system software using Master Software Tools (via **Tools** menu).
4. Spectrum Analyzer PCB has failed. Replace the Main/Spectrum Analyzer assembly.

### Cable and Antenna Analyzer Problems:

1. Inspect the VNA RF In and VNA Reflection connectors for damage.
2. Inspect the Open, Short, Load and cable(s) for damage. Verify their operation on a suitable measurement instrument.
3. Refer to the User Guide.
4. Update system software using Master Software Tools (via **Tools** menu).
5. VNA module has failed. Replace the VNA module. No recalibration is required.

### Option 50 Problems:

1. Replace the VNA Module with Option 50 assembly. This assembly has been calibrated at the factory.

### Option 51, 52 or 53 Problems:

1. Replace the Option 51, 52, or 53 PCB (see [Table 1-4, “List of Replaceable Parts” on page 1-4](#)).  
No recalibration is required.

### Other Issues:

1. Perform a Master Reset.
2. Refer to the User Guide.
3. Update system software using Master Software Tools (via **Tools** menu).
4. Replace the Main PCB/Spectrum Analyzer assembly.

# **Appendix A — Test Records**

This appendix provides test records that can be used to record the performance of the S3xxE. Anritsu recommends that you make a copy of the following test record pages and document the measurements each time a Performance Verification is performed. Continuing to document this process each time provides a detailed history of the instrument's performance, allowing for trends to be observed.

S3\_\_\_\_E Firmware Rev: \_\_\_\_\_ Operator: \_\_\_\_\_ Date: \_\_\_\_\_  
 Serial Number: \_\_\_\_\_ Options: \_\_\_\_\_

## A-1 Test Records for Spectrum Analyzer Verification

**Table A-1.** Spectrum Analyzer Frequency Accuracy

Frequency	Measured Value	Deviation	Specification
1 GHz	GHz	kHz	$\pm 1.5 \text{ kHz} (\pm 1.5 \text{ ppm})$
3.9 GHz	GHz	kHz	$\pm 5.85 \text{ kHz} (\pm 1.5 \text{ ppm})$
(S362E only) 5.9 GHz	GHz	kHz	$\pm 8.85 \text{ kHz} (\pm 1.5 \text{ ppm})$

**Table A-2.** Spectrum Analyzer SSB Phase Noise Verification

Frequency	Measured Value	Calculated Value	Specification
10 kHz	dBc/Hz	dBc/Hz	$\leq -100 \text{ dBc/Hz}$
100 kHz	dBc/Hz	dBc/Hz	$\leq -105 \text{ dBc/Hz}$
1 MHz	dBc/Hz	dBc/Hz	$\leq -115 \text{ dBc/Hz}$

**Table A-3.** Spectrum Analyzer Spurious Response (Second Harmonic Distortion)

Frequency	Measured Value	2nd Harmonic Distortion	Specification
50.1 MHz			
100.2 MHz		dBc	$\leq -56 \text{ dBc}$

S3 E    Firmware Rev: \_\_\_\_\_ Operator: \_\_\_\_\_ Date: \_\_\_\_\_  
 Serial Number: \_\_\_\_\_ Options: \_\_\_\_\_

**Table A-4.** Spectrum Analyzer Resolution Bandwidth Accuracy

BW Setting	Span	VBW	Lower Limit	Measured Values	Upper Limit
3 MHz	4.5 MHz	Auto	2.7 MHz	Hz	3.3 MHz
1 MHz	1.5 MHz	Auto	900 kHz	Hz	1.1 MHz
300 kHz	450 kHz	Auto	270 kHz	Hz	330 kHz
100 kHz	150 kHz	Auto	90 kHz	Hz	110 kHz
30 kHz	45 kHz	Auto	27 kHz	Hz	33 kHz
10 kHz	15 kHz	Auto	9 kHz	Hz	11 kHz
3 kHz	4.5 kHz	Auto	2.7 kHz	Hz	3.0 kHz
1 kHz	2 kHz	Auto	900 Hz	Hz	1.1 kHz
300 Hz	450 Hz	Auto	270 Hz	Hz	330 Hz
100 Hz	150 Hz	Auto	90 Hz	Hz	110 Hz
30 Hz	50 Hz	3 Hz	27 Hz	Hz	33 Hz
10 Hz	30 Hz	3 Hz	9 Hz	Hz	11 Hz

**Table A-5.** Spectrum Analyzer 50 MHz Absolute Amplitude Accuracy Setup Table

Test Power Level @ 50 MHz	Required Sensor B Reading
0 dBm	dBm
-4 dBm	dBm
-10 dBm	dBm
-14 dBm	dBm
-20 dBm	dBm
-24 dBm	dBm
-30 dBm	dBm
-34 dBm	dBm
-40 dBm	dBm
-44 dBm	dBm
-50 dBm	dBm

S3\_\_\_\_E      Firmware Rev: \_\_\_\_\_      Operator: \_\_\_\_\_      Date: \_\_\_\_\_  
 Serial Number: \_\_\_\_\_      Options: \_\_\_\_\_

**Table A-6.** Spectrum Analyzer 50 MHz Absolute Amplitude Accuracy

<b>Input Power Level</b>	<b>Reference Level</b>	<b>Input Atten. Level</b>	<b>Measured Reading</b>	<b>Specification</b>
0 dBm	10 dBm	30 dB	dBm	± 1.25 dB
-4 dBm	10 dBm	30 dB	dBm	± 1.25 dB
-10 dBm	0 dBm	20 dB	dBm	± 1.25 dB
-14 dBm	0 dBm	20 dB	dBm	± 1.25 dB
-20 dBm	-10 dBm	10 dB	dBm	± 1.25 dB
-24 dBm	-10 dBm	10 dB	dBm	± 1.25 dB
-30 dBm	-20 dBm	0 dB	dBm	± 1.25 dB
-34 dBm	-20 dBm	0 dB	dBm	± 1.25 dB
-40 dBm	-30 dBm	0 dB	dBm	± 1.25 dB
-44 dBm	-30 dBm	0 dB	dBm	± 1.25 dB
-50 dBm	-40 dBm	0 dB	dBm	± 1.25 dB

Turn Pre-Amp On (for the below measurement)

-44 dBm	-40 dBm	10 dB	dBm	± 1.25 dB
-50 dBm	-45 dBm	5 dB	dBm	± 1.25 dB

**Table A-7.** Spectrum Analyzer Absolute Amplitude Accuracy Across Frequency Setup Table

<b>Frequency</b>	<b>Required Sensor B reading for -2 dBm @ Attenuator output</b>	<b>Required Sensor B reading for -30 dBm @ Attenuator output</b>	<b>Required Sensor B reading for -50 dBm @ Attenuator output</b>
10.1 MHz	dBm	dBm	dBm
50 MHz	dBm	dBm	dBm
100 MHz	dBm	dBm	dBm
500 MHz	dBm	dBm	dBm
1000 MHz	dBm	dBm	dBm
2000 MHz	dBm	dBm	dBm
3000 MHz	dBm	dBm	dBm
3990 MHz	dBm	dBm	dBm

**Table A-7.** Spectrum Analyzer Absolute Amplitude Accuracy Across Frequency Setup Table

Frequency	Required Sensor B reading for -2 dBm @ Attenuator output	Required Sensor B reading for -30 dBm @ Attenuator output	Required Sensor B reading for -50 dBm @ Attenuator output
5000 MHz (S362E only)	dBm	dBm	dBm
5990 MHz (S362E only)	dBm	dBm	dBm

S3\_\_\_\_E      Firmware Rev: \_\_\_\_\_      Operator: \_\_\_\_\_      Date: \_\_\_\_\_  
 Serial Number: \_\_\_\_\_      Options: \_\_\_\_\_

S3\_\_\_\_E      Firmware Rev: \_\_\_\_\_      Operator: \_\_\_\_\_      Date: \_\_\_\_\_  
 Serial Number: \_\_\_\_\_      Options: \_\_\_\_\_

**Table A-8.** Spectrum Analyzer Absolute Amplitude Accuracy Across Frequency (Sheet 1 of 4)

Freq (MHZ)	Input Power (dBm)	Reference Level Setting (dBm)	Atten. Level Setting (dB)	Pre-Amp Setting	Marker 1 Reading (dBm)	Spec (dB)
10.1	-50	-40	15	On		±1.25
	-30	-20	0	Off		±1.25
	-30	-20	5	Off		±1.25
	-30	-20	10	Off		±1.25
	-30	-20	20	Off		±1.25
	-2	0	30	Off		±1.25
	-2	0	40	Off		±1.25
	-2	0	50	Off		±1.25
	-2	0	55	Off		±1.25
50	-50	-40	15	On		±1.25
	-30	-20	0	Off		±1.25
	-30	-20	5	Off		±1.25
	-30	-20	10	Off		±1.25
	-30	-20	20	Off		±1.25
	-2	0	30	Off		±1.25
	-2	0	40	Off		±1.25
	-2	0	50	Off		±1.25
	-2	0	55	Off		±1.25

**Table A-8.** Spectrum Analyzer Absolute Amplitude Accuracy Across Frequency (Sheet 2 of 4)

Freq (MHz)	Input Power (dBm)	Reference Level Setting (dBm)	Atten. Level Setting (dB)	Pre-Amp Setting	Marker 1 Reading (dBm)	Spec (dB)
100	-50	-40	15	On		±1.25
	-30	-20	0	Off		±1.25
	-30	-20	5	Off		±1.25
	-30	-20	10	Off		±1.25
	-30	-20	20	Off		±1.25
	-2	0	30	Off		±1.25
	-2	0	40	Off		±1.25
	-2	0	50	Off		±1.25
	-2	0	55	Off		±1.25
500	-50	-40	15	On		±1.25
	-30	-20	0	Off		±1.25
	-30	-20	5	Off		±1.25
	-30	-20	10	Off		±1.25
	-30	-20	20	Off		±1.25
	-2	0	30	Off		±1.25
	-2	0	40	Off		±1.25
	-2	0	50	Off		±1.25
	-2	0	55	Off		±1.25
1000	-50	-40	15	On		±1.25
	-30	-20	0	Off		±1.25
	-30	-20	5	Off		±1.25
	-30	-20	10	Off		±1.25
	-30	-20	20	Off		±1.25
	-2	0	30	Off		±1.25
	-2	0	40	Off		±1.25
	-2	0	50	Off		±1.25
	-2	0	55	Off		±1.25

**Table A-8.** Spectrum Analyzer Absolute Amplitude Accuracy Across Frequency (Sheet 3 of 4)

Freq (MHz)	Input Power (dBm)	Reference Level Setting (dBm)	Atten. Level Setting (dB)	Pre-Amp Setting	Marker 1 Reading (dBm)	Spec (dB)
2000	-50	-40	15	On		±1.25
	-30	-20	0	Off		±1.25
	-30	-20	5	Off		±1.25
	-30	-20	10	Off		±1.25
	-30	-20	20	Off		±1.25
	-2	0	30	Off		±1.25
	-2	0	40	Off		±1.25
	-2	0	50	Off		±1.25
	-2	0	55	Off		±1.25
3000	-50	-40	15	On		±1.25
	-30	-20	0	Off		±1.25
	-30	-20	5	Off		±1.25
	-30	-20	10	Off		±1.25
	-30	-20	20	Off		±1.25
	-2	0	30	Off		±1.25
	-2	0	40	Off		±1.25
	-2	0	50	Off		±1.25
	-2	0	55	Off		±1.25
3990	-50	-40	15	On		±1.25
	-30	-20	0	Off		±1.25
	-30	-20	5	Off		±1.25
	-30	-20	10	Off		±1.25
	-30	-20	20	Off		±1.25
	-2	0	30	Off		±1.25
	-2	0	40	Off		±1.25
	-2	0	50	Off		±1.25
	-2	0	55	Off		±1.25

**Table A-8.** Spectrum Analyzer Absolute Amplitude Accuracy Across Frequency (Sheet 4 of 4)

Freq (MHz)	Input Power (dBm)	Reference Level Setting (dBm)	Atten. Level Setting (dB)	Pre-Amp Setting	Marker 1 Reading (dBm)	Spec (dB)
5000 (S362E only)	-50	-40	15	On		±1.50
	-30	-20	0	Off		±1.50
	-30	-20	5	Off		±1.50
	-30	-20	10	Off		±1.50
	-30	-20	20	Off		±1.50
	-2	0	30	Off		±1.50
	-2	0	40	Off		±1.50
	-2	0	50	Off		±1.50
	-2	0	55	Off		±1.50
5990 (S362Eo nly)	-50	-40	15	On		±1.50
	-30	-20	0	Off		±1.50
	-30	-20	5	Off		±1.50
	-30	-20	10	Off		±1.50
	-30	-20	20	Off		±1.50
	-2	0	30	Off		±1.50
	-2	0	40	Off		±1.50
	-2	0	50	Off		±1.50
	-2	0	55	Off		±1.50

S3\_\_\_\_E      Firmware Rev: \_\_\_\_\_      Operator: \_\_\_\_\_      Date: \_\_\_\_\_  
 Serial Number: \_\_\_\_\_      Options: \_\_\_\_\_

**Table A-9.** Spectrum Analyzer Residual Spurious with Preamp Off

Start Freq.	Stop Freq.	RBW	VBW	Measured Values	Specification
10 MHz	50 MHz	1 kHz	300 Hz	dBm	≤ -90 dBm
50 MHz	2.0 GHz	3 kHz	10 kHz	dBm	≤ -90 dBm
2.0 GHz	4.0 GHz	1 kHz	1 kHz	dBm	≤ -90 dBm
4.0 GHz (S362E only)	5.0 GHz	1 kHz	3 kHz	dBm	≤ -90 dBm
5.0 GHz (S362E only)	5.2 GHz	1 kHz	1 kHz	dBm	≤ -90 dBm
5.2 GHz (S362E only)	5.7 GHz	300 Hz	3 kHz	dBm	≤ -90 dBm
5.7 GHz (S362E only)	5.9 GHz	300 Hz	3 kHz	dBm	≤ -90 dBm
5.9 GHz (S362E only)	6.0 GHz	1 kHz	100 Hz	dBm	≤ -90 dBm

**Table A-10.** Spectrum Analyzer Residual Spurious with Preamp On

Start Freq.	Stop Freq.	Measured Values	Specification
10 MHz	1.0 GHz	dBm	≤ -90 dBm
1.0 GHz	4.0 GHz	dBm	≤ -90 dBm
4.0 GHz (S362E only)	6.0 GHz	dBm	≤ -90 dBm

S3 E      Firmware Rev: \_\_\_\_\_ Operator: \_\_\_\_\_ Date: \_\_\_\_\_  
 Serial Number: \_\_\_\_\_ Options: \_\_\_\_\_

**Table A-11.** Spectrum Analyzer DANL with Pre Amp Off

<b>Start Freq</b>	<b>Stop Freq</b>	<b>RBW</b>	<b>VBW</b>	<b>Measured Value at 100 kHz RBW</b>	<b>Calculated for 10 Hz RBW</b>	<b>Specification</b>
10 MHz	2.4 GHz	100 kHz	1 kHz	dBm	dBm	$\leq -131$ dBm
2.4 GHz	4.0 GHz	100 kHz	1 kHz	dBm	dBm	$\leq -127$ dBm
4.0 GHz (S362E)	5.0 GHz	100 kHz	1 kHz	dBm	dBm	$\leq -124$ dBm
5.0 GHz (S362E)	6.0 GHz	100 kHz	1 kHz	dBm	dBm	$\leq -116$ dBm

**Table A-12.** Spectrum Analyzer DANL with Pre Amp On

<b>Start Freq</b>	<b>Stop Freq</b>	<b>RBW</b>	<b>VBW</b>	<b>Measured Value at 100 kHz RBW</b>	<b>Calculated for 10 Hz RBW</b>	<b>Specification</b>
10 MHz	2.4 GHz	100 kHz	1 kHz	dBm	dBm	$\leq -147$ dBm
2.4 GHz	4.0 GHz	100 kHz	1 kHz	dBm	dBm	$\leq -144$ dBm
4.0 GHz (S362E)	5.0 GHz	100 kHz	1 kHz	dBm	dBm	$\leq -140$ dBm
5.0 GHz (S362E)	6.0 GHz	100 kHz	1 kHz	dBm	dBm	$\leq -133$ dBm

**Table A-13.** Third Order Intercept (TOI) Verification

<b>Frequency</b>	<b>Measured Max Value</b>	<b>Calculated TOI <math>TOI = -20 + [(-20 - \text{max}) / 2]</math></b>	<b>Specification</b>
800 MHz	dBm	dBm	$\geq 16$ dBm
2400 MHz	dBm	dBm	$\geq 20$ dBm

S3\_\_\_\_E      Firmware Rev: \_\_\_\_\_      Operator: \_\_\_\_\_      Date: \_\_\_\_\_  
 Serial Number: \_\_\_\_\_      Options: \_\_\_\_\_

## A-2 Test Records for Cable and Antenna Analyzer Verification

**Table A-14.** VNA Frequency Accuracy

Frequency	Measured Value	Specification
2 GHz (2000 MHz)	MHz	± 5.0 kHz (± 2.5 ppm)

**Table A-15.** VNA Return Loss Accuracy Verification

Return Loss	Measured Value	Specification
<b>Start Frequency = 2 MHz, Stop Frequency = 4 GHz (S33xE) or 6 GHz (S36xE)</b>		
6 dB	dB	-4.8 dB ≥ x ≥ -7.2 dB
20 dB	dB	-18.3 dB ≥ x ≥ -21.7 dB

S3\_\_\_\_E      Firmware Rev: \_\_\_\_\_      Operator: \_\_\_\_\_      Date: \_\_\_\_\_  
 Serial Number: \_\_\_\_\_      Options: \_\_\_\_\_

### A-3 Test Records for Options Verification

**Table A-16.** Option 10, Bias Tee

Voltage Setting	Measured Values		Voltage Specification	Current Specification
<b>105 ohm Load, Low Current</b>				
12 V	V	mA	12 ± 1.2 V	85 mA to 145 mA
18 V	V	mA	18 ± 1.8 V	142 mA to 202 mA
24 V	V	mA	24 ± 2.4 V	199 mA to 259 mA
<b>40 ohm Load, High Current</b>				
15 V	V	mA	15 ± 1.5 V	325 mA to 425 mA
<b>78 ohm Load, High Current</b>				
32 V	V	mA	32 ± 3.2 V	370 mA to 450 mA

**Table A-17.** Option 21, VNA System Dynamic Range Verification

Frequency	Measured Value	Specification
2 MHz to 4 GHz	dB	≤ -80 dB
> 4 GHz to 6 GHz (S36xE)	dB	≤ -70 dB

S3\_\_\_\_E      Firmware Rev: \_\_\_\_\_      Operator: \_\_\_\_\_      Date: \_\_\_\_\_  
 Serial Number: \_\_\_\_\_      Options: \_\_\_\_\_

**Table A-18.** Option 29, Characterization Chart for Power Meter Verification

<b>Test Power Level @ 50 MHz</b>	<b>Required Sensor B Reading</b>
0 dBm	dBm
-50 dBm	dBm
<b>Test Power Level @ 3900 MHz (S332E only)</b>	<b>Required Sensor B Reading</b>
0 dBm	dBm
-50 dBm	dBm
<b>Test Power Level @ 5900 MHz (S362E only)</b>	<b>Required Sensor B Reading</b>
0 dBm	dBm
-50 dBm	dBm

**Table A-19.** Option 29, Internal Power Meter Accuracy Verification

<b>Frequency</b>	<b>Input Power</b>	<b>Measured Values</b>	<b>Specification</b>
50 MHz	0 dBm	dBm	± 1.25 dB
	-50 dBm	dBm	± 1.25 dB
3.9 GHz (S332E only)	0 dBm	dBm	± 1.25 dB
	-50 dBm	dBm	± 1.25 dB
5.9 GHz (S362E only)	0 dBm	dBm	± 1.50 dB
	-50 dBm	dBm	± 1.50 dB

**Table A-20.** Option 31, GPS Receiver Frequency Accuracy Verification

<b>Frequency</b>	<b>Measured Value</b>	<b>Error</b>	<b>Specification</b>
<b>Spectrum Analyzer Frequency Accuracy with GPS High Frequency Accuracy (S332E or S362E only)</b>			
4.0 GHz	GHz	Hz	± 350 Hz (± 50 ppb)
<b>Spectrum Analyzer Frequency Accuracy with Internal High Frequency Accuracy (S332E or S362E only)</b>			
4.0 GHz	GHz	Hz	± 1.2 kHz (± 0.3 ppm)

**Table A-21.** Option 31, GPS Receiver Bias Tee Verification

Voltage Setting	Measured Value	Specification
3.3 V	mA	32 mA ± 15 % (27.2 mA to 36.8 mA)
5.0 V	mA	55.6 mA ± 15 % (47.3 mA to 63.9 mA)







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