# MAINTENANCE MANUAL Site Master<sup>TM</sup> Model S113B/S331B Antenna, Cable and Spectrum Analyzers

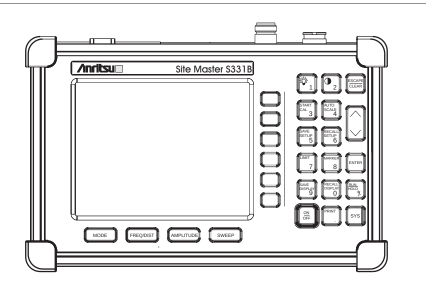


Figure 1. Site Master Model S113B/S331B

# 1. INTRODUCTION

This manual provides maintenance instructions for the Site Master S113B/S331B Antenna and Cable Analyzer. It describes the product and provides performance verification procedures, parts replacement procedures, and a replaceable parts list.

# 2. DESCRIPTION

The Site Master (Figure 1) is a hand held SWR/RL (standing wave ratio/return loss), and Distance-To-Fault measurement instrument. It combines a synthesized source, VSWR Bridge, and receiver on a single printed circuit board (PCB). An optional power monitor is also available. A block diagram is shown in Figure 2.

# 3. PERFORMANCE VERIFICATION

Paragraphs 4 through 9 contain tests that can be used to verify the performance of the Site Master models S113 and S331B having any version of firmware.

# 3.1. Initial Setup for Testing

- 1. Press and hold the ESCAPE/CLEAR key, then press the ON/OFF key to turn on the Site Master. (This sets the instrument to the factory preset state.)
- 2. Release the **ESCAPE/CLEAR** key and use the Up/Down arrow key to adjust the contrast to give a readable display.

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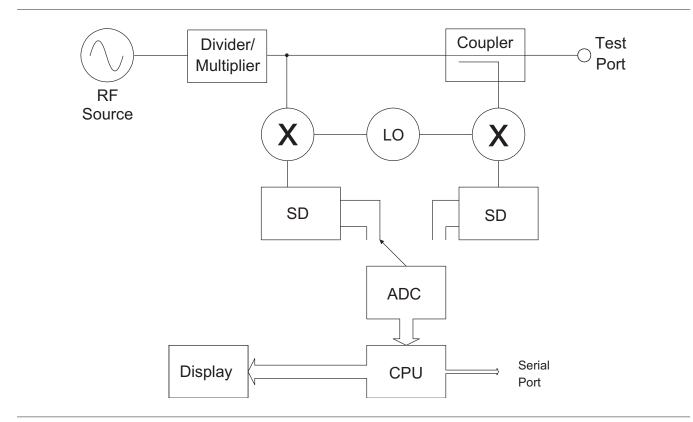


Figure 2. Site Master Block Diagram

# 4. FREQUENCY ACCURACY

The following test can be used to verify the CW frequency accuracy of the Site Master. Measurement calibration of the Site Master is *not* required for this test.

# a. Equipment Required:

• Spectrum Analyzer Anritsu Model MS2663C or equivalent

# b. Procedure:

1. Press and hold the **ESCAPE/CLEAR** key, then press the **ON/OFF** key to turn on the Site Master. (This sets the instrument to the factory preset state.)

# NOTE

Before continuing, allow a five minute warm up for the internal circuitry to stabilize.

- 2. Press the FREQ/DIST key, then press the F1 soft key and set F1 to 1000 MHz, then press the ENTER key.
- 3. Press the F2 soft key, set F2 to 1000 MHz, then press the ENTER key.
- 4. Connect the RF cable from the Site Master Reflection Test Port to the RF Input on the MS2663C or equivalent.
- 5. Set up the Spectrum Analyzer as follows:
  - (a) Press the **Preset** key, then select **Preset All** (F1).
  - (b) Press the **Frequency** key.
  - (c) Press the **1** key and then the **GHz** key to change the Center Frequency to 1 GHz.
  - (d) Press the Span key.
  - (e) Press the **2**, **5**, **0**, and **kHz** keys sequentially to change the Frequency Span to 250 kHz.
  - (f) Press the **RBW** key.

- (g) Press the **3**, **0** and **kHz** keys sequentially to change the RBW to 30 kHz.
- (h) Press the **VBW** key.
- (i) Press the **Filter Off** soft key (F3) to turn the VB filter off.
- (j) Press the **Amplitude** key.
- (k) Press the **0**, and **dBm** keys sequentially to change the Reference Level to 0 dBm.
- (l) Press the Log Scale soft key (F5)
- (m) Select **2 dB/Div** (F3) and the press the **return** soft key (F6).
- (n) Press the Marker key.
- (o) Press the **Zone Width** soft key (F5).
- (p) Select the **Spot** soft key (F1).
- On the Site Master, press the SYS key, the OPTIONS soft key and then the FIXED CW soft key to turn Fixed CW on.

#### NOTE:

If the Site Master has gone into the hold mode, press the **RUN/HOLD** key to return to normal mode.

- 7. When a sweep is completed, a smooth response should appear on the Spectrum Analyzer.
- 8. Press the **Marker Peak Search** key on the Spectrum Analyzer. Verify that the marker peak readout value is 1000 MHz ±75 kHz.
- 9. On the Site Master, press the SYS key, the OPTIONS soft key and then the FIXED CW soft key to turn Fixed CW Off.

#### 5. RETURN LOSS VERIFICATION

The following test can be used to verify the accuracy of return loss measurements. Measurement calibration of the Site Master is required for this test.

#### a. Equipment Required:

- 20 dB offset, Anritsu SC5270
- 6 dB offset, Anritsu SC5237
- Open/Short, Anritsu 22N50
- 50 Ohm Termination, Anritsu 28N50-2 or SM/PL

#### b. Procedure:

1. Press and hold the ESCAPE/CLEAR key, then press the ON/OFF key to turn on the Site Master. (This sets the instrument to the factory preset state.)

#### NOTE

Before continuing, allow a five minute warm up for the internal circuitry to stabilize.

- 2. Press the MODE soft key.
- 3. Use the Up/Down Arrow key to highlight **RETURN LOSS**, then press **ENTER**.
- 4. Press the START CAL key.
- 5. Follow the instructions on the screen to perform a calibration using a 22N50 Open/Short and 28N50-2 or SM/PL Termination.
- 6. Connect the 20 dB offset to the Refl Test Port and verify that the reading is:

□ S113B: 20 dB ± 1.7 dB

□ S331B: 20 dB ± 1.7 dB

7. Connect the 6 dB offset to the Refl Test Port and verify that the reading is:

□ S113B: 6 dB ± 1.2 dB

 $\Box$  S331B: 6 dB ± 1.2 dB.

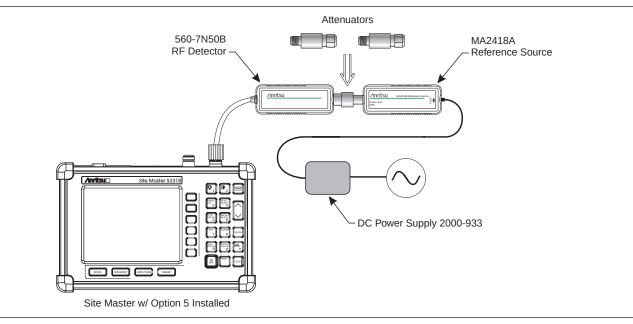


Figure 3. Power Monitor Verification

# 6. POWER MONITOR VERIFICATION

If the Power Monitor (Option 5) is installed in the Site Master, the following test can be used to verify the accuracy of the power measurements. Measurement calibration of the Site Master is *not* required for this test.

#### a. Equipment Required:

- RF Detector, 10 MHz to 20 GHz, Anritsu 560-7N50B
- 10 dB Attenuator, Weinschel 1R-10
- 30 dB Attenuator, Weinschel 1R-30
- RF Reference Source, 0.050 GHz, Anritsu MA2418A
- DC Power Supply, Anritsu 2000-933

# b. Procedure

- 1. Connect the DC power supply to the MA2418A Reference Source. (Refer to Figure 3, page 4.)
- 2. Connect the MA2418A Reference Source to the input of the 560-7N50B RF detector.
- 3. Connect the RF Detector output to the RF Detector input of the Site Master.

- 4. Connect the DC power supply to the appropriate line voltage to supply power to the MA2418A Reference Source.
- 5. Press and hold the ESCAPE/CLEAR key, then press the ON/OFF key to turn on the Site Master. (This sets the instrument to the factory preset state.)
- 6. Press the MODE soft key.
- 7. Use the Up/Down Arrow key to highlight **POWER MONITOR**, then press **ENTER**.
- Press the ZERO soft key to zero the power monitor.
  When complete, ZERO ADJ:ON is displayed in the message area.
- 9. Verify that the power monitor reading is  $0.0 \text{ dBm} \pm 1 \text{ dB}.$
- 10. Connect the output of the MA2418A Reference Source to the two attenuators so as to add 40 dB of attenuation (Figure 3).
- 11. Connect the MA2418A Reference Source and the attenuators to the input of the 560-7N50B RF detector.
- 12. Verify that the power monitor reading is now -40.0 dBm ±2 dB.

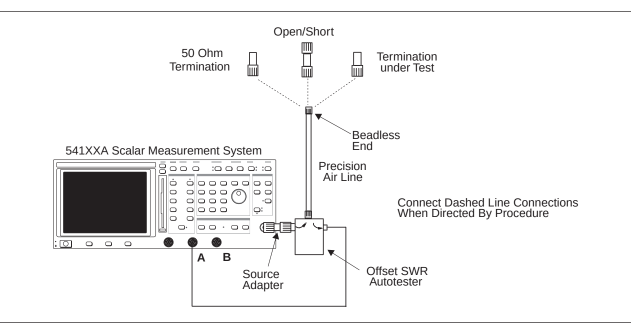


Figure 4. 541XXA Precision Return Loss Setup

# 7. TERMINATION VERIFICATION

This test verifies the accuracy of the Site Master SM/PL termination using the precision return loss mode of the 541XXA Scalar Measurement System. Measurements of terminations using this mode provide results that are traceable to the NIST (National Institute of Standards and Technology) standards for the precision airline.

- a. Equipment Required:
  - Scalar Measurement System, Anritsu 541XXA
  - Offset SWR Autotester, Anritsu 560-97A50-20
  - Precision Airline, Anritsu 18N50
  - Open/Short, Anritsu 22N50
  - 50 Ohm Termination, Anritsu 26N50
  - Source Adapter, Anritsu 34NN50A

#### b. Procedure

- 1. Connect the test equipment as shown in Figure 4, page 5.
- 2. Press the **Power** key on the 541XXA to On.
- 3. Press the System Menu key.

- 4. Using the Menu up-down keys: Highlight **RESET**, then press the **Select** key.
- At the RESET MENU display, use the Menu up-down keys to highlight RESET TO FACTORY DEFAULTS, then press the Select key.
- 6. Set the signal source for the frequency range as follows:
  - (a) Press the Frequency key.
  - (b) Using the Data Entry Keypad or Data Entry Knob, set the Start frequency to 0.01 GHz. Press the Enter key.
  - (c) Using the Data Entry Keypad or Data Entry Knob, set the Stop frequency to 4.0 GHz. Press the Enter key.
- 7. Press the Channel 2 Display On/Off key to Off.
- 8. Press the Channel 1 Menu key.
- 9. Using the Menu up-down keys: Highlight **PRECISION RL**, then press the **Select** key.
- 10. At the PRECISION RETURN LOSS menu display, use the Menu up-down keys to highlight **FINAL**, then press the **Select** key.

- 11. Press the Calibration key.
- 12. At the CALIBRATION menu display, use the Menu up-down keys to highlight START CAL, then press the Select key.
- 13. At the PRECISION RETURN LOSS CALIBRATION menu display prompt, connect the Offset SWR Autotester to Input A, if you have not done so yet.
- 14. Connect the precision air line to the Offset SWR Autotester test port. Position the air line pointing vertically upward. Downward or horizontal positions make connector pin alignment difficult.

#### NOTE

Ensure that the beadless end of the precision airline is at the measurement connection point.

- 15. Press the Select key when ready.
- 16. At the PRECISION RETURN LOSS CALIBRATION menu prompt, connect the Open to the beadless end of the airline. Press the **Select** key to start the calibration.
- 17. Verify that the display resembles that shown in Figure 5.

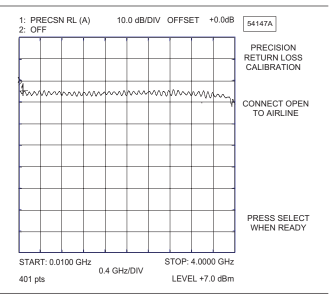


Figure 5. Example of a Good Connection

#### CAUTION

During both calibration and measurement, be sure to properly align the beadless connector of the airline. When the connectors are mis-aligned, a spike will usually be visible on the display.

- At the next menu prompt, remove the Open and connect the Short to the beadless end of the airline. Press the Select key to start the calibration process.
- 19. At the next menu prompt, remove the Short and connect the 50 Ohm Termination to the beadless end of the air line. Press the **Select** key to start the calibration process.
- 20. When the calibration is complete, remove the 50 Ohm Termination.
- 21. Connect the SM/PL termination to the beadless end of the air line and press the Select key to begin the measurement.
- 22. Observe that the waveform displayed resembles that shown in Figure 6.

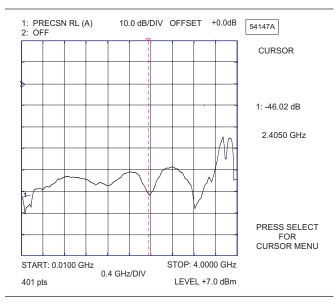


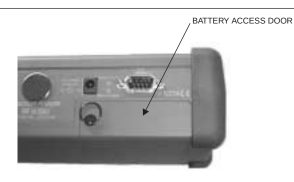
Figure 6. Direct Readout of the Precision Return Loss

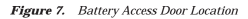
- 23. Press the Cursor On/Off key to On.
- 24. Observe the Cursor menu readout. The minimum return loss reading for the SM/PL termination should be 42 dB.

# 8. BATTERY PACK REMOVAL AND REPLACEMENT

This procedure provides instructions for removing and replacing the Site Master battery pack.

**1.** With the Site Master standing upright on a stable surface, locate the battery access door (Figure 7).





 Lift up the access door handle and rotate it 90 degrees counterclockwise, as illustrated in Figure 8.



Figure 8. Rotate the Battery Access Door Handle

- **3.** Lift the door and remove, as illustrated in Figure 11.
- **4.** Grasp the battery lanyard and pull the battery straight up and out of the unit, as illustrated in Figure 9.

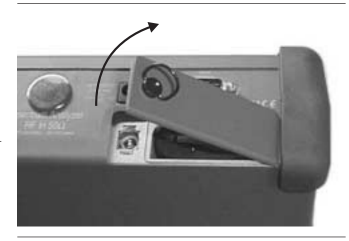
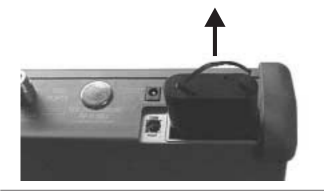


Figure 11. Removing the Battery Access Door



*Figure 9. Removing the Battery* 

**5.** Replacement is the opposite of removal. Note the orientation of the battery contacts, and be sure to insert the new battery with the contacts facing the rear of the unit (Figure 10).

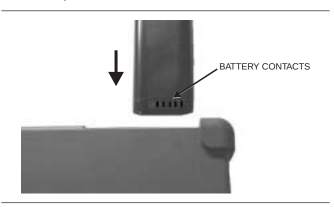


Figure 10. Battery Orientation

# 9. BATTERY INFORMATION

The following information relates to the care and handling of the Site Master battery, and NiMH batteries in general.



Figure 12. Site Master S113B/S331B Battery

- The Nickel Metal Hydride (NiMH) battery supplied with the Site Master is shipped in a discharged state. Before using the Site Master, the internal battery must first be charged for three hours, either in the Site Master or in the optional battery charger (Anritsu part number: 2000-1029).
- Use only Anritsu approved battery packs.
- Recharge the battery only in the Site Master or in an Anritsu approved charger.
- With a new NiMH battery, full performance is achieved after three to five complete charge and discharge cycles.
- 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 will affect the ability of the battery to charge: allow the battery to cool down or warm up as necessary before use or charging.
- Discharge an NiMH 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 no-ticeably 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.

#### 10. FRONT PANEL ASSEMBLY REMOVAL AND REPLACEMENT

This procedure provides instructions for removing and replacing the Site Master front panel assembly. With the front panel assembly removed, the LCD display, keypad PCB, keypad membrane, and main PCB assemblies can be removed and replaced.

- **1.** Place the Site Master face up on a work surface.
- **2.** Remove the four rubber corner bumpers by carefully sliding the bumpers off of the case corners (Figure 16).



Figure 13. Removing the Corner Bumpers

- **3.** With the bumpers removed, the access holes for the case screws are revealed. Use a Phillips screwdriver to remove the four screws securing the two halves of the Site Master case together.
- **4.** Carefully lift up on the right side (as viewed from the front) of the front half of the case and begin to separate the two halves.

# CAUTION

Do not force or pull the two halves of the case apart as there are delicate cables attached between the two halves that must be disconnected first.

**5.** Carefully depress the latch tab and disconnect the LCD display cable from J12 on the main PCB.

- **6.** Carefully disconnect the keypad interface cable from J1 on the main PCB.
- **7.** Carefully disconnect the LCD display backlight cable from J15 on the main PCB.

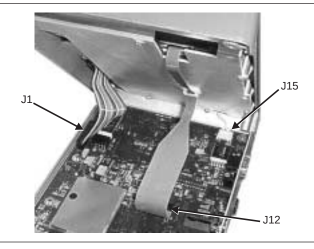


Figure 15. Site Master Front Panel Cable Connections

- **8.** Remove the front panel assembly.
- **9.** Reverse the above steps to replace the front panel assembly.

# NOTE

The corner bumpers only mount one way. That is, the raised area inside one end of the bumper (Figure 14) is made to conform to the contour of the front cover only.



Figure 14. Corner Bumper Detail

# 11. LCD ASSEMBLY REPLACEMENT

This procedure provides instructions for removing and replacing the Liquid Crystal Display (LCD) once the front panel assembly has been separated from the Site Master.

- **1.** Remove the front panel assembly as directed in section 10.
- **2.** Place the front panel assembly face down on a protected work surface.
- **3.** Remove the 14 Phillips screws that attach the backing plate to the front panel assembly.
- **4.** Release the LCD display cable from the retaining clip on the front panel backing plate.

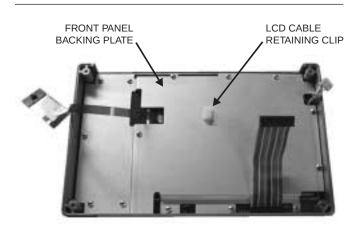


Figure 16. Front Panel Backing Plate

- **5.** Remove the front panel backing plate, carefully feeding the LCD cable through the access hole to avoid damage to the cable or connector.
- **6.** Remove the rubber cushion pad from the LCD assembly and remove the assembly.
- **7.** Reverse the above steps to install the replacement assembly.

#### 12. KEY PAD PCB REPLACEMENT

This procedure provides instructions for removing and replacing the key pad PCB.

- **1.** Remove the front panel assembly as directed in section 10.
- **2.** Place the front panel assembly face down on a protected work surface.
- **3.** Remove the 14 Phillips screws that attach the backing plate to the front panel assembly.
- **4.** Release the LCD display cable from the retaining clip on the front panel backing plate (Figure ).
- **5.** Remove the front panel backing plate, carefully feeding the LCD cable through the access hole to avoid damage to the cable or connector.
- **6.** Remove the rubber cushion pad from the key pad PCB and remove the PCB.

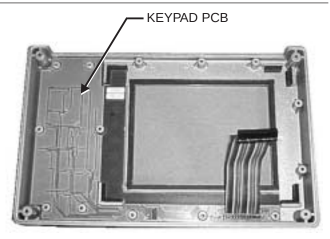


Figure 17. Front Panel Keypad PCB Location

**7.** Reverse the above steps to install the replacement assembly.

#### 13. KEY PAD MEMBRANE REPLACEMENT

This procedure provides instructions for replacing the key pad membrane.

- **1.** Remove the front panel assembly as directed in section 10.
- **2.** Remove the key pad PCB as directed in section 12.
- **3.** Remove the keypad membrane by gently pulling the membrane up and out of the holes in the front panel.

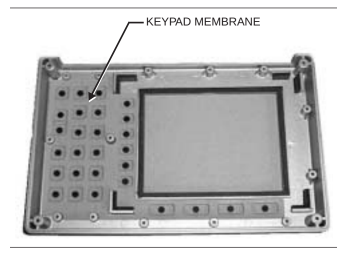


Figure 18. Front Panel Keypad Membrane

**4.** Reverse the above steps to install the replacement membrane.

#### 14. MAIN PCB ASSEMBLY REPLACEMENT

This procedure provides instructions for replacing the main PCB assembly with the connector panel attached.

- **1.** Remove the front panel assembly as directed in section 10.
- **2.** Disconnect the battery connector from J13 on the main PCB.
- **3.** Remove the three PCB mounting screws and remove the PCB assembly with the connector panel attached.

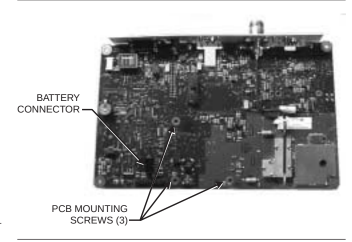


Figure 19. Main PCB

**4.** Reverse the above steps to install the new main PCB.

#### NOTE

The main PCB connector panel fits into grooves in the two halves of the Site Master case. Make sure the panel is correctly aligned with the grooves before reassembling the two halves together.

# **15. REPLACEABLE PARTS**

# Replaceable parts for the Site Master Model S113B/S331B are listed below.

#### **Table 1.** Replaceable Parts List

Accessories     Hardware       380-00028     User's Guide, Site Master \$113B/S331B     1     900-861     Pan Head Screw, 4-20, 0.365       900-860     Screw, 4-40, 0.875     900-869     Screw, 4-40, 0.375       900-327     Software Tools, Site Master     1     900-697     Screw, 4-40, 0.187       900-401     Pan Head Screw, 4-40, 0.187     900-697     Screw, 4-40, 0.187       900-120     Battery Charger     1     900-326     Kep Nut, 4-40, 0.187       900-120     Battery Charger     1     900-326     Kep Nut, 4-40, 0.187       900-120     Battery Charger     1     900-326     Kep Nut, 4-40, 0.187       900-120     Battery Charger     1     900-326     Kep Nut, 4-40, 0.187       900-120     Battery Charger     1     900-516     Hole Plug, 0.625       900-42     Hole Plug, 0.625     700 Cap Vinyl, Black, round     1       102     Cable Assy, Cig Plug, Female     1     46652-1     Top Case only       46651     Bottom Case only     46665     Top Case only     46665       1122     Option 05 Input Connector						
Juser's Guide, Site Master S113B/S331B     1     900-861     Pan Head Screw, 4-20, 0.365       10580-00028     Programming Manual, Site Master S113B/S331B     1     900-861     Pan Head Screw, 4-20, 0.365       10580-00035     Programming Manual, Site Master S113B/S331B     1     900-861     Pan Head Screw, 4-20, 0.365       2300-347     Software Tools, Site Master     1     900-720     Screw, 4-40, 0.187       2300-1029     Battery Charger     900-697     Screw, 4-40, 0.187       2000-1029     Battery Charger     790-516     Hole Plug, 0.6875L       2000-401     Connector, RF Termination     1     790-42     Hole Plug, 0.625       SM/PL     Connector, RF Termination     1     761-79     Cap Vinyl, Black, round       0SLNS0LF     Connector, RF Termination     1     46652     Top Case only       48258     Soft Carrying Case     1     46655     Top Case only       48258     Soft Carrying Case     1     46664     Bottom Case only       48266     Not Carrying Case     1     46653     Poo-510       151-02     Liquid Crystal Display Asay	Part Number	Description	Qty	Part Number	Description	Τ
10380-00028     S113B/S331B     1       10580-00035     Programming Manual, Site Master S113B/S331B (available on disk only)     1     900-869     Screw, 4-40, 0.875       2300-347     Software Tools, Site Master     1     900-697     Screw, 4-40, 0.187       2300-347     Software Tools, Site Master     1     900-697     Screw, 4-40, 0.187       2300-347     Software Tools, Site Master     1     900-697     Screw, 4-40, 0.187       2300-347     Software Tools, Site Master     1     900-697     Screw, 4-40, 0.187       2000-1029     Battery Charger     1     900-697     Screw, 4-40, 0.187       2000-1029     Battery Charger     1     1     1       0SLS0LF     Connector, RF		Accessories		Hardware		
Number of Stills/S331B     1       10580-00035     Programming Manual, Site Master S113B/S331B     1       10580-00035     Programming Manual, Site Master S113B/S331B     1       2300-347     Software Tools, Site Master     1       40-115     Power Supply     1       2000-1029     Battery Charger     900-697     Screw, 4-40, 0.187       2000-1029     Battery Charger     900-326     Kep Nut, 4-40, 0.187       22N50     Precision Short/Open, N Male     1     790-516     Hole Plug, 0.625       SM/PL     Connector, RF Termination     1     790-516     Hole Plug, 0.625       Soft Carping Case     1     46652     Top Case only     46655       Master Sti 3B/R (audit Connector     1     46655     Top Case only       48258     Soft Carping Case     1     46655     Top Case only       48258     Soft Carping Case     1     46655     Top Case only       48258     Soft Carping Case     1     46655     Case exits and ware       510-87     N-Connector     1     790-510     790-510	10580-00028		1	900-861	Pan Head Screw, 4-20, 0.365	Τ
10580-00035     Master S113E/S331B (available on disk only)     1     900-720     Screw, 4-40, 0.187       2300-347     Software Tools, Site Master     1     900-697     Screw, 4-40, 0.312       2300-347     Software Tools, Site Master     1     900-697     Screw, 4-40, 0.187       2300-347     Software Tools, Site Master     1     900-720     Screw, 4-40, 0.187       2300-347     Software Tools, Site Master     1     900-720     Kep Nut, 4-40, 0.187       2000-1029     Battery Charger     1     900-326     Kep Nut, 4-40, 0.187       22N50     Precision Short/Open, N Male     1     790-516     Hole Plug, 0.6875L       22N50     Connector, RF Termination     1     790-42     Hole Plug, 0.625       Soft Carrying Case     1     1     761-79     Cap Vinyl, Black, round       000-441     Serial Interface Cable Assy     1     46652-1     Top Case only       46651     Nop Case only     46664     Bottom Case w/ hardware     46653-1       510-87     N-Connector     1     46664     Bottom Case w/ hardware       151-02 <t< td=""><td>10000 00020</td><td></td><td></td><td>900-869</td><td>Screw, 4-40, 0.875</td><td>T</td></t<>	10000 00020			900-869	Screw, 4-40, 0.875	T
2300-347     Software Tools, Site Master     1       40-115     Power Supply     1       2000-1029     Battery Charger     785-929     M-F Stand off, 4-40, 11/16       2000-1029     Battery Charger     790-516     Hole Plug, 0.6875L       22N50     Precision Short/Open, N Male     1       SM/PL     Connector, RF Termination     1       005LNS0LF     Connector, RF Termination     1       806-62     Cable Assy, Cig Plug, Female     1       800-441     Serial Interface Cable Assy     1       48258     Soft Carrying Case     1       510-87     N-Connector     1       790-510     Battery Door       790-510     Battery Door Latch (3 pieces)       790-510     Top Case Corner Bumpers       46652     Case Corner Bumpers       46655     Case	10580-00035	Master S113B/S331B	1			
Power Supply     1       40-115     Power Supply     1       2000-1029     Battery Charger     900-326     Kep Nut, 4-40, 0.187       22N50     Precision Short/Open, N Male     1       SM/PL     Connector, RF Termination     1       OSLN50LF     Connector, RF Termination     1       806-62     Cable Assy, Cig Plug, Female     1       800-441     Serial Interface Cable Assy     1       800-441     Serial Interface Cable Assy     1       48258     Soft Carrying Case     1       48258     Soft Carrying Case     1       510-87     N-Connector     1       511-52     Option 05 Input Connector     1       790-510     Battery Door     790-509       511-52     Option 05 Input Connector     1       ND50705     Main PCB Assembly, S113B     1       ND52638     Main PCB Assembly, S331B     1       ND52639     Main PCB Assembly, S331B     1       ND52639     Main PCB Assembly, S331B     1       ND52639     Main PCB Assembly, S331B <t< td=""><td>2200 247</td><td></td><td>1</td><td></td><td></td><td>_</td></t<>	2200 247		1			_
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Precision Short/Open, N Male122N50Precision Short/Open, N Male1SM/PLConnector, RF Termination10SLN50LFConnector, RF Termination1806-62Cable Assy, Cig Plug, Female1800-441Serial Interface Cable Assy148258Soft Carrying Case1Keplaceable Parts510-87N-Connector1510-87N-Connector1511-52Option 05 Input Connector1790-509Battery Door790-510Main PCB Assembly, S113B1ND50705Main PCB Assembly, S31B1ND52638Main PCB Assembly, S113B1ND52639Main PCB Assembly, S31B1ND52639Option 05 PCB Assembly148267Bracket for Option 05 Assembly148267Bracket for Option 05 Assembly148649-1Membrane Keypad, Main1790-515Spring, Battery Compartment720-19Cable Clamp790-515Spring, Battery Compartment			1	900-326	Kep Nut, 4-40, 0.187	
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OSLN50LFConnector, RF Termination1806-62Cable Assy, Cig Plug, Female1800-441Serial Interface Cable Assy148258Soft Carrying Case146652 · 1 Top Case only48258Soft Carrying Case146653 · 1 Bottom Case only46653 · 1 Bottom Case only46664Bottom Case w/ hardware46653 · 1 Battery Door46664510-87N-Connector1551-152Option 05 Input Connector1551-152Option 05 Input Connector115-102Liquid Crystal Display Assy1633-27Rechargeable Battery, NiMH1ND50705Main PCB Assembly, S113B1ND50713Main PCB Assembly, S331B1ND52638Main PCB Assembly, S331B1ND52639Main PCB Assembly, S331B1ND52639Main PCB Assembly, S331B1ND53250Option 05 PCB Assembly148267Bracket for Option 05 Assembly148267Bracket for Option 05 Assembly148649-1Membrane Keypad, Main146649-1Membrane Keypad, Main1	22N50	Precision Short/Open, N Male	1	790-42	Hole Plug, 0.625	
Case Parts806-62Cable Assy, Cig Plug, Female1800-441Serial Interface Cable Assy148258Soft Carrying Case148258Soft Carrying Case1 <b>Replaceable Parts</b> 46653-1Bottom Case only510-87N-Connector1551-152Option 05 Input Connector1551-152Option 05 Input Connector1790-509Battery Door15-102Liquid Crystal Display Assy1633-27Rechargeable Battery, NiMH1ND50705Main PCB Assembly, S113B1ND50713Main PCB Assembly, S131B1ND52639Main PCB Assembly, S331B1ND52639Main PCB Assembly, S331B1ND53250Option 05 PCB Assembly148267Bracket for Option 05 Assembly148267Bracket for Option 05 Assembly148649-1Membrane Keypad, Main1790-515Spring, Battery Compartment720-19Cable Clamp790-515Spring, Battery Compartment	SM/PL	Connector, RF Termination	1	761-79	Cap Vinyl, Black, round	
800-441Serial Interface Cable Assy148258Soft Carrying Case1Replaceable Parts510-87N-Connector1510-87N-Connector1551-152Option 05 Input Connector1551-152Option 05 Input Connector1633-27Rechargeable Battery, NiMH1ND50705Main PCB Assembly, S113B1ND52638Main PCB Assembly, S113B1ND52639Main PCB Assembly, S331B1ND53250Option 05 PCB Assembly148267Bracket for Option 05 Assembly148267Bracket for Option 05 Assembly148267Bracket for Option 05 Assembly148649-1Membrane Keypad, Main1790-515Spring, Battery Compartment790-515Spring, Battery Compartment	OSLN50LF	Connector, RF Termination	1		Case Parts	<u> </u>
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46664Bottom Case w/ hardware510-87N-Connector1551-152Option 05 Input Connector1551-152Liquid Crystal Display Assy1633-27Rechargeable Battery, NiMH1ND50705Main PCB Assembly, S113B1ND50713Main PCB Assembly, S331B1ND52638Main PCB Assembly, S113B1ND52639Main PCB Assembly, S331B1ND52639Main PCB Assembly1ND53250Option 05 PCB Assembly148267Bracket for Option 05 Assembly148267Bracket for Option 05 Assembly148267Bracket for Option 05 Assembly148649-1Membrane Keypad, Main1720-19Cable Clamp790-515Spring, Battery Compartment720-515Spring, Battery Compartment	Replaceable Parts			46653-1	Bottom Case only	
48231-1Battery Door551-152Option 05 Input Connector115-102Liquid Crystal Display Assy1633-27Rechargeable Battery, NiMH1ND50705Main PCB Assembly, S113B1ND50713Main PCB Assembly, S331B1ND52638Main PCB Assembly, S113B1ND52639Main PCB Assembly, S331B1ND52639Main PCB Assembly, S331B1ND52639Main PCB Assembly, S331B1ND52639Main PCB Assembly148267Bracket for Option 05 Assembly147812-3Keypad PCB Assy146649-1Membrane Keypad, Main1			1	46664	Bottom Case w/ hardware	
15-102Liquid Crystal Display Assy115-102Liquid Crystal Display Assy1633-27Rechargeable Battery, NiMH1ND50705Main PCB Assembly, S113B1ND50713Main PCB Assembly, S331B1ND52638Main PCB Assembly, S113B1ND52639Main PCB Assembly, S331B1ND53250Option 05 PCB Assembly148267Bracket for Option 05 Assembly148267Bracket for Option 05 Assembly148267Bracket for Option 05 Assembly146649-1Membrane Keypad, Main1790-515Spring, Battery Compartment790-515Spring, Battery Compartment	510-87	N-Connector	1	48231-1	Battery Door	
13-102Elquid Crystal Display Assy1633-27Rechargeable Battery, NiMH1ND50705Main PCB Assembly, S113B1ND50713Main PCB Assembly, S331B1ND52638Main PCB Assembly, S113B with Option 051ND52639Main PCB Assembly, S331B with Option 051ND53250Option 05 PCB Assembly148267Bracket for Option 05 Assembly147812-3Keypad PCB Assy146649-1Membrane Keypad, Main1	551-152	Option 05 Input Connector	1	790-509	Battery Door Latch (3 pieces)	T
633-27Rechargeable Battery, NiMH1ND50705Main PCB Assembly, S113B1ND50713Main PCB Assembly, S331B1ND52638Main PCB Assembly, S113B with Option 051ND52639Main PCB Assembly, S331B with Option 051ND53250Option 05 PCB Assembly148267Bracket for Option 05 Assembly147812-3Keypad PCB Assy146649-1Membrane Keypad, Main1	15-102	Liquid Crystal Display Assy	1			
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ND52638Main PCB Assembly, S113B with Option 05148278Foam, LCD WindowND52639Main PCB Assembly, S331B with Option 05146659Foam, LCD BackingND53250Option 05 PCB Assembly146661Foam, Keypad Backing48267Bracket for Option 05 Assembly148271Foam, Battery Door47812-3Keypad PCB Assy1720-19Cable Clamp46649-1Membrane Keypad, Main1790-515Spring, Battery Compartment	ND50713	Main PCB Assembly, S331B	1			+
ND52639Main PCB Assembly, S331B with Option 05146659Foam, LCD BackingND53250Option 05 PCB Assembly146661Foam, Keypad Backing48267Bracket for Option 05 Assembly148246Foam, Battery Door47812-3Keypad PCB Assy1720-19Cable Clamp46649-1Membrane Keypad, Main1790-515Spring, Battery Compartment	ND52638		1	-		_
ND52639Main 1 CD Assembly, 505 rB1With Option 051ND53250Option 05 PCB Assembly148267Bracket for Option 05 Assembly147812-3Keypad PCB Assy146649-1Membrane Keypad, Main1				48278	Foam, LCD Window	
with Option 0546661Foam, Keypad BackingND53250Option 05 PCB Assembly148267Bracket for Option 05 Assembly147812-3Keypad PCB Assy146649-1Membrane Keypad, Main1790-515Spring, Battery Compartment	ND52639		1	46659	Foam, LCD Backing	
48267Bracket for Option 05 Assembly148246Poam, Battery Door47812-3Keypad PCB Assy1720-19Cable Clamp46649-1Membrane Keypad, Main1790-515Spring, Battery Compartment				46661	Foam, Keypad Backing	
47812-3Keypad PCB Assy1720-19Cable Clamp46649-1Membrane Keypad, Main1790-515Spring, Battery Compartment	ND53250	Option 05 PCB Assembly	1	48246	Foam, Battery Door	
46649-1 Membrane Keypad, Main 1 790-515 Spring, Battery Compartment	48267	Bracket for Option 05 Assembly	1	48271	Foam, Battery Compartment	
790-515 Spring, Battery Compartment	47812-3	Keypad PCB Assy	1	720-19	Cable Clamp	T
48247 ID Label, Model S113B	46649-1	Membrane Keypad, Main	1	790-515	Spring, Battery Compartment	T
				48247	ID Label, Model S113B	t

ID Label, Model S331B

#### Table 2. Anritsu Service Centers

#### **UNITED STATES**

ANRITSU COMPANY 685 Jarvis Drive Morgan Hill, CA 95037-2809 Telephone: (408) 776-8300 1-800-ANRITSU FAX: 408-776-1744

ANRITSU COMPANY 10 New Maple Ave., Unit 305 Pine Brook, NJ 07058 Telephone: (201) 227-8999, 1-800-ANRITSU FAX: 201-575-0092

ANRITSU COMPANY 1155 E. Collins Blvd Richardson, TX 75081 Telephone: 1-800-ANRITSU FAX: 972-671-1877

#### AUSTRALIA

ANRITSU PTY. LTD. Unit 3, 170 Foster Road Mt Waverley, VIC 3149 Australia Telephone: 03-9558-8177 FAX: 03-9558-8255

#### BRAZIL

ANRITSU ELECTRONICA LTDA. Praia de Botafogo, 440, Sala 2401 CEP22250-040, Rio de Janeiro, RJ, Brasil Telephone: 021-28-69-141 FAX: 021-53-71-456

#### CANADA

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#### FRANCE

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GERMANY ANRITSU GmbH Grafenberger Allee 54-56 D-40237 Dusseldorf, Germany Telephone: 0211-68550 FAX: 0211-685555

INDIA

MEERA AGENCIES (P) LTD. A-23 Hauz Khas New Delhi 110 016 Telephone: 011-685-3959 FAX: 011-686-6720

ISRAEL

TECH-CENT, LTD. Haarad St. No. 7, Ramat Haahayal Tel-Aviv 69701 Telephone: (03) 64-78-563 FAX: (03) 64-78-334

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#### SWEDEN

ANRITSU AB Botivid Center S-1585 Stockholm, Sweden Telephone: (08) 534-717-00 FAX: (08) 534-717-30

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#### UNITED KINGDOM

ANRITSU LTD. 200 Capability Green Luton, Bedfordshire LU1 3LU, England Telephone: 015-82-41-88-53 FAX: 015-82-31-303 NOTES

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