Installation Guide

VectorStar™ ME7838 Series
2-Port Broadband/Banded Millimeter-Wave VNA System

High Performance Modular Broadband/Banded Millimeter-Wave Vector Network Analyzer (VNA) Measurement System

ME7838A Millimeter-Wave VNA System, 70 kHz to 125 GHz
ME7838D Millimeter-Wave VNA System, 70 kHz to 145 GHz
ME7838E Millimeter-Wave VNA System, 70 kHz to 110 GHz
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DECLARATION OF CONFORMITY

Manufacturer’s Name:  ANRITSU COMPANY

Manufacturer’s Address: Microwave Measurements Division
                        490 Jarvis Drive
                        Morgan Hill, CA 95037-2809
                        USA

declares that the product specified below:

Product Name:  VectorStar Broadband VNA

Model Number:  ME7838A, ME7838D, ME7838E

conforms to the requirement of:

Low Voltage Directive:  2006/95/EC

Electromagnetic Compatibility:  EN61326-1:2006

Emissions:  EN55011:2009 +A1:2010 Group 1 Class A

 immunity:  EN 61000-4-2:2009  4 kV CD, 8 kV AD
             EN 61000-4-3:2006 +A2:2010  3 V/m
             EN 61000-4-4:2004  0.5 kV S-L, 1 kV P-L
             EN 61000-4-5:2006  0.5 kV L-L, 1 kV L-E
             EN 61000-4-6: 2009  3 V
             EN 61000-4-11: 2004  100% @ 20 ms

Electrical Safety Requirement:

Product Safety:  EN 61010-1:2010

Eric McLean, Corporate Quality Director

Morgan Hill, CA

20 MARCH 2014

Date

European Contact: For Anritsu product CE information, contact Anritsu EMEA Limited, 200 Capability Green,
Luton. Bedfordshire. LU1 3LU. England. (Telephone: +44 (0)1582 433200; Email: bert.francis@anritsu.com)
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Safety Symbols

To prevent the risk of personal injury or loss related to equipment malfunction, Anritsu Company uses the following symbols to indicate safety-related information. For your own safety, please read the information carefully before operating the equipment.

Symbols Used in Manuals

**Danger**

This indicates a risk from a very dangerous condition or procedure that could result in serious injury or death and possible loss related to equipment malfunction. Follow all precautions and procedures to minimize this risk.

**Warning**

This indicates a risk from a hazardous condition or procedure that could result in light-to-severe injury or loss related to equipment malfunction. Follow all precautions and procedures to minimize this risk.

**Caution**

This indicates a risk from a hazardous procedure that could result in loss related to equipment malfunction. Follow all precautions and procedures to minimize this risk.

Safety Symbols Used on Equipment and in Manuals

The following safety symbols are used inside or on the equipment near operation locations to provide information about safety items and operation precautions. Ensure that you clearly understand the meanings of the symbols and take the necessary precautions before operating the equipment. Some or all of the following five symbols may or may not be used on all Anritsu equipment. In addition, there may be other labels attached to products that are not shown in the diagrams in this manual.

- This indicates a prohibited operation. The prohibited operation is indicated symbolically in or near the barred circle.

- This indicates a compulsory safety precaution. The required operation is indicated symbolically in or near the circle.

- This indicates a warning or caution. The contents are indicated symbolically in or near the triangle.

- This indicates a note. The contents are described in the box.

- These indicate that the marked part should be recycled.
For Safety

**Warning**

Always refer to the operation manual when working near locations at which the alert mark, shown on the left, is attached. If the operation, etc., is performed without heeding the advice in the operation manual, there is a risk of personal injury. In addition, the equipment performance may be reduced.

Moreover, this alert mark is sometimes used with other marks and descriptions indicating other dangers.

**Warning**

When supplying power to this equipment, connect the accessory 3-pin power cord to a 3-pin grounded power outlet. If power is supplied without grounding the equipment, there is a risk of receiving a severe or fatal electric shock.

**Warning**

This equipment can not be repaired by the operator. Do not attempt to remove the equipment covers or to disassemble internal components. Only qualified service technicians with a knowledge of electrical fire and shock hazards should service this equipment. There are high-voltage parts in this equipment presenting a risk of severe injury or fatal electric shock to untrained personnel. In addition, there is a risk of damage to precision components.

**Warning**

Use two or more people to lift and move this equipment, or use an equipment cart. There is a risk of back injury if this equipment is lifted by one person.

**Caution**

Electrostatic Discharge (ESD) can damage the highly sensitive circuits in the instrument. ESD is most likely to occur as test devices are being connected to, or disconnected from, the instrument's front and rear panel ports and connectors. You can protect the instrument and test devices by wearing a static-discharge wristband. Alternatively, you can ground yourself to discharge any static charge by touching the outer chassis of the grounded instrument before touching the instrument’s front and rear panel ports and connectors. Avoid touching the test port center conductors unless you are properly grounded and have eliminated the possibility of static discharge.

Repair of damage that is found to be caused by electrostatic discharge is not covered under warranty.
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Appendix A — ME7838 Series Specifications

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Chapter 1 — System Overview

1-1 Introduction
This manual provides instructions for setup and initial test of the VectorStar ME7838 Series Broadband/Banded Millimeter-Wave Vector Network Analyzer (VNA) System. The ME7838 Series consists of the ME7838A, ME7838D, and ME7838E system models.

1-2 ME7838 Series Main Components

Broadband System Components
The ME7838 Broadband system consists of the following components:
- MS4647A/B VNA with Option 007 (Receiver Offset), Option 070 (70 kHz Low End Frequency Extension), Option 08x (Modular Broadband System – Refer to Applicable TDS)
- 3739B or 3739C Broadband Test Set
- Front and rear panel cables
- A pair of the following millimeter-wave modules:
  - MA25300A Broadband Millimeter-Wave Module
  - 3743A Broadband Millimeter-Wave Module
  - 3743E Broadband Millimeter-Wave Module

Banded System Components
The ME7838 Banded Millimeter-Wave system consists of the following:
- MS4644A/B, MS4645A/B, or MS4647A/B or VNA with Option 08x (Modular Broadband System Option – Refer to Applicable TDS)
- 3739B or 3739C Broadband Test Set
- Front and rear panel cables
- A pair of the following millimeter-wave modules:
  - MA25300A Broadband Millimeter-Wave Module
  - 3743A Broadband Millimeter-Wave Module
  - 3743E Broadband Millimeter-Wave Module
  - 3744A-EE Banded Millimeter-Wave Module
  - 3744A-EW Banded Millimeter-Wave Module
  - 3744A-Rx Receiver Millimeter-Wave Module
  - 3744E-Rx Receiver Millimeter-Wave Module
  - OML/VDI Millimeter-Wave Modules
1-3 System Component Identification

Below, Figure 1-1 shows the major ME7838A components set up on a bench top.

3739C Broadband Test Set (on bottom), MS4647B VNA with Option 081, and 3743A Millimeter-Wave Modules

Figure 1-1. ME7838A Modular Broadband mm-Wave VNA System
ME7838 Series Front Panel Identification

The 3739B/C Broadband Test Set has front panel connectors and controls which connect to the MS4647A/B VNA as shown in Figure 1-2.

Figure 1-2. 3739B/C Test Set to MS4647A/B VNA – Front Panel Connectors (shown is MS4647B)
ME7838 Series Rear Panel Identification

The 3739B/C Broadband Test Set has rear panel connectors and controls which connect to the MS4647A/B VNA. Figure 1-3 shows an ME7838 System using an MS464xB VNA.

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**VectorStar MS4647A/B and 3739B/C Test Set**

1 – VectorStar MS4647A or MS4647B VNA
2 – 3739B/C Broadband Test Set

**IF Inputs/Outputs**

3 – VNA IF Inputs – From left to right:
   a1 IF Input, b1 IF Input, a2 IF Input, b2 IF Input
4 – 3739B/C Test Set IF Outputs – From left to right:
   • a1 IF Output
   • b1 IF Output
   • a2 IF Output
   • b2 IF Output

**BNC Connections**

5 – VNA External Analog Out
6 – Test Set External Analog In
7 – VNA External Automatic Level Control (ALC1)
8 – Test Set External ALC Out

**I/O Connections**

9 – VNA External I/O – Below, the IEEE 488.2 GPIB connector for VNA control over a GPIB network.
10 – Test Set External I/O

**Power Connections**

11 – VNA AC Power Input Module
12 – Test Set AC Power Input Module

---

*Figure 1-3. 3739B/C Test Set to MS4647A/B VNA – Rear Panel Connectors (shown is MS4647B)*
Millimeter-Wave Modules

The MA25300A and 3743A/E connect to the 3739B/C Test Set ports and to Test Port 1 and Test Port 2 on the MS4647A/B VNA. The 3744A/E-xx modules connect only to the ports on the 3739B/C Test Set.

---

**Figure 1-4.** Millimeter-Wave Module in Bracket

1 – 3743A Millimeter-Wave Module in Bracket
2 – W Connector
3 – Knurled M3 × 8 mm Mounting Screws; 3 per side (5 per side on MA25300A)
4 – Module Mounting Bracket (different bracket for MA25300A, not shown)
5 – Module Power/Signal Cable Restraint
6 – SRC V connector
7 – RF V connector
8 – LO K connector
9 – REF SSMC connector
10 – TEST SSMC connector
11 – Power/Signal latching Bi-Lobe™ connector
12 – Factory Calibrated Port Assignment Label
13 – Module Serial Number Label
14 – Waveguide Adapter Bracket
15 – WR-10 or WR-12 Waveguide to 1 mm Adapter
16 – 0.8 mm connector
The left-side and right-side mmW modules are identical. The modules have the same connector orientation and sequence and can be used on either port. There is no module right-hand or left-hand orientation.

However, in the as-shipped configuration (except for the 3744A/E-Rx Module) each module is calibrated for a specific VNA serial number and a specific VNA Test Port. The module labels indicate the calibrated port assignment. Degradation in system performance will result if the mmW modules are installed opposite of the calibrated port assignment indicated on their label.

## 1-4 ME7838 Series Configuration Part Numbers

The ME7838 Series VNA system as-shipped configuration uses different combinations of the components listed in the table below. Additional configuration information is available in the relevant technical data sheet.

### Table 1-1. ME7838 Series Modular Broadband/Millimeter-Wave VNA System Components (1 of 2)

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<th>Applicable ME7838 System</th>
<th>Part Number</th>
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<td>MS464xB</td>
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<td>Refer to Applicable TDS</td>
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<td>MS464xB</td>
<td>Receiver Offset Option</td>
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<td>Time Domain Option</td>
<td>Refer to Applicable TDS</td>
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<td>70 kHz Low End Frequency Extension Option</td>
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</tr>
<tr>
<td>All</td>
<td>MS464xA/A-062</td>
<td>Active Measurement Suite</td>
<td>Refer to Applicable TDS</td>
</tr>
</tbody>
</table>

| **Millimeter Wave Modules** | | | |
| ME7838D                   | MA25300A | Broadband Millimeter-Wave Module | 70 kHz to 145 GHz |
| ME7838A                   | 3743A   | Broadband Millimeter-Wave Module | 70 kHz to 125 GHz |
| ME7838E                   | 3743E   | Broadband Millimeter-Wave Module | 70 kHz to 110 GHz |
| ME7838A                   | 3744A-EE | Banded Millimeter-Wave Module | 56 GHz to 95 GHz |
| ME7838E                   | 3744A-EW | Banded Millimeter-Wave Module | 65 GHz to 110 GHz |
| ME7838E                   | 3744E-EE | Banded Millimeter-Wave Module | 65 GHz to 95 GHz |
| ME7838E                   | 3744E-EW | Banded Millimeter-Wave Module | 65 GHz to 110 GHz |
| ME7838A                   | 3744A-Rx | Receiver Module | 30 GHz to 125 GHz |
| ME7838E                   | 3744E-Rx | Receiver Module | 30 GHz to 110 GHz |

| **Waveguide Adapter Kits** | | | |

1-6
PN: 10410-00293 Rev. F
VectorStar™ ME7838 Series 2-Port IG
The 3656B W1 (1 mm) Calibration and Verification Kit with 2300-496 Performance Verification Software is recommended in applications using 1 mm coaxial cable. The kit comes with the calibration/verification hardware and the system performance verification software (PVS). For additional information, see:

- VectorStar 3656B W1 Calibration/Verification Kit and 2300-496 PVS User Guide – 10410-00286
1-6 3659 0.8 mm Calibration/Verification Kit with 2300-558 PVS

The 3659 0.8 mm Calibration and Verification Kit with 2300-558 Performance Verification Software is recommended in applications using 0.8 mm coaxial cable. The kit comes with the calibration/verification hardware and the system performance verification software (PVS). For additional information, see:

- VectorStar 3659 0.8 mm Calibration/Verification Kit and 2300-558 PVS User Guide – 10410-00327

1-7 Related Documentation

All Documents listed in this section are available on the VectorStar™ User Documentation Disc – 10920-00067. Calibration, Verification, and System Performance Verification documents are included on a separate disc included with each kit.

VectorStar™ MS464xB Series Vector Network Analyzers

- MS464xB Series VNA Technical Data Sheet – 11410-00611
- MS464xB Series VNA Operation Manual – 10410-00317
- MS464xB Series VNA Measurement Guide – 10410-00318
- MS464xB Series VNA User Interface Reference Manual – 10410-00319
- MS464xB Series VNA Maintenance Manual – 10410-00320
- MS464xB Series VNA Programming Manual – 10410-00322
- MS464xB Series VNA Programming Manual Supplement – 10410-00323
- MS464xB Series VNA User Help System – 10450-00040

VectorStar MS464xA Series Vector Network Analyzer

- MS464xA Series VNA Technical Data Sheet – 11410-00432
- MS464xA Series VNA Operation Manual (OM) – 10410-00266
- MS464xA Series VNA Measurement Guide (MG) – 10410-00269
- MS464xA Series VNA Programming Manual (PM) – 10410-00267
- MS464xA Series VNA Help System (OM, PM, and MG) – 10450-00008
- MS464xA Series VNA Maintenance Manual (MM) – 10410-00268
- MS464xA Series VNA User Documentation Disc (OM, PM, MG, TDS, HELP) – 10920-00049

VectorStar ME7838 Series 2-Port BB/mmW VNA Measurement System

- ME7838A Modular BB/mm-Wave Technical Data Sheet (TDS) – 11410-00593
- ME7838D Modular BB/mm-Wave Technical Data Sheet (TDS) –11410-00778
- ME7838E Modular BB/mm-Wave Technical Data Sheet (TDS) –11410-00767
- ME7838A Modular BB/mm-Wave Quick Start Guide (QSG) –10410-00292
- ME7838D Modular BB/mm-Wave Quick Start Guide (QSG) –10410-00732
- ME7838E Modular BB/mm-Wave Quick Start Guide (QSG) –10410-00729
- ME7838 Series Modular BB/mm-Wave Installation Guide (IG) –10410-00293
- VectorStar Broadband/Banded Millimeter-Wave Modules (RM) –10410-00311
- ME7838 Series Modular BB/mm-Wave Maintenance Manual (MM) –10410-00306
VectorStar™ ME7838A4 Multiport BB/mm-Wave VNA Measurement System
- ME7838A4 4-Port Broadband VNA Technical Data Sheet (TDS) – 11410-00704
- ME7838A4 Multiport Broadband VNA Quick Start Guide (QSG) – 10410-00735
- ME7838 Series Multiport BB/mm-Wave Installation Guide (IG) – 10410-00734
- ME7838 Series Multiport Modular BB/mm-Wave Maintenance Manual (MM) – 10410-00736

VectorStar MN469xC Series Multiport VNA Measurement System
- MN469xC Series Multiport VNA Measurement System Technical Data Sheet – 11410-00777
- MN469xC Series Multiport Test Set Installation Guide – 10410-00737
- MN469xC Series Multiport Test Set Quick Start Guide – 10410-00738
- MN469xC Series Multiport Test Set Maintenance Manual – 10410-00730

Calibration, Verification, and System Performance Verification
- 366X-1 Verification Kits (3666-1 3.5mm Connectors, 3668-1 K Connectors, 3669B-1 V Connectors) and 2300-527 Performance Verification Software (PVS) User Guide – 10410-00270
- 366X-1 Verification Kit and 2300-527 PVS Quick Start Guide – 10410-00285
- 3659 - Cal-Verif- Kit-UG and 2300-558 System Performance Verification Software for BB-mmW ME7838D with 0.8 mm Connectors – 10410-00327

Updates to Manuals
For updates to any of the VectorStar Series VNA documentation, visit Anritsu’s Web site at: http://www.anritsu.com/VectorStar

Performance Specifications
System performance specifications for VectorStar ME7838 Series Broadband/Banded Systems are contained in the applicable Technical Data Sheet (TDS). They are available on the CD-ROM that came with the shipment, or at http://www.anritsu.com. Refer to Appendix A — ME7838 Series Specifications for applicable TDS numbers.

1-8 Contacting Anritsu
To contact Anritsu, please visit:
http://www.anritsu.com/contact.asp

From here, you can select the latest sales, service and support contact information in your country or region, provide online feedback, complete a “Talk to Anritsu” form to get your questions answered, or obtain other services offered by Anritsu.

Updated product information can be found on your product page:

On this web page, you can select various tabs for more information about your instrument. Included is a “Library” tab which contains links to all the latest technical documentation related to this instrument.
Chapter 2 — ME7838 Series System Assembly

2-1 Introduction

This chapter describes unpacking, assembly, and cabling procedures for the VectorStar ME7838 Series Broadband/Millimeter-Wave VNA Measurement System. The major system components of this system are:

- VectorStar MS464xA or MS464xB VNA System
- 3739B or 3739C Broadband Test Set
- Millimeter-Wave Modules (2 each)
- Optional OML or VDI Frequency Extension Modules (2 each)
- VNA to Test Set to Module Connection Cables
- Phase Stable RF Connection Cables (2 each) - (used with 3743A and 3743E, and MA25300A modules only).

Since the ME7838A and ME7838D supports both the MS464xA and MS464xB VNAs, this chapter has a rear panel cable connection section for each:

- Section 2-5 “Rear Panel Connections – MS464xA VNA and Test Set” on page 2-4
- Section 2-6 “Rear Panel Connections – MS464xB VNA and Test Set” on page 2-6

2-2 Assembly Notes

The following general assembly notes apply to the unpacking, installation, and assembly procedures:

- **Heavy**
  The VectorStar VNA instrument is quite heavy. Use at least two people when lifting the VNA.

- **Fragile RF Cables and Cable Loops**
  The VNA instrument has fragile RF cables (such as the Cable Loops) connected to both the front and rear panels. Be careful not to bend these cables when handling the instrument.

- **V, K, SMA, and 3.5 mm RF Connectors**
  Best practices recommend using an Anritsu 01-201 Torque End Wrench to tighten the 8 mm (5/16”) ME7838 V, K, and SMA/3.5 mm connectors. The correct torque setting is 0.9 N·m (8 lbf·in).
  Use the torque wrench with an open end backing wrench. Best practices recommend using an Anritsu 01-204 8 mm (5/16”) End Wrench.

- **W1 RF Connectors**
  Best practices recommend using an Anritsu 01-504 Torque End Wrench to tighten the 6 mm nut on W1 connectors. The correct torque setting is 0.45 N·m (4 lbf·in).
  Use a 6 mm end wrench with the torque wrench above. Best practices recommend using an Anritsu 01-505 6 mm/7mm Open End Wrench.

- **0.8 mm RF Connectors**
  Best practices recommend using an Anritsu 01-524 Torque End Wrench to tighten the 6 mm nut on 0.8 mm connectors. The correct torque setting is 0.45 N·m (4 lbf·in).
  Use a 6 mm end wrench with the torque wrench above. Best practices recommend using an Anritsu 01-525 6 mm/7mm Open End Wrench.
• **SSMC Connectors**

For the 3743A and MA25300A Modules, the **TEST** and **REF** connectors are SSMC-type connectors. Best practices recommend using an **Anritsu 01-511 4 mm (5/32”) Torque End Wrench** set to 0.22 N·m (2 lbf·in).

Alternatively, use a 4 mm (5/32”) end wrench and carefully hand tighten to less than 0.22 N·m (2 lbf·in).

• **Knurled-Head Thumbscrews on Module Mounting Brackets**

In the as-shipped module bracket configuration, each module is held into its bracket by knurled head thumbscrews, with two (2) M3 × 8 mm on each side of the MA25300A module and with three (3) M2 × 8 mm on each side of all other module models. Only use hand tightening for these screws. If the module is installed in a user-provided bracket, use hand tightening and make sure that between 5 and 6 mm of screw threads are engaged in the module body. Do not bottom out screws. Do not over torque.

• **Millimeter-Wave Module Operating Environment**

The following notes should be considered before operating the MA25300A, 3743A, 3744A-xx, and 3744x-Rx Millimeter-Wave Modules:

The modules require use of heatsink with adequate air circulation. Thermal heat sinking similar to the supplied mounting brackets of the Millimeter-Wave Module should be considered in custom mounting applications.

Each MA25300A Module consumes a maximum of 12 watts.

Each 3743x Module consumes a maximum of 12 watts.

Each 3744x-EE and 3744x-EW Module consumes a maximum of 12 watts.

Each 3744x-Rx Module consumes a maximum of 7 watts.

The primary heat sinking path for the module is on the two external side surfaces used to mount to the support brackets.

With the attached cable mounting brackets, the case temperature rise is approximately 15 °C to 20 °C above ambient.

---

**Note**


**Caution**

To avoid connector damage or inaccurate measurements, before making any connections, ensure the connectors are clean, undamaged, and meet pin depth specification. Observe connector torque requirements where indicated in this guide.

---

### 2-3 Required Tools

- **Anritsu 01-201 8mm (5/16 in) Torque Wrench** or equivalent rated at 0.9 N·m (8 lbf·in) for SMA, K, and V connectors
- **Anritsu 01-204 8 mm (5/16 in) End Wrench**
- **Anritsu 01-504 6 mm Torque End Wrench** or equivalent rated at 0.45 N·m (4 lbf·in)
- **Anritsu 01-505 6 mm/7mm Open End Wrench**
- **Anritsu 01-511 4 mm Torque Wrench** or equivalent rated at 0.22 N·m (2 lbf·in) for SSMC connectors
- **Anritsu 01-524 Torque End Wrench** or equivalent rated at 0.45 N·m (4 lbf·in) for 0.8 mm connectors
- **Anritsu 01-525 6 mm/7mm Open End Wrench**
- **4 mm (5/32 in) End Wrench** for Millimeter-Wave Module SSMC connectors
- Small flat-blade **screwdriver**
- Phillips screwdriver
2-4 Unpacking the Instruments

Unpack the various components and set aside in a clean static-free environment. Note that the Millimeter-Wave Modules come in separate shipping containers.

<table>
<thead>
<tr>
<th>Caution</th>
</tr>
</thead>
<tbody>
<tr>
<td>A CAUTION</td>
</tr>
<tr>
<td>&gt;18 kg</td>
</tr>
<tr>
<td>HEAVY WEIGHT</td>
</tr>
</tbody>
</table>

A fully loaded MS4647A/B VNA unit weighs approximately 22 kg (50 pounds) and must be installed by at least two people.

If mounting on a workbench surface, first position the 3739B/C Broadband Test Set with access to its front and rear panels.

If mounting into rack or console, make sure the 3739B/C Test Set has been installed, and that the rack/console is carefully positioned on a flat and level surface. If equipped, make sure any casters are locked. Use two people to lift the VNA unit and two to guide it into its shelf rails.

The test loops on the front and rear panels of the VNA are delicate. Be careful not to bump or bend the test loops.
In this section, connect the IF flexible coaxial cables, the External Analog and ALC BNC cables, and the External I/O DB-25 cable between the MS464xA VNA and 3739B/C Test Set as shown below in Figure 2-1 and Table 2-1.

**Caution**
After attaching the power cords to the VNA and the Test Set, do not yet plug the power cords into main AC power source.

**Caution**
To avoid connector damage or inaccurate measurements, before making any connections, ensure the connectors are clean, undamaged, and meet pin depth specification. Observe connector torque requirements where indicated in this guide.
### Table 2-1. ME78383A Cable Rear Panel Connections

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Index</th>
<th>Description</th>
<th>From VNA Location</th>
<th>To 3739B/C Test Set Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>MS464xA VNA</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3739B/C Test Set</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>73598-1 a (5 cable bundle)</td>
<td>3</td>
<td>IF Interface Cables</td>
<td>a1 IF</td>
<td>a1 IF</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b1 IF</td>
<td>b1 IF</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>a2 IF</td>
<td>a2 IF</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b2 IF</td>
<td>b2 IF</td>
</tr>
<tr>
<td>3-806-225</td>
<td>5</td>
<td>BNC (M-M) Cable</td>
<td>VNA Ext Analog Out</td>
<td>Test Set EXT ANALOG IN</td>
</tr>
<tr>
<td>3-806-225</td>
<td>6</td>
<td>BNC (M-M) Cable</td>
<td>VNA Ext ALC</td>
<td>Test Set EXT ALC OUT</td>
</tr>
<tr>
<td>GPIB Cable (Not supplied)</td>
<td>7</td>
<td>Cable for programmatic control</td>
<td>IEEE 488.2 GPIB (for remote controlling ME7838)</td>
<td>NA</td>
</tr>
<tr>
<td>GPIB Cable (Not supplied)</td>
<td>8</td>
<td>Cable for programmatic control</td>
<td>Dedicated GPIB (For controlling peripherals such as Power Meter)</td>
<td>NA</td>
</tr>
<tr>
<td>Ethernet Cable (Not supplied)</td>
<td>9</td>
<td>Cable for programmatic control</td>
<td>Ethernet Port</td>
<td>NA</td>
</tr>
<tr>
<td>USB Type B Cable (Not supplied)</td>
<td></td>
<td>Cable for programmatic control</td>
<td>USB Port (2)</td>
<td>NA</td>
</tr>
<tr>
<td>–</td>
<td>10</td>
<td>AC Power Cord c</td>
<td>AC Power Input</td>
<td>NA</td>
</tr>
<tr>
<td>–</td>
<td>11</td>
<td>AC Power Cord c</td>
<td>NA</td>
<td>AC Power Input</td>
</tr>
<tr>
<td>–</td>
<td>12</td>
<td>Module Interface Cable Length Switch (Included with Option 3739C-003)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. Tighten each cable in this group using an 8 mm (5/16 in) torque end wrench set to 0.9 N·m (8 lbf·in).
b. Tighten the connector screws with a flat blade screwdriver.
c. Do not yet connect to AC power cords to the AC source.
2-6 Rear Panel Connections – MS464xB VNA and Test Set

In this section, connect the IF flexible coaxial cables, the External Analog and ALC BNC cables, and the External I/O DB-25 cable between the MS464xB VNA and 3739B/C Test Set as shown in Figure 2-2 and Table 2-2.

Caution
After attaching the power cords to the VNA and the Test Set, do not yet plug the power cords into main AC power source.

Caution
To avoid connector damage or inaccurate measurements, before making any connections, ensure the connectors are clean, undamaged, and meet pin depth specification. Observe connector torque requirements where indicated in this guide.

Figure 2-2. ME7838 Broadband/Millimeter-Wave VNA System – Rear Panel Cables (MS464xB VNA)
### Table 2-2. ME78383 Cable Rear Panel Connections – MS464xB VNA

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Index</th>
<th>Description</th>
<th>From VNA Location</th>
<th>To 3739B/C Test Set Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>MS464xB VNA</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3739B/C Test Set</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>73598-1 &lt;sup&gt;a&lt;/sup&gt; (5 cable bundle)</td>
<td>3</td>
<td>IF Interface Cables</td>
<td>a1 IF</td>
<td>a1 IF</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b1 IF</td>
<td>b1 IF</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>a2 IF</td>
<td>a2 IF</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b2 IF</td>
<td>b2 IF</td>
</tr>
<tr>
<td>3-806-225</td>
<td>5</td>
<td>BNC (M-M) Cable</td>
<td>Ext Analog Out</td>
<td>Test Set EXT ANALOG IN</td>
</tr>
<tr>
<td>3-806-225</td>
<td>6</td>
<td>BNC (M-M) Cable</td>
<td>Ext In ALC 1 (without Option 031)</td>
<td>Test Set EXT ALC OUT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ext In ALC 2 (with Option 031)</td>
<td></td>
</tr>
<tr>
<td>GPIB Cable (Not supplied)</td>
<td>7</td>
<td>Cable for programmatic control</td>
<td>IEEE 488.2 GPIB (for remote controlling ME7838)</td>
<td>NA</td>
</tr>
<tr>
<td>GPIB Cable (Not supplied)</td>
<td>8</td>
<td>Cable for programmatic control</td>
<td>Dedicated GPIB (For controlling peripherals such as Power Meter)</td>
<td>NA</td>
</tr>
<tr>
<td>Ethernet Cable (Not supplied)</td>
<td>9</td>
<td>Cable for programmatic control</td>
<td>Ethernet Port</td>
<td>NA</td>
</tr>
<tr>
<td>USB Type B Cable (Not supplied)</td>
<td>10</td>
<td>Cable for programmatic control</td>
<td>USB Port (2)</td>
<td>NA</td>
</tr>
<tr>
<td>–</td>
<td>11</td>
<td>AC Power Cord&lt;sup&gt;c&lt;/sup&gt;</td>
<td>AC Power Input</td>
<td>NA</td>
</tr>
<tr>
<td>–</td>
<td>12</td>
<td>Module Interface Cable Length Switch (Included with Option 3739C-003)</td>
<td>NA</td>
<td>AC Power Input</td>
</tr>
</tbody>
</table>

<sup>a</sup>. Tighten each cable in this group using an 8 mm (5/16 in) torque end wrench set to 0.9 N·m (8 lbf-in).

<sup>b</sup>. Tighten the connector screws with a flat blade screwdriver.

<sup>c</sup>. Do not yet connect to AC power cords to the AC source.
If the VNA is to be controlled over a GPIB network by a PC or other GPIB controller, install the GPIB cable to the IEEE 488.2 GPIB rear panel connector. Figure 2-3 shows an MS464xA rear panel. This connection is the same on both the MS464xA and MS464xB VNA.

1 – VNA Rear Panel – IEEE 488.2 GPIB Port – For operational control of VNA by external GPIB Controller.
2 – GPIB Connector and Cable – To GPIB network and GPIB Controller.

Figure 2-3. Optional – MS764xA/B Rear Panel – IEEE 488.2 GPIB Port – Cable Connection
2-8 Front Panel Connections

Make the cable connections between the VNA and the Test Set and install the cable assemblies for Test Port 1 and Test Port 2 on the Test Set front panel as described in Figure 2-4 and in Table 2-3. The cable ends will be connected later to the Millimeter-Wave Modules or OML/VDI Modules.

Example MS464xA VNA equipped with Option 051, 061, or 062 with included Front Panel Loops

Note: The cables for Test Port 1 to Module SRC (key 8 to 9) and Test Port 2 to Module SRC (key 12 to 13) are not used with mm-Wave modules 3744x-EE, 3744x-EW, or 3744x-Rx.

Figure 2-4. Front Panel Cables between 3739B/C Test Set, MS464xA/B VNA, and Modules
### Table 2-3. ME78383 Cable Interconnect Part Numbers and Locations

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Index</th>
<th>Description</th>
<th>Connection From</th>
<th>Connection To</th>
</tr>
</thead>
<tbody>
<tr>
<td>MS464xA/B</td>
<td>1</td>
<td>MS464xA or MS464xB VNA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>3739B/C</td>
<td>2</td>
<td>3739B or 3739C Test Set</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>67357-xx</td>
<td>3</td>
<td>Semi-Rigid (KM-KM) Cable • Tighten using an 8 mm (5/16 in) torque end wrench set to 0.9 N·m (8 lbf·in).</td>
<td>VNA RF</td>
<td>Test Set RF</td>
</tr>
<tr>
<td>(See Note 1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>67357-xx</td>
<td>4</td>
<td>Semi-Rigid (KM-KM) Cable • Tighten using an 8 mm (5/16 in) torque end wrench set to 0.9 N·m (8 lbf·in).</td>
<td>VNA LO1</td>
<td>Test Set LO1</td>
</tr>
<tr>
<td>(See Note 1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>67357-xx</td>
<td>5</td>
<td>Semi-Rigid (KM-KM) Cable • Tighten using an 8 mm (5/16 in) torque end wrench set to 0.9 N·m (8 lbf·in).</td>
<td>VNA LO2</td>
<td>Test Set LO2</td>
</tr>
<tr>
<td>(See Note 1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>75685-1</td>
<td></td>
<td>mm-Wave Module Interface Cables (for all BB/mmW modules except 3744A/E-Rx) Group of 5 cables for each port Tighten at Test Set using an 8 mm (5/16 in) torque end wrench set to 0.9 N·m (8 lbf·in).</td>
<td>Test Set (Port 1, Port 2)</td>
<td>Module (Port 1, Port 2)</td>
</tr>
<tr>
<td>a</td>
<td></td>
<td></td>
<td>RF, LO, Test, Ref, Power/Signal</td>
<td>RF, LO, Test, Ref, Power/Signal</td>
</tr>
<tr>
<td>75685-2</td>
<td>6-7, 10-11</td>
<td>VDI Module Interface Cables Group of 4 cables for each port Tighten at Test Set using an 8 mm (5/16 in) torque end wrench set to 0.9 N·m (8 lbf·in).</td>
<td>Test Set (Port 1, Port 2)</td>
<td>Module (Port 1, Port 2)</td>
</tr>
<tr>
<td>a</td>
<td></td>
<td></td>
<td>RF, LO, Test, Ref</td>
<td>RF, LO, Test IF, Ref IF</td>
</tr>
<tr>
<td>75685-3</td>
<td></td>
<td>mm-Wave Module Interface Cables (for 3744A/E-Rx modules) Group of 3 cables Tighten at Test Set using an 8 mm (5/16 in) torque end wrench set to 0.9 N·m (8 lbf·in).</td>
<td>Test Set (Port 1, Port 2)</td>
<td>Module (Port 1, Port 2)</td>
</tr>
<tr>
<td>a</td>
<td></td>
<td></td>
<td>LO, Test, Power/Signal</td>
<td>LO, Test, Power/Signal</td>
</tr>
<tr>
<td>806-2xx</td>
<td>8-9, 12-13</td>
<td>Coaxial Phase Stable Cable (for MA25300A, 3743A and 3743E) Tighten at VNA using an 8 mm (5/16 in) torque end wrench set to 0.9 N·m (8 lbf·in).</td>
<td>VNA (Port 1, Port 2)</td>
<td>Module SRC (Port 1, Port 2)</td>
</tr>
<tr>
<td>(See Note 2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Cable Selection Notes

**Note 1**
- Cable Selection
  - 67357-13
  - 67357-67

**Note 2**
- Cable Selection
  - 806-206: 24 in, 1.85 mm M-F coaxial cable
  - 806-209: 36 in, 1.85 mm M-F coaxial cable

a. Do not yet connect the cable ends to the Millimeter-Wave modules. Module connection instructions follow this section.

b. Cable 806-2xx Coaxial Phase Stable Cable is not included or required when using the 3744A-EE, 3744A-EW, 3744E-EE, 3744E-EW mm-Wave modules, or the 3744A-Rx Receiver Module.
2-9 **Millimeter-Wave Module Connections**

Connect the 3739B/C Broadband Test Set cables to the modules as shown below, observing the correct torque limits for each connector. See Figure 2-5 and Table 2-4.

### Note

It is easier to first connect the cables to the module and then mount the module in its bracket. Observe torque instructions where indicated.

Each module (except the 3744A-Rx and 3744E-Rx) is characterized for absolute power for a specific VNA Serial Number and VNA Test Port as designated on the module port assignment label (see item 10 in Figure 2-5 - Port Designation). Ensure the module matches the correct VNA and Test Set port.

If an alternative 3743 series mm-Wave module is used there will be approximately 1 dB of absolute power inaccuracy which can be corrected by performing a power calibration.

For more detailed information on the modules including DUT Waveguide (WG) connection alignment and custom bracket mounting, refer to 10410-00311-VectorStar™ Broadband/Banded Millimeter-Wave Modules

1. Remove the module from its heatsink bracket.
2. Install the cable assembly to the module and then reinstall the module in the bracket.
3. Route the cable assembly through the cable restraint.

---

**Figure 2-5.** Millimeter-Wave Module Connections
Table 2-4. Millimeter-Wave Module Connections

<table>
<thead>
<tr>
<th>Cable P/N</th>
<th>Index</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td>1</td>
<td>Millimeter-Wave Module in bracket</td>
</tr>
</tbody>
</table>
| DUT       | 2     | 0.8 mm Connector *(MA25300A module)*  
|           |       | • Tighten using a torque end wrench and a plain end wrench  
|           |       | • 6 mm Torque End Wrench set to 0.45 N·m (4 lbf·in). Recommended is Anritsu 01-524.  
|           |       | • 6 mm / 7 mm Open End Wrench. Recommended is Anritsu 01-525.  
|           |       | W1 - 1 mm Connector *(3743A, 3743E, 3744A-Rx modules)*  
|           |       | • Tighten using a torque end wrench and a plain end wrench  
|           |       | • 6 mm Torque End Wrench set to 0.45 N·m (4 lbf·in). Recommended is Anritsu 01-504.  
|           |       | • 6 mm / 7 mm Open End Wrench. Recommended is Anritsu 01-505.  
|           |       | WR-10 or WR-12 to 1 mm connector *(3744A-EE, 3744A-EW, 3744E-EE, 3744E-EW)*  
|           |       | • Use Waveguide Adapter Toolkits (74394-2, 74394-3, or 74394-4).  
|           |       | • Tighten using a torque end wrench and a plain end wrench.  
|           |       | • 6 mm Torque End Wrench set to 0.45 N·m (4 lbf·in). Recommended is Anritsu 01-504.  
|           |       | • 6 mm / 7 mm Open End Wrench. Recommended is Anritsu 01-505.  
| 75685-1   | 3     | TEST - SSMC Connector *(Connected on all Modules)*  
| or       |       | • Tighten using a 4 mm (5/32 in) torque end wrench set to less than 0.22 N·m (2 lbf·in).  
| 75685-3   |       | • Recommended is Anritsu 01-511 torque wrench.  
| a,b,c     |       | 4     | REF - SSMC Connector *(Connected on all Modules except 3744A-Rx and 3744E-Rx)*  
|           |       | • Tighten using a 4 mm (5/32 in) torque end wrench set to less than 0.22 N·m (2 lbf·in).  
|           |       | • Recommended is Anritsu 01-511 torque wrench.  
|           |       | 5     | Power/Signal Latching Bi-Lobe™ Connector *(Connected on all modules)*  
|           |       | 6     | LO - K Connector *(Connected on all Modules)*  
|           |       | • Tighten using an 8 mm (5/16 in) torque end wrench set to 0.9 N·m (8 lbf·in).  
|           |       | • Recommended is Anritsu 01-201.  
|           |       | 7     | Module Power and I/O Cable Restraint  
| 806-206   | 8     | SRC - V Connector *(Connected on MA25300A, 3743A, and 3743E only)*  
| or 806-209|       | • Tighten using an 8 mm (5/16 in) torque end wrench set to 0.9 N·m (8 lbf·in).  
|           |       | • Recommended is Anritsu 01-201.  
|           |       | 9     | RF - V Connector *(Connected on all Modules except 3744A-Rx and 3744E-Rx)*  
| 75685-1   |       | • Tighten using an 8 mm (5/16 in) torque end wrench set to 0.9 N·m (8 lbf·in).  
| a         |       | • Recommended is Anritsu 01-201.  
| N/A       | 10    | Factory Calibrated Port Assignment Label  
| N/A       | 11    | Module Serial Number Label  

a. Cable assembly 75685-1 is used on 3743A, 3743E, 3744A-EE, 3744A-EW, 3744E-EW, and 3744E-EW modules.  
b. The REF cable is not used in the 75685-3 cable assembly.  
c. Cable assembly 75685-3 is used on 3744A-Rx and 3744E-Rx modules.  
d. Cable 806-2xx Coaxial Phase Stable Cable is used only with the MA25300A, 3743A, and 3743E modules.

Inverting the Module

If necessary, a module can be turned over in the bracket to change the height of the DUT connector. To turn the module over:

1. Remove the six Knurled Head M2 × 8 mm thumbscrews (four M3 x 8 mm on the MA25300A).
2. Turn the module over.
3. Install the cable assembly.
4. Install into the bracket and then install the thumbscrews.
2-10 OML/VDI Module Connections

Connect the front panel cables between the 3739B or 3739C Test Set, and the OML or VDI frequency extension modules as shown in Figure 2-6, Figure 2-7, and Figure 2-8, and as described in Table 2-5, Table 2-6, and Table 2-7.

Caution To avoid connector damage, observe torque requirements where indicated.

Figure 2-6. Cable Connections between VNA, 3739B or 3739C Test Set, and OML or VDI Frequency Extension Modules
Table 2-5. ME78383 Series Cable Interconnect Part Numbers and Locations

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Index</th>
<th>Description</th>
<th>Connection From</th>
<th>Connection To</th>
</tr>
</thead>
<tbody>
<tr>
<td>MS464xA or MS464xB</td>
<td>1</td>
<td>MS464xA or MS464xB VNA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3739B or 3739C</td>
<td>2</td>
<td>3739B or 3739C Test Set</td>
<td></td>
<td></td>
</tr>
<tr>
<td>67357-xx (See Note 1)</td>
<td>3</td>
<td>Semi-Rigid (KM-KM) Cable</td>
<td>VNA RF</td>
<td>Test Set RF</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Tighten using an 8 mm (5/16 in) torque end wrench set to 0.9 N·m (8 lbf·in).</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Recommended is Anritsu 01-201.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>67357-xx (See Note 1)</td>
<td>4</td>
<td>Semi-Rigid (KM-KM) Cable</td>
<td>VNA LO1</td>
<td>Test Set LO1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Tighten using an 8 mm (5/16 in) torque end wrench set to 0.9 N·m (8 lbf·in).</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Recommended is Anritsu 01-201.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>67357-xx (See Note 1)</td>
<td>5</td>
<td>Semi-Rigid (KM-KM) Cable</td>
<td>VNA LO2</td>
<td>Test Set LO2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Tighten using an 8 mm (5/16 in) torque end wrench set to 0.9 N·m (8 lbf·in).</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Recommended is Anritsu 01-201.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>75685-2</td>
<td>6-7, 8-9</td>
<td>OML Module Interface Cables</td>
<td>Test Set (Port 1, Port 2)</td>
<td>OML Module (Port 1, Port 2)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Group of 4 cables for each port</td>
<td>Ref</td>
<td>Ref IF</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RF</td>
<td>RF Input</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>LO</td>
<td>LO Input</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Test</td>
<td>Test IF</td>
</tr>
<tr>
<td>75685-2</td>
<td>6-7, 8-9</td>
<td>VDI Module Interface Cables</td>
<td>Test Set (Port 1, Port 2)</td>
<td>VDI Module (Port 1, Port 2)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Group of 4 cables for each port</td>
<td>RF</td>
<td>RF Input</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ref</td>
<td>Ref. IF</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Test</td>
<td>Meas. IF</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>LO</td>
<td>LO Input</td>
</tr>
</tbody>
</table>

Cable Selection Notes

<table>
<thead>
<tr>
<th>Note 1</th>
<th>Cable Selection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>67357-13</td>
<td>Standard (Non-Rack Mount)</td>
</tr>
<tr>
<td></td>
<td>67357-67</td>
<td>3739B/C-001 Rack Mount Option</td>
</tr>
</tbody>
</table>
### Table 2-6. OML Module Connections

<table>
<thead>
<tr>
<th>Cable P/N</th>
<th>Index</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td>1</td>
<td>OML Module</td>
</tr>
</tbody>
</table>
| 75685-2   | 2     | Ref IF - SMA Connector  
**•** Tighten using an 8 mm (5/16 in) torque end wrench set to 0.9 N·m (8 lbf·in).  
**•** Recommended is Anritsu 01-201. |
| 75685-2   | 3     | RF Input - SMA Connector  
**•** Tighten using an 8 mm (5/16 in) torque end wrench set to 0.9 N·m (8 lbf·in).  
**•** Recommended is Anritsu 01-201. |
| 75685-2   | 4     | LO Input - SMA Connector  
**•** Tighten using an 8 mm (5/16 in) torque end wrench set to 0.9 N·m (8 lbf·in).  
**•** Recommended is Anritsu 01-201. |
| N/A       | 5     | Test IF - SMA Connector  
**•** Tighten using an 8 mm (5/16 in) torque end wrench set to 0.9 N·m (8 lbf·in).  
**•** Recommended is Anritsu 01-201. |
| N/A       | 6     | OML Module Power Supply  |

---

**Figure 2-7.** VNA/Test Set Cable Connections to OML Modules

---

*From ME7838 - 3739B or 3739C Test Set Port 1*

*OML Frequency Extension Modules (Typical)*

*From ME7838 - 3739B or 3739C Test Set Port 2*
### Table 2-7. VDI Module Connections

<table>
<thead>
<tr>
<th>Cable P/N</th>
<th>Index</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td>1</td>
<td>VDI Module</td>
</tr>
</tbody>
</table>
| 75685-2   | 2     | **RF Input** - K (2.92 mm) Connector  
|           |       | - Tighten using an 8 mm (5/16 in) torque end wrench set to 0.9 N·m (8 lbf·in).  
|           |       | - Recommended is Anritsu 01-201. |
|           | 3     | **Ref. IF** - SMA Connector  
|           |       | - Tighten using an 8 mm (5/16 in) torque end wrench set to 0.9 N·m (8 lbf·in).  
|           |       | - Recommended is Anritsu 01-201. |
|           | 4     | **Meas. IF** - SMA Connector  
|           |       | - Tighten using an 8 mm (5/16 in) torque end wrench set to 0.9 N·m (8 lbf·in).  
|           |       | - Recommended is Anritsu 01-201. |
|           | 5     | **LO Input**- K (2.92 mm) Connector  
|           |       | - Tighten using an 8 mm (5/16 in) torque end wrench set to 0.9 N·m (8 lbf·in).  
|           |       | - Recommended is Anritsu 01-201. |
|           | 6\(^{a}\) | VDI Module Power Supply |

\(^{a}\) The VDI module connectors may differ slightly than on the illustration shown above. For example, depending on the model and date built, the power supply connector may be round instead of rectangular.
Chapter 3 — ME7838A Initial System Checkout

3-1 Introduction

This chapter provides the general initial system checkout for a completely assembled ME7838A Broadband/Banded Millimeter-Wave System. Since the ME7838A supports both the MS464xA and MS464xB Series VNAs, this chapter has an initial system checkout section for each VNA series:

- Section 3-4 “MS464xA VNA Broadband/Banded Configuration” on page 3-2
- Section 3-5 “MS464xB VNA Broadband/Banded Configuration” on page 3-10

Once this procedure is complete, the system is ready for full calibration and system performance verification.

3-2 Power Up Procedure

Use this procedure to power up the MS464xA/B VNA and the 3739B or 3739C Broadband Test Set. There are no AC power connections required for the Millimeter-Wave Modules.

1. At the 3739B/C Broadband Test Set Rear Panel, connect the AC Line Cord to AC main power.
2. At the VNA Rear Panel, connect the AC Line Cord to the AC main power.
   - Power requirements are 90 to 264 VAC, 47 to 63 Hz, power factor controlled.
3. Make sure a USB or PS2 mouse is connected to the VNA.
4. At the Test Set front panel press the left side AC Power Button. The green Power LED should light.
5. At the VNA Rear Panel, turn the AC Power Rocker Switch to “|” or ON.
   - The front panel Standby/Operate key illuminates with an orange Standby LED.
   - The VNA is in Standby mode.
6. Press and hold the Standby/Operate key for at least one (1) second.
   - The front panel Standby/Operate key illuminates with a green Operate LED.
   - The VNA is in Operate mode.

3-3 VNA Preset Procedure

1. If the VNA is configured to preset to the factory as-shipped default configuration:
   a. Press the VNA front panel Preset button.
      The VNA resets to the factory-default configuration,
   b. Continue with the next applicable section.
2. If the VNA has been configured to a user-defined preset:
   a. Use the right side menus to navigate to the PRESET SETUP menu.
      Utilities | System | Setup | Preset Setup
   b. Select the Default button, and then click the Preset icon on the icon toolbar.
      The VNA resets to the factory-default configuration.
   c. Continue with the next applicable section.
3-4 MS464xA VNA Broadband/Banded Configuration

Receiver Configuration for Broadband

Configure the VNA for Modular Broadband Operation by performing the following steps:

1. Make sure the MS4647A VNA and the 3739B/C Broadband Test Set are both on and warmed up.
2. If not already done, perform Section 3-3 “VNA Preset Procedure” on page 3-1.
3. At the MAIN menu, select Application. The APPLICATION menu appears.
4. Select the BB/mmWave (3739 Test Set) button in the Receiver Configuration area.
   The Standard, Multiple Source, and BB/mmWave (3738 Test Set) buttons are deselected.

Figure 3-1. Broadband Configuration Selection (MS464xA Systems)
3739 Setup for Broadband

Configure the VectorStar VNA for Broadband Operation by performing the following steps:

1. Make sure the VNA and the broadband test set are both on and warmed up.
2. If not already done, perform Section 3-3 “VNA Preset Procedure” on page 3-1.
3. Navigate to the Application menu and select:

   Application | BB/mmWave (3739 Setup) | Broadband to 125 GHz

---

**Figure 3-2.** 3739 Setup for Broadband Module (MS464xA Systems)
Frequency Setup

1. Navigate to the FREQUENCY menu.
   - MAIN | Frequency | FREQUENCY

2. At the FREQUENCY menu, set the following frequency parameters:
   - Start Frequency = 70.000000000 kHz
   - Stop Frequency = 125.000000000 GHz
   - # of Points = 201

3. The following frequency parameters are automatically set:
   - Center Frequency = 62.500035000 GHz
   - Span Frequency = 124.999930000 GHz
   - Step Size = 624.999650 MHz

4. The system should now be sweeping fully from 70 kHz to 125 GHz.

![Frequency Menu](image)

**Figure 3-3.** FREQUENCY Menu – Settings for 70 kHz to 125 GHz Sweep
Receiver Configuration for Multiple Source

Configure the VectorStar VNA for Multiple Source Broadband Operation by performing the following steps:

1. Make sure the VNA and the broadband test set are both on and warmed up.
2. If not already done, perform Section 3-3 “VNA Preset Procedure” on page 3-1.
3. From the Application menu select Multiple Source Setup.
4. If not already done, from the Multiple Source menu, toggle Multiple Source to ON.
5. Select Ext. Mod. Ctrl.
6. On the External Module Ctrl dialog, select 125 GHz.

Figure 3-4. Receiver Configuration for Multiple Source (MS464xA Systems)
3739 Setup for Banded Modules

Configure the VectorStar VNA for BB/mmWave Operation by performing the following steps:

1. Make sure the VNA and the broadband test set are both on and warmed up.
2. If not already done, perform Section 3-3 “VNA Preset Procedure” on page 3-1.
3. From the Application menu select BB/mmWave (3739 Setup).
4. Select E-Band or W-Band depending on your 3744A module.

Figure 3-5. 3739 Setup for Banded Modules (MS464xA Systems)
3739 Setup for OML/VDI Selection

Configure the VectorStar VNA for OML or VDI operation by performing the following steps:

1. Make sure the VNA and the broadband test set are both on and warmed up.
2. If not already done, perform Section 3-3 “VNA Preset Procedure” on page 3-1.
3. Navigate to the Application menu and select:
   BB/mmWave (3739 Setup) | mm-OML (or mm-VDI)

---

Figure 3-6. 3739 Setup for OML/VDI Selection (MS464xA Systems)
OML Band Selection

Configure the VectorStar VNA for OML operation by performing the following steps:

1. Make sure the VNA and the broadband test set are both on and warmed up.
2. If not already done, perform Section 3-3 “VNA Preset Procedure” on page 3-1.
3. Navigate to Application | BB/mmWave (3739 Setup).
   The 3739 Setup menu opens (Figure 3-7).
4. The External Module option is initially disabled. Select mm-OML; this will enable the External Module option. The applicable OML module band can then be selected from External Module and applied.
5. Select External Module option.
6. In the External Module Selection dialog box, select the applicable OML Module band and click Apply.

![Figure 3-7. 3739 Setup Menu – OML Selection (MS464xA Systems)
VDI Band Selection

Configure the VectorStar VNA for OML operation by performing the following steps:

1. Make sure the VNA and the broadband test set are both on and warmed up.
2. If not already done, perform Section 3-3 “VNA Preset Procedure” on page 3-1.
3. Navigate to Application | BB/mmWave (3739 Setup).
   The 3739 Setup menu opens (Figure 3-8).
4. The External Module option is initially disabled. Select mm-VDI; this will enable the External Module option.
   The applicable VDI module band can then be selected from External Module and applied.
5. Select External Module option.
6. In the External Module Selection dialog box, select the applicable VDI Module band and click Apply.

![3739 Setup Menu – VDI Band Selection (MS464xA Systems)](image)

**Figure 3-8.** 3739 Setup Menu – VDI Band Selection (MS464xA Systems)
3-5 MS464xB VNA Broadband/Banded Configuration

Configure the VNA for Modular Broadband Operation by performing the following steps:

1. Make sure the VNA and the broadband test set are both on and warmed up.
2. If not already done, perform Section 3-3 “VNA Preset Procedure” on page 3-1.

Receiver Configuration for Broadband

1. At the MAIN menu, select Application. The APPLICATION menu appears as shown in Figure 3-9.

2. Select the Rcvr Config Button to open the Rcvr Config menu.
3. Select the BB/mmWave (3739 Test Set) button.

   The Receiver Config button on the Application menu now shows 3739 Test Set is selected.

---

Figure 3-9. APPLICATION Menu – Receiver Configuration to 3739 Test Set (MS464xB Systems)
3739 Setup for Broadband

Configure the VectorStar VNA for Broadband Operation by performing the following steps:

1. Make sure the VNA and the broadband test set are both on and warmed up.
2. If not already done, perform Section 3-3 “VNA Preset Procedure” on page 3-1.
3. Navigate:
   
   Main | Application | Rcvr Config

4. Select the BB/mmWave (3739 Setup) button to open the 3739 SETUP menu.
5. Select Broadband to 125 GHz as shown in Figure 3-10

![Diagram of VNA settings showing Broadband configuration]

**Figure 3-10.** 3739 Setup for Broadband Modules (MS464xB Systems)
Frequency Setup

1. Navigate to the FREQUENCY menu.
   - MAIN | Frequency | FREQUENCY

2. At the FREQUENCY menu, set the following frequency parameters:
   - Start Frequency = 70.000000000 kHz
   - Stop Frequency = 125.000000000 GHz
   - # of Points = 201

3. The following frequency parameters are automatically set:
   - Center Frequency = 62.500035000 GHz
   - Span Frequency = 124.999930000 GHz
   - Step Size = 624.999650 MHz

4. The system should now be sweeping fully from 70 kHz to 125 GHz.

---

**Figure 3-11.** FREQUENCY Menu – Settings for 70 kHz to 125 GHz Sweep
Configuring the VectorStar VNA for Multiple Source Broadband Operation:

1. Ensure the VNA and broadband test set are both on and warmed up.
2. If not already performed, execute Section 3-3 “VNA Preset Procedure” on page 3-1.
3. Navigate: Main | Application | Rcvr Config | (See Figure 3-12).
4. From the Rcvr Config menu select the Multiple Source button, then in the Rcvr Setup area, select Multiple Source to open that menu.
5. From the Multiple Source menu select External Module Ctrl to open the dialog box.
6. Select Broadband to 125 GHz.

**Figure 3-12. Receiver Configuration for Multiple Source (MS464xB Menu)**
3739 Setup for Banded Modules

Configure the VectorStar VNA for Banded Operation by performing the following steps:

1. Make sure the VNA and the broadband test set are both on and warmed up.
2. If not already done, perform Section 3-3 “VNA Preset Procedure” on page 3-1.
3. Navigate: Application | Rcvr Config | BB/mmWave (3739 Setup)
4. From the 3739 Setup menu, select E-Band or W-Band (for 3744A-EE/EW modules).

Figure 3-13. 3739 Setup for Banded Modules (MS464xB Systems)
3739 Setup for OML/VDI Selection

Configure the VectorStar VNA for OML or VDI operation by performing the following steps:

1. Make sure the VNA and the broadband test set are both on and warmed up.
2. If not already done, perform Section 3-3 “VNA Preset Procedure” on page 3-1.
3. Navigate to the Application menu and select:
   Rcvr Config | BB/mmWave (3739 Setup) | mm-OML (or mm-VDI)

---

**Figure 3-14.** 3739 Setup for OML/VDI Selection (MS464xB Systems)
OML Band Selection

1. At the MAIN menu, select Application. The APPLICATION menu appears.
   MAIN | Application | APPLICATION
2. From the Application menu select:
   Rcvr Config | BB/mmWave (3739 Setup) | External Module
3. Select the applicable OML module type and band and click Apply.

Figure 3-15. 3739 Setup Menu – OML Band Selection (MS464xB Systems)
VDI Band Selection

1. At the MAIN menu, select Application. The APPLICATION menu appears.
   MAIN | Application | APPLICATION

2. From the Application menu select:
   Rcvr Setup | BB/mmWave (3739 Setup) | External Module

3. Select the applicable VDI module type and band and click Apply.

Figure 3-16. 3739 Setup Menu – VDI Band Selection (MS464xB Systems)
Note This verification procedure applies when using 3743A broadband modules.

Preliminary
1. Ensure system is sweeping from 70 kHz to 125 GHz, with:
   • Trace 1 set to S11
   • Trace 2 set to S12
   • Trace 3 set to S21
   • Trace 4 set to S22

Configure Trace 1
2. Select Trace 1 and then select DISPLAY | Trace Format, and set to Log Mag.
3. Select the USER-DEFINED menu.
   • MAIN | Response | REPONSE | User-defined | USER-DEFINED
4. On the USER-DEFINED menu, set the parameters as:
   • Numerator = A1
   • Denominator = 1
   • Driver Port = 1
5. Using a mouse, move the Reference Line to one graticule below top scale.
   • Trace label changes to Tr1 [A1/1|P1] LogM

Configure Trace 2
6. Select Trace 2 and then select DISPLAY | Trace Format, and set to Log Mag.
7. Select the USER-DEFINED menu.
   • MAIN | Response | REPONSE | User-defined | USER-DEFINED
8. On the USER-DEFINED menu, set the parameters as:
   • Numerator = B1
   • Denominator = 1
   • Driver Port = 1
9. Using a mouse, move the Reference Line to one graticule below top scale.
   • The trace label changes to Tr2 [B1/1|P1] LogM

Configure Trace 3
10. Select Trace 3 and then select DISPLAY | Trace Format, and set to Log Mag.
11. Select the USER-DEFINED menu.
    • MAIN | Response | REPONSE | User-defined | USER-DEFINED
12. On the USER-DEFINED menu, set the parameters as:
    • Numerator = A2
    • Denominator = 1
    • Driver Port = 2
13. Using a mouse, move the Reference Line to one graticule below top scale.
    • The trace label changes to Tr3 [A2/1|P2] LogM
Configure Trace 4

14. Select Trace 4 and then select DISPLAY | Trace Format, and set to Log Mag.

15. Select the USER-DEFINED menu.
   - MAIN | Response | REPONSE | User-defined | USER-DEFINED

16. On the USER-DEFINED menu, set the parameters as:
   - Numerator = B2
   - Denominator = 1
   - Driver Port = 2

17. Using a mouse, move the Reference Line to one graticule below top scale.
   - The trace label changes to Tr4 [B2/1|P2] LogM.

Set Power

18. Navigate to the POWER menu:
   - MAIN | Power | POWER

19. Set the Port 1 Power to –10 dBm.
   - If Port Power = Coupled, this also sets Port 2 Power to –10 dBm.

20. If Port Power = Not Coupled, set the Port 2 Power to –10 dBm.

21. Connect shorts to both W1 connectors on the 3743A Modules, and ensure the resultant display looks similar to Figure 3-17 below.

Figure 3-17. Typical VNA Four-Trace Display of Non-Ratioed Parameters for Initial Checkout
VNA Power Down

1. With the VNA in operate mode, the front panel Standby/Operate button is illuminated with a green LED.

2. Press and hold the Standby/Operate button for at least one (1) second. The orange Standby LED is illuminated with an orange LED. The VNA is in Standby mode.

3. To completely shut down the VNA, at the rear panel, set the AC Power Rocker Switch in the AC Power Input Module to “O” or OFF.

4. If required, disconnect the VNA Power Cord from the AC Mains.

Test Set Power Down

5. At the Test Set front panel, press the AC Power Button. The green Power LED goes out.

6. If required, disconnect the Test Set rear panel AC Power Cord from the AC main power source.
Chapter 4 — ME7838D Initial System Checkout

4-1 Introduction

This chapter provides the general initial system checkout for a completely assembled ME7838D Broadband/Banded Millimeter-Wave System. Since the ME7838D supports both the MS464xA and MS464xB Series VNAs, this chapter has an initial system checkout section for each VNA series:

- Section 4-4 “MS464xA VNA Broadband/Banded Configuration” on page 4-2
- Section 4-5 “MS464xB VNA Broadband/Banded Configuration” on page 4-10

Once this procedure is complete, the system is ready for full calibration and system performance verification.

4-2 Power Up Procedure

Use this procedure to power up the MS464xA/B VNA and the 3739B or 3739C Broadband Test Set. There are no AC power connections required for the Millimeter-Wave Modules.

1. At the 3739B or 3739C Broadband Test Set Rear Panel, connect the AC Line Cord to AC main power.

2. At the VNA Rear Panel, connect the AC Line Cord to the AC main power.
   - Power requirements are 90 to 264 VAC, 47 to 63 Hz, power factor controlled.

3. Make sure a USB or PS2 mouse is connected to the VNA.

4. At the Test Set front panel press the left side AC Power Button. The green Power LED should light.

5. At the VNA Rear Panel, turn the AC Power Rocker Switch to “|” or ON.
   - The front panel Standby/Operate key illuminates with an orange Standby LED.
   - The VNA is in Standby mode.

6. Press and hold the Standby/Operate key for at least one (1) second.
   - The front panel Standby/Operate key illuminates with a green Operate LED.
   - The VNA is in Operate mode.

4-3 VNA Preset Procedure

1. If the VNA is configured to preset to the factory as-shipped default configuration:
   a. Press the VNA front panel Preset button.
      The VNA resets to the factory-default configuration,
   b. Continue with the next applicable section.

2. If the VNA has been configured to a user-defined preset:
   a. Use the right side menus to navigate to the PRESET SETUP menu.
      Utilities | System | Setup | Preset Setup
   b. Select the Default button, and then click the Preset icon on the icon toolbar.
      The VNA resets to the factory-default configuration.
   c. Continue with the next applicable section.
4-4 MS464xA VNA Broadband/Banded Configuration

Receiver Configuration for Broadband

Configure the VNA for Modular Broadband Operation by performing the following steps:

1. Make sure the VNA and the broadband test set are both on and warmed up.
2. If not already done, perform Section 4-3 “VNA Preset Procedure” on page 4-1.
3. At the MAIN menu, select Application. The APPLICATION menu appears.
4. Select the BB/mmWave (3739 Test Set) button.

---

**Figure 4-1.** Broadband Configuration Selection (MS464xA Systems)
3739 Setup for Broadband

Configure the VectorStar VNA for Broadband Operation by performing the following steps:

1. Make sure the VNA and the broadband test set are both on and warmed up.
2. If not already done, perform Section 4-3 “VNA Preset Procedure” on page 4-1.
3. Navigate to the Application menu and select:
   BB/mmWave (3739 Setup) | Broadband to 145 GHz

![Diagram of Application Menu with 3739 Setup for Broadband Module (MS464xA Systems)]
Frequency Setup

1. Navigate to the FREQUENCY menu.
   - MAIN | Frequency | FREQUENCY

2. At the FREQUENCY menu, set the following frequency parameters:
   - Start Frequency = 70.000000000 kHz
   - Stop Frequency = 145.000000000 GHz
   - # of Points = 201

3. The following frequency parameters are automatically set:
   - Center Frequency = 72.500000000 GHz
   - Span Frequency = 144.999300000 GHz
   - Step Size = 769.99650000 MHz

4. The system should now be sweeping fully from 70 kHz to 145 GHz.

---

Figure 4-3. FREQUENCY Menu – Settings for 70 kHz to 145 GHz Sweep (MS464xA Systems)
Receiver Configuration for Multiple Source

Configure the VectorStar VNA for Multiple Source Broadband Operation by performing the following steps:

1. Make sure the VNA and the broadband test set are both on and warmed up.
2. If not already done, perform Section 4-3 “VNA Preset Procedure” on page 4-1.
3. From the Application menu select Multiple Source Setup.
4. If not already done, from the Multiple Source menu, toggle Multiple Source to ON.
5. Select Ext. Mod. Ctrl.

Figure 4-4. Receiver Configuration for Multiple Source (MS464xA Systems)
3739 Setup for Banded Modules

Configure the VectorStar VNA for BB/mmWave Operation by performing the following steps:

1. Make sure the VNA and the broadband test set are both on and warmed up.
2. If not already done, perform Section 4-3 “VNA Preset Procedure” on page 4-1.
3. From the Application menu select BB/mmWave (3739 Setup).
4. Select E-Band or W-Band depending on your 3744A module.

![Figure 4-5. 3739 Setup for Banded Modules (MS464xA Systems)](image-url)
3739 Setup for OML/VDI Selection

Configure the VectorStar VNA for OML or VDI operation by performing the following steps:

1. Make sure the VNA and the broadband test set are both on and warmed up.
2. If not already done, perform Section 4-3 “VNA Preset Procedure” on page 4-1.
3. Navigate to the Application menu and select:
   
   BB/mmWave (3739 Setup) | mm-OML (or mm-VDI)

![Diagram of Application menu]

**Figure 4-6.** 3739 Setup for OML/VDI Selection (MS464xA Systems)
OML Band Selection

Configure the VectorStar VNA for OML operation by performing the following steps:

1. Make sure the VNA and the broadband test set are both on and warmed up.
2. If not already done, perform Section 4-3 “VNA Preset Procedure” on page 4-1.
3. Navigate to the Application menu and select BB/mmWave (3739 Setup).
   The 3739 Setup menu opens (Figure 4-7).
4. The External Module option is initially disabled. Select mm-OML; this will enable the External Module option. The applicable OML module band can then be selected from External Module and applied.
5. Select External Module option.
   In the External Module Selection dialog box, select the applicable OML Module band and click Apply.

Figure 4-7. 3739 Setup Menu – OML Selection (MS464xA Systems)
VDI Band Selection

Configure the VectorStar VNA for OML operation by performing the following steps:

1. Make sure the VNA and the broadband test set are both on and warmed up.
2. If not already done, perform Section 4-3 “VNA Preset Procedure” on page 4-1.
3. Navigate to the Application menu and select BB/mmWave (3739 Setup).
   
   The 3739 Setup menu opens (Figure 4-8).
4. The External Module option is initially disabled. Select mm-VDI; this will enable the External Module option.
   
   The applicable VDI module band can then be selected from External Module and applied.
5. Select External Module option.
6. In the External Module Selection dialog box, select the applicable VDI Module band and click Apply.

![Figure 4-8. 3739 Setup Menu – VDI Selection (MS464xA Systems)]
4-5  MS464xB VNA Broadband/Banded Configuration

Configure the VNA for Modular Broadband Operation by performing the following steps:

1. Make sure the VNA and the broadband test set are both on and warmed up.
2. If not already done, perform Section 4-3 “VNA Preset Procedure” on page 4-1.

Receiver Configuration for Broadband

3. At the MAIN menu, select Application. The APPLICATION menu appears as shown in Figure 4-9 on page 4-10.

   MAIN | Application | APPLICATION

4. Select the BB/mmWave (3739 Test Set) button in the Receiver Config menu.
   The Standard, Multiple Source, and BB/mmWave (3738 Test Set) buttons are deselected.
   The Receiver Config button on the Application menu now shows 3739 Test Set is selected.

---

**Figure 4-9.** APPLICATION Menu – Receiver Configuration to 3739 Test Set (MS464xB Systems)
3739 Setup for Broadband

Configure the VectorStar VNA for Broadband Operation by performing the following steps:

1. Make sure the VNA and the broadband test set are both on and warmed up.
2. If not already done, perform Section 4-3 “VNA Preset Procedure” on page 4-1.
3. Navigate:
   - Main | Application | Rcvr Config
4. Select the BB/mmWave (3739 Setup) button to open the 3739 SETUP menu.
5. Select Broadband to 145 GHz as shown in Figure 4-10.

![Figure 4-10. 3739 Setup for Broadband Modules (MS464xB Systems)]
Frequency Setup

1. Navigate to the FREQUENCY menu.
   - MAIN | Frequency | FREQUENCY

2. At the FREQUENCY menu, set the following frequency parameters:
   - Start Frequency = \(70.000000000\) kHz
   - Stop Frequency = \(145.000000000\) GHz
   - \# of Points = \(201\)

3. The following frequency parameters are automatically set:
   - Center Frequency = \(72.499965000\) GHz
   - Span Frequency = \(144.999930000\) GHz
   - Step Size = \(721.392686\) MHz

4. The system should now be sweeping fully from 70 kHz to 145 GHz.

Figure 4-11. FREQUENCY Menu – Settings for 70 kHz to 145 GHz Sweep (MS464xB Systems)
Receiver Configuration for Multiple Source

Configure the VectorStar VNA for Multiple Source Broadband Operation by performing the following steps:

1. Make sure the VNA and the broadband test set are both on and warmed up.
2. If not already done, perform Section 4-3 “VNA Preset Procedure” on page 4-1.
3. Navigate: Main | Application | Rcvr Config | (See Figure 4-12).
4. From the Rcvr Config menu select the Multiple Source button, then in the Rcvr Setup area, select Multiple Source to open that menu.
5. From the Multiple Source menu select External Module Ctrl to open the dialog box.
6. Select Broadband to 145 GHz.

Figure 4-12. Receiver Configuration for Multiple Source (MS464xB Systems)
3739 Setup for Banded Modules

Configure the VectorStar VNA for Banded Operation by performing the following steps:

1. Make sure the VNA and the broadband test set are both on and warmed up.
2. If not already done, perform Section 4-3 “VNA Preset Procedure” on page 4-1.
3. Navigate: Application | Rcvr Config | BB/mmWave (3739 Setup)
4. From the 3739 Setup menu, select E-Band or W-Band (for 3743A-EE/EW modules).

![Figure 4-13. 3739 Setup for Banded Modules (MS464xB Systems)]
3739 Setup for OML/VDI Selection

Configure the VectorStar VNA for OML or VDI operation by performing the following steps:

1. Make sure the VNA and the broadband test set are both on and warmed up.
2. If not already done, perform Section 4-3 “VNA Preset Procedure” on page 4-1.
3. Navigate to the Application menu and select:
   
   Rcvr Config | BB/mmWave (3739 Setup) | mm-OML (or mm-VDI)

---

**Figure 4-14.** 3739 Setup for OML/VDI Selection (MS464xB Systems)
OML Band Selection

1. At the MAIN menu, select Application. The APPLICATION menu appears.

   MAIN | Application | APPLICATION

2. From the Application menu select:

   Rcvr Config | BB/mmWave (3739 Setup) | External Module

3. Select the applicable OML module type and band and click Apply.

---

**Figure 4-15.** 3739 Setup Menu – OML Band Selection (MS464xB Systems)
VDI Band Selection

1. At the MAIN menu, select Application. The APPLICATION menu appears.
   
   MAIN | Application | APPLICATION

2. From the Application menu select:
   
   Rcvr Config | BB/mmWave (3739 Setup) | External Module

3. Select the applicable VDI module type and band and click Apply.

---

**Figure 4-16.** 3739 Setup Menu – VDI Band Selection (MS464xB Systems)
Note: This verification procedure applies when using MA25300A broadband modules.

### Preliminary

1. Ensure system is sweeping from 70 kHz to 145 GHz, with:
   - Trace 1 set to S11
   - Trace 2 set to S12
   - Trace 3 set to S21
   - Trace 4 set to S22

### Configure Trace 1

2. Select Trace 1 and then select DISPLAY | Trace Format, and set to Log Mag.
3. Select the USER-DEFINED menu.
   - MAIN | Response | REPONSE | User-defined | USER-DEFINED
4. On the USER-DEFINED menu, set the parameters as:
   - Numerator = A1
   - Denominator = 1
   - Driver Port = 1
5. Using a mouse, move the Reference Line to one graticule below top scale.
   - Trace label changes to Tr1 [A1/1|P1] LogM

### Configure Trace 2

6. Select Trace 2 and then select DISPLAY | Trace Format, and set to Log Mag.
7. Select the USER-DEFINED menu.
   - MAIN | Response | REPONSE | User-defined | USER-DEFINED
8. On the USER-DEFINED menu, set the parameters as:
   - Numerator = B1
   - Denominator = 1
   - Driver Port = 1
9. Using a mouse, move the Reference Line to one graticule below top scale.
   - The trace label changes to Tr2 [B1/1|P1] LogM

### Configure Trace 3

10. Select Trace 3 and then select DISPLAY | Trace Format, and set to Log Mag.
11. Select the USER-DEFINED menu.
    - MAIN | Response | REPONSE | User-defined | USER-DEFINED
12. On the USER-DEFINED menu, set the parameters as:
    - Numerator = A2
    - Denominator = 1
    - Driver Port = 2
13. Using a mouse, move the Reference Line to one graticule below top scale.
    - The trace label changes to Tr3 [A2/1|P2] LogM
Configure Trace 4

14. Select Trace 4 and then select DISPLAY | Trace Format, and set to Log Mag.

15. Select the USER-DEFINED menu.
   - MAIN | Response | RESPONSE | User-defined | USER-DEFINED

16. On the USER-DEFINED menu, set the parameters as:
   - Numerator = B2
   - Denominator = 1
   - Driver Port = 2

17. Using a mouse, move the Reference Line to one graticule below top scale.
   - The trace label changes to Tr4 [B2/1|P2] LogM.

Set Power

18. Navigate to the POWER menu:
   - MAIN | Power | POWER

19. Set the Port 1 Power to –10 dBm.
   - If Port Power = Coupled, this also sets Port 2 Power to –10 dBm.

20. If Port Power = Not Coupled, set the Port 2 Power to –10 dBm.

21. Connect shorts to both 0.8 mm connectors on the MA25300A Modules, and ensure the resultant display looks similar to Figure 4-17 below.

---

**Figure 4-17.** Typical VNA Four-Trace Display of Non-Ratioed Parameters for Initial Checkout
VNA Power Down

1. With the VNA in operate mode, the front panel Standby/Operate button is illuminated with a green LED.

2. Press and hold the Standby/Operate button for at least one (1) second. The orange Standby LED is illuminated with an orange LED. The VNA is in Standby mode.

3. To completely shut down the VNA, at the rear panel, set the AC Power Rocker Switch in the AC Power Input Module to “O” or OFF.

4. If required, disconnect the VNA Power Cord from the AC Mains.

Test Set Power Down

5. At the Test Set front panel, press the AC Power Button. The green Power LED goes out.

6. If required, disconnect the Test Set rear panel AC Power Cord from the AC main power source.
Chapter 5 — ME7838E Initial System Checkout

5-1 Introduction

This chapter provides the general initial system checkout for a completely assembled ME7838E Broadband/Banded Millimeter-Wave System. Once this procedure is complete, the system is ready for full calibration and system performance verification.

5-2 Power Up Procedure

Use this procedure to power up the MS464xB VNA and the 3739B or 3739C Broadband Test Set. There are no AC power connections required for the Millimeter-Wave Modules.

1. At the 3739B or 3739C Broadband Test Set Rear Panel, connect the AC Line Cord to AC main power.

2. At the VNA Rear Panel, connect the AC Line Cord to the AC main power.
   • Power requirements are 90 to 264 VAC, 47 to 63 Hz, power factor controlled.

3. Make sure a USB or PS2 mouse is connected to the VNA.

4. At the Test Set front panel press the left side AC Power Button. The green Power LED should light.

5. At the VNA Rear Panel, turn the AC Power Rocker Switch to “|” or ON.
   • The front panel Standby/Operate key illuminates with an orange Standby LED.
   • The VNA is in Standby mode.

6. Press and hold the Standby/Operate key for at least one (1) second.
   • The front panel Standby/Operate key illuminates with a green Operate LED.
   • The VNA is in Operate mode.

5-3 VNA Preset Procedure

1. If the VNA is configured to preset to the factory as-shipped default configuration:
   a. Press the VNA front panel Preset button.

   The VNA resets to the factory-default configuration,
   b. Continue with the next applicable section.

2. If the VNA has been configured to a user-defined preset:
   a. Use the right side menus to navigate to the PRESET SETUP menu.

   Utilities | System | Setup | Preset Setup
   b. Select the Default button, and then click the Preset icon on the icon toolbar.

   The VNA resets to the factory-default configuration.
   c. Continue with the next applicable section.
5-4 **MS464xB VNA Broadband/Banded Configuration**

Configure the VNA for Modular Broadband Operation by performing the following steps:

1. Make sure the VNA and the broadband test set are both on and warmed up.
2. If not already done, perform Section 5-3 “VNA Preset Procedure” on page 5-1

**Receiver Configuration for Broadband**

3. At the MAIN menu, select Application. The APPLICATION menu appears as shown in Figure 5-1 on page 5-2.

   MAIN | Application | APPLICATION

4. Select the BB/mmWave (3739 Test Set) button in the Rcvr Config menu.
   - The Standard, Multiple Source, and BB/mmWave (3738 Test Set) buttons are deselected.
   - The Receiver Config button on the Application menu now shows 3739 Test Set is selected.

---

**Figure 5-1.** APPLICATION Menu – Receiver Configuration to 3739 Test Set
3739 Setup for Broadband

Configure the VectorStar VNA for Broadband Operation by performing the following steps:

1. Make sure the VNA and the broadband test set are both on and warmed up.
2. If not already done, perform Section 5-3 “VNA Preset Procedure” on page 5-1.
3. Navigate:
   
   Main | Application | Rcvr Config

4. Select the BB/mmWave (3739 Setup) button to open the 3739 SETUP menu.
5. Select Broadband to 110 GHz as shown in Figure 5-2.

Figure 5-2. 3739 Setup for Broadband Modules
Frequency Setup

6. Navigate to the FREQUENCY menu.
   • MAIN | Frequency | FREQUENCY

7. At the FREQUENCY menu, set the following frequency parameters:
   • Start Frequency = 70.000000000 kHz
   • Stop Frequency = 110.000000000 GHz
   • # of Points = 201

8. The following frequency parameters are automatically set:
   • Center Frequency = 55.000000000 GHz
   • Span Frequency = 109.999930000 GHz
   • Step Size = 549.999650000 MHz

9. The system should now be sweeping fully from 70 kHz to 110 GHz.
Receiver Configuration for Multiple Source

Configure the VectorStar VNA for Multiple Source Broadband Operation by performing the following steps:

1. Make sure the VNA and the broadband test set are both on and warmed up.
2. If not already done, perform Section 5-3 “VNA Preset Procedure” on page 5-1.
3. From the Application menu select Rcvr Setup (Figure 5-4).
4. From the Rcvr Setup menu select Multiple Source.
5. If not already done, from the Multiple Source menu, toggle Multiple Source to ON.
6. From the Multiple Source menu select External Module Ctrl.
7. On the External Module Ctrl dialog, select Broadband to 110 GHz.

Figure 5-4. Receiver Configuration for Multiple Source
3739 Setup for Banded Modules

Configure the VectorStar VNA for Banded Operation by performing the following steps:

1. Make sure the VNA and the broadband test set are both on and warmed up.
2. If not already done, perform Section 5-3 “VNA Preset Procedure” on page 5-1.
3. Navigate: Application | Rcvr Config | BB/mmWave (3739 Setup)
4. From the 3739 Setup menu, select E-Band or W-Band (for 3743E-EE/EW modules).

![Figure 5-5. 3739 Setup for Banded Modules](image)
Configure the VectorStar VNA for OML or VDI operation by performing the following steps:

1. Make sure the VNA and the broadband test set are both on and warmed up.
2. If not already done, perform Section 5-3 “VNA Preset Procedure” on page 5-1.
3. Navigate to the Application menu and select:
   
   Rcvr Config | BB/mmWave (3739 Setup) | mm-OML (or mm-VDI)

---

**Figure 5-6.** 3739 Setup for OML/VDI Modules
OML Band Selection

1. At the MAIN menu, select Application. The APPLICATION menu appears.

   MAIN | Application | APPLICATION

2. From the Application menu select:

   Rcvr Config | BB/mmWave (3739 Setup) | External Module

3. Select the applicable OML module type and band and click Apply.

Figure 5-7. 3739 Setup Menu – OML Selection
VDI Band Selection

1. At the MAIN menu, select Application. The APPLICATION menu appears.
   MAIN | Application | APPLICATION
2. From the Application menu select:
   Rcvr Config | BB/mmWave (3739 Setup) | External Module
3. Select the applicable VDI module type and band and click Apply.

![Figure 5-8. 3739 Setup Menu – VDI Selection](image)
5-5 ME7838E Configuration Verification – BB/mmW Modules

**Preliminary**

1. Ensure system is sweeping from 70 kHz to 110 GHz, with:
   - Trace 1 set to S11
   - Trace 2 set to S12
   - Trace 3 set to S21
   - Trace 4 set to S22

**Configure Trace 1**

2. Select Trace 1 and then select DISPLAY | Trace Format, and set to Log Mag.
3. Select the USER-DEFINED menu.
   - MAIN | Response | REPONSE | User-defined | USER-DEFINED
4. On the USER-DEFINED menu, set the parameters as:
   - Numerator = A1
   - Denominator = 1
   - Driver Port = 1
5. Using a mouse, move the Reference Line to one graticule below top scale.
   - Trace label changes to Tr1 [A1/1|P1] LogM

**Configure Trace 2**

6. Select Trace 2 and then select DISPLAY | Trace Format, and set to Log Mag.
7. Select the USER-DEFINED menu.
   - MAIN | Response | REPONSE | User-defined | USER-DEFINED
8. On the USER-DEFINED menu, set the parameters as:
   - Numerator = B1
   - Denominator = 1
   - Driver Port = 1
9. Using a mouse, move the Reference Line to one graticule below top scale.
   - The trace label changes to Tr2 [B1/1|P1] LogM

**Configure Trace 3**

10. Select Trace 3 and then select DISPLAY | Trace Format, and set to Log Mag.
11. Select the USER-DEFINED menu.
    - MAIN | Response | REPONSE | User-defined | USER-DEFINED
12. On the USER-DEFINED menu, set the parameters as:
    - Numerator = A2
    - Denominator = 1
    - Driver Port = 2
13. Using a mouse, move the Reference Line to one graticule below top scale.
    - The trace label changes to Tr3 [A2/1|P2] LogM

---

**Note**

This verification procedure applies when using 3743E broadband modules.
Configure Trace 4

14. Select Trace 4 and then select DISPLAY | Trace Format, and set to Log Mag.

15. Select the USER-DEFINED menu.
   - MAIN | Response | REPONSE | User-defined | USER-DEFINED

16. On the USER-DEFINED menu, set the parameters as:
   - Numerator = B2
   - Denominator = 1
   - Driver Port = 2

17. Using a mouse, move the Reference Line to one graticule below top scale.
   - The trace label changes to Tr4 [B2/1|P2] LogM.

Set Power

18. Navigate to the POWER menu:
   - MAIN | Power | POWER

19. Set the Port 1 Power to –10 dBm.
   - If Port Power = Coupled, this also sets Port 2 Power to –10 dBm.

20. If Port Power = Not Coupled, set the Port 2 Power to –10 dBm.

21. Connect shorts to both W1 connectors on the 3743E Modules, and ensure the resultant display looks similar to Figure 5-9 below.

![Figure 5-9. Typical VNA Four-Trace Display of Non-Ratioed Parameters for Initial Checkout](image-url)
VNA Power Down

1. With the VNA in operate mode, the front panel Standby/Operate button is illuminated with a green LED.

2. Press and hold the Standby/Operate button for at least one (1) second. The orange Standby LED is illuminated with an orange LED. The VNA is in Standby mode.

3. To completely shut down the VNA, at the rear panel, set the AC Power Rocker Switch in the AC Power Input Module to “O” or OFF.

4. If required, disconnect the VNA Power Cord from the AC Mains.

Test Set Power Down

5. At the Test Set front panel, press the AC Power Button. The green Power LED goes out.

6. If required, disconnect the Test Set rear panel AC Power Cord from the AC main power source.
Appendix A — ME7838 Series Specifications

A-1 ME7838 Broadband/Banded VNA System Specifications

Insert copies of the technical data sheets and other reference material for the ME7838 VNA systems. The recommended documents are:

- VectorStar™ ME7838A Broadband/Millimeter-Wave VNA System Technical Data Sheet – 11410-00593
- VectorStar™ ME7838D Broadband/Millimeter-Wave VNA System Technical Data Sheet – 11410-00778
- VectorStar™ ME7838E Broadband/Millimeter-Wave VNA System Technical Data Sheet – 11410-00767
- VectorStar™ MS464xA Series VNA Technical Data Sheet – 11410-00432
- VectorStar™ MS464xB Series VNA Technical Data Sheet – 11410-00611
- VectorStar™ Broadband/Banded Millimeter-Wave Modules Reference Manual – 10410-00311
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