MODEL ME7840A POWER AMPLIFIER TEST SYSTEM

OPERATION AND MAINTENANCE MANUAL



490 JARVIS DRIVE - MORGAN HILL, CA 95037-2809

P/N: 10410-00225 REVISION: A PRINTED: JUNE 2000 COPYRIGHT 2000 ANRITSU CO

Download from Www.Somanuals.com. All Manuals Search And Download.

WARRANTY

The ANRITSU product(s) listed on the title page is (are) warranted against defects in materials and workmanship for three years from the date of shipment.

ANRITSU's obligation covers repairing or replacing products which prove to be defective during the warranty period. Buyers shall prepay transportation charges for equipment returned to ANRITSU for warranty repairs. Obligation is limited to the original purchaser. ANRITSU is not liable for consequential damages.

LIMITATION OF WARRANTY

The foregoing warranty does not apply to ANRITSU connectors that have failed due to normal wear. Also, the warranty does not apply to defects resulting from improper or inadequate maintenance by the Buyer, unauthorized modification or misuse, or operation outside of the environmental specifications of the product. No other warranty is expressed or implied, and the remedies provided herein are the Buyer's sole and exclusive remedies.

TRADEMARK ACKNOWLEDGEMENTS

V Connector and K Connector are registered trademarks of ANRITSU Company. GPC-7 is a registered trademark of Amphenol Corporation. Ink Jet and Think Jet are registered trademarks of Hewlett-Packard Co. MS-DOS is a registered trademark of Microsoft Corporation.

NOTICE

ANRITSU Company has prepared this manual for use by ANRITSU Company personnel and customers as a guide for the proper installation, operation and maintenance of ANRITSU Company equipment and computer programs. The drawings, specifications, and information contained herein are the property of ANRITSU Company, and any unauthorized use or disclosure of these drawings, specifications, and information is prohibited; they shall not be reproduced, copied, or used in whole or in part as the basis for manufacture or sale of the equipment or software programs without the prior written consent of ANRITSU Company.

DECLA	RATION 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 specif	ied below:
Product Name:	Power Amplifier Test System
Model Number:	MS4782A, MS4782D
conforms to the requirement of	:
EMC Directive 89/336/E Low Voltage Directive 7	EC as amended by Council Directive 92/31/EEC & 93/68/EEC 3/23/EEC as amended by Council directive 93/68/EEC
Electromagnetic Interfe	rence:
Emissions:	CISPR 11:1990/EN55011:1991 Group 1 Class A
Immunity:	EN 61000-4-2:1995/EN50082-1:1997 - 4kV CD, 8kV AD EN 61000-4-3:1997/EN50082-1:1997 - 3V/m ENV 50204/EN50082-1:1997 - 3V/m EN 61000-4-4:1995/EN50082-1:1997 - 0.5kV SL, 1kV PL EN 61000-4-5:1995/EN50082-1:1997 - 1kV L-L, 2kV L-E
Electrical Safety Requir	ement:
Product Safety: IEC 10	110-1:1990 + A1/EN61010-1: 1993
	Director of Corporate Quality
Morgan Hill, CA	<u>07-Jun-</u> 00 Date
European Contact: For Anritsu pro Stevenage Herts, SG1 2EF UK, (F	oduct EMC & LVD information, contact Anritsu LTD, Rutherford Close AX 44-1438-740202)

•

Download from Www.Somanuals.com. All Manuals Search And Download.

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 very dangerous procedure that could result in serious injury or death if not performed properly.
WARNING	This indicates a hazardous procedure that could result in serious in- jury or death if not performed properly.
CAUTION	This indicates a hazardous procedure or danger that could result in light-to-severe injury, or loss related to equipment malfunction, if proper precautions are not taken.

Safety Symbols Used on Equipment and in Manuals

(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.)

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.



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 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.

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.



When supplying power to this equipment, connect the accessory 3-pin power cord to a 3-pin grounded power outlet. If a grounded 3-pin outlet is not available, use a conversion adapter and ground the green wire, or connect the frame ground on the rear panel of the equipment to ground. 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.

A CAUTION >18 kg HEAVY WEIGHT

Repair

WARNING

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.

Chapter 1 General Information

	SCOPE OF THIS MANUAL
	INTRODUCTION
	RELATED MANUALS
	CONVENTIONS
	SERIAL NUMBER
	ONLINE MANUALS
	PATS SYSTEM OVERVIEW
	HARDWARE DESCRIPTION
	SYSTEM DESCRIPTION 1-5 DRA Scorpion 1-5 MS4782X Test Set 1-6 Connectors and Ports 1-7 K FACTOR 1-9
	ADAPTIVE P STOP 1-9
	SOFTWARE DESCRIPTION 1-9
	TEST EXECUTIVE
	SOFTWARE STRUCTURE
	MS7840A OPTIONS
	OPTIONAL ACCESSORIES
	PREVENTIVE MAINTENANCE
	USER SUPPLED TEST SET
	PERFORMANCE SPECIFICATIONS
	RECOMMENDED ITEMS
	USER SUPPLIED ITEMS
2	Installation
	INTRODUCTION
	EQUIPMENT COMPLEMENT
	UNPACKING and INSPECTION
	INSTALLATION - HARDWARE
	INSTALLATION - SOFTWARE

Chapter

Installation Installation What else is on the CD? Installing the software Uninstalling the software Installing the software SERVICE CENTERS Installing	. 2-7 . 2-7 . 2-7 . 2-8
Chapter 3 Operations, General	
INTRODUCTION	. 3-1
PREPARING THE SYSTEM	. 3-1 . 3-2 . 3-4
Software	
Organization	. 3-4 . 3-5
File. . Help . Tools .	. 3-5 . 3-6 . 3-7
Chapter 4 Operations, Calibration	
INTRODUCTION	. 4-1
OPERATION, GENERAL	. 4-1
PROGRAM FILES	. 4-1
TEST EQUIPMENT.	. 4-2
GENERAL	. 4-3
POWER LEVEL	. 4-4
HOT S22	. 4-8
S-PARAMETERS CAL	4-11
CAL FILE SETUP	4-15
Chapter 5 Operations, Measurement	
INTRODUCTION	. 5-1
OPERATION, GENERAL	. 5-1
MEASUREMENT CALIBRATION	. 5-1
GENERAL	. 5-1 . 5-1 . 5-2 . 5-4
S-PARAMETER TEST: K FACTOR	. 5-7
POWER SWEEP, TWO TONE. Single Frequency Power Sweep. Single Frequency Power Sweep. Multiple Frequency Power Sweep.	5-10 5-10 5-14

	Gain and IMD Power Sweep 5-18 POWER SWEEP, ONE TONE 5-22
	Single Frequency Power Sweep
	IMD
	HARMONICS
	HOT S22
Chapter (6 Performance Verification Procedure
	INTRODUCTION
	CONVENTIONS
	TEST EQUIPMENT
	SOURCE OUTPUT ACCURACY
	Setup:
	Test Procedure 6-2
	RETURN LOSS CONFIDENCE TEST
	Setup
	SYSTEM DYNAMIC RANGE
	Test Procedure:
	RECEIVER DISPLAY LINEARITY
	Setup:
Chapter (7 Preamplifier Operations
	INTRODUCTION
	USE OF EXTERNAL PREAMPLIFIERS
	Alternative 1
	Alternative 2
Appendix	A Calibration Specification Files
	INTRODUCTION
	FILE TYPES
	OPEN FILES
	TECHNICAL DETAILS
	POWER LEVE.TXT
	CAL FILES SETUP.TXT
	HOT S ₂₂ .TXT
	S-PARAMETERS. TXT

Download from Www.Somanuals.com. All Manuals Search And Download.



Figure 1-1. Model ME7840A Power Amplifier Test System (PATS)

Chapter 1 General Information

1-1	SCOPE OF THIS MANUAL	This manual provides operating and maintenance information for the ME7840A Power Amplifier Test System (PATS, Figure 1-1). The follo ing topics are discussed:				
		Equipment Description				
		Equipment Installation and Connection	1			
		Software Description				
		Software Installation				
		Calibration				
		System Operation				
		Test Procedures and Test Results Inter	pretation			
		System Performance Verification	System Performance Verification			
		The procedures described in this manual pre- of vector network analyzers and RF power an Refer to the other manuals supplied with the more detailed explanations of the system equ	sume a working knowledge nplifier testing procedures. ME7840A (see below) for ipment and procedures.			
1-2	INTRODUCTION	This chapter provides information to familian ME7840A Power Amplifier Test System. Incl lated manuals, and the available models and	rize the user with the basic uded is information about re options.			
1-3	RELATED MANUALS	The ME7840A manual set consists of the following manuals: The operat- ing and programming manuals are supplied with the equipment; the maintenance manuals are optional items that may be purchased.				
		Manual Description	ANRITSU Part Number			
			1			

ME7840A Operating & Maintenance Manual

MS462XX Operating Manual (OM) MS462XX Programming Manual (PM)

MS462XX Maintenance Manual (MM)

MS4782X Test Set Maintenance Manual (MM)

(OMM)

10410-00225

10410-00203

10410-00204

10410-00205 (Optional)

10410-00218 (Optional))

RIAL NUMBER	All ANRITSU instruments are assigned a unique six-digit serial number, such as "940101." This number is affixed to a decal on the rear panel of each unit. In any correspondence with ANRITSU Customer Service,
	please use this number.
ILINE MANUALS	This manual is available on CD ROM as an Adobe Acrobat [™] (*.pdf) file. The file can be viewed using Acrobat Reader [™] , a free program that is also available on the CD ROM. This file is "linked" such that the viewer can choose a topic to view from the displayed "bookmark" list and "jump" to the manual page on which the topic resides. The text can also be word-searched. CD ROM part numbers are available on ANRITSU's Internet home page (http://www.global.anritsu.com/ library/). You can also contact ANRITSU Customer Service for price and availability.
TS SYSTEM 'ERVIEW	 The ANRITSU ME7870A Power Amplifier Test System (PATS) is intended for the measurement and real-time graphical display of the following parameters of a power amplifier in the frequency range of 10 MHz to 6 GHz: S-Parameters including Hot S₂₂ K Factor Gain Compression and Phase Distortion Intermodulation Distortion Harmonics Drain Current and Power Added Efficiency (PAE) PATS is designed to facilitate alignment, tuning and pass/fail testing of the components, modules and subassemblies of a power amplifier as well as the completed amplifier.
RDWARE SCRIPTION	The ME7840A hardware (Figure 1-1) consists of a MS462XC, Direct Re- ceiver Access (DRA) Scorpion, a MS4782X Test Set, a customer supplied Personal Computer (PC), and an optional current probe (refer to Chapter 2, Figure 2-4). The MS462XC is available in two frequency ranges: 10 MHz to 3 GHz or 10 MHz to 6 GHz. The Test Set is available in two configurations, as described in Table 1-1 The MS4782D is standard, and the MS4782A is Option 2. A block dia- gram of the PATS is shown in Figure 1-2 and the Option 2 system in Fig-
	ILINE MANUALS



Figure 1-2. Overall Functional Block Diagram of the Basic Power Amplifier Test System (PATS) with MS4782D Test Set

HARDWARE DESCRIPTION



Figure 1-3. Overall Functional Block Diagram of the Option 2 Power Amplifier Test System (PATS) with MS4782A Test Set

GENERAL INFORMATION

Table 1-1. Test Set Configurations

Model	Frequency Range (MHz)	Max AUT Power Output (Watts)	Reverse Measurements (S ₂₂ , Hot S ₂₂ , S ₁₂ Possible)	Circulator (at AUT Output Path)
MS4782A	800 to 1000	50	Yes	Internal
MS4782D	800 to 2400 (Note 1)	100 (Note 2)	Yes	External

Notes:

- 1. This frequency range does not account for any restricting effects caused by use of external circulator.
- 2. This Max AUT power assumes a minimum isolation of 23 dB provided by external circulator(s). Two circulators may have to be used to provide the required isolation.

SYSTEM DESCRIPTION	Brief descriptions of the DRA Scorpion (MS462XC) and MS4782X T Set are given below.	
DRA Scorpion	The Scorpion Direct Receiver Access (DRA) version Vector Network Mea- surement System (VNMS) (Figure 1-2) functions under control of the soft- ware residing in the PC through GPIB commands. The software supports tuning and alignment operations by generating real time graphic displays of the measured data on the PC screen.	
	Under software control, 3 rd , 5 th and 7 th order IMD products can be mea- sured and displayed. Also, the Upper and Lower Side Band (USB & LSB) components of the IMD products are measured and displayed separately.	
	The DRA Scorpion includes the following capabilities:	
	□ Two internal, independent RF sources. Each source has a range of -15 dBm to +10 dBm. A 0dB to 70dB step attenuator (10 dB / step) is provided for each source resulting in a Power Output range of -85 dBm to +10 dBm from each source.	
	NOTE After test set losses, the maximum net power at the input of the amplifier under test (AUT) is +5 dBm.	
	Complete built-in capability for IMD measurements. A combiner is provided in the Test Set.	
	 Internal Transfer Switch enabling S₂₂ and Hot S₂₂ measurements. The reflectometer set-up is provided in the Test Set. 	
	Direct access to each of the four receiver channels (two reference channels and two test channels) for maximum flexibility in measur- ing forward and reverse S-parameters over a wide range of AUT output power. The Test Set provides incident and reflected signal separation.	
	SYSTEM DESCRIPTION DRA Scorpion	

MS4782X Test Set The Series MS4782X Test Set contains a Wilkinson type combiner that combines the two RF signals from Ports 1 and 3 (RF1 & RF3) of the Scorpion. External preamplifiers can optionally be provided at the combiner input to boost the input RF power to the amplifier-under- test (AUT). The combiner has power input rating of 30-Watts maximum when terminated with a VSWR of 1.2:1. For an open or short at the combiner output, the combiner input power rating is 0.5 Watts maximum.

The output of the combiner is fed to a source selection switch that enables one of the following to be applied to the AUT:

- **□** The combined signal from the Scorpion sources.
- □ A modulated signal from an optional external modulation synthesizer.

A provision for the insertion of an optional external pre-amplifier (after the combiner and source selection switch) is also provided. Refer to Chapter 7, "Preamplifier Operations," for details.

The test set includes a bi-directional coupler at the input of the AUT that separates the incident signal from the reflected signal. The power rating of this bi-directional coupler is 100 watts average. The -30 dB portion of the incident and reflected signals are applied to the Scorpion reference port a1 and test port b₁, respectively, for S₁₁ measurement. The S₁₁ measurement determined by the DRA Scorpion is simply the ratio of the reflected signal to the incident signal.

The amplified output of the AUT is fed to a high power coupler in the test set. The power rating of this coupler is also 100-watts average. The -30 dB coupled arm of this coupler is routed to the test port b_2 of the Scorpion through a 6 dB resistive divider and a 0-dB to 70-dB step attenuator (10dB/step). A limiter is also provided in this path provide added protection for the Scorpion reference channel .

The divider enables the connections of a power meter or Spectrum Analyzer, when desired, to measure the AUT b_2 output.

The through arm of the 100-W coupler is routed to a high power (100-Watt) termination through a circulator. In the MS4782A Test Set, the circulator is internal and has a rating of 100 watts average. This circulator has an isolation specification of 20-dB minimum. This means that the AUT output power is attenuated by 20 dB (plus other losses) before reaching the Scorpion port 2. Since the maximum (no-damage) power level for this port is 27 dBm (0.5 watt), this establishes the maximum AUT output power at 50 watts.

In the MS4782D Test Set, the circulator is external as shown in Figure 1-2. In selecting an external circulator, the following criteria should be used.

□ *Power rating:* Should be no less than the power output of the amplifier-under-test (AUT). It should be noted that a 100 watt termination is provided in the Test Set for the termination port of the external circulator.

- □ *Bandwidth:* Should be sufficiently wide to cover the frequency band of the AUT.
- □ *Isolation:* Should be no less than (P₀ –27 dB), where P₀ is the power output in dBm of the AUT. Thus for P₀ = 47 dBm (50 watts), a 20 dB isolation is required. For a P₀ greater than 47 dBm up to 50 dBm (100 watts), two circulators in series can be used.

Where S_{22} or Hot S_{22} measurements are not required, power amplifiers with up to 100 watts average output power can be tested with the MS4782D Test Set without any circulator by connecting the through arm of the output coupler directly to the 100 watt termination (Port C1 connected to Port C2 on the rear. The unit is shipped from the factory with this loop jumper.)

For S_{22} measurements, the transfer switch located within the Scorpion routes the source 1 output signal to the output port of the AUT via Port 2 (RF2) of the Scorpion. A separate 100-watt coupler in the test set applies the -30 dB portion of this incident signal to the Scorpion reference port a_2 . The -30 dB portion of the signal reflected from the AUT output port is applied to the Scorpion test port b_2 by means of the AUT output coupler.

The PATS calibration is performed with the test set in place, at the connectors where AUT will be connected directly. Therefore, the test set components and cables are included in the calibration loop and their effects are calibrated out, resulting in correct and accurate measurements of the AUT.

The software supplied by ANRITSU supports operator control of the source selection switch and step attenuator in the test set. This control is achieved through the parallel TTL control lines available at the Scorpion rear panel "External I/O" connector. The GPIB commands from the PC to the Scorpion set the TTL control lines to the desired states.

On the front panel of the Model MS4622/3C DRA Scorpion three Type N (female) connectors are provided for Ports 1, 2 and 3.

Port 1 provides RF source 1 when the transfer switch is in the forward position, and is terminated in 50 ohms to ground when the transfer switch is in the reverse position.

Port 2 provides RF source 1 when the transfer switch is in the reverse position, and is terminated in 50 ohms to ground when the transfer switch is in the forward position.

Port 3 is allocated to RF source 2. Under independent control, port 3 provides RF source 2, or is terminated in 50 ohms to ground.

On the rear of the unit, four SMA connectors (Figure 1-4) are provided for Reference ports a_1 and a_2 and Test Ports b_1 and b_2 . The front of the unit as well as all other mechanical specifications is the same as the model MS4623B.

On the MS4782D Test Set, three additional SMA connectors provide for connecting an external circulator. If reverse measurements (S $_{22}$ and Hot

Connectors and Ports

CAUTION

Connecting the external circulator incorrectly or placing a direct connection between C1 and C3 on MS4782D rear panel will cause permanent damage to MS462XC.



Figure 1-4. MS462XC Rear Panel Showing Ports a_{i} , a_{2} , b_{i} , and b_{2}



Figure 1-5. MS4782A Rear Panel Showing Circulator Connections C1, C2, and C3

 S_{22}) are not desired, then a circulator is not required. Instead, a through line should be connected between connectors C1 and C2 (Figure 1-5). The MS4782A is shipped from the factory with this through line in place.

1-10 K FACTOR

K factor is a parameter which is sometimes used to indicate the stability of an amplifier. K factor is a function of all four S parameters and is defined by the formula

$$K = \frac{1 - \left|S_{11}\right|^2 - \left|S_{22}\right|^2 + \left|\Delta\right|^2}{2\left|S_{11}S_{21}\right|}$$

Where

 $\Delta = S_{11}S_{22} - S_{12}S_{21}$

The necessary and sufficient condition for unconditional stability is that K>1 and $|\Delta|$ < 1.

K factor is available as the sixth choice in the S parameters menu (first five choices are: S_{11} , S_{22} , S_{21} , S_{12} and ALL). The same conditions and setup as S-parameter measurements including a full 12-term calibration applies to this measurement. The result is "dynamic" meaning that the above formula is applied at each point for each sweep as the S parameters are reported to the PC over the GPIB.

- **1-11** ADAPTIVE P STOP Adaptive P stop lets users enter a gain compression value at which the program will adjust the final P_{in} value during a power sweep. For example, if user sets 3 dB P-stop, the program commands the execution of one sweep, find P_{in} value where 3 dB gain compression occurs, back up 1 increment, and reset this as the upper bound of the power sweep.
- **1-12 SOFTWARE** DESCRIPTION The ME7840A software exhibits an open architecture that has been developed using standard C++ and Visual Basic languages. The software is compiled as an Active X exe module.

The software resides in the System Controller (PC), and communicates with the Direct Receiver Access (DRA) Scorpion® Vector Network Measurement System (VNMS) via the GPIB bus. Optionally, the ME7840A software can also interface with additional GPIB capable test equipment, such as a multimeter or a power meter.

1-13 TEST EXECUTIVE The Test Executive is an optional layer of test management software. The ANRITSU measurement and display software does not require a separate Test Executive, even though it can operate in conjunction with one such as the National Instruments TestStand or customer's proprietary Test Executive. In the absence of a separate test executive, the ANRITSU software can be operated on a stand-alone basis or can be called directly by a Microsoft Windows 95/98/2000 or NT program such as Word, Excel or Access that supports Visual Basic function calls.

The functions of the Test Executive, if supplied by ANRITSU or by the customer, would include:

- **D** Test Sequence development and management
- **D** Part number and serial number management
- **D** Interface with the Database

GENERAL INFORMATION

SOFTWARE STRUCTURE



Figure 1-6. PATS Software Structure

1-15 MS7840A OPTIONS

The following options are available:

Table 1-2. MS7840A Options

Model	Option Number	Description
ME7840/1	1	Replaces MS4623C with MS4622C (3 Ghz option)
ME7840/2	2	Replaces MS4782D Test Set with MS4782A Test Set
ME7840/3	3	Delete Test Set (Note: The ND43425 Accessory and Inter- connect Kit will also be deleted with this option.)

1-16 OPTIONAL ACCESSORIES

The accessories described below are available from ANRITSU.

- □ Model ML2430A Power Meter
- Model MG3672A Digital Modulation Signal Generator/with MG0314A W-CDMA Modulation Unit
- □ Model MS2602A Spectrum Analyzer
- D Model MS8607A Digital Mobile Radio Transmitter Tester
- □ AC/DC Current Probe (for AUT drain current and power-added-efficiency (PAE) measurements) (See below).

Max Current	Accuracy (at lesser cur- rent range setting)	ANRITSU Part Number
100 mV/A: 10A 10 mV/A: 100A	3% of reading ±50 mA	2000-1067
1 mV/mA: 1A 10 mV/A: 80A	2% of reading ±5 mA	2000-1085

□ Circulators to be used externally with the MS4782D Test Set (see below).

Frequency Band	Isolation	Max AUT Power	ANRITSU Part Number
800 to 1000 MHz	20 dB min	50 watts	1000-50
1.8 to 2.5 GHz	20 dB min	50 watts	1000-52
1.8 to 2.5 GHz	22 dB min	79 watts	1000-53

Note: All circulators have 3 SMA female connectors.

□ 15SS50-0.35B Cable Assembly. Three of these cables can be used to connect any one of the external circulators offered above to the

MS4782D Test Set. The same cable is also used to connect the Test

	Set to the MS462XC receivers on the rear panel.
1-17 PREVENTIN MAINTENA	The ME7840A Power Amplifier Test System does not require any preven- tive maintenance.
1-18 USER SUPP TEST SET	D The ANRITSU MS4782X is the recommended test set for PATS; however, users supply their own test set. To ensure that such a test set will function properly with the PATS, a set of specifications and caveats is provided in Appendix B.
1-19 PERFORMA SPECIFICA	E Specifications for the M7840A Power Amplifier Test System are provided in Table 1-3.

PERFORMANCE SPECIFICATIONS

Characteristic	Value	Notes
Amplifier Under Test Power Output	100 W maximum	With MS4782D Test Set and with23 dB isolation between AUT power output and MS4623C, Port 2
	50 W maximum	With MS4782A Test Set
	800 MHz to 2.4 GHz	With MS4782D Test Set (Note 1)
Bandwidth through Test Set	800 MHz to 1.0 GHz	With MS4782A Test Set
Amplifier Under Test Input Power range available from PATS	–85 to +5 dBm	At AUT input
IMD 3rd Order Dynamic Range	70 dB min	With 10 Hz IF Bandwidth @300 kHz tone separation and -20 dBm tone levels
	±0.1 dB maximum	With flat power calibration
Port Power Accuracy	±1 dB maximum	Without flat power calibration
Drift over 60 hours	0.15 dB maximum, peak to peak	
Dynamic Range	80 dB minimum	Overall system, including test set
Dart Match (test perts 4 and 0)	40 dB minimum	Corrected value
Port Match (test ports 1 and 2)	13 dB minimum	Uncorrected value
Directivity	40 dB minimum Corrected value	
	Storage Temperature Range	40° C to +75° C
En line en estal	Operating Temperature Range	0° C to +50° C
Environmental	Range Over Which Specifications Apply	23 ±3° C
	Relative Humidity	5% to 95% at +40° C
	Height	152.5 mm (6 in.)
	Width	444 mm (17.4 in.)
Physical, M54782X Test Set	Depth	500 mm (19.7)
	Weight	10 kg (22 pounds) or less

Table 1-3. Performance Specifications for ME7840A Power Amplifier Test System

Note 1: This frequency range does not take into account any restricting effects of the external circulator (if one is used for reverse measurements)



Table 1-2 provides a list of test equipment and other items needed for calibration and performance verification.

Table 1-4.	Recommended	Test Equ	ıipment
------------	-------------	----------	---------

Item	Critical Specification/Notes	Manufacturer/Model
Power Meter	GPIB capable	ANRITSU Model ML243XA
Power Sensor	10 MHz to 6 GHz	ANRITSU Model MA247XA
N connector Calibration Kit	Type N Open, Short, Broadband Load	ANRITSU Model 3653 or 3753LF
Offset Termination	6 dB	ANRITSU Model SC5237
Offset Termination	20 dB	ANRITSU Model SC5270
Power Divider		ANRITSU Model 11N50B
Cable	50 Ohm, N-male to N-male	ANRITSU Model 3670NN50-2
Adapter	50 Ohm, N-male to N-male	ANRITSU Model 34NN50A r
GPIB Cable	None	ANRITSU 2100-2
SMA/3.5 mm Connector Calibration Kit	Required if amplifier-under-test (AUT) has SMA/3.5 mm connectors	ANRITSU 3750LF

1-21 USER SUPPLIED ITEMS

The following items required for the operation of the ME7840A Power Amplifier Test System must be supplied by the user.

Item	Critical Specification
Personal Computer (PC)	Pentium II or better, 200 MHz or faster, with Windows® 95/98/2000 or NT operating system and National Instruments GPIB card installed.
GPIB Cable	None

Chapter 2 Installation

2-1	INTRODUCTION	This chapter describes the installation, connection and set-up of the equipment that comprises the ME7840A Power Amplifier Test Station.		
2-2	EQUIPMENT COMPLEMENT	The ME78 Control Score Recee Mode Mode Mode Syste Curr One MS4 Accee for A	40A is made up of the following pieces of equipment: pion® Vector Network Measurement System (VNMS), Direct iver Access (DRA) version: el MS4622C (10 MHz to 3 GHz) or el MS4623C (10 MHz to 6 GHz) el MS4782X Power Amplifier Test Set em measurement software ent probe(s) (optional item) or more external circulators (optional item, for use with 782D Test Set ssory Kit: Includes interconnect cables and 50Ω terminations oux ports	
2-3	UNPACKING and INSPECTION	The ME78 material a re-shipped	40A equipment has been securely packaged. The packaging nd container should be retained in case the equipment must be or placed into storage.	
		The MS462 Test Set ar	22C or MS4623C DRA Scorpion® VNMS and the MS4782X re each packed within heavy cardboard boxes.	
¢	AUTION	Step 1.	Carefully cut the sealing tape on the top box surface with a packing knife.	
>18 kg Heavy weight		Step 2.	Open the box lids, and remove the upper layer of foam mate- rial.	
		Step 3.	Lift the equipment from the boxes. Two persons should do this, as the equipment is heavy and bulky.	

INSTALLATION - HARDWARE

A listing of the non-optional-accessories always supplied with PATS is listed below. The cables and terminators are shown in Figures 2-3 and 2-2, on page 2-3.

ltem	Part No.	Quantity
Broadband Termination	28N50LF	2
Control Cable	803-49	1
RF Cables, Type N connectors (front)	15NN50-0.25B	3
RF Cables, SMA connectors (rear)	15NN50-0.35B	4

2-4 INSTALLATION - HARDWARE

System hardware is set-up is a straight-forward process. Follow the steps below in sequence to ensure a trouble free installation.

Step 1. Place the MS462XC on top of the MS4782X Test Set. Figure 2-1 shows how the green colored feet on the case of each unit stack on each other.



Figure 2-1. ME7840A Component Assembly

Step 2. Install the three front RF interconnect cables. Figure 2-3 (following page) shows the installation of the RF interconnect cables between the front panel of the MS462XC and the front panel of the Test Set. Table 2-1 lists the applicable connectors by designation or function.



Figure 2-3. ME7840A Front RF Cable Connections (through-line shown between test port 1 and test port 2)



Figure 2-2. ME7840A Rear Cable Connections

Step 3. Install the four RF cables between the rear of the MS462XC and the Test Set. Torque the cables to 8 inch-pounds (SMA Connectors) or 12 inch-pounds (Type N connectors). Table 2-1 lists the applicable connectors by designation or function.

VNMS - FRONT		TEST SET - FRONT
PORT 1	Connects To:	"TO PORT 1"
PORT 2		"TO PORT 2"
PORT 3		"TO PORT 3"
TEST SET - FRONT		DEVICE UNDER TEST
TEST PORT 1	Connects To:	DUT INPUT
TEST PORT 2		DUT OUTPUT
VNMS - REAR		MS4782X -REAR
PORT a1		PORT a1
PORT a2	Connects To:	PORT a2
PORT b1		PORT b1
PORT b2		PORT b2
MS4782D TEST SET - REAR		CIRCULATOR
C1	Connects To	Circulator 1 or C2
C2	(See Figure 1-2 for a block diagram)	Circulator 2 or C1
СЗ		Circulator 3 or Open

 Table 2-1.
 RF
 Cable
 Connection

Step 4. Install the control cable between the External I/O connector on the rear panel of the MS462XC and the Control In connector on the rear panel of the Test Set. Step 5. Connect the GPIB cable from IEEE-488.2 connector on the rear panel of the MS462XC to the PC/System Controller. (Note: This cable is not supplied with the ME7840A PATS.) Connect an AC power cord to each of the three-prong connec-Step 6. tors on the rear panel of the Test Set and the MS462XC. Step 7. (Optional, for drain current PAE measurements) Connect the current probe cable BNC connector to the Ext. Analog In connector on the rear of the MS462XC as shown in Figure 2-4 (page 2-5).

INSTALLATION



Figure 2-4. Current Probe Connection

INSTALLATION - HARDWARE

Name	Size	Туре	Modified	
Support		File Folder	3/20/00 4:44 PM	
Pats.CAB	2,657KB	Cabinet	3/20/00 4:43 PM	
🖌 🛃 setup.exe	137KB	Application	3/26/99 12:00 AM	
Setup.lst	6KB	LST File	3/20/00 4:43 PM	
🗐 Power Amplifier	Test System V 1.1	Setup		×
Begin the installatio	on by clicking the butto	n below.		
Click this button to install Power Amplifier Test System V 1.1 software to the specified destination directory.				
Directory:				
C:\Program Files\Pa	atsl		Change Directory	
		E <u>x</u> it Setup		

Figure 2-5. Software Installation Window

2-5	INSTALLATION - SOFTWARE	ME7840A software is delivered on a CD. The ANRITSU Power Tools li- brary Version 4.0 or higher, which is required to be installed on the target system (the PC which is receiving the installation of ME7840A software). Power Tools Version 4.0 is also included in the ME7840A Software CD.
	Installation	Run the appropriate <i>Setup.exe</i> files to install Power Tools then the ME7840A software (Figure 2-5). During installation, the system may indicate that some files being installed already exist. In general it is best to accept copying newer versions of files and reject copying older versions. If in doubt, cancel the installation, backup the files in question, and try again. The Readme.txt file lists the files and versions copied to the target system during installation of ME7840A Software.
		The system may also copy some files during ME7840A installation andthen ask you to reboot. If this happens, reboot your Windows PC and run the ME7840A Setup.exe program again after rebooting.
	<i>What else is on the CD?</i>	The CD includes a Readme.txt file in the root directory and two folders. The readme file contains specific instructions for installing the software and a listing of the features in the version being installed. The folders are as follows:
		 Power Tools Version 4.0 Installation files PATS Installation Files
	Uninstalling the software	To uninstall ME7840A software or Power Tools go to the Windows Control Panel and click on "Add/Remove Programs." Select the programs you would like to remove and follow instructions.

Add/Remove Programs Properties				
Install/Unir	istall Windows Setup Startup Disk			
Ł	To install a new program from a floppy disk or CD-ROM drive, click Install.			
	<u>I</u> nstall.			
3	The following software can be automatically remove Windows. To remove a program or to modify its in: components, select it from the list and click Add/Remove.	ved by stalled		
National NI Meas NI-488.2 Phone A Restore Window WinZip YAMAH,	Instruments VISA urement & Automation Explorer 1.0.1 1.50 ccess Lookup '95 mplifier Test System V 1.1 Winsock 1.1 Configuration s 98 Service Pack 1 A Soft Synthesizer S-YXG50	×		
	Add/ <u>B</u> emo	ove		
	OK Cancel	Apply		

SERVICE CENTERS

INSTALLATION

2-6 SERVICE CENTERS

ANRITSU Service Centers are listed in Table 2-2.

Table 2-2. 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: 021-527-6922 FAX: 021-53-71-456

CANADA

ANRITSU INSTRUMENTS LTD. 215 Stafford Road, Unit 102 Nepean, Ontario K2H 9C1 Telephone: (613) 828-4090 FAX: (613) 828-5400

CHINA

ANRITSU BEIJING SERVICE CENTER Beijing Fortune Building 1515, 5 Dong San Huan Bei Lu Chaoyang qu, Beijing 100004, China Telephone: 011861065909231 FAX: 011861065909235

FRANCE

ANRITSU S.A 9 Avenue du Quebec Zone de Courtaboeuf 91951 Les Ulis Cedex Telephone: 016-09-21-550 FAX: 016-44-61-065

GERMANY

ANRITSU GmbH Grafenberger Allee 54-56 D-40237 Dusseldorf, Germany Telephone: 0211-968550 FAX: 0211-9685555

INDIA

MEERA AGENCIES (P) LTD. A-23 Hauz Khas New Delhi 110 016 Telephone: 011-685-3959 FAX: 011-685-2275

ISRAEL

TECH-CENT, LTD. 4 Raul Valenberg St Tel-Aviv 69719 Telephone: (03) 64-78-563 FAX: (03) 64-78-334

ITALY

ANRITSU Sp.A Roma Office Via E. Vittorini, 129 00144 Roma EUR Telephone: (06) 50-99-711 FAX: (06) 50-22-4252

KOREA

ANRITSU CORPORATION LTD. 14F, Hyunjuk Bldg 832-41 Yeoksam-Dong Kangnam-Ku Seoul South Korea 150 010 Telephone: 02-553-6603 FAX: 02-553-6604, 02-553-6605

JAPAN

ANRITSU CUSTOMER SERVICE LTD. 1800 Onna Atsugi-shi Kanagawa-Prf. 243 Japan Telephone: 0462-96-6688 FAX: 0462-25-8379

SINGAPORE

ANRITSU (SINGAPORE) PTE LTD. 6 New Industrial Road #06-01/02 Hoe Huat Industrial Bldg Singapore 536199 Telephone: 282-2400 FAX: 282-2533

SOUTH AFRICA

ETECSA 12 Surrey Square Office Park 330 Surrey Avenue Ferndale, Randburt, 2194 South Africa Telephone: 011-27-11-787-7200 FAX: 011-27-11-787-0446

SWEDEN

ANRITSU AB Botivid Center Fittja Backe 1-3 S145 84 Stockholmn Telephone: (08) 534-707-00 FAX: (08) 534-707-30

TAIWAN

ANRITSU CO., LTD. 6F, No. 96, Section 3 Chien Kuo N. Road Taipei, Taiwan, R.O.C. Telephone: (02) 515-6050 FAX: (02) 509-5519

UNITED KINGDOM

ANRITSU LTD. 200 Capability Green Luton, Bedfordshire LU1 3LU, England Telephone: 015-82-4332003 FAX: 015-82-731303

Chapter 3 Operations, General

The basic operation of the Model ME7840A Power Amplifier Test Station (without external preamplifiers) is described in this and the following two chapters: Calibration Operations and Measurement Operations. "Calibration Operations" describes the software measurement calibration function and "Measurement Operations" describes the software measurement function. This chapter describes the setup and general operation of the software. (See Chapter 7 for operation with external preamplifiers.)

Refer to Figure 3-1 to identify the equipment named in the recommended power-up sequence for the ME7840A.

- *Step 1.* Connect the output of the AUT to Test Port 2 of the MS4782X.
- *Step 2.* Connect the input of the AUT to Test Port 1 of the MS4782X.
- *Step 3.* Ensure that the power rating of the cables is suitable for the test, and that the connections are tightened.
- *Step 4.* Turn on the MS462XC then the MS4782X Test Set.
- *Step 5.* Set the output of the MS462XC so that the AUT output power does not exceed the maximum Test Port 2 input level. See below.

CAL	JTI	ON
-----	-----	----

3-1

3-2

INTRODUCTION

PREPARING THE

SYSTEM

The AUT RF power output maximum level should be no more than the level shown in the tabulation at right. Otherwise, damage to equipment will occur.

Test Set Model	External Circulator Used	Test Port 2 Max Power
MS4782A	Not Applicable	50 watts
MS4782D	None (port C1 directly connected to port C2)	100 watts
MS4782D	1000-50 or 1000-52 (20 dB isolation)	50 watts
MS4782D	1000-53 (22 dB isolation)	79 watts
MS4782D	Two circulators providing greater than 23 dB isolation	100 watts

PREPARING THE SYSTEM

- *Step 6.* When ready for measurements, cautiously apply DC power to the AUT.
- *Step 7.* Check that the normally factory-installed RF coaxial "jumper" cable is installed on the rear panel of the Test Set:
 - MS4782X: Between Ext Preamp Input and Output connectors.
 - MS4782D: Between connectors C1 and C2, unless a circulator is installed.
- **Step 8.** If drain current and/or PAE measurements are desired, the optional current probe (ANRITSU part number 2000-1067 or -1085) can be used. Ensure the probe (Figure 3-1) has a fresh battery, and set the zero offset using the MS4623C as follows:
 - a. Using Domain softkey, set to Transmission & Reflection; using the Display soft key, set for Single Channel; using the Graph Type softkey, set for Real; using the Scale softkey and Data Entry keys, set for 1 mU/Division. Use the Avg key and associated softkeys to set Averaging for 10 and IF Bandwidth for 300 Hz. Use the Config key, DATA POINTS and associated softkeys to set for 101 Max Data Points.
 - b. Use the Measure softkey and select Ext. Analog In.
 - c. Turn on the current probe and set it for the desired range.
 - d. Adjust the "Zero Adjustment" thumbwheel until the reading is minimum (typically $0 \pm 100 \mu U$).
 - e. On the current probe: Orient the probe such that the "Current Direction" arrow points away from the power supply.

Place the jaws only over the DC wire (not both wires)..

Unused Connections The EXT. SOURCE and AUX. OUT connectors must be terminated with 50Ω terminations when not in use.
OPERATIONS, GENERAL



* Connect when directed by procedure for power calibrations

Figure 3-1. PATS Power On Sequence

USING PATS SOFTWARE

OPERATIONS, GENERAL

3-3 USING PATS SOFTWARE

PATS software requires a computer with GPIB capability running Windows 95 or better (98/NT/2000). The software is started by selecting the "Start" button, then "Programs," "Pats V1.1," then "Pats" (Figure 3-2).



Figure 3-2. Starting the PATS Software

Software

Organization

The PATS software has two main and three collateral functions. The two main functions, calibration and measurement, are described in Chapters 3 and 4, respectively. The collateral functions, accessed from the PATS program's top menu, are described in paragraph 3-6.

3-4 COLLATERAL FUNCTIONS

The PATS software collateral functions are found on the top menu bar under "Files," "Tools," and "Help." (below)



File

The file menu (below) provides for saving files from the PC to the MS462XC, recalling files from the MS462XC to the PC, and for exiting the system.

E	i, ME7840A Power Amplif	ier Test System	
1	ile <u>T</u> ools <u>H</u> elp		
	Save Cal File to PC		
	Recall Cal File from PC		
	E <u>x</u> it		
	S-Parameters	•	
	Power Sweep (2T)		
	Power Sweep (1T)		
	IMD		
	Harmonics		
	Hot S22		
9	itatus	5/9/00	3:50 PM

Click on File to display a drop-down list (above) that provides the three options described below. PATS Save and Recall functions have the exact same behaviors as the Save/Recall button on the Scorpion. However, instead of saving to the Scorpion hard disk or recalling from the hard disk, the PATS software allows users to Save to the PC's hard disk and Recall from the PC's hard disk.

- □ *Save Cal Files to PC.* Displays a dialog box (similar to that shown for *Recall Cal Files from PC*, below) showing the cal files stored in the default folder (Temp). This function is useful for saving the front panel setup and calibration data to a file on the PC. The user has the option of overwriting an existing file by selecting an existing file from the file listing or creating a new file by typing in a file name. The user must type in a ".cal" extension or the program will report an error. The calibration procedure automatically saves cal files to the PC. The file names of these files is specified in the calibration specification file (*.txt file).
- □ *Recall Cal Files from PC:* Displays a dialog box similar to that shown below with the listing of file name. This function transfers a .cal file from the PC to the Scorpion over the GPIB bus (and names the file a.cal on the Scorpion's hard disk) and then recalls the front panel setup and cal data from a.cal.

Select a file t	o Recall fro	m PC to V	/NA				? >	<
Look <u>i</u> n:	🔄 temp			•	£	Ċ		
Harmonics	1.cal							
Hots22_1.c	al							
imd_1.cal								
Levels_1.c	al							
PowSweep)_1.cal							
S_Paramet	ers_1.cal							
1						_		
File <u>n</u> ame:	.cal				_		<u>O</u> pen	
Files of type:					-		Cancel	
2.						_	Cancer	
	🔲 Open as <u>r</u>	ead-only						

□ Exit: Exits the PATS software.

The "Help" function is not available in the current software. It will be available in future software versions.

Help

OPERATIONS, GENERAL

COLLATERAL FUNCTIONS

Tools

The "Tools" menu (below) displays a drop-down list that provides three collateral options described below. The "Run Calibration Files" option is described in Chapter 4.



a. *Check Communications to VNA:* Runs a test to check that the VNA communicates with the PC. Run this option first to ensure that the PATS setup is correct and functioning properly. If so, a dialog box appears like that shown below.



b. *Calibration File Options:* Provides options for finding and recalling calibration files (below). These files are used to establish test setup for the measurements described in Chapter 5. If no file is selected in an area (S Parameter, Power Sweep, IMD, etc., the associated measurement will assume the PATS default setting. Clicking on "Find and Recall" button will display the list of files as was shown for "File", Step 1a, above. Clicking on a filename will cause it to display in the associated window in this screen.

S-Parameter		Find and Recall
Power Sweep (2T)		Find and Recall
Power Sweep (1T)		Find and Recall
IMD		Find and Recall
Harmonics		Find and Recall
Hot S22		Find and Recall

c. *Limits:* Provides for setting limts for S-Parameter measurements.

Limit Levels		×
S-Parameter	Upper Limit (dB)	Lower Limit (dB)
S11		
S21		
S12		
S22		
Hot S22		
	Bahum	

Chapter 4 Operations, Calibration

4-1	INTRODUCTION	Measurements always include a degree of uncertainty due to imperfec- tions in the measurement system. The measured value is always a combi- nation of the actual value plus the systematic measurement errors. Cali- bration, as it applies to network analysis, characterizes the systematic measurement errors and subtracts them from the measured value to ob- tain the actual value. Each of the ME7840A measurements requires a cal- ibration to account for measurement uncertainties. This chapter de- scribes the measurement calibration operations of the Model ME7840A Power Amplifier Test System software.
<i>4-2</i>	OPERATION, GENERAL	Refer to Chapter 3 for general operation and setup of the ME7840A.
4-3	PROGRAM FILES	The PATS software sets up the MS462XC DRA Scorpion according to in- structions in the "Calibration Specification" files, which are accessed from the "Tools," "Run Calibration Procedure" function that is described later in this chapter. These are user-editable text files that establish the condi- tions during calibration and measurement. How to edit these files is de- scribed in Appendix A.
		The calibration data and Scorpion switch settings that result from follow- ing a "Run Calibration Procedure" specification file are saved as a *.cal file. These *.cal files are accessed using the "Tools," "Calibration File Op- tion" function that was described in paragraph 3-6, page 3-8. When one of these files is recalled using the "Calibration File Option," the Scorpion is ready to acquire correct (calibrated) measurements.
		Examples of instrument settings / conditions that reside in the Calibra- tion Specification files include:
		Sweep start and stop frequencies
		Number of data points
		□ Source 1 and 2 power levels
		Scorpion IF bandwidth
		□ Averaging
		Scorpion display settings
		Some of these parameters can also be specified / modified by the User In- put window before each actual measurement so long as such modification is consistent with the calibration to be applied.

Alternatively, Scorpion front panel settings may be set manually and applied during the automated measurements under PATS software as follows:

- **D** On the Measurement Window click the Pause button
- □ On the Scorpion front panel press the "Clr / Local" button to take manual control of the Scorpion.
- □ Use Scorpion front panel controls to set the desired settings and/or to perform a new calibration. (Note: Unless a new calibration is performed, the manual settings must be consistent with the calibration to be applied).
- □ Use the "Save Cal File to PC." (Refer to Appendix A for detailed information on how to use the "Calibration Specification Files."

4-4 TEST EQUIPMENT A power meter, power sensor, and Type N calibration component kit is required for power level and S-parameters calibrations. See Table 1-2, page 1-12.

4-5 GENERAL

Calibration operations are described in this and the following paragraphs

Step 1. Click on "Start," "Programs," "Pats V1.1," then "Pats" (Figure 3-2, page 3-4) to start the software.

The PATS flash screen (below) briefly appears, then the main screen.



The main screen (below) provides access to all software options.





sure that the equipment is properly connected to the bus. If so, the following screen will be displayed:



Step 3. Click on "Run Calibration Procedure" to display a list of calibration specification files (below). (Refer to paragraph 4-3 for a description of these files.) Running the files is described in succeeding numbered paragraphs.

Look jn:	Specfiles	▼ €	<u> </u>	=
A_Power	Level.txt			
🗒 B_HotS2	2.txt			
≌IC SPara	meters.txt			
 	· · · ·			
E) D_Cal File	e Setup.txt			
D_Cal Fil	e Setup.txt			
E_ C_SI did D_Cal File	e Setup.txt			
D_Cal Fil	e Setup.txt			
ile <u>n</u> ame:	e Setup.txt		<u></u> pe	en
ile <u>n</u> ame:	e Setup.txt		<u>0</u> pe	en

- **4-6 POWER LEVEL** The A_Power Level.txt specification file provides prompts for a power level calibration. Proceed as follows:
 - *Step 1.* Zero-set the power sensor for accurate measurement in following steps.
 - Step 2. Select "Tools" then "Run Calibration Procedure."

POWER LEVEL

Step 3. Double-click on "A_Power Level.txt." . The program starts with a linear power calibration (below).



Step 4. Before hitting the "Next" button, connect the power meter to at the point where power enters the device-under-test (AUT), which becomes the power reference plane as shown in the prompt.

The use of cables and/or adapters does not effect the final measurement result, if they are in place for the calibration process. The vector error corrections established during the calibration process eliminates cable and/or adapter effects as long as the ports used are stable and exhibit good repeatability, which is the case if good quality components are used.

Many calibration kits include adapters that are designed to have equal phase length. These parts are called phase equal adapters (PEA). ANRITSU designs in-series adapters (e.g., SMA Connector M-M, M-F, F-F) to be phase insertable when technically possible.

NOTE

The linear power calibration takes up-to-5 minutes to complete. It calibrates the output power at the reference plane for both internal sources (power out of Port 1 then Port 3) according to the target power across the frequency range set in the calibration specification file. When the test completes, the "Next" button will become available.





NOTE

The flat power calibration also takes less than 1 minute to complete. It calibrates the output power at the reference plane for both internal sources (power out of Port 1 then Port 3) according to the target power across the frequency range set in the calibration specification file. When the test completes, the "Next" button will become available.

POWER LEVEL

Step 6. Before pressing "Next" disconnect the power sensor and connect a throughline between Test Ports 1 and 2 on the MS4782X Test Set, as shown below.



Step 7. Press "Next" to perform a receiver calibration. When this calibration finishes, the program returns to the main screen.

4-7 HOT S22

The "B_HotS22.txt" file provides prompts for setting up a Hot S₂₂ specification file. Hot S₂₂ is a return loss measurement of an amplifier's output port (Port 2) while stimulus is applied to its input port. The prompts cause the Scorpion to be placed into a state where it is ready to make calibrated measurements on the user's AUT. At the completion of the program, the state information is saved to a *.cal file. To run this program, proceed as follows.

- Step 1. Select "Tools" then "Run Calibration Procedure."
- **Step 2.** Double-click on "C_Hot S22.txt" to begin the Hot S_{22} cal file setup. Follow the prompt and connect open, short, and load to Port 2 as directed.



Step 3. Press "Next" for the next prompt (below). The 3653 or 3753LF Calibration Kits contain a disk with calibration data. The data has to be installed from the MS462C front panel. To do so, place the floppy disk from the kit into the MS462XC disk drive. Press the Cal key then COMPONENTS UTILITIES/IN-STALL KIT INFO FROM FLOPPY DISK. softkeys.

Calibration 🔀
Make sure Cal Kit Info has been loaded from floppy Hit OK when Ready
OK Cancel

Step 4. Press "OK" for the next step (below). Connect the Open to Port 2.

Calibration 🗵
Connect Open on Port 2
Cancel

Step 5. Press "OK" for the next step (below). Connect the Short to Port 2.

Calibration	×
Connect Short on Port 2	
OK	Cancel

Step 6. Press "OK" for the next step (below). Connect the Load to Port 2.

Connect Load on Port 2	Calibration	×
OK Cancel	Connect Load or	n Port 2
	[OK]	Cancel

Step 7. Press "OK" to complete the Hot $S_{\scriptscriptstyle 22}$ calibration.

4-8 S-PARAMETERS CAL

The "C_S-Parameters Cal.txt" file to provides prompts for setting up S-parameters specification file. The prompts cause the Scorpion to be placed into a state where it is ready to make calibrated measurements on the user's AUT. At the completion of the program, the state information is saved to a *.cal file. To run this program, proceed as follows.

- Step 1. Select "Tools" then "Run Calibration Procedure."
- *Step 2.* Double-click on "D_S Parameters.txt" to begin the file setup.Follow the prompt and connect open, short, and load to Ports 1 and 2 as directed.



- **Step 3.** Press "Next" for the next step (below). The 3653 or 3753LF Calibration Kits contain a disk with calibration data. The data has to be installed from the MS462C front panel. To do so, place the floppy disk from the kit into the MS462XC disk drive. Press the Cal key then COMPONENTS UTILITIES/IN-STALL KIT INFO FROM FLOPPY DISK softkeys.
- *Step 4.* Press "OK" for the next step (below). Connect the Broadband Load on Test Ports 1 and 2 on the ME7840A Test Set.

Calibration		×
Connect broadband Loa	ad on Port 1 and	d Port 2
OK	Cancel	

Step 5. Press "OK" for the next step (below). Connect the Open to Test Port1 and the Short to Test Port 2.

Calibration 🛛 🔀
Connect Open on Port 1 and Short on Port 2
OK Cancel

Step 6. Press "OK" for the next step (below). Connect the Short to Test Port 1 and the Open to Test Port 2.

Calibration		x
Connect Short on Port	1 and Open on I	Port 2
OK	Cancel	

Step 7. Press "OK" for the next step (below). Connect the Throughline between Test Ports 1 and 2.

Calibration		×
Connect throughline betv	veen Port 1 and F	Port 2
OK	Cancel	



Step 8. Press "OK" to complete the S Parameters calibration (below).

4-9 CAL FILE SETUP

The "D_Cal File Setup.txt" file provides prompts for setting up One-tone power sweep, IMD, Two-Tone Power Sweep, and Harmonic specification file. The prompts cause the Scorpion to be placed into a state where it is ready to make calibrated measurements on the user's AUT. At the completion of the program, the state information is saved to a *.cal file. To run this program, proceed as follows.

- Step 1. Select "Tools" then "Run Calibration Procedure."
- **Step 2.** Double-click on "B_Cal Files Setup.txt." to begin with the file setup for a Transmission Frequency Response (S_{21} cal) for One-Tone Power Sweep. Connect a throughline when directed in a following step.



Step 3. Press "Next" for the next prompt (below). The 3653 or 3753LF Calibration Kits contain a disk with calibration data. The data has to be installed from the MS462C front panel. To do so, place the floppy disk from the kit into the MS462XC disk drive. Press the Cal key then COMPONENTS UTILITIES/IN-STALL KIT INFO FROM FLOPPY DISK. softkeys. Press OK when ready to proceed.

Calibration 🛛 🛛
Make sure Cal Kit Info has been loaded from floppy Hit OK when Ready
OK Cancel

Step 4. Connect the Throughline between Test Ports 1 and 2 on the MS4782X Test Set.

Calibration	×
Connect throughline betw	een Port 1 and Port 2
OK	Cancel

Step 5. Press "OK" to continue to the IMD cal file setup prompt (below). Follow the prompt and connect a throughline between Test Ports 1 and 2 on the MS4782X Test Set.





Step 6. Press "Next" to begin the Power Sweep cal file setup (below).

Step 7. Press "Next" to perform Harmonic Cal File Setup calibration (below).



Step 8. Press "Next" to end the calibration and return to the main screen.

Chapter 5 Operations, Measurement

5-1	INTRODUCTION	This chapter describes the five measurements available with the ME7840A software: S-Parameters, Power Sweep, IMD (intermodulation distortion), Harmonics, and Hot S_{22} .					
<i>5-2</i>	OPERATION, GENERAL	Refer to C	Chapter 3 for general operation and setup of the ME7840A.				
5-3	MEASUREMENT CALIBRATION	Measurer tions in th nation of bration, a measurer tain the a ibration t measurer	nents always include a degree of uncertainty due to imperfec- ne measurement system. The measured value is always a combi- the actual value plus the systematic measurement errors. Cali- is it applies to network analysis, characterizes the systematic nent errors and subtracts them from the measured value to ob- actual value. Each of the ME7840A measurements requires a cal- o account for measurement uncertainties. Refer to Chapter 4 for nent calibration procedures.				
5-4	GENERAL	Measurer pleted, ca	nents can be approached from two directions: calibration(s) com- libration(s) not completed.				
	Calibration(s)	Proceed a	Proceed as follows:				
	Completed	Step 1.	Click on "Tools," and open "Check Communications to VNA."				
		Step 2.	Verify the communications are correct.				
		Step 3.	Click on "Tools," and open "Calibration File Options."				
		Step 4.	Click on "Find and Recall" and recall a *.cal file for each mod- ule. Filenames are listed below and shown in graphic below last listing.				
			■ S Parameters: "S_Parameters_1.cal"				
			■ Power Sweep (2T): "PowSweep_1.cal"				
			■ Power Sweep (1T): "PSweep1T_1.cal"				
			■ C3, IMD: "Imd_1.cal"				
			■ C4, Harmonics: "Harmonics_1.cal"				

Select a file Look in: 🖂	to Recall from PC to VNA temp	t 🗹	?	×
 Harmonics: Hots22_1. Imd_1.cal Levels_1 PowSwee S_Parame 	s_1.cal cal p_1.cal ters_1.cal			
, File <u>n</u> ame: Files of <u>type</u> :	S_Parameters_1.cal	Ţ	<u>O</u> pen Cancel]]

 \blacksquare C5, Hot S₂₂— "Hots22_1.cal"

Step 5. Select appropriate file "Open" (below).

	run wandu calbradon.	
S-Parameter	S_Parameters_1	Find and Recall
Power Sweep (2T)		Find and Recall
Power Sweep (1T)		Find and Recall
IMD		Find and Recall
Harmonics		Find and Recall
Hot S22	I	Find and Recall

Calibration(s) Not Completed	Sometimes users may wish to run a measurement using default setting that is, without spending the time required to calibrate. The procedure below gives instructions.			
	Step 1.	Click on "Tools," and open "Check Communications to VNA."		
	Step 2.	Verify the communications are correct.		
	Step 3.	Click on "Tools," and open "Calibration File Options."		
	Step 4.	Clear the text for all modules then select "Return."		
	Step 5.	Press any measurement button on main menu and measure- ment will be run using "PATS software" default values: Cali- bration Off on MS462XC and MS462XC Default parameters in place. The default values are shown below.		

- D1, S-Parameters and Hot S₂₂
 - ✓ Points = 201
 - ✓ Start Frequency = 800 MHz
 - ✓ Stop Frequency = 2400 MHz
 - ✓ Input Power = 0 dB
- D2, Power Sweep (2 tone power sweep)
 - ✓ Main Tone = 950 MHz
 - \checkmark Offset = 971 kHz
 - ✓ Start Power = −15 dBm
 - ✓ Stop Power = 0 dBm
 - ✓ Data Points = 21
- D3, IMD
 - ✓ Main Tone = 900 MHz
 - ✓ Offset Frequency = 977 kHz
 - ✓ Input Power = 0 dBm
 - ✓ IMD Order = 9
- D4, Harmonics
 - ✓ Start Frequency = 100 MHz
 - ✓ Stop Frequency = 3000 MHz
 - ✓ Main Tone = 800 MHz
 - \checkmark Input Power = 0 dBm

5-5 S-PARAMETER TESTS: $S_{21}, S_{11}, S_{22}, S_{12}, ALL$ This test measures the module comprises six tent test is described in parameters is described in parameters.

This test measures the scattering parameters (S-parameters). The test module comprises six tests: S_{11} , S_{12} , S_{21} , S_{22} , and ALL. (The K Factors test is described in paragraph 5-6.) In each case, the measurement screens are the similar. This procedure will present a test screen for the " S_{21} " measurement and will describe certain differences at the end of the procedure.

Procedure.

User Input		×
S Parameter	21	•
- Frequency Sweep-		
Data Points	201 💌]
Frequency 1 (MHz)	800	
Frequency 2 (MHz)	1000	
Input Power (dBm)	0	
IF Bandwidth (Hz)	3000 💌	1
Test Set Setting	8	
Start Tes	t	
Cancel		

Prepare the ME7840A as shown in Chapter 3.

Enter the appropriate test values in the displayed User Input screen. The input fields are described below: The inputs required for this test are described below.

- **S-Parameter:** Drop down options. Set to S₂₁ for this procedure. Other selections include S₁₁, S₁₂, S₂₂, ALL, and K Factor (paragraph 5-6).
- Data Points: Drop down options number of data points in frequency sweep.
- Frequency 1 (MHz): Lower frequency or start frequency.
- Frequency 2 (MHz): Upper frequency or stop frequency.
- Input Power (dBm):Input power level, in dBm.
- **IF Bandwidth (Hz):**Intermediate frequency bandwidth for test, in Hertz.
- **Test Set Setting:** Byte value for setting test set attenuation and source switch (below).

Internal Source	Value	External Source	Value
0 dB	8	0 dB	0
10 dB	9	10 dB	1
20 dB	10	20 dB	2
30 dB	11	30 dB	3
40 dB	12	40 dB	4
50 dB	13	50 dB	5
60 dB	14	60 dB	6
70 dB	15	70 dB	7



• Select Start Test: Observe that the test screen (Figure 5-1) appears.

Figure 5-1. S-Parameters Test Screen for S_{21}

Button Panel Options:

- **Print:** Prints a copy of the screen graphic to a printer.
- Write Data: Two data files are written to the C:\Program Files\Pats\Datafiles folder; the file name will have a time stamp. One datafile has a ".csv" file extension and the other has a ".s2p" file extension. *For example:* "S17-16-19-29.csv (and s2p)" was created on the 17th day of the month at 4:19 PM and 49 seconds. CSV and S2P files are comma separated text and can be opened in the Windows
- □ **Upper Limit/Lower Limit:** Limit values as set using Tools menus (Chapter 4).

Microsoft Excel spreadsheet.

Return: Returns to the main PATS screen.

Markers Markers Markers M1 + + 824.000 MHz, -7.46 dB M2 + + 1280.000 MHz, -7.54 dB M3 + + 1848.000 MHz, -7.44 dB M4 + + 2384.000 MHz, -8.04 dB

Marke Marke 900.0	kers _ 🗆 🗙 s JOO MHz
S11	-11.614 dB
S21	32.964 dB
S12	-55.160 dB
S22	-14.302 dB

- Change Params: Returns to User Input screen.
- Autoscale Checkbox: Turns autoscale on or off. Autoscale automatically scales the measurement results.
- **Reset/Zoom:** Disabled for this test.
- Max/Min: Type in maximum and minimum display value. Use Rescale after changing values.
- **Rescale:** Rescales the measurement results.

Markers Screen Options for S₁₁, S₂₁, S₁₂, S₂₂ (left):

- □ **M1:** Turns marker on or off (checked or unchecked). If on: Slider moves marker between data points, and window below displays marker frequency and amplitude values amplitude value at the marker.
- □ M2: Same as above.
- □ M3: Same as above.
- □ **M4:** Same as above.

Markers Screen Options for ALL (left):

- □ **Marker Slider:** Moves marker between data points.
- □ **Frequency Display**: Displays marker frequency.
- □ **S**₁₁: S₁₁ input return loss.
- □ **S**₂₁: S₂₁ gain.
- □ **S**₁₂: S₁₂ output isolation.
- □ S22: S22 output return loss.

OPERATIONS, MEASUREMENT

S-PARAMETER TEST: K FACTOR

5-6 S-PARAMETER TEST: K FACTOR

This test describes the K Factors measurement. This measurement is described in Chapter 1, paragraph 1-10.

Procedure.

Prepare the ME7840A as shown in Chapter 3.

Enter the appropriate test values in the displayed User Input screen. The input fields are described below: The inputs required for this test are described below.

- **S-Parameter:** Drop down options. K Factor for this measurement.
- Data Points: Drop down options number of data points in frequency sweep.
- Frequency 1 (MHz): Lower frequency or start frequency.
- Frequency 2 (MHz): Upper frequency or stop frequency.
- **Input Power (dBm):**Input power level, in dBm.
- **IF Bandwidth (Hz):**Intermediate frequency bandwidth for test, in Hertz.
- **Test Set Setting:** Byte value for setting test set attenuation and source switch (below).

Internal Source	Value	External Source	Value
0 dB	8	0 dB	0
10 dB	9	10 dB	1
20 dB	10	20 dB	2
30 dB	11	30 dB	3
40 dB	12	40 dB	4
50 dB	13	50 dB	5
60 dB	14	60 dB	6
70 dB	15	70 dB	7

User Input			×			
S Parameter	K Factor		•			
Frequency Sweep						
Data Points	201	-				
Frequency 1 (MHz)	800	-	• •			
Frequency 2 (MHz)	1000	_	• •			
Input Power (dBm)	0					
IF Bandwidth (Hz)	3000	-				
	·					
Test Set Setting 8						
Start Test						
Cancel						

OPERATIONS, MEASUREMENT



• Select Start Test: Observe that the test screen (Figure 5-1) appears.

Figure 5-2. S-Parameters Test Screen for S_{21}

Button Panel Options:

- □ **Print:** Prints a copy of the screen graphic to a printer.
- Write Data: Two data files are written to the C:\Program Files\Pats\Datafiles folder; the file name will have a time stamp. One datafile has a ".csv" file extension and the other has a ".s2p" file extension. *For example:* "S17-16-19-29.csv (and s2p)" was created on the 17th day of the month at 4:19 PM and 49 seconds. CSV and S2P files are comma separated text and can be opened in the Windows Microsoft Excel spreadsheet.
 Upper Limit/Lower Limit: Limit values as
- □ **Upper Limit/Lower Limit:** Limit values as set using Tools menus (Chapter 4).
- **Return:** Returns to the main PATS screen.

- □ Change Params: Returns to User Input screen.
- □ Autoscale Checkbox: Turns autoscale on or off. Autoscale automatically scales the measurement results.
- **Reset/Zoom:** Disabled for this test.
- □ **Max/Min:** Type in maximum and minimum display value. Use Rescale after changing values.
- **Rescale:** Rescales the measurement results.

Markers Screen Options for K Factor (left):

- □ **Marker Slider:** Moves marker between data points.
- □ **Frequency Display**: Displays marker frequency.
- □ **KF**: Displays the K factor value. K factor is a stability factor of interest for amplifier designers.



S-PARAMETERS

OPERATIONS, MEASUREMENT

5-7 POWER SWEEP, TWO TONE This measurement module has three variations of possible Measurement Types: Power Sweep (single frequency), Multi Frequency Power Sweep, Gain and IMD.

Single Frequency Power Sweep **Procedure**.

Prepare the ME7840A as shown in Chapter 3.

Enter the appropriate test values in the displayed User Input screen. The input fields are described below:

- Measurement Type: Drop down options showing Power Sweep (single frequency), Multi Freq Power Sweep (uses 3 frequencies), Gain & IMD. Set to "Power Sweep " for this test.
- Main Tone (MHz): CW Frequency setting for source 1.
- Offset (kHz): Offset frequency for Source 2 (Source 2 will be set to Main Tone + Offset).
- Start Power (dBm): Power will be swept starting at the start power (input RF power to AUT). Both sources are simultaneously set to each power setting. The stop power is also entered in the "to" window.
- Data Points: Number of data points in power sweep.
- Increment Power (dBm): Value to increment power for each data point (calculated and displayed only).
- **Source Attn (dB):**Value of Source attenuation, between 0 and -70 (calculated and displayed only).
- Drain Current Checkbox: When checked the drain current is measured and power added efficiency is calculated and displayed.
- PStop Level (dB):Provides the ability to set the PStop value based on the level of gain compression. Drop down options include compression levels of 1 dB through 10 dB in 1 dB increments, and OFF. If OFF is selected, then the P Stop equals the value entered in the "to" window above. If the selected compression occurs, PStop for all subsequent power sweeps is reset to one increment before the P_{in} value where this compression level is reached.

User Input	x
Measurement Type	Power Sweep
Main Tone (MHz)	906
Offset (kHz)	931
Start power (dBm)	-19 to 1
Data Points	26
Increment Power	0.8
Source Attn (dB)	0
Test Set Setting	8
P Stop Level (dB)	Off
🔽 Drain Current	
DC Volts	15.0
Start Te	est
Cance	el

Internal Source	Value	External Source	Value
0 dB	8	0 dB	0
10 dB	9	10 dB	1
20 dB	10	20 dB	2
30 dB	11	30 dB	3
40 dB	12	40 dB	4
50 dB	13	50 dB	5
60 dB	14	60 dB	6
70 dB	15	70 dB	7

• **Test Set Setting:** Byte value for setting test set attenuation and source switch (below).
POWER SWEEP, TWO TONE

OPERATIONS, MEASUREMENT



Select **Start Test** and observe that the test screen (Figure 5-3) appears.

Figure 5-3. Single Frequency Power Sweep Test

- □ **Print:** Prints a copy of the screen graphic to a printer.
- Write Data: Excel data is written to C:\Program Files\Pats\Datafiles the file name will have a time stamp. *For example:* "S17-16-19-29.csv" was created on the 17th day of the month at 4:19 PM and 49 seconds. CSV files are comma separated text and can be opened iin Windows Excel.
- □ **Pause/Go:** Stops data transfer from VNA to PC and places MS4623C in "Local" mode.
- **Return:** Returns to the main PATS screen.
- □ Change Params: Returns to User Input screen.

Markers X Markers Pin = -19.00 dBm				
Pout F1	14.379			
Pout F2	14.823			
IM3U	-58.470			
IM3L	-57.311			
IM5U	-74.100			
IM5L	-73.926			
IM7U	-89.914			
IM7L	-91.665			
PAE	0.6 %			
Drain	0.696			

- □ Autoscale Checkbox: Turns autoscale on or off. Autoscale automatically scales the measurement results.
- **Reset/Zoom:** Disabled for this test.
- □ **Max/Min:** Type in maximum and minimum display value. Use Rescale after changing values.
- **Rescale:** Rescales the measurement results.
- Pause/Go: Pause stops data transfer from VNA to PC and places MS462XC in "Local" mode. Go starts data transfer to MS462XC in "Remote" mode.

Markers Screen Options (left):

- □ **Markers slider:** Moves marker between data points.
- □ **Power In Reading:** Indicates the input power value.
- **D Pout F1:** Power output at frequency 1.
- **D Pout F2:** Power output at frequency 2.
- □ **IM3U:** Intermodulation product 3 upper sideband
- □ **IM3L**:Intermodulation product 3 lower sideband
- □ **IM5U:**Intermodulation product 5 upper sideband
- □ **IM5L:**Intermodulation product 5 lower sideband
- □ **IM7U:**Intermodulation product 7 upper sideband
- □ **IM7L**:Intermodulation product 7 lower sideband
- **PAE:** Power-added efficiency percentage.
- Drain: Drain current value.

NOTE

PAE and **Drain** may be on or off according to check box in parameter screen.

POWER SWEEP, TWO TONE

Multiple Frequency Power Sweep **Procedure**.

l Iser Innut			×	
Measurement Type Multi Freq Pow Sweep				
Main Tone (MHz)	906	to	916	
Offset (kHz)	931			
Start power (dBm)	-19	to	1	
Data Points	26			
Increment Power	0.8			
Source Attn (dB)	0 🔽			
Test Set Setting	8			
P Stop Level (dB)	Off 💌			
🔽 Drain Current				
DC Volts	15.0			
Start Test				
Cancel				

- Measurement Type: Drop down options. Set to "Multi Freq Power Sweep " for this test.
- Main Tone (MHz): CW Frequency setting for source 1. The user may set a lower tone and upper tone. The software will sweep three frequencies (the two input plus one between) and the RF input power to produce the display data.
- Offset (kHz): Offset frequency for Source 2 (Source 2 will be set to Main Tone + Offset).
- Start Power (dBm): Power will be swept starting at the start power (input RF power to AUT). Both sources are simultaneously set to each power setting. The stop power is also entered in the "to" window.
- Data Points: Number of data points in power sweep.
- Increment Power (dBm): Value to increment power for each data point (calculated and displayed only).
- Source Attn (dB): Value of Source attenuation, between 0 and -70 (calculated and displayed only).
- Drain Current Checkbox: When checked the drain current is measured and power added efficiency is calculated and displayed.
- PStop Level (dB):Provides the ability to set the PStop value based on the level of gain compression. Drop down options include compression levels of 1 dB through 10 dB in 1 dB increments, and OFF. If OFF is selected, then the P Stop equals the value entered in the "to" window above. If the selected compression occurs, PStop for all subsequent power sweeps is reset to one increment before the P_{in} value where this compression level is reached.

Internal Source	Value	External Source	Value
0 dB	8	0 dB	0
10 dB	9	10 dB	1
20 dB	10	20 dB	2
30 dB	11	30 dB	3
40 dB	12	40 dB	4
50 dB	13	50 dB	5
60 dB	14	60 dB	6
70 dB	15	70 dB	7

• **Test Set Setting:** Byte value for setting test set attenuation and source switch (below).

POWER SWEEP, TWO TONE

OPERATIONS, MEASUREMENT



Select **Start Test**. Observe that the test screen (Figure 5-4) appears.

Figure 5-4. Multiple Frequency Power Sweep Test

- □ **Print:** Prints a copy of the screen graphic to a printer.
- Write Data: Excel data is written to C:\Program Files\Pats\Datafiles the file name will have a time stamp. *For example:* "S17-16-19-29.csv" was created on the 17th day of the month at 4:19 PM and 49 seconds. CSV files are comma separated text and can be opened iin Windows Excel.

Markers - Markers- I F	⊻] ?in = -19.00 dBm
	1 2 3
Pout F1	14.361, 14.346, 14.335
Pout F2	14.792, 14.826, 14.759
ІМЗО	-58.151, -58.486, -58.482
IM3L	-57.012, -57.034, -57.835
IM5U	-75.934, -75.166, -78.267
IM5L	-73.783, -74.268, -76.575
IM7U	-95.728, -83.672, -86.260
IM7L	-86.662, -87.406, -85.159
PAE	0.5 %, 0.5 %, 0.5 %
Drain	0.701, 0.702, 0.706

- □ **Pause/Go:** Stops data transfer from VNA to PC and places MS4623C in "Local" mode.
- **Return:** Returns to the main PATS screen.
- □ Change Params: Returns to User Input screen.
- □ **Y1**, **Y2**: Provides for rescaling the left or right axis.
- **Rescale:** Rescales the measurement results.
- □ **Max/Min:** Type in maximum and minimum display value. Use Rescale after changing values.

Markers Screen Options (left):

- □ **Markers slider:** Moves marker between data points.
- **Pout F1:** Power output at frequency 1.
- **Pout F2:** Power output at frequency 2.
- □ **IM3U:** Intermodulation product 3 upper sideband
- □ **IM3L:**Intermodulation product 3 lower sideband
- □ **IM5U:**Intermodulation product 5 upper sideband
- □ **IM5L**:Intermodulation product 5 lower sideband
- □ **IM7U:**Intermodulation product 7 upper sideband
- □ **IM7L:**Intermodulation product 7 lower sideband
- **PAE:** Power-added efficiency percentage.
- **Drain:** Drain current value.

POWER SWEEP, TWO TONE

Gain and IMD Power	Procedure:
Sweep	

User Input	×			
Measurement Type	Gain and IMD			
Main Tone (MHz)	906			
Offset (kHz)	931			
Start power (dBm)	-19 to 1			
Data Points	26			
Increment Power	0.8			
Source Attn (dB)	0 🔻			
Test Set Setting	8			
P Stop Level (dB)	Off			
🔽 Drain Current				
DC Volts	15.0			
Start Test				
Cancel				

- Measurement Type: Drop down options. Set to "Gain and IMD " for this test.
- Main Tone (MHz): CW Frequency setting for source 1.
- Offset (kHz): Offset frequency for Source 2 (Source 2 will be set to Main Tone + Offset)
- Start Power (dBm): Power will be swept starting at the start power (input RF power to AUT). Both sources are simultaneously set to each power setting. The stop power is also entered in the "to" window.
- Data Points: Number of data points in power sweep.
- Increment Power (dBm): Value to increment power for each data point (calculated and displayed only).
- Source Attn (dB): Value of Source attenuation, between 0 and -70 (calculated and displayed only).
- Drain Current Checkbox: When checked the drain current is measured and power added efficiency is calculated and displayed.
- PStop Level (dB):Provides the ability to set the PStop value based on the level of gain compression. Drop down options include compression levels of 1 dB through 10 dB in 1 dB increments, and OFF. If OFF is selected, then the P Stop equals the value entered in the "to" window above. If the selected compression occurs, PStop for all subsequent power sweeps is reset to one increment before the P_{in} value where this compression level is reached.

Internal Source	Value	External Source	Value
0 dB	8	0 dB	0
10 dB	9	10 dB	1
20 dB	10	20 dB	2
30 dB	11	30 dB	3
40 dB	12	40 dB	4
50 dB	13	50 dB	5
60 dB	14	60 dB	6
70 dB	15	70 dB	7

• **Test Set Setting:** Byte value for setting test set attenuation and source switch (below).

POWER SWEEP, TWO TONE

OPERATIONS, MEASUREMENT



Select **Start Test**. Observe that the test screen (Figure 5-5) appears.

Figure 5-5. Power Sweep Gain and IMD Test Screen, with Markers Selected

- □ **Print:** Prints a copy of the screen graphic to a printer.
- Write Data: Excel data is written to C:\Program Files\Pats\Datafiles the file name will have a time stamp. *For example:* "S17-16-19-29.csv" was created on the 17th day of the month at 4:19 PM and 49 seconds. CSV files are comma separated text and can be opened iin Windows Excel.
- □ **Pause/Go:** Stops data transfer from VNA to PC and places MS4623C in "Local" mode.

- **Return:** Returns to the main PATS screen.
- Change Params: Returns to User Input screen.
- □ **Y1, Y2:** Provides for rescaling the left or right axis.
- **Rescale:** Rescales the measurement results.
- □ **Max/Min:** Type in maximum and minimum display value. Use Rescale after changing values.

Markers Screen Options (left):

- □ **Markers slider:** Moves marker between data points.
- Gain dB: Gain (or S21) is measured at each CW tone as the power is swept The measurement is made in IMD mode. The Gain is actually measured by calculating the difference between Power In (in dBm) and Power Out (in dBm). Calibration applied is Linear Power Cal and Receiver Cal. (Could also be called Gain and compression measurement). The displayed Power In level is the power of each input tone.
- □ **Gain dB:** See above.
- □ **IM3U:** Intermodulation product 3 upper sideband
- □ **IM3L**:Intermodulation product 3 lower sideband
- □ **IM5U:**Intermodulation product 5 upper sideband
- □ **IM5L:**Intermodulation product 5 lower sideband
- □ **IM7U:**Intermodulation product 7 upper sideband
- □ **IM7L:**Intermodulation product 7 lower sideband
- **PAE:** Power-added efficiency percentage.
- **Drain:** Drain current value.

Markers				
Gain dB	33.320			
Gain dB	33.702			
імзи	-58.527			
IM3L	-57.496			
IM5U	-74.406			
IM5L	-73.992			
IM7U	-84.443			
IM7L	-90.279			
PAE	0.5 %			
Drain	0.704			

POWER SWEEP, ONE TONE

OPERATIONS, MEASUREMENT

5-8 POWER SWEEP, ONE This measurement module has three variations of possible Measurement Types: Power Sweep (single frequency), Multi Frequency Power Sweep, Gain and IMD.

Single Frequency Power Sweep **Procedure**.

Prepare the ME7840A as shown in Chapter 3.

Enter the appropriate test values in the displayed User Input screen. The input fields are described below:

- Measurement Type: Drop down options set to "Gain and Phase" for this test.
- Main Tone (MHz): CW Frequency setting for source 1.
- Start Power (dBm): Power will be swept starting at the start power (input RF power to AUT). Both sources are simultaneously set to each power setting. The stop power is also entered in the "to" window.
- Data Points: Number of data points in power sweep.
- Increment Power (dBm): Value to increment power for each data point (calculated and displayed only).
- Source Attn (dB): Value of Source attenuation, between 0 and -70 (calculated and displayed only).
- Drain Current Checkbox: When checked the drain current is measured and power added efficiency is calculated and displayed.
- PStop Level (dB):Provides the ability to set the PStop value based on the level of gain compression. Drop down options include compression levels of 1 dB through 10 dB in 1 dB increments, and OFF. If OFF is selected, then the P Stop equals the value entered in the "to" window above. If the selected compression occurs, PStop for all subsequent power sweeps is reset to one increment before the P_{in} value where this compression level is reached.

User Input	×			
Measurement Type	Gain and Phase			
Main Tone (MHz)	906			
Start power (dBm)	-19 to 6			
Data Points	21			
Increment Power	0.75			
Source Attn (dB)	0			
Test Set Setting	8			
P Stop Level (dB)	Off 💌			
🖵 Drain Current				
Start Test				
Cancel				

Internal Source	Value	External Source	Value
0 dB	8	0 dB	0
10 dB	9	10 dB	1
20 dB	10	20 dB	2
30 dB	11	30 dB	3
40 dB	12	40 dB	4
50 dB	13	50 dB	5
60 dB	14	60 dB	6
70 dB	15	70 dB	7

• **Test Set Setting:** Byte value for setting test set attenuation and source switch (below).

POWER SWEEP, ONE TONE

OPERATIONS, MEASUREMENT



Select **Start Test** and observe that the test screen (Figure 5-3) appears.

Figure 5-6. Single Frequency Power Sweep Test

- □ **Print:** Prints a copy of the screen graphic to a printer.
- Write Data: Excel data is written to C:\Program Files\Pats\Datafiles the file name will have a time stamp. *For example:* "S17-16-19-29.csv" was created on the 17th day of the month at 4:19 PM and 49 seconds. CSV files are comma separated text and can be opened iin Windows Excel.
- □ **Pause/Go:** Stops data transfer from VNA to PC and places MS4623C in "Local" mode.
- **Return:** Returns to the main PATS screen.
- □ Change Params: Returns to User Input screen.

Markers - Markers-		Þ	×
Pi	in = -19.00 dBm		
Gain	32.957		
Phase	0.448		

- □ Autoscale Checkbox: Turns autoscale on or off. Autoscale automatically scales the measurement results.
- □ **Max/Min:** Type in maximum and minimum display value. Use Rescale after changing values.
- **Rescale:** Rescales the measurement results.

Markers Screen Options (left):

- □ **Markers slider:** Moves marker between data points.
- Gain: Gain is in dB and is the Gain, measured at the CW frequency for each power level in the power sweep. (Could also be called Gaini compression measurement.) The displayed power in the power of 1 input tone.
- □ **Phase:** Phase is an AM/PM measurement/display the phase at the initial power level of the power sweep is used as a normalized level (zero). As the power is swept, the Phase displayed is the difference from the normalized value.

5-9 IMD

This test measures inter-modulation distortion.

Procedure

Prepare the ME7840A as shown in Chapter 3.

Enter the appropriate test values in the displayed User Input screen. The input fields are described below:

- Measurement Type: Already set to "IM" for IMD

 input disabled.
- Main Tone (MHz): CW Frequency setting for source 1.
- Offset (kHz): Offset frequency for Source 2 (Source 2 will be set to Main Tone + Offset).
- **Input Power (dBm):** Input RF power to AUT.
- IMD Order:NEED
- **Test Set Setting:** Byte value for setting test set attenuation and source switch:

Internal Source	Value	External Source	Value
0 dB	8	0 dB	0
10 dB	9	10 dB	1
20 dB	10	20 dB	2
30 dB	11	30 dB	3
40 dB	12	40 dB	4
50 dB	13	50 dB	5
60 dB	14	60 dB	6
70 dB	15	70 dB	7

User Input	×
Measurement Type	IM 🔽
Main Tone (MHz)	906
Offset (kHz)	931
Input Power (dBm)	-15
IMD Order	9 💌
Test Set Setting	8
Start Te	est
Cance	el



Select Start Test. Observe that the test screen (Figure 5-7) appears.

Figure 5-7. Intermodulation Distortion Test Screen

- **Print:** Prints a copy of the screen graphic to a printer.
- □ Write Data: Excel data is written to C:\Program Files \Pats \Datafiles - the file name will have a time stamp. For example: "S17-16-19-29.csv" was created on the 17th day of the month at 4:19 PM and 49 seconds. CSV files are comma separated text and can be opened iin Windows Excel.
- Description Pause/Go: Stops data transfer from VNA to PC and places MS4623C in "Local" mode.

- **Return:** Returns to the main PATS screen.
- □ Change Params: Returns to the User Input screen.
- **Rescale:** Rescales the measurement results.
- Max/Min: Type in maximum and minimum display value. Use Rescale after changing values.
- Autoscale Checkbox: Turns autoscale on or off. Autoscale automatically scales the measurement results.

Markers Screen Options (left):

- □ M1-M2 Checkbox: Turns M1-M2 feature on or off.
- □ **M1-M2 Readout:** Displays the value of M1 minus M2.
- □ **M1 Slider:** Moves M1 between displayed harmonics. A blue + symbol appears on the top of the selected harmonic.
- □ M2-M1Checkbox: Turns M2-M1 feature on or off.
- M2-M1 Readout: Displays the value of M2 minus M1.
- □ **M2-M1 Slider:** Moves M2 between displayed harmonics. A blue + symbol appears on the top of the selected harmonic.

Markers – Marker	8
	-35.77 dB
M1-M2	-53.60 dBc
III	▶ 905.069 MHz
v	17.83 dB
Г M2-M1	17.83 dB 53.60 dBc
₩2-M1	17.83 dB 53.60 dBc 906.000 MHz

OPERATIONS, MEASUREMENT

HARMONICS

5-10 HARMONICS

The harmonics test measures and displays the harmonics in the device under test.

Procedure

Prepare the ME7840A as shown in Chapter 3.

Enter the appropriate test values in the displayed User Input screen. The input fields are described below:

- Measurement Type: Already set to "HA" for Harmonics input disabled.
- Start Frequency (MHz): Lower frequency to be displayed. Typically set to a value less than or equal to the main tone.
- Stop Frequency (MHz): Upper Frequency to be displayed. Set to a value less than the system's maximum frequency (for example, for MS4623C set to a max of 5000 MHz).
- Main Tone (MHz): CW Frequency setting for source 1.
- **Input Power:** Input RF power to AUT.
- **Test Set Setting:** Byte value for setting test set attenuation and source switch:

Internal Source	Value	External Source	Value
0 dB	8	0 dB	0
10 dB	9	10 dB	1
20 dB	10	20 dB	2
30 dB	11	30 dB	3
40 dB	12	40 dB	4
50 dB	13	50 dB	5
60 dB	14	60 dB	6
70 dB	15	70 dB	7

User Input		×
Measurement Type	HA	Save
Start Freq (MHz)	125	
Stop Freq (MHz)	3000	
Main Tone (MHz)	906	
Input Power (dBm)	-10	
Test Set Setting	8	
Start Tes	t	
Cancel		

OPERATIONS, MEASUREMENT



Select **Start Test** and observe that the test screen (Figure 5-8) appears.

Figure 5-8. Initial Harmonics Test Screen

- □ **Print:** Prints a copy of the screen graphic to a printer.
- Write Data: Excel data is written to C:\Program Files\Pats\Datafiles the file name will have a time stamp. *For example:* "S17-16-19-29.csv" was created on the 17th day of the month at 4:19 PM and 49 seconds. CSV files are comma separated text and can be opened iin Windows Excel.
- □ **Pause/Go:** Stops data transfer from VNA to PC and places MS4623C in "Local" mode.
- **Return:** Returns to the main PATS screen.

Markers – Marke	rs III
N	22.82 dB
M1-M2	34.80 dBc
	▶ 906.000 MHz
	-11.98 dB
M2-M1	-34.80 dBc
M2-M1	J-34.80 dBc ▶ 1812.000 MHz

- Change Params: Returns to User Input screen.
- □ Autoscale Checkbox: Turns autoscale on or off. Autoscale automatically scales the measurement results.
- Max/Min: Type in maximum and minimum display value. Use Rescale after changing values.

□ **Rescale:** Rescales the measurement results. Markers Screen Options (left):

- □ M1-M2 Checkbox: Turns M1-M2 feature on or off.
- □ **M1-M2 Readout:** Displays the value of M1 minus M2.
- □ **M1 Slider:** Moves M1 between displayed harmonics. A blue + symbol appears on the top of the selected harmonic.
- □ M2-M1Checkbox: Turns M2-M1 feature on or off.
- □ **M2-M1 Readout:** Displays the value of M2 minus M1.
- □ **M2-M1 Slider:** Moves M2 between displayed harmonics. A blue + symbol appears on the top of the selected harmonic.

5-11 нот 522

The output match of a power amplifier under excited conditions is critical information that has a strong bearing on efficiency, output power, stability, and often the economic viability of the design. One way of dealing with this information—primarily in power devices operating well away from compression or in somewhat matched amplifiers— is a quasi-linear measurement of S_{22} while the amplifier is operating under normal drive. Such a measurement is termed hot S_{22} , and it can provide (1) some information on the degree of mismatch in the system, (2) potential operational stability, and (3) the effects of the amplifier's performance on subsequent stages or an antenna. In the PATS, the Hot S_{22} measurement uses one source (Source 2) to provide stimulus to the amplifier-under-test (AUT) input port while the other source (Source 1) provides a pilot tone injected to the output of the AUT for measuring S_{22} at the AUT output port.

Procedure

S Parameter	Hot S22	
Frequency Sweep	, 	_
Data Points	201 💌	
Frequency 1 (MHz)	800	
Frequency 2 (MHz)	1000	• •
Src 1 Power (dBm)	-5	
IF Bandwidth (Hz)	3000 💌	
Test Set Setting	8	
Start Tes	t	
Cancel		

Enter the appropriate test values in the displaye

Prepare the ME7840A as shown in Chapter 3.

Enter the appropriate test values in the displayed User Input screen. The input fields are described below:

- **S Parameter:** Already set to "Hot S₂₂" for test input disabled.
- Data Points: Drop down options number of data points in frequency sweep.
- Frequency 1 (MHz): Lower frequency to be displayed. Typically set to a value less than or equal to the main tone. Can be reset using slider control.
- Frequency 2 (MHz): Upper Frequency to be displayed. Set to a value less than the system's maximum frequency (for example, for MS4623C set to a max of 5000 MHz). Can be reset using slider control.
- **Src 1 Power (dBm):**Source 1 power level, in dBm.
- **IF Bandwidth (Hz):**Intermediate frequency value, in Hertz.

Internal Source	Value	External Source	Value
0 dB	8	0 dB	0
10 dB	9	10 dB	1
20 dB	10	20 dB	2
30 dB	11	30 dB	3
40 dB	12	40 dB	4
50 dB	13	50 dB	5
60 dB	14	60 dB	6

Test Set Setting: Byte value for setting test set attenuation and source switch:

The PATS Hot \mathbf{S}_{22} measurement provides the following additional features:

- Ability to vary the AUT input excitation power level (Source 2 of Scorpion, at Port 1) while observing the Hot S₂₂ response. Pressing "U" on the PC keyboard increases the input excitation power level (U for up). Pressing "D" decreases it. The actual input excitation power in dBm is displayed on the PC screen.
- □ Ability to turn the amplifier input excitation source (Source 2 of Scorpion, at Port 1) ON and OFF while observing the Hot S₂₂. Shift S turns Source 2 OFF. S turns it ON. This basically provides a comparison of "Cold" S₂₂ with Hot S₂₂.
- □ Ability to capture the Hot S₂₂ plot at a given excitation level (history plot on the PC screen) for comparison with other levels. Press "C" captures (creates history plot). Press "Shift + C" removes it.
- □ Ability to show Hot S₂₂ Smith Chart on the Scorpion Screen while Log Magnitude is displayed on the PC screen. The Scorpion display can be selected by Scorpion front panel controls during the measurement.

The level of the tone injected to the output of the AUT (Source 1 of Scorpion, at Port 2) can be set by the user via the "Specification File".

OPERATIONS, MEASUREMENT



Select **Start Test** and observe that the test screen (Figure 5-9) appears.

Figure 5-9. Hot S₂₂ Test Screen

- □ **Print:** Prints a copy of the screen graphic to a printer.
- Write Data: Excel data is written to C:\Program Files\Pats\Datafiles the file name will have a time stamp. *For example:* "S17-16-19-29.csv" was created on the 17th day of the month at 4:19 PM and 49 seconds. CSV files are comma separated text and can be opened iin Windows Excel.
- □ **Pause/Go:** Stops data transfer from VNA to PC and places MS4623C in "Local" mode.
- □ **Upper Limit/Lower Limit:** Limit values as set using Tools menus (Chapter 4).
- **Return:** Returns to the main PATS screen.

- □ Change Params: Returns to User Input screen.
- □ Autoscale Checkbox: Turns autoscale on or off. Autoscale automatically scales the measurement results.
- **Reset/Zoom:** Disabled for this test.
- □ **Max/Min:** Type in maximum and minimum display value. Use Rescale after changing values.

□ **Rescale:** Rescales the measurement results. Markers Screen Options (left):

- □ **M1:** Turns marker on or off (checked or unchecked). If on: Slider moves marker between data points, and window below displays marker frequency and amplitude values amplitude value at the marker.
- □ M2: Same as above.
- □ M3: Same as above.
- □ **M4:** Same as above.

Chapter 6 Performance Verification Procedure

<i>6-1</i>	INTRODUCTION	The following are the specific tests that should be used to verify the performance of the Power Amplifier Test System (PATS)			
		Source Output Level Accuracy Test			
		Return Loss Measurement Confidence Test			
		System Dynamic Range Test			
		Receiver Magnitude Display Linearity Test			
6-2 CONVENTIONS		In the tests in this chapter, instructions will direct use front panel hard keys and softkeys. The hard keys and softkeys will appear in a different typeface. For example:			
		<i>Step 1.</i> Press the Utility key and select:			
		DIAGNOSTICS			
		TROUBLESHOOTING			
		MORE			
		VERIFY ALC CALIBRATON			
		The Utility key is a front panel hard key and DIAGNOSTICS, TROUBLE- SHOOTING, MORE, and VERIFY ALS CALIBRATION are all softkeys.			
<i>6-3</i>	TEST EQUIPMENT	The following equipment is required to performthe verification proce- dures.			
		ANRITSU Model ML243XA Power Meter			
		ANRITSU Model MA247XA Power Sensor			
		ANRITSU Model 3653 or 3753LF N connector Calibration Kit			
		ANRITSU Model SC5237 6 dB Offset Termination			
		ANRITSU Model SC5270 20 dB Offset Termination			
		ANRITSU Model 11N50B Power Divider			
		ANRITSU Model 3670NN50-2 Cable			
		ANRITSU Model 34NN50A Adapter			
		□ ANRITSU 2100-2 GPIB cable			

6-4 SOURCE OUTPUT ACCURACY This test verifies the source output accuracy of the MS462XC. The test procedure uses the Power ALC Verification built-in function of the MS462XC Basic Measurement software.

Setup:

- **Step 1.** Connect a GPIB cable between the power meter GPIB connector and the MS462XC dedicated GPIB connector, as shown in Figure 6-1.
- *Step 2.* Turn on the MS462XC VNMS and allow it to warm-up at least one hour.



Figure 6-1. ML2430A Series Power Meter GPIB connection to the MS462XX Vector Network Measurement System

Test Procedure

 Step 1. Disconnect cables between MS462XC Port 1 and Port 1 of MS4782 Test Set and between Port 3 of MS462XC and Port 3 of MS4782 Test Set.
 Step 2. Press Utility key and select: DIAGNOSTICS TROUBLESHOOTING

MORE

VERIFY ALC CALIBRATON

Step 3. Calibrate and zero the power sensor.

PERFORMANCE VERIFICATION

Step 4.

RETURN LOSS CONFIDENCE TEST

NOTE

The worst case test result will be displayed on the screen when the instrument fails this test only. The failed test result is also recorded in theService Log. VERIFICATION softkey.
Step 5. Verify that Source 1 passes this test.
Step 6. Press the SELECT SOURCE soft key to select 2
Step 7. Connect power sensor to MS462XC Port 3 and select START VERIFICATION soft key.

Connect power sensor to MS462XC Port 1 and select START

CAUTION

The TROUBLESHOOTING function must be properly exited to restore normal

- *Step 8.* Verify that Source 2 passes this test.
- *Step 9.* Select the menu soft key as follows to exit the TROUBLE-SHOOTING mode:

RETURN

RETURN

FINISHED, RECOVER FROM TROUBLESHOOTINGT

- *Step 10.* Reconnect cables between MS462XC Port 1 and Port 1 of MS4782 Test Set and between Port 3 of MS462XC and Port 3 of MS4782 Test Set.
- This test verifies the accuracy of return loss measurements.

TEST

Setup

RETURN LOSS

CONFIDENCE

6-5

Turn on the MS462XC VNMS and MS4782X Test Set and allow them to warm up for 30 minutes.

- *Step 1.* Press Default key then 0 key.
- *Step 2.* Press Seq key and .select:

TTL I/O. PARALLEL OUT SETUP SET PARALLEL OUT PORT (0-255)

- *Step 3.* Change the value from 0 to 8.
- *Step 4.* Select:

RETURN LOSS CONFIDENCE TEST

PERFORMANCE VERIFICATION

RETURN

		RETURN
	Step 5.	Press Display key and select:
		DISPLAY MODE
		SINGLE CHANNEL
		RETURN
	Step 6.	Press Ch 4 key and then Display key.
	Step 7.	Select:
		GRAPH TYPE
		LOG MAGNITUDE
	Step 8.	Press Ch 1 key and select LOG MAGNITUDE.
Test Procedure:	Insert the floppy dis	e Calibration Component Coefficients disk into the MS462XC sk drive.
	Step 1.	Press Cal key and select:
		COMPONENT UTILTIES
		INSTALL KIT INFO FROM FLOPPY DISK
		RETURN
	Step 2.	Follow the prompts and select:
		PERFORM CAL: 2 PORT
		CAL METHOD: STANDARD
		LINE TYPE: COAXIAL
		SELECT CALIBRATION TYPE: REFLECTION ONLY – PORT 1 ONLY
		FREQUENCY RANGE OF CALIBRATION: 800 MHz TO 2400 MHz
		SELECT CALIBRATION DATA POINTS: NORMAL
		DATA POINTS: 401 POINTS
		PORT 1 CONNECTOR TYPE: N (F)
		LOAD TYPE: BROADBAND LOAD
	Step 3.	Select START CAL soft key to begin calibration.
	Step 4.	Install calibration device per instruction on the display. Select the appropriate soft key to measure the calibration device.
	Step 5.	When the "CALIBRATION SEQUENCE COMPLETED" mes- sage is displayed, press the Enter key to continue.

- **Step 6.** Connect SC5237 6 dB Offset Termination to Test Port 1 of MS4782 Test Set. Record the measured value in Table 6-1 and verify the measured S_{11} value is 6 ±0.4 dB. Remove SC5237 Termination.
- **Step 7.** Connect SC5270 20 dB Offset Termination to Test Port 1 of MS4782 Test Set. Record the measured value in Table 6-1 and verify the measured S_{11} value is 20 ± 1.0 dB. Remove SC5270 Termination.
- *Step 8.* If system does not have Hot S_{22} capability, skip steps 8 to 15.
- *Step 9.* Press Cal key.
- *Step 10.* Follow the prompts and select:

PERFORM CAL: 2 PORT

CAL METHOD: STANDARD

LINE TYPE: COAXIAL

SELECT CALIBRATION TYPE: REFLECTION ONLY – PORT 2 ONLY

FREQUENCY RANGE OF CALIBRATION: 800 MHz TO 1000 MHz

SELECT CALIBRATION DATA POINTS: NORMAL

DATA POINTS: 401 POINTS

PORT 2 CONNECTOR TYPE: N (F)

LOAD TYPE: BROADBAND LOAD

- *Step 11.* Select START CAL soft key to begin calibration.
- *Step 12.* Install calibration device per instruction on the display. Select the appropriate soft key to measure the calibration device.
- *Step 13.* When the "CALIBRATION SEQUENCE COMPLETED" message is displayed, press the Enter key to continue.
- **Step 14.** Connect SC5237 6 dB Offset Termination toTest Port 2 of MS4782 Test Set. Record the measured value in Table 6-1 and verify the measured S_{22} value is 6 ± 0.4 dB. Remove SC5237 Termination.
- **Step 15.** Connect SC5270 20 dB Offset Termination to Test Port 2 of MS4782 Test Set. Record the measured value in Table 6-1 and verify the measured S_{22} value is 20 ± 1.0 dB. Remove SC5270 Termination.

Table 6-1. Return Loss Specifications

Offset Termination	Measured S ₁₁ Value	Measured S ₂₂ Value*	Specification
SC5237			6 ±0.4 dB
SC5270			20 ±1.0 dB

* Apply to Test Set with Hot S22 Capability only.

Test Procedure:

Step 1.	Press Default key then 0 key of MS462XC to reset the system		
Step 2.	Press Seq key.		
Step 3.	Select:		
	TTL I/O. PARALLEL OUT SETUP SET PARALLEL OUT PORT (0-255)		
Step 4.	Change the value from 0 to 8.		
Step 5.	Select:		
	RETURN RETURN		
Step 6.	Press Ch 3 key.		
Step 7.	Press Display key and select:		
	DISPLAY MODE SINGLE CHANNEL RETURN GRAPH TYPE LOG MAGNITUDE RETURN		
Step 8.	Press Cal key.		
Step 9.	Follow the prompts and select::		

Step 10.

Step 11.

Step 12.

Step 13.

PERFORM CAL: 2 PORT CAL METHOD: STANDARD LINE TYPE: COAXIAL SELECT CALIBRATION TYPE: TRANSMISSION FREQUENCY RESPONSE PATH: FORWARD PATH (S₂₁) USE OF ISOLATION IN CALIBRATION: INCLUDE FREQUENCY RANGE: 800 MHz TO 2400 MHz SELECT CALIBRATION DATA POINTS: NORMAL DATA POINTS: 401 POINTS TEST SIGNAL/PORT 1 POWER: 10 dBm After the selections are complete, press the START CAL soft key to begin calibration. Install calibration device per instruction on the display. Select the appropriate soft key to measure. Connect a cable between Test Port 1 and Test Port 2 of MS4782X Test Set when the software prompts for a throughline on the display. When the "CALIBRATION SEQUENCE COMPLETED" message is displayed, press the Enter key to continue. Press Avg key and select: SELECT I.F. BANDWIDTH I.F. BW 10 Hz

- *Step 14.* Remove the through cable between Test Port 1 and Test Port 2 of MS4782X Test Set and connect terminations to both ports.
- Step 15. Press Display key and then select SCALE.
- *Step 16.* Set REFERENCE VALUE to -80.
- *Step 17.* Verify that the trace is less than -80 dB.

RECEIVER DISPLAY LINEARITY

PERFORMANCE VERIFICATION

6-7 RECEIVER DISPLAY This test verifies the magnitude display linearity of the receiver. **LINEARITY**



Figure 6-2. Receiver Magnitude Display Linearity Test Setup

Setup:

NOTE Zero and calibrate Power Sensor prior to connecting to the power divider.	Step 1.	Setup the equipment as shown above.	
	<i>Step 2.</i>	Allow the system to warm up for at least one hour.	
	Step 3.	Press Default key then 0 key.	
	Step 4.	Press Seq key and select:	
		TTL I/O. PARALLEL OUT SETUP SET PARALLEL OUT PORT (0-255)	
	Step 5.	Change the value from 0 to 8.	
	Step 6.	Select:	
		RETURN RETURN	
	Step 7.	Press Freq key.	
	Step 8.	Change START FREQUENCY to 800 MHz and STOP FREQUENCY to 1 GHz.	

PERFORMANCE VERIFICATION

Step 9.

Step 10.

Step 11.

RECEIVER DISPLAY LINEARITY

Toggle C.W. MODE OFF soft key to C.W. MODE ON.

Change C.W. Frequency to 1 GHz.

Press Config key and select:

- DATA POINTS POINTS DRAW IN C.W. - 51 POINT(S) Press Avg key and select: Step 12. SELECT I.F. BANDWIDTH I. F. BW 10 Hz Step 13. Press Power key and select SOURCE 1 SETUP. Step 14. Adjust SOURCE 1 POWER so that the power meter readout is $0 \text{ dBm} \pm 0.1 \text{ dB}.$ Step 15. Press Ch 3 key. Step 16. Press Meas key and select USER DEFINED. Step 17. Change RATIO to $b_{\gamma}1$. Step 18. Select S21/USER 1 soft key to use user defined parameter. Step 19. Press Display key and select: **GRAPH TYPE** LOG MAGNITUDE RETURN TRACE MEMORY Step 20. Allow the trace to sweep twice. Select: STORE DATA TO MEMORY VIEW DATE (/) MEMORY Step 21. Press Marker key and select MARKER READOUT. Step 22. Use the soft key to turn on Marker 1. Then use the numeric data entry key to change POINT to 25.
 - *Step 23.* Press Marker key again.
 - *Step 24.* Use the soft key to SCREEN DISPLAY ON.

NOTE

Ensure that the Power Sensor Cal Factor is set for 1 GHz. Refer to the ML24XXA Operational

- Step 25. Press Power key and select SOURCE 1 SETUP.
- *Step 26.* Set PORT 1 ATTN to 10 dB. Record the Power Meter Readout and the Marker 1 Readout to the table on next page. Repeat this step for other PORT 1 ATTN setting listed in the table.
- *Step 27.* Verify if the difference of the two measured values are within specifications (Table 6-2).

Table 6-2. Receiver Magnitude Display Linearity Specifications

PORT 1 ATTN Setting (dB)	Power Meter Reading	MS462XC Marker 1 Reading	Difference Between Two Readings	Specification
10				≤0.1 dB
20				≤0.1 dB
30				≤0.1 dB
40				≤0.2 dB
50				≤0.2 dB
60				≤0.2 dB

Chapter 7 Preamplifier Operations

7- 1	INTRODUCTION	This chapter describes the use of external preamplifiers to boost signal power at the input of an test amplifier.	
7-2	USE OF EXTERNAL PREAMPLIFIERS	External preamplifiers can be used to boost signal level at the input of the Amplifier Under Test (AUT). The maximum power per tone at the AUT input without any external preamplifier is +5 dBm.Block diagrams showing this feature are contained in Figures 7-1 and 7-2. As shown in Chapter 1, Figures 1-2 and 1-3, a single preamplifier can be used after the combiner and before the bi-directional input coupler. How- ever the nonlinearity of this preamplifier may adversely affect the linear- ity measurements of the AUT, unless it is far below the AUT.	
		If an individual preamplifier for each tone is used at the input to the combiner, then this problem is avoided, but two other issues must be ad- dressed:	
		\square Driving the DRA Scorpion channels a_1 and b_1 into compression	
		Possibility of damage to the combiner	
		The first issue is avoided by using an attenuator at the input of channels a_1 and b_1 . The value of this attenuator should be selected noting that the maximum operating signal level at a_1 and b_1 is -5 dBm, and that the coupling factor between AUT input and channel a_1/b_1 input is -30 dB. Thus, if measurements with an AUT input power of 1 watt (30 dBm) is required, a 5 dB attenuator in each path is needed. In general, attenuators are needed if P_{in} (max power at AUT input) is greater than 25 dBm and the value of attenuator is given by A (dB) = P_{in} (dBm) – 25.	
		Depending on the power output level of the preamplifier, two alternatives exist for dealing withthe second issue.	
	Alternative 1	For moderate power levels (say up to 34 dBm at each preamplifier out- put), the internal combiner can be used with a user-supplied circulator as shown in the Figure 7-1. This will protect the combiner against a discon- nected or mismatched AUT (e.g. power off), but care must be exercised to ensure that the source switch in the test set is correctly positioned before power is applied to the preamplifier(s).	
	Alternative 2	For greater preamplifier power levels, an external combiner should be used. Figure 7-2 is a suggested block diagram for this configuration.	
		PATS is designed to enable power calibrations in the presence of external preamplifiers. For the flat power calibration, the user can specify his tar- get power (at the AUT input which is the calibration reference plane) and	

an approximate source power (at the Scorpion Port 1, Port 3, or both). For tests involving power sweep, the MS7840A enables a linear power calibration over the desired power range (and the frequency range). For this calibration, the user can specify his target power start and stop values and a nominal power offset between this reference plane and the Scorpion source (the net of preamplifier gain minus test setup losses).


Figure 7-1. MS4782A with External Preamplifiers (Moderate Power)

ME7840A OMM



Figure 7-2. MS4782A with External Combiner

Appendix A Calibration Specification Files

A-1	INTRODUCTION	This appendix describes the Calibration Specification Files that are used to specify calibrations that are performed when accessing "Tools," "Run Calibration Procedures" in the PATS software. It lists file types, describes how to open the files for edit, provides technical details of the files, and shows typical file listings.
A-2	FILE TYPES	There are four files that specify calibrations for (A) Power Level; (B) Hot S_{22} ; and (C) S-Parameters; (D) Cal File Setup for Receiver Cal, IMD, Power Sweep, and Harmonics.
A-3	OPEN FILES	To view or edit the specification files, highlight the filename and right click the mouse to display a dialog box. Left click on "Properties" then on "Open" to open the file in <i>Notepad.</i>
A-4	TECHNICAL DETAILS	Technical details on how to construct and edit Calibration Specification Files are provided in Table A-1.

Table A-1. Technical Details of Calibration Specification Files (1 of 9).

I GENERAL

Header

Calibration Specification Section 1

Calibration Specification Section 2

Calibration Specification Section N

- 1. General Structure of file:
- 2. General syntax:

- a. Comma separates all fields.
- b. Spaces before or after a keyword or value in each field is acceptable.
- c. Place comma between last value and comment.
- d. Place a "//" before any comment.
- e. MUST have "END" as last line of specification.
- f. Comments are acceptable on any line after "END".
- g. Keywords are not case sensitive; upper or lower is acceptable. (Examples use case for structural clarity).
- h. If a keyword requires no values or comments, it does not need a comma. (Adding a comma, however, will not cause a problem.)
- i. Never place anything on the first line, except:
 - ndut, 1, //comment
- j. Unless using autocal, suggest always starting with:
 - ndut 1, //First line of calibration specification

Table A-1. Technical Details of Calibration Specification Files (2 of 9).

k. In each calibration specification/section, use the following structure:

```
<BEGIN>

[ Header for section

CAL, 1

[ Details of 1st cal.

CAL, 2

[ Details of 2nd cal.

.

.

CAL, <N>

[ Details of Nth cal.

<END>
```

3. Header:

one or more	type, <value 1="">,</value>	//comment
calibration		
sequence		//comment
types	•	
	type, <value 1="">,</value>	//comment

4. "Type" Keywords, Legal Values:

.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
a. pow	Power Level Calibration - linear cal
	- flat power cal
	- receiver cal
b. sp	S Parameter Calibration
	- 12 term
	- Hot S ₂₂
	- Autocal
c. imd	Instrument Setup
	Sets up instrument for IMD measurements. Uses Flat Power Cal
	and Receiver cal as they exist in the Scorpion's non-volatile memory.
d. harm	Instrument Setup
	Sets up instrument for harmonic measurement. Uses Flat Power Cal and
	Receiver cal as they exist in the Scorpion's non-volatile memory.
e. powsweep	Instrument Setup
	Sets up instrument for IMD-mode power sweep.

Table A-1. Technical Details of Calibration Specification Files (3 of 9).

II CALIBRATION SPECIFICATIONS, TYPES

1. pow (Power Level) Equipment Required: Power meter connected to Dedicated GPIB port Power sensor with appropriate frequency range Throughline

POW_START

Header

Details

POW_END

Header Section Keywords

ncal	Number of calibration sequences of this type to run. For type = pow, each sequence consists of: linear cal (for power sweeps) flat power cal receiver cal NOTE: Since this attempts to be a "global" power level calibration, ncal should get a value of 1.
npts	Number of frequency points to use during the calibration sequence. Increasing this number will increase calibration time. Legal values are (3, 15, 51, 101, 201, 401, 801, 1601 <u>only</u>) NOTE: Illegal value causes software to default to 51.
if	IF bandwidth: Legal values are 10, 30, 100, 300, 1000, 3000, 10000, 30000 NOTE: Illegal value causes software to default to 1000.
avgs	Averages: (Optional). Software will set averaging to value (and turn on) during cal.
pow	Source setting for each source during flat power cal.
target	Target power setting for each source during flat power cal.
noffset	Nominal offset value for use during linear cal. NOTE: During linear cal the software attempts to calibrate the sources from -15 dBm to +5 dBm at the input reference plane.
switch	Setting for test set. Correponds to 0–15 settings.

Table A-2. Technical Details of Calibration Specification Files (4 of 9).

Detail Section Keywords		
CAL, 1	First calibration	
name, level	Name of *.cal file to save when calibration sequence completes.	
f1	Start frequency in MHz for global calibration NOTE: Set a wide frequency range. Miminum value is 10; ensure f1 is less than 2.	
f2	Stop frequency in MHz.	
Example	Refer to Figure A-1 (page A-11).	

Table A-1. Technical Details of Calibration Specification Files (5 of 9).

2. sp and Hot S_{22} (S Parameters & Hot S_{22})

SP_START

| Header

Details

SP_END

Header Section Keywords:

ncal	Number of calibration sequences of this type to run.
npts	Number of frequency points to use during the calibration sequence. Increasing this number will increase calibration time. Legal values are (3, 15, 51, 101, 201, 401, 801, 1601 <u>only</u>) NOTE: Illegal value causes software to default to 51.
con	Connector sypes for Port 1 and Port 2: Options: MN, FN - Male/Female N type MK, FK - Male/Female K MS, FS - Male/Female SMA
if	IF bandwidth: Legal values are 10, 30, 100, 300, 1000, 3000, 10000, 30000 NOTE: Illegal value causes software to default to 1000.
avgs	Averages: (Optional). Software will set averaging to value (and turn on) during cal.
pow	Source power setting: during cal, Source 1.
switch	Setting for test set. Correponds to 0–15 settings.
Detail Section Keywords:	
CAL, 1	First calibration
cal type	Type of calibration to perform: 12 - 12 term RR - Reflection Reverse RF - Reflection Forward 8T - 1 Path 2 Port Forward 8R - 1 Path 2 Port Reverse FT - Transmission Frequency Response
<name></name>	Name for Hot S ₂₂
<hot></hot>	For Hot S_{22} only. Value = offset in kHz of 2nd Source

Table A-2. Technical Details of Calibration Specification Files (6 of 9).

<pow2></pow2>	For Hot S_{22} only. Source 2 power setting.
f1	Start frequency in MHz for global calibration NOTE: Set a wide frequency range. Miminum value is 10; ensure f1 is less than 2.
f2	Stop frequency in MHz.
<u>Example</u>	Refer to Figure A-2 for Hot $S_{_{22}}$ (page A-12) and Figure A-4 (page A-14) for S Parameters .

Table A-3. Technical Details of Calibration Specification Files (7 of 9).

3. powsweep (Power Sweep – IMD mode or 2-tone mode):

POWSWEEP_START

Header

Details

POWSWEEP_END

Header Section Keywords:

ncal	Number of calibration sequences of this type to run.
npts	NOTE: npts is IGNORED. Always uses 3, which refers to number of frequency values allowed (must be 3 in current software).
if	IF bandwidth: Legal values are 10, 30, 100, 300, 1000, 3000, 10000, 30000 NOTE: Illegal value causes software to default to 1000.
avgs	Averages: (Optional). Software will set averaging to value (and turn on) during cal.
pow	Start power level for sweep: Set on for Source 1 and Source 2.
switch	Setting for test set. Correponds to 0–15 settings.

Detail Section Keywords:

	CAL, 1	First calibration
	name	Name of *.cal file to save when calibration sequence completes.
	f1	Start frequency in MHz for global calibration NOTE: Set a wide frequency range. Miminum value is 10; ensure f1 is less than 2.
	f2	Stop frequency in MHz.
E	<u>xample</u>	Refer to Figure A-2 (page A-12).

Table A-1. Technical Details of Calibration Specification Files (8 of 9).

4. harm (Harmonics):

HARM_START

[Header

_ Details

HARM_END

Header Section Keywords:

ncal	Number of calibration sequences of this type to run.	
if	IF bandwidth: Legal values are 10, 30, 100, 300, 1000, 3000, 10000, 30000	
avgs	Averages: (Optional). Software will set averaging to value (and turn on) during cal.	
pow	Start power level for sweep: Set on for Source 1.	
switch	Setting for test set. Correponds to 0–15 settings.	
Detail Section Keywords:		
CAL, 1	First calibration	
name	Name of *.cal file to save when calibration sequence completes.	
f1	Main tone, MHz	
f2	Maximum display range, MHz NOTE: Minumum display range is automatically set to 100 MHz.	

Example Refer to Figure A-2 (page A-12).

Table A-1. Technical Details of Calibration Specification Files (9 of 9).

5. imd (Imodulation Distortion):

IMD_START

[Header

Details

IMD_END

Header Section Keywords:

ncal	Number of calibration sequences of this type to run.
pow	Start power level for sweep: Set on for Source 1.
if	IF bandwidth: Legal values are 10, 30, 100, 300, 1000, 3000, 10000, 30000
avgs	Averages: (Optional). Software will set averaging to value (and turn on) during cal.
switch	Setting for test set. Correponds to 0–15 settings.
Detail Section Keywords:	

CAL, 1	First calibrationt
name	Name of *.cal file to save when calibration sequence completes.
f1	Main tone, MHz
f2	Maximum display range, MHz
Example	Refer to Figure A-2 (page A-12).

A-5 POWER LEVE.TXT The Power Level.txt file is shown in Figure A-1

ndut,1, type,pow,	<pre>//Number of DUTs //Power Level Calibration (requires Power Meter) //Perform Global Linear, Flat Power and Receiver Calibrations</pre>
<pre>POW_START ncal,1, npts,401, if,3000, avgs,0, pow,0, switch,8, CAL,1, name,Levels, f1,100, f2,3000,</pre>	<pre>//Number of Power Level calibrations //Number of points (default for all) //IF default //averages default //power level default //switch setting //File name root (append _1 for DUT1, _2 for DUT2, etc //startf DUT1 DUT2 DUT3 //stopf DUT1 DUT2 DUT3 POW_END</pre>
END	

Figure A-1. Power Level Calibration Specification File

A-6 CAL FILES SETUP.TXT

The Cal Files Setup.txt file is shown in Figure A-2.

CAL FILES SETUP.TXT

CAL SPECIFICATION FILES

```
ndut,1,
                                  //Number of DUTs
     Header
           type, powsweep
           type,harm
           type, imd
           POWSWEEP_START
           ncal,1,
                                  //Number of Power Sweep calibrations
           npts,3,
                                  //Number of points (default for all)
                                  //IF default
           if,3000,
           avgs,20,
                                  //averages default
    Section 1
           pow,-15,
                                  //powerlevel start default
           switch,8,
                                  //switch setting
           CAL,1, name, PowSweep, //File name root (append _1 for DUT1, _2 for
                                    DUT2, etc
                                  //Main Tone MHz
           f1,900,
           f2,931,
                                  //Offset KHz
          POWSWEEP_END
Calibration Specifications
          HARM START
          ncal,1,
                                  //Number of Harmonic calibrations
          if,3000,
                                  //IF default
   Section 2
          avgs,20,
                                  //averages default
                                  //power level start default
          pow,0,
                                  //switch setting
          switch,8,
          CAL,1, name,Harmonics,//File name root (append _1 for DUT1, _2 for DUT2,
                                    etc
          f1,900
                                  //Main Tone MHz
          f2,3000,
                                  //Max Range MHz
          HARM END
          IMD START
                                  //Number of IMD calibrations
          ncal,1,
          npts,4,
                                  11
          pow,-15,
                                  //power level setting dBm
   Section 3
          if,30000,
                                  //IF Bandwidth
          avgs,250,
                                  //Averages
          switch,8,
                                  //switch setting
          CAL,1, name, Imd,
                                  //File name root (append _1 for DUT1, _2 for DUT2,
                                    etc
          f1,900,
                                  //Main Tone MHz
          £2,977,
                                  //Offset KHz
          IMD_END
```

Figure A-2. Cal Files Setup Calibration Specification File

A-7 HOT S₂₂.TXT The HotS₂₂.tx

The $HotS_{22}$.txt file is shown in Figure A-3.

ndut,1,	//Number of DUTs
type,sp,	//S Parameter calibration
SP_START	
ncal,1,	//Number of S-Param calibrations
npts,201,	//Number of points (default for all)
con,FN,FN,	//Connector Type Options MN,FN,MK,FK,MS,FS
if,3000,	//IF default
avgs,0,	//averages default
pow,-5,	//power level default
switch,8,	//switch setting
CAL,1, caltype,RR,	<pre>//12 = 12 Term, RR = Relection only Reverse, RF = Relection only Forward</pre>
name,Hots22,	<pre>//File name root (append _1 for DUT1, _2 for DUT2, etc</pre>
hot,923,	<pre>//hot 0 means turn on 2nd source during cal (Hot S22 only),</pre>
	//use value as offset (KHz)
pow2,-5,	//2nd source power in Hot S22
f1,800,	//startf DUT1 DUT2 DUT3
f2,1000,	//stopf DUT1 DUT2 DUT3
SP_END	
END	

Figure A-3. Hot S_{22} Calibration Specification Program File

S-PARAMETERS. TXT

A-8 S-PARAMETERS. TXT The S-Parameters.txt file is shown in Figure A-4.

```
//Number of DUTs
ndut,1,
                      //S Parameter calibration
type, sp,
SP_START
ncal,1,
                      //Number of S-Param calibrations
npts,201,
                      //Number of points (default for all)
con, FN, FN,
                      //Connector Type Options MN, FN, MK, FK, MS, FS
if,3000,
                      //IF default
avgs,0,
                      //averages default
pow,0,
                      //power level default
switch,8,
                      //switch setting
CAL,1, caltype,12,
                      //12 = 12 Term, RR = Relection only Reverse, RF =
                        Relection only Forward name, S_Parameters,
                      //File name root (append _1 for DUT1, _2 for DUT2, etc
f1,800,
                      //startf DUT1 DUT2 DUT3
f2,1200,
                      //stopf DUT1 DUT2 DUT3
SP_END
END
```

Figure A-4. S-Parameters Calibration Specification File

Index

!	IMD
Cal Files Setup Calibration Specification File . A-12	IMD, HARMONICS, POWER SWEEP
Α	INSTALLATION - HARDWARE 2-2 - 6
ADAPTIVE P STOP	INSTALLATION - SOFTWARE 2-7
С	K
CAL FILE SETUP	K FACTOR
CAL FILES SETUP.TXT	М
collateral functions	MEASUDEMENT CALIDRATION 5.1
COLLATERAL FUNCTIONS	measurement uncertainty
CONVENTIONS	MS462X3 OPTIONS
	MS4782X Test Set
D	Multiple Frequency Power Sweep 5-12,5-14,5-24
DRA Scorpion	0
E	ONLINE MANUALS
EQUIPMENT COMPLEMENT	OPEN FILES
	OPERATING REQUIREMENTS 4-1,5-1
F	OF HONAL ACCESSORIES
FILE TYPES	Р
	PATS SYSTEM OVERVIEW 1-2
G	PERFORMANCE SPECIFICATIONS 1-13 - 14
Gain and IMD Power Sweep	POWER LEVEL
GENERAL	Power Level Calibration Specification File A-11 POWER I EVEL TXT A-11
ц	POWER SWEEP, ONE TONE
HARDWARE DESCRIPTION 1-2 - 4	POWER SWEEP, TWO TONE
HARMONICS TESTS	PREPARING THE SYSTEM
HOT S22	PREVENTIVE MAINTENANCE 1-12
Hot S22 Calibration Specification Program File A-13	P
HOT S22.TXT	
T	RECOMMENDED TEST EQUIPMENT 1-15
1	RELATED MANUALS 1-1

Download from Www.Somanuals.com. All Manuals Search And Download.

Index

RETURN LOSS CONFIDENCE TEST 6-3 - 5	SYSTEM DYNAMIC RANGE 6-6 - 7
S SCOPE OF THIS MANUAL	TTECHNICAL DETAILSTEST EQUIPMENTTEST EQUIPMENTCONTRACTTEST EQUIPMENTCONTRACTTEST EXECUTIVECONTRACT1-9 - 10
Software Organization.3-4SOFTWARE STRUCTURE1-11SOURCE OUTPUT ACCURACY6-2S-PARAMETER TESTS5-4,5-7 - 9S-Parameters Calibration Specification FileA-14S-PARAMETERS. TXTA-14Starting the PATS Software.3-4SYSTEM DESCRIPTION1-5 - 8	U Uninstalling the software

<u>s</u>

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com