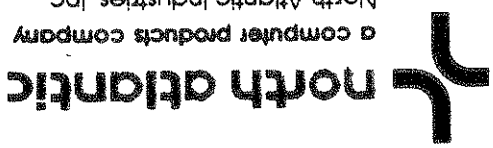


Voltmeter Digital Analyzing Model 2250

for
Operators Manual

Hauptpage, NY 11788-3890
60 Plant Avenue
North Atlantic Industries, Inc.

A Computer Products Company



Calibration of the Model 2250 need only be done on frequency and not for each range change. High voltage hang-up is an occurrence that appears to be likely due to the design of the channel isolation circuitry. North Atlantic Industries engineer has identified that the high quality isolation design has a capacitance between each measurement channel and circuit ground with a typical value of 500 pfd per channel, as shown in figure 1.

This capacitance will be charged to the peak input voltage applied to the measurement channel. During self-calibration, this capacitance is rapidly discharged into the system power supply producing a change in channel ground potential. This change will upset the digital circuitry causing the contents of latches to be corrupted and thus affecting hardware controls. Any attempt to limit discharge current or bleed off charge would result in degradation of isolation. Therefore, the following methods should be employed to calibrate the Model 2250.

North Atlantic Industries engineers have identified a potential hang-up problem that exists in calibrating the Model 2250, especially with high voltage levels. Since this area is not specified in the manual, a failure may be thought to exist when the Model 2250 hangs up during the calibration sequence. This is not a failure, it is an area where the proper application of the Model 2250 has not been clearly specified.

REFERENCE: MODEL 2250 CALIBRATION HANG-UPS

September 27, 1990
Service Bulletin #146
Instrumentation Division
Page 1 of 3

SERVICE BULLETIN



When self-calibration is performed, it is valid for all voltage ranges. For example, if self-calibration is performed with 1 V applied to the front panel inputs, all voltage ranges, 20 mV through 500 V, are calibrated. This calibration is valid at the FREQUENCY at which self-calibration was performed, ±5% of that frequency.

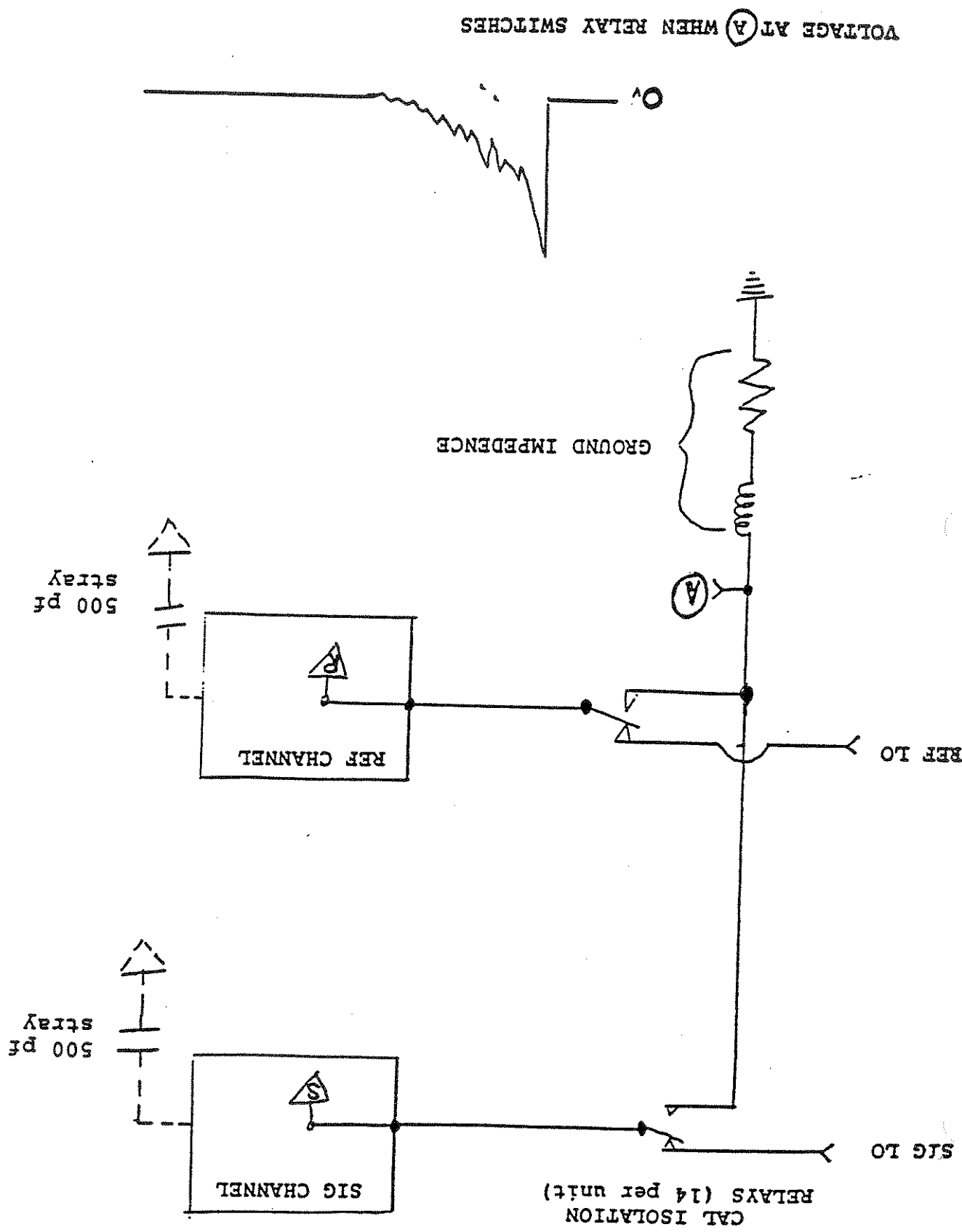
If it is not possible to disconnect the incoming signal, it is recommended that the input level not exceed 10 Vrms for self-calibration, this is also the recommended limit of the AUTOCAL function.

METHOD 2:

Disconnect the inputs to the signal and reference channels. Press the front panel FREQ key and then enter the numeric value of the frequency that will be calibrated on the keypad, next depress the ENTER key and then the CAL key. This will activate the self-calibration sequence at the frequency entered.

METHOD 1:

Fig. 1





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Original - April 1989
Change 1 - October 1989
Change 2 - January 1990
Change 3 - July 1990

This manual applies to units with single Feature/Option numbers (fx) only.

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where: $R = \text{Total (SUM) and FUND mode ratio accuracy listed above}$
 $\theta = \text{Phase angle of input signal}$
 $\phi = \text{Phase angle accuracy at input signal}$

Add the following to specifica-
 $R + \text{SIG FUND} \times | \cos \theta - \cos(\theta - \phi) |$ |
tion (R) listed above:

QUAD RATIO

Add the following to specifica-
 $R + \text{SIG FUND} \times | \cos \theta - \cos(\theta - \phi) |$ |
tion (R) listed above:

IN PHASE RATIO

Item	Specifications
------	----------------

In Section I table I-5 change the following:

3-10.1 **Ten Frequency Self-Calibration Storage.** The DAV is capable of storing self-calibration data for any ten unique frequencies in a first-in-first-out buffer in nonvolatile memory. Self-calibration will be valid within 5% of a frequency for calibration data stored. The LED on the front panel key will flash when no self-calibration data is stored for the frequency being measured. Note that self-calibration data is stored to all ranges regardless of voltage level. The stored value will be applied to all modes except TOTAL (AVG), which requires a separate calibration coefficient in all modes except a separate self-calibration:

2. In Section 3 replace paragraph 3-10.1 as follows:

Item	Specification
Maximum signal input	10 V rms during self-calibration

1. In Section 1 table 1-5, add the following specification:

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I-1.1.1 Section 1 - General Information

I-1.1.2 Section 2 - Installation and Preparation for Use

I-1.1.3 Section 3 - Operation

I-1.1.4 Section 4 - IEEE-488 Standard Digital Interface

I-1.1.5 Section 5 - IEEE MATE Control Interface

I-1.1.6 Intermediate Language Option

I-1.1.7 Section 6 - Theory of Operation

I-1.1.8 Section 7 - Update Information

I-1.1.9 Features and Options

I-1.1.10 Installation

I-1.1.11 Inspection

I-1.1.12 Unpacking

I-1.1.13 Intermediate Language

I-1.1.14 Installation and Preparation for Use

I-1.1.15 Power Requirements

I-1.1.16 Grounding

I-1.1.17 Initial DAV Setup

I-1.1.18 Intermediate Factory Switch Settings

I-1.1.19 Emulation of NAI Model 225

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I-1.1.21 Top Cover Removal

I-1.1.22 Selection of Remote Programming (IEEE-488)

I-1.1.23 Interface Language

I-1.1.24 Model 225 Device Clear (DCL) Options

I-1.1.25 Channel Selection for Phase Lock

I-1.1.26 Model 225 Operation

I-1.1.27 Model 225 Emulation

I-1.1.28 Model 225 Modes

I-1.1.29 Selection of SUM or AVG TOTAL Mode

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The front SIG and REF binding posts are connected to the corresponding rear panel connectors. If a high voltage is applied to the front input binding posts, high voltages capable of causing personal injury or death will appear at the rear binding posts.

WARNING

If the top cover of the Model 2250 is removed while the guard terminals are driven with a voltage, operator and maintenance personnel could come in contact with high voltages capable of causing personal injury or death.

WARNING

Failure to ground the chassis could bring operator and maintenance personnel in contact with high voltages capable of causing personal injury or death.

WARNING

WARNING

*In 2250 Model Versions 1.4 - 1.5 and lower PROMs U1, U2, U5, and U6 are NAI p/n 887904.
 **In 2250 Model Versions 2.0 and higher PROMs U1 and U2 are NAI p/n 888672.

2250			
NAI	Model	Version	Check Sum Number
			(TOTAL/AVG (Confигuration)
		1.0	DE24
		1.1*	DE24
		1.2	FDB8e
		1.3	C5D0
		1.4	F5A0
		1.5	0B26
		1.6	0EB6
		1.7	0993
		1.8	097E
		1.9	FB46
		2.0**	FB2E
		2.1	B634
		2.2	B61F
		2.3	

Table I-2. F2/F2X Model Identification Chart

2250			
NAI	Model	Version	Check Sum Number
			(TOTAL/AVG (Confигuration)
		3.0	I3AB
		3.1	8FB6
		3.2	F8C9
		3.3	52CF
		3.4	8E65
		3.5	7458
		3.6	Q3A3
		3.7	54D1
		3.8	2619
		3.9	016E
		3.10	1299
		4.0	
		4.1	
		4.2	
		4.3	
		4.4	
		4.5	
		4.6	
		4.7	
		4.8	
		4.9	
		4.10	
		5.0	MM-I-5027A
		5.1	IM-I-5026B
		5.2	7458
		5.3	8E65
		5.4	52CF
		5.5	Q3A3
		5.6	54D1
		5.7	2619
		5.8	016E
		5.9	1299
		6.0	
		6.1	
		6.2	
		6.3	
		6.4	
		6.5	
		6.6	
		6.7	
		6.8	
		6.9	
		6.10	
		7.0	IM-I-5027-1,-2
		7.1	MM-I-5027A
		7.2	6767
		7.3	b767
		7.4	46BF
		7.5	1.4
		7.6	1.3
		7.7	1.2
		7.8	1.1
		7.9	3BDF
		7.10	E4A0
		8.0	DAB0
		8.1	3B1C
		8.2	
		8.3	
		8.4	
		8.5	
		8.6	
		8.7	
		8.8	
		8.9	
		8.10	
		9.0	
		9.1	
		9.2	
		9.3	
		9.4	
		9.5	
		9.6	
		9.7	
		9.8	
		9.9	
		9.10	
		10.0	

Table I-1. F1/F1X Model Identification Chart

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The Model 2250 has been manufactured in two different hardware configurations. These units either have the TOTAL/AVG function or they do not. Unit versions can be identified by their check sum numbers. Table I-1 identifies model versions and check sum number data as well as the NAI manual that should accompany the unit.

The manual reflects current and previous configurations of the Model 2250. For model identification purposes, on power-up the unit displays a check sum number for two seconds. Refer to tables I-1 and I-2 to determine versions and corresponding check sum numbers. Versions are assigned as follows: 1.0, 1.1, 1.2...1.X; 2.0, 2.1, 2.2...2.X, etc. The X indicates all features are applicable to that particular version.

I-1.7 Section 7 - Update Information. As NAI continues to improve the performance of the DAV, corrections and modifications to the manual may be received. This section contains Product Revision Sheet (PRS) data which updates the unit to the most current configuration available.

I-1.6 Section 6 - Theory of Operation. This section describes fundamental theory of operation for the DAV. It includes a block diagram illustrating major system components and basic signal paths.

I-1.5 Section 5 - IEEE MATE Control Interface LANGUAGE (CILL) OPTION. This section describes the operation and programming of the DAV using the IEEE-488 MATE interface. It illustrates Interface Language Option. This section controls INTERMEDIATE LANGUAGE OPTION.

I-1.4 Section 4 - IEEE-488 Standard Digital Interface Programming. This section contains procedures and examples for remote operation of the DAV using IEEE-488 digital interface and for NAI Model 225 Phase Angle Voltmeter emulation.

I-1.3 Section 3 - Operation. This section illustrates and explains specific operation of controls and indicators, general unit operation, and includes examples of practical applications.

I-1.2 Section 2 - Installation and Preparation for Use. This section gives instructions for unpacking, general inspection, installation and mounting procedures, power requirements for unpacking, general setup, and a comprehensive operating procedure for the DAV.

I-1.1 Section 1 - General Information. This section provides general physical function descriptions of the DAV. It includes type and table of specific instructions, feature information with version type and custom setups, and a comprehensive operating procedure for the DAV.

This manual provides operational instructions for the Digital Analyzing Voltmeter Model 2250 shown in figure I-1, hereinafter referred to as the DAV. The manual is divided into six sections as follows:

I-1 INTRODUCTION

GENERAL INFORMATION

SECTION I

OM-I-5026B

The Model 2250 DAV is designed for bench or rack mounted use. It has fourteen circuit card assemblies mounted in a circuit card cage. In addition, there are two separate power supply assemblies in the rear section of the unit. Refer to table I-4.

I-4 PHYSICAL DESCRIPTION

Front panel controls permit easy selection of functions including six input signals ranges from 20 mV through 500 V and autoranging. All front panel mode selections including data input through keyboard and calibration data, are stored in a non-volatile RAM with battery backup. The lower multisegmented horizontal bar display graph is a digital null meter equivalent to an analog edge reading meter. It provides the operator with an "analog" indication when measuring the relative magnitude and direction of the voltage. It is particularly useful in "nulling" applications such as in the zeroing of a synchro or when adjusting a potentiometer.

The reference and signal channel isolation features enable the input voltages to float with respect to the circuit ground. The reference and signal levels range from 2 mV to 500 V rms. Autoranging allows operation with reference levels ranging from 2 mV to 500 V rms. measurement system comprising digital signal and reference circuitry. Reference phases and harmonics parameters used for determination of magnitude include, contacts extensive signal analysis features used for determination of magnitude (phase angle, fundamental, inphase, and quadrature); in addition, the unit parameters (phase angle, fundamental, inphase, and quadrature) are measured to measure all conventional phase angle voltmeter signals techniques. The unit is used to measure all sophisticated signal processing meter that utilizes waveform sampling technology and sophisticated signal processing techniques. The Model 2250 chassis is supplied with mounting holes to accommodate Joanthan Interitor Slides P/N 1302541B-R and 1302541B-L. Refer to Figure I-3 for details.

I-3 FUNCTIONAL DESCRIPTION

No.	Description	Feature	Option
F1	Interface Feature	1. Native IEEE Interface 2. MATE-CILL and Native IEEE Interface 3. 225 Emulation IEEE Interface	
	NOTE		The Model 2250 chassis is supplied with mounting holes to accommodate Joanthan Interitor Slides P/N 1302541B-R and 1302541B-L. Refer to Figure I-3 for details.

Table I-3. Features and Options

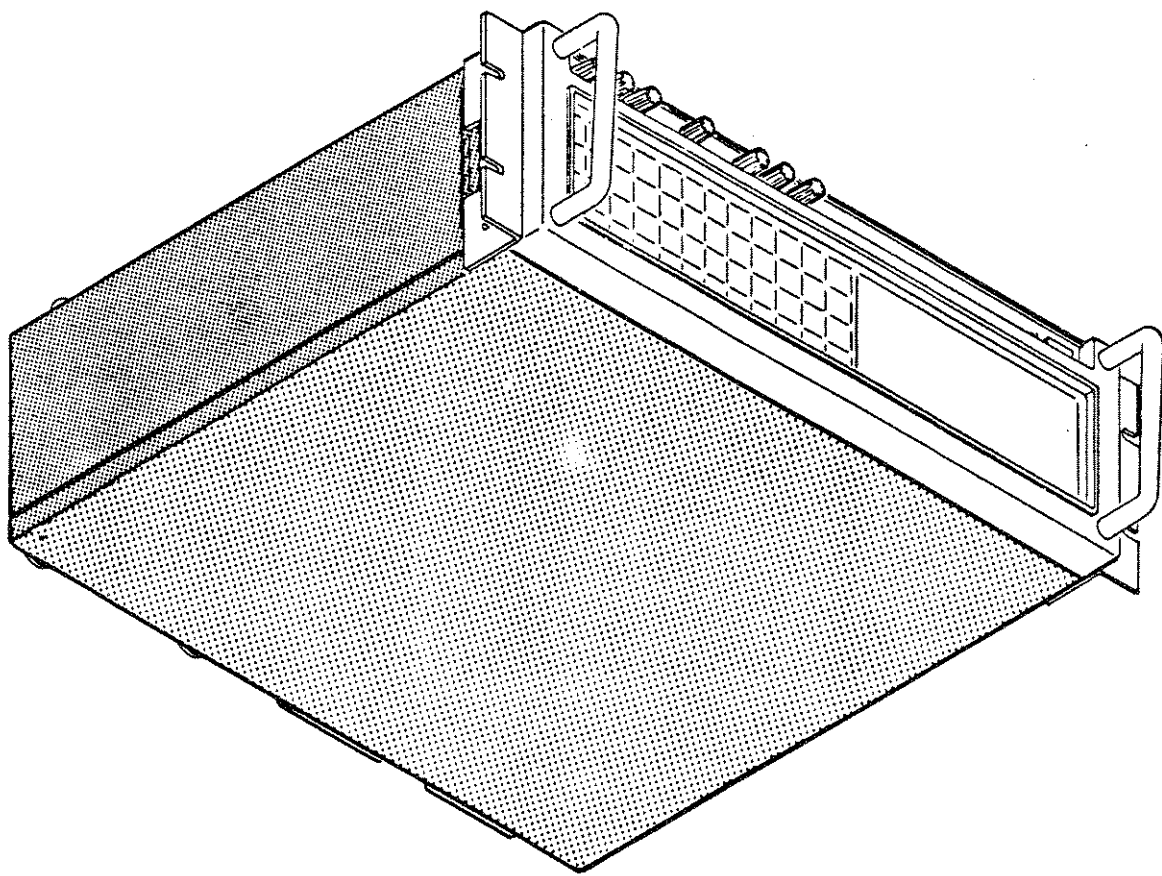
The DAV is available with various options and custom configurations. To determine feature/option number of F1, feature/option number of F1, a DAV with Native IEEE Interface (standard 2250) would have a feature example, a DAV with Native IEEE Interface (standard 2250) would have a feature/option number of F1, feature/option number of F1, a single digit number is assigned in accordance with table I-3. Features and options, a single digit number is assigned in accordance with table I-3.

I-2 FEATURES AND OPTIONS

Ref Des	Description
A1	Microprocessor Circuit Card Assembly (CCA)
A2	Memory CCA (ROM/RAM)
A3	I/O CCA (IEEE-488, REC Out, TRIG In)
A4	Timing and Control CCA
A5	Phase-Locked Loop CCA
A6	Reference Accumulator CCA
A7	Signal Accumulator CCA
A8	Auto Calibration CCA
A9	Reference A/D Converter CCA
A10	Reference Filter CCA
A11	Reference Front End CCA
A12	Signal A/D Converter CCA
A13	Signal Filter CCA
A14	Signal Front End CCA
A15	Front Bezel Assembly
A15A1	Keyboard Assembly
A15A2	Display Driver CCA
A15A3	Display CCA
A15A4,A15A5	Isolation CCA
A16	Chassis Assembly
A16A1	Motherboard CCA
A17	Rear Panel Assembly
A17B1	Fan Assembly
A17PS1	System Level Power Supply Assembly
A17PS2	Difference Isolated Power Supply Assembly
A17PS3	General Isolated Power Supply Assembly
A17T1	Main Transformer Assembly

Table I-4. Model 2250 Major Assemblies

Figure 1-1. Model 2250 Digital Analyzing Voltmeter



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*500 V range is accurate to 2000 V range with maximum signal limitations of 500 V. Use "2000 V full scale" figure to calculate accuracy specification. DO NOT apply voltages in excess of 500 V.

**Phase sensitive measurements are also affected by phase angle specifications.

TOTAL mode voltage and ratio specifications apply within autorange limits only.

35 V TOTAL mode noise specification alters TOTAL mode voltage and ratio accuracy limits on signals measured on 20 MW range.

Item	Specifications	Voltage range	Ratio autoranging	Display	Voltage	Phase	Frequency range, all modes	Operating temperature range	Warmup time	Voltage and ratio accuracy**
Reference voltage range	2 mV to 500 V* rms, autoranging (no adjustment necessary); 400 V dc, total of 700 V maximum.	20 mV to 500 V* rms full scale in six ranges.	Upranges at approximately 109% of range. Downranges at approximately 107% of range.	Ratio autoranging	Maximum signal input	Maximum signal input during self-calibration	Ratio autoranging	Operating temperature range	Warmup time	Voltage and ratio accuracy**
Maximun signal input	500 V rms +400 V dc, total to 700 V peak maximum.	500 mV to 500 V rms full scale in six ranges.	Upranges at approximately 109% of range. Downranges at approximately 107% of range.	Ratio autoranging	Reference voltage range	Reference voltage range	Ratio autoranging	Operating temperature range	Warmup time	Voltage and ratio accuracy**
Maximun signal input	500 V rms +400 V dc, total to 700 V peak maximum.	20 mV to 500 V* rms full scale in six ranges.	Upranges at approximately 109% of range. Downranges at approximately 107% of range.	Ratio autoranging	Display	Voltage	Frequency range, all modes	Operating temperature range	Warmup time	Voltage and ratio accuracy**
Display	0.56-inch LED main display.	4-1/2 digits, 0.005% full range resolution.	+0.00 to +359.99° phase lead,	0.010 resolution or 0.0° to 180°	0.010 resolution.	10 Hz to 100 kHz.	10°C to 40°C ambient temperature.	30 minutes, for rated accuracy. (Depress "CAL" switch after warmup period.)	30 minutes, for rated accuracy. (Depress "CAL" switch after warmup period.)	Specified at 23° +50°C ambient temperature.
Voltage	10 V rms	Upranges at 160% of range. Downranges at 10%	Upranges at 160% of range. Downranges at 10%	Ratio autoranging	Maximum signal input	Maximum signal input during self-calibration	Phase	Frequency range, all modes	Warmup time	Voltage and ratio accuracy**
Ratio autoranging	Upranges at 160% of range. Downranges at 10%	Upranges at 160% of range. Downranges at 10%	Upranges at 160% of range. Downranges at 10%	Ratio autoranging	Display	Voltage	Frequency range, all modes	Operating temperature range	Warmup time	Voltage and ratio accuracy**
Display	0.005% full range resolution.	+0.00 to +359.99° phase lead,	0.010 resolution or 0.0° to 180°	0.010 resolution.	10 Hz to 100 kHz.	10°C to 40°C ambient temperature.	30 minutes, for rated accuracy. (Depress "CAL" switch after warmup period.)	30 minutes, for rated accuracy. (Depress "CAL" switch after warmup period.)	30 minutes, for rated accuracy. (Depress "CAL" switch after warmup period.)	Specified at 23° +50°C ambient temperature.
Voltage	10 V rms	Upranges at 160% of range. Downranges at 10%	Upranges at 160% of range. Downranges at 10%	Ratio autoranging	Maximum signal input	Maximum signal input during self-calibration	Phase	Frequency range, all modes	Warmup time	Voltage and ratio accuracy**
Phase	0.010 resolution.	0.010 resolution or 0.0° to 180°	0.010 resolution.	Ratio autoranging	Display	Voltage	Frequency range, all modes	Operating temperature range	Warmup time	Voltage and ratio accuracy**
Frequency range, all modes	10 Hz to 100 kHz.	10°C to 40°C ambient temperature.	30 minutes, for rated accuracy. (Depress "CAL" switch after warmup period.)	Display	Voltage	Phase	Frequency range, all modes	Operating temperature range	Warmup time	Voltage and ratio accuracy**
Operating temperature range	10°C to 40°C ambient temperature.	30 minutes, for rated accuracy. (Depress "CAL" switch after warmup period.)	30 minutes, for rated accuracy. (Depress "CAL" switch after warmup period.)	Voltage	Phase	Frequency range, all modes	Operating temperature range	Warmup time	Warmup time	Voltage and ratio accuracy**
Warmup time	30 minutes, for rated accuracy. (Depress "CAL" switch after warmup period.)	30 minutes, for rated accuracy. (Depress "CAL" switch after warmup period.)	30 minutes, for rated accuracy. (Depress "CAL" switch after warmup period.)	Voltage	Phase	Frequency range, all modes	Operating temperature range	Warmup time	Warmup time	Voltage and ratio accuracy**

Table I-5. Specifications

Table I-3 provides electrical and mechanical specifications for the Model 2250 DAV.

I-5 SPECIFICATIONS

TOTAL (Sum) and FUND 200V Range and 500V Range		All Other Ranges		TOTAL (AVG)		Total (AVG) Mode		Ratio modes	
Item	Specifications	Item	Specifications	Item	Specifications	Item	Specifications	Item	Specifications
Table I-5. Specifications (Continued)									
10 Hz to 30 Hz	+0.1% FSC + 0.05% rding	+0.1% FSC + 0.05% rding	+0.1% FSC + 0.05% rding	+0.12% FSC + 0.12% rding	+0.12% FSC + 0.12% rding	+0.12% FSC + 0.12% rding	+0.12% FSC + 0.12% rding	+0.12% FSC + 0.12% rding	+0.12% FSC + 0.12% rding
30 Hz to 1.5 kHz	+0.05% FSC + 0.1% rding	+0.05% FSC + 0.05% rding	+0.05% FSC + 0.05% rding	+0.06% FSC + 0.12% rding	+0.06% FSC + 0.12% rding	+0.06% FSC + 0.12% rding	+0.06% FSC + 0.12% rding	+0.06% FSC + 0.12% rding	+0.06% FSC + 0.12% rding
1.5 kHz to 5 kHz	+0.06% FSC + 0.12% rding	+0.06% FSC + 0.06% rding	+0.06% FSC + 0.06% rding	+0.06% FSC + 0.21% rding	+0.06% FSC + 0.21% rding	+0.06% FSC + 0.21% rding	+0.06% FSC + 0.21% rding	+0.06% FSC + 0.21% rding	+0.06% FSC + 0.21% rding
5 kHz to 20 kHz	+0.06% FSC + 0.12% rding	+0.06% FSC + 0.06% rding	+0.06% FSC + 0.06% rding	+0.12% FSC + 0.34% rding	+0.12% FSC + 0.12% rding	+0.12% FSC + 0.12% rding	+0.12% FSC + 0.12% rding	+0.12% FSC + 0.12% rding	+0.12% FSC + 0.12% rding
20 kHz to 32 kHz	+0.12% FSC + 0.21% rding	+0.12% FSC + 0.06% rding	+0.12% FSC + 0.06% rding	+0.12% FSC + 0.34% rding	+0.12% FSC + 0.12% rding	+0.12% FSC + 0.12% rding	+0.12% FSC + 0.12% rding	+0.12% FSC + 0.12% rding	+0.12% FSC + 0.12% rding
32 kHz to 54 kHz	+0.12% FSC + 0.21% rding	+0.12% FSC + 0.06% rding	+0.12% FSC + 0.06% rding	+0.12% FSC + 0.34% rding	+0.12% FSC + 0.12% rding	+0.12% FSC + 0.12% rding	+0.12% FSC + 0.12% rding	+0.12% FSC + 0.12% rding	+0.12% FSC + 0.12% rding
54 kHz to 100 kHz	+0.12% FSC + 0.21% rding	+0.12% FSC + 0.06% rding	+0.12% FSC + 0.06% rding	+0.12% FSC + 0.34% rding	+0.12% FSC + 0.12% rding	+0.12% FSC + 0.12% rding	+0.12% FSC + 0.12% rding	+0.12% FSC + 0.12% rding	+0.12% FSC + 0.12% rding
ϕ = Phase angle of input signal									
θ = Phase angle accuracy at input frequency									
10 Hz to 26 Hz	0.25% FSC 0.5% reading	0.25% FSC 0.5% reading	10 Hz to 10 kHz	0.125% FSC 0.25% reading	10 Hz to 30 kHz	>26 Hz to 10 kHz	10 Hz to 26 Hz	>30 kHz to 100 kHz	>30 kHz to 100 kHz
26 Hz to 10 kHz	0.25% FSC 0.5% reading	0.25% FSC 0.5% reading	26 Hz to 30 kHz	0.125% FSC 0.25% reading	26 Hz to 50 kHz	>26 Hz to 10 kHz	26 Hz to 10 kHz	>30 kHz to 100 kHz	>30 kHz to 100 kHz
10 Hz to 10 kHz	0.25% FSC 0.5% reading	0.25% FSC 0.5% reading	10 Hz to 30 kHz	0.125% FSC 0.25% reading	10 Hz to 50 kHz	>10 kHz to 10 kHz	10 Hz to 10 kHz	>30 kHz to 100 kHz	>30 kHz to 100 kHz
10 Hz to 30 kHz	0.25% FSC 0.5% reading	0.25% FSC 0.5% reading	10 Hz to 50 kHz	0.125% FSC 0.25% reading	10 Hz to 100 kHz	>10 kHz to 100 kHz	10 Hz to 30 kHz	>30 kHz to 100 kHz	>30 kHz to 100 kHz
10 Hz to 100 kHz	0.25% FSC 0.5% reading	0.25% FSC 0.5% reading	10 Hz to 100 kHz	0.125% FSC 0.25% reading	10 Hz to 100 kHz	>10 kHz to 100 kHz	10 Hz to 100 kHz	>30 kHz to 100 kHz	>30 kHz to 100 kHz
2 MV rms to 500 V rms continuous.									
Ratio range Full Scale Ratio AutoRange UpRange Point Maximum Display									
.01 R 10.000 x 10-3	16.000 99.99 x 10-3	16.000 99.99 x 10-3	.1 R 100.00 x 10-3	160.000 999.99 x 10-3	160.000 999.99 x 10-3	1 R 100.00 x 10-3	160.000 999.99 x 10-3	1 R 100.00 x 10-3	160.000 999.99 x 10-3

<p>Ratio Accuracy</p> <p>The Main Display SCALE prompt flags excessive ratio voltage ranges always autorange when in ratio mode. When not in autoranging mode. Slighlly and reference input. (This may be displayed by going out of Ratio mode and into TOTAL and READ REF.) $V_{range} =$ The reference voltage range (in volts) being used. (This range is announced when the reference voltage is read as described above.)</p> <p>$R_{range} =$ ratio range</p> <p>$R =$ ratio tolerance</p> <p>TOTAL (Sum) and FUND modes</p> <p>10 Hz to 30 Hz</p> <p>$R = (0.0020 R_{range}) V_{range}$</p> <p>+ 0.0010 x Reading</p> <p>+ 0.0020 x Reading</p> <p>200 V Range and 500 V Range</p> <p>All Other Ranges</p> <p>> 30 Hz to 1.5 kHz</p> <p>$R = (0.0010 R_{range}) V_{range}$</p> <p>+ 0.0010 x Reading</p> <p>+ 0.0020 x Reading</p> <p>> 1.5 kHz to 5 kHz</p> <p>$R = (0.0012 R_{range}) V_{range}$</p> <p>+ 0.0012 x Reading</p> <p>+ 0.0024 x Reading</p> <p>> 5 kHz to 20 kHz</p> <p>$R = (0.0012 R_{range}) V_{range}$</p> <p>+ 0.0012 x Reading</p> <p>+ 0.0042 x Reading</p> <p>> 20 kHz to 32 kHz</p> <p>$R = (0.0024 R_{range}) V_{range}$</p> <p>+ 0.0024 x Reading</p> <p>+ 0.0068 x Reading</p> <p>> 32 kHz to 54 kHz</p> <p>$R = (0.0024 R_{range}) V_{range}$</p> <p>+ 0.0100 x Reading</p> <p>+ 0.0160 x Reading</p> <p>> 54 kHz to 100 kHz</p> <p>$R = (0.0024 R_{range}) V_{range}$</p> <p>+ 0.0150 x Reading</p> <p>+ 0.0240 x Reading</p>

NOTE

Item	Specifications
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Table I-5. Specifications (Continued)

Item	Specifications
IN PHASE RATIO	Same as column above $R + \frac{REF\ FUND}{SIG\ FUND} \times [\cos \theta - \cos(\theta - \phi)]$
QUAD RATIO	Same as column above $R + \frac{SIG\ FUND}{REF\ FUND} \times [\cos \theta - \cos(\theta - \phi)]$
SIG FUND	Same as column above $R + \frac{REF\ FUND}{SIG\ FUND} \times [\cos \theta - \cos(\theta - \phi)]$
Orthogonality	0 Volt input accuracy Equal to full scale accuracy spec. 35 V maximum. Total mode noise, 20 mV range
Nulling sensitivity	Phase angle accuracy Accuracy specifications apply in "Autorange" only.
0 Volt input accuracy	0 Volt input accuracy Equal to full scale accuracy spec. 35 V maximum. Total mode noise, 20 mV range
Nulling sensitivity	Phase angle accuracy Accuracy specifications apply in "Autorange" only. Harmonic rejection (Fundamental and phase sensitive modes)
Harmonic rejection (Fundamental and phase sensitive modes)	-86 dB -80 dB -60 dB -3rd Harmonic: -2nd Harmonic: -of 400 Hz:

Table I-5. Specifications (Continued)

*See "Harmonics Evaluated" above. Measurements of signals containing high amplitude harmonics of higher orders than those evaluated may incur additional error.

Total harmonic distortion	Fundamentals evaluated	Frequency of fundamental	THD accuracy	THD range of evaluation	THD method of evaluation	THD formula
E _{THD}	E _{f1} , E _{f2} , ..., E _{fn}	10 Hz to 3.159 kHz	10 Hz to 10 kHz*	10 Hz to 10 kHz*	THD by using the table above and the following formula:	$\text{THD} = \sqrt{\frac{E_{f1}^2 + E_{f2}^2 + \dots + E_{fn}^2}{(E_{f2})^2 + (E_{f3})^2 + \dots + (E_{fn})^2}}$
E _{THD}	E _{f1} , E _{f2} , ..., E _{fn}	3.16 kHz to 10.599 kHz	For THD readings > 2%:	0.00% to 999.99%	The 2250 DAV evaluates THD relative to the fundamental by using the harmonics evaluated with the table above and the following formula:	$\text{THD} = \sqrt{\frac{E_{f1}^2 + E_{f2}^2 + \dots + E_{fn}^2}{(E_{f2})^2 + (E_{f3})^2 + \dots + (E_{fn})^2}}$
E _{THD}	E _{f1} , E _{f2} , ..., E _{fn}	10.6 kHz to 28.499 kHz	For THD readings < 2%:	0.00% to 999.99%	The 2250 DAV evaluates THD relative to the fundamental by using the harmonics evaluated with the table above and the following formula:	$\text{THD} = \sqrt{\frac{E_{f1}^2 + E_{f2}^2 + \dots + E_{fn}^2}{(E_{f2})^2 + (E_{f3})^2 + \dots + (E_{fn})^2}}$
E _{THD}	E _{f1} , E _{f2} , ..., E _{fn}	28.5 kHz to 100 kHz	None	0.00% to 999.99%	where:	
E _{THD}	E _{f1} , E _{f2} , ..., E _{fn}	2nd to 10th	2nd to 3rd	0.00% to 999.99%	where:	
E _{THD}	E _{f1} , E _{f2} , ..., E _{fn}	3.16 kHz to 3.159 kHz	3.16 kHz to 10.599 kHz	0.00% to 999.99%	where:	
E _{THD}	E _{f1} , E _{f2} , ..., E _{fn}	10 Hz to 1000 kHz	10.6 kHz to 28.499 kHz	0.00% to 999.99%	where:	
E _{THD}	E _{f1} , E _{f2} , ..., E _{fn}	None	None	0.00% to 999.99%	where:	

Table I-5. Specifications (Continued)

Table I-5. Specifications (Continued)

Item	Specifications
THD display	THD may be displayed as percent of in detectables relative to the fundamental. Excluded, as it is not an element of Total Harmonic Distortion.
Random noise measurement	Method of measurement
Harmonic phase:	The phase of the selected harmonic component is measured relative to the fundamental component of the selected harmonic component of the selected signal. In READ RFF mode, phase angle of that signal, as it is measured relative to the fundamental of the selected harmonic component of the selected signal, is measured relative to the fundamental component of the selected harmonic component of the selected signal.
Accuracy	The phase accuracy (related to the phase of the fundamental component of the selected signal, where n equals the harmonic order) is a times the phase specification, where n equals the harmonic order.
Harmonic amplitude	Harmonic amplitude accuracy is equal to the fundamental accuracy specification times n, where n equals the harmonic order.
Filters	The signal and reference channel precision filters allow signals rich in harmonics to be specified. The signal and reference channel precision filters are automatically switched in when in "TOTAL", or "THD" modes and during all modes.
Frequencies readout accuracy:	Frequency readout accuracy: 10 Hz to 100 Hz 100 Hz to 100 kHz
SIG input impedance	2 Megohms shunted by 180 pF (typical).
REF input impedance	2 Megohms shunted by 180 pF (typical).
	$\pm 0.5\%$ $\pm 2\%$

*Refer to paragraph 2-8.6

Item	Specifications
Common mode rejection (20 mV range, zero source impedance)	10 Hz to 999 Hz 1 kHz to 5 kHz 126 dB minimum 110 dB minimum 100 dB minimum >5 kHz to 32 kHz >32 kHz to 54 kHz TTL compatible input, negative edge triggered. Minimum pulse width is 30 ns. Separate inphase and quadrature outputs are provided. Range Accuracy Resolution Power requirements Fuse Type Connectors Front SIG input Rear SIG input Trigger input Rear REF input MS3102A14S-2P MS3102A14S-2P BNC female MS3102A14S-2S IEEE-488 standard connector IEC standard 115/230 V connector Horizontal Maximum tilt angle Dimensions Weight
115/230 V rms $\pm 15\%$, 47 to 67 Hz, 70 VA	1 mV nominal. For mode, range, and frequency. $\pm 0.5\%$ of full scale added to specification 2 A for 115 V operation. 1 A for 230 V operation (included in separate bag marked "for 230V operation"). 115/230 V rms $\pm 15\%$, 47 to 67 Hz, 70 VA
Power requirements	1 mV nominal. 115/230 V rms $\pm 15\%$, 47 to 67 Hz, 70 VA
Fuse	Type Connectors Front SIG input Rear SIG input Trigger input Rear REF input MS3102A14S-2P MS3102A14S-2P BNC female MS3102A14S-2S IEEE-488 standard connector IEC standard 115/230 V connector Horizontal Maximum tilt angle Dimensions Weight

Table I-5. Specifications (Continued)

The DAV operates from either 115 V rms $\pm 15\%$ (1 A fuse), 47 Hz to 67 Hz. 230 V rms $\pm 15\%$ (1 A fuse), 47 Hz to 67 Hz.

2-5 POWER REQUIREMENTS

The DAV contains mercury-wetted relays and must be operated in a horizontal position. If the DAV is tilted more than $+30^\circ$ during operation, it will not operate properly; in some instances, the DAV may be damaged if operated while tilted more than $+30^\circ$.

CAUTION

The DAV is designed for bench use or track mounting. An outline and dimension drawing of the DAV is shown in figure 2-1. The DAV requires no special cooling equipment, but it should be placed in such a way as to allow free flow of air around it. Do not obstruct the air intake slots at the front, bottom and sides of the DAV.

2-4 INSTALLATION

- a. Visually check the contents of the shipping container against the shipping list.
- b. Check for damage to unit and notify the carrier if it is damaged.
- c. Check that nothing is loose or disconnected in the unit.

2-3 INSPECTION

- a. Place the cardboard container with the shipping label on the top.
- b. Cut tapes in the center and two sides to open the top flaps.
- c. Remove the top foam cover to expose the unit.
- d. Remove the unit from the container. Save the container for future use in storing or shipping.

The DAV is shipped in a cardboard container with the unit cushioned by foam to avoid damage during shipment. Unpack the unit as follows:

2-2 UNPACKING

This section provides instructions for unpacking, inspecting, installing, and initial checkout of the Model 2250 Digital Analyzing Voltmeter (DAV).

2-1 INTRODUCTION

INSTALLATION AND PREPARATION FOR USE

SECTION 2

Figure 2-1. DAV Outline and Dimension Drawing

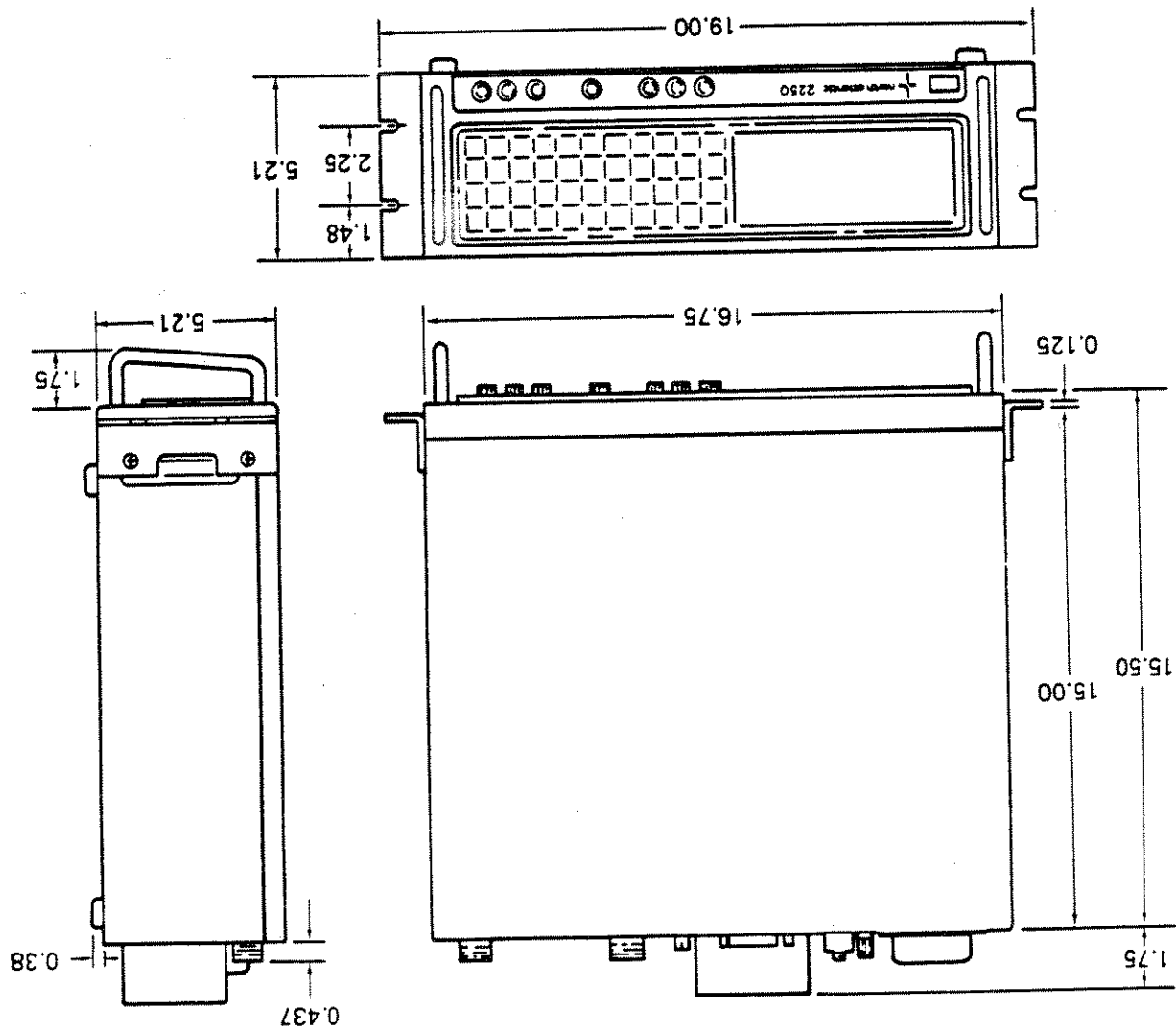
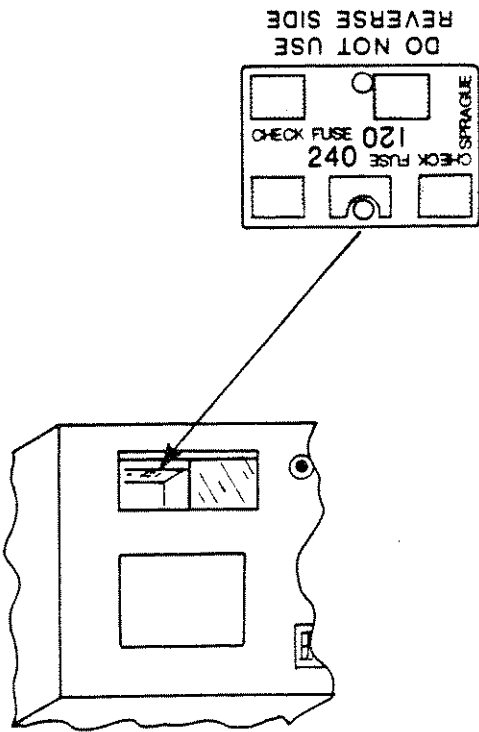


Figure 2-2. Inserting Voltage Selection Circuit Card



- a. Remove CAUTION label.
- b. To expose the voltage selection circuit card, refer to figure 2-2, slide the fuse cover to the left, and note the placarded voltage source value (120 or 240).
- c. Using a neede nose pliers, grip the voltage selection circuit card and gently extract it (figure 2-2).
- d. To install voltage selection card, choose new voltage and insert card with desisted voltage marking facing operator.
- e. To remove the existing fuse, pull the fuse ejector handle out and fuse will eject.
- f. To install a 3AG 2 ampere fuse for 120 V ac input, or a 3AG 1 ampere fuse (provided in shipping carton) for 240 V ac input, simply insert the fuse in the holder and push it in until it is secure.
- g. Slide fuse cover to the right and connect the ac line to DAV input power receptacle.

Do not plug DAV ac line cord into an ac receptacle at this time. Connection to the wrong voltage source will damage unit.

CAUTION

Proceed as follows:

2-5.1 Line Voltage Selection Circuit Card. All Model 2250 Digital Analyzing Voltmeter's are factory set for 115 V ac (240 on voltage card). To select the desisted voltage on voltage card) and 230 V ac (240 on voltage card), but can operate using 115 V ac (120 on voltage card) and 230 V ac (240 on voltage card). To select the desisted voltage, proceed as follows:

Switch	Position	Description	Manual Reference
A3-SW1-1	ON	225 Mode Device Clear - Frequency Select = F4	Para. 4-13, Table 4-22
-2	ON	225 Mode Device Clear - Native IEEE-488 Selected	Para. 4-1, 2
-3	ON	2250 Native IEEE-488 Selected	Para. 4-13, Table 4-22
-4	OFF	225 Mode Device Clear - Data Format = Long	Para. 4-13, Table 4-22
-5	OFF	225 Mode Device Clear - F1 = VOLTAGE	Para. 4-13, Table 4-22
-6	OFF	225 Mode Device Clear - F2 = VOLTAGE	Para. 4-13, Table 4-22
-7	OFF	225 Mode Device Clear - F3 = VOLTAGE	Para. 4-13, Table 4-22
-8	OFF	225 Mode Device Clear - F4 = VOLTAGE	Para. 4-13, Table 4-22
A3-SW2-1	OFF	225 Mode Device Clear - Variable Scale Disabled	Para. 4-13, Table 4-22
-2	OFF	225 Mode Device Clear - Offset Disabled	Para. 4-13, Table 4-22

When switch actuator is away from the circuit card assembly it is CLOSED (ON). When switch actuator is OPEN (OFF). When actuator is next to the circuit card assembly it is OPENED (ON).

NOTE

Table 2-1. Initial Factory Switch Settings for F1 Option

2-7.1 Initial Factory Switch Settings.

The DAV has DIP switch selectable standard and optional features that are either factory set or selected by the operator. Table 2-1 lists and describes the initial factory switch settings for the rear panel ADDRESS switch and circuit card assembly SW1 (SW1 and SW2) and A8 (SW1) for option F1. Tables 2-2 and 2-3 have similar information for F2 and F3 options.

2-7 INITIAL DAV SETUP

The Model 2250 DAV is designed for either rack mounting or bench use. It needs no support shelf if rack mounted and comes with rack mounting hardware.

2-6 MOUNTING PROCEDURES

2-5.2 Grounding. The DAV chassis grounds and the power line ground are connected to the CHAS GND terminal (green) on the rear panel. The circuit board ground is connected to the CKT GND terminal (black) on the rear panel (Figure 3-2). Both grounds can be connected together by the shorting link on the rear panel or externally in a test setup. Caution should be taken whenever the power line ground is disconnected.

When Rear Panel ADDRESS switch actuator is flushed with the bottom of the switch it is OPEN (OFF). When it is flushed with the top of the switch it is CLOSED (ON).

Switch	Position	Description	Manual Reference
-3	OFF	225 Mode Device Clear - Range = 10 mV	Para. 4-13 Table 4-22
-4	OFF	225 Mode Device Clear - Mode = Phase Angle	Para. 4-13 Table 4-22
A3-SW2-6	ON	225 Mode Device Clear -	Para. 4-13 Table 4-22
A8-SW1-1	OFF	SLO CAL Disable (For Troubleshooting Only)	See maintenance manual NOTE: When enabled, press ENTER button to step through calibration sequence.
-2	OFF	Reserved for factory test	Para. 2-8.4
-3	ON	Reference Channel Lock	Para. 2-8.4 only. Do not change.
-4	ON	TOTAL (SUM) Selected	Para. 2-8.5
-5	OFF	No test mode selected	See maintenance manual OFF
-6	OFF	OFF	OFF
-7	OFF	OFF	OFF
-8	OFF	OFF	OFF
NOTE			
A1	CLOSED	ADDRESS set to binary 5.	Para. 4-1.3, Table 4-3,
A2	CLOSED	This factory setting is arbitrary and can be set as desired.	Para. 5-1.2
A3	OPEN	IEEE-488 MATE Option	Para. 4-1.2
A4	OPEN	deactivated	
A5	OPEN	225 mode OFFSET and VAR SCALE storage disabled.	Para. 4-1.3
A6	OPEN	225 mode OFFSET and PARA. 4-1.2	
A7	OPEN	VAR SCALE storage disabled.	
A8	OPEN		

Table 2-1. Initial Factory Switch Settings for FI Option (Continued)

Switch	Position	Description	Manual Reference
A3-SW1-1	-2	225 Mode Device Clear - Frequency Select = F4 ON	Para. 4-13, Table 4-22
A3-SW1-1	-3	225 Native IEEE-488 Selected ON	Para. 4-1.2
A3-SW1-1	-4	225 Mode Device Clear - Data Format = Long OFF	Para. 4-13, Table 4-22
A3-SW1-1	-5	225 Mode Device Clear - F1 = VOLTAGE OFF	Para. 4-13, Table 4-22
A3-SW1-1	-6	225 Mode Device Clear - F2 = VOLTAGE OFF	Para. 4-13, Table 4-22
A3-SW1-1	-7	225 Mode Device Clear - F3 = VOLTAGE OFF	Para. 4-13, Table 4-22
A3-SW1-1	-8	225 Mode Device Clear - F4 = VOLTAGE OFF	Para. 4-13, Table 4-22
A3-SW2-1	-1	225 Mode Device Clear - Variable Scale Disabled OFF	Para. 4-13, Table 4-22
A3-SW2-6	-2	225 Mode Device Clear - Offset Disabled OFF	Para. 4-13, Table 4-22
A3-SW2-6	-3	225 Mode Device Clear - Range = 10 mV OFF	Para. 4-13, Table 4-22
A3-SW2-6	-4	225 Mode Device Clear - Mode = Phase Angle ON	Para. 4-13, Table 4-22
A3-SW2-6	-5	225 Mode Device Clear - Mode = Troubleshooting Only OFF	Para. 4-13, Table 4-22
A8-SW1-1	-6	SLO CAL Disabled (For Troubleshooting Only) NOTE: When enabled, press ENTER button to step through calibration sequence. See manual reference.	See manual reference.

When switch actuator is away from the circuit card assembly it is CLOSED (ON). Next to the circuit card assembly it is OPEN (OFF). When actuator is assembled to the switch it is OPEN (OFF). When actuator is

NOTE

Table 2-2. Initial Factory Switch Settings for F2 Option

Table 2-2. Initial Factory Switch Settings for F2 Option (Continued)

Switch	Position	Description	Reference	Manual
-2	OFF	Reserved for factory test only. Do not change.	Para. 2-8.4	
-3	ON	Reference Channel Lock selected	Para. 2-8.4	
-4	ON	TOTAL (SUM) Selected	Para. 2-8.5	
-5	OFF	No test mode selected See maintenance manual	Para. 2-8.5	
-6	OFF	No test mode selected	Para. 2-8.5	
-7	OFF	No test mode selected	Para. 2-8.5	
-8	OFF	No test mode selected See maintenance manual	Para. 2-8.5	
REAR PANEL ADDRESS SW				
A1	CLOSED	ADDRESS set to binary 5.	Para. 4-1.3,	
A2	OPEN	This factory setting is arbitrary and can be set as desired.	Table 4-3	
A3	CLOSED	arbitrary and can be set as desired.	Para. 5-1.2	
A4	OPEN	IEEE-488 MATE Option activated	Para. 4-1.3	
A5	OPEN	VAR SCALE storage disabled.	Para. 4-1.3	
A6	CLOSED	225 mode OFFSET and activate	Para. 5-1.2	
A7	CLOSED	225 mode OFFSET and activate	Para. 5-1.2	
A8	OPEN	VAR SCALE storage disabled.	Para. 4-1.3	

When Rear Panel ADDRESS switch actuator is flush
with the bottom of the switch it is OPEN (OFF).
When it is flush with the top of the switch it
is CLOSED (ON).

NOTE

Switch	Position	Description	Manual Reference
A3-SW1-1	OFF	225 Mode Device Clear - Frequency Select = F1	Para. 4-13, Table 4-22
-2	OFF	225 Simulator IEEE-488 Selected	Para. 4-1.2, Table 4-22
-3	OFF	225 Mode Device Clear - F1 = VOLTAGE	Para. 4-13, Table 4-22
-4	OFF	225 Mode Device Clear - F2 = VOLTAGE	Para. 4-13, Table 4-22
-5	OFF	225 Mode Device Clear - F3 = VOLTAGE	Para. 4-13, Table 4-22
-6	OFF	225 Mode Device Clear - F4 = VOLTAGE	Para. 4-13, Table 4-22
A3-SW2-1	OFF	225 Mode Device Clear - Variable Scale Disabled	Para. 4-13, Table 4-22
-2	OFF	225 Mode Device Clear - Offset Disabled	Para. 4-13, Table 4-22
-3	ON	225 Mode Device Clear - Range = AUTO	Para. 4-13, Table 4-22
-4	ON	225 Mode Device Clear - Range = IN PHASE	Para. 4-13, Table 4-22
A3-SW2-6	ON	225 Mode Device Clear - Mode = IN PHASE	Para. 4-13, Table 4-22
-7	ON	225 Mode Device Clear - OFF	
-8			

When switch actuator is away from the circuit card assembly to the circuit card assembly it is CLOSED (ON). When switch actuator is next to the circuit card assembly it is OPEN (OFF). When actuator is assembled to the switch it is OPEN (OFF). When actuator is

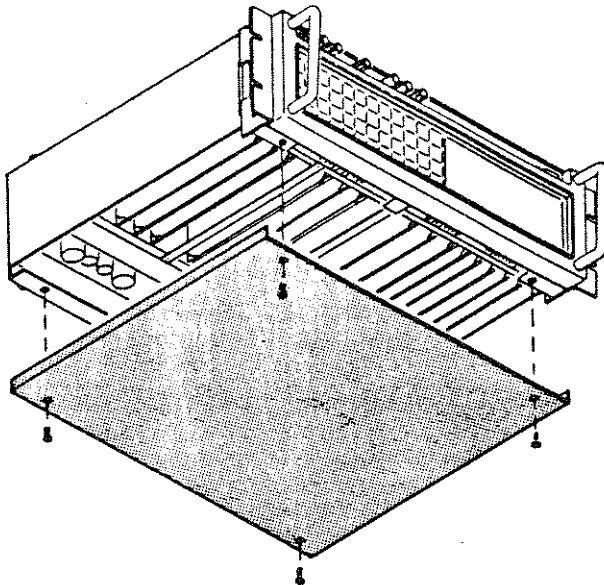
NOTE

Table 2-3. Initial Factory Switch Settings for F3 Option

Table 2-3. Initial Factory Switch Settings for F3 Option (Continued)

Switch	Description	Postition	Reference	Manual
A8-SW1-1	SL0 CAL Disabled (For Troubleshoting Only)	OFF	NOTE: When enabled, press ENTER button to step through calibration sequence.	See maintenance manual
-2	OFF	Reserved for factory test only. Do not change.	Para. 2-8.4	
-3	OFF	Signal Channel Lock selected	Para. 2-8.4	
-4	OFF	TOTAL (AVG) Selected	Para. 2-8.5	
-5	OFF	No test mode selected	See maintenance manual	
-6	OFF	OFF		-8
-7	OFF	OFF		-8
-8	OFF	OFF		
REAR PANEL ADDRESS SW				
A1	CLOSED	ADDRESS set to binary 5.	Para. 4-1.3,	Table 4-3
A2	OPEN	This factory setting is arbitrary and can be set as desired.	Para. 5-1.2	
A3	CLOSED	Ths factory setting is arbitrary and can be set as desired.	Para. 5-1.2	
A4	OPEN	IEEE-488 MATE Option deactivated	Para. 5-1.2	
A5	OPEN	225 mode OFFSET and VAR SCALE storage disabled.	Para. 4-1.3	
A6	OPEN	IEEE-488 MATE Option deactivated	Para. 5-1.2	
A7	OPEN	225 mode OFFSET and VAR SCALE storage disabled.	Para. 4-1.3	

Figure 2-3. Top Cover Removal



225 Software = OFF (OPEN)
2250 Software = ON (CLOSED)

2-8.2 Selection of Remote Programming (IEEE-488) Interface Language. The DAV can optionally select IEEE-488 interface software enabling either Model 225 or Model 2250 compatibility (see Section 5 for IEEE-MATE software). Remove cover and set switch SW1-3 on circuit card A3 as follows:

- Turn off power to unit.
- Remove four screws securing top cover panel.
- To install cover, reverse removal procedure.

2-8.1 Top Cover Removal. The top cover must be removed to gain access to switches on circuit card assemblies A3 and A8 (Figure 2-3). Proceed as follows:

of operation.

The DAV can be configured for specific system setups depending upon application. The following paragraphs describe how to locate controls and select these various modes of operation.

2-8 SELECTING CUSTOM DAV SETUPS

- Select TOTAL (AVG) mode (refer to para. 2-8.5).
- Select SIGNAL channel lock (refer to para. 2-8.4).
- Select Model 225 IEEE-488 remote program language (refer to para. 2-8.2).
- Select Model 225 OFFSET and VARIABLE SCALE storage mode for nonvolatile storage of values for Remote Programming (refer to para. 4-8.3).
- Set recorder output for 10,000 count display = 8.75 V output (refer to para. 2-8.6).
- Activate Model 225 Device Clear options (refer to para. 2-8.3, 4-13, and table 4-22).
- Deactivate IEEE-488 MATE option (refer to para. 5-1.2).

2-7.2 Emulation of NAI Model 225. To emulate the NAI Model 225 Phase Angle Voltmeter the initial factory settings of the DAV must be changed to the following combination (refer to para. 4-6 and table 4-9 for details):

a. The phase-lock signal needed for the TOTAL (SUM) mode may be set to use the SIGNAL channel input so no REFERENCE channel input is required. TOTAL (AVG) mode does not require phase lock.

2-8.4.1 Model 2250 Operation.

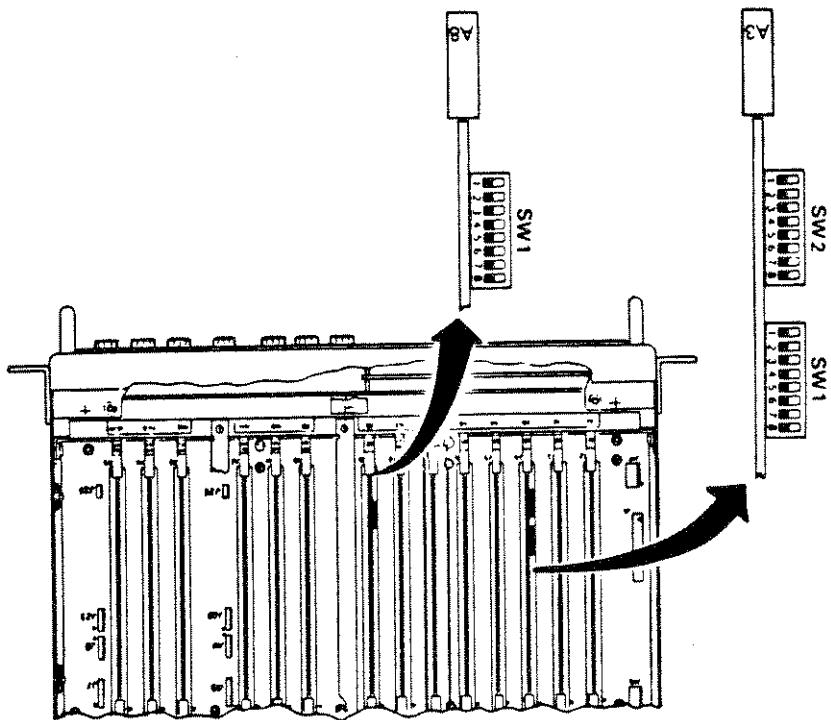
The following paragraphs list conditions which may help the user determine which channel needs to be selected:

SIG channel = OFF (OPEN)
REF channel = ON (CLOSED)

follows (Figure 2-4):

SW1-3. To select channel, remove top cover and set circuit card A8 switch A8 always lock through the REFERENCE channel regardless of the position of switch A8 channel as selected. Phase sensitive modes PHASE ANGLE, IN PHASE, and QUADRATURE lock signals. FUNDAMENTAL and TOTAL modes lock through the REFERENCE or SIGNAL lock selection. During DAV operation or when emulating the

Figure 2-4. Optional Function Switch Locations



to Figure 2-4.

refer to table 4-22 to set circuit card A3 switches SW1 and SW2 accordingly. Refer (paragraph 2-8.2) or Device Clear Options will not function. Remove top cover and first range, Frequency, Voltage/Ratio, Offset, Variable Scale, and Data Format (paragraph 2-7.2). The 225 IEEE-488 remote program language option must be selected first provide selection of Model 225 remote mode emulation default settings for Mode, provides device selection of Model 225 Device Clear (DCL) Options. The Device Clear Option switches to Figure 2-4.

required.

The TOTAL (AVG) measurement is average responding and scaled to the rms of the fundamental, harmonics, and all noise within the passband. Phase lock is not required.

Model 225 Phase Angle Voltmeter total mode.

2-8.5.1.2 TOTAL (AVG) Mode. The TOTAL (AVG) mode is designed to emulate the NAI

(excluding effects of asynchronous components). Phase lock is required.

The result is the true rms value of a sine wave or other waveform measurement (related) noise. All asynchronous (nonharmonically related) noise is rejected.

This measurement includes fundamental component and all synchronous (harmonically related) noise. All asynchronous (nonharmonically related) noise is rejected.

within the range of harmonics being evaluated.

2-8.5.1.1 TOTAL (SUM) Mode. The TOTAL (SUM) mode is calculated as the square root of the sum of the squares of the fundamental component and each harmonic component of the following paragraphs define the types of TOTAL mode voltage measurements

2-8.5.1 Types of TOTAL modes. The TOTAL mode permits various total voltage measurements depending upon the application needed and the particular DAV version.

The following paragraphs define the types of TOTAL mode voltage measurements available.

SUM = ON (CLOSED)
AVG = OFF (OPEN)

2-8.5 Selection of SUM or AVG TOTAL Mode. The DAV can select either the AVERAGE or SUM TOTAL mode depending upon the application desired (refer to paragraph 3-4.1.1).

c. IN PHASE, QUADRATURE, and PHASE ANGLE mode measurements require a reference voltage on the REFERENCE channel.

b. FUNDAMENTAL mode measurements are only made with the SIGNAL channel and therefore requires SIGNAL channel lock.

a. The TOTAL mode voltage measurement is made only with the SIGNAL channel (reference voltage is not required).

2-8.4.2 Model 225 Emulation.

d. For signal channel measurements of nulls or very low level signals in TOTAL (SUM) or FUNDAMENTAL mode it is recommended that a separate reference signal be supplied (2 mV or greater) and that the phase-lock signal channel selection be set for REFERENCE.

c. IN PHASE, QUADRATURE, and PHASE ANGLE mode measurements require a REFERENCE so no REFERENCE channel input is required.

b. Phase lock for the FUNDAMENTAL mode may be set to use the SIGNAL channel input

- d. To select 8.75 V = 10000 display install jumper block as follows:
- (1) IN PHASE Output. Install jumper block at W2 (W1 open).
 - (2) QUADRATURE Output. Install jumper block at W3 (W4 open).
- a. Remove top cover assembly (refer to Paragraph 2-8.1).
- b. Locate I/O CCA A3 and remove.
- c. To select 2.000 V = 20000 display install jumper block as follows:
- (1) IN PHASE Output. Install jumper block at W2 (W1 open).
 - (2) QUADRATURE Output. Install jumper block at W4 (W3 open).

Factory set for 2 Volts.

NOTE

To select the voltage option for 16-Bit Output Circuit Card Assemblies (I/O CCA P/N 787172-2), proceed as follows:

When an 8.75 V = 10000 display output is selected, the recorder output is limited to 12 V DC. However, the recorder output may read up to 20000; how-

NOTE

The recorder output voltage scaling used to drive external data recorders can be selected by the operator depending upon the needed application. 2 V or 8.75 V (Model 225 emulation) may be selected. A "jumper block" is applied to the appropriate pins on the I/O circuit card assembly. The following paragraph describes how to select the recorder output voltage options.

Any distortion to the sine wave or other waveform types will result in a reading that is not the true rms value.

NOTE

The DAV uses a precision hardware full-wave rectifier and filter to convert an input signal to a dc voltage which is the average value of the ac signal. The dc voltage is scaled to equal the rms value of a sine wave.

Line cord ground prong to Rear panel chassis and Line cord ground prong to Front panel chassis and Line cord ground prong to Rear panel chassis and less than 0.5 ohm. Refer to Section 3 for front and rear panel controls and continuity between the pots indicated below. All resistances will typically be continuous shorting links and check continuity Tests. Remove front and rear panel shorting links and check continuity Test.

Hipot and megohmmeter produce dangerous voltages. Use proper precautions during these tests.

WARNING

2-9.2 Continuity and Isolation Checks.

Equipment	Manufacturer	Model No.
AC Voltage Calibrator Amplifier	John Fluke	5200A
Digital Multimeter	John Fluke	5215A
AC Voltage Calibrator Amplifier	Fluke	8506A
Frequency Counter	Fluke	5740
Phase Generator	Wavetek	650
IREE-488 Controller	Clark-Hess	5000
Megohmmeter	HP-85B Personal Computer	1620
IEEE-488 Controller	HP-85B Personal Computer	412
Megohmmeter	Associated Research Freed Transformer	HP-412
Hipot	Associated Research Freed Transformer	High Z Ohmmeter

Table 2-4. Test Equipment

If an AC voltage calibrator is not available, another signal source with appropriate voltage and frequency range may be substituted, provided the Fluke 8506A multimeter is depended upon to verify amplifier accuracy (Fluke 8506A accuracy is not sufficient for the 8 MV tests). Otherwise, the accuracy specification for these tests is equal to the accuracy specification for the DAV plus the accuracy specification of the signal source used.

2-9.1 Test Equipment Required. Table 2-4 lists standard test equipment required for Model 2250 operational checkout. The equipment listed or the test equivalents may be used.

NOTE

2-9 OPERATIONAL CHECKOUT PROCEDURE

For all Model 2250 DAV tests, unless otherwise noted, the GUARD terminal must be linked to the LO terminal of each channel.

CAUTION

2-9.3 Function Vertification. Connect the DAV as shown in figure 2-5. Adjust the variable phase generator to SINE output, approximately 400 Hz, 0.00 degree, and 7.0 V rms into both channels. Connect the DAV to the power line and depress the power switch. Follow the sequence of keystrokes and input signs as shown in table 2-5 and verify that the results agree with those shown.

Line cord HI to Line cord chassis end

Remove rear panel ground shorting link, install the line cord, and connect a jumper between the HI and neutral prongs (ground) of the line cord. Set Hlpot at 700 V rms for 2 seconds with 2250 DAV power switch on between the following points:

SIG LO to Chassis ground
REF LO to Chassis ground

2-9.2.3 Hypothesis Tests. Recommit front and rear panel ground links and install a shorting jumper between SIC HI and SIG LO. Install another jumper between RFF HI and RFF LO. Set Hypot at 400 V rms for 2 seconds between the following points:

The DAV has been hippot tested at the factory to 700 V rms and 1200 V rms as needed. Since hippot tests are cumulatively destructive, tests should be performed at the reduced levels shown below to prevent permanent damage to the DAV.

CAUTION

Rear panel CHS ground to Rear panel CKT ground
SIG LO to SIG Guard REF LO to REF Guard

2-9.2.2 Isolation Checks. Discernment points indicated below. Resistance must be greater than 100 megohms at 500 V dc using the megohmmeter.

REF HI REF LO REF GUARD
input_e input_t input_e input_t input_e input_t
near pane₁ near pane₁ near pane₁ near pane₁ near pane₁
j2-A j2-B j2-C j2-D j2-E

CASE (chassis) to Rear panel J1-D CASE (chassis) to Rear panel J2-D CASE (chassis) to Rear panel J2-D

SIG LO SIG GUARD Input Input to Rear panel j1-B

SIG HI input to Rear panel J1-A

88Z05-T-W0

Step	Description	Check
Turn system Power On.	The main display indicates one of the following Model 2250 versions of the following Model 2250 versions corresponds to displayed check sums:	Press CLEAR VAR, FUND, AUTO RANGE keys
Refer to tables I-1 and I-2.	Refer to tables I-1 and I-2.	Press FUND, AUTO RANGE LEDs are lit
NOTE	MAIN DISPLAY sequences through CALIBRATION steps.	Press CAL key
If the DAV cannot complete the calibration sequence, an error number will appear on the main display, see table 5-3 for error code descriptions.	If the DAV cannot complete the calibration sequence, an error number will appear on the main display, see table 5-3 for error code descriptions.	(Observe at end of CALIBRATION sequence)
IF the DAV cannot complete the calibration sequence, an error number will appear on the main display, see table 5-3 for error code descriptions.	IF the DAV cannot complete the calibration sequence, an error number will appear on the main display, see table 5-3 for error code descriptions.	Press TOTAL key
TOTAL LED lit.	TOTAL LED lit.	Press IN PHASE key
IN PHASE LED lit.	IN PHASE LED lit.	Press QUAD key
QUAD LED lit.	QUAD LED lit.	Press PHASE ANGLE key
PHASE ANGLE key lit.	PHASE ANGLE key lit.	Adjust variable phase generator to 90.00 degrees
Display reads approximately 90.00 degrees.	Display reads approximately 90.00 degrees.	Adjust variable phase generator to 270.00 degrees
Display reads approximately 270.00 degrees.	Display reads approximately 270.00 degrees.	Adjust variable phase generator to 270.00 degrees
Display reads approximately -90.00 degrees.	Display reads approximately -90.00 degrees.	Press +/-180 PHASE key again
Display reads approximately 270.00 degrees.	Display reads approximately 270.00 degrees.	Press +/-180 PHASE key
Display reads approximately -90.00 degrees.	Display reads approximately -90.00 degrees.	Press +/-180 PHASE key
Display reads approximately 270.00 degrees.	Display reads approximately 270.00 degrees.	Adjust variable phase generator to 270.00 degrees
Display reads approximately -90.00 degrees.	Display reads approximately -90.00 degrees.	Press +/-180 PHASE key

Table 2-5. Function Verification Procedure

Step	Indication	Check
Press PHASE OFFSET key then ENTER key	Display reads approximately 0.00 degrees.	
Press CLEAR VAR key	Display reads approximately 270.00 degrees.	
Press VAR SCALE key, "5" key, "3" key, then ENTER key	Display reads approximately 135.00 degrees.	
Press CLEAR VAR key	Display reads approximately 270.00 degrees.	
Press FUND key	Display reads approximately 12.08% for TRIANGLE WAVE output (both channels). Press THD key	
Press CLEAR VAR key	Display reads approximately 5.670 V	
Press HMG key, "3" key, then ENTER key	HMG LED is lit; harmonic 0.625 V.	
Press HMG key	HMG LED goes out.	
Adjust variable phase generator	Display reads approximately 0.500	
Press RATIO R key again	Display reads approximately 3.500 V	
Press 20MV key	Display reads HHHHHH.	
Press 200MV key	Display reads HHHHHH.	
Press 20V key	Display reads HHHHHH.	
Press 200V key	Display reads HHHHHH.	
Press 500V key	Display reads HHHHHH.	

Table 2-5. Function Verification Procedure (Continued)

Step	Indication	Check
Press AUTO RANGE key, FREQ key, "4" key, "2" key, "0" key, then ENTER key	FREQ LED is lit.	
Press CLEAR VAR key	FREQ LED goes out.	
Press AVG key, "2" key, then ENTER key	Avg LED is lit.	
Press CLEAR VAR key	Avg LED goes out.	
Press AVG key, "2" key, then ENTER key	AVG LED is lit.	
Press READ REF key	REF LED is lit; display reads approx 3.5 V.	
Press READ REF key again	REF LED goes out; display reads approx 3.5 V.	
Adjust variable phase generator to 450 Hz. Press AUTO CAL key	AUTO CAL LED is lit; CAL LED is lit; calibration begins at 400 Hz.	
After calibration sequence is finished, press AUTO CAL key	AUTO CAL LED goes out.	
Press TRACK HOLD key	TRACK HOLD LED goes out; display does not change.	
Press ENTER key	Display updates once. (ENTER LED is still flashing.)	
Disconnect SIG input	Display does not change.	
Press ENTER key	Display does not change.	
Press TRACK HOLD key	TRACK HOLD LED is lit; display does not change.	
Press CALIBRATION sequence is finished, press AUTO CAL key	AUTO CAL LED goes out.	
Press TRACK HOLD key	TRACK HOLD LED goes out.	
Press ENTER key	Display does not change.	
Reconnect SIG input	Display does not change.	
Press ENTER key	Display updates once. (ENTER LED is still flashing.)	
Press LOCAL key	LOCAL LED goes out.	
Press LOCAL key, then ENTER key	DISPLAY reads approx 3.5 V.	
Press LOCAL key	LOCAL LED is lit.	
Press TRACK HOLD key	TRACK HOLD LED goes out; display does not change.	
Press LOCAL key, then ENTER key	DISPLAY reads approx 10,000; VAR SCALE LED is lit.	

Table 2-5. Function Verification Procedure (Continued)

Step	Indication	Check
Press VAR SCALE key, "2" key, then ENTER key	Display reads approximately 7,000; VAR SCALE LED is lit.	
Press CLEAR VAR key	Display reads approximately 3,500 V; VAR SCALE LED goes out.	
Press OFFSET key, then ENTER key	Display reads 0.000; OFFSET LED is lit.	
Press CLEAR VAR key	Display reads approximately 2,500 V; OFFSET LED goes out.	
Press % DEVN key, then ENTER key	Display reads approximately 0.00%; % DEVN LED is lit.	
Press CLEAR VAR key	Display reads approximately 3,500 V; % DEVN LED goes out.	
Press db key, then ENTER key	Display reads approximately 250%; % DEVN LED is lit.	
Press CLEAR VAR key	Display reads approximately 6.0 dB; RATIO and dB LEDs are lit.	
Press RATIO key, and db key	Display reads approximately 0.00 dB; dB LED is lit.	
Press CLEAR VAR, db keys, ENTER key	Display reads 0.3500; ENTER key, "3" key, "5" key, then RATIO key, and db key	
Press db key, and READ VAR key	Display reads approximately 3,500 V.	
Press ENTER, db, and CLEAR VAR keys	Display reads approximately 3,500 V.	

Table 2-5. Function Verification Procedure (Continued)

Table 2-8. IEEE-488 Test Program

Interface Test Program	
10 OUTPUT 705; "INX MAIN"	REM: REQUEST MAIN DISPLAY DATA
15 WAIT 2000	
20 ENTER 705; V	REM: READ MAIN DISPLAY
30 OUTPUT 705; "INX FREQ"	REM: REQUEST FREQUENCY DATA
35 WAIT 2000	
40 ENTER 705; F	REM: READ FREQUENCY DATA
50 DISP "V="; V; "F="; F	REM: DISPLAY VOLTAGE & FREQUENCY
60 GOTO 10	REM: REPEAT
70 END	

Figure 3-1. Front Panel Controls and Indicators

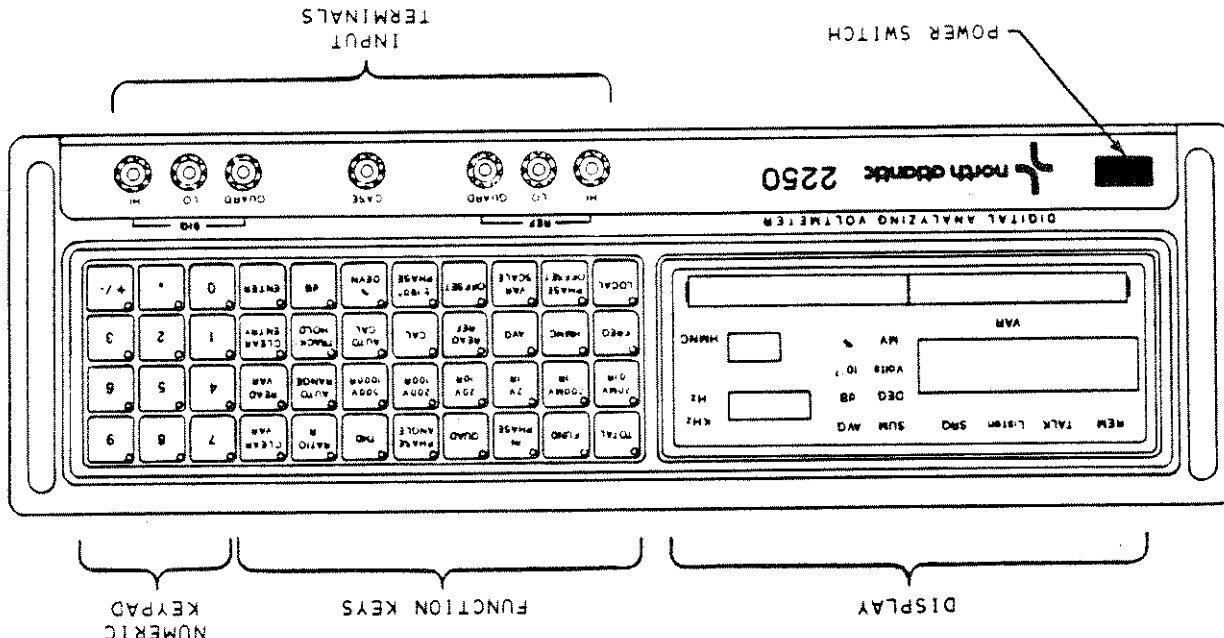


Table 3-1 and figure 3-1 describe and illustrate the controls and indicators located on the front panel.

3-2 FRONT PANEL CONTROLS AND INDICATORS

3-1.3 Remote Programmed Operation. The DAV is capable of remote programmed operation using the IEEE-488 1978 interface standard. Three distinct modes of operation are possible. These modes are the Model 2250 NATIVE remote program language, the Model 225 EMULATION remote program language, and the optional MATE-CIIL remote program language. Refer to paragraph 4-1 for general information concerning remote program language. Refer to paragraph 4-1 for general information concerning remote programming of the DAV. Refer to paragraph 4-3 for Model 2250 NATIVE remote program language. Refer to paragraph 4-8 for Model 4-3 for Model 225 EMULATION remote program language. Refer to paragraph 4-9 for Model 4-8 for MATE-CIIL remote program language. When the MATE-CIIL option is used, full section 5 for MATE-CIIL remote programming. When this case all Model 225 EMULATION commands are still available, but setting and response timing may be affected.

3-1.2 Custom DAV Setups: Several user selectable setup options are available which make the DAV usable in a wide variety of applications. Refer to paragraph 2-8 for selection of custom setups.

3-1.1 Model 225 Compactable Operable Application. For applications in which the DAV is to directly replace a North Atlantic Model 225 Digital Phase Angle Volumemeter, change the initial factory switch settings as shown in paragraph 2-8.2.

This section general operating procedures, descriptions of controls and individual applications for the Model 2250 DAV.

3-1 INTRODUCTION

OPERATION

SECTION 3

OM-I-5026B

Control/Indicator	Function	NOTE
TOTAL	Selects the TOTAL mode of operation. Two distinct types of TOTAL mode operation are possible: SUM or AVERAGE. The TOTAL mode distinguishes a measurement of the fundamental and harmonics up to 100 kHz. Measurements depend upon the type of TOTAL mode selected. Refer to Section 3-4.1 for a description of the two types of TOTAL mode. Refer to Paragraph 2-8 to select TOTAL mode type. Note: SUM or AVG annunciator illuminates depending upon mode selected.	FUND
IN PHASE	Selects the IN PHASE mode of operation. The IN PHASE mode initiates the measurement and display of the magnitude of the voltage component which is inphase with the reference frequency (0° or 180°). No sign preceding the readout represents a signal inphase with the reference frequency (0° or 180°). No sign indicates the signal is 180° out-of-phase with the reference.	IN PHASE
NOTES	The remainder of the keys (4 rows of 7 columns) are function keys. The topmost row of keys is used to select the basic operating modes of the unit.	
LIGHT GREY (CLEAR VAR, READ VAR, CLEAR ENTRY, and ENTER).	The four rightmost columns of keys are associated with the keypad numerics and are dark grey (numerics, decimal point, and +) and light grey (CLEAR VAR, READ VAR, CLEAR ENTRY, and ENTER). Each key has a small red annunciator light located in the upper left corner of the switch key which comes on to indicate that it was selected and is active.	
OPERATOR	The following keyboard switches and indicators used by the operator are located on the membrane switch panel at the right portion of the front panel.	
NOTE	Each key has a small red annunciator light located in the upper left corner of the switch key which comes on to indicate that it was selected and is active.	
FUNCTION	The four rightmost columns of keys are associated with the keypad numerics and are dark grey (numerics, decimal point, and +) and light grey (CLEAR VAR, READ VAR, CLEAR ENTRY, and ENTER).	
FUNCTION	The remainder of the keys (4 rows of 7 columns) are function keys. The topmost row of keys is used to select the basic operating modes of the unit.	
FUNCTION	Selects the FUNDamental mode of operation. The FUND mode initiates a measurement and display of the fundamental and harmonics up to 100 kHz. Measurements depend upon the type of FUND mode selected. Refer to Section 3-4.1 for a description of the two types of FUND mode. Refer to Paragraph 2-8 to select FUND mode type. Note: SUM or AVG annunciator illuminates depending upon mode selected.	FUND
FUNCTION	Selects the IN PHASE mode of operation. The IN PHASE mode initiates the measurement and display of the magnitude of the voltage component which is inphase with the reference frequency (0° or 180°). No sign preceding the readout represents a signal inphase with the reference frequency (0° or 180°). No sign indicates the signal is 180° out-of-phase with the reference.	IN PHASE

Table 3-1. Front Panel Controls and Indicators

Control/Indicator	Function
QUAD	Selects the QUADRATURE mode of operation. The QUAD mode initiates the measurement and display of magnitude of the vector voltage component which is in quadrature with the reference frequency (90° or 270°). No sign preceding the readout represents a signal 90° out-of-phase with the reference frequency (90° or 270°). No sign indicates the signal is 270° out-of-phase between the fundamental component of the fundamental with respect to the fundamental measurement mode. The phase angle mode initiates measurement of the phase shift between the fundamental components of the input signal.
PHASE ANGLE	Selects and displays the phase angle measurement mode. The phase angle mode initiates measurement of the phase shift between the fundamental components of the input signal with the reference.
THD	Selects the total harmonic distortion mode and displays the total harmonic distortion in percent of the fundamental.
RATIO R	Alternates-action (ON/OFF) key selects/de-selects a modulation operation which displays a signal-to-reference ratio. RATIO R operates with the TOTAL, FUND, IN PHASE, and QUAD modes only as follows:
	IN PHASE SIG REF FUND IN PHASE SIG REF FUND FUND SIG REF FUND TOTAL SIG REF TOTAL MODE INPUT RATIO DISPLAYED

Table 3-1. Front Panel Controls and Indicators (Continued)

Control/Indicator	Function
VAR SCALE	Allows scale factor modification of a displayed value by multiplying the value by a factor. Data is entered using the keypad.
OFFSET	Allows a fixed number to be subtracted or added to the display reading. Data is entered using the keypad.
+180° PHASE	Selects/deselects modification of PHASE ANGLE reading from 0-359.99° scale to +180° scale.
% DEVN	Used to determine \pm percentage of deviation between measurement and established nominal signal level.
DB	Permits various voltage gain or attenuation measurements in dB. Measurements are calculated with respect to a previous stored numerical keypad entry representing a signal level.
CLEAR VAR	Sets the following variables to their default value as shown below:
FREQ - Frequency preset cleared	Variables are cleared in all modes.
HARMONIC	Harmonic = 1
AVERAGE	Average = 0.3
PHASE OFFSET	Phase Offset = 0
VARIABLE SCALE	Variable Scale = 1
OFFSET	Offset = 0
+180° PHASE	Phase = 0°
DB	Deviation = 0% OFF
CLEAR ENTRY	Clears present entry data on display to allow corrections when using numeric keypad.
ENTER	Executes desired operation. (ENTER key LED blinks to indicate when needed.)
KEYPAD	Numeric keypad consists of numerals 0 through 9, decimal point (.), and +/- symbol. Used for entry of variable data.

Table 3-1. Front Panel Controls and Indicators (Continued)

CONTROL/INDICATOR	FUNCTION	CASE Terminal	SIGNAL TERMINALS	LO	HI	GUARD	DISPLAY AREA	MAIN NUMERIC DISPLAY	"NO LOC" INDICATION	"CAL" INDICATION
Power Switch	Red push button switch located at left bottom, recessed portion of the unit. Controls application of 115 or 230 V ac, 47 to 67 Hz input power.	Referring post terminals used to connect reference channel input.	Refrence input HI terminal.	Refrence return (inner shield).	Signal input HI terminal.	Shield connection. Terminal must be driven by a low impedance source potential or strapped to the LO terminal of the same channel.	Signal input LO terminal.	Segment LED digits). Provides four 1/2 digit numericators, numerics, status displays, and annunciators, numerics, status displays, and a horizontal LED bargraph meter.	Provides six numeric readout (six seven-segment LED digits). Provides four 1/2 digit numeric readout (six seven-segment LED digits).	Indicates unit is self-calibrating.

Table 3-1. Front Panel Controls and Indicators (Continued)

Control/Indicator	Function
"Error" Indicator	Indicates that a function selection has been made improperly. For example: When the DAV is in the HNG mode and the RATIO mode selector key is pressed, an "Error" indication appears.
"SCALE" Indication	Indicates that the number to be displayed is out of range of the scale being used when in RATIO mode or when using VAR SCALE, OFFSET, or % DEVN. For example: When in the IR range, or % DEVN, the number 10.000 can not be which restricts the maximum display to 9.9999, the number 10.000 can not be displayed.
"HHHHHH" Indication	Indicates that voltage applied is too high for the range selected.
"-----" Indication	Indicates THD mode is selected above 28.5 kHz or harmonic selected is not available at input frequency.
Frequency display, Hz and kHz annunciators.	Three-digit numeric display and appropriate annunciator (Hz or kHz) indicate the internal phase-locked loop frequency.
Harmmonic display and HNC annunciator.	Annunciator comes on to indicate that the two-harmonic mode has been selected and the two-digit numeric display provides the order of the main display or the numeric readout on the illumination of the category or interface.
Annunciators	Indicators located in the display area which indicate when the DAV is in the IEEE-488 REMOTE mode.
TALK	Indicates when the DAV is addressed to IEEE-488 TALK mode.
LISTEN	Indicates when the DAV is addressed to IEEE-488 LISTEN mode.
SRQ	Indicates when the DAV has asserted the IEEE-488 SRQ (Service Request) bus line.

Table 3-1. Front Panel Controls and Indicators (Continued)

Control/Indicator	Function
VAR	Illuminates to indicate that the main display reading has been modified by input from the control panel (e.g., if a variable scale factor of .5 was introduced, a true measurement of 10 Volts is displayed as 5 Volts).
DEG	Indicates degrees displayed in the phase angle mode.
VOLTS	Indicates volts displayed.
MV	Indicates millivolts displayed.
DB	Indicates decibels displayed in the db mode.
I-O-3	Used only in ratio mode. Indicates that the displayed value is to be multiplied by .001 (scientific notation).
%	Indicates that percent applies to the reading measurements and THD mode.
SUM	Indicates Total "SUM" mode is in use.
Avg	Indicates Total "AVG" mode is in use.
Digital Null Meter	A multisegmented digital null meter (equivalent to an analog edge meter) provides an analog indication of the voltage in the main display. The meter is located at the bottom of the display. Each bar in that area is equal to 1 microampere full-scale. The scale becomes logarithmic compressed such that the entire 3 inches on either side of the center scale mark represent the positive and negative limits of the scale selected.

Table 3-1. Front Panel Controls and Indicators (Continued)

Figure 3-2. Rear Panel Controls and Connectors

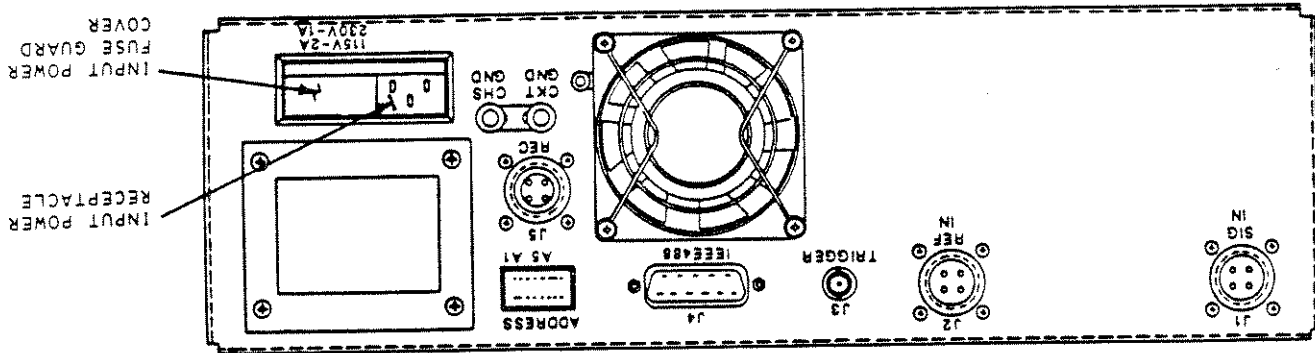


Table 3-2. Rear Panel Controls and Connectors

Table 3-2 and Figure 3-2 describe and illustrate the controls and connectors located on the rear panel. Table 3-3 provides rear panel mating connector types and contact information.

3-3 REAR PANEL CONTROLS AND INDICATORS

Number in parentheses after GND indicates signal ground return of the referenced contact. EOI and REN return on contact 24.

NELL

Table 3-3. Rear Panel Matting Connector Contacts

e. **Percent Deviation** - A reference point for deviation measurements may be stored for TOTAL mode. This value will not apply to other modes. When DB is active for this mode, Percent Deviation may apply to other modes. When DB is active for this mode, DB may not be used.

f. **DB** - A DB reference point may be stored for TOTAL mode. This value will not be used.

d. +180° Phase - Not applicable.

c. **Offset** - An offset value may be stored for TOTAL mode. This value will not apply to other modes.

b. **Variable Scale** - A variable scale value may be stored for TOTAL mode. This value will not apply to other modes.

a. **Phase Offset** - Phase Offset value may be entered when in TOTAL mode but it does not modify the value displayed.

3-4.1.3 Display Match Modifiers (refer to Paragraph 3-8). The following describes display match modifiers that are available or not applicable in TOTAL mode:

d. Track/Hold - Available.

c. Display Averaging - Available.

(AVG) mode.

b. Frequency Preset - Available in TOTAL (SUM) mode; not applicable to TOTAL

a. Harmonic Measurement - Not applicable.

3-4.1.2 Measurement Modifiers (refer to Paragraph 3-7). The following describes measurement modifiers that are available or not applicable in TOTAL mode:

operating modes.

b. AVG - Measures the average voltage value of the fundamental, harmonics up to and beyond 100 KHz, and noise. This average voltage measurement is scaled to equal the true rms value for a sine wave only. For other waveforms the measurement will be the average value times 1.11. The TOTAL (AVG) mode does not require that the DAV phase lock to the input signal and therefore permits measurements down to 0 Volts without a reference. The TOTAL (AVG) mode measures a single self-calibration for its entire frequency range. This self-calibration is separate from the 10 stored calibrations for the other measurements.

a. SUM - Measures the true rms voltage of the fundamental and all harmonics within the range of evaluation of the DAV (refer to Table 1-5 for harmonics evaluated). Asynchronous noise is not measured. The TOTAL (SUM) mode provides a reference of at least 0.2 millivolts be applied to provide phase lock. Refer to Paragraph 2-8.4 if it is desired to lock on the signal channel. A self-calibration must have been previously done at the frequency being measured.

3-4.1.1 TOTAL Mode Measuring Techniques. The TOTAL mode measures voltage as follows:

3-4.1.1.1 TOTAL Mode Measuring Techniques. The TOTAL mode measures voltage to Paragraph 2-8.5 for DIP switch settings for TOTAL mode selection. Refer to Paragraph 2-8.5 for DIP switch settings for TOTAL mode selection.

3-4.1 TOTAL Mode. The TOTAL mode is selected by pressing the front panel TOTAL key. The TOTAL mode permits measurement of the total voltage present at the input of the DAV. Two distinct types of total voltage measurement are possible: SUM and AVG.

The mode is the basic measurement function performed by the DAV and is selected with the top row of dark blue keys on the front panel keyboard.

3-4 MODES OF OPERATION

3-4.3 IN PHASE Mode. The IN PHASE mode is selected by pressing the front panel IN PHASE key. The IN PHASE mode measures the rectangular vector voltage component which is input base with the input to the reference channel. A negative indication on the display indicates the IN PHASE vector component is 180° out of phase with the input base with the reference channel. Since the Phase Offset function rotates the rectangular vector coordinate reference. It will affect the value displayed in the IN PHASE mode. A reference voltage of at least 0.2 millivolts is required to provide a phase reference and to synchronize the phase-locked loop.

f. dB - A dB reference point may be stored for FUND mode. This value will not apply to other modes. When dB is active for this mode, Percent Deviation may apply to other modes. When dB is active for this mode, dB may not be used.

e. Percent Deviation - A reference point for deviation measurements may be stored for FUND mode. This value will not apply to other modes. When Percent Deviation is active for this mode, dB may not be used.

d. $+180^\circ$ Phase - Not applicable.

c. Offset - An offset value may be stored for FUND mode. This value will not apply to other modes.

b. Variable Scale - A variable scale value may be stored for FUND mode. This value will not apply to other modes.

a. Phase Offset - Phase Offset value may be entered when in FUND mode but it does not modify the value displayed.

3-4.2.2 Display Match Modifiers. The following describes display math modifiers that are available or not applicable in FUND mode:

d. Track/Hold - Available.

c. Display Averaging - Available.

b. Frequency Preset - Available.

a. Harmonic measurement - A harmonic measurement in FUND mode gives the magnitude polar component of the harmonic selected.

3-4.2.1 Measurement Modifiers. The following describes measurement modifiers that are available or not applicable in FUND mode:

3-4.2 FUNDamental Mode. The FUND mode is selected by pressing the front panel FUND key. The FUND mode measures the true rms value of the fundamental voltage component excluding any harmonics or noise. This value is the fundamental voltage component of a polar coordinate system. It is necessary that a reference of at least 0.2 millivolts be applied to provide phase lock. Refer to Paragraph 2-8.4 if it desired to lock on the signal component. It is necessary that a reference of at least 0.2 millivolts be applied to provide phase lock. Where phase angle is the phase angle of the input voltage, where phase angle is the phase angle of the fundamental component of a polar coordinate system. This value is the fundamental voltage component of a polar coordinate system. It is necessary that a reference of at least 0.2 millivolts be applied to provide phase lock. Refer to Paragraph 2-8.4 if it desired to lock on the signal component. It is necessary that a reference of at least 0.2 millivolts be applied to provide phase lock. Where phase angle is the phase angle of the input voltage, where phase angle is the phase angle of the fundamental component of a polar coordinate system. This value is the fundamental voltage component of a polar coordinate system.

- 3-4.3.1 Measurement Modifiers. The following describes measurement modifiers that are available or not applicable in IN PHASE mode:
- a. Harmonic measurement - A harmonic measurement in the IN PHASE mode gives the rectangular vector voltage component which, in the case of signal channel measurement, is inphase with or 180° out of phase with the fundamental of the signal input (not the reference) for the harmonic selected. A similar measurement may be made for harmonics of the reference input.
 - b. Frequency Preset - Available.
 - c. Display Averaging - Available.
 - d. Track/Hold - Available.
- 3-4.3.2 Display Math Modifiers. The following describes display math modifiers that are available or not applicable in IN PHASE mode:
- a. Phase Offset - Phase Offset produces a rotation of the vector coordinate system which will modify the displayed value. Refer to paragraph 3-8.1 for the relationship between Phase Offset and IN PHASE measurement.
 - b. Variable Scale - A variable scale value may be stored for IN PHASE mode. This value will not apply to other modes.
 - c. Offset - An offset value may be stored for IN PHASE mode. This value will not apply to other modes.
 - d. +180° Phase - Not applicable.
- 3-4.3.3 Measurement Modifiers. The following describes measurement modifiers that are available or not applicable in IN PHASE mode:
- a. Harmonic measurement - A harmonic measurement in the IN PHASE mode gives the rectangular vector voltage component which, in the case of signal channel measurement, is inphase with or 180° out of phase with the fundamental of the signal input (not the reference) for the harmonic selected. A similar measurement may be made for harmonics of the reference input.
 - b. Frequency Preset - Available.
 - c. Display Averaging - Available.
 - d. Track/Hold - Available.

a. Phase Offset - Phase Offset produces a rotation of the vector coordinate system which will directly subtract from the displayed phase angle value.

3-4.5.2 Display Match Modifiers. The following describes display match modifiers that are available or not applicable in PHASE ANGLE mode:

d. Track/Hold - Available.

c. Display Averaging - Available.

b. Frequency Preset - Available.

a. Harmonic Measurement - A harmonic measurement in PHASE ANGLE mode gives an indication of the singular difference between the selected harmonic and the fundamental of the signal being measured in units of degrees where 360 degrees equals one cycle of the selected harmonic (not of the fundamental). In other words, this is the actual phase difference times the order of the harmonic. A similar measurement may be made for harmonics of the reference input.

3-4.5.1 Measurement Modifiers. The following describes measurement modifiers that are available or not applicable in PHASE ANGLE mode:

2.0 mV is required in this mode.

to manually select the range after selecting PHASE ANGLE mode but best accuracy is achieved when the DAV is allowed to select the range. A reference input of at least 2.0 mV is required when the DAV will automatically select the autoranging function. It is possible to select, the DAV will automatically select the autoranging function. When phase angle mode is selected, the signal being measured leads the reference input. When phase angle mode is selected, the magnitude component. A positive phase reading indicates that it represents the magnitude component. The FUNDAMENTAL component of a polar coordinate representation of the signal input where the phase component of the signal being measured. The PHASE ANGLE measurement is the phase component of the fundamental component of the signal measured between the reference angle and the fundamental phase angle key.

3-4.5 PHASE ANGLE Mode. The PHASE ANGLE mode is selected by pressing the front panel PHASE ANGLE key. The PHASE ANGLE mode measures the front

not be used.

e. DB - A DB reference point may be stored for QUAD mode. This value will not apply to other modes. When DB is active for this mode, Percent Deviation may apply to other modes. When DB is active for this mode, Percent Deviation may apply to other modes. When DB is active for this mode, DB may not be used.

f. Percent Deviation - A reference point for deviation measurements may be stored for QUAD mode. This value will not apply to other modes. When Percent Deviation is active for this mode, DB may not be used.

d. +180° Phase - Not applicable.

c. Offset - An offset value may be stored for QUAD mode. This value will not apply to other modes.

b. Variable Scale - A variable scale value may be stored for QUAD mode. This value will not apply to other modes.

a. Phase Offset - Phase Offset produces a rotation of the vector coordinate system which will modify the displayed value. Refer to Paragraph 3-8.1 for the relationship between Phase Offset and QUAD measurements.

3-4.4.2 Display Match Modifiers. The following describes display match modifiers that are available or not applicable in QUAD mode:

$$\text{RATIO R (TOTAL)} = \frac{\text{REF TOTAL}}{\text{SIG TOTAL}}$$

a. RATIO R (TOTAL) - Signal and Reference channel TOTAL is measured (refer to paragraph 3-4.1) and the ratio is displayed.

3-4.7.1 RATIO R Submodes. The following are RATIO R submodes:

3-4.7 RATIO R Modes. RATIO R mode is selected by pressing the front panel RATIO R key while in TOTAL, FUND, IN PHASE, or QAUD modes. RATIO R mode gives a measurement of the signal-to-reference voltage ratio.

f. dB - The THD reading may be displayed in units of dB instead of percent by pressing the front panel dB key. If the THD mode is exited, the dB function will be turned off.

e. Percent Deviation - Not applicable.

d. +180° Phase - Not applicable.

c. Offset - Not applicable.

b. Variable Scale - Not applicable.

a. Phase Offset - Phase Offset value may be entered when in THD mode, but it does not modify the value displayed.

3-4.6.2 Display Match Modifiers. The following describes display match modifiers that are available or not applicable in IN PHASE mode:

d. Track/Hold - Available.

c. Display Averaging - Available.

b. Frequency Preset - Available.

a. Harmonic measurement - Not applicable.

3-4.6.1 Measurement Modifiers. The following describes measurement modifiers that are available or not applicable in THD mode:

locked loop.

A reference input of at least 0.2 millivolts is required to synchronize the phase-28.5 KHz. THD measurements are available on either the signal or reference channels. Evaluation of Total Harmonic Distortion, THD measurements are not available above the front panel THD key. Refer to table 1-5 for a description of the method of evaluation of Total Harmonic Distortion. THD measurements are not available above 28.5 KHz. THD measurements are available on either the signal or reference channels. A reference input of at least 0.2 millivolts is required to synchronize the phase-

3-4.6 THD Mode. The THD (Total Harmonic Distortion) mode is selected by pressing the front panel RATIO R key. This value will not apply to other modes.

f. dB - Not applicable.

e. Percent Deviation - Not applicable.

d. +180° Phase - Available.

c. Offset - Not applicable.

This value will not apply to other modes.

b. Variable Scale - A variable scale value may be stored for PHASE ANGLE mode.

a. Harmonic Measurement - See Paragraph 3-4.7.1.c above. A harmonic may be selected for all RATIO R modes except RATIO R (TOTAL). When the RATIO R mode is exited, the harmonic selection will remain in effect.

3-4.7.2 Measurement Modifiers. The following describes measurement modifiers that are available or not applicable in RATIO R modes:

RATIO R (HMGQ QUD) = REF HMGQ QUD (REF channel)
- OR -

RATIO R (HMGQ QUD) = SIG HMGQ QUD (SIG channel)

g. RATIO R (HMGQ QUD) - If a harmonic is selected, the quadrature component of that harmonic is measured (refer to Paragraph 3-4.4), the FUNDAMENTAL is measured and the ratio is displayed.

f. RATIO R (QUAD) - Signal channel QUAD and Reference channel FUNDAMENTAL are measured and the ratio is displayed.

RATIO R (QUAD) = REF QUAD
- OR -

RATIO R (HMG IN PHASE) = SIG HMG IN PHASE (SIG channel)

e. RATIO R (HMG IN PHASE) - If a harmonic is selected, the inphase component of that harmonic is measured (refer to Paragraph 3-4.3), the FUNDAMENTAL is measured, and the ratio is displayed.

d. RATIO R (IN PHASE) - Signal channel IN PHASE and Reference channel FUNDAMENTAL are measured and the ratio is displayed.

RATIO R (HMG FUND) = REF HMG (for REF channel)
- OR -

RATIO R (HMG FUND) = SIG HMG (for SIG channel)

c. RATIO R (HMG FUND) - If a harmonic is selected, the FUNDAMENTAL is measured (refer to Paragraph 3-4.2), the FUNDAMENTAL is measured, and the ratio is displayed.

b. RATIO R (FUND) - Signal and Reference channel FUNDAMENTALS are measured (refer to Paragraph 3-4.2) and the ratio is displayed.

The DAV has two differential input channels: signal and reference. Some measurements modes by definition require the use of both channels while others can be made using only one channel (refer to paragraph 3-4). The DAV is normally set for phase lock on the reference channel but signal channel phase lock may be optionally selected.

3-6 MEASUREMENT CHANNELS

3-5.2 Ratio Ranges. When in RATIO R modes, voltage ranging is set to AUTO RANGE and the front panel range keys are used for RATIO RANGE selection. There is a front panel key for each ratio range: .01R, 1R, 10R, 100R, and 1000R. When the AUTO RANGE key is pressed, the DAV automatically upranges at about 160% of the ratio range selection is available for both the signal and reference channels.

3-5.1 Voltage Ranges. There is a front panel key for each voltage range: 20mV, 200mV, 2V, 20V, 200V, and 500V (500 V range is actually a 2000 V range which an input voltage ranges at about 110% of range and downranges at about 10% of range. The DAV automatically limits at 500 V). When the AUTO RANGE key is pressed, the DAV automatically selects (READ REF) on) always has AUTO RANGE selected. If it is desired to know what channel (READ REF) is on) always has AUTO RANGE selected. If it is desired to know what selection may be used after entering the PHASE ANGLE mode.

The DAV allows selection of 1 of 6 voltage ranges plus autorange by using the appropriate front panel key. When in RATIO R modes, 1 of 6 ratio ranges may be selected with the same keys.

3-5 RANGES OF OPERATION

- e. Percent Deviation - Not applicable.
- d. +180° Phase - Not applicable.
- c. Offsets - An offset value may be stored for RATIO R mode and will apply to all RATIO R submodes, but will not apply to other modes.
- b. Variable Scale - A variable scale value may be stored for RATIO R mode and will apply to all RATIO R submodes, but will not apply to other modes.
- a. Phase Offset - A value may be entered in any RATIO R mode but it will only effect the reading in RATIO R (IN PHASE) and RATIO R (QUAD) modes. When RATIO R mode is excited, the PHASE OFFSET value will remain stored and will apply to any phase sensitive mode.

3-4.7.3 Display Match Modifiers. The following describes display match modifiers that are available or not applicable in RATIO R modes:

- b. Frequency Preset - Available.
- c. Display Averaging - Available.
- d. Track/Hold - Available.

3-7.1 Harmonic Measurement. The DAV allows magnitude, phase, and ratio measurements of harmonics within its range of evaluation. Harmonic measurement is selected by pressing the front panel HNC key followed by entry of the harmonic number with the keypad. The ENTER key is pressed to store the selection. Refer also to section 3-7.2 for details.

The DAV allows modifications of the basic measurement when measuring harmonics and also allows simplification of certain measurements.

3-7 MEASUREMENT MODIFIERS

TOTAL (SUM)	REF	SIG	FUND	REF	SIG	IN PHASE	REF	REF	QUAD	REF	REF	PHASE ANGLE	REF	REF	THD	REF	REF	RATIO R (TOTAL)	REF	SIG	RATIO R (FUND)	REF	SIG	RATIO R (IN PHASE)	REF	SIG	RATIO R (QUAD)	REF	SIG
			Mode	With REF Lock (A8SW1-3 ON)	DAV Locks On (A8SW1-3 OFF)																								

Table 3-4. Channel Used for Phase Lock

3-6.3 Phase Lock Synchronization Reference. Although the DAV is normally set for phase lock on the reference channel, phase lock on the signal channel can be optionally selected to emulate the operation of North Atlantic Model 225 in FUND mode. If it is desired to use FUND mode or TOTAL (SUM) mode without a reference input, signal channel phase lock may also be selected. Table 3-4 summarizes which channel is used for phase lock during various mode and lock channel selection combinations.

3-6.2 Signal Channel. SIG channel measurement is the normal operating mode of the DAV. The SIG channel measurement is displayed by observing that the LED on the READ key is out; if not, press the key. All measurement modes and modifiers are available on the SIG channel.

3-6.1 Reference Channel. The REF channel measurement may be displayed by pressing the READ REF key and observing that the LED on the key is lit. The REF channel is used to provide a point of reference for phase sensitive measurements (PHASE ANGLE, IN PHASE, QUAD) and is normally used to provide synchronization for the DAV phases-locked loop which is needed in FUND and TOTAL (SUM) modes. TOTAL, THD, and RATIO R HNC measurements may be made directly on the REF channel.

3-8.1 Phase Offset. The Phase Offset function is selected by pressing the front panel PHASE OFFSET key and entering a value on the keypad. The ENTER key is pressed to store the selection. Any value in the range of $\pm 359.99^\circ$ may be entered. Simply

The DAV allows several types of modifiication to the displayed readout to provide data in convenient or more easily read units of measure. These modifications may be combined except where noted otherwise.

3-8 DISPLAY MATH MODELS

3-7.4 Track/Hold. The DAV TRACK/HOLD function is selected by pressing the front panel TRACK/HOLD key (alternate acting). The front panel TRACK/HOLD key LED will light to indicate that the function has been selected and the ENTER key LED will flash. When the TRACK/HOLD function is selected the front panel display reading will only be updated when the front panel CENTER key is pressed or a TTL pulse (negative edge) is applied to the rear panel TRIGGER input. The DAV will continue to calculate new readings internally but the latest result will not be displayed. This function is useful for triggering a measurement at a specific time to synchronize to an external event. The TRACK/HOLD function will automatically be canceled if any change is made to the measurement setup.

where K is approximately equal to 32 times the AVG constant entered.

$$\text{DISPLAY} = \text{NEW READING} \times (1/k) + \text{OLD READING} \times (1 - 1/k)$$

FOLIO 3

The DAV acquires a new reading about every 50 to 60 milliseconds, for most operating modes. This new reading is averaged into the previously displayed reading as

3-7.3 Display Averaging. The DAV averages successive readings together to smooth small variations and produce a stable display. This averaging may be adjusted lower to produce quicker responses or higher to produce a more stable display of quickly changing signals. This adjustment is accomplished by pressing the front AVG key and entering the new average constant using the keypad. The ENTER key is pressed to store the selection. The LED on the AVG key will light. The average key has a range of 0.00 to 9.99 and is approximately equal to a time constant in seconds.

3-7.2 Frequency Preset. The Frequency Preset feature reduces measurement time for noisy input signals by eliminating the need for the DAV to search for the correct Phase-Locked Loop band and internal Programmable Filter setting. This feature also allows for self-calibration at a desired frequency without any input to the DAV (refer to paragraph 3-10). Frequency Preset is selected by pressing the front panel FREQ key followed by entry of the desired frequency, in Hertz, between 10 and 100,000 using the keypad. The ENTER key is pressed to store the selection. The LED on the FREQ key will light. The DAV will now allow an invalid entry. The Programnable filter is set in Hz increments from 10 Hz to 1 kHz and 100 Hz increments from 1 Hz to 100 kHz. The Phase-Locked Loop is set to one of its 8 bands: 10 Hz to 31 Hz, 32 Hz to 100 Hz, 101 Hz to 316 Hz, 317 Hz to 1000 Hz, 1001 Hz to 3.159 kHz, 3.16 kHz to 10.599, 10.6 kHz to 28.499 kHz, or 28.5 to 100 kHz.

To table 1-5 for highest harmonic available at each frequency. The LED on HMC key will light and the HNC annunciator will come on. The harmonic order will be displayed on the numeric display. If an invalid harmonic is selected, the main display will show "----". Refer to paragraph 3-4 for measurement of harmonics in each mode.

-8.6 dB. When in a voltage measurement mode (TOTAL, FUND, IN PHASE, QUADE), the dB function is selected by pressing the front panel dB key and entering a value on the keypad. The ENTER key is pressed to store the selection. Any value within the limits of the DAV range selected may be entered (e.g., +1.9999 on the 2 V range). Simply pressing the dB key followed by the ENTER key will automatically enter a value which causes the displayed value to be 0.00 dB. The LED on the dB key will light and annunciator will come on. When in THD or RATIO R modes the dB function is selected or deselected by pressing the front panel dB key. When selected the dB annunciator will come on.

$$\% \text{ DEVN} = \frac{(\text{Display Readings}) - (\text{Reference Value Entered})}{\text{Reference Value Entered}}$$

3-8.5 Percent Deviation. The Percent Deviation function is selected by pressing the front panel % DEVN key and entering a value on the keypad. The ENTER key is pressed to store the selection. Any value within the limits of the DAV range selected may be entered (e.g., +1.9999 on the 2V range). Simply pressing the % DEVN key followed by the ENTER key will automatically enter a value which will cause the displayed value to be 0.00 %. The LED on the % DEVN key will light and the annunciator will come on. The Percent Deviation function operates by storing a reference point voltage then calculating and displaying the percentage difference from that reference point for each new measurement:

3-8.4 [+1800 Phase](#). The [+1800 Phase](#) function is selected by pressing the alternate actling front panel [+1800 PHASE](#) key when in PHASE ANGLE mode. The LED on the [+1800 PHASE](#) key will light and the phase angle will be displayed with values of [+179.990](#) instead of [0.000](#) to [359.990](#).

3-8.3 Offset. The offset function is selected by pressing the front panel OFFSET key and entering a value on the keypad. The ENTER key is pressed to store the key and within the DAV range selected may be entered (e.g., +1.9999 or the 2 V range). Simply pressing the OFFSET key followed by the ENTER key will automatically enter a value which will cause the displayed value to be 00000. The location of the decimal point will depend on the range selected. The LED on the OFFSET key will light and the VAR annunciator will come on. The offset function operates by subtracting a user defined value from the displayed value.

3-8.2 Varatable Scale. The Varatable Scale function is selected by pressing the front panel VAR SCALE key and entering a value on the keypad. The ENTER key is pressed to store the selection. Any value in the range of +9.9999 may be entered. Simply pressing the VAR SCALE key followed by the ENTER key will automatically enter a value which will cause the display to be 10000. The location of the decimal point will depend on the range selected. The LED on the VAR SCALE key will light and the VAR annunciator will come on. The Varatable Scale function allows a user defined full scale value by multiplying the displayed value by a number which will give the desired scale factor. For example, to display a 26 V rms full scale output as 200.00 on the display (200 V range), enter a VAR SCALE value of 7.6923 (200/26). To display the same transducer output as 100.00 on the display, simply apply the 26 V input and press VAR SCALE and ENTER keys on the front panel.

pressing the PHASE OFFSET key followed by the ENTER keys will automatically enter a value which will cause the PHASE ANGLE display to be 0.00°. The LED on the PHASE OFFSET key will light and the VAR ammeter will come on. The LED on the PHASE OFFSET key will be affected accordingly.

c. Simply press CLEAR VAR key to restore all variables in all modes to the default values.

- OR -

- b. Press CLEAR VAR key to restore default value
- a. Press appropriate variable key.

3-9.3 Clear Data. The general format for clearing stored variables is as follows:

initial data entry.

d. To modify the value, press the CLEAR ENTRY key and enter new data using the keypad. The CLEAR ENTRY keys are used in the same manner as for

c. To retain the same value, press the READ VAR key again.

display.

b. Press the READ VAR key. The stored value will be displayed on the Main

a. Press appropriate variable key.

follows:

3-9.2 Read/Modify Data. The general format for reading stored variables is as

d. Press ENTER key to store value.

reenter data.

c. If an error is made during entry of data, press the CLEAR ENTRY key and

most functions.

The DAV will not permit invalid data entry for

NOTE

enter desired value.

b. Press keypad keys including numerals 0 through 9, "+/-", and decimal point to

a. Press appropriate variable key.

3-9.1 Enter Data. The general format for entering variable data is as follows:

and modification is summarized below.

The three rightmost columns of dark grey keys on the front panel keyboard comprise a numeric keypad for data entry. A column of light grey keys to the left of the keypad contains the CLEAR VAR, READ VAR, CLEAR ENTRY, and ENTER keys which are related to the function of the keypad. The operation of the keypad for data entry, examination, and modification is summarized below.

3-9 KEYPAD OPERATION

$$DB = 20 \log_{10} x \text{ Measured Value}$$

In THD and RATIO R modes the DB function is based on the formula

$$DB = 20 \log_{10} \frac{\text{Measured Value}}{\text{Stored Reference Value}}$$

converted to dB values. In voltage modes the DB function operates by storing reference points in decibel units for each new measurement. This is based on the reference voltage, then calculating and displaying the difference from that reference point in decibel units for each new measurement. This is based on the formula:

The DAV provides rear panel dc voltage outputs proportional to the IN PHASE and QAUD front panel readings. These outputs have 16-bit digital resolution and are suitable for driving analog data recorders and similar devices.

3-11 RECORDER OUTPUT

calibration data for this mode has been previously stored. When in TOTAL (AVG) mode, self-calibration will be initiated if no self-value. At intermediate frequencies prior to the input reaching its final frequency self-calibration may occur at the input frequency is changed slowly, self-calibration may be automatically started. The main display will indicate the ongoing status of the frequency where self-calibration data are stored, the self-calibration sequence will be functioning the front panel AUTOCAL key. The LED on the key will light to indicate that previous self-calibration data are stored, the self-calibration is greater than 5% from the function is active. Whenever the input frequency is greater than 5% from previous self-calibration data is stored. The AUTOCAL function is selected by pressing the front panel AUTOCAL key. The LED on the key will light to indicate that performed automatically whenever a measurement is attempted at a frequency where no self-calibration data is stored. The AUTOCAL function allows self-calibration to be

3-10.3 AUTOCAL Operation. The AUTOCAL function allows self-calibration to be performed automatically whenever a measurement is attempted at any frequency where no self-calibration data is stored. To initiate self-calibration set DAV to TOTAL (AVG) mode and press the front panel CAL key.

3-10.2 TOTAL (AVG) Calibration. A single self-calibration is required for TOTAL (AVG) mode which applies to TOTAL (AVG) measurements made at any frequency. This data is stored in nonvolatile memory separately from the ten frequency-dependent self-calibrations. To initiate TOTAL (AVG) self-calibration set DAV to TOTAL (AVG) mode and press ENT to store the frequency. Press the front panel CAL key to start self-calibration. The DAV will self-calibrate at the present frequency regardless of the signal at the inputs. This process may be repeated for the keypad. Press ENT to store the frequency. Press the front panel CAL key to press the front panel FREQ key and enter the desired frequency with the keypad.

b. To self-calibrate without an input signal use the FREQUENCY entry function. Press the front panel FREQ key and observe that the LED on the key lights and the main display shows the ongoing status of the self-calibration process. When front panel CAL key and allow the DAV to phase lock to it. Press the front panel CAL key and observe that the LED on the key flashes and the main display shows the current measurement. This self-complete, the DAV will once again display the self-calibration process. When calibration is complete for nine more user-defined frequencies when the appropriate signals are input.

3-10.1 Ten Frequency Self-Calibration Storage. The DAV is capable of storing self-calibration data for any ten unique frequency intervals in a first-in-first-out buffer in nonvolatile memory. Self-calibration data is stored for valid width in 5% of a frequency for which data was stored. The LED on the front panel will flash when no self-calibration data was stored. Self-calibration data is stored for the frequency being measured. The stored value no self-be applied to all modes except TOTAL (AVG), which requires a separate self-calibration. There are two ways to initiate self-calibration:

The accuracy of the DAV is maintained by periodic self-calibration of the internal average, depending upon the measurement frequency at which it is done. If it is suggested that self-calibration be done when best accuracy is needed for a critical measurement; ambient temperature or when best accuracy is needed for a critical measurement; otherwise, self-calibration need not be repeated for at least 7 days.

3-10 SELF-CALIBRATION

The following typical application examples illustrate the basic operations of the Model 2250 DAV. These examples present typical signal measurement and analysis techniques, and basic unit under test (UUT) situations.

3-12 TYPICAL APPLICATIONS

Mode	IN PHASE Output	QUAD Output	RATIO R MODES
TOTAL (AVERAGE)	TOTAL (AVG) VALUE	VALUE 0 VOLTS	IN PHASE
TOTAL (SUM)	TOTAL (SUM) VALUE	VALUE 0 VOLTS	FUND
IN PHASE	IN PHASE VALUE	QUAD VALUE	IN PHASE
QUAD	IN PHASE VALUE	QUAD VALUE	QUAD
PHASE ANGLE	IN PHASE VALUE	QUAD VALUE	PHASE ANGLE
THD	IN PHASE VALUE	0 VOLTS	THD
	0 VOLTS	0 VOLTS	

Table 3-5. DC Recorder Outputs vs. Mode

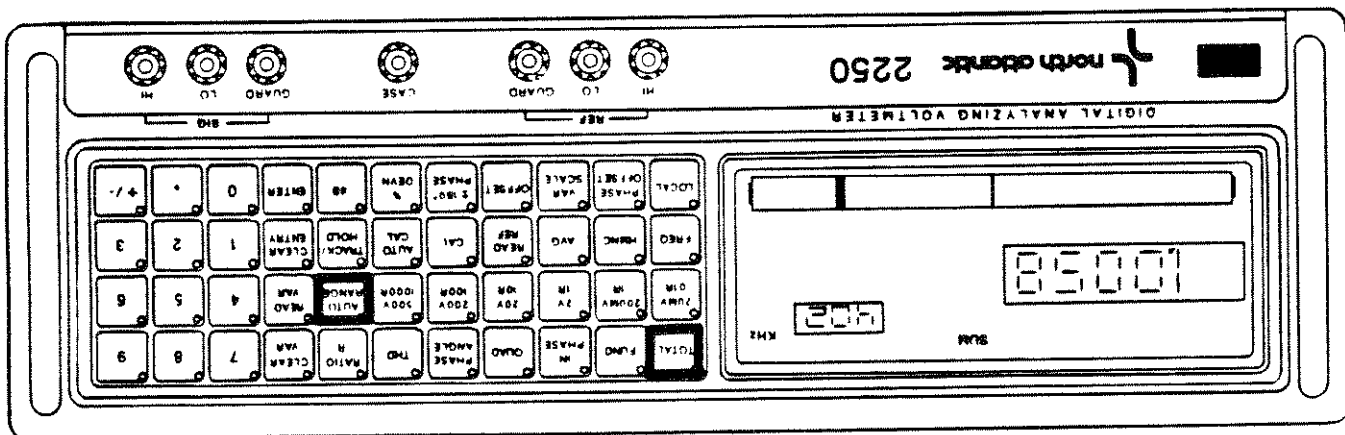
3-11.2 Recorder Outputs in Various Operating Modes. Table 3-5 summarizes the voltages at the IN PHASE and QUAD recorder outputs in various operating modes.

A full scale display of 2.0000 will cause the recorder output voltage to approximately 10 to 11 V dc. A full scale display of 2.0000 will cause the maximum dc output voltage to saturate because the maximum dc output

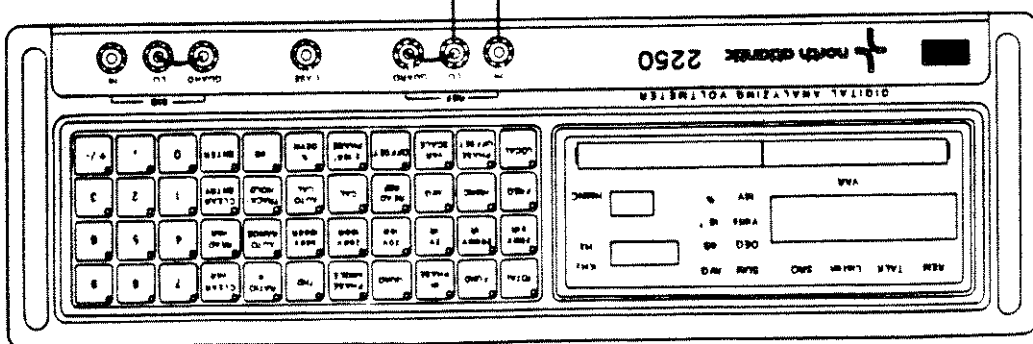
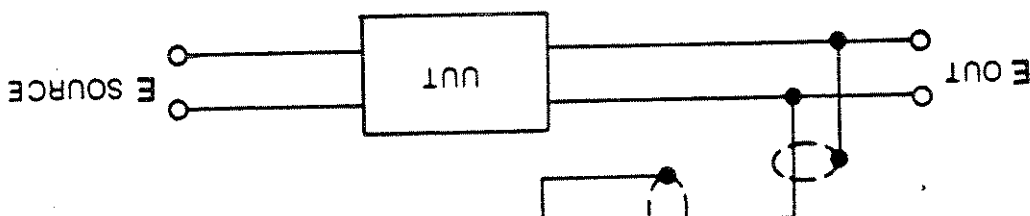
NOTE

- a. Full scale display of 2.0000 (for example) gives 2.000 V dc at recorder output. This is the output. This is the normal 2250 output.
- b. Full scale display of 1.0000 gives 8.750 V dc at recorder output. This is the Model 225 Emulation output.

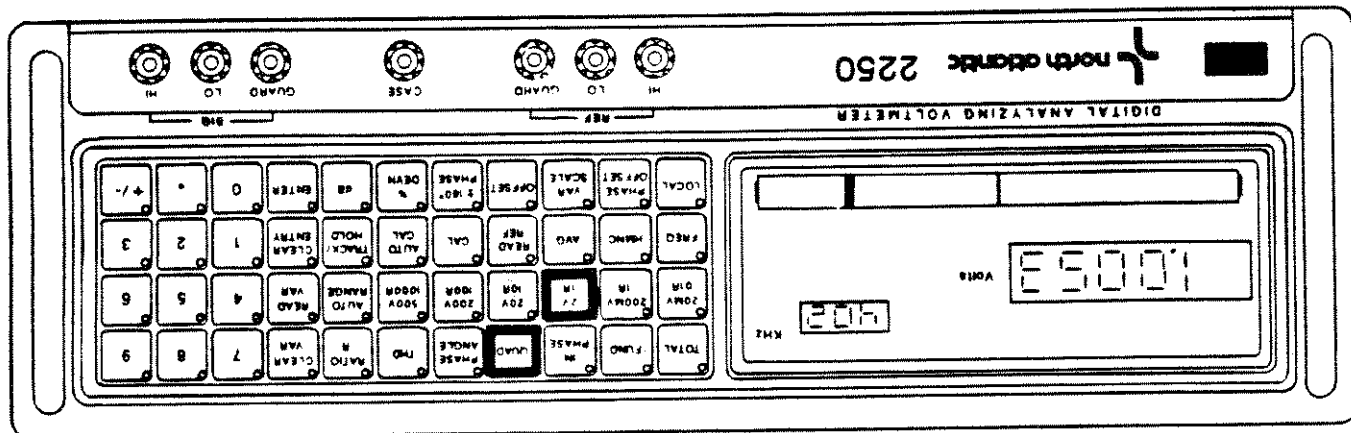
3-11.1 Output Options. The full scale output voltage for the dc recorder output may be set to one of two values. Refer to Paragraph 2-8.6 for dc recorder output voltage selection. The available output options are presented in the following examples:



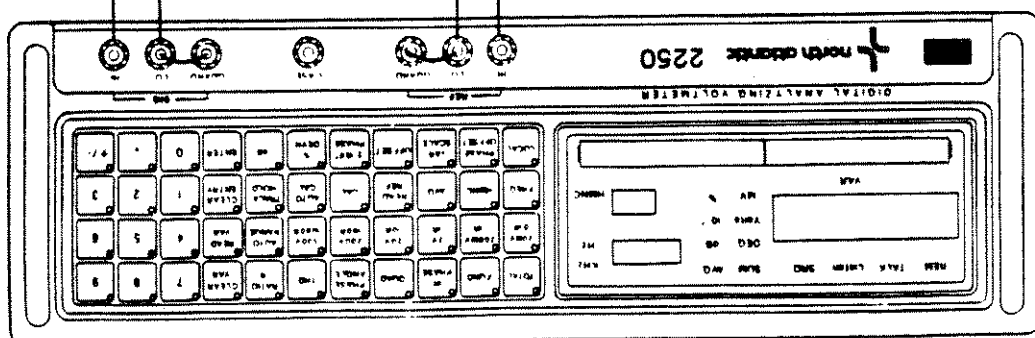
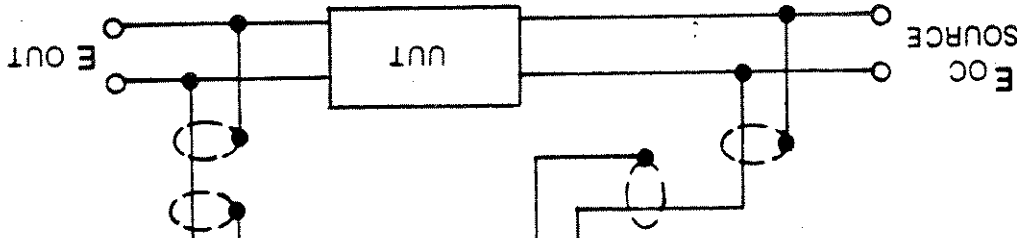
- a. Press TOTAL key. The DAV will automatically select range for REF channel.
b. Read voltage on the main display.



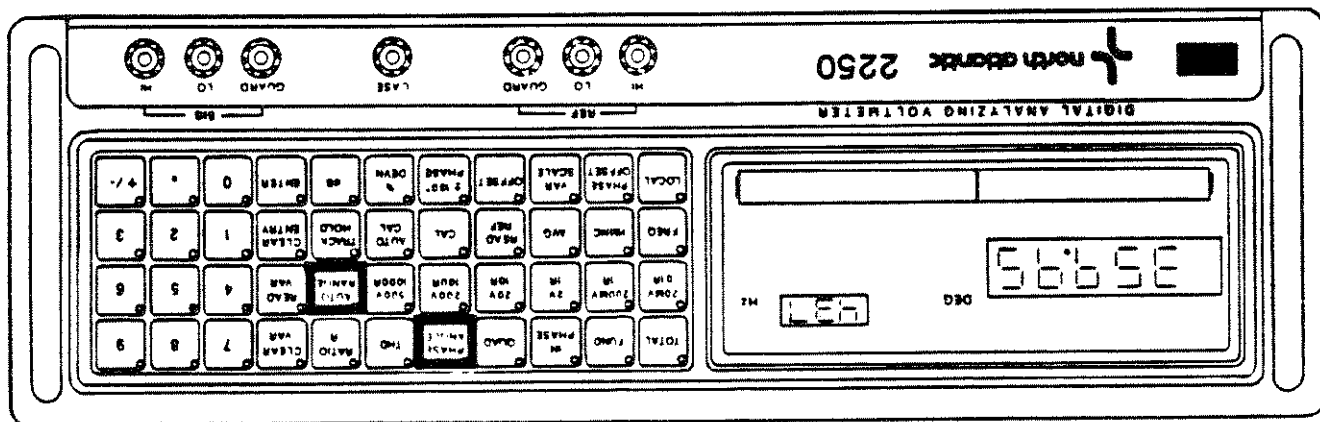
3-12.1 AC Voltage Measurement. For simple voltage measurements, apply the signal to be measured to the REF channel input and press the READ REF key and the prilate mode key (TOTAL or FUND). For example, with equipment set up as shown,



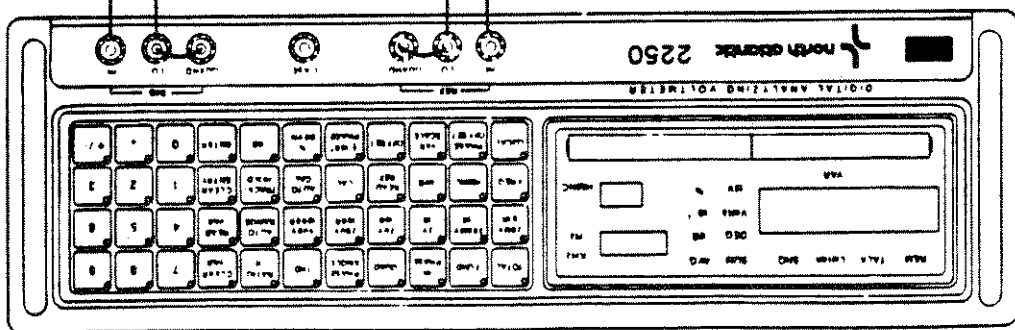
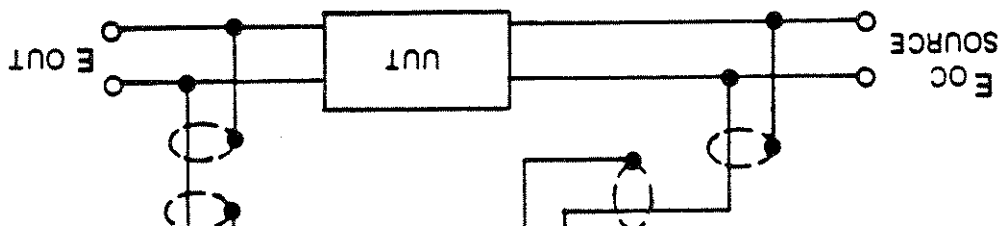
- a. Press QUAD key.
- b. Press 2V range key.
- c. Verify that LED on READ REF key is out; if not, press key.
- d. Read voltage on the main display.



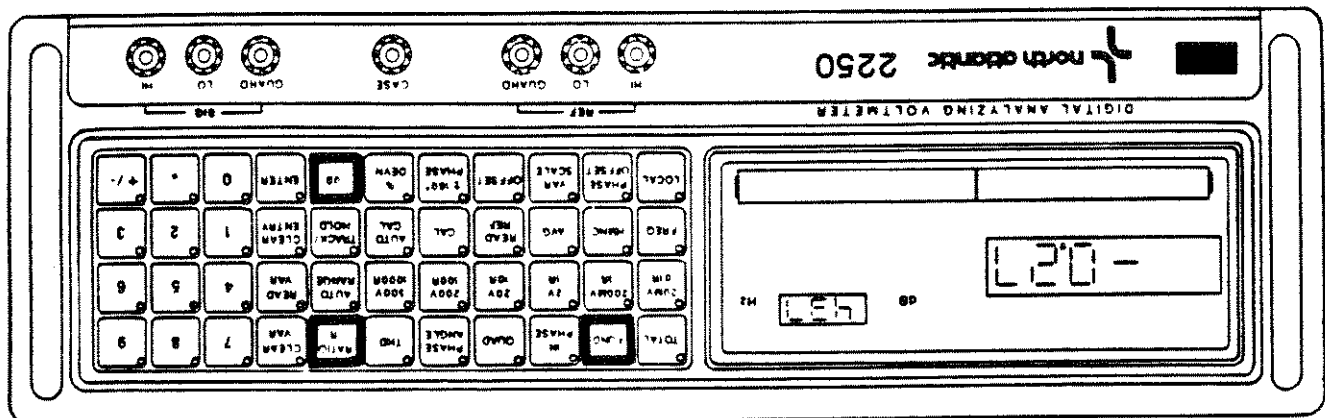
3-12.2 Phase Sensitive AC Voltage Measurement. A separate reference input is required for all Phase Sensitive Voltage Measurements (IN PHASE, QUAD). For example, to measure QUAD component of an amplifier output with equipment as shown,



- b. Read Phase Angle on main display.
 a. Press PHASE ANGLE key. The DAV will automatically select AUTO RANGE.

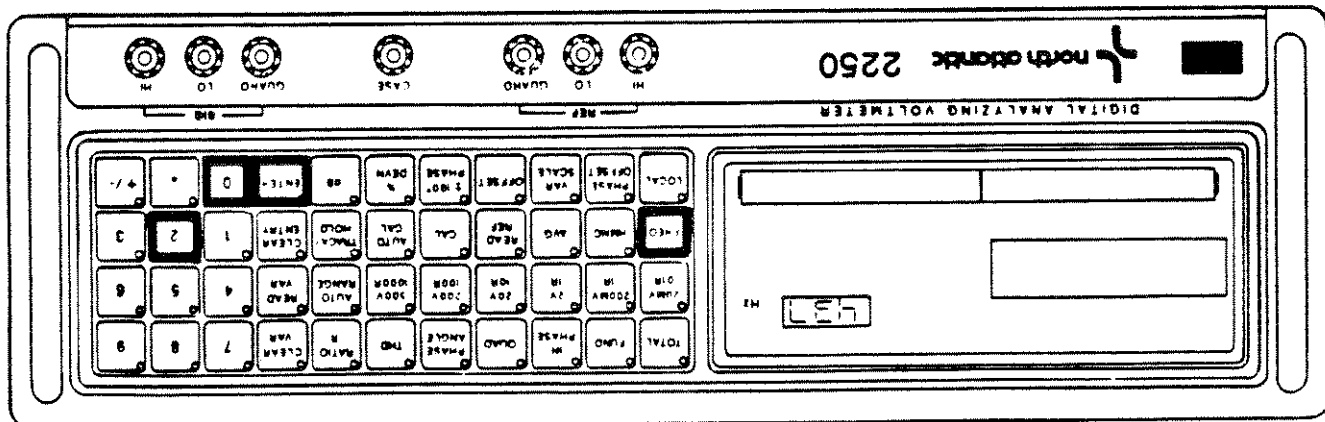


3-12.3 Phase Angle Measurements. A separate reference input is required for Phase Angle measurements. For example, to measure the phase shift of a filter in degrees which equipment set up as shown,



- c. Read Gain/Loss in dB on the main display.
- b. Press RATE and dB keys.
- a. Press FUND key.

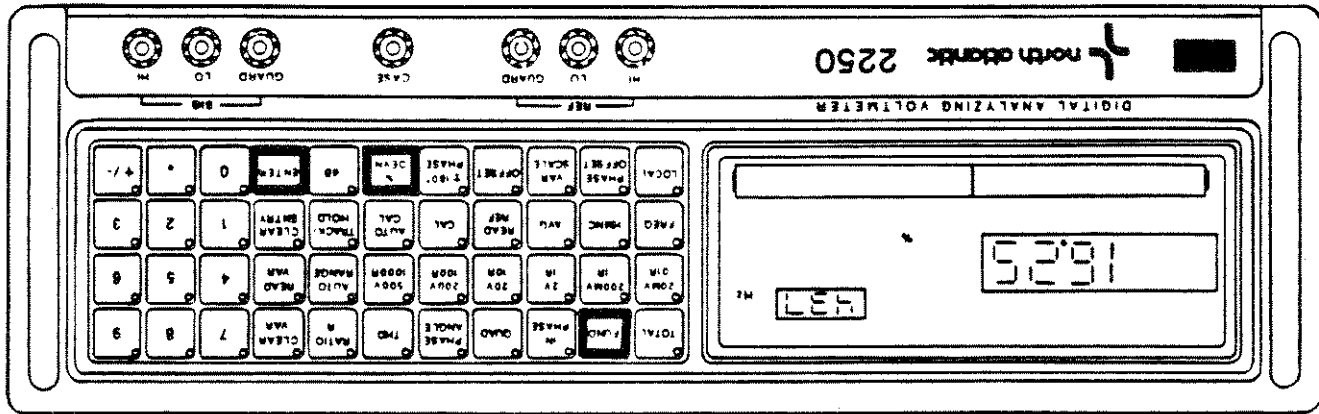
3-12.4.2 Measure Response. Proceed as follows:



- e. Press CLEAR VAR key to clear FREQ preset.
- d. Repeat for each of ten frequencies from source.
- c. Press CAL key and wait for calibration to complete.
- b. On keypad, press 2,0, and ENTER (20 Hz) keys.
- a. Press FREQ key.

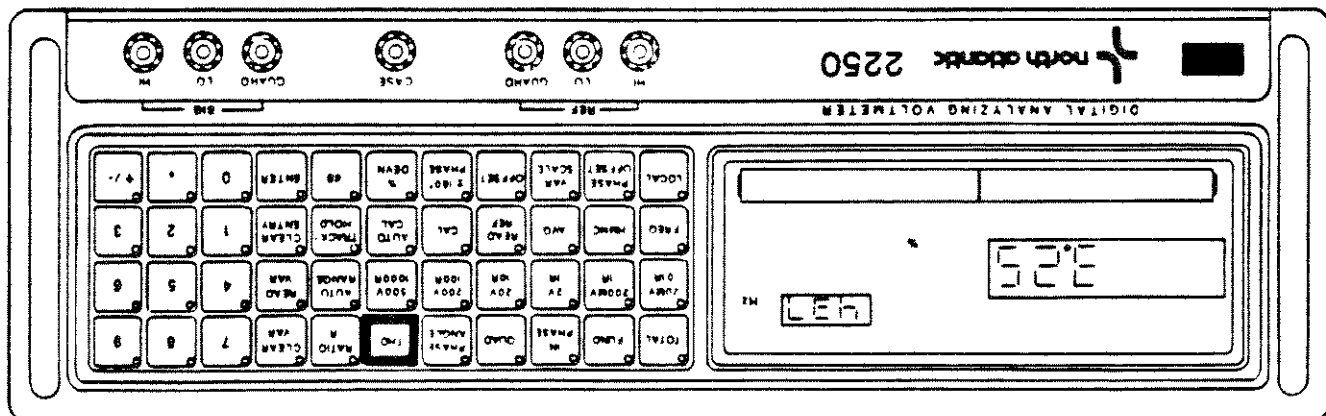
3-12.4.1 Setup Frequencies. The frequencies for the response test may be calibrated in advance. Proceed as follows:

3-12.4 Frequency Response Measurements in dB. With equipment connected as described in the following paragraphs, previous example, frequency response of an amplifier or filter may be measured as described in the following paragraphs.



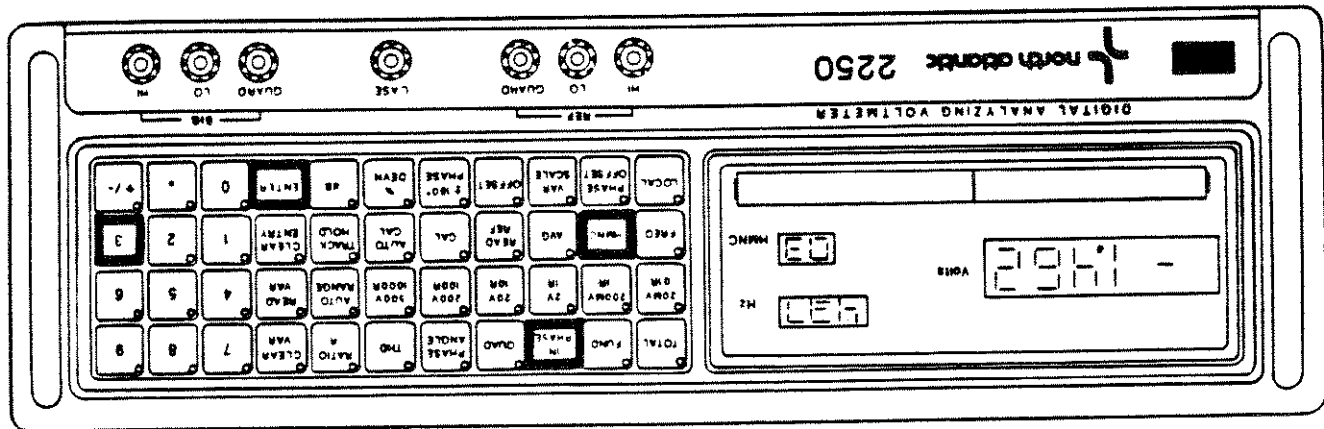
- a. With output of UUT at nominal value, press FUND, % DEV, and ENTER keys.
b. Read deviation from nominal value in percent.

3-12.6 Percent Deviation Measurements. With equipment connected as in the previous example, temperature related circuit gain/loss changes may be evaluated. For example, with output of UUT at nominal value, press FUND, % DEV, and ENTER keys; then read deviation from nominal value in percent.



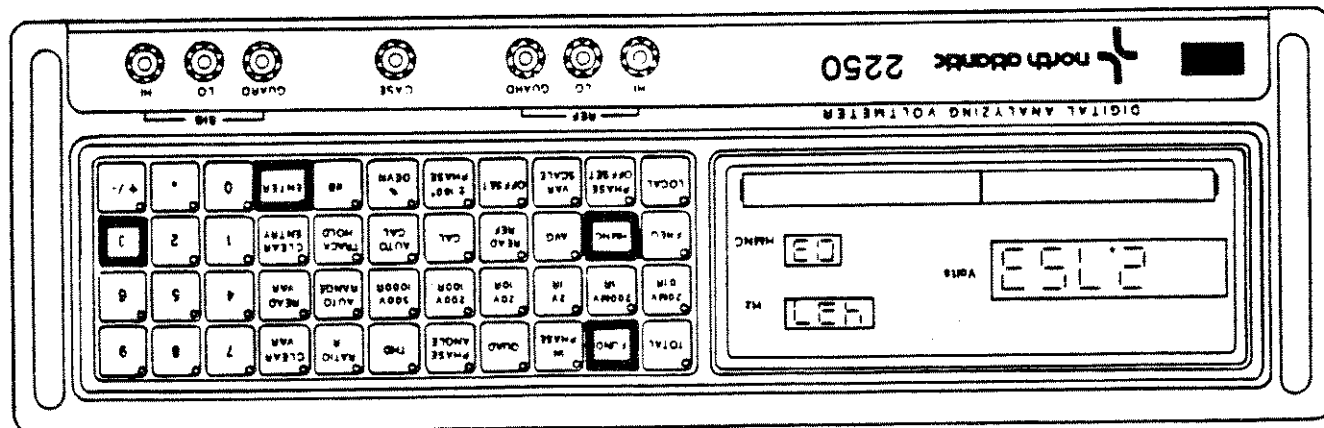
- a. Press THD key.
b. Read value on main display.

3-12.5 THD Measurements. With equipment set up as in previous example, measure THD as follows:



- a. Press FUND, HNC, 3, and ENTER keys.
 b. Read inphase of third harmonic on main display.

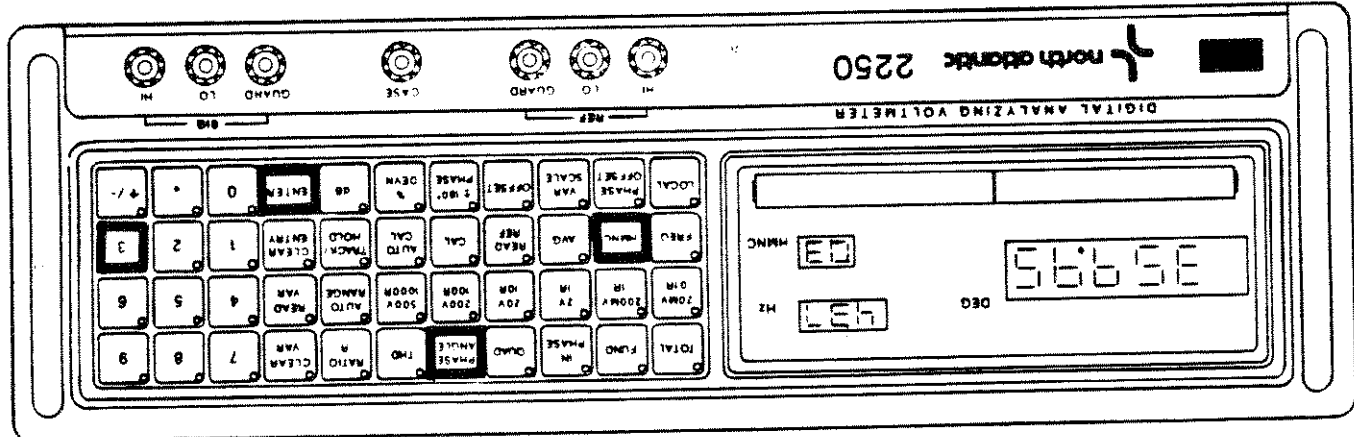
3-12.7.2 Harmonic Inphase Component Amplitude. To measure, proceed as follows:



- a. Press FUND, HNC, 3, and ENTER keys.
 b. Read amplitude of third harmonic on main display.

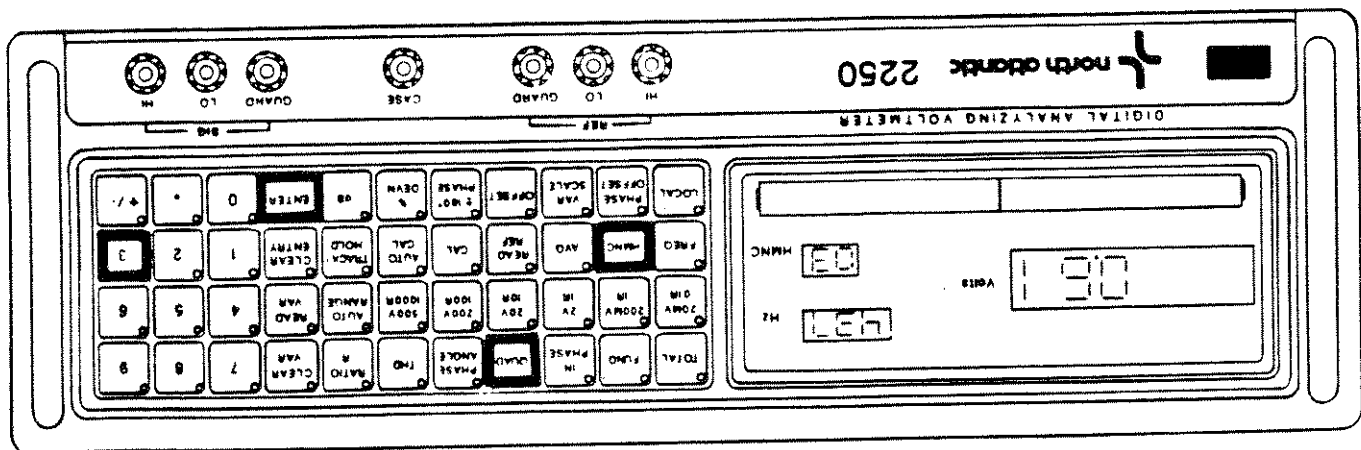
3-12.7.1 Harmonic Fundamental Amplitude. To measure, proceed as follows:

3-12.7 Harmonics Measurements. With equipment connected as in previous example, amplitude and phase of harmonics produced by the UUT may be measured.



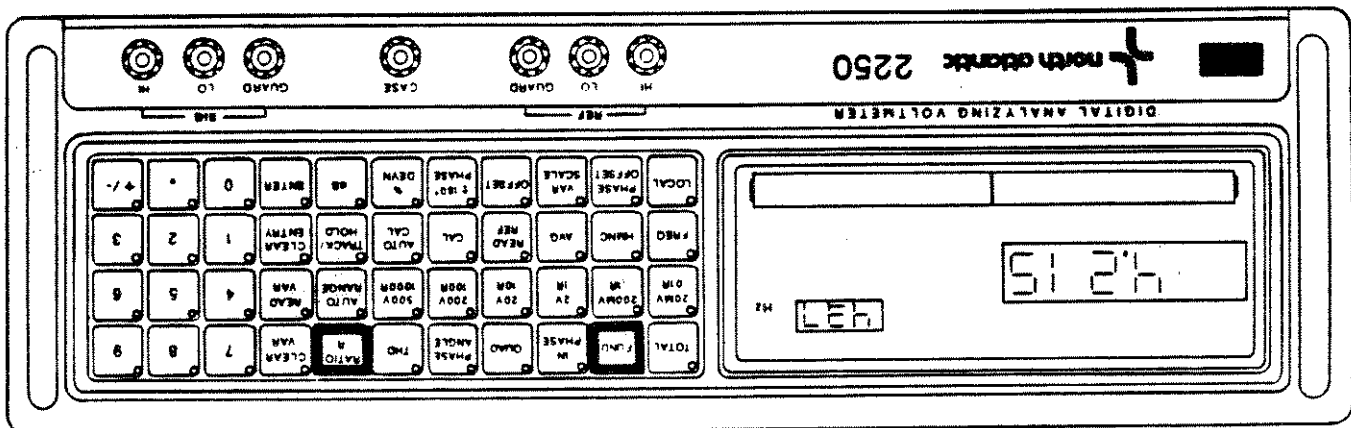
- a. Press PHASE ANGLE, HNGC, 3, and ENTER keys.
- b. Read third harmonic phase angle on main display.

3-12.7.4 Harmonic Phase Angle Measurement. To measure, proceed as follows:

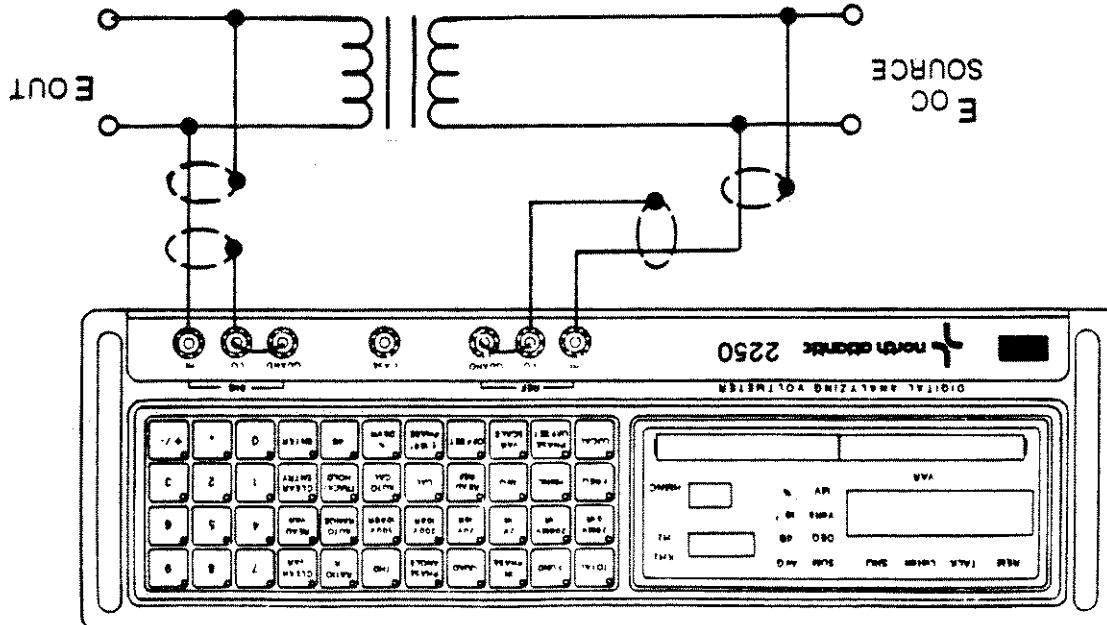


- a. Press QUAD, HNGC, 3, and ENTER keys.
- b. Read quadrature of third harmonic on main display.

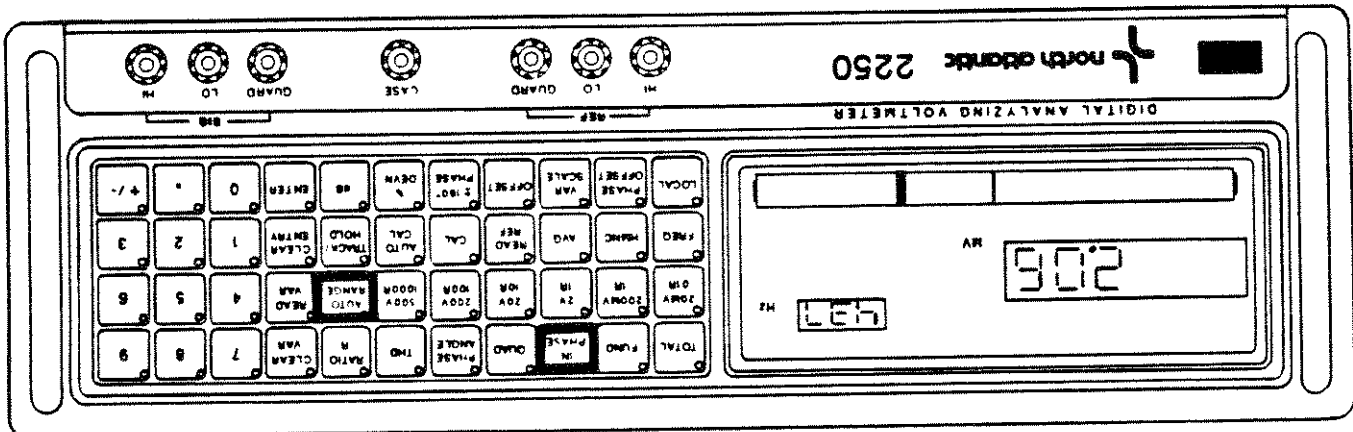
3-12.7.3 Harmonic Quadrature Component Amplitude. To measure, proceed as follows:



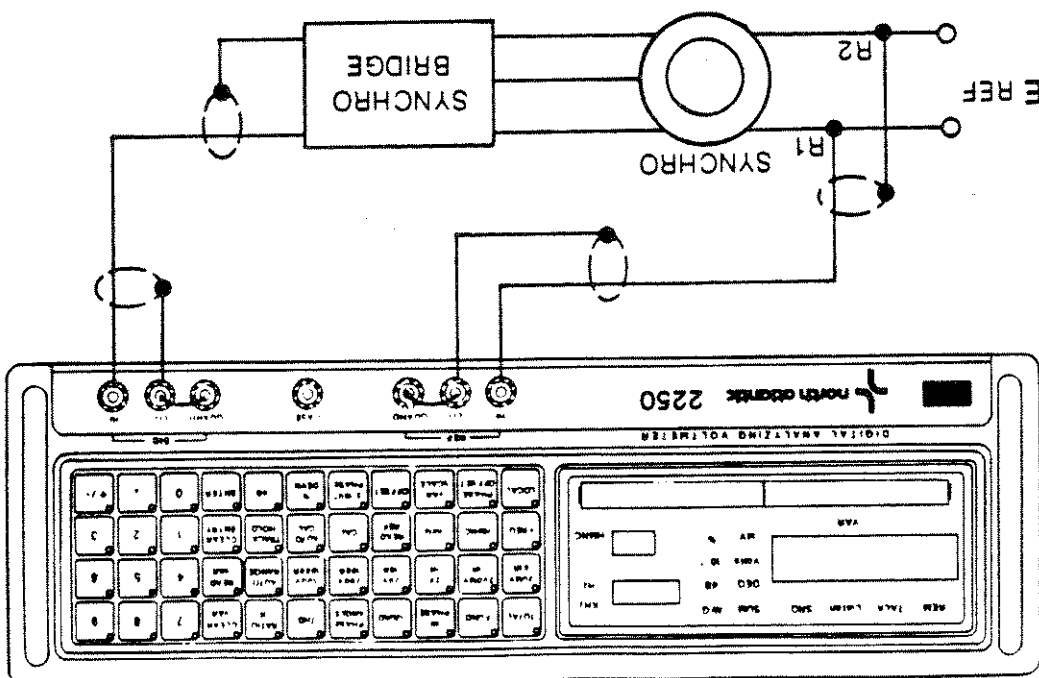
- a. Press FUND and RATE keys.
 - b. Read transformation ratio on the main display.



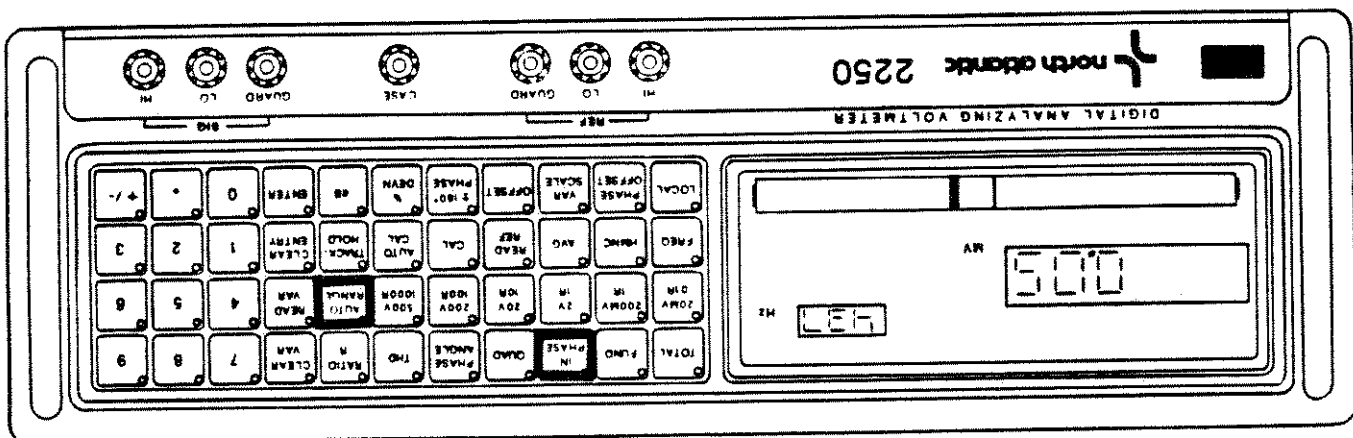
3-12.8 Transformation Ratio Measurement. The transformation ratio of a transformer may be measured by the DAV. Set up equipment as shown and proceed as follows:



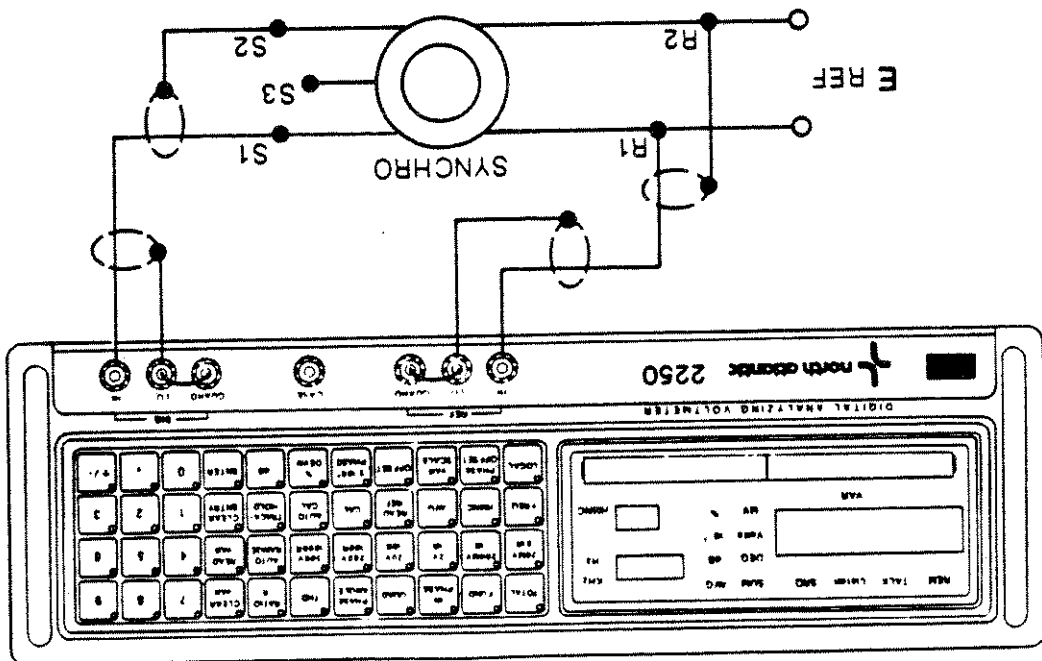
- a. Press IN PHASE key.
 b. Press AUTO RANGE key.
 c. Adjust synchro/resolver bridge until bargraph null meter reads as close to zero as possible.



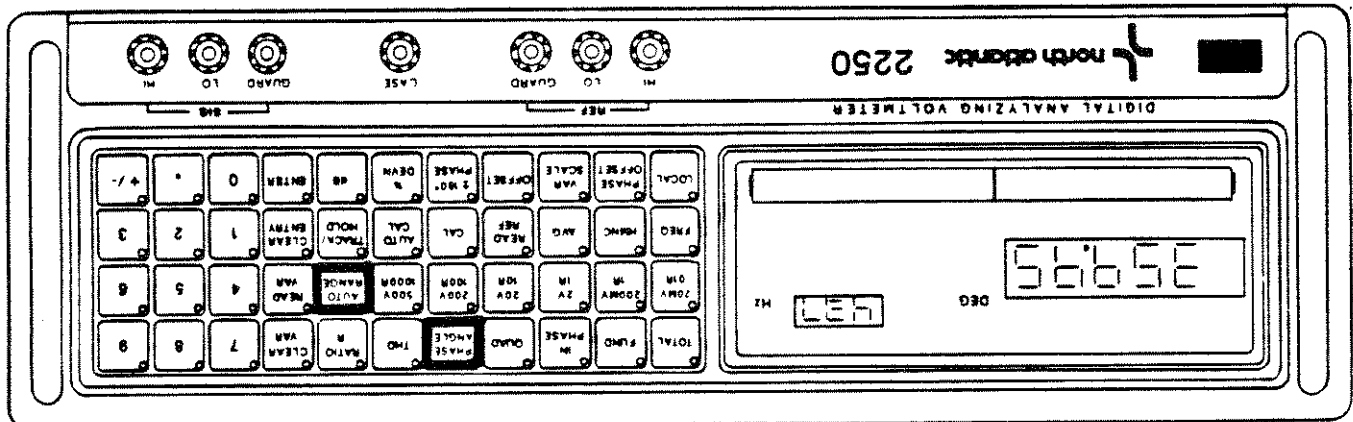
3-12.9 Synchro/Resolver Bridge Null Indicator. The DAV may be used as a null detector at the output of a synchro/resolver bridge. For example, set up the equipment as shown and proceed as follows:



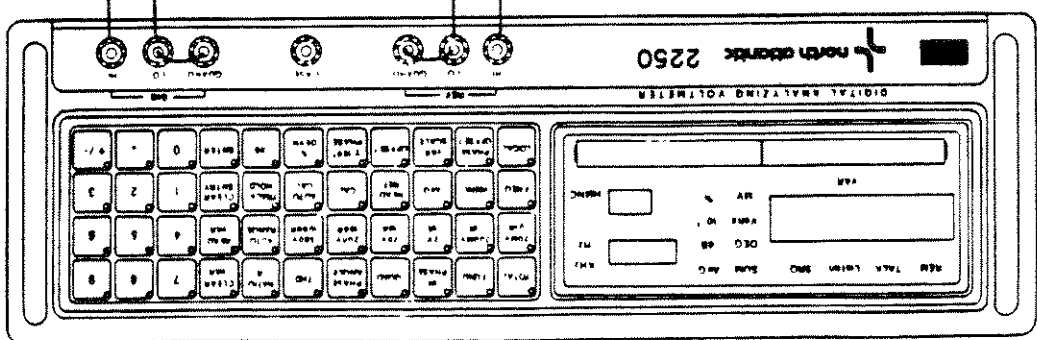
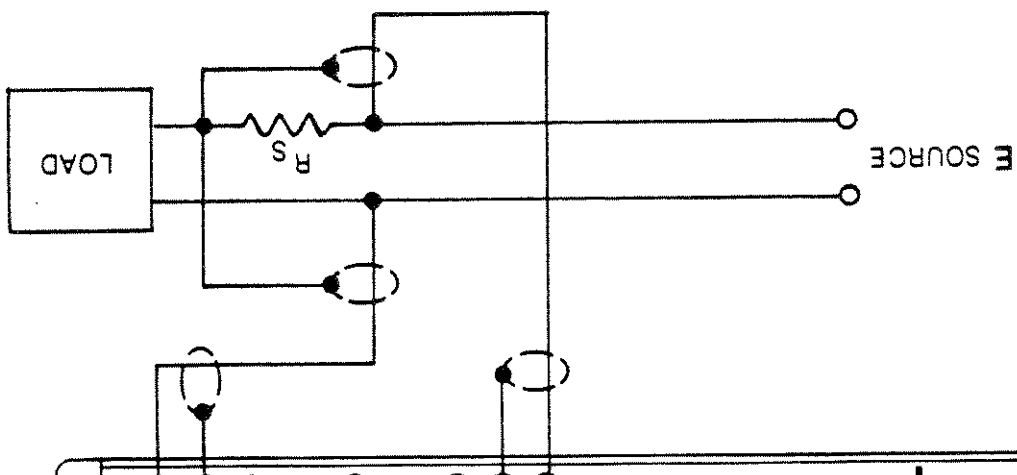
- a. Press IN PHASE key.
 - b. Press AUTO RANGE key.
 - c. Adjust mechanical position of shaft to give best null on bargraph null meter.



3-12.10 **Synchro Electro-mechanical Zero (Null) Tests.** When installing a synchro as a position sensor, mechanical and electrical zero points may be aligned. For example, set up equipment as shown and proceed as follows:



- a. Press PHASE ANGLE key. The DAV will select AUTO RANGE.
- b. Read the angle of the impedance on the main display. The power factor will be: $\cos(\text{displayed angle})$.



3-12.11 Impedance Angle and Power Factor Measurements. Both power factor angle and impedance angle are defined as the angle which a current vector makes with the voltage reference. For example, set up equipment as shown and proceed as follows:

Using a decade step value for R_s allows for easy calculations.

$$0.215 \times 10\text{ k} = 2.15\text{ k ohms}$$

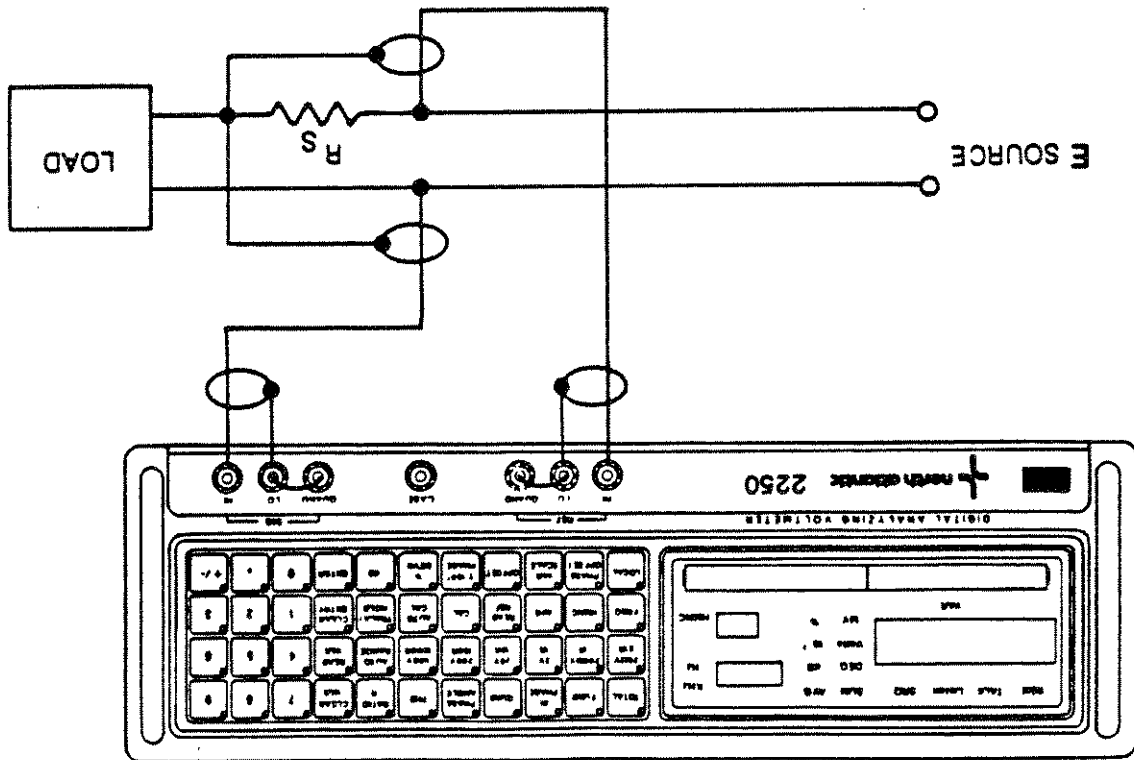
If $R_s = 10\text{ k}$ and the display reads 0.215, the ac resistance is:

For example,

$$\text{Impedance Magnitude} = \text{Reading} \times R_s$$

used as follows:

- a. Press FUND and RATIO R keys
- b. Verify that a Sigma Channel measurement is being made by observing that LED on READ REF key is out.
- c. Read impedance magnitude at the frequency of interest according to R_s value used as follows:



3-12.12 Impedance Magnitude. The magnitude of an impedance may be measured conveniently using some of the DAV match mode filter functions. For example, with equipment connected as shown, select a convenient value of series resistance R_s (10 k, 1 k, 100 ohms, etc.). Proceed as follows:

A negative value indicates a predominantly inductive reactance and a positive value indicates a predominantly capacitive reactance.

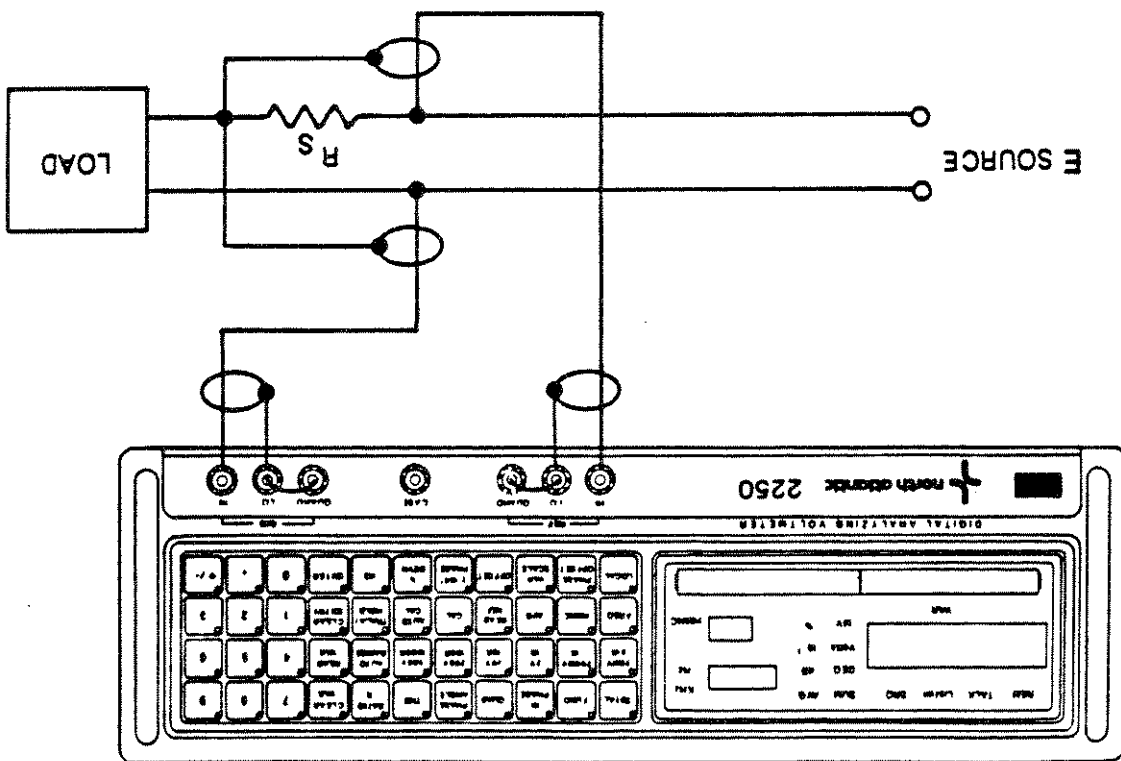
NOTE

$$\text{Reactance} = \text{QUAD reading} \times R_s$$

- e. Read the imaginary resistance component of the measured impedance as follows:
d. Press QUAD key.

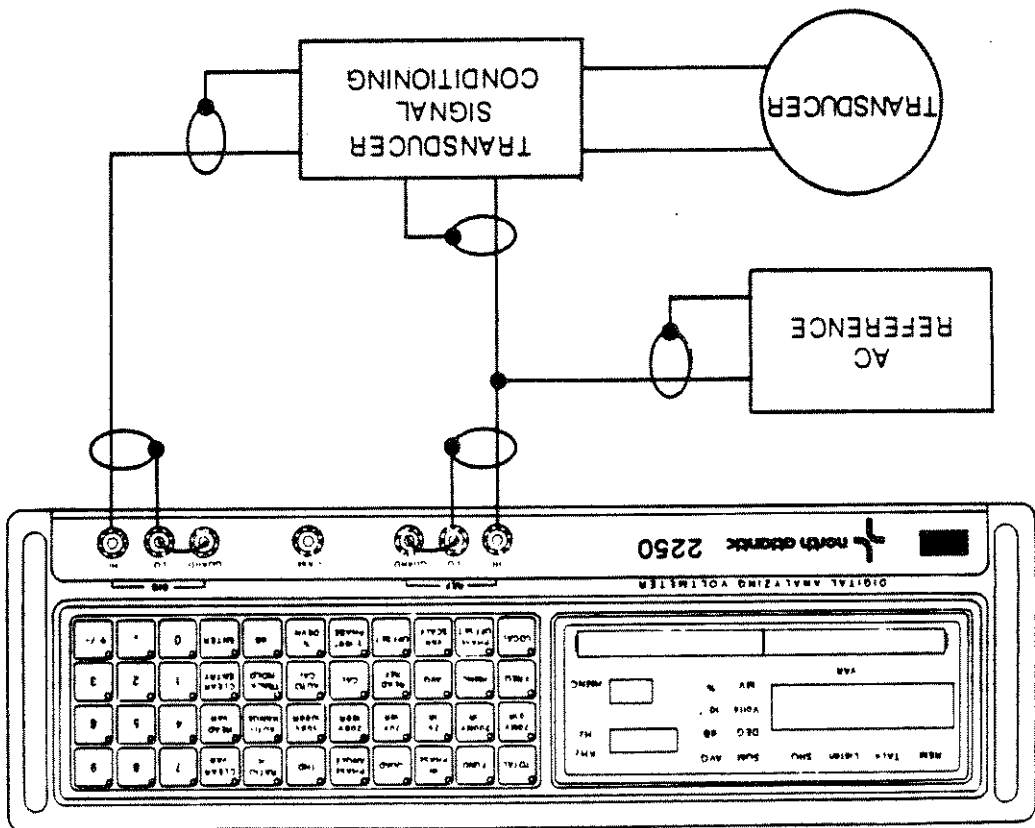
$$\text{Resistance} = | \text{IN PHASE Reading} | \times R_s$$

- c. Read the real resistance component of the measured impedance as follows:
b. Verify that a Signal Channel measurement is being made by observing that LED on READ REF key is out.
a. Press IN PHASE and RATIO R keys.



3-12.13 AC Resistance and Reactance Measurements. The real and imaginary components of an impedance can be measured directly using the current as the reference input as shown. Select the R_s value as in the previous example and proceed as follows:

- c. Read the display as $\text{PSI} \times 0.1$.
 $= 16.666$.
- b. To eliminate the 2 V offset press OFFSET, 1, 6, ., 6, 6, ENTER (8.333×2
 $3, 3, \text{ENTER } (50/6 = 8.333)$).
- a. To display 500 PSI as 50,000, press FUND, 20 V RANGE, VAR SCALE, 8, ., 3, 3,



Set up equipment as shown and proceed as follows:
 For example, a pressure transducer output is conditioned by a circuit which gives an AC voltage output of $2 V = 0 \text{ PSI}$ to $8 V = 500 \text{ PSI}$ (0 to $500 \text{ PSI} = 6 \text{ Volt change}$).

where $y = \text{final display value}$
 $x = \text{input signal}$
 $m = \text{VAR SCALE factor}$
 $b = \text{OFFSET value}$

$$y = mx + b$$

allow input to be displayed in convenient units. The OFFSET and VAR SCALE functions may be combined per the linear equation
 3-12.14 Condition Transducer Output for Convenient Display. The DAV math functions

X = DON'T CARE

Language	A3SWI-3	Address Switch
NATIVE	ON	OFF OFF
225 EMULATION	OFF	OFF OFF
MATE-CILL	X	ON ON

Table 4-2. IEEE-488 Interface Language Selection

4-1.2 Remote Program Language Selection. The DAV operates with one of three interface languages. The standard DAV allows selection of the NATIVE IEEE-488 interface language or MODEL 225 EMULATION (see Section 5) is installed, activation of this option will override any other language selection. Refer to table 4-2 for language selection.

Interface Function	Subset	Description
Source Handshake	SH1	Complete Capability
Acceptor Handshake	AH1	Complete Capability
Talker	T6	No Capability
Extended Talker	T6	Basic Talker, Serial Port, Unaddress if MTA
Listener	L4	No Capability
Extended Listener	LE0	Basic Listener Unaddress if MTA
Service Requester	SR	Complete Capability
Remote Local	RL1	Complete Capability
Parallel Port	PP0	No Capability
Device Clear	DC1	Complete Capability
Complete Trig	DT1	Complete Capability
Controller	CO	No Capability

Table 4-1. IEEE-488 Interface Functions and Descriptions

4-1.1 Interface Functions Supported. The interface functions and subsets that the DAV responds to are listed in table 4-1.

This section describes the remote operation of the Digital Analyzing Voltmeter (DAV) using the IEEE-STD 488-1978, Standard Digital Interface for Programmable Instrumentation, and IEEE-STD 891, Remote Instrument Programming Language.

4-1 INTRODUCTION

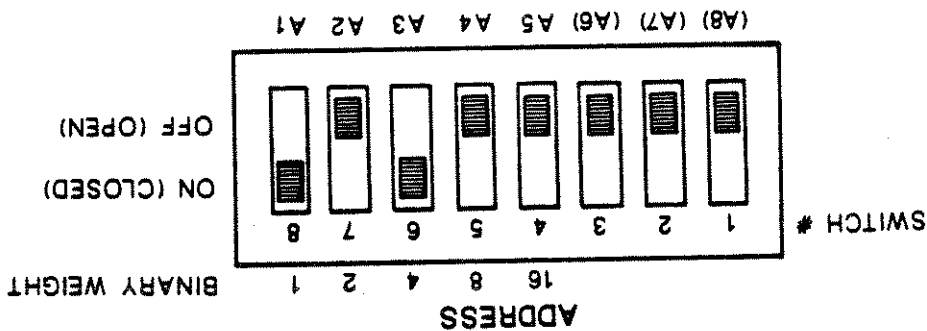
IEEE-488 STANDARD DIGITAL INTERFACE PROGRAMMING

SECTION 4

4-1.5 Power-up. The DAV will be in the Local mode at power-up and assume the operating conditions defined by Device Clear (see paragraphs 4-2.2 and 4-13).

4-1.4 IEEE-488 Interface Connections. The IEEE-488 Interface I/O pin connections and data signal names are listed in Table 4-4. The rear panel connector (Amphenol 57-10240 or equal) connects to a IEEE-488 bus cable for data communication between DAV and an external IEEE-488 bus controller.

Figure 4-1. Rear Panel DIP Switches



A8, A7, and A6 reference designations are not marked on rear panel.

ELON

- b. Set switches A5, A4, and A2 to OFF position.

- a. Set switches A3 and A1 to ON position.

The address switches are only checked upon power-up. To change address, turn power off, set switches for new address, and then power up.

ELON

4-1.3 DAV Address. The addresses that the DAV will respond to are set by the rear panel ADDRESS DIP switches A5 through A1 (see figure 4-1 and table 4-3). Figure 4-1 shows the rear panel DIP switch and table 4-3 shows the available device address codes. The IEEE-488 address is programmed by setting address switches A5 through A1 to the binary value of the desired address. For example, to set the DAV to address 5:

Table 4-3. Device Address Codes

Pin	Signal
1	DIO1
2	DIO2
3	DIO3
4	DIO4
5	EOI
6	DAV
7	NRFD
8	NDAC
9	IFC
10	SRQ
11	ATN
12	Safety Gnd
13	DIO5
14	DIO6
15	DIO7
16	DIO8
17	REN
18	DIO1
19	DIO2
20	DIO3
21	DIO4
22	DIO5
23	DIO6
24	DIO7

Table 4-4. IEEE-488 Interface Connector Pin Assignments

Command	Function
GTL	GO TO LOCAL - This command instructs the DAV to go to Local mode. All front panel controls are active.
SDC	SELECTED DEVICE CLEAR - If the DAV is addressed to Listen, when received, this command will initialize the DAV to its default settings. See paragraph 4-2.2.
DCL	DEVICE CLEAR - When received, the DAV will be initialized to its default settings. Device Clear is sent to all devices on the IEEE-488 bus simultaneously.
GET	GROUP EXECUTE TRIGGER - If the DAV previously received commands with its internal Group Execute Trigger mode (not the bus command) active, these commands were not executed by the DAV. If the bus command is received, the listen, when the Group Execute Trigger BUS COMMAND is received, the previous commands are executed.
LLO	LOCAL LOCKOUT - This command disables the front panel LOCAL key. It gives the controller complete control over whether the DAV is in remote or local operation.
SPE	SERIAL POLL ENABLE - After this command is received, the DAV will transmit the Serial Poll Status byte when addressed to talk by the controller (see paragraphs 4-5 and 4-10 for content of the Status Byte).
SPD	SERIAL POLL DISABLE - This command cancels the SPE command and allows the DAV to send data or status information when addressed to talk.
UNT	UNADDRESSES DAV LISTEN ADDRESS. Unaddresses DAV Talk Address.

Table 4-5. Bus Commands

4-2.1 Bus Command Descriptions. Table 4-5 describes the action of the IEEE-488 bus commands recognized by the DAV. Note that these memoryics to be sent to the DAV. The exact form of these commands will depend on the controller used. Refer to operating instructions for your controller to determine how to send each bus command.

- e. LOCAL KEY - When in REMOTE operation, press to select LOCAL operation. The LOCAL key LED will light and REMOTE operation will be locked out. Press the LOCAL key again, the LED will go out and REMOTE operation will be permitted. A LOCAL key LED will illuminate when the DAV is asserting the SRQ bus line.
- d. SRQ - Illuminates when the DAV is asserted the SRQ bus line.
- c. LISTEN - Illuminates when the DAV is addressed to Listen.
- b. TALK - Illuminates when the DAV is addressed to talk.
- a. REM - Illuminates when the DAV is in Remote mode.

4-1.6 DAV Front Panel Annunciations. Located in the front panel display area are four IEEE-488 bus switches indicators; REM, TALK, LISTEN, and SRQ. Also, the front panel LOCAL affects the IEEE-488 bus communication. Their operation is as follows:

ENG PANG <CR><LF>

b. Example 2 - Program the DAV to Phase Angle mode by sending the ASCII string:

FNC RMSV <CR><LF>

a. Example 1 - Program the DAV to Total Mode by sending the ASCII string:

other than Ratio R mode programming:

4-3.1.1 Mode Programming Examples. The following are examples of mode programming

Table 4-6. Mode Programming Mnemonics

4-3.1 Mode Programming. Mode programming is accomplished using the function of code (FNC) followed by the desired mode mnemonic listed in table 4-6. Note that remote RATIO R mode programming is handled differently from manual RATIO R programming. Remote RATIO R is handled as a modifier to the mode. Table 4-7 lists the modifiers allowed in each mode. The function of each mode is described in Section 3.

All programming messages sent to the DAV must consist of a string of ASCII characters terminated by the ASCII carriage return and line feed characters ((CR>(LF>)).

4-3 MODEL 2250 NATIVE LANGUAGE DEVICE DEPENDENT MESSAGES

4-2.3 Serial Poll. The Serial Poll Status Byte output from the DAV is used to give a quick verification of the operational status of the DAV, to report errors and to indicate whether a Service Request has been asserted. See paragraphs 4-5 and 4-10 for content of the Status Byte.

MODE	= TOTAL	TRACK/HOLD	= OFF	PHASE OFFSET	= 0.00	VOLTAGE RANGE	= AUTO	RATIO R	= OFF	VARIABLE SCALE	= 1.0000	RATIO RANGE	= AUTO	OFFSET	= 0.0000
HARMONIC	= 1	+180 PHASE	= OFF	% DEVIATION	= OFF	FREQUENCY	= OFF	DEVIATION	= OFF	DEVIATION	= OFF	AVG	= 0.30	DB	= OFF
AMPLITUDE	= 1	-180 PHASE	= OFF	DEVIATION	= OFF	READ REF	= OFF	GET	= OFF	SRQ	= OFF	AUTO CAL	= OFF		

4-2.2 Default Settings. The operation of the DCL and SDC bus commands is to preset the DAV to its default settings. For the Model 225 EMULATION language these default settings are selectable and are described in paragraph 4-13. The default settings for the DAV native language are:

4. When the THD or Ratio R mode is active, dB mode converts the measured value to its equivalent value in decibels.
3. For each mode, including Ratio R mode, a separate value for % Deviation is stored for all modes Scale and Offset. A separate value for % Deviation is stored for all modes except Ratio R.
2. % Deviation or dB modes may be active but not both.
1. Y = yes, N = no

NOTES:

Mode	Ratio R								Modfilter									
	RMSV	FUND	INPH	QUAD	PANG	DSTR	RMSV	FUND	INPH	QUAD	RMSV	FUND	INPH	QUAD	RMSV	FUND	INPH	QUAD
Frequency	Y	Y	Y	Y	Y	Y	Y	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Harmontic	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Average	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Track/Hold	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Phase Offset	Y	N	N	Y	Y	Y	Y	Y	N	N	Y	Y	Y	Y	Y	N	N	N
Variable Scale	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Offset	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
+180	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
% Deviation	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
dB	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y

Table 4-7. Modifiers Allowed In Each Mode

- a. Example 1 - Program the DAV to Ratio R (IN PHASE) mode by sending the ASCII string:
FNC IN PHASE SET RATIO ON <CR><LF>
- b. Example 2 - Program the DAV to Ratio R (QUADRATURE) mode by sending the ASCII string:
FNC QUAD SET RATIO ON <CR><LF>
- c. Example 3 - Program the DAV to Ratio R mode off by sending the ASCII string:
SET RATIO OFF <CR><LF>
- 4-3.1.2 Ratio R Mode Programming Examples. The following examples of mode programming for Ratio R mode:
- a. Example 1 - Program the DAV to Ratio R (IN PHASE) mode by sending the ASCII string:
FNC IN PHASE SET RATIO ON <CR><LF>
- b. Example 2 - Program the DAV to Ratio R (QUADRATURE) mode by sending the ASCII string:
FNC QUAD SET RATIO ON <CR><LF>
- c. Example 3 - Program the DAV to Ratio R mode off by sending the ASCII string:
SET RATIO OFF <CR><LF>

SET REF ON <CR><LF>

ASCII strings:

a. Example 1 - Program READ REF (reference channel measurement) on by sending the

4-3.3 Measurement Channel Programming. Selection of SIGNAL or REFERENCE channel measurements for transmission over the IEEE-488 bus is accomplished using the set of code (SET) followed by REF followed by ON or OFF. See Section 3 for the meaning of data from each channel in the various operating modes.

SRX RTIO 1 <CR><LF>

For example, to program the ratio range to 1 R send the ASCII string:

Range	Range Code
.01 R	01
.1 R	11
1 R	11
10 R	10
100 R	100
1000 R	1000
AUTO	AUTO

Table 4-9. Ratio Range Codes

4-3.2.2 Ratio Range Programming. To program a ratio range, SRX is followed by RTIO and then the desired range code as indicated in table 4-9.

SRX VOLT AUTO <CR><LF>

string:

c. Example 3 - Program the voltage range to automatic by sending the ASCII

FNC QUADE SRX VOLT .02 <CR><LF>

sending the ASCII string:

b. Example 2 - Program mode to QUADRATURE and the voltage range to 20 mV by

SRX VOLT 20 <CR><LF>

a. Example 1 - Program the voltage range to 20 Volts by sending the ASCII string:

Range	Range Code
.02	02
.2	2
2 V	2
20 V	20
200 V	200
500 V	500
500 V	500
AUTO	AUTO

Table 4-8. Voltage Range Codes

4-3.2.1 Voltage Range Programming. To program a voltage range, SRX is followed by VOLT and then the desired range code as indicated in table 4-8.

4-3.2 Range Programming. Range programming utilizes the set maximum of code (SRX).

- SET FREQ <CR><LF>
- OR -
- SET FREQ 0 <CR><LF>
- string:
- c. Example 3 - Change filter frequency preset and restore the DAV to automatic selection of PLL band and filter frequency by setting by sending the ASCII string:
- SET FREQ 10E3 <CR><LF>
- OR -
- SET FREQ 10000 <CR><LF>
- ASCII string:
- b. Example 2 - Program the DAV to a frequency preset of 10 kHz by sending the ASCII string:
- SET FREQ 400 <CR><LF>
- ASCII string:
- a. Example 1 - Program the DAV to a frequency preset of 400 Hz by sending the ASCII string:
- 4-3.4.2 Frequency Preset. The DAV filter and PLL may be preset by means of the frequency preset function. Any frequency from 10 Hz to 99,999 Hz may be programmed in 1 Hz increments. To program, the set op code (SET) is followed by FREQ, and then the desired frequency in Hertz.
- 4-3.4.2.2 Frequency Preset. The DAV filter and PLL may be preset by means of the frequency preset function. Any frequency from 10 Hz to 99,999 Hz may be programmed in 1 Hz increments. To program, the set op code (SET) is followed by FREQ, and then the desired frequency in Hertz.
- SET HARM <CR><LF>
- OR -
- SET HARM 1 <CR><LF>
- string:
- b. Example 2 - Return the DAV to the last harmonic (default) by sending the ASCII string:
- SET HARM 5 <CR><LF>
- string:
- a. Example 1 - Program the DAV to measure the 5th harmonic by sending the ASCII string:
- 4-3.4.1 Harmonic Measurement Programming. Measurement of the desired harmonic can be selected using the set op code (SET) followed by HARM and the harmonic number. Only the harmonic numbers 1 through 30 will be accepted by the DAV. An attempt to program any other number will result in the default harmonic (1) being programmed.
- 4-3.4.1.1 Harmonic Measurement Programming. Measurement of each measurement model.
- to Section 3 for description of each measurement model.
- IEEE STD 728-1982, IEEE Recommended Practice for Code and Format Conventions. Refer (SET). The format for metric specifications may be NR1, NR2 or NR3 as defined in or TRACK/HOLD) may be applied to the current measurement using the set op code (SET). The format for metric specifications may be NR1, NR2 or NR3 as defined in IEEE STD 728-1982, IEEE Recommended Practice for Code and Format Conventions. Refer to Section 3 for description of each measurement model.
- 4-3.4 Measurement Model Programming. A model (harmonic, frequency, averaging,
- b. Example 2 - Program READ REF off by sending the ASCII string:
- SET RREF <CR><LF>
- OR -
- SET RREF OFF <CR><LF>

4-3.5.2 Variable Scale Programming. To program Variable Scale the set of code (SET) is followed by VAR1 and then the desired Variable Scale multiplier value. The range of allowed Variable Scale values is +0.000 to 9.999. Attempts to program values outside this range will result in the default Variable Scale factor value of 1.0000 being programmed. If the db function is active when Variable Scale is programmed, the value will be applied to db. Otherwise, the Variable Scale value will be applied to the Variable Scale register.

SET POFF <CR><LF>

- OR -

SET POFF 0 <CR><LF>

c. Example 3 - Program no Phase Offset with the following ASCII string:

SET POFF -45 <CR><LF>

- OR -

SET POFF 315 <CR><LF>

ASCII string:

b. Example 2 - Program a Phase Offset of 315.00 degrees with the following

SET POFF 58.4 <CR><LF>

ASCII string:

a. Example 1 - Program a Phase Offset of 58.24 degrees with the following

range will result in the default value of 0.00 degrees being programmed. Offset values is +0.00 to 359.99 degrees. Attempts to program angles outside of this range will result in the default value of 0.00 degrees being programmed.

4-3.5.1 Phase Offset Programming. To program Phase Offset the set of code (SET) is followed by POFF and then the desired Phase Offset value. The range of allowed Phase Offset values is +0.00 to 359.99 degrees. Attempts to program angles outside of this range will result in the default value of 0.00 degrees being programmed.

SET TKHD OFF <CR><LF>

b. Example 2 - Disable the Track/Hold function with the ASCII string:

SET TKHD ON <CR><LF>

a. Example 1 - Enable the Track/Hold function with the ASCII string:

function requires TKHD followed by OFF.

4-3.4.4 Track/Hold Programming. The Track/Hold function freezes or inhibits the update of data available to the IEEE-488 interface and enables a remote signal to update the data at a time selected by the user. A negative going edge on the rear panel trigger input updates the available data once. To enable the Track/Hold function the set of code (SET) is followed by TKHD and ON. To disable the Track/Hold function the set of code (SET) is followed by TKHD and OFF.

4-3.4.3 Data Averaging. The data averaging time constant may be programmed using the set of code (SET) followed by AVG, and then the average time constant in seconds. Times of 0 to 9.99 seconds will be accepted by the DAV.

- a. Example 1 - Program a Variable Scale value for PHASE ANGLE mode of 1.1111 with the ASCII string:
- ```
FNC PANG SET VARI 1.1111 <CR><LF>
```
- b. Example 2 - Program a Variable Scale value for PHASE ANGLE mode of 1.1111 with the ASCII string:
- ```
FNC PANG SET VARI 1.1111 <CR><LF>
```
- c. Example 3 - Clear a Variable Scale factor value with the ASCII string:
- ```
FNC PANG SET VARI 1.0000 <CR><LF>
```
- 4-3.5.3 Offset Programming. To program an offset the set op code (SET) is followed by OFS and then the desired offset value. All offsets are entered in units equivalent to volts in the range of +0.0000 to 9.9999. Attempts to program values outside this range will result in the default offset factor value of 0 being programmed.
- 4-3.5.4 +180° Phase Programming. The +180° Phase function is enabled with the set op code (SET) followed by P180 and ON. To disable the +180° Phase function requires that P180 be followed by OFF.
- b. Example 2 - Disable +180° Phase function with the ASCII string:
- ```
SET P180 OFF <CR><LF>
```
- a. Example 1 - Enable +180° Phase function with the ASCII string:
- ```
SET P180 ON <CR><LF>
```
- 4-3.5.4 +180° Phase Programming. The +180° Phase function is enabled with the set op code (SET) followed by P180 and ON. To disable the +180° Phase function requires that P180 be followed by OFF.
- b. Example 2 - Clear Offset from TOTAL mode with the following ASCII string:
- ```
SET OFFS 3E-3 <CR><LF>
```
- OR -
- ```
SET OFFS .003 <CR><LF>
```
- a. Example 1 - Program a 3 mV offset to the current mode with the following ASCII string:
- ```
FNC RMSV SET OFFS 0 <CR><LF>
```
- OR -
- ```
FNC RMSV SET OFFS <CR><LF>
```
- b. Example 2 - Disable Offset from TOTAL mode with the following ASCII string:
- ```
SET OFFS 3E-3 <CR><LF>
```
- OR -
- ```
SET OFFS .003 <CR><LF>
```
- 4-3.5.5 Variable Scaling. If it is the current operating mode or to whatever operating mode is currently being used, to RATIO R if it is the current operating mode or to whatever operating mode is

If the DAV can not successfully complete the calibration process, an error message (ERR) will appear on the main display and the IEEE-488 interface will transmit an ASCII message using serial port 1 Status Byte. See paragraph 4-5.

During the calibration process (less than 60 seconds, typically), output data is not available. Requests for data from the DAV during this interval will result in the status can also be checked using the Serial Port 1 Status Byte. See paragraph 4-5.

**SET CALB <CR><LF>**

4-3.6 SELF-CALIBRATION PROGRAMMING. Self-calibration of the DAV can be remotely initiated with the following ASCII string:

**SET DECI <CR><LF>**

- OR -

**SET DECI OFF <CR><LF>**

c. Example 3 - Disable the db function and reference point for the current mode with the ASCII string:

**SET DECI 1 <CR><LF>**

b. Example 2 - Program the db function with a reference point of 1 V when the DAV is not in RATIO R or THD modes with the ASCII string:

**SET RATIO ON SET DECI ON <CR><LF>**

the ASCII string:

a. Example 1 - Program the DAV to RATIO R mode with the db math modifier with

4-3.5.6 DB Programming. In RATIO R and THD modes the db function is enabled using the set op code (SET) followed by DECI and ON. To disable the db function in these modes DECI is followed by OFF. In the other modes where the db function is allowed, it is programmed using the set op code (SET) followed by DECI and then the db reference point value. In the other modes where the db function is allowed, the db reference point value must be within the range of the set op code (SET) followed by DECI and then the db reference point value. The db reference point value must be within the range of the set op code (SET) followed by DECI and then the db reference point value.

**SET DEVI <CR><LF>**

with the ASCII string:

b. Example 2 - Disable the Percent Deviation function for the current mode

**SET DEVI 5.33 <CR><LF>**

a. Example 1 - Set the Percent Deviation reference point to 5.33 V for the

4-3.5.5 Percent Deviation Programming. The Percent Deviation function can be activated when using any voltage mode. Attempts to program Percent Deviation when in RATIO R modes or while the db function is activated will be ignored. To program the Percent Deviation function the set op code (SET) is followed by DEVI and the deviation reference point value. The DAV will not check the range of the value entered for Percent Deviation, but the user should restrict this value to the maximum that can be displayed for the current mode and range.

RATIO R modes or while the db function is activated will be ignored. To program the Percent Deviation function the set op code (SET) is followed by DEVI and the deviation reference point value. The DAV will not check the range of the value entered for Percent Deviation, but the user should restrict this value to the maximum that can be displayed for the current mode and range.

STA <CR><LF>

c. TALK STATUS Programming - The status message contains complete information on the DAV setup. To have the DAV send a status message string when addressed to TALK, send the ASCII string:

FTN FREQ <CR><LF>  
INX FREQ <CR><LF> OR

b. TALK Frequency Display Programming - To have the DAV send the frequency display data to the controller when it is addressed to TALK, send the ASCII string:

FTN <CR><LF>  
INX <CR><LF> OR  
FTN MAIN <CR><LF> OR  
INX MAIN <CR><LF> OR

a. TALK MAIN DISPLAY Programming - To have the DAV send the main display data to the controller when it is addressed to TALK, send one of the following ASCII strings:

4-4.1 TALK Message Format Programming. To program the Talk Message Format use one of the messages shown below:

The DAV can transmit three basic types of messages when it is addressed to TALK by the controller. It can send to the controller the Main Display reading (or error indication), the Frequency Display reading, or the current DAV setup. A special case TALK messages are terminated with ASCII <CR> <LF> (carriage return, line feed).

#### 4-4 MODEL 2250 NATIVE LANGUAGE TALK MESSAGES

b. Example 2 - Turn AUTO CAL function off with the ASCII string:

SET ACAL ON <CR><LF>

a. Example 1 - Turn AUTO CAL function on with the ASCII string:

4-3.7 AUTO CAL Function Programming. The AUTO CAL function allows the DAV to automatically initiate a self-calibration sequence when the input frequency changes by more than five percent. To activate this mode, the set op code (SET) is followed by ACAL and ON. To turn off the AUTO CAL function, ACAL is followed by OFF.

Refer to table 4-11 for description of Calibration Error Codes.

|                                     |                              |
|-------------------------------------|------------------------------|
| Calibration Complete (Bit D7 Clear) | Error Condition (Bit D5 set) |
| Calibration Needed (Bit D1 set)     |                              |

error message when addressed to TALK (refer to paragraph 4-4.2). At this time an examination of the Serial Port Status Byte will indicate:

MODEL 225 EMULATION TALK MESSAGES

Model 225 Emulation TALK Messages consist of a string of ASCII characters, including the numeric value of the measurement.

1. TALK Message Data Format. Model 225 Emulation messages sent to the Controller include information on the instrument's setup, and short format messages are more compact and easier for the controller to process. See table 4-24 for a description of the DAV may be in one of two formats: long or short. Long format messages give complete information on the instrument's setup, and short format messages are more talk messages.

4.1.1 Long TALK Message Format. The long format TALK message is of the form shown in figure 4-3. The length of the string will depend on the range and type of data.

(Less Than Sign): Beginning delimiter for long format message  
 (Equal Sign): Separates instruction text from argument text  
 (Comma): Separates talker fields  
 (Single Quote Mark): Indicates degree readout  
 (CR) (ASCII carriage return): Message terminator  
 (LF) (ASCII line feed): Message terminator

Figure 4-3. The length of the string will depend on the range and type of data.

4.1.2 Short TALK Message Format. The short format TALK message is of the form shown in figure 4-4. The length of the string will depend on the range and type of data.

(Letter "D"): Short format message beginning delimiter  
 (Single Quote Mark): Indicates degree readout  
 (CR) (ASCII carriage return): Message terminator  
 (LF) (ASCII line feed): Message terminator

Figure 4-4. Long format TALK Message

D+XX.XXXXV(CR)(LF)

XXX.X, (FOR DEGREES READOUT)  
 XXXX.XV  
 XXX.XXV  
 XX.XXXV  
 XXXX.XMV  
 XXXX.XMMV  
 XXX.XMMV

4-9.1.2 Short TALK Message Format. The short format TALK message is of the type shown in figure 4-5. The length of the string will depend on the range and type of data.

(Letter "D"): Short format message beginning delimiter  
 (Single Quote Mark): Indicates degree readout  
 (CR) (ASCII carriage return): Message terminator  
 (LF) (ASCII line feed): Message terminator

Figure 4-5. Short format TALK Message

XXX.X, (FOR DEGREES READOUT)  
 XXXX.XV  
 XXX.XXV  
 XX.XXXV  
 XXXX.XMV  
 XXXX.XMMV  
 XXX.XMMV

4-9.1.3 Short TALK Message Format. The short format TALK message is of the type shown in figure 4-6. The length of the string will depend on the range and type of data.

(Letter "D"): Short format message beginning delimiter  
 (Single Quote Mark): Indicates degree readout  
 (CR) (ASCII carriage return): Message terminator  
 (LF) (ASCII line feed): Message terminator

Figure 4-6. Short format TALK Message

D+XX.XXXXV(CR)(LF)

4-11.1 Assert SRQ With Stable Data or Measuremnet Timeout. To have the DAV assert the Service Request Line when the DAV is Locked, not overloaded, and the display reading is stable, the Service Request Instruction (S) is set true (T). Stability is defined as 20 consecutive display updates that are within  $\pm 2$  least significant bits of each other. Once the service-request-on-stable-data function is turned on, the DAV will assert the SRQ Line when the display becomes stable following every message.

Once SRQ is asserted, it will not be asserted again until data is read from the DAV. When data is read, it will be the value which was displayed when SRQ was asserted, regardless of how many new readings have been taken.

## NOTE

Whenver the DAV asserts the SRQ Line, the current data and status are internally latched and will be transmitted to the controller the next time the DAV is addressed to TALK. Whenever the DAV displays has been updated twice, or after every display update period, or when the display has been achieved within a specified timeout if data is stable or if stability has not been achieved within a specificed timeout controler. The DAV may be programmed to assert the Service Request Line on the bus controller. The DAV to interrupt the Service Request provides a means for the DAV to assert the Service Request Line when the bus is overloaded or the bus controller is selected for lock (usually the reference channel).

## 4-11 MODEL 225 EMULATION SERVICE REQUEST

| Command | Function                                                                                                                                                                                 |                                                                                                                   |  |  |  |      |
|---------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|--|--|--|------|
| CAL     | When set, the DAV is in the process of self-calibration. Note that this bit is not active in the Model 225, but is necessary in the Model 2250 DAV due to the self-calibration function. | Not active, reset to zero.                                                                                        |  |  |  | *    |
| RQS     | When set, the DAV has asserted the Service Request Line on the bus (SRQ).                                                                                                                |                                                                                                                   |  |  |  |      |
| STAB    | When set, the display is stable. Stability is defined as 20 consecutive display updates that are within $\pm 2$ LSBs of each other.                                                      |                                                                                                                   |  |  |  | LOCK |
| LOCK    | When set, the DAV is locked onto the incoming signal on the channel selected for lock (usually the reference channel).                                                                   | When clear, the front-end amplifiers are overloaded or the display value will not fit on the front panel display. |  |  |  | OVER |
| SRQ     | When set, the DAV asserts the Service Request Line on the bus (SRQ).                                                                                                                     |                                                                                                                   |  |  |  |      |
|         |                                                                                                                                                                                          |                                                                                                                   |  |  |  |      |

Table 4-19. Model 225 Emulation Serial Poll Status Byte

The Serial Poll Status Byte is read by the controller during a serial poll sequence. The meaning of the individual bits of the status byte are indicated in table 4-19. The Serial Poll Status Byte may be used to determine if data are stable and not overloaded. The meaning of the individual bits of the status byte are indicated in table 4-19. The Serial Poll Status Byte may be used to determine if data are stable and not overloaded. Service Request (SRQ), or to determine if data are stable and not overloaded.

## 4-10 MODEL 225 EMULATION SERIAL POLL

each DIP switch.

When the DAV receives a Device Clear or Selected Device Clear bus command it resets switches located on the I/O circuit card (A3). Table 4-22 summarizes the function of a default setup condition. This default setup is user selectable with DIP to a default setup condition. The DIP switches located on the I/O circuit card (A3) summate the function of each DIP switch.

#### 4-13 MODEL 225 EMULATION DEVICE CLEAR OPTIONS

|             |                            |                                            |
|-------------|----------------------------|--------------------------------------------|
| GET (G)     | Long Format                | Short Format                               |
| GET Enabled | >G=TCR>(LF)<br>\$GFCR>(LF) | GET Disabled<br>>G=FCR>(LF)<br>\$GFCR>(LF) |

Table 4-21. Group Trigger Enable Arguments

To program the Group Execute Trigger Enable (GET) function use the GET enable instruction (G) followed by T or F to set it to true or false. When the Group Execute function is active, a device dependent program string may be sent to the DAV but there will be no change to the setup of the DAV, that is the string is not be executed. The string will be executed when the controller sends the GET bus command. To trigger function is active, a device dependent program string may be sent to the DAV but the string is not be executed to the group execute trigger enable instruction. See table 4-21 for arguments to the Group Execute Trigger Enable instruction.

#### 4-12 MODEL 225 EMULATION GROUP EXECUTE TRIGGER REQUEST PROGRAMMING

|                    |                                |               |
|--------------------|--------------------------------|---------------|
| SRQ (S)            | Long Format                    | Short Format  |
| SRQ on Stable Data | >S=T(CR)>(LF)<br>\$ST(CR)>(LF) | \$ST(CR)>(LF) |
| SRQ on Timeout     | >S=2(CR)>(LF)<br>\$S2(CR)>(LF) | \$S2(CR)>(LF) |
| SRQ on Continuous  | >S=C(CR)>(LF)<br>\$SC(CR)>(LF) | \$SC(CR)>(LF) |

Table 4-20. Service Request Arguments

4-11.3 Assert SRQ Continuously Programming. To program the DAV to assert the SRQ little continuously, the Service Request instruction (S) is set to continuous (C). In this variation of the service request function the SRQ bus line is asserted after every display update. This function does not require that the display be stable to assert SRQ. The stability bit in the serial poll status may be checked to determine whether the DAV reading is stable (see paragraph 4-10). See table 4-20 for arguments to the Service Request instruction.

4-11.2 Assert SRQ On Second Reading Programming. To have the DAV to assert the SRQ line on the second reading, the Service Request instruction (S) is set to second reading (2). In this variation of the service request function the SRQ bus line is asserted after the second display update. This function does not require that the display be stable to assert SRQ. The stability bit in the serial poll status may be checked to determine whether the DAV reading is stable (see paragraph 4-10). See table 4-20 for arguments to the Service Request instruction.

This SRQ function times out in 27.5 seconds (nominal). If the data does not meet the stability requirement within this time, SRQ is asserted and the STAB bit of the serial poll status byte is set low (not stable).

transmitted to the DAV until this function is turned off. See table 4-19 for arguments to the Service Request instruction.

NOTE: "0" = OPEN, "C" = CLOSED.

| Mode               | SW2-8   | SW2-7  | SW2-6 | Offset          | SW2-2 |
|--------------------|---------|--------|-------|-----------------|-------|
| TOTAL FUND INPHASE | C       | C      | C     | Enabled         | 0     |
| QUAD PHASE         | C       | C      | C     | Disabled        | 0     |
| VAR SCALE          | SW2-1   |        |       |                 |       |
| THD THD            | 0       | 0      | 0     | Enabled         | 0     |
| THD THD            | 0       | 0      | 0     | Disabled        | 0     |
| RANGE              | SW2-5   | SW2-4  | SW2-3 | Data Format     | SW1-4 |
| AUTO               | C       | C      | C     | Long            | 0     |
| 500 V              | C       | C      | C     | Short           | C     |
| 100 V              | 0       | 0      | 0     | 225/2250        | SW1-3 |
| 100 mV             | 0       | 0      | 0     | Software Select | SW1-2 |
| 10 mV              | 0       | 0      | 0     | 225 Software    | 0     |
| FREQUENCY          | SW1-1   |        |       | 2250 Software   | C     |
| F1                 | 0       | 0      | 0     | 0               | 0     |
| F2                 | 0       | 0      | 0     | 0               | 0     |
| F3                 | 0       | 0      | 0     | 0               | 0     |
| F4                 | 0       | 0      | 0     | 0               | 0     |
| VOLTAGE/RATIO      | Voltage | Select | Ratio | Voltage/Ratio   |       |
| F1 (SW1-5)         | 0       | C      | C     | F1 (SW1-8)      | C     |
| F2 (SW1-6)         | 0       | C      | C     | F3 (SW1-7)      | C     |
| F3 (SW1-7)         | 0       | C      | C     | F4 (SW1-8)      | C     |

Table 4-22. 225 Emulation Device Clear Options

| Parameter                                             | Variable                               | ASCII Syntax                  | Long Format                   | Short Format     |
|-------------------------------------------------------|----------------------------------------|-------------------------------|-------------------------------|------------------|
| Modes                                                 | TOTAL FUND IN PHASE                    | \$NT \$MF \$MI \$MQ           | >M=T >M=F >M=I >M=Q           | PHASE ANGLE      |
| Ranges                                                | 10 MV 100 MV 1000 MV 10 V 100 V 1000 V | \$R1 \$R2 \$R3 \$R4 \$R5 \$R6 | >R=1 >R=2 >R=3 >R=4 >R=5 >R=6 | AUTO RANGE       |
| Frequency                                             | F1 F2 F3 F4                            | \$F1 \$F2 \$F3 \$F4           | >F=1 >F=2 >F=3 >F=4           | Reference Offset |
| Variable Scale                                        | ON (TRUE) OFF (FALSE)                  | \$VT                          | >V=T >V=F                     | Variable Scale   |
| Data Format                                           | LONG SHORT                             | \$DL                          | >D=L >D=S                     | Service Request  |
| ON STABLE DATA ON TIMEOUT ON 2ND READING CONTINUOUSLY | \$ST \$ST \$ST                         | \$SS2 \$SSC \$SSF             | >S=T >S=2 >S=C                | GET Request      |

Table 4-23. Model 225 Emulation Programming Guide

| Parameter         | Variation     | Meaning                                                                 |
|-------------------|---------------|-------------------------------------------------------------------------|
| Mode (M=)         | T F I Q P     | Mode (M=)                                                               |
| Display Reading   | D=+XXX.XXMV   | VOLTAGE OR RATIO PHASE ANGLE                                            |
| Range (R=)        | 1 2 3 4 5 6 A | AUTO<br>1000 V<br>100 V<br>10 V<br>100 MV<br>10 MV                      |
| Frequency (F=)    | F1 F2 F3 F4   | Not Locked (N=)<br>Overloaded (L=)<br>Ref Offset (O=)<br>Var Scale (V=) |
| Not Locked (N=)   | T F           | Ref Offset (O=)<br>Var Scale (V=)                                       |
| Overloaded (L=)   | T F           | Ref Offset (O=)<br>Var Scale (V=)                                       |
| Ref Offset (O=)   | T F           | Ref Offset (O=)<br>Var Scale (V=)                                       |
| Var Scale (V=)    | T F           | Ref Offset (O=)<br>Var Scale (V=)                                       |
| SRQ (S=)          | T             | SRQ (S=)                                                                |
| TIMEOUT           |               | SRQ (S=)                                                                |
| ON 2ND DREADYING  | 2 C           | CONTINUOUSLY OFF                                                        |
| COUNTINUOUSLY OFF | 5             |                                                                         |

Table 4-24. Model 225 Emulation Long Talk Message Summary



|    |    |                    |
|----|----|--------------------|
| A7 | A6 | Selection          |
| 0  | C  | IEEE-488 MATE      |
| 0  | O  | Standard Operation |

5-1.2 Selection of IEEE-488 MATE Operation. The IEEE-488 MATE Control Interface Intermediate Language (CILL) option or standard DAV operation is selected by setting the rear panel address switch as follows:

|             |                                                                                   |
|-------------|-----------------------------------------------------------------------------------|
| <nsf>       | : = nonstandard form.                                                             |
| <cr, lf>    | : = ASCII encoded carriage return followed by encoded line feed.                  |
| <value>     | : = any ASCII encoded number in floating point, engineering, or integer notation. |
| (chan num)  | : = 1 or 2 digit ASCII number indicating the channel number list.                 |
| (modfilter) | : = four ASCII encoded characters. See table 5-2 for a complete list.             |
| (mchar)     | : = four ASCII encoded characters. See table 5-2 for a complete list.             |
| (noun)      | : = ACS                                                                           |
| (setcode)   | : = SET   SRX   SRN                                                               |
| [ ]         | : = the field or structure may be repeated as often as required                   |
| <b>         | : = one ASCII blank                                                               |
| < >         | : = the boundaries of a field or structure of inseparable items                   |
|             | : = exclusive OR                                                                  |

5-1.1 Input/Output String Notation. The following notation shall be used to describe the various input and output strings:

- o M0D 1 - MATE User's Group Action Traveler - CILL Definitions.
  - o MATE Control Interface Intermediate Language - Standard 2806763, Rev. B.
- Recommended reference documents for use with this option include:
- o Generates status messages.
  - o Controls the isolation relays.
  - o Provides the means to perform confidence and Self testing.
  - o Upon command sends measurement responses to the control computer.
  - o Translates the standard program instructions of the MATE Control Computer into the Intermediate Language by the DAV.

This section describes the operation and programming of the DAV using the IEEE-488 (MATE) Modular Automatic Test Equipment Control Interface Intermediate Language (CILL) option. The CILL option allows the DAV to communicate with the MATE controller and provides the following functions:

## 5-1 INTRODUCTION

### IEEE-488 MATE CONTROL INTERFACE INTERMEDIATE LANGUAGE OPTION

#### SECTION 5

|     |                                                          |
|-----|----------------------------------------------------------|
| CNF | Initiate confidence test                                 |
| IST | Initiate built-in-test                                   |
| STA | Report status                                            |
| RST | Reset the instrument                                     |
| CLS | Close the input path                                     |
| OPN | Open the input path                                      |
| FTH | Transmit the measurement result to the control computer. |
| INX | Initiate a measurement                                   |
| FNC | Setup the instrument                                     |

5-2.1 Format of Inputs. There are nine transmission types applicable to the DAV in the CII<sub>L</sub> language. At the start of each type the instrument will be "Listen addressed" by the control computer. The end of the transmission will be "Listen as follows:

(cr,lf). Each transmission type begins with its own characteristic (verb). They are as follows:

(cr,lf>). Each transmission type begins with its own characteristic (verb). They are addressed" by the control computer. The end of the transmission will be "Listen as follows:

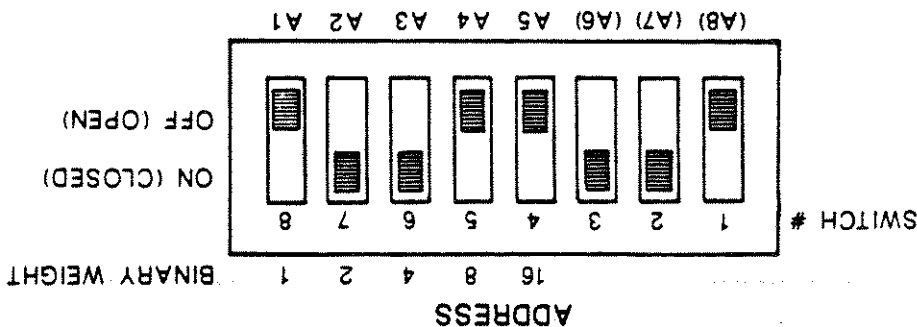
(cr,lf). Each transmission type begins with its own characteristic (verb). They are addressed" by the control computer. The end of the transmission will be "Listen as follows:

## 5-2 INPUTS

Connect the IEEE-488 connector from the control computer to the IEEE-488 connector located on the rear panel of the DAV. The user can now program and transmit specific data strings to the DAV and have it perform accordingly.

5-1.3 Initial Setup. The control computer must be equipped with an IEEE-488 Control Interface circuit card and have the appropriate IEEE I/O connector.

Figure 5-1. IEEE-488 MATE Address Switch Selection



8, A<sub>7</sub>, and A<sub>6</sub> reference designations are not marked on rear panel.

### NOTE

Figure 5-1 illustrates the rear panel address switch set for IEEE-488 MATE operation and address 6 (binary).

|        |                                              |
|--------|----------------------------------------------|
| ZPNC - | Has no effect                                |
| VOLT - | Selects voltage range of SIG channels (0,00) |
| PANG - | Same as VOLT                                 |
| VRMS - | Same once with a different set code          |
| HARV - | Selects harmonic number                      |
| GARD - | Programs AVG                                 |
| FREQ - | Programs FREQ                                |
| TRSC - | Programs TRACK/HOLD mode                     |
| TRLV - | Has no effect                                |
| TRSL - | Has no effect                                |
| HARP - | Selects maximum measurement time             |

allowable (modifiers) are:

5-2.6.2 Modifiers. The <modifier> field programs other features of the DAV. The

- a. SRX
- b. SET
- c. SRN

5-2.6.1 Set Codes. The <set code> is defined as the ASCII sequences of SRX, SET, or SRN. If the same <modifier> appears more than once with a different <set code>, the DAV will use the one with the highest priority. The order of priority is:

<b><set code><b><modifier><b><value>[<b><nsf>]

field appears as follows:

5-2.6 Modifiers. As indicated in paragraph 5-1, each <modifier> optional

5-2.5 Channel Number. All <mchar> will accept channels 0,1,00, or 01. In addition, the ZPNC <mchar> will accept channels 0,1,00, or 01. In addition, the ZPNC <mchar> will be done in Total mode in order to calibrate the AVG Total mode if selected. (Refer to paragraph 3-4.1.)

If any other <mchar> appears, an error message will be generated.

|        |                                                |
|--------|------------------------------------------------|
| ZPNC - | To setup to calibrate the DAV                  |
| VOLT - | To setup for a voltage measurement             |
| VRMS - | Same as VOLT                                   |
| PANG - | To setup for a phase angle measurement         |
| HARV - | To setup for a harmonic voltage measurement    |
| HARP - | To setup for a harmonic base angle measurement |
| DSTR - | To setup for a THD measurement                 |

5-2.4 MCHAR. The applicable <mchar> are:

If any other <noun> appears, an error message will be generated.

ACS

5-2.3 Noun. There is only one <noun> applicable to the DAV. This is

<b><setcode><b><modifier><b><value>[<b><nsf>][..<cr,<lf>]

5-2.2 Format of FNC. The FNC string is used to setup the instrument prior to making a measurement and to calibrate the unit. The general format of the FNC string is:

As a general rule, anywhere one blank, <b>, is indicated, the DAV will accept multiple blanks as if they were one blank.

FNC<b>ACS</b><b>VOLT</b>>:CHO<b>SET</b><b>VOLT</b>>2.0E2<b>SET</b><b>VOLT</b>>2.0E2<b>IN-PHASE</b>,1F>

200 V range:  
5-3.3 IN PHASE Mode. The string below programs the DAV for IN PHASE mode and the FNC<b>ACS</b><b>VOLT</b>>:CHO<b>SET</b><b>VOLT</b>>1.5<b>SET</b><b>VOLT</b>>1.5<b>FUND</b>,1F>

5-3.2 FUNDAMENTAL Mode. To program the DAV to FUND mode and 2 V range, use the following string:  
To change the range, replace the <value> after the <modfilter> VOLT or VRMS to a <value> that falls in the range desired.  
FNC<b>ACS</b><b>VRMS</b>>:CHO<b>SET</b><b>VOLT</b>>20<b>cr,1F>

20 V range:  
5-3.1 TOTAL Mode. The following strings program the DAV for TOTAL mode and the

### 5-3 PROGRAMMING APPLICATIONS (FNC)

If any other <nst> appears, an error message will be generated. The <ascii integer> will be generated programs the harmonic number and must be in the range of 2 to 30 or an error message will be generated.

<b><ascii integer></b>

If the <nst> field is missing for these <modfilter> fields, an error message will be generated. The only applicable <nst> for these <modfilters> is:

HARV  
HARP

The <nst> field is required for the following <modfilters>:

<b><nsf> QUD</b> to program the DAV to QUD mode  
<b><nsf> IN-PHASE</b> to program the DAV to IN-PHASE mode  
<b><nsf> FUND</b> to program the DAV to FUNDMENTAL mode

The allowable <nst> fields for these <modfilters> are listed below. If any other <nst> field appears, the entire <modfilter> field will be ignored. They are as follows:

The standard VOLT or VRMS <modfilter> field should be present. In addition, a <modfilter> field containing <nst> may also be present. The voltage range will be set by the <modfilter> field received last.

VOLT  
VRMS

is optional for the following <modfilters>:  
5-2.6.3 Nonstandard Form. Several <modfilters> may use the <nst> field. This field generates.

Any other <modfilter> appearing in the FNC string will cause an error message to be

**FNC(b)ACS(b)VOLT(b):CHO(b)SET(b)VOLT(b)22(b)SET(b)VOLT(b)22(b)FUND(b)SET**

the unit to FUND mode and sets the frequency to 400 Hz: of this range will cause an error message to be generated. The following string sets frequency. This **(value)** must be in the range of 10 Hz to 100 KHz. Any value outside programmed using the **FREQ (modfilter)**. The **(value)** following FREQ selects the frequency is programmed using the frequency will generally help to prevent this. The frequency is programmed using the **frequency** to prevent this. The frequency is programmed using the **frequency** will help to prevent this. The frequency is programmed using the **frequency** will help to prevent this. The frequency is programmed using the **frequency** will help to prevent this. The frequency is programmed using the **frequency** will help to prevent this.

**FNC(b)ACS(b)HARV(b):CHO(b)SET(b)VOLT(b)20(b)SET(b)VOLT(b)20(b)QUAD(b)SET(b)HARV**

Finally, the last example sets the DAV to measure the QUAD component of the 7th harmonic:

**FNC(b)ACS(b)HARV(b):CHO(b)SET(b)VOLT(b)20(b)SET(b)VOLT(b)20(b)IN-PHASE(b)SET**

The next example measures the IN PHASE voltage of the 5th harmonic:

**FNC(b)ACS(b)HARV(b):CHO(b)SET(b)VOLT(b)20(b)SET(b)VOLT(b)20(b)FUND(b)SET**

below programs the DAV to measure the FUNDAMENTAL component of the 3rd harmonic the VOLT **(mchar)** is used to select between FUND, IN PHASE, and QUAD. The string used. The **(nsf)** is used to select the desired harmonic. In addition, the **(nsf)** of the **(value)** after the **(modfilter)** HARP is not checked by the DAV. However, the **(nsf)** is used to measure the voltage of a harmonic the HARV **(mchar)** is

to be generated. The **(value)** contains the desired harmonic number. This number must be an integer in the range of 2 through 30. Any other number will cause an error message after the **(value)** to be generated by the DAV to measure the phase angle of an harmonic after the **(value)** to be generated by the DAV to measure the phase angle of a harmonic to be generated.

**FNC(b)ACS(b)HARP(b):CHO(b)SET(b)VOLT(b)20(b)SET(b)HARP(b)5(c,r,lf)**

harmonic: The example below sets up the DAV to measure the phase angle of the 5th harmonic. The HARP **(mchar)** is used. The HARP **(modfilter)** is used to select the desired harmonic. The DAV to measure the phase angle of the 5th harmonic. To set up the DAV to measure the phase angle of a harmonic, the **(nsf)** is used to measure the phase angle of a harmonic.

**FNC(b)ACS(b)DSTR(b):CHO(b)SET(b)VOLT(b)2(b)SET(b)DSTR(b)0(c,r,lf)**

5-3.6 Total Harmonic Distortion (THD). The following string programs the DAV for THD mode and the 200 mV range:

**FNC(b)ACS(b)PANG(b):CHO(b)SET(b)VOLT(b)2(b)SET(b)PANG(b)0(c,r,lf)**

range by using the following string: 5-3.5 PHASE ANGLE Mode. The DAV can be set to the PHASE ANGLE mode and the 2 V following string:

**FNC(b)ACS(b)VOLT(b):CHO(b)SET(b)VOLT(b)20E-3(b)SET(b)VOLT(b)20E-3(b)QUAD(c,r,lf)**

5-3.4 QUADRATURE Mode. To measure the QUAD component in the 20 mV range, use the following string:

The Track/Hold mode waits for an external negative going edge on the rear panel trigger input before completing a measurement.

5-3.12 Track/Hold Mode. The Track/Hold mode is programmed using the TRSC command. The <value> field can only contain the ASCII string "EXT". Any other value will cause an error message to be generated.

The VOLT or RMS <modfilter> is required for all measurement except for the ZNG

`FNC<b>ACS<b>VOLT<b>:CHO<b>SET<b>VOLT<b>1.75E-1<cr,lf>`

The following example will select the 200 mV range:

| <value> range       | DAV Voltage Range Selected |
|---------------------|----------------------------|
| 0 <= value <= 20E-3 | 20 mV                      |
| .02 < value <= x.2  | 200 mV                     |
| .2 < value <= 2     | 2 V                        |
| 2 < value <= 20     | 20 V                       |
| 20 < value <= 200   | 200 V                      |
| 200 < value <= 500  | 500 V                      |

Table 5-1. Voltage Range Selection

If a second VOLT or RMS SET code containing a <nst> field is present when the last <modfilter> received is used to select the voltage range. Table 5-1 indicates how the selection is made.

The GAWD <modfilter> may be used for any measurement except the ZNG <char>. If not specified, the GAWD value defaults to 0..3.

If a <value> of 0 is used for the GAWD <modfilter> no check for setting of the measurement will be done. The measurement result will be transmitted if the DAV is locked and not overloaded.

`FNC<b>ACS<b>VOLT<b>:CHO<b>SET<b>VOLT<b>20<b>SET<b>GAWD<b>1.5<cr,lf>`

5-3.10 Averaging. Averaging can be used to reduce display jitter when noisy signals are being measured. The averaging constant is programmed by the GAWD <modfilter>. The <value> following the GAWD <modfilter> selects the time constant and averaging constant to 1.5 seconds for a Total mode measurement.

The FREQ <modfilter> may be used for any type of measurement and is required for the ZNG <char>.

The <mcchar> in this string must match the <mcchar> in the previous FNC string. If it does not, an error message will be generated and the command will not be executed.

INX<b><mcchar><cr,lf>

The format for the INX string is as follows:

If not specified, MAXT defaults to 10.

<tme> = 20 + (GAMD<value>x10) + MAXT

MAXT.

If the TRACK/HOLD mode is programmed (TRSC = EXT) then <tme> is also modified by

<tme> = 20 + (GAMD<value>x10)

INX string.

transmitted to the control computer if the DAV is addressed to talk following the <tme> value is computed by the DAV based on the GAMD and MAXT <modfilter> and is typically this would happen if the DAV could not lock on the input signal. The measurement cannot be made within <tme>, an error message is generated. If the measurement is sets its internal clock to <tme> and begins to make the measurement. INX string it receives the DAV receives the INX string instructs the DAV to make a measurement. After the DAV receives the

#### 5-4 FORMAT OF INX

A successful calibration is indicated by 0 <value> being returned in response to the FTH command.

The response time to the INX command when using the ZPG <mcchar> will be 45 seconds. The INX command will initiate the calibration.

DAV will be calibrated in AVG Total mode if selected. Specifying channels 0 or 1 has no effect. However, if channel 2 is specified, the

FNC<b>ACS<b>ZPG<b>:CHO<b>SET<b>FREQ<b>400<b>SET<b>ZPG<b>0<cr,lf>

ZPG <modfilter>. The following example will setup the DAV to calibrate at 400 Hz: 5-3.14 Calibration is performed using the FNC command with an <mcchar> of ZPG. The calibration FNC string requires the use of the FREQ <modfilter> and the

FNC<b>ACS<b>VOLT<b>:CH1<b>SET<b>VOLT<b>1.75E-1<cr,lf>

TOTAL mode voltage on the reference channel: reference channel by using :CH1 instead of :CHO. The following example measures the 5-3.13 Reference Channel Measurements. Any measurement can also be made on the

exception of the ZPG <mcchar>.

The TRSC <modfilter> may be used for any measurement with the

#### NOTE

<b>TRSC<b>EXT<cr,lf>

FNC<b>ACS<b>VOLT<b>:CHO<b>SET<b>VOLT<b>1.75E1<b>SET<b>VOLT<b>1.75E1<b>QUAD<b>SET

The following string will turn on the Track/Hold mode for a QUAD measurement:

**OPN<b>:CH<chan num>(cr,lf)**

The OPN command opens the DAV isolation relays. The format of the OPN command is:

#### 5-7 FORMAT OF OPN

**CLS<b>:CHO<cr,lf>**

path:

both channel 0 and channel 1. For example, specifying string closing closes the input channel number 0 or 1 may be specified; however, specifying either channel closes

**CLS<b>:CH<chan num>(cr,lf)**

The CLS command closes the isolation relays of the DAV and is normally used before a measurement is taken. The format of the CLS command is:

#### 5-6 FORMAT OF CLS

These messages would indicate that the instrument is being requested to return an answer to the control computer without having first taken a reading.

|                                 |
|---------------------------------|
| IEEE-488 bus command DCL or SDC |
| RST                             |
| IST                             |
| CNF                             |

An error message will also be generated if any of the following messages are received between the INX and FTH strings:

**FTH<b>:<char>(cr,lf)**

The format of the FTH string is:

transmit the measurement result.

The FTH command instructs the DAV to return the measurement result to the control computer. After receiving this command and being addressed to talk the DAV will

#### 5-5 FORMAT OF FTH

These messages would indicate that the DAV is being instructed to make a measurement without having been setup correctly.

|                                 |
|---------------------------------|
| IEEE-488 bus command DCL or SDC |
| RST                             |
| IST                             |
| CNF                             |

An error message will also be generated if any of the following messages are received between the FNC and INX strings:

The CNF command instructs the DAV to perform an internal confidence test. Upon receipt the DAV will perform a calibration at 400 Hz. If the calibration is successful the DAV will perform an internal confidence test.

#### 5-11 FORMAT OF CNF

The control computer must wait 45 seconds before attempting to send another command to the DAV after it has received the IST command. Any attempt to send a new string before this time will result in an error message being generated.

IST<cr,lf>

The format of IST is as follows:

The IST command instructs the DAV to perform an internal self-test. When the DAV receives this command it will perform a unit calibration at 400 Hz. If the calibration is successful then a <b><cr,lf></b> message will be returned in response to a STA command. If a failure occurs then an error message will be generated.

#### 5-10 FORMAT OF IST

When addressed to talk after this command the DAV will respond with either <b><cr,lf></b>, if there are no errors, or an error message in the case of errors. Typically STA will be used after the completion of built-in-test or confidence test.

STA<cr,lf>

The STA command instructs the instrument to return the status of the DAV. The format of this command is:

#### 5-9 FORMAT OF STA

If the channel number specified is any other than 0,00,01, or 1 an error message will be generated and the RST command will not be executed.

All other variables cleared  
20 V range  
TOTAL mode  
Both relays open

If the <mchar> does match, the DAV will go to the following state:

This command will be ignored if the <mchar> does not match the <mchar> of the previous FNC string.

RST<b><num><b><mchar><b><CH<chan num><cr,lf>

The RST command causes the DAV to reset the current measurement and to open the isolation relays. The format of RST is:

#### 5-8 FORMAT OF RST

OPN<b><CH1<cr,lf>

Channel number 0 or 1 may be specified; however, specifying either channel opens both channel 0 and channel 1. For example, the following string opens the input path:

|                                            |  |
|--------------------------------------------|--|
| F07DAV00 (MOD): MATE NOUN SYNTAX ERROR     |  |
| F07DAV00 (MOD): MATE (MCHAR) SYNTAX ERROR  |  |
| F07DAV00 (MOD): BAD INX STRING             |  |
| F07DAV00 (MOD): BAD (MAXT) VALUE           |  |
| F05DAV00 (MOD): DEVICE TIMEOUT             |  |
| F05DAV00 (MOD): ILLEGAL CHANNEL NUMBER     |  |
| F07DAV00 (MOD): ILLEGAL SET PROG           |  |
| F07DAV00 (MOD): ILLEGAL MODIFIER           |  |
| F07DAV00 (MOD): BAD SETUP DATA             |  |
| F07DAV00 (MOD): IMPROPER STRING TERMINATOR |  |

| Error Number | Description               |
|--------------|---------------------------|
|              | Table 5-2. ERROR MESSAGES |

Table 5-2. ERROR MESSAGES

See table 5-3 for a complete list of error messages.

The fourth form (F07DAV00) is used to report syntax errors, CNF and IST problems,

The third form (F06DAV1) is used when a trigger input is not received within the allotted time.

The first form (F00DAV1) is used to indicate an overrange condition. The second form (F05DAV1) is used when measurements cannot be completed in the allotted amount of time.

The first form (F00DAV1) is used to indicate an overrange condition. The second form (F05DAV1) is used when measurements cannot be completed in the allotted amount of time. F00DAV0 (MOD): <ASCII message><cr,lf>  
F05DAV0 (MOD): <ASCII message><cr,lf>  
F06DAV0 (MOD): <ASCII message><cr,lf>  
F07DAV0 (MOD): <ASCII message><cr,lf>  
IEEE-488 DCL will clear the error message. The error messages will then be transmitted instead of the normal data expected. Error messages have the following forms:

- a. Syntax errors
- b. Values out of range
- c. Failure of CNF or IST
- d. Measurement timeouts

5-12.1 Errors. Error messages are generated for the following basic reasons:

### 5-12 OUTPUTS

The control computer must wait 45 seconds before attempting to send another command to the DAV after it has received the CNF command. Any attempt to send a new string before this time will result in an error message being generated.

CNF<cr,lf>

The format of CNF is as follows:

If a failure occurs then an error message will be generated.  
successful, then a <b><cr,lf></b> message will be returned in response to a STA command.

&lt;b&gt;&lt;time&gt;&lt;br&gt;&lt;/b&gt;

A typical response to INX would be:

how &lt;time&gt; is calculated.

Where &lt;time&gt; is an ASCII integer in seconds. See paragraph 5-4 for information on

&lt;b&gt;&lt;time&gt;&lt;br&gt;&lt;/b&gt;

5-12.2 Response to INX. After receipt of the INX command the DAV will load the output buffer with the maximum amount of time in seconds that it will take to make the requested measurement. The format of the transmission is:

| Error Number    | Description                        |
|-----------------|------------------------------------|
| F07DAV00 (MOD): | ILLEGAL FREQUENCY                  |
| F07DAV00 (MOD): | ILLEGAL HARMONIC NUMBER            |
| F07DAV00 (MOD): | BAD T/H SPEC                       |
| F07DAV00 (MOD): | RANGE ERROR                        |
| F07DAV00 (MOD): | CALIBRATION IN PROGRESS            |
| F07DAV00 (MOD): | BAD FTH STRING                     |
| F07DAV00 (MOD): | CALIBRATION STRING ERROR           |
| F07DAV00 (MOD): | CALIBRATION ERROR                  |
| F07DAV00 (MOD): | STATUS STRING ERROR                |
| F07DAV00 (MOD): | MATE VERB SYNTAX ERROR             |
| F07DAV00 (MOD): | <CNE> OUT OF SEQUENCE              |
| F07DAV00 (MOD): | <IST> OUT OF SEQUENCE              |
| F07DAV00 (MOD): | <RST> OUT OF SEQUENCE              |
| F07DAV00 (MOD): | <DCL> OUT OF SEQUENCE              |
| F07DAV00 (MOD): | MATE MESSAGE DURING INTERNAL TEST  |
| F07DAV00 (MOD): | (DCL) OUT OF SEQUENCE              |
| F07DAV00 (MOD): | <CNE> OUT OF SEQUENCE              |
| F07DAV00 (MOD): | NO FREQUENCY SPECIFIED             |
| F06DAV00 (MOD): | FRONT END OVERLOAD                 |
| F06DAV00 (MOD): | NOT IN REMOTE MODE                 |
| F06DAV00 (MOD): | TRIGGER TIMEOUT                    |
| F07DAV00 (MOD): | BAD GNF STRING                     |
| F07DAV00 (MOD): | DAV NOT SETUP                      |
| F07DAV00 (MOD): | DISPLAY OVERLOAD                   |
| F05DAV00 (MOD): | MEASUREMENT NOT INITIATED          |
| F07DAV00 (MOD): | MAXT RECEIVED WITHOUT TRSC         |
| F07DAV00 (MOD): | TRSL RECEIVED WITHOUT TRSC         |
| F07DAV00 (MOD): | TRLV RECEIVED WITHOUT TRSC         |
| F05DAV00 (MOD): | INX RECEIVED WITHOUT FNG           |
| F05DAV00 (MOD): | NOT LOCKED                         |
| F07DAV00 (MOD): | HARMONIC EXCEEDED                  |
| F07DAV00 (MOD): | HARV MODIFIER WITHOUT HARV (MCHAR) |
| F07DAV00 (MOD): | HARP MODIFIER WITHOUT HARP (MCHAR) |
| F07DAV00 (MOD): | DSTR MODIFIER WITHOUT DSTR (MCHAR) |
| F07DAV00 (MOD): | MISSING PANZ MODIFIER              |
| F07DAV00 (MOD): | MISSING DSTR MODIFIER              |
| F07DAV00 (MOD): | PANG MODIFIER WITHOUT PANG (MCHAR) |
| F07DAV00 (MOD): | MISSING ZPNG MODIFIER              |
| F07DAV00 (MOD): | PANZ MODIFIER WITHOUT PANZ (MCHAR) |
| F07DAV00 (MOD): | ZPNG MODIFIER WITHOUT ZPNG (MCHAR) |

Table 5-2. ERROR MESSAGES (Continued)

| (verbs) |                    |
|---------|--------------------|
| CILL    | DESCRIPTION        |
| FNC     | function           |
| OPN     | open               |
| CLS     | close              |
| STA     | status             |
| RST     | reset              |
| CNF     | confidence test    |
| IST     | BIT test           |
| GAL     | alternate language |
| INX     | initialize         |
| FTH     | fetch              |
| SET     | set maximum        |
| SRX     | set minimum        |
| SRN     | set                |

(setcodes):

Table 5-3. CILL CODES

In general, the response of **<b><cr,<lf></b>** indicates that there are no problems to report or that a CNF or IST was successfully completed.

**<b><cr,<lf></b>** or an error message.

5-12.4 Response to STA. The response to STA will be either

If the measurement cannot be completed in the amount of time reported by the INX command an error message will be generated.

If the calibration is successful, otherwise an error message will be generated.

**<b>0<cr,<lf></b>**

In the case of calibration (ZPNG), the value returned by FTH will be:

**<b>3.2157<cr,<lf></b>**

A typical response to FTH might be:

0 1 2 3 4 5 6 7 8 9 + - . E

**<value>** is an ASCII encoded number consisting the following characters:

**<b><value><cr,<lf></b>**

Format of this transmission is:

5-12.3 Response to FTH. Upon receipt of the FTH command, and after the measurement is completed, the DAV will load the output buffer with the measurement result. The

This would indicate that the DAV will take a maximum of 23 seconds to complete the measurement.

\*\*(nsf) programs the harmonic number. <value> may have any value but should be programmed same as <nsf>.  
 2.5 V regardless of value programmed.  
 \*Any value will be accepted but will have no effect. Trigger Level (TRLV) is always

| CILL        | Description      | Code |
|-------------|------------------|------|
| AC SIGNAL   | <nouns>          | ACS  |
| ZPNL        | <char>s:         | ZPNL |
| VOLT        | <modifiers>:     | VOLT |
| VOLTAG      | ZERO-PHASE-ANGLE | ZPNL |
| VOLTAG      | VOLTAGE          | ZPNL |
| VOLTAG      | VOLTAGE-TRMS     | ZPNL |
| PANG        | PHASE-ANGLE      | ZPNL |
| HARV        | PHASE-ANGLE      | ZPNL |
| DSTR        | HARM-VOLTAGE     | ZPNL |
| FREQ        | HARM-VOLTAGE     | ZPNL |
| GAMD        | HARM-PHASE       | ZPNL |
| CATE-WIDTH  | HARM-PHASE       | ZPNL |
| TRIG-SOURCE | HARM-PHASE       | ZPNL |
| TRIG-SLOPE  | HARM-PHASE       | ZPNL |
| TRSL        | HARM-PHASE       | ZPNL |
| TRLV        | HARM-PHASE       | ZPNL |
| MAXT        | HARM-PHASE       | ZPNL |
|             | MAX-TIME         |      |
|             | <value> limits   |      |
|             | (modifier)       |      |

Table 5-4. Modfilter Limits

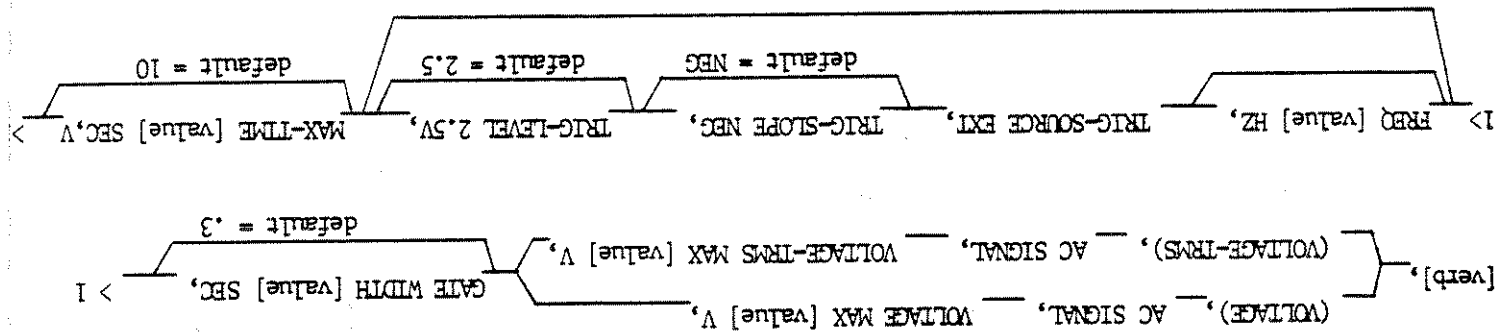
| CILL        | Description      | Code |
|-------------|------------------|------|
| AC SIGNAL   | <nouns>          | ACS  |
| ZPNL        | <char>s:         | ZPNL |
| VOLT        | <modifiers>:     | VOLT |
| VOLTAG      | ZERO-PHASE-ANGLE | ZPNL |
| VOLTAG      | VOLTAGE          | ZPNL |
| VOLTAG      | VOLTAGE-TRMS     | ZPNL |
| PANG        | PHASE-ANGLE      | ZPNL |
| HARV        | PHASE-ANGLE      | ZPNL |
| DSTR        | HARM-VOLTAGE     | ZPNL |
| FREQ        | HARM-VOLTAGE     | ZPNL |
| GAMD        | HARM-PHASE       | ZPNL |
| CATE-WIDTH  | HARM-PHASE       | ZPNL |
| TRIG-SOURCE | HARM-PHASE       | ZPNL |
| TRIG-SLOPE  | HARM-PHASE       | ZPNL |
| TRSL        | HARM-PHASE       | ZPNL |
| TRLV        | HARM-PHASE       | ZPNL |
| MAXT        | HARM-PHASE       | ZPNL |
|             | MAX-TIME         |      |
|             | <value> limits   |      |
|             | (modifier)       |      |

Table 5-3. CILL CODES (Continued)

FREQ should be used for very noisy input signals where the instrument cannot properly lock onto the fundamental frequency.

## NOTE

2> CNA HI [pin] LO [pin] GUARD [pin] TRIG-IN [pin] \$



5-13.2 Standard (Non-Referenced) AC Voltage Measurement (True Rms Voltage).

4. Request with channel 2 calibrates Total (AVG) mode.

3. The request can be made via either channel 0 or channel 1 (the same process will still occur).

2. The ZERO-PHASE-ANGLE response back to this statement is zero when the calibration is successful.

1. Calibration zeros out phase-angle errors and adjusts the front end amplifiers and A/D converters.

## NOTES

1> CNA HI [pin] LO [pin] GUARD [pin] REE HI [pin] LO [pin] GUARD [pin] \$

[verb], (ZERO-PHASE-ANGLE), AC SIGNAL, ZERO-PHASE-ANGLE MAX [value] DEG, FREQ [value] Hz > 1

## 5-13.1 Calibration.

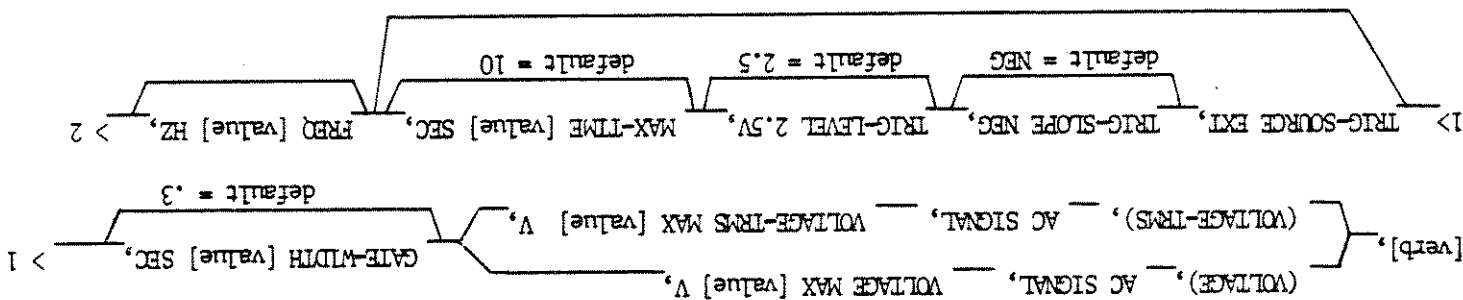
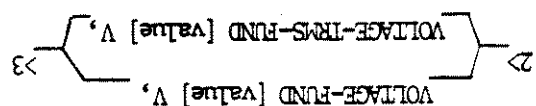
The following are typical ATLAS program syntax constructions for programming the Model 2250 DAV with the IEEE-488 interface.

## 5-13 ATLAS CONSTRUCTIONS

Instrument cannot properly lock onto the fundamental frequency.  
FREQ should be used for very noisy reference input signals where the

## NOTE

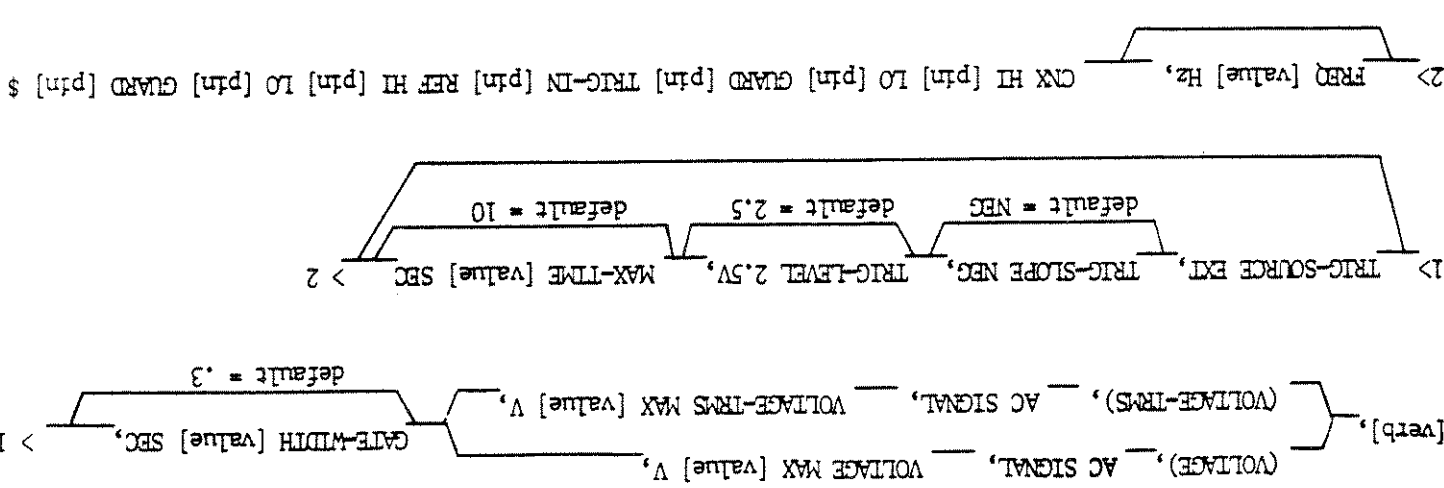
3CX HI [pin] 10 [pin] GARD [pin] TRIG-IN [pin] REF HI [pin] 10 [pin] GARD [pin] \$



#### 5-13.4 Referenced AC Voltage Measurements - FUNDAMENTAL Component.

Instrument cannot properly lock onto the fundamental frequency.  
FREQ should be used for very noisy reference input signals where the

## NOTE

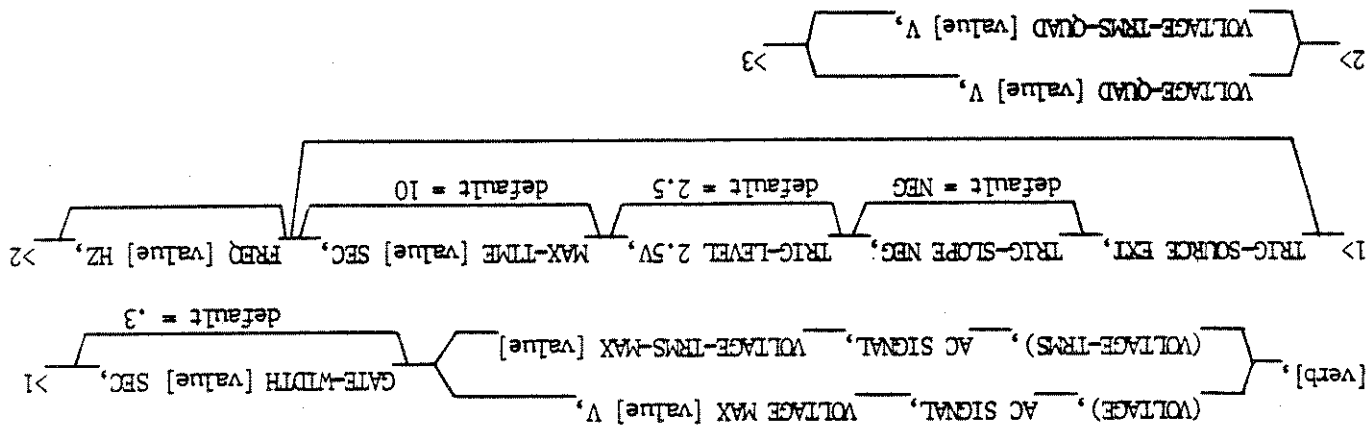


#### 5-13.3 Referenced AC Voltage Measurements (True Rms Voltage).

2. The quadrature component is determined with respect to the fundamental of the reference signal.
1. FREQ should be used for very noisy reference input signals where the instrument cannot properly lock onto the fundamental frequency.

## NOTES

3) GND HI [pin] LO [pin] GND [pin] TRIG-IN [pin] REF HI [pin] LO [pin] GND [pin] \$

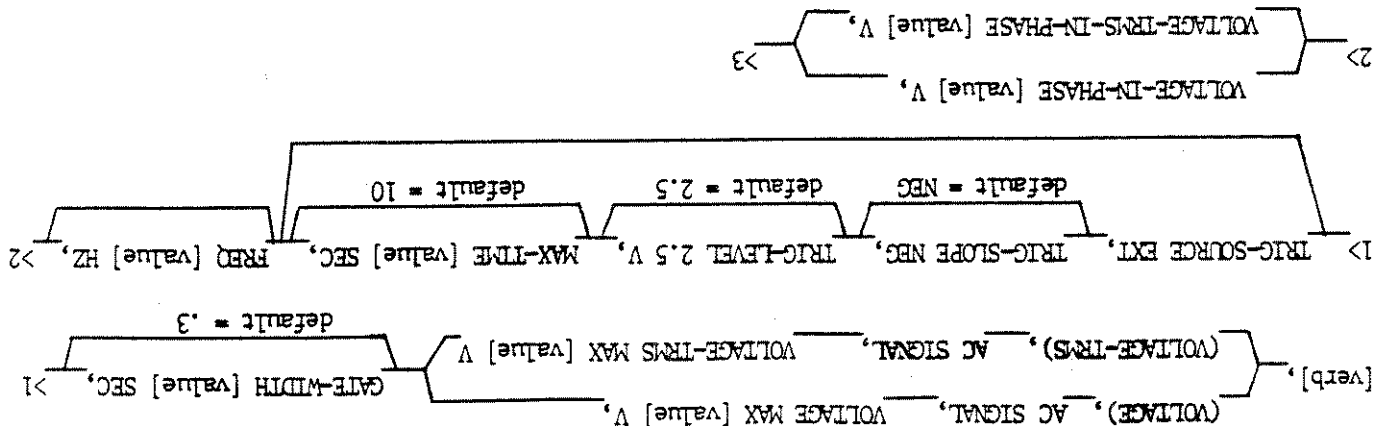


## 5-13.6 Referenced AC Voltage Measurements - Quadrature Component.

2. The component in phase is determined with respect to the fundamental of the reference signal.
1. FREQ should be used for very noisy reference input signals where the instrument cannot properly lock onto the fundamental frequency.

## NOTES

3) GND HI [pin] LO [pin] GND [pin] TRIG-IN [pin] REF HI [pin] LO [pin] GND [pin] \$

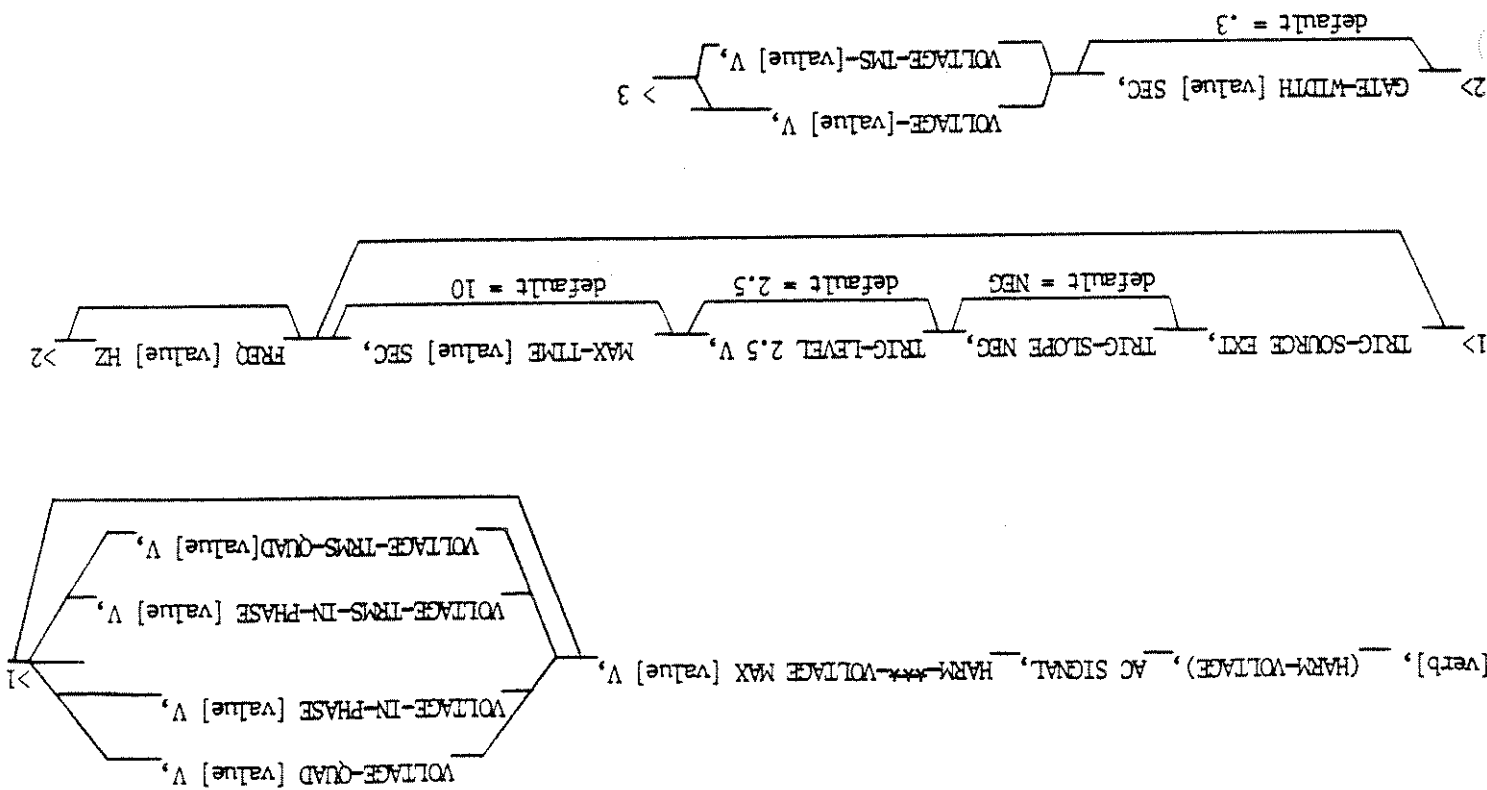


## 5-13.5 Referenced AC Voltage Measurements - IN PHASE Component.

1. FREQ should be used for very noisy reference input signals where the instrument cannot properly lock onto the fundamental frequency.
2. The harmonic component is determined with respect to the fundamental signal input.
3. The IN PHASE and QUAD components of the voltage are of the specified harmonic.

## NOTES

3> CKX HI [pin] LO [pin] GUARD [pin] TRIG-IN [pin] REF HI [pin] LO [pin] GUARD [pin] \$

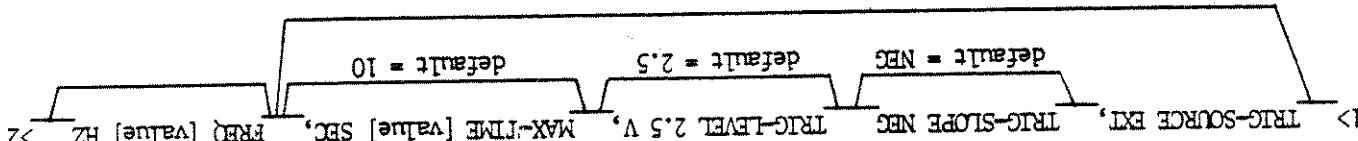
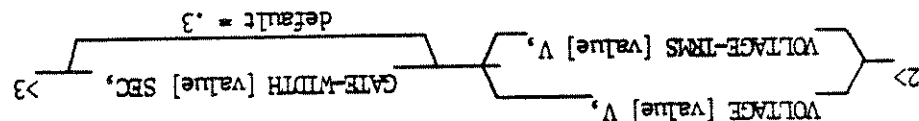


5-13.7 Referenced AC Voltage Measurements - Harmonic Component.

1. FREQ should be used for very noisy reference input signals where the instrument cannot properly lock onto the fundamental frequency.
2. PHASE ANGLE is measured with respect to the fundamental signal input.

## NOTES

3) QNX HI [pin] LO [pin] GUARD [pin] TRIG-IN [pin] REF HI [pin] LO [pin] GUARD [pin] \$



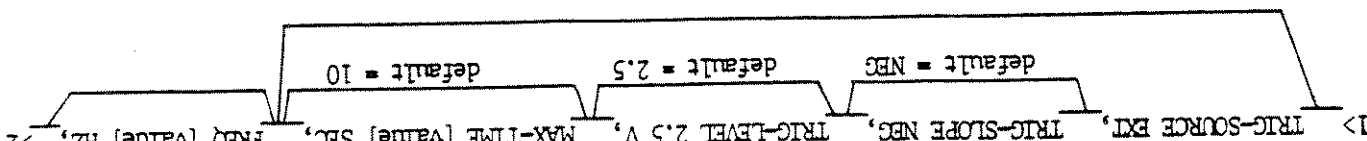
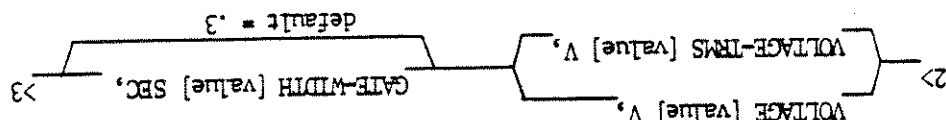
[verb], (HARM-PHASE), AC SIGNAL, HARM-PHASE MAX [value] DEG, > 1

## 5-13.9 PHASE ANGLE Measurement - Harmonic Component.

1. FREQ should be used for very noisy reference input signals where the instrument cannot properly lock onto the fundamental frequency.
2. PHASE ANGLE is measured with respect to the fundamental component of the reference signal.

## NOTES

3) QNX HI [pin] LO [pin] GUARD [pin] TRIG-IN [pin] REF HI [pin] LO [pin] GUARD [pin] \$



[verb], (PHASE-ANGLE), AC SIGNAL, PHASE-ANGLE MAX [value] DEG, > 1

## 5-13.8 PHASE ANGLE Measurements - Fundamental Component.

## 5-13.10 Total Harmonic Distortion Measurement.

OM-1-5026B

[verb], (DISTORTION), AC SIGNAL, DISTORTION MAX [value]PC, FREQ [value]Hz, GATE-WIDTH [value]SEC, >1

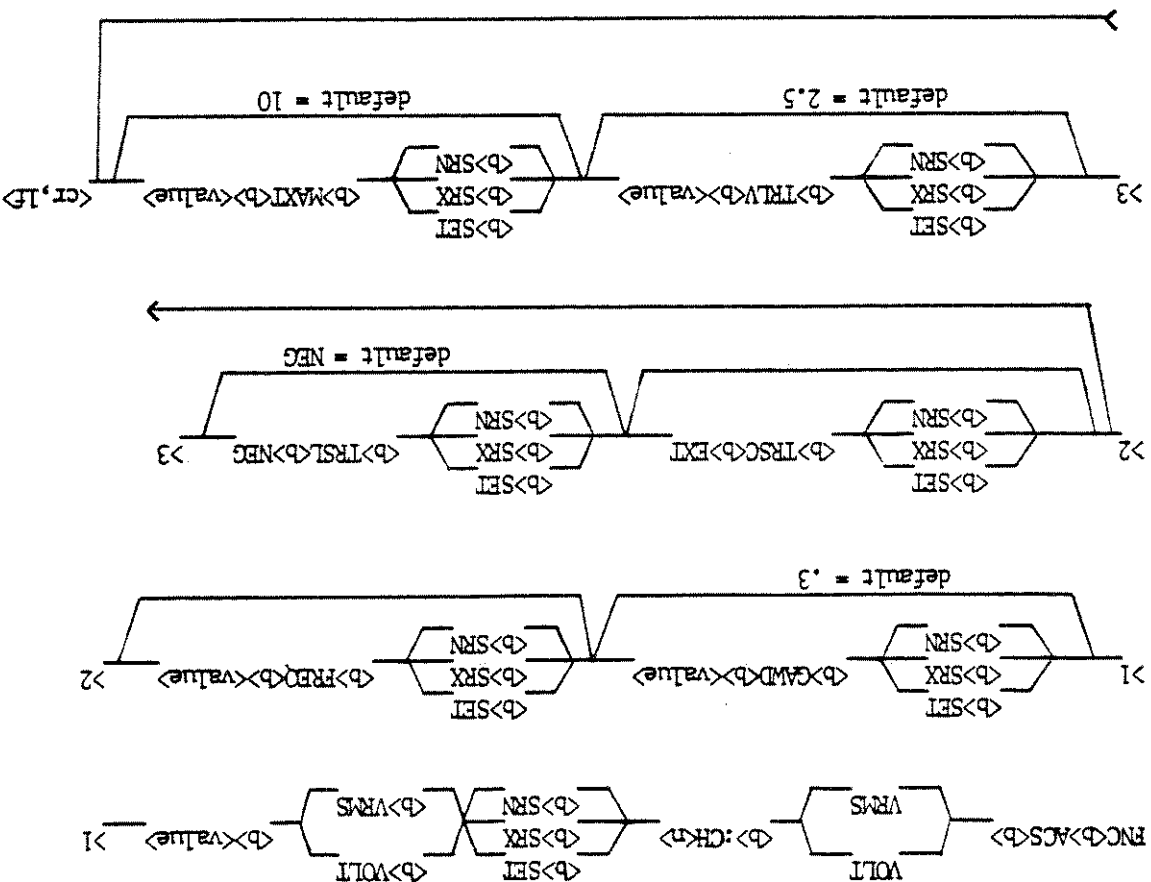
1> TRIG-SOURCE EXT, TRIG-SLOPE NEG, TRIG-LEVEL 2.5 V, MAX-TIME [value] SEC, >2  
 default = NEG default = 2.5 default = 10

VOLTAGE [value]V,  
 VOLTAge-TRMS [value]V,  
 >3

FREQ should be used for very noisy reference signals where the instrument cannot lock onto the fundamental frequency.

1. `<n> = 0` selects SIG channel; `<n> = 1` selects RF channel.
2. TRLV `<value>` must be 2.5.
3. Use FREQ for noisy signals where the unit will not lock properly.

## NOTES

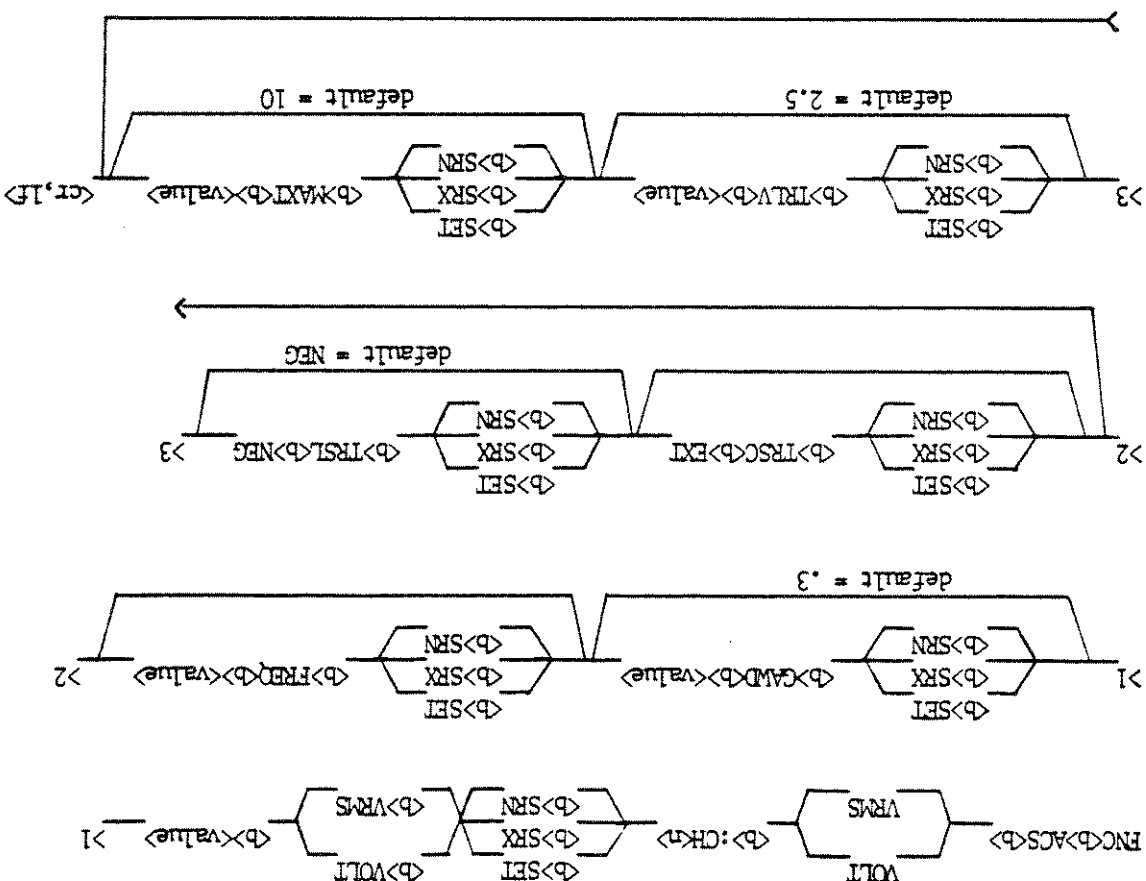


5-14.1 Standard (Non-Referenced AC Voltage Measurement True RMS.

## 5-14 CII RAILROAD DIAGRAMS

3. Use FREQ for noisy signals where the unit will not lock properly.
2. TRLV <value> must be 2.5.
1. <n> = 0 selects SIG channel; <n> = 1 selects REF channel.

## NOTES

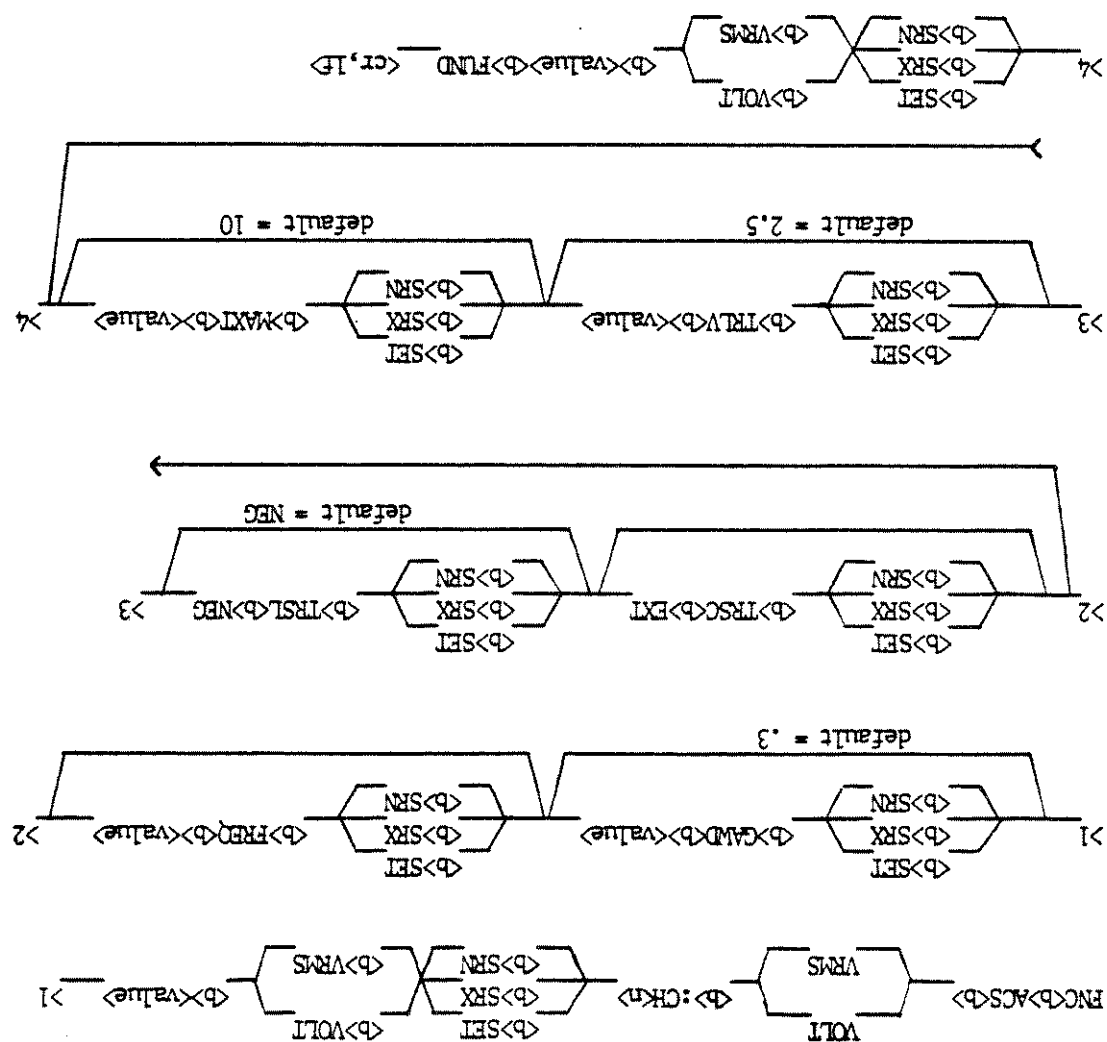


5-14.2 Standard (Referenced) AC Voltage Measurement True RMS.

OM-I-5026B

- 11. `<n> = 0` selects SIG channel; `<n> = 1` selects RFF channel.
  - 12. TRLV `<value>` must be 2.5.
  - 13. Use FREQ for noisy signals where the unit will not lock properly.

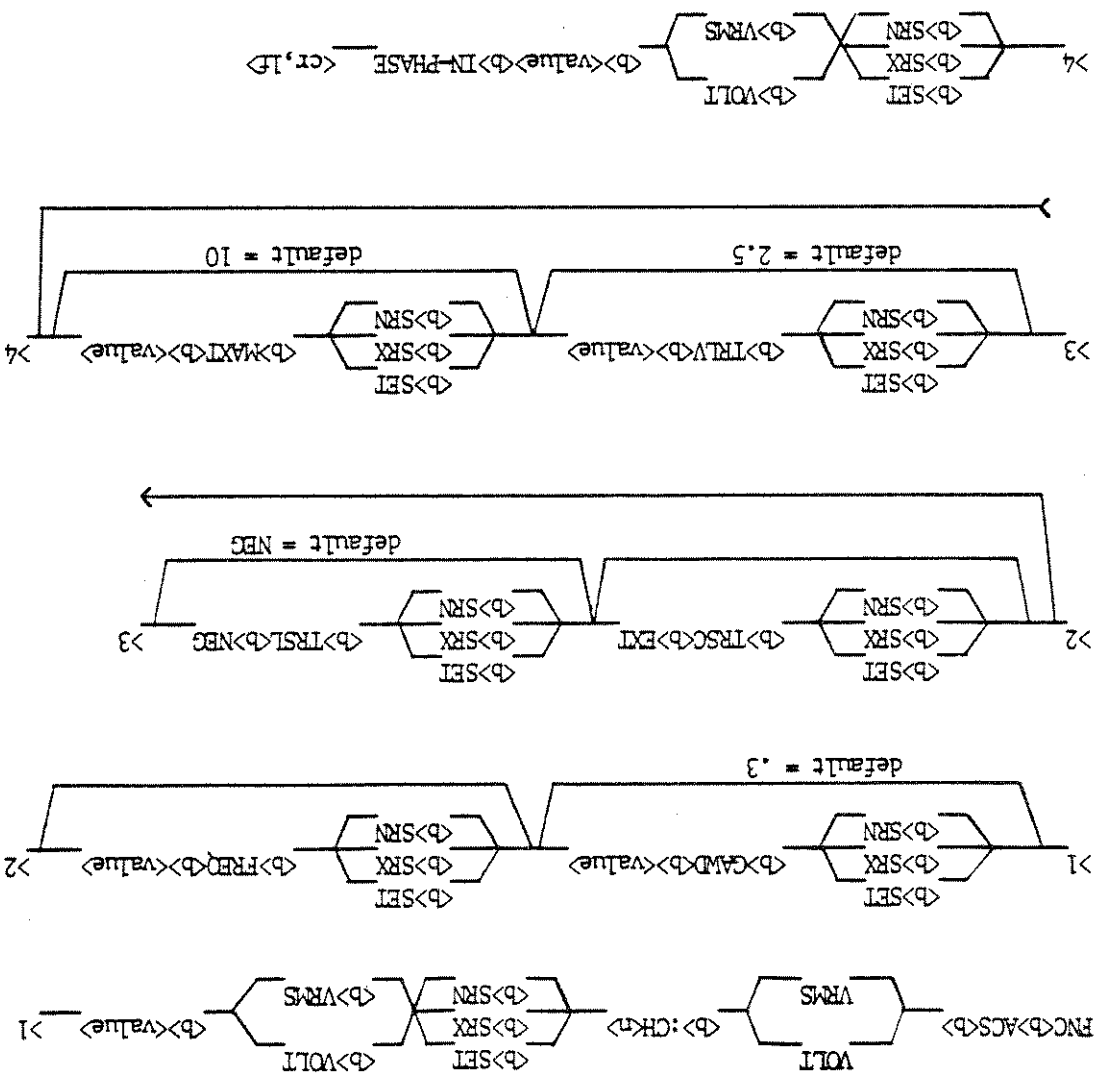
NOTES



5-14.3 Referenced AC Voltage Measurement Fundamental Component.

1.  $\langle n \rangle = 0$  selects SIC channel;  $\langle n \rangle = 1$  selects RFF channel.
2. TRLV  $\langle value \rangle$  must be 2.5.
3. Use FREQ for noisy signals where the unit will not lock properly.

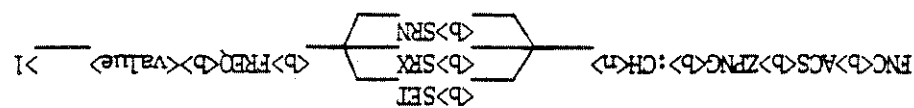
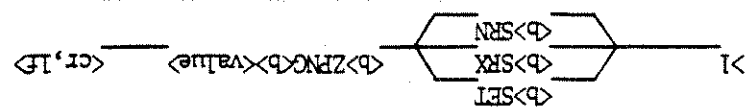
## NOTES



5-14.4 Referenced AC Voltage Measurement IN PHASE Component.

1. The same calibration process takes place if either channel is selected.
2. A zero (0) response indicates a successful calibration.

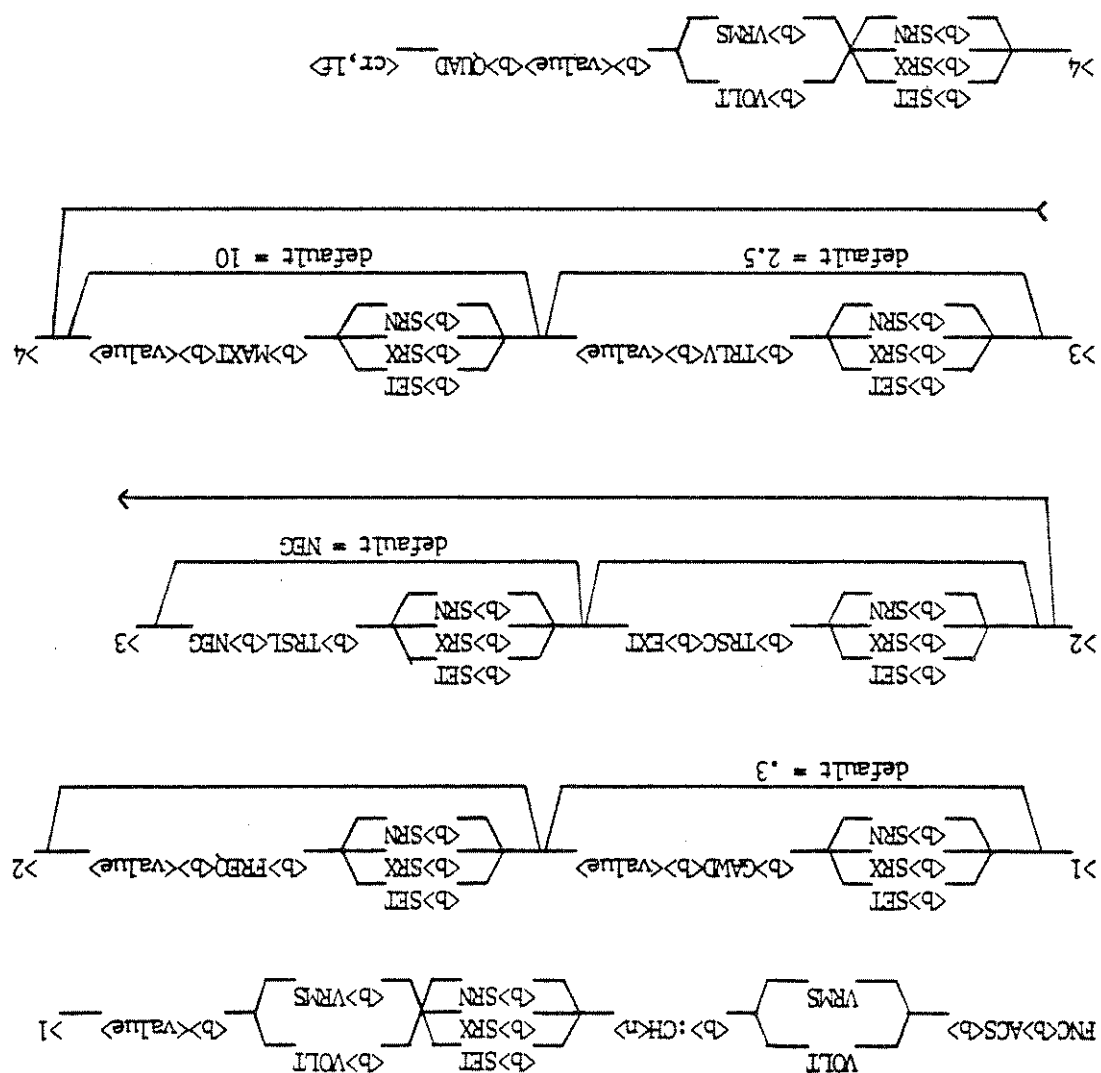
## NOTES



## 5-14.5 Calibration.

1.  $\langle n \rangle = 0$  selects STG channel;  $\langle n \rangle = 1$  selects REF channel.
2. TRV  $\langle value \rangle$  must be 2.5.
3. Use FREQ for noisy signals where the unit will not lock properly.

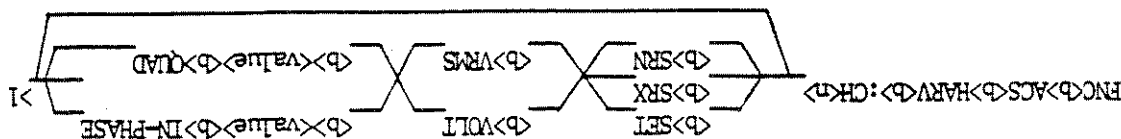
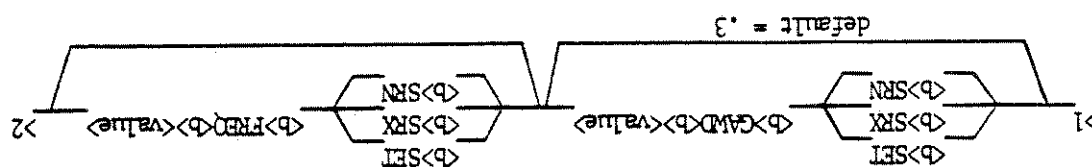
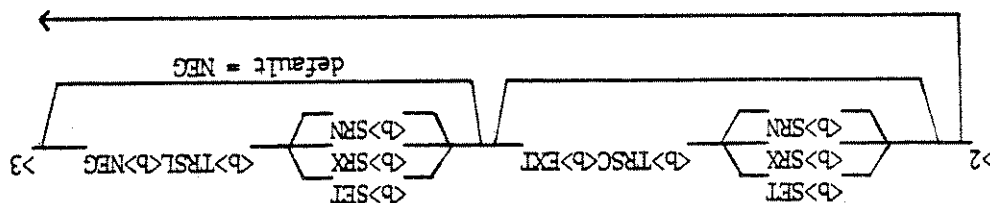
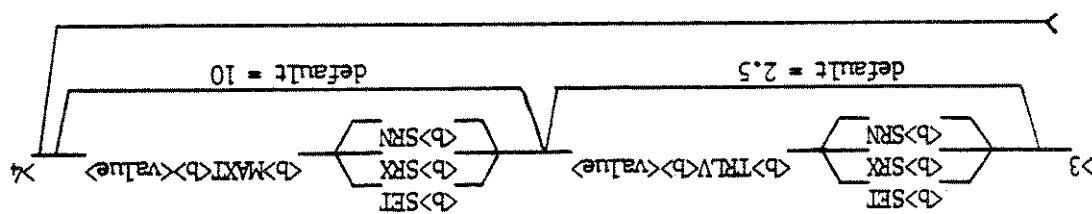
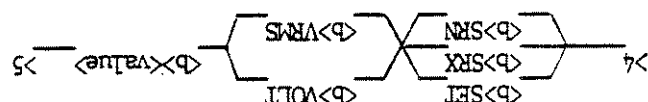
## NOTES



5-14.6 Referenced AC Voltage Measurement Quadrature Component.

11.  $\langle n \rangle = 0$  selects SIG channel;  $\langle n \rangle = 1$  selects REF channel.
  12. TRLV  $\langle$ value $\rangle$  must be 2.5.
  13. Use FREQ for noisy signals where the unit will not lock properly.
  14.  $\langle$ nsf $\rangle$  is an integer which specifies harmonic number.

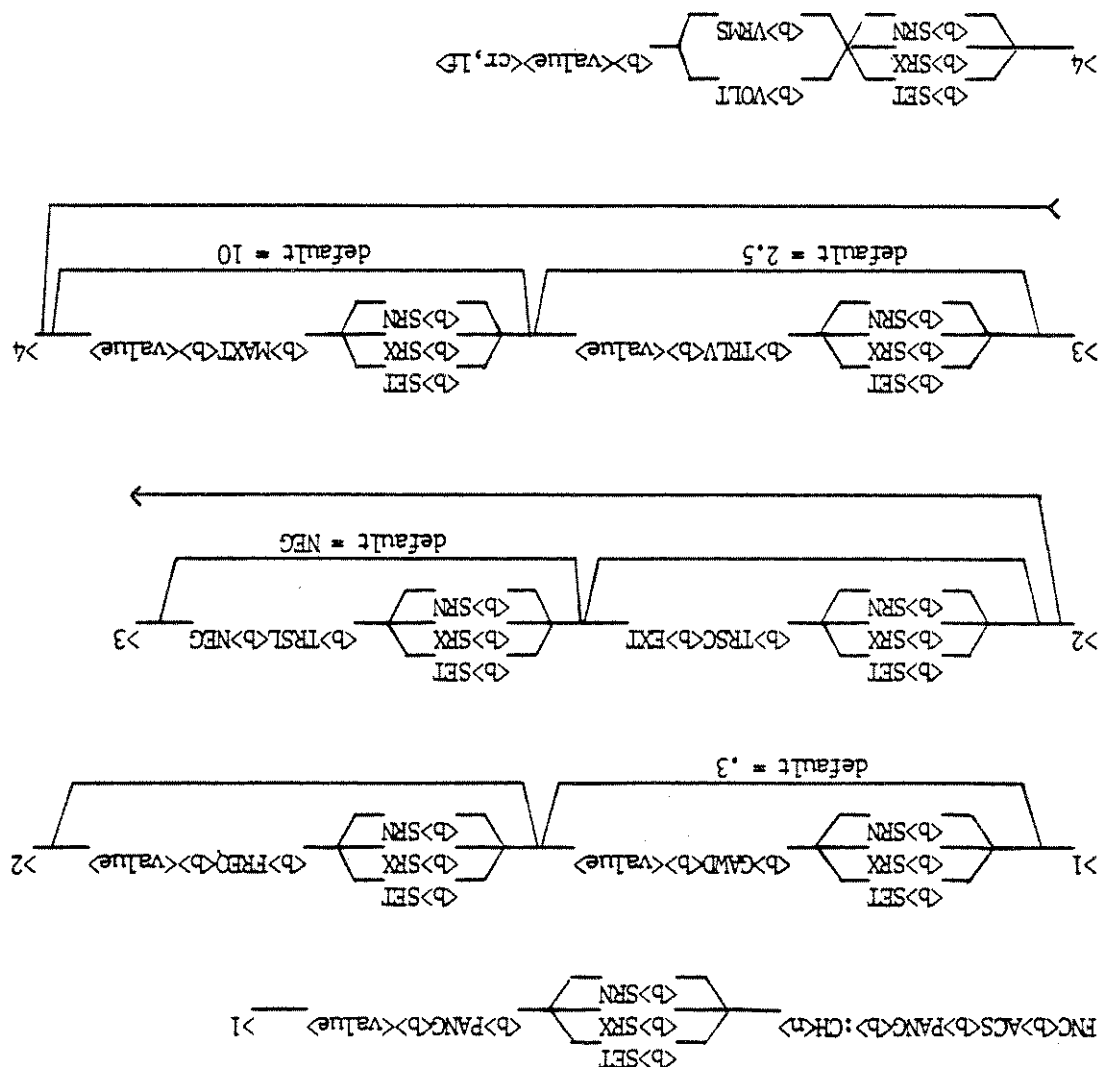
## NOTES



#### 5-14.7 Referenced AC Voltage Measurement Harmonic Component.

1.  $\langle n \rangle = 0$  selects SIG channel;  $\langle n \rangle = 1$  selects REF channel.
2. TRLV  $\langle value \rangle$  must be 2.5.
3. Use FREQ for noisy signals where the unit will not lock properly.
4. PANG is measured with respect to the fundamental of the REF signal.

## NOTES

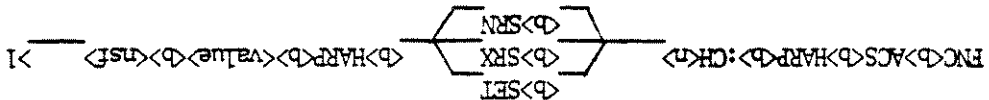
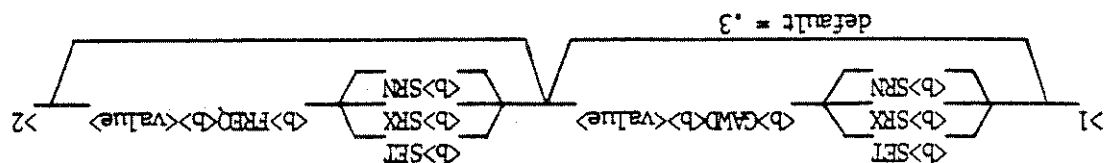
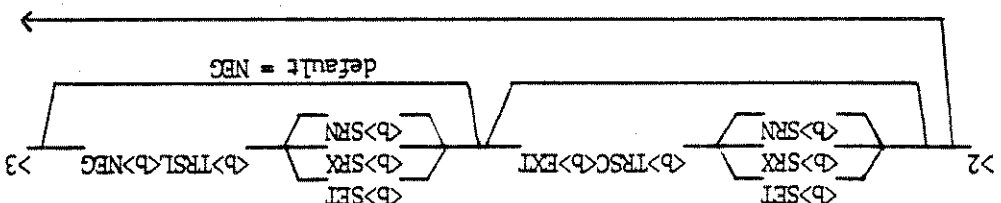
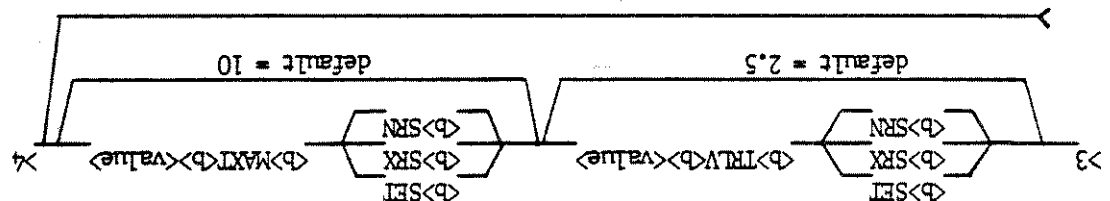
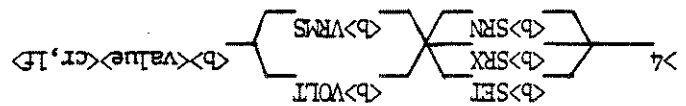


5-14.8 PHASE ANGLE Measurement FUNDAMENTAL Component.

OM-I-5026B

1.  $\langle n \rangle = 0$  selects SIG channel;  $\langle n \rangle = 1$  selects REF channel.
2. TRLV  $\langle \text{value} \rangle$  must be 2.5.
3. Use FREQ for noisy signals where the unit will not lock properly.
4. HARP is measured with respect to the fundamental of the input signal.
5.  $\langle \text{nsf} \rangle$  is an integer which specifies harmonic number.

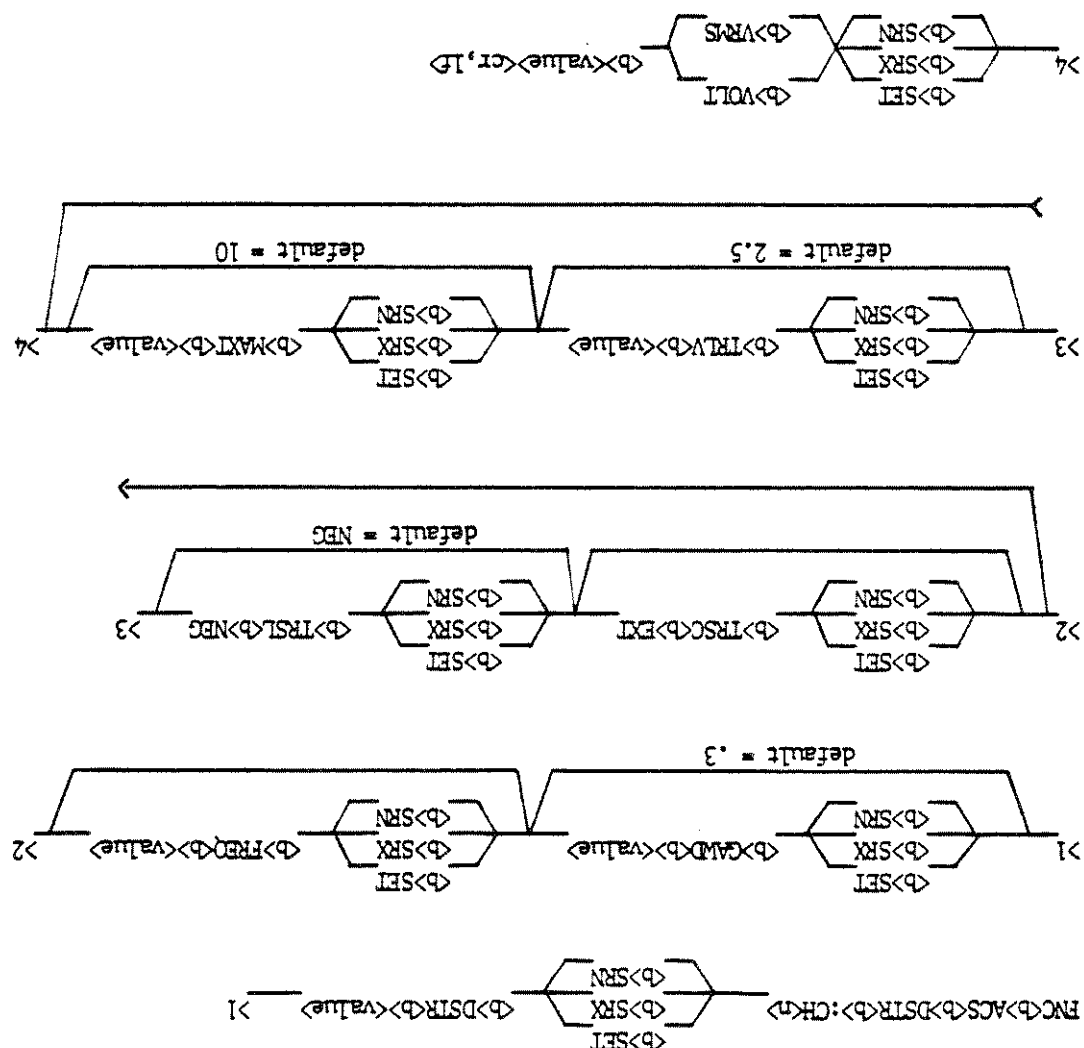
## NOTES



5-14.9 PHASE ANGLE Measurement Harmonic Component.

1.  $\langle n \rangle = 0$  selects SIG channel;  $\langle n \rangle = 1$  selects REF channel.
2. TRLV  $\langle \text{value} \rangle$  must be 2.5.
3. Use FREQ for noisy signals where the unit will not lock properly.

## NOTES

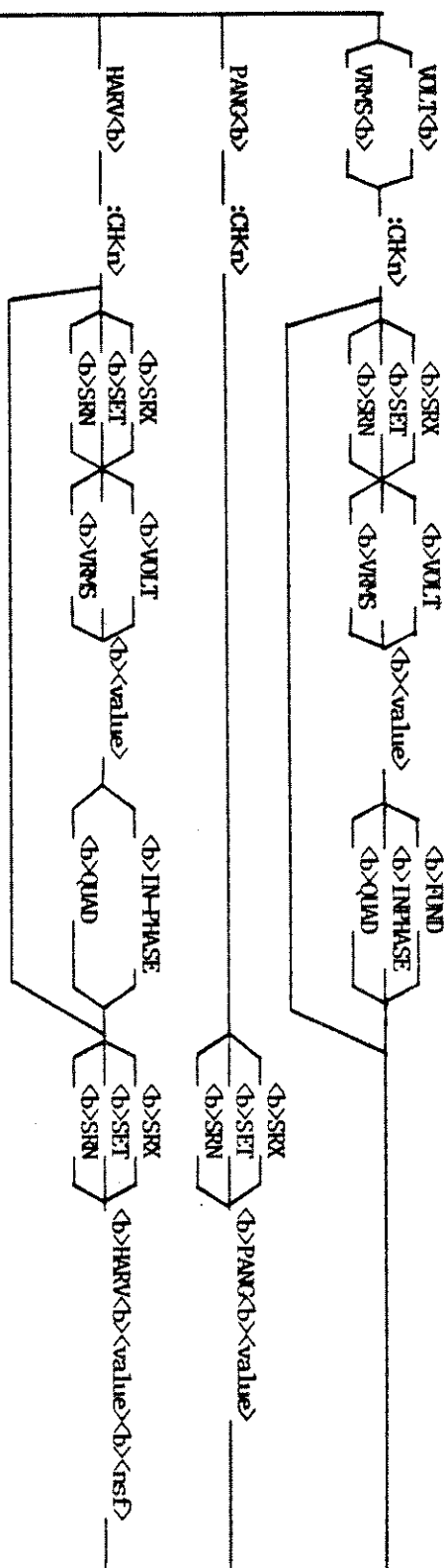


5-14.10 Total Harmonic Distortion.

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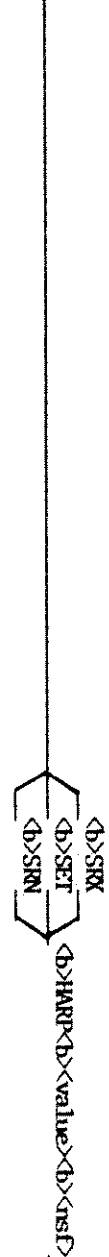
5-14.11 Summary of MATE Programming Syntax.

5-30



FNC<b>ACS<b>

HAR<b> :CKn>



INR<b>ATAR

FTK<b>ACSR

RST<b>ACS<b> :CKn>

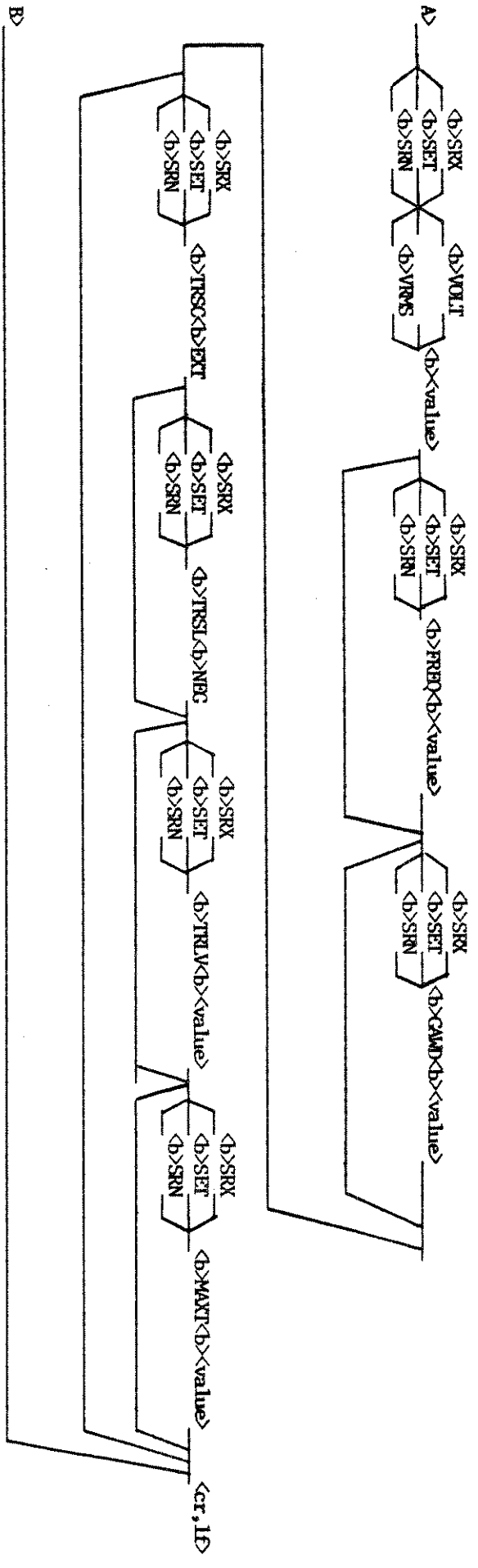
CLS<b> :CKn>

OPN<b> :CKn>

STA

CNF

IST



OM-I-5026B



6-2.1.2 Reference Signal Path. The AC reference is input and processed through separate channel utilizing front-end signal paths basically the same as the AC input signal path. In addition, the signal is output to another input of the A/D converter circuit card assembly where it is attenuated and then processed through a low pass filter. The filtered signal output is then squared and coupled to the timing control. This applies to the SIG channel when SIG channel phase lock option is used.

### c. Other Locations in RAM.

- b. I/O ports for external communication (e.g., IEEE-488 Interface bus and recorder).
- a. The front display panel.

The data is then made available to the following points:

The output signal is A/D converted and the digitized signal is optically coupled to the Accumulator. The Accumulator arithmetically calculates the average value of several cycles of the input AC signal, stores the results in RAM, and makes the data available to the system bus for processing. The data bus distributes this digitized representation of the AC signal to the microprocessor for calculation of amplitude and phase. (Other types of processing takes place at this time as well.)

The data is then sent to a programmable low pass filter. Selection and deselection of the filter is dependent on mode of operation. After filtering, the input signal is attenuated again and amplified in an output gain stage.

AC signal is then sent to its input voltage level and then amplified in the first gain stage. The according to its input voltage between the incoming signal (500 V ac maximum input), or the auto calibration signal (generated internally). The AC signal is attenuated which allows switching between the high-voltage mercury relay each shelled front-end circuit card assembly here is a high-voltage mercury relay A simplified block diagram of the DAV is illustrated in Figure 6-1. The following is an overview of the basic signal processing paths of the reference signal and the input signal to be measured.

6-2.1 Front-End Section. The DAV has two separate, but identical, front-end circuit assemblies which process the signal to be measured (SIG IN) and the reference signal (REF IN).

A simplified block diagram of the DAV is illustrated in Figure 6-1. The following is an overview of the basic signal processing paths of the reference signal and the input signal to be measured.

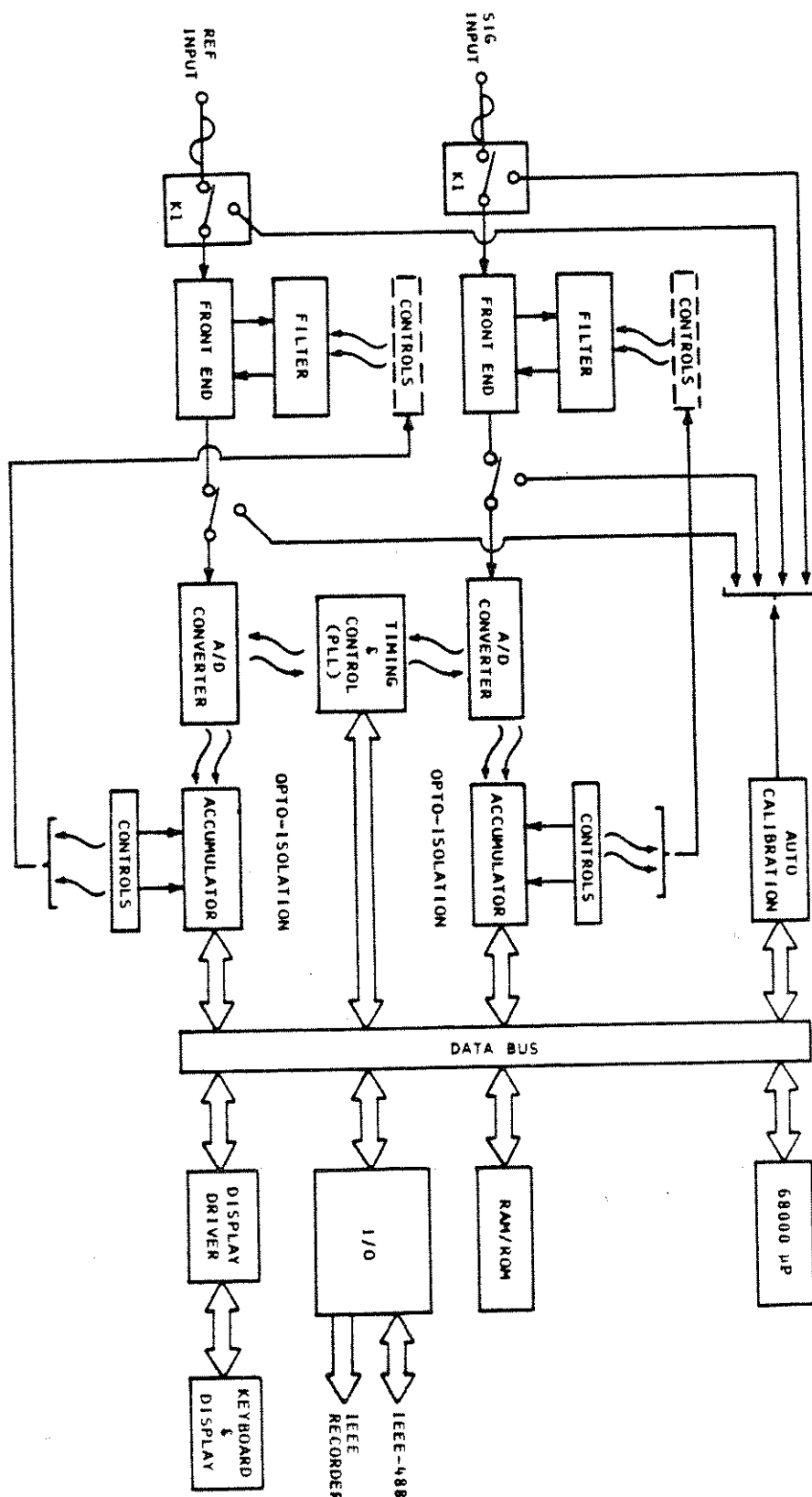
## 6-2 OVERALL BLOCK DIAGRAM DISCUSSION

This section provides the functional theory of operation for the Model 2250 Digital Analyzing Voltmeter (DAV). It includes a block diagram that illustrates the major system components and basic signal paths.

### 6-1 INTRODUCTION

#### THEORY OF OPERATION

##### SECTION 6



6-2.9 ROM and RAM (Memory CCA). The main function of the Memory circuit card assemblies are to supply read only memory (ROM) for storing system programs and random access memory (RAM) for reading, writing, and storing system calculations and variables. (The RAM is nonvolatile with battery backup.) It provides memory address bus and data bus buffers and generates decoding signals for all memory locations.

6-2.8 Microprocessor CCA. The microprocessor circuit card assembly incorporates the Motorola 68000 16-bit microprocessor to control the 2250 system circuit cards. It also provides the system clock, buffered address and data lines, program interrupt logic for encoding interrupt vectors, and power-up reset circuitry. In addition, the microprocessor circuit card generates various DAV control signals and its response table for all system computations.

6-2.7 Autocalibration CCA. The function of the autocalibration circuit card assembly is to produce a computer controllable sinewave, ranging in frequency from 10 Hz to 100 KHz, for user selectable auto calibration from DAV.

6-2.6 Phase-Locked Loop (PLL) CCA. The phase-locked loop receives the squared timing reference signal from the A/D converter CCA and uses it to synchronize the timing and control circuit to the external ac signal. The PLL consists of an 8 band detector, frequency multiplication counters, and out-of-lock sample synchronization pulses, buffered timing reference signals, and out-of-lock indicators.

6-2.5 Timing and Control CCA. The function of the timing and control circuit card assembly is to set and control all miscellaneous timing tasks for the DAV. It generates clock pulses for the A/D conversion of input signals and includes a timing circuit which measures input frequency. It also has I/O ports, which control the front-end, the phase-lock loop, and frequency band selection. In addition, it manipulates the majority of system memory address decoding including the auto-call bracelet circuit card assembly, the accumulators, and the phase-locked loop.

**6-2.4 The Accumulator (2).** The Accumulator is a hardware device independent of software control. Its basic function is to arithmetically obtain the average value of several cycles of digitized data received from the A/D converter.

6-2.3 Filter CCA. There are two identical filter card assemblies (SIG and KER) in the system. Each filter is a digitally controlled low pass filter used to reduce noise in the signal to be measured. The filters may be controlled by the system program or by user input.

6-2.2 Analog to Digital Converters. There are two A/D converter circuit cards assembled in the system. One processes the signal input to be measured and the other processes the reference input. Both are switched to receive an autocalibration signal for system calibration. The basic function of the A/D converter is to create a binary representation (digitized data) of the input waveforms. The A/D converter has two major signal processing paths: a signal sampling and comparator signal processing.

6-2.10 Input/Output CCA. The I/O circuit card assembly contains the IEEE-488 Standard Digital Interface for operation of programmable instruments. It allows manual selection of IEEE interface bus address codes via rear panel switches. The input tristate, located on the rear panel, can receive remote data for updating the front panel display. It can also assert service requests from an external signal source. In phase sensitive mode, the REC/OUTPUT jack enables information to be converted to triphase and quadrature data. Circuit card switches SW1 and SW2 allow for manual selection of the Model 2250 configuration or emulation of the Model 225 card assembly to control the illumination of all the LEDs and annunciators on the display CCA via software control and the system data bus. It receives and decodes 8-bit data and address codes to drive the front panel display and the multisegmented numeric keyboard and function keys are composed of standard mechanically activated noncontact membrane switches in a 4 x 11 matrix.

6-2.11 The Display Driver CCA. The main function of the Display Driver circuit card assembly is to control the illumination of all the LEDs and annunciators on the display CCA via software control and the system data bus. It receives and decodes 8-bit data and address codes to drive the front panel display and the multisegmented numeric keyboard and function keys are composed of standard mechanically activated noncontact membrane switches in a 4 x 11 matrix.

The Display Driver CCA driver drives the Display circuit card assembly which consists of all the LEDs and annunciators for front panel display, including: the main frequency, and harmonic displays, SQR, LISTEN, TALK, REM, Hz, HNG, DEC, dB, VAR, mV, V, RX, 10<sup>-3</sup>, %, RAD and GRD, SUM and AVG, and the null meter. The Display Driver CCA driver supplies power for all digital circuitry and system control supply. This power supply provides power for all digital circuitry and system control functions. Power outputs supplied are:

6-3.2 Isolated Power Supplies. There are two isolated power supply assemblies, one for each input signal path (signal and reference). These separate isolated power supplies provide power for the front-end, filter section, and A/D converter circuit card assemblies of each path. Voltages provided from each power supply are:

- b. +15 and -15 V dc
- a. +5 V dc (digital)

c. +15 and -15 V dc

b. +5 V dc (digital)

a. +5 V dc (analog)

There are three separate power supply sections in the unit.

### 6-3 POWER SUPPLIES

6-3.1 System Level Power Supply. This power supply provides power for all digital circuitry and system control functions. Power outputs supplied are:

- b. +15 and -15 V dc
- a. +5 V dc (analog)

c. +15 and -15 V dc

As NAI continues to improve the performance of the DAV, corrections and modifications to the manual may be required. This section contains Product Revision Sheet (PRS) data which updates the unit to the most current configuration available.

## 7-1 INTRODUCTION

### UPDATE INFORMATION

#### SECTION 7

OM-I-5026B



| 1.0 ASSSEMBLIES AND REVISION LEVELS AFFECTED: |                                         |
|-----------------------------------------------|-----------------------------------------|
| MODEL 2250 (OM-I-5026B)                       | PRODUCT REVISION SHEET #29474/75        |
| OCTOBER 26, 1990                              |                                         |
| 1.0.0 CHANGES:                                | Top Assembly NAI P/N 402250 Revision F. |
| In Section 1 table 1-2 add the following:     | Model Version Check Sum Number          |
| 1.8                                           | 2.4                                     |
| 0ADD4                                         | B676                                    |



On products to be textured under warranty, switch receptacle of shipping instructions then forward the instrument prepared to the destination indicated. The original containers with their switch appropiate blocking and isolating material is the shipping containers with their shock absorbing material to cushion firmly, preventing movement inside the container.

## SHIPPING

The purchaser should inspect and functionally test the product(s) in accordance with the instruction manual as soon as it is received. If the product is damaged in any way, including concealed damage, a claim should be filed immediately with the carrier, or if insured separately, with the purchaser's insurance company.

## CLAIMS FOR DAMAGE IN SHIPMENT

- F. No other warranty expressed or implied is offered by the seller other than program.
- E. The seller reserves the right to make changes and improvements to products throughout any liability for incorporating such changes or improvements in any products previously sold, or for any modification to the purchaser prior to shipment. In the event the purchaser should require subsequently manufactured lots to be identical to those covered by this quotation, the seller will, upon written request, provide a quotation upon a change control program.
- D. The warranty is voided if there is evidence that products have been operated beyond their design range, improperly installed, improperly maintained or physically misstated.
- C. The seller is not liable for consequential damages or for any injury or damage to persons or property resulting from the operation or application of products.
- B. The seller specifically excludes from the warranty 1) calibration, 2) fuses, 3) source inspection, 4) test data, 5) normal mechanical wear, e.g.: end-of-life assembly such as switches, printed heads, recording heads, etc. It depends upon number of operations or hours of use, and end-of-life may occur within the warranty period.

A. The seller warrants products against defects in material and workmanship for twelve months from the date of original shipment. The seller's liability is limited to the repair or replacement of products which prove to be defective during the warranty period. There is no charge under the warranty except for transportation charges. The purchaser shall be responsible for products shipped unconditionally received by the seller.

## LIMITED WARRANTY



INTERNATIONAL

DOMESTIC

The following list identifies authorized service centres. These centres are authorized to provide warranty service, spare parts sales and out of warranty repairs.



