# ML2487A/ML2488A Wideband Peak Power Meter Remote Programming Manual

For ML2487A and ML2488A software release 1.21



Originated by Anritsu Ltd., EMD, Stevenage, U.K.

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# **Table of Contents**

Warranty	iii
Limitation of Warranty	
Trademark Acknowledgments	
Notice about Documentation	
Chapter 1. About this Manual	1-1
Purpose and Scope of this Manual	1-1
Your Comments on this Manual	1-1
Software Versions	1-1
Notification of Software Release	1-1
Using this Manual	1-2
Associated Documentation and Resources	1-4
The Quick Reference Tables	1-5
Chapter Structure	1-6
Chapter 2. General Information	2-1
Overview	2-1
Controller GPIB Card Setup	2-1
Command Format	2-1
Controller Termination	2-2
Device Termination	2-2
Suffix Conventions	2-3
Data I/O Formats	2-3
Configuration Commands	2-3
Query Commands	2-4
Data Acquisition Commands	2-4
GPIB 488.2 Status Registers	2-5
Status Byte Register (STB) and Service Request Enable Register (SRE)	
Standard Event Registers	
Using the Event Status Bit (ESB) in the Status Byte Register	
Using the Message Available Bit (MAV) in the Status Byte Register  GPIB Buffering	
GPIB on RS232	
Serial Remote Operation	
Summary of RS232 commands	
•	

Command Mnemonics	2-14
Device-Specific Commands – ML248xA Command Set	2-14
Chapter 3. IEEE 488.2 Mandatory Commands	3-1
*CLS (Clear GPIB Status Bytes)	3-2
*ESE (Set Standard Event Status Enable Register)	
*ESR? (Standard Event Status Register Query)	
*IDN? (Identification Query)	
*OPC (Set Operation Complete Indication)	3-5
*RST (Instrument Reset)	
*SRE (Service Request Enable Register)	
*STB? (Status Byte Register Query)	
*TRG (Trigger Command)	3-7
*TST? (Self-test Query Command)	3-8
*WAI (Wait to Continue)	3-8
Chapter 4. GPIB Remote Trigger Commands	4-1
GT0 (Enable Ignore the Group Execute Trigger (GET) Command)	4-2
GT1 (Enable 'GET' Command to TR1 Type (Immediate) Trigger)	4-2
GT2 (Enable 'GET' Command to TR2 Type (Settling Delay) Trigger	·)4-2
TR0 (Trigger Hold Mode)	4-2
TR1 (Trigger Immediate)	4-3
TR2 (Trigger with Settling Delay)	4-6
TR3 (Trigger Free Run)	4-8
Chapter 5. Channel Commands	5-1
Setup	5-6
CHACTIV (Set Active Channel)	
CHCFG (Set Channel Input Configuration)	
CHDISPN (Set Number of displayed channels)	
CHMODE (Set Channel Measurement Mode)	
CHRES (Set Channel Decimal Point Resolution)	
CHUNIT (Set Channel Units)	
CWSETLP (Set Settle Percentage Value)	
PMDTYP (Set Pulsed/Modulated Measurement Display Type)	
PMMEAS (Set Pulsed/Modulated Measurement Type)	
Trigger	5-14
TRARMD (Set Trigger Arming Mode)	
TRAUTOS (Set Auto-Triggering State)	5-15
TRCAPT (Set Capture Time)	5-16
TRDLYT (Set Trigger Delay Time)	
TRFLEV (Set Trigger Frame Arming Level)	5-18
TRFTIM (Set Trigger Frame Arming Time Duration)	5-19

TRHOFS (Set Trigger Hold-off State)	5-19
TRHOFT (Set Trigger Hold-off Time)	5-20
TRINEDG (Set Internal Trigger Edge)	5-20
TRINLEV (Set Internal Trigger Level)	5-21
TRLINKS (Set Trigger Linking State)	5-22
TRSAMPL (Set Sample Rate)	5-23
TRSRC (Set Trigger Source)	5-24
TRXEDG (Set External Trigger Edge)	5-24
Gating	5-25
GP1REPN (Set Gate Pattern 1 Repeat Number)	5-25
GP1REPS (Set Gate Pattern 1 Repeat State)	5-25
GP1REPT (Set Gate Pattern 1 Repeat Offset)	5-26
GPACTN (Set Active Gating Pattern Number)	5-26
GPAMO (Output Active Gating Pattern Measurement)	5-27
GPARST (Gating Patterns Min/Max Tracking Reset)	5-29
GPFENS (Set Fence Number State)	5-29
GPFENSP (Set Fence Stop Time)	5-30
GPFENST (Set Fence Start Time)	5-30
GPGATS (Set Gate Number State)	5-31
GPHIDES (Set Hide Gating Patterns State)	5-31
GPMO (Output All Enabled Gating Patterns Measurements)	5-32
GPNMO (Output Gating Pattern Number Measurement)	5-34
GPOFF (Switch OFF Gating Patterns)	5-36
GPTIMSP (Set Gate Stop Time)	5-37
GPTIMST (Set Gate Start Time)	5-37
Relative Measurement	5-38
CWREL (Relative Mode Control)	5-38
Averaging	5-39
CWAVG (Set CW Averaging Mode)	5-39
PMAVGN (Set Profile Sweep Averaging Number)	5-40
PMAVGS (Set Pulsed/Modulated Profile Averaging State)	5-41
PMAVRST (Reset Pulsed/Modulated Profile Averaging)	5-41
PMPDRST (Reset Pulsed/Modulated Profile)	5-41
Duty Cycle	5-42
CWDUTY (Set Duty Cycle Value)	5-42
CWDUTYS (Set Duty Cycle State)	5-42
Markers	5-43
MKACTN (Set Active Marker)	5-43
MKACTO (Output Active Marker Readings)	
MKAOFF (Switch All Markers Off )	5-45
MKAROS (Set Active Marker Position)	5_45

	MKDELTS (Set Delta Marker Enable State)	5-46
	MKDLINK (Set Delta Markers Link State)	5-47
	MKDMEAS (Set Delta Marker Measurement Type)	5-47
	MKDO (Output Delta Marker Readings)	5-48
	MKDPOS (Set Delta Marker Position)	5-49
	MKENO (Output All Enabled Markers Readings)	5-50
	MKNO (Output Marker Number Reading)	5-51
	MKPFTO (Output Pulse Fall Time)	5-52
	MKPOS (Set Marker Position)	5-53
	MKPOTO (Output Pulse Off Time)	5-54
	MKPRIO (Output Pulse Repetition Interval)	5-55
	MKPRTO (Output Pulse Rise Time)	5-56
	MKPSLT (Set Advanced Marker Search Lower Target)	5-56
	MKPSSV (Set Advanced Marker Search Start Value Source)	5-57
	MKPSUT (Set Advanced Marker Search Upper Target)	5-57
	MKPWTO (Output Pulse Width)	5-58
	MKSTATE (Set Markers State)	5-59
	MKTMAX (Position Active Marker to Maximum)	5-59
	MKTMIN (Move Active Marker to Minimum)	5-59
Lin	nit Checking	5-60
	LMFBEEP (Set Fail Beep Control)	
	LMFCLR (Clear Limit Failure Indicator)	5-60
	LMFHOLD (Set Fail Indicator Hold)	5-61
	LMLINE (Set Limit Line Test Type)	5-61
	LMSLO (Set Lower Limit Line Value for Simple Limits Checking)	5-62
	LMSTATE (Set Limit Checking State)	5-62
	LMSUP (Set Upper Limit Line Value for Simple Limits Checking)	5-63
	LMTYP (Set Limit Checking Type)	5-63
	LMXASTQ (Query All Complex Limits Stores State)	5-64
	LMXNAME (Set Complex Limits Store Name)	5-64
	LMXPOF (Set Complex Limits Power Offset)	5-65
	LMXREPN (Set Complex Limits Repeat Count)	5-65
	LMXREPS (Set Complex Limits Repeat State)	5-66
	LMXROFP (Set Complex Limits Power Replication Offset)	5-66
	LMXROFT (Set Time Replication Offset)	5-67
	LMXSAVE (Save Specification to Complex Limits Store)	5-67
	LMXSEG (Define Complex Limits Segment)	5-68
	LMXSID (Set Complex Limits Specification ID Header)	5-69
	LMXSPEC (Set Complex Limits Specification Number to Apply)	5-70
	LMXSPEF (Define Full Complex Limits Specification)	5-71
	LMXSPO (Output Complex Limits Specification)	5-73
	LMXSTQ (Query Complex Limits Memory Store)	5-74

LMXTOF (Set Complex Limits Time Offset)	5-75
Scaling	5-76
PMPAUTO (Autoscale Pulsed/Modulated Profile)	5-76
PMPREF (Set Pulsed/Modulated Profile Reference Level)	5-76
PMPSCAL (Set Pulsed/Modulated Profile Scale)	5-77
Min/Max	5-78
CWMMRST (Reset Min and Max Tracking)	
CWMMTKS (Set Min and Max Values Tracking State)	5-78
Profile Display	5-79
PMPDREP (Set Pulsed/Modulated Profile Data Representation Type)	5-79
PMPTRK (Set Pulsed/Modulated Profile Min/Max Tracking Mode)	5-80
Meas Hold	5-81
CHOLD (Set Display Channel Measurement Hold)	5-81
Peaking Indicator	5-82
CHPIRST (Reset Channel Readout Peaking Indicator)	5-82
CHPKS (Set Channel Readout Peak Indicator State)	5-82
Post Processing	5-83
PPACQRT (Restart Post Processing Acquisition)	
PPACQS (Set Post Processing Acquisition State)	
PPFUNC (Set Post-processing Function Module )	5-84
Statistical Processing	5-85
TTFRO (Output Statistical Post-processing Function Readings)	5-85
TTFUNC (Set Statistical Post-processing Function Type)	
TTMKPOS (Set Statistical Post-processing Marker Position)	5-86
TTMKRO (Output Marker reading)	5-87
TTMKS (Set Statistical Post-processing Marker State)	5-88
TTPSP (Set Statistical Post-processing Display Stop Power)	5-88
TTPST (Set Statistical Post-processing Display Start Power)	5-89
TTSRC (Set Statistical Post-processing Source Selection)	5-89
TTZIN (Statistical Post-processing Function Zoom In)	
TTZOUT (Statistical Post-processing Function Zoom Out)	5-90
PAE Processing	5-90
PAEBI (Set PAE Bias Current Value)	5-90
PAEBICF (Set PAE Bias Current Conversion Factor)	5-90
PAEBIS (Set PAE Bias Current Source)	
PAEBV (Set PAE Bias Voltage Value)	
PAECFG(Set PAE Input Configuration)	
PAEO (Output PAE Reading)	
PAESRC (Set PAE Source Selection)	
apter 6. Sensor Commands	6-1

Set Up	6-3
SNFILTS (Set Sensor Filter State)	6-3
SNTYPE (Query Sensor Information)	6-3
SNUNIVM (Set Universal Sensor Operation Mode)	6-4
Cal Factor	6-5
SNCFADJ (Set Sensor Calibration Factor Adjust)	6-5
SNCFCAL (Set Calibration Factor Manual)	6-6
SNCFRQ (Set Calibration Factor Frequency Value)	
SNCFSRC (Set Sensor Cal Factor Source)	6-7
SNCFU (Set Sensor Cal Factor Display Units)	6-8
SNCFVAL (Query Current Cal Factor Value)	6-9
SNZSPF (Set V/GHz Calibration Factor Stop Frequency)	6-10
SNZSPV (Set V/GHz Calibration Factor Stop Voltage)	6-10
SNZSTF (Set V/GHz Calibration Factor Start Frequency)	6-11
SNZSTV (Set V/GHz Calibration Factor Start Voltage)	6-11
Offset	6-12
SNOFIX (Set Fixed Offset Value)	6-12
SNOFTYP (Set Sensor Offset Type)	6-13
SNOFVO (Output Sensor Offset Value)	6-13
SNOTAO (Output Sensor Offset Table in ASCII)	6-14
SNOTAW (Sensor Offset Table ASCII Write)	6-15
SNOTADD (Add Offset Table Entry)	6-16
SNOTBO (Output Offset Table in Binary Format)	6-17
SNOTBW (Write Offset Table)	6-19
SNOTCLR (Clear Offset Table)	6-20
SNOTID (Set Offset Table Identity Name)	6-20
SNOTSEL (Select Offset Table to Apply to Sensor)	6-21
SNOTVLD (Query Valid Offset Table)	6-22
Edit CF Table	6-23
SNCFUSE (Query Cal factor Table Number In Use)	6-23
SNCTABN (Set Cal Factor Table Number)	6-23
SNCTADD (Set Cal Factor Table Entry)	6-24
SNCTAO (Output Sensor Cal Factor Table in ASCII	6-25
SNCTAW (Cal Factor Table Direct ASCII Write to Sensor)	6-26
SNCTBIN (Cal Factor Table Binary Load)	6-27
SNCTBO (Output Cal Factor Table in Binary Format)	6-28
SNCTCLR (Clear Cal Factor Table)	6-29
SNCTID (Update Cal Factor Table Identity Name)	6-29
SNCTPRE (Preset Cal Factor Table)	6-30
SNCTSAV (Cal Factor Table Save)	6-30
SNCTVAL (Query Valid Cal Factor Table)	6-31

Range Hold	6-32
SNRGH (Set Sensor Range Hold)	6-32
Chapter 7. Calibration and Zero Commands	7-1
BNVZERO (Zero the BNC Input Connector)	7-2
SNCAL (Calibrate Sensor to 0 dBm Reference Source)	7-2
SNCALF (Set Reference Calibrator Frequency)	7-3
SNRFCAL (Set RF Reference Calibrator State)	7-3
SNZERO (Zero the Selected Sensor)	7-4
Chapter 8. System Commands	8-1
Save/Recall	8-2
*RCL (Recall Stored Setups)	8-2
*SAV (Save Configuration)	8-2
NVLOAD (Load Saved Setup store over the GPIB)	8-3
NVNAME (Set Saved Setups Name)	8-4
NVOUT (Output the saved setup over the GPIB)	8-5
Config	8-6
BNC1M (Set BNC 1 Output Mode Select)	8-6
BNC2M (Set BNC 2 Output Mode Select)	
BNDSP (Set BNC Analogue Output Display Power Stop Value)	
BNDST (Set BNC Analogue Output Display Power Start Value)	
BNOCH (Set BNC Output Channel Configuration)	8-10
BNPLEV (Set BNC Pass Voltage Level)	8-10
BNVOSP (Set BNC Analogue Output Stop Voltage Scale)	8-11
BNVOST (Set BNC Analogue Output Start Voltage Scale)	8-11
SYADDR (Set GPIB Address)	8-12
SYBAUD (Set RS232 Baud Rate)	8-12
SYBEEPS (Set Audible Beep on Entry Error State)	8-13
SYBUFS (Set GPIB Response Buffering State)	8-13
SYDLIT (Set Display Backlight Adjust)	8-14
SYDRES (Set Display Measurement Points)	8-15
SYIMAGE (Output Displayed Screen Image)	8-16
SYLUT (Output Graphics Look-up Table Entries)	8-17
SYSTEP (Set Increment/Decrement Step)	8-18
SYTACTS (Set Tactile Feedback Sound State)	8-19
SYTEXT (Write User Text ID string)	8-19
SYTEXTS (Set User Defined Display Text State)	8-20
Service	8-21
NVSECS (Set Secure System State)	
Chapter 9. Preset Commands	9-1
NVAPN (Preset Instrument to Pre-defined Application Setup Number)	9-2

NVFRST (Factory Reset)	9-3
Chapter 10. Data Acquisition Commands	10-1
CWO (Output CW Channel Readings)	10-2
CWON (Output Specified Number of Channel Readings)	10-3
PMNPBLO (Output Pulsed / Modulated Profile Min Binary Long Format)	10-4
PMNPBO (Output Pulsed/Modulated Profile Min Data in Binary Format)	10-6
PMNPO (Output Pulsed/Modulated Profile Min Data in ASCII format)	
PMPBLO (Output Pulsed / Modulated Profile in Binary Long Format	
PMPBO (Output Pulsed / Modulated Profile Data in Binary Format)	
PMPO (Output Pulsed / Modulated Profile Data in ASCII Format)	
PMRDO (Output Readout Measurements over Capture Time)	
PMXPBLO (Output Pulsed / Modulated Profile Max Binary Long Format) .	
PMXPBO (Output Pulsed/Modulated Profile Max Data in Binary Format)	
PMXPO (Output Pulsed / Modulated Graph Max Data in ASCII Format)	
Chapter 11. Instrument Status Commands	
SYCONT (Continue)	
SYDISP (Set Display Update)	
SYERLST (DDE Error List Query)	
SYFAST (Fast Mode)	
SYSTART (Initial Startup Self-test Command)	
SYSTATE (Status Message)	
SYTEST (Return results of POST or *TST)	
Chapter 12. Range Calibrator Commands	
RCABORT (Abort Range Calibrator Test)	
RCD (Range Calibrator Data Output)	
RCDIAGO (Range Calibrator Diagnostics Test Data Output)	
RCDIAGT (Set Range Calibrator Diagnostics Test)	
RCTEST (Start Range Calibrator Test)	
RCZERO (Diagnostics Zero Range Calibrator Sensor Input)	
Chapter 13. Programming Examples	13-1
CW Measurement Example	13-2
EDGE Measurement Example	13-4
GSM Measurement Example	13-6
GPRS Measurement Example	13-8
Multiple Radar Pulse Measurement Example	13-10
WLAN Measurement Example	13-11
WCDMA Measurement Example	13-12
Dual Channel Set Up Example	13-13

#### ML2487A/ML2488A

Cal and 2	Zero Operation Examples	13-15
Appendix A.	ML243xA Reference Table	A-1
Appendix B.	Binary Output Decoding Examples	B-1
Pulse	ed/Modulated Profile Binary to Float Conversion using Visual Basic .	B-1
Pulse	ed/Modulated Profile Binary to Float Conversion using Microsoft Visi	ual C.B-3
Offse	t Tables Binary to Float Conversion using Microsoft Visual C	B-5
Cal F	actor Tables Binary to Float Conversion using Microsoft Visual C	B-7
Appendix C.	GPIB PC Card Set-up	
GPIB	Card Settings	
GPIB	Device Template	
Appendix D.	Terminology Glossary	D-1

# Chapter 1. About this Manual

#### Purpose and Scope of this Manual

This manual provides detailed information of the GPIB mnemonics for the following Anritsu power meters:

- MI 2487A Power Meter
- MI 2488A Power Meter

All information in this manual applies equally to both of the units above unless otherwise stated and this is signified by the use of "ML248xA".

#### Your Comments on this Manual

Every effort has been made to ensure that this manual is thorough, easy to use, and free from errors. However, to ensure continued improvement, we would welcome your comments on this, or any other Anritsu document.

Please contact us at the address below if you have any comments, good or bad, find any errors or omissions, or have any suggestions on how our documentation could be improved further.

#### powermeter.support@eu.anritsu.com

Your comments will be logged and reviewed, and whenever possible, will be reflected in a subsequent release of the document.

#### **Software Versions**

This manual provides details of the GPIB commands supported by the following software versions:

ML2487A: 1.21 ML2488A: 1.21

Some of the commands documented in this manual may not be available to users of software versions prior to 1.21. To check the version of the software you are using, power up the unit and press System > Service > Identity. Details of how to upgrade the software can be found in chapter 5 of the Operation Manual in the section titled, Upgrading the System.

#### **Notification of Software Release**

The ML2487/88A software is periodically updated as new features are added to meet market demands. To receive automatic notification of software releases, send a blank e-mail with the subject heading of "ML248xA Software Notification Request" to <a href="mailto:powermeter.support@eu.anritsu.com">powermeter.support@eu.anritsu.com</a>. You will receive an e-mail informing you that the new software is available for download from the site identified.

ML2487A/ML2488A About this Manual

## **Using this Manual**

A brief summary of each of the chapters in this manual is given below. If you are viewing the electronic version of this manual you can click on the chapter headings to jump to the chapter in question.

Chapter 1: About this Manual

Details of the manual itself, how it is structured, and how to use it.

Chapter 2: General Information

An explanation of the GPIB command format and mnemonics, the

registers, and remote operation over RS232.

Chapter 3: IEEE 488.2 Mandatory Commands

Details of all the commands listed as mandatory in the IEEE specification.

Chapter 4: GPIB Remote Trigger Commands

Details of all the remote trigger related commands.

Chapter 5: Channel Commands

Details of the GPIB commands that have functionally equivalent soft key commands accessible from the Channel hard key on the front panel. The commands in this chapter are sub-divided into sections based on the soft key commands within the Channel group. The commands within each of these sections are listed in alphabetical order and a "Quick Reference"

Table" is provided at the front of the chapter.

Chapter 6: Sensor Commands

Details of the GPIB commands that have functionally equivalent soft key commands accessible from the Sensor hard key on the front panel. The commands in this chapter are sub-divided into sections based on the soft key commands within the Sensor group. The commands within each of these sections are listed in alphabetical order and a "Quick Reference"

Table" is provided at the front of the chapter.

Chapter 7: Calibration and Zero Commands

Details of the GPIB commands that have functionally equivalent soft key commands accessible from the Cal/Zero hard key on the front panel. The commands in this chapter are sub-divided into sections based on the soft key commands within the Cal/Zero group. The commands within each of these sections are listed in alphabetical order and a "Quick Reference"

Table" is provided at the front of the chapter.

Chapter 8: System Commands

Details of the GPIB commands that have functionally equivalent soft key commands accessible from the System hard key on the front panel. The commands in this chapter are sub-divided into sections based on the soft key commands within the System group. The commands within each of these sections are listed in alphabetical order and a "Quick Reference

Table" is provided at the front of the chapter.

Chapter 9: Preset Commands

Details of the GPIB commands that have functionally equivalent soft key commands accessible from the Preset hard key on the front panel. The commands in this chapter are sub-divided into sections based on the soft key commands within the Preset group. The commands within each of these sections are listed in alphabetical order and a "Quick Reference Table" is provided at the front of the chapter.

Chapter 10: Data Acquisition Commands

Details of the GPIB commands associated with data acquisition that do not have a directly equivalent hard or soft key combination accessible from the front panel.

Chapter 11: Instrument Status Commands

Details of the GPIB commands associated with the instruments current status or error condition. These commands do not have a directly equivalent hard or soft key combination accessible from the front panel.

Chapter 12: Range Calibrator Commands

Details of the GPIB commands associated with use of the ML2419A range calibrator. These commands cannot be accessed at the ML248xA unless the range calibrator is connected.

Chapter 13: Programming Examples

GPIB programming examples for each of the major measurement types.

Appendix A: ML243xA Reference Table

A table listing the ML243xA GPIB commands that can also be used and the equivalent commands for the ML248xA. The table also lists any functionality or settings that may exist when using the ML243xA commands.

Appendix B: Binary Output Decoding Examples

Examples in both Visual Basic and C of how to convert between binary and floating point data formats.

Appendix C: GPIB PC Card Set-up

.The GPIB driver configuration recommended for reliable GPIB communication with the ML248xA.

Appendix D: Terminology Glossary

A glossary of acronyms and other terms that may be used in this manual or other GPIB related documentation.

#### **Associated Documentation and Resources**

In addition to this manual, the following documents and resources are available on the CD shipped with the ML248xA power meter.

Documents	File type
ML2487A/ML2488A Wideband Peak Power Meter Operation Manual (English edition)	PDF
ML2487A/ML2488A Wideband Peak Power Meter Operation Manual (Japanese edition)	PDF
ML2487A/ML2488A Wideband Peak Power Meter Remote Programming Manual (Japanese edition)	PDF
ML248xA Datasheet	PDF
ML2400A Datasheet	PDF
Power Meter Uncertainty Calculator (for ML24x0A)	XLS
High Speed Measurements on Modulated Signals (Application Note for ML248xA)	PDF
Measuring Pulsed Power and Frequency (Application Note for ML248xA)	PDF
WLAN Output Power Measurement (Application Note for ML248xA)	PDF
Accurate Power Measurements on Modern Communication Systems (Application Note for ML24x0A)	PDF
How to Upgrade the Software	PDF
Utilities	File type
Screen Capture executable and instructions	EXE

The pdf files listed above can be viewed using Adobe Reader<sup>TM</sup> a freeware program that can be downloaded from http://www.adobe.com/.

#### The Quick Reference Tables

The first page in each of the main chapters of this manual provides a quick reference table such as that shown below to the GPIB commands detailed within.

The quick reference table allows the user to locate and access the required command quickly and easily. The "Function" column in each table is listed in alphabetical order based on a keyword from the description of the command. The command itself is listed in the center column of the table and if further details are required, the user can turn to the associated page, or, when viewing this manual electronically, just click on the listed page number

		o page reference to s as shown below.
Function	Command	Page reference
Gate Pattern 1 Repeat Number - Set	GP1REPN	4-25
Gate Pattern 1 Repeat Number - Query	GP1REPN?	4-25
Settle Percentage Value - Set	CWSETLP	4-14
Settle Percentage Value - Query	CWSETLP?	4-14

ML2487A/ML2488A About this Manual

#### **Chapter Structure**

In each chapter, the full details of each command are listed in alphabetical order, and in addition, each of the longer chapters are further divided into sub-sections based on the soft key menu structure. GPIB commands that have functionally equivalent commands on the ML243xA series power meter are indicated in the manual with the words "ML243xA command supported". Refer to the table in appendix A of this manual for a full listing of these commands and also details on how the settings available may differ.

**Setup** ✓ Section title based on soft key menu.

ML243xA command supported 

CWSETLP (Set Settle Percentage Value)

Indicates that ML243xA equivalent command can also be used. Refer to Appendix A for a full

listing of these commands.

CWSETLP? (Query Settle Percentage Value)

Set Command: CWSETLP<ws><c><,><settle pct>

**Details:** <c> 1 | 2

<settle pct>: 0.01 - 10 %

**Remarks:** The settling percentage determines how long the system waits

for the signal to settle. This allows some control over the tradeoff between speed, and the extent to which a measurement

has settled to its final value.

Query Command: CWSETLP?<ws><c>

Return String: CWSETLP <c>,<settle pct>

Remarks: Returns the settle percentage setting.

# Chapter 2. General Information

#### Overview

The ML248xA Power Meter can be operated remotely through a General-Purpose Interface Bus (GPIB) connection to a host computer. The ML248xA conforms to the IEEE 488.1 and IEEE 488.2 Standards and implements the following IEEE 488 GPIB Interface Functions: SH1, AH1, T6, TE0, L4, LE0, SR1, RL1, PP0, DC1, and DT1.

## **Controller GPIB Card Setup**

To communicate with the ML248xA over the GPIB bus you will require a GPIB card, cable, and the associated control software. To communicate effectively with the power meter, there is a recommended 'Standard Configuration Setup' for the PC card. The setup detailed in Appendix B C of this manual is for National Instruments GPIB ISA and PCI Cards for both Windows and DOS Operating Systems.

#### **Command Format**

The ML248xA GPIB interface is designed to accept commands from a Controller in the format outlined below. When sending commands to the instrument, one or more parameters must be sent in this manner.

- An ASCII space must be present between the command mnemonic and the first parameter.
- 2. All subsequent parameters after the first, must be separated by a comma (,)
- 3. Multiple commands may be sent on the same line, but each must be separated by a semicolon (;)

The GPIB command syntax used throughout this manual is outlined below.

#### MNEMONIC<ws><param1><,><param2>[<,><param3>]

Item	Meaning
MNEMONIC	Message Header mnemonic command. Usually written in upper case characters. Examples of mnemonics are: CWO, CWAVG, CHCFG.
<>	The parameters or characters string within the angled brackets '< >' must be present. Throughout this document the angled brackets '< >' are only employed as a convention to help users interpret the commands unambiguously. They MUST NOT be included in the command string when issuing commands over GPIB.
	e.g. If the command syntax is listed as: CWO <ws><channel></channel></ws>
	The actual string to send to channel 1 would be: CWO 1
ws	White space character (normally a space character, ASCII number 0x20)

ML2487A/ML2488A General Information

[]	The parameter or character string within the square brackets is optional. Throughout this document the square brackets '[]' are employed as a convention to help users interpret the commands unambiguously. They MUST NOT be included in the command string when issuing commands over GPIB.
	E.g. CWAVG <ws><c>&lt;,&gt; [<mode>]&lt;,&gt;[<avg_num>]</avg_num></mode></c></ws>
	Can be sent in the following ways:
	CWAVG 1,,
	CWAVG 1,RPT,
	CWAVG 1,RPT,128
,	Parameter separator. All GPIB commands having more than one parameter must use the comma (,) separator between each parameter.
;	Message unit separator. A GPIB command message can be made up of a number of command units separated by the semicolon (;) as seen in the following example.
	CHCFG 1,A; CHCFG 2,B; CHUNIT 1,W; CHUNIT 2, DBW.
	The vertical bar symbol is used within the command parameter list to indicate that there is more than one choice for the specified parameter.

#### **Controller Termination**

All commands sent over the GPIB interface to the power meter must be terminated with either (or both) of the following:

End Of String (EOS): The '\n' or 0x0A character.

End Of message Indicator (EOI): A hardware line on the GPIB interface bus.

#### **Device Termination**

All strings returned in response to GPIB commands are terminated with both the following:

End of String (EOS): ASCII new-line character ( '\n' or 0x0A).

End Of Message Indicator: A hardware line on the GPIB interface bus.

#### **Suffix Conventions**

The ML248xA complies with the IEEE Standard Codes and Formats convention for suffix units and multipliers (e.g. MS for milliseconds.). Suffix units are always allowed but are not required. All commands issued to the instrument that require a parameter to be set as a floating-point numeric value can use either the Exponential notation (E-0x convention) or a suffix multiplier. The table below shows the supported suffix units and multipliers. Suffix units are optional and can be omitted.

Suffix Multipliers		Suffix Units	
Definition	Mnemonic	Definition	Mnemonic
1E18	EX	Watts	W
1E15	PE	Decibels	DB
1E12	Т	dB ref to 1 mW	DBM
1E9	G	dB ref to 1 W	DBW
1E6	MA	Volts	V
1E3	К	dB ref to 1 mV	DBMV
1E-3	М	dB ref to 1 μV	DBUV
1E-6	U	Hertz	HZ
1E-9	N	Kilohertz	KHZ
1E-12	Р	Mega Hertz	MHZ
1E-15	F	Giga Hertz	GHZ
1E-18	Α	Seconds	SEC
		Seconds	S
		Percent	%
		Percent	PCT

#### **Data I/O Formats**

All data sent by the power meter over the GPIB bus is formatted in conformance to the IEEE 488.2 specification 'Response Data' formatting. The ML248xA uses primarily 'Arbitrary ASCII Response Data' for most commands that return data in 'ASCII' format. Commands returning data in 'Binary' format use the 'NRx Numeric Response Data'.

#### **Configuration Commands**

These commands are designed to change the instrument settings in order to configure the instrument in a given measurement mode, or to modify interface settings.

# **Query Commands**

Most configuration commands have an equivalent query command. When sending a query command the instrument will return the current instrument setting. Query commands are usually issued following a configuration command to ensure the setting changes have taken effect.

# **Data Acquisition Commands**

The main purpose of these commands is to obtain measurement readings. A number of data acquisition commands are available to obtain data in differing formats.

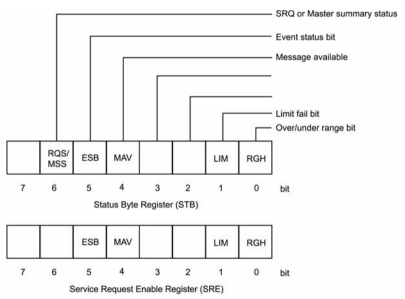
## **GPIB 488.2 Status Registers**

The diagrams that follow show the GPIB Status and Event register sets. The meaning of each bit within a register is described below.

# Status Byte Register (STB) and Service Request Enable Register (SRE)

The Status Byte Register (STB) (Read Only), reports instrument status conditions (see diagram below). The IEEE 488.2 GPIB standard defines the RQS, ESB and MAV bits as compulsory bits for device status reporting. The remaining free bits can be used to report instrument specific status conditions.

The Service Request Enable Register (SRE) (Read/Write), allows the programmer to enable selected bits to take advantage of the Service Request facility. The Service Request (SRQ) is a hardware line used by the instrument to request attention from the controller. For example, if setting the RGH bit in the SRE register, whenever the sensor goes over or under the operating range the RGH bit in the Status Byte register is set and the SRQ line is asserted.



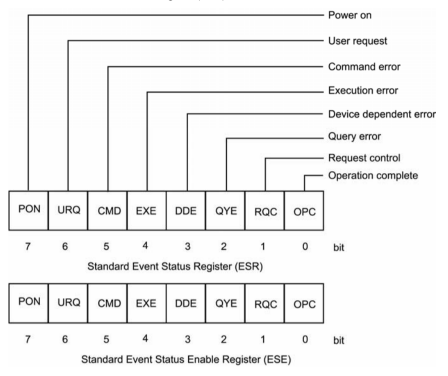
Bit	Definition
RQS/MSS	This bit serves a dual function depending on the command used to read the STB register. When the STB register is read via a Serial Poll operation this bit is RQS (Request Service). When the STB register is read via the *STB? Command this bit is MSS (Master Summary Status). This bit has no function in the SRE Register. (See below for further information on separate bit definitions)

	Request Service		
RQS	This bit is set when any of the other bits in the Status Byte are set (except bit 6) <b>AND</b> the corresponding bit in the SRE Register is enabled. When the RQS bit is set, an SRQ is indicated from the device to the controller over the GPIB interface. The SRQ is cleared when the controller executes a serial poll, following this the status byte is returned to the controller and the bit within the STB register that caused the SRQ is cleared.		
	Master Summary Status		
MSS	This bit is set/reset by performing the inclusive OR of the bit-wise combination (excluding bit 6) between the Status Byte register and the Service Request Enable register. Note that the *STB? Command does not alter the Status byte, nor will it clear an SRQ.		
	Event status bit		
ESB	If any of the Standard Event Status Register (ESR) bits are set by the instrument and the corresponding Standard Event Status Enable Register (ESE) bit has been enabled by the programmer, the ESB bit in the Status Register will be set. A SRQ can be generated by enabling the same bit within the SRE register.		
	Message available		
MAV	This bit is always set as long as there is data available to be read out of the output buffer and cleared when the output buffer is empty. A SRQ can be generated by enabling the same bit within the SRE register.		
LIM	Limit Fail Bit		
	If a channel pass/fail limit settings are exceeded, this bit will be set. A SRQ can be generated by enabling the same bit within the SRE register.		
RGH	Over/under Range bit		
	If a sensor goes over or under the operating range, this bit is set. A SRQ can be generated by enabling the same bit within the SRE register.		

Note: The Status Byte register is read via a Serial Poll or with the \*STB? Command. It cannot be written to directly by the user. When the Status Byte is read, all the bits except the MAV bit are cleared. The Service Request Enable Register is written to with the \*SRE command and read with the \*SRE? Command. It is cleared by \*CLS

#### **Standard Event Registers**

The standard event registers include the Standard Event Status Register (ESR) and the Standard Event Status Enable Register (ESE).



Bit	Definition
PON	Power On bit
	This bit is set on power up of the device only and cleared if the instrument is reset or receives a *CLS command. This bit only indicates that a power on has occurred.
URQ	User Request
	Not used for the ML248xA.
CMD	Command error
	Received an unrecognised command.
EXE	Execution error
	Could not execute a command. For example, a parameter is out of the permissible range or graph data is being requested whilst in readout mode.

DDE	Device Dependent Error		
	The specific error can be found by using the SYERLST command.		
QYE	Query Error		
	This bit is set if attempting to read data from the instrument when there is no data available in the instrument output buffer or attempting to write data to the instrument when the instrument is busy writing data to the output buffer or there is an output buffer overflow and data has been lost.		
RQC	Request Control		
	Used by GPIB controllers only.		
OPC	Operation Complete		
	When a program message that includes the *OPC command has been completed and the GPIB interface is idle with any responses read out of the output buffer this bit is set. For example, if the last command in a configuration sequence is *OPC, the OPC bit in the event status register will be set when that configuration sequence has been completed.		

Note:

The Standard Event Status Register is read with the \*ESR? Command. Reading the ESR will clear it. The Standard Events Status Enable Register is written to with the \*ESE command and read with the \*ESE? Command. Both registers can be cleared with the \*CLS command.

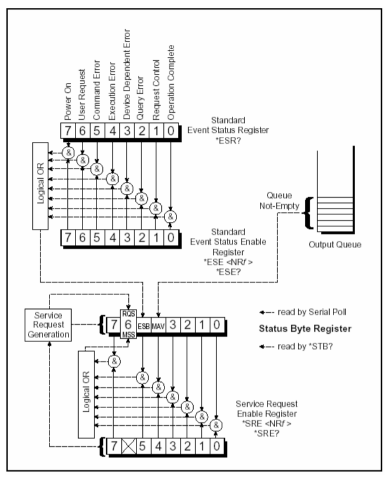
# Using the Event Status Bit (ESB) in the Status Byte Register

The state of the ESB bit in the Status Byte is dependent on the ESR register state and the ESE register settings. An SRQ will be generated due to the ESB bit in the Status Byte on the condition that the following conditions apply:

- An event causes any bit within the ESR register to be set.
- The corresponding bit in the ESE register is enabled (using the \*ESE command).
- The ESB bit in the SRE register is enabled (using the \*SRE command).

When a) and b) apply, the ESB bit in the Status Byte will be set. An SRQ will be generated providing c) also applies. The following example illustrates how an SRQ is generated due to an unrecognised command.

- Set the CMD bit in the ESE register, and set the ESB bit in the SRE register. Send: \*ESE 32:\*SRE 32
- Send an unrecognised command to the ML248xA. The following sequence of arbitrary ASCII characters constituting an unrecognised command: ZKYJQ. An SRQ will be indicated at this point.
- To clear the SRQ conduct a serial poll using a valid GPIB call, this should return the decimal value 96, bit 6 for the SRQ and bit 5 for the ESB. The SRQ will be cleared following a Status Byte read.
- Send: \*ESR? to read the Event Status Register (ESR). This will put 32 (CMD bit set), or 160 if the PON bit is also set in the output buffer to be read.



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#### Using the Message Available Bit (MAV) in the Status Byte Register

The MAV bit is set whenever the instrument writes data into the output buffer. Following a request for data, the controller can monitor the MAV bit by reading the Status Register (using the \*STB? Command). When the MAV bit is set, the controller knows that the requested data is ready for reading.

Instead of using the \*STB? Command, an alternative way to monitor the MAV bit is to configure the instrument to generate a SRQ when the MAV bit is set as in the example below:

- In Readout display mode with the output buffer empty and the MAV bit clear, configure the ML248xA to generate an SRQ on data becoming available by setting bit 4 (MAV bit) in the Status Register Enable byte (SRE): \*SRE 16
- Send the command below to request a reading from measurement channel 1: CWO
   1.
- A SRQ will be generated when the reading is placed in the output buffer. Conduct a Serial Poll using a valid GPIB call, which should return the decimal value 80, corresponding to bit 6 for the SRQ and bit 4 for the MAV bit.
- Acquire the reading using a valid GPIB call. If there is no more data pending in the output buffer the MAV bit will be cleared.

These methods should be used to avoid holding up the GPIB bus by issuing a request for data followed by a read operation which the power meter may not be able to satisfy immediately.

**Note**: The MAV bit should only be used as an indication of a new message pending in the output buffer. Once started reading data, the status of the MAV bit cannot be guaranteed stable until the entire message is acquired including the message terminator.

If attempting to read large amounts of data, for example using the PMPO command in repeated smaller size chunks by carrying out multiple read operations (e.g. using a program loop), the state of the MAV bit should not be relied upon as an indication that the complete data block has been transferred. This is because the MAV bit may be cleared at any time during the transfer if the Controller requests data faster than the power meter can supply. Under these circumstances part of the data may be left unread in the power meter output buffer. The recommended practice when reading large amounts of data is to employ a data buffer whose size is sufficiently large to acquire the whole data in a single data transfer.

#### **GPIB Buffering**

The ML248xA default setting is GPIB Buffering Enabled. In this mode, multiple requests for data are queued sequentially in the output buffer. Message items shall be read from the output queue starting from the earliest data request first.

If GPIB Buffering is disabled using the SYBUFS OFF command, messages will not be queued. Any new data request will over-write the previous data. In this mode, if multiple requests for data are made without retrieving the response following each request, all previous messages will be lost. (Note that this does not include the serial poll request, which is handled independently.)

#### **GPIB on RS232**

#### **Serial Remote Operation**

The ML248xA RS232 connector on the rear panel supports all GPIB commands including IEEE 488.2 low-level control and handshaking.

Hardware handshake CTS and RTS lines are used to control the flow of data in and out of the power meter and must be available in the cable as hardware handshaking is always enabled. The DTR and DSR lines are connected together within the power meter.

The ML248xA communications serial connector pins are as detailed in the table below.

PIN	SIGNAL		
1	NOT USED		
2	RX Data		
3	TX Data		
4	DTR handshake signal		
5	Signal ground		
6	DSR handshake signal		
7	RTS handshake signal		
8	CTS handshake signal		
9	NOT USED		

The serial interface baud rate can be set using the **System | Remote | RS232** menu selection or the equivalent GPIB command. Available baud rates are: 1200, 2400, 4800, 9600 (default), 19200, 38400 and 57600. Other parameters are predefined as: 8 bits, no parity and 1 stop bit and cannot be changed.

Commands are entered as with the GPIB interface, conforming to the command format. All GPIB commands are supported. There are some additional RS232-specific commands that are prefixed with an exclamation mark (!). All GPIB type commands and command strings should be terminated with a new line character (0A in hexadecimal format).

The special serial mode commands do not require a termination character. Requested data is returned in the same format as with GPIB, but with a preceding 'R' and a terminating new line character. In serial mode, the meter cannot be addressed to talk, but measurement data can still be obtained by using the GPIB trigger commands TR1 and TR2. All GPIB type commands and command strings should be terminated with a new line character (0A hex). The special serial mode commands do NOT require a termination character. SRQs are available, and are output as SRQ message 'S' followed by a terminating new line character. When the SRQ message has been received, an "!SPL" command (equivalent to the GPIB serial poll) can be issued. The power meter will respond with the serial poll data message, which is a single character, preceded by 'P' and terminated by a new-line character.

A device clear message !DCL can be sent to clear the power meter input and output message queues, and terminate any GPIB or serial actions pending.

**Note**: It is recommended that there is only one serial command in each command string. Terminate each command with a new-line character.

# **Summary of RS232 commands**

The following table lists the GPIB/RS232 Modem Commands and the special serial interface only commands.

Mnemonic	Parameter	Meaning	Comments
!DCL	none	Device clear	RS232 type command only. Clears all buffered GPIB/RS232 messages waiting to be processed. Clears all buffered GPIB/RS232 data waiting to be output. Stops any pending actions.
!SPL	none	Serial poll	RS232 type command only. Allows a GPIB type serial poll to be requested in response to an SRQ from the power meter. This will return the instrument status register and clear the SRQ bit within that register. The *CLS command should be used to clear the rest of the register.
Р	None	Response to serial poll	Status Byte
R	None	Return of requested data	

Note: The RS232-type commands (!SPL and !DCL) do NOT require terminating. All other commands or strings of commands require a new line character to terminate.

#### **Command Mnemonics**

The GPIB command set is organised into functionally related groups, based on the softkey hierarchy accessible from the front panel hard keys.

To ease identification of commands, each GPIB mnemonic is initiated by a unique twoletter ID string, which provides an indication of the functional group the mnemonic belongs to. The table below defines the two letter ID strings and their related functional groups.

#### Device-Specific Commands - ML248xA Command Set

ID Code	Description
BN	BNC Rear Panel Connector
СН	Channel
TR	Triggering
PM	Pulsed / Modulated Measurement Mode
GP	Gating Patterns
MK	Markers
LM	Limits
CW	CW measurement mode
PP	Post-Processing
PA	Power Added Efficiency
TT	Statistical Data Processing
SN	Sensor
NV	Non-volatile Stores
SY	System settings
RC	Range Calibrator

# **Chapter 3. IEEE 488.2 Mandatory Commands**

Function	Command	Page reference
GPIB Status Bytes - Clear	*CLS	3-2
Identification - Query	*IDN?	3-4
Operation Complete Indication - Set or Query	*OPC?	3-5
Reset Instrument	*RST	3-5
Self-test - Query	*TST?	3-8
Service Request Enable Register - Set or Query	*SRE?	3-6
Standard Event Status Enable Register - Set or Query	*ESE?	3-2
Standard Event Status Register - Query	*ESR?	3-4
Status Byte Register - Query	*STB?	3-7
Trigger Command	*TRG	3-7
Wait to Continue	*WAI	3-8

#### \*CLS (Clear GPIB Status Bytes)

Set Command: \*CLS

Remarks: Clears all the GPIB status data structures, including the Event

Status Register and Status Register, except for the MAV bit.

\*CLS does not clear the Output Queue.

#### \*ESE (Set Standard Event Status Enable Register)

#### \*ESE? (Query Standard Event Status Enable Register)

Set Command: \*ESE<ws><mask>

**Details:** <mask> 8-bit binary mask in decimal format

**Note:** <mask> is the sum of the binary weights of each of the bits to

be enabled. Refer to chapter 2 for a description of the Standard Event Status and Standard Event Status Enable

registers.

Remarks: Each bit in this register reports IEEE 488.2 specific events.

The following are the conditions that will cause a bit within the

Standard Event Status Register to be set to TRUE.

Bit 7 The Power On (PON) bit is set when there has been a transition from a power OFF state to a power ON

state.

Bit 5 Command Error (CMD). This bit is set when a GPIB command with incorrect syntax is issued to the power

meter

Bit 4 Execution Error (EXE). This bit is set when incorrect data is sent to the power meter (e.g. SYADDR 57 would result in an Execution Error as the allowable

address value range is 1 to 30).

Bit 3 Device Dependent Error (DDE). This bit is set true whenever a measurement related error occurs.

Device Dependent Errors can be as follows:

- ZERO fail: Zero attempted for a sensor and failed
- b) CAL 0 dBm fail: 0 dBm value too far out of range to be corrected.
- Display channel number goes out of displayable range (Displayable range is +299.999 to – 299.999 dBm).
- d) Illegal log calculation for a channel When a

channel input configuration combines the readings from two sensors, the operation of the data is carried out in linear units. If the result of the combination produces a negative linear value and the units must be converted to dB for display, an illegal logarithmic operation occurs and the DDE flag will be set.

Request for data from a channel with no sensor connected.

# Bit 2 Query Error (QYE). This bit is set in the following cases:

- When attempting to read data without having first sent a complete query command
- When sending a GPIB command before the instrument has finished data output to the GPIB
- When a Deadlock situation occurs, where both instrument's input and output queues are full, the instrument is waiting to send further data to the output queue and the controller is waiting to send further commands to the instrument.
- Bit 0 Operation Complete: Set when the \*OPC command completes and can be used to tell the controller that the unit has completed those commands just sent. See \*OPC and \*OPC? for more detail. All other bits are not used. The bits just described above are 488.2 common bits

The bits in the Standard Event Status Enable Register are the same as those in the Standard Event Status Register. The two

registers are bit-wise AND'ed to determine which standard

event(s) will generate a SRQ.

Query Command: \*ESE?

Return String: <mask>

Notes:

**Details:** <mask> is a decimal representation of the 8-bit mask as

defined above.

Remarks: ESE? Does not clear the Standard Event Status Enable

register. Use \*ESE 0 or \*CLS for this purpose.

# \*ESR? (Standard Event Status Register Query)

Query Command: \*ESR?

Return String: <mask>

**Details:** <mask> is a decimal representation of the binary value of the

Standard Event Status Register.

**Remarks:** Returns the current state of the Standard Event Register

(ESR)

**Example:** A return value of 5 (0000 0101 in binary) indicates that bits 0

(Operation Complete) and bit 2 (Query Error) are set.

# \*IDN? (Identification Query)

**Query Command:** \*IDN? (alternatively SYOI can be used)

**Return String:** <company name>,<model>,<serial>,<firmware version>

**Details:** <company name> ASCII string (7 characters)

<model> ML248xA

<serial> Instrument unique serial number

the instrument

**Remarks:** This command identifies the instrument returning the message

string with details described above.

#### \*OPC (Set Operation Complete Indication)

#### \*OPC? (Query Operation Complete Indication)

Set Command: \*OPC

Remarks: Sets the OPC Event bit in the Standard Event Status Register

when all pending operations are completed.

Example: SNRGH A, 1; SNRGH B, 3; \*OPC

Query Command: \*OPC?

Remarks: An ASCII '1' will be placed in the output buffer when the range

hold commands have been completed.

Example: SNRGH A, 1; SNRGH B, 2; \*OPC?

**Note:** These commands generate indications when all pending

operations are completed. An operation is complete when all input messages processed and all responses have been read

out of the GPIB output buffer.

## \*RST (Instrument Reset)

Set Command: \*RST

**Remarks:** Resets the ML248xA to its default configuration. This

command has the same effect as pressing the [Preset] >

Reset key sequence on the front panel.

**Note:** The following settings will NOT be affected:

Offset Tables

GPIB settings

- GPIB Status Registers

GPIB Input/Output queues

#### \*SRE (Service Request Enable Register)

#### \*SRE? (Query Service Request Enable Register)

Set Command: \*SRE<ws><mask>

**Details:** <mask> Decimal representation of the 8 bit binary mask

Remarks: <mask> is the sum of the binary weights of each of the bits to

be enabled. Refer to the chapter 2 in this manual for a description of the bits in the Status Byte and Service Request

Enable registers. Note that bit 6 should never be set.

**Example:** 1. To enable bit 4 (Message Available): \*SRE 16

2. To enable bit 1 (Limit Fail): \*SRE 2

3. To enable both bits: \*SRE 18

Note: The bits in the Service Request Enable Register (SRE) are the

same as those in the Status Byte Register (STB), except for bit 6, which is not used in the SRE. With the exception of bit 6 the

two registers are bit-wise AND'ed to determine which

condition(s) will generate a SRQ.

Query Command: \*SRE?
Return String: <mask>

**Details:** <mask> Decimal representation of the 8-bit mask as defined

above.

**Remarks:** \*SRE? Does not clear the Instrument Status Enable register.

Use \*SRE 0 or \*CLS for this purpose. Bit 6 will never be set.

#### \*STB? (Status Byte Register Query)

Query Command: \*STB?

Return String: <mask>

**Details:** Decimal representation of the binary value of the Instrument

Status Register.

Remarks: Returns the current state of the Status Byte Register (STB)

with the RQS bit replaced by the MSS bit (bit 6). MSS is the GPIB Master Summary Status; when set it indicates that the device has at least one reason for requesting service.

**Note:** Although the MSS message is sent in bit position 6 of the

device's response to the \*STB? query, it is not sent in response to a serial poll and should not be considered part of the IEEE 488.1/ IEEE 488.2 Status Register. MSS = the Status Byte (STB) OR'ed with the Service Request Enable register

(SRE).

Unlike the \*ESR? command \*STB? does not clear the

Instrument Status Register following the query.

**Example:** A return value of 67 (binary 0100 0011) indicates that bits 0

(Over/Under Range Bit), 1 (Limit Fail Bit), and bit 6 (Master

Summary Status) are set.

## \*TRG (Trigger Command)

Set Command: \*TRG

**Remarks:** This command has the equivalent effect as the GPIB Group

Execute Trigger (GET) command. The action performed on receiving a \*TRG depends upon the currently enabled GTn settings and will result in either a TR1-type or TR2-type

measurement acquisition.

Following a triggered data acquisition, the instrument will return a single measurement if in Single Channel Display or two measurement readings if in Dual Channel Display. Note that the type of measurement returned depends on the Channel Configuration (refer to the TR1, TR2 command

explanations for a full definition).

## \*TST? (Self-test Query Command)

Query Command: \*TST?

**Return String:** Depending on the outcome of the self-test the return string will

be:

SUCCESS If self-test was successful

FAILURE If any test within the self-test cycle failed

Remarks: Invokes an instrument Self-test cycle and places the return

string in the output buffer. Use the command SYTEST for

more detail on the results of Self-test.

**Note:** This command will re-start the measurement sweep in Power

Added and Statistical post-processing modes. Ensure that any relevant data is acquired using the appropriate command

before sending \*TST?

# \*WAI (Wait to Continue)

Set Command: \*WAI

**Remarks:** This command prevents the instrument from executing any

new commands or queries until the command being currently

executed has been terminated.

**Note:** This command is supported as a mandatory 488.2 command.

However, since the ML248xA series does not support overlapped commands, issuing this command will effectively

result in no action being taken.

# **Chapter 4. GPIB Remote Trigger Commands**

Function	Command	Page reference
GET Command - Ignore	GT0	4-2
GET Command to TR1 Type - Enable	GT1	4-2
GET Command to TR2 Type - Enable	GT2	4-2
Trigger Free Run	TR3	4-8
Trigger Hold Mode	TR0	4-2
Trigger Immediate	TR1	4-3
Trigger with Settling Delay	TR2	4-6

#### GT0 (Enable Ignore the Group Execute Trigger (GET) Command)

Set Command: GT0

Remarks: When this command is issued the ML248xA will ignore the

Group Execute Trigger (GET) or the \*TRG commands.

#### GT1 (Enable 'GET' Command to TR1 Type (Immediate) Trigger)

Set Command: GT1

**Remarks:** When the power meter receives a GET or \*TRG command, the

system will perform a TR1-type trigger command.

#### GT2 (Enable 'GET' Command to TR2 Type (Settling Delay) Trigger)

Set Command: GT2

Remarks: When the power meter receives a GET or \*TRG command, the

system will perform a TR2-type trigger command.

# TR0 (Trigger Hold Mode)

Set Command: TR0

**Remarks:** This command places the instrument into trigger hold mode. In

this mode the instrument will not respond to any trigger event until it receives a TR1, TR2,GET (group executive trigger), or a \*TRG command. On sending the TR0 command the instrument will clear the internal averaging buffers and restart

the averaging count, according to the averaging number

setting, ready for the following command.

**Note:** Use the TR3 command to revert back to the instrument trigger

mode prior to sending the TR0 command.

# TR1 (Trigger Immediate)

Set Command: TR1<ws><c>

Details: <c> 1 | 2 | 1&2

Return String: The measurement reading(s) returned depend on the selected

channel(s) for the TR1 command and on the current

measurement mode configuration for the selected channel(s)

as outlined below:

IMPORTANT NOTE: On successful execution of this command, by default, the instrument will place one or two measurement readings in the GPIB output buffer. These readings must be fetched from the instrument first, before attempting to request additional measurement data.

Channel 1 | 2

CW Mode: <ch meas>

Pulsed/Modulated Mode:

Active Gating Pattern (default) <qp meas average>

Capture Time (if no gates enabled) <ct meas average>

Post Processing Mode:

Statistical Analysis TR1 not supported in this mode

Power Added Efficiency TR1 not supported in this mode

Channel 1&2:

**IMPORTANT NOTE**: If <c> is 1&2, the instrument must be in Linked Trigger mode (see TRLINKS command), and both channels must be configured in the same measurement mode. An execution error will be raised if failing to meet these

conditions.

CW Mode: <ch1 meas>,<ch2 meas>

Pulsed/Modulated Mode:

Active Gating Pattern <ch1 gp avg>,<ch2 gp avg>

Whole Capture Time <ch1 ct avg>,<ch2 ct avg>

Post Processing Mode:

Statistical Analysis TR1 not supported in this mode

Power Added Efficiency TR1 not supported in this mode

Measurement Mode Combinations:

Combinations of the above measurements will be returned when channels are configured in different measurement modes. For example for channel 1 configured in 'CW mode' and channel 2 in 'Pulsed/Modulated Mode - Active Gating

Pattern':

Return String:

<ch1\_meas>,< ch2\_gp\_avg >

#### Remarks:

On successful execution of this command, by default, the instrument will place one or two measurement readings in the GPIB output buffer as outlined below. These readings must be fetched from the instrument first, before attempting to request additional measurement data.

This command will set up the trigger conditions for a data acquisition cycle on the selected channel. The trigger conditions are defined by the Hardware Trigger Settings (e.g. whether internal or external triggering or rising of falling edge etc.).

The relationship between the TR1 command and the Hardware Trigger can be defined as follows: When sent, the TR1 command will act as a 'Trigger Qualifier' for the next Hardware Trigger event for the selected channel, effectively placing the instrument into a 'Wait for Trigger State'. When the Trigger event occurs, the instrument will carry out a data acquisition cycle and then place itself into a 'Trigger Hold State' until the next TR-type command is sent. The TR1 command effectively causes a single shot Hardware Trigger event.

While in 'Trigger Hold State', the user is guaranteed valid measurements for the same trigger event. At this point the user can retrieve measurement data, in addition to the default measurements, by sending the appropriate GPIB Data Acquisition commands (e.g. CWO, PMPO,GPMO etc. depending on the instrument's measurement mode configuration).

The instrument will process the acquired data according to the Measurement Mode, the Averaging Mode and the Averaging Number settings as follows:

#### Pulsed / Modulated Measurement Mode:

Following the hardware trigger, the acquired sample will be added to the internal averaging buffer. The reading returned to the user will be the average of all the past samples contained in the averaging buffer including the latest sample just acquired, according to the current averaging settings.

#### **CW Measurement Mode:**

The CW averaging settings will affect the behaviour of the TR1 command as follows:

a) Moving Average and Automatic Averaging – Following the hardware trigger, the acquired sample will be added to the internal averaging buffer. The reading returned to the user will be the average of all the past samples contained in the averaging buffer including the latest sample just acquired, according to the current averaging settings.

- b) Repeat Average The returned reading will be the average of 'n' samples where 'n' is the user-selected Averaging Number.
- Averaging Off,

   – When averaging is turned OFF, the instrument will return the next sample as a measurement reading.

Notes:

Use the TR0 command before sending any other TR-type command if wishing to clear the Internal Averaging Buffers and place the instrument into Trigger Hold Mode. This will effectively prevent the instrument from acquiring any further samples until a TR1 command is issued.

The instrument will only return the default average readings, without mnemonic header or channel parameter.

In Pulsed/Modulated mode the gating pattern average reading is returned as default. If no gating patterns are enabled, then the average over capture time is returned.

Additional measurements can be obtained over and above the default measurements by issuing the appropriate GPIB data acquisition commands (e.g. CWO, PMPO, GPMO etc.).

## TR2 (Trigger with Settling Delay)

Set Command: TR2<ws><c>

Details: <c> 1 | 2 | 1&2

Remarks: \* Channel 1&2 only allowed in linked trigger mode.

> IMPORTANT NOTE: On successful execution of this command, by default, the instrument will place one or two measurement readings in the GPIB output buffer as outlined below. These readings must be fetched from the instrument first, before attempting to request additional measurement

data.

**Return String:** The measurement reading(s) returned depend on the selected

> channel(s) for the TR2 command and on the current measurement mode configuration for the selected channel(s)

as follows:

If <c> is 1 | 2:

CW Mode <ch meas>

Pulsed/Modulated:

Active Gating Pattern (default) <gp\_meas\_average>

Capture Time (if no gates enabled) <ct meas average>

Post Processing:

Statistical Analysis TR2 not supported in this mode

Power Added Efficiency TR2 not supported in this mode

If <c> is 182.

**IMPORTANT NOTE**: If <c> is 1&2, the instrument must be in Linked Trigger mode (see TRLINKS command), and both channels must be configured in the same measurement mode. An execution error will be raised if failing to meet these

conditions.

CW Mode: <ch1 meas>,<ch2 meas>

Pulsed/Modulated:

Active Gating Pattern <ch1 gp avg>,<ch2 gp avg>

Whole Capture Time <ch1 ct avg>,<ch2 ct avg>

Post Processing:

Statistical Analysis TR2 not supported in this mode

Power Added Efficiency TR2 not supported in this mode

The instrument will only return the default average readings. without mnemonic header or channel parameter.

In Pulsed/Modulated mode the gating pattern average reading is returned as default. If no gating patterns are enabled, then the average over capture time is returned.

Additional measurements can be obtained whilst still in trigger hold state by issuing the appropriate GPIB data acquisition commands (e.g. CWO, PMPO, GPMO etc.).

Use the TR0 command before sending any other TR-type command if wishing to clear the Internal Averaging Buffers and place the instrument into Trigger Hold Mode. This will effectively prevent the instrument from acquiring any further samples until a TR2 command is issued.

Remarks:

This command sets up the trigger conditions for a data acquisition cycle on the selected channel. The trigger conditions are defined by the Hardware Trigger Settings (e.g. whether internal or external triggering etc.).

The relationship between the TR2 command and the Hardware Trigger can be defined as follows: When sent, the TR2 command will act as a 'Trigger Qualifier' for the next Hardware Trigger event for the selected channel, effectively placing the instrument into a 'Wait for Trigger State'.

When a trigger event occurs, the instrument will then perform as many data acquisition cycles as required, depending on the Averaging parameter settings, before placing itself into a 'Trigger Hold State' until the next TR-type command is sent.

For a TR2 command this means the following:

#### When Averaging is ON:

Acquiring multiple samples (under the defined trigger conditions) into the internal averaging buffers up to the user-selected Averaging Number. Only then an averaged measurement reading will be returned to the user.

#### When Averaging in OFF:

Returning the next sample as a measurement reading.

Note that each time the TR2 command is issued, the Internal Averaging buffers will be cleared and a new acquisition cycle re-started.

While in Trigger Hold State, the user is guaranteed valid measurements for the same trigger event. Additional measurement data (over and above the returned default measurements) shall be retrieved by sending the appropriate GPIB Data Acquisition commands (e.g. CWO, PMPO,GPMO etc. depending on the instrument's measurement mode configuration).

Note that data will not be guaranteed valid on a non-selected channel (i.e. sending the command 'TR2 2' guarantees valid data for channel 2 only.

The instrument will process the acquired data according to the

Measurement Mode, the Averaging Mode and the Averaging Number settings as follows:

#### Pulsed /Modulated Measurement Mode:

#### Averaging ON:

The returned reading will be the average of 'n' samples where 'n' is the user-selected Sweep Averaging Number.

#### Averaging OFF:

Returns the next sample as a measurement reading.

#### **CW Measurement Mode:**

The averaging settings for CW will affect the behaviour of the TR2 command as follows:

- a) Repeat Average The returned measurement reading will be the average of 'n' samples where 'n' is the userselected Averaging Number.
- Moving Average and Automatic Averaging For a TR2 command, these averaging settings will be treated in the same way as Repeat Averaging.
- Averaging Off,

   – When averaging is turned OFF, the
  instrument will return the next sample as a measurement
  reading.

# TR3 (Trigger Free Run)

Set Command: TR3

**Remarks:** Sets the power meter back into free run mode on both

channels.

# **Chapter 5. Channel Commands**

Function	Command	Page reference
Active Channel - Set or Query	CHACTIV	5-6
Active Gating Pattern Measurement - Output	GPAMO	5-27
Active Gating Pattern Number – Set or Query	GPACTN	5-26
Active Marker - Move to Maximum	MKTMAX	5-59
Active Marker - Move to Minimum	MKTMIN	5-59
Active Marker - Set or query	MKACTN	5-43
Active Marker Position – Set or Query	MKAPOS	5-45
Capture Time – Set or Query	TRCAPT	5-16
CW Averaging Mode – Set or Query	CWAVG	5-39
Decimal Point Resolution - Set or Query	CHRES	5-9
Delta Marker – Set or Query	MKDELTS	5-46
Delta Marker Measurement Type – Set or Query	MKDMEAS	5-47
Delta Marker Position – Set or Query	MKDPOS	5-49
Delta Marker Readings - Output	MKDO	5-48
Delta Markers Link State – Set or Query	MKDLINK	5-47
Displayed Channels – Set or Query	CHDISPN	5-8
Duty Cycle State – Set or Query	CWDUTYS	5-42
Duty Cycle Value – Set or Query	CWDUTY	5-42
External Trigger Edge – Set or Query	TRXEDG	5-24
Fail Beep Control – Set or Query	LMFBEEP	5-60
Fail Indicator Hold – Set or Query	LMFHOLD	5-61
Fence Number State – Set or Query	GPFENS	5-29
Fence Start Time - Set or Query	GPFENST	5-30
Fence Stop Time Set or Query	GPFENSP	5-30
Gate Number State - Set or Query	GPGATS	5-31
Gate Pattern 1 Repeat Number - Set or Query	GP1REPN	5-25
Gate Pattern 1 Repeat Offset - Set or Query	GP1REPT	5-26
Gate Pattern 1 Repeat State – Set or Query	GP1REPS	5-25
Gate Start Time - Set or Query	GPTIMST	5-37

Function	Command	Page reference
Gate Stop Time - Set or Query	GPTIMSP	5-37
Gating Pattern Number Measurement - Output	GPNMO	5-34
Gating Patterns - Set Hide	GPHIDES	5-31
Gating Patterns - Switch OFF	GPOFF	5-36
Gating Patterns Measurements - Output All Enabled	GPMO	5-32
Gating Patterns Min/Max Tracking - Reset	GPARST	5-29
Hide Gating Patterns State - Query	GPHIDES	5-31
Input Configuration – Set or Query	CHCFG	5-7
Internal Trigger Edge - Set or Query	TRINEDG	5-20
Internal Trigger Level - Set or Query	TRINLEV	5-21
Limit - Complex Limit Specification Set or Query	LMXSPEC	5-70
Limit – Define Full Complex Limit Specification	LMXSPEF	5-71
Limit Checking State – Set or Query	LMSTATE	5-62
Limit Checking Type - Set or Query	LMTYP	5-63
Limit Failure Indicator - Clear	LMFCLR	5-60
Limit Line Test Type - Set or Query	LMLINE	5-61
Limits - Define Complex Segment	LMXSEG	5-68
Limits - Lower Limit Line Value – Set or Query	LMSLO	5-62
Limits - Output Complex Limits Specification	LMXSPO	5-73
Limits - Query All Complex Stores State	LMXASTQ	5-64
Limits - Query Complex Limits Power Offset	LMXPOF?	5-65
Limits - Query Complex Limits Store Name	LMXNAME?	5-64
Limits - Query Complex Memory Store	LMXSTQ	5-71
Limits - Query Complex Time Offset	LMXTOF?	5-75
Limits - Query Repeat State	LMXREPS?	5-66
Limits - Repeat Count - Set or Query	LMXREPN?	5-65
Limits - Set Complex Limits Store Name	LMXNAME	5-64
Limits - Set Complex Specification ID Header	LMXSID	5-69
Limits - Set Repeat State	LMXREPS	5-66
Marker - Number Reading - Output	MKNO	5-51
Marker - Set Active Position	MKAPOS	5-45

Function	Command	Page reference
Marker Position - Set or Query	MKPOS	5-53
Marker reading - Output	TTMKRO	5-875-59
Markers - Switch All Off	MKAOFF	5-45
Markers Readings - Output All Enabled	MKENO	5-50
Markers State - Set or Query	MKSTATE	5-59
Measurement Hold – Set or Query	CHOLD	5-81
Measurement Mode – Set or Query	CHMODE	5-8
Output Statistical Function Readings	TTFRO	5-85
PAE Bias Current Value - Set or Query	PAEBI	5-90
PAE Bias Current Conversion Factor – Set or Query	PAEBICF	5-90
PAE Bias Current Source – Set or Query	PAEBIS	5-91
PAE Bias Voltage Value – Set or Query	PAEBV	5-91
PAE Input Configuration – Set or Query	PAECFG	5-92
PAE - Output Reading	PAEO	5-92
PAE Source Selection – Set or Query	PAESRC	5-93
Peaking Indicator - Reset Channel Readout	CHPIRST	5-82
Post Processing Acquisition - Restart	PPACQRT	5-83
Post Processing Acquisition State – Set or Query	PPACQS	5-83
Post-processing Function Module - Set or Query	PPFUNC	5-84
Power Replication Offset - Set or Query	LMXROFP	5-66
Profile Sweep Averaging Number - Set or Query	PMAVGN	5-40
Pulse Fall Time - Output	MKPFTO	5-52
Pulse Off Time - Output	МКРОТО	5-54
Pulse Repetition Interval - Output	MKPRIO	5-55
Pulse Rise Time - Output	MKPRTO	5-56
Pulse Width - Output	MKPWTO	5-58
Pulsed/Modulated Measurement Display Type – Set or Query	PMDTYP	5-12
Pulsed/Modulated Profile - Autoscale	PMPAUTO	5-76
Pulsed/Modulated Profile - Reset	PMPDRST	5-41
Pulsed/Modulated Profile Data Representation Type - Set or Query	PMPDREP	5-79

Function	Command	Page reference
Pulsed/Modulated Profile Min/Max Tracking Mode - Set or Query	PMPTRK	5-80
Pulsed/Modulated Profile Reference Level - Set or Query	PMPREF	5-76
Pulsed/Modulated Profile Scale - Set or Query	PMPSCAL	5-77
Pulsed/Modulated Measurement Type - Set or Query	PMMEAS	5-13
Pulsed/Modulated Profile Averaging - Reset	PMAVRST	5-41
Pulsed/Modulated Profile Averaging State - Set or Query	PMAVGS	5-41
Readout Peak Indicator State – Set or Query	CHPKS	5-82
Relative Mode Control - Set or Query	CWREL	5-38
Set Complex Limits Time Offset	LMXTOF	5-75
Set Statistical Post-processing Source Selection - Query	TTSRC	5-89
Settle Percentage Value - Set or Query	CWSETLP	5-11
Specification - Save to Complex Limits Store	LMXSAVE	5-67
Statistical Function Type - Set or Query	TTFUNC	5-86
Statistical Post-processing Display Start Power - Set or Query	TTPST	5-89
Statistical Post-processing Display Stop Power - Set or Query	TTPSP	5-88
Statistical Post-processing Function - Zoom In	TTZIN	5-89
Statistical Post-processing Function - Zoom Out	TTZOUT	5-90
Statistical Post-processing Marker Position – Set or Query	TTMKPOS	5-86
Statistical Post-processing Marker State - Set	TTMKS	5-87
Statistical Post-processing Source Selection - Query	TTSRC	5-89
Time Replication Offset - Set or Query	LMXROFT	5-67
Tracking - Min and Max Values - Set or Query	CWMMTKS	5-78
Tracking - Reset Min and Max	CWMMRST	5-78
Trigger - External Edge - Set or Query	TRXEDG	5-24
Trigger - Internal Trigger Level - Set or Query	TRINLEV	5-21

Function	Command	Page reference
Trigger Arming Mode - Set or Query	TRARMD	5-14
Trigger Delay Time - Set or Query	TRDLYT	5-17
Trigger Frame Arming Level - Set	TRFLEV	5-18
Trigger Frame Arming Time Duration - Set	TRFTIM	5-19
Trigger Hold-off State - Set or Query	TRHOFS	5-19
Trigger Hold-off Time - Set or Query	TRHOFT	5-20
Trigger Linking State - Set or Query	TRLINKS	5-22
Trigger Source - Set or Query	TRSRC	5-24
Units – Set or Query	CHUNIT	5-10
Upper Limit Line Value for Simple Limits Checking - Set or Query	LMSUP	5-63

# Setup

# **CHACTIV (Set Active Channel)**

## **CHACTIV?** (Query Active Channel)

Set Command: CHACTIV<ws><c>

**Details:** <c> 1 | 2

**Remarks:** Sets the instrument active channel. When operated from the

front panel, channel-based settings will only affect the active

channel.

**Note:** This setting does not have any effect on GPIB commands

general operation. The user shall be able to change

configuration settings and / or obtain measurement data from a

channel other than the active channel.

Query Command: CHACTIV?

Return String: CHACTIV <c>

**Remarks:** Returns the channel currently selected as the active channel.

Channel Commands ML2487A/ML2488A

## **CHCFG (Set Channel Input Configuration)**

# **CHCFG?** (Query Channel Input Configuration)

**Set Command:** CHCFG<ws><c><,><config>

**Details**: <c> 1 | 2

<config> A | B | A - B | B - A | A / B | B / A | V

A Sensor A

B Sensor B

A - B Sensor A minus Sensor B
B - A Sensor B minus Sensor A
A / B Sensor A divided by Sensor B
B / A Sensor B divided by Sensor A

V External Volts

**Remarks:** Selects the channel input configuration. For single input

channel instruments the choice is restricted to Sensor A or

External Volts (V).

**Note:** Input Configuration V is only permitted in CW measurement

mode (an execution error will be returned when selecting V in

all other measurement modes).

Query Command: CHCFG?<ws><c>

Return String: CHCFG <c>,<config>

**Remarks:** Returns the selected channel input configuration.

#### CHDISPN (Set Number of displayed channels)

#### CHDISPN? (Query Number of displayed channels)

Set Command: CHDISPN<ws><num\_channels>

**Details:** <num\_channels>  $1 \rightarrow 2$ 

**Remarks:** Sets the instrument to show one or both measurement

channels on the display panel.

Query Command: CHDISPN?

Return String: CHDISPN <num\_channels>

**Remarks:** Returns the setting for the number of displayed channels

selected.

## **CHMODE (Set Channel Measurement Mode)**

# CHMODE? (Query Channel Measurement Mode)

**Set Command:** CHMODE<ws><c><,><mode>

**Details:** <c> 1 | 2

<mode> CW | PMOD

CW Continuous Wave measurements
PMOD Pulsed / Modulated measurements

Remarks: This command sets the channel measurement mode. CW

mode supports conventional power meter measurements using a readout display. In PMOD mode the instrument can be set up to measure pulsed signals or modulated signals (e.g. CDMA, TDMA etc.). In PMOD measurement mode, the measured power can either be viewed as a graphical profile or

as readout display.

Query Command: CHMODE?<ws><c>
Return String: CHMODE <c>,<mode>

Remarks: Returns the selected channel measurement mode setting.

# **CHRES (Set Channel Decimal Point Resolution)**

# **CHRES?** (Query Channel Decimal Point Resolution)

Set Command: CHRES<ws><c><,><dec places>

**Details:** <c> 1 | 2

<dec places>  $1 \rightarrow 3$ 

**Remarks:** Set the number of decimal places displayed for the specified

channel.

Query Command: CHRES?<ws><c>

Return String: CHRES <c>,<dec\_places>

**Remarks:** Returns the setting for the selected number of decimal places.

#### **CHUNIT (Set Channel Units)**

# CHUNIT? (Query Channel Units)

Set Command: CHUNIT<ws><c><,><units>

**Details:** <c> 1 | 2

<units> DBM | DBMV | DBUV | DBW | W | V

For sensor input configurations A, B, A – B, B – A the following

units can be selected:

 DBM
 dBm

 DBMV
 dBmV

 DBUV
 dBμV

 DBW
 Dbw

 W
 Watts

 V
 Volts

#### Note: Non-selectable units:

The channel units displayed on the front panel may differ from the selected <units> depending on the Channel Input Configuration settings (see CHCFG command) as follows:

#### **Ratio Measurements:**

For sensor input configurations A / B, B / A and Relative Measurements (see CWREL command) all logarithmic units will be displayed in 'dB

When linear units of W (Watts) or V (Volts) are selected and the sensor input configuration is set to A/B, B/A, the units will be displayed as % (percentage).

When selecting input configuration EXTV (external volts), units of Volts (V) will be automatically displayed.

#### Relative Measurements:

In CW Measurement mode only, when enabling Relative Measurement the following units will show the letter 'r' appended to the suffix unit:

dBr dB relative to a stored value (applies to all logarithmic units)

%r percentage relative to a stored value (applies to linear units of Watts and Volts only).

In EXTV (External Volt) input configuration only:

Vr External voltage source relative to a stored voltage.

Channel Commands ML2487A/ML2488A

**Remarks:** Sets the measurement units for the selected channel.

Query Command: CHUNIT?<ws><c>
Return String: CHUNIT <c>,<units>

Remarks: Returns the units currently set up for the selected channel.

#### ML243xA command supported

## **CWSETLP (Set Settle Percentage Value)**

## **CWSETLP?** (Query Settle Percentage Value)

**Set Command:** CWSETLP<ws><c><,><settle\_pct>

**Details**: <c> 1 | 2

<settle pct> 0.01→ 10.00 %

**Remarks:** The settling percentage determines how long the system waits

for the signal to settle. This allows some control over the tradeoff between speed, and the extent to which a measurement

has settled to its final value.

Query Command: CWSETLP?<ws><c>

**Return String:** CWSETLP <c>,<settle pct>

**Remarks:** Returns the settle percentage configuration setting.

# PMDTYP (Set Pulsed/Modulated Measurement Display Type)

# PMDTYP? (Query Pulsed/Modulated Measurement Display Type)

**Set Command:** PMDTYP<ws><c><,><meas\_type>

**Details**: <c> 1 | 2

<meas\_type> PRF | RDO

PRF Profile
RDO Readout

Remarks: Selects the measurement display type for Pulsed/Modulated

Measurement mode.

Query Command: PMDTYP?<ws><c>

Return String: PMDTYP <c>,<meas\_type>

**Remarks:** Returns the Pulsed/Modulated display type setting.

Channel Commands

# PMMEAS (Set Pulsed/Modulated Measurement Type)

## PMMEAS? (Query Pulsed/Modulated Measurement Type)

**Set Command:** PMMEAS<ws><c><,><meas\_type\_num>

**Details:** <c> 1 | 2

<meas\_type\_num>  $1 \rightarrow 5$ 

Where <meas type num> is:

1: Average Power

2: Average Power, Peak Power

3: Average Power, Peak Power, Crest Factor

4: Average Power, Min Power & Time, Max Power &

Time

5: Average Power, Held Min Power & Time, Held Max

Power & Time

**Remarks:** Selects the channel pulsed/modulated measurement type. The

measurement type selected is applied to the overall channel capture time if all gating patterns are disabled. If any gating patterns are enabled, the measurements will be applied to the

gating patterns instead.

Query Command: PMMEAS?<ws><c>

**Return String:** PMMEAS <c>,<meas type num>

Remarks: Returns Gating pattern measurement type currently selected.

# **Trigger**

#### TRARMD (Set Trigger Arming Mode)

#### TRARMD? (Query Trigger Arming Mode)

**Set Command:** TRARMD<ws><c><,><meas\_mode><,><arm\_mode>

**Details:** <c> 1 | 2

<meas\_mode> CW | PMOD

<arm\_mode> AUTO | SINGLE | FRAME

AUTO Automatically arms the trigger after a

trigger event has occurred.

SINGLE Arms the trigger for a new trigger event

following a user key press.

FRAME Pulsed/Modulated only - Frame-based

trigger arming mode.

Listed below are restrictions on the selection of Trigger Arming

Modes:

Measurement Mode: CW (see CHMODE command)

Trigger Source: INTA | INTB | EXTTL (see

TRSRC command)

Selectable Arming Modes: AUTO | SINGLE

Measurement Mode: PMOD (see CHMODE command)

Trigger Source: INTA | INTB | EXTTL (see

TRSRC command)

Selectable Arming Modes: AUTO | SINGLE | FRAME

Trigger Source: CONT

Selectable Arming Modes: Arming disallowed

**Remarks:** Sets the trigger Arming Mode. Frame Arming can be used for

burst signals having phase or amplitude based modulation schemes where large amplitude variations may cause

unwanted re-triggering within the burst. With frame arming the user specifies a 'Frame Level' and a 'Frame Duration'. This

ensures that triggering will be re-armed only when the signal has fallen (and stayed) below the 'Frame Level' for the 'Frame

Duration'. (see TRFLEV,TRFTIM commands).

Query Command: TRARMD?

Return String: TRARMD <c>,<meas mode>,<arm mode>

**Remarks:** Returns the trigger arming configuration setting for the

selected channel and measurement mode.

# **TRAUTOS (Set Auto-Triggering State)**

# **TRAUTOS?** (Query Auto-Triggering State)

Set Command: TRAUTOS<ws><c><,><state>

**Details**: <c> 1 | 2

<state> ON | OFF

**Remarks:** Turns auto-triggering ON or OFF only for the

Pulsed/Modulated measurement mode on the selected

channel.

Query Command: TRAUTOS?<ws><c>

Return String: TRAUTOS <c>, <state>

Remarks: Returns the auto-triggering state for the Pulsed/Modulated

measurement mode on the selected channel.

# **TRCAPT (Set Capture Time)**

# **TRCAPT? (Query Capture Time)**

**Set Command:** TRCAPT<ws><c><,><meas\_mode><,><time>[<units>]

**Details:** <c> 1 | 2

<meas\_mode> CW | PMOD

<time> Range for <time> is dependent on

<meas\_mode> (see below)

[<units>] optional suffix units

Pulsed/Modulated Mode:

<time>  $3.125 \text{ us} \rightarrow 7.000 \text{ s}$  (200 measurement)

display points)

6.250 us → 7.000 s (400 measurement

display points)

CW Mode:

<time> 50.000 us → 7.000 s

**Remarks:** Sets the time duration for data collection following a trigger

event.

**Notes:** <time> can be entered in floating point format or using

suffix units with the optional <units> parameter. If <units> is

omitted, second(s) will be taken as default.

Query Command:TRCAPT?<ws><c><,><meas\_mode>Return String:TRCAPT <c>,<meas\_mode>,<time>

**Remarks:** Returns the trigger capture time for the selected channel.

Channel Commands ML2487A/ML2488A

# **TRDLYT (Set Trigger Delay Time)**

#### TRDLYT? (Query Trigger Delay Time)

**Set Command:** TRDLYT<ws><c><,><meas\_mode><,><time>[<units>]

**Details:** <c> 1 | 2

<meas\_mode> CW | PMOD <time> (See Below)

[<units>] optional suffix units

**Note:** Conditions apply to <time> depending on trigger source and

Measurement mode:

<sup>†</sup> See TRCAPT for information on Capture Time.

Pre-trigger delay is defined as a negative trigger delay. The maximum pre-trigger delay allowed is 0.95 the selected

Capture Time for that channel.

Meas Mode: CW - Trigger Source: Continuous

<time> 0.00 s (default)

Meas Mode: CW - Trigger Source: Internal | External

<time> 0.00 → 999.00 ms

**Remarks:** Sets the trigger delay time. Note that <time> can be entered in

floating point format or using suffix\_units with the optional <units> parameter. If <units> is omitted, second(s) will be

taken as default.

Query Command:TRDLYT?<ws><c><,><meas\_mode>Return String:TRDLYT<c>,<meas\_mode>,<time>

**Remarks:** Returns the trigger delay time setting.

# **TRFLEV (Set Trigger Frame Arming Level)**

# **TRFLEV?** (Query Trigger Frame Arming Level)

Set Command: TRFLEV<ws><c><,><frm\_level>

**Details:** <c> 1 | 2

<frm\_level> -230.00 dBm  $\rightarrow$  +220.00 dBm

**Remarks:** Sets the Frame Arming amplitude for Pulsed/Modulated

measurements. This parameter will be used with Frame Arming enabled (see TRARMD command). When the incoming signal falls below the specified <frm\_level> for 'Frame Duration' (see TRFTIM), the hardware trigger is re-

armed.

**Note:** This command applies only to Pulsed/Modulated

Measurements.

Query Command: TRFLEV?<ws><c><,><frm level>

Return String: TRFLEV <c>,<frm level>

**Remarks:** Returns the Frame Arming level setting for the selected

channel.

Channel Commands ML2487A/ML2488A

## **TRFTIM (Set Trigger Frame Arming Time Duration)**

#### **TRFTIM?** (Query Trigger Frame Arming Time Duration)

Set Command: TRFTIM<ws><c><,><frm\_duration>

**Details:** <c> 1 | 2

<frm\_duration> 0.00  $\rightarrow$  (7 x Capture Time )

Where:  $7 = (2^{N} - 1)$  and N = 3

**Remarks:** Selects the time duration for Frame Arming. This command

applies only to Pulsed/Modulated measurements. Frame Arming Duration is applied when Frame Arming is enabled (see TRARMD command). When the signal has fallen below 'Frame Level', the instrument will wait for the specified <frm duration> before re-arming the hardware trigger.

**Notes:** The maximum time for Frame Duration is dependent on the

current Capture Time setting (see TRCAPT command). For example if selecting a 1 ms capture time, the maximum

selectable frame duration will be 7ms.

Query Command: TRFTIM?<ws><c>

Return String: TRFTIM <c>,<frm\_duration>

**Remarks:** Returns the Frame Arming time duration setting for the

selected channel.

# TRHOFS (Set Trigger Hold-off State)

# **TRHOFS?** (Query Trigger Hold-off State)

Set Command: TRHOFS<ws><c><.><state>

**Details:** <c> 1 | 2

<state> OFF | ON

**Remarks:** Turns trigger hold off ON or OFF.

**Note:** This command applies only to Pulsed/Modulated

Measurements

Query Command: TRHOFS?<ws><c>
Return String: TRHOFS <c>,<state>

Remarks: Returns the hold-off state for the selected channel.

#### TRHOFT (Set Trigger Hold-off Time)

# TRHOFT? (Query Trigger Hold-off Time)

Set Command: TRHOFT<ws><c><,><holdoff time>

**Details:** <c> 1 | 2

<holdoff time>  $0.00 \rightarrow 7.00$  seconds

**Note:** This command applies only to Pulsed/Modulated

Measurements.

**Remarks:** Selects the time delay between a trigger event occurring and

the trigger being re-armed, when arming mode is set to AUTO (see TRARMD command). Trigger Holdoff is useful when wishing to prevent unwanted trigger events from occurring as a

result of noisy signals etc

Query Command: TRHOFT?<ws><c>

Return String: TRHOFT <c>,<holdoff time>

**Remarks:** Returns the hold off time currently selected.

## TRINEDG (Set Internal Trigger Edge)

# TRINEDG? (Query Internal Trigger Edge)

**Set Command:** TRINEDG<ws><c><,><meas mode><,><edqe>

**Details:** <c> 1 | 2

<meas\_mode> CW | PMOD <edge> RISE | FALL

**Remarks:** Selects the signal edge for internal triggering. This setting

applies only when the trigger source is set to Internal A or

Internal B (see TRSRC command).

Query Command: TRINEDG?<ws><c><,><meas\_mode>

Return String: TRINEDG <c>,<meas\_mode>,<edge>

**Remarks:** Returns the status of the internal trigger edge setting.

# **TRINLEV (Set Internal Trigger Level)**

## **TRINLEY?** (Query Internal Trigger Level)

Set Command: TRINLEV<ws><c><,><meas\_mode><,><pw\_lev>

**Details:** <c> 1 | 2

<meas\_mode> CW | PMOD

<pw lev> -230.0 dBm → +220.0 dBm

**Remarks:** If the Trigger source is set to INTA or INTB (internal A or B)

the system triggers on a rising or falling power level edge. Use this command to set the level to which the signal must rise above or fall below before the power meter initiates a trigger

event.

Query Command: TRINLEV?<ws><c><,><meas\_mode>

Return String: TRINLEV<c>,<meas\_mode>,<pw\_lev>

**Remarks:** Returns the trigger power level setting.

# **TRLINKS (Set Trigger Linking State)**

# **TRLINKS?** (Query Trigger Linking State)

Set Command: TRLINKS<ws><state>
Details: <state> OFF | ON

**Remarks:** This option allows both measurement channels to share the

same measurement triggering set up.

When <state> is set to ON:

 the trigger settings from the 'ACTIVE' channel are also copied to the 'inactive' channel.

 Any changes to the trigger settings on either channel from then on will take effect on both channels.

When <state> is set to OFF:

 The trigger settings at this stage will be exactly identical on both channels.

 From then on any changes to the trigger setting will affect only the selected channel.

**Note:** Both channels must be set to the same measurement mode. If

failing to meet this condition the instrument will produce an

execution error.

Query Command: TRLINKS?

Return String: TRLINKS <state>

**Remarks:** Returns the status of the trigger link setting.

### TRSAMPL (Set Sample Rate)

# TRSAMPL? (Query Sample Rate)

Set Command: TRSAMPL<ws><c><,><sample rate>

**Details:** <c> 1 | 2

<sample\_rate> AUTO | 31K25 | 62K5 | 125K | 250K |

500K | 1M | 2M | 4M | 8M | 16M | 32M |

64M

AUTO Instrument determines sample rate

31K25 31.25K samples/sec 62K5 62.5K samples/sec 125K 125K samples/sec 250K 250K samples/sec 500K 500K samples/sec 1M samples/sec 1M 2M 2M samples/sec 4M 4M samples/sec M8 8M samples/sec 16M 16M samples/sec 32M 32M samples/sec 64M 64M samples/sec

Remarks: Sets the sample rate for Pulsed/Modulated measurements on

the selected channel.

**Note:** This command applies only to Pulse/Modulated

Measurements.

Query Command: TRSAMPL?<ws><c>

Return String: TRSAMPL <c>,< sample rate >

**Remarks:** Returns the sample rate setting for the selected channel.

#### TRSRC (Set Trigger Source)

#### TRSRC? (Query Trigger Source)

Set Command: TRSRC<ws><c><,><meas\_mode><,><source>

**Details:** <c> 1 | 2

<meas\_mode> CW | PMOD

<source> CONT | INTA | INTB | EXTTL

CONT Continuous.

INTA | INTB Internally monitoring the RF level at the

specified sensor.

EXTTL External BNC TTL trigger input.

Remarks: Selects the source that the instrument will monitor to initiate a

trigger event. The <meas\_mode> parameter allows selection of which trigger settings to modify independently of the active

channel setup.

Query Command:TRSRC?<meas\_mode>Return String:TRSRC<</th><meas\_mode><meas\_mode>

**Remarks:** Returns the status of the trigger source setting.

# **TRXEDG (Set External Trigger Edge)**

### TRXEDG? (Query External Trigger Edge)

Set Command: TRXEDG<ws><edge>

Details: <edge> RISE | FALL

**Remarks:** Sets the signal edge on which the internal trigger event will

occur. This setting applies only when the trigger source is set

to external TTL (see TRSRC command).

Query Command: TRXEDG?

Return String: TRXEDG<edge>

**Remarks:** Returns the status of the external trigger edge setting.

# Gating

### **GP1REPN (Set Gate Pattern 1 Repeat Number)**

# **GP1REPN?** (Query Gate Pattern 1 Repeat Number)

**Set Command:** GP1REPN<ws><c><,><repeat number>

**Details:** <c> 1 | 2

< repeat\_number> 2 → 8

**Remarks:** Set the number of times gate pattern 1 is to be repeated.

Query Command: GP1REPN?<ws><c>

Return String: GP1REPN <c>,< repeat\_number >
Remarks: Returns gate pattern 1 repeat count.

#### **GP1REPS (Set Gate Pattern 1 Repeat State)**

# **GP1REPS?** (Query Gate Pattern 1 Repeat State)

**Set Command:** GP1REPS<ws><c><.><state>

**Details:** <c> 1 | 2

<state> ON | OFF

**Remarks:** Set/Reset the gate pattern 1 repeat feature.

Query Command: GP1REPS?<ws><c>
Return String: GP1REPS <c>,<state>

**Remarks:** Returns the state of gate pattern 1 repeat feature.

#### **GP1REPT (Set Gate Pattern 1 Repeat Offset)**

#### **GP1REPT?** (Query Gate Pattern 1 Repeat Offset)

Set Command: GP1REPT<ws><c><,><time>

**Details**: <c> 1 | 2

<time> 0.00 o 7.00 s

**Remarks:** Set gate pattern 1 time offset between successive gates. Time

offset will be the same for all repeated gate patterns.

Query Command: GP1REPT?<ws><c>

Return String: GP1REPT <c>,<time>

**Remarks:** Returns the time offset for gate pattern 1 repeat.

#### **GPACTN (Set Active Gating Pattern Number)**

#### **GPACTN? (Query Active Gating Pattern Number)**

**Set Command:** GPACTN<ws><c><,><gp>

**Details:** <c> 1 | 2

 $\langle gp \rangle 1 \rightarrow 4$ 

**Remarks:** Selects the gating pattern number to be designated as 'Active'.

Measurements for the active gating pattern are displayed on

the front panel.

Query Command: GPACTN?<ws><c>
Return String: GPACTN <c>,<gp>

**Remarks:** Returns the active gating pattern number.

#### **GPAMO (Output Active Gating Pattern Measurement)**

Query GPAMO<ws><c>

Command:

**Details:** <c> 1 | 2 | 1&2

Return

Channels 1 | 2:

String:

GPAMO <c>,<meas type>,<agp data>

Channels 1&2:

GPAMO <c> ,<ch1\_meas\_type>,<ch1\_agp\_data>,

<ch2\_meas\_type>, <ch2\_agp\_data>

Details:

<meas type>: The measurement type number:  $1 \rightarrow 5$  (see below)

<agp\_data>: The measurements for the active gating pattern.

When selecting channels 1&2, channel 1 readings will be output first, followed immediately by channel 2 as shown in the return string format above. Listed below are the measurements provided by <meas\_type>number:

- 1 Average Power
- 2 Average Power, Peak Power
- 3 Average Power, Peak Power, Crest Factor
- 4 Average Power, Min Power & Time, Max Power & Time
- 5 Average Power, Held Min Power & Time, Held Max Power & Time

The format of <agp\_data> will be different depending upon the selected measurement type number. A two-letter prefix always precedes the measurements readings to help decoding the data string:

No. Data Format

- 1 <gp\_num>,<PA>,<avg\_pow>
- 2 <gp num>,<PA>,<avg pow>,<PK>,<pk pow>
- 3 <gp num>,<PA>,<avg pow>,<PK>,<pk pow>,<CF>,<cres fact>
- 4 <gp\_num>,<PA>,<avg\_pow>,<PN>,<min\_pow>,<TN>,<min\_time>,
  <PX>,<max\_pow>,<TX>,<max\_time>
- 5 <gp\_num>,<PA>,<avg\_pow>,<PHN>,<hmin\_pow>,<THN>,<hmin\_time>,<PHX>,<hmax\_pow>,<THX>,<hmax\_time>

#### Where:

<gp\_num> The active gating pattern number to which the measurements apply

The two-letter prefixes have the following meanings:

PA Average Power

PK Peak Power

CF Crest Factor

PN Min Power

TN Time of Min Power in units of seconds (s)

PX Max Power

TX Time of Max Power in units of seconds (s)

PHN Held Min Power
PHX Held Max Power

THN Time of Held Min Power in units of seconds (s)

THX Time of Held Max Power in units of seconds (s)

#### Remarks:

When in Pulsed / Modulated mode, this command returns the active gating pattern readings. Power readings will be returned in the units currently selected for the measurement channel (see CHUNIT command). The time readings relate to the time at which the minimum or maximum power reading occurred relative to the start time of the gate and it is always returned in units of seconds. The measurement reading type <meas\_type> is selected using the PMMEAS command. An execution error is raised if there are no enabled gating patterns.

Note that gating pattern numbers  $5 \rightarrow 8$  will only return a reading if the Gate1 Repeat Pattern State is enabled (see GP1REPS command) and Gate1 Repeat Count has been set to  $5 \rightarrow 8$  (see GP1REPN). An execution error is returned if either condition is not met.

If all gating patterns are disabled, then the PMRDO command can be used if wishing to obtain measurement readings over the whole Capture Time

#### Notes:

The recommended practice for requesting measurement data over GPIB is to use TR-type commands to ensure that up-to-date readings are obtained, in particular after sending configuration commands that affect the measured power (e.g. sending the SNOFIX command to add an offset to the measurements). If TR-type commands are not used, a 'Wait Delay' should be introduced between the configuration commands and the data acquisition command to ensure that any changes to the instrument set-up have rippled through to the measurement system.

### **GPARST (Gating Patterns Min/Max Tracking Reset)**

Set Command: GPRST<ws><c>
Details: <c> 1 | 2

**Remarks:** This command resets the min/max values when the

measurement for Held Max/Min power is selected (see

PMMEAS).

**Note:** This command should be used for both Enabled Gating

Patterns and overall Capture Time measurements.

### **GPFENS (Set Fence Number State)**

#### **GPFENS?** (Query Fence Number State)

Set Command: GPFENS<ws><c><,><gp><,><state>

**Details**: <c> 1 | 2

 $\langle gp \rangle$  1  $\rightarrow$  4

<state> OFF | ON

**Remarks:** Enables the fence for the selected gating pattern.

Query Command: GPFENS?<ws><c><,><gp>
Return String: GPFENS <c>,<gp>,<state>

**Remarks:** Returns the fence state for the selected gating pattern.

# **GPFENSP (Set Fence Stop Time)**

# **GPFENSP?** (Query Fence Stop Time)

Set Command: GPFENSP<ws><c><,><gp><,><time>

**Details:** <c> 1 | 2

 $\langle gp \rangle 1 \rightarrow 4$ 

<time>  $0.00 \rightarrow 7.00 s$ 

**Remarks:** Sets the fence stop time for the gating pattern.

Query Command: GPFENSP?<ws><c><,><gp>

**Return String:** GPFENSP <c>,<gp>,<time>

**Remarks:** Returns the fence stop time for the specified gating pattern.

### **GPFENST (Set Fence Start Time)**

### **GPFENST?** (Query Fence Start Time)

Set Command: GPFENST<ws><c><,><gp><,><time>

**Details:** <c> 1 | 2

 $\langle qp \rangle 1 \rightarrow 4$ 

<time 0.00 → 7.00 s

**Remarks:** Sets the fence start time for the gating pattern.

Query Command: GPFENST?<ws><c><,><gp>

**Return String:** GPFENST <c>,<gp>,<time>

**Remarks:** Returns the fence start time for the specified gating pattern.

#### **GPGATS (Set Gate Number State)**

#### **GPGATS?** (Query Gate Number State)

Set Command: GPGATS<ws><c><,><gp><,><state>

**Details:** <c> 1 | 2

<gp> 1 → 4

<state> OFF | ON

**Remarks:** Enables/Disables the gating pattern for the selected channel.

Enabling a gating pattern will initiate processing of the

measurements falling within the gate. .

**Note:** Reading(s) can only be obtained for enabled gating patterns.

The type of readings returned depend upon the

Pulsed/Modulated Measurement type selected (see PMMEAS

command).

**Query Command:** GPGATS?<ws><c><,><gp>

Return String: GPGATS <c>,<gp>,<state>

**Remarks:** Returns the state of the selected gating pattern.

### **GPHIDES (Set Hide Gating Patterns State)**

# **GPHIDES?** (Query Hide Gating Patterns State)

Set Command: GPHIDES<ws><c><.><state>

**Details:** <c> 1 | 2

<state> OFF I ON

Remarks: Hides (ON) or shows (OFF) the enabled gating patterns line

segments on the instrument display panel.

The gating patterns are still applied enabled and their measurements still available. This command only removes

them from view.

Query Command: GPHIDES?<ws><c>
Return String: GPHIDES <c>,<state>

**Remarks:** Returns the state of the gating pattern hide parameter.

#### **GPMO (Output All Enabled Gating Patterns Measurements)**

Query GPMO<ws><c>

Command:

**Details:** <c> 1 | 2 | 1&2

Return

For channels 1 | 2 :

String:

GPMO <c>,<gp\_count>,<meas\_type>, <gp\_1\_data>, ... <gp\_n\_data>

For channels 1&2:

GPMO <c>,<ch1\_gp\_count>,<ch1\_meas\_type>, <ch1\_gp\_1\_data>, ... <ch1\_gp\_n\_data>, ch2\_gp\_count>,<ch2\_meas\_type>,

<cn1\_gp\_n\_data>,<cn2\_gp\_count>,<cn2\_meas
<ch2\_gp\_1\_data>, <ch2\_gp\_n\_data>

Details: <an cor

<gp\_count> The total number of enabled gating patterns available.

<meas\_type> The measurement type number:  $1 \rightarrow 5$  (see below).

<gp\_n\_data> The measurements for each enabled gating pattern.

Note:

When selecting channels 1&2, channel 1 readings will be output first, followed immediately by channel 2 as shown in the return string format above.

Note that the  $\langle gp\_count \rangle$  range is  $1 \rightarrow 4$  if Gate1 Repeat Pattern state is disabled (see GP1REPS command). If enabled,  $\langle gp\_count \rangle$  range is  $1 \rightarrow 8$ , depending on the selection for Gate1Repeat Count (see GP1REPN).

Listed below are the measurements provided by <meas type> number:

Number : Measurement Type:

- 1 Average Power
- 2 Average Power, Peak Power
- 3 Average Power, Peak Power, Crest Factor
- 4 Average Power, Min Power & Time, Max Power & Time
- 5 Average Power, Held Min Power & Time, Held Max Power & Time

The format of <gp\_n\_data> will be different depending upon the selected measurement type number. A two-letter prefix always precedes the measurements readings to help decoding the data string:

No Data Format

- 1 <qp num>,<PA>,<avq pow>
- 2 <gp\_num>,<PA>,<avg\_pow>,<PK>,< pk\_pow>
- 3 <gp num>,<PA>,<avg pow>,<PK>,<pk pow>,<CF>,<cres fact>
- 4 <gp\_num>,<PA>,<avg\_pow>,<PN>,<min\_pow>,<TN>,<min\_time>,
  <PX>,<max\_pow>,<TX>,<max\_time>
- 5 <qp num>,<PA>,<avq pow>,<PHN>,<hmin pow>,<THN>,<hmin ti

me>,<PHX>,<hmax\_pow>,<THX>,<hmax\_time>

Where:

PHX

<gp\_num> The gating pattern number to which the measurements apply.

The two-letter prefixes have the following meanings:

PA Average Power

PK Peak Power

CF Crest Factor

PN Min Power

TN Time of Min Power in units of seconds (s)

PX Max Power

TX Time of Max Power in units of seconds (s)

PHN Held Min Power

Held Max Power

THN Time of Held Min Power in units of seconds (s)

THX Time of Held Max Power in units of seconds (s)

When in Pulsed / Modulated mode, this command returns the selected measurement readings for all enabled gating patterns. Power readings will be returned in the units currently selected for the measurement channel (see CHUNIT command). The time readings relate to the time at which the minimum or maximum power reading occurred relative to the start time of the gate and it is always returned in units of seconds. The measurement readings type <meas\_type> is selected using the PMMEAS command. An execution error is raised if there are no enabled gating patterns.

Note that gating pattern numbers  $5 \rightarrow 8$  will only return a reading if the Gate1 Repeat Pattern State is enabled (see GP1REPS command) and Gate1 Repeat Count has been set to  $5 \rightarrow 8$  (see GP1REPN). An execution error is returned if either condition is not met.

If all gating patterns are disabled, the PMRDO command can be used if wishing to obtain measurement readings over the whole Capture Time.

Notes:

The recommended practice for requesting measurement data over GPIB is to use TR-type commands to ensure that up-to-date readings are obtained, in particular after sending configuration commands that affect the measured power (e.g. sending the SNOFIX command to add an offset to the measurements). If TR-type commands are not used, a 'Wait Delay' should be introduced between the configuration commands and the data acquisition command to ensure that any changes to the instrument set-up have rippled through to the measurement system.

#### **GPNMO (Output Gating Pattern Number Measurement)**

Query GPNMO<ws><c><,><gp\_num>

Command:

**Details:** <c> 1 | 2 | 1&2

<gp\_num> 1 → 8

Return String:

For channels 1 | 2:

GPNMO <c>,<meas\_type>, <gp\_n\_data>

For channels 1&2:

GPNMO <c>,<ch1\_meas\_type>,<ch1\_gp\_n\_data>, <ch2\_meas\_type>, <ch2\_gp\_n\_data>

Details:

When selecting channels 1&2, channel 1 readings will be output first, followed immediately by channel 2 as shown in the return string format above

Listed below are the measurements provided by <meas type> number:

Number Measurement Type:

- 1 Average Power
- 2 Average Power, Peak Power
- 3 Average Power, Peak Power, Crest Factor
- 4 Average Power, Min Power & Time, Max Power & Time
- 5 Average Power, Held Min Power & Time, Held Max Power & Time

The format of <gp\_n\_data> will be different depending upon the selected measurement type number. A two-letter prefix always precedes the measurement readings to help decode the data string:

No. Data Format

- 1 <gp\_num>,<PA>,<avg\_pow>
- 2 <gp\_num>,<PA>,<Avg\_pow>,<PK>,<Pk\_pow>
- 3 <gp\_num>,<PA>,<Avg\_pow>,<PK>,<Pk\_pow>,<CF>,<Cres\_Fact>
- 4 <gp\_num>,<PA>,<Avg\_pow>,<PN>,<min\_pow>,<TN>,<min\_time>, <PX>,<max\_pow>,<TX>,<max\_time>
- 5 <gp\_num>,<PA>,<Avg\_pow>,<PHN>,<hmin\_pow>,<THN>,<hmin\_ti me>,<PHX>,<hmax\_pow>,<THX>,<hmax\_time>

Where:

<gp\_num> The gating pattern number to which the

measurements apply

The range of  $\langle gp\_num \rangle$  will be 1  $\rightarrow$  4 if Gate1 Repeat Pattern is disabled (see GP1REPS command).

If enabled, the range will extend to  $1 \rightarrow 8$ , depending on the selection for

Gate1 Repeat Count (see GP1REPN).

The two-letter prefixes have the following meanings:

PA Average Power

PK Peak Power

CF Crest Factor

PN Min Power

TN Time of Min Power in units of seconds (s)

PX Max Power

TX Time of Max Power in units of seconds (s)

PHN Held Min Power

PHX Held Max Power

THN Time of Held Min Power in units of seconds (s)

THX Time of Held Max Power in units of seconds (s)

When in Pulsed / Modulated mode this command returns the specified gating pattern readings. Power readings will be returned in the units currently selected for the measurement channel. The timing readings relate to the time at which the minimum or maximum power reading occurred with respect to the trigger point and it is always returned in units of seconds. An execution error is returned if there are no enabled gating patterns. The measurement type is selected using the PMMEAS command.

Gating pattern numbers  $5 \rightarrow 8$  will only return a reading if Gate1 Repeat Pattern is enabled (see GP1REPS command) and Gate1 Repeat Count has been set to  $5 \rightarrow 8$  (see GP1REPN). An execution error is returned if either condition is not met.

If all gating patterns are disabled, using the PMRDO command will return measurement readings over the whole Capture Time.

Notes:

The recommended practice for requesting measurement data over GPIB is to use TR-type commands to ensure that up-to-date readings are obtained, in particular after sending configuration commands that affect the measured power (e.g. sending the SNOFIX command to add an offset to the measurements). If TR-type commands are not used, a 'Wait Delay' should be introduced between the configuration commands and the data acquisition command to ensure that any changes to the instrument set-up have rippled through to the measurement system.

#### **GPOFF (Switch OFF Gating Patterns)**

Set Command: GPOFF<ws><c>

**Details:** <c> 1 | 2

Remarks: Turns OFF all enabled gating patterns including the active

gating pattern. This action will end internal processing of measurements associated to gating patterns. The gating

patterns definitions however remain unchanged.

**Note:** By definition each Gating Patten can be thought of as a single

entity, which includes a Gate and a Fence pair. A Fence is always associated with its corresponding Gate and cannot be used on its own. The 'Gate Enable' setting (see GPGATS command) has overall control over the Fence as well. Therefore, using the GPOFF command will turn the 'Gate Enable' setting OFF and also override its associated 'Fence Enable' state. When sending a GPOFF command the

following settings will remain unchanged, but will not be active:

Gate Start Time

Gate Stop Time

Fence State

Fence Start Time Fence Stop Time

Gating Pattern 1 Repeat State
Gating Pattern 1 Repeat Number
Gating Pattern 1 Repeat Offset

After having issued the GPOFF command, if the user should wish to re-enable Gating Pattern 1, by turning the 'Gate Enable' setting ON, the associated Gate, Fence and Gating Pattern 1 Repeat settings listed above will also take effect.

### **GPTIMSP (Set Gate Stop Time)**

# **GPTIMSP?** (Query Gate Stop Time)

Set Command: GPTIMSP<ws><c><,><gp><,><time>

**Details:** <c> 1 | 2

 $\langle qp \rangle 1 \rightarrow 4$ 

<time> 0.00 → 7.00 s

**Remarks:** Sets the gate stop time for the selected gating pattern.

**Query Command:** GPTIMSP?<ws><c><,><gp>

Return String: GPTIMSP <c>,<gp>,<time>

**Remarks:** Returns the gate stop time for the specified gating pattern.

### **GPTIMST (Set Gate Start Time)**

### **GPTIMST?** (Query Gate Start Time)

Set Command: GPTIMST<ws><c><,><gp><,><time>

**Details:** <c> 1 | 2

 $\langle gp \rangle$  1  $\rightarrow$  4

<time>  $0.00 \rightarrow 7.00 s$ 

**Remarks:** Sets the gate start time for the selected gating pattern.

Query Command:GPTIMST?<ws><c><,><gp>Return String:GPTIMST <c>,<gp>,<time>

**Remarks:** Returns the gate start time for the specified gating pattern.

#### **Relative Measurement**

ML243xA command supported

### **CWREL (Relative Mode Control)**

#### CWREL? (Query Relative Mode Control)

Set Command: CWREL<ws><c><,><mode>

**Details:** <c> 1 | 2

<mode> 0 Turn OFF

1 Turn ON and reference

2 Turn ON, use old references if not first time.

**Remarks:** This command sets the relative mode for CW measurements.

Immediately after turning 'Relative mode' ON, the instrument will take a reading of the measured power and use it as a reference value thereafter for all subsequent measurements. The measurements returned over GPIB from then on will be

relative to the reference power.

For linear units of Watts (W), in relative mode, the returned readings will be as percentage relative to the reference value (%r). All logarithmic units will be returned in dB relative to the

reference value (dBr).

**Note:** When selecting <mode> to be 1, the instrument will always

take a new reference reading (this is the equivalent of toggling the 'Relative' button ON from the front panel, then pressing the

'Reset' button). When selecting <mode> to be 2, the instrument will use the old reference value, unless there is no reference value stored (e.g. When switching ON a new unit for

the first time or following a software upgrade).

Query Command: CWREL?<ws><c>

**Return String:** CWREL <c>,<mode>

**Remarks:** Returns the state of Relative Mode.

# **Averaging**

#### **CWAVG (Set CW Averaging Mode)**

#### CWAVG? (Query CW Averaging Mode)

**Set Command:** CWAVG<ws><c><,> [<mode>]<,>[<avg\_num>]

**Details:** <c> 1 | 2

<mode> OFF | MOV | RPT | AUTO

<avg\_num> 1 → 512 (Applies only to MOV and RPT

averaging)

OFF Averaging OFF

MOV MOVING Average

RPT REPEAT Averaging

AUTO AUTOMATIC Averaging

Remarks: Moving averaging uses a sliding-window type of averaging.

The width of the sliding window is defined by <avg num>. In

this mode the returned measurement update is at every

sample.

Repeat averaging only returns a reading when the number of samples specified by <avg\_num> has been taken. The process will re-start each time with a fresh set of samples.

AUTOMATIC averaging is similar to MOVING averaging. The averaging number is selected internally to provide optimum speed versus settling of samples over the GPIB interface.

In AUTOMATIC averaging the user-defined <avg\_num> is not used, but the user may send the CWAVG command to select AUTOMATIC averaging mode and also include <avg\_num>. This will in effect also update the <avg\_num> setting.

Examples:

CWAVG 1, AUTO, 64 This command will set the system to

AUTO averaging and the

<avg num> averaging number to

64.

CWAVG 1, AUTO, Change Channel 1 to Auto

Averaging (note the comma following AUTO even though the <avg\_num> parameter is not being

sent).

CWAVG 2, MOV, 32 Change Channel 2 to Moving

average and the User Average

number to 32.

CWAVG 1, RPT. Change Channel 1 to Repeat

average and keep the User Average

number as 32.

CWAVG 1, , 128 Change Channel 1 User Average

number to 128, but keep the previously set averaging mode (note comma to indicate the <mode> parameter is not being sent).

Query Command: CWAVG?<ws><c>

**Return String:** CWAVG <c>,<mode>,<avg\_num>

Remarks: Returns the averaging mode for the selected channel. Note

that when channel averaging <mode> is OFF or AUTO the <avg num> field will default to 1. For all other settings the

selected averaging number will be returned.

### PMAVGN (Set Profile Sweep Averaging Number)

# PMAVGN? (Query Profile Sweep Averaging Number)

Set Command: PMAVGN<ws><c><,><value>

**Details:** <c> 1 | 2

<value> 1 → 512

Remarks: Sets the sweep averaging number for the Pulsed/Modulated

measurement mode.

The instrument will calculate a point-by-point average on N trace sweeps (where N is the Sweep Averaging Number), before updating the displayed profile. When the Sweep Averaging Number is reached, a moving type of average will

be applied from then on.

Query Command: PMAVGN?<ws><c>
Return String: PMAVGN <c>,<value>

**Remarks:** Returns the setting for the sweep averaging number.

### PMAVGS (Set Pulsed/Modulated Profile Averaging State)

#### PMAVGS? (Query Pulsed/Modulated Profile Averaging State)

Set Command: PMAVGS<ws><c><,><state>

**Details**: <c> 1 | 2

<state> OFF | ON

**Remarks:** Sets the Pulsed/Modulated Sweep Averaging state.

Query Command: PMAVGS?<ws><c>

Return String: PMAVGS <c>,<state>

Remarks: Returns the state of Pulsed/Modulated Sweep Averaging

setting.

### PMAVRST (Reset Pulsed/Modulated Profile Averaging)

Set Command: PMAVRST<ws><c>
Details: <c> 1 | 2

Remarks: If Pulsed/Modulated Sweep Averaging is set to ON (see

PMAVGS command), this command will restart the profile

sweep averaging.

# PMPDRST (Reset Pulsed/Modulated Profile)

Set Command: PMPDRST<ws><c>

**Details:** <c> 1 | 2

Remarks: Resets the profile data points when the Pulsed/Modulated

min/max tracking mode is set to 'Infinite' (see PMPTRK command) and the Data Representation Type is set to MIN, MAX or MIN&MAX (see PMPDREP command). The command will be ignored if the Data Representation Type is

set to NORM.

# **Duty Cycle**

#### **CWDUTY (Set Duty Cycle Value)**

# **CWDUTY?** (Query Duty Cycle Value)

Set Command: CWDUTY<ws><c><,><duty\_pct>

**Details:** <c> 1 | 2

<duty pct> 0.10  $\rightarrow$  100.00 %

**Remarks:** This command applies the duty cycle value to the selected

channel. Duty cycle can be used when measuring pulsed signals in CW measurement mode and wishing to extract the pulse power from an average power reading (for example a reading from a MA2421A thermal sensor). Note that the duty-cycle corrected pulse power reading is only an approximation

and assumes constant peak power.

Use the ML24x8A power meter in Pulsed/Modulated mode with an MA2491A sensor to obtain accurate peak power

measurements.

Query Command: CWDUTY?<ws><c>

Return String: CWDUTY <c>,<duty\_pct>

**Remarks:** Returns the duty cycle value for the selected channel.

# **CWDUTYS (Set Duty Cycle State)**

# **CWDUTYS? (Query Duty Cycle State)**

Set Command: CWDUTYS<ws><c><,><state>

**Details**: <c> 1 | 2

<state> OFF I ON

**Remarks:** Turns the duty cycle for the selected channel on or off.

Query Command: CWDUTYS?<ws><c>
Return String: CWDUTYS <c>,<state>

**Remarks:** Returns the duty cycle state for the selected channel.

### **Markers**

### **MKACTN (Set Active Marker)**

### MKACTN? (Query Active Markers)

Set Command: MKACTN<ws><c><,><marker\_num>

**Details:** <c> 1 | 2

<marker\_num>  $1 \rightarrow 4$ 

**Note:** A marker must be made active before it is moved.

Remarks: Sets the selected marker to be the active marker. When made

active, the marker can subsequently move along the time axis.

Query Command: MKACTN?<ws><c>

Return String: MKACTN <c>,<marker\_num>

**Remarks:** Returns the active marker number.

#### **MKACTO (Output Active Marker Readings)**

Query Command: MKACTO<ws><c>

**Details:** <c> 1 | 2 | 1&2

Return String: For channels 1 | 2:

MKACTO <c>,<mk\_num>,<mk\_n\_data>

For channels 1&2:

MKACTO<c>,<ch1\_mk\_num>,<ch1\_mk\_n\_data>,<ch2\_mk\_num>,

<ch2\_mk\_n\_data>

**Details:** <mk\_num> The active marker number

<mk n data> The measurements for the active marker

The format of <mk\_n\_data> is as follows:

<mk\_pow>,< mk\_p\_unit\_type >,<mk\_time>

<mk pow> The marker power reading  $(1 \rightarrow 4)$ 

<mk p unit type> The unit type for the power reading

(Depending on the current measurement units

for the selected channel)

<mk time> The time reference for the power reading.

**Remarks:** Returns the active marker reading. If no markers are enabled, an

execution error is returned. When selecting channels 1&2, channel 1 readings will be output first, followed immediately by

channel 2 as shown in the return string format above.

**Notes:** The recommended practice for requesting measurement data over

GPIB is to use TR-type commands to ensure that up-to-date readings are obtained, in particular after sending configuration commands that affect the measured power (e.g. sending the SNOFIX command to add an offset to the measurements). If TR-type commands are not used, a 'Wait Delay' should be introduced between the configuration commands and the data acquisition command to ensure that any changes to the instrument set-up

have rippled through to the measurement system.

### MKAOFF (Switch All Markers Off)

Set Command: MKAOFF<ws><c>

**Details**: <c> 1 | 2

Remarks: All markers are switched off. Following this command, markers

will no longer be visible on the front panel and readings will not

be available over GPIB.

### **MKAPOS (Set Active Marker Position)**

### **MKAPOS?** (Query Active Marker Position)

**Set Command:** MKAPOS<ws><c><,><time>[<units>]

**Details**: <c> 1 | 2

<time> See notes below [<units>1 NS | US | MS | S

**Remarks:** Sets the active marker to the specified position on the

measurement profile time axis. The marker will return the current reading at that position (using any of the Markers Data Acquisition commands). Note that markers can ONLY be moved within the profile capture time currently set. The instrument will ignore this command if sending a <ti>time> that exceeds the capture time. An execution error will be returned if the selected marker is disabled. This command can be issued to control any enabled marker regardless of the current

active marker.

**Note:** The marker search is carried out on a 200 or 400 point

measurement data set depending on the Display Resolution setting (see SYDRES command). The marker x-axis resolution is therefore a function of Capture Time and Display Resolution. If the marker is moved over GPIB by a finer increment than the current display resolution, the instrument shall return the measurement reading from the nearest data

point.

Query Command: MKAPOS? <ws><c>

**Return String:** MKAPOS<c>,<active\_mkr\_num>,<time>

<active mkr num> The marker number currently assigned

as active.

**Remarks:** Returns the active marker number and position along the

trace

# **MKDELTS (Set Delta Marker Enable State)**

# **MKDELTS?** (Query Delta Marker Enable State)

Set Command: MKDELTS<ws><c><,><state>

**Details:** <c> 1 | 2

<state> OFF | ON

**Remarks:** Enables the delta marker. There must be an enabled active

marker for the delta marker to operate. If no markers are enabled, on executing this command the instrument will also enable the last used active marker. Following the above action the default /user-selected delta marker readings will be

available.

Query Command: MKDELTS?<ws><c>

Return String: MKDELTS<c>,<state>

**Remarks:** Returns the enable state of the delta marker.

### **MKDLINK (Set Delta Markers Link State)**

#### MKDLINK? (Query Delta Markers Link State)

Set Command: MKDLINK<ws><c><,><state>

**Details**: <c> 1 | 2

<state> OFF | ON

**Remarks:** Links the delta marker to the active marker, so that they can

be moved together as a pair.

Query Command: MKDLINK?<ws><c>
Return String: MKDLINK <c>,<state>

**Remarks:** Returns the delta marker link state.

### MKDMEAS (Set Delta Marker Measurement Type)

# MKDMEAS? (Query Delta Marker Measurement Type)

**Set Command:** MKDMEAS<ws><c><,><meas type>

**Details**: <c> 1 | 2

<meas\_type> PDIFF | PAVG

PDIFF | Power Difference

PAVG | Average Power

Remarks: Selects the delta marker measurement type to be displayed on

the front panel or returned over GPIB.

Query Command: MKDMEAS?<ws><c>

Return String: MKDMEAS<c>,<meas type>

**Remarks:** Returns the delta marker measurement type currently

selected.

### MKDO (Output Delta Marker Readings)

Query Command: MKDO<ws><c>

 Details:
 <c> 1 | 2 | 1&2

 Return String:
 For channels 1 | 2:

MKDO <c>,<dmkr data>

For channels 1&2:

MKDO <c>,<ch1\_dmkr\_data>,<ch2\_dmkr\_data>

**Details:** The format of < dmkr\_data > is as follows:

< meas type >,<dmk meas data>,<units>,<dmk time>

<meas type> PDIFF | PAVG

<dmk\_meas\_data> Measurement data value

<units> Current measurement units

<dmk time> Marker time position

**Remarks:** Returns the delta marker readings. If the marker is disabled

an error is flagged. When selecting channels 1&2, channel 1 readings will be output first, followed immediately by channel 2

as shown in the return string format above.

**Note:** The recommended practice for requesting measurement data over GPIB is to use TR-type commands to ensure that up-to-

date readings are obtained, in particular after sending configuration commands that affect the measured power (e.g. sending the SNOFIX command to add an offset to the measurements). If TR-type commands are not used, a 'Wait Delay' should be introduced between the configuration

Delay' should be introduced between the configuration commands and the data acquisition command to ensure that any changes to the instrument set-up have rippled through to

the measurement system.

### **MKDPOS (Set Delta Marker Position)**

### MKDPOS? (Query Delta Marker Position)

**Set Command:** MKDPOS<ws><c><,><time>[<units>]

**Details:** <c> 1 | 2

<time> See notes below

[<units>] NS | US | MS | S

**Remarks:** Sets the delta marker to the specified position on the

measurement profile time axis. The marker will return the current reading at that position (using any of the Markers Data Acquisition commands). Note that markers can ONLY be moved within the profile capture time currently set. The instrument will ignore this command if sending a <time> that exceeds the capture time. An execution error will be returned if the selected marker is disabled. This command can be issued to control any enabled marker regardless of the current

active marker.

**Note:** The marker search is carried out on a 200 or 400 point

measurement data set depending on the Display Resolution setting (see SYDRES command). The marker x-axis resolution is therefore a function of Capture Time and Display Resolution. If the marker is moved over GPIB by a finer increment then the current display resolution, the instrument shall return the measurement reading from the nearest data

point.

Query Command: MKDPOS? <ws><c>

Return String: MKDPOS <c>,<time>

**Remarks:** Returns the delta marker position on the time axis.

#### MKENO (Output All Enabled Markers Readings)

Query Command: MKENO<ws><c>

Details: <c> 1 | 2 | 1&2

Return String: For channels 1 | 2:

MKENO <c>,<mk count>,<mk 1 data>, ... <mk n data>

For channels 1&2:

MKENO <c>,<ch1\_mk\_count>,<ch1\_mk\_1\_data>, ...

<ch1\_mk\_n\_data> <ch2\_mk\_count>,<ch2\_mk\_1\_data>, ...

<ch2 mk n data>

**Details:** <mk count> The number of enabled markers

<mk\_n\_data> The measurements for each enabled marker

The format of <mk\_n\_data> is as follows:

<mk\_num>,<mk\_pow>,< mk\_p\_unit\_type >,<mk\_time>

<mk\_num> The marker number

<mk pow> The marker power reading

<mk p unit type> The unit type for the power reading

(Depending on the current measurement

units for the selected channel)

<mk\_time> The time reference for the power reading

**Remarks:** Returns readings for all enabled markers. If no markers are

enabled an execution error is returned.

When selecting channels 1&2, channel 1 readings will be output first, followed immediately by channel 2 as shown in the

return string format above.

**Notes:** The recommended practice for requesting measurement data

over GPIB is to use TR-type commands to ensure that up-todate readings are obtained, in particular after sending configuration commands that affect the measured power (e.g.

sending the SNOFIX command to add an offset to the measurements). If TR-type commands are not used, a 'Wait Delay' should be introduced between the configuration

commands and the data acquisition command to ensure that any changes to the instrument set-up have rippled through to

the measurement system.

### **MKNO (Output Marker Number Reading)**

Query

MKNO<ws><c><,><mk num>

Command:

**Details:** <c> 1 | 2 | 1&2

<mk\_num>  $1 \rightarrow 4$ For channels 1 | 2:

Return String:

MKNO <c>,<mk num>,<mk n data>

For channels 1&2:

MKNO<c>,<ch1 mk num>,<ch1 mk n data>,<ch2 mk num>,<ch2 mk n data>

**Details:** <mk num> The marker number selected.

<mk\_n\_data> The measurements for the selected marker.

The format of <mk\_n\_data> is as follows: <mk\_pow>,< mk\_p\_unit\_type >,<mk\_time>

<mk pow> The marker power reading

<mk\_p\_unit\_type> The unit type for the power reading (Depending on the current

measurement units for the selected channel)

<mk\_time> The time reference for the power reading.

**Remarks:** Returns the measurement reading for the selected marker. If the marker is

disabled an execution error is returned. When selecting channels 1&2, channel 1 readings will be output first, followed immediately by channel 2 as shown in the

return string format above.

**Notes:** The recommended practice for requesting measurement data over GPIB is to use

TR-type commands to ensure that up-to-date readings are obtained, in particular after sending configuration commands that affect the measured power (e.g. sending the SNOFIX command to add an offset to the measurements). If TR-type commands are not used, a 'Wait Delay' should be introduced between the configuration commands and the data acquisition command to ensure that any changes to the instrument set-up have rippled through to the measurement

system.

#### MKPFTO (Output Pulse Fall Time)

Query Command: MKPFTO <ws><c>

**Details:** <c> 1 | 2 | 1&2

**Return String:** MKPFTO <c>,<pf\_time>

**Details:**  $\langle pf_{time} \rangle$  0.00  $\rightarrow$  7.00 s

Remarks: Advanced marker functions command. Returns the selected

pulse shape fall time. This function relies on the user positioning the active marker within the pulse shape. If attempting to obtain a reading over GPIB, as a minimum, the user should obtain the position of the pulse on the time axis. The active marker can be used to return a measurement reading to ensure the correct position of the pulse is found. The time reference obtained can be subsequently entered for the <mkf\_time> parameter to return the Pulse Fall Time.

**Notes:** The recommended practice for requesting measurement data

over GPIB is to use TR-type commands to ensure that up-todate readings are obtained, in particular after sending configuration commands that affect the measured power (e.g. sending the SNOFIX command to add an offset to the measurements). If TR-type commands are not used, a 'Wait Delay' should be introduced between the configuration commands and the data acquisition command to ensure that any changes to the instrument set-up have rippled through to

the measurement system.

#### **MKPOS (Set Marker Position)**

#### MKPOS? (Query Marker Position)

**Set Command:** MKPOS<ws><c><,><marker\_num><,><time>[<units>]

**Details:** <c> 1 | 2

<marker\_num>  $1 \rightarrow 4$ 

<time> See notes below

[<units>] NS | US | MS | S

**Remarks:** Sets the selected marker to the specified position on the

measurement profile time axis. The marker will return the current reading at that position (using any of the Markers Data Acquisition commands). Note that markers can ONLY be moved within the profile capture time currently set. The instrument will ignore this command if sending a <ti>time> that exceeds the capture time. An execution error will be returned if the selected marker is disabled. This command can be issued to control any enabled marker regardless of the current

active marker.

**Note:** The range for <time> depends upon the selected Capture

Time.

The marker search is carried out on a 200 or 400 point measurement data set depending on the Display Resolution setting (see SYDRES command). The marker x-axis resolution is therefore a function of Capture Time and Display Resolution. If the marker is moved over GPIB by a finer increment then the current display resolution, the instrument shall return the measurement reading from the nearest data

point.

 Query Command:
 MKPOS?
 MKPOS
 MKPOS

**Remarks:** Returns the selected marker time.

#### **MKPOTO (Output Pulse Off Time)**

Query Command: MKPOTO <ws><c>

**Details:** <c> 1 | 2 | 1&2

Return String: MKPOTO<c>,<po\_time>

**Details:**  $\langle po_{time} \rangle$  0.00  $\rightarrow$  7.00 s

**Remarks:** Advanced marker functions command. Returns the selected

pulse shape width. This function relies on the user positioning

the active marker within the pulse shape.

**Notes:** If attempting to obtain a reading over GPIB, as a minimum, the

user should obtain the position of the pulse on the time axis. The active marker can be used to return a measurement reading to ensure the correct position of the pulse is found. The time reference obtained can be subsequently entered for the <mkf time> parameter to return the Pulse Off Time.

Notes: The recommended practice for requesting measurement data

over GPIB is to use TR-type commands to ensure that up-todate readings are obtained, in particular after sending configuration commands that affect the measured power (e.g. sending the SNOFIX command to add an offset to the measurements). If TR-type commands are not used, a 'Wait

Delay' should be introduced between the configuration commands and the data acquisition command to ensure that any changes to the instrument set-up have rippled through to

the measurement system.

#### **MKPRIO (Output Pulse Repetition Interval)**

Query Command: MKPRIO<ws><c>

**Details:** <c> 1 | 2

Return String: MKPRIO<c>,<mkf\_time>

**Details:** <mkf time> 0.00 to 7.00 s

**Remarks:** Advanced marker functions command. Returns the Pulse

Repetition Interval (PRI) of the selected pulse shape. This function relies on the user positioning the active marker within the pulse shape. If attempting to obtain a reading over GPIB, as a minimum, the user should obtain the position of the pulse on the time axis. The active marker can be used to return a measurement reading to ensure the correct position of the pulse is found. The time reference obtained can be subsequently entered for the <mkf time> parameter to return

the Pulse Repetition Interval.

**Notes:** The recommended practice for requesting measurement data

over GPIB is to use TR-type commands to ensure that up-todate readings are obtained, in particular after sending configuration commands that affect the measured power (e.g. sending the SNOFIX command to add an offset to the measurements). If TR-type commands are not used, a 'Wait Delay' should be introduced between the configuration

Delay' should be introduced between the configuration commands and the data acquisition command to ensure that any changes to the instrument set-up have rippled through to

the measurement system.

#### **MKPRTO (Output Pulse Rise Time)**

Query Command: MKPRTO <ws><c>

**Details:** <c> 1 | 2 | 1&2

Return String: MKPRTO <c>,<pr\_time>

**Details:**  $\langle pr_time \rangle$  0.00  $\rightarrow$  7.00 s

Remarks: Advanced marker function command. Returns the selected

pulse shape rise time. This function relies on the user positioning the active marker inside the pulse shape. If attempting to obtain a reading over GPIB, as a minimum, the user should obtain the position of the pulse on the time axis. The active marker can be used to return a measurement reading to ensure the correct position of the pulse is found. The time reference obtained can be subsequently entered for the r\_time parameter to return the Pulse Rise Time.

**Notes:** The recommended practice for requesting measurement data

over GPIB is to use TR-type commands to ensure that up-todate readings are obtained, in particular after sending configuration commands that affect the measured power (e.g. sending the SNOFIX command to add an offset to the measurements). If TR-type commands are not used, a 'Wait Delay' should be introduced between the configuration commands and the data acquisition command to ensure that any changes to the instrument set-up have rippled through to

the measurement system.

# MKPSLT (Set Advanced Marker Search Lower Target)

### MKPSLT? (Query Advanced Marker Search Lower Target)

**Set Command:** MKPSLT<ws><c><,><value>

**Details:** <c> 1 | 2

<value> 1.00 % to 99.00 %

**Remarks** Sets the advanced marker search lower target value.

Query Command: MKPSLT?<ws><c>

Return String: MKPSLT <c>.<value>

**Remarks:** Returns the lower target's current value.

### MKPSSV (Set Advanced Marker Search Start Value Source)

#### MKPSSV? (Query Advanced Marker Search Start Value Source)

Set Command: MKPSSV<ws><c><,><source>

**Details:** <c> 1 | 2

<source> MARKER | GATE

MARKER The active marker power value is used to

start the search from.

GATE The active gate's average power value is

used to start the search from.

**Remarks** Sets the source of the power value that the advanced marker

search is started from.

Query Command: MKPSSV?<ws><c>

Return String: MKPSSV <c>,<source>

Remarks: Returns the current source of the advanced marker search

start value.

### MKPSUT (Set Advanced Marker Search Upper Target)

# MKPSUT? (Query Advanced Marker Search Upper Target)

Set Command: MKPSUT<ws><c><.><value>

**Details:** <c> 1 | 2

<value> 1.00 % to 99.00 %

**Remarks** Sets the advanced marker search upper target value.

Query Command: MKPSUT?<ws><c>

Return String: MKPSUT <c>,<value>

**Remarks:** Returns the upper target's current value.

#### **MKPWTO (Output Pulse Width)**

Query Command: MKPWTO <ws><c>

**Details:** <c> 1 | 2 | 1&2

Return String: MKPWTO<c>,<pw\_time>

**Details:**  $\langle pw\_time \rangle$  0.00  $\rightarrow$  7.00 s

**Remarks:** Advanced marker functions command. Returns the selected

pulse shape width. This function relies on the user positioning the active marker within the pulse shape. If attempting to obtain a reading over GPIB, as a minimum, the user should obtain the position of the pulse on the time axis. The active marker can be used to return a measurement reading to ensure the correct position of the pulse is found. The time reference obtained can be subsequently entered for the

<pw\_time> parameter to return the Pulse Width.

**Notes:** The recommended practice for requesting measurement data

over GPIB is to use TR-type commands to ensure that up-todate readings are obtained, in particular after sending configuration commands that affect the measured power (e.g. sending the SNOFIX command to add an offset to the measurements). If TR-type commands are not used, a 'Wait Delay' should be introduced between the configuration

commands and the data acquisition command to ensure that any changes to the instrument set-up have rippled through to

the measurement system.

### **MKSTATE (Set Markers State)**

### **MKSTATE?** (Query Markers State)

Set Command: MKSTATE<ws><c><,><marker num><,><state>

**Details:** <c> 1 | 2

<marker num>  $1 \rightarrow 4$ 

<state> OFF | ON

Remarks: Enables the selected marker. If set to ON, this command will

display the selected marker on the instrument front panel and make a reading available depending on the marker position.

 Query Command:
 MKSTATE?
 ws><c><,><marker\_num>

 Return String:
 MKSTATE
 ws-rarker\_num>,<state>

 Remarks:
 Returns the state of the selected marker.

### **MKTMAX (Position Active Marker to Maximum)**

Set Command: MKTMAX<ws><c>
Details: <c> 1 | 2

Remarks: Places the active marker at the maximum point on the trace. If

no markers are enabled the default active marker will be enabled before is moved. The reading can be obtained with

the MKACTO command.

# **MKTMIN (Move Active Marker to Minimum)**

Set Command: MKTMIN<ws><c>
Details: <c> 1 | 2

Remarks: Places the active marker at the minimum point on the trace. If

no markers are enabled the default active marker will be enabled before is moved. The reading can be obtained with

the MKACTO command.

# **Limit Checking**

ML243xA command supported

# **LMFBEEP (Set Fail Beep Control)**

### LMFBEEP? (Query Fail Beep Control)

Set Command: LMFBEEP<ws><c><.><state>

Details: <c> 112

> OFF I ON <state>

Remarks: When ON, causes an audio beep every time the limits for the

> selected channel fail. If LMFBEEP is ON, and LMFHOLD is ON, whenever the limits specified for the channel have been exceeded, a beep sounds once every second until LMFHOLD is turned OFF, or the CLEAR key (CLR) is pressed. The FAIL indication is not affected by the CLEAR key, and can only be cleared by turning LMFHOLD off. If a limit fail happens again,

the alarm will sound again.

LMFBEEP?<ws><c> **Query Command:** Return String: LMFBEEP <c>.<state>

Remarks: Returns the state of the fail beep control setting.

# LMFCLR (Clear Limit Failure Indicator)

<c>

Set Command: LMFCLR<ws><c> Details:

Remarks: When Fail Hold is enabled, this command will clear any limit

1 | 2

failure indicators.

#### ML243xA command supported

# **LMFHOLD (Set Fail Indicator Hold)**

## LMFHOLD? (Query Fail Indicator Hold)

Set Command: LMFHOLD<ws><c><,><state>

**Details**: <c> 1 | 2

<state> OFF | ON

Remarks: If a failure is detected on either Upper or Lower limits, and this

setting is turned ON, the failure indicators will continue to issue a limit failure until this command is issued again to turn the Fail Indicator Hold OFF. All BNC outputs, beeps and displays continue to be in the 'fail' state until after the OFF is received.

Query Command: LMFHOLD?<ws><c>
Return String: LMFHOLD <c>,<state>

**Remarks:** Returns the state of the fail indicator hold setting.

## LMLINE (Set Limit Line Test Type)

# LMLINE? (Query Limit Line Test Type)

Set Command: LMLINE<ws><c><,>limit line>

**Details:** <c> 1 | 2

limit line> BOTH | UPPER | LOWER

Remarks: This command allows selection of the limit lines to be applied

to the measurements for limit checking.

Query Command: LMLINE?<ws><c>

Return String: LMLINE <c>,limit line>

Remarks: Returns the selected limit lines for limit checking of the

measurements

#### ML243xA command supported

# LMSLO (Set Lower Limit Line Value for Simple Limits Checking)

# LMSLO? (Query Lower Limit Line Value for Simple Limits Checking)

Set Command: LMSLO<ws><c><,>imit val>

**Details:** <c> 1 | 2

limit val> -999.99 →+999.99 E+06

**Remarks:** Set the lower limit value for simple limit checking. The value of

limit\_val> is regarded as 'unit-less' number; hence limit\_val>
magnitude will be checked against the current measurements
regardless of the instrument's currently selected units. The
user must ensure that limit\_val> is consistent with the

selected measurement units.

**Note:** The instrument will not carry out a unit conversion if different

measurement units are selected

Query Command: LMSLO?<ws><c>

Return String: LMSLO <c>,limit\_val>

**Remarks:** Return the current value for the lower limit line.

# LMSTATE (Set Limit Checking State)

# LMSTATE? (Query Limit Checking State)

Set Command: LMSTATE<ws><c><.><state>

**Details:** <c> 1 | 2

<state> OFF | ON

**Remarks:** Enables limit checking on the selected channel.

Query Command: LMSTATE?<ws><c>
Return String: LMSTATE <c>,<state>

Remarks: Returns the selected channel limit checking status.

#### ML243xA command supported

## LMSUP (Set Upper Limit Line Value for Simple Limits Checking)

# LMSUP? (Query Upper Limit Line Value for Simple Limits Checking)

Set Command: LMSUP<ws><c><,>limit val>

**Details:** <c> 1 | 2

limit val> -999.99 →+999.99 E+06

**Remarks:** Sets the upper limit power value for simple limit checking.

Note that is regarded as a 'unitless' number; this means that the magnitude of imit\_val> will be used to check the limits against the current measurements, regardless of the units selected for the current channel. The user must ensure that the magnitude of is consistent with the intended measurement units for which the measurements are

to be limit checked.

**Note:** The instrument will not carry out a unit conversion if different

measurement units are selected.

Query Command: LMSUP?<ws><,><c>
Return String: LMSUP <c>.<imit val>

**Remarks:** Return the current value for the upper limit line.

# LMTYP (Set Limit Checking Type)

# LMTYP? (Query Limit Checking Type)

**Set Command:** LMTYP<ws><c><,><type>

**Details**: <c> 1 | 2

<type> COMPLEX | SIMPLE

**Remarks:** Selects the type of limits to be applied to be applied to the

Pulsed/Modulated profile. Note that for CW measurement only

simple limit checking is available.

Query Command: LMTYP?<ws><c>

Return String: LMTYP <c><,><type>

**Remarks:** Returns the selected limit checking type.

### LMXASTQ (Query All Complex Limits Stores State)

**Query** LMXASTQ

Command:

Return LMXASTQ

**String:** <store\_category>,<store\_1>,<state><store\_category><store\_n>,<state>

**Details:** <store\_category> USER | PDEF

<store n> USER: 30

PDEF: 20

<flag> FREE | USED

Where:

USER: user defined stores PDEF: pre-defined stores

FREE: The store does not hold a limits specification USED: The store holds a valid limits specification

**Remarks:** Returns the status of all complex limits stores.

## **LMXNAME (Set Complex Limits Store Name)**

# **LMXNAME?** (Query Complex Limits Store Name)

Set Command: LMXNAME<ws><store\_num><,><name\_str>

**Details:**  $\langle \text{store\_num} \rangle$  1 \rightarrow 30

<name str> ASCII string (16 characters max)

**Remarks:** Replaces the existing name string with a new name for the

complex limit specification at the target <store\_num>.

Query Command: LMXNAME?<ws><store num>

Return String: LMXNAME <store num>,<name str>

**Remarks:** Returns the name string for the specified store number. If the

target store does not hold a valid specification, the return string

will be: LMXNAME <store\_num>, 0.

### **LMXPOF (Set Complex Limits Power Offset)**

## **LMXPOF?** (Query Complex Limits Power Offset)

Set Command: LMXPOF<ws><c><,><offset>

**Details:** <c> 1 | 2

<offset> - 999.99 → +999.99 E+06

**Remarks:** Sets the complex limits specification power offset. If the value

exceeds the <offset> range an execution error is returned.

**Note:** The value of <offset> is 'unit-less'. The user must ensure that

the value of <offset> agrees with the intended measurement units. The magnitude of <offset> will be accepted (providing it is within the specified <offset> range), regardless of the permitted range for the measurement units currently selected

on channel <c>.

Query Command: LMXPOF?<ws><c>

Return String: LMXPOF <c>,<offset>

Remarks: Returns the limit specification amplitude offset.

# **LMXREPN (Set Complex Limits Repeat Count)**

# **LMXREPN?** (Query Complex Limits Repeat Count)

Set Command: LMXREPN<ws><c><,><count>

**Details:** <c> 1 | 2

<count> 2 → 8

**Remarks:** Sets the number of times the limit specification is to be

replicated.

Query Command: LMXREPN?<ws><c>

Return String: LMXREPN <c>,<count>

**Remarks:** Returns the number of times the limit specification is

replicated.

## **LMXREPS (Set Complex Limits Repeat State)**

### LMXREPS? (Query Complex Limits Repeat State)

Set Command: LMXREPS<ws><c><,><state>

**Details:** <c> 1 | 2

<state> OFF | ON

**Remarks:** Enables the complex limits repeat feature. When enabled the

complex limit specification currently applied will be repeated according to the selection for repeat count(LMXREPN), and power/time replication offsets (LMXROFP,LMXROFT).

Query Command: LMXREPS?<ws><c>
Return String: LMXREPS <c>,<state>

**Remarks:** Returns the complex limits repeat state.

### LMXROFP (Set Complex Limits Power Replication Offset)

## LMXROFP? (Query Complex Limits Power Replication Offset)

Set Command: LMXROFP<ws><c><,><offset>

**Details:** <c> 1 | 2

<offset>  $-999.99 \rightarrow +999.99 E+06$ 

**Remarks:** Sets the limits replication amplitude offset. If the value

exceeds the <offset> range an execution error is returned. This command is used in conjunction with the LMXREPN command to define the power offset to be applied to the

repeated limit mask.

The value of <offset> is unit-less and will be accepted (providing it is within <offset> range), regardless of the permitted range for the channel units currently selected.

**Note:** The user must ensure that the value of <offset> agrees with

the intended measurement units.

Query Command: LMXROFP?<ws><c>

**Return String:** LMXROFP <c>,<offset><suffix\_mult><suffix\_units>

**Remarks:** Returns the complex limits replication amplitude offset.

### **LMXROFT (Set Time Replication Offset)**

# LMXROFT? (Query Time Replication Offset)

Set Command: LMXROFT<ws><c><,><offset>

**Details:** <c> 1 | 2

<offset> -7.00 → +7.00 s

**Remarks:** Sets the complex limit specification time replication offset.

This command is used in conjunction with the LMXREPN command to define the time offset applied to the repeated limit

mask.

Notes: The replicated mask will be offset with respect to the original

specification reference point (i.e. segment 1 start time).

Query Command: LMXROFT?<ws><c>

Return String: LMXROFT <c>,<offset><suffix mult><suffix units>

Remarks: Returns the limit specification time offset.

### LMXSAVE (Save Specification to Complex Limits Store)

Set Command: LMXSAVE

Remarks: This command saves the complex limits specification being

currently edited to the target non-volatile store number. Issue this command to complete the command sequence LMXSID, LMXSEG, LMXSAVE required for defining a complex limits

specification having one or more segments.

Failing to issue this command will result in loss of data if a subsequent LMXSID is sent, or the instrument is turned OFF.

An execution error will be returned if this command is issued without first sending the LMXSID command, or if this command is sent twice or more when saving a specification.

### LMXSEG (Define Complex Limits Segment)

Set Command: LMXSEG<ws><seg\_limits>

**Details:** <seg\_limits> <start\_time><,> <stop\_time><,> <up\_lim\_start>

<,><up lim stop><,><low lim start>

<,><low lim stop>

Note: <start\_time> Segment start time

<stop\_time> Segment stop time

<up\_lim\_start> Upper limit power start <up\_lim\_stop> Upper limit power stop

Lower limit power start
Lower limit power start
Lower limit power stop

The absolute maximum range for each of the above input parameters are defined below. Note that all time-related parameters are defined with respect to the trigger point (t = 0)

Time parameters  $-7.00 \rightarrow +7.00 s$ 

Power parameters -999.99 → +999.99 E+06

IMPORTANT: All parameters specified for <seg\_limits> must be entered in the order in which they are listed. Amplitude related parameters are 'unit-less'. The user must ensure that the magnitude of these values agree with the intended measurement

units.

**Remarks:** Defines a single limit segment to be saved to the target complex

limits store. Repeat this command two or more times to define up to a maximum of 24 segments. Contiguous segments must not overlap in time, but gaps between segments are allowed. It is possible to define only UPPER or only LOWER limits for any segment within a specification by only sending the start/stop limit of interest and leaving the other fields empty ( the separating commas

must be included, see examples below ).

While sending multiple segments, If any one segment causes an execution error the user must re-send all data from the start again. ( GPIB will discard any valid segments previously sent and will NOT accept any subsequent segments ). It is recommended to query the GPIB status registers for any execution errors following each

LMXSEG command.

When an execution error is raised, the user MUST issue a new LMXSID command to clear the editor and restart receiving segments again. Ensure that the error within the segment is

rectified before re-sending the command sequence.

IMPORTANT.

Examples:

To define the UPPER limit only (assume sloping limit and dBm

units):

LMXSEG 20US, 28US, -30,-45, , ,

To define the LOWER limit only (assume flat limit and dBm units):

LMXSEG 20US,28US, . . -30,-30

Notes: Only send this command following the LMXSID command. Failing

to do so will result in an execution error. Also use the LMXSAVE command at the end of the segment definition. Failing to do so will

result in loss of data if a subsequent LMXSID is sent, or the

instrument is turned OFF.

## LMXSID (Set Complex Limits Specification ID Header)

Set Command: LMXSID<ws><store\_num><,><name\_str>

**Details:** <store num>  $1 \rightarrow 30$ 

<name str> ASCII string (16 characters max)

**Remarks:** Defines the target store number and name string for the

complex limits specification. Note that this command must be followed by one or more LMXSEG commands and always terminated by the LMXSAVE command to save the

specification to the target non-volatile store.

Failing to use the LMXSAVE command will result in loss of data if the user subsequently sends a new LMXSID command

or the instrument is turned OFF.

Notes: Sending LMXSID followed immediately by LMXSAVE is

accepted as a valid operation and will effectively erase an existing store. Attempting to use such store number to a trace (using the LMXSPEC command) will result in no limit checking

being applied as there are no segments defined.

## **LMXSPEC (Set Complex Limits Specification Number to Apply)**

# LMXSPEC? (Query Applied Complex Limit Specification)

Set Command: LMXSPEC<ws><c><,><spec\_category><,><spec\_number>

**Details**: <c> 1 | 2

<spec\_category> USER | PDEF
<spec\_number> see below

Note: The range of <spec\_number> depends on the

specification category selected as follows:

USER:  $1 \rightarrow 30$ PDEF  $1 \rightarrow 20$ 

Remarks: When the limit checking state is ON and the selected limit type

is COMPLEX, the selected complex limits specification stored at <spec\_number> store will be applied to the P/M profile on

channel <c>.

Query Command: LMXSPEC? <ws><c>

Return String: LMXSPEC <c>,<spec\_category>,<spec\_number>

**Remarks:** Returns the complex limits specification number being applied

to the selected channel.

### **LMXSPEF (Define Full Complex Limits Specification)**

Set LMXSPEF<ws><store\_num><,><name\_str><,><num\_seg><,><seg\_data>

Command:

**Details:** <store num>  $1 \rightarrow 30$ 

<name\_str> ASCII string (16 characters max)

<num seg> Total number of segments to be sent  $(1 \rightarrow 24)$ 

<seg data> Must be sent in the sequence;

<seg\_1><,><seg\_2><,><seg\_3><,> ... <seg\_N>

Where: <seg\_N> is the total number of segments as defined in the <num\_seg> parameter or the maximum number of segments (24 max.). Each segment <seg N> must be defined as follows:

<start\_time> Segment start time
<stop\_time> Segment stop time
<up\_lim\_start> Upper limit power start
<up\_lim\_stop> Upper limit power stop

<low\_lim\_start> Lower limit power start
<low lim stop> Lower limit power stop

The absolute maximum range for the above input parameters is as follows:

Time parameters  $0 \rightarrow 7s$  (15.625 ns resolution)

Power parameters -999.99 → +999.99 E+06

NOTE: All time-related parameters are defined with respect to the trigger

point (t= 0)

Remarks: This command sends a complete complex limits specification to be saved

at the target store number. The specification must not contain more than 24 segments. Contiguous segments must not overlap in time, but gaps between segments are allowed. If any of the specified parameters in any segment does not comply with these rules. GPIB will reject the whole data

and raise an execution error.

It is possible to define only UPPER or only LOWER limits for any segment within a specification by only sending the start/stop limit of interest and leaving the other fields empty (the separating commas must be included,

see examples below ).

**Notes:** DO NOT use LMXSAVE with this command.

Amplitude related parameters are unit-less. The user must ensure that the magnitude of these values agree with the intended measurement units.

All parameters specified for <seg\_N> must be entered in the order in which they are listed.

#### Example:

Defining a specification in dBm units, UPPER LIMIT only, having 2 segments at store 5 (assumed FREE).

Segment 1: Start\_t = 20μs, Stop\_t = 28μs, Up\_lim\_pow\_start = -30,

Up\_lim\_pow\_stop = -30

Segment 2: Start\_t = 28µs, Stop\_t = 38µs, Up\_lim\_pow\_start = -1,

Up lim pow stop = -1

LMXSPEF 5, GSM2SLOT\_DBM, 2, 20US, 28US, -30, -30, , ,28US,

38US, -1, -1, , ,

### **LMXSPO (Output Complex Limits Specification)**

Query Command: LMXSPO<ws><store\_category><,><store\_num>

Details:

<store\_category> USER | PDEF

<store\_num> USER: 1 → 30

PDEF: 1 → 20

Return

LMXSPO <store\_category>,<store\_num>,<name\_str>,<num\_seg>,

String: <seg\_data>

**Details:** <name str> ASCII string (16 characters max)

<num seq> Total number of segments to be sent  $(1 \rightarrow 24)$ 

<seg\_data> (See below)

The format for <seg\_data> is as follows:

<seg\_1>,<seg\_2>,...<seg\_N>

Where:  $\langle seg_N \rangle$  is the number of segments defined in the specification (1  $\rightarrow$  24). Each segment  $\langle seg_N \rangle$  is returned in the following format:

<start\_time>,<stop\_time>,<up\_lim\_start>,<up\_lim\_stop>,<low\_lim\_st art>,<low\_lim\_stop>

<start\_time> Segment start time
<stop\_time> Segment stop time

<up\_lim\_start> Upper limit power start
<up\_lim\_stop> Upper limit power stop

Lower limit power start

<low\_lim\_stop> Lower limit power stop

Remarks: Returns the complex limit specification held at the target

<store\_num> store in ASCII format. If the store does not hold a valid

specification, the return string is LMXSPO 0

**Notes:** If any segment within the specification was originally defined as

having only an UPPER or a LOWER limit, the instrument will substitute the absolute maximum / minimum magnitude ratings for the

missing limits (i.e. - 999.99 for LOWER and +999.99 E+06 for

UPPER limit, see example below).

Example:

Returning a specification defined in the USER stores, dBm units,

UPPER LIMIT only, having 2 segments at store 5.

Segment 1: Start  $t = 20\mu s$ , Stop  $t = 28\mu s$ , Up lim pow start = -30,

Up  $\lim pow stop = -30$ 

Segment 2: Start\_t = 28µs, Stop\_t = 38µs, Up\_lim\_pow\_start = -1,

Up  $\lim_{x\to 0} pow stop = -1$ 

LMXSPO USER, 5, GSM2SLT\_DBM, 2, 20US, 28US, -30, -30, 999.99E+06, 999.99E+06, 28US, 38US, -1, -1, -999.99, -999.99

# **LMXSTQ (Query Complex Limits Memory Store)**

Query Command: LMXSTQ<ws><store\_num>

**Details:**  $\langle store\_number \rangle$  1  $\rightarrow$  30

Return String: LMXSTQ <store number>, <store status>

**Details:** <status status> FREE | USED

FREE The store is empty.

USED The store holds a valid limits specification.

**Remarks:** This command allows querying the status of a selected user

complex limits store. Use this command to avoid over-writing

a store that may already hold a valid specification.

Channel Commands

## **LMXTOF (Set Complex Limits Time Offset)**

# **LMXTOF?** (Query Complex Limits Time Offset)

Set Command: LMXTOF<ws><c><,><offset>

**Details:** <c> 1 | 2

<offset>  $-7.00 \text{ s} \rightarrow +7.00 \text{ s}$ 

Remarks:: Sets the complex limit specification time offset. This command

allows for minor adjustments of the limit mask along the profile x-axis. Note that the specification reference point is taken to be segment 1 start time with respect to the trigger point ( t = 0). Sending a time <offset> will move the whole mask by the

defined amount from segment 1 reference point.

Query command: LMXTOF?<ws><c>

Return String: LMXTOF <c>,<offset>

Remarks: Returns the selected time offset for the complex limit

specification being applied.

# **Scaling**

#### PMPAUTO (Autoscale Pulsed/Modulated Profile)

Set PMPAUTO<ws><c>

Command:

**Details:** <c> 1 | 2

Remarks: Single-shot autoscale function to scale the displayed Pulsed/Modulated

measurement profile to fill the measurement window.

## PMPREF (Set Pulsed/Modulated Profile Reference Level)

### PMPREF? (Query Pulsed/Modulated Profile Reference Level)

Set PMPREF<ws><c><,><unit type><,><ref level>[<suffix mult>][<suffix unit>]

Command:

**Details:** <c> 1 | 2

<unit\_type> DB | W | % or PCT

<ref\_level> see below for allowed ranges
[<suffix\_mult>] Applies only to W units (N to G)
[<suffix\_unit>] see CHUNIT for supported units

The <ref level> parameter depends upon the units selected:

LOG units -998.99 to +999.99

Watts 100 GW to 100 NW

% or PCT 10.000 to 0.0001

Units Resolution:

LOG units 0.01 DB

Watts variable \*

PCT variable \*

\* Numeric entries for this field are limited to a maximum of 5 digits including 2 decimal point digits. The resolution, as a result, will vary according to the magnitude of the selected reference level. (e.g. if selecting a 4-digit integer value, the resolution will be to one decimal point digit). Note: If <suffix mult> is not specified, the default units of Watts will be assumed.

**Remarks:** Sets the graph reference level for Pulsed/Modulated measurements.

Query Command: PMPREF?<ws><c><,><unit type>

Return

PMPREF <c>,<unit type>,<ref level>

String:

Remarks: Returns the graph reference level for Pulsed/Modulated measurements.

## PMPSCAL (Set Pulsed/Modulated Profile Scale)

## PMPSCAL? (Query Pulsed/Modulated Profile Scale)

Set PMPSCAL<ws><c><,><unit type><,><scale value>[<suffix mult>][<suffix unit>]

Command:

**Details:** <c> 1 | 2

<unit type> DB | W | % or PCT

<scale\_value> See below for allowed resolution
[<suffix\_mult>] Applies only to W units (N to G)
[<suffix unit>] See CHUNIT for allowed units

The <scale value> parameter varies depending upon the units selected:

LOG units 0.1 DB/div to 50 DB/div
Watts 10 GW/div to 10 NW/div

% or PCT 1000 units/div to 0.001 units/div

Note: If <suffix mult> is not specified, the default units of Watts will be assumed.

**Remarks:** Sets the graticule scale for Pulsed/Modulated measurements.

Query Command: PMPSCAL?<ws><c><,><unit\_type>

Return

PMPSCAL<c>,<unit type>,<scale value>

String:

**Remarks:** Returns Sets the graticule scale for Pulsed/Modulated measurements.

### Min/Max

ML243xA command supported

### CWMMRST (Reset Min and Max Tracking)

Set Command: CWMMRST<ws><c>

**Details:** <c> 1 | 2

**Remarks:** This command resets the min/max values for the CW

measurement mode if Min/Max tracking state is enabled (see

CWMMTKS).

ML243xA command supported

# **CWMMTKS (Set Min and Max Values Tracking State)**

## **CWMMTKS?** (Query Min and Max Values Tracking State)

Set Command: CWMMTKS<ws><c><.><state>

**Details**: <c> 1 | 2

<state> OFF | ON

Remarks: Turns the min/max tracking for the specified channel ON or

OFF.

Query Command: CWMMTKS?<ws><c>
Return String: CWMMTKS<c>,<state>

Remarks: Returns the min/max tracking state.

# **Profile Display**

# PMPDREP (Set Pulsed/Modulated Profile Data Representation Type)

# PMPDREP? (Query Pulsed/Modulated Profile Data Representation Type)

Set Command: PMPDREP<ws><c><,><type>

**Details:** <c> 1 | 2

<type> NORM | MIN&MAX | MIN | MAX

NORM This is the default setting. The average for each

data point is drawn on the displayed profile.

MIN&MAX Displays the minimum (MIN) and maximum

(MAX) measured values for each data point on the displayed profile. A vertical line linking the MIN and MAX values is drawn for each data

point.

MIN: Displays only the MIN measurement values for

each point on the displayed profile.

MAX: Displays only the MAX measurement values for

each point on the displayed profile.

**Remarks:** Defines the measurement profile data representation for

Pulsed/Modulated profile mode. The displayed minimum and maximum value for each data point is extracted from a 'sample window' with the number of samples dependent upon the system acquisition speed and the selected profile capture time.

Notes: When selecting MIN, MAX or MIN&MAX, the selected data

representation will take effect from the time this command is

received or following a Pulsed/Modulated profile reset

command (see PMPDRST command).

Query Command: PMPDREP? <ws><c>
Return String: PMPDREP <c>.<tvpe>

**Remarks:** Returns the Pulsed/Modulated data hold representation type.

## PMPTRK (Set Pulsed/Modulated Profile Min/Max Tracking Mode)

# PMPTRK? (Query Pulsed/Modulated Profile Min/Max Tracking Mode)

**Set Command:** PMPTRK<ws><c><,><mode>

**Details:** <c> 1 | 2

<mode> SINGLE | INFINITE

SINGLE: Resets min and max values after each sweep.

INFINITE: Never resets the MIN and MAX values.

Following every new measurement sweep, each profile data point is only updated if the new measurement is greater than the displayed MAX value or smaller than the MIN

value

**Remarks:** Sets the P/M profile min/max tracking mode. The tracking is

applied to the whole trace regardless of gating patterns setups

(i.e. tracking cannot be 'localised' within gates.only).

Query Command: PMPTRK?<ws><c>
Return String: PMPTRK <c>,<mode>

**Remarks:** Returns the P/M profile min/max tracking mode selected.

### Meas Hold

## **CHOLD (Set Display Channel Measurement Hold)**

# **CHOLD?** (Query Display Channel Measurement Hold)

Set Command: CHOLD<ws><c><,><state>

**Details:** <c> 1 | 2

<state> ON | OFF

**Remarks:** This command holds the displayed readings for the selected

channel on the instrument front panel.

Query Command: CHOLD?<ws><c>
Return String: CHOLD <c>,<state>

**Remarks:** Returns the state of the display channel hold setting.

# **Peaking Indicator**

Details:

### CHPIRST (Reset Channel Readout Peaking Indicator)

1 | 2

Set Command: CHPIRST<ws><c>

Remarks: When this command is issued, the Peaking Indicator is reset to a

half its full-scale deflection.

### **CHPKS (Set Channel Readout Peak Indicator State)**

### **CHPKS?** (Query Channel Readout Peak Indicator State)

Set Command: CHPKS<ws><c><,><state>

**Details**: <c> 1 | 2

<state> OFF | ON

Remarks: This command controls the display of the Peaking Indicator on the

instrument front panel. This setting will only take effect when the instrument is in Readout display mode. In Pulsed/Modulated Readout mode, only the measurement Average is used. When set to ON, the instrument will display a bar graph with a 10 dB full-

scale deflection.

**Query Command:** CHPKS?<ws><c>

Return String: CHPKS <c>,<state>

**Remarks:** Returns the state of the channel Peaking Indicator.

# **Post Processing**

# **PPACQRT (Restart Post Processing Acquisition)**

Set Command: PPACQRT<ws><c>

**Details:** <c> 1 | 2

Remarks: Restarts post-processing acquisition cycle. An execution error

is returned if post-processing is disabled on the selected channel or Power Added Efficiency (PAE) is selected.

## **PPACQS (Set Post Processing Acquisition State)**

# **PPACQS?** (Query Post Processing Acquisition State)

Set Command: PPACQS<ws><c><.><state>

**Details**: <c> 1 | 2

<state> OFF | ON

Remarks: When this command sets <state> to ON the first time, the

selected post-processing module measurements acquisition will start. Use the PPACQRT command to restart a new

acquisition cycle.

Query Command: PPACQS?<ws><,><c>
Return String: PPACQS<c>.<state>

**Remarks:** Return the state of post processing acquisition.

## **PPFUNC (Set Post-processing Function Module )**

### **PPFUNC?** (Query Post-processing Function Module)

Set Command: PPFUNC<ws><c><,><module>

**Details:** <c> 1 | 2

<module> STATS | PAE

STATS Statistical Analysis Module

PAE Power Added Efficiency

Remarks: Allows selection of a function module for post-processing on

the target channel. The PAE module requires two input signals to calculate a PAE reading and hence is only available on ML2488A dual channel units. An execution error is returned if using this command to select PAE with single channel units. PAE measurements can be made in both CW and Pulsed/Modulated measurement modes. When using Pulsed/Modulated mode, the user can additionally select the measurement source for the PAE calculations (see PAESRC

command).

Query Command: PPFUNC?<ws><c>

Return String: PPFUNC <c>,<module>

**Remarks:** Return the selected post processing function module

# **Statistical Processing**

### TTFRO (Output Statistical Post-processing Function Readings)

Query Command: TTFRO<ws><c>
Return String: Channels 1 | 2

TTFRO <c>,<num\_elements>,<ch\_pct\_1>, ... <ch\_pct\_N>

Channels 1&2

TTFRO <c>,<num\_elements>,<ch1\_pct\_1>, ... <ch1\_pct\_N>,<ch2\_pct\_1>, ... <ch2\_pct N>

<num elements> The total number of data point readings

<ch pct N> Percentage reading

Remarks: Return a 400 point per channel data set for the selected

statistical function. When selecting channels 1&2, channel 1 readings will be output first, followed immediately by channel 2 as shown in the return string format above. When selecting <c> to be 1&2, the <num\_elements> value will be the total

number of readings for both channels.

**Notes:** The recommended practice for requesting measurement data

over GPIB is to use TR-type commands to ensure that up-to-

date readings are obtained, in particular after sending configuration commands that affect the measured power (e.g.

sending the SNOFIX command to add an offset to the measurements). If TR-type commands are not used, a 'Wait Delay' should be introduced between the configuration commands and the data acquisition command to ensure that any changes to the instrument set-up have rippled through to

the measurement system.

### TTFUNC (Set Statistical Post-processing Function Type)

### TTFUNC? (Query Statistical Post-processing Function Type)

Set Command: TTFUNC<ws><c><,><function>

**Details:** <c> 1 | 2

<function> PDF | CDF | CCDF

Where:-

PDF Probability Density Function

CDF Cumulative Distribution Function

CCDF Complementary Cumulative Distribution Function

**Remarks:** Selects the statistical function type.

Query Command: TTFUNC?<ws><c>

Return String: TTFUNC <c>,<function>

**Remarks:** Returns the statistical function type selected.

## TTMKPOS (Set Statistical Post-processing Marker Position)

# TTMKPOS? (Query Statistical Post-processing Marker Position)

**Set Command:** TTMKPOS<ws><c><.><position>

**Details:** <c> 1 | 2

<position> -999.99 → +999.99 dB(m)

**Remarks:** Moves the cursor to a selected power along the x-axis. The

marker will be moved to the nearest sample class resolution matching the input position entered by the user. An execution error is returned if attempting to move the marker beyond the

selected power range.

Query Command: TTMKPOS?<ws><c>

Return String: TTMKPOS <c>,<position>

**Remarks:** Returns the current cursor position along the x-axis in dB(m).

# **TTMKRO (Output Marker reading)**

Query Command: TTMKRO<ws><c>

**Details:** <c> 1 | 2 | 1&2

Return String: Channels 1 | 2

TTMKRO <c>,<tmk\_pct>,<tmk\_pow>

Channels 1&2

**TTMKRO** 

<c>,<ch1\_tmk\_pct>,<ch1\_tmk\_pow>,<ch2\_tmk\_pct>,

<ch2\_tmk\_pow>

<tmk pct> Percentage reading at cursor position

<tmk\_pow> Power reading at cursor position

**Remarks:** Returns the Statistics cursor readings. The cursor percentage

reading at a specific power range (or power bucket) is the number of readings falling in that bucket divided by the total power range being measured (not only the graph displayed power range). The cursor power is the reading from one of 400 data points on the Statistic displayed profile. The power resolution for each data point is calculated from the start/stop power range (see TTPST, TTPSP commands), divided by 400

data points.

When selecting channels 1&2, channel 1 readings will be output first, followed immediately by channel 2 as shown in the returned string format. If the marker is disabled, an execution

error is returned (see TTMKS command).

**Notes:** The recommended practice for requesting measurement data

over GPIB is to use TR-type commands to ensure that up-todate readings are obtained, in particular after sending

configuration commands that affect the measured power (e.g.

sending the SNOFIX command to add an offset to the measurements). If TR-type commands are not used, a 'Wait Delay' should be introduced between the configuration commands and the data acquisition command to ensure that

any changes to the instrument set-up have rippled through to

the measurement system.

### TTMKS (Set Statistical Post-processing Marker State)

### TTMKS? (Query Statistical Post-processing Marker Position)

Set Command: TTMKS<ws><c><,><state>

**Details**: <c> 1 | 2

<state> OFF | ON

**Remarks:** Sets the cursor state for statistical post-processing functions.

Query Command: TTMKS?<ws><c>
Return String: TTMKS <c>,<state>

**Remarks:** Returns the statistical post-processing functions cursor state.

# TTPSP (Set Statistical Post-processing Display Stop Power)

## TTPSP? (Query Statistical Post-processing Display Stop Power)

Set Command: TTPSP<ws><c><,><power>

**Details**: <c> 1 | 2

<power> -999.99  $\rightarrow$  +999.99 dB(m)

**Remarks:** Sets the stop power for the display of statistical data.

Query Command: TTPSP?<ws><c>
Return String: TTPSP <c>,<power>

**Remarks:** Returns the stop power for the display of statistical data.

### TTPST (Set Statistical Post-processing Display Start Power)

### TTPST? (Query Statistical Post-processing Display Start Power)

Set Command: TTPST<ws><c><,><power>

**Details:** <c> 1 | 2

<power> -999.99  $\rightarrow$  +999.99 dB(m)

**Remarks:** Sets the start power for the display of statistical data.

Query Command: TTPST?<ws><c>
Return String: TTPST <c>,<power>

**Remarks:** Returns the start power for the display of statistical data.

### TTSRC (Set Statistical Post-processing Source Selection)

# TTSRC? (Query Statistical Post-processing Source Selection)

Set Command: TTSRC<ws><c><.><source>

**Details:** <c> 1 | 2

<source> CHANNEL | GATE | MARKER

**Remarks:** Selects the measurement source for statistical post-processing

data. Note that when selecting GATE or MARKER, the currently 'Active' gate or marker will be used as the measurement source. An execution error is returned if there

are no enabled gates or markers.

Query Command: TTSRC?<ws><c>
Return String: TTSRC <c>.<source>

Remarks: Returns the source selected for statistical post-processing.

# TTZIN (Statistical Post-processing Function Zoom In)

Query Command: TTZIN<ws><c>

Remarks: When sending this command the instrument performs a zoom-

in centred on the cursor position.

### TTZOUT (Statistical Post-processing Function Zoom Out)

Query Command: TTZOUT<ws><c>

Remarks: When sending this command the instrument performs a zoom-

out centred on the cursor position.

# **PAE Processing**

### PAEBI (Set PAE Bias Current Value)

### PAEBI? (Query PAE Bias Current Value)

Set Command: PAEBI<ws><c><,><current>

**Details:** <c> 1 | 2

<current> 1.00 uA → 1.00 kA

Remarks: Selects the Bias Current value for PAE post-processing

measurements. When changing the Bias Current value using this command, the appropriate instrument setting will be modified. The new value however, will only be applied if the configuration for Bias Current Source is FIXED (see PAEBIS

command).

Query Command: PAEBI?<ws><c>

Return String: PAEBI <c>.<current>

**Remarks:** Returns the value of the PAE Bias Current.

# PAEBICF (Set PAE Bias Current Conversion Factor)

# PAEBICF? (Query PAE Bias Current Conversion Factor)

**Set Command:** PAEBICF<ws><c><,><factor>

**Details:** <c> 1 | 2

<factor> 1.00 mV/A → 100.00 V/A

**Remarks:** Selects the Bias Current conversion factor value for PAE post-

processing measurements. This conversion factor will be applied only when the Bias Current Source selected is PROBE

(see PAEBIS command).

Query Command: PAEBICF?<ws><c>

Return String: PAEBICF <c>,<factor>

Remarks: Returns the value of the PAE Bias Current Conversion Factor.

## **PAEBIS (Set PAE Bias Current Source)**

### **PAEBIS?** (Query PAE Bias Current Source)

Set Command: PAEBIS<ws><c><,><source>

**Details**: <c> 1 | 2

<source> FIXED | PROBE

Remarks: Configures the source from which the PAE Post-processing

module will extract the Bias Current. If the source is FIXED the bias current is supplied directly using the command PAEBI. If the source is PROBE, the bias current is calculated from a voltage supplied at the rear panel V/GHZ input and a conversion factor supplied with the command PAEBICF.

Query Command: PAEBIS?<ws><c>

Return String: PAEBIS <c>,<source>

Remarks: Returns the Bias Current source selected for PAE post-

processing.

### PAEBV (Set PAE Bias Voltage Value)

### PAEBV? (Query PAE Bias Voltage Value)

Set Command: PAEBV<ws><c><.><volts>

**Details:** <c> 1 | 2

<volts> 1.00 uV → 1.00 MV

**Remarks:** Selects the Bias Voltage value for PAE post-processing

measurements.

Query Command: PAEBV?<ws><c>
Return String: PAEBV <c>,<volts>

**Remarks:** Returns the value of the PAE Bias Voltage.

## **PAECFG(Set PAE Input Configuration)**

### PAECFG? (Query PAE Input Configuration)

Set Command: PAECFG<ws><c><,><config>

**Details**: <c> 1 | 2

<config> A-B | B-A

A-B Input A minus Input B
B-A Input B minus Input A

Remarks: Selects the Input Configuration for the PAE post-processing

module. The default value for the input configuration is A-B.

Query Command: PAECFG?<ws><c>

Return String: PAECFG <c>,< config >

Remarks: Returns the PAE Input Configuration for the gueried channel.

# **PAEO (Output PAE Reading)**

Set Command: PAEO<ws><c>

**Details:** <c> 1 | 2 | 1&2

**Return String:** Return String for channels 1 | 2:

PAEO <c>,<pae>

Return String for channels 1&2: PAEO 1&2,<pae ch1>,<pae ch2>

<pae> Power Added Efficiency reading

**Remarks:** Returns the PAE reading or readings as a percentage (%) of

the difference between the output and input power, divided by

the bias power for the requested channel(s).

Channel Commands

## **PAESRC (Set PAE Source Selection)**

# **PAESRC? (Query PAE Source Selection)**

Set Command: PAESRC<ws><c><,><source>

**Details:** <c> 1 | 2

<source> CHANNEL | GATE | MARKER

**Remarks:** Selects the measurement source for Power Added Efficiency

(PAE) post-processing data. Note that when selecting GATE or MARKER, the currently 'Active' gate or marker will be used as the measurement source. An execution error will be returned if there are no enabled gates or markers. Similarly, an execution error is returned if selecting GATE or MARKERS

with a channel configured in CW mode.

Query Command: PAESRC?<ws><c>

Return String: PAESRC <c>,<source>

Remarks: Returns the source selected for statistical post-processing.

# **Chapter 6. Sensor Commands**

Function	Command	Page reference
Cal Factor Display Units - Set or Query	SNCFU	6-8
Cal Factor Frequency Value – Set or Query	SNCFRQ	6-6
Cal Factor Manual - Set or Query	SNCFCAL	6-6
Cal Factor Source - Set or Query	SNCFSRC	6-7
Cal Factor Table - Clear	SNCTCLR	6-29
Cal Factor Table - Output in ASCII	SNCTAO	6-25
Cal Factor Table - Output in Binary Format	SNCTBO	6-28
Cal Factor Table - Preset	SNCTPRE	6-30
Cal Factor Table – Query number	SNCTNQ	6-30
Cal factor Table - Query Number In Use	SNCFUSE	6-23
Cal Factor Table - Save	SNCTSAV	6-30
Cal Factor Table Binary Load	SNCTBIN	6-27
Cal Factor Table Direct ASCII - Write to Sensor	SNCTAW	6-26
Cal Factor Table Entry	SNCTADD	6-24
Cal Factor Table Identity Name – Set or Query	SNCTID	6-29
Cal Factor Table Number - Set	SNCTABN	6-23
Cal Factor Value - Query Current	SNCFVAL	6-9
Calibration Factor Adjust - Set or Query	SNCFADJ	6-5
Filter State - Set or Query	SNFILTS	6-3
Information - Query	SNTYPE	6-3
Offset - Output Table in ASCII	SNOFTO	6-12
Offset Table - Clear	SNOTCLR	6-20
Offset Table - Output in Binary Format	SNOTBO	6-17
Offset Table – Set or Query	SNOTSEL	6-21
Offset Table - Write	SNOTBW	6-19
Offset Type - Set or Query	SNOFTYP	6-13
Offset Value - Output	SNOFVO	6-13
Offset Value - Set or Query Fixed	SNOFIX	6-12

Function	Command	Page reference
Range Hold - Set or Query	SNRGH	6-32
Universal Sensor Operation Mode - Set	SNUNIVM	6-4
V/GHz Calibration Factor Start Frequency - Set or Query	SNZSTF	6-11
V/GHz Calibration Factor Start Voltage - Set or Query	SNZSTV	6-11
V/GHz Calibration Factor Stop Frequency - Set or Query	SNZSPF	6-10
V/GHz Calibration Factor Stop Voltage - Set or Query	SNZSPV	6-10
Valid Cal Factor Table - Query	SNCTVAL	6-31

# Set Up

## **SNFILTS (Set Sensor Filter State)**

## **SNFILTS?** (Query Sensor Filter State)

Set Command: SNFILTS<ws><s>< ><state>

Details: <s> AIB

> OFF LON <state>

Note: Sets the sensor filter state. This setting will take effect only

> when a wideband sensor type MA2490A or MA2491A is connected to the sensor input. The instrument will ignore this

setting if any other sensor type is connected.

**Query Command:** SNFILTS?<ws><s> Return String: SNFILTS <s>.<state>

Remarks: Returns the selected sensor filter state.

#### ML243xA command supported

Details:

# **SNTYPE (Query Sensor Information)**

**Query Command:** SNTYPF<ws><s>

<s> **Return String:** <sensor id>,<sensor serial>

Where:

Sensor model identification code <sensor id>

<sensor serial> Sensor serial number

Remarks: This command returns an identification string for the sensor

connected to the selected input.

Example: SNTYPE A

AIB

Example Return String: MA2491A,008887

Notes: If no sensor is connected, the return string will be "NONE"

## **SNUNIVM (Set Universal Sensor Operation Mode)**

# **SNUNIVM? (Query Universal Sensor Operating Mode)**

Query Command: SNUNIVM<ws><s><,><mode

Details: <s> A | B

<mode> TRMS | FCW
TRMS True RMS mode
FCW Fast CW mode

**Remarks:** Selects between using a universal power sensor in normal

operating mode (TRMS) or Option 1 mode (FCW). FCW is only selectable with universal power sensors with Option 1 fitted. An execution error is returned if attempting to select

FCW when Option 1 is not fitted.

Query command: SNUNIVM?<ws><s>
Return String: SNUNIVM <s>,<mode>

**Remarks:** Returns the universal power sensor current mode.

# **Cal Factor**

ML243xA command supported

## **SNCFADJ (Set Sensor Calibration Factor Adjust)**

## **SNCFADJ?** (Query Sensor Calibration Factor Adjust)

Set Command: SNCFADJ<ws><s><.><units><.><val>

**Details:** <s> A or B

<units> % | PCT | DB

 $\langle val \rangle$  0.07 → 150.00 % | +31.55 → -1.76dB

Remarks: When the Cal Factor Source is set to MANUAL (see

SNCFSRC command), the instrument will use the cal factor adjust value set with this command when performing a 0dBm

calibration.

If the sensor calibration factor source is set to V/GHz or Frequency, the sensor internal EEPROM correction value at

50 MHz is used.

Note that the Cal Factor <val> can be entered in either percent

(%) or dB depending on the selected <units>.

Query Command: SNCFADJ?<ws><s>

**Return String:** SNCFADJ <s>,<units>,<val>

**Remarks:** Returns the calibration factor used for a 0dBm cal.

#### ML243xA command supported

## **SNCFCAL (Set Calibration Factor Manual)**

# SNCFCAL? (Query Calibration Factor Manual)

Set Command: SNCFCAL<ws><s><,><units><,><val>

**Details**: <s> A or B

<units> % | PCT | DB

 $\langle val \rangle$  0.07 → 150.00 % | +31.55 → -1.76dB

Remarks: Sets the manual Cal Factor value. This value will be used

when the Cal Factor source is set to Manual.

Query Command: SNCFCAL?<ws><s>

Return String: SNCFCAL <s>,<units>,<val>

Remarks: Returns the Manual Cal Factor value.

#### ML243xA command supported

# **SNCFRQ (Set Calibration Factor Frequency Value)**

# SNCFRQ? (Query Calibration Factor Frequency Value)

**Set Command:** SNCFRQ<ws><s><,><value>[units]

Details: <s> A | B

<value> 100.00 kHz → 400.00 GHz

**Remarks:** Sets the frequency used to look up the correction data from

the sensor's internal table.

**Examples:** Both of the following examples set the frequency for cal source

frequency to 25 GHz for sensor A.

SNCFRQ A,25E9 SNCFRQ A,25GHZ

Query Command: SNCFRQ?<ws><s>

Return String: SNCFRQ<s>.<calf freg>

**Remarks:** Returns the Cal Factor frequency currently selected for the

specified sensor.

#### ML243xA command supported

## **SNCFSRC (Set Sensor Cal Factor Source)**

# **SNCFSRC?** (Query Sensor Cal Factor Source)

Set Command: SNCFSRC<ws><s><,><source>

**Details:** <s> A | B

<source> FREQ, MAN, VGHZ

FREQ (Frequency) Uses the internal EEPROM calibration

factor value in the sensor, from the frequency set by the SNCFRQ command. Selected frequencies falling between Cal Factor data points are interpolated linearly

to 0.01 dB resolution.

MAN (Manual) Uses the manual Cal Factor set using the

command SNCFCAL.

VGHZ ( V/GHz ) Obtains the frequency from the V/GHz input

and looks up the calibration factor table from the selected sensor internal EEPROM.

**Remarks:** Sets the source of the calibration factor.

Query Command: SNCFSRC?<ws><s>

Return String: SNCFSRC<ws><s><,><source>

**Remarks:** Returns the cal factor source.

# **SNCFU (Set Sensor Cal Factor Display Units)**

# **SNCFU?** (Query Sensor Cal Factor Display Units)

Set Command: SNCFU<ws><units>

Details: <s> A | B

<units> % (PCT) | dB

**Remarks:** This command changes the cal factor units displayed on the

front panel. Note that this setting will also change the <units>

for any Cal factor data requested over GPIB.

Query Command: SNCFU? <s>

Return String: SNCFU <s>,<units>

Remarks: Returns the sensor cal factor display units.

## **SNCFVAL (Query Current Cal Factor Value)**

Query Command: SCFVAL<ws><s>

Details: <s> A | B

Return String: SCFVAL<s>,<cf\_val>

**Details:** <cf val>  $0.07 \rightarrow 150.00 \% | +31.55 \rightarrow -1.76dB$ 

Remarks: Returns the cal factor value currently being used for the

specified sensor. This will be a fixed value only when in MANUAL cal factor mode, otherwise the value will depend on the frequency entered when cal source is FREQUENCY and

the scaled frequency when the cal source is V/GHz.

SNCFVAL will not return the updated Cal Factor Value if the system is in TR0 Trigger Hold mode. That is, if you change the Cal Factor Frequency and want to read back what the unit has set the Cal Factor to when the system is in TR0 mode, the system will return the last Cal Factor value before you went into TR0 mode.

There may be a delay of approximately 0.25 seconds after changing the Cal Factor Frequency to read back the Cal Factor Value, even when not in TR0. This is as SNCFVAL is not updated instantly after changing the Cal Factor Frequency.

This restriction only applies to the SNCFVAL GPIB command and does not effect any measurement taken. If you are in TR0 mode, change the Cal Factor Frequency and then take a measurement; the Cal factor will be calculated correctly.

#### ML243xA command supported

## SNZSPF (Set V/GHz Calibration Factor Stop Frequency)

## SNZSPF? (Query V/GHz Calibration Factor Stop Frequency)

**Set Command:** SNZSPF<ws><s><,><freq>[units]

Details: <s> A | B

<freq> 100.00 kHz → 400.00 GHz

**Remarks:** Sets the stop frequency of the V/GHz calibration factor

settings.

Query Command: SNZSPF?<ws><s>
Return String: SNZSPF <s>,<freq>

**Remarks:** Returns V/GHz calibration factor stop frequency.

#### ML243xA command supported

# **SNZSPV (Set V/GHz Calibration Factor Stop Voltage)**

# SNZSPV? (Query V/GHz Calibration Factor Stop Voltage)

Set Command: SNZSPV<ws><s><,><volt>[units]

Details: <s> A | B

<volt> 0.00 → 20.00 V

**Remarks:** Sets the stop voltage of the V/GHz calibration factor settings.

Query Command: SNZSPV?<ws><s>
Return String: SNZSPV <s>,<volt>

**Remarks:** Returns V/GHz calibration factor stop voltage.

#### ML243xA command supported

# SNZSTF (Set V/GHz Calibration Factor Start Frequency)

## SNZSTF? (Query V/GHz Calibration Factor Start Frequency)

**Set Command:** SNZSTF<ws><s><,><freq>[units]

**Details:** <s> A or B

<freq> 100.00 kHz → 400.00 GHz

**Remarks:** Sets the start frequency of the V/GHz calibration factor

settings.

Query Command: SNZSTF?<ws><s>
Return String: SNZSTF <s>,<freq>

**Remarks:** Returns V/GHz calibration factor start frequency.

#### ML243xA command supported

# **SNZSTV (Set V/GHz Calibration Factor Start Voltage)**

# SNZSTV? (Query V/GHz Calibration Factor Start Voltage)

**Set Command:** SNZSTV<ws><s><,><volt>[units]

Details: <s> A | B

<volt> 0.00 → 20.00 V

**Remarks:** Sets the start voltage of the V/GHz calibration factor settings.

Query Command: SNZSTV?<ws><s>
Return String: SNZSTV <s>,<volt>

**Remarks:** Returns V/GHz calibration factor start voltage.

#### Offset

ML243xA command supported

# **SNOFIX (Set Fixed Offset Value)**

# **SNOFIX?** (Query Fixed Offset Value)

**Set Command:** SNOFIX<ws><s><,><fix\_offset>[units]

Details: <s> A | B

 $\langle \text{fix\_offset} \rangle$  -200.00  $\rightarrow$  +200.00

<units> dB

**Remarks:** This command defines a fixed offset to be applied to the

selected sensor. When the selected sensor offset type is 'FIXED' (see SNOFTYP command), <fixed offset> will be

added to the sensor measurement readings.

Query Command: SNOFIX?<ws><s>

Return String: SNOFIX <s>,<fix offset>

**Remarks:** Returns the fixed offset value added to the sensor readings.

## **SNOFTYP (Set Sensor Offset Type)**

#### **SNOFTYP?** (Query Sensor Offset Type)

Set Command: SNOFTYP<ws><s><,><type>

Details: <s> A | B

<offset\_type> OFF | FIXED | TABLE

OFF: No offset to be used

FIXED: Use the fixed value (SNOFIX) specified

TABLE: Use the Offset table (SNOTSEL) specified.

**Remarks:** This command is used to select the type of offset to apply to

the sensor.

Query Command: SNOFTYP?<ws><s>

Return String: SNOFTYP <s><,><offset\_type>

**Remarks:** Returns the correct setting for the offset type.

#### ML243xA command supported

# **SNOFVO (Output Sensor Offset Value)**

Query Command: SNOFVO<ws><s>

Details: <s> A | B

Return String: SNOFVO <s>, <offset\_val>

Remarks: Returns the offset value being applied to the specified sensor if

the offset feature is enabled (see SNOFTYP). When an offset table is selected (see SNOFTYP,SNOTSEL commands), the offset will be extracted from the table entry whose frequency matches the cal factor frequency entry (see SNCFRQ command). If there is no frequency match, than the offset applied is a linearly interpolated value calculated from the

adjacent frequency values in the offset table.

## SNOTAO (Output Sensor Offset Table in ASCII)

Query Command:

SNOTAO<ws><table\_num>

Details:

SNOTAO SNOTAO

<table\_num>,<id\_string>,<num\_entry\_pairs>,<freq\_1>,<offset\_1>,

<freq\_N>,<offset\_N>

 $1 \rightarrow 5$ 

<id string> Table Identification string (9 characters

maximum)

<num\_entry\_pairs> 200 entries maximum

<freq N> Frequency as a floating point value

<offset\_N> Offset (dB only) as a floating-point value.

Remarks: Returns the selected offset <table\_num> data in ASCII format. If

<table\_num> exceeds the maximum number of tables, or the selected table is not initialised, the Execution Error (EXE) bit in the

Event Status Register (ESR) will be set.

## **SNOTAW (Sensor Offset Table ASCII Write)**

Query Command: **SNOTAW** 

 $1 \rightarrow 5$ 

<id string> Table Identification string (9 characters maximum)

<num entry pairs> 200 entries maximum

<ascii data> <freq 1>[<suffix mult><suffix unit>], <offset 1>

...

<freq\_N>[<suffix\_mult><suffix\_unit>], <offset\_N>

Where: N is the number of entries. The range for <freq\_N> and

<offset\_N> is as follows:

<freq\_N> 100.00 kHz → 400.00 GHz <offset N>  $-200.00 \text{ dB} \rightarrow +200.00 \text{ dB}$ 

Remarks:

Loads user-defined frequency/offset data pairs in ASCII format into the selected instrument's offset table store. Note that this command will overwrite any offset table data previously saved at <table\_num>. To avoid inadvertently erasing an existing offset table, use the command SNOTVLD to check if the store is in use.

If <table\_num> exceeds the maximum number of tables, or any of the frequency/offset pairs exceeds the specified range, the whole data string will be rejected and the Execution Error (EXE) bit in the Event Status Register (ESR) will be set.

ML2487A/ML2488A

# Sensor Commands

## SNOTADD (Add Offset Table Entry)

Querv Command: SNOTADD<ws><.><freq>[<suffix mult><suffix unit>]<.><offset>

Details:  $1 \rightarrow 5$ <table\_num>

> <freq> 100.00 kHz → 400.00 GHz <offset> -200.00 dB → +200.00 dB

Remarks:

This command adds a frequency/offset data pair to the selected offset table store number. Offset table data pairs are added until the maximum number of data entries is reached (200 maximum). Each valid entry is added to the appropriate index in the table in ascending frequency order (starting from the lowest index to the highest).

The Execution Error (EXE) bit in the Event Status Register (ESR) will be set on the following conditions:

- The exceeds the maximum number of tables
- The frequency or offset value exceeds the specified range
- The table is full

#### ML243xA command supported

## **SNOTBO (Output Offset Table in Binary Format)**

Query Command: SNTOBO<ws> Details:  $1 \rightarrow 5$ 

**Return String:** SNOTBO #<length><num bytes>,<bin data block>

Details: <lenath> The number οf characters

<num bytes> field

The number of bytes in <bin data block>, <num bytes>

following the comma (,).

<id string><num entries> <br/>
<br/>
data block>

<offset tbl entries>

<id string> 10 bytes (9 for the identity, plus a NULL

terminator byte)

<num entries> 2 bytes representing the number of table

entry pairs

<offset tbl entries> <element1> ... <elementN>

Where:

<elementN> 8-byte frequency / power-offset values

Remarks: Returns the selected offset table frequency/power-offset data in

> binary format. Use this command as a convenient way to obtain and store offset tables in compact format for later reloading using the command SNOTBW. If wishing to decode the binary data string, the example below shows how raw data bytes are assembled into offset table elements. See also commands SNOTAO, SNOTAW for manipulating offset tables in ASCII

format.

Example:

Sending the command: SNOTBO 1

Will return the string:

SNOTBO#41600,<id1>...<id10><cnt1><cnt2><data1>...<dataN>

Where:

4 The number of characters to read next to

> determine how many bytes (after the comma separator) are available in the output buffer

1600 The size in bytes of the offset table.

<id1>...<id10> A 10-byte identity string. If no string is defined,

the value of each byte is '0'

<cnt1><cnt2> Two bytes whose combined value is a 16-bit

integer containing the number of

the

in

frequency/entry pairs that follow in the data

fields.

<dataN> is a single data byte, where N = 1600 in this

example

Note that each <elementN> is made up of 8 data bytes, therefore 1600 bytes make up 200 consecutive elements ( with no comma separator ). The leftmost four bytes of <elemenN> represent the frequency value and the rightmost four bytes represent the offset value in dB for that frequency.

For example, the elements:

<data element1>...<data elementN>

Would consist of individual data bytes as follows:

<F1 F1 F1 F1 B1 B1 B1 B1>...<FN FN FN FN BN BN BN BN>

Where: 'FN' represents the frequency value as a 4-byte single precision floating point number, and 'BN' represents the offset value in dB as a 4-byte single precision floating point number.

#### ML243xA command supported

## SNOTBW (Write Offset Table)

Set Command: SNOTBW<ws><,>< num bytes

><.><binary data>

Details: <table\_num>  $1 \rightarrow 5$ 

> <num bytes> number of bytes in the <binary data>

> > strina

<br/>bin data block> <id string><num entries>

<offset tbl entries>

<id string> 10 bytes (9 for the identity, plus a NULL

terminator byte)

<num entries> 2 bytes representing the number of

table entry pairs

<offset tbl entries> <element1> ... <elementN>

Where:

<elementN> 8-byte frequency / power-offset values

Remarks: This command writes data to the offset table specified by . The <num bytes> field defines the total number

of bytes in <bin data block>. The contents of

<bin\_data\_block> are binary data obtained using the SNOTBO command. Use this command as a convenient way to download existing offset table from an instrument to guickly program offset tables into other instruments. Refer to the SNOTAW command using ASCII-formatted data, if wishing to easily define and write new offset tables to the instrument.

Note:

Note that sending this command will overwrite any offset table data previously saved to <table\_num>. To avoid inadvertently erasing an existing offset table use the SNOTVLD command

first, to check if the store is already in use.

If exceeds the maximum number of tables the Execution Error (EXE) bit in the Event Status Register (ESR)

will be set.

When programming instruments with newly defined offset tables, the recommended practice is to use the ASCII-based SNOTAW command. Using this command instead involves additional complexity in generating the correct floating-point

data that the instrument will understand

#### ML243xA command supported

#### **SNOTCLR (Clear Offset Table)**

**Set Command:** SNOTCLR<ws><table\_num>

**Details:** <table\_num> 1  $\rightarrow$  5

Remarks: Sets all the values in the specified table to 0 dB and 0.00 Hz

# **SNOTID (Set Offset Table Identity Name)**

# **SNOTID?** (Query Offset Table Identity Name)

Set Command: SNOTID<ws><,><id string>

**Details:** <table\_num>  $1 \rightarrow 5$ 

<id string> 9 characters maximum or until a message

terminator is read as the end of the

identity string

Remarks: This command sets or updates the offset table store identity

string.

Query Command: SNOTID?<ws><table\_num>

Return String: SNOTID ,<id string>

**Remarks:** Returns the selected offset table ID string.

## **SNOTSEL (Select Offset Table to Apply to Sensor)**

# **SNOTSEL?** (Query Offset Table Applied to Sensor)

Set Command: SNOTSEL<ws><s><,>

**Details:** <s> A | B

<table\_num> 1  $\rightarrow$  5

**Remarks:** This command applies the offset table specified by

<table\_num>. Use this command when the offset type is set to TABLE (see SNOFTYP command). The offset tables are a set of frequency vs. dB offset value pairs. The offset value that the instrument selects from the table depends on the Cal

Factor Source setting (see SNCFSRC command).

If the source is FREQUENCY, the entered frequency is used to calculate the offset from the table. If the frequency correction source is V/GHz, the frequency value calculated from the supplied ramp input is used to calculate the offset from the table. If the frequency does not match any frequency in the table, interpolation is used to calculate the correct offset.

**Note:** If the frequency is greater than the maximum frequency in the

table, the offset value from the maximum table frequency is used. If the frequency is less than the minimum frequency in the table, the offset from the minimum table frequency is used. The frequency comparisons start from the beginning of the table; if the entry is 0 Hz, this is counted as the end of the

table.

Query Command: SNOTSEL?<ws><s>

Return String: SNOTSEL <s>,

**Remarks:** Returns the offset table number being used.

# **SNOTVLD (Query Valid Offset Table)**

Query Command: SNOTVLD<ws><table\_num>

**Return String:** <table\_num> 1  $\rightarrow$  5

Return String: FALSE | TRUE

Where:

FALSE Offset table queried is invalid or empty

TRUE Offset table queried is valid

**Remarks:** Queries the instrument on whether the selected offset table

<table\_num> is a valid initialised table.

# **Edit CF Table**

ML243xA command supported

## **SNCFUSE (Query Cal factor Table Number In Use)**

Query Command: SNCFUSE<ws><s>

Details: <s> A | B

Return String: SNCFUSE <s>,

**Details:** <a href="table"><a href="table"><a

 $1 \rightarrow 10$  = user table being used.

11 → 20 = factory table + user table being

used.

**Remarks:** Returns a number indicating the cal factor table, or

combination of tables being used by the selected sensor.

#### ML243xA command supported

# **SNCTABN (Set Cal Factor Table Number)**

Set Command: SNCTABN<ws><s><.>

Details: <s> A | B

Table number or combination to use

0 Factory default table1 →10 User table being used

11→20 Factory table + User table being

used.

Remarks: Selects the cal factor table or combination of tables to be used

and automatically updates the sensor. This command only executes when cal factor source is set to Frequency or V/GHz.

If set to Manual an execution error is returned.

## **SNCTADD (Set Cal Factor Table Entry)**

**Set Command:** SNCTADD<ws><s><,><,><frequency

value>[units]<,><cal factor><,><cal factor units>

Details: <s> A | B

1 → number of tables supported by

the sensor type

<frequency value> 100.00 kHz → 400.00 GHz

<cal factor> 0.07 → 150% or

 $+31.55 \rightarrow -1.76 \text{ dB}$ 

<cal factor units> % | PCT | DB

Remarks: This command adds a cal factor/frequency data pair to the

selected cal factor table. The edited cal factor table will not be used by the instrument until it is saved to the sensor memory using the SNCSAV command (this is because the instrument will only edit a copy of the selected cal factor table). Note that if the sensor is removed from the input connector or power is lost before the cal factor table being edited is saved to the

sensor memory, all changes will be lost.

**Note:** The user must ensure that the maximum number of cal factor

data pairs entered into a table is not exceeded. Sensors with a maximum frequency of up to 40 GHz will hold 90 pairs, while sensors with a maximum frequency of 50 GHz will hold 110

pairs.

## **SNCTAO (Output Sensor Cal Factor Table in ASCII**

Query Command: SNCTAO<ws><s><,>

**Details:** <s> A | B

0 | F Factory default table

1 → N User tables

Where: N is the number of tables supported by the sensor type

(sensor dependent).

Return String: SNCTAO <s>,<table

number>,<id string>,<num entry pairs>,<ascii data>

<id string> Identification string (7 characters

maximum)

<num\_entry\_pairs> 90-pair entries maximum for

sensors up to 40 GHz. 110-pair entries maximum for sensors up to

50 GHz

<ascii\_data> <freq\_val\_1>,<cal\_factor\_1> ...

<freq\_val\_N>,<cal\_factor\_N>

Where: <freq\_val\_N>,<cal\_factor\_N> is the number of

frequency/cal factor entries in the table.

<freq\_val\_N> Frequency as a floating point value

<cal\_factor\_N> Cal Factor (in dB only) as a floating point

value.

**Remarks:** Returns the specified Cal Factor <table\_number> for the

specified sensor in ASCII format. If <able\_number> exceeds the maximum number of tables held in the sensor, or the selected table is not initialised, the Execution Error (EXE) bit in

the Event Status Register (ESR) will be set.

## **SNCTAW (Cal Factor Table Direct ASCII Write to Sensor)**

**Set Command:** SNCTAW<ws><s><,><table\_number><,><id\_string><,>

<num\_entry\_pairs><,><ascii\_data>

Details: <s> A | B

1 to N, where N is the number of

tables supported by the sensor

<id\_string> Identification name string (7

characters maximum)

<num\_entry\_pairs> 90-pair maximum entries for sensor up

to 40 GHz. 110-pair maximum entries

for sensors up to 50 GHz

<ascii\_data><freq\_val>[<suffix\_mult><suffix\_unit>],<cal\_factor>

[<suffix\_mult> <suffix\_unit>]

Where:

<freq val> 100.00 kHz → 122.00 GHz

<cal factor> -1.76 → +31.55 dB

Remarks: Loads the frequency / Cal factor pairs defined in <ascii data> to

the target <table\_number>. This command will automatically save data to the sensor. The Execution Error (EXE) bit in the Event Status Register (ESR) will be set if the <num entry pairs>

exceeds the maximum number of tables allowed.

#### ML243xA command supported

## **SNCTBIN (Cal Factor Table Binary Load)**

**Set Command:** SNCTBIN<ws><s><,><,><length><,><binary

data>

Details: <s> A | B

 $1 \rightarrow N$ , where: N is the number of tables

supported by the sensor type

Length of message in bytes

<binary data> data in binary format as retrieved using

the SNCTBO command

Remarks: Loads a Cal factor table in binary format to the target

<table\_number> in the specified sensor. The <length> field defines the total number of bytes in <binary\_data>. The contents of <binary\_data> are binary data bytes obtained using the SNCTBO command. This command will

automatically save data to the target sensor. Processing will

take approximately 5 seconds.

Use this command as a convenient way to download existing Cal factor tables from an instrument to quickly program Cal factor tables into other sensors. Refer to the SNCTAW command using ASCII-formatted data instead, if wishing to easily define and write new Cal factor tables to one or more sensors.

Note that sending this command will overwrite any Cal factor data previously saved to <table\_num>. To avoid inadvertently erasing an existing table use the SNCTVAL command first, to check if the store is already in use.

If <table\_num> exceeds the maximum number of tables the Execution Error (EXE) bit in the Event Status Register (ESR) will be set.

When programming instruments with newly defined Cal factor tables, the recommended practice is to use the ASCII-based SNCTAW command. Using this command instead involves additional data manipulation to convert data to a format suitable for the instrument.

## SNCTBO (Output Cal Factor Table in Binary Format)

Set Command: SNCTBO<ws><s><,>

Details: <s> A | B

<table\_number> 0 | F for Factory default table

1 → N for User tables

where: N is the number of tables supported by the sensor type.

Remarks:

This command outputs in binary format the cal factor table stored at <table\_number>. Each frequency/cal factor pair is held in a 6-byte block. The frequency is encoded as a 4-byte LONG INTEGER value with a 32768e-06 conversion factor. The cal factor is encoded as a 2-byte INTEGER value with a 1024 conversion factor. To convert frequency/cal factor pairs into Real numbers carry out the following steps:

- Read the first 4 bytes into a 32-bit LONG Integer variable (long int in C)
- 2. Cast the LONG variable to a 32-bit FLOATing point variable (float in C)
- 3. Divide the FLOAT variable by 32768e-06 to find the frequency as a floating point number
- Read the last 2 bytes into the least significant bytes of a LONG Integer variable
- Cast the LONG variable to a FLOAT
- 6. Divide the FLOAT variable by 1024 to obtain the Cal Factor as a floating point number

Use this command as a convenient way to quickly store Cal factor tables for later loading into one or more sensors or simply as a data backup. Refer to the command SNCTBIN for writing Cal factor tables to a sensor. For reading or writing ASCII-formatted Cal factor tables refer to the SNCTAO and SNCTAW commands

Return String: SNCTBO<ws><bin data len><.><bin data block>

**Details:** <br/> <br/> <br/> <br/> Total length in bytes of

<br/>
<br/>
data\_block> (following the

comma separator)

<bin data block> <id string><num entries>

<cal factor entries>

<id\_string> 8 bytes (7 for the identity, plus a NULL

terminator byte)

<num entries> 2 bytes representing the number of

table pair entries

<cal factor entries> The frequency/cal factor pair data in

binary format.

#### ML243xA command supported

## **SNCTCLR (Clear Cal Factor Table)**

**Set Command:** SNCTCLR<ws><s><,>

Details: <s> A | B

 $1 \rightarrow N$ , where N is the number of tables

supported by the sensor.

Remarks: Clears the cal factor table to one entry for 50 MHz at 100%

and the identity name string from the table. The cleared table

is automatically saved to the sensor.

#### ML243xA command supported

## **SNCTID (Update Cal Factor Table Identity Name)**

## **SNCTID?** (Query Cal Factor Table Identity Name)

Set Command: SNCTID<ws><s><,><,><id string>

Details: <s> A | B

 $1 \rightarrow N$ , where: N is the number of tables

supported by the sensor

<id\_string> Seven characters or until a message

terminator is read as the identity.

**Remarks:** Updates the seven-character identity string. This only affects

the copy of the cal factor table stored in the memory of the power meter. To take effect and not be lost, the table must be

saved to the sensor using the SNCTSAV command.

Query Command: SNCTID?<ws><s><,>

Return String: SNCTID <s>,,<id string>

Remarks: Returns the selected Cal Factor table ID string for the selected

sensor.

## **SNCTNQ (Query Number of Cal Factor Tables in the Sensor)**

Set Command: SNCTNQ <s>
Details: <s> A | B

Remarks: Returns the number of cal factor tables available in the

selected sensor.

#### ML243xA command supported

# **SNCTPRE (Preset Cal Factor Table)**

**Set Command:** SNCTPRE<ws><s><.>

**Details:** <s> A | B

 $1 \rightarrow N$ , where: N is the number of tables

supported by the sensor type.

**Remarks:** Presets the cal factor table to the factory settings. The preset

table is automatically saved to the sensor.

**Notes:** Universal power sensors with Option 1 fitted hold 2 sets of

User Cal Factor tables: one set for True RMS and one for Fast CW sensor modes. When sending this command, the instrument will only preset the user table associated to the currently selected sensor mode (see SNUNIVM command).

#### ML243xA command supported

# **SNCTSAV (Cal Factor Table Save)**

Set Command: SNCTSAV

Remarks: This command saves the cal factor table currently being edited

to the appropriate sensor. Processing may take a few

seconds.

**Note:** It is the user responsibility to issue a SNCTSAV command

when finished editing a cal factor table. The changes just made will NOT be automatically saved if selecting a new table

for editing.

#### ML243xA command supported

# **SNCTVAL (Query Valid Cal Factor Table)**

**Set Command:** SNCTVAL<ws><s><,>

**Details:** <s> A | B

 $1 \rightarrow N$ , where: N is the number of tables

supported by the sensor type

**Return string:** SNCTVAL <s>,,<flag>

**Details:** <flag> FALSE | TRUE

Where:

FALSE Table queried non-valid

TRUE Table queried valid

**Remarks:** Queries the instrument on whether the table number passed is

a valid initialised table for the selected sensor.

# Range Hold

ML243xA command supported

## **SNRGH (Set Sensor Range Hold)**

## SNRGH? (Query Sensor Range Hold)

**Set Command:** SNRGH<ws><s>[,<range>]

Details: <s> A | B

<range> AUTO | 1  $\rightarrow$  9

Different <range> numbers are allocated depending on the

Measurement Mode as follows:

Pulsed/Modulated

AUTO | 7 → 9

CW

AUTO | 1  $\rightarrow$  5 (1  $\rightarrow$  6 Universal Power Sensor Only in True

RMS mode)

AUTO Selects the suitable <range> depending on the

incoming signal level and measurement mode (see

above)

**Remarks:** This function can be used to affect the range hold setting as

follows:

1. To toggle between holding the current operating range

and AUTO issue the command with the <s>

parameter only e.g. SNRGH<ws><s>

2. To select or change the range hold value, use

SNRGH<ws><s><.><range>

Query Command: SNRGH?<ws><s>

Return String: SNRGH <s>,<range>

Remarks: Returns the current sensor range being held. Note that

<range> number will depend on the selected measurement

mode (see above).

# Chapter 7. Calibration and Zero Commands

Function	Command	Page reference
BNC Input Connector - Zero	BNVZERO	7-2
Calibrate Sensor to 0 dBm Reference Source	SNCAL	7-2
Reference Calibrator Frequency - Set or Query	SNCALF	7-3
RF Reference Calibrator State - Set or Query	SNRFCAL	7-3
Sensor - Zero	SNZERO	7-4

## **BNVZERO (Zero the BNC Input Connector)**

Set Command: BNVZERO

**Remarks:** Zeros the multipurpose BNC connector used for Volts per GHz

connection (Analogue Input 2). This will calibrate the units to

read zero volts on this BNC.

**Notes:** During this operation the BNC connector must be connected to

0V DC for the zeroing sequence to be successful. Carry out one of following actions to ensure the BNC input is connected

to 0V DC:

a) Disconnect any appliance from the BNC input connector.

b) Connect the BNC input connector to a 0V DC source

#### ML243xA command supported

# SNCAL (Calibrate Sensor to 0 dBm Reference Source)

Set Command: SNCAL <ws><s>
Details: <s> A | B

**Remarks:** Performs a 0dBm calibration at the selected calibrator

frequency when a sensor is attached to the reference 0dBm source on the ML248xA (or another 0dBm reference source). Use the command SNCALF to select the RF frequency source. If the calibration fails, the Execution Error (EXE) bit in the

Event Status Register is set.

## **SNCALF (Set Reference Calibrator Frequency)**

## **SNCALF?** (Query Reference Calibrator Frequency)

Set Command: SNCALF<ws>< cal frq >

**Details:** <cal frg> 50MHZ | 1GHZ

**Remarks:** Selects the RF source frequency for the reference calibrator.

**Notes:** The 1 GHz calibrator is optional. If selecting 1GHZ when the

calibrator is not fitted, an execution error is returned.

Query Command: SNCALF?

Return String: SNCALF <cal\_frq>

**Remarks:** Returns the calibrator selected RF source frequency.

#### ML243xA command supported

## **SNRFCAL (Set RF Reference Calibrator State)**

# **SNRFCAL?** (Query RF Reference Calibrator State)

Set Command: SNRFCAL<ws><state>
Details: <state> ON | OFF

Remarks: Turns ON or OFF the selected RF reference calibrator.

Query Command: SNRFCAL?

Return String: SNRFCAL <state>

Remarks: Returns the selected RF reference calibrator state.

# **SNZERO (Zero the Selected Sensor)**

Set Command: SNZERO <s>

Details: <s> A | B

**Remarks:** This command will execute a zero sequence on the selected

power sensor. Zeroing a power sensor compensates for noise

and thermal EMF of the device under test. This is

recommended prior to taking important power readings in the

bottom 20 dB of a power sensor's dynamic range.

# **Chapter 8. System Commands**

Function	Command	Page reference
Audible Beep on Entry Error State - Set or Query	SYBEEPS	8-13
BNC 1 Output Mode - Set or Query	BNC1M	8-6
BNC 2 Output Mode – Set or Query	BNC2M	8-7
BNC Analogue Output Display Power Start Value - Set or Query	BNDST	8-9
BNC Analogue Output Display Power Stop Value- Set or Query	BNDSP	8-8
BNC Analogue Output Start Voltage Scale – Set or Query	BNVOST	8-11
BNC Analogue Output Stop Voltage Scale - Set	BNVOSP	8-11
BNC Output Channel Configuration - Set or Query	BNOCH	8-10
BNC Pass Voltage Level - Set or Query	BNPLEV	8-10
Display Backlight Adjust - Set or Query	SYDLIT	8-14
Display Measurement Points - Set or Query	SYDRES	8-15
GPIB Address - Set or Query	SYADDR	8-12
GPIB Response Buffering State - Set or Query	SYBUFS	8-13
Graphics Look-up Table Entries - Output	SYLUT	8-17
Output Device Identification	SYOI	8-21
RS232 Baud Rate - Set or Query	SYBAUD?	8-12
Save Configuration	*SAV	8-2
Saved setup - Output over the GPIB	NVOUT	8-5
Saved Setup Name - Set or Query	NVNAME?	8-4
Saved Setup store - Load	NVLOAD	8-3
Screen Image - Output	SYIMAGE	8-16
Secure System State - Set or Query	NVSECS	8-21
Stored Setups - Recall	*RCL	8-2
Tactile Feedback Sound State - Set or Query	SYTACTS	8-19
User Defined Display Text State - Set or Query	SYTEXTS	8-20
User Text ID string – Set or Query	SYTEXT	8-19

## Save/Recall

# \*RCL (Recall Stored Setups)

Set Command: \*RCL<ws><store>
Details: <store> 1  $\rightarrow$  20

**Remarks:** The ML248xA can store up to 20 instrument configurations for

convenient recall. The configuration parameters stored are

Sensor Setup, Channel Setup, and Trigger Setup.

This command sets the ML248xA to a configuration previously

stored in memory locations 1 through to 20.

Trying to recall a setup from an empty memory store will set the Execution (EXE) bit in the Event Status Register (ESR).

# \*SAV (Save Configuration)

Set Command: \*SAV <ws><store>
Details: <store> 1  $\rightarrow$  20

**Remarks:** Saves the configuration of the power meter into the memory

location specified by the settings store number. Sensor Setup, Channel Setup, and Trigger Setup are saved along with all

other instrument parameters.

## **NVLOAD (Load Saved Setup store over the GPIB)**

**Set Command:** NVLOAD<ws><store number><,><data length><,><binary

data>

**Details:** <store number>  $1 \rightarrow 20$ 

<data length> Number of bytes of binary data

<binary data> Data previously read from the meter using

the NVOUT command.

**Remarks:** This command writes to the instrument a binary-formatted

saved setup store that had been previously read using the NVOUT command. Note that the contents of <br/>
cannot be edited because of the encoding scheme employed. Use this command as a convenient way to quickly configure one or more instruments to the same settings. This command will overwrite any data held at <store number>. Before

writing, ensure that the target store does not contain important

configuration settings.

## **NVNAME (Set Saved Setups Name)**

## **NVNAME?** (Query Saved Setup Name)

**Set Command:** NVNAME<ws><store number><,><store name>

**Details:**  $\langle \text{store\_number} \rangle 1 \rightarrow 20$ 

<text> Name string (16 characters max.)

**Remarks:** This command allows the saved setups to have a user-defined

text string associated to them rather than just the 'USED' and 'NOT USED' text. An execution error is returned if attempting

to send this command to an unused store.

Query Command: NVNAME?<ws><store\_number>

Return String: NVNAME <store number>,<store name>

**Details:** <store\_name> USED | NOT USED | 'user\_defined\_string'

USED Returned when a setup is saved (using

the \*SAV command)

NOT USED Returned when querying a free store.

'user defined string' A user-defined name string previously

set using this command.

Querying All Stores:

Sending the query command in the following formats will return

the status of all stores:

NVNAME?

Or alternatively NVNAME? 0

The return string will be in the following format:

NVNAME 1,<store 1 name>,2,<store 2 name>,

...,20,<store\_20\_name>

## **NVOUT (Output the saved setup over the GPIB)**

Query Command: NVOUT<ws><store number>

**Details:**  $\langle \text{store\_number} \rangle = 0 \text{ (current setup)} \mid 1 \rightarrow 20 \text{ (saved stores)}$ 

**Return String:** NVOUT<ws><#><num\_digits><data\_length >,<binary data>

**Details:** <digits\_length> The number of digits for the following

<data\_length> field

<data length> The number of bytes of binary data in

<br/>data>

<binary data>
Saved setup in binary format

**Remarks:** Requests that the saved stored setup is output over the GPIB.

This is a BINARY output that allows the stored setup to be programmed into other ML248xA series power meters and stores via the NVLOAD command. If a request for a store number that has not had a setup stored into it is made, an execution error event will be set in the Event Status Register

(ESR).

# Config

## **BNC1M (Set BNC 1 Output Mode Select)**

## **BNC1M? (Query BNC 1 Output Mode)**

Set Command: BNC1M<ws><mode>

**Details:** <mode> OFF | AOUT | PSFL | SIGA | LVLA1 | LVLA2 |

OFF Output tied to ground

AOUT Analogue scaled output

PSFL Pass/Fail Logic level output

SIGA Signal output sensor A

LVLA1 Slow Signal channel range 1 amplifier output for

sensor A

LVLA2 Slow Signal channel range 2 amplifier output for

sensor A

**Remarks:** Selects the output mode for the rear panel BNC1 connector.

Note: Mode AOUT applies to CW or Pulsed/Modulated Readout

measurement modes only.

Query Command: BNC1M?

Return String: BNC1M <mode>

Remarks: Returns the BNC1 output mode setting.

# **BNC2M (Set BNC 2 Output Mode Select)**

## **BNC2M?** (Query BNC 2 Output Mode)

Set Command: BNC2M<ws><mode>

**Details:** <mode> OFF | AOUT | PSFL | SIGB | LVLB1 | LVLB2 |

OFF Output set 0V DC

AOUT Analogue scaled output
PSFL Pass/Fail Logic level output

SIGB Signal output sensor B

LVLB1 Slow Signal channel range 1 amplifier output for

sensor B

LVLB2 Slow Signal channel range 2 amplifier output for

sensor B

**Remarks:** Selects the output mode for the rear panel BNC2 connector.

**Note:** Mode AOUT applies to CW or Pulsed/Modulated Readout

measurement modes only.

Query Command: BNC2M?

Return String: BNC2M <mode>

Remarks: Returns the BNC output setting.

## **BNDSP (Set BNC Analogue Output Display Power Stop Value)**

# BNDSP? ( Query BNC Analogue Output Display Stop Value)

Set Command: BNCDSP<ws><bnc><,><units><,><power>

Details: <br/> <br/> <br/> 1 | 2

<units> DB | DBM | DBUV | DBMV | DBW | W

 $\begin{array}{lll} DB & dB \\ DBM & dBm \\ DBUV & dB\mu V \\ DBMV & dBmV \\ DBW & Dbw \\ W & Watts \\ \end{array}$ 

<power> -270.00 → +260.00 dB | dBm

-163.00 → +367.00 dBμV

-223.00 → +307.00 dBmV -283.00 → +247.00 dBW

0.00 → 999.99 MW (clipped)

**Note:** The instrument keeps separate <power> settings for each

supported <units>. The user can program the <power> for each of the <units> independent of the units currently applied to the active measurement channel. When changing the channel display units (using the command CHUNIT), the instrument will apply the correct <power> setting from the

appropriate <unit> store.

Remarks: This command defines the Stop Power associated to the rear

panel analogue output voltage (see BNVOST command). When the selected <br/>
brown is configured in 'Analogue Scaled Output' mode (see BNC1M,BNC2M commands), the instrument uses the Power Range (defined by Start/Stop Power with BNDSP,BNDST) to derive a voltage at the <br/>
brown in the state of the state

output proportional to the power measurement.

Query Command: BNDSP?<ws><bnc><,><units>

Return String: BNDSP <br/>
Spoker>,<units>,<power>

Remarks: Returns the BNC analogue output display stop power for the

selected units.

## **BNDST (Set BNC Analogue Output Display Power Start Value)**

# **BNDST? Query BNC Analogue Output Display Power Start Value)**

Set Command: BNDST<ws><bnc><,><units><,><power>

**Details:** <br/> <br/> <br/> 1 | 2

<units> DB | DBM | DBUV | DBMV | DBW | W

DB dB
DBM dBm
DBUV dBµV
DBMV dBmV
DBW Dbw
W Watts

<power> -270 → +260dB | dBm

-163.00  $\rightarrow$  +367.00 dB $\mu$ V

-223.00 → +307.00 dBmV

-283.00 → +247.00 dBW 0.00 → 999.99 MW (clipped)

**Note:** The instrument keeps separate power> settings for each

supported <units>. The user can program the <power> for each of the <units> independent of the units currently applied to the active measurement channel. When changing the channel display units (using the command CHUNIT), the instrument will apply the correct <power> setting from the

appropriate <unit> store.

**Remarks:** This command defines the Start Power associated to the rear

panel analogue output voltage (see BNVOST and BNVOSP commands). When the selected <br/>
'Analogue Scaled Output' mode (see BNC1M, BNC2M

commands), the instrument uses the Power Range (defined by Start/Stop Power with BNDSP,BNDST) to derive a voltage at the <br/>bnc> output proportional to the power measurement.

Query Command:BNDST?<ws><bnc><,><units>Return String:BNDST <bnc>,<units>,<power>

**Remarks:** Returns the BNC analogue output display start power for the

selected units.

## **BNOCH (Set BNC Output Channel Configuration)**

## **BNOCH? (Query BNC Output Channel Configuration)**

Set Command: BNOCH<ws><bnc><,><channel>

**Details:** <br/> <br/> 1 | 2

<channel> 1 | 2

**Remarks:** This command applies only to 'Analogue Scaled Output' and

'Pass/Fail' BNC output modes (see BNC1M, BNC2M commands). The source <signal> channel can be routed to

the selected <br/>bnc> output connector.

Query Command: BNOCH?<ws><bnc>>

Return String: BNOCH <br/>
BNOCH <br/>
bnc>,<channel>

**Remarks:** Returns the BNC output channel configuration setting.

ML243xA command supported

## **BNPLEV (Set BNC Pass Voltage Level)**

# **BNPLEV?** (Select BNC Pass Voltage Level)

Set Command: BNPLEV<ws><port><,><volt level>

**Details:** <br/> <br/> 1 | 2

<volt level> HIGH (TTL high is PASS)

LOW (TTL low is PASS)

Remarks: This command allows selection of which TTL voltage level

(+5V or -5V) will be set at the BNC output to signify a PASS in

a PASS/FAIL measurement setup (see BNC1M, BNC2M

commands).

Query Command: BNPLEV?<ws><port>

Return String: BNPLEV <port>.<volt level>

Remarks: Returns the <volt\_level> setting for the <bnc> Output Pass

Level.

## **BNVOSP (Set BNC Analogue Output Stop Voltage Scale)**

## **BNVOSP?** (Query BNC Analogue Output Stop Voltage Scale)

Set Command: BNVOSP<ws><bnc><,><volts>

Details: <br/> <br/> <br/> 1 | 2

 $\langle volts \rangle -5.00 \rightarrow +5.00 Volts$ 

**Remarks:** This command sets the analogue voltage stop value for the

'Analogue Scaled Output' BNC Output Mode (see BNC1M, BNC2M). An execution error is returned if attempting to set the start value to a voltage greater than the stop value or vice

versa.

Query Command: BNVOSP?<ws><bnc>
Return String: BNVOSP <bnc>.<volts>

Remarks: Returns the stop voltage setting for the 'Analogue Scaled

Output' BNC Output Mode (see BNC1M, BNC2M).

#### ML243xA command supported

## **BNVOST (Set BNC Analogue Output Start Voltage Scale)**

# **BNVOST?** (Query BNC Analogue Output Start Voltage Scale)

Set Command: BNVOST<ws><bnc><.><volts>

**Details:** <br/> <br/> <br/> 1 | 2

<volts> -5.00 → +5.00 Volts

**Remarks:** This command sets the analogue voltage start value for the

'Analogue Scaled Output' BNC Output Mode (see BNC1M, BNC2M). An execution error is returned if attempting to set the start value to a voltage greater than the stop value or vice

versa.

Query Command: BNVOST?<ws><bnc>

Return String: BNVOST <br/>
<br/>
BNVOST <br/>
<br/>
String: BNVOST <br/>
<br/>
String: BNVOST <br/>
String: BNVOS

Remarks: Returns the voltage scale start value for the BNC Output Mode

'Analogue' setting.

## **SYADDR (Set GPIB Address)**

# **SYADDR? (Query GPIB Address)**

Set Command: SYADDR <ws><val>

**Details:**  $\langle val \rangle$  1  $\rightarrow$  30 (Decimal value)

Remarks: Selects the GPIB address. NOTE: Once the address has been

changed, the ML248xA will no longer respond to the GPIB

default address 13.

#### ML243xA command supported

## SYBAUD (Set RS232 Baud Rate)

## SYBAUD? (Query RS232 Baud Rate)

Set Command: SYBAUD<ws><baud\_rate>

**Details:** <baud\_rate> 12 | 24 | 48 | 96 | 192 | 384 | 576 hundred bits

per second.

**Remarks:** Sets the RS232 Baud rate for the rear panel serial port.

Query Command: SYBAUD?

Return String: SYBAUD <baud rate>

Remarks: Returns the RS232 Baud rate setting.

## SYBEEPS (Set Audible Beep on Entry Error State)

## SYBEEPS? (Query Audible Beep on Entry Error State)

Set Command: SYBEEPS<ws><state>
Details: <state> OFF | ON

**Remarks:** Turns the user entry error warning beep ON or OFF.

Query Command: SYBEEPS?

Return String: SYBEEPS <state>

**Remarks:** Returns the state of the error beep.

#### ML243xA command supported

## **SYBUFS (Set GPIB Response Buffering State)**

## SYBUFS? (Query GPIB Response Buffering State)

Set Command: SYBUFS <state>

Details: <state> OFF | ON

**Remarks:** When this command is set to ON, if a request for data is made

to the instrument, the response data will be placed in a GPIB output buffer for the controller to access and retrieve. If another data request is made and the previous data has not been retrieved from the output buffer; the new data will be

queued after the previous data.

If buffering is set to OFF, whenever a request for data is made to the instrument (except by serial poll), the output buffer is cleared and the only data in the output queue will be the response to the last data request made. The output buffer is cleared once a valid GPIB data request command has been

recognised.

Query Command: SYBUFS?

Return String: SYBUFS <state>

**Remarks:** Returns the state of GPIB buffering setting.

# **SYDLIT (Set Display Backlight Adjust)**

## **SYDLIT? (Query Display Backlight Adjust)**

Set Command: SYDLIT<ws><setting>

**Details:** <setting> DIM | MEDIUM | BRIGHT

DIM DIM setting

MEDIUM MEDIUM setting

BRIGHT BRIGHT setting

Remarks: Sets the display backlight brightness adjust.

Query Command: SYDLIT?

Return String: SYDLIT <setting>

**Remarks:** Returns the current setting for the display backlight adjust.

## SYDRES (Set Display Measurement Points)

## **SYDRES?** (Query Display Measurement Points)

Set Command: SYDRES<ws><num\_points>

**Details:** <num\_points> P200 | P400

P200 Plots 200 measurement points (one measurement

for each pixel on the display panel) giving a display measurement resolution of up to 15.625 ns (when

selecting 3.125 µs acquisition time).

P400 Plots 400 measurement points (two measurements

for each pixel on the display panel) giving a display measurement resolution of 31.25 ns (when selecting

6.25 µs acquisition time).

**Note:** This setting does affect the number of data points returned

over GPIB (when sending the appropriate Pulsed/Modulated Profile data output commands). The highest measurement resolution however, remains unaffected at 15.625 ns for both

200 or 400 measurement points' settings.

**Remarks:** This command changes the number of measurement points

plotted on the front panel display when in Pulsed/Modulated

Profile display mode.

Query Command: SYDRES?

Return String: SYDRES < num points >

Remarks: Returns the current setting for the number of displayed

measurement points.

## SYIMAGE (Output Displayed Screen Image)

Set Command: SYIMAGE

**Return String:** SYIMAGE <#><length><number\_of\_bytes><data\_byte\_1> ...

<data\_byte\_n>

**Details:** <length> A single digit number in ASCII decimal

defining the length of

<number\_of\_bytes> digits which follows

(digit 5 in this case for full screen

image)

<number\_of\_bytes> A 5-digit string, the numeric value of

which indicates the number of data bytes contained in the data that follows (76800 bytes for 320 x 240 pixels

display size).

<data\_byte\_n> A single 8-bit data byte

**Remarks:** Captures the screen image being displayed on the LCD panel.

The screen image data is output as a definite length arbitrary

block data of size 76.8 Kbytes.

The range for each <data\_byte\_n> is between 0 and 255. The numeric value of <data\_byte\_n> represents the index into a 256 look-up table entry. Each entry within the look-up table defines the RGB (red-green-blue) values that make up the colour seen on the LCD panel. The look-up table is defined

separately and can be downloaded using the SYLUT

command.

**Notes:** To preserve the menu keys when going to remote, the instrument must be placed into 'Screen Dump Mode'. This

instrument must be placed into 'Screen Dump Mode'. This mode can only be enabled from the front panel pressing the keys: System > Config > Display > Screen Dump Mode.

# **SYLUT (Output Graphics Look-up Table Entries)**

Set Command: SYLUT

**Return String:** SYLUT <#><length><number\_of\_bytes><data\_byte\_1> ...

<data\_byte\_n>

**Details:** < length> A single digit number in ASCII decimal

defining the length of

<number\_of\_bytes> digits that follows
(digit number 3 in this case for the

look-up table size).

<number\_of\_bytes> A 3-digit string whose numeric value

indicates the number of data bytes contained in the data that follows (768 bytes for 256 \* RGB table, where

RGB = 3 bytes).

<data\_byte\_n> A single 8-bit data byte.

**Remarks:** Outputs the graphics colour look-up table entries. The look-up

table data is formatted as a definite length arbitrary block data. Each 3-byte data block represents the Red, Green and Blue

values for one look-up table entry.

## SYSTEP (Set Increment/Decrement Step)

## SYSTEP? (Query Increment/Decrement Step)

Set Command: SYSTEP<ws><unit\_type><,><value>[<suffix\_mult>][<suffix\_unit>]

<value> see below for allowed ranges

<suffix\_mult>
<suffix\_unit>

DB log values' step
W Watts values' step
V Voltage values' step
A Amp values' step

% or PCT percentage values' step

TIME time values' step

FREQ frequency values' step
ULESS unit-less values' step

The range of the <value> parameter depends upon the

<unit\_type> selected:

dB 0.01 dB to 10.00 dB

Watts 1.00 μW to 10.00 GW

Volts 1.00 μV to 1.00 MV

Amps 1.00 μA to 1.00 A

% 0.01% to 1000.00%

Time 1.00 μs to 1.00 s

Frequency 1.00 kHz to 10.00 GHz

Unitless 1.00 µ to 1.00 M

NOTE: If <suffix\_mult> is not specified, the default units are

assumed, e.g. Watts (W).

**Remarks:** Sets the value of the selected increment/decrement step.

Query Command: SYSTEP?<ws>< unit\_type >
Return String: SYSTEP < unit\_type >,< value >

Remarks: Returns the current value of the selected increment/decrement

step

#### ML243xA command supported

## **SYTACTS (Set Tactile Feedback Sound State)**

## **SYTACTS?** (Query Tactile Feedback Sound State)

Set Command: SYTACTS<ws><state>
Details: <state> OFF | ON

Remarks: When SYTACTS is set to ON, tactile feedback is enabled.

Pressing a key on the instrument front panel will produce an

audible key click.

Query Command: SYTACTS?

Return String: SYTACTS <state>

**Remarks:** Returns the state of the audible key click setting.

ML243xA command supported

## **SYTEXT (Write User Text ID string)**

## **SYTEXT?** (Query User Text ID string)

Set Command: SYTEXT<ws><text string>

**Details:** <text string> Text string of up to 20 characters

**Remarks:** Defines a text string to be displayed on the instrument front

panel (normally used for identification purposes when operating the instrument remotely). Use the SYTEXTS command to turn display the string on the front panel.

Query Command: SYTEXT?

Return String: SYTEXT <text string>

**Remarks:** Returns the remote text ID string currently held in the

instrument.

# **SYTEXTS (Set User Defined Display Text State)**

# **SYTEXTS?** (Query User Defined Display Text State)

Set Command: SYTEXTS <state>
Details: <state> ON | OFF

**Remarks:** This command turns ON or OFF the display of a user-defined

text string entered using the SYTEXT command.

Query Command: SYTEXTS?

Return String: SYTEXTS <state>

**Remarks:** Returns the state of the user-defined text display setting.

#### Service

ML243xA command supported

## **NVSECS (Set Secure System State)**

## **NVSECS?** (Query Secure System State)

Set Command: NVSECS<ws><state>
Details: <state> OFF | ON

Remarks: When set to ON, the instrument will erase its non-volatile

memory and default to the factory settings at power on.

When turning the unit ON with secure state disabled, the ML248xA will return to the configuration settings it was left in when last powered OFF. Enabling secure state can be useful when wishing to delete any sensitive information from the

instrument.

Query Command: NVSECS?

Return String: NVSECS <state>

**Remarks:** Returns the secure state of the instrument.

#### ML243xA command supported

# **SYOI (Output Device Identification)**

Query Command: SYOI

**Return String:** <Company name>.<model>.<serial>.<firmware version>

**Details:** <company name> ASCII string (7 characters)

<model> MI 248xA

<serial> Instrument unique serial number

<firmware version> Current firmware version loaded into the

instrument.

**Remarks:** Returns the instrument identification string. This command

performs the equivalent action of the \*IDN? command.

# **Chapter 9. Preset Commands**

Function	Command	Page reference
Factory Reset	NVFRST	9-3
Pre-defined Application Setup Number - Set or Query	NVAPN	9-2

ML2487A/ML2488A Preset Commands

# NVAPN (Preset Instrument to Pre-defined Application Setup Number)

## **NVAPN?** (Query Instrument Pre-defined Application Setup Number)

Set Command: NVAPN<ws><store\_num>

**Details:**  $\langle \text{store\_num} \rangle$  1  $\rightarrow$  20

**Remarks:** Presets the instrument to pre-defined applications setups. See

below for a list of factory presets.

1. Reset

2. Factory Reset

GSM 900

GSM 1800

5. EDGE

6. GPRS

7. WCDMA

8. CDMA2000

9. WLAN 802.11a

10. WLAN 802.11b

11. WLAN 802.11g

12. Bluetooth

13. IS95

14. not used

15. not used

16. not used

17. not used

18. not used

19. not used

20. not used

NOTE: See \*RST or NVFRST commands for more information if selecting 'Reset' or 'Factory Preset'

Query Command: NVAPN?

Return String: NVAPN <store num>

**Remarks:** Returns the store number for the pre-defined application

currently applied to the selected channel.

## **NVFRST (Factory Reset)**

Set Command: NVFRST

Remarks: Resets the ML2430A Series to the factory default

configuration. Unlike the \*RST command, the offset tables are cleared and all external interfaces are reset. Note that any settings in the \*ESE and \*SRE registers prior to this command will be reset. The equivalent front panel key sequence is

PRESET | Factory

WARNING: It may be necessary to reinitialise the connection

to the instrument after sending this command.

# **Chapter 10. Data Acquisition Commands**

Function	Command	Page reference
Channel Readings – Output specified number	CWON	10-3
CW Channel Readings - Output	CWO	10-2
Pulsed / Modulated Graph Max Data - Output in ASCII Format	PMXPO	10-17
Pulsed / Modulated Profile Data - Output in ASCII Format	PMPO	10-11
Pulsed / Modulated Profile Data - Output in Binary Format	PMPBO	10-7
Pulsed/Modulated Profile Max Data - Output in Binary Format	PMXPBO	10-16
Pulsed/Modulated Profile Min Data - Output in ASCII format	PMNPO	10-7
Pulsed/Modulated Profile Min Data - Output in Binary Format	PMNPBO	10-6
Readout Measurements - Output over Capture Time	PMRDO	10-12

## **CWO (Output CW Channel Readings)**

Query Command: CWO<ws><c>

**Return String:** <c> 1 | 2 | 1&2

Details: Channel 1 | 2

CWO <c>,<reading>

Channels 1&2

CWO<c>,<ch1\_reading>,<ch2\_reading>

An execution error is returned in the following instances:

 a) Channel 1 | 2 requests: If channel turned OFF or <u>not</u> set to CW.

 b) Channels 1&2 requests: If either channel turned OFF or either channel not set to CW.

Remarks:

When in CW mode, this command returns a measurement reading for the selected channel. Multiple requests for readings by sending this command repeatedly will be queued in the instrument output buffer, if GPIB buffering is enabled (see SYBUFS command). The MAV bit in the status byte indicates whether there are any readings available in the buffer.

Notes:

The recommended practice for requesting measurement data over GPIB is to use TR-type commands to ensure that up-to-date readings are obtained, in particular after sending configuration commands that affect the measured power (e.g. sending the SNOFIX command to add an offset to the measurements). If TR-type commands are not used, a 'Wait Delay' should be introduced between the configuration commands and the data acquisition command to ensure that any changes to the instrument set-up have rippled through to the measurement system.

# **CWON (Output Specified Number of Channel Readings)**

Query Command: CWON<ws><c><,><num\_readings>

**Details:** <c> 1 | 2 | 1&2

<num\_reading>  $1 \rightarrow 1500$ 

Return String: Channels 1 | 2

<reading 1>, ...<reading n>

Channels 1&2

ch1\_reading\_1>,<ch2\_reading\_1>, ... <ch1\_reading\_n>,<ch2\_reading\_n>

**Details:** <reading\_n> Measurements for the selected channels up to

<num\_readings>

**Remarks:** This command returns the requested number of readings for

the specified channel. The number of readings are all first collected and buffered internally, before being returned over

the GPIB as a whole.

Example:

If measuring a fairly steady power on each channel at

approximately the following levels.

Channel 1: -10 dBm approx.

Channel 2: –25 dBm approx.

Sending the command CWON 1&2, 8 will return 16 readings

in the following order:

-10.234, -25.449, -10.234, -25.732, -10.235, -25.694, -10.238, -25.043, -10.250, -25.230, -10.270, -25.883, -

10.500, -25.049, -10.291, -25.175

**Notes:** The recommended practice for requesting measurement data

over GPIB is to use TR-type commands to ensure that up-todate readings are obtained, in particular after sending configuration commands that affect the measured power (e.g. sending the SNOFIX command to add an offset to the measurements). If TR-type commands are not used, a 'Wait Delay' should be introduced between the configuration

commands and the data acquisition command to ensure that any changes to the instrument set-up have rippled through to

the measurement system.

# PMNPBLO (Output Pulsed / Modulated Profile Min Binary Long Format)

Query PMNPBLO<ws><c>

Command:

Details: <c> 1 | 2 | 1&2

Return String for channels 1 | 2:

PMNPBLO <c>,<#><length><num\_bytes><data\_byte\_1>...

<data byte n>

Return String for channels 1&2:

**PMNPBLO** 

<c>,<#><length><num\_bytes><ch1\_data\_byte\_1>...<ch1\_data\_byte\_n>

<ch2\_data\_byte\_1> ...<ch2\_data\_byte\_n>

<length> number of ASCII characters making up the num bytes

value

reading

Remarks:

This command restricts the range of valid measurement units to logarithmic units only (i.e. dB(m), dBmV, dBuV and dBW). If using this command to request data from a channel whose configuration for measurement units is different from the above, an execution error will be returned.

Outputs the Pulsed/Modulated profile minimum data in binary format. Each measurement reading returned with this command is encoded as a 4-byte LONG INTEGER. Each reading is also multiplied by fixed value of 1024 (10-bit left shift) to minimise rounding errors when converting to single-precision floating point.

This command will return for each channel, either 800 bytes in <num\_bytes> (e.g. 200 points \* 4 bytes/reading) or 1600 bytes (e.g. 400 points \* 4 bytes/reading) depending on the number of points resolution setting (see SYDRES command).

When selecting <c> to be 1&2, <num\_bytes> value will be the total number of bytes for both channels. Data for channel 1 will be output first, immediately followed by channel 2 data.

The recommended practice for requesting measurement data over GPIB is to use TR-type commands to ensure that up-to-date readings are obtained, in particular after sending configuration commands that affect the measured power (e.g. sending the SNOFIX command to add an offset to the measurements). If not using TR-type commands, then a 'Wait Delay' should be introduced between the configuration commands and the data acquisition command to ensure that any changes to the instrument setup have rippled through to the measurement system.

#### Example:

If the following 4-byte Hex value string is assigned to a long integer variable, its value is:

FF FF D1 64 = -11932

To convert the integer value to a floating point reading (based on

1024/dB scaling), divide by 1024 to get the dB value (-11.652 dB).

Note that the exact units (whether dBm or dBmV etc.) for the reading depend upon the power meter configuration for Units on requesting data.

# PMNPBO (Output Pulsed/Modulated Profile Min Data in Binary Format)

Query Command: PMNPBO<ws><c>

<c> 1 | 2 | 1&2

Return String: Channels 1 | 2

**PMNPBO** 

<c>,<#><length><num bytes><data byte 1> ...<data byte n>

Channels 1&2

PMNPBO<c>,<#><length><num bytes><ch1 data byte 1>

...<ch1\_data\_byte\_n>

**Details:** <length> Number of ASCII characters making up

the <num of bytes> value

<num\_of\_bytes> Number of bytes of data contained in

rest of the string

<data byte n> Four (4) of these values make up a

floating point reading.

**Remarks:** Outputs the Pulsed/Modulated profile minimum data in binary

format to the GPIB (as a definite length arbitrary block

response data).

Note: If <c> is 1&2, the <num\_of\_bytes> value will double to show

the total bytes output. The data for channel 1is output first,

immediately followed by the data for channel 2.

Each of the measurement readings is encoded in a 4-byte

single precision floating-point value.

This command will return 800 bytes in <num\_bytes> (200 points \* 4 bytes/reading) or 1600 bytes (400 points \* 4

bytes/reading) per channel depending on the number of points

resolution setting.

The recommended practice for requesting measurement data over GPIB is to use TR-type commands to ensure that up-to-date readings are obtained, in particular after sending configuration commands that affect the measured power (e.g.

sending the SNOFIX command to add an offset to the measurements). If not using TR-type commands, then a 'Wait

Delay' should be introduced between the configuration

commands and the data acquisition command to ensure that any changes to the instrument setup have rippled through to

the measurement system.

# PMNPO (Output Pulsed/Modulated Profile Min Data in ASCII format)

Query Command: PMNPO<ws><c>

**Details:** <c> 1 | 2 | 1&2

Remarks: This command returns the next complete set of

pulsed/modulated MINIMUM graph data points in ASCII format. The data returned will be either 200 or 400 readings per channel depending on the number of points resolution

setting (see SYDRES command).

When selecting <c> to be 1&2, <num\_elements> will be the total number of readings for both channels. The measurement data for channel 1 will be output first, immediately followed by

channel 2 measurements.

**Note:** The recommended practice for requesting measurement data

over GPIB is to use TR-type commands to ensure that up-todate readings are obtained, in particular after sending configuration commands that affect the measured power (e.g. sending the SNOFIX command to add an offset to the

measurements). If not using TR-type commands, then a 'Wait

Delay' should be introduced between the configuration commands and the data acquisition command to ensure that any changes to the instrument setup have rippled through to

the measurement system.

Return String: Channels 1 | 2

PMNPO <c>,<num elements>,<element 1>, ... <element n>

Channels 1&2

PMNPO <c>,<num elements>,<ch1 element 1>,

...<ch1 element n>

**Details:** < num elements > The total number of data points

<element n> Readings

## PMPBLO (Output Pulsed / Modulated Profile in Binary Long Format

Query Command: PMPBLO<ws><c>

**Details:** <c> 1 | 2 | 1&2

Return String: Channels 1 | 2

PMPBI O

<c>,<#><length><num bytes><data byte 1>...<data byte n>

Channels 1&2

PMPBLO<c>,<#><length><num\_bytes><ch1\_data\_byte\_1>

...<ch1\_data\_byte\_n> <ch2\_data\_byte\_1>

...<ch2\_data\_byte\_n>

<length> number of ASCII characters making up the

num bytes value

<num\_bytes> Number of bytes of data contained in rest of

the string

<data byte n> Four (4) bytes will make up a single

measurement reading

Remarks:

This command restricts the range of valid measurement units to logarithmic units only (i.e. dB(m), dBmV, dBuV and dBW). If using this command to request data from a channel whose configuration for measurement units is different from the above, an execution error will be returned.

Outputs the Pulsed/Modulated profile average data in binary format. Each measurement reading returned with this command is encoded as a 4-byte LONG INTEGER. Each reading is also multiplied by fixed value of 1024 (10-bit left shift) to minimise rounding errors when converting to single-precision floating point.

This command will return for each channel, either 800 bytes in <num\_bytes> (e.g. 200 points \* 4 bytes/reading) or 1600 bytes (e.g. 400 points \* 4 bytes/reading) depending on the number of points resolution setting (see SYDRES command).

When selecting <c> to be 1&2, <num\_bytes> value will be the total number of bytes for both channels. Data for channel 1 will be output first, immediately followed by channel 2 data.

The recommended practice for requesting measurement data over GPIB is to use TR-type commands to ensure that up-to-date readings are obtained, in particular after sending configuration commands that affect the measured power (e.g. sending the SNOFIX command to add an offset to the measurements). If not using TR-type commands, then a 'Wait Delay' should be introduced between the configuration commands and the data acquisition command to ensure that any changes to the instrument setup have rippled through to the measurement system.

#### Example:

If the following 4-byte Hex value string is assigned to a long integer variable, its value is:

FF FF D1 64 = -11932

To convert the integer value to a floating point reading (based on 1024/dB scaling), divide by 1024 to get the dB value (– 11.652 dB).

Note that the exact units (whether dBm or dBmV etc.) for the reading depend upon the power meter configuration for Units on requesting data.

## PMPBO (Output Pulsed / Modulated Profile Data in Binary Format)

Query Command: PMPBO<ws><c>

**Details:** <c> 1 | 2 | 1&2

**Remarks:** Outputs the Pulsed/Modulated profile average graph data in

binary format to the GPIB (as a definite length arbitrary block response data). Each of the measurement readings is encoded in

a 4-byte single precision floating-point value.

This command will return 800 bytes in <num\_bytes> (200 points \* 4 bytes/reading) or 1600 bytes (400 points \* 4 bytes/reading) per channel depending on the number of points resolution setting. When selecting <c> to be 1&2, <num\_bytes> value will be the total number of bytes for both channels. Data for channel 1 will be output first, immediately followed by channel 2 data.

Return String: Channels 1|2

PMPBO <c>,<#><length><num\_bytes><data\_byte\_1>...

<data\_byte\_n>

Channels 1&2

PMPBO <c>,<#><length><num\_bytes><ch1\_data\_byte\_1>...

<ch1 data byte n>

**Details:** <length> number of ASCII characters making up the

num bytes value.

<num bytes> number of bytes of data contained in rest of

the string.

<data byte n> four of these values make up the long integer.

**Note:** The recommended practice for requesting measurement data

over GPIB is to use TR-type commands to ensure that up-to-date readings are obtained, in particular after sending configuration commands that affect the measured power (e.g. sending the SNOFIX command to add an offset to the measurements). If TR-type commands are not used, a 'Wait Delay' should be introduced between the configuration commands and the data acquisition command to ensure that any changes to the instrument set-up

have rippled through to the measurement system.

## PMPO (Output Pulsed / Modulated Profile Data in ASCII Format)

Query Command: PMPO<ws><c>

**Details:** <c> 1 | 2 | 1&2

Return String: Channels 1|2

PMPO <num elements>,<element 1>, ... <element n>

Channels 1&2

PMPO <c>,<num elements>,<ch1 element 1>, ...

<ch1\_element\_n>,

<num elements> The total number of measurement data

points

Remarks: This command returns the next complete set of

pulsed/modulated AVERAGE graph data points in ASCII format. The data returned will be either 200 or 400 readings per channel depending on the number of points resolution

setting (see SYDRES command).

When selecting <c> to be 1&2, <num\_elements> will be the total number of readings for both channels. The measurement data for channel 1 will be output first, immediately followed by

channel 2 measurements.

**Note:** The recommended practice for requesting measurement data

over GPIB is to use TR-type commands to ensure that up-todate readings are obtained, in particular after sending configuration commands that affect the measured power (e.g. sending the SNOFIX command to add an offset to the measurements). If TR-type commands are not used, a 'Wait Delay' should be introduced between the configuration

commands and the data acquisition command to ensure that any changes to the instrument set-up have rippled through to

the measurement system.

## PMRDO (Output Readout Measurements over Capture Time)

Query PMRDO<ws><c>

Command:

**Details:** <c> 1 | 2 | 1&2

Return Channels 1 | 2

String:

PMRDO <c>,<meas\_type>, <ct\_data>

Channels 1&2

PMRDO <c>,<ch1\_meas\_type>,<ch1\_ct\_data>,

<ch2\_meas\_type>,<ch2\_ct\_data>

<meas type> The measurement type number  $1 \rightarrow 5$ 

<ct data> The measurements over the capture time

When selecting channels 1&2, channel 1 readings will be output first, followed immediately by channel 2 as shown in the return string format above.

Number : Measurement Type:

- 1 Average Power
- 2 Average Power, Peak Power
- 3 Average Power, Peak Power, Crest Factor
- 4 Average Power, Min Power & Time, Max Power & Time
- 5 Average Power, Held Min Power & Time, Held Max Power & Time

The format of <ct\_data> will be different depending upon the selected measurement type number. A two-letter prefix always precedes the measurements readings to help decoding the data string:

No. Data Format

- 1 <PA>,<avg pow>
- 2 <PA>,<Avg pow>,<PK>,< Pk pow>
- 3 <PA>,<Avg pow>,<PK>,< Pk pow>,<CF>,<Cres Fact>
- 5 <PA>,<Avg\_pow>,<PHN>,<hmin\_pow>,<THN>,<hmin\_time>,
  <PHX>,<hmax pow>,<THX>,<hmax time>

The 2-letter prefixes have the following meanings:

PA Average Power

PK Peak Power

CF Crest Factor

PN Min Power

TN Time of Min Power in units of seconds (s)

PX Max Power

TX Time of Max Power in units of seconds (s)

PHN Held Min Power
PHX Held Max Power

THN Time of Held Min Power in units of seconds (s)

THX Time of Held Max Power in units of seconds (s)

#### Remarks:

When in Pulsed/Modulated mode, this command returns measurement readings over the whole capture time. Power readings will be returned in the units currently selected for the measurement channel (see CHUNIT). The time readings relate to the time at which the minimum or maximum power reading occurred with respect to the trigger point and it is always returned in units of seconds. The measurement readings type <meas type> is selected using the PMMEAS command.

Note that these measurements are only available if there are NO ENABLED GATES, (see GPMO, GPAMO, GPNMO commands for gating patterns measurements acquisition). An execution error is returned if the selected channel mode is not Pulsed/Modulated or there are one or more enabled gating patterns.

#### Notes:

The recommended practice for requesting measurement data over GPIB is to use TR-type commands to ensure that up-to-date readings are obtained, in particular after sending configuration commands that affect the measured power (e.g. sending the SNOFIX command to add an offset to the measurements). If TR-type commands are not used, a 'Wait Delay' should be introduced between the configuration commands and the data acquisition command to ensure that any changes to the instrument set-up have rippled through to the measurement system.

# PMXPBLO (Output Pulsed / Modulated Profile Max Binary Long Format)

Query Command: PMXPBLO<ws><c>

**Details:** <c> 1 | 2 | 1&2

Return String: Channel 1 | 2

PMXPBLO <c>,<#><length><num\_bytes><data\_byte\_1>...

<data byte n>

Channel 1&2

PMXPBLO <c>,<#><length><num\_bytes><ch1\_data\_byte\_1>...<ch1 data\_byte\_n><ch2\_data\_byte\_n>

length> number of ASCII characters making up the

num bytes value

<num\_bytes> Number of bytes of data contained in rest of the

string

<data byte n> Four (4) bytes will make up a single

measurement reading

Details:

This command restricts the range of valid measurement units to logarithmic units only (i.e. dB(m), dBmV, dBuV and dBW). If using this command to request data from a channel whose configuration for measurement units is different from the above, an execution error will be returned

Outputs the Pulsed/Modulated profile maximum data in binary format. Each measurement reading returned with this command is encoded as a 4-byte LONG INTEGER. Each reading is also multiplied by fixed value of 1024 (10-bit left shift) to minimise rounding errors when converting to single-precision floating point.

This command will return for each channel, either 800 bytes in <num\_bytes> (e.g. 200 points \* 4 bytes/reading) or 1600 bytes (e.g. 400 points \* 4 bytes/reading) depending on the number of points resolution setting (see SYDRES command).

When selecting <c> to be 1&2, <num\_bytes> value will be the total number of bytes for both channels. Data for channel 1 will be output first, immediately followed by channel 2 data.

The recommended practice for requesting measurement data over GPIB is to use TR-type commands to ensure that up-to-date readings are obtained, in particular after sending configuration commands that affect the measured power (e.g. sending the SNOFIX command to add an offset to the measurements). If not using TR-type commands, then a 'Wait Delay' should be introduced between the configuration commands and the data acquisition command to ensure that any changes to the instrument setup have rippled through to the measurement system.

#### Example:

If the following 4-byte Hex value string is assigned to a long integer variable, its value is:

FF FF D1 64 = -11932

To convert the integer value to a floating point reading (based on 1024/dB scaling), divide by 1024 to get the dB value (–11.652 dB).

Note that the exact units (whether dBm or dBmV etc.) for the reading depend upon the power meter configuration for Units on requesting data.

# PMXPBO (Output Pulsed/Modulated Profile Max Data in Binary Format)

Query

PMXPBO<ws><c>

Command:

**Details:** <c> 1 | 2 | 1&2

Remarks:

Outputs the Pulsed/Modulated profile maximum graph data in binary format to the GPIB (as a definite length arbitrary block response data). Each measurement reading is encoded in a 4-byte single-precision floating point format. Refer to the C programming example in Appendix A B on how to extract measurements from data in binary format.

This command will either return 800 bytes in <num\_bytes> (e.g. 200 points \* 4 bytes/reading) or 1600 bytes (e.g. 400 points \* 4 bytes/reading) per channel depending on the number of points resolution setting (see SYDRES command).

When selecting <c> to be 1&2, <num\_bytes> value will be the total number of bytes for both channels. Data for channel 1 will be output first, immediately followed by channel 2 data.

Return String:

Channel 1 | 2

PMXPBO<c>,<#><length><num bytes><data byte 1> ...<data byte n>

Channel 1&2

PMXPBO <c>,<#><length><num\_bytes><ch1\_data\_byte\_1>... <ch1 data byte n>

Details:

<length> Number of ASCII characters making up the

'number of bytes' value.

<num of bytes> Number of bytes of data contained in rest of the

string.

<data byte n> Four (4) of these values make up a floating point

reading.

Note:

The recommended practice for requesting measurement data over GPIB is to use TR-type commands to ensure that up-to-date readings are obtained, in particular after sending configuration commands that affect the measured power (e.g. sending the SNOFIX command to add an offset to the measurements). If not using TR-type commands, then a 'Wait Delay' should be introduced between the configuration commands and the data acquisition command to ensure that any changes to the instrument setup have rippled through to the measurement system.

# PMXPO (Output Pulsed / Modulated Graph Max Data in ASCII Format)

Query Command: PMXPO<ws><c>

**Details:** <c> 1 | 2 | 1&2

Remarks: This command returns the next complete set of

pulsed/modulated MAXIMUM graph data points in ASCII format. The data returned will be either 200 or 400 readings per channel depending on the number of points resolution

setting (see SYDRES command).

When selecting <c> to be 1&2, <num\_elements> will be the total number of readings for both channels. The measurement data for channel 1 will be output first, immediately followed by

channel 2 measurements.

Notes: The recommended practice for requesting measurement data

over GPIB is to use TR-type commands to ensure that up-todate readings are obtained, in particular after sending configuration commands that affect the measured power (e.g. sending the SNOFIX command to add an offset to the

measurements). If not using TR-type commands, then a 'Wait Delay' should be introduced between the configuration

commands and the data acquisition command to ensure that any changes to the instrument setup have rippled through to

the measurement system.

Return String: Return String for channels 1 | 2:

PMXPO <c>,<num elements>,<element 1>, ... <element n>

Return String for channels 1&2:

PMXPO <c>,<num\_elements>,<ch1\_element\_1>, ... <ch1 element n>, <ch2 element 1>, <ch2 element n>

points

# **Chapter 11. Instrument Status Commands**

Function	Command	Page reference
Continue	SYCONT	11-2
DDE Error List - Query	SYERLST	11-3
Fast Mode	SYFAST	11-5
Initial Startup Self-test Command	SYSTART	11-6
Return results of POST or *TST	SYTEST	11-15
Set display update	SYDISP	11-2
Status Message	SYSTATE	11-7

#### ML243xA command supported

# **SYCONT (Continue)**

Set Command: SYCONT

**Remarks:** This command will allow the system to continue the start-up

sequence if there are self-test failures other than DSP errors.

ML243xA command supported

## SYDISP (Set Display Update)

## SYDISP? (Query Display Update)

Set Command: SYDISP<ws><state>
Details: <state> OFF | ON

Remarks: This command controls the measurement display update on

the instrument front panel to increase GPIB throughput. When

the display update is turned OFF, there will be no

measurement updates on the front panel and the instrument

will indicate that the display update is turned OFF.

**Note:** Turning the instrument's power OFF or carrying out an

instrument Preset will return this setting to its default ON value.

Query command: SYDISP?

Return string: SYDISP <state>

**Remarks:** Returns the status of the display update setting.

#### ML243xA command supported

# **SYERLST (DDE Error List Query)**

Set Command: SYERLST

Remarks: On detecting a DDE (Device Dependent Error) event, this

command returns the error list giving the state of the DDE

causes.

Reading the error list by issuing the SYERLST command will automatically clear the list just read from the instrument queue. In addition the error list queue will be updated by any further occurrence of the listed events.

The SYERLST response is returned in the following format:

#### ABCDEFGHIJKLMN!OOOOO!PPPPPP!

Α	Sensor A SNZERO state: 0 - ZERO done, 1 - Not done, 2 - SNZERO failed.
В	Sensor B SNZERO state: 0 - ZERO done, 1 - Not done, 2 - SNZERO failed.
С	Sensor A SNCAL state: 0 - Done, 1 - Failed.
D	Sensor B SNCAL state, 0 - Done, 1 - Failed.
E	Sensor A range hold: 0 - OK, 1 - Over range, 2 – Under range.
F	Sensor B range hold: 0 - OK, 1 – Over range, 2 – Under range.
G	Display channel 1 reading out of range: 0 - OK, 1 - Over range, 2 - Under range.
Н	Display channel 2 reading out of range: 0 - OK, 1 - Over range, 2 – Under range.
1	Display channel 1 illegal log operation: 0 - OK, 1 - Error.
J	Display channel 2 illegal log operation: 0 - OK, 1 - Error.
Κ	Sensor A fitted and used state: 0 - Fitted, 1 - Not fitted or used
L	Sensor B fitted and used state: 0 - Fitted, 1 - Not fitted and used
М	Display channel 1 limits state: 0 - Passed, 1 - High limit failed, 2 – Low limit failed
N	Display channel 2 limits state: 0 - Passed, 1 - High limit failed, 2 – Low limit failed.
000000	Last cause of a GPIB command error.
PPPPPP	Last cause of a GPIB execution error.

The GPIB command error and GPIB execution error are always enclosed within exclamation marks (!). If no errors have been produced since the last SYERLST was read, the SYERLST will end with '!!!'.

Note:

When read for the first time after start-up, a sensor may be reported as not fitted even though it is. This is because the error condition of a sensor used in a channel configuration was recorded before the sensor initialisation was completed. If a sensor is not used in a channel configuration, it will be reported as Zeroed, although it may not have been. If the sensor is then used in a channel configuration, its zero status will be correctly reported.

#### ML243xA command supported

## SYFAST (Fast Mode)

### SYFAST? (Fast Mode)

Set Command: SYFAST<ws><state>
Details: <state> OFF | ON

Remarks: This command increase GPIB data transfer for a limited set of

data output commands (see list below for Fast Mode compliant commands). Note that the instrument still operates in 488.2

compliant mode

The command sequence to set up the instrument into Fast Mode is as follows:

#### Pulsed / Modulated Measurement Mode:

CHUNIT <c> , DBM PMAVGS <c> , OFF

SYDISP OFF SYFAST ON

#### CW Measurement Mode:

CHUNIT <c>, DBM CWAVG <c>, OFF CWSETLP <c>, 10 SYDISP OFF

Where: <c> 1 | 2

SYFAST ON

Note that the SYFAST command must be the last command in the command sequence before requesting measurement readings.

Below is a list of the Fast Mode Compliant commands that will give the highest possible data throughput.

- 1. CWO
- 2. GPAMO

**Notes:** In Fast Mode the following restrictions apply:

- Only 'Average' readings available
- Measurements updates on screen will stop and a message will appear indicating the instrument is in fast mode.

- Measurement requests for both channels as one message (channel 1&2) are not handled.
- Measurements will be output in dBm units only.
- Readings are formatted in floating point, three decimal point digits only (i.e. +/- nnn.fff).
- RS232 support disabled.
- Sensor over / under range reporting disabled.

Query Command:

SYFAST?

**Return String:** 

SYFAST <state>

# **SYSTART (Initial Startup Self-test Command)**

Set Command:

SYSTART

Remarks:

This is useful for ATE control. After the system has been given time to start up, this command can be used to find out what state the system is in. If the self-test has failed, 'SYCONT' can be used to get the system running. This is an initial startup self test status command and will return one of the following:

- Passed self-test and running.
- Startup self test ongoing.
- -1 Start up self-test FAILED.

In this stage of the startup process, all commands except SYTEST, SYSTART, SYCONT and GPIB 488.2 event and status commands will produce a GPIB execution error. SYTEST will return the self-test result string.

#### ML243xA command supported

## **SYSTATE (Status Message)**

Set SYSTATE

Command:

Remarks: Replies with the power meter's current status code. In this format, the

number of identical letters specify the number of digits, with preceding

zeroes for padding if necessary.

The format is:

ABCDEFGHIJKLMNOPQRRRRSSSSTUVWXXYYZABXΔΔΔΕΕΕΦΓΗΙθΚΛ

ΜΝΟΠΘΡ

Where:

A = Channel 1 Measurement Mode

B = Channel 2 Measurement Mode

C = Channel Linking State

D = Channel 1 input configuration

E = Channel 2 input configuration

F = Channel 1 units

G = Channel 2 units

H = Channel 1 Trigger Source

I = Channel 2 Trigger Source

J = Internal Trigger Edge

K = External Trigger Edge

L = Channel 1 relative status

M = Channel 2 relative status

N = Channel 1 limit checking type

O = Channel 2 limit checking type

P = Channel 1 limit lines checking

Q = Channel 2 limit lines checking

RRRR = Channel 1 Gating Patterns state

SSSS = Channel 2 Gating Patterns state

T = Channel 1 Gating Patterns Repeat state

U = Channel 2 Gating Patterns Repeat state

V = Channel 1 Gating Pattern Measurements

W = Channel 1 Gating Pattern Measurements

XX = Sensor A range hold

YY =	Sensor B range hold
Z =	Sensor A Input Offset Mode
A =	Sensor B Input Offset Mode
B =	Channel 1 averaging mode:
X =	Channel 2 averaging mode
$\Delta\Delta\Delta$ =	Channel 1 averaging number
EEE =	Channel 2 averaging number
Φ=	Channel 1 low level averaging
Γ=	Channel 2 low level averaging
H =	Channel 1 Post-processing function
I =	Channel 2 Post-processing function
<b>v</b> =	Sensor A zeroed status
K =	Sensor B Zeroed status
Λ =	BNC1 Output Configuration
M =	BNC2 Output Configuration
N =	GPIB trigger mode
O =	GPIB group trigger mode
Π=	Calibrator state
Θ =	Calibrator Frequency
P =	GPIB FAST status

See below for a breakdown of status codes.

A = Channel 1 Measurement Mode:

0 = CW

1 = P/M Profile

2 = P/M Readout

B = Channel 2 Measurement Mode:

0 = CW

1 = P/M Profile

2 = P/M Readout

C = Channel Linking State:

0 = OFF

1 = ON

- D = Channel 1 input configuration:
  - 1 = A
  - 2 = B.
  - 3 = A B,
  - 4 = B A.
  - 5 = A/B.
  - 6 = B/A
  - 7 = EXT Volts.
- E = Channel 2 input configuration:
  - 1 = A.
  - 2 = B,
  - 3 = A B,
  - 4 = B A,
  - 5 = A/B
  - 6 = B/A
  - 7 = EXT Volts.
- F = Channel 1 units:
  - 0 = dBm
  - 1 = Watts
  - 2 = Volts
  - 3 = dBuV
  - 4 = dBmV
  - 5 = dBW
- G = Channel 2 units:
  - 0 = dBm
  - 1 = Watts
  - 2 = Volts
  - 3 = dBuV
  - 4 = dBmV
  - 5 = dBW
- H = Channel 1 Trigger Source:
  - 0 = Internal A
  - 1 = Internal B
  - 2 = External TTL

- 4 = Continuous
- 5 = Internal A AUTOMATIC Trigger
- 6 = Internal B AUTOMATIC Trigger
- I = Channel 2 Trigger Source:
  - 0 = Internal A
  - 1 = Internal B
  - 2 = External TTL
  - 4 = Continuous
  - 5 = Internal A AUTOMATIC Trigger
  - 6 = Internal B AUTOMATIC Trigger
- J = Internal Trigger Edge
  - 0 = Channel 1 RISING, Channel 2 RISING
  - 1 = Channel 1 FALLING, Channel 2 RISING
  - 2 = Channel 1 RISING, Channel 2 FALLING
  - 3 = Channel 1 FALLING, Channel 2 FALLING
- K = External Trigger Edge
  - 0 = RISF
  - 1 = FALL
- L = Channel 1 relative status:
  - 0 = Rel OFF.
  - 1 = Rel ON.
- M = Channel 2 relative status:
  - 0 = Rel OFF,
  - 1 = Rel ON.
- N = Channel 1 limits
  - 0 = OFF
  - 1 = SIMPLE
  - 2 = COMPLEX
- O = Channel 2 limits
  - 0 = OFF.
  - 1 = SIMPLE
  - 2 = COMPLEX
- P = Channel 1 limit lines checking:
  - 0 = UPPER

1 = LOWER

2 = BOTH

Q = Channel 2 limit lines checking:

0 = UPPER

1 = I OWFR

2 = BOTH

RRRR = Channel 1 Gating Patterns state:

0000 = All Gates OFF

1000 = Gate 1 ON.

1100 = Gate 1 ON. Gate 2 ON

1110 = Gate 1 ON, Gate 2 ON, Gate 3 ON

1111 = All Gates ON

SSSS = Channel 2 Gating Patterns state:

0000 = All Gates OFF

1000 = Gate 1 ON,

1100 = Gate 1 ON, Gate 2 ON

1110 = Gate 1 ON, Gate 2 ON, Gate 3 ON

1111 = All Gates ON

T = Channel 1 Gating Pattern 1 Repeat state:

0 = OFF

1 = ON

U = Channel 2 Gating Pattern 1 Repeat state:

0 = ONOFF

1 = ONFF

V = Channel 1 Gating Pattern Measurements:

0 = Average

1 = Average, Peak

2 = Average, Peak, Crest

3 = Average, Max power, Min power, Max-Min time

4 = Averag, Held Max power, Held Min power, Held Max-Min time

W = Channel 1 2 Gating Pattern Measurements:

0 = Average

1 = Average, Peak

- 2 = Average, Peak, Crest
- 3 = Average, Max power, Min power, Max-Min time
- 4 = Averag, Held Max power, Held Min power, Held Max-Min time

#### XX = Sensor A range:

- 01 to 06 CW Manual Hold
- 11 to 16 CW Auto-range
- 07 to 09 P/M Manual Hold
- 17 to 19 P/M Auto-range

#### YY = Sensor B range hold:

- 01 to 06 CW Manual Hold
- 11 to 16 CW Auto-range
- 07 to 09 P/M Manual Hold
- 17 to 19 P/M Auto-range

### Z = Sensor A Input Offset Mode:

- 0 = OFF
- 1 = Fixed
- 2 = Table

### A = Sensor B Input Offset Mode:

- 0 = OFF
- 1 = Fixed
- 2 = Table

# B = Channel 1 Averaging mode: In P/M can only be OFF | AUTO:

- 0 = OFF
- 1 = AUTO
- 2 = Moving
- 3 = Repeat
- 4 = Exponential (P/M only)

#### X= Channel 2 Averaging mode:

- 0 = OFF
- 1 = AUTO,
- 2 = Moving,
- 3 = Repeat,

4 = Exponential (P/M only)

 $\Delta\Delta\Delta$  = Channel 1 averaging number.

This number is between 1 and 512.

EEE = Channel 2 averaging number

This number is between 1 and 512.

 $\Phi$  = Reserved for future use.

0 = Not Applicable

 $\Gamma$  = Reserved for future use.

0 = Not Applicable

H = Channel 1 Post-processing function

0 = OFF

2 = Statistics

3 = PAE

I = Channel 2 Post-processing function

0 = OFF

2 = Statistics

3 = PAE

ϑ = Sensor A zeroed Zero status:

0 = Not zeroed.

1 = Zeroed

K = Sensor B Zeroed status:

0 = Not zeroed,

1 = Zeroed.

 $\Lambda$  = BNC1 Output Configuration:

0 = OFF

1 = Analog Out

2 = Pass /Fail

3 = Signal Channel A

4 = Levelling A1

5 = Levelling A2

M = BNC2 Output Configuration:

0 = OFF

1 = Analog Out

- 2 = Pass /Fail
- 3 = Signal Channel B
- 4 = Levelling B1
- 5 = Levelling B2
- N = GPIB trigger mode:
  - 0 = TR0 hold ON,
  - 1 = Free run.
- O = GPIB group trigger mode:
  - 0 = GTO,
  - 1 = GT1,
  - 2 = GT2.
- $\Pi$  = Calibrator state:
  - 0 = OFF
  - 1 = ON.
- Θ= Calibrator Frequency
  - 0 = 50 MHz
  - 1 = 1 GHz
- P = GPIB FAST mode status:
  - 0 = OFF,
  - 1 = ON.

## SYTEST (Return results of POST or \*TST)

Set SYTEST

Command:

Remarks: Returns a message string holding the self test status results following a

power-on self-test (POST) or after issuing the command \*TST. The

returned string is in the following format:

FLASH<ws>0xnnnn,CALDAT<ws>0xnnnn,PERSON<ws>0xnnnn,RAM <ws>0xnnnn, NONVOL<ws>0xnnnn,LCD<ws>0xnnnn,KBD<ws>

0xnnnn. DSP<ws>0xnnnn.SPARTAN<ws>0xnnnn

Where: <ws> = white space.

The possible values returned are listed below:

FLASH (Flash Memory) checksum test:

0x0000 = Passed

0xffff = Failed

CALDAT (Cal Data) checksum test:

0x0000 = Passed

0xffff = Failed

PERSON (Personality data):

0x0000 = Passed

0xffff = Failed

RAM read/write test:

0x0000 = Passed

0xffff = Failed

NONVOL (Non-volatile) RAM test:

0x0000 = Passed

0x0001 = Software version fail

0x0002 = Current store fail

0x0004 =Saved store fail

0x0008 = secure mode fail

0xffff = read failure

LCD memory test:

0x0000 = Passed

0xffff = Failed

KBD (Keyboard) stuck key test:

0x0000 = Passed

0xffff = Failed

DSP test:

0x0000 = Passed

else FATAL error

SPARTAN test:

0x0000 = Passed

0x0001 = Device startup failure – INIT line failed

to switch high

0x0002 = Device startup failure – DONE line

failed to switch low

0x0003 = Device loading failure - DONE line

failed to switch high

0xffff= General Device failure - Failed

initialisation sequence

# **Chapter 12. Range Calibrator Commands**

Function	Command	Page reference
Range Calibrator – Zero Sensor Input	RCZERO	12-6
Range Calibrator Data - Output	RCD	12-2
Range Calibrator Diagnostics Test - Data Output	RCDIAGO	12-3
Range Calibrator Diagnostics Test – Set or Query	RCDIAGT	12-4
Range Calibrator Test - Abort	RCABORT	12-2
Range Calibrator Test - Start	RCTEST	12-5

# **RCABORT (Abort Range Calibrator Test)**

Set Command: RCABORT

Remarks: This command ends the Range Calibrator test if a test is

currently running. If a test is not running, this command is ignored. Partial test results will not be available when aborting a test sequence prematurely. An execution error is returned if the Range Calibrator is not connected to the power meter.

## **RCD (Range Calibrator Data Output)**

Set Command: RCD<ws><s>

Details: <s> A | B

Return String: RCD <s>,<valid\_flag>,<test\_results>

<test results> see below for data format

TRUE Indicates that a full test sequence has been

executed on the specified sensor and the

results are valid.

FALSE The test results are invalid. The Range

Calibrator has been disconnected and a new test sequence has not been executed on the

specified sensor.

<test results> <zero level>,<range1 upper>,

<range1 lower>, ...<range N upper>,

<range N lower>

where: N = 5

<zero\_level> The lowest measurable level for range 5

<range\_N\_upper> The upper level for the measurement

range

<range N lower> The lower level for the measurement

range

Notes: A value of '0' is returned in <test results>, if the <valid flag> is

FALSE (i.e. test results are invalid).

Remarks: This command returns the ML2419x Range Calibrator test

results for the specified sensor that become available once a full test sequence has finished executing (see RCTEST command). If a test sequence on the selected sensor has not been requested, the <valid flag> will be FALSE to indicate that

there is no valid data available for that sensor.

The test results of a test sequence are stored in memory and can be retrieved over GPIB until a new Range Calibrator test sequence is initiated or the ML2419x is disconnected from the power meter. An execution error is returned if sending this command while a test sequence is currently ongoing or if the Range Calibrator is not connected to the power meter.

## RCDIAGO (Range Calibrator Diagnostics Test Data Output)

Set Command: RCDIAGO

Return String: RCDIAGO <s>,<reading>

Details: <s> A | B

<reading> Averaged reading for the selected

measurement range test

Remarks: This commands returns the ML2419x Range Calibrator

Diagnostics readings for the selected range test (see

RCDIAGT command), which will become available as soon as the instrument has obtained at least one test result from the

Range Calibrator.

**Note:** Note that each test result is averaged to all previous results,

therefore the <reading> returned over GPIB will be the latest averaged reading since the start of the selected diagnostics test sequence. An execution error is returned if this command is sent when the Range Calibrator is not connected to the power meter or the instrument is not in diagnostics mode.

## RCDIAGT (Set Range Calibrator Diagnostics Test)

# RCDIAGT? (Query Range Calibrator Diagnostics Test)

Set Command: RCDIAGT<ws><s><,><test>

6

7

Details: <s> A | B

<test>  $0 \rightarrow 10$  (see below)

0 ZERO LEVEL

1 RANGE 1 HIGH

2 RANGE 1 LOW

3 RANGE 2 HIGH

4 RANGE 2 LOW

5 RANGE 3 HIGH

8 RANGE 4 LOW

9 RANGE 5 HIGH

10 RANGE 5 LOW

Remarks: This command switches to Range Calibrator Diagnostics Mode

RANGE 3 LOW

**RANGE 4 HIGH** 

and initiates the selected test on the target sensor input. The selected test will run continuously at a rate determined by the range selected and a factory pre-defined averaging at that range. The selected test will stop when a new range is selected or the user exits Diagnostics Mode by sending the RCTEST command. Use the RCDIAGO command to obtain the latest test result reading. An execution error is returned if the Range Calibrator is not connected to the power meter.

**Note:** The instrument rejects this command and raises an execution

error if the Range Calibrator is currently running a full test sequence (see RCTEST command). In this case the user should wait until the test sequence has finished executing or send the RCABORT command to exit the test sequence, before attempting to send the RCDIAGT command again.

Query Command: RCDIAGT?

Return String: RCDIAGT <s>,<test>

Remarks: This command returns the Range Calibrator Diagnostics test

currently selected for the specified sensor. An execution error is returned if sending the query command when the instrument

is not in diagnostics mode.

## RCTEST (Start Range Calibrator Test)

Set Command: RCTEST <ws><s>

**Details:** <s> A | B | A&B

**Remarks:** This commands initiates a Range Calibrator full test on the

selected sensor input(s) (see below). At the end of the test sequence the test results can be obtained using the RCD command. An execution error is returned if the Range Calibrator is not connected to the power meter. A full test involves the sequence below for each sensor input. The sensor input is zeroed before each step is carried out.

Test ZERO LEVEL

Test RANGE 1 HIGH

Test RANGE 1 LOW

Test RANGE 2 HIGH Test RANGE 2 LOW

Test RANGE 3 HIGH

Test RANGE 3 LOW

Test RANGE 4 HIGH Test RANGE 4 LOW

Test RANGE 5 HIGH

Test RANGE 5 LOW

**Note:** The instrument accepts no other commands when this test is

running. For automatic notification on the Test sequence being completed, send the \*OPC command with this command (e.g. RCTEST; \*OPC) and set up the OPC bit in the Event Status Register to raise a SRQ on test sequence completion.

# **RCZERO (Diagnostics Zero Range Calibrator Sensor Input)**

Set Command: RCZERO

**Remarks:** When in Diagnostics Mode, this command performs a Zero on

the selected sensor input. A Zero is always recommended prior to requesting a reading, when first entering Diagnostics Mode, or when switching to a new measurement range.

An execution error is returned if this command is sent when the instrument is not configured in Diagnostics Mode or if the Range Calibrator is not connected to the power meter.

**Note:** While a Zero is being carried out, no other commands will be

accepted. For automatic notification on the Zero sequence being completed, send the \*OPC command with this command (e.g. RCZERO; \*OPC) and set up the OPC bit in the Event

Status Register to raise a SRQ.

# **Chapter 13. Programming Examples**

This chapter provides programming examples for the following functions.

- CW measurement
- Edge measurement
- GSM measurement
- GPRS measurement
- Multiple radar pulse measurement
- WLAN measurement
- WCDMA measurement
- Dual channel set up.
- Cal and Zero operations.

# **CW Measurement Example**

Function CWMeas (avg\_data as string, trace\_data as string, num\_meas as string)

```
'allocate memory for TR mode
```

Dim trmode as Integer

'set the meter into CW mode

Call Send (boardid, address, "CHMODE 1,CW", NLend)

'set the cal factor to frequency mode

Call Send(boardid, address, "SNCFSRC A,FREQ; SNCFRQ A,1MHZ",NLend)

'set the averaging mode to auto

Call Send(boardid, address, "CWAVG 1,AUTO", NLend)

'set the TR mode you want

trmode = x 'x is replaced by either 1 or 2, depending on the data requested

#### 'trigger the meter

Call Send(boardid, address, "TR" & trmode, NLend)

Call Receive(boardid, address, buffer, STOPend)

avg data = buffer 'transfers the buffer data to a global string

buffer = "" 'clears the buffer

#### 'collect trace and number data

Call Send(boardid, address, "CWO", NLend)

Call Receive(boardid, address, buffer, STOPend)

trace data = buffer 'transfers the buffer data to a global string

buffer = "" 'clears the buffer

Call Send(boardid, address, "CWON", NLend)

Call Receive(boardid, address, buffer, STOPend)

num\_meas = buffer 'transfers the buffer data to a global string

buffer = ""'clears the buffer

End Function

# **EDGE Measurement Example**

Function EdgeMeas (avg\_data as string, trace\_data as string)

'allocate memory for TR mode

Dim trmode as Integer

'set the meter into PMOD mode

Call Send(boardid, address, "CHMODE 1,PMOD", NLend)

'set the measurement type to average and peak

Call Send(boardid, address, "PMMEAS 1,2", NLend)

'set a gate

Call Send(boardid, address, "GPGATS 1,1,0N; GPTIMST 1,1,57U; GPTIMSP 1,1,520U; GPACTN 1,1", NLend)

'set a fence in the mid burst training region

Call Send(boardid, address, "GPFENS 1,1,ON; GPFENST 1,1,240U; GPFENSP 1,1,320U", NLend)

'set trigger capture time

Call Send(boardid, address, "TRCAPT 1,PMOD,625U", NLend)

'set trigger edge and hold-off

Call Send(boardid, address, "TRINEDG 1,PMOD,RISE; TRHOFS 1,ON; TRHOFT 1,650U", NLend)

'set averaging

Call Send(boardid, address, "PMAVGS 1,ON; PMAVGN 1,16", NLend)

'set the TR mode you want

trmode = x 'x is replaced by either 1 or 2, depending on the data requested

### 'trigger the meter

Call Send(boardid, address, "TR" & trmode, NLend)

Call Receive(boardid, address, buffer, STOPend)

avg\_data = buffer 'transfers the buffer data to a global string

buffer = "" 'clears the buffer

#### 'collect other data such as trace data

Call Send(boardid, address, "PMPBO 1", NLend)

Call Receive(boardid, address, buffer, STOPend)

trace data = buffer 'transfers the buffer data to a global string

buffer = "" 'clears the buffer

Fnd Function

# **GSM Measurement Example**

Function GSMMeas (avg\_data as string, trace\_data as string)

'allocate memory for TR mode

Dim trmode as Integer

'load GSM set-up

Call Send(boardid, address, "NVAPN 1", NLend)

'set the meter into PMOD mode

Call Send(boardid, address, "CHMODE 1,PMOD", NLend)

'set a gate

Call Send(boardid, address, "GPGATS 1,1,0N; GPTIMST 1,1,57U; GPTIMSP 1,1,520U; GPACTN 1,1", NLend)

'set a fence in the mid burst training region

Call Send(boardid, address, "GPFENS 1,1,ON; GPFENST 1,1,240U; GPFENSP 1,1,320U", NLend)

'set trigger capture time

Call Send(boardid, address, "TRCAPT 1,PMOD,625U", NLend)

'set trigger edge and hold-off

Call Send(boardid, address, "TRINEDG 1,PMOD,RISE; TRHOFS 1,ON; TRHOFT 1,650U", NLend)

'set averaging

Call Send(boardid, address, "PMAVGS 1,ON; PMAVGN 1,16", NLend)

'set the TR mode you want

trmode = x 'x is replaced by either 1 or 2, depending on the data requested

## 'trigger the meter

Call Send(boardid, address, "TR" & trmode, NLend)

Call Receive(boardid, address, buffer, STOPend)

avg\_data = buffer 'transfers the buffer data to a global string

buffer = "" 'clears the buffer

## 'collect other data such as trace data

Call Send(boardid, address, "PMPBO 1", NLend)

Call Receive(boardid, address, buffer, STOPend)

trace data = buffer 'transfers the buffer data to a global string

buffer = "" 'clears the buffer

## **GPRS Measurement Example**

Function GPRSMeas (avg\_data as string, trace\_data as string)

'allocate memory for TR mode

Dim trmode as Integer

'set the meter into PMOD mode

Call Send(boardid, address, "CHMODE 1,PMOD", NLend)

'set gates on

Call Send(boardid, address, "GPGATS 1,1,0N; GPGATS 1,2,0N; GPGATS 1,3,0N; GPGATS 1,4,0N", NLend)

'set gate times and active gate

Call Send(boardid, address, "GPTIMST 1,1,57U; GPTIMST 1,2,634U; GPTIMST 1,3,1.211M; GPTIMST 1,4,1.788M; GPTIMSP 1,1,520U; GPTIMSP 1,2,1.097M; GPTIMSP 1,3,1.674M; GPTIMSP 1,4,2.251M; GPACTN 1,1", NLend)

'set gate repeat state

Call Send(boardid, address, "GP1REPS 1,ON; GP1REPN 1,4; GP1REPT 1,577U", NLend)

'set trigger edge and hold-off

Call Send(boardid, address, "TRHOFS 1,ON; TRHOFT 1,2.308M", NLend)

'set the TR mode you want

trmode = x 'x is replaced by either 1 or 2, depending on the data requested

'trigger the meter

Call Send(boardid, address, "TR" & trmode, NLend)

Call Receive(boardid, address, buffer, STOPend)

avg data = buffer 'transfers the buffer data to a global string

buffer = "" 'clears the buffer

'collect other data such as trace data

Call Send(boardid, address, "GPMO 1", NLend)

Call Receive(boardid, address, buffer, STOPend)

trace\_data = buffer 'transfers the buffer data to a global string

buffer = "" 'clears the buffer

## **Multiple Radar Pulse Measurement Example**

Function MRPMeas (mrk\_data as string, gate\_data as string)

'set the meter into PMOD mode

Call Send(boardid, address, "CHMODE 1,PMOD",NLend)

## 'set gates on

Call Send(boardid, address, "GPGATS 1,1,0N; GPGATS 1,2,0N", NLend)

## 'set gate times and active gate

Call Send(boardid, address, "GPTIMST 1,1,0.5U; GPTIMST 1,2,10.5U; GPTIMSP 1,1,1.5U; GPTIMSP 1,2,11.5U; GPACTN 1,1", NLend)

### 'set a marker

Call Send(boardid, address, "MKACTN 1,1; MKTMIN 1", NLend)

## 'set trigger capture time and trigger edge

Call Send(boardid, address, "TRCAPT 1,PMOD,20U; TRINEDG 1,PMOD,RISE", NLend)

## 'set averaging mode

Call Send(boardid, address, "PMAVGS 1,ON; PMAVGN 1,16", NLend)

#### 'get the marker values

Call Send(boardid, address, "MKACTO 1", NLend)

Call Receive(boardid, address, buffer, STOPend)

mrk data = buffer 'transfers the buffer data to a global string

buffer = "" 'clears the buffer

## 'get gate values

Call Send(boardid, address, "GPMO 1", NLend)

Call Receive(boardid, address, buffer, STOPend)

gate data = buffer 'transfers the buffer data to a global string

buffer = "" 'clears the buffer

## **WLAN Measurement Example**

Function WLANMeas (avg\_data as string)

'set the meter into PMOD mode

Call Send(boardid, address, "CHMODE 1,PMOD",NLend)

'set gates on

Call Send(boardid, address, "GPGATS 1,1,ON; GPGATS 1,2,ON", NLend)

'set gate times and active gate

Call Send(boardid, address, "GPTIMST 1,1,0; GPTIMST 1,2,200U; GPTIMSP 1,1,16U; GPTIMSP 1,2,300U; GPACTN 1,1", NLend)

'set a marker

Call Send(boardid, address, "MKACTN 1,1; MKTMIN 1", NLend)

'set trigger capture time and trigger edge

Call Send(boardid, address, "TRCAPT 1,PMOD,500U; TRINEDG 1,PMOD,RISE", NLend)

'set averaging mode

Call Send(boardid, address, "PMAVGS 1,ON; PMAVGN 1,16", NLend)

'get gate values

Call Send(boardid, address, "GPMO 1", NLend)

Call Receive(boardid, address, buffer, STOPend)

gate\_data = buffer 'transfers the buffer data to a global string

buffer = "" 'clears the buffer

## **WCDMA Measurement Example**

Function WCDMAMeas (gate\_data as string)

```
'allocate memory for TR mode
```

Dim trmode as Integer

'set the meter into PMOD mode

Call Send(boardid, address, "CHMODE 1,PMOD", NLend)

'set meter to read average peak and crest power

Call Send(boardid, address, "PMMEAS 1,3", NLend)

'set trigger to continuous

Call Send(boardid, address, "TRSRC 1,PMOD,CONT", NLend)

'set trigger to encompass all data

Call Send(boardid, address, "TRCAPT 1,PMOD,10M", NLend)

'set the TR mode you want

trmode = x 'x is replaced by either 1 or 2, depending on the data requested

'trigger the meter

Call Send(boardid, address, "TR" & trmode, NLend)

Call Receive(boardid, address, buffer, STOPend)

avg data = buffer 'transfers the buffer data to a global string

buffer = "" 'clears the buffer

# **Dual Channel Set Up Example**

Function DCMeas (mrk\_data as string, gate\_data as string, mrk\_rpt as string, mrk\_rpf as string)

'set the meter into PMOD mode

Call Send(boardid, address, "CHMODE 1,PMOD; CHMODE 2,PMOD", NLend)

'set gates on

Call Send(boardid, address, "GPGATS 1,1,0N; GPGATS 1,2,0N; GPGATS 2,1,0N", NLend)

'set gate times and active gate

Call Send(boardid, address, "GPTIMST 1,1,0.5U; GPTIMST 1,2,10.5U; GPTIMST 2,1,1U; GPTIMSP 1,1,1.5U; GPTIMSP 1,2,11.5U; GPTIMSP 2,11U; GPACTN 1,1; GPACTN 2,1", NLend)

'set markers

Call Send(boardid, address, "MKACTN 1,1; MKTMIN 1", NLend)

'set trigger capture time and edge

Call Send(boardid, address, "TRCAPT 1,PMOD,20U; TRCAPT 1,PMOD,RISE", NLend)

'set averaging mode

Call Send(boardid, address, "PMAVGS 1,ON; PMAVGN 1,16", NLend)

'collect marker readings

Call Send(boardid, address, "MKACTO 1", NLend)

Call Receive(boardid, address, buffer, STOPend)

mrk data = buffer 'transfers the buffer data to a global string

buffer = "" 'clears the buffer

'collect gate readings

Call Send(boardid, address, "GPMO 1", NLend)

Call Receive(boardid, address, buffer, STOPend)

gate\_data = buffer 'transfers the buffer data to a global string
buffer = ""'clears the buffer

## 'collect pulse repetition time readings

Call Send(boardid, address, "MKPRIO 2", NLend)

Call Receive(boardid, address, buffer, STOPend)

mrk\_rpt = buffer 'transfers the buffer data to a global string

buffer = "" 'clears the buffer

## 'collect pulse repetition frequency readings

Call Send(boardid, address, "MKPRFO 2", NLend)

Call Receive(boardid, address, buffer, STOPend)

mrk rpf = buffer 'transfers the buffer data to a global string

buffer = "" 'clears the buffer

# **Cal and Zero Operation Examples**

## **Function CalZero**

```
'sets query toggle memory space
```

Dim guery as Boolean

```
'setting toggle
```

query = ??

'calibrating and zeroing according to toggle

```
If query = True then
```

Call Send(boardid, address, "SNCAL A; SNZERO A; \*OPC?", NLend)

Do Until buffer = "1"

buffer = ""

Call Receive(boardid, address, buffer, STOPend)

Loop

txtResult.Text = "Operation complete. Sensor cal-ed and zeroed"

## Else

Call Send(boardid, address, "\*CLS", NLend)

Call Send(boardid, address, "SNCAL A; SNZERO A; \*OPC", NLend)

Do Until Right\$(buffer, 1) = 1 or Right\$(buffer, 1) = 3 or Right\$(buffer, 1) = 5 or Right\$(buffer, 1) = 7 or Right\$(buffer, 1) = 9

buffer = ""

Call Receive(boardid, address, buffer, STOPend)

Loop

txtResult.Text = "Operation complete. Sensor cal-ed and zeroed"

End If

# Appendix A. ML243xA Reference Table

This table below lists the full ML243xA GPIB command set in the first column and any equivalent ML248xA GPIB command in the second column. A hyphen '-' in the second column indicates that the ML243xA command is no longer supported on ML248xA power meters and no equivalent command exists (i.e., a command that performs exactly the same operation). The third column provides suggestions on alternative commands that can be used when no equivalent command exists or details of the differences between the two commands.

MI 040A	ML248xA	Alternative Organization In I No.
ML243xA	ML248XA	Alternative Commands / Notes
ADDR	SYADDR	
AVG	-	Refer to commands: CWAVG, PMAVGS, PMAVGN
AVGLL	-	
AVGM	-	Refer to commands: CWAVG, PMAVGS, PMAVGN
BAUTS	-	
BAUTT	-	
BUFF	SYBUFS	
CAL	SNCAL	
CFADJ	SNCFADJ	
CFCAL	SNCFCAL	
CFFRQ	SNCFRQ	Frequency range changed
CFSRC	SNCFSRC	
CFUADD	SNCTADD	Frequency range changed
CFUCT	SNCTCLR	
CFUID	SNCTID	
CFULD	SNCTBIN	
CFUNITS	SNCFU	
CFUPT	SNCTPRE	
CFURD	SNCTBO	
CFUSAV	SNCTSAV	
CFUSEL	SNCTABN	
CFUTBL	SNCTNQ	
CFUUSE	SNCFUSE	
CFUVLD	SNCTAVL	
CFVAL	SNCFVAL	
CHCFG	CHCFG	
CHRES	CHRES	
CHUNIT	CHUNIT	
CONT	SYCONT	
CUR	-	Refer to the following mode dependent commands. Pulsed Modulated Profile: MKSTATE, MKPOS, MKACTN, MKAPOS Statistics: TTMKS, TTMKPOS
CURLK	-	Refer to commands: MKDELTS, MKDLINK
CVSPF	SNZSPF	Frequency range changed
CVSPV	SNZSPV	Voltage range changed
CVSTF	SNZSTF	Frequency range changed

CVSTV SNZSTV Voltage range changed  DBLGHT - No battery support  DBLTIIM - No battery support  DCONT - Refer to command: SYDLIT  DCONTU - DCONTU - DISP SYDISP  DPEAK - Refer to command: TRDLYT  DUTY - Refer to command: CWDUTY  DUTY - Refer to command: CWDUTYS  EMUL - SYBEEPS  ERRLST SYBEEPS  ERRLST SYERLST Data format changed  FAST SYFAST See command notes  FBEEP LMFBEEP  FHOLD LMFHOLD  FROFF - FRST NVFRST  GMNMX - Refer to commands: PMMEAS, PMRDO, GPAMO, GPNMO, GPMO  GPRST - Refer to command: PMPDREP, PMPTRK, PMPDRST  GRAUTO - Refer to command: PMPAUTO  GRAVG - GRODT - Refer to command: PMPAUTO  GRAVG - Refer to command: PMPOREP  GRPIX - Refer to command: PMAVGS  GRYWR Refer to command: PMAVGS  GRYMR Refer to command: PMAVGS  GRYMR Refer to command: PMAVGS  GRYMB - Refer to command: PMPTRK  Refer to command: PMAVGS  GRYMB - Refer to command: PMPTRK  Refer to command: PMAVGS  GRYMB - Refer to command: PMPTRK  Refer to command: PMAVGS  GRYMB - Refer to command: PMAVGS  GRYMB - Refer to command: PMPTRK  GRYB - Refer to command: PMPTRK  Refer to command: PMPTRK	ML243xA	ML248xA	Alternative Commands / Notes
DBLGHT - No battery support DBLTIM - No battery support DCONT - Refer to command: SYDLIT DCONTD - DCONTU - DISP SYDISP DPEAK - Refer to commands: CHPKS, CHPIRST DTRGD - Refer to command: TRDLYT DUTY - Refer to command: CWDUTY DUTYS - Refer to command: CWDUTYS EMUL - ENTERR SYBEEPS ERRLST SYERLST Data format changed FAST SYFAST See command notes FBEEP LMFBEEP FHOLD LMFHOLD FROFF - FRST NVFRST GMNMX - Refer to commands: PMPAUTO GPAMO, GPMO, GPMO GPRST - Refer to commands: PMPAUTO GRAVG - GRCP - GRDATA - GRDATA - GRDDT - GRDRQ - GRFS - GRMD - Refer to command: TRDLYT GRAVG - GREPT - Refer to command: PMPDREP GRPD - GRAVG - GREPT - Refer to command: PMPAUTO GRAVG - GREPT - Refer to command: TRDLYT GREPT - Refer to command: PMAVGN GRSWR Refer to command: PMAVGS GRTMM - Refer to command: PMPAVGS GRTMM - Refer to command: PMPREF GRYB - Refer to command: PMPREF GRYT - Refer to command: PMPREF			
DBLTIM - No battery support DCONT - Refer to command: SYDLIT DCONTU - DISP SYDISP DPEAK - Refer to commands: CHPKS, CHPIRST DTRGD - Refer to command: TRDLYT DUTY - Refer to command: CWDUTY DUTYS - Refer to command: CWDUTYS EMUL - ENTERR SYBEEPS ERRLST SYERLST Data format changed FAST SYFAST See command notes FBEEP LMFBEEP FHOLD LMFHOLD FROFF - FRST NVFRST GMNMX - Refer to commands: PMPDREP, PMPTRK, PMPDRST GRAUTO - Refer to command: PMPAUTO GRAVG - GRDATA - GRDDT - GRDRQ - GRFS - Refer to commands: CMDUTYP GRAVG - Refer to commands: PMPDREP GRAUTO - Refer to commands: PMPDREP GRAUTO - Refer to commands: PMPDREP GRAUTO - Refer to command: PMPAUTO GRAVG - GRODT - GRDRQ - GRDATA - GRDDT - GRDRQ - GRFS - Refer to commands: CMMODE, PMDTYP GRPRD - Refer to command: CMDUTYP GRAVG - GRODT - Refer to command: CMDODE, PMDTYP GRPRD - Refer to command: CMDODE, PMDTYP GRPRD - Refer to command: TRDLYT GRSWP - Refer to command: PMAVGN GRSWR Refer to command: PMAVGN GRSWR Refer to command: PMAVGS GRTMM - Refer to command: PMAVGS GRTMM - Refer to command: PMAVGS GRTMM - Refer to command: PMPTRCAL, PMPREF GRYT - Refer to commands: PMPSCAL, PMPREF GRYT - Refer to commands: PMPSCAL, PMPREF GRYT - Refer to commands: PMPSCAL, PMPREF GRODT - REFER TO COMMANDS: PMPSCAL, PMPRE	CVSTV	SNZSTV	Voltage range changed
DCONTU - DCONTU - DCONTU - DCONTU - DCONTU - DISP SYDISP SYDISP DPEAK - Refer to commands: CHPKS, CHPIRST DTRGD - Refer to command: TRDLYT DUTY - Refer to command: CWDUTY DUTYS - Refer to command: CWDUTYS EMUL - ENTERR SYBEEPS ERRLST SYERLST Data format changed FAST SYFAST See command notes FMPDREP FHOLD LMFHOLD FROFF - FRST NVFRST GMNMX - Refer to commands: PMMEAS, PMRDO, GPAMO, GPNMO, GPMO GPAMO, GPMO, GPMO GPAMO, GPMO GRAVG - Refer to command: PMPAUTO GRAVG - GROPA - Refer to commands: CHMODE, PMDTYP GRAVG - Refer to commands: Refer to comman	DBLGHT	-	
DCONTU - DCONTU - DISP SYDISP DPEAK - Refer to commands: CHPKS, CHPIRST DTRGD - Refer to command: TRDLYT DUTY - Refer to command: CWDUTY DUTYS - Refer to command: CWDUTYS EMUL - ENTERR SYBEEPS ERRLST SYERLST Data format changed FAST SYFAST See command notes FBEEP LMFBEEP FHOLD LMFHOLD FROFF - FRST NVFRST GMNMX - Refer to commands: PMMEAS, PMRDO, GPAMO, GPNMO, GPMO GPRST - Refer to commands: PMPDREP, PMPTRK, PMPDRST GRAUTO - Refer to command: PMPAUTO GRAVG GRAVG - GRODT - GRDATA - GRDDT - GRDATA - GRDDT - GRBRQ - GRFS - GRMD - Refer to commands: CHMODE, PMDTYP GRPIX - Refer to command: TRDLYT GRAVG GRAVG - Refer to command: PMPDREP GRPRD - GRPP - Refer to command: PMAVGN GRSWP - Refer to command: PMAVGN GRSWR Refer to command: PMPAVGS GRTMM - Refer to command: PMPREF GRYB - Refer to command: PMPREF GRYT - Refer to command: PMPREF	DBLTIM	-	
DCONTU DISP SYDISP DPEAK DTRGD	DCONT	-	Refer to command: SYDLIT
DISP DPEAK DPEAK DREAK D	DCONTD	-	
DPEAK - Refer to commands: CHPKS, CHPIRST DTRGD - Refer to command: TRDLYT DUTY - Refer to command: CWDUTY DUTYS - Refer to command: CWDUTYS EMUL - ENTERR SYBEEPS ERRLST SYERLST Data format changed FAST SYFAST See command notes FAST SYFAST See command notes FREEP LMFBEEP FHOLD LMFHOLD FROFF - FRST NVFRST GMNMX - Refer to commands: PMMEAS, PMRDO, GPAMO, GPNMO, GPMO GPRST - Refer to commands: PMPDREP, PMPTRK, PMPDRST GRAUTO - Refer to command: PMPAUTO GRAVG - GROP - GRDATA - GRDDT - GRPRO - GREFS - GRMD - Refer to command: CHMODE, PMDTYP GRPIX - Refer to command: TRDLYT GRPRD - Refer to command: TRDLYT GRSWP - Refer to command: PMAVGN GRSWR Refer to command: PMAVGN GRSWR Refer to command: PMAVGS GRTMM - Refer to command: PMPTRK GRYB - Refer to command: PMPSCAL, PMPREF GRYT - Refer to commands: PMPSCAL, PMPREF GROTO	DCONTU	-	
DTRGD - Refer to command: TRDLYT DUTY - Refer to command: CWDUTY DUTYS - Refer to command: CWDUTYS  EMUL - ENTERR SYBEEPS ERRLST SYERLST Data format changed FAST SYFAST See command notes  FBEEP LMFBEEP FHOLD LMFHOLD FROFF - FRST NVFRST  GMNMX - Refer to commands: PMMEAS, PMRDO, GPAMO, GPNMO, GPNMO, GPMO  GPRST - Refer to commands: PMPDREP, PMPTRK, PMPDRST  GRAUTO - Refer to command: PMPAUTO  GRAVG - GROP - GRDATA - GRADT - GRPS - GRMD - Refer to command: CHMODE, PMDTYP  GRAVG - GREFS - Refer to command: TRDLYT  GRAPD - Refer to command: TRDLYT  GRSWP - Refer to command: PMAVGN GRSWR Refer to command: PMAVGN GRSWR Refer to command: PMAVGS GRTMM - Refer to command: PMAVGS GRTMM - Refer to command: PMPSCAL, PMPREF GRYT - Refer to commands: PMPSCAL, PMPREF GRYT - Refer to commands: PMPSCAL, PMPREF GRYT - Refer to commands: PMPSCAL, PMPREF	DISP	SYDISP	
DUTY - Refer to command: CWDUTY DUTYS - Refer to command: CWDUTYS EMUL - ENTERR SYBEEPS ERRLST SYELST Data format changed FAST SYFAST See command notes  FBEEP LMFBEEP FHOLD LMFHOLD FROFF - FRST NVFRST GMNMX - Refer to commands: PMMEAS, PMRDO, GPAMO, GPNMO, GPMO GPRST - Refer to commands: PMPDREP, PMPTRK, PMPDRST GRAUTO - Refer to command: PMPAUTO GRAVG - GRCP - GRDATA - GRDATA - GRDDT - GRDATA - GRDDT - GRPSS - GRMD - Refer to commands: CHMODE, PMDTYP GRPIX - Refer to command: TRDLYT GREPRD - Refer to command: TRDLYT GRSWP - Refer to command: PMAVGN GRSWR Refer to command: PMAVGN GRSWR Refer to command: PMAVGS GRTMM - Refer to command: PMAVGS GRTMM - Refer to command: PMAVGS GRTMM - Refer to command: PMPTRK GRYB - Refer to commands: PMPSCAL, PMPREF GRYT - Refer to commands: PMPSCAL, PMPREF GRYT - Refer to commands: PMPSCAL, PMPREF	DPEAK	-	Refer to commands: CHPKS, CHPIRST
DUTYS - Refer to command: CWDUTYS  EMUL -  ENTERR SYBEEPS  ERRLST SYERLST Data format changed  FAST SYFAST See command notes  FBEEP LMFBEEP  FHOLD LMFHOLD  FROFF -  FRST NVFRST  GMNMX - Refer to commands: PMMEAS, PMRDO,  GPAMO, GPNMO, GPMO  GPRST - Refer to command: PMPDREP, PMPTRK,  PMPDRST  GRAUTO - Refer to command: PMPAUTO  GRAVG -  GRCP -  GRDATA -  GRDDT -  GRDATA -  GRDDT -  GRDRQ -  GRFS -  GRMD - Refer to commands: CHMODE, PMDTYP  GRPIX - Refer to command: TRDLYT  GRPRD -  GRPPD -  GRPPD -  GRPPD -  GROPT - Refer to command: PMAVGN  GRSWP - Refer to command: PMAVGS  GRSWS Refer to command: PMAVGS  GRTMM - Refer to command: PMPREF  GRYB - Refer to command: PMPREF	DTRGD	-	Refer to command: TRDLYT
EMUL - ENTERR SYBEEPS ERRLST SYERLST Data format changed FAST SYFAST See command notes FBEEP LMFBEEP FHOLD LMFHOLD FROFF - FRST NVFRST GMNMX - Refer to commands: PMMEAS, PMRDO, GPAMO, GPNMO, GPMO GPAMO, GPNMO, GPMO GPRST - Refer to commands: PMPDREP, PMPTRK, PMPDRST GRAUTO - Refer to command: PMPAUTO GRAVG - GRCP - GRDATA - GRDDT - GRDRQ - GRFS - GRMD - Refer to commands: CHMODE, PMDTYP GRPIX - Refer to command: TRDLYT GRPRD - GRPRD - GRPTP - Refer to command: PMAVGN GRSWP - Refer to command: PMAVGN GRSWR Refer to command: PMAVGS GRTMM - Refer to command: PMAVGS GRTMM - Refer to command: PMPDREF GRYB - Refer to command: PMPSCAL, PMPREF GRYT - Refer to commands: PMPSCAL, PMPREF GRYT - Refer to commands: PMPSCAL, PMPREF	DUTY	-	Refer to command: CWDUTY
EMUL - ENTERR SYBEEPS ERRLST SYERLST Data format changed  FAST SYFAST See command notes  FBEEP LMFBEEP FHOLD LMFHOLD FROFF - FRST NVFRST  GMNMX - Refer to commands: PMMEAS, PMRDO, GPAMO, GPNMO, GPNMO GPAMO, GPNMO, GPNO GPAMO, GPNO GPAMO, GPNO GPAMO, GPNO GPAMO, GPNO GPAMO GRAVG - GRAUTO - Refer to command: PMPAUTO GRAVG GRCP - GRDATA - GRDDT - GRDATA GRDDT - GRAVG GRFS - GRMD - Refer to commands: CHMODE, PMDTYP GRPIX - Refer to command; PMPDREP GRPND - GRPTP - Refer to command: TRDLYT GRSWP - Refer to command: PMAVGN GRSWR GRSWR Refer to command: PMAVGN GRSWR GRSWS Refer to command: PMAVGS GRTMM - Refer to command: PMAVGS GRTMM - Refer to command: PMPSCAL, PMPREF GRYT - Refer to commands: PMPSCAL, PMPREF	DUTYS	-	Refer to command: CWDUTYS
ERRLST SYERLST Data format changed FAST SYFAST See command notes FBEEP LMFBEEP FHOLD LMFHOLD FROFF - FRST NVFRST GMNMX - Refer to commands: PMMEAS, PMRDO, GPAMO, GPNMO, GPMO GPRST - Refer to command: PMPDREP, PMPTRK, PMPDRST GRAUTO - Refer to command: PMPAUTO GRAVG - GRCP - GRDATA - GRDDT - GRDBT - Refer to commands: CHMODE, PMDTYP GRPIX - Refer to command; PMPDREP GRPIX - Refer to command: TRDLYT GRPRD - Refer to command: PMAVGN GRSWP - Refer to command: PMAVGN GRSWR Refer to command: PMAVGS GRSWS Refer to command: PMAVRST GRSWB - Refer to command: PMAVRST GRSWB - Refer to command: PMAVRST GRYB - Refer to command: PMPTRK GRYB - Refer to commands: PMPSCAL, PMPREF GRYT - Refer to commands: PMPSCAL, PMPREF	EMUL	-	
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GPAMO, GPNMO, GPMO  GPRST - Refer to commands: PMPDREP, PMPTRK, PMPDRST  GRAUTO - Refer to command: PMPAUTO  GRAVG - GRCP - GRDATA - GRDDT - GRDRQ - GRFS - GRMD - Refer to commands: CHMODE, PMDTYP  GRPIX - Refer to command; PMPDREP  GRPRD - Refer to command: TRDLYT  GRSWP - Refer to command: PMAVGN  GRSWR Refer to command: PMAVGS  GRSWS Refer to command: PMAVGS  GRTMM - Refer to command: PMPTRK  GRYB - Refer to command: PMPTRK  GRYB - Refer to command: PMPTRK  GRYB - Refer to command: PMPSCAL, PMPREF  GRYT - Refer to commands: PMPSCAL, PMPREF  GRYT - Refer to commands: PMPSCAL, PMPREF  GRYT - Refer to commands: PMPSCAL, PMPREF		-	Refer to commands: PMMEAS, PMRDO.
GPRST - Refer to commands: PMPDREP, PMPTRK, PMPDRST  GRAUTO - Refer to command: PMPAUTO  GRAVG - GRCP - GRDATA - GRDDT - GRDRQ - GRFS - GRMD - Refer to commands: CHMODE, PMDTYP  GRND - Refer to commands: CHMODE, PMDTYP  GRPIX - Refer to command; PMPDREP  GRPRD - Refer to command: TRDLYT  GRSWP - Refer to command: PMAVGN  GRSWR Refer to command: PMAVGS  GRSWS Refer to command: PMAVGS  GRTMM - Refer to command: PMPTRK  GRYB - Refer to command: PMPTRK  GRYB - Refer to commands: PMPSCAL, PMPREF  GRYT - Refer to commands: PMPSCAL, PMPREF  GRYT - Refer to commands: PMPSCAL, PMPREF  GRYT - Refer to commands: PMPSCAL, PMPREF			
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GRAVG - GRCP - GRDATA - GRDDT - GRDRQ - GRFS - GRMD - Refer to commands: CHMODE, PMDTYP GRPIX - Refer to command; PMPDREP GRPRD - GRPTP - Refer to command: TRDLYT GRSWP - Refer to command: PMAVGN GRSWR Refer to command: PMAVGS GRTMM - Refer to command: PMAVGS GRTMM - Refer to command: PMPTRK GRYB - Refer to command: PMPTRK GRYB - Refer to commands: PMPSCAL, PMPREF GRYT - Refer to commands: PMPSCAL, PMPREF GRYT - Refer to commands: PMPSCAL, PMPREF			
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GRDATA - GRDDT - GRDRQ - GRFS - GRMD - Refer to commands: CHMODE, PMDTYP GRPIX - Refer to command; PMPDREP GRPRD - GRYP - Refer to command: TRDLYT GRSWP - Refer to command: PMAVGN GRSWR Refer to command: PMAVRST GRSWS Refer to command: PMAVGS GRTMM - Refer to command: PMAVGS GRTMM - Refer to command: PMPTRK GRYB - Refer to commands: PMPTRK GRYB - Refer to commands: PMPSCAL, PMPREF GRYT - Refer to commands: PMPSCAL, PMPREF GROWN	GRAVG	-	
GRDDT - GRDRQ - GRFS - GRMD - Refer to commands: CHMODE, PMDTYP GRPIX - Refer to command; PMPDREP GRPRD - GRPTP - Refer to command: TRDLYT GRSWP - Refer to command: PMAVGN GRSWR Refer to command: PMAVRST GRSWS Refer to command: PMAVGS GRTMM - Refer to command: PMAVGS GRTMM - Refer to command: PMPTRK GRYB - Refer to commands: PMPSCAL, PMPREF GRYT - Refer to commands: PMPSCAL, PMPREF GROTO GTO	GRCP	-	
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GRSWR Refer to command: PMAVRST GRSWS Refer to command: PMAVGS GRTMM - Refer to command: PMPTRK GRYB - Refer to commands: PMPSCAL, PMPREF GRYT - Refer to commands: PMPSCAL, PMPREF GT0 GT0	GRSWP	-	Refer to command: PMAVGN
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GRYB - Refer to commands: PMPSCAL, PMPREF GRYT - Refer to commands: PMPSCAL, PMPREF GT0 GT0		-	
GRYT - Refer to commands: PMPSCAL, PMPREF GT0 GT0	GRYB	-	
GTO GTO		-	
		GT0	
GT1 GT1			
GT2 GT2			
GTARM - Refer to command: TRARMD		_	Refer to command: TRARMD
GTDLY - Refer to command: TRDLYT		_	
GTGW Refer to commands: GPGATS, GPTIMST,	0.1:		
GPTIMSP, GPFENST, GPFENSP	1 3.0		GPTIMSP, GPFENS, GPFFNST GPFFNSP
GTLVL Refer to command: TRINLEV	GTI VI		
GTSRC Refer to command: TRSRC			

ML243xA	ML248xA	Alternative Commands / Notes
GTTYP		Refer to command: TRINEDG
GTXTTL		Refer to command: TRXEDG
HLIM	LMSUP	Limits range has changed
HLIMS		Refer to command: LMSTATE, LMLINE,
		LMTYP
HOLD	-	Refer to command: CHOLD
IBBLP	-	
KEYCK	SYTACTS	
LINK	-	Refer to command: TRLINKS
LLIM	LMSLO	Limits range has changed
LLIMS		Refer to command: LMSTATE, LMLINE,
MMRST	CMANADOT	LMTYP Applies only to CW mode.
	CWMMRST	
MNGDB	-	Refer to commands: PMNPBO,PMNPBLO
MNGD MNMXS	- CWMMTKS	Refer to command: PMNPO
	CWIMINITKS	Applies only to CW mode
MODDEL	-	
MODINIT	-	
MODLIM	-	
MODPH	-	
MODPWR	-	
MODRED	-	
MODRNG	-	D. (
MXGDB	-	Refer to commands: PMXPBO,PMXPBLO
MXGD	-	Refer to command: PMXPO
0	CWO	Review command operation
OBACM	- DNOOLL	
OBCH	BNOCH	Add add DNA
OBDSP	BNDSP	Added dBW units
OBDST	BNDST	Added dBW units
OBMD	- DVIDLE) (	Refer to commands: BN1CM, BNC2M
OBPL	BNPLEV	
OBVSP	BNVOSP	
OBVST	BNVOST	
OBZL	- CNOTOLD	_
OFFCLR	SNOTCLR	Officet Decree has about
OFFFIX	SNOFIX	Offset Range has changed
OFFTBL	SNOTSEL	O - ONOTRO ONOTAG
OFFTBR	-	See SNOTBO, SNOTAO command
OFFTBU	-	See SNOTBW, SNOTAW command
OFFTYP	SNOFTYP	
OFFVAL	SNOFVO	Defeate comment DMDDO
OGBD	-	Refer to command: PMPBO
OGD	-	Refer to command: PMPO
OGSD	-	
OI	SYOI	10.
ON	CWON	Returns also readings for both channels (ch 1&2)
OPMD	-	Refer to commands: CHMODE, PMDTYP

ML243xA	ML248xA	Alternative Commands / Notes
PRINT	-	
PRINT	-	
RCD	RCD	Con also additional Dange Calibratas
		See also additional Range Calibrator commands
REL	CWREL	Applies only to CW mode
RFCAL	SNRFCAL	
RGH	SNRGH	New ranges + range selection channel mode dependent. Pulsed/Modulated: AUTO   7 to 9 CW: AUTO   1 to 6
RSBAUD	SYBAUD	Added 57.6 kbits per second
RSMODE	-	
SECURE	NVSECS	
SENMM	-	
SENMO	SNUNIVM	
SENSTL	CWSETLP	
SENTYP	SNTYPE	
SRCMOD	-	
SRCSPFRQ	-	
SRCSPPWR	-	
SRCSTAT	-	
SRCSTFRQ	-	
SRCSTPWR	-	
START	SYSTART	
STATUS	SYSTATE	Data format has changed
STERR	SYTEST	Data format has changed
SYSLD	NVLOAD	Number of stores extended to 20
SYSLNM	NVNAME	
SYSRD	NVOUT	Number of stores extended to 20
TEXT	SYTEXT	
TEXTS	SYTEXTS	
TR0	TR0	
TR1	TR1	Totally new operation. Review command description.
TR2	TR2	Totally new operation. Review command description.
TR3	TR3	
TRGARM	-	Refer to command: TRARMD
TRGDLY	-	Refer to command: TRDLYT
TRGGW	-	Refer to commands: GPGATS, GPTIMST,
		GPTIMSP, GPFENS, GPFENSP
TRGLVL	-	Refer to command: TRINLEV
TRGMODE	-	Refer to command: TRLINKS
TRGSRC		Refer to command: TRSRC
TRGTYP		Refer to command: TRINEDG
TRGXTTL		Refer to command: TRXEDG
VZERO	BNVZERO	
ZERO	SNZERO	

# **Appendix B. Binary Output Decoding Examples**

# Pulsed/Modulated Profile Binary to Float Conversion using Visual Basic

This example in Visual Basic shows how to convert profile data from binary to floating point format for the GPIB command PMPBO. Replace the string in the Send() function to PMXPBO or PMNPBO to obtain minimum or maximum profile data.

```
' DATA VARIABLES AND FUNCTION DEFINITION SHOULD BE PLACED IN A
' VISUAL BASIC MODULE
' The function GetBinaryGraphData()converts the graph data points
' from binary format to floating point format.
' Graph Data
Public GraphArray(1 To 200) As Single
' conversion types for binary output
Public Type FloatBox
  Datbox As Single
End Type
Public Type longBox
  Datbox(0 To 3) As Byte
End Type
' Function Definition:
' Paramter 1: GPIBBoard is the GPIB board identification (usually
' Paramter 2: MT248x Addr is the power meter GPIB address (default
' Paramter 3: Channel is the target Pulsed/Modulated Profile
' channel (1 | 2 | 1&2)
Public Function GetBinaryGraphData(GPIBBoard As Integer,
MT248x Addr As Integer, Channel As Integer) As Boolean
  ' required to convert binary to floating point variable
 Dim longval As longBox
 Dim floatval As FloatBox
 Dim c As Integer
 Dim start As Integer
 Dim size As Integer
 Dim pos As Integer
 Dim byten As Integer
 Dim Point As Integer
 Dim GPIBbuff As String * 4095
 Dim buffer As String
 Dim ByteShift(0 to 3) as integer
  ' Shift the bytes as the byte format output of MT248x is rotated
```

```
ByteShift(2) = 1
                     ' byte 2 becomes byte 1
                     ' byte 3 becomes byte 0
ByteShift(3) = 0
Call Send(GPIBBoard Addr, MT248x Addr, "PMPBO" & Channel, NLend)
Call Receive (GPIBBoard Addr, MT2488x Addr, GPIBbuff, STOPend)
' check if we have the correct data
If (ibsta And EERR) = EERR Then Exit Function
' move our starting position to the correct place in the GPIB
' returned data string
buffer = Left(GPIBbuff, ibcntl - 1)
pos = InStr(buffer, "#") + 1
size = Mid(buffer, pos + 1, Mid(buffer, pos, 1))
start = pos + Mid(buffer, pos, 1)
' go through the binary data, 4bytes at a time
For pos = 1 To size Step 4
  ' go through each byte in the 4bytes block
  For byten = 0 To 3
    ' convert byte value into integer
    c = Asc(Mid(buffer, start + pos + byten, 1))
    ' place the byte into the correct position in the convertion
    ' arrav
    longval.Datbox(ByteShift(byten)) = c
 Next byten
  ' cast the longval array into a floating point value
  LSet floatval = longval
  ' increase our graph points position
  Point = Point + 1
  ' Set the graph array position to this value from our floatval
  ' type
  GraphArray(Point) = floatval.Datbox
Next pos
' return success!
GetBinaryGraphData = True
End Function
```

# Pulsed/Modulated Profile Binary to Float Conversion using Microsoft Visual C

```
** This function reads Pulsed/Modulated profile measurements in
** binary format and converts to single ** precision floating
** point reading to 3 decimal digits. To extract floating point
** readings correctly, binary data bytes MUST be re-arranged to
** convert from c165 16-bit little-endian to 32-bit little endian.
** NOTE: This function assumes that the ReadBuffer[] array is
** declared global and contains the binary data to be decoded. The
** data string to be decoded is formatted as follows:
** PMPBO <c>,<#><length><num bytes><data byte 1>...<data byte n>
** In this specific example the converted data and measurements
** are written to a file using the C stream standard library
** functions
* /
void Convert Binary Meas Data(void)
 int x = 0:
 int i = 0:
 // char pointer used for assembly of float value
 char *pCF;
 float fval;
 char tempBuff[100];
 char sNumChars[10];
 int numDiq = 0;
 int totalBytes:
 // extract mnemonic header + channel
 while(1)
    if (ReadBuffer[x] == ',')
     tempBuff[x] = ' \setminus 0';
     fprintf( fp,"%s\n",tempBuff); // write header to file
     X++;
                                      // skip comma separator
     break;
    tempBuff[x] = ReadBuffer[x];
   X++;
  //find # separating character
 while(1)
    if (ReadBuffer[x] == '#')
     x++;
     break:
   X++;
```

```
// read <length> field, this tells us how many digits to read
// next
sNumChars[0] = ReadBuffer[x++];
sNumChars[1] = '\0':
                                   // null terminate as a string
numDig = atoi(sNumChars);
                                   // convert to integer
// Use numDig just extracted to read in how many bytes to expect
// in measurement data
 for (i=0; i< numDig; i++)
  sNumChars[i] = ReadBuffer[x++];
sNumChars[i] = '\0';
                                   // null terminate as a string
// totalBytes is the number of binary data bytes we must read
 totalBytes = atoi(sNumChars);
// initialise pointer pCF to variable fval. pCF can now access
// any byte in fval in any order
pCF = (char *)&fval;
// copy each byte from data buffer at the specified offset to
// obtain a floating point reading
for (i=0; i<totalBytes; i+=4)
  // switch least significant word to most significant word,
  // keep
  //little endian format
  *(pCF + 2) = ReadBuffer[x++];
     *(pCF + 3) = ReadBuffer[x++];
  *(pCF + 0) = ReadBuffer[x++];
  *(pCF + 1) = ReadBuffer[x++];
  // write floating point value to file
  fprintf( fp, "%.3f ", fval);
                             // move to newline
  fprintf( fp,"%c",'\n');
  pCF = (char *)&fval;
                                   // re-initialise pointer
}
```

## Offset Tables Binary to Float Conversion using Microsoft Visual C

This example in C using Microsoft Visual Studio shows how to convert Offset Table data from binary format to floating point 32-bit little-endian format. The binary data is acquired by sending the command GPIB SNOTBO command.

```
/* GLOBAL VARIABLES DECLARATION */
typedef union
  char cval[4];
  float fval;
  short ival;
  long lval;
} data bytes;
char buffer[4096];
                              // gpib data array
                              // 200 offset table entries maximum
float real freg[200];
float real offset[200];
float real_cal[200];
data bytes bin data;
/*
** This function decodes binary formatted offset table data.
** In this example the function expect the binary data to be held
** in the global character array buffer.
** The binary data acquired ** from the instrument will be in the
** following format:
** Return String: SNOTBO #<length><num_bytes>,<bin_data_block>
** where:
    <length>
                       The number of characters in the <num bytes>
**
    <num bytes>
                       The number of bytes in <bin data block>,
                        following the comma (,).
**
** <bin data block> <id string><num entries><offset tbl entries>
** where:
    <id string>
                                      10 bytes (9 for the identity,
**
                           plus a NULL
**
                               terminator byte)
    <num entries>
                              2 bytes representing the number of
                           table
**
                              entry pairs
                          <element1> ... <elementN>
**
   <offset tbl entries>
** where:
    <elementN>
                               8-byte frequency / power-offset
*/
void decode bin offset table(void)
  int count;
  long *bin value;
  char *cptr;
  char ch val[6];
  int length;
  // Decode header
```

```
cptr = strtok(&buffer[0],"#");
                                      // Find # character
 cptr = strtok(NULL, "#");
  // Get the number of characters for binary length, null
  // terminate and convert to integer
 ch\ val[0] = *cptr++;
 ch val[1] = NULL;
  // count is the number of characters to expect next
 count = atoi(&ch val[0]);
 // Get length of binary data length field, null terminate and
convert to
  // integer
 for (loop = 0; loop < count; loop++)</pre>
  ch val[loop] = *cptr++;
 ch val[count] = NULL;
  // length value is how many binary data bytes are in the buffer
 length = atoi(&ch val[0]);
 *cptr++;
                       // skip the comma character
 /// The binary offset table may contain up to 200 sets
 // frequency-
  // power entry pairs.
 // Each element of a single entry
 // pair (e.g. frequency or power)
 // is represented by a 4-byte
 // single precision floating point
  // number.
 // To extract data
 // correctly we must re-order each byte to form
 // a floating point
  // number in 32-bit little-endian format
 count = 0:
  loop = 0;
 while (count < length)
    // Frequency conversion
   bin data.cval[2] = *cptr++;
   bin data.cval[3] = *cptr++;
   bin data.cval[0] = *cptr++;
   bin_data.cval[1] = *cptr++;
   real freq[loop] = bin data.fval;
    // dB conversion
   bin data.cval[2] = *cptr++;
   bin data.cval[3] = *cptr++;
   bin data.cval[0] = *cptr++;
   bin data.cval[1] = *cptr++;
    real_offset[loop++] = bin_data.fval;
    count += 8;
  }
}
```

# Cal Factor Tables Binary to Float Conversion using Microsoft Visual C

This example in C using Microsoft Visual Studio shows how to convert Cal Factor Table data from binary format to floating point 32-bit little-endian format. The binary data is acquired by sending the command GPIB SNCTBO command.

```
** GLOBAL VARIABLES DECLARATION
*/
typedef union
 char cval[4]:
  float fval;
 short ival;
  long lval;
} data bytes;
char buffer[4096];
                             // gpib data array
                              // 200 offset table entries maximum
float real freq[200];
float real offset[200];
float real cal[200];
data bytes bin data;
** This function decodes binary formatted cal factor table data.
** In this example the function expect the binary data to be held
** in the global character array buffer.
** The binary data acquired
** from the instrument will be in the
** following format:
** Return String: SNCTBO<ws><bin data len><,><bin data block>
** where:
    <br/>bin data len>
                      Total length in bytes of <bin data block>
**
    <bin data block> <id string><num entries><cal factor entries>
** where:
**
    <id string>
                           8 bytes (7 for the identity, plus a NULL
**
                                              terminator byte)
**
    <num entries>
                           2 bytes representing the table number of
                           table
**
                                              pair entry pairsies
                           The frequency/cal_ factor data pairs
**
    <cal_factor_entries>
                                                     data in binary
                           format
* /
void Decode Bin Cal Factor Table (void)
  int data idx = 0, count = 0, val cnt = 0, loop;
  int length, table entries;
  char arr ch[6], ident[10], ch;
  char *cptr;
  float freq, cal;
  // skip header 'SNCTBO ' by 7 chars
  data idx = 7;
```

```
// read binary data length field and convert to integer
while(1)
  ch = buffer[data idx];
  if(ch == ',')
   break;
  arr ch[count++] = ch;
  data idx++;
arr ch[data idx] = ' \ 0';
length = atoi(arr ch);
// skip one byte to set pointer after the comma
data idx++;
cptr = &buffer[data idx];
// Read the table identity character string, max 8 chars
count = 8;
for (loop = 0; loop < count; loop++)
  ident[loop] = *cptr++;
  length = length - 1;
ident[count] = '\0';
// Read number of entries
bin data.cval[0] = *cptr++;
bin data.cval[1] = *cptr++;
bin data.cval[2] = 0;
bin data.cval[3] = 0;
table entries = bin data.ival;
length = length - 2;
// The cal factor table frequency/cal factor pairs are encoded
// as:
// frequency:
                32768.0e-6 * LONG INTEGER (4 -bytes)
// cal factor: 1024 * INTEGER (2 -bytes)
count = 0;
while (count < length)
  // Frequency conversion
 bin_data.cval[0] = *cptr++;
 bin data.cval[1] = *cptr++;
 bin data.cval[2] = *cptr++;
 bin data.cval[3] = *cptr++;
  freq = ((float)(bin_data.lval))/(float)32768e-6;
  // dB conversion
 bin data.cval[0] = *cptr++;
 bin data.cval[1] = *cptr++;
 bin data.cval[2] = 0;
 bin data.cval[3] = 0;
  cal = ((float)(bin_data.ival))/(float)1024.0;
  count += 6;
  // write results to a file
```

```
fprintf( fp,"%.2f ",freq);
fprintf( fp,"%c ",',');
fprintf( fp,"%.2f ",cal);
fprintf( fp,"%c",'\n');
}
```

# Appendix C. GPIB PC Card Set-up

The following GPIB driver configuration set up is recommended for reliable GPIB communication with the ML246xA. The set up is expressed in the terms used by the National Instruments GPIB ISA and PCI cards and drivers for Windows and DOS.

## **GPIB Card Settings**

The recommended GPIB board settings are as follows:

Terminate read on EOS NO
Set EOI with EOS on write YES
Type of compare on EOS 8 bit
Send EOI at end of write YES

EOS byte 10 (0x0A hexadecimal)

System controller YES
Assert REN when SC YES
Enable Auto serial polling NO
NI card. Cable length for HS488 Disabled

## **GPIB Device Template**

The ML248xA GPIB Default Primary Address is 13. If you decide to use this Primary Address you need to select Device 13 (DEV13) from the 'Device Template' list. Once selected you select 'Configure' to modify the Device configuration as follows:

Primary Address 13
Secondary address NONE
Terminate Read on EOS YES
Set EOI with EOS on Write YES
Type of Compare on EOS 8-bit
Send EOI at end of Write YES

EOS Byte 10 (0x0A hexadecimal)

Repeat Addressing YES

# Appendix D. Terminology Glossary

Item	Explanation
Action Commands	A command mnemonic used to carry out a specific action (e.g. zoom in / out).
CIC	The controller (usually a PC) in charge of controlling and co- ordinating communication with devices attached to the GPIB bus.
Command Unit	A complete command formatted with parameters and terminators.
Configuration Commands	Commands issued to instrument that change a specific instrument configuration.
Data Acquisition Commands	Commands used to obtain measurement data from instrument.
GPIB	General Purpose Interface Bus
GPIB Controller	A device in charge of controlling and co-ordinating communication with devices attached to the GPIB bus.
IEEE 488.1	The original GPIB specification.
IEEE 488.2	The second GPIB specification that built on the original by defining a minimum set of device interface, a common set of data codes and formats, a device message protocol, and a status reporting model.
Message	A sequence of commands used together to configure the instrument in a specified manner.
Mnemonic	The GPIB command name, e.g., CHACTIV
Query Command	A command mnemonic used to request information from the instrument. A query command mnemonic is usually the same as the Set Command with a question mark appended.
Set Command	A command mnemonic that changes a specific configuration setting.
Terminator	A specific action used to indicate the termination of a GPIB message string.

## Index

В G BNC1M command, xi, 8-6 GP1REPN command, vii, 5-25 BNC2M command, xi, 8-7 GP1REPS command, vii, 5-25 BNDSP command, xi, 8-8 GP1REPT command, vii, 5-26 BNDST command. xi. 8-9 GPACTN command, vii. 5-26 BNOCH command. xi. 8-10 GPAMO command, vii, 5-27 BNPLEV command, xi, 8-10 GPARST command, vii. 5-29 BNVOSP command, xi, 8-11 GPFENS command, vii, 5-29 BNVOST command, xi, 8-11 GPFENSP command, vii. 5-30 BNVZERO command, xi, 7-2 GPFENST command, vii, 5-30 GPGATS command, vii, 5-31 GPHIDES command, vii, 5-31 C GPIB - 488.2 status registers, v. 2-5 GPIB - buffering, v, 2-11 CHACTIV command, vi. 5-6 GPIB - controller card setup, v, 2-1 CHCFG command, vi, 5-7 GPIB - PC card set-up, xiii, 1-3, C-1 CHDISPN command, vi. 5-8 GPIB on RS232, v. 2-12 CHMODE command, vi. 5-8 GPMO command, vii, 5-32 CHOLD command, ix, 5-81 GPNMO command, vii, 5-34 CHPIRST command, ix, 5-82 GPOFF command. vii. 5-36 CHPKS command, ix, 5-82 CHRES command, vi. 5-9 GPRS measurement example, xii, 13-8 GPTIMSP command, vii, 5-37 CHUNIT command, vi. 5-10 GPTIMST command, vii, 5-37 CLS Command, vi, 3-2 command format, v, 2-1 GSM measurement example, xii, 13-6 GT0 command, vi, 4-2 configuration commands, v. 2-3, D-1 GT1 command, vi, 4-2 controller termination, v, 2-2 CW measurement example, xii, 13-2 GT2 command, vi, 4-2 CWAVG command, vii. 5-39 CWDUTY command, vii, 5-42 T CWDUTYS command, vii, 5-42 CWMMRST command, ix, 5-78 IDN? command, vi, 3-4 CWMMTKS command. ix. 5-78 CWO command, xii, 10-2 L CWON command, xii, 10-3 CWREL command, vii. 5-38 LMFBEEP command. viii. 5-60 CWSETLP command, vi, 5-11 LMFCLR command, viii, 5-60 LMFHOLD command, viii, 5-61 LMLINE command, viii, 5-61 D LMSLO command, viii, 5-62 data I/O formats, v, 2-3 LMSTATE command, viii, 5-62 device termination, v, 2-2 LMSUP command, viii, 5-63 dual channel set up example, xii, 13-13 LMTYP command, viii, 5-63 LMXNAME command, viii, 5-64 LMXPOF command, viii, 5-65 Ε LMXREPN command, viii, 5-65 LMXREPS command, viii, 5-66 EDGE measurement example, xii, 13-4 LMXROFP command, viii, 5-66 Event status bit - using in Status Byte Register, v, 2-9 LMXROFT command, viii, 5-67 LMXSAVE command. viii. 5-67 Event Status Enable Register, vi. 3-2 LMXSEG command, viii, 5-68 Event Status Register Query, vi, 3-4

LMXSID command, viii, 5-69

LMXSPEC command, viii, 5-70 LMXSPEF command, viii, 5-71 LMXSPO command, viii, 5-73 LMXTOF command, ix, 5-75

### M

manual - associated documents, v. 1-4 manual - purpose and scope of this manual, v, 1-1 Message available bit - using in Status Byte Register, v. 2-11 MKACTN command, vii. 5-43 MKACTO command, vii. 5-44 MKAOFF command, vii. 5-45 MKAPOS command, vii, 5-45 MKDELTS command, viii, 5-46 MKDLINK command, viii, 5-47 MKDMEAS command, viii, 5-47 MKDO command, viii, 5-48 MKDPOS command, viii, 5-49 MKENO command, viii, 5-50 MKNO command, viii, 5-51 MKPFTO command. viii. 5-52 MKPOS command, viii, 5-53 MKPOTO command, viii, 5-54 MKPRIO command, viii, 5-55 MKPRTO command, viii, 5-56 MKPSLT command, viii, 5-56 MKPSSV command, viii, 5-57 MKPSUT command. viii. 5-57 MKPWTO command, viii, 5-58 MKSTATE command, viii, 5-59 MKTMAX command, viii, 5-59 MKTMIN command, viii, 5-59 ML243xa - reference table, xiii, 1-3, A-1 mnemonics, vi. 2-14 multiple RADAR pulse measurement example, xii, 13-10

### Ν

NVAPN command, xi, 9-2 NVFRST command, xii, 9-3 NVLOAD command, xi, 8-3 NVNAME command, xi, 8-4 NVOUT command, xi, 8-5 NVSECS command, xi, 8-21

#### O

OPC command, vi, 3-5

## Р

PAEBI command, ix. 5-90 PAEBICF command, ix. 5-90 PAEBIS command. ix. 5-91 PAEBV command, ix. 5-91 PAECFG command, ix. 5-92 PAEO command. ix. 5-92 PAESRC command, ix, 5-93 PMAVGN command, vii, 5-40 PMAVGS command, vii. 5-41 PMAVRST command, vii. 5-41 PMDTYP command. vi. 5-12 PMMEAS command, vi, 5-13 PMNPBLO command, xii, 10-4 PMNPBO command. xii. 10-6 PMNPO command, xii, 10-7 PMPAUTO command, ix, 5-76 PMPBLO command, xii, 10-8 PMPBO command, xii, 10-10 PMPDREP command, ix, 5-79 PMPDRST command, vii, 5-41 PMPO command, xii, 10-11 PMPREF command. ix. 5-76 PMPSCAL command, ix, 5-77 PMPTRK command, ix, 5-80 PMRDO command, xii, 10-12 PMXPBLO command, xii, 10-14 PMXPBO command, xii, 10-16 PMXPO command, xii, 10-17 PPACQRT command, ix, 5-83 PPACQS command, ix, 5-83 PPFUNC command, ix, 5-84 programming examples, xii, 1-3, 13-1

#### Ω

query commands, v, 2-4 quick reference tables, v, 1-5

### R

RCABORT command, xii, 12-2 RCD command, xii, 12-2 RCDIAGO command, xii, 12-3 RCDIAGT command, xii, 12-4 RCTEST command, xii, 12-5 RCZERO command, xii, 12-6 RS232 commands, v, 2-13 RST command, vi, 3-5

#### S

Service Request Enable Register, v, 2-5 SNCAL command. xi. 7-2 SNCALF command, xi, 7-3 SNCFADJ command, x. 6-5 SNCFCAL command, x. 6-6 SNCFRQ command, x, 6-6 SNCFSRC command, x, 6-7 SNCFU command, x. 6-8 SNCFUSE command, x. 6-23 SNCTABN command, x, 6-23 SNCTADD command, x, 6-24 SNCTAO command, x, 6-25 SNCTAW command, x, 6-26 SNCTBIN command, x, 6-27 SNCTBO command, x. 6-28 SNCTCLR command, x, 6-29 SNCTID command, x, 6-29 SNCTNQ command, 6-30 SNCTPRE command. x. 6-30 SNCTSAV command, x. 6-30 SNCTVAL command, x, 6-31 SNFILTS command, x, 6-3 SNOFIX command, x. 6-12 SNOFTYP command, x, 6-13 SNOFVO command, x, 6-13 SNOTADD command, x. 6-16 SNOTAO command, x. 6-14 SNOTAW command, x, 6-15 SNOTBO command, x, 6-17 SNOTBW command, x. 6-19 SNOTCLR command, x, 6-20 SNOTID command, x, 6-20 SNOTSEL command, x, 6-21 SNOTVLD command, x. 6-22 SNRFCAL command, xi, 7-3 SNRGH command, xi, 6-32 SNTYPE command, x. 6-3 SNUNIVM command, x, 6-4 SNZERO command, xi, 7-4 SNZSPF command, x, 6-10 SNZSPV command, x. 6-10 SNZSTF command, x, 6-11 SNZSTV command, x, 6-11 software - versions, v, 1-1 SRE command. vi. 3-6 Standard Event Registers, v, 2-7 Status Byte Register, v. 2-5 STB? command. vi. 3-7 suffix conventions, v, 2-3 SYADDR command, xi, 8-12 SYBAUD command, xi, 8-12 SYBEEPS command, xi, 8-13 SYBUFS command, xi, 8-13 SYCONT command, xii, 11-2 SYDISP command, xii, 11-2 SYDLIT command. xi. 8-14 SYDRES command, xi, 8-15

SYFAST command, xii, 11-5 SYIMAGE command, xi, 8-16 SYLUT command, xi, 8-17 SYOI command, 8-21 SYSTART command, xii, 11-6 SYSTATE command, xii, 11-7 SYSTEP command, xi, 8-18 SYTACTS command, xi, 8-19 SYTEST command, xi, 8-19 SYTEXT command, xi, 8-19 SYTEXTS command, xi, 8-20

### Т

terminology glossary, xiii, 1-3, D-1 TR0 command, vi, 4-2 TR1 command, vi. 4-3 TR2 command, vi. 4-6 TR3 command, vi, 4-8 TRARMD command, vi. 5-14 TRAUTOS command, vi, 5-15 TRCAPT command, vi. 5-16 TRDLYT command, vi, 5-17 TRFLEV command, vi, 5-18 TRFTIM command, vi. 5-19 TRG command, vi, 3-7 TRHOFS command, vii, 5-19 TRHOFT command. vii. 5-20 TRINEDG command, vii, 5-20 TRINLEV command, vii, 5-21 TRLINKS command, vii. 5-22 TRSAMPL command, vii, 5-23 TRSRC command, vii, 5-24 TRXEDG command, vii, 5-24 TST? command, vi, 3-8 TTFRO command, ix. 5-85 TTFUNC command, ix, 5-86 TTMKPOS command, ix, 5-86 TTMKRO command, ix. 5-87 TTMKS command. ix. 5-88 TTPSP command, ix, 5-88 TTPST command. ix. 5-89 TTSRC command. ix. 5-89 TTZIN command, ix, 5-89 TTZOUT command, ix, 5-90

### w

WAI command, vi, 3-8 WCDMA measurement example, xii, 13-12 WLAN measurement example, xii, 13-11

# <u>/inritsu</u>

AUSTRALIA ANRITSU PTY. LTD. Unit 3, 170 Foster Road Mt Waverley, VIC 3149 Australia Telephone: +61-3-9558-8177 Fax: +61-3-9558-8255	Brazil ANRITSU ELETRONICA LTDA. Praca Amadeu Amaral, 27 - 1 Andar 01327-010 - Paraiso - Sao Paulo - Brazil Telephone: +55-11-3283-2511 Fax: +55-21-288-6940	CANADA 700 Silver Seven Road, Suite 120, Kanata, ON K2V 1C3, Canada Telephone: +1-800-267-4878 Fax: +1-613-591-1006
CHINA  Room 1515, Beijing Fortune Building No. 5, Dong-San-Huan Bei Road Chao-Yang District Beijing 10004 P.R. China Telephone: (86-10) 6590 9230 - 9234 Fax: (86-10) 6590 9235	FINLAND Anritsu AB Piispanportii 9, FIN-02240 Espoo, Finland Telephone: +358-9-435-522-0 Fax: +358-9-435-522-50	FRANCE Z.A de Courtaboeuf 1, Avenue du Québec 91951 Les Ulis Cedex France Telephone: +33 1.60.92.15.50 Fax: +33 1.64.46.10.65
GERMANY Grafenberger Allee 54-56, 40237 Düsseldorf, Germany Telephone: +49-211-96855-0 Fax: +49-211-96855-55	HONG KONG ANTISU COMPANY LTD. Suite 923, 9/F., Chinachem Gloden Plaza 77 Mody Road Hong Kong Telephone.: (852) 2301 4980 Fax: (852) 2301 3545	ITALY ANRITSU Sp.A Via Elio Vittorini, 129, 00144 Roma EUR, Italy Telephone: +39-06-509-9711 Fax: +39-06-502-24-25
JAPAN 1800 Onna, Atsugi-shi, Kanagawa 243-8555 Japan Telephone: +81-46-223-1111 Fax: +81-120-542-425	KOREA ANRITSU CORPORATION LTD. 8/F, Hyunjuk Building, 832-41 Yeoksam Dong Seoul 135-080 Korea Telephone: (82-2) 553 6603 Fax: (82-2) 553 6604-5	SINGAPORE  10, Hoe Chiang Road, # 07-01/02 Keppel Towers Singapore 089315 Telephone: +65-282 2400 Fax: +65- 282 2533
SWEDEN Annisu AB Borgarfjordsgatan 13A 164 40 KISTA SWEDEN Telephone: +46 (0) 8-534 707 00 Fax: +46 (0) 8-534 707 30	TAIWAN ANRITSU CO., LTD. 7F, NO.316, Sec.1 NeiHu Rd., Taipei, Taiwan, R.O.C Telephone: +886-2-8751-1816 Fax: +886-2-8751-1817	UNITED KINGDOM Anritsu Limited 200 Capability Green Luton Bedfordshire LU1 3LU Telephone: +44 (0)1582 433200 Fax: +44 (0)1582 731303
UNITED STATES  1155 East Collins Blwd., Richardson, TX 75081, U.S.A.  Toll Free: 1-800-ANRITSU (267-4878) Telephone: +1-972-644-1777 Fax: +1-972-671-1877		