

DMM4040 and DMM4050 Digital Multimeter

Programmer Manual

Copyright © Tektronix. All rights reserved. Licensed software products are owned by Tektronix or its subsidiaries or suppliers, and are protected by national copyright laws and international treaty provisions.

Tektronix products are covered by U.S. and foreign patents, issued and pending. Information in this publication supersedes that in all previously published material. Specifications and price change privileges reserved.

TEKTRONIX and TEK are registered trademarks of Tektronix, Inc.

Contacting Tektronix, Inc.

Tektronix, Inc. 14200 SW Karl Braun Drive P.O. Box 500 Beaverton, OR 97077 USA

For product information, sales, service, and technical support:

- In North America, call 1-800-833-9200.
- Worldwide, visit www.tektronix.com to find contacts in your area.

Table of Contents

Title	Page
Introduction	4
Safety Information	4
Symbols and Terms	5
Safety and Electrical Symbols	5
Local and Remote Operation	5
Computer Interfaces	6
Optimizing System Speed for I/O Operation	6
Selecting the Remote Interface Port	8
Configuring the IEEE-488 Port	8
IEEE-488 Operating Limitations	8
Setting the IEEE-488 (GPIB) Port Address	8
Capability Commands	9
Interconnections	9
Configuring the RS-232 Port	10
	10
Setting RS-232 Parity and Data Bits	11
Setting RS-232 Stop Bits	11
Setting RS-232 Flow Control	11
Setting RS-232 End-Of-Line Character	11
Enabling and Disabling Fluke 45 Emulation Echo	
RS-232 Modes of Operation	12
Interconnections	14
Configuring the Ethernet (LAN) Port	16
Setting the IP Address	16
Setting the LAN Subnet Mask	17
Reading the Domain Name	18
Configuring the Host Name	18
Reading the MAC Address	18
Configuring the LAN Default Gateway	18
Configuring the General Network Socket Port	
Establishing an Ethernet Connection	19
Terminating an Ethernet Connection	
Selecting the Programming Language	21
Getting Started With an Installation Test	21
Installation Test for RS-232 Connections	
Installation Test for IEEE-488 Connections	22

If the Test Fails	22	
How the Meter Processes Input		
Input Strings		
Input Terminators		
Typical IEEE-488 Input Strings	24	
Sending Numeric Values to the Meter		
Sending Command Strings to the Meter		
How the Meter Processes Output		
Triggering Input		
Internal Triggering		
External Triggering		
Service Requests (IEEE-488 Only) and Status Registers		
Standard Event Status and Standard Event Status Enable Registers		
Questionable Data Event Register and Questionable Data Enable Register.		
Status Byte Register		
Reading the Status Byte Register		
Service Request Enable Register		
Supported SCPI Commands		
SCPI Command Summary		
SCPI Command Details		
Using the MEASure? Command		
Using the CONFigure Command		
Using the READ? Command		
Using the INITiate Command		
Using the FETCh? Command		
Using the SENSe Subsystem to Configure the Meter		
Programming for Math Operations		
Programming the Trigger System		
Using System-Related Commands		
Using Status Reporting Commands		
Calibration Commands		
Using RS-232/Ethernet Interface Commands		
Command Terminators		
Alternate Programming Language Compatibility		
FLUKE 45 Command Emulation Summary	73	
Computer Interface Command Set		
IEEE-488 Capabilities and Common Commands		
Triggering Output	80	
Using NI SignalExpress, Tektronix Edition	81	
FLUKE 8842A Emulation Mode	81	
Example Notes	81	
Device-Dependent Command Set	84	
Input Syntax	92	
Output Data	94	
Service Requests	96	
Introduction	99	
Introduction	107	
Incompatible Fluke 45 Commands	107	
Dual Functions	107	
Reading Rates	108	
Ranges	108	
Introduction	109	
Your Meter and Your Network Administrator	109	
Network Primer	110	
Physical Layer Wiring Schemes Supported by the Meter	110	

	Network Interconnection Devices	111
	Basic Network Packet and Frame Contents	111
	IP Addresses and Segmented Networks	112
	TCP/IP Protocol Stack	114
	Introduction	117
	Device Dependent Command Set	117
	Calibration Commands	117
	Dn (Display Commands)	118
	Gn (Get Commands)	118
	Tn (Trigger Mode Commands)	118
	Wn (Terminator Commands)	118
	Numeric Entry Command	118
	Talk-Only Mode	118
	Ranging in 8842A Emulation Mode	118
	Operational Differences	119
Index		
Appe	ndices	
	A Error Codes	95
	B Fluke 45 Emulation Limitations	103
	C Network Consideration	105
	D. Fluke 8842A Emulation Limitations	113

DMM4040 and DMM4050

Programmer Manual

List of Tables

Table	Title	Page
1.	IEEE-488 Compatibility Codes	9
2.	Factory Settings of RS-232 Communications Parameters	
3.	Status Register Summary	
4.	Description of Bits in ESR and ESE	28
5.	Description of Bits in the Questionable Data Register	29
6.	Description of Bits in the Status Byte Register	30
7.	CALibration Command Summary	
8.	CONFigure Command Summary	32
9.	IEEE-488.2 Common Command Summary	33
10.	Math Command Summary	
11.	MEASure Command Summary	
12.	Measurement configuration command summary	35
13.	RS-232 Interface Command Summary	38
14.	Status Reporting Command Summary	39
15.	System-Related Command Summary	
16.	Triggering Command Summary	41
17.	Preset Conditions for the MEASure? and CONFigure Commands	45
18.	Allowed Math/Measurement Function Combinations	
19.	IEEE-488.2 Common Commands	
20.	Fluke 45 Function Commands and Queries	
21.	Function Modifier Commands and Queries	
22.	Range and Measurement Rate Commands and Querie	
23.	Measurement Queries	
24.	Compare Commands and Queries	
25.	Trigger Configuration Commands	
26.	Miscellaneous Commands and Queries	
27.	RS-232 Remote/Local Configuration Commands	
28.	Trigger Types	
29.	8842A Get Commands	
30.	Serial Poll Register	97
31.	Serial Poll Register Description	97
32.	Execution Error Codes and Descriptions	
33.	Ethernet/ IEEE-488 Configuration Errors	
34.	Calibration Errors	
35.	Non-compatible Fluke 45 Remote Commands	107

DMM4040 and DMM4050

Programmer Manual

36.	Fluke 45 Dual Function Compatibility Matrix	108
	IP Address Assignments	
	8842A Device Dependent Commands Not Supported	
	DMM4040/4050 Commands the Fluke 8842A Doesn't Support	
	Fluke 8842A Virtual Range Mapping	

List of Figures

Figure	Title	Page
1.	RS-232 Pin-out and Cable Interconnect	15
2.	Typical IEEE-488 Input String	25
3.	Overview of Status Data Structure (DMM4040/4050 and Fluke 45)	
4.	DMM4040/4050 Triggering System	
5.	Typical Command String for Fluke 8842A Emulation	
6.	Fluke 8842A Emulation Device-Dependent Command Set	
7.	Fluke 8842A Emulation Data Output Format	

DMM4040 and DMM4050

Programmer Manual

Remote Operation

Introduction	0-4
Safety Information	0-4
Symbols and Terms	
Safety and Electrical Symbols	0-5
Local and Remote Operation	
Computer Interfaces	0-6
Optimizing System Speed for I/O Operation	0-6
Selecting the Remote Interface Port	
Configuring the IEEE-488 Port	
IEEE-488 Operating Limitations	0-8
Setting the IEEE-488 (GPIB) Port Address	0-8
Capability Commands	
Interconnections	
Configuring the RS-232 Port	0-10
Setting RS-232 Baud Rate	
Setting RS-232 Parity and Data Bits	0-11
Setting RS-232 Stop Bits	
Setting RS-232 Flow Control	
Setting RS-232 End-Of-Line Character	0-11
Enabling and Disabling Fluke 45 Emulation Echo	
RS-232 Modes of Operation	
DMM4040/4050 Mode	0-12
Selecting Between Computer and Terminal Mode	0-12
Fluke 45 Mode	
Interconnections	0-14
Fluke 8842A Emulation Mode	0-14

Configuring the Ethernet (LAN) Port	
Error! Bookmark not definedError! Bookmark not defined.	
Setting the IP Address	0-16
Selecting Dynamic Host Configuration Protocol (DHCP)	0-16
Setting a Static Internet Address	
Setting the LAN Subnet Mask	0-17
Reading the Domain Name	0-18
Configuring the Host Name	0-18
Reading the MAC Address	0-18
Configuring the LAN Default Gateway	0-18
Configuring the General Network Socket Port	0-19
Establishing an Ethernet Connection	0-19
Terminating an Ethernet Connection	0-21
Selecting the Programming Language	0-21
Getting Started With an Installation Test	0-21
Installation Test for RS-232 Connections	
Installation Test for IEEE-488 Connections	0-22
If the Test Fails.	0-22
How the Meter Processes Input	0-23
Input Strings	
Input Terminators	
Typical IEEE-488 Input Strings	
Sending Numeric Values to the Meter	
Sending Command Strings to the Meter	
How the Meter Processes Output	
Triggering Input	
Internal Triggering	
External Triggering	
Service Requests (IEEE-488 Only) and Status Registers	
Standard Event Status and Standard Event Status Enable Registers	
Questionable Data Event Register and Questionable Data Enable Register	
Status Byte Register	
Reading the Status Byte Register	
Service Request Enable Register	
Supported SCPI Commands	0-31
SCPI Command Summary	
SCPI Command Details	
Using the MEASure? Command	
Using the CONFigure Command	
Setting Range and Resolution Parameters	
Using the READ? Command	
Using the INITiate Command	
Using the FETCh? Command	
Using the SENSe Subsystem to Configure the Meter	
Programming for Math Operations	
Programming the Trigger System	
Using the Triggering Commands	
Using System-Related Commands	
Using Status Reporting Commands	
Calibration Commands	
Using RS-232/Ethernet Interface Commands	
Command Terminators	
SCPI Parameter Types	
Numeric Parameters	
Discrete Parameters	

Boolean Parameters	0-72
String Parameters	0-72
Alternate Programming Language Compatibility	0-72
FLUKE 45 Command Emulation Summary	0-73
Computer Interface Command Set	
IEEE-488 Capabilities and Common Commands	0-73
Function Commands and Queries	
Function Modifier Commands and Queries	
Range and Measurement Rate Commands and Queries	
Measurement Queries	
Compare Commands and Queries	
Trigger Configuration Commands	
Miscellaneous Commands and Queries	
RS-232 Remote/Local Configurations	
Triggering Output	
Setting the Trigger Type Configuration	
External Triggering	
Using NI SignalExpress, Tektronix Edition	
FLUKE 8842A Emulation Mode	
Example Notes	
Device-Dependent Command Set	
Bn (Offset Commands)	
Dn (Display Commands)	
Fn (Function Commands)	
Get Commands	
G0 (Get Instrument Configuration)	
G1 (Get SRQ Mask)	
G3 (Get User-Defined Message)	
G4 (Get Calibration Status)	
G5 (Get IAB Status)	
G6 (Get YW Status)	
G7 (Get Error Status)	
G8 (Get Instrument Identification)	
N (Numeric Entry Command)	
Put Commands	
P0 (Put Instrument Configuration)	
P1 (Put SRQ Mask)	
Rn (Range Commands)	0-90
Sn (Reading Rate Commands)	
Tn (Trigger Mode Commands)	
Wn (Terminator Commands)	
X0 (Clear Error Register Command)	
Yn (Suffix Commands)	
Z0 (Self-Test Command)	
Device Clear Command	
? (Single-Trigger Command)	
Input Syntax	
Definitions 0-92	0)2
Input Processing	0-92
Syntax Rules 0-93	
Output Data	0-94
Loading Output Data	
Types of Output Data	
Numeric Data and Error Messages	
Overrange Indication	005

Error Messages	0-95
Status Data 0-96	
Output Priority	0-96
Service Requests	
The SRQ Mask	
Introduction	A-99
Introduction	B-107
Incompatible Fluke 45 Commands	B-107
Dual Functions	
Reading Rates	2-108
Ranges 2-108	
Introduction	
Your Meter and Your Network Administrator	
Network Primer	
Physical Layer Wiring Schemes Supported by the Meter	
Network Interconnection Devices	
Basic Network Packet and Frame Contents	
IP Addresses and Segmented Networks	C-112
TCP/IP Protocol Stack	
Introduction	D-117
Device Dependent Command Set	D-117
Calibration Commands	
Dn (Display Commands)	
Gn (Get Commands)	4-118
Tn (Trigger Mode Commands)	4-118
Wn (Terminator Commands)	
Numeric Entry Command	4-118
Talk-Only Mode	
Ranging in 8842A Emulation Mode	
Operational Differences	

Introduction

Remote operation of the DMM4040 or 4050 Digital Multimeter (hereafter "the Meter") from a host, that is, a terminal, controller, PC, or computer, is accomplished by sending commands to it through one of its remote interfaces. This manual describes how to setup, configure, and operate the Meter through each of the remote interfaces.

The Meter is controlled remotely using either Standard Commands for Programmable Instruments (SCPI), Fluke 45 or Fluke 8842A (8840A and 8842A) commands. Detailed information on the SCPI command set, and how the Meter processes those commands is included in this manual. Fluke 45 command limitations are covered in Appendix B and Fluke 8842A command limitations are covered in Appendix D in this manual.

Note

For more information regarding the SCPI programming language, visit http://www.scpiconsortium.org. A free copy of the SCPI standard can be found at http://www.scpiconsortium.org/SCPI-99.pdf.

The level of detail in this chapter is based on the assumption that the reader is familiar with the basics of data communication interface, and the IEEE-488 bus.

Safety Information

This section addresses safety considerations and describes symbols that may appear on the Meter or in the manual.

Symbols and Terms

The following terms and safety and electrical symbols may appear in the manual or on the product:

A **Marning** statement identifies conditions or practices that could result in injury or death.

A **Caution** statement identifies conditions or practices that could result in damage to the Meter or equipment to which it is connected.

⚠ Marning

To avoid electric shock, personal injury, or death, carefully read the information in the *DMM4040* and *DMM4050* User Manual under "General Safety Summary" before attempting to install, use, or service the Meter.

Safety and Electrical Symbols

Symbol	Description	Symbol	Description
Δ	Risk of danger. Important information. See manual.	П	Display ON / OFF and Meter reset.
A	Hazardous voltage. Voltage > 30 V dc or ac peak might be present.	4	Earth ground
~	AC (Alternating Current)	4	Capacitance
	DC (Direct Current)	→+	Diode
or \!	AC or DC (Alternating or Direct Current)	Ф	Fuse
11)))	Continuity test or continuity beeper tone	Ψ	Digital signal
4	Potentially hazardous voltage	() c	Maintenance or Service
	Double insulated		Static awareness. Static discharge can damage parts.
CAT II	Measurement Category II is for measurements performed on circuits directly connected to the low voltage installation.	CAT I	Measurement Category I is for measurements not directly connected to mains.

Local and Remote Operation

When the Meter is operated from a host, it is said to be operated *remotely*. When operated from the front panel, it is said to be operated *locally*.

Most operations that can be performed locally can also be performed remotely over the remote interface. Some operations, like setting communications parameters for the

RS-232 interface, and addressing the Meter for IEEE-488 operations can only be set through the front panel.

To avoid electric shock, turn off the signal source to the Meter before touching the test leads. The front panel display may not indicate the true input voltage while in remote mode. Always assume lethal voltages exist on the front-panel inputs.

Computer Interfaces

Both the DMM4040 and 4050 Multimeters come equipped with an RS-232, Ethernet, and IEEE-488 interface. Only one remote interface can be enabled at a time. Using any of the interfaces turns the Meter into a fully programmable instrument that can be integrated into an automated instrumentation system. For a PC with only USB ports, Tektronix provides a cable (Tektronix PN 174-5813-00) that converts between USB and RS-232 ports.

Note

The remote interface port and settings can be changed only through the Meter's front-panel controls.

Enabling or selecting a port for remote operation is a separate process from setting the various parameters associated with a remote interface. An interface does not have to be selected to set its parameters; for example, the baud rate of the RS-232 port can be set while the Meter has the LAN port enabled as the remote control port.

Optimizing System Speed for I/O Operation

Several factors affect the remote system speed of the DMM4040/4050. To make the fastest measurements, it is best to store the measurements in internal memory before transferring across the I/O bus. This is particularly true if you want to collect a large number of samples per measurement. Set up all of the parameters (i.e. function, range, filters, etc...) prior to taking the measurements. Use the internal trigger. Set the trigger delay to zero. Turn off the display. If operating with RS-232, use the fastest baud rate available.

One example of taking fast voltage readings is:

samp:coun 100

*cls	# This clears all error prior to initiating readings
conf:volt:dc 0.1	# Set the DC range to manual and 100 mV.
volt:dc:nplc 0.02	# Set the NPLC to faster reading rate 4 1/2 digits.
zero:auto 0	# Turn Autozero off.
trig:sour imm	# Set immediate trigger.
trig:del 0	# Set trigger delay to zero.
trig:coun 1	# Set trigger count to one or specify a larger number.
disp off	# Turn display off. This may slightly improve reading rate.
syst:rem Ethernet	# Put the DMM4050 in remote. Only needed for RS-232 or #(required for READ? or MEAS?)

Set the sample count from 1 to 5000.

"*OPC?" returns 1 indicating that the measurements have been taken and are ready to be transferred to the computer using the :INIT; *OPC?

FETCH? command.

:FETCH?

Note

For any sample count greater than 1, measurements are returned comma separated.

Selecting the Remote Interface Port

To enable or select a port for remote control of the Meter:

- 1. Press SETUP.
- 2. Press PORT IF.
- 3. Press SELECT PORT.
- 4. Press the soft key labeled with the desired port: RS 232C, IEEE488, or LAN.

Port selection is non-volatile. Therefore, the selected port will remain active until another port is selected through the front panel.

Configuring the IEEE-488 Port

The IEEE-488 interface is designed in compliance with supplemental standard IEEE-488.2. Devices connected to the bus in a system are designated as talkers, listeners, talker/listeners, or controllers. The connector for connecting the Meter to the IEEE-488 bus is located on the rear panel. Under control of an instrument controller, the Meter operates exclusively as a talker/listener on the IEEE-488 bus.

The Meter conforms to the Standard Specification IEEE-488.1 – 1987: *IEEE Standard Digital Interface for Programmable Instrumentation*, and to IEEE-488.2 - 2004: *Codes, Formats, Protocols, and Common Commands*.

IEEE-488 Operating Limitations

The following limitations govern the IEEE-488 remote interface:

- A maximum of 15 instruments may be connected in a single IEEE-488 bus system.
- The maximum length of IEEE-488 cable used on a single IEEE-488 system must be the lesser of 20 meters, or 2 meters times the number of devices in the system.

Setting the IEEE-488 (GPIB) Port Address

Before the Meter will accept commands through the IEEE-488 remote interface, IEEE-488 must first be enabled or selected as the active interface port. This can only be done through the Meter's front panel.

A controller uses an address between 1 and 32 to identify a specific instrument on the bus. The Meter is shipped from the factory with the IEEE-488 port address set to 1. To change the IEEE-488 address:

- 1. Press SETUP.
- 2. Press PORT IF.
- 3. Press IEEE488.
- 4. Use the soft keys to set the address as follows.

Select the address digit to adjust by pressing either $\langle -- \text{ or } -- \rangle$.

With the desired digit selected, press the soft key labeled —— to decrement the digit or ++ to increment the digit.

5. With the desired address set, press **ENTER**.

Capability Commands

To conform to the IEEE-488.1 standard specification, it is not essential for a device to encompass the full range of bus capabilities. The IEEE-488.1 document describes and codes the standard bus features, so that manufacturers may give brief coded descriptions of their own interfaces' overall capability.

The codes that apply to the Meter are given in Table 1 below, together with short descriptions. These codes conform to IEEE-488.2 requirements.

Appendix C of the IEEE-488.1 document contains a complete description of each code.

Table 1. IEEE-488 Compatibility Codes

IEEE-488 Subset	Interface Functions	
SH1	Source Handshake Capability	
AH1	Acceptor Handshake Capability	
T5	Talker (basic talker, serial poll, unaddressed to talk if addressed to listen)	
L4	Listener (basic listener, unaddressed to listen if addressed to talk)	
SR1	Service Request Capability	
RL1	Remote/Local Capability (includes local lockout)	
PP0	No Parallel Poll Capability	
DC1	Device Clear Capability	
DT1	Device Trigger – Supports group trigger (GET).	
C0	No Controller Capability	
E2	Open-Collector and Three-State Drivers	

Interconnections

Instruments fitted with an IEEE-488 interface communicate with each other through a standard set of interconnecting cables, as specified in the *IEEE-488.1 Standard* document.

The IEEE-488 interface connector is located on the Meter's rear panel.

Configuring the RS-232 Port

The RS-232 Communication Interface allows ASCII, asynchronous, serial communication between the Meter and a host or terminal. The following sections describe the process of configuring the RS-232 port. To make the RS-232 port the active port for remote operation, see the "Selecting the Remote Interface Port" section above.

Table 2 lists the RS-232 parameter settings when the Meter leaves the factory.

Table 2. Factory Settings of RS-232 Communications Parameters

Parameter	Factory Setting
Baud Rate	9600
Parity	None (Parity bit 0)
Number of Data Bits	8 (7 data bits plus 1 parity bit)
Number of Stop Bits	1
Flow Control	None

To access the RS-232 setup menu:

- 1. Press SETUP
- 2. Press the PORT IF soft key.
- 3. Press the RS 232C soft key.

At this point, all the RS-232 settings are made available.

Note

All RS-232 port parameter settings are non-volatile and remain set until changed.

Setting RS-232 Baud Rate

To set the baud rate:

1. With the RS-232 set up menu displayed, press BAUD RATE.

There are eight pre-defined settings: 1200, 2400, 4800, 9600, 19200 38400, 57600, 115200, and 230400. These selections are displayed in two separate menus. When first entering baud rate selection, baud rates 9600 to 1200 are displayed. To get to the next five higher baud rates, press MDRE. To get back to the lower baud rates, press BACK).

2. With the desired baud rate displayed, press the soft key under the chosen baud rate.

Setting RS-232 Parity and Data Bits

To set the data bits:

- 1. With the RS-232 set up menu displayed, press PARITY DATA BIT.
- 2. Press the soft key under the desired parity, and data bit parameter.

```
NONE 8B DATA = No parity with 8 data bits ODD 7B DATA = Odd parity with 7 data bits EVEN 7B DATA = Even parity with 7 data bits
```

Setting RS-232 Stop Bits

To set the stop bits:

- 1. With the RS-232 set up menu displayed, press PARITY DATA BIT.
- 2. Press the soft key labeled 2 STOP BITS to toggle between 1 and 2 stop bits.

Note

When 2 STOP BITS is highlighted, the interface is configured to use 2 stop bits.

Setting RS-232 Flow Control

To set flow control:

- 1. With the RS-232 set up menu displayed, press FLOW CONTROL.
- 2. Press the soft key under the desired flow control.

```
NONE = No flow control

XON = Software flow control Xon (hex 11) and Xoff (hex 13)

RTS = Hardware flow control, RTS/CTS
```

Setting RS-232 End-Of-Line Character

To set the End-Of-Line (EOL) character:

- 1. With the RS-232 set up menu displayed, press **EOL**.
- 2. Press the soft key labeled with the desired End-Of-Line character(s).

```
CR = Carriage return onlyLF = Line Feed onlyCR LF = Carriage Return and Line Feed
```

Note

Setting the EOL character(s) in RS-232 also sets the same EOL character(s) for Ethernet operation.

Enabling and Disabling Fluke 45 Emulation Echo

Although you can turn echo on or off at anytime, the selection is only used or changed when the Meter's command mode is set to Fluke 45 emulation.

To enable or disable Echo for the RS-232 port:

- 1. With the RS-232 set up menu displayed, press COMP/TERM ECHO.
- 2. Press either the ECHO or NO ECHO soft key.

RS-232 Modes of Operation

RS-232 communication is slightly different between the DMM4040/4050 and the Fluke 45 emulation modes. Switching between these two command languages is covered in the "Selecting the Programming Language" section later in this manual. The following sections explain the differences in communications protocol and how to set the Meter and computer parameters for proper operation.

DMM4040/4050 Mode

There are two modes of RS-232 operation when the Meter has the DMM4040 or 4050 command set selected: TERMINAL and COMPUTER. The *terminal* mode is an interactive mode where an operator inputs commands, with immediate returns for requested information (queries) and interface messages. In terminal mode, characters sent to the Meter are echoed on the host's display screen and a command prompt (for example 3>) is returned after the CR/LF is entered by the terminal. If you send a character to the Meter over the RS-232 interface, pressing the <DELETE> or <BACKSPACE> key deletes the previous character. A backspace is echoed to the host terminal.

Note

^C (CNTRL C) is the RS-232 equivalent of IEEE-488 DCI (device clear), causing "1>" followed by a carriage return and line feed to be output.

The *computer* mode is used when the Meter is operated by computer program. In this mode, requested information is returned by query, and interface messages are queued and returned by command. Characters are not echoed on the host computer and command prompts are suppressed. The <DELETE> or <BACKSPACE> keys are ignored.

Selecting Between Computer and Terminal Mode

Although you can select between Computer and Terminal mode at any time, the selection is only used or changed when the Meter's command mode is set to DMM4040/4050.

To select computer or terminal mode from the front panel:

1. Press setup and then **PORT** IF.

Note

If the RS-232 port is not already highlighted, press SELECT PORT and then RS 232C.

Press either RS 232C, COMP/TERM ECHO and select either COMPUTER or TERMINAL.

Fluke 45 Mode

In the Fluke 45 Command emulation mode, there are two modes of RS-232 operation: ECHO or NO ECHO. In *Echo* mode, characters sent to the Meter are echoed on the host's display screen. In *No Echo* mode, characters sent are not echoed.

To set the echo parameter, refer to the "Enabling and Disabling RS-232 Echo" section earlier in this manual. If you send a character to the Meter over the RS-232 interface, pressing the <DELETE> or <BACKSPACE> key deletes the previous character. A backspace is echoed to the display screen if Echo On mode is set.

In either mode, when the host sends a command to the Meter over the RS-232 interface, the Meter parses and executes the command, and returns a response if appropriate, and sends one of three prompts:

- => No errors were detected and the command was successfully parsed and executed.
- ?> A Command Error was detected. The command was not executed because it was not understood. For instance, this prompt would be returned if the Meter was sent an input string that contained a syntax error.
- !> An Execution Error was detected. The command was understood but not executed (i.e., a device-dependent error). For instance, this prompt would be returned if you attempted to use the decibels modifier (dB) on a frequency measurement (FREQ).

Note

^C (CNTRL C) is the RS-232 equivalent of IEEE-488 DCI (device clear), causing "=>" followed by a carriage return and line feed to be output.

Terminations for the end of line can be set to carriage return (CR), line feed (LF), or both (CRLF). Terminations for the end of line can be set in the <Instr SETUP><PORT IF><RS232C> selection.

To change the Meter to Fluke 45 Emulation Mode, setup the remote interface for RS-232 or IEEE-488 (Fluke 45 mode will not work over Ethernet):

For RS-232

- 1. Press SETUP
- 2. Press PORT IF softkey.
- 3. Press the SELECT PORT softkey.
- 4. Press the RS 232C softkey.

Set the baud rate to 9600 as follows:

- 1. Press SETUP
- 2. Press PORT IF softkey.
- 3. Press the RS 232C softkey.
- 4. Press the BAUD RATE softkey.
- 5. Press the 9600 softkey.

Set the RS-232 port to non-echo as follows:

- 1. Press SETUP
- 2. Press PORT IF softkey.
- 3. Press the RS 232C softkey.
- 4. Press the COMP/TERM ECHO softkey.
- 5. Press the NO ECHO softkey.

For IEEE-488

- 1. Press SETUP
- 2. Press PORT IF softkey.
- 3. Press the SELECT PORT softkey.
- 4. Press the **IEEE488** softkey.

Set the IEEE-488 address to a system compatible value as follows:

- 1. Press SETUP
- 2. Press PORT IF softkey.
- 3. Press the **IEEE488** softkey.
- 4. Use the soft keys to set the address as follows.

Select the address digit to adjust by pressing either $\langle -- \text{ or } -- \rangle$.

With the desired digit selected, press the soft key labeled —— to decrement the digit or ++ to increment the character.

5. With the desired address set, press **ENTER**.

To set the Meter to Fluke 45 emulation:

- 1. Press SETUP
- 2. Press the COMMANDS softkey.
- 3. Press the FLUKE 45 softkey.

Interconnections

The Meter communicates with a host through a DB-9 interface connector on the rear panel of the Meter. Connect the Meter to the host or terminal using a cable appropriate to your application that is less than 50 feet (15 meters) long. Longer cables are permitted, providing that the load capacitance measured at the interface point (including the signal terminator) does not exceed 2500 picofarads.

Figure Error! Reference source not found. shows the pin-out of the Meter's RS-232 port, and two possible cable connections for communicating with a PC.

Fluke 8842A Emulation Mode

The Fluke 8842A emulation mode is only available when the Meter has the IEEE-488 port selected. To change the Meter to Fluke 8842A Emulation Mode, setup the remote interface for IEEE-488 (Fluke 8842A emulation mode will not work over RS-232 or Ethernet):

- 1. Press SETUP
- 2. Press PORT IF softkey.
- 3. Press the SELECT PORT softkey.
- 4. Press the **IEEE488** softkey.

Set the IEEE-488 address to a system compatible value as follows:

- 1. Press SETUP
- 2. Press PORT IF softkey.
- 3. Press the IEEE488 softkey.
- 4. Use the softkeys to set the address as follows.

Select the address digit to adjust by pressing either $\langle -- \text{ or } -- \rangle$.

With the desired digit selected, press the soft key labeled —— to decrement the digit or ++ to increment the character.

5. With the desired address set, press **ENTER**.

To set the Meter to Fluke 8842A emulation:

- 1. Press SETUP.
- 2. Press the COMMANDS softkey.
- 3. Press the 8842 softkey.

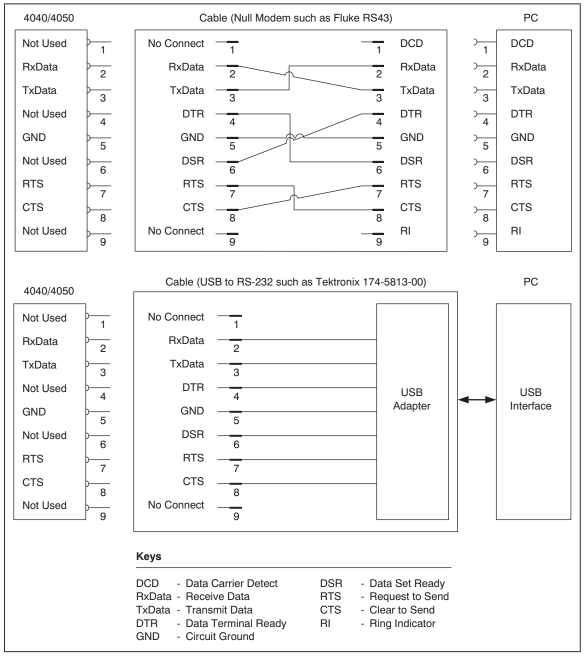


Figure 1. RS-232 Pin-out and Cable Interconnect

gdb058.eps

Configuring the Ethernet (LAN) Port

The Meter can be remotely controlled through the LAN port on the Meter's rear panel. To select the LAN port as the remote control port, see the "Selecting the Remote Interface" section above.

Configuring the LAN port is accomplished through the Instrument Setup function. The selectable LAN port parameters are: DHCP (Dynamic Host Configuration Protocol), IP Address, Net mask, Host Name, Mac Address, Gateway, Port number, and Domain.

When setting IP addresses, subnet masks, and default gateways on the Meter, keep in mind they are stored as 32-bit binary numbers and expressed as four 3-digit segments in dot-notation form. For example, xxx.xxx.xxx, where xxx is a byte value, is stored as a 32-bit binary number.

To set the LAN port parameters:

- 1. Press SETUP.
- 2. Press the PORT IF soft key.
- 3. Press the LAN soft key.

Note

When addressing some LAN addresses, computers will often interpret 0's in the IP address as OCTAL values. As an example, if you configure your IP address from the front panel as 129.196.017.023 and then attempt to establish a connection to the meter, you should connect using the IP address 129.196.17.23. Attempting to establish a connection to 129.196.017.023 may result in a connection request to 129.196.15.19.

Setting the IP Address

An internet (IP) address is required for all internet and TCP/IP communications. If DHCP is enabled, the Meter will use the dynamic address supplied by the DHCP server. However, if the DHCP server fails to supply the address, or DHCP is disabled, the currently configured static IP address will be used.

Selecting Dynamic Host Configuration Protocol (DHCP)

Dynamic Host Configuration Protocol (DHCP) is a client-server protocol that eliminates having to manually set permanent/static IP addresses. The DHCP server provides configuration parameters (dynamic IP address, subnet mask, and default gateway IP addresses) which are required for a client to participate in an IP network.

Using DHCP is the easiest way to configure the Meter for remote communication through the LAN interface. DHCP is enabled when the Meter is shipped from the factory. When connected to a network, and the LAN port is enabled, the Meter will try and retrieve the parameters from a DHCP server necessary for communications. If the parameters can't be obtained, the Meter switches to the parameters that were manually entered into the Meter.

To disable or enable DHCP on the Meter:

From the PORT IF menu, press LAN. If DHCP is already enabled, then DHCP will be highlighted in the display. Pressing DHCP will toggle between enabled and disabled.

Note

After changing any Ethernet setting (except the socket port), the Meter must be powered off and on again, using the rear-panel power switch, to make the change active.

Setting a Static Internet Address

The Meter comes from the factory with 000.000.000.000 in the static IP address register.

Note

If you are planning to use the Meter on a corporate LAN and do not wish to use DHCP, contact your network administrator for a static IP address to be used exclusively by your Meter. DHCP must be disabled to set a static IP address.

To change the Meter's static IP Address:

- 1. From the LAN Port setup menu, press the IP_ADDR soft key.
- 2. Use the soft keys to set the IP Address as follows:

To select the address character to adjust, press either $\langle -- \text{ or } -- \rangle$.

With the desired digit selected, press the soft key labeled -- to decrement the digit or ++ to increment the digit.

3. Press the **ENTER** soft key.

Note

The IP address is stored in non-volatile memory, and does not change when power is removed and reapplied to the Meter or when the Meter receives an *RST command.

Setting the LAN Subnet Mask

If communication between the host computer and the Meter passes through a router or gateway, and DHCP is disabled, you must set the subnet mask and default gateway address on both the host computer and the Meter. Get the correct subnet mask and gateway address from your network administrator.

The LAN Subnet Mask is a 32-bit number. This number is represented as four 3-digit segment numbers on the front-panel display. The default subnet mask set at the factory is 255.255.254.0.

To change the Meter's subnet mask:

- 1. From the LAN Port setup menu, press the **NETMASK** soft key.
- 2. Use the soft keys to set the subnet mask as follows:

To select the mask character to adjust, press either $\langle -- \text{ or } -- \rangle$.

With the desired digit selected, press the soft key labeled —— to decrement the digit or ++ to increment the digit.

Press the ENTER soft key.

The new Subnet Mask will not take effect until the Meter has been powered down and back up again using the rear-panel power switch.

Reading the Domain Name

The Domain Name is supplied by the DHCP server and cannot be changed. To read the domain name:

- 1. From the LAN Port setup menu, press MORE.
- 2. Press the **DOMAIN** soft key.
- 3. Press (BACK) to return to the LAN Port setup menu.

Configuring the Host Name

The Host Name is the host portion of the domain name, which is translated into an IP address. The Meter's default host name is "test1".

To change the Host Name:

- 1. From the LAN Port setup menu, press the HOSTNAME soft key.
- 2. Use the soft keys to set the Host Name as follows:

To select the character to adjust, press either $\langle -- \text{ or } -- \rangle$.

With the desired character selected, press the soft key labeled -- to decrement the character or ++ to increment the character.

3. Press the **ENTER** soft key.

The new Host Name will not take effect until the Meter has been powered down and back up again using the rear-panel power switch.

Reading the MAC Address

The MAC Address is set at the factory and cannot be changed. To read the MAC Address:

- 1. From the LAN Port setup menu, press MORE.
- 2. Press the MAC_ADDR soft key.
- 3. Press (BACK) to return to the LAN Port setup menu.

Configuring the LAN Default Gateway

The default gateway IP address is the IP address of a gateway (router) attached to the same network as the device. When the instrument detects that a host computer is not on the same network (using the network number), the data is sent through the gateway to reach the host computer.

The default for the Meter is "0" (no gateway, and subnetting is not being used).

To set the LAN Default Gateway address:

- 1. From the LAN Port setup menu, press MORE.
- 2. Press GATEWAY.
- 3. To select the digit to adjust, press either $\langle -- \text{ or } -- \rangle$.

With the desired digit selected, press the soft key labeled —— to decrement the digit or ++ to increment the digit.

4. Press the **ENTER** soft key.

The new gateway address will not take effect until the Meter has been powered down and back up again using the rear-panel power switch.

Configuring the General Network Socket Port

In order to communicate with each other, a host computer and the Meter must use the same socket port number. The default port is 3490. Typically, the default port does not need to be changed. If the socket port must be changed, enter the Socket Port number supplied by your network administrator.

To change the Socket Port number:

- 1. From the LAN Port setup menu, press the MORE soft key.
- 2. Press the PORT # soft key.
- 3. To select the digit to adjust, press either $\langle -- \text{ or } -- \rangle$.

With the desired digit selected, press the soft key labeled -- to decrement the digit or ++ to increment the digit.

4. Press the **ENTER** soft key.

The new Network Socket Port becomes effective immediately.

Note

The Network Socket Port Number is stored in non-volatile memory.

Establishing an Ethernet Connection

The easiest method of establishing an Ethernet connection with the Meter is through the commonly available program: Telnet. Telnet is a client-server protocol, based on TCP. The Telnet Protocol provides a fairly general, bi-directional, eight-bit byte oriented communications facility. Telnet is available on all UNIX servers and on most PCs.

Telnet clients typically connect to hosts on socket port 23. The LAN connection to the Meter must be established using the specified Network Socket Port. See the "Configuring the General Network Socket Port" section above. When the remote interface port is changed to LAN from the Meter's front panel, a LAN server is initiated in the Meter which listens for client connections on the socket port at the specified IP address.

To establish a LAN connection to the Meter from a computer using either UNIX, LINUX, or MS-DOS command prompts, perform the following procedure:

- 1. On the Meter's front panel, change the remote interface port to LAN
- 2. At the command prompt on the client computer, enter:

```
telnet <IP Address> <Socket Port>
```

Alternatively, if you are using DHCP and would like to connect using the host name rather than the IP address, from the computer command prompt enter:

```
telnet <Domain Name> <Socket Port>
```

As an example, if you know the IP address is 129.196.136.131 and the Socket Port is set to 3490, enter the following at a command prompt from any client computer:

```
telnet 129.196.136.131 3490
```

If you are using DHCP and the host name is **test1** and the fully qualified domain name is **test1.na.tektronix.com** and the Socket Port is set to **3490**, enter the following at the computer command prompt:

telnet test1.na.tektronix.com 3490

Once the internal LAN server connects with the client computer, the LAN server will reject any other connection attempts by other computers and will "tunnel" a channel to the connected computer. This prevents multiple computers from trying to control the Meter.

Terminating an Ethernet Connection

When you wish to terminate the Ethernet connection, you may do so one of two ways:

- 1. Change the Meter's remote interface port to something other than LAN
- 2. Terminate the Telnet session on the client computer

If you have established a LAN connection to the Meter using Telnet and change the remote interface port using the Meter's front panel, the LAN server in the Meter will automatically terminate the Telnet session on the client computer.

On the other hand, you may wish to terminate the Telnet session on the client computer but maintain the current LAN remote interface port configuration. Client Telnet session termination can vary from computer to computer, but typically terminating the shell (or command window in DOS) will terminate the telnet session. When the client terminates the Telnet session, the LAN server in the Meter will go back into *listen* mode waiting for a new client to make a LAN connection request.

Selecting the Programming Language

The Meter's remote command set is switchable between DMM4040/4050, Fluke 8842A, and Fluke 45 commands. The Meter's standard remote command set (DMM4040/4050) is compatible with Agilent's 34401A SCPI command set. Although every effort was made to make the Meter compatible with Fluke 45 commands and Fluke 8842A commands, there are some commands that are not compatible. See Appendix B, "Fluke 45 Emulation Limitations" for details on Fluke 45 commands that are not compatible with this Meter. See Appendix D, "Fluke 8842A Emulation Limitations" for details on Fluke 8842A commands that are not compatible with this Meter.

To change the Meter's remote command set:

- 1. Press SETUP
- 2. Press the **COMMANDS** soft key.
- 3. Press the soft key labeled with the desired command set.

Getting Started With an Installation Test

After the Meter has been cabled to a host, and prepared to communicate with it via the RS-232 or IEEE-488 interface (as described above), test the system to verify that it is operational.

Installation Test for RS-232 Connections

The procedure below illustrates how the Meter performs a computer interface command, and at the same time, confirms that the Meter has been properly set up and connected for RS-232 remote operation:

- 1. Press the POWER button to turn on the Meter.
- 2. Start up a computer terminal program.
- 3. Verify that the computer interface parameters (e.g., baud, parity) are set correctly.
- 4. Send the Meter the following command.
 - *IDN? <CR>
- 5. Verify that the Meter sends the following response:

In DMM4040 mode:

TEKTRONIX, DMM4040, nnnnnnm, mm/dd/yy - tt:tt

In DMM4050 mode:

TEKTRONIX, DMM4050, nnnnnnm, mm/dd/yy – tt:tt

In Fluke 45 mode:

FLUKE, 45, nnnnnn, n.n Dn.n

In these results, *nnnnnnn* is your Meter's serial number; *n.n* identifies the main software version; and *Dn.n* identifies the display software version.

Installation Test for IEEE-488 Connections

The procedure below illustrates how the Meter performs a computer interface command, and at the same time, confirms that the Meter has been properly set up, and connected for IEEE-488 operation:

- 1. Turn on the Meter.
- 2. Verify that the meter's IEEE-488 address is set correctly.
- 3. Turn on the host or controller.
- 4. Enter the following at the host:

Note

This is a BASIC program to give an idea of how the test could be done. Syntax may vary with the host.

INIT PORT 0<CR>

CLEAR PORT 0<CR>

PRINT @<address of meter>, "*IDN?"<CR>

INPUT LINE @<address of meter>, A\$<CR>

PRINT A\$<CR>

5. Verify that the meter sends the following response

In DMM4040 mode:

TEKTRONIX, DMM4040, nnnnnnm, mm/dd/yy – tt:tt

In DMM4050 mode:

TEKTRONIX, DMM4050, nnnnnnm, mm/dd/yy – tt:tt

In Fluke 45 mode:

FLUKE, 45, nnnnnn, n.n Dn.n

In these results, nnnnnnn is your meter's serial number, n.n identifies the main software version, and Dn.n identifies the display software version.

If the Test Fails

If the Meter does not respond to the test procedure as indicated:

- 1. Check all cable connections.
- 2. Check to see the remote interface has been properly enabled and addressed.

How the Meter Processes Input

The following paragraphs summarize how the Meter processes input that is received from a host or stand-alone terminal.

Note

In this manual, input means a string sent to the Meter from a host. Output means a string sent from the meter through the computer interface to the host.

Input Strings

The meter processes and executes valid *input strings* sent by the host. A valid input string is one or more syntactically correct commands followed by an *input terminator*.

When the meter receives input, it stores it in a 350-byte input buffer.

Note

Input strings received over the RS-232 interface are not executed or checked for proper syntax until an input terminator is received or the input buffer becomes full.

The Meter accepts alphabetic characters in either upper- or lower-case. If a command cannot be understood (i.e. the equivalent of an IEEE-488 *Command Error*), the remainder of the command line is ignored.

Input Terminators

An input terminator is a character or command (IEEE-488.1) sent by the host that identifies the end of a string.

In RS-232 applications, when the Meter receives an input terminator, it executes all commands entered since the last terminator was received on a first-in, first-out basis.

As input characters are processed and executed, space is made available in the input buffer for new characters. In RS-232 applications, if a communications error (e.g., parity, framing, over-run) is detected, a device-dependent error is generated, and the input string is discarded. If the Meter's input buffer becomes full when it is used with the RS-232 interface, a device-dependent error is generated (see "Event Status and Event Status Enable Register"), and the input string is discarded. If, on the other hand, the input buffer becomes full when the IEEE-488 interface is used, the Meter stops accepting characters until there is room in the buffer. Characters in the input buffer cannot be over-written with the IEEE-488 interface.

Valid terminators for the RS-232 interface are:

- LF (Line Feed)
- CR (Carriage Return)
- CR LF (Carriage Return/ Line Feed)

Valid terminators for the IEEE-488 interface are:

- EOI (End or Identity) on any character
- LF (Line Feed)

In some instances, a terminator is automatically transmitted at the end of the host's output string (i.e., the Meter's input string). For example, in Fluke BASIC, the PRINT statement finishes with a CR LF pair.

Typical IEEE-488 Input Strings

Two typical strings that could be sent to the Meter over the IEEE-488 interface are shown in Figure Error! Reference source not found. These strings are written in BASIC to be sent from an instrument controller or computer.

Sending Numeric Values to the Meter

Numeric values can be sent to the Meter as integers, real numbers, or real numbers with exponents, as shown in the following examples:

EXAMPLE EXPLANATION

+12345689 Sends the signed integer +12345689

-1.2345E2 Sends -1.2345×10^2

Sending Command Strings to the Meter

Observe the following rules when you construct strings to be sent to the Meter over the computer interface:

 RULE 1: READ METER'S OUTPUT BUFFER ONLY ONCE FOR EACH QUERY COMMAND.

The Meter's output buffer is cleared after it is read. This prevents previously read data from being read a second time by mistake. If you attempt to read the meter's output buffer twice without an intervening query, the Meter will not respond to the second read.

 RULE 2: READ QUERY RESPONSES BEFORE SENDING ANOTHER QUERY COMMAND STRING.

Output data remains available in the output buffer until read by the host or until the next command string is received by the Meter. This means the Meter's output buffer must be read by the host before, and not after, the next command string is sent to the Meter.

 RULE 3: THE METER EXECUTES EACH COMMAND COMPLETELY, IN THE ORDER RECEIVED, BEFORE MOVING ON TO THE NEXT COMMAND.

If an input string contains a trigger, enter the commands in the following order, that is, from left to right, as written:

- 1. Commands (if any) to configure the Meter.
- 2. The trigger command.
- 3. Commands to read the result of a triggered measurement (FETCh? or READ? for the DMM4040/4050 and VAL? for the Fluke 45 emulation), or to reconfigure the instrument (if any).
- 4. The terminator.

Figure 2 gives two examples of a command string for the Meter. The first example is a command recognized by the Meter in the DMM4040 or 4050 command mode. The second example is for the Fluke 45 command mode.

In the following examples, <space> between commands is for readability only. However a <space> between a command and its argument is required. The PRINT command sends a terminator at the end of the string. **EXAMPLE 1:** The following string configures the Meter and triggers an ohms reading to be shown on the primary display when the Meter is in 4040 or 4050 command mode. PRINT @3, "*RST; CONF:RES 1; :RES:NPLC 1; :TRIG:SOUR BUS; :INIT; *TRG; FETCH?" IEEE-488 bus address -Reset to power-up configuration -Select Ω function 1 ohm range -Select 1 PLC measurement rate -Select Bus triggering Wart-for-trigger state -Trigger a reading -Return reading shown on primary display -**EXAMPLE 2:** The following string configures the Meter and triggers an ohms reading to be shown on the primary display when the Meter is in Fluke 45 emulation mode. PRINT @3, "*RST; OHMS; RANGE 1; RATE M; TRIGGER 2; *TRG; VAL1?" IEEE-488 bus address -Reset to power-up configuration — Select Ω function -Select 300Ω range -Select medium reading rate -Select external trigger -(Rear panel trigger disabled, no trigger delay) Trigger a reading -Return reading shown on primary display

Figure 2. Typical IEEE-488 Input String

gdb19f.eps

How the Meter Processes Output

The following paragraphs summarize how the Meter processes output. The Meter outputs an alphanumeric string in response to a query command from the host. Query commands

are easily identified because they all end with "?". An output string is terminated by a Carriage Return and Line Feed (<CR><LF>) for RS-232 or Ethernet applications, or a Line Feed with End or Identity (<LF><EOI>) for IEEE-488.

After sending the Meter a query command via the RS-232 interface, wait for the Meter to return a prompt before sending another query command. Although the Meter will accept and process all commands other than a query command, a device-dependent command error is generated; and the second command is discarded if it is a query command.

If the Meter is part of an IEEE-488 bus system, the output data is not actually sent onto the bus until the host addresses the Meter as a talker. When the output buffer is loaded, the Message Available (MAV) bit in the Status Byte Register is set true. (For more information, see "Status Byte Register.")

Numeric output from the Meter is displayed as shown in the following examples:

EXAMPLE	EXPLANATION
+1.2345E+0	Measured value of 1.2345
+1.2345E+6	Measured value of 1.2345 x 10 ⁶

Triggering Input

While under remote control, the Meter must be placed in a *wait-for-trigger* state before a measurement can be triggered. The INITiate and READ? commands set the Meter in to a wait-for-trigger state. The number of measurements (samples) and the number of triggers the Meter will accept after being put in a wait-for-trigger state are variables set using remote commands. The defaults for these variables are one sample per trigger and one trigger per wait-for-trigger state. See the Trigger and Sample remote commands to set these values.

All available trigger methods fall into two basic categories:

- *Internal* triggering uses the Meter's internal trigger circuit for a continuous source of triggers.
- External triggering comes from a source outside the Meter controlled by the user.

Internal Triggering

When the Meter's trigger source is set to immediate, measurements are triggered by the Meter's internal trigger circuit. As an example, with the sample count set to 5 and the trigger count set to 2, the Meter will collect 10 measurements after it receives an INITiate or READ? command and then stop taking measurements. The READ? command will return all 10 readings immediately while the INITiate command must be followed by a FETCh? command to retrieve the measurements.

External Triggering

There are three methods of triggering the Meter externally:

• A trigger signal applied to the external trigger jack on the Meter's rear panel.

When the Meter's trigger source is set to external and the Meter is in a wait-fortrigger state, a negative-going signal on the external trigger jack will trigger a measurement cycle.

- IEEE-488.1 GET command (IEEE-488 Interface only)
- *TRG command

When the Meter's trigger source is set to BUS and the Meter is in a wait-for-trigger state, either a *TRG or bus GET command will trigger the Meter to take measurements.

Service Requests (IEEE-488 Only) and Status Registers

Service requests let an instrument on the IEEE-488 bus get the attention of the host. Service requests are sent over the service request (SRQ) bus line.

If more than one instrument on the bus is capable of sending service requests, the host can determine which instrument made the request by taking a serial poll. Each instrument on the bus responds to the poll by sending the contents of its Status Byte Register. If an instrument on the bus has made a service request, the request service bit (RQS, bit 6) of its Status Byte Register will be set to 1, identifying it as an instrument that requested service.

The contents of the Status Byte Register (STB) is determined by the Service Request Enable Register (SRE), Standard Event Status Register (ESR), Standard Event Status Enable Register (ESE), Questionable Data Event Register, Questionable Data Enable Register, and the output buffer. These status registers are discussed below, and summarized in Table 3. Figure 3 shows the relationship of these registers.

Register	Read Command	Write Command	Enable Register
Status Byte Resister	*STB?	None	SRE
Status Byte Enable Register	*SRE?	*SRE	None
Standard Event Register	*ESR?	None	ESE
Standard Event Enable Register	*ESE?	*ESE	None
Questionable Data Event Register	STAT:QUES:EVEN?	None	Questionable Data Enable Register
Questionable Data Enable Register	STAT:QUES:ENAB?	STAT:QUES:ENAB <value></value>	None

Table 3. Status Register Summary

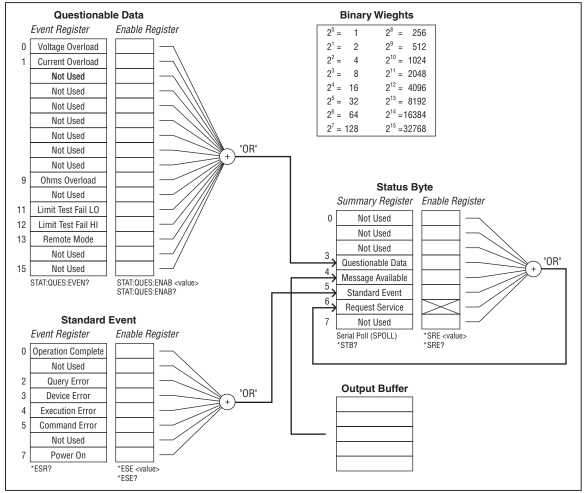


Figure 3. Overview of Status Data Structure (DMM4040/4050 and Fluke 45)

caw01f.eps

Standard Event Status and Standard Event Status Enable Registers

The Standard Event Status Register (ESR) assigns events to specific bits (see Figure 3 and Table 4). When a bit in the ESR is set (for example, 1), the event that corresponds to that bit has occurred since the register was last read or cleared. For example, if bit 3 (DDE) is set to 1, a device-dependent error has occurred.

The Standard Event Status Enable Register (ESE) is a mask register that allows the host to enable or disable (mask) each bit in the ESR. When a bit in the ESE is 1, the corresponding bit in the ESR is enabled. When any enabled bit in the ESR changes from O to 1, the Standard Event bit in the Status Byte Register also goes to 1. When the ESR is read (using the *ESR? command) or cleared (using the *CLS command), the Standard Event bit in the Status Byte Register returns to 0.

Table 4. Description of Bits in ESR and ESE

Bit No.	Name	True (Set to 1) Conditions
0	Operation Complete (OPC)	All commands previous to receipt of an *OPC command have been executed. Interface is ready to accept another message.
1	Not used	Always set to zero.

2	Query Error (QYE)	Attempt has been made to read data from the Meter's output buffer when no output is present or pending. Possibly a new command line has been received before a previous query has been read or both input and output buffers are full.
3	Device-Dependent Error (DDE)	Incorrect input during calibration, or RS-232 input buffer overflow.
4	Execution Error (EXE)	Command was understood but could not be executed. Results from, for example, an inappropriate parameter.
5	Command Error (CME)	Command not executed because it was not understood. This condition might occur when, for example, a command sent to the meter contained a syntax error.
6	Not used	Always set to zero.
7	Power On	(PON) Power has been cycled off and on since the last time the ESR was read or cleared.

Questionable Data Event Register and Questionable Data Enable Register

The Questionable Data Event Register provides information about the Meter's measurements. Information such as overload conditions, high/low limits, and whether or not the Meter is in remote mode can be reported through the questionable data summary bit. Once a bit is set by the Meter, it remains set until it is read from the register or is cleared. The sixteen bits of the Questionable Data Event Register are described in Table 5.

The Questionable Data Enable Register determines which of the bits in the Questionable Data Event Register will be used to the set the Questionable Data Summary bit in the Meter's Status Byte. When a bit in the Questionable Data Enable Register is 1, the corresponding bit in the Questionable Data Event Register is enabled. When any enabled bit in the Questionable Data Event Register changes from 0 to 1, the Questionable Data bit in the Status Byte Register also goes to 1. When the Questionable Data Event Register is read (using the STAT:QUES:EVEN? command) or cleared (using the *CLS command), the Questionable Data bit in the Status Byte Register returns to 0.

	Table 5. Descri	iption of Bits in the (Questionable	Data Register
--	-----------------	-------------------------	--------------	---------------

Bit No.	Name	True (Set to 1) Condition
0	Voltage Overload	Input voltage has exceeded the upper limit of the range.
1	Current Overload	Input current has exceeded the upper limit of the range.
2 – 8	Not Used	
9	Ohms Overload	The resistance measurement has exceeded the upper limit of the range.
10	Not Used	
11	Limit Test Fail Lo	The measurement is below the low end of the test limit.

12	Limit Test Fail Hi	The measurement is above the high end of the test limit.
13	Remote Mode	The Meter is set in remote mode.
14 – 15	Not Used	

Status Byte Register

The Status Byte Register (STB) is a binary-encoded register that contains eight bits. Note that the Service Request Enable Register (SRE) uses bits 1 through 5, and bit 7 to set, the request service (RQS) bit 6, as enabled by the SRE. When the RQS bit is set true (I), the Meter sets the SRQ line true (1), which generates a service request. The eight bits of the Status Byte Register (as read by the *STB? command) are described in Table 6.

Reading the Status Byte Register

The host can read the Status Byte Register by performing a serial poll, or sending the Meter a *STB? query. The value of the status byte is not affected by the *STB? query. When the Status Byte Register is read, an integer is returned. This integer is the decimal equivalent of an 8-bit binary number. For example 48 is the decimal equivalent of the binary 00110000, and means that bit 4 (Message Available) and bit 5 (Standard Event) are set to "1".

If the status byte is read by serial poll, bit 6 is returned as a request service (RQS); if it is read with an *STB? query, bit 6 is returned as Master Summary Status (MSS).

EXAMPLE

EXPLANATION

*STB?

Reads the Status Byte Register. Assume that "32" is returned. Converting 32 to the binary 00100000 indicates that bit 5 (Standard Event) is set to 1. To determine the event status, you would have to read the Standard Event Register in the same manner, using the *ESR? command.

Table 6. Description of Bits in the Status Byte Register

Bit No.	Name	True (Set to 1) Condition
0	Not used	Always set to 0.
1	Not used	Always set to 0.
2	Not used	Always set to 0.
3	Questionable Data	One or more of the enabled events in the Questionable Data Event Register have occurred. To determine which Questionable Data events have occurred, send the Meter STAT:QUES:EVEN? to read the Questionable Data Event Register.
4	Message Available (MAV)	Data is available in the output buffer. Bit set to 1 when response to query placed in output buffer. Bit cleared (set to 0) when output terminator sent to host.
5	Standard Event Status (ESB)	One or more of the enabled events in the Event Status Register have occurred. To determine which events have occurred, send the Meter *ESR? to read the Event Status Register.

6	Master Summary Status [†] (MSS)	Set to 1 if any enabled bit in the STB (MSS) register is set to 1, otherwise set to 0. Status of MSS bit returned by *STB? query command.
		Request Service (RQS) Set to 1 if service requested from front panel, or MSS set to 1. Status of bit returned by serial poll, which clears RQS.
7	Not Used	Always set to zero.
† As read by *STB? command. If the Status Byte Register is read by a serial poll, bit 6 is returned as RQS.		

Service Request Enable Register

The SRE Register is an 8-bit register that enables or disables (i.e., masks) corresponding summary messages in the Status Byte Register.

The Meter may be programmed to make a service request on errors, questionable data, or when output is available. Conditions that trigger a service request are specified by writing a binary weighted value to the SRE Register, using the *SRE command.

***SRE 16** Enables the generation of an SRQ when bit 4 (Measurement

> Available) in the Status Byte Register is set to 1. 16 is the decimal equivalent of 00010000 binary. This means that bit 4 in SRE Register (that corresponds to the Measurement Available bit in the

Status Byte Register) is 1, and all other bits are 0.

EXAMPLE EXPLANATION

***SRE 48** Enables the generation of an SRQ when bits 4 or 5 (Measurement

> Available or Standard Event) in the Status Byte Register are set to 1. The binary equivalent of 48 is 00110000, indicating that bits 4 and 5

are set to 1.

If any bit in the SRE is set to 1, the RQS bit (bit 6) in the Status Byte Register is enabled, meaning a service request can be generated when the appropriate bits in STB become 1.

Use the *SRE? query (see Table 9) to read the SRE Register. The Meter returns a binaryweighted integer that represents the enabled bits in the register. (The value of bit 6 will always be zero.) Convert the returned value to binary to determine the status of register bits.

EXAMPLE EXPLANATION

*SRE? Reads the value of the SRE Register. Assume "32" is returned.

Converting 32 to the binary 00100000 indicates that bit 5 in the SRE

is set to 1.

Supported SCPI Commands

This section explains the SCPI (Standard Commands for Programmable Instruments) commands available to program the Meter. This section includes the following information:

- A list of the supported SCPI Commands
- A discussion of how to use the command set
- A detailed description of each command in the set
- Error handling for the DMM4040/4050

Note

Throughout this document, the following conventions are used for SCPI command syntax. Square brackets ([]) indicate optional keywords or parameters. Braces ({}) enclose parameters within a command string. Triangle brackets (<>) indicate that you must substitute a value for the enclosed parameter.

SCPI Command Summary

Tables 7 through 16 summarize the SCPI commands implemented in the DMM4040 and DMM4050 Digital Multimeters.

Table 7. CALibration Command Summary

Command	Description
CALibration? [{on off}]	Perform a calibration
CALibration	Path to the calibration function
:COUNt?	Retrieves number of times Meter has been calibrated
:RECord	Records calibration values
:SECure	Path to calibration security function
:CODE <new code=""></new>	Change security code
:STATe {off on}, <code></code>	Unsecure / secure calibration mode
:STATe?	Retrieves state of security mode
:STRing <quoted string=""></quoted>	Record calibration information
:STRing?	Retrieves calibration information
:DATE <date></date>	Set the calibration date
:DATE?	Retrieve the calibration date
:VALue <value></value>	Specify calibration signal value
:VALue?	Retrieves calibration signal value
:STEP <step #="">[,Reference]</step>	Set the calibration step and reference
:STEP?	Retrieve the calibration step

Table 8. CONFigure Command Summary

Command	Description
CONFigure[:SCALar]	Subsystem to set Meter function
[:VOLTage]	Path to set voltage function
[:DC [{range}[, {resolution}]]]	Selects dc volts function
:RATio	Selects dc volts ratio function
:AC [{range}[, {resolution}]]	Selects ac volts function
:CURRent	Path to set current function
[:DC[{range}][, {resolution}]]]	Selects dc current function
:AC [{range}][, {resolution}]]	Selects ac current function
:RESistance [{range}[, {resolution}]]	Selects resistance function
:FRESistance [{range}[, {resolution}]]	Selects 4-wire resistance function
:FREQuency [{range}[, {resolution}]]	Selects frequency function
:PERiod [{range}[, {resolution}]]	Selects period function
:CAPacitance [{range}[, {resolution}]]	Selects capacitance function
:TEMPerature:FRTD [{ <rtd type="">}]</rtd>	Selects 4-wire temperature function
:TEMPerature:RTD [{ <rtd type="">}]</rtd>	Selects 2-wire temperature function
:CONTinuity	Selects continuity function
:DIODe [{low current}][, {high voltage}]]	Selects diode function
CONFigure?	Retrieves present Meter configuration

Table 9. IEEE-488.2 Common Command Summary

Command	Description
*CLS	Clear status byte summary, and all event registers
*ESE <enable value=""> *ESE?</enable>	Enable bits in standard event register Retrieve standard event enable register
*ESR?	Retrieve standard event register
*IDN?	Retrieve meter's identification string
*OPC *OPC?	Set 'Operation Complete" bit in Standard event reg. Returns "1" in output buffer after command execution.
*PSC {0 1} *PSC?	Power-on status clear Retrieve power-on status clear setting
*RST	Reset Meter to its power-on state
*SRE <enable value=""> *SRE?</enable>	Enable bits in status byte register Retrieve bits in status byte register
*STB?	Retrieve the status byte summary register
*TST	Perform self-test. Returns "0" if the test succeeds, "1" if the test fails.
*TRG	Trigger a measurement

Table 10. Math Command Summary

Command	Description	
CALCulate	Path to the math functions	
:AVERage	Path to MIN-MAX function	
:MINimum?	Retrieves the recorded minimum value	
:MAXimum?	Retrieves the recorded maximum value	
:AVERage?	Retrieves the recorded average value	
:COUNt?	Retrieves the number of readings during MIN-MAX run	
:DB	Path to DB function	
:REFerence	Store relative value in relative register	
{ <value> MINimum MAXimum}</value>		
:REFerence?	Retrieves the relative value from the relative register	
:DBM	Path to DBM function	
:REFerence	Select dBm reference value	
{ <value> MINimum MAXimum}</value>		
:REFerence?	Retrieves the present dBm reference value	
:FUNCtion	Sets the math function	
{NULL DB DBM AVERage LIMIt}		
:FUNCtion?	Retrieves the present math function	
:KMATh	Path to math functions	
:STATe { on off}	Disables/enables mx+b calculations	
:MMFactor{ <value>}</value>	Sets the value of "m" for mx+b	
:MMFactor?	Reads the value of "m" for mx+b	
:MBFactor{ <value>}</value>	Sets the value of "b" for mx+b	

:MBFactor?

:MUNits{<name>}

:MUNits?

:LIMit

:LOWer{<value>|MINimum|MAXimum}

:LOWer?

:UPPer{<value>|MINimum|MAXimum}

:UPPer?

:NULL

:OFFSet {<value>|MINimum|MAXimum}

:OFFSet? [MINimum|MAXimum]

:STATe {ON|OFF}

:STATe?

DATA

:FEED RDG_STORE, {"CALCulate"|" "}

:FEED?

Reads the value of "b" for mx+b

Sets the units name for mx+b

Reads the units name for mx+b

Path to limit testing function

Set the lower limit for limit testing

Retrieves the lower limit

Set the upper limit for limit testing

Retrieves the upper limit

Path to null function

Sets the offset value

Retrieves set or maximum or minimum offset value.

Disable/enable selected math function

Retrieves the state of the math function

Path to storing readings taken with INITiate command

Enables/disables storing of INITiate readings

Retrieves state of storing INITiate readings

Table 11. MEASure Command Summary

Command	Description
MEASure[:SCALar]	Path to measure control
:CAPacitance?	Preset and make capacitance
[{ <range> MIN MAX DEF}[{,<resolution> MIN MAX DEF}]]</resolution></range>	measurement
:CONTinuity?	Make a continuity measurement
:CURRent	Path to measure current
:DC?	Make a dc current measurement
[{ <range> MIN MAX DEF}[, {<resolution> MIN MAX DEF}]]</resolution></range>	
:AC?	Make an ac current measurement
[{ <range> MIN MAX DEF}[{,<resolution> MIN MAX DEF}]]</resolution></range>	
:DIODe? [{low current}][, {high voltage}]]	Make a diode measurement
:FREQuency?	Make a frequency measurement
:FRESistance?	Make a 4-wire resistance measurement
[{ <range> MIN MAX DEF}[{,<resolution> MIN MAX DEF}]]</resolution></range>	
:PERiod?	Make a period measurement
[{ <range> MIN MAX DEF}[{,<resolution> MIN MAX DEF}]]</resolution></range>	
:RESistance?	Make a 2-wire measurement
[{ <range> MIN MAX DEF}[{,<resolution> MIN MAX DEF}]]</resolution></range>	
:TEMPerature:FRTD? [{ <rtd td="" type}]<=""><td>Make a 4-wire temperature measurement</td></rtd>	Make a 4-wire temperature measurement
:TEMPerature:RTD? [{ <rtd> Type>}]</rtd>	Make a 2-wire temperature measurement
:VOLTage	Path to voltage measurements
:AC?	Make an ac voltage measurement
[{ <range> MIN MAX DEF}[{,<resolution> MIN MAX DEF}]]</resolution></range>	
[:DC]?	Make a dc voltage measurement
[{ <range> MIN MAX DEF}[{,<resolution> MIN MAX DEF}]]</resolution></range>	
:RATio?	Make a dc voltage ratio measurement

Table 12. Measurement Configuration Command Summary

Command ^[1]	Description	
[SENSe:]	Path to Meter configuration	
FUNCtion[1/2] "CAPacitance"	Select capacitance function	
FUNCtion[1/2] "CONTinuity"	Select continuity function	
FUNCtion[1/2] "CURRent:AC"	Select ac current function	
FUNCtion[1/2] "CURRent:DC"	Select dc current function	
FUNCtion[1/2] "DIODe"	Select diode function	
FUNCtion[1/2] "FRESistance"	Select 4-wire resistance function	
FUNCtion[1/2] "FREQuency"	Select frequency function	
FUNCtion[1/2] "PERiod"	Select period function	
FUNCtion[1/2] "RESistance"	Select 2-wire resistance function	
FUNCtion[1/2] "TEMPerature:FRTD"	Select 4-wire temperature function	
FUNCtion[1/2] "TEMPerature:RTD"	Select 2-wire temperature function	
FUNCtion[1/2] "VOLTage:DC"	Select dc voltage function	
FUNCtion[1/2] "VOLTage:AC"	Select ac voltage function	
FUNCtion[1] "VOLTage:RATio"	Select dc voltage ratio function	
FUNCtion[1/2] ?	Retrieve present measurement function	
FUNCtion2 "None"	Turn off secondary display	
VOLTage	Path to configure voltage measurement range	
:AC	Path to ac voltage range	
:BANDwidth {3 20 200 MINimum MAXimum}	Select filter	
:BANDwidth?	Retrieve present filter setting	
:RANGe { <range> MINimum MAXimum}</range>	Set ac voltage range	
:AUTO {OFF ON }	Disable/Enable Autoranging	
:AUTO?	Retrieve present autorange setting	
:RANGe? [MINimum MAXimum]	Retrieve the present range setting	
:RESolution { <resolution> MINimum MAXimum}</resolution>	Set resolution for ac voltage measurement	
:RESolution? [MINimum MAXimum]	Retrieve ac voltage measurement resolution	
[:DC]	Path to dc voltage range	

Table 12. Measurement Configuration Command Summary (cont.)

Command ^[1]	Description		
	•		
:FILTer	Path to analog filter		
[:STATe] {OFF ON}	Activates or deactivates 3-pole analog filter		
[:STATe]?	Retrieve the present analog filter setting		
:DIGItal	Path to digital filter		
[:STATe]{OFF ON}	Activates or deactivates digital filter		
[:STATe]?	Retrieve the present digital filter setting		
:IMPedance	Path to input impedance selection		
:AUTO {OFF ON}	Turn auto-impedance mode off or on		
:AUTO?	Retrieve present setting of auto impedance		
:NPLCycles {0.02 0.2 1 10 100 MINimum MAXimum}	Set integration time for selected function		
:NPLCycles? [MINimum MAXimum]	Retrieve integration time for selected function		
:RANGe { <range> MINimum MAXimum}</range>	Set dc voltage range		
:AUTO {OFF ON }	Disable/enable Autoranging		
:AUTO?	Retrieve present autorange setting		
:RANGe? [MINimum MAXimum]	Retrieve the present range setting		
:RESolution { <resolution> MINimum MAXimum}</resolution>	Set resolution for dc voltage measurement		
:RESolution? [MINimum MAXimum]	Retrieve dc voltage measurement resolution		
CURRent	Path to configure current measurement range		
:AC	Path to ac current range		
:BANDwidth {3 20 200 MINimum MAXimum}	Select filter		
:BANDwidth?	Retrieve present filter setting		
:RANGe { <range> MINimum MAXimum}</range>	Set ac current range		
:AUTO {OFF ON }	Disable/enable Autoranging		
:AUTO?	Retrieve present autorange setting		
:RANGe? [MINimum MAXimum]	Retrieve the present range setting		
:RESolution { <resolution> MINimum MAXimum}</resolution>	Set resolution for ac current measurement		
:RESolution? [MINimum MAXimum]	Retrieve ac current measurement resolution		
[:DC]	Path to acclose filters		
:FILTer	Path to analog filter		
[:STATe] {OFF ON}	Set analog filter off or on		
[:STATe]?	Retrieve the present analog filter setting		
:DIGItal	Path to digital filter		
[:STATe]{OFF ON}	Activates or deactivates digital filter		
[:STATe]? :NPLCycles {0.02 0.2 1 10 100	Retrieve the present digital filter setting		
MINimum MAXimum}	Set integration time for selected function		
:NPLCycles? [MINimum MAXimum]	Retrieve integration time for selected function		
:RANGe { <range> MINimum MAXimum}</range>	Set dc current range		
:AUTO {OFF ON }	Disable/enable Autoranging		
:AUTO?	Retrieve present autorange setting		
:RANGe? [MINimum MAXimum]	Retrieve the present range setting		
:RESolution { <resolution> MINimum MAXimum}</resolution>	Set resolution for dc current measurement		
:RESolution? [MINimum MAXimum]	Retrieve dc current measurement resolution		
RESistance	Path to 2–wire resistance measurement range		
:FILTer	Path to analog filter		
[:STATe] {OFF ON}	Set the analog filter off or on		
[:STATe]?	Retrieve the present analog filter setting		
:DIGItal	Path to digital filter		
[:STATe]{OFF ON}	Activates or deactivates digital filter		
[:STATe]?	Retrieve the present digital filter setting		

Table 12. Measurement Configuration Command Summary (cont.)

Command ^[1]	Description		
:NPLCycles {0.02 0.2 1 10 100	Set integration time for selected function		
MINimum MAXimum}			
:NPLCycles? [MINimum MAXimum]	Retrieve integration time for selected function		
:RANGe { <range> MINimum MAXimum}</range>	Set resistance measurement range		
:AUTO {OFF ON }	Disable/enable Autoranging		
:AUTO?	Retrieve present autorange setting		
:RANGe? [MINimum MAXimum]	Retrieve the present range setting		
:RESolution { <resolution> MINimum MAXimum}</resolution>	Set resolution for resistance measurement		
:RESolution? [MINimum MAXimum}	Retrieve resistance measurement resolution		
FRESistance	Path to 4-wire resistance measurement range		
:FILTer	Path to analog filter		
:STATe {OFF ON}	Set analog filter off or on		
:STATe?	Retrieve the present analog filter setting		
:DIGItal	Path to digital filter		
[:STATe]{OFF ON}	Activates or deactivates digital filter		
[:STATe]?	Retrieve the present digital filter setting		
:NPLCycles {0.02 0.2 1 10 100	Set integration time for selected function		
MINimum MAXimum}			
:NPLCycles? [MINimum MAXimum]	Retrieve integration time for selected function		
:RANGe { <range> MINimum MAXimum}</range>	Set resistance measurement range		
:AUTO {OFF ON }	Disable/enable Autoranging		
:AUTO?	Retrieve present autorange setting		
:RANGe? [MINimum MAXimum]	Retrieve the present range setting		
:RESolution { <resolution> MINimum MAXimum}</resolution>	Set resolution for resistance measurement		
:RESolution? [MINimum MAXimum}	Retrieve resistance measurement resolution		
FREQuency	Path to frequency measurement range		
:APERture {0.01 0.1 1 MINimum MAXimum}	Set aperture time for frequency function		
:APERture? [MINimum MAXimum]	Retrieve aperture time for frequency function		
:VOLTage	Path to frequency range configuration		
:RANGe { <range> MINimum MAXimum}</range>	Set frequency measurement range		
:AUTO {OFF ON }	Disable/enable Autoranging		
:AUTO?	Retrieve present autorange setting		
:RANGe? [MINimum MAXimum]	Retrieve the present range setting		
PERiod	Path to period measurement range		
:APERture {0.01 0.1 1 MINimum MAXimum}	Set aperture time for period function		
:APERture? [MINimum MAXimum]	Retrieve aperture time for period function		
:VOLTage	Path to period range configuration		
:RANGe { <range> MINimum MAXimum}</range>	Set period measurement range		
:AUTO {OFF ON }	Disable/enable Autoranging		
:AUTO?	Retrieve present autorange setting		
:RANGe? [MINimum MAXimum]	Retrieve the present range setting		
CAPacitance	Path to capacitance measurement range		
:RANGe { <range> MINimum MAXimum}</range>	Set capacitance measurement range		
:AUTO {OFF ON }	Disable/enable Autoranging		
:AUTO?	Retrieve present autorange setting		
:RANGe? [MINimum MAXimum]	Retrieve the present range setting		
:RESolution { <resolution> MINimum MAXimum}</resolution>	Set resolution for capacitance measurement		
:RESolution? [MINimum MAXimum]	Retrieve capacitance measurement resolution		
TEMPerature	Path to temperature measurement		
:RTD	Path to 2-wire temperature measurement		
:ALPHa <alpha value=""></alpha>	Set RTD alpha parameter		

Table 12. Measurement Configuration Command Summary (cont.)

Command ^[1]	Description			
:ALPHa? :NPLCycles {0.02 0.2 1 10 100 MINimum MAXimum}	Retrieve the present RTD alpha parameter Set integration time for selected function			
:NPLCycles? [MINimum MAXimum] :R0 <r0 value=""> :R0?</r0>	Retrieve integration time for selected function Set resistance at 0 °C Retrieve present 0 °C resistance setting			
:TYPe {PT100_385 PT100_392 CUST1} :TYPe?	Set the type of RTD Retrieve the present RTD type (385 CUSTOM)			
:FRTD :ALPHa <alpha value=""> :ALPHa? :NPLCycles {0.02 0.2 1 10 100 MINimum MAXimum}</alpha>	Path to 4-wire temperature measurement Set RTD alpha parameter Retrieve the present RTD alpha parameter Set integration time for selected function			
:NPLCycles? [MINimum MAXimum] :R0 <r0 value=""> :R0? :TYPe {PT100_385 PT100_392 CUST1} :TYPe?</r0>	Retrieve integration time for selected function Set resistance at 0 °C Retrieve present 0 °C resistance setting Set the type of RTD Retrieve the present RTD type (385 CUSTOM)			
FILTer [:DC] [:STATe] {OFF ON} [:STATe]? :DIGital [:STATe]{OFF ON} [:STATe]?	Path to filter selection Path to analog filter Set analog filter off or on for dc functions Retrieve the present analog filter setting Path to digital filter Activates or deactivates digital filter Retrieve the present digital filter setting			
DETector :BANDwidth {3 20 200 MINimum MAXimum} :BANDwidth? [MINimum MAXimum]	Path to ac filter selection Set the ac input signal filter Retrieve the present ac filter setting			
ZERO :AUTO {OFF ONCE ON } :AUTO?	Path to configuring the autozero mode Set the autozero mode Retrieve the present autozero mode			
INPut :IMPedance :AUTO { OFF ON} :AUTO?	Path to input impedance Path to input impedance configuration Disable/enable auto input impedance select Retrieve auto input impedance mode			
ROUTe :TERMinals?	Path to input terminal selection Retrieve input terminal selection (front or rear)			
[1] Default parameters are shown in bold				

Table 13. RS-232 Interface Command Summary

Command	Description	
SYSTem	Path to RS-232 Interface commands	
:LOCal	Set Meter to local mode	
:REMote	Set Meter to remote mode for RS-232 operation	
:RWLock	Set Meter to remote mode (lock out front panel)	

Table 14. Status Reporting Command Summary

Command	Description
*CLS	Clear status byte summary and all event registers
*ESE <enable value=""> *ESE?</enable>	Enable bits in standard event register Retrieve standard event enable register
*ESR?	Retrieve standard event register
*OPC *OPC?	Set Operation Complete bit in standard event register Returns "1" in output buffer after command exec.
*PSC {0 1} *PSC? *SRE <enable value=""> *SRE?</enable>	Power-on status clear Retrieve power-on status clear setting Enable bits in status byte register Retrieve bits in status byte register
*STB?	Retrieve the status byte summary register
SYSTem :ERRor?	Path to meter's error queue Retreive meter's error queue
STATus :PRESet :QUEStionable :ENABle <enable value=""> :ENABle? :EVENt?</enable>	Path to meter's status system Clear questionable data enable register Path to questionable data register Enable bits in questionable data enable register Retrieve questionable data register Retrieve questionable data enable register

Table 15. System-Related Command Summary

Command ^[1]	Description	
FETCh[1 2 3]?	Transfer stored readings to output buffer	
READ?	Set trigger system to 'wait-for-trigger'	
DISPlay {OFF ON } :TEXT <quoted string=""> :CLEar :TEXT?</quoted>	Turn display off or on Write message to display Clear message from display Retreive displayed message	
DISPlay?	Retrieve display setting	
SYSTem :BEEPer :STATe {OFF ON } :STATe? :DATE <mm dd="" yyy=""> :DATE? :ERRor?</mm>	Path to system controls Issue a single beep Disable/enable beeper for limit, and diode testing Retrieve state of beeper Sets the Meter's date Retrieves the Meter's date Retrieve meter's error queue Enable/disable beeper for errors	
:ERRor:BEEPer? :TIME <hh:mm:ss> :TIME? :VERSion?</hh:mm:ss>	Retrieve beeper state for errors Sets the Meter's time Retrieves the Meter's time Retrieve meter's SCPI version	
DATA :POINts?	Path to meter's memory Retrieve the number of stored readings	
*RST	Reset Meter to its power-on state	
IDN [ON OFF], [Quoted String]	Enables or disables a secondary indentification defined by the quoted string. When disabled, *IDN? will return the indentification set by the Meter's manufacturer.	
*IDN?	Retrieve meter's identification string	
L1 L2 L3	Set the command language to DMM4040/4050 Set the command language to Fluke 45 Set the command language to Fluke 8842A	
[1] Default parameters are shown in bold		

Table 16. Triggering Command Summary

Command ^[1]	Description			
INITiate	Set trigger system to wait-for-trigger			
DATA :FEED RDG_STORE, {"CALCulate" " "} :FEED?	Path to storing readings taken with INITiate command Enables/disables storing of INITiate readings Retrieves state of storing INITiate readings			
READ?	Set trigger system to wait-for-trigger			
SAMPle :COUNt { <value> MINimum MAXimum} :COUNt? [MINimum MAXimum]</value>	Path to sample count Set number of samples per trigger Retrieve sample count			
TRIGger :COUNt { <value> MINimum MAXimum INFinite} :COUNt? [MINimum MAXimum] :DELay {<seconds> MINimum MAXimum} :AUTO {OFF ON} :AUTO? :DELay? [MINimum MAXimum] :SOURce {Bus IMMediate EXTernal}^[1] :SOURce?</seconds></value>	Path to trigger control Set the number of triggers Meter will accept Retrieve the number of tiggers Meter will accept Set the delay between trigger and measurement Disable/Enable automatic trigger delay Retrieve automatic trigger delay status Retreive present trigger delay value Set meter's trigger source Retrieve the meter's present trigger source			
[1] Bold type denotes default parameter.				

SCPI Command Details

All SCPI commands recognized by the Meter are listed in the following sections along with description and syntax rules.

Using the MEASure? Command

The MEASure? command provides the quickest and simplest program method for getting the Meter to make a single measurement through remote control. However, MEASure? does not provide control over all possible parameters associated with a measurement function. With the exception of function, range, and resolution, the MEASure? command does not allow changing settings before the measurement is taken. Instead, the Meter uses predefined settings for each function (See Table 17) and makes a measurement as soon as the command is received. The measurement is immediately sent to the output buffer.

A MEASure? command is the same as using a CONFigure command followed by the READ? Command.

MEASure[:SCALar][:<function>]?[<range> or <RTD type> or <low current> [,<resolution> or <high voltage>]]

Description

Sets the Meter function with the preset parameters (See Table 17), and makes the measurement using the specified range and resolution. The reading is placed in the output buffer. For the temperature function, the range variable is replaced by the RTD type variable.

Note

The dc portion of the function keyword is optional, as is the VOLTage portion. For instance, MEAS:AC? will be interpreted by the Meter as meaning Volts ac function.

8	3			
Parameters			CAPacitance CURRent:AC CURRent:DC VOLTage:AC VOLTage:DC:RATio RESistance FRESistance FREquency PERiod TEMPerature:FRTD DIODe CONTinuity	2-wire resistance 4-wire resistance Frequency ^[2] Period ^[3] 2-wire temperature ^[4] 4-wire temperature ^[4] Diode ^[5] Continuity ^[6]
	<range></range>	=	a number between the function. MIN MAX DEF	Lowest range of the function Highest range of the function Autorange
	<low current=""> =</low>		ON or 1 OFF or 0	Sets diode current to 0.1 mA Sets diode current to 1 mA
	<high voltage=""></high>		ON or 1 OFF or 0	Sets diode voltage to 10 V Sets diode voltage to 5 V.
	<resolution> =</resolution>		a number in the same u the measurement funct MIN MAX DEF	nnits, not in number of digits, as ion,. Smallest value acceptable Largest value acceptable 5½ digits

Note

Issuing a MEASure? command without specifying a function, puts the Meter into volts dc and triggers a measurement. You must specify a range to use a resolution parameter.

Example

MEAS:volt:ac? 10

 Returns a measurement after configuring the Meter for volts ac and setting the range to the 10 volt range.

MEAS:diod? ON

Sets diode function using low current and returns the diode measurement. 9.9000000E+37 is the value returned for an open diode.

Notes

- [1] For ac measurements, resolution is fixed at 6½ digits. The resolution parameter only affects the front panel display.
- [2] For frequency measurements, the multimeter uses one "range" for all inputs between 3 Hz, and 300 kHz. With no input signal applied, frequency measurements return zero.
- [3] For period measurements, the multimeter uses one "range" for all inputs between 0.33 seconds, and 3.3 μ sec. With no input signal applied, period measurements return zero.
- [4] The range and resolution are fixed for temperature measurements. However, placing PT100_385 or PT100_392 into the range field will set the RTD type. Placing CUST1 into the range field will cause the Meter to use the values set into the R₀ and Alpha parameters.
- [5] The range and resolution are fixed for diode test: 10 Vdc range and 5½ digits. When set to ON, the low current parameter sets the diode test current to 0.1 mA. When OFF, the current is 1 mA. When set to ON, the high voltage parameter sets the diode test voltage to 10 volts. When OFF, the voltage is 5 volts. To specify a diode test voltage, you must also include ON or OFF for the low current parameter.
- [6] The range and resolution are fixed for continuity tests: 1 k Ω range and 5½ digits.
- [7] DC measurement voltage divided by dc reference voltage. For dc ratio, connect the reference HI/LO to the HI/LO sense terminals of the Meter and the measurement voltage to the HI/LO input terminals of the Meter. Note the specified measurement range applies to the input terminals only.

Note

For best results in RATIO, the two input commons must be shorted at the Meter terminals. The analog filter (AFLTR) should be off.

Using the CONFigure Command

The CONFigure command allows more configuration control than the MEASure command. As with the MEASure command, the CONFigure command presets the Meter's parameters for the desired configuration (See Table 17). However, a measurement does not start automatically, and therefore affords the opportunity to change measurement parameters prior to triggering a measurement.

The CONFigure command is very useful when most of the parameters preset by CONFigure are what you want and you only need to change one or two parameters. The

SENSe:FUNCtion command provides a means of changing a function's parameters. Other commands, such as INPut, SENSe, CALCulate, and TRIGger allow for more detailed control of the Meter's parameters.

The CONFigure command does not initiate a measurement and will need to be followed by READ? command, or the INITiate and FETCh? commands.

CONFigure[:SCALar][:<function>] [<range |MIN|MAX|DEF> or <RTD type> or <low current>][,<resolution |MIN|MAX|DEF> or <high voltage>]]

Description Sets the Meter function with the preset parameters (See Table 17) and configure the Meter using the specified range and resolution. This command must be followed by a READ? command, or the INITiate and FETCh? commands to cause the Meter to take a measurement. For the temperature function, the range variable is replaced by the RTD type variable.

Note

The dc portion of the function keyword is optional, as is the VOLTage portion. For instance, CONF:AC will be interpreted by the Meter as meaning Volts ac function.

Parameters	<function></function>	=	CAPacitance CURRent:AC CURRent:DC VOLTage:AC VOLTage:DC VOLTage:DC:RATio RESistance FRESistance FREquency PERiod TEMPerature:RTD TEMPerature:FRTD DIODe CONTinuity	Capacitance AC current ^[1] DC current AC voltage ^[1] DC voltage DC voltage ratio ^[7] 2-wire resistance 4-wire resistance Frequency ^[2] Period ^[3] 2-wire temperature ^[4] 4-wire temperature ^[4] Diode ^[5] Continuity ^[6]
	<range></range>	=	a number between the function. MIN MAX DEF	Lowest range of the function Highest range of the function Autorange
	<low current<="" th=""><th>> =</th><th>ON or 1 OFF or 0</th><th>Sets diode current to 0.1 mA Sets diode current to 1 mA.</th></low>	> =	ON or 1 OFF or 0	Sets diode current to 0.1 mA Sets diode current to 1 mA.
	<low th="" voltage<=""><th>= <</th><th>ON or 1 OFF or 0</th><th>Sets diode voltage to 5 volts Sets diode voltage to 10 volts.</th></low>	= <	ON or 1 OFF or 0	Sets diode voltage to 5 volts Sets diode voltage to 10 volts.
	<resolution></resolution>	=	a number in the same u the measurement funct MIN MAX DEF	nnits, not in number of digits, as ion,. Smallest value acceptable Largest value acceptable 5½ digits

Note

You must specify a range whenever specifying a resolution parameter.

Notes

- [1] For ac measurements, resolution is fixed at 6½ digits. The resolution parameter only affects the front panel display.
- [2] For frequency measurements, the Meter uses one range for all inputs between 3 Hz, and 300 kHz. With no input signal applied, frequency measurements return zero.
- [3] For period measurements, the Meter uses one range for all inputs between 0.33 seconds, and 3.3 μ sec. With no input signal applied, period measurements return zero.
- [4] The range and resolution are fixed for temperature measurements. However, placing PT100_385 or PT100_392 into the range field will set the RTD type. Placing CUST1 into the range field will cause the Meter to use the values set into the R₀ and Alpha parameters.
- [5] The range and resolution are fixed for diode test: 10 Vdc range and 5½ digits. When set to ON, the low current parameter sets the diode test current to 0.1 mA. When OFF, the current is 1 mA. When set to ON, the high voltage parameter sets the diode test voltage to 10 volts. When OFF, the voltage is 5 volts. To specify a diode test voltage, you must also include ON or OFF for the low current parameter.
- [6] The range and resolution are fixed for continuity tests: 1 k Ω range and 5½ digits.
- [7] DC measurement voltage divided by dc reference voltage. For dc ratio, connect the reference HI/LO to the HI/LO sense terminals of the Meter and the measurement voltage to the HI/LO input terminals of the Meter. Note the specified measurement range applies to the input terminals only.

Note

For best results in RATIO, the two input commons must be shorted at the Meter terminals. The analog filter (AFLTR) should be off.

Table 17. Preset Conditions for the MEASure? and CONFigure Commands

Parameter	Setting		
AC Filter (DET:BAND)	20 Hz		
Autozero (ZERO:AUTO)	OFF if NPLC <1, ON if NPLC >=1		
DC Digital Filter	ON		
Input Impedance (INP:IMP:AUTO)	OFF		
Samples per trigger (SAMP:COUN)	1		
Trigger count (TRIG:COUN)	1		
Trigger delay (TRIG:DEL)	Automatic		
Trigger source (TRIG:SOUR)	Internal (immediate)		
Math Function (CALCulate subsystem)	OFF		

Setting Range and Resolution Parameters

The MEASure? and CONFigure commands incorporate parameters for setting the Meter's function, its range, and its resolution. Placing the input signal's expected amplitude into the range value causes the Meter to select a range appropriate for the supplied signal amplitude.

Although the frequency and period functions use a single range for all inputs between 3 Hz and 300 kHz, it is necessary to specify a range whenever specifing a resolution setting for these functions. When specifying resolution, specify it in the *units* of the function instead of *number of digits*. For ac or dc volts, specify the resolution in volts. The resolution specification for frequency is in hertz.

Note

A range parameter is required when specifying the resolution parameter.

Using the READ? Command

READ?

Description READ? causes the Meter to take a measurement the next time the trigger condition is met after the READ? command is received. After the measurement is taken, the reading is placed in the output buffer. The READ? command will not cause readings to be stored in the Meter's internal memory.

> All measurements are sent to the output buffer until the buffer becomes full, at which point the Meter stops taking measurements. To keep the measurements running, measurements must be continually read out of the output buffer.

Note

Always process the reading(s) from the output buffer after each READ? command. Failure to do so may cause some of the data from the previous READ? command to appear in the response for the last READ? command. For those times the buffer cannot be read after a READ? command, send a device clear (DC1) before issuing another READ? command.

Using the INITiate Command

Once the Meter has been configured for a measurement, the INITiate command causes the Meter to take a measurement when the trigger conditions have been met. The measurement reading(s) are placed in the Meter's internal memory (up to 5,000 readings) to be read at a later time using the FETCh? command.

With one exception, the INITiate command stops the Meter from accepting any other remote commands until the Meter has completed both taking the measurement and storing the reading. The exception occurs when the trigger source is set to BUS with the TRIGger:SOURce command. Under this condition, the *TRG command or the IEEE-488 Group Execute Trigger will be processed to start the measurement.

Using the FETCh? Command

To process readings from the Meter's internal memory to the output buffer, send the Meter a FETCh? command. With readings in the output buffer, a bus controller can then retrieve the readings over the bus.

Using the SENSe Subsystem to Configure the Meter

Setting Meter functions and function parameters are controlled through the SENSe subsystem of commands. Both primary and secondary display functions are set using the FUNCtion commands. The parameters of each Meter function are also controlled through this subsystem of commands.

[SENSe]:FUNCtion[1/2] "<function>"

Description Sets the Meter to the measurement function listed in the function

parameter. The function must be enclosed in quotes in the command string

(e.g. FUNC "VOLT: DC").

Parameters $[1/2]^{[1]}$ = Use 1 for primary display, and 2 for secondary display

<function> = CAPacitance Capacitance

CURRent:AC AC current
CURRent:DC DC current
VOLTage:AC AC voltage
VOLTage:DC DC voltage

VOLTage:DC:RATio DC voltage ratio^[3]
RESistance 2-wire resistance
FRESistance 4-wire resistance
FREQuency Frequency
PERiod Period

TEMPerature:RTD 2-wire temperature TEMPerature:FRTD 4-wire temperature

DIODe Diode CONTinuity Continuity

NONe^[2] Turn off secondary display

Examples FUNC "VOLT:DC" Sets the Meter to volts dc

FUNC1 "VOLT:DC"; FUNC2 "VOLT:AC" Dual function command

Query FUNCtion[1/2]? Query measurement function

Note

FUNC2? will return the measurement mode selected for the secondary display (assuming its been enabled using the FUNC2 command). FUNC1? or FUNC? will return the measurement mode for the primary display.

Notes [1] Using FUNC without a 1 or 2 will default to 1 for the primary display.

[2] Valid only when used with FUNC2.

[3] Valid only when used with FUNC or FUNC1.

[SENSe:]<function>

The SENSe subsystem allows configuring the Meter's functions.

<function></function>	=	CURRent:AC CURRent[:DC] VOLTage:AC VOLTage[:DC] RESistance FRESistance	Capacitance AC current DC current AC voltage DC voltage 2-wire resistance 4-wire resistance
		FREQuency	Frequency
	<function></function>	<function> =</function>	CURRent:AC CURRent[:DC] VOLTage:AC VOLTage[:DC] RESistance FRESistance

PERiod Period

TEMPerature:RTD 2-wire temperature TEMPerature:FRTD 4-wire temperature

DIODe Diode CONTinuity Continuity

NONe^[1] Turn off secondary display

Notes [1] Valid only when used with FUNC2.

[SENSe:]<function>:RANGe(?) <n>

Description Sets the range according to the value supplied for n, of the Meter function

specified in the variable <function>. Not having selectable ranges, an error is returned when using temperature, diode test, or continuity as the function with the RANGe command. This setting is stored in volatile memory.

For the frequency and period functions, the range command value refers to the signal's input voltage and not the range of the frequency or period measurement. Also, the word VOLTage must follow the function before the RANGe command. See examples below.

Parameters <n> = value of reading Expected reading in volts, amps or ohms

MINimum Lowest range MAXimum Highest range

Examples VOLT:RANG 10 Sets the Meter's dc volts to the 10 volt range.

CURR:AC:RANG 1e-3 Sets the Meter's ac amps to the 100 mA range. RES:RANG 20e3 Sets the Meter's ohms to the 100 k Ω range. FREQ:VOLT:RANG 5 Sets the voltage input range to the 10 volt range

for frequency measurements.

Query VOLT:RANG? Returns the set range for dc volts.

VOLT:RANG? MIN Returns the minimum range of the dc volts

function. (1.00000000E-01 or 100 mV)
Returns the maximum range of the 2-wire

resistance function. (1.00000000E+09 or 1 G Ω)

[SENSe:]<function>:RANGe:AUTO(?) {OFF|ON}

RES:RANG? MAX

Description Switches the Meter between autoranging and manual ranging. Not having selectable ranges an error is returned when the temperature diode test, or

selectable ranges, an error is returned when the temperature, diode test, or continuity function is used with the RANGe:AUTO function. This setting

is stored in volatile memory.

For the frequency and period functions, the RANGe:AUTO command refers to the signal's input voltage and not the range of the frequency or period measurement. Also, the word VOLTage must follow the function

before the RANGe command. See examples below.

Note

Autorange thresholds are set for down range with readings <11 % of range and up range with readings >120 % of range.

Examples VOLT:RANG:AUTO ON Sets the Meter's dc volts to autorange. CURR:AC:AUTO OFF Sets the Meter's ac amps to manual ranging.

FREQ: VOLT: RANG ON Sets the Meter's voltage input to autorange

while making a frequency measurement.

Query VOLT:RANG:AUTO? Returns the dc volts autorange state. A zero means off and a one means on.

[SENSe:]<function>:RESolution(?) <n>

Description Sets the resolution according to the value supplied for n, for the Meter

function specified in the variable <function>. Resolution is specified in the same units as the function. i.e., volts for the volts ac and dc functions. This

setting is stored in volatile memory.

For functions that do not have selectable ranges, an error is returned when using frequency, period, temperature, diode test, or continuity as the

function in the RESolution command.

Parameters <n> = resolution value Desired resolution in volts, amps, ohms, or

farads.

MIN Highest resolution MAX Lowest resolution

Examples VOLT:RES 1e-4 Sets the dc volts resolution to $100 \mu V$.

CURR:AC:RES 1e-8 Sets the ac amps resolution to 10 nA.

Query VOLT:RES? Returns the set resolution for dc volts.

VOLT:RES? MIN Returns the minimum resolution of the dc volts

function.

[SENSe:]<function>:NPLCycles(?) <n>

Description Sets the Meter's integration time for the function specified in <function>,

based on the number of power line cycles. This setting is stored in volatile

memory.

This command is only valid for dc voltage, dc current, temperature, and

resistance (2-wire and 4-wire) functions.

Parameters <n> = 0.02 to 100 sets integration time to a preset value of a

power line cycle (0.02, 0.2, 1, 10, and 100)

MIN 0.02 NPLC MAX 100 NPLC

Examples VOLT:DC:NPLC .2 Sets the dc volts integration time to 0.2 of a

power line cycle.

Query VOLT:NPLC? Returns the integration time for dc volts.

CURR:NPLC? MIN Returns the minimum integration time for the dc

current function.

[SENSe:]TEMPerature:[TRANsducer:]<subfunction>:R0(?) <n>

Description Sets the resistance at zero degrees C specified by <n> for the R0 parameter

of the temperature function. This setting is stored in volatile memory.

Parameters <subfunction> = RTD 2-wire RTD

FRTD 4-wire RTD

<n> = 0 to 1010 Resistance at 0 °C

Examples TEMP:RTD:R0 120 Sets the resistance at 0 °C to 120 ohms.

Query TEMP:RTD:R0? Returns the set resistance at 0 °C.

[SENSe:]TEMPerature:[TRANsducer:]<subfunction>:TYPe(?) <n>

Description Sets the RTD type for the temperature function. This setting is stored in

volatile memory.

Parameters <subfunction> = RTD 2-wire RTD FRTD 4-wire RTD

<n> = PT100 385 Sets the RTD type to PT100 385 (R0 to

 100Ω and Alpha to 0.00385055)

PT100_392 Sets the RTD type to PT100 392 (R0 to

 100Ω and Alpha to 0.00391600

CUST1 Sets the RTD type to be set by R0 and Alpha

settings.

Examples TEMP:RTD:TYP PT100_385 Sets the RTD type to PT100 385.

Query TEMP:RTD:TYP? Returns 385 or CUSTOM.

[SENSe:]TEMPerature:[TRANsducer:]<subfunction>:ALPHa(?) <n>

Description Sets the alpha variable for the temperature function. This setting is stored

in volatile memory.

Parameters <subfunction> = RTD 2-wire RTD

FRTD 4-wire RTD

<n> = .00374 to .00393 Sets the alpha parameter.

Examples TEMP:RTD:ALPH 0.00392 Sets the alpha parameter to 0.00392.

Query TEMP:RTD:ALPH? Returns the alpha setting of the temperature

function.

[SENSe:]FREQuency:APERature(?) <n>

Description Sets the gate time for the frequency function to the value specified by <n>.

This setting is stored in volatile memory.

Parameters $\langle n \rangle = 0.01$ Gate time of 10 ms (4½ digits)

0.1 (default)
Gate time of 100 ms (5½ digits)
Gate time of 1 second (6½ digits)
MIN
Gate time of 10 ms (4½ digits)
MAX
Gate time of 1 second (6½ digits)

Examples FREO:APER 0.1 Sets the frequency measurement gate time to 100

ms.

Query FREQ:APER? Returns the gate time for the frequency function.

[SENSe:]PERiod:APERature(?) <n>

Description Sets the gate time for the period function to the value specified by <n>.

This setting is stored in volatile memory.

Parameters < n > = 0.01 Gate time of 10 ms (4½ digits)

0.1 (default) Gate time of 100 ms (5½ digits)

1 Gate time of 1 second (6½ digits)

MIN Gate time of 10 ms (4½ digits)

MAX Gate time of 1 second (6½ digits)

Examples PER:APER 0.1 Sets the period measurement gate time to 100

ms.

Query PER:APER? Returns the gate time for the period function.

[SENSe:]CURRent:AC:BANDwidth(?) <n>

Description Sets the appropriate filter for the frequency specified by <n>. This setting

is stored in volatile memory.

Parameters <n> = 3 Selects slow filter

20 (default) Selects medium filter
200 Selects fast filter
MIN Selects slow filter
MAX Selects fast filter

Examples CURR:AC:BAND 200 Sets the filter for ac current to fast.

Query CURR:AC:BAND? Returns the filter selection.

[SENSe:]VOLTage:AC:BANDwidth(?) <n>

Description Sets the appropriate filter for the frequency specified by <n>. This setting

is stored in volatile memory.

Parameters <n> = 3 Selects slow filter

20 (default) Selects medium filter
200 Selects fast filter
MIN Selects slow filter
MAX Selects fast filter

Examples VOLT:AC:BAND 20 Sets the filter for ac voltage to medium.

Query VOLT:AC:BAND? Returns the filter selection.

[SENSe:]DETector:BANDwidth(?) <n>

Description Sets the appropriate filter for the frequency specified by <n>. This setting

is stored in volatile memory and sets the filter for all functions that use an

ac filter.

Parameters <n> = 3 Selects slow filter

20 Selects medium filter 200 Selects fast filter MIN Selects slow filter MAX Selects fast filter

Examples DET:BAND 20 Sets the filter to medium.

Query DET:BAND? Returns the filter selection.

DET:BAND? MAX Returns +2.00000000E+02 to indicate the fast

filter.

[SENSe:]FILTer[:DC][:STATe](?) <n>

Description Activates or deactivates the 3-pole analog filter to improve noise immunity

for dc functions. This setting is stored in volatile memory.

Parameters $\langle n \rangle$ = OFF or 0 Turns the analog dc filter off.

ON or 1 Turns the analog dc filter on.

Examples FILT ON Turns the analog dc filter on.

Query FILT? Returns the analog dc filter setting.

Note

Since the corner frequency of the analog filter is about 8 Hz, the filter does not add much rejection until frequencies are significantly higher than that.

[SENSe:]FILTer[:DC]:DIGital[:STATe](?) <n>

Description Activates or deactivates the digital averaging filter to improve noise

immunity for dc functions. This setting is stored in volatile memory.

Parameters $\langle n \rangle$ = OFF or 0 Turns the digital averaging filter off.

ON or 1 Turns the digital averaging filter on.

Examples FILT:DIG ON Turns the digital averaging filter on.

Query FILT:DIG? Returns the digital averaging filter setting. (0 =

OFF and 1 = ON)

[SENSe:]VOLTage[:DC]:FILTer[:STATe](?) <n>

Description Activates or deactivates the 3-pole analog filter to improve noise immunity

for dc voltage functions. This setting is stored in volatile memory.

Parameters < n > = OFF or 0 Turns the analog dc voltage filter off.

ON or 1 Turns the analog dc voltage filter on.

Examples VOLT:FILT ON Turns the analog dc voltage filter on.

Query VOLT:FILT? Returns the analog dc voltage filter setting.

[SENSe:]VOLTage[:DC]:FILTer:DIGital[:STATe](?) <n>

Description Activates or deactivates the digital averaging filter to improve noise

immunity for dc voltage functions. This setting is stored in volatile

memory.

Parameters <n> = OFF or 0 Turns the digital averaging filter off.

ON or 1 Turns the digital averaging filter on.

Examples VOLT:FILT:DIG ON Turns the digital averaging filter on.

Query VOLT:FILT:DIG? Returns the digital averaging filter setting. (0 =

OFF and 1 = ON)

[SENSe:]CURRent[:DC]:FILTer[:STATe](?) <n>

Description Activates or deactivates the 3-pole analog filter to improve noise immunity

for dc current functions. This setting is stored in volatile memory.

Parameters $\langle n \rangle$ = OFF or 0 Turns the analog dc current filter off.

ON or 1 Turns the analog dc current filter on.

Examples CURR:FILT ON Turns the analog dc current filter on.

Query CURR:FILT? Returns the analog dc current filter setting. (0 =

OFF and 1 = ON)

[SENSe:]CURRent[:DC]:FILTer:DIGital[:STATe](?) <n>

Description Activates or deactivates the digital averaging filter to improve noise

immunity for dc current functions. This setting is stored in volatile

memory.

Parameters $\langle n \rangle$ = OFF or 0 Turns the digital averaging filter off.

ON or 1 Turns the digital averaging filter on.

Examples CURR:FILT:DIG ON Turns the digital averaging filter on.

Query CURR:FILT:DIG? Returns the digital averaging filter setting. (0 =

OFF and 1 = ON)

[SENSe:]RESistance[:DC]:FILTer[:STATe](?) <n>

Description Activates or deactivates the 3-pole analog filter to improve noise immunity

for the 2-wire resistance function. This setting is stored in volatile memory.

Parameters $\langle n \rangle$ = OFF or 0 Turns the analog 2-wire resistance filter off.

ON or 1 Turns the analog 2-wire resistance filter on.

Examples RES:FILT ON Turns the analog 2-wire resistance filter on.

Query RES:FILT? Returns the analog 2-wire resistance filter

setting. (0 = OFF and 1 = ON)

[SENSe:]RESistance[:DC]:FILTer:DIGital[:STATe](?) <n>

Description Activates or deactivates the digital averaging filter to improve noise

immunity the 2-wire resistance dc function. This setting is stored in volatile

memory.

Parameters $\langle n \rangle$ = OFF or 0 Turns the digital averaging filter off.

ON or 1 Turns the digital averaging filter on.

Examples RES:FILT:DIG ON Turns the digital averaging filter on.

Query RES:FILT:DIG? Returns the digital averaging filter setting. (0 =

OFF and 1 = ON)

[SENSe:]FRESistance[:DC]:FILTer[:STATe](?) <n>

Description Activates or deactivates the 3-pole analog filter to improve noise immunity

for the 4-wire resistance function. This setting is stored in volatile memory.

Parameters $\langle n \rangle$ = OFF or 0 Turns the analog 4-wire resistance filter off.

ON or 1 Turns the analog 4-wire resistance filter on.

Examples FRES:FILT ON Turns the analog 4-wire resistance filter on.

Query FRES:FILT? Returns the analog 4-wire resistance filter

setting. (0 = OFF and 1 = ON)

[SENSe:]FRESistance[:DC]:FILTer:DIGital[:STATe](?) <n>

Description Activates or deactivates the digital averaging filter to improve noise

immunity for the 4-wire resistance function. This setting is stored in

volatile memory.

Parameters $\langle n \rangle$ = OFF or 0 Turns the digital averaging filter off.

ON or 1 Turns the digital averaging filter on.

Examples FRES:FILT:DIG ON Turns the digital averaging filter on.

Query FRES:FILT:DIG? Returns the digital averaging filter setting. (0 =

OFF and 1 = ON)

[SENSe:]UNIT:TEMPerature(?) <units>

Description Sets the temperature units for the temperature function. This setting is

stored in volatile memory.

Parameters <units> = Cel Sets temperature units to Celsius

Far Sets temperature units to Fahrenheit Kel Sets temperature units to Kelvin

Examples UNIT:TEMP C Sets temperature units to Celsius.

Query UNIT:TEMP? Returns the temperature units setting. (C =

Celsius, F = Fahrenheit, and K = Kelvin)

[SENSe:]ZERO:AUTO <n>

Description Activates (default) or deactivates the autozero mode. This setting is stored

in volatile memory.

Parameters <n> = OFF Turns Autozero mode off.

ON Turns autozero mode on.

ONCE Initiates a zero measurement immediately.

Examples ZERO:AUTO ON Turns autozero mode on.

Query ZERO:AUTO? Returns the state of the autozero mode. (0 = OFF)

and 1 = ON)

[SENSe:]VOLTage[:DC]:IMPedance:AUTO(?) <n>

Description Activates or deactivates (default) the automatic input impedance mode for

dc voltage measurements. With AUTO OFF, the input impedance is fixed at 10 M Ω for all ranges. With AUTO ON, the input impedance is set to >10 G Ω for the 100 mV, 1 V, and 10 V ranges. This setting is stored in

volatile memory.

Parameters <n> = OFF or 0 Turns off automatic input impedance.

ON or 1 Turns on automatic input impedance.

Examples VOLT:IMP:AUTO ON Turns on automatic input impedance.

Query VOLT:IMP:AUTO? Returns the state of the input impedance mode.

(0 = OFF and 1 = ON)

INPut:IMPedance:AUTO(?) <n>

Description Activates or deactivates (default) the automatic input impedance mode for

dc voltage measurements. With AUTO OFF, the input impedance is fixed at 10 $M\Omega$ for all ranges. With AUTO ON, the input impedance is set to >10 $G\Omega$ for the 100 mV, 1 V, and 10 V ranges. This setting is stored in

volatile memory.

Parameters <n> = OFF or 0 Turns off automatic input impedance.

ON or 1 Turns on automatic input impedance.

Examples IMP:AUTO ON Turns on automatic input impedance.

Query IMP:AUTO? Returns the state of the input impedance mode.

(0 = OFF and 1 = ON)

ROUTe:TERMinals?

Description A query that returns the state of the front or rear panel input terminals

switch.

Examples ROUT:TERM? Returns "FRON" or "REAR".

Programming for Math Operations

Of the five possible Meter math functions, only one can be enabled at a time. Once a math function is selected, it stays selected until the Meter is powered down, or another math function is set. A reset command received through the remote interface will also disable the math function. Presetting some math registers are possible.

Table 18 is a matrix indicating which math functions work with each Meter function. Selecting a math function that is not allowed with a Meter function causes math to be disabled. Selecting a math function that is not allowed after selecting an allowed math function will result in a "Setting Conflict" error.

Note

Math must be enabled before writing to the zero (null) or dB measurement registers.

DCV **ACV** DCI ACI 2W 4W **Period** Cont Diode Temp Freq Cap Yes Yes Yes Yes No Yes Yes Null Yes Yes Yes Yes No Yes Yes Yes Yes Yes Yes Yes Yes No No Yes Yes Average dΒ No Yes No dBm No Yes No Yes Yes Yes Yes Yes Yes Yes Yes No Yes Limit No Yes

Table 18. Allowed Math/Measurement Function Combinations

CALCulate:FUNCtion(?) {NULL|DB|DBM|AVERage|LIMit}

Description Selects one of five math functions. This setting is stored in volatile

memory. Selecting a math function disables any math function which may have been set previously. For the selected math function to take effect, the

CALCulate:STATe must be ON.

Parameters <n> = NULL Uses the present reading as an offset to zero

the returned reading.

DB Selects the DB mode.

DBM Selects the dBm mode.

AVERage Selects the average mode

LIMit Selects the Limit Testing mode.

Examples CALC:FUNC DBM Selects the dBm mode.

Query CALC:FUNC? Returns the selected math function.

CALCulate:STATe(?) <n>

Description Activates or deactivates the math function selected with CALC:FUNC

command. This setting is stored in volatile memory.

Parameters <n> = ON or 1 Activates the math function set previously by

CALC:FUNC command.

OFF or 0 Deactivates the math function.

Examples CALC:STAT ON Turns on the math function.

Query CALC:STAT? Returns the state of the math function. (0 = OFF

and 1 = ON)

CALCulate: AVERage: MINimum?

Description Retrieves the minimum value measured during a statistics operation. This

value is cleared whenever the Meter is powered off then back on, a statistics function is enabled, or the Meter receives a reset through the remote interface. This setting is stored in volatile memory.

Query CALC:AVER:MIN? Returns the minimum value of the statistics operation.

CALCulate: AVERage: MAXimum?

Description Retrieves the maximum value measured during a statistics operation. This

value is cleared whenever the Meter is powered off then back on, a statistics function is enabled, or the Meter receives a reset through the

remote interface. This setting is stored in volatile memory.

Query CALC:AVER:MAX? Returns the maximum value of the statistics operation.

CALCulate: AVERage: AVERage?

Description Retrieves the average value measured during a statistics operation. This

value is cleared whenever the Meter is powered off then back on, a statistics function is enabled, or the Meter receives a reset through the

remote interface. This setting is stored in volatile memory.

Query CALC:AVER:AVER? Returns the average value of the statistics operation.

CALCulate:AVERage:COUNt?

Description Retrieves the number of measurements taken during a statistics operation.

This value is cleared whenever the Meter is powered off then back on, a statistics function is enabled, or the Meter receives a reset through the

remote interface. This setting is stored in volatile memory.

Query CALC:AVER:COUN? Returns the count value of the statistics operation.

CALCulate:NULL:OFFSet(?) {<value>|MINimum|MAXimum}

Description Sets the offset value used for the zero function. Math operation must be

enabled to write to the zero offset register. This setting is stored in volatile

memory.

Parameters <value> = 0 to 120 % of highest range.

MINimum Sets offset register to -120 % of highest

range of selected function.

MAXimum Sets offset register to 120 % of highest range

of selected function.

Examples CALC: NULL:OFFS 100 Sets zero offset register to 100.

Query CALC:NULL:OFFS? Returns the zero offset register value.

CALCulate:DB:REFerence(?) {<value > |MINimum|MAXimum}

Description Sets the relative value used for the dB function. Math operation must be

enabled to write to the dB relative register. This setting is stored in volatile

memory.

Parameters <value> = 0 to \pm 200 dBm.

MINimum Sets dB relative register to -200 dBm.

MAXimum Sets dB relative register to 200 dBm.

Examples CALC:DB:REF 25 Sets dB relative register to 25 dBm.

Query CALC:DB:REF? Retrieves the dB relative register value.

CALCulate:DBM:REFerence(?) {<value>|MINimum|MAXimum}

Description Sets the reference impedance for the dBm function. Math operation must

be enabled to write to the dBm reference impedance register. This setting is

stored in volatile memory.

Parameters <value> = 2, 4, 6, 16, 50, 75, 90, 93, 100, 110, 124, 125, 135, 150, 250,

 $300,\,500,\,600$ (default), $800,\,900,\,1000,\,1200,\,or\,8000$ $\Omega.$

MINimum Sets dBm reference impedance register to

50 Ω.

MAXimum Sets dBm reference impedance register to

8000 Ω.

Examples CALC:DBM:REF 110 Sets dBm reference impedance register to

110 Ω.

Query CALC:DBM:REF? Retrieves the present dBm reference impedance

register value.

CALC:DBM:REF? MIN Returns 50 CALC:DBM:REF? MAX Returns 8000

CALCulate:LIMit:LOWer(?) {<value > |MINimum|MAXimum}

Description Sets the lower limit value used for limit testing. This setting is stored in

volatile memory.

Parameters <value> = 0 to 120 % of highest range.

MINimum Sets lower limit register to -120 % of highest

range of selected function.

MAXimum Sets lower limit register to 120 % of highest

range of selected function.

Examples CALC:LIM:LOW 235 Sets lower limit register to 235.

Query CALC: LIM:LOW? Retrieves the lower limit register value.

CALC:LIM:LOW? MIN Returns -120 % of highest range of selected

function.

CALC:LIM:LOW? MAX Returns 120 % of highest range of selected

function.

CALCulate:LIMit:UPPer {<value > |MINimum|MAXimum}

Description Sets the upper limit value used for limit testing. This setting is stored in

volatile memory.

Parameters <value> = 0 to 120 % of highest range.

MINimum Sets upper limit register to -120 % of highest

range of selected function.

MAXimum Sets upper limit register to 120 % of highest

range of selected function.

Examples CALC:LIM:UPP -150 Sets upper limit register to -150.

Query CALC:LIM:UPP? Retrieves the upper limit register value.

CALC:LIM:UPP? MIN Returns -120 % of highest range of selected

function.

CALC:LIM:UPP? MAX Returns 120 % of highest range of selected

function.

DATA:FEED RDG STORE, <n>

Description Enables (default) or disables storing measurements in the Meter's internal

memory when an INITiate command is executed. When enabled, 5,000 measurements are stored in the Meter's internal memory when executing

an INITiate command.

Note

The MEASure? and CONFigure commands automatically

enable the storing of measurements.

Disabling the storage of readings may be beneficial when performing statistics operations. Minimum, maximum, and average values can be calculated without storing each measurement.

Note

While readings are disabled, attempting to transfer readings to the output buffer with a FETCh? command will generate an error. **Parameters** <n> = "CALCulate" Enable the storing of measurements.

Disable the storage of measurements.

Example DATA:FEED RDG_STORE, "CALC".

DATA:FEED?

Description Retrieves the state of the reading store setting. **Query** DATA:FEED? Returns CALC or "".

CALCulate:KMATh:MMFactor(?) <value>

Description Sets the value in the "m" register for the mx+b calculation.

Parameters <value> = $0 \text{ to } \pm 999.999999$

Examples CALC:KMAT:MMF 37 Sets "m" register to 37.

Query CALC: KMAT:MMF? Retrieves the "m" register value.

CALCulate:KMATh:MBFactor(?) <value>

Description Sets the value in the "b" register for the mx+b calculation.

Parameters <value> = $0 \text{ to } \pm 999.999999$

Examples CALC:KMAT:MBF 37 Sets "b" register to 37.

Query CALC: KMAT:MBF? Retrieves the "b" register value.

CALCulate:KMATh:MUNits(?) <name> = 3 characters using 'A' through 'Z'

Description Sets the units for the mx+b calculation.

Parameters <name> = A to ZZZ Up to three letters

Examples CALC:KMAT:MUN VOL Sets units to "VOL".

Query CALC: KMAT:MUN? Retrieves the set units value.

CALCulate:KMATh:STATe(?) <n>

Description Enables or disables the mx+b calculation.

Parameters <n> = ON or 1 Enables mx+b calculations.

OFF or 0 Disable mx+b calculations

Examples CALC:KMAT:STAT ON Enables mx+b calculations.

Query CALC: KMAT:STAT? Retrieves the state of the mx+b calculation (0 =

OFF, 1 = ON).

Programming the Trigger System

The Meter is designed to provide extensive control over the triggering of a single measurement or series of measurements. One trigger can cause the Meter to take a single measurement or multiple measurements; up to 50,000 per trigger.

Operating the Meter remotely requires selecting one of three trigger methods: internal, external, or bus triggering. Once a source is selected, the Meter must be in a "wait-for-trigger" state before the trigger will start a measurement cycle.

Figure 4 shows the multimeter's triggering system.

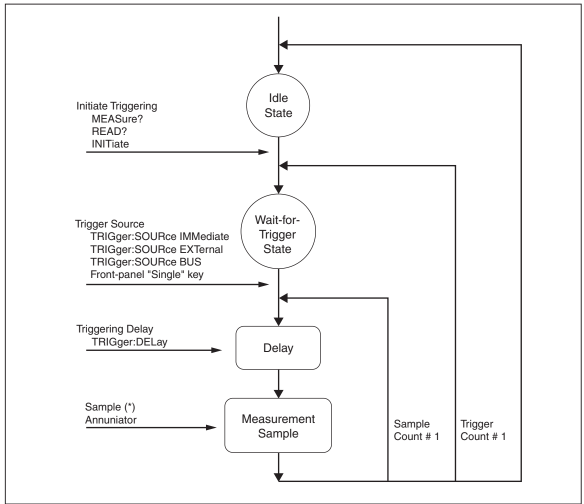


Figure 4. DMM4040/4050 Triggering System

dae02.eps

The Meter can be put into a *wait-for-trigger* state remotely by sending it a **MEASure?**, **READ?**, or **INITiate** command. Once received by the Meter, it takes approximately 20 ms to setup the Meter and put it in to the *wait-for-trigger* state. Any triggers received during this set-up time are ignored.

Using the Triggering Commands

INITiate

Description Sets the Meter to the *wait-for-trigger* state in which the next trigger from

the selected source triggers a measurement cycle. Up to 5,000

measurements are placed into the Meter's internal memory, where they can

be retrieved with the FETCh? command.

Examples INIT Sets the Meter to the *wait-for-trigger* state.

READ?

Description Sets the Meter in to the *wait-for-trigger* state where the next trigger from the selected source triggers a measurement cycle. Measurements are sent

directly to the output buffer.

Examples READ? Sets the Meter to the wait-for-trigger state.

TRIGger:SOURce(?) {BUS|IMMediate|EXTernal}

Description Sets the source from which the Meter will expect a measurement trigger.

Parameters <n> = BUS Sets the Meter to expect a trigger through the

IEEE-488 bus or upon execution of a *TRG

command.

IMMediate Selects Meter's internal triggering system. EXTernal Sets the Meter to sense triggers through the

trigger jack on the rear panel of the Meter.

Examples TRIG:SOUR BUS Sets the Meter to expect a trigger through the

IEEE-488 bus or upon execution of a *TRG

command.

Query TRIG:SOUR? Retrieves the trigger source for which the Meter

has been set (BUS, IMM, or EXT).

TRIGger:DELay <n>

Description Sets the delay between receiving a trigger and the beginning of

measurement cycle.

Parameters <n> = 0 to 3600 Delay specified in seconds.

MINimum Delay set to 0 seconds.

MAXimum Delay set to 3600 seconds.

Examples TRIG:DEL 14 Sets the trigger delay to 14 seconds.

Query TRIG:DEL? Retrieves the amount of time set for a trigger

delay.

TRIG:DEL? MIN Returns 0 seconds Returns 3600 seconds

TRIGger:DELay:AUTO <n>

Description Enables or disables automatic trigger delay. The amount of delay is set

based on selected function, integration time, and filter setting. When a specific trigger delay is set using the TRIG:DELAY <n> command, automatic trigger delay is disabled. This setting is stored in volatile

memory.

Parameters <n> = ON or 1 Automatic trigger delay is enabled.

OFF or 0 Automatic trigger delay is disabled.

Examples TRIG:DEL:AUTO ON Enables automatic trigger delay

Query TRIG:DEL:AUTO? Retrieves the state of the automatic trigger delay

(0 = OFF, 1 = ON).

SAMPle:COUNt {<value>|MINimum|MAXimum}

Description Sets the number of measurements the Meter takes per trigger. This setting

is stored in volatile memory.

Parameters <n> = 0 to 50,000 Number of measurements per trigger

MINimum Number of measurements per trigger set to 1.

MAXimum Number of measurements per trigger set to

50,000.

Examples SAMP:COUN 2450 Number of measurements per trigger set to

2,450.

Query SAMP:COUN? Retrieves the number of samples per trigger

presently set in the Meter.

SAMP:COUN? MIN Returns 1 to indicate the minimum number of

samples the Meter will accept per trigger.

SAMP:COUN? MAX Returns 50,000 to indicate the maximum number

of measurements the Meter will accept per

trigger.

TRIGger:COUNt <n>

Description Sets the number of triggers the Meter will take before switching to an idle

state. This setting is stored in volatile memory.

Parameters <n> = 0 to 50,000 Number of triggers before Meter becomes

idle.

MINimum Number of triggers is set to 1.

MAXimum Number of triggers is set to 50,000.

INFinite Continuously accepts triggers. A device clear

is required to set the Meter to idle state after

INFinite has been set.

Examples TRIG:COUN 430 Number of triggers set to 430.

Query TRIG:COUN? Retrieves the number of triggers presently set in

the Meter. Returns 9.9000000E+37 if trigger

count has been set to INFinite.

TRIG:COUN? MIN Returns 1 to indicate the minimum number of

triggers the Meter will accept per trigger.

TRIG:COUN? MAX Returns 50,000 to indicate the maximum number

of triggers the Meter will accept per trigger.

Using System-Related Commands

FETCh[1/2]?

Description Moves measurements stored in the Meter's internal memory to the output

buffer. FETCh1? or FETCh? returns measurements from the primary display. FETCh2? Returns readings from the secondary display.

Example FETCh2? Retrieves a single measurement from the Meter's

internal memory that was taken by the secondary

display if the secondary measurements are

enabled.

FETCh3?

Description Retrieves the last measurement from the Meter's primary display. Unlike

the FETCh? or FETCh1? commands which require that the meter be first placed in the "wait for trigger" state using the INIT command to trigger a measurement or multiple measurements from the primary display, FETCh3? will return a single measurement from the primary display if there is one. If a measurement isn't available, the command is ignored.

Examples FETCh3? Retrieves the last measurement from the primary

display of the Meter.

DISPlay <n>

Description Enables or disables the Meter's display. This setting is stored in volatile

memory.

Parameters <n> = ON or 1 Enables the display.

OFF or 0 Disables the display.

Examples DISP ON Enables the Meter's display.

Query DISP? Retrieves the state of the display (0 = OFF and 1

= ON).

DISPlay:TEXT(?) <quoted string >

Description Displays a message on the Meter's display. This setting is stored in volatile

memory.

Note

The Meter must be remote before executing this command.

Parameters <quoted string> = Up to 12 characters. Additional characters are

truncated.

Examples DISP:TEXT "Hello" Hello is displayed in the Meter's display.

Query DISP:TEXT? Retrieves the text sent to the Meter in a

DISP:TEXT command.

DISPlay:TEXT:CLEar

Description Clears the displayed message on the Meter's display.

Examples DISP:TEXT:CLE Meter's display message is cleared.

SYSTem:BEEPer

Description Causes the Meter to beep once.

Examples SYST:BEEP Meter beeps.

SYSTem:BEEPer:STATe? <n>

Description Enables or disables the Meter's beeper. This setting is stored in volatile

memory. Disabling the beeper causes the Meter to not beep for the

following conditions:

a new minimum or maximum is detected during statistics

a limit is exceeded during a limits test

a forward-biased diode is measured during a diode test

Parameters <n> = ON or 1 Enables the Meter's beeper.

OFF or 0 Disables the Meter's beeper.

Examples SYST:BEEP:STAT ON Enables the beeper.

Query SYST:BEEP:STAT? Retrieves the state of the Meter's beeper (0 =

OFF and 1 = ON).

SYSTem:DATE(?) <date>

Description Sets the system clock date.

Parameters <date> = MM/DD/YYYY or MM-DD-YYYY.

MM between 1 and 12 DD between 1 and 31

YYYY between 1970 and 2038

Examples SYST:DATE 10/25/2007

Query SYST:DATE? Returns the Meter's system clock date.

SYSTem:TIME(?) <time>

Description Sets the system clock time in 24 format.

Parameters <time> = HH:MM:SS or HH-MM-SS

HH between 0 and 23 MM between 0 and 59 SS between 0 and 59

Examples SYST:TIME 14:25:10 Sets time to 2:25:10 PM

Query SYST:TIME? Returns the Meter's system clock time.

SYSTem:VERSion?

Description Retrieves the Meter's present SCPI command version.

Examples SYST:VERS? Returns the SCPI version.

DATA:POINts?

Retrieves the number of measurements contained in the Meter's internal Description

memory.

Examples DATA:POIN? Returns number of measurements in internal

memory.

*RST

Description Resets the Meter to its power-up configuration.

Examples *RST Resets the Meter.

IDN <n>, [<quoted string>]

Description Enables or disables the retrieval of a user-specified IDN string or factory-

set IDN string with the *IDN? command. Also sets the user defined IDN

string.

Parameters <n> = ON or 1 Enables user-defined string.

> Disables user-defined string and causes the OFF or 0

> > factory IDN string to be returned for an *IDN?

command.

<quoted string> = Up to a 35 character string.

Example IDN ON, "My Meter" Sets the IDN string to "My Meter" and enables

the user defined string to be returned when the

*IDN? command is received by the Meter.

*IDN?

Description Returns the IDN string. If IDN is enabled (ON), then the Meter returns the

user defined string. If IDN is disabled (OFF), the the Meter returns the IDN

string set at the factory.

Query *IDN? Returns up to 35 character string.

Using Status Reporting Commands

SYSTem:ERRor?

Description Retrieves an error from the Meter's error queue. Errors are retrieved in

first-in, first-out (FIFO) order. Each error may contain up to 80 characters. The error queue will store up to 16 errors at which point no additional

errors will be stored until errors are removed from the queue.

Examples SYST:ERR? Returns the next error in the error queue.

Performing a SYST:ERR? command when the error queue is empty causes +0,"No error" to be

returned.

SYSTem:ERRor:BEEPer(?) <n>

Description Enable or disables the Meter's beeper for error messages. This setting is

stored in volatile memory.

Parameters <n> = ON or 1 Enables beeper for error messages.

OFF or 0 Disables beeper for error messages.

Examples SYST:ERR:BEEP ON Set Meter to beep when errors are detected.

Query SYST:ERR:BEEP? Returns state of beeper for error messages (0 =

OFF and 1 = ON).

STATus:QUEStionable:ENABle(?) <n>

Description Enables or disables bits in the Meter's Questionable Data enable register.

Parameters <n> = 0 to 65535 Binary-weighted decimal value representing the

bits to set in the register. Although a 16-bit register that will accept a number between 0 and 65535, only bits 0, 1, 9, 11, 12, and 13 are used.

Examples STAT:QUES:ENAB 4 Sets bit 2 to one and all others to zero.

Query STAT:QUES:ENAB? Retrieves a binary-weighted decimal value

representing the bits set in the questionable data

enable register.

STATus:QUEStionable:EVENt?

Description Enables or disables bits in the Meter's Questionable Data event register.

Parameters $\langle n \rangle = 0$ to 65535 Binary-weighted decimal value representing the

bits to set in the register. Although a 16-bit register that will accept a number between 0 and 65535, only bits 0, 1, 9, 11, 12, and 13 are used.

Query STAT:QUES:EVEN? Retrieves a binary-weighted decimal value

representing the bits set in the questionable data

event register.

STATus:PRESet

Description Sets all bits to zero in the Meter's Questionable Data enable register.

Examples STAT:PRES Sets all bits to zero.

*CLS

Description Sets all bits to zero in the Meter's status byte register and all event

registers. Also clears the error queue.

Examples *CLS Sets all bits to zero and clear error queue.

*ESE <enable value>

Description Enables or disables bits in the Meter's Standard Event enable register.

Parameters <n> = 0 to 255 Binary-weighted decimal value representing the

bits to set in the register. Although this register has 8 bits and will accept a number from 0 to 255, only bits 0, 2 through 5, and 7 are used.

Examples *ESE 160 Sets bits 5 and 7 to one and all other bits to zero.

*ESE?

Description Retrieves the value in the Meter's Standard Event enable register.

Examples *ESE? Retrieves a binary-weighted decimal value

representing the bits set in the Standard Event

enable register.

*ESR?

Description Retrieves the value in the Meter's Standard Event register.

Examples *ESR? Retrieves a binary-weighted decimal value

representing the bits set in the Standard Event

register.

*OPC

Description Sets bit 0 (Operation complete) in the Meter's Standard Event register.

Examples *OPC Sets bit 0 in the Standard Event register.

*OPC?

Description Returns a one to the Meter's output buffer.

Examples *OPC? A "1" is placed in the output buffer of the Meter.

*PSC <n>

Description Enables or disables the clearing of the Status Byte Enable register and

Standard Event Enable register when Meter power is turned on. This

setting is stored in non-volatile memory.

Parameters $\langle n \rangle = 0$ Disables clearing Status Byte and Standard

Event Enable register at power-up.

1 Enables clearing Status Byte and Standard Event

Enable register at power-up.

*PSC?

Description Returns the state of the clearing of the Status Byte and Standard Event

Enable registers at power-up.

Examples *PSC? Returns zero if clearing is disabled. Returns one

if clearing is enabled.

*SRE <enable value>

Description Enables or disables bits in the Meter's Status Byte enable register.

Parameters <n> = 0 to 255 Binary-weighted decimal value representing the

bits to set in the register. Although this register has 8 bits and will accept a number from 0 to

255, only bits 3 through 5 are used.

Examples *SRE 48 Sets bits 4 and 5 to one and all other bits to zero.

*SRE?

Description Retrieves the value in the Meter's Status Byte enable register.

Examples *SRE? Retrieves a binary-weighted decimal value

representing the bits set in the enable register.

*STB?

Description Retrieves the value in the Meter's Status Byte summary register. Although

like a serial poll, this command is processed as an instrument command. Returned results are the same as when receiving a serial poll, but the SRQ

bit is not cleared if a serial poll has occurred.

Examples *STB?

Calibration Commands

CALibration? [{ON|OFF}]

Description After entering the proper code using the CAL:SEC:CODE command, this

command causes the Meter to perform an adjustment using the values supplied with the CAL:VAL command. See the *DMM4040 and DMM4050 Technical Reference Manual*, (PN 077-0362-XX) for details on using this

command.

Parameters <n> = ON or 1 Execute only one calibration step.

OFF or 0 Execute a group (mode) of related calibration

steps at one time.

Examples CAL? ON Execute one calibration step for the calibration

group specified by the CAL:VAL command.

CAL? Returns +0 (good) or +1 (failed)

CALibration:COUNt?

Description Retrieves the number of times Meter points have been calibrated. Read this

value just after receiving the Meter to obtain a starting value. This setting is

stored in non-volatile memory.

Note

This value increments once for each calibration point. A complete calibration will increment this value many times. The maximum count is 4,294,967,295, at which point the next calibration causes this value to reset to zero.

Examples CAL:COUN? Retrieves the number of times points have been

calibrated.

CALibration:RECord

Description Stores the calibration values.

CAL:REC Stores all of the Meter's changed calibration Example

values.

CALibration:SECure:CODE < new code >

Description Sets a new calibration password. Before entering a new code, you must

first enter the old password using the CAL:SEC:STAT command. The Meter has a password of TEKDMM40XX when shipped from the factory.

Parameters < new code> = Up to 12 characters of capital letters and

numerials (A-Z, 0-9).

Example CAL:SEC:CODE 12B Sets the new calibration password to 12B.

The password cannot be recalled, but the password can be reset to the factory default without returning the Meter for service.

⚠ M Warning

To avoid electric shock and or injury, do not open the Meter unless you are qualified to do so.

Opening the Meter case may void the warranty. Located at the rear of the chassis, behind the Ethernet connector (J17), there is a jumper connector labeled W2. Short the pins of W2 together and power cycle the Meter to reset the password to TEKDMM40XX.

CALibration:SECure:STATe(?) <n>,<code >

Description Secure or unsecure the Meter for calibration. This setting is stored in non-

volatile memory.

Secures the Meter from calibration. **Parameters** ON or 1 <n>

> OFF or 0 Unsecures the Meter for calibration.

<code> = Up to 12 character string.

Example CAL:SEC:STAT OFF 12B Unsecures the Meter for calibration when the

password is 12B.

Query CAL:SEC:STAT? Retrieves the state of the Meter's calibration

security (0 = OFF and 1 = ON).

CALibration:STRing(?) <quoted string>

Description Store calibration information in the Meter's memory. This setting is stored

in non-volatile memory.

Parameters <quoted string> = Up to a 40 character string.

Query CAL:STR? Retrieves the Meter's calibration string.

CALibration:VALue(?) <mode>, <value >

Description Sets up the Meter for a calibration point. The mode parameter is the name

of the functional group being calibrated. The value parameter is the Meter's range for the calibration point. Refer to the calibration procedure in the *DMM4040 and DMM4050 Technical Reference Manual*, (PN 077-

0362-XX) for mode names and values.

Parameters <mode> = See the DMM4040 and DMM4050 Technical

Reference Manual, (PN 077-0362-XX) Manual

<value> = See the DMM4040 and DMM4050 Technical

Reference Manual, (PN 077-0362-XX)

Query CAL:VAL? Retrieves the Meter's calibration value.

CALibration:STEP(?) <step #> [,Reference]

Description Specifies the calibration step number and the optional reference value of

the known calibration signal used by the calibration procedure. See the *DMM4040 and DMM4050 Technical Reference Manual*, (PN 077-0362-

XX) for a list of calibration steps with values.

Parameters <step #>= (See the *DMM4040 and DMM4050 Technical Reference*

Manual, (PN 077-0362-XX)

Examples CAL:STEP 5 Sets the calibration step to number 5. **Query** CAL:STEP? Returns the Meter's calibration step.

Using RS-232/Ethernet Interface Commands

There are four remote commands that are specifically applicable to controlling the Meter using the RS-232 or Ethernet remote interface.

SYSTem:LOCal

Description Places the Meter in the local mode. Front-panel keys still function.

Example SYST:LOC

SYSTem:REMote

Description Places the Meter in the remote mode for RS-232 or Ethernet remote

control. All front-panel keys, except the local key, are disabled.

Example SYST:REM

Note

To avoid unpredictable operation, send a SYS:REM command to the Meter before sending or receiving data over the RS-232 or Ethernet interface.

SYSTem:RWLock

Description Like the SYST:REM command, this command places the Meter into

remote mode, but with all front-panel keys, including the local key,

disabled.

Example SYST:RWL

Ctrl-C

Description Immediately stops transfers of data over the RS-232 interface and clears

any output data.

Note

This the same as sending a device clear over the IEEE-488 bus.

Command Terminators

A command string sent to the Meter must terminate with a <new line> character. The IEEE-488 EOI (end-or-identify) message is interpreted as a <new line> character and can be used to terminate a command string in place of a <new line> character. A <carriage return> followed by a <new line> is also accepted. Command string termination will always reset the current SCPI command path to the root level.

SCPI Parameter Types

The SCPI language defines several different data formats to be used in program messages and response messages.

Numeric Parameters

Commands that require numeric parameters will accept all commonly used decimal representations of numbers including optional signs, decimal points, and scientific notation. Special values for numeric parameters like MINimum, MAXimum, and DEFault are also accepted. You can also send engineering unit suffixes with numeric parameters (e.g., M, K, or u). If only specific numeric values are accepted, the Meter will automatically round the input numeric parameters. The following command uses a numeric parameter:

VOLTage:DC:RANGe {<range> | MINimum | MAXimum}

Discrete Parameters

Discrete parameters are used to program settings that have a limited number of values (like BUS, IMMediate, EXTernal). They have a short form and a long form just like command keywords. You can mix upper- and lower-case letters. Query responses will *always* return the short form in all upper-case letters. The following command uses discrete parameters:

TRIGger: SOURce {BUS | IMMediate | EXTernal }

Boolean Parameters

Boolean parameters represent a single binary condition that is either true or false. For a false condition, the Meter will accept **OFF** or **0**. For a true condition, the Meter will accept **ON** or **1**. When you query a boolean setting, the instrument will always return "0" or "1". The following command uses a boolean parameter:

INPut:IMPedance:AUTO {OFF | ON}

String Parameters

String parameters can contain virtually any set of ASCII characters. A string must begin and end with matching quotes; either with a single quote or with a double quote. You can include the quote delimiter as part of the string by typing it twice without any characters in between. The following command uses a string parameter:

DISPlay: TEXT <quoted string>

Alternate Programming Language Compatibility

The Meter can be configured to accept and execute DMM4040/4050 SCPI commands (HP 34401A compatible), non SCPI compliant modes Fluke 8842A or Fluke 45 multimeter commands. Remote operation will only allow you to access the functionality of the multimeter language selected. Full Meter capability is available through the DMM4040/4050 SCPI programming language. For more information on selecting the alternate languages from the front panel menu, see *Selecting the Programming Language* earlier in this manual. From the remote interface, use the following commands to select the alternate languages:

- L1 selects SCPI language
- L2 selects Fluke 45A language
- L3 selects Fluke 8842A language

The Meter implements virtually all of the commands available for the Fluke 45, Fluke 8842A, and HP 34401A, with the exception of the self-test and calibration commands. You must always calibrate the Meter using the SCPI language setting. The calibration commands from the other multimeters will not be executed.

Be aware that measurement timing, triggering, and range mapping may be different in the alternate language compatibility modes.

FLUKE 45 Command Emulation Summary

Computer Interface Command Set

RS-232 and IEEE-488 commands, grouped by related function, are listed in the tables that follow. These commands are identical, except where indicated. A parameter that must be supplied by the user or a string returned by the Meter is enclosed in angle brackets (<value>).

- IEEE-488 Common Commands (Table 19)
- Function Commands and Queries (Table 20)
- Function Modifier Commands and Queries (Table 21)
- Range and Measurement Rate Commands and Queries (Table 22)
- Measurement Queries (Table 23)
- Compare Commands and Queries (Table 24)
- Trigger Configuration Commands (Table 25)
- Miscellaneous Commands and Queries (Table 26)
- RS-232 Remote/ Local Configuration Commands (Table 27)

IEEE-488 Capabilities and Common Commands

Table 19 summarizes the IEEE-488 Commands that are common between the Tektronix 4040/4050 and the Fluke 45.

Table 19. IEEE-488.2 Common Commands

Command	Name	Description
*CLS	Clear Status	Clears all event registers summarized in the status byte, except for "Message Available," which is cleared only if *CLS is the first message in the command line.
*ESE <value></value>	Event Status Enable	Sets Event Status Enable Register to <value>, an integer between 0 and 255, where <value> is an integer whose binary equivalent corresponds to the state (1 or 0) of bits in the register. If <value> is not between 0 and 255, an Execution Error is generated. EXAMPLE: decimal 16 converts to binary 00010000. Sets bit 4 (EXE) in ESE to 1.</value></value></value>
*ESE?	Event Status Enable Query	Meter returns the <value> of the Event Status Enable Register set by the *ESE command, where <value> is an integer whose binary equivalent corresponds to the state (1 or 0) of bits in the register.</value></value>
*ESR?	Event Status Register Query	Meter returns the <value> of the Event Status Register and then clears it. The <value> is an integer whose binary equivalent corresponds to the state (1 or 0) of bits in the register.</value></value>

Table 19. IEEE-488.2 Common Commands (cont.)

Command	Name	Description
*IDN?	Identification Query	Meter returns the identification code of the meter as four fields separated by commas. These fields are: vendor ("TEKTRONIX"); model ("DMM4050"); seven-digit serial number; firmware creation date and time. [1] (example: TEKTRONIX, DMM4040, 9963001, 05/19/09-13:59)
*OPC	Operation Complete Command	Meter sets the Operation Complete bit in the Standard Event Status Register when parsed.
*OPC?	Operation Complete Query	Meter places an ASCII "1 " in the output queue when parsed.
*RST	Reset	Meter performs power-up reset, except that the state of IEEE-488 interface is unchanged, including: instrument address, Status Byte, and Event Status Register.
*SRE <value></value>	Service Request Enable	Sets the "Service Request Enable Register" to <value>, an integer between 0 and 255. The value of bit six is ignored because it is not used by the Service Request Enable Register.</value>
		Note that <value> is an integer whose binary equivalent corresponds to the state (1 or 0) of bits in the register. If <value> is not between 0 and 255, an Execution Error is generated.</value></value>
*SRE?	Service Request	Meter returns the <value> of the Service Request Enable</value>
	Enable Query	Register (with bit six set to zero); <value> is an integer whose binary equivalent corresponds to the state (1 or 0) of bits in the register.</value>
*STB?	Read Status Byte	Meter returns the <value> of the Status Byte with bit six as the Master Summary bit.</value>
		<value> is an integer whose binary equivalent corresponds to the state (1 or 0) of bits in the register.</value>
*TRG	Trigger	Causes the meter to trigger a measurement when parsed.
*WAI	Wait-to-continue	Command required by IEEE-488.2 standard. Non-operational in Fluke 45 Dual Display Multimeter. Command accepted but has no effect.
		mmand identification response will set the *IDN? Indentification query uke 45 modes of operation. IDN is an "4040/50" only command.

response for both DMM4040/4050 and Fluke 45 modes of operation. IDN is an "4040/50" only command.

Function Commands and Queries

The commands in Table 20 lists the measurement function commands for the Fluke 45. See Tables 22A and 22B for ranges and measurement rates. Commands under Primary Display and Secondary Display cause functions to be performed using the primary display or secondary display, respectively.

Table 20. Fluke 45 Function Commands and Queries

Commands		
Primary	Secondary	Function
Display	Display	
AAC	AAC2	AC current
ADC	ADC2	DC current
_	CLR2	Clears measurement from secondary display if one shown.
CONT	_	Continuity test. Available in the primary display only.
DIODE	DIODE2	Diode test
FREQ	FREQ2	Frequency
FUNC1 ?	_	Meter returns the function selected for the primary display as command mnemonic.
		EXAMPLE: If frequency is selected for the primary display, "FUNC1?" returns "FREQ".
	FUNC2?	Meter returns the function selected for the secondary display as command mnemonic. If the secondary display is not in use, an Execution Error is generated.
		EXAMPLE: If frequency is selected for the secondary display, FUNC2? returns "FREQ".
OHMS	OHMS2	Resistance
VAC	VAC2	AC volts
VDC	VDC2	DC volts

Function Modifier Commands and Queries

The commands in Table 21 relate to the function modifiers. A function modifier causes the Meter to modify the normal operation of a measurement function (or perform an action on a measurement) before displaying a reading.

Table 21. Function Modifier Commands and Queries

Command	Description					
AFILT (on/off)	Activates or deactivates the 3-pole analog filter to improve noise immunity for dc functions. This filter is only available in DCV, DCI, 2-Wire and 4-Wire resistance. The default setting is OFF. If an attempt is made to enable the filter in a mode not permitted, the request is ignored.					
AFILT?	Returns the stat	te of the	analog filter.			
DB	Meter enters decibels modifier. Any reading shown in the primary display is in decibels.					
	An Execution E	rror is ge	enerated if the mete	er is not i	n a volts ac and/or	dc function.
DBCLR	Meter exits the o		modifier and displa	ays readi	ngs in normal units	s. Also clears
DBPOWER	ohms and a volt	Meter enters dB Power modifier if the reference impedance is set to 2, 4, 8, or 16 ohms and a voltage function has been selected. Otherwise, an Execution Error is generated. In dB Power, readings shown in the primary display are in watts.				
DBREF <value></value>		-	ance to a <value> rence impedance (</value>			alue
	If <value> is not</value>	If <value> is not a value shown in Table 22A, an Execution Error is generated.</value>				
	_		ble 22A. Referenc	e Imped		1
		Value	Ref Impedance	Value	Ref Impedance	
		1	2	12	150	
		2	4	13	250	
		3	8	14	300	
		4	16	15	500	
		5	50	16	600	
		6	75	17	800	
		7	93	18	900	
		8	110	19	1000	
		9	124	20	1200	
		10	125	21	8000	
		11	135		3333	
DBREF?	Meter returns a <value> shown in Table 22A. This value corresponds to the reference impedance indicated.</value>					
DFILT (on/off)	Activates or deactivates the digital averaging filter to reduce noise for dc functions. This filter is only available in DCV, DCI, 2-Wire and 4-Wire resistance. The default setting is ON. If an attempt is made to enable the filter in a mode not permitted, the request is ignored.					

Table 21. Function Modifier Commands and Queries (cont.)

Command	Description
DFILT?	Returns the state of the digital averaging filter.
MOD?	Meter returns a numeric value indicating modifiers in use. 8=dB, 16=dB Power, 32 = Relative, 64 = Compare.

Range and Measurement Rate Commands and Queries

The commands in Table 22 relate to ranging and measurement rates (i.e., readings/second). In the autorange mode, the Meter automatically selects a range for each reading; in the manual range mode, the user selects a fixed range.

	Table 22.	Range and Mea	surement Ra	ite Command	ls and Queries	
Command	Description					
AUTO		e selected (e.g.,		-	imary display. If th st is selected), an I	_
AUTO?	Causes meter t	to return "1" in a	utorange, or "	0" if it is not.		
FIXED		ter to exit autora			ay and enter manu	al ranging.
RANGE <range></range>	•		•		e>, where <range> ples 5-12A and 5-1</range>	
		Table 23A. Rar	nges at Fast	& Medium Me	easurement Rate	-
	Range	Voltage	Ohms	Current	Frequency	
	Value	Range	Range	Range	Range	
	1	300 mV	300 Ω	30 mA	1000 Hz	
	2	3 V	3 k Ω	100 mA	10 kHz	
	3	30 V	30 k Ω	10 A	100 kHz	
	4	300 V	300 k Ω	ERROR	1000 kHz	
	5	1000 V dc*	ЗМΩ	ERROR	1 MHz	
	6	ERROR	30 M Ω	ERROR	ERROR	
	7	ERROR	300 M Ω	ERROR	ERROR	
	* 1000 V dc, 750 V ac					
	Table 23B. Ranges at Slow Measurement Rate					
	Range	Voltage	Ohms	Current	Frequency	
	Value	Range	Range	Range	Range	
	1	100 mV	100 Ω	10 mA	1000 Hz	
	2	1000 mV	1000 Ω	100 mA	10 kHz	
	3	10 V	10 k Ω	10 A	100 kHz	
	4	100 V	100 k Ω	ERROR	1000 kHz	
	5	1000 V dc*	1000 k Ω	ERROR	1 MHz	
	6	ERROR	10 M Ω	ERROR	ERROR	
	7	ERROR	100 M Ω	ERROR	ERROR	
	* 1000 V dc, 7	750 V ac				
	1	1202 1 203, 102 1 203				

Table 22. Range and Measurement Rate Commands and Queries (cont.)

Command	Description
RANGE1?	Returns the range presently selected on the primary display.
RANGE2?	Returns the range presently selected on the secondary display. If the secondary display is inactive, an Execution Error is generated.
RATE <speed></speed>	Sets the measurement rate to <speed>. RATE <speed> is either "S" for slow (2.5 readings/second), "M" for medium (5 readings/second), or "F" for fast (20 readings/second). "S", "M", and "F" can be sent as either upper- or lower-case letters. Any other entry for <speed> generates an Execution Error.</speed></speed></speed>
RATE?	Returns <speed> as "S" for slow (2.5 readings/second), "M" for medium (5.0 readings/second), or "F" for fast (20 readings/second).</speed>

Measurement Queries

The commands in Table 23 cause the Meter to return readings shown on the primary and/or secondary displays.

Table 23. Measurement Queries

Command	Description
MEAS1?	Meter returns the value shown on the primary display after the <i>next triggered</i> measurement is complete.
MEAS2?	Meter returns the value shown on the secondary display after the next <i>triggered</i> measurement is complete. If the secondary display is off, an Execution Error is generated.
MEAS?	If both displays are on, the Meter returns the value shown on both displays after the next triggered measurement is complete in the format selected. These values are separated by a comma (format 1) or a space, measurement units, a comma and space (format 2).
	Example: +1.2345E+0,+6.7890E+3 <cr><lf></lf></cr>
	If the secondary display is not on, MEAS? is equivalent to MEAS1?
	Note
	If MEAS is used in external trigger (TRIGGER 2 through TRIGGER 5), unexpected results will be obtained.
VAL1?	Meter returns the value shown on the primary display. If the primary display is blank, the next triggered measurement is returned.
VAL2?	Meter returns the value shown on the secondary display. If the secondary display is blank, the next triggered measurement is returned. If the secondary display is off, an execution error is generated.
VAL?	If both displays are on, the Meter returns the value shown on both displays. These values are separated by a comma.
	Example: +1.2345E+0,+6.7890E+3 <cr><lf>. If the secondary display is not on, VAL is equivalent to VAL1. If a display is blank, the next triggered measurement on that display (or displays) is returned.</lf></cr>

Compare Commands and Queries

The commands in Table 24 cause the Meter to determine whether a measurement is higher than, lower than, or within a specified range.

Table 24. Compare Commands and Queries

Command	Description
COMP	Meter enters compare (COMP) function.
COMP?	Meter returns "HI" if the last COMP measurement reading was above the compare range, "LO" if it was below it, "PASS" if within compare range, or "— " if a measurement has not been completed.
COMPCLR	Meter exits compare function, and restores display to normal operation.
COMPHI <high value=""></high>	Sets HI compare (COMP) value to <high value="">, where <high value=""> can be a signed integer, signed real number without exponent, or signed real number with exponent.</high></high>
COMPLO <low value=""></low>	Sets LO compare (COMP) value to <low value="">, where <low value=""> can be a signed integer, signed real number without exponent, or signed real number with exponent.</low></low>

Trigger Configuration Commands

The commands in Table 25 set and return the trigger configuration.

Table 25. Trigger Configuration Commands

Command	Description					
TRIGGER	Sets the	trigger cor	nfiguration to <ty< td=""><td>pe>.</td><td></td></ty<>	pe>.		
<type></type>						
	<type></type>	correspond	s to a number be	etween 1 and 5 se	elected from Table 26A. If the	
	<type></type>	entered is r	ot one of these	listed numbers, ar	n Execution Error is generated.	
			-	abla OCA Taiman	T	
				able 26A. Trigge	riype	
	Туре	Trigger	Rear Trigger	Settling Delay		
	1	Internal	-	-		
	2	External	Enabled ^[1]	Off		
	3	External	Enabled ^[1]	On		
	4	External	Enabled	Off		
	5	External	Enabled	On		
	[1] Although the Fluke 45 disabled the rear-panel					
	trigger for these trigger types, the DMM4040/4050 leaves the rear-panel trigger enabled.					
	loared the roal parter algger ortanion.					
	When the input signal is not stable, select a trigger type with the settling delay (type 3 or 5)					
	enabled before a measurement is triggered.					
	enabled before a measurement is triggered.					
TRIGGER?	Returns	the triager	<tvpe> set bv th</tvpe>	e TRIGGER com	mand.	
THI GOLITE		-33	,,,			

Miscellaneous Commands and Queries

Miscellaneous commands and queries are summarized in Table 26.

Table 26. Miscellaneous Commands and Queries

Command	Description
^C (CNTRL C)	The RS-232 equivalent of IEEE-488 DCL. Causes <cr><lf> and =><cr><lf> to</lf></cr></lf></cr>
	be output.
SERIAL?	Meter returns its serial number.

RS-232 Remote/Local Configurations

The commands in Table 27 are used with the RS-232 interface to set up the Remote/Local configuration of the Meter. These commands are valid only when the RS-232 interface is enabled.

Table 27. RS-232 Remote/Local Configuration Commands

Command	Description
REMS	Puts the Meter into remote state where all front-panel keys, except the local key, are disabled. LOCAL is shown above the first soft key in the display.
RWLS	Puts the Meter in the remote state, with front-panel lockout. LOCKED is shown in the display. When in RWLS, all front panel buttons are disabled.
LOCS	Puts the Meter in the local state, i.e., local operating mode without lockout. All front panel buttons are enabled.
LWLS	Puts the Meter in the IEEE-488 LWLS state, i.e., local operating mode lockout. All front panel buttons are disabled.

Triggering Output

The Meter takes measurements when it is triggered to do so. The five available trigger types are listed in Table 28. All available trigger methods fall into two basic categories:

- *Internal* triggering uses the Meter's internal trigger circuit for a continuous source of triggers.
- External triggering comes from a source outside the Meter controlled by the user.

Setting the Trigger Type Configuration

To select a trigger type over the computer interface, send the command:

TRIGGER <type>

where <type> is a number between 1 and 5 that identifies a trigger type. If <type> is not one of these numbers, an Execution Error is generated.

Select a trigger type that enables the settling delay (type 3 or 5) when the input signal is not stable before a measurement is triggered.

External Triggering

A measurement can be externally triggered in three ways:

- External trigger.
- GET command (IEEE-488 Interface only)
- *TRG command

To trigger a measurement over the RS-232 or IEEE-488 computer interface, send the Meter a *TRG command over the computer interface. The GET command is only valid for the IEEE-488 interface.

When set for external trigger, the Meter will trigger measurements when a negative-going signal is applied to the rear-panel trigger jack.

Note

The Fluke 45 provides a method of triggering through its RS-232 port. The DMM4040 and 4050 do not provide this method of triggering.

Туре	Trigger	Rear Trigger	Settling Delay
1	Internal	-	-
2	External	Enabled ^[1]	Off
3	External	Enabled ^[1]	On
4	External	Enabled	Off
5	External	Fnabled	On

Table 28. Trigger Types

Using NI SignalExpress, Tektronix Edition

You can use NI SignalExpress, Tektronix Edition to download and store readings from the Meter to a PC running Microsoft's Windows operating system. NI Signal Express, Tektronix Edition must first be installed on the PC. Refer to the *DMM4020*, *DMM4040*, *and DMM4050 Connectivity Intallation Manual* to install NI SignalExpress, Tektronix Edition on your Windows PC.

FLUKE 8842A Emulation Mode

The Fluke 8842A emulation mode is only available through the GPIB interface. Whenever the DMM4040 or 4050 has the RS-232 or LAN interface selected, Fluke 8842A emulation mode is not selectable through the front panel.

The Fluke 8842A IEEE-488 commands are listed in the following tables. These commands are identical, except where indicated. For operational differences and commands that are not supported in the DMM4040 or 4050, refer to Appendix D.

Example Notes

In the examples in this manual, device-dependent commands are shown enclosed within quotation marks, as they would be entered in Fluke BASIC. For clarity, the commands are also separated by spaces. However, the spaces are are not necessary and may be omitted.

Example Explanation

^[1] Although the Fluke 45 disabled the rear-panel trigger for these trigger types, the DMM4040/4050 leaves the rear-panel trigger enabled.

```
"* F3 R1 S1 T2" This example is equivalent to "*F3R1S1T2" or "*,F3,R1,S1,T2".
```

Using the Fluke 1722A Instrument Controller, these commands might be written into a BASIC program as shown in Figure 5. Examples using other controllers are given at the end of this section.

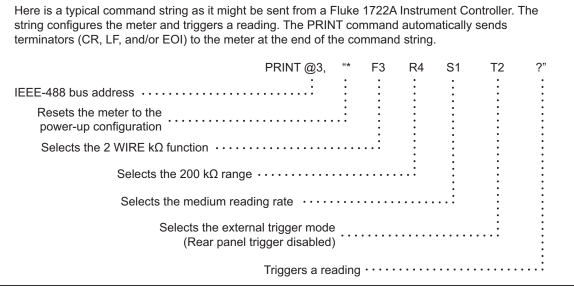


Figure 5. Typical Command String for Fluke 8842A Emulation

caw65.eps

Examples of Fluke 8842A emulation output data show the terminators CR and LF. The terminator EOI is not shown because it is a uniline message. However, the terminators CR, LF, and EOI are all selectable using the Write commands.

Function Commands Clear Commands V dc (Default) Device Clear (Reset meter to default conditions) F2 V ac F3 2 WIRE kΩ X0 Clear Error Register 4 WIRE kΩ F4 F5 mA dc Single-Trigger Commands F6 mA ac Trigger Measurement **Range Commands Get Commands** R0 Autorange On (Default) Get Instrument Configuration (F,R,S, and T) G0 R1 200 mV, 200 Ω G1 Get SRQ Mask R2 2 V, 2 kΩ Get User-Defined G3 R3 20 V, 20 kΩ 200 V, 200 kΩ, 200 mA dc Get Calibration Status R4 G4 R5 1000 V dc, 700 V ac, 2 MΩ, 2000 mA Get IAB Status (Input F/R, Autorange On/Off, G5 R6 $20 \text{ m}\Omega$ Offset On/Off) Autorange Off R7 G6 Get YW Status (Suffix Enabled/Disabled, R8 20 mV, 20 Ω Terminator Selection) **Get Error Status** G7 **Reading Rate Commands** G8 Get Instrument Identification S0 Slow (Default) **Put Commands** S1 Medium S2 Fast P0 Put Instrument Configuration (F,R,S, and T) Put SRQ Mask Ρ1 **Trigger Mode Commands Put Command Format** Trigger Setting Command Delay Mode N <value> P0 N <value> P1 T0 (Default) Internal On External T1 T2 External On **SRQ Mask Values** T3 External Off 00 for SRQ Disabled (Default) T4 Off External 01 for SRQ On Overrange 16 for SRQ On Data Available **Offset Commands** 32 for SRQ On Any Error Offset Off (Default) B0 Note: Add SRQ mask values for connections. В1 Offset On Example: 33 for SRQ on overrange or any error. **Display Commands** D₀ Normal Display (Default) **Self-Test Command** D1 Blank Display Z0 Begin Self-Test **Suffix Commands Terminators** Y0 Disable Output Sffix CR (Carriage Return) Execute Enable Output Suffix Y1 LF (Line Feed) Execute EOI (End Or Identify) Execute **Terminator Commands** (Group Execute Trigger) **GET** Trigger and WO Enable CR LF EOI (Default) Execute W1 Enable CR LF Only Note: GET is an interface message. W2 Enable CR EOI Only W3 **Enable CR Only** Enable LF EOI Only W4 W5 Enable LF Only

Figure 6. Fluke 8842A Emulation Device-Dependent Command Set

caw66.eps

Device-Dependent Command Set

Device-dependent commands are the heart of Fluke 8842A emulation remote control. They tell the Meter how and when to make measurements, when to put data on the bus, when to make service requests, etc. The complete set of device-dependent commands is listed in Figure 6. The commands may be entered using either upper- or lower-case letters.

Device-dependent commands are device-dependent messages. For the Meter to receive them, they must be sent over the IEEE-488 bus when the Meter is in remote and has been addressed as a listener.

The following paragraphs describe the device-dependent commands in alphabetical order. Special characters (* and ?) are described last.

Bn (Offset Commands)

When the Meter receives the B1 command, the Meter stores the present reading as an offset for the present function. The B0 command cancels the offset. Only one offset is allowed at a time.

The offset status (not the offset value) can be read using the G5 command. The Meter defaults to B0 on both power-up and on any device-clear command (*, DCL, or SDC).

Dn (Display Commands)

The Display commands allow the user to blank the display in the Meter. The D0 command causes the display to operate normally, and is the default on power-up and upon any device-clear command (*, DCL, or SDC).

The D1 command blanks the display. The D1 command is used for best performance when high IEEE-488 Interface Data rates are required.

Fn (Function Commands)

The function commands duplicate the front panel function buttons. The Meter defaults to Fl on power-up and on any device-clear command (*, DCL, or SDC). If F0 is sent to the Meter, it is internally converted to F1. The function setting can be read using the G0 command.

As with the front panel commands, selecting F6 automatically selects the 2000 mA range (R5). If the instrument is in range R8, commanding F5 automatically selects the 200 mA range (R4). If the instrument is in R1 through R6, commanding F5 automatically selects the 2000 mA range (R5). If the Meter is in a resistance function (F3 or F4) and in R6, selecting any other function automatically selects R5. If the Meter is in range R8 and F2 or F3 is commanded, range R1 is selected.

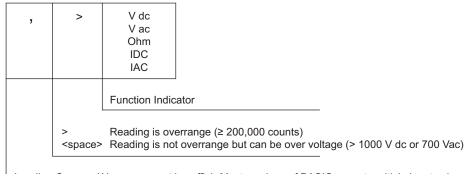
Get Commands

The Get commands "get" information from the Meter for the controller. Each Get command loads the output buffer with an output string in the format shown in Figure 7. Status data (the output from Get commands G0, G1, G3, G4, G5, G6, G7 and G8) is interpreted as shown in Table 29. The Get commands should not be confused with the interface message GET (Group Execute Trigger).

Output Data Type		Format	
Numeric Data (From trigger)	+n.nnnnnE+nn[suffix][C	R][LF][EOI]	
	Examples: +12.3456E+6 +12.3456E+6, Ohm -9.99999E+9 +9.99999E+9,>VDC +1.0032E+21	Measured value Measured value Overrange (≥ 200,000 counts) Overrange (≥ 200,000 counts) Error Message	
Instrument Configuration Data (From G0, G4, G5, G6, and G7)	nnnn [CR] [LF] [EOI]		
	Example:		
	1100	Default G0 value	
SRQ Mask Data (From G1)	nn [CR] [LF] [EOI]		
,	Example:		
	32	SRQ on any error	

- Numeric data is always in volts, amps, or ohms.
- The terminators CR, LF, and EOI are selected with the Terminator Commands (Wn).
- The suffix, defined below, is enabled with the Y1 command and disabled with the Y0 command. (Default = Y0.)

Suffix Format



Leading Comma (Always present in suffix). Most versions of BASIC expect multiple input values to be separated by commas. (e.g.,input@I,N,S\$) to acquire the numeric portion and suffix string.

Figure 7. Fluke 8842A Emulation Data Output Format

caw67.eps

Table 29. Fluke 8842A Get Commands

Command	Output String	Description
G0	frst	f = 1 - 6 for function selection $r = 1 - 6 for selected range$ $s = 0 - 2 for selected measurement rate$ $t = 0 - 4 for selected trigger mode$
G1	nn	nn = 00 for SRQ disabled 01 for SRQ on overrange 16 for SRQ on data available 32 for SRQ on any error Note: SRQ mask values may be added for combinations. Example: 33 for SRQ on overrange or any error.
G2	Error 51	Not supported in 8842A emulation mode.
G3	FL8842A.1-8-2008	Can't set user defined message in 8842A emulation.
G4	10vm	v = 0 Not in cal verification m = 0 Not in calibration mode
G5	1iab	 i = 0 Front-panel inputs selected 1 Rear-panel inputs selected a = 0 Autorange on 1 Autorange off (manual ranging) b = 0 Offset off 1 Offset on
G6	10yw	y = 0 Output suffix disabled 1 Output suffix enabled w = 0 - 5 Selected terminator command
G7 ^[1]	10nn	nn = Error code
G8	FLUKE,8842A, nnnnnnn,V5.0	nnnnnn = Instrument serial number

^[1] The DMM4040 and 4050 have an error queue of 16. For multiple errors, G7 will dequeue the errors one by one but will not clear the ERROR indicator on the front panel when the queue is empty. X0 clears the ERROR annunciator.

The output data from some Get commands starts with a leading 1 or 10. This prevents the controller from suppressing leading zeroes and gives a uniform four-character length to all instrument configuration data (the data from Get commands G0, G4, G5, G6, and G7).

The Get commands are described further in the following paragraphs. For more information about output data, see *Syntax Rules* later in this section.

G0 (Get Instrument Configuration)

The G0 command copies the function, range, reading rate, and trigger mode of the Meter into the output buffer in the format shown in Figure 7. The four digits returned represent the arguments for the equivalent F, R, S, and T commands, as shown in Table 29. An example output string follows:

Example Explanation 3410 CR LF Signature 3: F3 (2-Wire $k\Omega$ function)

4: R4 (200 k Ω range)

1: S1 (Medium reading rate)

0: T0 (Continuous trigger)

The second digit, which can vary from 1 to 6, indicates what measurement range the Meter is in regardless of whether the Meter is in autorange or manual range.

The output string from a G0 command is acceptable as an argument for an "N" command. This allows you to configure the Meter from the front panel and then record the configuration over the bus for future use with a P0 command.

G1 (Get SRQ Mask)

The G1 command copies the present SRQ mask into the output buffer in the format shown in Figure 7. The SRQ mask values are explained in Table 29. An example output string follows. For more information about the SRQ mask, see the "Status Data" section later in this section.

Example Explanation

Enable SRQ on any error or overrange.

G3 (Get User-Defined Message)

The G3 command loads the output buffer with the indentification string and calibration date of the Meter.

Example Explanation

FL8842A 10-8-2008 CR LF Identifies Meter and gives calibration date.

G4 (Get Calibration Status)

The command loads the output buffer with the instrument's calibration status in the format shown in Figure 7. The status is represented by a four-digit integer which is interpreted in Table 29.

The first two digits are always 1 and 0. The third digit indicates whether or not the calibration verification mode is enabled. The fourth digit indicates whether or not the calibration mode is enabled. Since the Meter can only be calibrated in 4040/4050 mode, the response to the G4 command in the Fluke 8842A emulation mode will always be 1000.

Example Explanation

1: Leading 1
0: Leading 0

0: Not in cal verification

0: Cal mode disabled

G5 (Get IAB Status)

1000 CR LF

The G5 command loads the output buffer with the IAB status in the format shown in Figure 7. As Table 29 explains, the IAB status is a four-character string which indicates the status of the FRONT/REAR switch (front or rear analog inputs selected), the autorange feature (autorange on or off), and the OFFSET feature (OFFSET on or off). The first digit is always 1. An example output string follows.

Example Explanation

1011 CR LF 1: Leading 1

0: FRONT inputs

1: Autorange off

1: OFFSET feature on

It is useful to know whether autorange is on or off because this information is not available from the G0 command. For example, the G0 command could indicate that the Meter was in the 200 mV range, but it would not indicate whether the Meter was in autorange or manual range

G6 (Get YW Status)

The G6 command loads the output buffer with the YW status in the format shown in Figure 7. The YW status is a four-character string which indicates which terminators are selected and whether the output suffix is enabled or disabled, as shown in Table 29. The first two digits are always 1 and 0. An example output string follows.

Example Explanation
1015 CR LF 1: Leading 1

0: Leading 0

o. Leading o

1: Y1 (enable output suffix)

5: W5 (enable LF only)

G7 (Get Error Status)

The G7 command copies the error status register into the output buffer in the format shown in Figure 7. The first two digits are always 1 and 0. The second two digits represent the appropriate error code, if an error has occurred. (Error codes are listed in Appendix A). If an error has not occurred, the second two digits are 00. An example output string follows.

Example Explanation

1071 CR LF 1: Leading 1

0: Leading 0

71: Syntax error in device-dependent command string

The G7 command gives the error status as it exists when the command is executed at its position in the input string. The G7 command does not clear the error status register. For more information about error messages, see the *Output Data* section later in the section.

G8 (Get Instrument Identification)

The G8 command copies the Meter instrument identification into the output buffer in the format shown in Figure 7. The identification is represented by four comma separated fields that are interpreted in Table 29.

The first field indicates the manufacturer, the second indicates the instrument model number, the third is always the serial number, and the fourth indicates the version number of the IEEE-488 interface software.

Example Explanation

FLUKE, 8842A, 1234567, V5.0 CR LF This Meter is a Fluke 8842A with IEEE-488 interface

software version 5.0.

N (Numeric Entry Command)

Format Explanation

N<numberic entry> Where <numeric entry> is one of the following:

<signed integer>

<signed real number without exponent>
<signed real number>E<signed exponent>

Example Explanation

"N12001" Enters the five-digit integer 12001

"N-1.23E2" Enters -1.23 x 10²
"N+154.33E-1" Enters 1.5433 x 10¹

The N command enters numeric values for use with subsequent Put commands. The interpretation of the numeric value depends on which Put command it is used with.

The E can be used within an N command for entering an exponent of 10. The N can be used without an E, but an E requires a prior N. The exponent can be any integer from -9 to +9.

The mantissa may exceed 5-1/2 digits. The 8842A accurately calculates the appropriate exponent and then disregards all but the first 5-1/2 digits of the mantissa. However, a syntax error will occur if the numeric entry overflows the input buffer.

Example Explanation

"N123456789" Enters +1.23456 x 10⁸

Put Commands

The Put commands P0 and P1 set up the configuration of the Meter and its operating modes by entering ("putting") information in the appropriate registers. The put commands are described further in the following paragraphs.

P0 (Put Instrument Configuration)

Format Explanation

N<frst>P0 Where <frst> is a four-digit integer interpreted as

arguments for the F, R, S, and T commands.

Example Explanation

"N3120 PO" Identical to F3 R1 S2 T0. Selects 2-Wire $k\Omega$ function,

 200Ω range, fast sample rate, and continuous trigger.

The P0 command allows broadside loading of the Function, Range, Reading Rate, and Trigger Mode commands (F, R, S, and T). The codes for these commands are listed in Figure 6.

A numeric entry for P0 must be within +1000 and +6824. Each of the four digits must not exceed its maximum allowed value (6, 8, 2, and 4, respectively) or an error message will occur and the instrument configuration will remain unchanged. The entry may be expressed as an integer, real number, or real number with exponent, as described under the N command. Any fractional part is ignored.

Example Explanation

"N3112 PO" Sets the Meter to F3, R1, S1, and T2.

P1 (Put SRQ Mask)

Format Explanation

N< SRQ mask >P1 Where < SRQ mask> is a two-digit integer from 00 to

63.

The P1 command is used to program the 8842A to make service requests on user-specified conditions. The two-digit code for the SRQ mask is interpreted in Table 29 under the G1 command. For more about the SRQ mask, see the "SRQ Mask" section later in this section.

Numeric entries for the P1 command must be between 0 and +63 (inclusive), or an error will occur and the SRQ mask will remain unchanged. The entry may be expressed as an integer, real number, or real number with exponent, as described under the N command. Any fractional part is ignored.

Example Explanation

"NO.17E+2 P1" Sets SRQ mask to 17. Enables SRQ on data available

or overrange.

"N1 P1" Sets SRQ mask to 01. (A leading zero is assumed.)

Enables SRQ on overrange.

Rn (Range Commands)

The Range commands duplicate the front panel range buttons. For example, R0 selects autorange, and R3 selects the $20V/20~k\Omega$ range.

The R7 command turns autorange off, just as the RANGE button does when it is toggled. Command R7 puts the Meter into manual range, selecting whatever range the instrument is in when the command is received.

The Meter defaults to R0 on power-up and any device-clear command (*, DCL, or SDC). The range setting can be read using the G0 command.

Sn (Reading Rate Commands)

The 8842A defaults to S0 on power-up and any device-clear command (*, DCL, or SDC). The reading rate can be read using the G0 command. The reading rate command also selects the number of digits displayed and the filter setting.

Tn (Trigger Mode Commands)

The Trigger Mode commands duplicate the front panel TRIG button. In addition, the commands can enable or disable the automatic settling time delay.

Note

The front panel TRIG button is enabled only while the instrument is under local control.

In the continuous trigger mode (T0), triggers are initiated at the selected reading rate. Each new reading is loaded into the output buffer as it becomes available, unless the Meter is busy sending previous output data.

The trigger mode can be read using the G0 command. The Meter defaults to T0 on both power-up and any device-clear command (*, DCL, or SDC).

Wn (Terminator Commands)

The Terminator commands select what terminators the Meter appends to every output string. The available terminators are: Carriage Return (CR), Line Feed (LF), and End Or Identify (EOI).

CR and LF are ASCII control codes, sent over the data lines just like output data. EOI is a uniline message which is sent simultaneously with the last character in the output string. Normally, each output string is terminated with CR followed by LF and EOI.

The terminator selection can be read using the G6 command. The Meter defaults to W0 on power-up and any device-clear command.

X0 (Clear Error Register Command)

The X0 command clears the error status register of the Meter. After an X0 command is executed, a G7 command (Get Error Status) would return 1000 (no errors).

Note that the error status register is also cleared when any device-clear command (*, DCL, or SDC) is executed. However, X0 is useful for clearing the error status register without forcing a complete instrument clear (as do the device-clear commands).

Yn (Suffix Commands)

The Suffix commands enable or disable a suffix which the Meter can append to all numeric data. The suffix includes a comma, an overrange indicator (>), and a function indicator (VDC, VAC, OHM, IDC, or IAC). The suffix is illustrated in Figure 7. An example of suffixed data is given in the "Numeric Data and Error Messages" paragraph later in this section.

To read suffixed data with a controller using BASIC, one can read the whole line into a string variable and then convert the numeric part into a numeric variable. However, it is much easier to read the numeric part directly into a numeric variable and the suffix into a string variable. The leading comma of the suffix serves as a convenient delimiter. For example, a BASIC program statement might be:

```
INPUT @1,A, B$
```

The suffix status can be read using the G6 command. The Meter defaults to Y0 on power-up and any device-clear command (*, DCL, or SDC), unless in talk-only mode.

Z0 (Self-Test Command)

The Z0 command intiates the diagnostic self-tests.

Since the Meter is reset at the end of the self-tests, the Z0 command should be the last command in a given command string. The Meter will ignore any subsequent commands in the same command string.

When the self-tests are complete and no errors have occurred, the serial poll register will have bit 5 (Data Available) true and bit 6 (Any Error) false.

Device Clear Command

The asterisk command (*) is a device-dependent message which resets the Meter to the power-up default settings and clears all registers and buffers except for the input buffer. The remote/local status remains unchanged. The asterisk command performs the following:

- 1. Implements the default settings Fl, R0, S0, T0, D0, B0, Y0, W0.
- 2. Clears the error status register (equivalent to X0).

- 3. Zeros the SRQ mask, prohibiting service requests (equivalent to N0 P1).
- 4. Zeros the numeric entry register (equivalent to N0).
- 5. Zeros the serial poll register.
- 6. Sets the SRQ line false.

The asterisk command is executed in its proper turn in a string, just like any other command, without affecting the contents of the input buffer. All commands which precede the asterisk command are performed.

The asterisk command is useful to ensure that the Meter is initialized to the same state each time a program is run. By contrast, the similar interface messages DCL (Device Clear) and SDC (Selected Device Clear) cause the entire input buffer to be cleared immediately.

DCL, SDC, and the asterisk command are all considered to be device-clear commands because the results are so similar; however, DCL and SDC are not identical to the asterisk command described here.

? (Single-Trigger Command)

The Single-Trigger command (?) causes the Meter to take a reading and place the result into the output buffer. To accept this command, the Meter must be in external trigger mode (selected by the T1, T2, T3, or T4 command).

The Single-Trigger command is one of five ways to trigger a reading. Of these, only the Single-Trigger command (?) and the Group Execute Trigger command (GET) are loaded into the input buffer.

Input Syntax

The following paragraphs describe how to construct groups of commands for the 8842A command emulation. A few definitions are presented first, followed by a description of how the Meter processes input commands. Guidelines are then summarized in four syntax rules.

Definitions

- Output commands: Commands which load data into the output buffer. The output commands are: the Get commands (G0 through G8); the Single-Trigger Command (?); the Continuous Trigger command (T0); and Group Execute Trigger (GET), not to be confused with the Get commands.
- Input terminator: An ASCII control code sent by the controller which tells the Meter to execute all device-dependent commands since the previous terminator. Terminators are CR (Carriage Return), LF (Line Feed), EOI (End Or Identify), and GET (Group Execute Trigger).
- Input command string: One or more device-dependent commands followed by a terminator.

Input Processing

When the Meter receives commands from the bus, it stores them in a 350-character input buffer as a continuous string of characters. Commands in the input buffer are not executed or checked for syntax until an input terminator is received or the input buffer becomes full. The only valid input terminators are CR, LF, GET (Group Execute Trigger), and/or EOI.

When the Meter receives an input terminator, it executes the previous commands in the order in which they were received. As input characters are processed and executed, space is made available in the input buffer for new characters.

If the input buffer becomes full, the Meter stops accepting characters from the bus until all complete command strings currently in the input buffer have been executed. In this way, characters sent to the Meter are never lost due to buffer overflow.

In some instances, a terminator is automatically transmitted at the end of the controller's output string. For example, in Fluke BASIC, the PRINT statement always finishes with a CR LF pair. If a controller does not have this feature, the programmer must transmit a terminator explicitly.

The Meter accepts alphabetic characters in either upper or lower case. Spaces, commas, and control codes are ignored and are not placed in the input buffer. If the Meter receives a group of terminators (such as CR LF or CR LF EOI), only a single terminator is loaded into the input buffer. Numeric values used in PUT commands may be in NR1, NR2, or NR3 format as described in the IEEE-488 Codes and Formats Recommended Practice. (These correspond to the signed integer, real number, and real-number-with exponent formats described under the N command).

Illegal commands (e.g., F9) generate an error message, but are otherwise ignored, and do not affect the instrument's configuration.

Example	Explanation	
"* F9"	This would load the output buffer with an error	
	message and select F1 (established by the * command).	

Syntax Rules

Four syntax rules should be followed when constructing input command strings. They are:

• RULE 1: Read output data only once.

To prevent old (previously read) data from being read a second time by mistake, the output buffer is always cleared after it has been read. If the output buffer is read twice without an intervening output command, the Meter will not respond to the second attempt to read the output buffer. (However, if the Meter is in T0, no intervening command is necessary.)

• RULE 2: Use no more than one output command per input command string.

Because the Meter has only one output buffer, it writes new data over old. If an input command string contains more than one output command, only the data from the last command can be read.

Example	Explanation
"F1 T3 ? F2 ?"	Improper construction. The second trigger writes over the first. To obtain two readings, send two complete command strings (separated by terminators).
"F2 R3 S0 T3 ?"	Correct construction. The string contains only one output command.
"F2 R3 S0"	Correct construction. It is permissible for a string not to contain an output command.

• RULE 3: Read the output data generated by one input command string before sending the next input command string.

Output data remains available in the output buffer until it is read, or until the next input command string is received. As soon as the controller finishes reading the output buffer, or as soon as the Meter receives a new input terminator, the Data Available bit in the serial poll register is set false. When this bit is false, data can no longer be read from the output buffer. Therefore, an output string which is available must be read by the controller before, rather than after, the next input command string is sent.

Rule 3 is most evident in the external trigger mode, and is best demonstrated by a programming example. The following program is written first incorrectly, and then correctly, in Fluke BASIC using the 1722A Instrument Controller.

Incorrect Example

```
100 PRINT @3, "T1 ? "
200 PRINT @3, "F4"
300 INPUT @3, A
```

In this incorrect example, the INPUT statement is located incorrectly for reading the measurement data from line 100. The new input command string "F4" disallows the reading of data from the output buffer.

Correct example

```
100 PRINT @3, "T1 ? "
200 INPUT @3, A
300 PRINT @3, "F4"
```

- RULE 4: If an input command string contains a trigger, enter the commands in the following order:
 - a. Commands to configure the instrument (if any).
 - b. The trigger command.
 - c. Commands to re-configure the instrument (if any).
 - d. Terminator(s).

The principle behind this rule is that the Fluke 8842A executes all commands in the exact order they are received, from left to right as written.

Example	Explanation
"F3 F4 ?"	Improper construction. F3 is effectively discarded.
"F3 ? F4"	Correct construction. The Meter is configured in F3, and the trigger is executed. Then the Meter is left in F4.
	and the trigger is excedited. Then the wreter is left in 1 1.

Output Data

The following paragraphs describe the data that can be loaded into the output buffer of the Meter and sent to the IEEE-488 bus. The paragraphs describe how and when data is loaded into the output buffer, the types of output data, and their relative priority.

Note that the Meter can also send data to the IEEE-488 bus from the serial poll register. For a description of this data, see the "Status Data" section later in the manual.

Loading Output Data

The output buffer is loaded when the Meter receives an output command, or when an error occurs. Output commands are those device-dependent commands which load the output buffer with data:

- Get commands (G0 through G8)
- Single-trigger command (?)
- Group execute trigger (GET)
- Continuous Trigger (T0)

Because the Meter gives priority to input processing, it completely processes all characters in the input buffer before it loads the output buffer. When the output buffer is loaded, the Data Available bit in the serial poll register is set true.

Data from the output buffer is not actually loaded onto the IEEE-488 bus until the controller addresses the Meter as a talker. This is done by sending the interface message MTA (My Talk Address).

Types of Output Data

The types of data that can be loaded into the output buffer are shown in 7. Each type has its own format. Error messages, which are loaded into the output buffer if an error occurs, are formatted as numeric data.

Numeric Data and Error Messages

Numeric data is loaded into the output buffer in response to an instrument trigger. The exponent is always a multiple of 3, as in engineering notation.

Numeric data is of constant length, It is 11 characters (plus terminators) when the suffix is disabled, and 16 characters (plus terminators) when the suffix is enabled.

The suffix is enabled by the Y1 command, and consists of five ASCII characters as shown in Figure 7. The suffix is appended only to numeric data, never to status data. The terminators are determined by the Terminator commands. The default is CR LF EOI.

There are three types of numeric data: measurement data, overrange indication, and error messages.

Overrange Indication

If a reading is overrange (≥200,000 counts), the measurement data has the following format:

```
±9.99999E+9 <suffix> <terminators>
```

Overvoltage readings (> 1000V dc or 700V ac) do not result in this display.

Error Messages

If the Meter detects an error, it loads an error message into the output buffer in the following numeric format:

```
+1.00xxE+21 <terminators>
```

The digits xx represent a two-digit error code. (Error codes are listed in Appendix A. The suffix is always suppressed for error messages.

Example Explanation

+1.0071E+21 CR LF ERROR 71: Syntax error in device-dependent

command string.

As with local operation, none of the errors are latching except for ERROR 31. If the mA DC or mA AC function is requested while the FRONT/REAR switch is in the REAR

position, ERROR 31 will persist until the switch is set to FRONT or another function is selected.

To check for an error condition, test whether the output buffer data is greater than or equal to +1E+21, or test the Any Error bit (bit 6) in the serial poll register.

Status Data

Status data is the output in response to G0, G1, G3, G4, G5, G6, G7 and G8, commands. The data is formatted as shown in Figure 7, and is interpreted in Table 29. Examples of status data can be found in the description of the Get commands.

The SRQ mask loaded by the G1 command consists of two integers plus terminators. All other status data is always a four-digit integer plus terminators. The terminators LF (Line Feed) and CR (Carriage Return) each add an extra character when enabled.

The Meter begins some status data with a leading ASCII one (1) or a one and a zero (10). This prevents the controller from suppressing any leading zeros present in the output string of the Meter. It also gives a uniform four-character length to all instrument configuration data.

Status data from the Get commands reflects the status of the Meter at the time the command is executed at its place in the input command string.

Output Priority

Since only one output string is allowed per input command string, the Meter gives priority to some types of data over others. An input command string may call for more than one output string. (For example, an input string may contain a Get command but also cause an error message.) However, the output buffer is loaded with only one output string. That string is selected according to the following priority:

- 1. Status data (from G0, G1, G3, G4, G5, G6, G7 and G8)
- 2. Error messages (if an error exists)
- 3. Numeric data

This means that an error message always overrides numeric data, but status data is sent even in the presence of an error. However, the status data does not clear the error message; the error message is sent the next time numeric data is requested.

Service Requests

Service requests let bus instruments get the attention of the system controller. The requests are sent over the SRQ line (one of the IEEE-488 bus lines). If more than one instrument on the bus is capable of sending service requests, the controller can learn which one made the request by taking a serial poll. Each device (including the Meter) responds to the poll by sending the contents of its serial poll register. The serial poll register indicates whether or not the device requested service, and if so, the reason for the request.

The Meter may be programmed to make a service request on user-specified conditions. The conditions are specified by entering a value for the service request mask (SRQ mask) with the P1 command. The SRQ mask works by monitoring the serial poll register, which in turn monitors various conditions in the Meter.

The Serial Poll Register

The serial poll register is a binary-encoded register which contains eight bits, as illustrated in Table 30. The controller can read the Meter serial poll register at any time

by taking a serial poll. Because serial poll register data is loaded directly onto the bus (instead of being loaded into the output buffer first), reading the serial poll register leaves data in the output buffer intact.

The eight bits of the serial poll register are described in Table 31. Note that the SRQ mask uses bits 1 through 6 to set bit 7 (the RQS bit). When the RQS bit is set true, the Meter sets the SRQ line true, which generates a service request. A bit is considered true when it is set to 1.

For example, the serial poll register reads 00010000 (binary) when data is available. This value is read in binary by the controller, which might numerically reformat the value to 16 (decimal) or 10 (hexadecimal).

The serial poll register is cleared whenever the Meter receives a new input command string.

	Bit						
8	7	6	5	4	3	2	1
0	RQS	Any Error	Data Avaliable	0	0	0	Overrange
Decimal Value	64	32	16	8	4	2	1

Table 30. Serial Poll Register

Table 31.	Serial Poll	Register	Description
-----------	-------------	----------	-------------

Bit	Name	Set	Cleared
1	Overrange	An overrange condition occurs	Device command received, or Bus or rear-panel trigger, or Output buffer is read.
2	Not used	Never	Always
3	Not used	Never	Always
4	Not used	Never	Always
5	Data available	Output buffer loaded with any data (Readings, Error messages, Get responses)	Device command received, or Bus or rear-panel trigger, or Output buffer is read.
6	Any Error	An error condition occurs. At the same time the output buffer is loaded with an error message. This sets bit 5.	Device command received or Output buffer is read.
7	RQS	Any SRQ mask-enabled bit is set.	All SRQ mask-enabled bits are cleared.
8	Not used	Never	Always

The SRQ Mask

The SRQ mask is a two-digit integer that specifies which conditions will generate a service request. The SRQ mask is entered using the P1 command and can be read with the G1 command. The conditions corresponding to each SRQ mask value are listed under G1 in Table 29.

The SRQ mask can enable any combination of serial poll register bits 1 through 6. Its six-bit binary representation is ANDed bit-for-bit with serial poll register bits 1 through 6 whenever the output buffer is loaded. If any mask-enabled bit in the serial poll register comes true, the RQS bit (bit 7) is set true, generating a service request.

Example Explanation

"N32 P1" An SRQ is generated if an error is generated. The string

sets the SRQ mask to 32, which is 100000 in binary. This mask is ANDed with the lower six bits of the serial poll register. The mask thus enables bit 6, the

Any Error bit.

The SRQ mask codes can be added to select combinations of conditions.

Example Explanation

"N33 P1" An SRQ is generated if an error is generated or if the

trigger results in a overrange reading. The SRQ mask is

set to 33, which is 100001 in binary.

At power-up or on any device-clear command, the SRQ mask is set to 00 (decimal). This prevents service requests by holding the RQS bit false under all conditions. For other examples of the SRQ mask, see the description of the P1 command.

Appendix A

Error Codes

Introduction

While operating the Meter remotely, errors may be detected. Each error is stored in a buffer that is read in a first-in, first-out (FIFO) order. The error buffer will store up to 16 errors. If another error occurs before any of the first 16 are read from the buffer, the last error is replaced with -350 (Too many errors). No further errors are stored until the errors are read from the buffer.

The error buffer is cleared whenever the Meter's power is removed or a *CLS command is executed. The *RST (reset) command does NOT clear the error buffer. If no errors are in the error buffer when it is read, the Meter returns +0 (No error).

Tables 32 through 34 lists the possible error codes and their descriptions.

Table 32. Execution Error Codes and Descriptions

Error Code	Error Text	Description
-102	Syntax error	Invalid syntax was found in the command string. A blank space may have been inserted before or after a colon in the command header, or before a comma, or a character such as #, \$, %, or \ was used. This error will occur when the command header is not formed properly and fails to pass header syntax rules. Example: SAMP:COUN ,1 or CONF:VOLT#DC
-115	Missing parameter	Fewer parameters were received than expected for the command. One or more parameters were omitted that are required for this command. Example: SAMP:COUN
-117	Parameter type	A parameter within the command does not match a valid type of parameter for the command specification. For example, a command expected numeric data and received character data instead. Example: SAMP:COUNT A
-120	Numberic invalid	One or more values in a numeric/channel list parameter is invalid, e.g. floating point when not allowed.
-124	Numeric value overflow	The command contains a parameter of type Numeric Value that was too large to be stored internally. This occurs if the value has an exponent greater than +/-43. Example SAMP:COUNT 1e50
-125	Numeric negative	A negative numeric parameter value was entered. Example: SAMP:COUN -3

Table 32. Execution Error Codes and Descriptions (cont.)

Error Code	Error Text	Description
-126	Numeric real	A floating point (real) numeric parameter value was entered. Example: SAMP:COUN -13.6
-127	Channel dimension invalid	One or more entries in a channel list parameter has an invalid number of dimensions.
-130	Parameter suffix	A parameter within the Input Command had the wrong type of units for the Command Specification. Example VOLT:DC:RANGE 1A
-137	Invalid header suffix	Too many numeric suffices in the input for the specified command. As an example, valid arguments for the FETCH? Command are FETCH?, FETCH1?, FETCH2?, and FETCH3?. If FETCH4? is entered, error 137 will be generated.
-150	Invalid string data	The parameters in the Input Command contained an unmatched single or double quote. Example: DISP:TEXT 'hello world".
-154	String size	The length of the entered string exceeds 12 characters. Example CAL:SEC:CODE "this is an example of a long string".
-157	Unmatched brackets	The parameters in the Input Command contain an unmatched bracket.
-191	Unknown parameter	One or more of the parameters contains an unspecified error.
-192	Too many dimensions	Too many dimensions in entry.
-193	No entry	There was no entry to get - the index was beyond the end of the entries.
-200	Generic execution	General Execution error has occurred.
-211	Trigger ignored	A Group Execute Trigger (GET) or *TRG was received but the trigger was ignored. Make sure the multimeter is in the wait-for-trigger state before issuing a trigger, and make sure the correct trigger source is selected.
-213	Init ignored	An INITiate command was received but could not be executed because a measurement was already in progress. Send a device clear to halt a measurement in progress and place the multimeter in the <i>idle</i> state.
-214	Trigger deadlock	A trigger deadlock occurs when the trigger source is BUS and a READ? command is received.
-222	Illegal data value	
-223	Too much data	A character string was received, but could not be executed because the string length was more than 12 characters. This error can be generated by the CALibration:STRing and DISPlay:TEXT commands.
-227	Invalid function	Decibels modifier was applied to an selected function that does not support decibels.

Table 32. Execution Error Codes and Descriptions (cont.)

Error Code	Error Text	Description
-230	Data stale	A FETCh? command was received but internal reading memory was empty. The reading retrieved may be invalid.
-242	Date timeout	Timed out while taking data.
-243	Second function invalid	Secondary function is not enabled.
-318	Can't save MAC	Could not save MAC address.
-319	Can't save LAN configuration	Could not save network configuration.
-320	Can't save non-volatile configuration	Could not save non-volatile configuration.
-330	Self-test failed	The Meter's complete self-test failed from the remote interface (*TST? command). In addition to this error, more specific self-test errors are also reported.
-350	Too many errors	The error queue is full because more than 16 errors have occurred. No additional errors are stored until you remove errors from the queue. The error queue is cleared when power has been off, or after a *CLS (clear status) command has been executed.
-410	Query interrupted	A command was received which sends data to the output buffer, but the output buffer contained data from a previous command (the previous data is not overwritten). The output buffer is cleared when power has been off, or after a *RST (reset) command has been executed.
-420	Query UNTERMINATED	The Meter was addressed to talk (i.e., to send data over the interface) but a command has not been received which sends data to the output buffer. For example, a CONFigure command (which does not generate a response) may have been executed, followed by an attempt to read data from the remote interface.
-430	Query DEADLOCKED	A command was received that generated too much data to fit in the output buffer, and the input buffer is also full. Command execution continues but all data is lost.
-440	Query UNTERMINATED after indefinite response	The *IDN? command must be the last query command within a command string. Example: *IDN?;:SYST:VERS?
-501	RTC Time	Error setting the RTC/System time.
-502	RTC Data	Error setting the RTC/System date.
31	mA AC/DC selected while REAR inputs selected.	Fluke 8842A emulation error. The Front/Rear input switch was set to REAR while ac/dc current was selected via a remote command or ac/dc current was selected and the Front/Rear switch was switched to REAR.

Table 32. Execution Error Codes and Descriptions (cont.)

Error Code	Error Text	Description
32	Offset selected while reading unavailable/overrange	Fluke 8842A emulation error. The B1 offset command was entered when a measurement wasn't available (such as external triggering without a previous measurement) or the previous measurement resulted in an overload condition.
51	8840 CALibration command not valid	Fluke 8842A emulation error. A 8842A calibration command was entered. The DMM4040/4050 does not support 8842A calibration commands.
71	8840 Syntax Error	Fluke 8842A emulation error. An improper command was entered. This error will occur when the command header is not formed properly and fails to pass 8842A header syntax rules.
200	IG Invalid	Invalid response type from inguard.
201	IG Packet size	Incorrect packet size from inguard.
202	Trigger ignored	Trigger ignored.
203	Configuration acknowledgement	Wrong number configuration acknowledgement.
222	Parameter invalid	Invalid parameter.
223	FUNC2	Function/2nd func mismatch.
224	Math mismatch	Function/math mismatch.
225	Range mismatch	Function/range mismatch.
226	Load fail	Measurement configuration load failed.
300	GX Sync send	Inguard not responding (send).
301	GX Sync recv	Inguard not responding (recv),
302	GX Sync error	Lost sync with inguard.
303	GX Port fail	Could not open guard crossing port.
310	GX Ack queue full	Acknowledgement queue full.
311	GX Pack sequence	Acknowledgement queue full.
320	GX Ack	Guard crossing not acking packets.
321	GX Pack over	Guard crossing oversize packet recieved.
322	GX Ack num	Guard crossing wrong ack number.
325	GX Ack byte	Guard crossing unknown ack byte.
330	GX CRC failed	Guard crossing Bad CRC.
340	GX Info packet	Guard crossing info packet recieved; link not active.
350	GX Control byte	Guard crossing unknown control byte.
360	GX Quality low	Guard crossing quality indicator too low.
370	GX Restart	Guard crossing restarted.
		· · · · · · · · · · · · · · · · · · ·

Table 32. Execution Error Codes and Descriptions (cont.)

Error Code	Error Text	Description
421	Instrument configuration invalid	Tried to set invalid state.
422	Instrument configuration parameter	Invalid parameter.
426	Instrument configuration load	Instrument configuration load failed.
510	CCO Name bad	CCO constant name is bad.
511	RS-232 framing/parity/overrun error	
512	RS-232 fatal error	A fatal error occured opening the serial port.
513	RS-232 Configuration error	A fatal error occured while configuring the serial port.
514	Command allowed only with RS-232	Commands which are only allowed with the RS-232/Ethernet interface are SYSTem:LOCal, SYSTem:REMote, and SYSTem:RWLock, or in Fluke 45 emulation mode the commands are LOCS, REMS, RWLS, and LWLS.
520	Command line too long	The command line exceeded 350 characters.
521	Input buffer overflow	
522	Output buffer overflow	
531	Insufficient memory	There is not enough memory to store the requested number of readings in internal memory using the INITiate command. The product of the sample count (SAMPle:COUNt) and the trigger count (TRIGger:COUNt) must not exceed 5,000 readings.
550	Command not allowed in local	The multimeter received a READ? command while in the local mode. For RS-232 operation, the SYSTem:REMote command should always be executed before sending other commands over the interface.
1000	Unknown function	Unknown Function Selection.
1001	Unknown range	Unknown Range Selection.
1002	Unknown CCO	Unknown Calibration Constant.
1003	Can't set NPLC	Illegal/Unknown NPLC Selection.
1004	Can't set trigger	Illegal/Unknown TRIGGER Selection.
1005	Can't get DCV Gains	Cannot get 1V/10V DC linearization constants.
1006	Line Freq High	AC Line frequency too high.
1007	Line Freq Low	AC Line frequency too low.
1008	Write CCO failure	Calibration Constant write failed.
65535	Unknown	Unknown Error.

Table 33. Ethernet/IEEE-488 Configuration Errors

Error Code	Error Text	Description
560	GPIB fatal error	A fatal error occured opening the GPIB port.
570	GPIB primary address	An error occured attempting to set the GPIB primary address.
572	GPIB Read	An error occurred while attempting to read characters from the GPIB port.
580	EDVR	GPIB - DOS Error.
581	ECIC	GPIB - Specified GPIB Interface Board is Not Active Controller.
583	EADR	GPIB - Interface Board has not been addressed properly.
584	EARG	GPIB - Invalid argument.
585	ESAC	GPIB - Specified GPIB Interface Board is not System Controller.
586	EABO	GPIB - I/O operation aborted (timed out).
587	ENEB	GPIB - Non-existent GPIB board.
588	EOIP	GPIB - Routine not allowed during asynchronous I/O operation.
589	ECAP	GPIB - No capability for operation.
590	EFSO	GPIB - File System Error.
591	EBUS	GPIB - Command byte transfer error.
592	ESTB	GPIB - Serial poll status byte lost.
593	ESRQ	GPIB - SRQ stuck in ON position.
594	ETAB	GPIB - Table problem.
801	ENET Port number	Port value is out of range (1024 to 65535).
802	ENET Server	Could not open the ethernet port.
803	ENET Timeout	Time-out occured while opening the ethernet port.

Table 34. Calibration Errors

Error Code	Error Text	Description
701	CAL Secure Code Case	Invalid characters in calibration secure code. The secure code must contain only characters 0-9 and A-Z. No lower case or other special characters are allowed.
702	CAL Secure	Cal secured.
703	CAL Secure code	Invalid secure code.
704	CAL Secure code too long	Secure code too long.

Table 34. Calibration Errors (cont.)

Error Code	Error Text	Description
706	CAL Invalid step number	Invalid calibration step number.
707	CAL Reference	Cal reference value out of tolerance.
708	CAL Not calibrating	CAL? only works if you are calibrating.
709	CAL Abort	Calibration aborted.
710	CAL Sequence	Calibration steps out-of-sequence.
711	CAL No measurement	No measurements taken during calibration.
712	CAL Overload	Overload at input during calibration.
713	CAL Too far	Calibration measurements out-of-tolerance.
714	CAL Math	Math error during calibration.
715	CAL Timeout	Timeout error during calibration.

DMM4040/4050

Programmer Manual

Appendix B Fluke 45 Emulation Limitations

Introduction

Due to differences in their design, the DMM4040 and 4050 cannot emulate all of the functions and features of the Fluke 45. Some functions are compatible, but are not implemented the same in the DMM4040 and 4050 meters.

This appendix covers the differences with the Fluke 45, giving a list of commands that are not compatible, and information on those functions that the DMM4040 and 4050 responds differently to.

Incompatible Fluke 45 Commands

Due to their design differences, there are Fluke 45 function and modifier commands that the DMM4040 and 4050 meters will not execute. Whenever a non-compatible command is detected by the DMM4040 and 4050 meters, they will generate a -102, syntax error. Table 35 lists Fluke 45 commands that are not compatible with the DMM4040 and 4050.

Table 35. Non-compatible Fluke 45 Remote Commands

Command	Reason
AACDC	The DMM4040/4050 meters do not have an ac plus dc rms current function.
HOLD	The DMM4040/4050 meters do not have a Touch Hold function.
HOLDCLR	The DMM4040/4050 meters do not have a Touch Hold function.
HOLDTHRESH	The DMM4040/4050 meters do not have a Touch Hold function.
HOLDTHRESH?	The DMM4040/4050 meters do not have a Touch Hold function.
MIN	See the section on "Math Operations" for an appropriate replacement.
MAX	See the section on "Math Operations" for an appropriate replacement.
MAXSET	See the section on "Math Operations" for an appropriate replacement.
MINSET	See the section on "Math Operations" for an appropriate replacement.
MINCLR	See the section on "Math Operations" for an appropriate replacement.
VACDC	The DMM4040/4050 meters do not have an ac plus dc rms voltage function.

Dual Functions

In addition to the non-compatible functions, there are numerous dual display functions that are not part of the DMM4040/4050 meter's capabilities. Table 36 is a matrix that indicates the Fluke 45 dual functions and whether or not they are compatible with the Meter.

Primary	Secondary Function								
Functions	VDC	VAC	IDC	IAC	FREQ	онмѕ	DIODE	Period	RTD
VDC	No	Yes	No	No	No	No	No	No	No
VAC	Yes	No	No	No	Yes	No	No	No	No
IDC	No	No	No	Yes	No	No	No	No	No
IAC	No	No	Yes	No	Yes	No	No	No	No
FREQ	No	No	No	No	No	No	No	Yes	No
онмѕ	No	No	No	No	No	No	No	No	Yes
DIODE	No	No	No	No	No	No	No	No	No
Continity	No	No	No	No	Yes	No	No	No	No

Table 36. Fluke 45 Dual Function Compatibility Matrix

Reading Rates

Like the DMM4040/4050 meters, the Fluke 45 has multiple but different reading rates. The reading rates for the DMM4040/4050 meters are based on the Number of Power Line Cycles (NPLC), which are explained in the Users Manual. The Fluke 45, on the other hand, has just three reading rates, selected as Fast, Medium, and Slow. To be compatible with Fluke 45 code, the DMM4040/4050 meters will use a reading rate of 2.5, 5, and 20 readings per second, respectively.

Ranges

The Fluke 45 changes range at different points than the DMM4040 and 4050. For example, the DMM4040 and 4050 dc voltage range changes occur at 120 mV, 1.2 V, and 120 V. The Fluke 45 on the other hand, changes ranges at the same points when it is in Slow resolution, but for Medium and High resolution, changes occur at 300 mV, 3 V, 30 V, and 300 V.

The DMM4040 and 4050 meters will respond to a range query with the expected Fluke 45 range whenever the range has previously been set by a range set command. However, when the DMM4040/4050 meters are set to VDC, VAC or OHMS with autorange enabled and measuring with Medium or High resolution, the range returned to a range query command <u>may</u> return a range value that is higher or lower by one range.

For the frequency function, the DMM4040 and 4050 meters have one range: 3 Hz. The Fluke 45 has five ranges. If the DMM4040 and 4050 meters are sent a range set command, they will respond to a range query with the set range value. If the frequency function is in autorange, however the DMM4040 and 4050 meters will respond with the value of zero.

The Fluke 45 allows range selection in CONTINUITY and DIODE TEST. The DMM4040 and 4050 meters have only one range for these functions. Therefore, whenever a RANGE command is detected in the Fluke 45 emulation mode, the DMM4040 and 4050 meters will respond with an error.

Appendix C Network Consideration

Introduction

This tutorial provides information on commonly used network communication technology, and describes how to get started using the Meter. It is not necessary to know the details of network communication methods in order to use the Meter effectively. The Meter and host computer software use Ethernet wiring and low level protocols, TCP/IP high level protocols, and the UNIX telnet application interface program. These are all public domain, non-proprietary standards with multiple-company support. Use of these non-proprietary protocols and hardware ensures the Meter and software will operate on most installed networks and have the lowest possible cost using off-the-shelf commercial networking products. Read "Network Primer" later in this Appendix for more information on these standards.

Your Meter and Your Network Administrator

Before you place the Meter on your company network, you need to coordinate with your Network Administrator. Specifically, before installing and setting up your Meter and host PC, you need to ask the following questions:

- 1. Does the network allow static addresses? If so, what values should I use for my IP addresses, and Subnet Mask? Does the Socket Port Number need to be changed from the default (3490)?
- 2. Does the network contain more than one subnet? If so, what is the IP address of my default gateway or router device?
- 3. Will all the routers route IP packets?
- 4. What are my domain and host names (optional)?

The minimum information you need to get is the IP Addresses for each meter. If your network contains more than one subnet and you want to place the host PC and one or more instruments in different subnets, you must also set the default gateway address and subnet mask on the Meter and the host PC.

The Meter may use DHCP to get an IP address, subnet mask, and default gateway address automatically on the network.

Your Network Administrator may also need to know the Ethernet (MAC) addresses of each Meter that you will attach to the network. You may obtain the address of the Meter by using the front panel controls.

Read "Network Primer" for more information on IP addressing and the other information needed to operate the Meter on a local area network (LAN).

Network Primer

In the early days of computer networking, vendors used many proprietary communication schemes. These forced users to purchase equipment and software from one or a few companies. As networking became more popular, users placed pressure on vendors to establish standards to allow interoperation of various types of computers, operating system software, and interface hardware.

One of these standardization efforts was started by the DARPA agency of the U.S. Defense department. Another was headed up by the DEC and Xerox companies. This effort resulted in the Ethernet wiring and low-level protocol scheme. The DARPA effort resulted in the TCP/IP high-level protocols. Ethernet became an international standard by the efforts of the IEEE-802.3 committee. TCP/IP is the protocol used on the international Internet network, and is supported by consensus of the users of that network (many thousands of hosts).

The sockets API was developed at UC Berkeley and was widely adopted by the UNIX community to support direct host-to-host communication within a TCP/IP network. WINSOCK is an MS Windows Dynamic Link Library (DLL) version of the original UNIX Sockets library, and has been standardized by a large number of PC Software and Hardware Vendors. WINSOCK has been included with Windows since the introduction of Windows 95 and Windows NT 4.0.

To reduce the complexity of network schemes and to encourage interoperation between varieties of networks, the protocols are built up of several layers that are isolated from each other by well-described interfaces. Usually, the lowest layers of the protocol are implemented in hardware logic on the interface circuits used by the computers and other devices attached to the network wiring. The Ethernet standard consists of a set of low-level addressing and data transmission protocols that run on several different wiring schemes.

Computers on a network are commonly referred to as a *host*. The Meter is a host in this context. Devices that facilitate communication between different sections of a network are called by names that indicate their function, for example, routers, bridges, and repeaters.

Physical Layer Wiring Schemes Supported by the Meter

The Meter supports the most common wiring scheme used in Ethernet networks: 10/100BaseT Unshielded Twisted Pair (or UTP).

The 10/100BaseT wiring method uses two or four pairs of twisted wires. This wiring method supports only two connections to any one run of wire. To support more than two physical connections, an active instrument called a *hub* must be used.

A hub is an active device that supports multiple 10/100BaseT connections. The network host attached to each connection of the hub may communicate with every other host attached to the hub. Hubs also may allow other types of cable connections, such as 10Base2 and 10Base5 (fat coax). This is done to allow a hub to communicate with other network hosts, such as other hubs, routers, and bridges. A hub is sometimes referred to as a network switch.

The 10/100BaseT wiring method is very popular because the wire is inexpensive to purchase and install, the use of a hub allows some protection from malfunctioning network hosts, and this type of wiring is easier for network administrators to manage and control.

Network Interconnection Devices

The following basic devices are used in networks to extend, partition, and interconnect networks:

- A repeater is a device used to physically isolate and extend the length of a network segment, but it does not divide the network into subnets.
- A hub is a device that allows communication among multiple 10/100BaseT network hosts and allows these hosts to communicate with other Ethernet wiring. Some hubs also perform Router functions.
- A *Bridge* is used on Ethernet networks to isolate two portions of the network at the Frame level (see "Basic Network Packet and Frame Contents" later in this appendix). This is done to minimize transmission collisions, but the two portions isolated by a Bridge remain on the same subnet. A Bridge also acts as a Repeater.
- A Router is used to isolate two portions of the network into subnets, as described
 in IP Addresses and Segmented Networks in this appendix. A router also acts as
 a bridge. Make sure your router will route IP packets if you want to place the PC
 and the Meter in different subnets.
- A *Gateway* is used to connect two networks with different architecture and protocols. For example, a Gateway could be used to connect an Ethernet to an X.25 net running on public telephone wiring. Gateways also perform router, bridge, and repeater functions.

The operation of the Meter and its software should be unaffected by a properly designed network using any of these network devices. However, you must use extra care when setting up host PCs and the Meter in a network containing multiple subnets (net containing one or more routers and/or gateways). The IP addresses assigned to the host PC and instruments must be carefully selected in this case. See IP Addresses and Segmented Networks for more information on IP address assignment.

When a bridge, router, or gateway is used in a network containing the Meter and hosts, be sure to reboot the host PC whenever an instrument is moved from one segment of the network to another. This is required to allow the network hardware devices to initialize bridging and routing tables.

Also, when a DMM4040/4050 Series instrument is used in a different subnet from the host PC, the routers and gateways used to connect the subnets must be able to route IP packets across the segments. The default gateway addresses on the Meter and host PC must be set properly as well.

Basic Network Packet and Frame Contents

Network messages consist of short (mostly less than 1 KB) chunks of data, surrounded by header and error detection information used by the protocols. The message, together with the protocol information, is called a "packet." When physical network information (clock synchronization, error detection, etc.) is wrapped around the packet, it is called a "frame." The interface hardware adds and strips off the Frame information around the packet as it moves through a network. So, unless you're doing low level analysis of network traffic, you never need to deal with frame information.

For any protocol, the packet consists of a destination address, a source address, some protocol type information, a message length field, and error detection information.

The TCP/IP protocol adds additional fields to the packet for message sequence determination and application port ID. The sequence number allows multi-packet messages to be assembled into the correct order. The port ID specifies which application running on a system is sending or receiving the message. Support of port IDs allow multi-

tasking within a computer system, with messages being sent and received from the individual task.

In the TCP/IP protocol, error detection is supported by adding a checksum of the data in the packet to the end of each packet. Using this checksum, the receiving system can detect a bad packet and request a re-transmit (using the source address).

Each *host* (device attached to the network wiring) in an Ethernet network has a unique address that is assigned by the interface hardware vendor. Each vendor is assigned a block of addresses and it is required that each device produced have a unique Ethernet address. Users of the TCP/IP protocol very rarely need to know or deal with the Ethernet address.

When TCP/IP is used, each host is also assigned a unique IP address, but this address is assigned when the TCP/IP protocol software is initialized. In contrast to the Ethernet address, IP addresses have a structure that can be used by Network Management to facilitate breaking the network into segments (subnets) that make better use of the available data communication capacity (bandwidth). Use of IP addressing and the network segmentation scheme is described in "IP Addresses and Segmented Networks" in this appendix.

The relationship between a host's Ethernet address and its IP address is established by the TCP/IP protocol software. No user interaction is needed to establish this relationship. However, some network management systems require that the Ethernet address of each network host be kept in a database. So, it is sometimes necessary to communicate the Ethernet addresses of all devices on the network to the Network Administrator.

IP Addresses and Segmented Networks

If all networks consisted of a few computers and other devices attached to each other locally, use of IP addressing and network segmentation schemes would not be necessary. However, networks have evolved past simple work groups into campus-wide, intercampus, and even international interconnect schemes. This makes it necessary to divide the network into segments know as subnets.

The IP address provides two pieces of information: the *network ID* and the *host ID*. The network ID must be unique among all network subnets within a connected Internet. It identifies the network subnet to which a host is connected. The host ID must be unique among hosts within a network subnet and identifies the host within the subnet.

Network subnets connected to the public Internet must obtain an official network ID from a registrar approved by the *Internet Network Information Center* (http://www.internic.net/) to preserve the unique network IDs within the Internet. However, if you never intend to connect to the public Internet, you're free to select your own network IDs. The IP address is a 32-bit numeric address written in four numbers separated by periods. Each of these four numbers can have a value in the range 1 to 254. An IP address is written in the form w.x.y.z. For example, "198.178.246.10" (or "C6.B2.F6.0A" in hexadecimal) is a valid IP address.

Table 37 lists the three commonly used classes of IP address assignments.

Class	w Value	Network ID	Host ID	Available Subnets	Available Hosts
Α	1 to 126	w	x,y,z	126	16777214
В	128 to 191	w,x	y,z	16384	65534
С	192 to 223	w,x,y	z	2097151	254

Table 37. IP Address Assignments

The following are reserved addresses and may not be assigned to hosts:

127.0.0.0 128.0.0.0 191.255.0.0 192.0.0.0 223.255.255.0

w = 224 through 255 with x, y, and z equal to any value

Most IP subnets have Class B or C network IDs because there are quite a few of these available. You may be able to get a Class A Net ID, but there are so few of these available (only 126 world-wide) that they are rarely issued and most are already assigned.

Most companies can get one or more Class C blocks, which means that there is a limit of 254 hosts per network subnet.

The TCP/IP software separates the network ID portion of the IP address from the *host* ID portion using the user-assigned Subnet Mask. This mask looks like an IP address, but has a bit set in each bit position of the portion of the IP address that is in the network ID portion. For example, the subnet mask 255.255.255.0 sets the network ID portion to be the higher order 24 bits of the IP address (a class C address). Using the subnet mask, the TCP/IP software is able to detect if a destination address is in the local subnet or if the packet must be sent to another subnet through a Router or Gateway.

Networks are segmented by use of an active device called a *router* (*gateways* and *hubs* sometimes have router capabilities.) When a host on one subnet wants to send a message to a host on another subnet (the Net ID sections of the IP source and destination are different), the router is used to deliver the packet to the other network subnet.

Each Meter is shipped with a default IP address. If you want to attach a Meter to an existing network, you should check with your Network Administrator before using the default IP address or assigning a new IP address to a Meter or PC.

If your network contains more than one subnet, and you want to communicate with a Meter in another subnet, you need to set the default gateway address in both the host PC and the Meter to the address of the local router. The TCI/IP stack will detect that the destination address for a packet is in a different subnet (via the subnet mask) and send the packet to the default gateway address where the router will route it to the proper subnet.

For example, if you have three Meters, and a single PC, you could set the following IP addresses:

4040/4050 Series #1 198.178.246.1 4040/4050 Series #2 198.178.246.2 4040/4050 Series #3 198.178.246.3

Host PC 198.178.246.101

This would place all three instruments and the PC in the same subnet (net ID 198.178.246).

During initial operation of the TCP/IP software, the IP section builds a table that contains the correspondence between the IP address and Ethernet address of each host. This is done via the Address Resolution Protocol (ARP). To do this, the IP software sends out a broadcast frame that every TCP/IP host and router receives. This frame contains a request for the host with the unknown IP address to return a frame to the ARP requester. This response frame contains the Ethernet address of the sourcing host, and this information is then added to the address correspondence table. All communication with a host can then be done with information from the table.

The operation of ARP also initializes the routing tables in bridges, routers, and gateway devices on the network. These tables are used to determine the segment of the network to which a frame should be sent.

TCP/IP Protocol Stack

A protocol stack is a group of interacting programs that implement the various functions of the network communication protocol. They are usually arranged in a hierarchy of low to higher level functions, so the collection is called a *stack*.

Windows NT and later versions of Windows supply a TCP/IP protocol stack. Novell sells an optional package for NetWare that includes a TCP/IP stack. TCP/IP protocol packages with included WINSOCK DLLs can also be purchased from a variety of third-party sources.

The *Transmission Control Protocol/Internet Protocol* (TCP/IP) has evolved as a networking protocol that supports communication among diverse computers and devices (at UC Berkeley there once was a TCP/IP-connected Coke machine). The TCP/IP protocol can be used to communicate between programs running on many different computer systems, running under many different operating systems, and even running on several different physical network types (Ethernet being only one of the many types supported). The TCP/IP protocol stack is isolated from the underlying network hardware by a device driver. Applications use TCP/IP resources via one of the several Application Programming Interfaces (API) that are commonly supported by network software vendors.

You rarely need to know the details of the TCP/IP protocol. In summary, TCP/IP enables two computer systems to establish a connection that allows data to be exchanged. Data to be transmitted is assembled into manageable chunks (packets) by the TCP portion of TCP/IP. TCP also reconstructs the data at the receiving end by merging the chunks back together in the correct order. TCP also assures error free communication by use of a checksum within each packet. Finally, TCP uses the Port ID to specify the specific application within each system that is sending and receiving the data.

The IP portion of the TCP/IP protocol simply addresses, sends, and receives packets. It uses the IP address, the subnet mask, and the default gateway information. The IP address is described in "IP Addresses and Segmented Networks" in this appendix.

The subnet mask is used to separate the network ID from the host ID in an IP address. For example: if the IP address of a Meter was 198.178.246.10, and a class C network ID was active, the subnet mask would be 255.255.255.0. When this mask is applied to the address, the network ID is extracted as 198.178.246 and the host ID as 10.

The default gateway information is only used when your network contains more than one subnet, or is connected directly to the public Internet. When the network ID of the source and destination address of a packet are different (hosts on different network segments), the packet is forwarded to the default gateway for delivery. The default gateway has knowledge of the network IDs of the other network segments, so it forwards the packet to other gateways on the network until the packet is delivered to the gateway attached to the destination segment with the matching network ID. This process is generally referred to as *routing the packet*, and devices that do this are also referred to as *Routers*.

In many modern networks, the use of subnet masking and the default gateway is not necessary. These networks contain routers and gateways that support the proxy ARP protocol. In this protocol, the routing path between any two hosts is automatically established by the routers during the ARP process. As a result, the user does not need to manually enter the subnet mask and default gateway information.

When the TCP/IP protocol stack software starts operation, it communicates with an NDIS or ODI driver in a process called *binding*. During this process, the stack tells the driver which protocol it is handling. In this way, a driver can direct packets to more than one protocol stack. For example, it is quite common to have the Novell IPX/SPX protocol stack and the TCP/IP protocol stack operating over the same ODI multi-protocol driver.

DMM4040/4050

Programmer Manual

Appendix D Fluke 8842A Emulation Limitations

Introduction

Due to differences in their design, the DMM4040 and 4050 cannot emulate all the functions and features of the Fluke 8842A. Some functions are compatible but are not implemented the same in the DMM4040 and 4050 meters.

This appendix covers the differences with the 8842A, and gives a list of commands that are not compatible, and information on those functions that the DMM4040 and 4050 will respond differently to.

Device Dependent Command Set

Table 38 lists Fluke 8842A commands that are not supported in the 8842A emulation mode and the IEEE-488 response received with they are used.

Table 38. 8842A Device Dependent Command	as Not Supported

Command	Description	8842A Emulation Response
W6	Enable EOI Only	Command is ignored
W7	Disable All Output Terminators	Command is ignored
G2	Get Calibration Input Prompt	Error 51 returned
P2	Put Variable Calibration Value	Error 51 returned
P3	Put User-Defined Message	Error 51 returned
C0 - C3	C3 Calibration Commands Error 51 returned	

Table 39. DMM4040/4050 Commands the Fluke 8842A Doesn't Support

Command	Description
L1	Switches to DMM4040/4050 command language
L2	Switches to Fluke 45 command language
L3	Switches to Fluke 8842A command language

Calibration Commands

The DMM4040/4050 does not support instrument calibration in Fluke 8842A emulation mode. If you wish to calibrate the instrument, you must be in 4040/4050 command mode. Any Cn calibration command will generate an Error 51.

Dn (Display Commands)

An 8842A D1 command blanks the numeric field in the 8842A display. A D1 command in 8842A emulation mode will blank the ENTIRE 4040/4050 display.

Gn (Get Commands)

The G2 Get Calibration Input Prompt command in Fluke 8842A emulation mode is not supported. Entering this command will generate an Error 51. The G3 (Get User-Defined Message) command would normally return a user defined message set using the P3 command; however the 8842A emulation doesn't support the P3 command. Entering a G3 command will cause a response similar to the following:

FL8842A.1-8-2008

Tn (Trigger Mode Commands)

The Fluke 8842A differentiates between front and rear trigger inputs. The DMM4040 and 4050 treats the front and rear trigger inputs as the same. The 8842A commands T1 and T2 are treated as the same command in 8842A emulation mode (external trigger with auto trigger delay enabled). Furthermore, the 8842A commands T3 and T4 are treated as the same command in 8842A emulation mode (external trigger with auto trigger delay disabled).

An external trigger (T1 - T4) will not trigger the unit from the front panel until you take the Meter out of remote operation by pressing the front-panel's LOCAL button. The front panel is locked out during remote operation. After putting the Meter into local operation, press the front panel TRIG button to trigger a reading. The DMM4040 and 4050 can be externally triggered in remote or local operation through the rear panel external trigger jack.

Wn (Terminator Commands)

The DMM4040 and 4050 does not support W6 (Enable EOI Only) or W7 (Disable All Output Terminators) in Fluke 8842A emulation. When sent to the Meter, W6 and W7 will be ignored.

Numeric Entry Command

Because the P2 and P3 (calibration) commands aren't supported, entering numerical exponent values are limited to the P0 (Put Instrument Configuration) and P1 (Put SRQ Mask) commands. P0 is limited to numbers between +1000 and +6824 and the P1 command is limited to numbers between 0 and +63.

Talk-Only Mode

The DMM4040 and 4050 do not support Talk-Only mode. However, they do support TALK mode which means the controller can address a Meter to talk and read measurements from the IEEE-488 bus at any time, provided there is a measurement there to be read.

Ranging in 8842A Emulation Mode

The Fluke 8842A has range boundaries in orders of 2 (2, 20, and 200). Furthermore, the maximum current input is 2 A and the maximum resistance measurement is 20 M Ω . To simulate 8842A ranging using the 884XA design, the DMM4040/4050 selects the

"higher" range (e.g. if the user selects the 2V 8842A range, the DMM4040/4050 selects the 10V range in 8842A emulation mode). Table 40 lists the range mapping of the DMM4040 or 4050 while in the 8842A emulation mode.

Table 40. Fluke 8842A Virtual Range Mapping

Function	8842A Range #	8842A Range Value	DMM4040/4050 Range
VDC			
	1	200 mVdc	1 Vdc
	2	2 Vdc	10 Vdc
	3	20 Vdc	100 Vdc
	4	200 Vdc	1000 Vdc
	5	1000 Vdc	1000 Vdc
	8	20 mVdc	100 mVdc
VAC			
	1	200 mVac	1 Vac
	2	2 Vac	10 Vac
	3	20 Vac	100 Vac
	4	200 Vac	1000 Vac
	5	700 Vac	1000 Vac
Ohms (2W)			
	1	200 Ω	1 kΩ
	2	2k Ω	10 kΩ
	3	20 kΩ	100 kΩ
	4	200 kΩ	1 ΜΩ
	5	2 ΜΩ	10 ΜΩ
	6	20 ΜΩ	100 ΜΩ
IDC			
	4	200 mAdc	1 Adc
	5	2 Adc	3 Adc
ADC			
	5	2 Aac	3 Aac

Operational Differences

When changing the measurement resolution, the **. Q2NPLC** setting is not an available selection. This selection would result in a measurement rate that would be much faster than the Fluke 8842A could achieve.

The 8842A emulation selection does not appear when attempting to select a command language whenever the DMM4040 or 4050 has a port selection of RS-232 or LAN. This

is due to the fact that the Fluke 8842A does not have a serial or Ethernet interface. This also means that RS-232 or LAN port selections are not available whenever the DMM4040 or 4050 is set to the 8842A emulation mode.

Pressing RESET (SETUP) followed by RESET) resets the Meter back to 8842A defaults.

Index

Command Strings	Programming Language	
Rules for, 24	Setting of,, 21	
—H—	—R—	
HP-34401 supported commands, 32	Remote Operation, 5 RS-232C Port Baud Rate Setting of, 10	
IEEE-488 Port Setting the address, 8 Interfaces Ethernet (LAN), 16 General, 6 RS-232C, 10 Intrefaces	Computer Mode, Selecting of, 12 Data Bits, Setting of, 11 Echo, Enabling/Disabling of, 11 End-Of-Line (EOL)Setting of, 11 Factory settings, 10 Flow Control, Setting of, 11 Parity, Setting of, 11	
IEEE-488, 8	Terminal Mode, Selecting of, 12	
L_ LAN	—S— Safety Information, 4	
DHCP, Enable/Disable, 16 IP Address, Setting of, 16 Subnet Mask, Setting of, 17 —O—	Terminators Input, 23 Triggering Output, 26	
Output Processing of, 25	5 a.p a., a 5	

—P—