

Notice

Hewlett-Packard to Agilent Technologies Transition

This documentation supports a product that previously shipped under the Hewlett-Packard company brand name. The brand name has now been changed to Agilent Technologies. The two products are functionally identical, only our name has changed. The document still includes references to Hewlett-Packard products, some of which have been transitioned to Agilent Technologies.



Agilent Technologies

HP-IB Programming and Command Reference Guide

HP 8753E Network Analyzer Including Option 011



**HEWLETT
PACKARD**

HP Part No. 08753-90366 Supersedes October 1998
Printed in USA February 1999

Notice.

The information contained in this document is subject to change without notice.

Hewlett-Packard makes no warranty of any kind with regard to this material, including but not limited to, **the** implied warranties of merchantability and fitness for a particular purpose. Hewlett-Packard shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnish@, performance, or use of this material.

How to Use This Guide

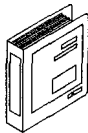
This guide uses the following conventions:

- Front-Panel Key** This represents a key physically located on the instrument.
- Softkey** This represents a “softkey,” a key whose label is determined by the instrument’s **firmware**.
- Screen Text** This represents text displayed on the instrument’s screen.

HP 8753E/Option 011 Network Analyzer Documentation Map



The **Installation and Quick Start Guide** familiarizes you with the **HP 8753E/Option 011** network analyzer's front and rear panels, electrical and environmental operating requirements, as well as procedures for installing, configuring, and verifying the operation of the analyzer.



The **User's Guide** shows how to make measurements, explains commonly-used features, and tells you how to get the most performance from your analyzer.



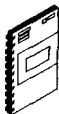
The **Quick Reference Guide** provides a summary of selected user features.



The **HP-IB Programming and Command Reference Guide** provides programming information for operation of the network analyzer under HP-IB control.



The **HP BASIC Programming Examples Guide** provides a tutorial introduction using BASIC programming examples to demonstrate the remote operation of the network analyzer.



The **System Verification and Test Guide** provides the system verification and performance tests and the **Performance Test Record** for your **HP 8753E/Option 011** network analyzer.

Contents

1. HP-IB Programming and Command Reference Guide	
Where to Look for More Information	1-2
Preset Conditions	1-3
Analyzer Command Syntax	1-7
Code Naming Convention	1-7
Valid Characters	1-9
units	1-9
Command Formats	1-10
General Structure:	1-10
Syntax Types	1-11
Analyzer Operation	1-12
Held Commands	1-12
Operation Complete	1-12
HP-IB Operation	1-14
Device Types	1-14
Talker	1-14
Listener	1-14
Controller	1-15
HP-IB Bus Structure	1-16
Data Bus	1-16
Handshake Lines	1-16
Control Lines	1-17
HP-IB Requirements	1-19
HP-IB Operational Capabilities	1-20
HP-IB statusIndicators	1-21
Bus Device Modes	1-21
System-Controller Mode	1-22
Talker/Listener Mode	1-23
Pass-Control Mode	1-23
AnalyzeBus Modes	1-23
Setting HP-IB Addresses	1-24
Response to HP-IB Met&Message(IEEE-488 Universal	
Commands)	1-25
Abort	1-25
Device Clear.	1-25

Local	1-25
Local Lockout	1-25
Parallel Poll	1-25
Pass Control	1-26
Remote	1-26
SerialPoll	1-26
Trigger	1-26
Reading Analyzer Data	1-27
Output Queue	1-27
Command Query	1-27
Identification	1-28
output syntax	1-28
Marker Data	130
Array-Data Formats	1-33
Trace-Data Transfers	1-35
Stimulus-Related Values	136
Data-Processing Chain	1-37
Data Arrays	1-37
Fast Data Transfer Commands	139
Data Levels	1-40
Learn String and Calibration-Kit String	1-42
Error Reporting	1-43
Status Reporting	1-43
The Status Byte	1-45
The Event-Status Register and Event-Status Register B	1-46
Error Output	1-47
Error Messages in Numerical Order	1-48
Calibration	1-54
Display Graphics	1-57
User Graphics Units	1-57
HP-GL subset:	1-57
Accepted but ignored HP-GL commands:	1-59
Disk File Names	1-60
Using Key Codes	1-62
Key Select Codes Arranged Front-Panel Hardkey	1-63
HP-IB Only Commands	1-93
Alphabetical Mnemonic Listing	1-103

Index

Figures

1-1. HP-IB Bus Structure	1-16
1-2. Analyzer Single Bus Concept	1-22
1-3. FORM4 (ASCII) Data-Transfer Character String	1-29
1-4. The Data-Processing Chain for Measurement Outputs	1-38
1-5. Status Reporting Structure	1-43
1-6. Key Codes	1-62

Tables

1-1. Preset Conditions (1 of 5)	1-3
1-2. Code Naming Convention	1-8
1-3. OPC-compatible Commands	1-13
1-4. Units as a Function of Display Format	1-32
1-5. HP 8753E Network Analyzer Array-Data Formats	134
1-6. Status Bit Definitions	1-44
1-7. Relationship between Calibrations and Classes	1-55
1-8. Error Coefficient Arrays	1-56
1-9. Disk File Suffixes	1-60
1-10. Key Select Codes	1-65
1-11. HP-IB Only Commands	1-93

HP-IB Programming and Command Reference Guide

This document is a reference for operation of the network analyzer under HP-IB control. For information about manual operation of the analyzer, refer to the H8753E *Network Analyzer User's Guide*.

Where to Look for More Information

Additional information covering many of the topics discussed in this document is located in the following:

- ***Tutorial Description of the Hewlett-Packard Interface Bus***, presents a description and discussion of all aspects of the **HP-IB**. A thorough overview of all technical details as a broad tutorial. HP publication, **HP** part number 5021-1927.
- ***IEEE Standard Digital Interface for Programmable Instrumentation ANSI/IEEE std 488.1-1987*** contains detailed information on **IEEE-488** operation. Published by the:
Institute of Electrical and Electronics Engineers, Inc.,
345 East 47th Street
New York, New York 10017.
- ***HP BASIC Programming Examples Guide*** includes **programming** examples in HP BASIC.

Preset Conditions

When the **PRESET** key is pressed, the analyzer reverts to a known state called the factory preset state. This state is **defined** in Table I-1.

Table I-1. Preset Conditions (1 of 5)

PRESET CONDITIONS	PRESET VALUE	PRESET CONDITIONS	PRESET VALUE
Analyzer Mode		Power Range	Auto; Range 0
Analyzer Mode	Network Analyzer Mode	No. of Points	201
Frequency Offset	Off	Frequency List	
Operation		Frequency List	Empty
Offset Value	0	Edit Mode	Start/Stop, Number of Points
Harmonic Operation	Off		
Stimulus Conditions		List Frequency Sweep Mode	Swept
Sweep Type	Linear Frequency	List Power	Off
Step Sweep	Off	List IFBW	Off
Display Mode	Start/Stop	Response Conditions	
Trigger Type	Continuous	Parameter	Channel 1: 811; Channel 2: 821; Channel 8: 812; Channel 4: 822
External Trigger	Off	Conversion Format	Off Log Magnitude [all inputs)
Sweep Time	100 ms, Auto Mode	Display	Data
Start Frequency	30 kHz	Color Selections	bme as before PRESET
Frequency Span (std.)	2000.07 MHz	Dual Channel	Off
Frequency Span (Opt. 006)	6000.07 MHz	Auxiliary Channel	Off
Start Time	0	split Display	2X
Time Span	100 ms	Active Channel	Channel 1
CW Frequency	1000 MHz	Frequency Blank	Disabled
Source Power	0 dBm		
Power Slope	0 dB/GHz; Off		
Start Power	- 16.0 dBm		
Power Bpan	25 dB		
Coupled Rawer	on		
Source Power	on		
Coupled Channels	on		
Coupled Port Power	on		

Table 1-1. Preset Conditions (2 of 5)

PRESET CONDITION	PRESET VALUE	PRESET CONDITION	PRESET VALUE
Response Conditions(cont.)		Calibration (cont)	
Intensity	If set to $\geq 15\%$, PRESET has no effect. If set to $< 16\%$ PRESET increase intensity to 16%.	Sensor AA	A
Beeper: Bone	on	Interpolated Error Correction	On ¹
Beeper: Warning	Off	Markers (coupled)	
D2/D1 to D2	Off	Markers 1, 2, 3, 4	1 GHz; Markers Off
Title	Channel 1 = [hp] Channel 2 = Empty	Last Active Marker	1
IF Bandwidth	3700 Hz	Reference Marker	None
IF Averaging Factor	16; Off	Marker Mode	Continuous
Smoothing Aperture	1% SPAN; Off	Display Markers	On
Phase Offset	0 Degrees	Delta Marker Mode	Off
Electrical Delay	0 ns	Coupling	On
Scale/Division	1 (dB/Division)	Marker Search	Off
Calibration		Marker Target Value	-3 dB
Correction	Off	Marker Width Value	-3 dB; Off
Calibration Type	None	Marker Tracking	Off
Calibration Kit	7 mm	Marker Stimulus Offset	0 Hz
System Z0	50 Ohms	Marker Value Offset	0 dB
Velocity Factor	1	Marker Aux Offset	0 Degrees
Extensions	Off	Marker Statistics	Off
Port 1	0 s	polar Marker	Lin Mkr
Port 2	0 s	Smith Marker	R + jX Mkr
Input A	0 s	Limit Lines	
Input B	0 s	Limit Lines	Off
Chop A and B	On	Limit Testing	Off
Power Meter Calibration	Off	Limit List	Empty
Number of Readings	1	Edit Mode	Upper/Lower Limits
Power Loss Correction	Off	Stimulus Offset	0 Hz
		Amplitude Offset	0 dB
		Limit Type	Sloping Line
		Beep Fall	Off

¹ Interpolated Error Correction can be on or off when the analyzer is in the factory preset state. The User's Guide describes how to set the factory preset state of Interpolated Error Correction.

Table 1-1. Preset Conditions (3 of 5)

PRESET CONDITIONS	PRESET VALUE	PRESET CONDITIONS	PRESET VALUE
Time Domain		Copy Configuration	
Transform	Off	(cont.)	
Transform Type	Bandpass	Printer Port	Last Active State
Start Transform	-20 nanoseconds	Printer Baud Rate	Last Active State
Transform Span	40 nanoseconds	Printer Handshake	Last Active State
Gate	Off	Printer HP-IB Address	Last Active state
Gate Shape	Normal		
Gate Start	-10 nanoseconds	Disk Save Configuration	
Gate Span	20 nanoseconds	(Define Store)	
Demodulation	Off	Data Array	Off
Window	Normal	Raw Data Array	Off
Use Memory	Off	Formatted Data Array	Off
System Parameters		Graphics	Off
HP-IB Addresses	Last Active State	Data Only	Off
HP-IB Mode	Last Active State	Directory Size	Default ¹
Focus	Last Active State	Save Using	Binary
Clock Time Stamp	on	Select Disk	Internal Memory
Preset: Factory/User	Last Selected State	Disk Format	LIF
Copy Configuration		Sequencing²	
Parallel Port	Last Active State	Loop Counter	0
Plotter Type	Last AcMve State	TTL OUT	High
Plotter Port	Last AcMve State	Service Modes	
Plotter Baud Rate	Last Active State	HP-IB Diagnostic	Off
Plotter Handshake	Last Active State	Source Phase Lock	Loop On
HP-IB Address	Last Active State	Sampler Correction	on
Printer Type	Last AcMve State	Spur Avoidance	on
		Aux Input Resolution	Low
		Analog Bus Node	11 (Aux Input)

1 The directory size is calculated as 0.013% of the floppy disk size (which is ≈256) or 0.006% of the hard disk size.

2 Pressing preset turns off sequencing modify (edit) mode and tips any running sequence.

Table I-1. Preset Conditions (4 of 5)

RESET CONDITIONS	PRESET VALUE	PRESET CONDITIONS	PRESET VALUE
lot		Pen Number (cont):	
lot Data	on	Ch2/Ch4 Text	7
lot Memory	on	Ch2/Ch4 Marker	7
lot Graticule	on		
lot Text	on	Line Type:	
lot Marker	on	Ch1/Ch3 Data	7
lot Feed	on	Ch1/Ch3 Memory	7
lot Quadrant	Full Page	Ch2/Ch4 Data	7
lot Plot	Pull	Ch2/Ch4 Memory	7
lot Speed	Fast		
Pen Number:		Print	
Ch1/Ch3 Data	2	Printer Mode	Last Active State
Ch1/Ch3 Memory	6	Auto-Feed	On
Ch1/Ch3		Printer Colors	
QraMcule	1	CH1/Ch3 Data	Magenta
Ch1/Ch3 Text	7	CH1/Ch3 Memory	Green
Ch1/Ch3 Marker	7	CH2/Ch4 Data	Blue
Ch2/Ch4 Data	3	CH2/Ch4 Memory	Red
Ch2/Ch4 Memory	6	Graticule	Cyan
Ch2/Ch4		Warning	Black
QraMcule	1	Text	Black
		Ref Line	Black

Table I-1. Preset Conditions (5 of 5)

Format Table	Scale	Reference	
		Position	Value
Log Magnitude (dB)	10.0	5.0	0.0
Phase (degree)	90.0	5.0	0.0
Group Delay (ns)	10.0	5.0	0.0
Smith Chart	1.00	-	1.0
Polar	1.00	-	1.0
Linear Magnitude	0.1	0.0	0.0
Real	0.2	5.0	0.0
Imaginary	0.2	5.0	0.0
SWR	1.00	0.0	1.0

Analyzer Command Syntax

Code Naming Convention

The analyzer **HP-IB** commands are derived from their front-panel key titles (where possible), according to this naming convention:

Simple commands are the **first** four letters of the function they control, as in **POWE**, the command name for power. If the function label contains two words, the first three mnemonic letters are the first three letters of the **first** word, and the fourth mnemonic letter is the first letter of the second word. **For** example, **ELED** is derived from electrical delay.

If there are many commands grouped together in a category, as in markers or plotting pen numbers, the command is increased to 8 letters. The **first** 4 letters are the category label and the last 4 letters are the function specifier. As an example, category pen numbers are represented by the command **PENN**, which is used in combination with several functions such as **PENNDATA**, **PENMEMO**.

The code naming guidelines, listed in **Table 1-2**, are used in order to:

- make commands more meaningful and easier to remember
- **maintain** compatibility with other products (including the HP 8510)

Note

There are times when these guidelines are not followed due to technical considerations.

Table 1-2. Code Naming Convention

Convention	Key Title	For BP-IB Code Use	Example
One Word	Power start	First Four Letters	POWE STAR
Two Words	Electrical Delay	First Three Letters of First Word, First Letter of Second Word	ELED
	Search Right		SEAR
Two Words in a Group	Marker → Center	Four Letters of Both	MARKCENT
	Gate → Span		GATESPAN
Three Words	Cal Kit N 50 Ω	First Three Letters of First Word, First Letter of Second Word, First Four Letters of Third Word	CALKN50
	PenNum Data		PENNDATA

Some codes require appendages (ON, OFF, **1**, **2**, etc.). Codes that do not have a front-panel equivalent are **HP-IB** only commands. They use a similar convention based on the common name of the function.

Valid Characters

The analyzer accepts the following ASCII characters:

- letters
- numbers
- decimal points
- +/-
- semicolons (;)
- quotation marks (")
- carriage returns (CR)
- linefeeds (**LF**)

Both upper- and lower-case letters are acceptable. Carriage returns, leading zeros, spaces, and unnecessary terminators are ignored, except for those within a command or appendage. If the analyzer does not recognize a character as appropriate, it generates a syntax error message and recovers at the next terminator.

Units

The analyzer can input and output data in basic units such as Hz, **dB**, seconds, etc.

S	Seconds	Hz	Hertz
V	Volts	DB	dB or dBm

Input data is assumed to be in basic units (see above) unless one of the following units is used (upper and lower case are equivalent):

MS	Milliseconds	KHZ	Kilohertz
US	Microseconds	MBZ	Megahertz
NS	Nanoseconds	GHZ	Gigahertz
PS	Picoseconds	FS	Femtoseconds

Command Formats

The **HP-IB** commands accepted by the analyzer can be grouped into **five** input-syntax types. The analyzer does not distinguish between **upper-** and lower-case **letters**.

General Structure:

The general syntax structure is:
[code] [appendage] [data] [unit] [terminator]

The individual sections of the **syntax** code are **explained** below.

- [code] The root mnemonic (these codes are described in the "Alphabetical Mnemonic Listing" later in this document.)
- [appendage] A qualifier attached to the root mnemonic Possible appendages are ON or **OFF** (toggle a function ON or **OFF**), or integers, which specify one capability out of several. There can be no spaces or symbols between the code and the appendage.
- [data] A single operand used by the root mnemonic, usually to set the value of a function. The data can be a number or a character string. Numbers are accepted as integers or decimals, with power of ten **specified** by E (for example, **STAR 0.2E+10**; sets the start frequency to 2 **GHz**). Character strings must be enclosed by double quotation marks.
For example:
A title string using RMB **BASIC** would look like:
OUTPUT 716; "TITL""Unit 1""; "
where the **first** two "" are an escape so that **RMB BASIC** will interpret the third "" properly.
- [unit] The units of the operand, if applicable. If no units are specified, the analyzer assumes the basic units as described previously. The data is entered into the function when either units or a terminator are received.
- [terminator] Indicates the end of the command, enters the data, and switches the active-entry area OFF. A semicolon (;) is the recommended terminator.
- Terminators** are not necessary for the analyzer to interpret commands correctly, but in the case of a syntax error, the analyzer will attempt to recover at

the next terminator. The analyzer also interprets line feeds and **HP-IB END OR IDENTIFY(EOI)** messages as terminators.

Syntax Types

The specific syntax types are:

SYNTAX TYPE 1: [code] [terminator]

These are simple action commands that require no complementary information, such as **AUTO**; (**autoscales** the active channel).

SYNTAX TYPE 2: [code] [appendage] [terminator]

These are simple action commands requiring limited customization, such as **CORRON**; and **CORROFF**; (error correction **ON** or **OFF**) or **RECA1**; **RECA2**; **RECA3**; (recall register **1**, **2**, **3**). There can be no characters or symbols between the code and the appendage.

Note

In the following cases: **CLEAREG[D]**, **RECAREG[D]**, **SAVEREG[D]**, and **EG[D], [D]** must be 2 characters. For example, **CLEAREG0 1**; will execute, while **CLEAREG1**; will generate a syntax error.

SYNTAX TYPE 3: [code] [dat[unit]][terminator]

These are data-input commands such as **STAR 1.0 GHz**; (set the start frequency to 1 **GHz**).

SYNTAX TYPE 4: [code] [appendage] [data] [terminator]

These are titling and marker commands that have an appendage, such as **TITR1"STATE1"** (title register 1 **STATE1**), **TITR2"TEST2"** (title register 2 **TEST2**).

QUERYSYNTAX[code][?]

To query a front-panel-equivalent function, append a question mark (?) to the root mnemonic (For example, **POWE?**, **AVERO?**, or **REAL?**.) To query commands with integer appendages, place the question mark after the appendage.

Analyzer Operation

Held Commands

The analyzer cannot process **HP-IB** commands while executing certain key commands known as “held” commands. **For** example, **SING;** is a held command because it requires the analyzer to take one sweep of data before executing any other commands.

Once a held command is received, the analyzer will read new commands into the input buffer, but it will not begin the execution of any commands until the completion of the **held** command. When the **15-character** input buffer is full, the analyzer will put hold on the bus until it is able to process the commands in the buffer.

Note Commands that call a calibration class are held if there is just one standard in the class, since such commands trigger a measurement.

Operation Complete

Occasionally, there is a need to know when certain analyzer operations have been completed. There is an operation-complete function (OPC) that allows a synchronization of programs with the execution of certain key commands. This mechanism is activated by issuing **OPC;** or **QPC?;** prior to an **OPC-compatible** command. The status byte or **ESR** operation-complete bit will then be set after the execution of the OPC-compatible command. **For** example, issuing **OPC; SING;** causes the OPC bit to be set when the **single** sweep is **finished**. Issuing **OPC?;** in place of the **OPC;** causes the analyzer to output a one (1) when the command execution is complete. The analyzer will halt the computer by not **transmitting** the one (1) until the command has completed. **For** example, executing **OPC?;PRES;**, and then immediately querying the analyzer causes the bus to halt until the instrument preset is complete and the analyzer outputs a one (1).

As another example, consider the timing of sweep completion. Send **the command string SWET 3 S; OPC?; SING; to the analyzer**. This string sets the analyzer sweep time **to** 3 seconds, and then waits for completion of a single sweep to respond with a one (1). The computer should be programmed to read the number one (1) response from the analyzer indicating completion of the single sweep. At this point a valid trace exists and the trace data could be read into the computer.

Table 1-3. OPC-compatible Commands

AUXC<ON OFF>	FWDI ²	REFD
CHAN1	FWDM ²	RESPDONE
CHAN2	FWDT ²	REVI ²
CHAN3 ¹	GATEO<ON OFF>	REVM ²
CHAN4 ¹	HARMOFF	REVT ²
CLASS11A ²	HARMSEC	RST
CLASS11B ²	HARMTHIR	SAV1
CLASS11C ²	INSMEXSA	SAV2
CLASS22A ²	INSMEXSM	SAVC
CLASS22B ²	INSMNETA	SAVE< 1 to 5>
CLASS22C ²	INSMTUNR	SAVEREG<01 to 31>
CLEA<1 to 5>	ISOD	SAVT
CLEARALL	MANTRIG	SING
CLEAREG<01 to 31>	NOOP	SLIS
DATI	NUMG	STAN<A to G>
EXTTOFF	PRES	SWPSTART
EXTTON	RAID	TRAD
EXTTPOIN	RECA<1 to 5>	WAIT
FREQOFFS<ON OFF>	RECAREG<01 to 31>	

1 These commands are nqueriable, but the active channel may be found by OUTPCHAN.

2 The class commands are OPC-compatible if thereis only one standard in tclass.

HP-IB Operation

The **Hewlett-Packard** Interface Bus (**HP-IB**) is Hewlett-Packard's hardware, software, documentation, and support for IEEE 488.2 and **IEC-625** worldwide standards for interfacing instruments. This interface allows you to operate the analyzer and peripherals in two methods:

- by an external system controller
- by the network analyzer in system-controller mode

Device Types

The **HP-IB** employs a party-line bus structure in which up to 15 devices can be connected on one contiguous bus. The interface consists of 16 signal lines and 8 ground lines within a shielded cable. With this cabling system, many different types of devices including instruments, computers, power meters, plotters, printers, and disk drives can be connected in parallel.

Every HP-IB device must be capable of performing one or more of the following interface functions:

Talker

A talker is a device capable of transmitting device-dependent data when addressed **to** talk. There can be only one active talker at any given time. **Examples** of this type of device include:

- power meters
- disk drives
- voltmeters
- counters
- tape readers

The network analyzer is a talker when it sends trace data or marker information over the bus.

Listener

A listener is a device capable of receiving device-dependent data over the interface when addressed to listen. There can be as many as 14 listeners connected to the interface at any given time. Examples of this type of device include:

- printers
- power supplies
- **signal** generators

The network analyzer is a listener when it is controlled over the bus by a system controller.

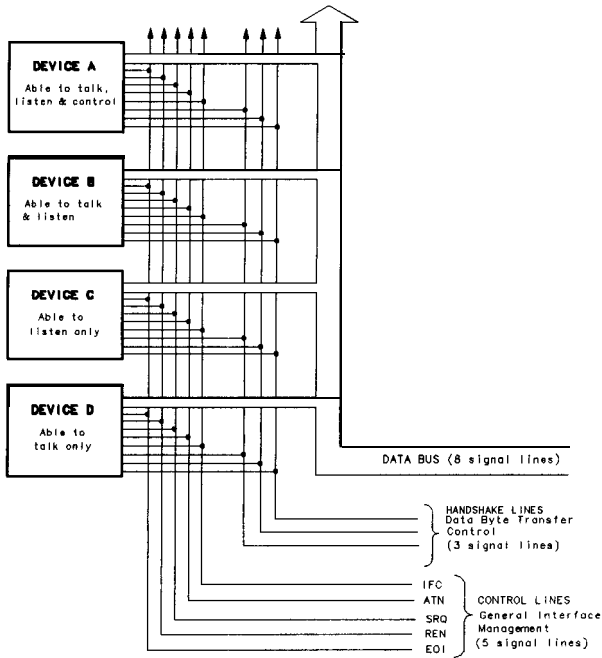
Controller

A controller is **defined** as a device capable of:

1. **managing** the operation of the bus
2. addressing talkers and listeners

There can be only one active controller on the interface at any time. Examples of controllers include desktop computers, minicomputers, workstations, and the network analyzer. In a multiple-controller system, active control can be passed between controllers, but there can only be one system controller connected to the interface. The system controller acts as the master and can regain active control at any time. The analyzer is an active controller when it plots, prints, or stores to an external disk drive in the pass-control mode. The analyzer is also a system controller when it is operating in the system controller mode,

HP-IB Bus Structure



pg635d

Figure 1-1. HP-IB Bus Structure

Data Bus

The data bus consists of 8 bi-directional lines that are used to transfer data from one device **to** another. **Programming** commands and data transmitted on these lines are typically encoded in ASCII, although binary encoding is often used to speed up the transfer of large arrays. Both ASCII- and binary-data formats are available to the analyzer. In addition, every byte transferred over **HP-IB** undergoes a handshake to insure **valid** data.

Handshake Lines

A three-line handshake scheme coordinates the transfer of data between talkers and listeners. To insure data integrity in multiple-listener transfers, this technique forces data transfers to occur at the transfer

rate of the slowest device connected to the interface. With most computing controllers and instruments, the handshake is performed automatically, making it transparent to the programmer.

Control **Lines**

The data bus also has five control lines, The controller uses these lines to address devices and to send bus commands.

IFC (Interface Clear)

This line is used exclusively by the system controller. When this line is true (low), all devices (whether addressed or not) unaddress and revert to an idle state.

ATN (Attention)

The active controller uses this **line** to **define** whether the information on the data bus is command-oriented or dataoriented. When this line is true (low), the bus is in the command mode, and the data lines carry bus commands. When this **line is false (high), the bus is in the data mode**, and the data lines carry device-dependent instructions or data.

SRQ (Service Request)

This line is set true (low) when a device requests service and the active controller services the requesting device, The network **analyzer** can be enabled to pull the SRQ line for a variety of reasons such as requesting control of the interface, for the purposes of printing, plotting, or accessing a disk.

REN (Remote Enable)

This line is used exclusively by the system controller. When this line is set true (low), the bus is in the remote mode, and devices are addressed by the controller to either listen or talk. When the bus is in remote mode and a device is addressed, it receives instructions from the system controller via **HP-IB** rather than from its front panel

(pressing **(Local)** returns the device to front-panel operation). When this line is set false (high), the bus and all of the connected devices return to local operation.

EOI (End or Identify)

This line is used by a talker to indicate the last data byte in a multiple-byte transmission, or by an active controller to initiate a parallel-poll sequence. The analyzer recognizes the EOI line as a terminator, and it pulls the EOI line with the last byte of a message output (data, markers, plots, prints, error messages). The analyzer does not respond to parallel poll.

HP-IB Requirements

Number of Interconnected Devices:	15 maximum.
Interconnection Path Maximum Cable Length:	20 meters maximum or 2 meters per device (whichever is less).
Message Transfer Scheme:	Byte serial, bit parallel asynchronous data transfer using a 3-line handshake system.
Data Rate:	Maximum of 1 megabyte-per-second over the specified distances with tri-state drivers. Actual data rate depends on the transfer rate of the slowest device connected to the bus.
Address Capability:	Primary addresses: 31 talk, 31 listen. A maximum of 1 taker and 14 listeners can be connected to the interface at given time.
Multiple-Controller Capability:	In systems with more than one controller (such as this instrument), only one controller can be active at any given time. The active controller can pass control to another controller, but only the system controller can assume unconditional control. Only one system controller is allowed.

HP-IB Operational Capabilities

On the network **analyzer's** rear panel, next **to** the **HP-IB** connector, there is a **list** of **HP-IB** device subsets as defined by the IEEE 488.2 standard. The **analyzer** has the following capabilities:

- SH1** **Full-source** handshake.
- AH1** Full-acceptor handshake.
- T6** **Basic** talker, answers serial poll, unaddresses if MLA is issued. No **talk-only** mode.
- L4** Basic listener, unaddresses if MTA is issued. No listen-only mode.
- SR1** Complete service request (SRQ) capabilities.
- RL1** Complete remote/local capability including local lockout.
- PPO Does not respond **to** parallel poll.
- DC1** Complete device **clear**.
- DT1** Responds to a Group Execute Trigger (GET) in the hold-trigger mode.
- C1,C2,C3** System controller capabilities in system-controller mode.
- C10** Pass control capabilities in pass-control mode.
- E2** Tri-state drivers.
- LE0** No extended listener capabilities.
- TE0 No extended talker capabilities.

These codes are completely explained in the IEEE Std 488 documents, published by the Institute of Electrical and Electronic Engineers, Inc, 345 East **47th** Street, New York, New York 11017.

HP-IB Status Indicators

When the analyzer is connected to other instruments over the **HP-IB**, the **HP-IB** status indicators illuminate to display the current status of the analyzer. The **HP-IB** status indicators are located in the instrument-state function block on the front panel of the network analyzer.

R = Remote Operation

L = Listen mode

T = **Talk mode**

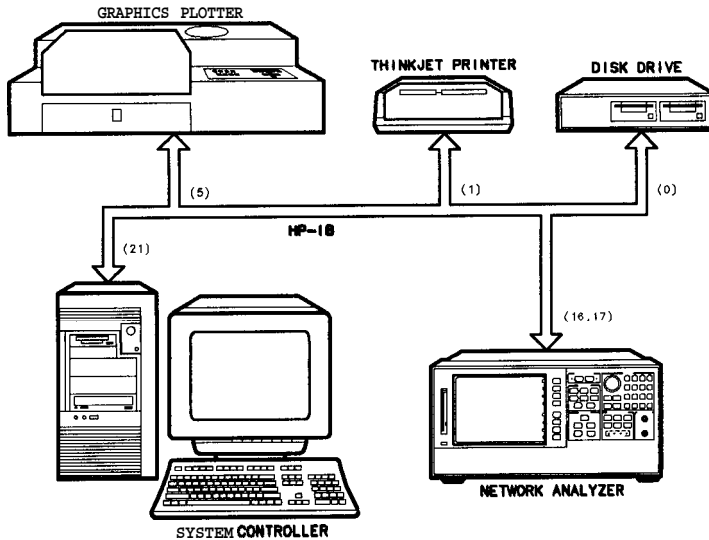
S = Service request (SRQ) asserted by the analyzer

Bus Device Modes

The analyzer uses a single-bus architecture. The single bus allows both the analyzer and the host controller to have complete access to the peripherals in the system.

Three different controller modes are possible in an **HP-IB** system:

- system-controller mode
- talker/listener mode
- pass-control mode



c962e

Figure 1-2. Analyzer Single Bus Concept

System-Controller Mode

This mode allows the analyzer to control peripherals directly in a stand-alone environment (without an external controller). This mode can only be selected manually from the analyzer's front panel. It can only be used if no active computer or instrument controller is connected to the system via **HP-IB**. If an attempt is made **to** set the network analyzer **to** the system-controller mode when another controller is connected **to** the interface, the following message is displayed on the analyzer's display screen:

"ANOTHER SYSTEM CONTROLLER ON HP-IB BUS"

The analyzer must be set to the system-controller mode in order to access peripherals from the front panel. In this mode, the analyzer can

directly control peripherals (plotters, printers, disk drives, power meters, etc) and the analyzer may plot, print, store on disk or perform power meter functions.

Note Do not attempt to use this mode for **programming**. HP recommends using an **external** instrument controller when **programming**. See the following section, **“Talker/Listener Mode.”**

Talker/Listener Mode

This is the mode that is normally used for remote programming of the analyzer. In talker/listener mode, the analyzer and all peripheral devices are controlled from an external instrument controller. The controller can command the analyzer to talk and other devices to listen. The analyzer and peripheral devices cannot talk directly to each other unless the computer sets up a data path between them. This mode allows the analyzer **to act** as either a talker or a listener, as required by the controlling computer for the particular operation in progress.

Pass-Control Mode

This mode allows the computer to control the analyzer via HP-IB (as with the talker/listener mode), but **also** allows the analyzer to take control of the interface in order to plot, print, or access a disk. During an analyzer-controlled peripheral operation, the host computer is free to perform other internal tasks (**i.e.** data or display manipulation) while the analyzer is controlling the bus. After the analyzer-controlled task is completed, the analyzer returns control to the system controller.

Note Performing an instrument preset does not affect the selected bus mode, although the bus mode will return to talker/listener mode if the line power is cycled.

Note **“Specifications and Measurement Uncertainties”** in the **HP 8753E Network Analyzer User’s Guide** provides information on setting the correct bus mode from the front-panel menu.

Analyzer Bus Modes

As discussed earlier, under HP-IB control, the analyzer can operate in one of three modes: **talker/listener**, pass-control, or system-controller mode.

In talker/listener mode, the analyzer behaves as a simple device on the bus. While in this mode, the analyzer can make a plot or print using the **OUTPLOT**; or **OUTPRIN**; commands. The analyzer will wait until it is addressed to talk by the system controller and then dump the display to a plotter/printer that the system controller has addressed to listen. Use of the **commands PLOT**; and **PR I NALL**; require control to be passed to another controller.

In pass-control mode, the analyzer can request control from the system controller and take control of the bus if the controller addresses it to take control. This allows the analyzer to take control of printers, plotters, and disk drives on an as-needed basis. The analyzer sets event-status register bit 1 when it needs control of the interface, and the analyzer will transfer control back **to** the system controller at the completion of the operation. It will pass control back to its controller address, specified by ADDRCONT.

The analyzer can also operate in the system-controller mode. This mode is only used when there is no remote controller on the bus. **In** this mode, the analyzer takes control of the bus, and uses it whenever it **needs** to access a peripheral. While the analyzer **is** in this mode, no other devices on the bus can attempt to take control. **Specifically**, the REN, ATN, and IFC lines must remain **unasserted**, and the data lines must be freed by all but the addressed talker.

Setting HP-IB Addresses

In systems interfaced using HP-IR, each instrument on the bus is **identified** by an HP-IR address. This address code must be different for each instrument on the bus. **These** addresses are stored in short-term, non-volatile memory and are not affected when you press **Preset** or cycle the power.

Note

The analyzer occupies two HP-IB addresses: the instrument itself and the display. The display address is derived from the instrument address by complementing the instrument's least-significant bit. Hence, if the instrument is at an even address, the display occupies the next higher address. **If** the instrument is at an odd address, the display occupies the next lower address.

The analyzer addresses are set by pressing (Local) **SET ADDRESSES**. In system-controller mode, the addresses must be set for the plotter, printer, disk drive, and power meter.

The default address for the analyzer is device 16, and the display address is device 17.

Note There is also an address for the system controller. This address refers to the controller when the network analyzer is being used in pass-control mode. This is the address that control is passed back to when the analyzer-controlled operation is complete.

Response to HP-IB Meta-Messages (IEEE-488 Universal Commands)

Abort

The analyzer responds to the abort message (**IFC**) by halting all listener, talker, and controller functions.

Device Clear

The analyzer responds to the device clear commands (DCL, SDC) by clearing the input and output queues, and clearing any HP-IB errors. The status registers and the error queue are unaffected.

Local

The analyzer will go into local mode if the local command (GTL) is received, the remote line is unasserted, or the front-panel local key is pressed. Changing the analyzer's HP-IB status from remote to local does not affect any of the front-panel functions or values.

Local Lockout

If the analyzer receives the local-lockout command (LLO) while it is in remote mode, it will disable the entire front panel except for the line power switch. A local-lockout condition can only be cleared by releasing the remote line, although the local command (GTL) will place the instrument temporarily in local mode.

Parallel Poll

The analyzer does not respond to parallel-poll **configure** (PPC) or parallel-poll **unconfigure** (PPU) messages.

Pass Control

If the analyzer is in pass-control mode, is addressed to **talk**, and receives the take-control command (**TCT**), from the system control it **will** take active control of the bus. If the analyzer is not requesting control, it will immediately pass control to the system controller's address. Otherwise, the analyzer will execute the function for which it sought control of the bus and then pass control back to the system controller.

Remote

The analyzer will go into remote mode when the remote **line** is asserted and the analyzer is addressed to listen. While the analyzer is held in remote mode, **all** front-panel keys (with the exception of **Local**) are disabled. Changing the analyzer's **HP-IB** status from remote to local does not affect any front-panel settings or values.

Serial Poll

The analyzer will respond to a serial poll with its status byte, as **defined** in the "Status Reporting" section of this document. To initiate the serial-poll sequence, address the analyzer to talk and issue a serial-poll enable command (SPE). Upon receiving this command, the analyzer **will** return its status byte. End the sequence by issuing a serial-poll disable command (SPD). A serial poll does not affect the value of the status byte, and it does not set the instrument to remote mode.

Trigger

In hold mode, the analyzer responds to device trigger by taking a single sweep. The analyzer responds only to selected-device trigger (**SDT**). This means that it will not respond to group execute-trigger (GET) unless it is addressed to listen. The **analyzer** will not respond to GET if it is not in hold mode.

Reading Analyzer Data

Output Queue

Whenever an output-data command is received, the analyzer puts the data into the output queue (or buffer) where it is held until the system controller outputs the next read command. The queue, however, is only one event long: the next output-data command will overwrite the data **already** in the queue. Therefore it is important to read the output queue immediately after every query or data request from the analyzer.

Command Query

All instrument functions can be queried to find the current ON/OFF state or value. **For** instrument state commands, append the question mark (?) to the command to query the state of the functions. Suppose the operator has changed the power level from the analyzer's front panel. The computer can ascertain the new power level using the analyzer's commandquery function. If a question mark is appended to the root of a command, the **analyzer** will output the **value** of that function. **For** instance, **POWE 7 DB;** sets the source power to 7 dB, and **POWE?;** outputs the current RF source power at the test port. When the analyzer receives **POWE?;**, it prepares to **transmit** the current RF source power level. This condition **illuminates** the analyzer front-panel talk light (**T**). In this case, the analyzer transmits the output power to the controller.

ON/OFF commands can **also** be queried. The reply is a one (1) if the function is ON or a zero (0) if it is OFF. **For** example, if a command controls an active function that is underlined on the analyzer display, querying that command yields a one (1) if the command is underlined or a zero (0) if it is not. As another example, there are nine options on the format menu and only one option is underlined at a time. Only **the** underlined option will return a one when queried.

For instance, send the command string **DUAC?;** to the analyzer. **If** dual-channel display is switched ON, the analyzer will return a one (1) to **the** instrument controller

Similarly, to determine if phase is being measured and displayed, send the command string **PHAS?;** to the analyzer. **In this case, the** analyzer will return a one (1) if phase is currently being displayed. Since the command only applies to the active channel, the response to the **PHAS?;** query depends on which channel is active.

Identification

The analyzer's response to **IDN?;** is **HEWLETT
PACKARD, 87NNE, 0, X.XX** where **87NNE** is the model number of the instrument and **X.XX** is the firmware revision of the instrument.

The analyzer also has the capability to output its serial number with the command **OUTPSERN;**, and to output its installed options with the command **OUTPOPTS;**.

Output Syntax

The following three types of data are transmitted by the analyzer in ASCII format:

- response **to** query
- certain output commands
- ASCII floating-point (**FORM4**) array transfers

Marker-output commands and queried commands are output in ASCII format only, meaning that each character and **each** digit is transmitted as a separate byte, leaving the receiving computer to reconstruct the numbers and strings. Numbers are transmitted as **24-character** strings, consisting of:

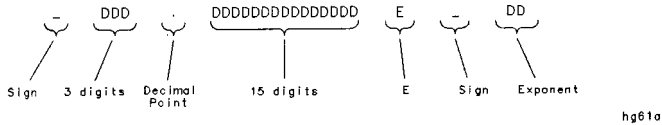


Figure 1-3. FORM4 (ASCII) Data-Transfer Character String

Sign	'-' for negative, blank for positive.
3 digits	Digits to the left of the decimal point.
Decimal point	Standard decimal point.
16 digits	Digits to the right of the decimal point.
E	Exponent notation.
Sign	'-' for negative, '+' for positive.
Exponent	Two digits for the exponent.

When multiple numbers are sent, the numbers are separated by commas. When number pairs are sent, the numbers are separated by a comma and terminated with a line feed (**LF**).

Marker Data

The network analyzer offers several options for outputting trace-related data. Data can be selectively read from **the** trace using the markers, or the entire trace can be read by the controller. If only **specific** information is required (such as a single point on the trace or the result of a marker search), the marker output command can be used to read the information. **Specific** data points can be read using the **OUTPDATP** or **OUTPDATR** commands. These commands allow a much faster data transfer than when using markers to output **specific** data points. **For** more information on these **commands**, see “Limit Line and Data Point Special **Functions**,” located in HP *BASIC Programming Examples Guide*.

A marker must **first** be assigned to the desired frequency before it can be used to read **the** trace data. This is accomplished using the marker commands. The controller sends a marker command followed by a frequency within the trace-data range. If the actual desired frequency was not sampled, the markers can be set to continuous mode and the desired marker value will be linearly interpolated from the two nearest points. This interpolation can be prevented by putting the markers into discrete mode. Discrete mode allows the marker to only be positioned on a measured trace-data point.

As **an** alternative, the analyzer can be programmed to choose the stimulus value by using the MARKER SEARCH function. Maximum, minimum, target value, or bandwidths search can be automatically determined with MARKER SEARCH. To continually update the search, switch the marker tracking ON. The trace-maximum search will remain activated **until**:

- The search is switched OFF.
- The tracking is switched **OFF**.
- All markers are switched **OFF**.

Marker data can be output to a controller by using analyzer commands. These commands cause the analyzer to **transmit** three numbers: marker value 1, marker value 2, and marker stimulus value. For example, in log-magnitude display mode we get the log magnitude at the marker (value **1**), zero (value **2**), and the marker frequency. See **Table 1-4** for a complete listing of all the possibilities for values 1 and 2. The four possibilities for the marker stimulus value are:

- frequency
- time (as in time domain, Option 010 Only)
- **CW time**
- power (in power sweep mode)

Table 1-4. Units as a Function of Display Format

Display Format	Marker Mode	OUTPMARK		OUTPFORM		MARKER READOUT*	
		value 1	value 2	value 1	value 2	value	aux value
LOG MAG		dB	t	dB	t	dB	t
PHASE		degrees	t	degree	t	degrees	t
DELAY		seconds	t	second	t	seconds	t
SMITH CHART	LIN MKR	lin mag	degrees	real	imag	in mag	degree:
	LOG MKR	dB	degrees	real	imag	dB	degree:
	Re/Im	real	imag	real	imag	real	imag
	R + jX	real ohms	imag ohms	real	imag	real ohms	imag ohms
	G + jB	real Siemens	imag Siemens	real	imag	real Siemens	imag Siemens
POLAR	LIN MKR	lin mag	degrees	real	imag	in mag	degree:
	LOG MKR	dB	degrees	real	imag	dB	degree:
	Re/Im	real	imag	real	imag	real	imag
LIN MAG		lin mag	t	lin mag	†	in mag	t
SWR		SWR	†	SWR	†	SWR	†
REAL		real	†	real	†	real	†
IMAGINARY		imag	†	imag	†	imag	†

The marker readout values are the marker values displayed in the upper right-hand corner of the display. They also correspond to the **fix** and **auxiliary** value associated with the **fix** marker.

Value 2 is not **significant** in this format, though it is included in data transfers. See also "Fast Data Transfer Commands."

Array-Data Formats

The analyzer can transmit and receive arrays in the analyzer's internal binary format as well as four different numeric formats. The current format is set with the **FORM1**, **FORM2**, **FORM3**, **FORM4**, and **FORM5** commands. These commands do not affect learn-string transfers, calibration-kit string transfers, or non-array transfers, such as command query, or output marker values.

A transmitted array will be output in the current format, and the **analyzer** will attempt to read incoming arrays according to the current format. **Each data point in an array is a pair of numbers, usually a real/imaginary pair** The number of data points in each array is the same as the number of points in the current sweep.

The five formats are described below:

- FORM1** The analyzer's internal binary format, 6 bytes-per-data point. The array is preceded by a four-byte header. The **first** two bytes represent the string "**#A**", the standard block header. The second two bytes are an integer representing the number of bytes in the block to follow. **FORM1** is best applied when rapid data transfers, not to be modified by the computer nor interpreted by the user, are required.
- FORM2** IEEE **32-bit** floating-point format, 8 bytes-per-data point. The data is preceded by the same header as in **FORM1**. Each number consists of a 1-bit sign, an **8-bit** biased exponent, and a **23-bit** mantissa. **FORM2** is the format of choice if your computer supports single-precision floating-point numbers.
- FORM3** IEEE **64-bit** floating-point format, **16** bytes-perdata point. The data is preceded by the same header as in **FORM1**. Each number consists of a 1-bit sign, an **11-bit** biased exponent, and a **52-bit** mantissa. This format may be used with double-precision floating-point numbers No additional precision is available in the analyzer data, but **FORM3** may be a convenient form for transferring data to your computer.

FORM4 ASCII floating-point format. The data is transmitted as ASCII numbers, as described previously in "Output Syntax". There is no header. The analyzer always uses **FORM4** to transfer data that is not related to array transfers (i.e. marker responses and instrument settings).

FORM5 PC-DOS **32-bit** floating-point format with 4 bytes-per-number, 8 bytes-per-data point. The data is preceded by the same header as in **FORM1**. The byte order is reversed to comply with PC-DOS formats. If you are using a PC-based controller, **FORM5** is the most effective format to use.

The **analyzer** terminates each transmission by asserting the EOI interface line with the last byte **transmitted**. **Table 1-5** offers a comparative overview of the five arraydata formats.

**Table 1-5.
HP 8753E Network Analyzer Array-Data Formats**

Format type	Type of Data	Bytes per Data Value	Bytes per point 2 data values	(201 pts) Bytes per trace	Total Bytes with header
FORM 1	Internal Binary	N/A	6	1206	1210
FORM 2	IEEE 32-bit Floating-Point	4	8	1603	1612
FORM 3	IEEE 64-bit Floating-Point	8	16	3216	3220
FORM 4	ASCII Numbers	24 (Typical)	50 (Typical)	10,060 (Typical)	10,050* (Typical)
FORM 6	PC-DOS 32-bit Floating-Point	4	8	1603	1612

***No header is used In FORM 4.**

Trace-Data Transfers

Transferring trace-data from the analyzer using an instrument controller can be divided into three steps:

1. allocating an array to receive and store the data
2. commanding the analyzer to transmit the data
3. accepting the transferred data

Data residing in the analyzer is always stored in pairs for each data point (to accommodate **real/imaginary** pairs). Hence, the receiving array has to be two elements wide, and as deep as the number of points in the array being transferred. Memory space for the array must be declared before any data can be transferred from the analyzer to the computer.

As mentioned earlier, the analyzer can transmit data over **HP-IB** in five different formats. The type of format affects what kind of data array is declared (real or integer), because the format determines what type of data is transferred. **Programming** examples of data transfers using different formats are discussed in “Example 3: Measurement Data **Transfer**,” located *in HP BASIC Programming Examples Guide*. For information on the various types of data that can be obtained (raw data, error-corrected data, etc), see “Data Levels,” located later in this document,

For information on transferring trace-data by selected points, see “Limit Line and Data Point Special **Functions**,” located in *HP BASIC Programming Examples Guide*.

Note

“Example **7C**: Reading ASCII Disk **Files** to the Instrument Controller’s Disk **File**,” located in *HP BASIC Programming Examples Guide*, explains how to access disk **files** from a computer.

Stimulus-Related Values

Frequency-related **values** are calculated for the analyzer display. The start and stop frequencies or center and span frequencies of the selected frequency range are available to the programmer.

In a linear frequency range, the frequency values can be easily calculated because the trace data points are equally spaced across the trace. Relating the data from a linear frequency sweep to frequency can be done by querying the start frequency, the frequency span, and the number of points in the trace,

Given that information, the frequency of point *n* in a linear-frequency sweep is represented by the equation:

$$F\text{-Start frequency} + (n-1) \times \text{Span}/(\text{Points}-1)$$

In most cases, this is an easy solution for determining the related frequency **value** that corresponds with a data point. This technique is illustrated in “Example **3B**: Data Transfer Using FORM 4 (ASCII Format),” located *in HP BASIC Programming Examples Guide*.

When using log sweep or a list-frequency sweep, the points are not evenly spaced over the frequency range of the sweep. In these cases, an effective way of determining the frequencies of the current sweep is to use the OUTPLIML **command**. Although this command is normally used for limit lines, it can **also** be used to identify all of the frequency points in a sweep. Limit lines do not need to be on in order to read the frequencies directly out of the instrument with the OUTPLIML command. Refer to “Example **3D**: Data Transfer Using Frequency Array Information,” located *in HP BASIC Programming Examples Guide*.

Note

Another method of identifying **all** of the frequency points in a sweep is to use the marker commands **MARKBUCKx** and **OUTPMARK** in a **FOR NEXT programming** loop that corresponds to the number of points in the sweep. **MARKBUCKx** places a marker at a point in the sweep, where *x* is the number of the point in a sweep, and **OUTPMARK** outputs the stimulus **value** as part of the marker data.

Data-Processing Chain

This section describes the manner in which the analyzer processes measurement data. It includes information on data arrays, common output commands, data levels, the learn string, and the calibration kit **string**.

Data Arrays

Figure 1-4 shows the different kinds of data available within the instrument:

- pre-raw measured data
- raw measured data
- error-corrected data
- formatted data
- trace memory
- calibration **coefficients**

Trace memory can be directly output to a controller with **OUTPMEMO;**, but it cannot be directly **transmitted** back.

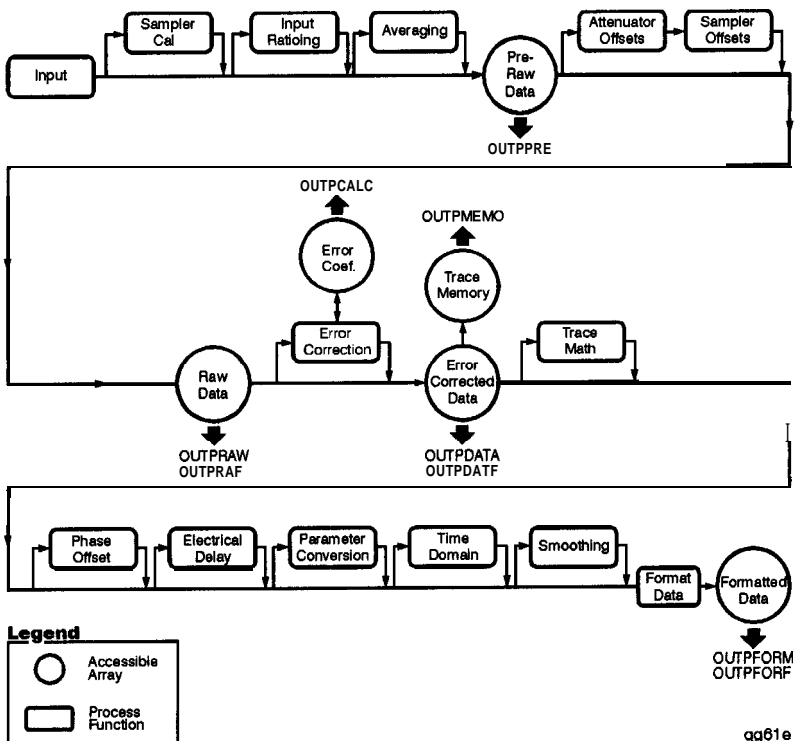


Figure 1-4. The Data-Processing Chain for Measurement Outputs

All the data-output commands are designed to insure that the data transmitted reflects the current state of **the** instrument:

- **OUTPDATA, OUTPRAW<I>, OUTPFORM, OUTPDATF, OUTPRAF<I>** and **OUTPFORMF** will not transmit data until **all** formatting functions have completed.
- **OUTPPRE** transmits data in **conjunction** with **Take4** mode and the **SWPSTART** command. Refer to “Example **2E: Take4 – Error Correction Processed on an External PC,**” located in HP **BASIC Programming Examples Guide.**
- **OUTPIJML, OUTPLIMM,** and **OUTPLIMF** will not transmit data until the limit test has occurred (if activated).
- **OUTPMARK** will activate a marker if a marker is not already selected. **It will** also insure that any current marker searches have been completed before transmitting data.

- **OUTPMSTA** insures that the statistics have been **calculated** for the current trace before transmitting data. If the statistics are not activated, it will activate the statistics long enough to update **the** current values before deactivating the statistics.
- **OUTPMWID** insures that a bandwidth search has been executed for the current trace before **transmitting** data. If the bandwidth-search function is not activated, it will activate the bandwidth-search function long enough to update the current values before switching **OFF** the bandwidth-search functions.

Fast Data Transfer Commands

The HP 8753E has four distinct fast data transfer commands. These commands circumvent the internal “byte handler” routine and output trace dumps as block data. In other words, the **analyzer** outputs the entire array without allowing any process swapping to occur **FORM4**, **ASCII** data transfer times are not affected by these routines. However, there are speed improvements with binary data formats. The following is a description of the four fast data transfer commands:

- **OUTPDATF** outputs the error corrected data from the active channel in the current output format. This data may be input to the **analyzer** using the **INPUDDATA** command.
- **OUTPFORF** outputs the formatted display trace array from the active channel in the current output format. Only the **first** number in each of the **OUTPFORF** data pairs is actually transferred for the display **formats LOG MAG, PHASE, group DELAY, LIN MAG, SWR, REAL and IMAGinary**. **Because the data array does not contain the second value for these display formats, the INPUDDATA command may not be used to re-input the data back into the analyzer.** The second value may not be **significant** in some display formats (see **Table 1-4**), thus reducing the number of bytes transferred.
- **OUTPMEMF** outputs the memory trace from the active channel. The data is in **real/imaginary** pairs, and, as such, may be input back into the memory trace using **INPUDDATA** or **INPUDDFORM** followed by the **DATI** command.
- **OUTPRAF<I>** outputs the raw measurement data trace. The data may be input back into the memory trace using the **INPURAW<I>** command.

Data Levels

Different levels of data can be read out of the instrument. Refer to the data-processing chain in **Figure 1-4**. The following list describes the different types of data that are available from the network analyzer.

Pre-raw data

This is the raw data without sampler correction or attenuator offsets applied. With raw offsets turned off, the calibration coefficients generated can be transferred to an external controller and used with the data gathered using the **OUTPPRE[1-4]** commands. Refer to “Example **2E: Take4** — Error Correction Processed on an External Computer,” located in *HP BASIC Programming Examples Guide*. If a **2-port** measurement calibration is active, or **Take4** mode is on, the four arrays refer to **S₁₁**, **S₂₁**, **S₁₂**, and **S₂₂** respectively. This data is represented in **real/imaginary** pairs.

Raw data

The basic measurement data, reflecting the **stimulus** parameters, **IF** averaging, and **IF** bandwidth. If a full **2-port** measurement calibration is activated, there are actually four raw arrays kept: one for each raw S-parameter. The data can be output to a controller with the commands **OUTPRAW 1**, **OUTPRAW2**, **OUTPRAW3**, **OUTPRAW4**. Normally, only raw 1 is available, and it holds the current parameter. If a **2-port** measurement calibration is active, the four arrays refer to **S₁₁**, **S₂₁**, **S₁₂**, and **S₂₂** respectively. This data is represented in **real/imaginary** pairs.

Error coefficients

The results of a measurement calibration are arrays containing error coefficients. These error **coefficients** are then used in the error-correction routines. Each array corresponds to a specific error term

in the error model. The HP **8753E Network Analyzer User's Guide** details which error coefficients are used for **specific** calibration types, as well as the arrays those **coefficients** can be found in. Not all calibration types use all 12 arrays. The data is stored as **real/imaginary pairs**.

Error-corrected data

This is the raw data with error-correction applied. The array represents the currently measured parameter, and is **stored** in real/imaginary pairs. The error-corrected data can be output to a controller **with the OUTPDATA;** command. **The OUTPMEMO;** command reads the trace memory, if available. The trace memory also contains error-corrected data. Note that neither raw nor error-corrected data reflect such post-processing functions as electrical delay offset, trace math, or time-domain gating.

Formatted data

This is the array of data actually being displayed. It reflects all post-processing functions such as electrical delay and time domain. The units of the array output depend on the current display format. See **Table 1-4** for the various units defined as a function of display format.

Generally, formatted data is the most useful of the **five** data levels, because it is the same information the operator sees on the display. However, if post-processing is unnecessary (e.g. possibly in cases involving smoothing), error-corrected data may be more desirable. Error-corrected data also affords the user the opportunity to input the data to the network analyzer and apply post-processing at another time.

Learn String and Calibration-Kit String

The **learn string** is a **summary** of the instrument state. It includes all the front-panel settings, the limit-test tables, and the list-frequency table for the current instrument state. It does not include calibration data or the information stored in the save/recall registers.

The learn string can be output to a controller with the **OUTPLEAS;** command, which **commands** the analyzer to start transmitting the **binary string**. The string has a **fixed** length for a given **firmware** revision. The array has the same header as in FORM 1. Refer to “Example 5: Using the Learn String,” located in HP *BASIC Programming Examples Guide*.

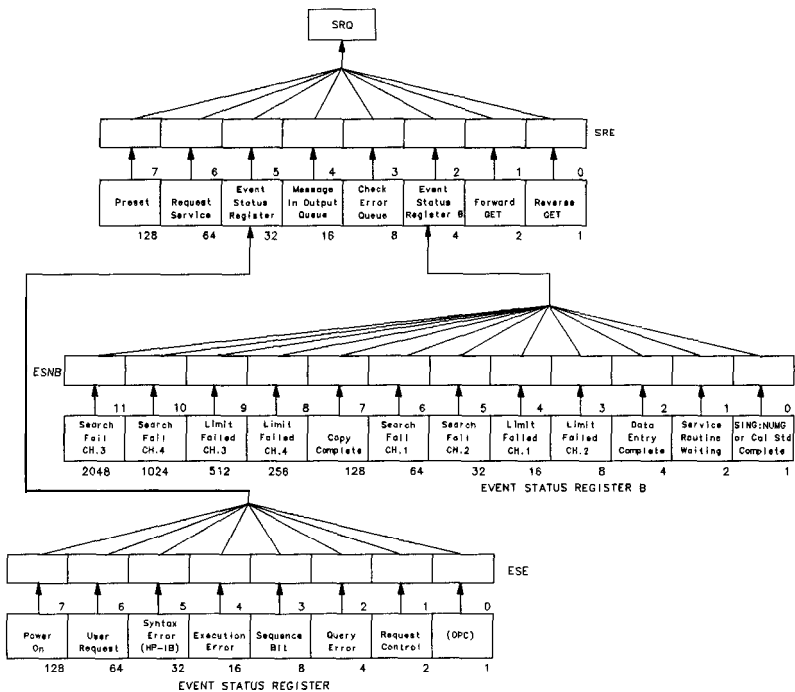
The calibration kit includes a set of key characteristics of the calibration standards used to determine the calibration accuracy. There are default kits for several different connector types. There is also space for a **user-defined** calibration kit. The command **OUTPCALK** outputs the currently active calibration kit as a **binary** string in FORM 1. As with the learn string, the calibration-kit string has a **fixed** length for a given **firmware** revision.

Error Reporting

This section describes the analyzer's error-reporting process. It includes information on status reporting, the status byte, the event-status registers, and the error output.

Status Reporting

The **analyzer** status reporting structure is depicted in **Figure 1-5**. Refer to **Table 1-6** for a description of each bit within the status reporting structure.



cb67d

Figure 1-5. StatusReporting Structure

Table 1-6. Status Bit Definitions

Status Byte		
Bit	Name	Definition
0	Waiting for reverse GET	Not applicable for the HP 8753E.
1	Waiting for forward GET	Not applicable for the HP 8753E.
2	Check event-status register B	One of the enabled bits in event status register B has been set.
3	Check error queue	An error has occurred and the message has been placed in the error queue, but has not been read yet.
4	Message in output queue	A command has prepared information to be output, but it has not been read yet.
5	Check event-status register	One of the enabled bits in the event-status register has been set.
6	Bequest service	One of the enabled status-byte bits in causing an SRQ.
7	Preset	An instrument preset has been executed.
Event-Status Register		
Bit	Name	Definition
0	Operation complete	A command for which OPC has been enabled has completed operation.
1	Bequest control	The analyzer has been commanded to perform an operation that requires control of a peripheral, and needs control of HP-IB. Requires pass-control mode.
2	Query error	The analyzer has been addressed to talk but there is nothing in the output queue to transmit.
3	Sequence Bit	A sequence has executed the assert SRQ command.
4	Execution error	A command was received that could not be executed.
5	Syntax error	The incoming HP-IB commands contained a syntax error. The syntax error can only be cleared by a device clear or an instrument preset.
6	User request	The operator has pressed a front-panel key or turned the RPG.
7	Power on	A power-on sequence has occurred since the last read of the register.

Table 1-6. Status Bit Definitions (continued)

Event-Status Register B		
Bit	Name	Definition
0	Single sweep, number of groups, or calibration step complete	A single sweep, group, or calibration step has been completed since the last read of the register.
1	Service routine waiting or done	An internal service routine has completed operation, or is waiting for an operator response.
2	Data entry complete	A terminator key has been pressed or a value entered over HP-IB since the last read of the register.
3	Limit failed, Channel 2	Limit test failed on Channel 2.
4	Limit failed, Channel 1	Limit test failed on Channel 1.
5	Search failed, Channel 2	A marker search was executed on Channel 2, but the target value was not found.
6	Search failed, Channel 1	A marker search was executed on Channel 1, but the target value was not found.
7	Copy Complete	A copy has been completed since the last read of the register.
8	Limit failed, Channel 4	Limit test failed on Channel 4.
0	Limit failed, Channel 3	Limit test failed on Channel 3.
LO	Search failed, Channel 4	A marker search was executed on Channel 4, but the target value was not found.
11	Search failed, Channel 3	A marker search was executed on Channel 3, but the target value was not found.

The Status Byte

The analyzer has a status-reporting mechanism that reports information about **specific analyzer** functions and events. The status byte (consisting of summary bits) is the top-level register. Each bit reflects the condition of another register or queue. If a summary bit is set (equals **1**), the corresponding register or queue should be read to **obtain** the status information and clear the condition. Reading **the** status byte does not affect the state of the summary bits. The summary bits always reflect the condition of the **summarized** queue or register.

The status byte can be read by a serial poll or by using the command **OUTPSTAT**. **OUTPSTAT** does not automatically put the instrument in remote mode, thus giving the operator access to the analyzer front-panel functions. **OUTPSTAT** will return an ASCII (text) integer (**0-255**) that can be interpreted as the **8-bit** status byte. Using the **OUTPSTAT** command

will not necessarily return the same status byte value as when using a **serial** poll because the “Message in Output Queue” bit is always set when using **OUTPSTAT**.

The status byte:

- summarizes the error queue
- summarizes two event-status registers that monitor **specific** conditions inside the **instrument**
- contains a bit that is set when the instrument is issuing a service request (SRQ) over **HP-IB**
- contains a bit that is set when the **analyzer** has data to transmit over HP-IB

Any bit in the status byte can be selectively enabled to generate a service request (**SRQ**) when set. Setting a bit in the **service-request-enable** register with the **SREnn;** command enables the corresponding bit in the status byte. The units variable *nn* represents the binary equivalent of the bit in the status byte. For example, **SRE24;** enables status-byte bits 3 and 4 (since $2^3 + 2^4 = 24$) and disables all the other bits. **SRE** will not affect the state of the status-register bits.

The sequencing bit can be set during the execution of a test sequence to assert an SRQ.

The status byte also **summarizes** two queues: the output queue and the error queue. (The error queue is described in the next section.) When the **analyzer** outputs information, it puts the information in the output queue where it resides until the controller reads it. The output queue is only one event long. Therefore, the next output request will clear the current data. The summary bit is set whenever there is data in the output queue.

The Event-Status Register and Event-Status Register B

The event-status register and event-status register B are **the** other two registers in the status-reporting structure. They are selectively **summarized** by bits in the status byte via enable registers. The event-status registers consist of latched **bits**. A latched bit is set at the beginning of a **specific** trigger condition in the instrument. It can only be cleared by reading the register. The bit will not be reactivated until the condition occurs again. If a bit in one of these two registers is enabled, it is **summarized** by the summary bit in the status byte. The registers are enabled using the commands **ESEnn;** and **ESNBnn;**, both of which work in the same manner as **SREnn**. The units variable *nn* represents the binary equivalent of the bit in the status byte.

If a bit in one of the event-status registers is enabled, and therefore, the **summary** bit in the status byte is enabled, an **SRQ** will be generated. The SRQ will not be cleared until one of the five following conditions transpire:

1. The event-status register is read, clearing the latched bit.
2. The summary bit in the status byte is disabled.
3. The event-status register bit is disabled.
4. The status registers are cleared with the **CLES;** command.
5. An instrument preset is performed.

Service requests generated when there are error messages or when the instrument is waiting for the Group Execute Trigger (GET) command are cleared by:

- reading the errors
- issuing GET (disabling the bits)
- clearing the status registers

Error Output

When an error condition is detected in the **analyzer**, a message is generated, displayed on the analyzer's display screen, and placed in the error queue. Error messages consist of an error number followed by an ASCII string no more than 80-characters long. The string contains the same message that appears on the **analyzer's** display. The error queue holds up to 20 error messages **in** the order in which they occur. The error messages remain in the error queue until the errors are read by the system controller using the command OUTPERRO. The OUTPERRO command outputs one error message

Note

The error queue can only be cleared by performing an instrument preset or by cycling the line power. **In** order to keep the queue **up-to-date**, it is important to read all of the messages out of the queue each time errors are detected.

Error Messages in Numerical Order

For explanations and suggestions in finding the cause of the error messages, refer to the alphabetical listing in Chapter 10 of the HP **8753E Network Analyzer User's Guide**. Some error numbers have been omitted due to obsoleted error messages.

Error Number	Error
1	OPTIONAL FUNCTION; NOT INSTALLED
2	INVALID KEY
3	CORRECTION CONSTANTS NOT STORED
4	PHASE LOCK CAL FAILED
5	NO IF FOUND: CHECK R INPUT LEVEL
6	POSSIBLE FALSE LOCK
7	NO PHASE LOCK: CHECK R INPUT LEVEL
8	PHASE LOCK LOST
9	LIST TABLE EMPTY
10	CONTINUOUS SWITCHING NOT ALLOWED
11	SWEEP TIME INCREASED
12	SWEEP TIME TOO FAST
13	AVERAGING INVALID ON NON-RATIO MEASURE
14	FUNCTION NOT VALID
15	NO MARKER DELTA - SPAN NOT SET
16	TRANSFORM, GATE NOT ALLOWED
17	DEMODULATION NOT VALID
19	LISTTABLEEMPTY : occurs if user selects LIST sweep type but there is no list freq. table
20	AIR FLOW RESTRICTED : CHECK FAN FILTER
21	POWER SUPPLY HOT!
22	POWER SUPPLY SHUT DOWN!
23	PROBE POWER SHUT DOWN!

Error Number	Error
24	PRINTER: not on, not connect, wrong addrs
26	PRINT ABORTED
26	PLOTTER: not on, not connect, wrong addrs
27	PLOT ABORTED
28	PLOTTER NOT READY-PINCH WHEELS UP
30	REQUESTED DATA NOT CURRENTLY AVAILABLE
31	ADDRESSED TO TALK WITH NOTHING TO SAY
32	WRITE ATTEMPTED WITHOUT SELECTING INPUT TYPE
33	SYNTAX ERROR
34	BLOCK INPUT ERROR
35	BLOCK INPUT LENGTH ERROR
36	SYST CTRL OR PASS CTRL IN LOCAL MENU
37	ANOTHER SYSTEM CONTROLLER ON HP-IB BUS
38	DISK: not on, not connected, wrong addrs
30	DISK HARDWARE PROBLEM
40	DISK MEDIUM NOT INITIALIZED
41	NO DISK MEDIUM IN DRIVE
42	FIRST CHARACTER MUST BE A LETTER
43	ONLY LETTERS AND NUMBERS ARE ALLOWED
44	NOT ENOUGH SPACE ON DISK FOR STORE
46	NO FILE(S) FOUND ON DISK
46	ILLEGAL UNIT OR VOLUME NUMBER
47	INITIALIZATION FAILED
48	DISK IS WRITE PROTECTED
49	DISK WEAR-REPLACE DISK SOON
50	TOO MANY SEGMENTS OR POINTS

Error Number	Error
61	INSUFFICIENT MEMORY
54	NO VALID MEMORY TRACE
55	NO VALID STATE IN REGISTER
56	INSTRUMENT STATE MEMORY CLEARED
57	OVERLOAD ON INPUT R, POWER REDUCED
58	OVERLOAD ON INPUT A, POWER REDUCED
50	OVERLOAD ON INPUT B, POWER REDUCED
61	BP 8753 SOURCE PARAMETERS CHANGED
63	CALIBRATION REQUIRED
64	CURRENT PARAMETER NOT IN CAL SET
65	CORRECTION AND DOMAIN RESET
66	CORRECTION TURNED OFF
67	DOMAIN RESET
68	ADDITIONAL STANDARDS NEEDED
69	NO CALIBRATION CURRENTLY IN PROGRESS
70	NO SPACE FOR NEW CAL. CLEAR REGISTERS
71	MORE SLIDES NEEDED
72	EXCEEDED 7 STANDARDS PER CLASS
73	SLIDES ABORTED (MEMORY REALLOCATION)
74	CALIBRATION ABORTED
75	FORMAT NOT VALID FOR MEASUREMENT
77	WRONG DISK FORMAT, INITIALIZE DISK
111	DEADLOCK
112	SELF TEST #n FAILED
113	TEST ABORTED
114	NO FAIL FOUND
115	TROUBLE! CHECK SETUP AND START OVER

Error Number	Error
116	POWER METER INVALID
117	PWR MTR: NOT ON/CONNECTED OR WRONG ADDR
118	POWER METER NOT SETTLED
110	DEVICE: not on, not connect, wrong addr
123	NO MEMORY AVAILABLE FOR INTERPOLATION
124	SELECTED SEQUENCE IS EMPTY
125	DUPLICATING TO THIS SEQUENCE NOT ALLOWED
126	NO MEMORY AVAILABLE FOR SEQUENCING
127	CANT STORE/LOAD SEQUENCE, INSUFFICIENT MEMORY
130	D2/D1 INVALID WITH SINGLE CHANNEL
131	FUNCTION NOT VALID DURING MOD SEQUENCE
132	MEMORY FOR CURRENT SEQUENCE IS FULL
133	THIS LIST FREQ INVALID IN HARM/3 GHZ RNG
146	FREQ OFFSET ONLY VALID IN NETWORK ANALYZER MODE
141	STOP/CW FREQ + OFFSET MUST BE < 3 GHZ
144	NO LIMIT LINES DISPLAYED
146	EXTERNAL SOURCE MODE REQUIRES CW TIME
150	LOG SWEEP REQUIRES 2 OCTAVE MINIMUM SPAN
151	SAVE FAILED / INSUFFICIENT MEMORY
152	D2/D1 INVALID: CH1 CH2 NUM PTS DIFFERENT
153	SEQUENCE MAY HAVE CHANGED, CAN'T CONTINUE
134	INSUFFICIENT MEMORY, PWR MTR CAL OFF
157	SEQUENCE ABORTED
160	CH1 (CH2) TARGET VALUE NOT FOUND
161	PRESS [MENU], SELECT CW (IF) FREQ, THEN SWEEP LO
162	EXT SRC: NOT ON/CONNECTED OR WRONG ADDR

Error Number	Error
163	FUNCTION ONLY VALID DURING MOD SEQUENCE
164	TOO MANY NESTED SEQUENCES. SEQ ABORTED
165	PARALLEL PORT NOT AVAILABLE FOR GPIO
166	PRINT/PLOT IN PROGRESS, ABORT WITH LOCAL
167	PARALLEL PORT NOT. AVAILABLE FOR COPY
168	INSUFFICIENT MEMORY FOR PRINT/PLOT
160	HPIB COPY IN PROGRESS , ABORT WITH LOCAL
170	COPY:device not responding; copy aborted
171	PRINTER: paper error
172	PRINTER: not on line
173	PRINTER: not connected
174	PRINTER: power off
175	PRINTER: error
176	PRINTER: busy
177	PRINTER: not handshaking
178	print color not supported with EPSON
170	POWER UNLEVELED
180	DOS NAME LIMITED TO 8 CHARS + 3 CHAR EXTENSION
181	BAD FREQ FOR HARMONIC OR FREQ OFFSET
182	LIST MODE OFF: INVALID WITH LO FREQ
183	BATTERY FAILED. STATE MEMORY CLEARED
184	BATTERY LOW! STORE SAVE REGS TO DISK
185	CANNOT FORMAT DOS DISKS ON THIS DRIVE
187	SWEEP MODE CHANGED TO CW TIME SWEEP
188	DIRECTORY FULL
180	DISK READ/WRITE ERROR

Error Number	Error
190	DISK MESSAGE LENGTH ERROR
191	EXT SOURCE NOT READY FOR TRIGGER
192	FILE NOT FOUND
103	ASCII: MISSING 'BEGIN' statement
104	ASCII: MISSING ' CITIFILE ' statement
105	ASCII: MISSING 'DATA' statement
106	ASCII: MISSING ' VAR ' statement
107	FILE NOT FOUND OR WRONG TYPE
108	NOT ALLOWED DURING POWER METER CAL
100	CANNOT MODIFY FACTORY PRESET
200	ALL REGISTERS HAVE BEEN USED
201	FUNCTION NOT VALID FOR INTERNAL MEMORY
202	FUNCTION NOT AVAILABLE
203	CANNOT READ/WRITE HFS FILE SYSTEM
204	FREQS CANNOT BE CHANGED, TOO MANY POINTS
205	LIMIT TABLE EMPTY
206	ARGUMENT OUT OF RANGE
207	POWER OUT MAY BE UNLEVELED
208	EXT R CHAN MUST BE ON FOR FREQUENCY OFFSET MODE
209	SWEEP MUST BE STEPPED FOR FREQUENCY OFFSET MODE
211	OVERLAP! LIST TYPE CHANGED TO STEPPED
212	ANALOG BUS DISABLED IN 6 kHz IFBW
213	RANGE CAUSED POWER LVL CHANGE IN LIST
214	CORRECTION ON: AUX CHANNEL(S) RESTORED
215	CAUTION: CORRECTION OFF: AUX CHANNEL(S) DISABLED
216	CAUTION: AUX CHANNELS MEASURE S-PARAMETERS ONLY
217	Z-PORT CAL REQUIRED FOR AUX CHANNEL USE

Calibration

Measurement calibration over **HP-IB** follows the same command sequence as a calibration from the front-panel. **For detailed** information, refer to “**Optimizing Measurement Results**” in the *HP 8753E Network Analyzer User’s Guide*.

1. Start by selecting a calibration hit, such as **50 ohm type-N (CALKN50;)**.
2. Select a calibration type, such as **S11 1-port (CAL IS 111;)**.
3. Call each class used by the calibration type, such as **FORWARD: OPEN (CLASS 11 A;)** During a **2-port** calibration, the reflection, transmission, and isolation subsequences must be opened before the classes in the subsequence are **called**, and then closed at the end of each subsequence.
4. If a class has more than one standard in it, select a standard from the menu presented (**STANA to STANG**).
5. If, during a calibration, two standards are measured to satisfy one class, the class must be closed with **DONE**;
6. Declare the calibration done, such as with **DONE 1-PORT CAL (SAV 1; over HP-IB)**.

The **STANA to STANG** commands **will** hold off the **HP-IB** until completion because they trigger a sweep. If a class has only one standard in it, which means that it will trigger a sweep when **called**, the class command will **also** hold off the HP-IB.

Note

Since different cal kits can have a different number of standards in a given class, any automated calibration sequence is valid only for a specific **cal** hit.

**Table 1-7.
Relationship between Calibrations and Classes**

Class	Response	Response and Isolation	S11 1-port	S22 1-port	One path 2-port	Full 2-port	TRL/LRM
Reflection:¹					•	•	•
S11A, RE FW MTCH			•		•	•	•
S11B, LN FW MTCH			•		•	•	•
S11C, LN FW TRAN			•		•	•	•
S22A, LN RV MTCH				•		•	•
S22B, LN RV TRAN				•		•	•
S22C, LN RV TRAN				•		•	•
Transmission:¹					•	•	•
Forward match					•	•	•
Forward trans					•	•	•
Reverse match						•	•
Reverse trans						•	•
Isolation:¹					•	•	•
Forward					•	•	•
Reverse						•	•
Response	•						
Response and isolation:							
Response		•					
Isolation		•					
TRL thru:²							•
TRL reflect:²							•
TRL line or match:²							•

1 These **subheadings** must be called when doing full **2-port** calibrations.

2 These **subheadings** must be called when doing **TRL 2-port** calibrations.

Table 1-8. Error Coefficient Arrays

Array	Response	Response and Isolation	1-port	2-port¹	TRL/LRM
1	E_R or E_T	E_X (E_D)² E_T (E_R)	E_D	E_{DF}	E_{DF}
2			E_S	E_{SF}	E_{SF}
3			E_R	E_{RF}	E_{RF}
4			E_{XF}	E_{XF}	
5			E_{LF}	E_{LF}	
6			E_{TF}	E_{TF}	
7			E_{DR}	E_{DR}	
8			E_{SR}	E_{SR}	
9			E_{RR}	E_{RR}	
10			E_{XR}	E_{XR}	
11			E_{LR}	E_{LR}	
12			E_{TR}	E_{TR}	

1 One path, **2-port cal** duplicates arrays 1 to 6 in arrays 7 to 12.

2 Response and isolation corrects for **crosstalk** and transmission tracking in transmission measurements, and for directivity and reflection tracking in reflection measurements.

Meaning of first subscript:

- D = directivity
- S=source match
- R -reflection tracking
- X=crosstalk or isolation
- L-load match
- T = transmission tracking

Meaning of second subscript:

- F-forward
- R-reverse

Display Graphics

User Graphics Units

Size of Graticule only

- length = **350** to 4915
- height = **150** to 3950

Size of Complete Display (graticule plus annotation and **softkey** labels)

- length = 0 to **5850**
- height = 0 to 4095

HP-GL subset:

Command	Description
AF;	Erases the user graphics display.
CS;	Turns off the measurement display.
Dlrun,rise;	Specifies the direction in which characters are lettered.
	run,rise:
	1,0 = 0 degrees
	0,1 = 90 degrees
	-1,0 = 180 degrees
	0,-1 = 270 degrees
DF;	Sets the default values.
LB[text][etx];	Labels the display, placing the symbols starting at the current pen position. All incoming characters are printed until the etx symbol is received. The default etx symbol is the ASCII value 3 (not the character 3).

LTa;

Specifies line type:

a	line
0	solid
1	solid
2	short dashes
3	long dashes

OP;

Outputs **P1** and **P2**, the scaling limits:
0,0,5850,4095.

PAX,y;

Draws from the current pen position to **x,y**. There can be many pairs of **x,y** coordinates within one command. They are separated by commas, and the entire sequence is terminated with a semicolon.

PD;

Pen down. A line is drawn only if the pen is down.

PG;

Erases the user graphics display.

PRx,y;

Plot relative: draws a line from the current pen position to a position y up and x over.

PU;

Pen up. Stops anything from being drawn.

RS;

Turns ON the measurement display.

SIh,w;

Sets the character size, for height h and width w in centimeters:

h	w	size
0.16	0.20	smallest
0.25	0.30	
0.33	0.39	
0.41	0.49	largest

SPn;

Selects pen n:

n	brightness
0	blank
1	brightest
2	
3	dimmiest

Accepted but ignored **HP-GL** commands:

IM Input service request mask
IP Input **P1,P2** scaling points
IW Input window
OC Output current pen position
OE Output error
O1 Output identity
OS Output status
SL Character slant
SR Relative character size

Disk File Names

Disk **files** created by the analyzer consist of a state name of up to eight characters, such as **FILTER**, appended with up to two characters. In **LIF** format, the **file** name is **FILTERXX**. In DOS format, the **filename** is **FILTER.XX**. The **first** appended character is the **file** type, telling the kind of information in the **file**. The second appended character is a data index, used to distinguish **files** of the same type.

Error-corrected data, raw data, formatted data, memory traces, and calibration files are FORM 3 data files (IEEE **64-bit** floating point format). The other **files** are not meant to be decoded. **Table 1-9** lists the appended characters and their meanings

Table 1-9. Disk File Suffixes

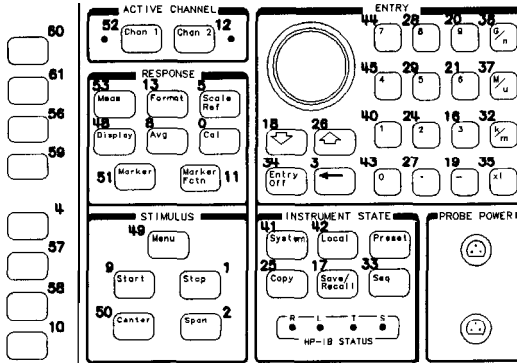
Char 1	Meaning	Char 2	Meaning
I, P	Instrument state		
W	Four-channel instrument state		
G	Graphics	1	Display graphics
D	Error-corrected data	1	Channel 1
		2	Channel 2
		3	Channel 3
		4	Channel 4
R	Raw data	1 to 4	Ch1/Ch3 , raw arrays 1 to 4
		5 to 8	Ch2/Ch4 , raw arrays 1 to 4
F	Formatted data	1	Channel 1
		2	Channel 2
		3	Channel 3
		4	Channel 4
M	Memory trace	1	Channel 1
		2	Channel 2
		3	Channel 3
		4	Channel 4
C	Cal kit	K	

Table 1-9. Disk File Suffixes (continued)

Char 1	Meaning	Char 2	Meaning
1	Cal data, channel 1	0 1 to 9 A B C	Stimulus state Coefficients 1 to 9 Coefficient 10 Coefficient 11 Coefficient 12
2	Cal data, channel 2	0 to C	Same as channel 1
F	Full page (HP-GL plot)	P	
L	Left (HP-GL plot)	L U	Lower Upper
R	Right (HP-GL plot)	L U	Lower Upper
S	Error-corrected data(S2P)	1 2	Channel 1 Channel 2

Using Key Codes

Using key codes allows remote control of the analyzer keys and can be used as an alternative to using other **HP-IB** commands. This may be useful, but it is a highly recommended **programming** practice to use the **HP-IB** command mnemonic appropriate for the function desired.



cg61e

Figure 1-6. Key Codes

When using key codes, the following notes must be taken into consideration:

- Note 1: An “invalid key” is reported with a 63.
- Note 2: **OUTPKEY**; outputs the key code of the last key pressed. **This command reports a knob turn as a -1.**
- Note 3: **KOR?**; outputs the last key code or knob count. If the reply is positive, it is a key code. If it is negative, then set bit 16 equal to bit 14, and the resulting two byte integer is the **RPG** knob count. It can be either positive or negative. There are about 120 counts per turn.

Key Select Codes Arranged by Front-Panel Hardkey

The **HP-IB** mnemonics in the following table are functionally arranged by their front-panel key equivalent. **For** example, all of the mnemonics that cm-respond to **softkeys** accessed by means of the **Cal** key, will be listed under the **Cal** key in the following **table**.

Keys

AVG
CAL-Error correction, calibration
CAL-Calibration kits
CAL-Power Meter Calibration
CHANNEL
COPY
DISPLAY
ENTRY
FORMAT
LOCAL

MEAS

MENU (stimulus)
MARKER
MARKER FCTN
SAVE/RECALL-Internal registers
SAVE/RECALL-Disk **files**
SCALE REF
SEQ-Sequencing

STIMULUS

SYSTEM
SYSTEM-Limit testing
SYSTEM-Transform

Column headings:

Function	The front-panel function affected by the mnemonic
Action	The effects of the mnemonic on that function.
Mnemonic	The HP-IB mnemonic.
S	Syntax type. See "Syntax Types," earlier in this document.
?	Interrogate response. If a response is defined , it is listed.
0	OPC-compatible command.

Range The range of acceptable inputs and corresponding units.

Symbol conventions:

[] Optional data.

D Numerical data.

I An integer appendage that is part of the command. **For** example, **CLEA<I>**, where I- 1 to **5**, indicates that the actual commands are **CLEA1, CLEA2, CLEA3, CLEA4, and CLEA5.**

\$ A character string operand which must be enclosed by double quotes.

<> A necessary appendage.

| An either/or choice in appendages.

Table 1-10. Key Select Codes

Function	Action	Mnemonic	s	?	0	Range
AVG						
Averaging	Restart	AVERREST	1			0 to 999
	Factor	AVERFACT[D]	8	D		
	On/off	AVERO<ON OFF>	2	1,0		
Smoothing	Set aperture	SMOOPER[D]	8	D		0.06 to 20%
	On/off	SMOOO<ON OFF>	2	1,0		
IF bandwidth	Set bandwidth	IFBW[D]	8	D		10, 80, 100, 800, 1000, 8000, 8700, 8000 Hz
CAL-error correction, calibration						
Correction	On/off	CORR<ON OFF>	2	1,0		
Interpolative correction	On/off	CORI<ON OFF>	2	1,0		
Resume Cal sequence	Resume a previously started calibration	RESC	1			
Receiver calibration	Set power level for receiver calibration	REIC[D]	3			stimulus power range
	Take receiver calibration sweep	TAKRS				
Port extensions	Port 1	PORT1[D]	8	D		±10 s
	Port 2	PORT2[D]	8	D		±10 s
	Input A	PORTA[D]	8	D		±10 s
	Input B	PORTB[D]	3	D		±10 s
	Off	PORE<ON OFF>	2	1,0		
Velocity factor	Set value	VELOFACT[D]	3	D		0 to 10
f ₀	Set Value	SETZ[D]	8	D		0.1 to 5000

Table 1-10. Key Select Codes (continued)

Function	Action	Mnemonic	S	?	0	Range	
CAL-error correct: n, calibration (continued)							
Adapter removal	Recall Cal Fbrtl	CALSPORT1	1				
	Recall Cal Port2	CALSPORT2	1				
	Adapter delay	ADAP1[D]	3)		±10 s	
	Adapter: coax	ADPTCOAX	1				
	Adapter: waveguide	ADPTWAVE	1				
	Remove adapter	MODS	1				
Test set switching	Continuous/full 2-port cal (continuously measures all 4 S-parameters)	CSWION	2	,0			
		TSSWION					
	Hold 2-port cal (initially measure all 4 S-parameters, then only 2 parameters)	CSWIOFF	2	,0			
		TSSWIOFF					
	Number of sweep 2-port cal	TSSWI[D]	8)			
Sweep mode	Alternate A and B	ALTAB	1				
	Chop A and B	CHOPAB	1				
Calibrate menu	None	CALN	1	,1			
	Response	CALIRESP	1	,1			
	Response and Isol	CALIRAI	1	,1			
	S11 1-port	CALIS111	1	,1			
	S22 1-port	CALIS221	1	,1			
	Full 1-port	CALIFUL2	1	,1			
	One path 2-port	CALIONE2	1	,1			
	TRL/LRM a-port	CALITRL2	1	,1			
	Intermediate cal steps, 1 path/2-port	Isolation	ISOOP	1			
		Reflection	REFOP	1			
Transmission		TRAOP	1				
Intermediate cal steps, full 2-port cal	Transmission	TRAN	1				
	Reflection	REFL	1				
	Isolation	ISOL	1				

Table 1-10. Key Select Codes (continued)

Function	Action	Mnemonic	S	?	0	Range
CAL-error correction, calibration (continued)						
Intermediate cal steps, TRL/LRM	Transmission	TRLT	1			
	S ₁₁ Reflection	TRLR1	1			
	S ₂₂ Reflection	TRLR2	1			
	Line/match 1	TRLL1	1			
	Line/match 2	TRLL2	1			
Select response & isol. clam	Response	RAIRESP	1			
	Isolation	RAISOL	1			
Select reflection class	S11A (forward open)	CLASS11A	1			OPC†
	S11B (forward short)	CLASS11B	1			OPC†
	S11C (forward load)	CLASS11C	1			OPC†
	S22A (reverse open)	CLASS22A	1			OPC†
	S22B (reverse short)	CLASS22B	1			OPC†
	S22C (reverse load)	CLASS22C	1			OPC†
Select transmission class	Fwd transmission	FWDT	1			OPC†
	Rev transmission	REVT	1			OPC†
	Fwd match	FWDM	1			OPC†
	Rev match	REVM	1			OPC††
Select isolation class	Forward isolation	FWDI	1			OPC†
	Reverse isolation	REVI	1			OPC†
	Omit isolation	OMII	1			
Select standard in clam	Standard A	STANA	1			OPC
	Standard B	STANB	1			OPC
	Standard C	STANC	1			OPC
	Standard D	STAND	1			OPC
	Standard E	STANE	1			OPC
	Standard F	STANF	1			OPC
	Standard G	STANG	1			OPC
† The clam commands are OPC-compatible if there is only one standard in the clam. If there is just one standard, that standard is measured automatically. If there is more than one standard in the class, the clam command only calls another menu.						

Table 1-10. Key Select Codes (continued)

Function	Action	Mnemonic	S	? I O	Range
CAL-error correction, calibration (continued)					
Sliding load	Set	SLIS	1		OPC
	Done	SLID	1		
Offset load	Load no offset	WAN	1		
	Load offset	LOAO	1		
Done with:	Class	DONE	1		
	Isolation	ISOD	1		OPC
	Reflection	REFD	1		OPC
	Transmission	TRAD	1		OPC
	Offset load	OFLD	1		
Save cal	Response	RESPDONE	1		OPC
	Resp and isol	RAID	1		OPC
	1-port cal	SAV1	1		OPC
	2-port cal	SAV2	1		OPC
	TRL/LRM	SAVT	1	---	OPC
CAL-calibration kits					
Select default kits	7-mm	CALK7MM	1	1,0	
	3.5-mmC	CALK35MC*	1	1,0	
	3.5-mmD	CALK35MD	1	1,0	
	Type N, 50 ohm	CALKN50	1	1,0	
	Type N, 75 ohm	CALKN75	1	1,0	
	2.4-mm	CALK24MM	1	1,0	
	2.92-mm	CALK292MM	1	1,0	
	2.929	CALK292S	1	1,0	
	User-defined	CALKUSED	1	1,0	
	TRL 3.5-mm	CALKTRLK	1		
Modify kit	Modify current	MODII	1		
Define std. number (begin std. definition)		DEFS[D]	8		1 to 8

* CALK35MM selects the HP 85083C cal kit for the HP 8752C/53D.

Table 1-10. Key Select Codes (continued)

Function	Action	Mnemonic	S	?	O	Range
CAL-calibration kits (continued)						
Define std. type	Open	STDOPEN	1	1,0		
	Short	STDTSHOR	1	1,0		
	Load	STDLOAD	1	1,0		
	Delay/thru	STDDELA	1	1,0		
	Arbitrary imped.	STDARBI	1	1,0		
Define std. parameters	Open cap. C0	C0[D]	8			$\pm 10k (10^{-15} F)$
	Open cap. C1	C1[D]	8			$\pm 10k (10^{-27} F/Hz)$
	Open cap. C2	C2[D]	8			$\pm 10k (10^{-36} F/Hz^2)$
	Open cap. C3	C3[D]	8			$\pm 10k (10^{-45} F/Hz^3)$
	Fixed load	FIXE	1			
	Sliding load	SLIL	1			
	Offset load	OFLS	1			
	Terminal imped.	TERI[D]	8			0 to 1 k Ω
Define std. offsets	Delay	OFSD[D]	8			$\pm 1 s$
	Loss	OFSL[D]	8			0 to 1000 T Ω/s
	Z0	OF SZ[D]	8			0.1 to 500 Ω
	Min. frequency	MINF[D]	8			0 to 1000 GHz
	Max. frequency	MAXF[D]	8			0 to 1000 GHz
	Coaxial	COAX	1	,1		
	Waveguide	WAVE	1	,1		
Std. done	Standard defined	STDD	1			
Label std		LABS[#]	8			10 char.

Table 1-10. Key Select Codes (continued)

Function	Action	Mnemonic	S	?	0	Range
CAL-calibration kits (continued)						
Specify class	Response	SPECRESP[I,I.]	3			Std numbers
	Resp & Isol	SPECRESI[I,I.]	3			Std numbers
	S11A (forward open)	SPECS11A[I,I.]	3			Std numbers
	S11B (forward short.)	SPECS11B[I,I.]	3			Std numbers
	S11C (forward load)	SPECS11C[I,I.]	3			Std numbers
	S22A (reverse open)	SPECS22A[I,I.]	3			Std numbers
	S22B (reverse short)	SPECS22B[I,I.]	3			Std numbers
	S22C (reverse load)	SPECS22C[I,I.]	3			Std numbers
	Forward Trans	SPECFWDT[I,I.]	3			Std numbers
	Forward Match	SPECFWDM[I,I.]	3			Std numbers
	Reverse Trans	SPECREVT[I,I.]	3			Std numbers
	Reverse Match	SPECREVM[I,I.]	3			Std numbers
	TRL Thru	SPECTRLT[I,I.]	3			Std numbers
	TRL Reflect	SPECTRLR[I,I.]	3			Std numbers
	TRL Line or Match	SPECTRLI[I,I.]	3			Std numbers
	TRL, Reflect, Forward, Match	SPECTRFM[I,I.]*	3			Std numbers
	TRL, Reflect, Reverse, Match	SPECTRRM[I,I.]*	3			Std numbers
	TRL, Line, Forward, Match	SPECTLFM[I,I.]*	3			Std numbers
	TRL, Line, Forward, Trans	SPECTLFT[I,I.] .	3			Std numbers
	TRL, Line, Reverse, Match	SPECTLRM[I,I.]*	3			Std numbers
	TRL, Line, Reverse, Trans	SPECTLRT[I,I.] .	3			Std numbers
	TRL, Thru, Forward, Match	SPECTTFM[I,I.]*	3			Std numbers
	TRL, Thru, Forward, Trans	SPECTTFT[I,I.]*	3			Std numbers
TRL, Thru, Reverse, Match	SPECTTRM[I,I.] .	3			Std numbers	
TRL, Thru, Reverse, Trans	SPECTTRT[I,I.] .	a			Std numbers	
<p>These commands are accepted for compatibility with the HP 8758D revision 6.00 through 6.43.</p>						

Table 1-10. Key Select Codes (continued)

Function	Action	Mnemonic	S	?	0	Range
CAL-calibration kits (continued)						
Class done		CLAD	1			
Label class	Response	LABERESP[\$]	3			10 char.
	Resp. & isolation	LABERESI[\$]	3			10 char.
	S11A	LABES11A[\$]	8			10 char.
	S11B	LABES11B[\$]	S			10 char.
	S11C	LABES11C[\$]	3			10 char.
	S22A	LABES22A[\$]	3			10 char.
	S22B	LABES22B[\$]	3			10 char.
	S22C	LABES22C[\$]	8			10 char.
	Forward Trans	LABEFWDT[\$]	3			10 char.
	Forward Match	LABEFWDM[\$]	3			10 char.
	Reverse Trans	LABEREVT[\$]	3			10 char.
	Reverse Match	LABEREVM[\$]	3			10 char.
	TRL Thru	LABETRLT[\$]	3			10 char.
	TRL Reflect	LABETRLR[\$]	3			10 char.
	TRL Line or Match	LABETRLM[\$]	3			10 char.
	TRL, Reflect, Forward, Match	LABETRFM[\$]*	3			10 char.
	TRL, Reflect, Reverse, Match	LABETRRM[\$]*	3			10 char.
	TRL, Line, Forward, Match	LABETLFM[\$].	3			10 char.
	TRL, Line, Forward, Trans	LABETLFT[\$]*	8			10 char.
	TRL, Line, Reverse, Match	LABETLRM[\$]*	8			10 char.
	TRL, Line, Reverse, Trans	LABETLRT[\$]*	3			10 char.
	TRL, Thru, Forward, Match	LABETTFM[\$]*	8			10 char.
	TRL, Thru, Forward, Trans	LABETTFT[\$].	3			10 char.
TRL, Thru, Reverse, Match	LABETTRM[\$]*	3			10 char.	
TRL, Thru, Reverse, Trans	LABETTRT[\$]*	8			10 char.	
*These commands are accepted for compatibility with the HP 8753D revision 6.00 through 6.43.						

Table 1-10. Key Select Codes (continued)

Function	Action	Mnemonic	S	?	0	Range
CAL-calibration kits (continued)						
Label kit		LABK[$\{$]	3			10 char.
Kit done		KITD	1			
Save kit	Into user kit	SAVEUSEK	1			
TRL/LRM option	Cal ZO: Line ZO	CALZLINE	1	0,1		
	Cal ZO: System ZO	CALZSYST	1	0,1		
	SET REF: Thru	SETRTHRU	1	0,1		
	SET REF: Reflect	SETRREFL	1	0,1		
CAL-power meter calibration						
Power meter cal	Off	PWMCOFF[D]	3	D		Cal power: -100 to 100 dB
	Each sweep	PWMCEACS[D]	3	D		Cal power: -100 to 100 dB
	One sweep	PWMCONES[D]	3	D		Cal power: -100 to 100 dB
	Take cal sweep ^S	TAKCS	1			
	Number of readings	NUMR[D]	3	D		1 to 100
	Set port cal pwr	PWRMCAL[D]	1	D		Cal power: -100 to 100 dB
Edit power loss table	On/off	PWRLOSS<ON OFF>	2	1,0		
	Edit list	POWLLIST	1			
	Use sensor A or B	USES<ENSA ENSB>	2			Sensor B available with HP 488A only
	Add segment	SADD	1			
	Edit segment N	SED[D]	3	D		1 to 12
	Done with segment	SDON	1			
	Delete segment	SDEL	1			
	Done	EDITDONE	1			
	Clear list	CLEL	1			
Requires pass control mode when using the HP-IB port.						

Table 1-10. Key Select Codes (continued)

Function	Action	Mnemonic	S	?	0	Range
C&power meter calibration (continued)						
Edit power loss segment	Frequency	POWLRFREQ[D]	8	D		Stimulus range [†]
	Value	POWLLOSS[D]	8	D		-9900 to 9900 dB
Edit cal sensor table	Edit sensor menu A	CALFBENA	1			HP 488A only 1 to 80
	Edit sensor menu B	CALFSENB	1			
	Add segment	SADD	1			
	Edit segment N	SEDI[D]	8	D		
	Done with segment	SDON	1			
	Delete segment	SDEL	1			
	Done	EDITDONE	1			
	Clear list	CLEL	1			
Edit cal sensor segment	Frequency	CALFFREQ[D]	3	D		Stimulus range [†]
	Cal factor	CALFCALF[D]	3	D		0 to 200%
		CHANNEL				
Channel	Channel 1 active	CHAN1	1		OPC	
	Channel 2 active	CHAN2	1		OPC	
	Channel 3 active	CHAN3	1		OPC	
	Channel 4 active	CHAN4	1		OPC	
		COPY				
Copy display	lb printer [§]	PRINALL	1			
	lb plotter [§]	PLOT	1			
Printer	Auto feed	PRNTRAUTF<ON OFF>	2	1,0		
Printer	Form feed	PRNTRFORF	1			
Printer setup	Default	DEFLPRINT	1			
Plotter	Auto feed	PLTTRAUTF<ON OFF>	2	1,0		
	Form feed	PLTTRFORF	1			
Plotter setup	Default	DFLT	1			
[†] For frequency or power sweeps, refer to Chapter 12, "Preset State and Memory Allocation," in the HP 8753E User's Guide.						
[§] Requires pass control mode when using the HP-IB port.						

Table 1-10. Key Select Codes (continued)

Function	Action	Mnemonic	S	?	0	Range
COPY (continued)						
List values		LISV	1			
Operating parameters		OPEP	1			
Next page		NEXP	1			
Previous page		PREP	1			
Print List Values or Operating parameters	Raster display dump to HP-IB [§]	PRINTALL	1			
Restore display		RESD	1			
Select print color	Monochrome	PRIS	1			
	Color	PRIC	1			
Print feature color	Data channel 1	PCOLDATA1<color>	2			Colors [†]
	Data channel 2	PCOLDATA2<color>	2			Colors [†]
	Data channel 3	PCOLDATA3<color>	2			Colors [†]
	Data channel 4	PCOLDATA4<color>	2			Colors [†]
	Memory channel 1	PCOLMEMO1<color>	2			Colors [†]
	Memory channel 2	PCOLMEMO2<color>	2			Colors [†]
	Memory channel 3	PCOLMEMO3<color>	2			Colors [†]
	Memory channel 4	PCOLMEMO4<color>	2			Colors [†]
	Graticule	PCOLGRAT<color>	2			Colors [†]
	Reference line	PCOLREFL<color>	2			Colors [†]
	Text	PCOLTEXT<color>	2			Colors [†]
	Warning	PCOLWARN<color>	2			Colors [†]
	Features to be plotted	Data	PDATA<ON OFF>	2	1,0	
Memory		PMEM<ON OFF>	2	1,0		
Graticule		PGRAT<ON OFF>	2	1,0		
Text		PTEXT<ON OFF>	2	1,0		
Marker		PMKR<ON OFF>	2	1,0		
Colors – white cyan magenta blue yellow green red black						

Table 1-10. Key Select Codes (continued)

Function	Action	Mnemonic	S	?	0	Range
COI ? (continued)						
Quadrant	Left lower	LEFL	1	0,1		
	Left upper	LEFU	1	0,1		
	Right lower	RIGL	1	0,1		
	Right upper	RIGU	1	0,1		
	Full page	FULP	1	0,1		
Pen number	Data	PENNDATA[D]	3			0,1,2 ... 10
	Memory	PENNMEMO[D]	3			0,1,2 ... 10
	Graticule	PENNGRAT[D]	8			0,1,2 ... 10
	Text	PENNTTEXT[D]	3			0,1,2 ... 10
	Marker	PENNMAR[D]	3			0,1,2 ... 10
Line type	Data	LINTDATA[D]	3			0,1,2 ... 10
	Memory	LINTMEMO[D]	3			0,1,2 ... 10
Plot scale	Full page	SCAPFULL	1			
	Graticule to p1,p2	SCAPGRAT	1			
Plot speed	Slow	PLOSSLOW	1			
	Fast	PLOFAST	1			

Table 1-10. Key Select Codes (continued)

Function	Action	Mnemonic	S	?	0	Range	
DISPLAY							
Channels	Auxiliary on/off	AUXC<ON OFF>	2	1,0			
	Dual on/off	DUAC<ON OFF>	2	1,0			
	split on/off	SPLD<ON OFF>	2	1,0			
	One-graticule display	SPLID1	1	1,0			
	Two-graticule display	SPLID2	1	1,0			
	One graticule per channel	SPLID4	1	1,0			
	2 graticule display with channel 2 on top	D2XUPCH2	1	1,0			
	2 graticule display with channel 3 on top	D2XUPCH3	1	1,0			
	4 graticule display with channel 2 in upper right	D4XUPCH2	1	1,0			
	4 graticule display with channel 3 in upper right	D4XUPCH3	1	1,0			
	D2/D1 to D2 (Channel 2 data divided by channel 1 data, and displayed on channel 2)	D1DIVD2<ON OFF>	2	1,0			
	Display	Data	DISPDATA	1	0,1		
		Memory only	DISPMEMO	1	0,1		
		Data and mem	DISPDATM	1	0,1		
Data/mem		DISPDDM	1	0,1			
		DIVI					
Data — mem		DISPDDM	1	0,1			
		MINU					
Data to mem		DATI	1	0,1	OPC		
Intensity	Intensity	INTE[D]	3	D		50 to 100	
	Blank Display	BLAD<ON OFF>	2	1,0			
	Title	TITL[$\$$]	4	$\$$		48 char.	
beeper	On done	BEEPDONE<ON OFF>	2	1,0			
	On warning message	BEEPWARN<ON OFF>	2	1,0			
frequency	Blank	FREQ	1				
Rotation							

Table 1-10. Key Select Codes (continued)

Function	Action	Mnemonic	S	?	0	Range	
DISPLAY (continued)							
Adjust display	Background intensity	BACI[D]	3)) to 100	
	Save colors	SVCO	1				
	Recall colors	RECO	1				
	Default colors	DEFC	1				
Modify specific display feature colors	Ch 1 data/lim ln	COLOCH1D	1				
	Ch 1 memory	COLOCH1M	1				
	Ch 2 data/lim ln	COLOCH2D	1				
	Ch 2 memory	COLOCH2M	1				
	Ch 3 data/lim ln	COLOCH3D	1				
	Ch 3 memory	COLOCH3M	1				
	Ch 4 data/limit ln	COLOCH4D	1				
	Ch 4 memory	COLOCH4M	1				
	Graticule	COLOGRAT	1				
	Reference line	COLOLREF	1				
	Text	COLOTEXT	1				
	Warning	COLOWARN	1				
	Adjust specific display feature color	Brightness	CBRI[D]	3)) to 100
		Color	COLOR[D]	3)) to 100
Tint		TINT[D]	3)) to 100	
Reset color to default		RSCO	1				
ENTRY							
Step keys	Up	UP	1				
	Down	DOWN	1				
Entry off		ENTO	1				
FORMAT							
Format	Log mag	LOGM	1	0,1			
	Phase	PHAS	1	0,1			
	Delay	DELA	1	0,1			
	Smith chart	SMIC	1	0,1			
	Polar	POLA	1	0,1			
	Lin mag	LINM	1	0,1			
	Real	REAL	1	0,1			
	Imaginary	IMAG	1	0,1			
	SWR	SWR	1	0,1			

Table 1-10. Key Select Codes (continued)

Function	Action	Mnemonic	S	?	0	Range
LOCAL						
HP-IB modes	Talker/listener	TALKLIST	1		,1	
	Use pass control	USEPASC	1		,1	
Debug	Display commands	DEBU<ON OFF>	2		,0	
Disk drive	unit	DISCUNIT[D]	3			1 to 30
	Volume	DISCVOLU[D]	3			1 to 30
HP-IB addressee	Plotter	ADDRPLOT[D]	8			1 to 30
	Printer	ADDRPRIN[D]	8			1 to 30
	Disk drive	ADDRDISC[D]	8			1 to 30
	Controller	ADDRCONT[D]	8			1 to 30
		PCB[D]				
Power meter	Address	ADDRPOWM[D]	3			1 to 30
	Type	POWM<ON OFF>	2		,1	1n-436A, 1f-438A/437B
Select plotter type	Plotter	PLTTYPLTR	1			
	HPGL printer	PLTTYHPGL	1			
Select printer type	ThinkJet	PRNTYPEJ	1			
	DeskJet	PRNTYPDJ	1			
	LaserJet	PRNTYPLJ	1			
	PaintJet	PRNTYPPJ	1			
	Epson-P2	PRNTYPEP	1			
	DJ 540	PRNTYP540	1			
Select printer port	HP-IB	PRNPRTHPIB	1			
	Parallel	PRNPRTPARA	1			
		Serial	PRNPRTSERI	1		
Select plotter port	HP-IB	PLTPRTHPIB	1			
	Parallel	PLTPRTPARA	1			
		Serial	PLTPRTSERI	1		
	Disk	PLTPRTDISK	1			

Table 1-10. Key Select Codes (continued)

Function	Action	Mnemonic	S	? 0	Range
LOCAL (continued)					
Printer serial port	Baud rate	PRNTRBAUD[D]	3	D	1200, 2400, 4800, 9600, 19200
Printer serial port	Handshake	PRNHNSHK<XON DTR>	2	1,0	
Plotter serial port	Baud rate	PLTTRBAUD[D]	3	D	1200, 2400, 4800, 9600, 19200
Plotter serial port	Handshake	PLTHNSHK<XON DTR>	2	1,0	
Parallel port	Configure	PARAL<GPIO CPY>	2	0,1	GPIO-Gen.Purpose I/O, CPY-COPY We
MEAS					
Input ports	A/R	AR	1	0,1	
	B/R	BR	1	0,1	
	A/B	AB	1	0,1	
	A	MEASA	1	0,1	
	B	MEASB	1	0,1	
	R	MEASR	1	0,1	
	Selects testport 1 or 2	TSTP<P1 P2>	2		
Analog input		ANAI[D]	1*	0,1	
Parameters	S11	S11	1	0,1	
		RFLP	1	0,1	
	S12	S12	1	0,1	
		S21	S21	1	0,1
	S22	TRAP	1	0,1	
		S22	S22	1	0,1
Syntax type 1 when ANABOFF. Syntax type 3, and range = 1 to 31, when ANABON. Refer to the HP 8753E Network Analyzer Service Guide for information on the analog bus.					

Table 1-10. Key Select Codes (continued)

Function	Action	Mnemonic	S	?	O	Range
MEAS (continued)						
Conversion to alternate parameters	Off	CONVOFF	1	0,1		
	Z:reflection	CONVZREF	1	0,1		
	Z:transmission	CONVZTRA	1	0,1		
	Y:reflection	CONVYREF	1	0,1		
	Y:transmission	CONVYTRA	1	0,1		
	1/S	CONVIDS	1	0,1		
MENU (stimulus)						
Power	Level	POWE[D]	S	D		option dependent#
	Trip	POWT<ON OFF>	2	1,0		
	Always couple power	COUP<ON OFF>	2	1,0		
	Port power coupling	PORTP<CPLD UNCPLD>	2	1,0		
	Range 0	PRAN0	1	0,1		
	Range 1	PRAN1	1	0,1		
	Range 2	PRAN2	1	0,1		
	Range 3	PRAN3	1	0,1		
	Range 4	PRAN4	1	0,1		
	Range 5	PRAN5	1	0,1		
	Range 6	PRAN6	1	0,1		
	Range 7	PRAN7	1	0,1		
	Power range auto/manual	PWRR<PAUTO PMAN>	2	0,1		
	Source power on/off	SOUP<ON OFF>	2	1,0		
Fast set attenuation	Port 1	ATTP1[D] *	3	D		0, 10, 20 ... 70 dB
	Port 2	ATTP2[D] *	3	D		0, 10, 20 ... 70 dB
Time	Specify	SWET[D]	3	D		0.01 to 36,400 s
	Selects fastest sweep time	SWEA	1			
Measurement	Restart	REST	1			
*Output power ranges: HP 8753E std: -86 to +10dBm; HP 8753E with Opt. 075: -86 to +SdBm. HP 8753E Opt. 011: -6 to +20dBm; HP 8753E Opt. 011 with Opt. 006: -6 to +18dBm.						
Option 011 only.						

Table 1-10. Key Select Codes (continued)

Function	Action	Mnemonic	S	I	?	0	Range
MENU stimulus (continued)							
Trigger	Hold	HOW TRIG	1	0,1			
	Single	SING	1		OPC		
	Number of groups	NUMG[D]	3		OPC		to 999
	Continuous	CONT FREQ	1	0,1			
	External trigger off	EXTTOFF	2	0,1	OPC		
	External trigger on sweep	EXTTON	2	0,1	OPC		
	External trigger on point	EXTTPOIN	1	0,1	OPC		
	Manual trigger on point	MANTRIG	1	0,1	OPC		
	Points	Specify	POIN[D]	3	D		
Controlled channels	On/off	COUC<ON OFF>	2	1,0			
CW freq	Set value	CWFREQ[D]	8	D			stimulus range [†]
Sweep slope	Value	SLOPE[D]	8	D			-2 to 2 dB/GHz
	On/off	SLOPO<ON OFF>	2	1,0			
Sweep type	Linear	LINFREQ	1),1		
	Log	LOGFREQ	1),1		
	List	LISFREQ	1),1		
	Select a segment	SSEG[D]	8),1		to 80
	Select all segments	ASEG	1),1		
	Power	POWS	1),1		
	CW time	CWTIME	1),1		
<p>For frequency or power sweeps, refer to Chapter 12, "Preset State and Memory & cation," in the <i>HP 8753E User's Guide</i>. For CW time: 0 to 24 hours. For frequency sweep, transform on: $\pm 1/\text{frequency step}$. For CW time sweep, transform on: $\pm 1/\text{time step}$.</p>							

Table 1-10. Key Select Codes (continued)

Function	Action	Mnemonic	s	7	0	Range
MENU (stimulus) (continued)						
Edit list	Begin	EDITLIST	1			
	Add segment	SADD	1			
	Edit segment N	SEDI[D]	3	D		1 to 30
	Delete segment	SDEL	1			
	Done	EDITDONE	1			
	Clear list	CLEL	1			
	List Type	LISTTYPE<LSTP LSWP>	2	1,0		
Edit segment	Start	STAR[D]	S	D		Stimulus range [†]
	Stop	STOP[D]	3	D		Stimulus range [†]
	Center	CENT[D]	8	D		Stimulus range [†]
	Span	SPAN[D]	3	D		Stimulus range [†]
	Points	POIN[D]	3	D		3, 11, 21, 26, 61, 101
	Stepsize	STPSIZE[D]	S	D		201, 401, 801, 1601
	c w	CWFREQ[D]	8	D		Stimulus range [†]
Done with segment	SDON	1				
Edit more	List power	LISPWRM<ON OFF>	2	1,0		
	Segment power	SEGPOWER[D]	S	D		option dependent*
	List IF BW	LISIFBWM<ON OFF>	2	1,0		
	Segment IF BW	SEGIFBW[D]	8	D		10, 30, 100, 300, 1000, 3000, 8700, 6000 Hz
Single/All segment	Single segment sweep	SSEG[D]	1			
	AU segment sweep	ASEG	1	0,1		
<p>For frequency or power sweeps, refer to Chapter 12, "Preset State and Memory Allocation," in the HP 8753E User's Guide. For CW time: 0 to 24 hours. For frequency sweep, transform on: $\pm 1/\text{frequency step}$. For CW time sweep, transform on: $*1/\text{time sweep}$.</p> <p>*Output power ranges: HP 8753E std: -86 to +10dBm; HP 87633 with Opt. 076: -85 to +8dBm. HP 8753E Opt. 011: -6 to +20dBm; BP 8753E Opt. 011 with Opt. 06: -5 to +18dBm.</p>						

Table 1-10. Key Select Codes (continued)

Function	Action	Mnemonic	s	?	0	Range
MARKER						
Select active	1 to 5	MARK<I>[D]	3	D		Stimulus range [†]
	All off	MARKOFF	1	0,1		
Marker zero	zero offsets	MARKZERO	1			
Delta reference	1 to 5	DELR<I>	2	0,1		1 to 5
	Fixed marker	DELRFIXM	1	0,1		
	Mode 0%	DELO	1	0,1		
Fixed mkr position	Stimulus	MARKFSTI[D]	8	D		Stimulus range [†]
	Value	MARKFVAL[D]	8	D		Amplitude range [#]
	Aux value	MARKFAUV[D]	8	D		Amplitude range [#]
MARKER FCTN						
Marker placement	Discrete	MARKDISC	1	0,1		
	Continuous	MARKCONT	1	0,1		
Coupled	Couple channels	MARKCOUP	1	0,1		
	Uncouple	MARKUNCO	1	0,1		
Displayed	On/off	DISM<ON OFF>	2	1,0		
Polar markers	Log	POLMLOG	1	0,1		
	Linear	POLMLIN	1	0,1		
	Re/Im	POLMRI	1	0,1		
[†] Fbr frequency or power sweeps, refer to Chapter 12, "Preset State and Memory Allocation," in the <i>HP 8753E User's Guide</i> . For CW time: 0 to 24 hours. Fbr frequency sweep, transform on: $\pm 1/\text{frequency step}$. For CW time sweep, transform on: $\pm 1/\text{time step}$.						
[#] Fbr log mag: ± 600 dB. For phase: ± 600 degrees. Fbr Smith chart and Polar: ± 600 units. For linear magnitude: ± 600 units. For SWR: ± 600 units. The value is always positive, and has minimum values of ,001 dB, 10e-12 degrees, 10e-15 seconds, and 10 picounits.						

Table 1-10. Key Select Codes (continued)

Function	Action	Mnemonic	S	I	?	0	Range
MARKER FCTN (continued)							
Smith markers	Linear	SMIMLIN	1	0,1			
	Log	SMIMLOG	1	0,1			
	Re/Im	SMIMRI	1	0,1			
	R+JX	SMIMRX	1	0,1			
	G+JB	SMIMGB	1	0,1			
Statistics	On/off	MEASTAT<ON OFF>	2	1,0			
Set function to marker value	Start	MARKSTAR	1				
	Stop	MARKSTOP	1				
	Center	MARKCENT	1				
	Span	MARKSPAN	1				
	Reference	MARKREF	1				
	Delay	MARKDELA	1				
&arch	Off	SEAOFF	1	0,1			
	Maximum	SEAMAX	1	0,1			
		MARKMAXI					
	Minimum	SEAMIN	1	0,1			
		MARKMINI					
	Target	SEATARG[D]	8	D			Amplitude range#
Search left	SEAL	1					
Search right	SEAR	1					
Width	Value	WIDV[D]	3	D			Amplitude range#
	Width on/off	WIDT<ON OFF>	2	1,0			
Tracking search	On/off	TRACK<ON OFF>	2	1,0			
SAVE/RECALL-internal registers							
Save	Selected reg	SAVE<I>	2		OPC		1 to 5
	Selected reg	SAVEREG<I>	2		OPC 0		1 to 31
Clear	Selected reg	CLEA<I>	2		OPC		1 to 5
	Selected reg	CLEARREG<I>	2		OPC 0		1 to 31
	All regs	CLEARALL	1		OPC		
# For log mag: ± 500 dB. For phase: ± 600 degrees. For Smith chart and Polar: ± 600 units. For linear magnitude: ± 500 units. For SWR: ± 600 units.							

Table 1-10. Key Select Codes (continued)

Function	Action	Mnemonic	S	?	O	Range
SAVE/RECALL-internal registers (continued)						
Recall	Selected reg	RECA<I>	2		OPC	1 to 5
	Selected reg	RECAREG<I>	2		OPC 0	1 to 31
Title	Internal reg	TTTR<I>[§]	4			1 to 5, 10 char.
	Internal reg	TTTREG<I>[§]	4			01 to 31, 10 char.
	Save state file	TTTFO<I>[§]	4			01 to 31, 10 char.
	Plot	TTTP<I>[§]	4			01 to 31, 10 char.
SAVE/RECALL-disk files						
Purge	Selected file [§]	PURG<I>	2			1 to 5
Store	1b disk [§]	STOR<I>	2			1 to 5
Title	Disk file	TTTF<I>[§]	4			1 to 6, 10 char.
	Copy labels from file titles	COPYFRFT	1			
	Copy labels from register titles	COPYFRRT	1			
include with disk files	Date (error corrected, real and imaginary pairs)*	EXTMDATA<ON OFF>	2	1,0		
	Raw date	EXTMRW<ON OFF>	2	1,0		
	Formatted data	EXTMFORM<ON OFF>	2	1,0		
	User graphics	EXTMGRAP<ON OFF>	2	1,0		
	Data only (error corrected, real and imaginary pairs)*	EXTMDATO<ON OFF>	2	1,0		
save format	Binary	SAVUBINA	1			
	ASCII/CITIFile	SAVUASCI	1			
load	From disk [§]	LOAD<I>	2			1 to 5
	Recall file titles [§]	REFT	1			
[§] Requires pass control mode when using the HP-IB port. *See Figure 1-1. This error corrected data is the same as that output by the command OUTPDATA.						

Table 1-10. Key Select Codes (continued)

Function	Action	Mnemonic	S	?	0	Range	
SAVE/RECALL-disk files (cont)							
Initialize	Internal disk	INID	1			166 to 8102	
	External disk	INIE	1				
	LIF Directory size	DIRS[D]	8	D			
Select storage	Internal memory	INTM	1				
	Internal disk	INTD	1				
	External disk	EXTD	1				
	Internal disk	INTD	1				
Disk format	DOS	FORMATDOS	1				
	LIF	FORMATLIF	1				
SCALE REF							
Scale	Auto	AUTO	1			Amplitude range#	
	Value	SCAL[D]	8	D			
Reference	Position	REFP[D]	3	D			0 to 10
	Value	REFV[D]	8	D			Amplitude range#
	Set to mkr	M A -	1				
Delay	Set delay	ELED[D]	8	D			± 10.0 s
	Coaxial delay	COAD	1				
	Waveguide delay	WAVD	1				
Phase	Offset	PHAO[D]	8	D			0 to 360 deg
<p># For log mag: ± 600 dB. For phase: ± 600 degrees. For Smith chart and Polar: ± 600 units. For linear magnitude: ± 600 units. For SWR: ± 600 units. The scale is always positive, and has minimum values of .001 dB, 10e-12 degrees, 10e-15 seconds, and 10 picounits.</p>							

Table 1-10. Key Select Codes (continued)

Function	Action	Mnemonic	S	?	0	Range
SEQ-sequencing						
Sequencing menu	Continue sequence	CONS	1			
	Do sequence	DOSEQ<I>	2			1 to 6
	Gosub sequence	GOSUB<I>	2			1 to 6
	New/modify sequence	NEWSEQ<I>	2			1 to 6
	Pause to select seq.	PTOS	1			
	Done modify	DONM	1			
	Select sequence	SEQ<I> Q<I>	2	I		1 to 6
	Duplicate seq. X to seq. Y	DUPLSEQ<X>SEQ<Y>	2			X, Y-1 to 6
	Print sequence I	PRINSEQ<I>	2			1 to 6
	Begin title sequence	TTTSQ	1			
	Title sequence I	TTTSEQ<I>[#]	2			1 to 6, 10 char.
	Clear sequence I	CLEASEQ<I>	2			1 to 6
	TTL I/O	TTL out high continuously	TTLOH	1		
TTL out low continuously		TTLOL	1			
TTL low - end sweep high		TTLHPULS	1			
TTL high - end sweep low		TTLPULS	1			
Testset I/O forward		TSTIOFWD[D]	8	D		0 to 7
Testset I/O reverse		TSTIOREV[D]	8	D		0 to 7
Program all GPIO output bits		PARAOUT[D]	3	D		0 to 266
Set specified bit on GPIO		SETBIT[D]	3	D		0 to 7
Clear specified bit on GPIO		CLEABIT[D]	3	D		0 to 7
Specify input GPIO bit for IFBI		PARAIN[D]	3	D		0 to 4
Input GPIO bit high - do SEQ<I>		IFBIHIGH	1			
Input GPIO bit low - do SEQ<I>		IFBILOW	1			

Table 1-10. Key Select Codes (continued)

Function	Action	Mnemonic	S	?	O	Range	
SEQ-sequencing (continued)							
Save/recall sequences	Store sequence I to disk ³	STORSEQ<I>	2			1 to 6	
	Recall sequence I from disk ³	LOADSEQ<I>	2			1 to 6	
Special functions	Peripheral address	ADDRPERI[D]	3)) to 80	
	Title to peripheral	TTTTPERI	1				
	Wait D seconds	SEQWAIT[D]	8)) .1 to 3000 s	
	Pause	PAUS	1				
	Marker to CW freq.	MARKCW	1				
	Emit beep	EMIB	1				
	Title to HP-IB printer	TTTTPRIN	1				
	Title to pwr mtr/HP-IB	TTTTPMTR	1				
	Show menus	SHOM	1				
	Assert seq. status bit	ASSS	1				
	Read pwr mtr/HP-IB into title string	PMTRTTTT	1				
	Send number into trace memory	TTTTMEM	1				
	Decision making	If limit test pass then do sequence I	IFLTPASSESEQ<I>	2			. to 6
		If limit test fail then do sequence I	IFLTFALSESEQ<I>	2			. to 6
Loop counter	Set value	LOOC[D]	8			1 to 82,760	
	Increment by 1	INCRLOOC					
	Decrement by 1	DECRLOOC					
	If counter equals 0 then do sequence	FLCEQZESEQ<I>	2			to 6	
	If counter not equal 0 then do sequence	FLCNEZESEQ<I>	2			to 6	
Requires paw control when using the HP-IB port.							

Table 1-10. Key Select Codes (continued)

Function	Action	Mnemonic	S	I	?	0	Range
STIMULUS							
Stimulus	Center	CENT[D]	8	D			Stimulus range [†]
	Span	SPAN[D]	8	D			Stimulus range [†]
	Start	STAR[D]	8	D			Stimulus range [†]
	Stop	STOP[D]	8	D			Stimulus range [†]
SYSTEM							
Set clock	Time stamp	TIMESTAM<ON OFF>	2	1,0			
	set date	SETDATE[ϕ]	3				DD MMM YYYY
	Set time	SETTIME[ϕ]	8				HH:MM:SS
Configure	Sampler, attenuator offsets	RAWOFFS<ON OFF>	2	1,0			
	Spur avoidance	SMS<ON OFF>	2	1,0			
	Testset switching	CSWI<ON OFF>	2	1,0			
		TSSWI<ON OFF>	2	1,0			
Harmonic mode	Off	HARMOFF	1	0,1		PC	
	Second	HARMSEC	1	0,1		PC	
	Third	HARMTHIR	1	0,1		PC	
Instrument mode	Network analyzer	INSMNETA	1	0,1		PC	
	Ext. source auto	INSMEXSA	1	0,1		PC	
	Ext. source manual	INSMEXSM	1	0,1		PC	
	Tuned receiver	INSMTUNR	1	0,1		PC	
Frequency offset	On/off	FREQOFFS<ON OFF>	2	1,0		PC	
	Value	VOFF[D]	8	D			frequency range of instrument
	Set RF > LO	RFGTLO	1				
	Set RF < LO	RFLTLO	1				
	Select up converter	UCONV	1				
	Select down converter	DCONV	1				
	[†] For frequency or power sweeps, refer to Chapter 12, "Preset State and Memory Allocation," in the <i>HP 8769E User's Guide</i> . For CW time: 0 to 24 hours. For frequency sweep, transform on: $\pm 1/\text{frequency step}$. For CW time sweep, transform on: $\pm 1/\text{time step}$.						

Table 1-10. Key Select Codes (continued)

Function	Action	Mnemonic	S	?	O	Range
SYSTEM (continued)						
Service	Analog bus	ANAB<ON OFF>	2	1,0		
	Sampler correction	SAMC<ON OFF>	2	1,0		
LO	Frequency:CW	LOFREQ[D]	8	D		frequency range of instrument
	Frequency:start	LOFSTAR[D]	1	D		frequency range of instrument
	Frequency:stop	LOFSTOP[D]	1	D		frequency range of instrument
	Frequency :sweep	LOFSWE	1			
	Power:fixed	LOPOWER[D]	1	D		power range of instrument
	Power:start	LOPSTAR[D]	1	D		power range of instrument
	Power:stop	LOPSTOP[D]	1	D		power range of instrument
	Power:sweep	LOPSWE	1			
	LO control	LOCONT<ON OFF>	2	1,0		
	Source address	ADDRLSRC[D]	8	D		0 to 30
	View measurement/mixer setup	VIEM<ON OFF>	2	1,0		
SYSTEM-limit testing						
Limit line	On/off	LIMILINE<ON OFF>	2	1, 0		
Limit test	On/off	LIMITEST<ON OFF>	2	1, 0		
	Beeper	BEEPFAIL<ON OFF>	2	1, 0		
Limit offset	Stimulus	LIMISTIO[D]	8	D		Stimulus range [†]
	Amplitude	LIMIAMPO[D]	8	D		Amplitude range [#]
	Marker to offset	LIMIMAOF	1			
<p>For frequency or power sweeps, refer to Chapter 12, "Preset State and Memory Allocation," in the <i>HP 8753E User's Guide</i>. For CW time: 0 to 24 hours. For frequency sweep, transform on: $\pm 1/\text{frequency step}$. For CW time sweep, transform on: $\pm 1/\text{time step}$.</p> <p>[†] For log mag: ± 600 dB. For phase: ± 600 degrees. For Smith chart and Polar: ± 600 units. For Linear magnitude: ± 600 units. For SWR: ± 600 units. The scale is always positive, and has minimum value of .001 dB, 10e-12 degrees, 10e-15 seconds, and 10 picounits.</p>						

Table 1-10. Key Select Codes (continued)

Function	Action	Mnemonic	S	?	0	Range
Limit testing (continued)						
Edit table	Begin edit	EDITLML	1			1 to 18
	Add segment	SADD	1			
	Edit segment D	SEDI[D]	3	D		
	Delete segment	SDEL	1			
	Done with edit	EDITDONE	1			
	Clear list	CLEAL	1			
Edit segment	Stimulus value	LIMS[D]	8	D		Stimulus range [†]
	Marker to stimulus	MARKSTIM	1			
	Upper limit	LIMU[D]	8	D		Amplitude range [#]
	Lower limit	LIML[D]	3	D		Amplitude range [#]
	Delta limits	LIMD[D]	8	D		Amplitude range [#]
	Middle value	LIMM[D]	8	D		Amplitude range [#]
	Marker to middle	MARKMIDD	1			
	Segment done	SDON	1			
Limit type	Flat line type	LIMTFL	1	0,1		
	Sloping line type	LIMTSL	1	0,1		
	Single point type	LIMTSP	1	0,1		
<p>For frequency or power sweeps, refer to Chapter 12, "Preset State and Memory Allocation," in the <i>HP 8753E User's Guide</i>. For CW time: 0 to 24 hours. For frequency sweep, transform on: $\pm 1/\text{frequency step}$. For CW time sweep, transform on: $\pm 1/\text{time step}$.</p> <p>[#] For log mag: ± 600 dB. For phase: ± 600 degrees. For Smith chart and Polar: ± 500 units. For linear magnitude: ± 600 units. For SWR: ± 600 units. The scale is always positive, and has minimum values of .001 dB, $10e-12$ degrees, $10e-15$ seconds, and 10 picounits.</p>						

Table 1-10. Key Select Codes (continued)

Function	Action	Mnemonic	S	?	0	Range
SY TEM-transform						
Transform	Time Domain Transform On/off	TIMDTRAN<ON OFF>	2	,1		
set freq	Low pass	SETF	1			
Mode	Low pass impulse	LOWPIMPU	1	,1		
	Low pass step	LOWPSTEP	1	,1		
	Bandpass	BANDPASS	1	,1		
	Specify gate menu	SPEG	1			
Window	Maximum	WINDMAXI	1			
	Normal	WINDNORM	1			
	Minimum	WINDMINI	1			
	Any value	WINDOW[D]	8	>		tate dependent
Window shape	Use trace memory	WINDUSEM<ON OFF>	2	,0		
Demodulation	Off	DEMOOFF	1	,1		
	Amplitude	DEMOAMPL	1	,1		
	Phase	DEMOPHAS	1	,1		
Rata	On/off	GATEO<ON OFF>	2	,0	PC	
	Start	GATESTAR[D]	B	>		timulus range [†]
	Stop	GATESTOP[D]	B	>		timulus range [†]
	Center	GATECENT[D]	B	>		timulus range [†]
	Span	GATESPAN[D]	B	>		timulus range [†]
Gate shape	Maximum	GATSMAXI	1	,1		
	Wide	GATSWIDE	1	,1		
	Normal	GATSNORM	1	,1		
	Minimum	GATSMINI	1	0,1		

[†] For frequency or power sweeps, refer to Chapter 12, "Preset State and Memory Allocation," in the *HP 8753E User's Guide*. For CW time: 0 to 24 hours. For frequency sweep, transform on: $\pm 1/\text{frequency step}$. For CW time sweep, transform on: $\pm 1/\text{time step}$.

HP-IB Only Commands

Table 1-11. HP-IB Only Commands

Action	Mnemonic	S	?	Description
INPUT				
Error coefficient	INPUCALC<01, 02, . . . 12>	2		Inputs an individual error coefficient array. Issue the command CALXXXX;(XXXX specifies the data calibration type), then input each of the appropriate Individual error coefficients using INPUCALC. Finally, issue SAVC; and trigger a sweep.
	SAVC	1		This OPC compatible command denotes completion of the error coefficients transfer to the instrument.
Cal kit	INPUCALK[D]	8	D	Input a cal kit.
Error corrected Data	INPUDATA[D]	8	D	Inputs error-corrected data.
Formatted Data	INPUFORM[D]	8	D	Inputs formatted data.
Learn string	INPULEAS[D]	8	D	Inputs the learn string. Preceded by SELL if learn string is not current revision.
Power meter cal.	INPUPMCAL<I>	8		Inputs power meter cal array. Values should be entered as 100 times the power meter reading in dB.
Raw Data	INPURAW1[D]	8	D	Inputs raw data.
	INPURAW2[D]	8	D	
	INPURAW3[D]	8	D	
	INPURAW4[D]	8	D	

Table 1-11. HP-IB Only Commands (continued)

Action	Mnemonic	S	7	Description
LIMIT LINE AND DATA POINT TEST				
Min/max recording	MINMAX<ON OFF>	2	1,0	Enables/disables min/max recording per segment. Min and max values are recorded per limit segment.
Segment	SELSEG[D]*	3	D	Selects segment number for the OUTPSEGF and OUTPSEGM commands to report on. D can range from 1 to 18.†
Last point	SELMAXPT[D]	8	D	Selects the last point number in the range of points that the OUTPDATR command will report. D can range from 0 to the number of points minus 1.
First point	SELMINPT[D]	8	D	Selects the first point number in the range of points that the OUTPDATR command will report. D can range from 0 to the number of points minus 1.
Specify point	SELPT[D]	8	D	Selects point number that the OUTPDATR command will report. D can range from 0 to the number of points minus 1.
		MENUS		
Averaging	MENUAVQ	1		
Calibration	MENUCAL	1		
Copy	MENUCOPY	1		
Display	MENUDISP	1		
Format	MENUFORM	1		
Marker	MENUMARK	1		
Meas	MENUMEAS	1		
Marker function	MENUMRKF	1		
Off	MENU<ON OFF>	2		
Save Recall	MENURECA	1		
Save Recall	MENUSAVE	1		
Scale	MENUSCAL	1		
Sequencing	MENUSEQU	1		
Stimulus	MENUSTIM	1		
System	MENUSYST	1		
<p>Refer to the "Limit Line and Data Point Special Functions" section in <i>HP BASIC Programming Examples Guide</i>.</p> <p>For the definition of a limit segment, see "Example Display of Limit Lines" in the <i>HP BASIC Programming Examples Guide</i> section titled "Limit Line and Data Point Special Functions."</p>				

Table 1-11. HP-IB Only Commands (continued)

Action	Mnemonic	S	?	Description
MISCELLANEOUS				
Select 1-port :al	CAL1	1		Provides access to functions within the 1-port cal menu. (HP 8610 compatibility.)
Copy default	DEFLTPIO	1		Sets up a default state for copy.
External trigger	EXTTHIGH	1		Sets the trigger polarity high.
	EXTTLOW	1		Sets the trigger polarity low.
Identify instrument	IDN?	1		Outputs the identification string: "HEWLETT PACKARD, 87NNE,0,X.XX", where 87NNE is the model number of the instrument and X.XX is the firmware revision of the instrument.
Key	KEY[D]	1	D	Imitates pressing a key. The data transmitted is the key code, as defined in Figure 1-6. Range for D-1 to 61.
Key code	KOR?	1		Outputs last key code or knob count. If the reply is positive, it is a key code. If it is negative, then set bit 16 equal to bit 14, and the resulting two byte integer is the RPG knob count. It can be either positive or negative. There are about 120 counts per turn.
Move marker	MARKBUCK[D]	2	D	Moves the marker to the selected point on the trace. On a 201 point sweep, D can range from 0 to 200.
No operation	NOOP	1		Creates a cycle that has no operation. OPC compatible.
On completion	OPC	1		Causes reporting of the last OPC-compatible command completion.
Plot/print softkeys	PSOFT<ON OFF>	2		Includes the softkey menu keys when printing or plotting the screen.

Table 1-11. HP-IB Only Commands (continued)

Action	Mnemonic	S	?	Description
MISCELLANEOUS (continued)				
Learn string	SELL[D]	2	D	<p>Selects the learn string revision to input to and output from the analyzer. The valid parameters are:</p> <p>0: Defaults to current revision.</p> <p>201: Revision 8753B 2.01</p> <p>800: Revision 8753B 8.00</p> <p>401: Revision 8753C 4.01</p> <p>402: Revision 8753C 4.02</p> <p>412: Revision 8753C 4.12</p> <p>418: Revision 8753C 4.18</p> <p>500: Revision 8753D 6.00</p> <p>620: Revision 8753D 6.20</p> <p>626: Revision 8753D 6.26</p> <p>534: Revision 8753D 6.24</p> <p>626: Revision 8753D 6.86</p> <p>538: Revision 8753D 6.28</p> <p>640: Revision 8753D 6.40</p> <p>642: Revision 8753D 6.42</p> <p>646: Revision 8753D 6.46</p> <p>548: Revision 8753D 6.48</p> <p>612: Revision 8753D 6.12</p> <p>710: Revision 8753E 7.10</p>
Revision	SOFR	1		Displays the software revision on the analyzer.
Sweep start	SWPSTART	1		This OPC-compatible command initiates a sweep and immediately releases the HP-IB bus, allowing the analyzer to initiate data output as soon as the appropriate data is ready. Use in conjunction with Take4 mode only.
Collect raw data	TAKE4<ON OFF>	2	I,C	Thin command initiates a mode in which every measurement cycle is characterized by sweeping in both the forward and reverse directions and collecting raw data for all four S-parameters. The sweeping can occur when a SWPSTART or SING command is received or when the analyzer is in continuous, number of group, or external trigger mode.

Table 1-11. HP-IB Only Commands (continued)

Action	Mnemonic	S	?	Description
MISCELLANEOUS (continued)				
Self test	TST?	1		Causes a self test. Returns a zero if the test passes.
Wait	WAIT	1		Makes the analyzer wait for a clean sweep when used with the OPC command.
OUTPUT				
Active function	OUTPACTI	1		Outputs value of function in active entry area in ASCII format..
Max values	OUTPAMAX*	1		Outputs max values for all limit Une segments.
Min values	OUTPAMIN*	1		Outputs min values for all limit line segments.
Smoothing	OUTPAPER	1		Outputs the smoothing aperture.
Error coefficient	OUTPCALC<01,02 . . 12>	2		Outputs the selected error coefficient array from the active channel. Each array is the same as a date array. See Table 1-8, for the contents of the arrays.
Cal kit	OUTPCALK	1		Outputs the active cal kit, a leas than 1000 byte string in FORM 1.
Active channel	OUTPCAN	1		Outputs the active channel number.
Data	OUTPDATA	1		Outputs the error corrected data from the active channel in real/imaginary pairs. See Figure 1-4.
	OLJTPDATF	1		Fast data transfer command for OUTPDATA.
Data: point	OUTPDATP	1		Outputs trace data indexed by point. (see SELPT[D])
Data: range	OUTPDATU	1		Outputs trace data for range of points. (see SELMINPT[D], SELMAXPT[D])
Error	OUTPERRO	1		Outputs the oldest error in the error queue. The error number is followed by the error message in ASCII format (FORM 4).
<p>* Refer to the "Limit Line and Data Point Special Functions" section in <i>HP BASIC Programming Examples Guide</i>.</p>				

Table 1-11. HP-IB Only Commands (continued)

Action	Mnemonic	S	?	Description
OUTPUT (continued)				
Fail report	OUTPFAIP*	1		This command is similar to OUTPLIMF except that it reports the number of failures first, followed by the stimulus and trace values for each failed point in the test.
Formatted	OUTPFORM	1		Outputs the formatted trace data from the active channel in current display units. See Table 1-4 for data transferred.
	OUTPFORF	1		Fast data transfer command for OUTPFORM. Only the first number of the OUTPFORM data palm is transferred. See Table 1-4.
Interp. cal.	OUTPICAL<I>	2		Outputs the selected interpolated cal coefficient array.
Identify instrument	OUTPIDEN	1		&e IDN?
Power meter Cd.	OUTPIPMCAL<I>	2		Outputs the interpolated power meter cal array for channel 1 or channel 2.
Key code	OUTPKEY	1		Outputs the code of the last key premed, in ASCII format, See Figure 1-6 for key codes. -1 is transmitted for a knob turn.
Learn string	OUTPLEAS	1		Outputs the learn string in binary, not intended for decoding.
Limit test: :h1	OUTPLIM1*	1		Outputs status [§] of limit test for channel 1.
Limit test: :h2	OUTPLIM2*	1		Outputs status [§] of limit test for channel 2.
Limit test: :h3	OUTPLIM3*	1		Outputs status [§] of limit test for channel 3.
Limit test: :h4	OUTPLIM4*	1		Outputs status [§] of limit test for channel 4.
Limit 'ailures	OUTPLIMF	1		Outputs the limit results as described under OUTPLIML for only those stimulus points that failed.
<p>* Refer to the "Unit Line and Data Point Special Functions" section in <i>ZZP BASIC Programming Examples Guide</i>.</p> <p>§ Values returned for limit test status are: 1 (PASS), 0 (FAIL), -1 (NO-LIMIT)</p>				

Table 1-11. HP-IB Only Commands (continued)

Action	Mnemonic	S	? ?	Description
OUTPUT (continued)				
Limit list	OUTPLIML	1		Outputs the limit test results for each stimulus point. The results consist of four numbers. The first is the stimulus value tested, the second in the test result: -1 for no test, 0 for fail, 1 for pass. The third number is the upper limit value, and the fourth is the lower limit value. This is an ASCII transfer (FORM 4).
Limit marker	OUTPLIMM	1		Outputs the limit test results as described for OUTPLIML for the active marker.
Marker	OUTPMARK	1		Outputs the active marker value in 8 numbers. The first two numbers are the marker values, and the last is the stimulus value. See Table 1-4 for the marker values.
Memory	OUTPMEMO	1		Outputs the memory trace from the active channel. It is error corrected data in real/imaginary form, and can be treated the same as data from OUTPDATA.
	OUTPMEMF	1		Fast data transfer command for OUTPMEMO.
Marker statistics	OUTPMSTA	1		Outputs marker statistics: mean, standard deviation, and peak to peak deviation. ASCII format (FORM 4).
Bandwidth	OUTPMWID	1		Outputs results of bandwidth search: bandwidth center, and Q. ASCII format (FORM 4).
Bandwidth + loss	OUTPMWL	1		Same operation as OUTPMWID plus the loss value.
Options	OUTPOPTS	1		Outputs an ASCII string of the options installed.
Plot	OUTPLOT	1		Outputs the HP-GL plot string in ASCII format to the HP-IB port. Can be directed to an HP-GL plotter or printer.
Power meter cal.	OUTPPMCAL<1>	2		Outputs power meter cal array for channel 1 or channel 2. Values are sent as 100 times the power meter reading in dB.

Table 1-11. HP-IB Only Commands (continued)

Action	Mnemonic	S	? Description
OUTPUT (continued)			
Pre-raw data	OUTPPRE1	1	Array 1 (S11 data). Analogous to OUTPRAW except that pre-raw data has not had sampler correction nor attenuator offsets applied. Use in conjunction with Take4 mode only.
	OUTPPRE2	1	Array 2 (S21 data).
	OUTPPRE3	1	Array 8 (S12 data).
	OUTPPRE4	1	Array 4 (S22 data).
Print	OUTPPRIN	1	Outputs the print string of the display graphics.
	OUTPPRNALL	1	Output all pages List Values or current page of Operating and marker parameters in ASCII. Activate the desired function with LISV to print values or OPEP to print operating parameters prior to this command.
Raw data	OUTPRAW1	1	Array 1 (S11 data). Outputs uncorrected data arrays for the active channel. Raw 1 holds the single parameter data unless a 2-port calibration is on, in which case raw 1 holds S11 and the following arrays hold S21, S12, and S22, respectively. The data is in real/imaginary pairs.
	OUTPRAW2	1	Array 2 (S21 data).
	OUTPRAW3	1	Array 8 (S12 data).
	OUTPRAW4	1	Array 4 (S22 data).
	OUTPRAW<I>	1	Fast data transfer command for OUTPRAW<I>.
External source	OUTPRFFR	1	Outputs external source RF frequency when in external source instrument mode.
Limit test status	OUTPSEGAF*	1	Outputs the segment number and its limit test status [§] for all active segments. [†]
Min/max values	OUTPSEGAM*	1	Outputs limit test min/max all sega Outputs the segment number, max stimulus, max value, min stimulus, min value for all active segments. [‡]
<p>* Refer to the "Limit Line and Data Point Special Functions" section in <i>HP BASIC Programming Examples Guide</i>.</p> <p>Values returned for limit test status are: 1 (PASS), 0 (FAIL), -1 (NO_LIMIT)</p> <p>For the definition of a limit segment, see "Example Display of Limit Lines" in the <i>HP BASIC Programming Examples Guide</i> section titled "Limit Line and Data Point Special Functions."</p>			

Table 1-11. HP-IB Only Commands (continued)


Action	Mnemonic	S	?	Description
OUTPUT (continued)				
Limit test status	OUTPSEGF*	1		Outputs the limit test status [§] for a specified segment. See SELSEG[D]. [†]
Min/max value	OUTPSEGM*	1		Outputs limit test min/max for a specified segment. See SELSEG[D]. [†]
Sequencing	OUTPSEQ<I>	2		Outputs sequence I (I- 1 to 6) listing over HP-IB
Serial number	OUTPSERN	1		Outputs the serial number of the analyzer.
Status byte	OUTPSTAT STB?	1		Outputs the status byte. ASCII format (FORM 4).
Display title	OUTPTITL	1		Outputs the display title. ASCII format (FORM 4).
Clock	READDATE	1		Outputs the date of the clock in the following format: DD MMM YYYY
Clock	READTIME	1		Outputs the time of the clock in the following format: HH:MM:SS
<p>•  to the "Limit Line and Data Point Special Functions" section In <i>HP BASIC Programming Examples Guide</i>.</p> <p>[§] Values returned for limit test status are: 1 (PASS), 0 (FAIL), -1 (NO_LIMIT)</p> <p>[†] For the definition of a limit segment, see "Example Display of Limit Lines" in the <i>HP BASIC Programming Examples Guide</i> section titled "Limit Line and Data Point Special Functions."</p>				

Table 1-11. HP-IB Only Commands (continued)

Action	Mnemonic	S	?	Description
OUTPUT FORMATS				
	FORM1	1		HP 8719/20/22 Internal format, with header.
	FORM2	1		52 bit floating point, with header (IEEE).
	FORM3	1		64 bit floating point, with header (IEEE).
	FORM4	1		ASCII format. No header.
	FORM5	1		32 bit PC format (bytes reversed).
SOFTKEYS				
Press	SOFT[I]	2		Activates softkey I, I- 1 to 8.
Label	WRSK<I> [I]	4		Writes label (10 char) to indicated softkey I, where I- 1 to 8. Initial use of this command requires previous commands MENUFORM; and MENUOFF:.
STATUS REPORTING				
Clear	CLES CLS	1		Clears the status byte.
Interrogate	ESB?	1		Returns event-status register B.
	ESR?	1		Returns the event-status register.
	OUTPSTAT	1		Returns the status byte.
Enable	ESE[D]	1	D	Enables event-status register. (0<D<255)
	ESNB[D]	1	D	Enables event-status register B. (0<D<255)
	SRE[D]	1	D	Enables SRQ. (0<D<255)

Alphabetical Mnemonic Listing

Symbol conventions:

[]	Optional data.
D	Numerical data.
I	An integer appendage that is part of the command. For example, CLEA<I> , where I-1 to 5, indicates that the actual commands are CLEA1 , CLEA2 , CLEA3 , CLEA4 , and CLEA5 .
\$	A character string operand which must be enclosed by double quotes.
< >	A necessary appendage.
	An either/or choice in appendages.

Note All instrument functions can be queried to **find** the current **ON/OFF** state or value. **To** perform a query, append the question mark character (?) to the command. **For** example: **POWE?;**

Mnemonic	Description
AB	Measures and displays A/B on the active channel.
ADAP1[D]	Sets adapter electrical delay . <i>Range: ±10 a</i>
ADDRCONT[D]	Controller HP-IB address: the address where control is returned after a pass control. <i>Range: 0 to 30.</i>
ADDRDISC[D]	Disk HP-IB address. <i>Range: 0 to 80.</i>
ADDRLSRC[D]	LO Source HP-IB address. <i>Range: 0 to 30.</i>
ADDRPERI[D]	Peripheral HP-IB address (for sequencing). See also TITTPERI . <i>Range: 0 to 30.</i>
ADDRPLOT[D]	Plotter HP-IB address. <i>Range: 0 to 30.</i>
ADDRPOWM[D]	Power meter HP-IB address. <i>Range: 0 to 30.</i>
ADDRPRIN[D]	Printer HP-IB address. <i>Range: 0 to 30.</i>
ADPTCOAX	Sets adapter to COAXial .

ADPTWAVE	Sets adapter to WAVEguide .
ALC	ALC control.
ALTAB	Places the analyzer in the alternate inputs measurement mode, where measurements are made on alternate sweeps, See also CHOPAB; .
ANAB<ON OFF>	Enables the analog bus for service use.
ANAI[D]	Measures and displays the data at the auxiliary input (ANALOG IN). Requires no complementary information [D] when used with ANAB<OFF> . However, when used <i>with ANAB<ON></i> : Range: 1 to 31.
AR	Measures and displays A/R on the active channel.
ASEG	Uses all segments for list frequency sweep. See also SSEG[D] .
ASSS	Asserts the sequence status bit.
ATTP1[D]	Selects the amount of attenuation at PORT 1 (Option 011 with test set only). Range: 0, 10, 20 . . . 70dB
ATTP2[D]	Selects the amount of attenuation at PORT 2 (Option 011 with test set only). Range: 0, 10, 20 . . . 70dB
AUTO	Auto scale the active channel.
AUXC<ON OFF>	Enables and disables the auxiliary channels 3 and 4. OPC-compatible.
AVERFACT[D]	Sets the averaging factor on the active channel. Range: 0 to 999.
AVERO<ON OFF>	Turns averaging ON and OFF on the active channel.
AVERREST	Restarts the averaging on the active channel.
BACI[D]	Sets the background intensity of the display. Range: 0 to 100.
BANDPASS	Selects the time domain bandpass mode.

These 3 commands control the warning beeper, causing it to sound if the indicated condition occurs:

- BEEPDONE<ON|OFF>** The completion of functions such as **save**, done with calibration standard, and data trace saved.
- BEEPFail<ON|OFF>** A limit test failure.
- BEEPWARN<ON|OFF>** The generation of a warning message.

BLAD<ON|OFF> Blanks the display.

BR Measures and displays **B/R** on the active channel.

These commands set the open capacitance values of an open circuit while it is being defined as a calibration standard:

C0[D] *Range: $\pm 10k(10^{-16} F)$*

C1[D] *Range: $\pm 10k(10^{-27} F)$*

C2[D] *Range: $\pm 10k(10^{-36} F)$*

C3[D] *Range: $\pm 10k(10^{-45} F)$*

CAL1 Accepted for compatibility with the **HP 8610**, where its function is to begin a calibration sequence.

These commands set the power meter calibration factor corrections for the particular sensor used, Sensor B is only valid for the **HP 438A** which has two input channels:

CALFCALF[D] Sets the calibration factor. *Range: 0 to 200%.*

CALFFREQ[D] Selects the frequency for the calibration factor correction. *Range: stimulus range.*

CALFSENA Edits the sensor A calibration factor table.

CALFSENB Edits the sensor B (BP **438A** only) calibration factor table.

These commands begin a calibration sequence:

CALIFUL2	Short, load, open, thru (SLOT) 2-port .
CALIONE2	One-path 2-port .
CALIRAI	Response and isolation.
CALIRESP	Response.
CALIS111	S11 1-port.
CALIS221	S22 1-port.
CALITRL2	Thru , reflect, line or Line , reflect, match (TRL*/LRM*) 2-port .

These commands select a default calibration kit:

CALK24MM	2.4-mm (HP 85056A/D cal kit).
CALK292MM	2.92-mm .
CALK292S	2.92* (HE' 85056K cal kit).
CALK35MD	3.5-mm (BP 85052B/D, HP 85033D cal kit).
CALK35MC	3.5-mm (BP 85033C Cal kit).

Note	CALK35MM selects the HP 85033C cal kit for the HP 8752C/53D .
-------------	--

CALK7MM	7-mm (HP 85031B cal kit and HP 85060 series).
CALKN50	Type-N 50 ohm (HP 85032B/E cal kit).
CALKN75	Type-N 76 ohm (HP 85036B/E cal kit).
CALKTRLK	TRL 3.5-mm (HP 85052C cal kit).
CALKUSED	User-defined calibration kit.
CALN	Calibration: none. Turns calibration type to OFT.
CALPOW	Provides access to the power meter calibration functions.

CALSPORT1	Recalls cal set associated with Port 1 for adapter removal.
CALSPORT2	Recalls cal set associated with Port 2 for adapter removal.
CALZLINE	Establishes the line or match standard(s) as the characteristic impedance for a TRL/LRM calibration.
CALZSYST	Establishes the system Z₀ (see SETZ) as the characteristic impedance for a TRL/LRM calibration.
CBRI[D]	Adjusts the color brightness of the selected display feature. (See COLOXXXX command) Range: 0 to <i>100</i> .
CENT[D]	Sets the center stimulus value. If a list frequency segment is being edited, sets the center of the list segment. Range: <i>stimulus range</i>
CHAN1	<i>Makes</i> channel 1 the active channel. OPC-compatible.
CHAN2	Makes channel 2 the active channel. OPC-compatible.
CHAN3	Makes channel 3 the active channel. OPC-compatible.
CHAN4	Makes channel 4 the active channel. OPC-compatible.
CHOPAB	Places the analyzer in the chop measurement mode. See also ALTAR.
CLAD	Class done, modify cal kit, specify class.

These commands call reflection standard classes **during** a calibration sequence. If only one standard is in the class, it is measured. If there is more than one, the standard being used must be selected with **STAN<A|B|C|D|E|F|G>**. If there is only one standard **in** the class, these commands are OPC-compatible.

CLASS11A	S11A: S11 l-port, opens.
CLASS11B	S11B: S11 l-port, shorts.
CLASS11C	S11C: S11 l-port, loads.
CLASS22A	S22A: S22 l-port, opens.
CLASS22B	S22B: S22 l-port, shorts.
CLASS22C	S22C: S22 l-port, loads.
CLEA<I>	Clears the indicated save/recall registers. OPC-compatible. Range: <i>1 to 5</i> .
CLEAL	Clears the limit line list. Should be preceded by EDITLIML .
CLEARALL	Clears all the save/recall registers. OPC-compatible.
CLEABIT[D]	Clears the specified bit on the GPIO. Range: <i>0 to 7</i> .
CLEAREG<I>	Clears save/recall registers 01 through 31. CLEAREG01 through CLEAREG05 are the same as CLEA1 through CLEA5 . OPC-compatible. <i>Range: 01 to 31</i> .
CLESEQ<I>	Clears the indicated sequence from the internal registers. <i>Range: 1 to 6</i> .
CLEL	Clears the currently selected list. This could be a frequency list, power loss list , or limit test list.
CLES	Clears the status register, the event-status registers, and the enable registers.
CLS	Same as CLES.
COAD	Selects coaxial electrical delay. See also WAVD .
COAX	Selects coaxial offsets instead of waveguide while defining a standard during a cal kit modification.

These commands select the indicated display feature for color modification:

COLOCH1D	Channel 1 data and limit line.
COLOCH2D	Channel 2 data and limit line.
COLOCH3D	Channel 3 data and limit line.
COLOCH4D	Channel 4 data and limit line.
COLOCH1M	Channel 1 memory.
COLOCH2M	Channel 2 memory.
COLOCH3M	Channel 3 memory.
COLOCH4M	Channel 4 memory.
COLOGRAT	Graticule.
COLOTEXT	Text.
COLOLREF	Reference line.
COLOWARN	Warning.
COLOR[D]	Adjusts the color saturation for the selected display feature. Range: 0 to 100.
CONS	Continues the paused sequence.
CONT	Continuous sweep trigger mode
These 6 commands convert the S-parameter data to:	
CONV1DS	Inverted S-parameters.
CONVOFF	Conversion OFF .
CONVYREF	Y:reflection.
CONVYTRA	Y:transmission.
CONVZREF	Z:reflection.
CONVZTRA	Z:transmission.
COPYFRFT	Copies labels from file titles.
COPYFRRT	Copies labels from register titles,

CORI<ON OFF>	Turns interpolative error correction ON and OFF .
CORR<ON OFF>	Turns error correction ON and OFF .
COUC<ON OFF>	Couples and uncouples the stimulus between the channels.
COUP<ON OFF>	Couple the power when coupled channels is turned OFF , COUCOFF .
CSWI<ON OFF>	Selects test set continuous switching (ON) or test set hold (OFF) when there is a 2-port calibration active. Continuous switching is allowed only when the power ranges on both attenuator ports are set the same. When continuous switching is ON, the analyzer measures all four S-parameters each time before displaying the data for a full 2-port cal measurement. In test set hold mode, the analyzer measures all four S-parameters once and then measures the desired parameter continuously. This is known as a fast 2-port cal measurement and it is less accurate than a full 2-port calibrated measurement.
CWFREQ[D]	Sets the CW frequency for power sweep and CW frequency modes. While the list frequency table segment is being edited, it sets the center frequency of the current segment. <i>Range: stimulus range.</i>
<i>CWTIME</i>	Selects the CW time sweep type.
D2XUPCH2	Sets up a two-graticule display with channel 2 on top.
D2XUPCH3	Sets up a two-graticule display with channel 3 on top.
D4XUPCH2	Sets up a four-graticule display with channel 2 in the upper right quadrant of the display.

D4XUPCH3	Sets up a four-graticule display with channel 3 in the upper right quadrant of the display.
D1DIVD2<ON OFF>	This command divides the data in channel 2 by the data in channel 1 and displays the result on channel 2. Dual display must be on (DUALCON;).
DATI	Stores trace in channel memory. OPC-compatible.
DCONV	Selects down converter for mixer measurements.
DEBU<ON OFF>	Turns the HP-IB debug mode ON and OFF! When ON, the analyzer scrolls incoming HP-IB commands across the display.
DECRLOOC	Decrements the sequencing loop counter by 1.
DEFC	Sets the default colors for all display features.
DEFLPRINT	Sets the printer to the following default setup conditions:

Print	Monochrome
Auto-feed	On
Print Colors:	
Ch 1 Data	Magenta
Ch 1 Memory	Green
Ch 2 Data	Blue
Ch 2 Memory	Red
Graticule	Cyan
Warning	Black
Text	Black

DEFILTCPIO

Sets up the following default state for copy. There is no equivalent front-panel key.

Plotter Type:	PLOTTER	Printer Type:	DESKJET
Plotter Port:	SERIAL	Printer Port:	PARALLEL
Baud Bate:	9600	Baud Bate:	19200
Handshake:	Xon-Xoff	Handshake:	Xon-Xoff
HP-IB Address:	5	HP-IB Address:	1

Parallel Port: COPY

DEFS[D]

Begins standard definition during **cal** kit modification. D is the standard number.
Range: 1 to 8.

DELA

Displays **the** data formatted as group delay.

DELO

Tams the delta marker mode **OFF**.

DELR<I>

Makes the indicated marker the delta reference. *Range: 1 to 5.*

DELRFIXM

Makes the **fixed** marker the delta reference.

DEMOAMPL

Turns on transform demodulation and sets the transform demodulation to amplitude demodulation. Only has a **meaningful** effect with a CW time transform.

DEMOOFF

Turns the transform demodulation function OFF.

DEMOPHAS

Sets the transform demodulation to phase demodulation. Only has a meaningful effect with a CW time transform.

DFLT

Sets the plotter to the following default setup conditions:

Plot Data	On	Pen Number:	
Plot Mem	On	Data	2
Plot Grat	On	Memory	5
Plot Text	On	Graticule	1
Plot Mkr	On	Text	7
Auto-feed	On	Marker	7
Scale Plot	Pull	Line Type:	
Plot Speed	Fast	Data	7
		Memory	7

DIRS[D]

Sets the number of files in the directory at disk initialization. **LIF** only. **Range:** 256 to **8192**.

DISCUNIT[D]

Specifies which disk in an external multiple-disk drive to be used for save/recall. **Range:** 0 to 30.

DISCVOLU[D]

Specifies which volume of an external multiple-volume disk drive to be used for save/recall. **Range:** 0 to 30.

DISM<ON|OFF>

When **ON**, displays the response and stimulus values for all markers that are turned **ON**; when **OFF**, only the active marker's value is displayed.

These 6 commands display the indicated combinations of data and trace memory on the active channel:

DISPDATA	Data only.
DISPDATM	Data and memory.
DISPDDM	Data divided by memory (linear division, log subtraction).
DISPDMM	Data minus memory (linear subtraction).
DISPMEMO	Memory only.
D I V I	Same as DISPDDM.
DONE	Done with a class of standards, during a calibration. Only needed when multiple standards are measured to complete the class .
DONM	Done modifying a test sequence.
DOSEQ<I>	Begins execution of the selected sequence. Range: 1 to 6.
DOWN	Decrements the value in the active entry area (down key).
DUAC<ON OFF>	Dual channel display ON or OFF.
DUPLSEQ[X]SEQ[Y]	Duplicates sequence X to sequence Y. Range X,Y: 1 to 6.
EDITDONE	Done editing list frequency or limit table.
EDITLIML	Begins editing limit table.
EDITLIST	Begins editing list frequency table.
ELED[D]	Sets the electrical delay offset. Range: ±10 s.
EMIB	Sends out a beep during a sequence.
ENTO	Turns the active entry area OFF.
ESB?	Outputs event-status register B.

ESE[D]	Enables the selected event-status register bits to be summarized by bit 5 in the status byte. An event-status register bit is enabled when the corresponding bit in the operand D is set. <i>Range: 0<D<255.</i>
ESNB[D]	Enables the selected event-status register B bits to be summarized by bit '2 of the status byte. A bit is enabled in the register when the corresponding bit in the operand D is set. <i>Range: 0<D<255.</i>
ESR?	Outputs the value of the event-status register.
EXTD	Selects the external disk as the active storage device.
These commands include the indicated information when a register is stored on disk.	
EXTMDATA<ON OFF>	Adds error corrected data (real and imaginary pairs) along with the other files .
EXTMDATO<ON OFF>	Error corrected data array only (real and imaginary pairs).
EXTMFORM<ON OFF>	Formatted trace data. Uses currently selected format for data.
EXTMGRAP<ON OFF>	User graphics.
EXTMRAW<ON OFF>	Raw data arrays (real and imaginary pairs).
EXTTHIGH	Sets the external trigger line high.
EXTTLOW	Sets the external trigger line low.
EXTTOFF	Deactivates the external trigger mode. OPC-compatible.
EXTTON	Activates the external trigger mode OPC-compatible.
EXTTPOIN	Sets the external trigger to auto trigger on point. OPC-compatible

FIXE

Specifies a **fixed** load, as opposed to a sliding load or offset load, when defining a standard during a **cal kit modification**.

These **5 commands** set the data format for array transfers in and out of the instrument:

FORM1

The analyzer's internal binary format, 6 bytes-per-data point. The array is preceded by a four-byte header. The **first** two bytes represent the string "#A ", the standard block header. The second two bytes are an integer representing the number of bytes in the block to follow. **FORM1** is best applied when rapid data transfers, not to be **modified** by the computer nor interpreted by the user, are required.

FORM2

IEEE **32-bit** floating-point format, 8 bytes-per-data point. The data is preceded by the same header as in **FORM1**. Each number consists of a 1-bit sign, an **8-bit** biased exponent, and a **23-bit** mantissa. **FORM2** is the format of choice if your computer supports single-precision floating-point numbers.

FORM3

IEEE **64-bit** floating-point format, **16** bytes-per-data point. The data is preceded by the same header as in **FORM1**. Each number consists of a 1-bit sign, an **11-bit** biased exponent, and a **52-bit** mantissa. This format may be used with double-precision floating-point numbers. No additional precision is available in the analyzer data, but **FORM3** may be a convenient form for transferring data to your computer.

FORM4

ASCII floating-point format. The data is transmitted as ASCII numbers, as described previously in "Output Syntax". There is no header. The analyzer always uses **FORM4** to transfer data that is not related to array transfers (**i.e.** marker responses and instrument settings).

FORM5 PC-DOS **32-bit** floating-point format with 4 bytes-per-number, 8 bytes-per-data point. The data is preceded by the same header as in **FORM1**. The byte order is reversed to comply with PC-DOS formats. If you are using a PC-based controller, **FORM5** is the most effective format to use.

These **commands define** the format to use on disk initializations:

FORMATDOS Selects DOS as the disk format.

FORMATLIF Selects **LIF** as the disk format.

FREQOFFS<ON|OFF> Activates the frequency offset instrument mode. OPC-compatible.

FREQ Frequency blank. **Turns OFF** frequency notation.

FRER **HP-IB** free run. Acts the same as **CONT** ;.

FULP Selects full page plotting, as opposed to plotting in one of the four quadrants.

These 3 commands select a forward calibration class, during a **2-port** calibration sequence. They are OPC-compatible if there is only one standard in the class:

FWDI Isolation.

FWDM Match.

FWDT **Transmission.**

These 5 commands control the time domain gate. Range: *stimulus range*.

GATECENT[D] Center time.

GATEO<ON|OFF> Gate ON/OFF. OPC-compatible.

GATESPAN[D] **Span** time.

GATESTAR[D] **start time.**

GATESTOP[D] Stop time

These 4 commands set the gate shape:

GATSMAXI	Maximum.
GATSMINI	Minimum.
GATSNORM	Normal.
GATSWIDE	Wide.

GOSUB<I> Invokes a sequence as a subroutine.
Range: 1 to 6.

These commands activate the harmonic measurement mode, Option 002. They are **all** OPC-compatible:

HARMOFF	Turns OFF harmonic mode. OPC-compatible.
HARMSEC	Measures the second harmonic. OPC-compatible.
HARMTHIR	Measures the third harmonic. OPC-compatible.

HOLD Puts the sweep trigger into hold.

IDN? Outputs the **identification** string:
HEWLETT PACKARD, 87NNE, 0, X. XX,
where **87NNE** is the model number of
the **instrument** and **X.XX** is the **firmware**
revision of the instrument.

*These 7 commands branch an executing sequence to a new sequence if the following condition is **satisfied**.*

IFBIHIGH	Tests the specified input GPIO bit (see PARAIN [D 1]). If high, invokes the sequence which follows.
IFBILOW	Tests the specified input GPIO bit (see PARAIN [D 1]). If low, invokes the sequence which follows.
IFBW [D]	Sets the IF' bandwidth. Values: 10, 30, 100, 300, 1000, 3000, 3700, 6000 Hz.
IFLCEQZSEQ <I>	If loop counter equals zero, then do the sequence that follows. Range: 1 to 6.
IFLCNEZSEQ <I>	If loop counter does not equal zero, then do the sequence that follows. Range: 1 to 6.
IFLTFALSESEQ <I>	If limit test fails, then do sequence that follows. Range: 1 to 6.
IFLTPASSESEQ <I>	If limit test passes, then do sequence that follows. Range: 1 to 6.
IMAG	Selects the imaginary display format.
INCRLOOC	Increments the sequencing loop counter by 1.
IND	Initializes the internal disk. All previous information on the disk will be destroyed.
INIE	Initializes the external disk. All previous information on the disk will be destroyed. Requires pass control when using the HP-IB port.

Note

The commands for array input and output require the user to set the data format for transfers in and out of the instrument. Refer to **Table 1-5** and the mnemonic descriptions of **FORM1**, **FORM2**, **FORM3**, **FORM4**, and **FORM5**.

These commands input an individual error **coefficient** array. Before sending an array, issue a **CAL I XXXX;** command, where XXXX specifies the calibration type of the data. Then input the array or arrays. Lastly store the data with **SAVC#;**. The instrument goes into hold, displaying uncorrected data. Complete the process by triggering a sweep. See **Table 1-8** for the contents of the different arrays.

INPUCALC01[D]	Array 1.
INPUCALC02[D]	Array 2.
INPUCALC03[D]	Array 3.
INPUCALC04[D]	Array 4.
INPUCALC05[D]	Array 5.
INPUCALC06[D]	Array 6.
INPUCALC07[D]	Array 7.
INPUCALC08[D]	Array 8.
INPUCALC09[D]	Array 9.
INPUCALC10[D]	Array 10.
INPUCALC11[D]	Array 11.
INPUCALC12[D]	Array 12.
INPUCALK[D]	Inputs a cal kit read out with OUTCALK#; . After the transfer, the data should be saved into the user cal hit area with SAVEUSEK#;
INPUDATA[D]	Inputs an error corrected data array, using the current setting of the FORM command.
INPUFORM[D]	Inputs a formatted data array, using the current setting of the FORM command.
INPULEAS[D]	Inputs a learn string read out by OUTPLEAS#;

These commands input power meter calibration arrays into the instrument. Values should be entered as 100 x power meter reading in dB.

INPUPMCAL1 Channel 1.

INPUPMCAL2 Channel 2.

These commands input a raw data array using the current format. See **OUTPRAW<I>** for the **meaning** of the arrays. The instrument stops sweeping, error corrects the data, then formats and displays the data.

INPURAW1[D] Array 1.

INPURAW2[D] Array 2.

INPURAW3[D] Array 3.

INPURAW4[D] Array 4.

These commands select the instrument mode. They are all OPC-compatible:

INSMEXSA External source, auto. OPC-compatible.

INSMEXSM External source, manual. OPC-compatible.

INSMNETA Standard network analyzer.
OPC-compatible.

INSMTUNR Tuned receiver. OPC-compatible

INTD Selects the internal disk as the active storage device.

INTE[D] Sets the display intensity, **50** to 100 percent. Range: 50 to **100**.

INTM Selects the internal memory for save/recall.

ISOD Done with isolation subsequence in a **2-port** calibration. OPC-compatible

ISOL Begins the isolation subsequence step in a **2-port** calibration.

ISOOP Selects isolation for one path, two port calibration.

KEY[D]	Sends a keycode , equivalent to actually pressing the key. It does not matter if the front-panel is in remote mode. See Figure 1-6 for the key codes.
KITD	Calibration kit done. This is the last step in modifying a cal kit.
KOR?	Outputs last key code or knob count. If the reply is positive, it is a key code. If it is negative, then set bit 16 equal to bit 14, and the resulting two byte integer is the RPG knob count. It can be either positive or negative. There are about 120 counts per turn.

These commands enter labels (max. length- 10 char.) for the standard classes during a cal kit **modification**:

LABEFWDM[\$]	Forward match.
LABEFWDT[\$]	Forward transmission.
LABERESI[\$]	Response, response and isolation.
LABERESP[\$]	Response.
LABEREVM[\$]	Reverse match.
LABEREVT[\$]	Reverse transmission.
LABES11A[\$]	S11A (opens).
LABES11B[\$]	S11B (shorts).
LABES11C[\$]	S11C (loads).
LABES22A[\$]	S22A (opens).
LABES22B[\$]	S22B (shorts).
LABES22C[\$]	S22C (loads).
LABETRLI[\$]	TRL line or match.
LABETRLT[\$]	TRL thru.
LABETRLR[\$]	TRL reflect.
LABETLFM[\$]	TRL , Line, Forward, Match. Compatible with the HP 8753D revisions 5.00 through 5.48 .

LABETLFT[\$]	TRL, Line, Forward, Trans. Compatible with the HP 8753D revisions 5.00 through 5.48 .
LABETLRM[\$]	TRL, Line, Reverse, Match. Compatible with the HP 8753D revisions 5.00 through 5.48 .
LABETLRT[\$]	TRL, Line, Reverse, Trans. Compatible with the HP 8753D revisions 5.00 through 5.48 .
LABETRFM[\$]	TRL, Reflect, Forward, Match. Compatible with the HP 8753D revisions 5.00 through 5.48 .
LABETRRM[\$]	TRL , Reflect, Reverse, Match. Compatible with the HP 8753D revisions 5.00 through 5.48 .
LABETTFM[\$]	TRL, Thru, Forward, Match. Compatible with the I-P 8753D revisions 5.00 through 5.48 .
LABETTFT[\$]	TRL, Thru, Fbrward, Trans. Compatible with the HP 8753D revisions 5.00 through 5.48 .
LABETTRM[\$]	TRL, Thru , Reverse, Match. Compatible with the HP 8753D revisions 5.00 through 5.48 .
LABETTRT[\$]	TRL, Thru, Reverse, Trans. Compatible with the HP 8753D revisions 5.00 through 5.48 .
LABK[\$]	Enters a cal hit label during a cal kit modification. Max. length = 10 char.
LABS[\$]	Enters a standard's label during standard definition.
LEFL	Selects a plot in the left lower quadrant.
LEFU	Selects a plot in the left upper quadrant.
LIMIAMPO[D]	Enters the limit line amplitude offset. Range: amplitude range

LIMLINE<ON OFF>	Turns the display of the limit lines ON and OFF .
LIMMAOF	Marker to limit offset. Centers the limit lines about the current marker position using the limit amplitude offset function.
LIMSTIO[D]	Enters the stimulus offset of the limit lines. <i>Range: stimulus range.</i>
LIMITEST<ON OFF>	Turns limit testing ON and OFF .
These 8 commands edit a limit test segment. The limit table editing is begun with ED I TL I ML ; , and a segment is brought up for editing with SED I N; or added using \$ADD;. The segment is closed with SDON; , the table is closed with ED I TDONE; .	
LIMD[D]	Sets the limit delta value while editing a limit line segment. <i>Range: amplitude range.</i>
LIML[D]	Sets the lower limit value. <i>Range: amplitude range.</i>
LIMM[D]	Sets the middle limit value. <i>Range: amplitude range.</i>
LIMS[D]	Sets the limit stimulus break point. <i>Range: stimulus range</i>
LIMTFL	Makes the segment a flat line.
LIMTSL	Makes the segment a sloping line.
LIMTSP	Makes the segment a single point.
LIMU[D]	Sets the upper limit value. <i>Range: amplitude range</i>
LINFREQ	Selects a linear frequency sweep.
LINM	Selects the linear magnitude display format.
LINTDATA[D]	Enters the line type for plotting data. <i>Range: 0 to 10.</i>
LINTMEMO[D]	Enters the line type for plotting memory. <i>Range: 0 to 10.</i>
LISFREQ	Selects the list frequency sweep mode.

LISIFBWM<ON OFF>	Enables/disables the IFBW setting for a list-frequency table in swept list mode.
LISPWRM<ON OFF>	Enables/disables the power setting for a list-frequency table in swept list mode.
LISTTYPE<LSTP LSWP>	Selects either the stepped list mode or the swept list mode to use with a list-frequency table
LISV	Activates the list values function. The next page of values can be called with NEXP ; and the previous page can be called with PREP ; . The current page can be plotted or printed, in raster graphics mode, with PLOT ;, or PR I NALL ; respectively. The entire list can be printed, in ASCII text mode, with PR I NTALL ; . (Since these commands may need to take control of an HP-IB peripheral, the system controller must have pass control capability.)

These 5 commands load the **file** from disk with the name indicated by the previous **TITF_n** command. The actual **file** loaded depends on the **file** title in the **file** position **specified** by the **TITF_n** command. Requires pass control mode.

LOAD1	Loads the file from disk using the file name provided by the preceding T I TF 1 ; command.
LOAD2	Loads the file from disk using the file name provided by the preceding T I TF 2 ; command.
LOAD3	Loads the file from disk using the file name provided by the preceding T I TF 3 ; command.
LOAD4	Loads the file from disk using the file name provided by the preceding T I TF 4 ; command.
LOAD5	Loads the file from disk using the file name provided by the preceding T I TF 5 ; command.

LOADSEQ<I>	Loads the file from disk with the name indicated by the previous TITSEQn command . The actual file loaded depends on the file title in the file position specified in the TITSEQn command. Requires pass control mode. Range: <i>1 to 6</i> .
LOAN	Measures the load as not being offset when a standard has been defined as an offset load (see OFLS).
LOAO	Measures the load as being offset when a standard has been defined as an offset load (see OFLS).
LOCONT<ON OFF>	Turns external LO control on/off.
LOFREQ[D]	Sets the LO frequency. <i>Range: frequency range of instrument.</i>
LOFSTAR[D]	Sets the LO start frequency. <i>Range: frequency range of instrument.</i>
LOFSTOP[D]	Sets the LO stop frequency. <i>Range: frequency range of instrument.</i>
LOFSWE	Selects the LO sweep frequency mode.
LOGFREQ	Selects a log frequency sweep.
LOGM	Selects the log magnitude display format.
LOOC[D]	Sets the value of the sequencing loop counter. <i>Range: 0 to 32,760.</i>
LOPOWER[D]	Sets the LO power level. <i>Range: power range of instrument.</i>
LOPSTAR[D]	Sets the LO start power level. <i>Range: power range of instrument.</i>
LOPSTOP[D]	Sets the LO stop power level. <i>Range: power range of instrument.</i>
LOPSWE	Selects sweep power mode.
LOWPIMPU	Turns ON the low pass impulse transform.
LOWPSTEP	Turns ON the low pass step transform.
LRN?	Same as OUTPLEAS (output learn string).
LRN[D]	Same as INPULEAS (input learn string).

MANTRIG Sets the external trigger to manual trigger on point. OPC-compatible.

These commands make the indicated marker active and set its stimulus value. *Range: stimulus range.*

MARK1[D] Marker 1.

MARK2[D] Marker 2.

MARK3[D] Marker 3.

MARK4[D] Marker 4.

MARK5[D] Marker 5.

MARKBUCK[D] Places the active marker on a specific sweep point (bucket). D is the bucket number.

Range: 0 to number of points less 1.

MARKCENT Sets the center stimulus value to that of the active marker's stimulus value.

MARKCONT Places the markers continuously on the trace, not on discrete points (interpolates the marker values between discrete points).

MARKCOUP Couples the markers between the channels, as opposed to **MARKUNCO**.

MARKCW Sets the CW frequency to the active marker's frequency.

MARKDELA Sets electrical length so group delay is zero at the active marker's **stimulus**.

MARKDISC Places the markers on the discrete measurement points.

MARKFAUV[D] Sets the **auxiliary** value of the fixed marker position. Works in coordination with **MARKFVAL** and **MARKFSTI**. Range: *amplitude range*

MARKFSTI[D] Sets the **stimulus** position of the fixed marker. *Range: stimulus range*

MARKFVAL[D]	Sets the value of the fixed marker position. <i>Range: amplitude range</i>
MARKMAXI	Same as SEAMAX (search for maximum on current channel's trace).
MARKMIDD	During a limit segment edit, makes the marker amplitude the limit segment middle value.
MARKMINI	Same as SEAMIN (search for minimum on current channel's trace).
MARKOFF	Turns all markers and marker functions OFF .
MARKREF	Sets the reference value to that of the active marker's amplitude.
MARKSPAN	Sets the span for the entire trace to that of the span between the active marker and the delta reference marker.
MARKSTAR	Sets the start stimulus to that of the active marker's
MARKSTIM	During a limit segment edit, sets the limit stimulus break point to that of the active marker's.
MARKSTOP	Sets the stop stimulus to that of the active marker's .
MARKUNCO	Uncouples the markers between channels, as opposed to MARKCOUP .
MARKZERO	Places the fixed marker at the active marker position and makes it the delta reference.
MAXF[D]	Sets the maximum valid frequency of a standard being defined during a cal kit modification. <i>Range: 0 to 1000 GHz.</i>
MEASA	Measures and displays input A on the active channel.
MEASB	Measures and displays input B on the active channel.
MEASR	Measures and displays input R on the active channel.

MEASTAT<ON|OFF> Turns trace statistics ON and OFF.

MENU<ON|OFF> Blanks the **softkey** menu. Use with caution, as this may give unusual results when setting up an instrument state. Recommend setting up states using **MENU<ON>** (default) and, when setup is complete, using **MENU<OFF>**.

These commands bring up the menu associated with the indicated front-panel key:

MENUAVG	AVG
MENUCAL	CAL
MENUCOPY	COPY
MENUDISP	DISPLAY
MENUFORM	FORMAT
MENUMARK	MARKER
MENUMEAS	MEAS
MENUMRKF	MARKER FCTN
MENURECA	SAVE RECALL
MENUSAVE	SAVE RECALL
MENUSCAL	SCALE
MENUSEQU	SEQUENCE
MENUSTIM	STIMULUS MENU
MENUSYST	SYSTEM

MINF[D] Sets the **minimum** valid frequency of a standard being defined during a cal kit **modification**. *Range: 0 to 1000 GHz.*

MINU Displays data minus memory, the same as DISPDMM .

MINMAX<ON|OFF> Enables/disables **min/max** recording per segment. Min and max values are recorded per limit segment, Limit testing need not be active

MODI1	Begins the modify cal kit sequence.
MODS	Computes new cal set using adapter removal.
NEWSEQ<I>	Begins modifying a sequence. Range: <i>1 to 6</i> .
NEXP	Displays the next page of the operating parameters list.
NOOP	No operation. OPC-compatible.
NUMG[D]	Activates D number of groups of sweeps. A group is whatever is needed to update the current parameter once. This function restarts averaging if ON. OPC-compatible. <i>Range: 1 to 999</i> .
NUMB[D]	Sets the number of power meter readings per point used during a power meter calibration. <i>Range: 1 to 100</i> .
OFLD	Offset loads done.
OFLS	Selects the calibration standard load as being an offset load, as opposed to a sliding or fixed load, during a cal kit modification .
These 3 commands specify the offset value for the indicated parameter for a standard being defined during a cal kit modification :	
OFSD[D]	Delay offset. <i>Range: ± 1 s.</i>
OFSL[D]	Loss offset. <i>Range: 0 to 1000 TΩ/s.</i>
OFSZ[D]	Impedance offset. <i>Range: 0.1 to 500 Ω.</i>
OMI1	Omits the isolation step of a calibration sequence.
OPC	Operation complete. Reports the completion of the next command received by setting bit 0 in the event-status register, or by replying to an interrogation if OPC?; is issued.

OPEP

Presents a list of key operating parameters. **NEXP**; calls the next page of parameters and the previous page can be called with **PREP**; Requesting a plot or print copies the current page. The current page can be plotted or printed, in raster graphics mode, with **PLOT**;, or **PR I NALL**; respectively. The entire list can be printed, in **ASCII** text mode, with **PR I NTALL**; . Since these commands need to take control of an **HP-IB** peripheral, the system controller must have pass control capability.

Note The commands for array input and output require **the** user to set the data format for transfers in and out of the instrument. Refer to **Table 1-5** and the mnemonic descriptions of **FORM1, FORM2, FORM3, FORM4,** and **FORMS**.

OUTPACTI Outputs the value of the active function, or the last active function if the active entry area is OFF.

OUTPAMAX Outputs the **max** values for all limit line segments.

OUTPAMIN Outputs the min values for all limit line segments.

OUTPAPER Outputs the smoothing aperture in stimulus units, rather than as a percentage.

These 12 **commands** output an error correction array for the active calibration on the active channel. See **Table 1-8**, for the contents of each array. Each array is output in the currently set form determined by the **FORMn** command. The data is in **real/imaginary** pairs, the same number of pairs as points in the sweep.

OUTPCALC01 Array 1.

OUTPCALC02 **Array 2.**

OUTPCALC03 Array 3.

OUTPCALC04 **Array 4.**

OUTPCALC05 Array 5.

OUTPCALC06 Array 6.

OUTPCALC07 Array 7.

OUTPCALC08 **Array 8.**

OUTPCALC09 **Array 9.**

OUTPCALC10 Array 10.

OUTPCALC11 Array 11.

OUTPCALC12 Array 12.

OUTPCALK Outputs the currently active calibration kit, as a less than 1000 byte string. The **data is in FORM 1.**

OUTPCHAN	<p>Outputs the active channel number, where:</p> <ul style="list-style-type: none"> ■ 1 - channel 1 ■ 2 - channel 2 ■ 3- channel 3 ■ 4 - channel 4
OUTPDATA	Outputs the error corrected data from the active channel.
OUTPDATEF	Fast data transfer command for OUTPDATA.
OUTPDATP	Outputs the trace data indexed by point (see SELPT[D]).
OUTPDATR	Outputs the trace data for range of points (see SELMINPT[D] , SELMAXPT[D]).
OUTPERRO	Outputs the oldest error <i>message in the</i> error queue. Sends first the error number, and then the error message itself as a string no longer than 50 characters.
OUTPFAIP	This command is similar to OUTPLIMF except that it reports the number of failures first , followed by the stimulus and trace values for each failed point in the test.
OUTPFORM	Outputs the formatted display data array from the active channel. See Table 1-4 for the contents of the array as a function of display format. See also FORMn command.
OUTPFORF	Fast data transfer command for OUTPFORM.

These 12 commands output an interpolated error **coefficient** array for the active calibration on the active channel. See **Table 1-7** for the contents of each array.

- OUTPICAL01** Array 1.
- OUTPICAL02** **Array 2.**
- OUTPICAL03** **Array 3.**
- OUTPICAL04** **Array 4.**
- OUTPICAL05** Array 5.
- OUTPICAL06** **Array 6.**
- OUTPICAL07** **Array 7.**
- OUTPICAL08** **Array 8.**
- OUTPICAL09** **Array 9.**
- OUTPICAL10** Array 10.
- OUTPICAL11** Array 11.
- OUTPICAL12** Array 12.

OUTPIDEN Outputs the identification string for the analyzer: **HEWLETT PACKARD, 87NNE, 0, X.XX** where **87NNE** is the model number of the instrument and **X.XX** is the firmware revision of the instrument.

These 2 commands output the interpolated power meter calibration arrays for channels 1 and 2:

- OUTPIPMCL1** Channel 1.
- OUTPIPMCL2** Channel 2.

OUTPKEY Outputs the key code of the last key pressed. An invalid key is reported with a **63**, a knob turn with a **-1**. See **Figure 1-6** for the front-panel key codes.

OUTPLEAS	Outputs the learn string, which contains the entire front panel state, the limit table, and the list frequency table. It is always in binary format not intended for decoding.
OUTPLIM1	Outputs the status of the limit test for channel 1.
OUTPLIM2	Outputs the status of the limit test for channel 2.
OUTPLIM3	Outputs the status of the limit test for channel 3.
OUTPLIM4	Outputs the status of the limit test for channel 4.

These 3 commands output the limit test results. The results consist of four **fields**. **First** is the stimulus value for the point. Second is an integer indicating test status. Third is the upper limit at that point. Fourth is the lower limit at that point. **If** there are no **limits** at that point, the third and fourth fields are zero. The test status is -1 for no test, 0 for fail, and 1 for pass.

OUTPLIMF	Outputs the limit test results for each failed point.
OUTPLIML	Outputs the limit test results for each point in the sweep. This is an ASCII transfer.
OUTPLIMM	Outputs the limit test results at the marker.
OUTPMARK	Outputs the marker values. The first two numbers are the marker response values, and the last is the stimulus value. See Table 1-4 for the meaning of the response values as a function of display format.
OUTPMEMO	Outputs the memory trace from the active channel. The data is in real/imaginary pairs, and can be treated the same as data read with the OUTPDATA command.
OUTPMEMF	Fast data transfer command for OUTPMEMO .

OUTPMSTA	Outputs the marker statistics: mean, standard deviation, and peak-to-peak variation in that order. If statistics is not ON, it is turned ON to generate current values and turned OFF again. See also MEASTAT<ON OFF> .
OUTPMWID	Outputs the marker bandwidths search results: bandwidth, center, and Q in that order. If widths is not ON, it is turned ON to generate current values and turned OFF again.
OUTPMWIL	Performs the same operation as OUTPMWID plus appends the loss value as well.
OUTPOPTS	Outputs an ASCII string of the options installed.
OUTPLOT	Outputs the plot string. Can be directed to a plotter, or read into the computer.

These commands output the power meter calibration array. Values should be entered as 100 times the power meter reading in **dB**. A default array is used if a power meter calibration sweep, **TAKCS**, has not been taken:

OUTPPMCAL1 Channel 1.
OUTPPMCAL2 Channel 2.

These 4 commands output the pre-raw measurement data. Analogous to OUTPRAW except that pre-raw data has not had sampler correction nor attenuator offsets applied. These offsets are not necessary for data that will be fully error corrected. See BASIC programming Example **2E: Take4** — Error Correction Processed on an **External** Computer. The arrays hold S11, **S21**, **S12**, and **S22**, respectively:

OUTPPRE1 Array 1 (**S11** data).
OUTPPRE2 Array 2 (**S21** data).
OUTPPRE3 Array 3 (**S12** data).
OUTPPRE4 Array 4 (**S22** data).

OUTPPRIN Outputs a raster dump of the display, intended for a **graphics** printer.

OUTPPRNALL Outputs **all** of the List Values or Operating Parameters in text mode. Activate the desired function by preceding with **LISV** or **OPEP**, respectively.

These 5 commands output the raw measurement data. Normally, array 1 holds the current parameter. If a **2-port** calibration is active, the arrays hold **S11**, **S21**, **S12**, and **S22**, respectively:

- OUTPRAW<I>** **Fast** data transfer command for **OUTPRAW<I>**. *Range: 1 to 4.*

- OUTPRAW1** Array 1 (S11 data).
- OUTPRAW2** Array 2 (S21 data).
- OUTPRAW3** Array 3 (**S12** data).
- OUTPRAW4** Array 4 (S22 data).

- OUTPRFFR** Outputs the external source RF frequency. The instrument must be in external source mode, using either **INSMEXSA** or **INSMEXSM**.

- OUTPSEGAF** Outputs the segment number and its **limit** test status for **all** active segments.

- OUTPSEGAM** Outputs the **limit** test **min/max** for **all** segments. Outputs the segment number, **max** stimulus, max value, min stimulus, min value for **all** active segments.

- OUTPSEGF** Outputs the limit test status for a specified segment. See **SELSEG[D]**.

- OUTPSEGM* Outputs limit test **min/max** for a **specified** segment. See **SELSEG[D]**.

- OUTPSEQ<I>** Outputs I's sequence listing. *Range: 1 to 6.*

- OUTPSERN** Outputs the serial number of the analyzer.
- OUTPSTAT** Outputs the status byte.
- OUTPTTTL** Outputs the display title.

- PARAIN[D]** Specifies the input GPIO bit to be used by **IFBIHIGH** and **IFBILOW** tests. *Range: 0 to 4.*

PARAL<GPIO CPY>	Selects use of the parallel port: for general purpose I/O (GPIO) or for the copy (CPY) function.
PARAOUT[D]	Programs all GPIO output bits at once. Range: 0 to 255.
PAUS	Inserts a pause into a sequence.
PCB[D]	Same as ADDRCONT. Indicates where control will be returned after a pass control. Range: 0 to 30.

These 12 commands select the color for printing the indicated display feature where <COLOR> is one of the following colors: white, cyan, magenta, blue, yellow, green, red, or black.

PCOLDATA1<COLOR>	Channel 1 data.
PCOLDATA2<COLOR>	Channel 2 data.
PCOLDATA3<COLOR>	Channel 3 data.
PCOLDATA4<COLOR>	Channel 4 data.
PCOLMEMO1<COLOR>	Channel 1 memory.
PCOLMEMO2<COLOR>	Channel 2 memory.
PCOLMEMO3<COLOR>	Channel 3 memory.
PCOLMEMO4<COLOR>	Channel 4 memory.
PCOLGRAT<COLOR>	Graticule.
PCOLREFL<COLOR>	Reference line color.
PCOLTEXT<COLOR>	Displays text.
PCOLWARN<COLOR>	Warning text.
PDATA<ON OFF>	Selects whether trace data is plotted.

These 5 commands select the pen (**value** for D) for plotting the indicated display feature for the active channel. *Range:* 0 to 10.

PENNDATA[D]	Data trace.
PENNGRAT[D]	Graticule.
PENNMAR[D]	Markers and marker text.
PENNMEMO[D]	Memory trace.
PENNTXT[D]	Text and user graphics.
PGRAT<ON OFF>	Selects whether the graticule is plotted.
PHAO[D]	Sets the phase offset. <i>Range:</i> 0 to 360 <i>degrees</i> .
PHAS	Selects the phase display format.
PLOS<SLOW FAST>	Selects the pen speed for plotting. (Slow is useful for transparency plotting.)
PLOT	Initiates a plot.
PLTHNSHK<XON DTR>	Selects the plotter handshake mode as either Xon-Xoff or DTR-DSR.
PLTPRTDISK	Sets the plotter port to disk (either internal disk or external disk).
PLTPRTHPIB	Sets the plotter port to HP-IB .
PLTPRTPARA	Sets the plotter port to parallel.
PLTPRTSERI	Sets the plotter port to serial.
PLTTRAUTF<ON OFF>	Turns ON and OFF the plotter auto feed.
PLTTRBAUD[D]	Sets the plotter baud rate. <i>Values:</i> 1200, 2400, 4800, 9600, 19200.
PLTTRFORF	Sends a form feed to the plotter.
PLTTYHPGL	Selects HP-GL compatible <i>printer</i> as the plotter type.
PLTTYPLTR	Selects <i>plotter</i> as the plotter type.
PMEM<ON OFF>	Selects whether memory is plotted.
PMKR<ON OFF>	Selects whether markers are plotted.

PMTRTTT	Reads value from power meter or peripheral at the power meter's HP-IB address into title string.
POIN[D]	Sets the number of points in the sweep. Values: 3, 11, 21, 26, 51, 101, 201, 401, 801, 1601.
POLA	Selects the polar display format.
These 3 commands select the	marker readout format for polar display:
POLMLIN	Linear markers
POLMLOG	Log markers.
POLMRI	Real/imaginary markers.
PORE<ON OFF>	Turn port extensions ON and OFF.
These 4 commands set the port extension length for the indicated port or input. Ports 1 and 2 refer to the test set ports. Range: ±10 s.	
PORT1[D]	Port 1.
PORT2[D]	Port 2.
PORTA[D]	Input A.
PORTB[D]	Input B.
PORTP<CPLD UNCPLD>	Selects either coupled or uncoupled for the port powers of a given channel.
PORTR[D]	Same as PORT1 . Range: ±10 s.
PORTT[D]	Same as PORT2 . Range: ±10 s.
POWE[D]	Sets the output power level. See also PWRR<PAUTO/PMAN> . Range: option dependent.
POWLFREQ[D]	Selects the frequency for which a power loss correction is entered. This must be followed by a POWLOSS[D] , which sets the value . Range: stimulus range
POWLLIST	Begins editing a power loss list for a power meter calibration.

POWLOSS[D]	Sets the loss value for a particular frequency, set by POWLFREQ[D] , in the power loss list. Range: -9900 to 9900 dB
POWM<ON OFF>	Designates whether the BP 436A (ON) or the HP 437B/438A (OFF) is to be used as the power meter.
POWER<I>	Selects power ranges when in manual power range. Range: 00 to 07.
POWS	Selects power sweep, from the sweep type menu.
POWT<ON OFF>	Trip power (set maximum attenuation) ON or OFF .
PRAN<I>	Selects power ranges when in manual power range. Range: 00 to 07.
PREP	Displays the previous page of the operating parameters list.
PRES	Presets the analyzer to the factory preset state. OPC-compatible.
PRIC	Selects color print (as opposed to monochrome; see also PRIS).
PRINALL	Copies the display, in raster graphics mode, to a printer.
PRINSEQ<I>	Begins printing the sequence selected. Range: 1 to 6.
PRINTALL	Prints all list values or operating and marker parameters in ASCII text mode.
PRIS	Selects standard (monochrome) print.
PRNHNSHK<XON DTR>	Selects the printer handshake mode as either Xon-Xoff or DTR-DSR.
PRNPRTHPIB	Sets the printer port to HP-IB.
PRNPRTPARA	Sets the printer port to parallel.
PRNPRTSERI	Sets the printer port to serial.
PRNTRAUTF<ON OFF>	Turns ON and OFF the printer auto feed.
PRNTRBAUD[D]	Sets the printer baud rate Values: 1200, 2400, 4800, 9600, 19200.

PNTRFORF	Sends a form feed to the printer.
PRNTYP540	Selects the DeskJet 540 or 850C printer as the printer type.
PRNTYPDJ	Selects the DeskJet printer as the printer type .
PRNTYPEP	Selects the Epson ESC/P2 printer control language-compatible printer as the printer type.
PENTYPLJ	Selects the LaserJet printer as the printer type.
PRNTYPPJ	Selects the PaintJet printer as the printer type.
PRNTYPTJ	Selects the ThinkJet printer as the printer type.
PSOFT<ON OFF>	Controls whether softkeys are included in the hardcopy print or plot.
PTEXT<ON OFF>	Selects whether text is plotted.
PTOS	Pauses the sequence; to be followed by selection one of the 6 sequences (SEQ<I>).
PURG<I>	Purges the indicated file from disk. Requires pass control mode when using an external disk drive. Range: 1 to 5.

These 3 commands select the type of power meter calibration desired. A calibration sweep **should** be taken (**TAKCS**) after selecting a “one sweep” power meter calibration, to ensure a valid calibration. No **calibration** sweep is needed for “each sweep” power meter calibrations. **Range: -100 to 100 dB**

PWMCEACS[D]	Each sweep.
PWMCOFF[D]	Off.
PWMCONES[D]	One sweep.
PWRLOSS<ON OFF>	Selects whether or not to use the power loss table for a power meter calibration.

PWRMCAL[D]	Displays the power meter cal menu and sets the drive port cal power. <i>Range: -100 to 100 dB</i>
PWRR<PAUTO PMAN>	Select whether the power range is in auto or manual mode.
Q<I>	Same as SEQ<I> . Range: <i>1 to 6</i> .
RAID	Completes the response and isolation cal sequence OPC-compatible.
RAISOL	Calls the isolation class for the response and isolation calibration .
RAIRESP	Calls the response class for the response and isolation calibration.
RAWOFFS<ON OFF>	Selects whether sampler and attenuator offsets are ON or OFF . By selecting raw offsets OFF, a full two port error correction can be performed without including the effects of the offsets. It also saves substantial time at recalls and during frequency changes (see SM8<ON OFF>). Raw offsets follow the channel coupling. RAWOFFS<ON OFF> and SAMC<ON OFF> are linked: when one changes state, so does the other. See BASIC programming Example 2E: Take4 — Error Correction Processed on an External Computer .
READDATE	Outputs the date in the following string format: DD MMM YYYY. HP-IB only command.
READTIME	Outputs the time in the following string format: HH:MM:SS . HP-IB only command.
REAL	Selects the real display format.
RECA<I>	Recalls the indicated internal register. OPC-compatible. Range: <i>1 to 5</i> .
RECAREG<I>	Recalls save/recall registers 01 through 31. RECAREG01 through RECAREG05

	are the same as RECA1 through RECA5 . OPC-compatible. <i>Range: 01 to 31.</i>
RECO	Recalls previously saved display colors.
REFD	Completes the reflection calibration subsequence of a 2-port calibration. OPC-compatible.
REFL	Begins the reflection calibration subsequence of a 2-port calibration.
REFOP	Begins the reflection calibration subsequence for one path, two port calibration.
REFP[D]	Enters the reference position. 0 is the bottom, 10 is the top of the graticule . <i>Range: 0 to 10.</i>
REFT	Recalls file titles from disk.
REFV[D]	Enters the reference line value. <i>Range: amplitude range</i>
REIC[D]	Sets the power level reference value for a receiver calibration. Range: <i>stimulus range</i> .
RESC	Resume cal sequence.
RESD	Restores the measurement display after viewing the operating parameters or list values.
RESPDONE	Completes the response calibration sequence. OPC-compatible.
REST	Measurement restart.
These commands (OPC-compatible) call the reverse calibration classes, during a full 2-port calibration.	
REVI	Isolation.
REVM	Match.
REVT	Transmission.

These 2 commands are used in frequency offset mode measurements.

RFGTLO Sets **RF** greater than LO.

RFLTLO Sets RF less than LO.

RFLP Same as **S11**;

RIGL Selects a plot in the lower right quadrant.

RIGU Selects a plot in the upper right quadrant.

Rsc0 Resets display colors to the factory default.

RST Presets the instrument. OPC-compatible.

These 4 commands select the S-parameter for the active channel:

S11

S12

S21

S22

SADD During either a list frequency or limit table edit, adds a new segment to the table.

SAMC Selects whether sampler correction is ON or OFF. **SAMC<ON|OFF>** and **RAWOFFS<ON|OFF>** are linked: when one changes state, so does the other.

SAV1 Completes the 1-port calibration sequence. OPC-compatible.

SAV2 Completes the **2-port** calibration sequence. OPC-compatible.

SAVC Completes the transfer of error correction **coefficients** back into the instrument. OPC-compatible.

SAVE<I>	Saves the current instrument state in the indicated internal register. OPC-compatible. <i>Range:</i> 1 to 5.
SAVEREG<I>	Saves to save/recall registers 01 through 31. SAVEREG01 through SAVEREGO5 are the same as SAVE1 through SAVE5. OPC-compatible. <i>Range:</i> 01 to 31.
SAVT	Completes the TRL/LRM calibration sequence. OPC-compatible.
The 2 following commands define the format for saving files to disk.	
SAUASCI	Selects ASCII format for saving to disk. Conforms to CITIFile specifications
SAVUBINA	Selects binary format for saving to disk.
SAVEUSEK	Stores the active calibration kit as the user kit.
SCAL[D]	Sets the trace scale factor. <i>Range:</i> amplitude range
SCAP<FULL GRAT>	Selects a full plot, or a plot where the graticule is expanded to the plotter's P1 and P2 .
SDEL	During either a list frequency, a limit table edit, or power loss list, deletes the current segment.
SDON	During either a list frequency, a limit table edit, or power loss list, closes a segment after editing.

These 6 commands control the marker searches. The marker searches place the active marker according to the indicated search criteria. The search is continuously updated if tracking is ON (see TRACK):

SEAL	Search left for next occurrence of the target value.
SEAMAX	Search for trace maximum on the current channel.
SEAMIN	Search for trace minimum on the current channel.
SEAOFF	Turns the marker search OFF .
SEAR	Search right for next occurrence of the target value.
SEATARG[D]	Set the search target amplitude. <i>Range: amplitude range</i>
SEDI[D]	During either a frequency, limit, or power loss table edit, selects segment D for editing. <i>Range: state dependent.</i>
SEGIFBW[D]	Sets the IFBW for the active segment of a list-frequency table in swept list mode. <i>Values: 10, 30, 100, 300, 1000, 3000, 3700, 6000 Hz.</i>
SEGPOWER[D]	Sets the power for the active segment of a list-frequency table in swept list mode. <i>Range: option dependent</i>

SELL[D]

Selects the learn string revision (LRN) or OUTPLEAS, INPULEAS to be used by the analyzer. The valid parameters are:

0: Defaults to current revision.

201: Revision 8753B 2.01

300: Revision 8753B 3.00

401: Revision 8753C 4.01

402: Revision 8753C 4.02

412: Revision 8753C 4.12

413: Revision 8753C 4.13

500: Revision 8753D 5.00

520: Revision 8753D 5.20

526: Revision 8753D 5.26

534: Revision 8753D 5.34

536: Revision 8753D 5.36

538: Revision 8753D 5.38

540: Revision 8753D 5.40

542: Revision 8753D 5.42

546: Revision 8753D 5.46

548: Revision 8753D 5.48

612: Revision 8753D 6.12

710: Revision 8753E 7.10

SELMAXPT[D]

Selects the last point number in the range of points that the OUTPDATR command will report.

Range: 0 to the number of points minus 1.

SELMINPT[D]

Selects the first point number in the range of points that the OUTPDATR command will report.

Range: 0 to the number of points minus 1.

SELPT[D]	Selects the point number that the OUTPDATR command will report. Range: 0 to the number of pints minus 1.
SELSEG[D]	Selects the segment number to report on for the OUTPSEGF and OUTPSEGM commands. Range: 1 to 18.
SEQ<I>	Selects sequence. Range: 1 to 6.
SEQWAIT[D]	Tells the instrument to wait D seconds during a sequence. Range: 0.1 to 3000 s.
SETBIT[D]	Sets the speciiled bit on the GPIO. Range: 0 to 7.
SETDATE[\$]	Sets the date in the following format: DD MMM YYYY, where DD is the day and must be 2 digits, MMM is the month and must be three alpha characters (JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, DEC), and YYYY is the year and must be 4 digits.
SETF	Sets the frequency for low pass transform, Option 010.
SETRTHRU	Sets the reference thru .
SETRREFL	Sets the reference reflect.
SETTIME[\$]	Sets the time in the following format: HH:MM:SS , where HH is the hour, MM is minutes, SS is seconds, and each must be 2 digits.
SETZ[D]	Sets the characteristic impedance of the measurement system . Range: 0.1 to 500 Ω.
SHOM	Displays the desired softkey menu during a sequence.
SING	Single sweep. OPC-compatible.
SLID	Sliding load done.
SLIL	Specifies the standard as a sliding load during a standard definition as part of a cal kit modification, as opposed to a fixed or offset load.
SLIS	Sliding load set. OPC-compatible.

SLOPE[D]	Enters the power slope value. <i>Range: -2 to 2 dB/GHz</i>
SLOPO<ON OFF>	Selects whether the power slope is ON or OFF.
SM8<ON OFF>	Selects whether spur avoidance is ON or OFF . Selecting spur avoidance OFF , along with selecting sampler and attenuator offsets OFF (see RAWOFFS<ON OFF>), saves substantial time at recalls and during frequency changes. Spur avoidance is always coupled between channels: select SM8<OFF> to turn off spur avoidance for both channels. See BASIC programming Example 2E: Take4 – Error Correction Processed on an External Computer .
SMIC	Selects Smith chart display format.
The following commands select the marker readout format on a Smith chart:	
SMIMGB	G+jB (conductance and susceptance).
SMIMLIN	Linear magnitude .
SMIMLOG	Log magnitude.
SMIMRI	Real/imaginary pairs (resistance and reactance).
SMIMRX	R +jX.
SMOOPER[D]	Sets the smoothing aperture as a percent of the trace. <i>Range: 0.05 to 20%</i>
SMOOO<ON OFF>	Selects whether smoothing is ON or OFF!
SOFR	Displays the firmware revision on the screen.
SOFT<I>	Acts as though the indicated softkey was pressed. <i>Range: 1 to 8</i> .
SOUP<ON OFF>	Selects whether the source power is ON or OFF .

SPAN[D] Sets the **stimulus** span. If a list frequency segment is being edited, sets the span of the segment. *Range: stimulus range*

The **following** commands initiate the **SPECIFY CLASS** part of modifying a **cal** hit. After issuing each command, send the analyzer a series of standard numbers to be included in the **class**. When the **class** is **full**, send **CLAD**; to terminate the specification. *Range: standard numbers.*

SPECFWDM[I] Forward match.

SPECFWDT[I] Forward transmission.

SPECRESP[I] Response.

SPECRESI[I] **For Resp & Isol, specifies** the response standards.

SPECREVM[I] Reverse match.

SPECREVT[I] Reverse transmission.

SPECS11A[I] S11A.

SPECS11B[I] S11B.

SPECS11C[I] S11C.

SPECS22A[I] S22A.

SPECS22B[I] S22B.

SPECS22C[I] S22C.

SPECTRLL[I] TRL Line or Match.

SPECTRLT[I] TRL Thru.

SPECTRLR[I] TRL Reflect.

SPECTRFM TRL, Reflect, Forward, Match. Compatible with the BP **8753D** revisions 5.00 through 5.48.

SPECTRRM TRL, Reflect, Reverse, Match. Compatible with the BP **8753D** revisions 6.00 through 6.48.

SPECTLFM TRL, Line, Forward, Match. Compatible with the BP **8753D** revisions 5.00 through 5.48.

SPECTLFT	TRL, Line, Forward, Trans. Compatible with the HP 8753D revisions 5.00 through 5.48.
SPECTLRM	TRL, Line, Reverse, Match. Compatible with the HP 8753D revisions 5.00 through 5.48.
SPECTLRT	TRL, Line, Reverse, Trans. Compatible with the HP 8753D revisions 5.00 through 5.48.
SPECTTFM	TRL, Thru , Forward, Match. Compatible with the HP 8753D revisions 5.00 through 5.48.
SPECTTFT	TRL, Thru , Forward, Trans. Compatible with the HP 8753D revisions 5.00 through 5.48.
SPECTTRM	TRL, Thru , Reverse, Match. Compatible with the HP 8753D revisions 5.00 through 5.48.
SPECTTRT	TRL , Thru , Reverse, Trans. Compatible with the HP 8753D revisions 5.00 through 5.48.
SPEG	Displays the specify gate menu. See also DUAC.
SPLD<ON OFF>	Turns the split display mode ON and OFF.
SPLID1	Puts all displayed channels on one full-size graticule.
SPLID2	Puts all displayed channels on two graticules .
SPLID4	Puts each displayed channel on a separate graticule.
SRE[D]	Service request enable. A bit set in D enables the wrresponding bit in the status byte to generate an SRQ. Range: 0<D<255.

SSEG[D] Selects the desired segment of the frequency list for a list frequency sweep. See also ASEG. *Range: 1 to 30.*

STB? Outputs the status byte. Same as OUTPSTAT.

The following 7 commands (OPC-compatible) select a standard from a class during a calibration sequence. If a class is requested, as in **CLASS11A (S11 l-port cal)** the analyzer will do one of two things. If there is only one standard in the class, it will measure that standard automatically. **If** there are several standards in the class, then one of the following commands must be used to select one of these standards, causing it to be measured.

STANA Standard listed under **softkey** 1.

STANB Standard listed under **softkey** 2.

STANC Standard listed under **softkey** 3.

STAND Standard listed under **softkey** 4.

STANE Standard listed under **softkey** 5.

STANF Standard listed under **softkey** 6.

STANG Standard listed under **softkey** 7.

STAR[D] Enters the start stimulus value. If a list frequency segment is being edited, sets *the start of the* segment. *Range: stimulus range.*

STDD Standard done, terminating a **define** standard sequence, while modifying a **cal** kit.

The following 6 commands select the standard “type” after the standard number has been entered during a modify cal kit sequence:

STDTARBI	Arbitrary impedance.
STDTDELA	Delay/thru.
STDTLOAD	Load.
STDTOPEN	Open.
STDTSHOR	Short.

STOP[D] Sets the stimulus stop value. If a list frequency segment is being edited, sets the stop of the segment. *Range: stimulus range.*

These 6 commands store the indicated **file** on disk. Used with the **INTD** and **EXTD** commands to designate the internal or external disk.

STOR1 Stores the current instrument state to **disk** using the **file** name provided by the preceding **TI TF 1 ;** command.

STOR2 Stores the current instrument state to disk using the **file** name provided by the preceding **TI TF 2 ;** command.

STOR3 Stores the current **instrument** state to disk using the **file** name provided by the preceding **TI TF 3 ;** command.

STOR4 Stores the current instrument state to disk using the **file** name provided by the preceding **TI TF 4 ;** command.

STOR5 Stores the current instrument state to disk using the **file** name provided by the preceding **TI TF 5 ;** command.

STORSEQ<I> Stores the instrument state of the indicated sequence to disk. Used with the **INTD** and **EXTD** commands to designate the internal or external disk. Requires pass control mode when using the **HP-IB port**. *Range: 1 to 6.*

STPSIZE[D] While editing a list frequency segment, sets step size. *Range: stimulus range*

SVCO	Saves display colors.
SWEA	Automatically selects the fastest sweep time based on the current analyzer settings for number of points, IF bandwidth, sweep mode, averaging condition and frequency span.
SWET[D]	Sets the sweep time Range: 0.01 to <i>86,400 s</i> .
SWPSTAET	Initiates a sweep and immediately releases the HP-IB bus, allowing the analyzer to initiate data output as soon as the appropriate data is ready. See BASIC programming Example 2E: Take4 — Error Correction Processed on an External Computer . OPC-compatible.
SWR	Selects the SWR display format.
TAKCS	Begins a power meter calibration sweep.
TAKE4<ON OFF>	Initiates a mode in which every measurement cycle is characterized by sweeping in both the forward and reverse directions and collecting raw data for all four S-parameters. The sweeping can occur when a SWPSTART or SING command is received or when the analyzer is in continuous , number of groups, or external trigger mode. See BASIC programming Example 2E: Take4 — Error Correction Processed on an External Computer .
TAKRS	Begins a receiver calibration sweep.
TALKLIST	Selects the talker listener mode.
TERI[D]	Specifies the terminal impedance of an arbitrary impedance standard during a cal kit modification . Range: 0 to <i>lk Ω</i>
TESS?	Query test set. Returns a one on the standard analyzer. This command is compatible with the HP 8753D .

TIMDTRAN<ON OFF>	Turns the time domain transform ON and OFF . (Option 010).
TIMESTAM<ON OFF>	Turns on the clock time for prints and plots.
TINT[D]	Adjusts the tint for the selected display feature. Range: 0 to 100.
TITF0<I>[\$]	Titles the SAVE STATE filename , only in sequence mode. <i>Range: 01 to 31, 10 char. max.</i>
TITF<I>[\$]	Titles the indicated file numbers. <i>Range: 1 to 5, 10 char. max.</i>
TITL[\$]	Enters a new display title. A maximum of 50 characters are allowed.
TITP[\$]	Titles the plot to disk file . <i>Range: 01 to 31, 10 char. max.</i>
TITR<I>[\$]	Titles the indicated internal register. <i>Range: 1 to 5, 10 char max.</i>
TITREG<I>[\$]	Titles save/recall registers 01 through 31. TITREG01 through TITREG05 are the same as TITR1 through TITR5 . <i>Range: 01 to 31, 10 char. max.</i>
TITSEQ<I>[\$]	Selects the sequence to be titled. <i>Range: 1 to 6, 10 char mm.</i>
TITSQ	Provides access to the sequence title functions.
TITTMEM	Sends the title string to trace memory.
TITTPMTR	Sends the title string to the power meter's HP-IB address.
TITTPERI	Sends the title string to the peripheral address.
TITTPRIN	Sends the title string to the printer's HP-IB address.
TRACK<ON OFF>	Turns marker search tracking ON and OFF .
TRAD	Completes the transmission calibration subsequence of a 2-port calibration. OPC-compatible.

TRAN	Begins the transmission calibration subsequence of a 2-port calibration .
TRAOP	Begins the transmission calibration subsequence for one path, two port calibration .
TRAP	Same as S21 .
TRIG	HP-IB trigger.
TRLL1	Measures TRL Line/match for Port 1 during a TRL/LRM 2-port calibration .
TRLL2	Measures TRL Line/match for Port 2 during a TRL/LRM 2-port calibration .
TRLR1	Measures TRL S11 reflect during a TRL/LRM 2-port calibration .
TRLR2	Measures TRL S22 reflect during a TRL/LRM 2-port calibration .
TRLT	Measures TRL thru during a TRL/LRM 2-port calibration .
TSSWI<ON/OFF>	Same as CSWI .
TST?	Causes a self test and returns a zero if the test is passed.

TSTIOFWD[D]

Defines 3 bits, D0 through **D2**, on the test set connector **I/O** for the channel 1 and channel 2 forward settings. These bits can be set to values of 0 through 7. Be careful that you do not **also** set a value to **ATTP1** and **ATTP2** as there is interaction between these commands and they will change the values you have set for D0 through **D2** and will couple the channels together. Values for **ATTP1** and **ATTP2** translate to **the** following values for D0 through **D2**:

ATTP1/ATTP2	D0 - D2
0 dB	7
10 dB	6
20 dB	5
30 dB	4
40 dB	3
50 dB	2
60 dB	1
70 dB	0

TSTIOREV[D]

Defines 3 bits, D0 through **D2**, on the test set connector **I/O** for the channel 1 and channel 2 reverse settings. These bits can be set to values of 0 through 7. Be careful that you do not also set a **value** to **ATTP1** and **ATTP2** as there is interaction between these commands and they will change the values you have set for D0 through **D2** and will couple the channels together. Values for **ATTP1** and **ATTP2** translate to the following values for D0 through **D2**:

ATTP1/ATTP2	D0 - D2
0 dB	7
10 dB	6
20 dB	5
30 dB	4
40 dB	3
50 dB	2
60 dB	1
70 dB	0

TSTP<P1|P2>

Selects test port 1 or 2 for non-S-parameter measurements.

These **commands** set the **TTL** output and end-of-sweep pulse:

TTLHPULS

TTL normally low, high pulse at end of sweep.

TTLLPULS

TTL normally high, low pulse at end of sweep.

TTLOH

Sets **TTL** continuously high.

TTLOL

Sets **TTL** continuously low.

UCONV

Selects up converter for mixer measurements.

UP	Increments the value in the active entry area (up key).
USEPASC	Puts the analyzer in pass control mode.
	These commands select the sensor input being used with the HP 438A power meter, Fbr the BP 436A or 437B , the A sensor is always used:
USESENSA	Sensor A.
USESENSB	Sensor B (available with HP 438A only).
VELOFACT[D]	Enters the velocity factor of the transmission medium. <i>Range: 0 to 10.</i>
VIEM<ON OFF>	Displays the measurement trace (ON) or the mixer setup (OFF).
VOFF[D]	Sets the local oscillator frequency for use in frequency offset mode. See also LOFREQ[D] . <i>Range: frequency range of instrument.</i>
WAIT	Waits for a clean sweep when used with the OPC command.
WAVD	Selects waveguide electrical delay. (See also COAD .)
WAVE	Specifies a waveguide standard while defining a standard as part of a cal kit modification, as opposed to coaxial.
WIDT<ON OFF>	Turns the bandwidth search ON and OFF.
WIDV[D]	Enters the widths search parameter. <i>Range: amplitude range.</i>

These 5 commands set the window for the transform (Option 010, time domain):

WINDMAXI	Maximum.
WINDMINI	Minimum.
WINDNORM	Normal.
WINDOW[D]	Enters arbitrary window. <i>Range: state dependent.</i>
WINDUSEM<ON OFF>	Turns the trace memory ON as the window shape.
WRSK<I>[$\\$]	Enters new softkey labels into the indicated softkey positions. Initial use of these commands requires previous commands MENUFORM ; and MENUOFF ;. <i>Range: 1 to 8.</i>

Index

- Special characters
 - \$**, 1-64, 1-103
- A
- AB**, 1-79, 1-103
- abort message (IFC), 1-25
- active segment
 - IFBW**, 1-148
 - power, 1-148
- ADAP1[D]**, 1-66, 1-103
- adapter
 - coax, 1-103
 - waveguide, 1-103
- adapter delay, 1-103
- adapter removal
 - coax, 1-103
 - compute new cal set, 1-130
 - recall cal set, 1-106
 - waveguide, 1-103
- ADDRCONT[D]**, 1-78, 1-103
- ADDRDISC[D]**, 1-78, 1-103
- address
 - controller, 1-103
 - disk drive, 1-103
 - LO Source, 1-103
 - peripheral, 1-103
 - plotter, 1-103
 - power meter, 1-103
 - printer, 1-103
- address capability, 1-19
- addresses for HP-IB, 1-24
- ADDRLSRC[D]**, 1-89, 1-103
- ADDRPERI[D]**, 1-88, 1-103
- ADDRPLOT[D]**, 1-78, 1-103
- ADDRPOWM[D]**, 1-78, 1-103
- ADDRPRIN[D]**, 1-78, 1-103
- adjust brightness, 1-107
- adjust color, 1-109
- adjust tint, 1-167
- ADPTCOAX**, 1-103
- ADPTCOAX** , 1-66
- ADPTWAVE**, 1-66, 1-103
- AF**, 1-57
- AH1** (full-acceptor handshake), 1-20
- ALC**, 1-104
- ALC** control, 1-104
- ALTAB**, 1-66, 1-104
- alternate inputs, 1-104
- ANAB<ON|OFF>**, 1-90, 1-104
- ANAI[D]**, 1-79, 1-104
- analog** bus, 1-104
- analog input, 1-104
- analyzer array-data formats, 1-34
- analyzer bus mode, 1-23
- analyzer command syntax, 1-7
- analyzer control of peripherals, 1-22
- analyzer data reading, 1-27
- analyzer identification, 1-28
- analyzer operation, 1-12
- analyzer single bus concept, 1-21

analyzer status reporting
 structure, **1-43**
appendage in syntax, **1-10**
AR, 1-79, 1-104
array-data formats, **1-33**
arrays of data, **1-37**
arrays related to frequency,
 1-36
ASCII
 save format, 1-147
ASEG, 1-81, 1-82, 1-104
assert sequence, **1-104**
ASSS, 1-88, 1-104
ATN (attention) control line,
 1-17
attention (ATN) control line,
 1-17
ATTP1[D], 1-80, 1-104
ATTP2[D], 1-80, 1-104
AUTO, 1-86, 1-104
auto feed
 plotter, **1-140**
 printer, 1-142
auto scale, **1-104**
AUXC<ON|OFF>, 1-75, 1-104
AUXMKCOUP, 1-82
AUXMKUNCO, 1-82
averaging, **1-104**
 restart, **1-104**
averaging factor, **1-104**
AVERFACT[D], 1-65, 1-104
AVERO<ON|OFF>, 1-65,
 1-104
AVERREST, 1-65, 1-104

B

BACI[D], 1-76, 1-104
background intensity, **1-104**
BANDPASS, 1-92, 1-104
basic talker (T6), **1-20**
baud rate

 plotter, **1-140**
 printer, 1-142
beep
 emit, 1-114
BEEPDONE<ON|OFF>, 1-75,
 1-105
beeper on done, **1-105**
beeper on warning, **1-105**
BEEPFAIL<ON|OFF>, 1-90,
 1-105
BEEPWARN<ON|OFF>, 1-75,
 1-105
begin **cal** sequence, **1-106**
bi-directional lines, 1-16
binary
 save format, 1-147
BLAD<ON|OFF>, 1-75, 1-105
blank display, **1-105**
BR, 1-79, 1-105
bus device modes, 1-21
bus structure, 1-14, 1-16

C

CO[D], 1-69, 1-105
C10 (pass control capabilities),
 1-20
C1, C2, C3 (system controller
 capabilities), 1-20
C1[D], 1-69, 1-105
C2[D], 1-69, 1-105
C3[D], 1-69, 1-105
CAL1, 1-95, 1-105
CALFCALF[D], 1-72, 1-105
CALFFREQ[D], 1-72, 1-105
CALFSENA, 1-72, 1-105
CALFSENB, 1-72, 1-105
calibration
 power meter, 1-143
calibration arrays, 1-65
calibration/classes
 relationship, **1-54**

calibration coefficients, 1-37,
 1-41, 1-55
 calibration command
 sequence, 1-54
 calibration kits, 1-106
 calibration kit string and learn
 string, 1-42
 calibration type off, 1-106
CALIFUL2, 1-66, 1-106
CALIONE2, 1-66, 1-106
CALIRAI, 1-66, 1-106
CALIRESP, 1-66, 1-106
CALIS111, 1-66, 1-106
CALIS221, 1-66, 1-106
CALITRL2, 1-66, 1-106
CALK24MM, 1-68, 1-106
CALK292MM, 1-68, 1-106
CALK292S, 1-68, 1-106
CALK35MC, 1-68, 1-106
CALK35MD, 1-68, 1-106
CALK35MM, 1-68, 1-106
CALK7MM, 1-68, 1-106
 cal kit done, 1-122
CALKN50, 1-68, 1-106
CALKN75, 1-68, 1-106
CALKTRLK, 1-68, 1-106
CALKUSED, 1-68, 1-106
CALN, 1-66, 1-106
CALPOW, 1-106
 cal power
 set port 1, 1-143
 cal sensor table
 edit, 1-105
 cal sequence
 begin, 1-106
 resume, 1-146
CALSPORT1, 1-66, 1-106
CALSPORT2, 1-66, 1-107
CALZLINE, 1-71, 1-107
CALZSYST, 1-107
CALZSYST[D], 1-71
CBRI[D], 1-76, 1-107
CENT[D], 1-82, 1-107
 center, 1-107
 chain for data processing,
 1-37
CHAN1, 1-72, 1-107
CHAN2, 1-72, 1-107
CHAN3, 1-72, 1-107
CHAN4, 1-72, 1-107
 channels
 coupled, 1-110
 characters that are valid, 1-9
CHOPAB, 1-66, 1-107
citifile
 save format, 1-147
CLAD, 1-71, 1-107
CLASS11A, 1-67, 1-108
CLASS11B, 1-67, 1-108
CLASS11C, 1-67, 1-108
CLASS22A, 1-67, 1-108
CLASS22B, 1-67, 1-108
CLASS22C, 1-67, 1-108
 class done, 1-107
CLEABIT[D], 1-87, 1-108
CLEA<I>, 1-84, 1-108
CLEAL, 1-90, 1-108
CLEARALL, 1-84, 1-108
 clear device, 1-25
CLEAREG<I>, 1-84, 1-108
 clear list, 1-108
 clear register, 1-108
 clear sequence, 1-108
CLEASEQ<I>, 1-87, 1-108
CLEL, 1-72, 1-82, 1-108
CLES, 1-102, 1-108
CLS, 1-102, 1-108
GOAD, 1-86, 1-108
COAX, 1-69, 1-108
 coax adapter, 1-103
 code naming conventions,
 1-7

code syntax structure, **1-10**
collect raw data, 1-156
COLOCH1D, 1-109
COLOCH1D[D], 1-76
COLOCH1M, 1-109
COLOCH1M[D], 1-76
COLOCH2D, 1-109
COLOCH2D[D], 1-76
COLOCH2M, 1-109
COLOCH2M[D], 1-76
COLOCH3D, 1-76, 1-109
COLOCH3M, 1-76, 1-109
COLOCH4D, 1-76, 1-109
COLOCH4M, 1-76, 1-109
COLOGRAT, 1-109
COLOGRAT[D], 1-76
COLOLREF, 1-76, 1-109
color
 data channel 1, 1-139
 data channel 2, 1-139
 data channel 3, 1-139
 data channel 4, 1-139
 graticule, 1-139
 memory channel 1, 1-139
 memory channel 2, 1-139
 memory channel 3, 1-139
 memory channel 4, 1-139
 reference line, **1-139**
 text, 1-139
 warning, 1-139
COLOR[D], 1-76, 1-109
colors, 1-139
COLOTEXT, 1-109
COLOTEXT[D], 1-76
COLOWARN, 1-76, 1-109
? command, **1-27**
command formats, **1-10**
command query, **1-27, 1-103**
commands
 HP-IB, 1-1
command syntax, **1-7**

command syntax structure,
 1-10
complete operation, 1-12
complete service request
 capabilities (**SR1**), **1-20**
compute new **cal** set, **1-130**
computer controllers, 1-15
CONS, **1-87, 1-109**
CONT, 1-81, **1-109**
continue sequence, **1-109**
controller
 address, **1-103**
controller interface function,
 1-15
control **lines**, 1-17
CONV1DS, **1-80, 1-109**
conventions for code naming,
 1-7
CONVOFF, **1-80, 1-109**
CONVREF, **1-109**
CONVYREF, **1-80**
CONVYTRA, **1-80, 1-109**
CONVZREF, **1-80**
CONVZTRA, **1-80, 1-109**
copy display, 1-137, **1-140**,
 1-142
COPYFRFT, **1-109**
COPYFRRT, **1-109**
CORI<ON|OFF>, **1-65, 1-109**
correction, **1-110**
 interpolative, **1-109**
CORR<ON(OFF)>, **1-65, 1-110**
COUC<ON|OFF>, 1-81, **1-110**
coupled channels, 1-1 10
COUP<ON|OFF>, **1-80, 1-110**
cs, 1-57
CSWI, **1-110**
CSWIOFF, 1-66
CSWION, **1-66**
CSWI<ON|OFF>, **1-89**
CW freq, **1-110**

CWFREQ[D], 1-81, **1-82**, 1-110
CW time, **1-110**
CWTIME, 1-81, **1-110**

D

[D], 1-64, 1-103
D1DIVD2<ON|OFF>, 1-75, 1-111
D2XUPCH2, 1-75, 1-110
D2XUPCH3, 1-75, 1-110
D4XUPCH2, 1-75, 1-110
D4XUPCH3, 1-75, 1-110
data
 include with disk files, **1-115**
data-array formats, **1-33**
data arrays, **1-37**
data bus, 1-16
data channel 1
 color, 1-139
data channel 2
 color, 1-139
data channel 3
 color, 1-139
data channel 4
 color, 1-139
data for markers, **1-30**
data levels, **1-40**
data **only**
 include with disk files, 1-115
data-processing chain, **1-37**
data rate, 1-19
data reading, **1-27**
data transfer, 1-16
data-transfer character definitions, **1-29**
Data Transfer Commands
 Fast, **1-39**
data transfer for traces, 1-35
data units, **1-9**

date, **1-150**
DATI, **1-75**, 1-111
DC1 (complete device clear), **1-20**
DCONV, **1-89**, 1-111
debug, 1-111
DEBU<ON|OFF>, 1-78, 1-111
decrement loop counter, **1-111**
DECRLOOC, **1-88**, 1-111
default calibration kits, **1-106**
default colors, 1-111
DEFC, **1-76**, 1-111
definitions of status bit, **1-43**
DEFLPRINT, **1-72**, 1-111
DEFLTPIO, **1-95**, 1-111
DEFS[D], **1-68**, 1-112
DELA, **1-76**, 1-112
delay, 1-112, 1-114
 adapter, **1-103**
 set to mkr, 1-127
delete segment, 1-147
DELO, **1-82**, 1-112
DELRFIXM, **1-82**, 1-112
DELR<I>, **1-82**
delta **limits**, **1-124**
delta reference, 1-112
DEMOAMPL, **1-92**, 1-112
demodulation off, 1-112
DEMOOFF, **1-92**, 1-112
DEMOPHAS, **1-92**, 1-112
DeskJet, 1-143
DeskJet 540, 1-143
device clear, 1-26
device clear (**DC1**), **1-20**
device trigger, 1-26
device types for HP-IB, 1-14
DF, **1-57**
DFLT, **1-72**, 1-112
DI, **1-57**
directory size

LIF, 1-113
 DIRS[D], **1-86**, 1-113
 disabling the front panel,
 1-25
 DISCUNIT[D], **1-78**, 1-113
 DISCVOLU[D], **1-78**, 1-113
 disk
 load **file**, 1-125
 disk drive
 address, **1-103**
 disk drive unit, 1-113
 disk drive volume, 1-113
 disk file names, **1-60**
 disk format, 1-117
DISM<ON|OFF>, **1-82**, 1-113
 DISPDATA, **1-75**, 1-114
 DISPDATM, **1-75**, 1-114
 DISPDDM, **1-75**, 1-114
 DISPDMM, **1-75**, 1-114
 display
 HP-IB addresses, 1-24
 display A/B, **1-103**
 display A/R, **1-104**
 display **B/R**, **1-105**
 display data, 1-114
 display data — mem, 1-114
 display data & mem, 1-114
 display **data/mem**, 1-114
 display data to mem, **1-111**
 display format units, **1-32**
 display graphics, **1-57**
 display memory, 1-114
 DISPMEMO, **1-75**, 1-114
 DIVI, **1-75**, 1-114
 does not respond to parallel
 poll (PPO), **1-20**
 done
 with class, 1-114
 with isolation, 1-121
 with reflection, **1-145**
 with transmission, 1-157

DONE, **1-68**, **1-114**
 done modify sequence, 1-114
 Done **TRL/LRM**, 1-147
DONM, **1-87**, 1-114
DOSEQ<I>, **1-87**, 1-114
 do sequence, 1-114
 DOS format, 1-117
DOWN, **1-76**, 1-114
 down converter, **1-111**
DT1 (responds to a group
 execute trigger), **1-20**
 DTR, 1-142
DUAC<ON|OFF>, **1-75**, 1-114
dual channels, 1-114
 duplicate sequence, 1-114
DUPLSEQ<X>SEQ<Y>, **1-87**,
 1-114

E

E2 (tri-state drivers), **1-20**
 edit **cal** sensor table, **1-105**
EDITDONE, **1-72**, **1-82**, **1-90**,
 1-114
 edit **limit** table, 1-114
EDITLIML, **1-90**, 1-114
EDITLIST, **1-82**, 1-114
 edit power loss range, 1-141
 edit power loss table, 1-141
 edit segment, 1-148
ELED[D], **1-86**, **1-114**
EMIB, **1-88**, 1-114
 emit beep, 1-114
 end or identify, **1-10**
 end or identify (EOI) control
 line, 1-17
ENTO, **1-76**, 1-114
 entry off, 1-114
EOI, **1-10**
 EOI (end or identify) control
 line, 1-17
Epson-P2, 1-143

error **coefficients**, 1-41,
1-55, 1-93, 1-97, 1-120,
1-134. *See also* calibration
coefficients
error-corrected data, 1-37
error messages
numerically listed, 1-48-54
error output, 1-47
error reporting, 1-43
ESB?, 1-102, 1-114
ESE[D], 1-102, 1-114
ESNB[D], 1-102, 1-115
ESR?, 1-102, 1-115
event-status register, 1-43,
1-46
EXTD, 1-86, 1-115
extended listener capabilities
(LEO), 1-20
external source mode, 1-121
external trigger, 1-115
EXTMDATA, 1-115
EXTMDATA<ON|OFF>, 1-85
EXTMDATO<ON|OFF>, 1-85,
1-115
EXTMFORM<ON|OFF>, 1-85,
1-115
EXTMGRAP<ON|OFF>, 1-85,
1-115
EXTMRAW<ON|OFF>, 1-85,
1-115
EXTTHIGH, 1-95, 1-115
EXTTLOW, 1-95, 1-115
EXTTOFF, 1-81, 1-115
EXTTON, 1-81, 1-115
EX'ITPOIN, 1-81, 1-115

F

Fast Data Transfer Commands,
1-39

file names

disk, 1-60

file titles

recall, 1-145

firmware revision

identification, 1-28

FIXE, 1-69, 1-115

fixed load, 1-115

tied marker, 1-1 12

flat line type, 1-124

FORM1, 1-102, 1-116

FORM1 format, 1-33

FORM2, 1-102, 1-116

FORM2 format, 1-33

FORMS, 1-102, 1-116

FORM3 format, 1-33

FORM4, 1-102, 1-116

form 4 data-transfer character
string, 1-29

FORM4 format, 1-33

FORMS, 1-102, 1-116

FORM5 format, 1-33

format

disk, 1-117

format display units, 1-32

FORMATDOS, 1-86, 1-117

FORMATLIF, 1-86, 1-117

formats for array-data, 1-33

formats for commands, 1-10

formatted data, 1-37

include with disk **files**,
1-116

form feed

plotter, 1-140

printer, 1-142

forward calibration class,
1-117

FREQO, 1-75, 1-117

FREQOFFS<ON|OFF>, 1-89,
1-117

frequency notation, 1-117

frequency offset, 1-117

frequency offset value, 1-161

frequency-related arrays,
1-36
FRER, 1-81
full-acceptor handshake
(AH1), 1-20
full-source handshake (SH1),
1-20
FULP, 1-75, 1-117
FWDI, 1-67, 1-117
FWDM, 1-67, 1-117
FWDT, 1-67, 1-117

G
GATECENT[D], 1-92, 1-117
gate center time, 1-117
gate on/off, 1-117
GATEO<ON|OFF>, 1-92,
1-117
gate shape, 1-118
 maximum, 1-118
 minimum, 1-118
 normal, 1-118
 wide, 1-118
GATESPAN[D], 1-92, 1-117
gate span time, 1-117
GATESTAR[D], 1-92, 1-117
gate start time, 1-117
GATESTOP[D], 1-92, 1-117
gate stop time, 1-117
GATSMAXI, 1-92, 1-118
GATSMINI, 1-92, 1-118
GATSNORM, 1-92, 1-118
GATSWIDE, 1-92, 1-118
general structure of syntax,
1-10
GOSUB<I>, 1-87, 1-118
gosub sequence, 1-118
GP-IB. *See* HP-IB
GPIO, 1-138
GPIO input bit, 1-138
GPIO output bits, 1-139

graphics
 character size, 1-58
 default values, 1-57
 display off, 1-57
 display on, 1-58
 draw to **x,y**, 1-58
 erase display, 1-57, 1-58
 label display, 1-57
 line type, 1-57
 output **scaling limits**, 1-58
 pen down, 1-58
 pen up, 1-58
 plot relative, 1-58
 select pen, 1-58
graphics commands, 1-57
graticule
 color, 1-139
group execute trigger response
(DT1), 1-20
guidelines for code naming,
1-7

H
halting **all** modes and
 functions, 1-25
handshake
 plotter, 1-140
 printer, 1-142
handshake **lines**, 1-16
HARMOFF, 1-89, 1-118
harmonic mode off, 1-118
HARMSEC, 1-89, 1-118
HARMTHIR, 1-89, 1-118
held commands, 1-12
HOLD, 1-81, 1-118
HP-GL
 character size, 1-58
 commands accepted but
 ignored, 1-59
 default values, 1-57
 display off, 1-57

- display on, 1-58
- draw to **x,y**, 1-58
- erase display, 1-57, 1-58
- label display, 1-57
- line** type, 1-57
- output **scaling limits**, 1-58
- pen down, 1-58
- pen up, 1-58
- plot relative, 1-58
- select pen, 1-58
- HP-GL subset, 1-57
- HP-IB
 - address capability, 1-19
 - addresses, 1-24
 - bus structure, 1-14, 1-16
 - command formats, 1-10
 - data rate, 1-19
 - device types, 1-14
 - message transfer scheme, 1-19
 - meta-messages, 1-25
 - multiple-controller capability, 1-19
 - operation, 1-14
 - operational **capabilities**, 1-20
 - requirements, 1-19
 - status indicators, 1-21
- HP-IB commands, 1-1
- HP-IB **only** commands, 1-93

I

- <I>, 1-64, 1-103
- identification
 - of analyzer, 1-28
 - of **firmware** revision, 1-28
- IDN?, 1-28, 1-95, 1-118
- IEEE-488** universal commands, 1-25

- IEEE standard codes, formats, protocols information, 1-2
- IEEE standard digital interface information, 1-2
- IF bandwidth, 1-119
- IFBIHIGH, 1-87, 1-119
- IFBILOW, 1-87, 1-119
- IFBW**
 - active segment, 1-148
- IFBW[D]**, 1-65, 1-119
- IFBW **list**, 1-124
- IFC (abort message), 1-25
- IFC (interface clear) control **line**, 1-17
- IFLCEQZESEQ<I>**, 1-88, 1-119
- IFLCNEZESEQ<I>**, 1-88, 1-119
- IFLTFAILSEQ<I>**, 1-88, 1-119
- IFLTPASSSEQ<I>**, 1-88, 1-119
- IM, 1-59
- IMAG, 1-76, 1-119
- imaginary, 1-119
- increment loop counter, 1-119
- INCRLOOC, 1-88, 1-119
- INID**, 1-86, 1-119
- INIE**, 1-86, 1-119
- initialize disk, 1-119
- INPUALC<I>, 1-93
- INPUALC<I>[D]**, 1-120
- INPUALK[D]**, 1-93, 1-120
- INPUTDATA[D]**, 1-93, 1-120
- INPUFORM[D]**, 1-93, 1-120
- INPULEAS[D]**, 1-93, 1-120
- INPUPMCAL<I>**, 1-93, 1-121
- INPURAW<I>[D]**, 1-93, 1-121
- INSMEXSA**, 1-89, 1-121
- INSMEXSM**, 1-89, 1-121
- INSMNETA**, 1-89, 1-121
- INSMTUNR**, 1-89, 1-121

instrument state summary,
 1-42
INTD, **1-86**, 1-121
INTE[D], **1-75**, 1-121
intensity
 background, **1-104**
interface addresses, **1-24**
interface clear (IFC) control
 line, 1-17
interface functions
 controller, **1-15**
 listener, 1-14
 talker, 1-14
interpolative correction, **1-109**
interrogate syntax, 1-1 1
INTM, **1-86**, 1-121
IP, 1-69
ISOD, **1-68**, 1-121
ISOL, **1-66**, 1-121
ISOOP, **1-66**, 1-121
IW, **1-59**

K

key codes, **1-62**
KEY[D], **1-95**, **1-121**
key select codes, **1-63**
KITD, **1-72**, 1-122
kit done, 1-122
KOR?, **1-95**

L

LABEFWDM[\$], 1-71, 1-122
LABEFWDT[\$], 1-71, 1-122
label **cal** kit, 1-123
label class, 1-122
label standard, 1-123
LABERESI[\$], 1-71, 1-122
LABERESP[\$], 1-71, 1-122
LABEREVM[\$], 1-71, 1-122
LABEREVT[\$], 1-71, 1-122
LABES11A[\$], **1-71**, 1-122
LABES11B[\$], 1-71, 1-122

LABES11C[\$], 1-71, 1-122
LABES22A[\$], 1-71, 1-122
LABES22B[\$], 1-71, 1-122
LABES22C[\$], 1-71, 1-122
LABETLFM[\$], 1-71
LABETLFT[\$], 1-71, 1-122
LABETLRM[\$], 1-71, 1-123
LABETLRT[\$], 1-71, 1-123
LABETRFM[\$], 1-71, 1-123
LABETRLL[\$], 1-71, 1-122
LABETRLR[\$], 1-71, 1-122
LABETRLT[\$], 1-71, 1-122
LABETRRM[\$], 1-71, 1-123
LABETTFFM[\$], **1-71**, 1-123
LABETTFFT[\$], 1-71, 1-123
LABETTRM[\$], 1-71, 1-123
LABETTRT[\$], 1-71, 1-123
LABK[\$], **1-72**, 1-123
LABS[\$], **1-69**, 1-123
LaserJet, 1-143
LB, **1-57**
LCD intensity, 1-121
LCD title, 1-167
LEO (no extended listener
 capabilities), **1-20**
learn string and calibration
 kit string, **1-42**
LEFL, **1-75**, 1-123
LEFU, **1-75**, 1-123
levels of data, **1-40**
LIF
 directory size, 1-113
LIF format, 1-117
LIMD[D], **1-90**, 1-124
LIMIAMPO[D], **1-90**, 1-123
LIMILINE<ON|OFF>, **1-90**,
 1-123
LIMIMAOF, **1-90**, 1-124
LIMISTIO[D], **1-90**, 1-124
LIMITEST<ON|OFF>, **1-90**,
 1-124

limit **line**, 1-123
limit line amplitude offset,
1-123
limit line **stimulus** offset,
1-124
limit table
edit, 1-114
limit test, 1-124
limit test beeper, **1-105**
limit test **fail**, 1-119
limit test pass, 1-119
LIML[D], **1-90**, 1-124
LIMM[D], **1-90**, 1-124
LIMS[D], **1-90**, **1-124**
LIMTFL, **1-90**, 1-124
LIMTSL, **1-90**, 1-124
LIMTSP, **1-90**, 1-124
LIMU[D], **1-90**, 1-124
linear sweep, 1-124
line feeds, **1-10**
lines for control, 1-17
lines for handshaking, 1-16
line type
data, 1-124
memory, 1-124
LINFREQ, 1-81, 1-124
LINM, **1-76**, 1-124
lin mag, 1-124
LINTDATA[D], **1-75**, 1-124
LINTMEMO[D], **1-75**, 1-124
LISFREQ, 1-81, **1-124**
LISIFBWM<ON|OFF>, 1-124
LISIFBW<ON|OFF>, **1-82**
LISPWRM<ON|OFF>, **1-82**,
1-126
list
clear, **1-108**
listener interface function,
1-14
listen mode (L), 1-21
list IFBW, 1-124

list power, 1-126
list sweep, 1-124
list type, **1-125**
LISTTYPE<LSTP|LSWP>,
1-82, 1-126
list values, 1-126
print, 1-142
LISV, **1-73**, 1-126
L (listen mode), 1-21
LOAD<I>, **1-85**, 1-126
load no offset, 1-126
load offset, 1-126
LOADSEQ<I>, **1-88**, 1-126
LOAN, **1-68**, **1-126**
LOAO, **1-68**, 1-126
local command (GTL), **1-25**
local lockout command (**LLO**),
1-25
LOCONT, 1-126
LOCONT<ON|OFF>, **1-89**
lo control, 1-126
LOFREQ[D], **1-89**, 1-126
lo frequency, 1-126
LOFSTAR[D], **1-89**, 1-126
LOFSTOP[D], **1-89**, 1-126
LOFSWE, **1-89**, 1-126
LOGFREQ, 1-81, 1-126
LOGM, **1-76**, 1-126
log mag, 1-126
log sweep, 1-126
LOOC[D], **1-88**, 1-126
loop counter
decrement, **1-111**
increment, 1-119
loop counter value, 1-126
LOPOWER[D], **1-89**, 1-126
LO power level, 1-126
LOPSTAR[D], **1-89**, 1-126
LOPSTOP[D], **1-89**, 1-126
LOPSWE, **1-89**, **1-126**
lo start frequency, 1-126

LO start power level, 1-126
lo stop frequency, 1-126
LO stop power level, **1-126**
lo sweep frequency, 1-126
LO sweep power level, 1-126
lower limit
 segment, 1-124
low pass frequency, **1-150**
low pass impulse, 1-126
low pass step, 1-126
LOWPIMPU, **1-92, 1-126**
LOWPSTEP, **1-92, 1-126**
Lta, 1-57

M

MANTRIG, 1-81, 1-127
MARKBUCK[D], 1-95
MARKCENT, **1-84, 1-127**
MARKCONT, **1-82, 1-127**
MARKCOUP, **1-82, 1-127**
MARKCW, **1-88, 1-127**
MARKDELA, **1-84, 1-127**
MARKDISC, **1-82, 1-127**
marker bandwidth search,
 1-161
marker data, **1-30**
marker parameters
 print, 1-142
marker range, 1-127
markers
 continuous, 1-127
 discrete, 1-127
 displayed, 1-113
markers coupled, 1-127
marker search
 left, 1-148
 maximum, 1-148
 minimum, 1-148
 off, 1-148
 right, 1-148
 target, 1-148
 tracking, 1-167
markers off, 1-128
marker statistics, **1-128**
markers uncoupled, 1-128
marker to CW frequency,
 1-127
marker to limit offset, 1-124
marker to middle
 segment, 1-128
marker to stimulus
 segment, 1-128
marker width, 1-161
marker zero, 1-128
MARKFAUV[D], 1-82, 1-127
MARKFSTI[D], 1-82, 1-127
MARKFVAL[D], 1-82, 1-127
MARK<I>[D], 1-82, 1-127
MARKMAXI, **1-84**
MARKMIDD, **1-90, 1-128**
MARKMINI, **1-84, 1-128**
MARKOFF, 1-82, 1-128
MARKREF, **1-84, 1-86, 1-128**
MARKSPAN, **1-84, 1-128**
MARKSTAR, **1-84, 1-128**
MARKSTIM, **1-90, 1-128**
MARKSTOP, **1-84, 1-128**
MARKUNCO, **1-82, 1-128**
MARKZERO, **1-82, 1-128**
MAXF[D], 1-69, 1-128
MEASA, **1-79, 1-128**
MEASB, **1-79, 1-128**
MEASR, **1-79, 1-128**
MEASTAT<ON|OFF>, 1-84,
 1-128
measurement calibration,
 1-54
measurement restart, 1-146
memory channel 1
 color, 1-139
memory channel 2
 color, 1-139

memory channel 3
 color, 1-139
 memory channel 4
 color, 1-139
 MENU, 1-129
 MENUAVG, **1-94**, 1-129
MENUCAL, **1-94**, 1-129
 MENUCOPY, **1-94**, 1-129
 MENUDISP, **1-94**, 1-129
 MENUFORM, **1-94**, 1-129
 MENUMARK, **1-94**, **1-129**
 MENUMEAS, **1-94**, 1-129
 MENUMRKF, **1-94**, 1-129
MENU<ON/OFF>, **1-94**
 MENURECA, **1-94**, 1-129
 MENUSAVE, **1-94**, 1-129
 MENUSCAL, **1-94**, 1-129
 MENUSEQU, **1-94**, 1-129
 MENUSTIM, **1-94**, 1-129
 MENUSYST, **1-94**, 1-129
 message transfer scheme,
 1-19
 meta-messages, **1-25**
 methods of HP-IB operation,
 1-14
 middle value
 segment, 1-124
 MINF[D], **1-69**, 1-129
MINMAX<ON/OFF>, **1-94**,
 1-129
min/max recording , 1-129
 MINU, **1-75**, 1-129
 modes
 analyzer bus, **1-23**
 pass-control, **1-23**
 system-controller, 1-21
 talker/listener, **1-23**
 modes for bus device, 1-21
MOD11, **1-68**, 1-129
 modify **cal** kit, 1-129
 modify colors, **1-109**
 modify sequence, **1-130**
MODS, **1-66**, **1-130**
 multiple-controller capability,
 1-19
N
 naming conventions, **1-7**
 network analyzer mode, 1-121
 NEWSE<I>, **1-87**, **1-130**
 new sequence, **1-130**
 NEXP, **1-73**, **1-130**
next page, **1-130**
 no extended talker capabilities
 (TEO), **1-20**
NOOP, **1-95**, **1-130**
 number of HP-IB devices
 allowed, 1-14
 number of listeners **allowed**,
 1-14
 number of readings, **1-130**
 NUMG[D], **1-81**, **1-130**
NUMR[D], **1-72**, **1-130**
0
 OC, **1-59**
 OE, 1-69
 OFLD, **1-68**, **1-130**
 OFLS, **1-69**, **1-130**
OFSD[D], **1-69**, **1-130**
OFSL[D], **1-69**, **1-130**
OFSZ[D], **1-69**, **1-130**
 01, **1-59**
 OMH, **1-67**, **1-130**
 one-grid display, **1-153**
OP, **1-58**
OPC, **1-95**, **1-130**
 OPC-compatible commands,
 1-12
 open capacitance values,
 1-105
OPEP, **1-73**, **1-130**
 operating parameters, **1-130**

operational capabilities for
 HP-IB, **1-20**
 operation complete, 1-12
 operation of analyzer, 1-12
 operation of HP-IB, 1-14
OS, 1-59
OUTPACTI, 1-97
OUTPAMAX, 1-97, 1-132
OUTPAMIN, 1-97, 1-132
OUTPAPER, 1-97
OUTPCALC, 1-97
 OUTPCAL<I>, 1-132
OUTPCALK, 1-97, 1-132
OUTPCHAN, 1-97, 1-132
OUTPDATA, 1-97, 1-133
OUTPDF, 1-97, 1-133
OUTPDATP, 1-97, 1-133
OUTPDATR, 1-97, 1-133
OUTPERRO, 1-97, 1-133
OUTPFAIP, 1-98, 1-133
OUTPFORM, 1-98, 1-133
OUTPFORM, 1-98, 1-133
OUTPICAL<I>, 1-98, 1-134
OUTPIDEN, 1-98, 1-134
OUTPIPMCAL<I>, 1-98
 OUTPIPMCL<I>, 1-134
OUTPKEY, 1-98, 1-134
OUTPLEAS, 1-98, 1-134
OUTPLIM1, 1-98, 1-136
OUTPLIM2, 1-98, 1-136
OUTPLIM3, 1-98, 1-136
OUTPLIM4, 1-98, 1-136
OUTPLIMF, 1-98, 1-136
OUTPLIML, 1-99, 1-136
OUTPLIMM, 1-99, 1-136
OUTPMARK, 1-99, 1-136
OUTPMEMF, 1-99, 1-136
OUTPMEMO, 1-99, 1-136
OUTPMSTA, 1-99, 1-136
OUTPMWID, 1-99, 1-136
OUTPMWIL, 1-99, 1-136
OUTPOPTS, 1-99, 1-136
OUTPPLOT, 1-99, 1-136
OUTPPMCAL<I>, 1-99, 1-137
OUTPPRE<I>, 1-100, 1-137
OUTPPRIN, 1-100, 1-137
OUTPPRNALL, 1-100, 1-137
OUTPRAF<I>, 1-100
OUTPRAW<I>, 1-100, 1-138
OUTPRFFR, 1-100, 1-138
OUTPSEGA, 1-100, 1-138
OUTPSEGAM, 1-100, 1-138
OUTPSEGF, 1-101, 1-138
OUTPSEGM, 1-138
OUTPSEGM[D], 1-101
OUTPSEQ<I>, 1-101, 1-138
OUTPSERN, 1-101, 1-138
OUTPSTAT, 1-101, 1-102,
 1-138
OUTPTITL, 1-101, 1-138
 output
 plot string, 1-136
 output chl status, 1-136
 output **ch2** status, **1-135**
 output **ch3** status, **1-135**
 output **ch4** status, 1-136
 output data by point, 1-133
 output data by range, 1-133
 output-data command, **1-27**
 output Iimit test **min/max,**
 1-138
 output **limit** test status, 1-138
 output max values, 1-132
 output min values, 1-132
 output number of **failures,**
 1-133
 output of errors, 1-47
 output pre-raw data, 1-137
 output queue, **1-27**
 output segment number,
 1-138
 output serial number, 1-138

output syntax, 1-28
outputting trace-related data,
1-30

P

PaintJet, 1-143
PARAIN[D], 1-87, 1-138
PARAL<GPIO|CPY>, 1-79,
1-138
parallel poll configure, 1-25
**parallel poll non response
(PPO)**, 1-20
parallel port configure, 1-138
PARAOUT[D], 1-87, 1-139
pass control, 1-161
pass control capabilities (**C10**),
1-20
pass-control mode, 1-23
pass control mode, 1-26
PAUS, 1-88, 1-139
pause, 1-139
pause to select sequence,
1-143
PAX,y, 1-58
PCB[D], 1-78, 1-139
PCOLDATA1<color>, 1-73,
1-139
PCOLDATA2<color>, 1-73,
1-139
PCOLDATA3<color>, 1-139
PCOLDATA4<color>, 1-139
PCOLGRAT<color>, 1-73,
1-139
PCOLMEMO1<color>, 1-73,
1-139
PCOLMEMO2<color>, 1-73,
1-139
PCOLMEMO3<color>, 1-139
PCOLMEMO4<color>, 1-139
PCOLREFL<color>, 1-139

PCOLTEXT<color>, 1-73,
1-139
PCOLWARN1<color>, 1-73
PCOLWARN<color>, 1-139
PD, 1-58
PDATA<ON|OFF>, 1-73,
1-139
PENNDATA[D], 1-75, 1-140
PENNGRAT[D], 1-75, 1-140
PENNMARK[D], 1-75, 1-140
PENNMEMO[D], 1-75, 1-140
PENNTXT[D], 1-75, 1-140
pen number
data, 1-140
graticule, 1-140
markers, 1-140
memory, 1-140
text, 1-140
peripheral
address, 1-103
peripheral addresses, 1-24
PG, 1-58
PGRAT<ON|OFF>, 1-73,
1-140
PHAO[D], 1-86, 1-140
PHAS, 1-76, 1-140
phase, 1-140
phase offset, 1-140
PLOS, 1-140
PLOFAST, 1-75
PLOSSLOW, 1-75
PLOT, 1-72, 1-140
plot data, 1-139
plot **graticule**, 1-140
plot markers, 1-140
plot memory, 1-140
plot quadrant, 1-123, 1-146
plot scale, 1-147
plot softkeys, 1-143
plot speed, 1-140
plot string

- output, 1-136
- plotter
 - address, 1-103
 - auto feed, 1-140
 - baud rate, 1-140
 - form feed, 1-140
 - handshake, 1-140
- plotter default setup, 1-112
- plotter port
 - disk, 1-140
 - HP-IB, 1-140
 - parallel**, 1-140
 - serial, 1-140
- plotter type, 1-140
- plot text, 1-143
- PLTHNSHK<XON|DTR>**, 1-79, 1-140
- PLTPRTDISK**, 1-78, 1-140
- PLTPRTHPIB**, 1-78, 1-140
- PLTPRTPARA**, 1-78, 1-140
- PLTPRTSERI**, 1-78, 1-140
- PLTTRAUTF<ON|OFF>**, 1-72, 1-140
- PLTTRBAUD[D]**, 1-79, 1-140
- PLTTRFORF**, 1-72, 1-140
- PLTTYHPGL**, 1-78, 1-140
- PLTTYPLTR**, 1-78, 1-140
- PMEM<ON|OFF>**, 1-73, 1-140
- PMKR<ON|OFF>**, 1-73, 1-140
- PMTRTTIT**, 1-88, 1-140
- POIN[D]**, 1-81, 1-82, 1-141
- points
 - specify, 1-141
- POLA**, 1-76, 1-141
- polar, 1-141
- polar markers, 1-141
- POLMLIN**, 1-82, 1-141
- POLMLOG**, 1-82, 1-141
- POLMRI**, 1-82, 1-141
- PORE<ON|OFF>**, 1-65, 1-141
- PORT 1 attenuator**, 1-104

- PORT1[D]**, 1-65, 1-141
- PORT 2 attenuator**, 1-104
- PORT2[D]**, 1-65, 1-141
- PORTA[D]**, 1-65, 1-141
- PORTB[D]**, 1-65, 1-141
- port extensions, 1-141
- PORTP<CPLD|UNCPLD>**, 1-80, 1-141
- port power coupling, 1-141
- PORTR[D]**, 1-141
- PORTT[D]**, 1-141
- POWE[D]**, 1-80, 1-141
- power
 - active segment, 1-148
- power level, 1-141
- power **list**, 1-126
- power loss range
 - edit, 1-141
- power loss table, 1-143
 - edit, 1-141
- power meter
 - address, 1-103
- power meter **cal** factor, 1-105
- power meter calibration, 1-143
- power meter into title string, 1-140
- power meter type, 1-142
- power ranges, 1-142
- power slope, 1-150
- power sweep, 1-142
- power trip, 1-142
- POWLFREQ[D]**, 1-72, 1-141
- POWLLIST**, 1-72, 1-141
- POWLLOSS[D]**, 1-72, 1-141
- POWM**, 1-142
- POWM<ON|OFF>**, 1-78
- POWR**, 1-142
- POWROO**, 1-80
- POWR01**, 1-80
- POWR02**, 1-80

POWR03, 1-80
POWR04, 1-80
POWR05, 1-80
POWR06, 1-80
POWR07, 1-80
 POWS, 1-81, 1-142
POWT<ON|OFF>, 1-80, 1-142
 PPO (does not respond to
 parallel poll, 1-20
 PRAN, 1-142
PRAN01, 1-80
PRAN02, 1-80
PRAN03, 1-80
PRAN04, 1-80
PRAN05, 1-80
PRAN06, 1-80
PRAN07, 1-80
 PREP, 1-73, 1-142
 pre-raw data,output, 1-137
 pre-raw measured data, 1-37
 PRES, 1-142
 preset, 1-3
 preset conditions, 1-3
PRIC, 1-73, 1-142
PRINALL, 1-72, 1-142
PRINSEQ<I>, 1-87, 1-142
PRINTALL, 1-73, 1-142
 print color, 1-142
 printer
 address, 1-103
 auto feed, 1-142
 baud rate, 1-142
 form feed, 1-142
 handshake, 1-142
 printer default setup, 1-111
 printer port
 HP-IB, 1-142
 parallel, 1-142
 serial, 1-142
 print monochrome, 1-142
 print sequence, 1-142
 print softkeys, 1-143
PRIS, 1-73, 1-142
PRNHNDSHK<XON|DTR>,
 1-79, 1-142
PRNPRTHPIB, 1-78, 1-142
PRNPRTPARA, 1-78, 1-142
PRNPRTSERI, 1-78, 1-142
PRNTRAUTF<ON|OFF>,
 1-72, 1-142
PRNTRBAUD[D], 1-79, 1-142
PRNTRFORF, 1-72, 1-142
PRNTYP540, 1-78, 1-143
PRNTYPDJ, 1-78, 1-143
PRNTYPEP, 1-78, 1-143
PRNTYPLJ, 1-78, 1-143
PRNTYPPJ, 1-78, 1-143
PRNTYPTJ, 1-78, 1-143
 processing data chain, 1-37
 Programming Reference
 Guide, 1-1
PRx,y, 1-58
PSOFT<ON|OFF>, 1-95, 1-143
PTEXT<ON|OFF>, 1-73,
 1-143
PTOS, 1-87, 1-143
PU, 1-58
 purge file, 1-143
PURG<I>, 1-85, 1-143
PWMCEACS[D], 1-72, 1-143
PWMCOFF[D], 1-72, 1-143
PWMCONES[D], 1-72, 1-143
PWRLOSS<ON|OFF>, 1-72,
 1-143
PWRMCAL, 1-72, 1-143
PWRR<PAUTO/PMAN>, 1-80,
 1-144

Q
Q<I>, 1-87, 1-144
 quasi 2-port cal, 1-110
 query, 1-103

query command, 1-27
queue for output, 1-27

R

RAID, 1-68, 1-144
RAISOL, 1-67, 1-144
RAIRESP, 1-67, 1-144
raw data
 include with disk **files**,
 1-116
raw measured data, 1-37
RAWOFFS <ON|OFF>, 1-144
RAWOFFS<ON|OFF>, 1-89
READDATE, 1-101
reading analyzer data, 1-27
READTIME, 1-101
REAL, 1-76, 1-144
RECA<I>, 1-85, 1-144
recall cal set
 port 1, 1-106
 port 2, 1-107
recall colors, 1-146
recall register, 1-144
recall sequence, 1-126
RECAREG<I>, 1-85, 1-144
receiver calibration, 1-146
RECO, 1-76, 1-146
REFD, 1-68, 1-146
reference line
 color, 1-139
reference **line** value, 1-146
reference position, 1-146
 set to mkr, 1-128
REFL, 1-66, 1-146
reflection, 1-108
REFOP, 1-66, 1-146
REFP[D], 1-86, 1-146
REFT, 1-85, 1-146
REFV[D], 1-86, 1-146
REIC[D], 1-65, 1-146

remote enable (REN) control
 line, 1-17
remote/local capability (**RL1**),
 1-20
remote mode, 1-26
remote operation (R), 1-21
REN (remote enable) control
 line, 1-17
reporting of errors, 1-43
reporting on status, 1-43
RESC, 1-65, 1-146
RESD, 1-73, 1-146
reset color, 1-146
RESPDONE, 1-68, 1-146
response **cal** done, 1-146
REST, 1-80, 1-146
restart averaging, 1-104
restore display, 1-146
resume **cal** sequence, 1-146
REVI, 1-146
REVM, 1-67, 1-146
REVO, 1-67
REVT, 1-67, 1-146
RFGTLO, 1-89, 1-146
RF < LO, 1-146
RF > LO, 1-146
RFLP, 1-79, 1-146
RFLTLO, 1-89, 1-146
RIGL, 1-146
RIGU, 1-75, 1-146
RL1 (complete **remote/local**
 capability), 1-20
R (remote operation), 1-21
RS, 1-58
RSCO, 1-76, 1-146
RST, 1-146
rules for code naming, 1-7

S
S11, 1-79, 1-146
S12, 1-79, 1-146

S21, 1-79, 1-146
S22, 1-79, 1-146
SADD, 1-72, 1-82, 1-90, 1-146
SAMC<ON|OFF>, 1-90, 1-146
sampler, attenuator offsets,
1-144
sampler correction, 1-146
SAV1, 1-68, 1-146
SAV2, 1-68, 1-146
SAVC, 1-93, 1-146
save **cal** kit, 1-147
save colors, 1-155
save format, 1-147
SAVE<I>, 1-84, 1-146
SAVEREG<I>, 1-84, 1-147
save register, 1-146
save sequence, 1-155
SAVEUSEK, 1-72, 1-147
SAVT, 1-68, 1-147
SAVUASCI, 1-85, 1-147
SAVUBINA, 1-85, 1-147
SCAL[D], 1-86, 1-147
scale
auto, 1-104
SCAP<FULL|GRAT>, 1-75,
1-147
SDEL, 1-72, 1-82, 1-90, 1-147
SDON, 1-72, 1-82, 1-90, 1-147
SEAL, 1-84, 1-148
SEAMAX, 1-84, 1-148
SEAMIN, 1-84, 1-148
SEAOFF, 1-84, 1-148
SEAR, 1-84, 1-148
SEATARG[D], 1-84, 1-148
second harmonic, 1-118
SEDI[D], 1-72, 1-82, 1-90,
1-148
SEGIFBW[D], 1-82, 1-148
segment
add, 1-146
delete, 1-147
edit, 1-148
segment edit done, 1-114
segment select, 1-163
SEGPOWER[D], 1-82, 1-148
select first **point[D]**, 1-149
select last **point[D]**, 1-149
select point **number[D]**, 1-149
select segment **number[D]**,
1-150
select sequence, 1-144, 1-150
select standard, 1-164
SELL[D], 1-96
SELMAXPT[D], 1-94, 1-149
SELMINPT[D], 1-94, 1-149
SELPT[D], 1-94, 1-149
SELSEG[D], 1-94, 1-150
sensor input selection, 1-161
SEQ<I>, 1-87, 1-150
sequence wait, 1-150
SEQWAIT[D], 1-88, 1-150
serial **poll**, 1-26
service request asserted by
the analyzer (S), 1-21
service request (SRQ) control
line, 1-17
set bandwidth, 1-119
SETBIT[D], 1-87, 1-150
SETDATE[\$], 1-89, 1-150
SETF, 1-92, 1-150
set reference
reflect, 1-150
thru, 1-150
SETRREFL, 1-71, 1-150
SETRTHRU, 1-71, 1-150
SETTIME[\$], 1-89, 1-150
setting HP-IB addresses, 1-24
SETZ[D], 1-65, 1-150
SH1 (full-source handshake),
1-20
SHOM, 1-88, 1-150
show menus, 1-150

SIh,w, 1-58
SING, 1-81, 1-150
 single bus concept, 1-21
single point type, 1-124
SL, 1-59
SLID, 1-68, 1-150
 sliding load, 1-150
 done, 1-150
 set, 1-150
SLIL, 1-69, 1-150
SLIS, 1-68, 1-150
SLOPE[D], 1-81, 1-150
 sloping line type, 1-124
SLOPO<ON|OFF>, 1-150
SLOPO<ON|OFF>], 1-81
SMS<ON|OFF>, 1-89, 1-151
SMIC, 1-76, 1-151
SMIMGB, 1-84, 1-151
SMIMLIN, 1-84, 1-151
SMIMLOG, 1-84, 1-151
SMIMRI, 1-84, 1-151
SMIMRX, 1-84, 1-151
 Smith chart, 1-151
 Smith markers, 1-151
SMOOAPER[D], 1-65, 1-151
SMOOO<ON|OFF>, 1-65,
 1-151
 smoothing, 1-151
 smoothing aperture, 1-151
SOFR, 1-96, 1-151
SOFT<I>, 1-151
SOFT[I], 1-102
SOUP<ON|OFF>, 1-80, 1-151
 source power on/off, 1-151
SPAN[D], 1-82, 1-151
 S-parameters, 1-146
SPECFWDM[I], 1-70, 1-152
SPECFWDT[I], 1-70, 1-152
 specify class, 1-152
 specify gate menu, 1-153
 specify points, 1-141
SPECRESI[I], 1-70, 1-152
SPECRESP[I], 1-70, 1-152
SPECREVM[I], 1-70, 1-152
SPECREVT[I], 1-70, 1-152
SPECSIIA[I], 1-70, 1-152
SPECSIIB[I], 1-70, 1-152
SPECSIIC[I], 1-70, 1-152
SPECS22A[I], 1-70, 1-152
SPECS22B[I], 1-70, 1-152
SPECS22C[I], 1-70, 1-152
SPECTLFM, 1-70
SPECTLFT, 1-70
SPECTLFT[I], 1-152
SPECTLRM, 1-70
SPECTLRM[I], 1-152, 1-153
SPECTLRT, 1-70
SPECTLRT[I], 1-153
SPECTRFM, 1-70
SPECTRFM[I], 1-152
SPECTRLL, 1-70, 1-152
SPECTRLR, 1-70, 1-152
SPECTRLT, 1-70, 1-152
SPECTRRM, 1-70
SPECTRRM[I], 1-152
SPECTTFM, 1-70
SPECTTFM[I], 1-153
SPECTTFT, 1-70
SPECTTFT[I], 1-153
SPECTTRM, 1-70
SPECTTRM[I], 1-153
SPECTTRT, 1-70
SPECTTRT[I], 1-153
SPEG, 1-92, 1-153
SPLD<ON|OFF>, 1-75, 1-153
SPLID1, 1-75, 1-153
SPLID2, 1-75, 1-153
SPLID4, 1-75, 1-153
 split display, 1-153
SPn, 1-58
 spur avoidance, 1-151
SR, 1-59

SR1 (complete service request capabilities), 1-20
SRE[D], 1-102, 1-153
SRQ (service request) control line, 1-17
SSEG[D], 1-81, 1-82, 1-153
S (service request asserted by the analyzer), 1-21
STANA, 1-67, 1-154
STANB, 1-67, 1-154
STANC, 1-67, 1-154
STAND, 1-67, 1-154
 standard defined, 1-154
 standard definition, 1-112
 standard labelling, 1-123
 standard offsets, 1-130
 standard type, 1-155
STANE, 1-67, 1-154
STANF, 1-67, 1-154
STANG, 1-67, 1-154
STAR[D], 1-82, 1-154
 statistics
 marker, 1-128
 status bit definitions, 1-43
 status byte, 1-43, 1-45
 status indicators, 1-21
 status reporting, 1-43
STB?, 1-101, 1-154
STDD, 1-69, 1-154
STDTARBI, 1-69, 1-155
STDTDELA, 1-69, 1-155
STDTLOAD, 1-69, 1-155
STDTOPEN, 1-69, 1-155
STDTSHOR, 1-69, 1-155
 step down, 1-114
 stepped **list** mode, 1-125
 step up, 1-160
 stimulus value
 segment, 1-124
STOP[D], 1-82, 1-155
 storage
 disk, 1-115, 1-121
 internal memory, 1-121
 store to disk, 1-155
STOR<I>, 1-85, 1-155
STORSEQ<I>, 1-88, 1-155
STPSIZE[D], 1-82, 1-155
 string for calibration kit, 1-42
 structure of command syntax, 1-10
 structure of HP-IB bus, 1-16
 structure of status reporting, 1-43
SVCO, 1-76, 1-155
SWEA, 1-80, 1-156
 sweet start, 1-156
 swept list mode, 1-125
SWET[D], 1-80, 1-156
SWPSTART, 1-96, 1-156
SWR, 1-76, 1-156
 syntax for commands, 1-7
 syntax for output, 1-28
 syntax structure, 1-10
 syntax types, 1-11
 system controller **capabilities** (C1, C2, C3), 1-20
 system-controller mode, 1-2 1, 1-22

T
T6 (basic talker), 1-20
TAKCS, 1-72, 1-156
Take4 mode, 1-137, 1-144, 1-151, 1-156
TAKE4<ON|OFF>, 1-96, 1-156
 take cal sweep, 1-156
 take-control command, 1-26
TAKRS, 1-65, 1-156
 talker interface function, 1-14
 talker/listener, 1-156

talker/listener mode, 1-23
 TALKLIST, 1-78, 1-156
 talk mode (T), 1-21
 TEO (no extended talker capabilities), 1-20
 TERI[D], 1-69
 terminators, 1-10
 TESS?, 1-156
 test port selection, 1-160
 test set switching, 1-110
 text
 color, 1-139
ThinkJet, 1-143
 third harmonic, 1-118
 TIMDTRAN<ON|OFF>, 1-92, 1-156
 time, 1-150
 time domain bandpass, 1-104
 time domain gate, 1-117
 time specify, 1-156
 TIMESTAM<ON|OFF>, 1-89, 1-157
 time stamp, 1-157
 TINT[D], 1-76, 1-157
 TITF0<I>[\$], 1-85, 1-157
 TITF<I>[\$], 1-85, 1-157
 TITL[\$], 1-75, 1-157
 title
 LCD, 1-157
 title disk file, 1-157
 title plot tile, 1-157
 title register, 1-157
 title sequence, 1-157
 title string to trace memory, 1-157
 title to peripheral, 1-157
 title to printer, 1-157
 TITP[\$], 1-157
 TITP<I>[\$], 1-85
 TITREG<I>[\$], 1-85, 1-157
 TITR<I>[\$], 1-85, 1-157
 TITSEQ<I>[\$], 1-87, 1-157
 TITSQ, 1-87
 TITTMEM, 1-88, 1-157
 TITTPERI, 1-88, 1-157
 TITTPMTR, 1-88
 TITTPRIN, 1-88, 1-157
 trace-data transfers, 1-35
 trace memory, 1-37
 trace-related data, 1-30
 TRACK<ON|OFF>, 1-84, 1-157
 TRAD, 1-68, 1-157
 TRAN, 1-66, 1-157
 transfer of data, 1-16
 transfers of trace-data, 1-35
 transform, 1-156
 TRAOP, 1-66, 1-158
 TRAP, 1-79, 1-158
 TRIG, 1-81, 1-158
 trigger
 continuous, 1-109
 external, 1-115
 hold, 1-118
 number of groups, 1-130
 single, 1-150
 trigger device, 1-26
 tri-state drivers (E2), 1-20
 TRLL1, 1-67, 1-158
 TRLL2, 1-67, 1-158
 TRLR1, 1-67, 1-158
 TRLR2, 1-67, 1-158
 TRLT, 1-67, 1-158
 TSSWI<ON|OFF>, 1-66
 TSSWI<ON|OFF>, 1-89, 1-158
 TST?, 1-97, 1-158
 TSTIOFWD, 1-87
 TSTIOFWD[D], 1-158
 TSTIOREV, 1-87
 TSTIOREV[D], 1-159
 TSTP<P1|P2>, 1-79, 1-160
 T (talk mode), 1-21

TTLHPULS, 1-87, 1-160
TLLPULS, 1-87, 1-160
TTLOH, 1-87, 1-160
TTLOL, 1-87, 1-160
TTL out high, 1-160
TTL out low, 1-160
tuned receiver mode, 1-121
two-grid display, 1-153
types of syntax, 1-11

U

UCONV, 1-89, 1-160
units, 1-9
units as a function of display
 format, 1-32
universal commands, 1-25
UP, 1-76, 1-160
up converter, 1-160
upper **limit**
 segment, 1-124
USEPASC, 1-78, 1-161
user-defined **cal** kits, 1-106
user-defined kit
 save, 1-147
user graphics
 include with disk files,
 1-115
USES<ENSA(ENSB)>, 1-72,
 1-161
use sensor A, 1-161
use sensor B, 1-161

V

valid characters, 1-9
velocity factor, 1-161
VELOFACT[D], 1-65, 1-161

VIEM<ON|OFF>, 1-89, 1-161
view measurement, 1-161
VOFF[D], 1-89, 1-161

W

WAIT, 1-97, 1-161
waiting-for-group-execute-
 trigger, 1-26
waiting-for-reverse-get bit,
 1-26
warning
 color, 1-139
 warning beeper, 1-105
WAVD, 1-86, 1-161
WAVE, 1-69, 1-161
waveguide adapter, 1-103
WIDT<ON|OFF>, 1-84, 1-161
WIDV[D], 1-84, 1-161
WINDMAXI, 1-92, 1-162
WINDMINI, 1-92, 1-162
WINDNORM, 1-92, 1-162
window
 maximum, 1-162
 minimum, 1-162
 normal, 1-162
 shape, 1-162
 value, 1-162
WINDOW[D], 1-92, 1-162
WINDUSEM<ON|OFF>, 1-92,
 1-162
WRSK<I>[\$], 1-102, 1-162

X

Xon, 1-142

Z

ZO, 1-150