

# **Quick Reference Guide**

## **HP 8752C Network Analyzer**



**HEWLETT  
PACKARD**

**HP Part No. 08752-90138  
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## Quick Reference Guide Overview

- **Chapter 1, “HP 8752C Descriptions”** describes analyzer features and functions.
- **Chapter 2, “Making Measurements”** contains step-by-step procedures for making a basic measurement, and using the display and marker functions.
- **Chapter 3, “Printing, Plotting, or Saving Measurement Results”** contains procedures for saving to disk or the analyzer memory, and printing or plotting displayed measurements.
- **Chapter 4, “Optimizing Measurement Results”** describes some techniques and functions for achieving the best measurement results.
- **Chapter 5, “Application and Operation Concepts”** contains information about some of the applications and analyzer operation.
- **Chapter 6, “Specifications and Measurement Uncertainties”** contains information on the analyzer’s dynamic range and 7 mm test port performance capabilities.
- **Chapter 7, “Menu Maps”** contains the menus related to all the front panel keys.
- **Chapter 8, “Key Definitions”** contains a cross reference that shows softkeys and the corresponding front panel key.
- **Chapter 9, “Error Messages”** contains a table of all the possible error messages.
- **Chapter 10, “Compatible Peripherals”** contains lists of equipment that is compatible with the analyzer. Some HP-IB information is also included.
- **Chapter 11, “Preset State and Memory Allocation”** contains information on the analyzer internal memory and the analyzer parameters that correspond to a preset state.

For additional information refer to:

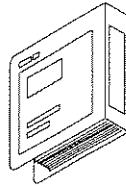
- *HP 8752C Network Analyzer Installation and Quick Start Guide*
- *HP 8752C Network Analyzer User’s Guide*
- *HP 8752C Network Analyzer Programmer’s Guide*

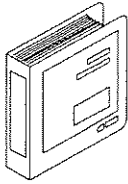
# HP 8752C Network Analyzer Documentation Set

The **Installation and Quick Start Guide** familiarizes you with the HP 8752C 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 HP 8752C.

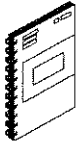
The **User's Guide** shows how to make measurements, explains commonly-used features, and tells you how to get the most performance from your analyzer.

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





The **Programmer's Guide** provides programming information including: an HP-IB command reference, an HP-IB programming reference, as well as programming examples.



The **System Verification and Test Guide** provides the system verification and performance tests and the Performance Test Record for your HP 8752C network analyzer.



# HP 8752C Description and Options

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## Analyzer Description

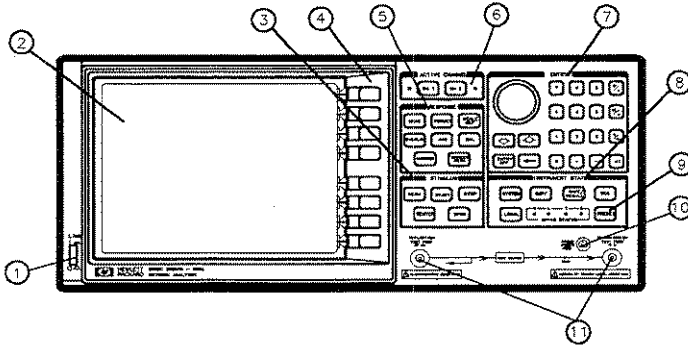
- Combined digital signal processing and microprocessor controls to provide easy operation and measurement improvement.
- Measurement functions selection with front panel keys and softkey menus.
- Direct print or plot output of displayed measurement results to a compatible peripheral.
- Storage of instrument states, and any corresponding error-corrections, in analyzer internal memory for the following times, or on floppy disk indefinitely.
 

Temperature at 70 °C .....	208 days (0.57 year)
Temperature at 40 °C .....	1036 days (2.8 years)
Temperature at 25 °C .....	10 years typical
- Automatic sweep time that selects the minimum sweep time for the given IF bandwidth, number of points, averaging mode, frequency range, and sweep type.
- Built-in service diagnostics that simplify troubleshooting procedures.
- Performance improvement and flexibility through trace math, data averaging, trace smoothing, electrical delay, and accuracy enhancement.
- Accuracy enhancement (error-correction) methods that range from normalizing data to one-port vector error correction with up to 1601 measurement points. (Vector error-correction reduces the effects of system directivity, frequency response, source match, and crosstalk.)
- Reflection and transmission measurements in either 50 or 75 ohm impedance environments.

- Test system automation with the addition of a personal computer with an HP-IB card, or an HP 9000 series 200 or 300 computer. This allows all of the analyzer's measurement capabilities to be programmed over the Hewlett-Packard Interface Bus (HP-IB). (Refer to the "Compatible Peripherals" chapter or the *HP 8752C Network Analyzer Programming Guide*.)
- LIF/DOS disk format for saving states and measurement data to an external disk drive.
- Internal automation, using test sequencing to program analyzer measurements and control other devices without an external controller.
- TTL lines on the test set connector that can control four output bits (0, 1, 2, 3) and read one input bits through test sequencing.



## Front Panel Features



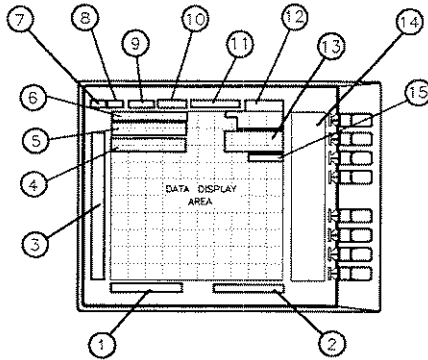
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**Figure 1-1. HP 8752C Front Panel**

1. **LINE switch.** This switch controls ac power to the analyzer. 1 is on, 0 is off.
2. **Display.** This shows the measurement data traces, measurement annotation, and softkey labels. The display is divided into specific information areas, illustrated in Figure 1-2.
3. **STIMULUS function block.** The keys in this block allow you to control the analyzer source's frequency, power, and other stimulus functions.
4. **Softkeys.** These keys provide access to menu selections that are shown on the display.
5. **RESPONSE function block.** The keys in this block allow you to control the measurement and display functions of the active display channel.
6. **ACTIVE CHANNEL keys.** The analyzer has two independent display channels. These keys allow you to select the active channel. Then any function you enter applies to this active channel.

7. **The ENTRY block.** This block includes the knob, the step  $\downarrow$   $\uparrow$  keys, and the number pad. These allow you to enter numerical data and control the markers.
8. You can use the numeric keypad to select digits, decimal points, and a minus sign for numerical entries. You must also select a units terminator to complete value inputs.  
**INSTRUMENT STATE function block.** These keys allow you to control channel-independent system functions such as the following:  
  - copying, save/recall, and HP-IB controller mode
  - limit testing
  - test sequence function
  - time domain transform (option 010)
9. **PRESET key.** This key returns the instrument to either a known factory preset state, or a user preset state that can be defined. Refer to the "Preset State and Memory Allocation" chapter for a complete listing of the instrument preset condition.
10. **PROBE POWER connector.** This connector (fused inside the instrument) supplies power to an active probe for in-circuit measurements of ac circuits.
11. **REFLECTION TEST PORT and TRANSMISSION TEST PORT.** The reflection test port outputs a signal from the source and receives input signals from a device, during a reflection measurement. The transmission port receives input signals from a device, during a transmission measurement.

# Analyzer Display



pg64d

**Figure 1-2. Analyzer Display (Single Channel, Cartesian Format)**

The analyzer display shows various measurement information:

- The grid where the analyzer plots the measurement data.
  - The currently selected measurement parameters.
  - The measurement data traces.
1. **Stimulus start value.** This value could be any one of the following:
    - the start frequency of the source in frequency domain measurements
    - the start time in CW mode (0 seconds) or time domain measurements
    - the lower power value in power sweep

When the stimulus is in center/span mode, the center stimulus value is shown in this space.

**Avg =** Sweep-to-sweep averaging is on. The averaging count is shown immediately below (See "**AVG**" Key" in the "Key Definitions" chapter.)  
**Cor =** Error-correction is on. (For error-correction procedures, refer to the "Optimizing Measurement Results" chapter. For error correction theory, refer to the "Application and Operation Concepts" chapter.)  
**C? =** Stimulus parameters have changed from the error-corrected state, or interpolated error-correction is on. (For error-correction procedures, refer to the "Optimizing Measurement Results" chapter. For error-correction theory, refer to the "Application and Operation Concepts" chapter.)  
**Del =** Electrical delay has been added or subtracted, or port extensions are active. (See the "Application and Operation Concepts" chapter and "**SCALE REF**" Key" in the "Key Definitions" chapter.)  
**ext =** Waiting for an external trigger.  
**Gat =** Gating is on (time domain option 010 only). (For time domain measurement procedures, refer to the "Making Measurements" chapter. For time domain theory, refer to the "Application and Operation Concepts" chapter.

The following notations are used:

3. **Status Notations.** This area shows the current status of various functions for the active channel.
  - The upper limit of a power sweep.
  - The stop time in time domain measurements or CW sweeps.
  - The stop frequency of the source in frequency domain measurements.

When the stimulus is in center/span mode, the span is shown in this space. The stimulus values can be blanked, as described under "**FREQUENCY BLANK** Key" in the "Key Definitions" chapter.

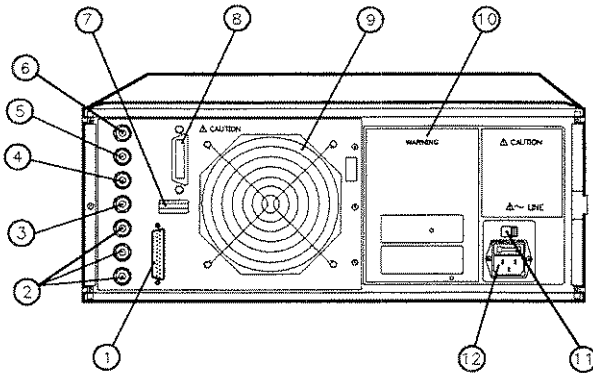
2. **Stimulus stop Value.** This value could be any one of the following:

- Hld = Hold sweep. (See **HOLD** in the “Key Definitions” chapter.)
- man = Waiting for manual trigger.
- P? = Source power is unlevelled at start or stop of sweep. (Refer to the *HP 8752C Network Analyzer Service Guide* for troubleshooting.)
- P↓ = Source power has been automatically set to minimum, due to receiver overload. (See **POWER** in the “Key Definitions” chapter.)
- PRm = Power range is in manual mode (option 004 only).
- Smo = Trace smoothing is on. (See **AVG** in the “Key Definitions” chapter.)
- ↑ = Fast sweep indicator. This symbol is displayed in the status notation block when sweep time is less than 1.0 second. When sweep time is greater than 1.0 second, this symbol moves along the displayed trace.
- \* = Source parameters changed: measured data in doubt until a complete fresh sweep has been taken.

4. **Active Entry Area.** This displays the active function and its current value.
5. **Message Area.** This displays prompts or error messages.
6. **Title.** This is a descriptive alpha-numeric string title that you define and enter as described in the “Printing, Plotting, and Saving Measurement Results” chapter.
7. **Active Channel.** This is the number of the current active channel, selected with the **CH 1** and **CH 2** keys. If dual channel is on with an overlaid display, both channel 1 and channel 2 appear in this area.
8. **Measured Input(s).** This shows the parameter, input, or ratio of inputs currently measured, as selected using the **MEAS** key. Also indicated in this area is the current display memory status.
9. **Format.** This is the display format that you selected using the **FORMAT** key.

10. **Scale/Div.** This is the scale that you selected using the **SCALE/REF** key, in units appropriate to the current measurement.
11. **Reference Level.** This value is the reference line in Cartesian formats or the outer circle in polar formats, whichever you selected using the **SCALE/REF** key. The reference level is also indicated by a small triangle adjacent to the graticule, at the left for channel 1 and at the right for channel 2.
12. **Marker Values.** These are the values of the active marker, in units appropriate to the current measurement. Refer to "Using Analyzer Display Markers" in the "Making Measurements" chapter.
13. **Marker Stats, Bandwidth.** These are statistical marker values that the analyzer calculates when you access the menus with the **MKR FCTN** key. (Refer to "Using Analyzer Display Markers" in the "Making Measurements" chapter.)
14. **Softkey Labels.** These menu labels redefine the function of the softkeys that are located to the right of the analyzer display.
15. **Pass Fail.** During limit testing, the result will be annunciated as **PASS** if the limits are not exceeded, and **FAIL** if any points exceed the limits.

## Rear Panel Features and Connectors



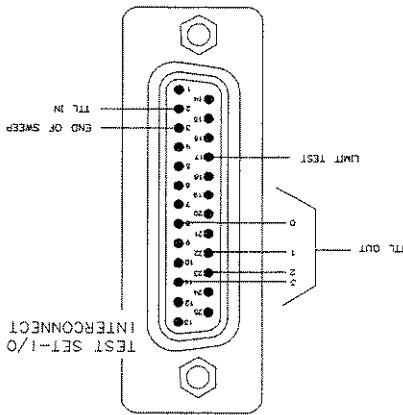
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**Figure 1-3. HP 8752C Rear Panel**

- 1. TEST SET INTERCONNECT.** The HP 8752 cannot be used with external test sets. However, with an adapter, you can use signal levels for sequencing. Refer to the “Application and Operation Concepts” chapter for information on applying the test set interconnect.
- 2. EXTERNAL MONITOR: BLUE, GREEN, and RED.** Blue, green, and red video output connectors provide analog blue, green, and red video signals which you can use to drive an analog multi-sync monitor. The monitor must be compatible with the analyzer’s 25.5 kHz scan rate and video levels: 1 V<sub>p-p</sub>, 0.7 V=white, 0 V=black, -0.3 V sync, sync on green.
- 3. EXTERNAL TRIGGER connector.** This allows connection of an external negative-going TTL-compatible signal that will trigger a measurement sweep. The trigger can be set to external through softkey functions. (Refer to the “Key Definitions” chapter.)

4. **EXTERNAL AM connector.** This allows for an external analog signal input that is applied to the ALC circuitry of the analyzer's source. This input analog signal amplitude modulates the RF output signal.
5. **AUXILIARY INPUT connector.** This allows for a dc or ac voltage input from an external signal source, such as a detector or function generator, which you can then measure. (You can also use this connector as an analog output in service routines, as described in the service manual.)
6. **EXTERNAL REFERENCE INPUT connector.** This allows for a frequency reference signal input that can phase lock the analyzer to an external frequency standard for increased frequency accuracy. The analyzer automatically enables the external frequency reference feature when a signal is connected to this input. When the signal is removed, the analyzer automatically switches back to its internal frequency reference.
7. **Serial number plate.**
8. **HP-IB connector.** This allows you to connect the analyzer to an external controller, compatible peripherals, and other instruments for an automated system. Refer to the "Compatible" section for an automated system.

Figure 1-4. Test Set Interconnect Pin-Out



pin4330



Peripherals” chapter in this document for HP-IB information, limitations, and configurations.

9. **Fan.** This fan provides forced-air cooling for the analyzer.
10. **Safety warnings.**
11. **Line voltage selector switch.** For more information refer to the *HP 8752C Network Analyzer Installation and Quick Start Guide*.
12. **Power cord receptacle, with fuse.** For information on replacing the fuse, refer to the *HP 8752C Network Analyzer Installation and Quick Start Guide* or the *HP 8752C Network Analyzer Service Guide*.

## Changes between the HP 8752A/B/C

Table 1-1. Comparing the HP 8752 Family of Network Analyzers

Feature	HP 8752A	HP 8752B	HP 8752C
Test port power range (dBm)	-20 to +5	-20 to +5	-20 to +5
standard			
option 004			-85 to +10
Auto/manual power range selecting	No	No	Yes
Extended frequency range to 6 GHz (option 006)	No	No	Yes
75Ω system impedance (option 075)	No	Yes	Yes
Test sequencing subroutines	No	No	Yes
Non-volatile memory	16 kbytes	16 kbytes	512 kbytes
Faster processor clock rate	No	No	Yes
Non-volatile memory			
Correction data in non-volatile memory	No	No	Yes
Maximum number of internal registers	5	5	32
User-defined preset	No	No	Yes
Formats for external disk	LIF	LIF	LIF or DOS

## Making Measurements

**Table 2-1. Connector Care Quick Reference**

Handling and Storage	
Do	Do Not
Keep connectors clean Extend sleeve or connector nut Use plastic end-caps during storage	Touch mating-plane surfaces Set connectors contact-end down
Visual Inspection	
Do	Do Not
Inspect all connectors carefully Look for particles, scratches, and dents	Use a damaged connector - ever
Connector Cleaning	
Do	Do Not
Try compressed air first Use isopropyl alcohol Clean connector threads	Use any abrasives Get liquid into plastic support beads
Gaging Connectors	
Do	Do Not
Clean and zero the gage before use Use the correct gage type Use correct end of calibration block Gage all connectors before first use	Use an out-of-spec connector
Making Connections	
Do	Do Not
Align connectors carefully Make preliminary connection lightly Turn only the connector nut Use a torque wrench for final connect	Apply bending force to connection Over tighten preliminary connection Twist or screw any connection Tighten wrench past "break" point

# Basic Measurement Sequence and Example

## Basic Measurement Sequence

- There are five basic steps when you are making a measurement.
1. Connect the device under test and any required test equipment.
  2. Choose the measurement parameters.
  3. Perform and apply the appropriate error-correction.
  4. Measure the device under test.
  5. Output the measurement results.

## Basic Measurement Example

This example procedure shows you how to measure the transmission response of a bandpass filter.

### Step 1. Connect the device under test and any required test equipment.

1. Make the connections as shown in Figure 2-1.

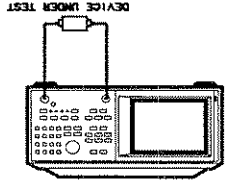


Figure 2-1. Basic Measurement Setup

### Step 2. Choose the measurement parameters.

2. Press **PRESET**

If the preset is set to "user preset," press **PRESET: FHCIDTRY** **PRESET**

Setting the Frequency Range

3. To set the center frequency to 134 MHz, press:

**CENTER** **134** **M/μ**

4. To set the span to 30 MHz, press:

**SPAN** **30** **M/μ**

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### Note

You could also press the **START** and **STOP** keys and enter the frequency range limits as start frequency and stop frequency values.

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### Setting the Source Power

5. To change the power level to -5 dBm, press:

**MENU** **POWER** **-5** **x1**

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### Note

If your analyzer has option 004 installed, you could also press **POWER RANGE MAN** **POWER RANGES** and select one of the power ranges, keeping the power setting within the defined range.

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### Setting the Measurement

6. To change the number of measurement data points to 101, press:

**MENU** **NUMBER OF POINTS** **↓**

7. To select the transmission measurement, press:

**MEAS** **TRANSMISSN**

8. To view the data trace, press:

**SCALE REF** **AUTO** **SCALE**

### Step 3. Perform and apply the appropriate error-correction.

9. Refer to the “Optimizing Your Measurement Results” chapter for procedures on correcting measurement errors.
10. To save the instrument state and additional error-correction in the analyzer internal memory, press:

**SAVE/RECALL** **SAVE STATE**

### Step 4. Measure the device under test.

11. Replace any standard used for error-correction with the device under test.

12. To measure the insertion loss of the bandpass filter, press:

**MRK** **134** **M/L**

### Step 5. Output the measurement results.

13. To create a hardcopy of the measurement results, press:

**COPY** **PRINT** (or **PLDT**)

Refer to the "Printing, Plotting, and Saving Measurement Results" for procedures on how to define a print, plot, or save. For information on configuring a peripheral, refer to the "Compatible Peripherals" chapter.

### To View Both Measurement Channels

Press: **DISPLAY** **DUAL CHRN ON SPLIT DISP**

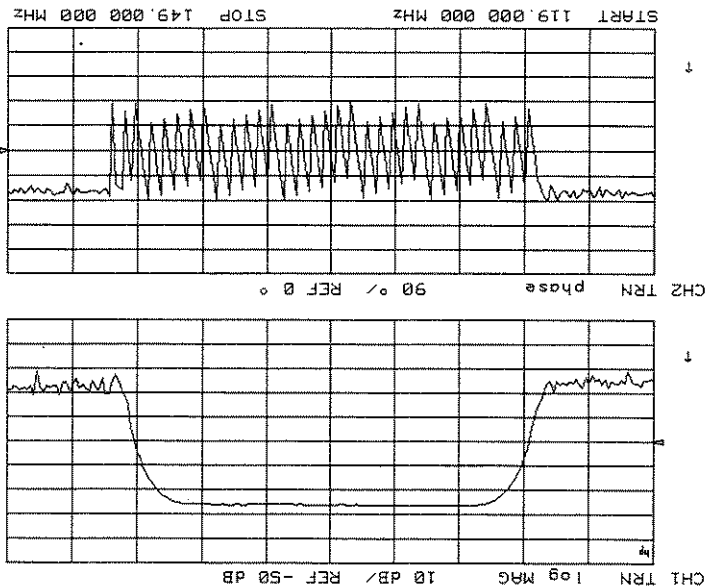


Figure 2-2. Example of Viewing Both Channels with a Split Display

Press: MORE SPLIT DISP OFF

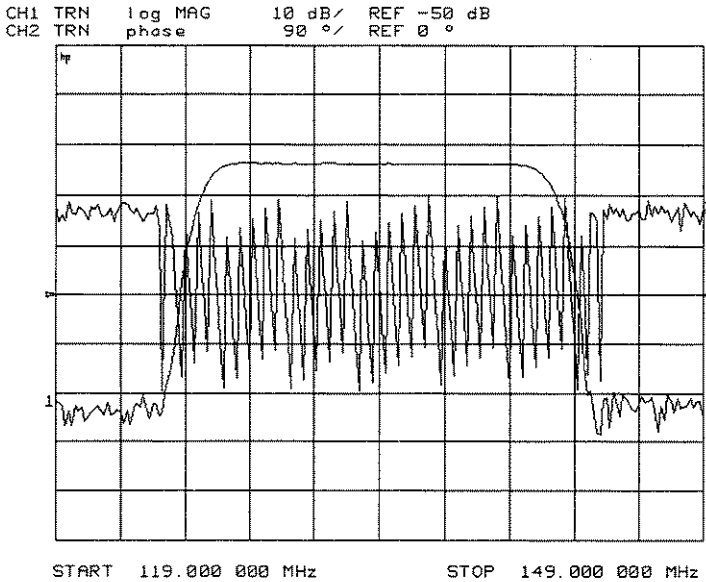


Figure 2-3.

Example of Viewing Both Channels with a Single Graticule

### To Save a Data Trace to the Display Memory

Press **DISPLAY** DATA → MEMORY

### To View the Measurement Data and Memory Trace

1. To view a data trace that you have already stored to the active channel memory, press:

**DISPLAY** MEMORY

2. To view both the memory trace and the current measurement data trace, press:

**DISPLAY** DATA and MEMORY

- d. Press **DONE** to complete the title entry.
  - c. Repeat the previous two steps to enter the rest of the characters in your title. You can enter a title that has a maximum of 50 characters.
  - b. Press **SELECT LETTER**.
  - a. Turn the front panel knob to move the arrow pointer to the first character of the title.
1. Press **DISPLAY MORE TITLE** to access the title menu.
  2. Press **ERASE TITLE** and enter the title you want for your measurement display.

### To Title the Active Channel Display

3. Press **DISPLAY DUAL CHAN ON MORE D2/D1 TO D2 ON**
2. Press **CH 2 MENU NUMBER OF POINTS** and enter the same value that you observed for the channel 1 setting.
1. Press **CH 1 MENU NUMBER OF POINTS**

### To Ratio Measurements in Channel 1 and 2

2. Press **DISPLAY DATH-MEM**
1. You must have already stored a data trace to the active channel memory.

### Data Trace

### To Subtract the Memory Trace from the Measurement

2. Press **DISPLAY DATH-MEM**
1. You must have already stored a data trace to the active channel memory, as described in "To Save a Data Trace to the Display Memory."

### To Divide Measurement Data by the Memory Trace



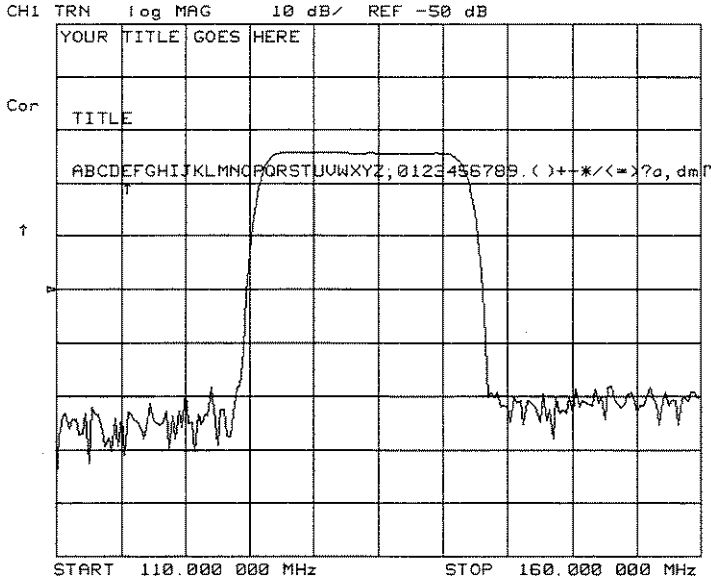


Figure 2-4. Example of a Display Title

### To Activate Display Markers

Press: **MRK** **MARKER 1**

To switch on the corresponding marker and make it the active marker, press:

**MARKER 2**, **MARKER 3**, or **MARKER 4**

To switch off all of the markers, press:

**ALL OFF**

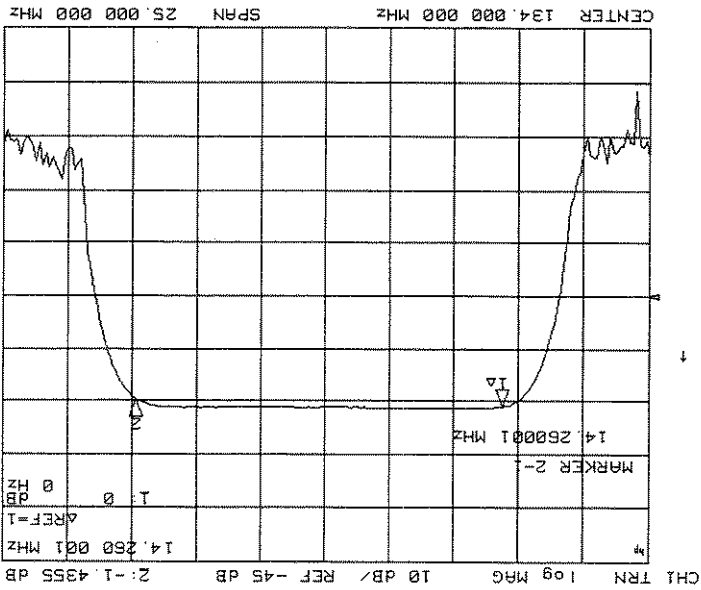
### To Use Delta Markers

1. Press **MRK** **Δ** **MODE MENU** **Δ** **REF=1** to make marker 1 a reference marker.
2. To move marker 1 to any point that you want to reference:
3. Press **MARKER 2** and move marker 2 to any position that you want to measure in reference to marker 1.

1. Press **MRK** MARKER MODE MENU
  - Choose **MARKERS: COUPLED** if you want the analyzer to couple the marker stimulus values for the two display channels.
  - Choose **MARKERS: UNCOUPLED** if you want the analyzer to uncouple the marker stimulus values for the two display channels. This allows you to control the marker stimulus values independently for each channel.

### To Couple and Uncouple Display Markers

Figure 2-5. Marker 1 as the Reference Marker



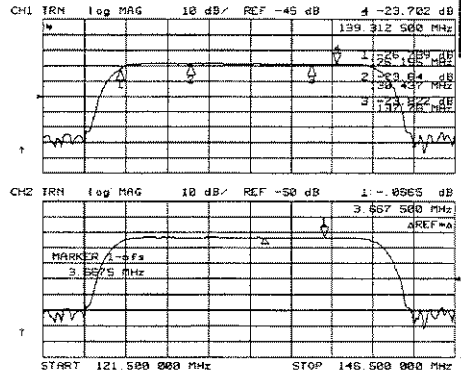
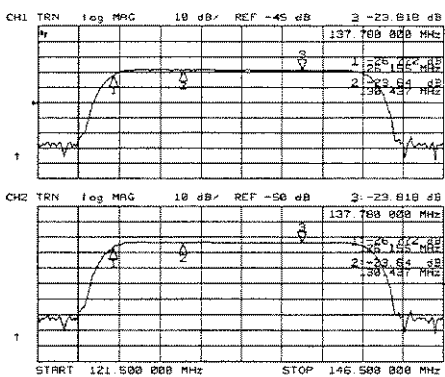


Figure 2-6. Example of Coupled and Uncoupled Markers

### Searching for the Maximum Amplitude

Press **MRK FCTN** **MRK SEARCH**

**SEARCH: MAX**

### Searching for the Minimum Amplitude

Press **MRK FCTN** **MRK SEARCH SEARCH: MIN**

ph692\_4



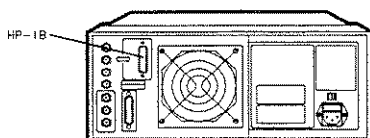
## Printing, Plotting, and Saving Measurement Results

### Printing or Plotting Your Measurement Results

#### Configuring a Print Function

1. Connect the printer to the interface port.
2. If the printer has a parallel interface, connect the HP-IB to parallel adapter to the end of the HP-IB cable. The adapter has the following part numbers:
  - HP ITEL-45CHVU: U.S. and Canada
  - HP ITEL-45CHVE: International

Printer Interface	Recommended Cables
Parallel	HP 92284A
HP-IB	HP 10833A, 10833B, 10833D



qh51c

Figure 3-1. Printer Connections to the Analyzer

1. Press **COPY** **DEFINE PRINT**
2. Press **PRINT**
  - Choose **PRINT: MONOCHROME** if you are using a black and white printer, or you want just black and white from a color printer.
  - Choose **PRINT: COLOR** if you are using a color printer.

## Defining a Print Function

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3. Press **LOCAL** and select one of the following:
  - Choose **SYSTEM CONTROLLER** if there is no external controller connected to the HP-IB bus.
  - Choose **HOST CONTROLLER** if there is an external controller is connected to the HP-IB bus.
4. Press **SET ADDRESSES PRINTER PORT**.
5. Press **PRINTR TYPE** until the correct printer choice appears:
  - **ThinkJet (QuietJet)**
  - **DeskJet**
  - **LaserJet**
  - **FaintJet**
  - **Epson-F2** (printers that conform to the ESC/P2 printer control language)
6. Press **PRINTR PORT HP-IB** and enter the HP-IB address of the printer, if the default address (01) is incorrect. Follow the address entry by pressing **X1**.

3. Press **AUTO-FEED** until the correct choice (ON or OFF) is high-lighted:
  - Choose **AUTO-FEED ON** if you want to print one measurement per page.
  - Choose **AUTO-FEED OFF** if you want to print multiple measurements per page.

## If You are Using a Color Printer

1. Press **PRINT COLORS**.
2. If you want to modify the print colors, select the print element and then choose an available color.

## To Reset the Printing Parameters to Default Values

1. Press **(COPY) DEFINE PRINT DEFAULT PRINT SETUP**.

**Table 3-1. Default Values for Printing Parameters**

Printing Parameter	Default
Printer Mode	Monochrome
Auto Feed	ON
Printer Colors	
Channel 1 Data	Magenta
Channel 1 Memory	Green
Channel 2 Data	Blue
Channel 2 Memory	Red
Graticule	Cyan
Warning	Black
Text	Black

## Configuring a Plot Function

1. Connect the peripheral to the interface port.
2. If the peripheral has a parallel interface, connect the HP-IB to parallel interface adapter to the end of the HP-IB cable. The adapter has the following part numbers:
  - HP TTEL-45CHVU: U.S. & Canada
  - HP TTEL-45CHVE: international

Peripheral Interface	Recommended Cables
Parallel	HP 92284A
HP-IB	HP 10833A, 10833B, 10833D

3. Press **LOCAL** and select one of the following:
  - Choose **SYSTEM CONTROLLER** if there is no external controller connected to the HP-IB bus.
  - Choose **PASS CONTROL** if there is an external controller connected to the HP-IB bus.

## If You are Plotting to an HPGL/2 Compatible Printer

1. Press **LOCAL** **SET ADDRESSES PRINTER PORT**.
2. Press **PRINTR TYPE** until the correct printer choice appears:
  - **THINKJET** (QuietJet)
  - **DESKJET** (only Deskjet 1200C)
  - **LASERJET** (only LaserJet III and IV)
  - **PAINTJET**
  - **EPSON-P2** (printers that conform to the ESC/P2 printer control language)
3. Press **PRINTER ADDRESS** and enter the HP-IB address, if the default address (01) is incorrect. Follow the entry by pressing **X1**.
4. Press **PLTR TYPE** until **HPGL PRT1** appears on the softkey label.



## If You are Plotting to a Pen Plotter

1. Press **LOCAL** **SET ADDRESSES PLOTTER PORT**.
2. Press **PLTR TYPE** until **[PLOTTER]** appears on the softkey label.
3. Press **PLTR PORT HP-IB** and enter the HP-IB address, if the default address (05) is incorrect. Follow the entry by pressing **[x1]**.

## If You are Plotting to an External Disk Drive

1. Press **LOCAL** **DISK UNIT NUMBER** and enter the drive where your disk is located, followed by **[x1]**.
2. If your storage disk is partitioned, press **VOLUME NUMBER** and enter the volume number where you want to store the instrument state file.
3. Press **SET ADDRESSES ADDRESS: DISK**.
4. Enter the HP-IB address of the disk drive, if the default address (00) is incorrect. Follow the entry by pressing **[x1]**.
5. Press **PLOTTER PORT DISK**.

---

## Defining a Plot Function

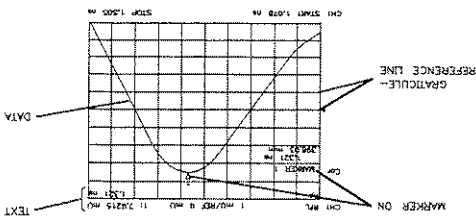
1. Press **COPY** **DEFINE PLOT**
2. Choose display elements:
  - Choose **PLOT DATA ON** if you want the measurement data trace to appear on your plot.
  - Choose **PLOT MEM ON** if you want the displayed memory trace to appear on your plot.
  - Choose **PLOT GRAT ON** if you want the graticule and the reference line to appear on your plot.
  - Choose **PLOT TEXT ON** if you want all of the displayed text to appear on your plot. (This does not include the marker values or softkey labels.)

Pen Number	Color
0	white
1	cyan
2	magenta
3	blue
4	yellow
5	green
6	red
7	black

Table 3-2. Default Pen Numbers and Corresponding Colors

- Press **[X]** after each modification.
- Press **MORE** and select the plot element where you want to change the pen number.
    - Choose **AUTO-FEED OFF** if you want multiple plots on the same sheet of paper.
    - Choose **AUTO-FEED ON** if you want a "page eject" sent to the plotter or HPGL compatible printer after each time you press **PLOT**.
  - Press **AUTO-FEED** until the correct choice is high-lighted:

Figure 3-2. Plot Components Available through Definition



046320

- Choose **PLOT MKR ON** if you want the displayed markers, and marker values, to appear on your plot.

**Table 3-3. Default Pen Numbers for Plot Elements**

Corresponding Key	Plot Element	Channel 1 Pen Numbers	Channel 2 Pen Numbers
PEN NUM DATA	Measurement Data Trace	2	3
PEN NUM MEMORY	Displayed Memory Trace	5	6
PEN NUM GRATICULE	Graticule and Reference Line	1	1
PEN NUM TEXT	Displayed Text	7	7
PEN NUM MARKER	Displayed Markers and Values	7	7

3

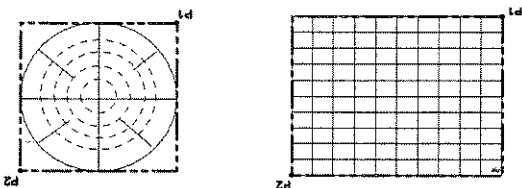
5. Press **MORE** and select each plot element line type that you want to modify.
  - Select **LINE TYPE DATA** to modify the line type for the data trace.
  - Select **LINE TYPE MEMORY** to modify the line type for the memory trace.

**Table 3-4. Default Line Types for Plot Elements**

Plot Elements	Channel 1	Channel 2
	Line Type Numbers	Line Type Numbers
Data Trace	7	7
Memory Trace	7	7

- Choose **PLT\_SPEED\_FAST** for normal plotting.
  - Choose **PLT\_SPEED\_SLOW** for plotting directly on transparencies: the slower speed provides a more consistent line width.
7. Press **PLT\_SPEED** until the plot speed appears that you want.

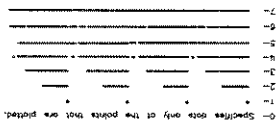
Figure 3-4.



pgs157d

- Choose **SCALE\_PLOT\_RIGHT** if you want the outer limits of the graticule to correspond to the defined P1 and P2 scaling point on the plotter.
  - Choose **SCALE\_PLOT\_LEFT** if you want the normal scale selection for plotting.
6. Press **SCALE\_PLOT** until the selection appears that you want.

Figure 3-3. Line Types Available



pgs157d

## To Reset the Plotting Parameters to Default Values

Press **COPY** **DEFINE PLOT MORE MORE DEFAULT PLOT SETUP**.

**Table 3-5. Plotting Parameter Default Values**

Plotting Parameter	Default
Select Quadrant	Full page
Auto Feed	ON
Define Plot	All plot elements on
Plot Scale	Full
Plot Speed	Fast
Line Type	7 (solid line)
Pen Numbers: Channel 1	
Data	2
Memory	5
Graticule	1
Text	7
Marker	7
Pen Numbers: Channel 2	
Data	3
Memory	6
Graticule	1
Text	7
Marker	7

- error-corrections on channels 1 and 2
- displayed memory trace
- print/plot definitions
- measurement setup
- frequency range
- number of points
- sweep time
- output power
- sweep type
- measurement parameter

REG(1-31).

You can save instrument states in the analyzer internal memory, along with the following list of analyzer settings. The default filenames are

## What You Can Save to the Analyzer's Internal Memory

- analyzer internal memory
- floppy disk using an external disk drive

## Places Where You Can Save

## Saving an Instrument State

---

## Aborting a Print or Plot Process

---

1. Press the **LOCAL** key.
2. If your peripheral is not responding, press **LOCAL** again.

---

**Note**

When the ac line power is switched off, the internal non-volatile memory is retained by a battery. The data retention time with the 3 V, 1.2 Ah battery is as follows:

- Temperature at 70 °C ..... 208 days (0.57 year)
- Temperature at 40 °C .... 1036 days (2.8 years)
- Temperature at 25 °C ..... 10 years typical

**3**

---

## **What You Can Save to a Floppy Disk**

You can save an instrument state and/or measurement results to a disk. The default filenames are FILEn, where n gets incremented by one each time a file with a default name is added to the directory. The default filenames for data-only files are DATAnDn (DATAn.Dn for DOS), where the first n is incremented by one each time a file with a default name is added to the directory. The second n is the channel where the measurement was made. When you save a file to disk, you can choose to save some or all of the following:

- all settings listed above for internal memory
- active error-correction for the active channel only
- displayed measurement data trace
- displayed user graphics
- data only
- HPGL plots

## To Save an Instrument State

1. Connect an external disk drive to the analyzer's HP-IB connector, and configure as follows:

- a. Press **LOCAL** **DISK UNIT NUMBER** and enter the drive where your disk is located, followed by **(X1)**.

- b. If your storage disk is partitioned, press **VOLUME NUMBER** and enter the volume number where you want to store the instrument state file.

- c. Press **SET ADDRESSES ADDRESS1 DISK**.

- d. Enter the HP-IB address of the peripheral, if the default address is incorrect (default = 00). Follow the entry by pressing **(X1)**.

- e. Press **LOCAL** and select one of the following:

- Choose **SYSTEM CONTROLLER** to allow the analyzer to control peripherals directly.

- Choose **TALKER/LISTENER** to allow the computer controller to be involved in all peripheral access operations.

- Choose **PASS CONTROL** to allow yourself to control the analyzer over HP-IB and also allows the analyzer to take or pass control.

2. Press **SAVE/RECALL** **SELECT DISK** and select one of the storage devices:

- INTERNAL MEMORY**

- EXTERNAL DISK**

3. Press **RETURN SHW STATE**.



---

**Note**

If you have saved enough files that you have used all the default names (FILE00 - FILE31 for disk files, or REG1 - REG31 for memory files), you must do one of the following in order to save more states:

- use an external disk
  - rename an existing file to make a default name available
  - re-save a file/register
  - delete an existing file/register
- 

---

## To Save Measurement Results

---

**Note**

Files that contain data-only, and the various save options available under the **DEFINE DISK SAVE** key, are only valid for disk saves. However, you can save memory traces to internal memory. The analyzer internal memory can only store instrument states and memory traces.

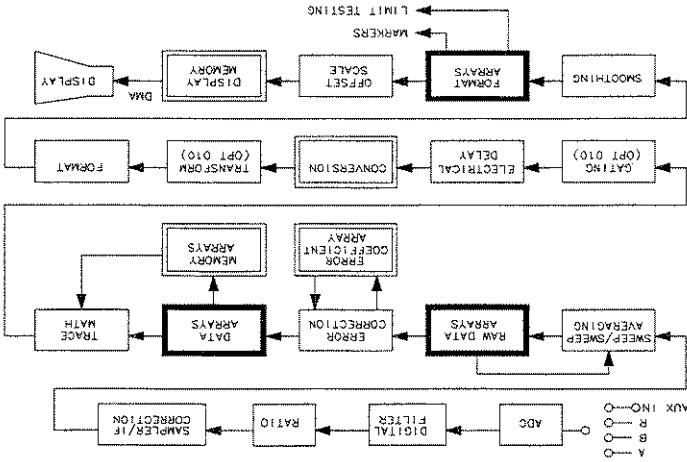
---

The analyzer stores data in arrays along the processing flow of numerical data, from IF detection to display. These arrays are points in the flow path where data is accessible, usually via HP-IB. You can choose from the following arrays:

You can also save data-only. This is saved to disk with default filenames DATA0D1 to DATA9D1, for channel 1, or DATA0D2 to DATA9D2, for channel 2. However, these files are not instrument states and cannot be recalled.

Define Save	Raw Data Array	Most	Modification Flexibility During Recall
	Data Array	Medium	
	Format Array	Least	

Figure 3-5. Data Processing Flow Diagram



ps624d

1. If you want to title the displayed measurement, refer to "Titrating the Displayed Measurement," located in the "Printing, Plotting, and Saving Measurement Results" in the *HP 8752C Network Analyzer User's Guide*.
2. Press **SAVE/RECALL** **SELECT DISK EXTERNAL DISK**.

3. Press `RETURN DEFINE DISK-SAVE`.
4. Define the save by selecting one of the following choices:
  - `DATA ARRAY ON`
  - `RAW ARRAY ON`
  - `FORMAT ARRAY ON`
  - `GRAPHICS ON`
  - `DATA ONLY ON`
5. Choose the type of format you want:
  - Choose `SAVE USING BINARY` for all applications except CITIFILE or CAE applications.
  - Choose `SAVE USING ASCII` for CITIFILE and CAE applications or when you want to import the information into a spread sheet format.
6. Press `RETURN SAVE STATE`.

---

## Recalling an Instrument State

1. Press `(SAVE/RECALL) SELECT DISK`.
2. Choose from the following storage devices:
  - `INTERNAL MEMORY`
  - `EXTERNAL DISK`
3. Press the `(↓)` repeatedly until the name of the file that you want to recall is high-lighted.
4. Press `RETURN RECALL STATE`.



## Optimizing Measurement Results

---

### Increasing Measurement Accuracy

#### Connector Repeatability

- inspect the connectors
- clean the connectors
- gauge the connectors
- use correct connection techniques (see Chapter 2, Table 2-1)

#### Interconnecting Cables

- inspect for lossy cables
- inspect for damaged cable connectors
- practice good connector care techniques
- minimize cable position changes between error-correction and measurements

#### Temperature Drift

During an error-correction procedure, the temperature of the calibration devices must be stable and within  $25 \pm 5$  °C.

- use a temperature-controlled environment
- ensure the temperature stability of the calibration devices
- avoid handling the standard devices unnecessarily during error-correction
- ensure the ambient temperature is  $\pm 1^\circ$  of error-correction temperature

<p>Electrical Compensation</p> <p>Intelligently compensates for 1 times or 2 times the cable's electrical delay, depending on which measurement type is computed.</p>	<p>Measurements Affected</p> <p>All measurements.</p>	<p>Main Effect</p> <p>The end of a cable becomes the test port plane.</p>
<p>Only compensates as necessary for the currently selected measurement type.</p>	<p>Only the currently selected measurement.</p>	<p>Compensates for the electrical length of a cable.</p>
<p>Set the cable's electrical length x 1 for transmission.</p>	<p>Set the cable's electrical length x 2 for reflection</p>	<p>Compensates for the electrical length of a cable.</p>
<p>Set the cable's electrical length x 1 for transmission.</p>	<p>Set the cable's electrical length x 2 for reflection</p>	<p>Compensates for the electrical length of a cable.</p>
<p>PORT EXTENSIONS</p>	<p>ELECTRICAL DELAY</p>	<p>Electrical Compensation</p>

Table 4-1. Differences between Port Extensions and Electrical Delay

Use the port extension feature to compensate for the phase shift of an extended measurement reference plane, due to such additions as cables, adapters, and fixtures, after completing an error-correction procedure (or when there is no active correction).

You can activate a port extension by pressing **CAL MORE** **PORT EXTENSIONS EXTENSIONS ON**. Then enter the delay to the reference plane.

4

### Performance Verification

- perform a measurement verification at least once per year

### Reference Plane and Port Extensions

# Measurement Error-Correction

## Conditions Where Error-Correction is Suggested

- You are adapting to a different connector type or impedance.
- You are connecting a cable between the test device and an analyzer test port.
- You are connecting any attenuator or other such device on the input or output of the test device.

4

**Table 4-2.**  
**Purpose and Use of Different Error Correction Procedures**

Correction Procedure	Corresponding Measurement	Errors Corrected	Standard Devices
Response	Transmission or reflection measurement when the highest accuracy is not required.	Frequency response	Thru for transmission, open or short for reflection
Response & isolation <sup>1</sup>	Transmission of high insertion loss devices or reflection of high return loss devices. Not as accurate as 1-port correction for reflection measurements.	Frequency response plus isolation in transmission or directivity in reflection	Same as response plus isolation standard (load)
Reflection 1-port	Reflection of any one-port device or well terminated two-port device.	Directivity, source match, frequency response.	Short and open and load

<sup>1</sup> This is the most accurate correction offered for transmission.

2. Enter the measurement frequency span of the device under test. Autoscale and modify the frequency span as appropriate.

(SYSTEM) SERVICE MENU ANHLOG BUS ON  
 (MEAS) ANHLOG IN (29) (X1)  
 (FORMAT) MORE FEHL  
 (SCALE REF) AUTO SCALE

1. To see the band switch points (steps), press:

## Decrease the Frequency Span

## Increasing Sweep Speed

When you are performing error-correction for a system that has type-N test port connectors, the softkey menus label the sex of the test port connector - *not* the calibration standard connector. For example, the label **SHORT (F)** refers to the short that will be connected to the *female* test port.

### Clarifying Type-N Connector Sex

- use the correct standard model
- inspect the calibration standards
- clean the calibration standards
- gauge the calibration standards
- use correct connection techniques

### Calibration Standards



## Set the Auto Sweep Time Mode

- Press **MENU** **SWEEP TIME** **0** **x1**

## Widen the System Bandwidth

1. Press **AVG** **IF BW**.
2. Set the IF bandwidth to change the sweep time.

IF BW	Sweep Time (Seconds) <sup>1</sup>	
	Full Span	Narrow Sweep
3000 Hz	0.44	0.18
1000 Hz	0.5	0.33
300 Hz	0.95	0.76
100 Hz	2.24	2.07
30 Hz	7.75	7.14
10 Hz	21.93	21.52

<sup>1</sup> The listed sweep times correspond to the analyzer being set to a preset state for the full span (300 kHz to 6 GHz), and 900 MHz to 1 GHz for the narrow span.

## Reduce the Averaging Factor

1. Press **AVG** **AVG FACTOR**.
2. Enter an averaging factor that is less than the value displayed on the analyzer screen and press **x1**.

1. Press **MENU** **SWEEP TYPE MENU**.
  2. Select the sweep type:
    - Select **LIN FREQ** for the fastest sweep for a given number of fixed points.
    - Select **LIST FREQ** for the fastest sweep when specific frequency points are of interest.
    - Select **LOG FREQ** for the fastest sweep when the frequency span points of interest are in the lower part of the frequency span selected.

### Set the Sweep Type

1 The listed sweep times correspond to the analyzer being set to a preset state, with a 6 GHz span. A 3 GHz span would have faster sweep times.

Number of Points	Full Span		Narrow Span	
	LIN LIST/LOG LIST	LIN LIST	LIN LIST/LOG LIST	LIN LIST
1601	1.09	5.7	0.87	5.3
801	0.69	3.04	0.47	2.64
401	0.49	1.73	0.27	1.33
201	0.43	1.11	0.17	0.78
101	0.39	0.77	0.12	0.43
51	0.35	0.57	0.09	0.25

1. Press **MENU** **NUMBER OF POINTS**.
2. Enter a number of points that is less than the value displayed on the analyzer screen and press **X1**.

### Reduce the Number of Measurement Points

## View a Single Measurement Channel

1. Press **DISPLAY** **DUAL CHAN OFF**.
2. Press **CH 1** and **CH 2** to alternately view the two measurement channels.

## Activate Chop Sweep Mode

- Press **CAL** **MORE CHOP RFL/TRN**.

---

## Increasing Dynamic Range

### Increase the Test Port Input Power

Press **MENU** **POWER** and enter the new source power level, followed by **x1**.

---

**Caution**      **TEST PORT INPUT DAMAGE LEVEL: +20 dBm**

---

## Reduce the Receiver Noise Floor

### Change System Bandwidth

Each tenfold reduction in IF (receiver) bandwidth lowers the noise floor by 10 dB.

1. Press **AVG** **IF BW**.
2. Enter the bandwidth value that you want, followed by **x1**.

### Change Measurement Averaging

1. Press **AVG** **AVERAGING FACTOR**.
2. Enter a value followed by **x1**.
3. Press **AVERAGING ON**.

## Reducing Receiver Crosstalk

---

Set the alternate sweep, press **CAL** MORE ALTERNATE PFLTRN.

2. Enter the IF bandwidth value that you want, followed by **(X1)**.

1. Press **AVG** IF BW.

## Change System Bandwidth

3. Press **AVERAGING ON**.

2. Enter a value followed by **(X1)**.

1. Press **AVG** AVERAGING FACTOR.

## To Activate Averaging

## Reducing Trace Noise

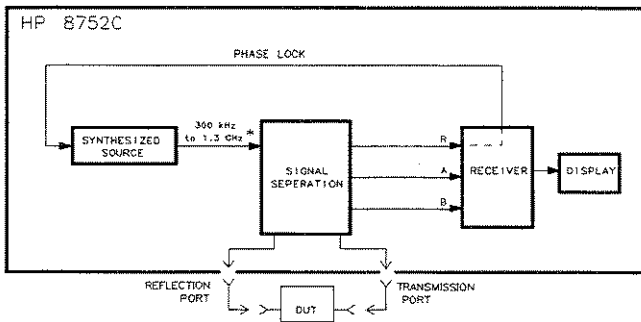
---

## Application and Operation Concepts

### How the HP 8752C Works

Network analyzers measure the reflection and transmission characteristics of devices and networks. A network analyzer test system consists of the following:

- source
- signal-separation devices
- receiver
- display



\* TO 3 GHz WITH OPTION 003, AND TO 6 GHz WITH OPTION 005.

ph641c

Figure 5-1. Simplified Block Diagram of the Network Analyzer System

## The built-in synthesized source

### Understanding the power ranges (option 004)

The built-in synthesized source contains a programmable step attenuator that allows you to directly and accurately set power levels in eight different power ranges. Each range has a total span of 25 dB. The eight ranges cover the instrument's full operating range from +10 dBm to -85 dBm (see Figure 5-2). A power range can be selected either manually or automatically.

#### Automatic mode

If you select **POWER RANGE AUTO**, you can enter any power level within the total operating range of the instrument and the source attenuator will automatically switch to the corresponding range.

Each range overlaps its adjacent ranges by 15 dB, therefore, certain power levels are designated to cause the attenuator to switch to the next range so that optimum (level) performance is maintained. These transition points exist at -10 dB from the top of a range and at +5 dB from the bottom of a range. This leaves 10 dB of operating range. By turning the **RFG** knob with **TEST FURT POWER** being the active function, you can hear the attenuator switch as these transitions occur (see Figure 5-2).

#### Manual mode

If you select **POWER RANGE MAN**, you must first manually select the power range that corresponds to the power level you want to use. This is accomplished by pressing the **POWER RANGES** softkey and then selecting one of the eight available ranges. In this mode, you will not be able to use the step keys, **RFG**, or keypad entry to select power levels outside the range limits. This feature is necessary to maintain accuracy once a measurement calibration is turned on.

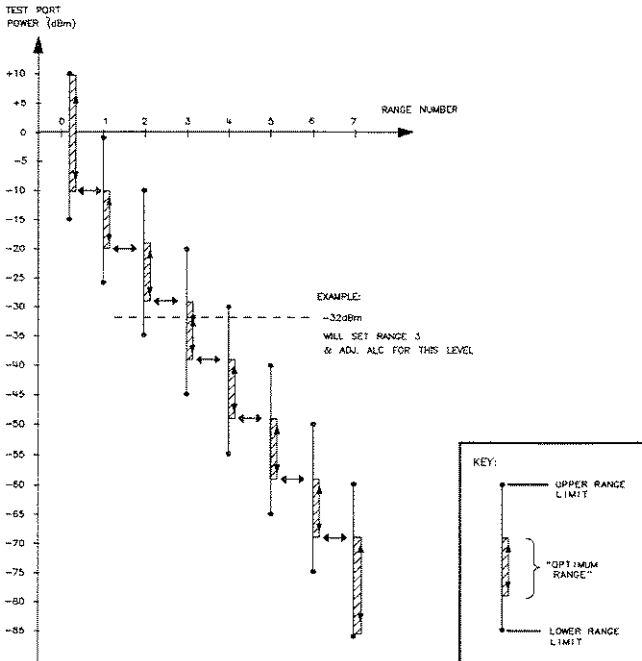
When a calibration is completed and turned on, the power range selection is switched from auto to manual mode, and **FRM** appears on the display.

## Note

A measurement calibration is valid *only* for the power level at which it was performed; but you can change the power within a range and still maintain nearly full accuracy.

If you decide to switch power ranges, the calibration is no longer valid and specified accuracy is forfeited. However, the analyzer leaves the correction *on* even though it's invalid.

The annotation  $\square?$  will be displayed whenever you change the power after calibration.



ph645c

Figure 5-2. Power Range Transitions in the Automatic Mode

## Channel coupling

`CHAN POWER [COUPLED]` toggles between coupled and uncoupled channel power. By uncoupling the channel powers, you effectively have two separate sources. With the channel power coupled, the power level is the same on each channel. With the channel power uncoupled, you can set different power levels for each channel. For the channel power to be uncoupled, the other channel stimulus functions must also be uncoupled (`COUPLED CH on OFF`).

## Channel stimulus coupling

`COUPLED CH on OFF` toggles the channel coupling of stimulus values.

In the stimulus coupled mode, the following parameters are coupled:

- frequency
- number of points
- source power
- number of groups
- power slope
- IF bandwidth
- sweep time
- trigger type
- gating parameters
- sweep type

## Minimum sweep time

- The minimum sweep time is dependent on several factors.
- the number of points selected
  - IF bandwidth
  - sweep-to-sweep averaging in dual channel display mode
  - smoothing
  - limit test
  - error correction
  - trace math
  - marker statistics
  - time domain
  - type of sweep



**Table 5-1. Minimum Sweep Time (in seconds)**

Number of Points	IF Bandwidth			
	3000 Hz	1000 Hz	300 Hz	10 Hz
11	0.0055 sec.	0.012 sec.	0.037 sec.	1.14 sec.
51	0.0255 sec.	0.060 sec.	0.172 sec.	5.30 sec.
101	0.0505 sec.	0.120 sec.	0.341 sec.	10.5 sec.
201	0.1005 sec.	0.239 sec.	0.679 sec.	20.9 sec.
401	0.2005 sec.	0.476 sec.	1.355 sec.	41.7 sec.
801	0.4005 sec.	0.951 sec.	2.701 sec.	83.3 sec.
1601	0.8005 sec.	1.901 sec.	5.411 sec.	166.5 sec.

### Interpolated error correction

The interpolated error correction feature will function with the following sweep types:

- linear frequency
- power sweep
- CW time

### Alternate and Chop Sweep Modes

**CHOP RFL/TRN** (the preset mode) measures both inputs A and B during each sweep.

**ALTERNATE RFL/TRN** measures only one input per frequency sweep, in order to reduce spurious signals. Thus, this mode optimizes the dynamic range for both reflection and transmission measurements.

To access the **ALTERNATE RFL/TRN** and **CHOP RFL/TRN** softkeys press **CAL MORE**.

## What is Measurement Calibration?

Measurement calibration is an accuracy enhancement procedure that effectively removes the system errors that cause uncertainty in measuring a test device. It measures known standard devices, and uses the results of these measurements to characterize the system.

## What is accuracy enhancement?

A perfect measurement system would have infinite dynamic range, isolation, and directivity characteristics, no impedance mismatches in any part of the test setup, and flat frequency response. In any high frequency measurement there are measurement errors associated with the system that contribute uncertainty to the results. Parts of the measurement setup such as interconnecting cables and signal-separation devices (as well as the analyzer itself) all introduce variations in magnitude and phase that can mask the actual performance of the test device. Vector accuracy enhancement, also known as measurement calibration or error correction, provides the means to simulate a nearly perfect measurement system.

## What causes measurement errors?

Network analysis measurement errors can be separated into systematic, random, and drift errors.

Correctable systematic errors are the repeatable errors that the system can measure. These are errors due to mismatch and leakage in the test setup, isolation between the reference and test signal paths, and system frequency response.

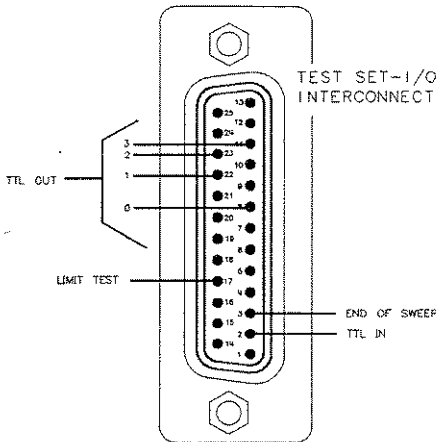
The system cannot measure and correct for the non-repeatable random and drift errors. These errors affect both reflection and transmission measurements. Random errors are measurement variations due to noise and connector repeatability. Drift errors include frequency drift, temperature drift, and other physical changes in the test setup between calibration and measurement. The resulting measurement is the vector sum of the test device response plus all error terms.

## Limit lines and limit testing

Limits can be defined independently for the two channels, up to 18 segments for each channel.

Limit testing compares the measured data with the defined limits, and provides pass or fail information for each measured data point.

The limit test bit is output to the I/O test set interconnect on the rear panel of the instrument. The I/O control adapter (HP part number 08752-60020) gives you access to this line via a female SMB connector.



ph643c

Figure 5-3. Pin Locations on IO Interconnect

## Understanding and Using Time Domain (option 010)

With option 010, the analyzer can transform frequency domain data to the time domain or time domain data to the frequency domain. The analyzer has three frequency-to-time transform modes:

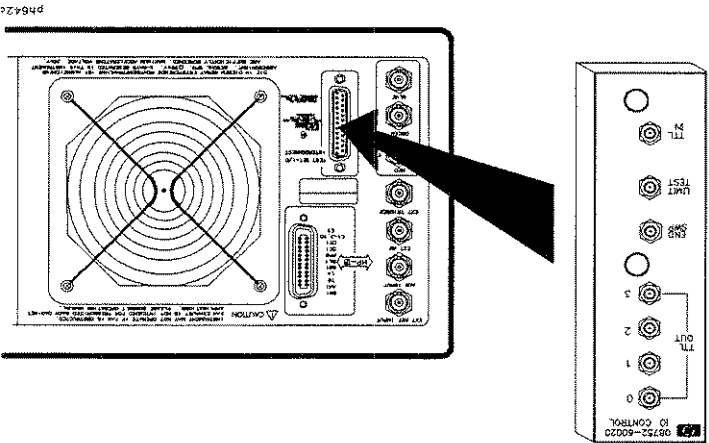
**Time domain bandpass mode** is designed to measure band-limited devices and is the easiest mode to use. This mode simulates the time domain response to an impulse input.

**Time domain low pass step mode** simulates the time domain response to a step input. As in a traditional TDR measurement, the distance to the discontinuity in the test device, and the type of discontinuity (resistive, capacitive, inductive) can be determined.

**Time domain low pass impulse mode** simulates the time domain response to an impulse input (like the bandpass mode). Both

low pass modes yield better time domain resolution for a given frequency span than does the bandpass mode. In addition, using the low pass modes you can determine the type of discontinuity.

Figure 5-4. IO Control Adapter



However, these modes have certain limitations that are defined in “Time domain low pass” of this section.

## Time domain low pass

This mode is used to simulate a traditional time domain reflectometry (TDR) measurement. It provides information to determine the type of discontinuity (resistive, capacitive, or inductive) that is present.

**Table 5-2.**  
**Minimum Frequency Ranges for Time Domain Low Pass**

Number of Points	Minimum Frequency Range
3	300 kHz to 0.90 MHz
11	300 kHz to 3.30 MHz
26	300 kHz to 7.80 MHz
51	300 kHz to 15.3 MHz
101	300 kHz to 30.3 MHz
201	300 kHz to 60.3 MHz
401	300 kHz to 120.3 MHz
801	300 kHz to 240.3 MHz
1601	300 kHz to 480.3 MHz

## Time domain concepts

### Masking

Masking occurs when a discontinuity (fault) closest to the reference plane affects the response of each subsequent discontinuity. This happens because the energy reflected from the first discontinuity never reaches subsequent discontinuities.

### Windowing

- **Finite impulse width (or rise time).** Finite impulse width limits the ability to resolve between two closely spaced responses. The effects of the finite impulse width cannot be improved without increasing the frequency span of the measurement (see Table 5-3).

**Table 5-3. Impulse Width, Sidelobe Level, and Windowing Values**

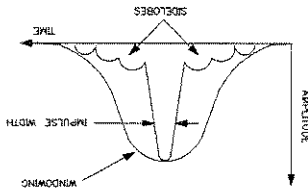
Window Type	Impulse Sidelobe Level	Low Pass Impulse Width (50%)	Step Sidelobe Level	Step Rise Time (10 - 90%)
Minimum	-13 dB	0.60/Freq Span	-21 dB	0.45/Freq Span
Normal	-44 dB	0.98/Freq Span	-60 dB	0.99/Freq Span
Maximum	-75 dB	1.39/Freq Span	-70 dB	1.48/Freq Span

NOTE: The bandpass mode simulates an impulse stimulus. Bandpass impulse width is twice that of low pass impulse width. The bandpass impulse sidelobe levels are the same as low pass impulse sidelobe levels.

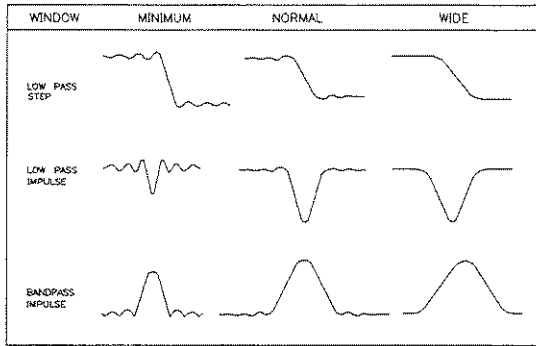
■ **Sidelobes.** The impulse sidelobes limit the dynamic range of the time domain measurement by hiding low-level responses within the sidelobes of higher level responses. The effects of sidelobes can be improved by windowing (see Table 5-3).

To select a window, press **SYSTEM** **TRANSFORM MENU WINDOW**. A menu is presented that allows the selection of three window types (see Table 5-3).

**Figure 5-5. Impulse Width, Sidelobes, and Windowing**



09665d



996664

**Figure 5-6.**

**The Effects of Windowing on the Time Domain Responses of a Short Circuit**

## Range

In the time domain, range is defined as the length in time that a measurement can be made without encountering a repetition of the response, called aliasing. A time domain response repeats at regular intervals because the frequency domain data is taken at discrete frequency points, rather than continuously over the frequency band.

## Resolution

**Response resolution.** Time domain response resolution is defined as the ability to resolve two closely-spaced responses, or a measure of how close two responses can be to each other and still be distinguished from each other.

**Range resolution.** Time domain range resolution is defined as the ability to locate a single response in time.

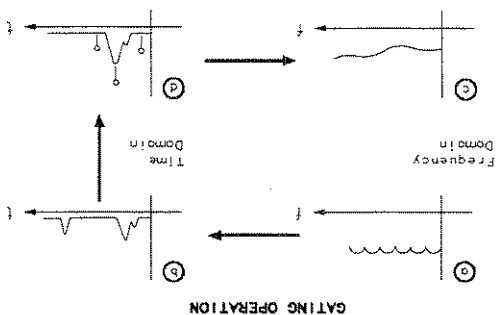
Gate Shape	Passband Ripple	Sidelobe Levels	Cutoff Time	Gate Span
Maximum	$\pm 0.10$ dB	-48 dB	1.4/Freq Span	2.8/Freq Span
Wide	$\pm 0.01$ dB	-57 dB	4.4/Freq Span	8.8/Freq Span
Normal	$\pm 0.01$ dB	-68 dB	2.8/Freq Span	5.6/Freq Span
Minimum	$\pm 0.01$ dB	-70 dB	12.7/Freq Span	25.4/Freq Span

Table 5-4. Gate Characteristics

**Selecting gate shape.** The four gate shapes available are listed in Table 5-4. Each gate has a different passband flatness, cutoff rate, and sidelobe levels.

Figure 5-7.

pg6622



Gating provides the flexibility of selectively removing time domain responses. The remaining time domain responses can then be transformed back to the frequency domain. Figure 5-7a shows the frequency response of an electrical airline and termination. Figure 5-7b shows the response in the time domain.

## Gating



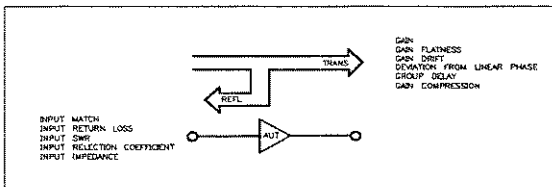
## What is Test Sequencing?

- Limited decision-making functions increase the versatility of the test sequences you create by allowing you to jump from one sequence to another.
- A `GOSUB SEQUENCE` function that allows you to call other sequences as sub-routines.
- You can create, title, save, and execute up to six sequences.
- You can save your sequences to a disk using an external disk drive.
- You can use the I/O interconnect to read a TTL input bit in a decision making function, and send four TTL output bits to control a peripheral.

## Amplifier Testing

### Amplifier parameters

The HP 8752C allows you to measure the transmission and reflection characteristics of many amplifiers and active devices.



ph644c

Figure 5-8. Amplifier Parameters



# 6

## Specifications and Measurement Uncertainties

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### Dynamic Range

The specifications described in the table below apply to transmission measurements using 10 Hz IF BW and error-correction. Dynamic range is limited by the maximum test port power and the receiver's noise floor.

**Table 6-1. HP 8752C Dynamic Range**

Frequency Range	Dynamic Range
300 kHz to 1.3 GHz	110 dB*†
1.3 GHz to 3 GHz	110 dB†
3 GHz to 6 GHz	105 dB

\* 100 dB, 300 kHz to 16 MHz, due to fixed spurs  
† 105 dB, option 075

6

# HP 8752C Network Analyzer Specifications

## HP 8752C (50Ω) with Type-N Test Ports

The following specifications describe the system performance of the HP 8752C network analyzer. The system hardware includes the following:

Options:.....006

Calibration kit:.....HP 85032B

Cables:.....HP part number 8120-4781 (included with HP 8752C)

### Measurement Port Characteristics

The following tables describe the measurement port characteristics for both corrected and uncorrected HP 8752C network analyzers.

Table 6-2.

Measurement Port Characteristics (Corrected) for 50 Ohm Type-N Test Ports

Frequency Range		800 kHz to 1.3 GHz	1.3 GHz to 3 GHz	3 GHz to 6 GHz
Directivity	40 dB	50 dB	47 dB	40 dB
Source match (Reflection)	31 dB	42 dB	36 dB	31 dB
Reflection tracking	±0.070 dB	±0.009 dB	±0.019 dB	±0.070 dB
Source match (Transmission)	16 dB	23 dB	20 dB	16 dB
Load match	20 dB	23 dB†	20 dB	20 dB
Transmission tracking	±0.172 dB	±0.043 dB†	±0.086 dB	±0.172 dB

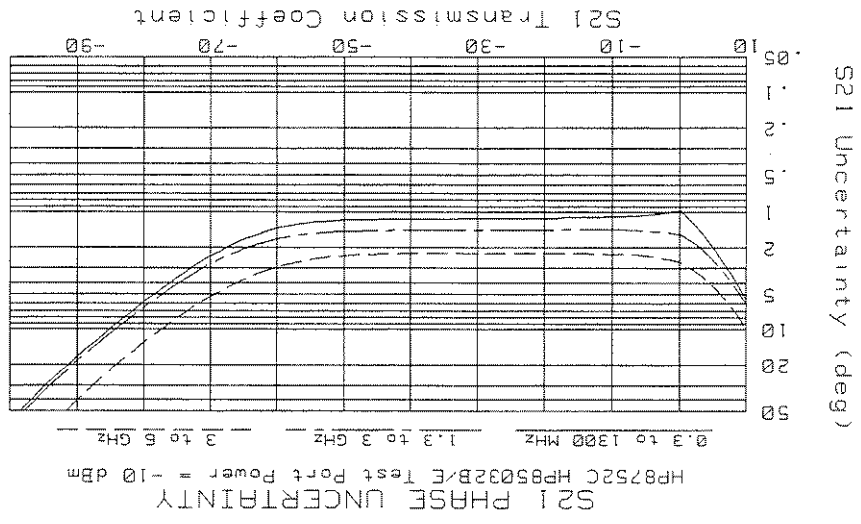
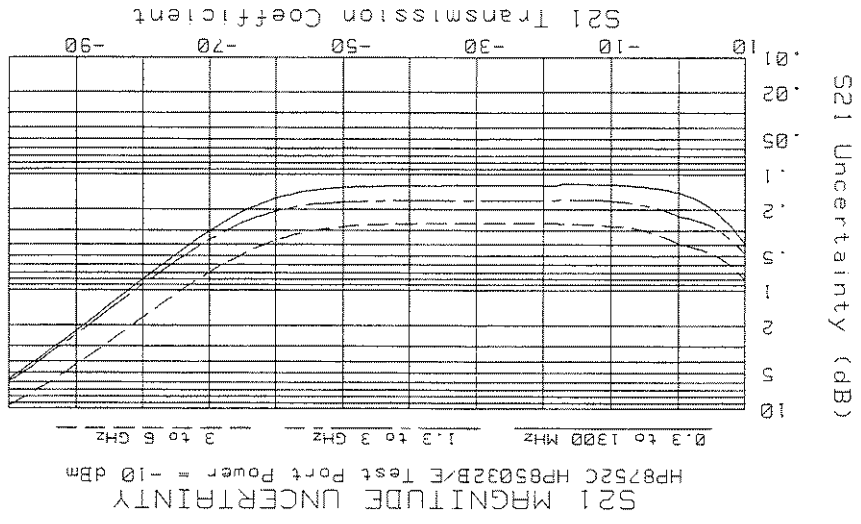
\* These characteristics apply for an environmental temperature of 25 ± 5 °C, with less than 1 °C deviation from the calibration temperature.  
 † 14 dB, 300 kHz to 10 MHz, for option 006  
 ‡ 0.13 dB, 300 kHz to 10 MHz, option 006

**Table 6-3.**  
**Measurement Port Characteristics (Uncorrected)\* for 50**  
**Ohm Type-N Test Ports**

	Frequency Range		
	300 kHz to 1.3 GHz	1.3 GHz to 3 GHz	3 GHz to 6 GHz
Directivity	40 dB <sup>†</sup>	35 dB	30 dB
Source match (Reflection)	30 dB	25 dB	20 dB
Reflection tracking	±0.2 dB	±0.3 dB	±0.4 dB
Source match (Transmission)	23 dB	20 dB	16 dB
Load match	23 dB <sup>‡</sup>	20 dB	20 dB
Transmission tracking	±0.2 dB	±0.3 dB	±0.4 dB
Crosstalk	100 dB	100 dB	90 dB
* Applies at 25 ±5 °C			
<sup>†</sup> 30 dB, 300 kHz to 10 MHz			
<sup>‡</sup> 14 dB, 300 kHz to 10 MHz, for option 006			

**Transmission Measurement Uncertainties**

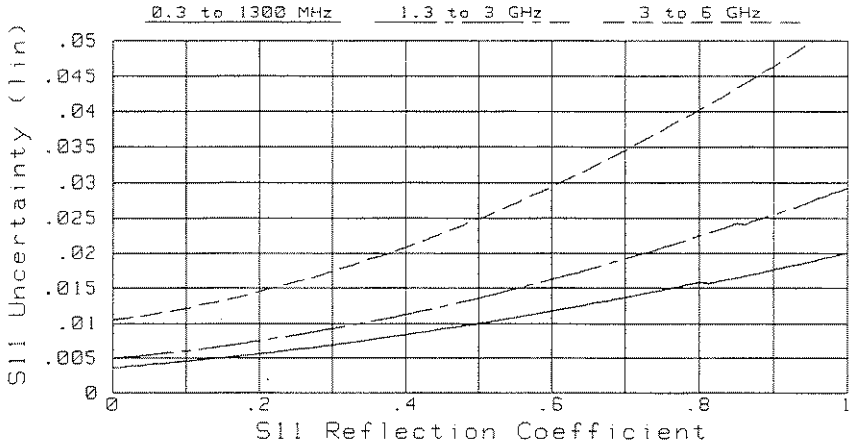
The graphs shown for transmission measurements assume a well-matched device ( $S_{11}=S_{22}=0$ ).



# Reflection Measurement Uncertainties

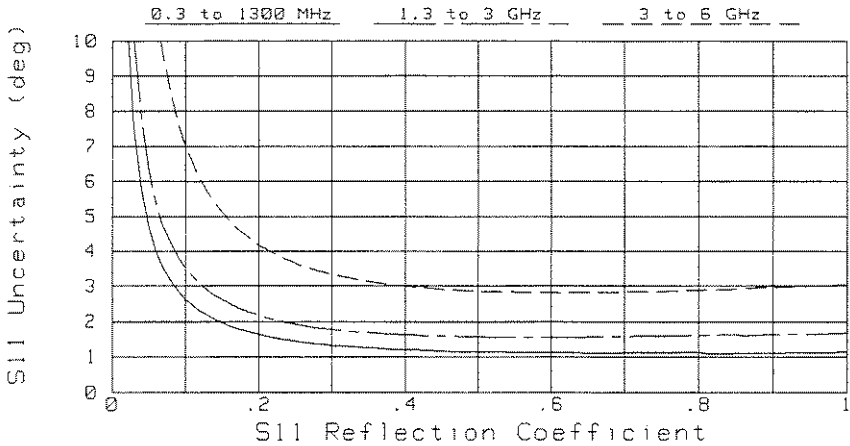
## S11 MAGNITUDE UNCERTAINTY

HP8752C HP85032B/E Test Port Power = -10 dBm



## S11 PHASE UNCERTAINTY

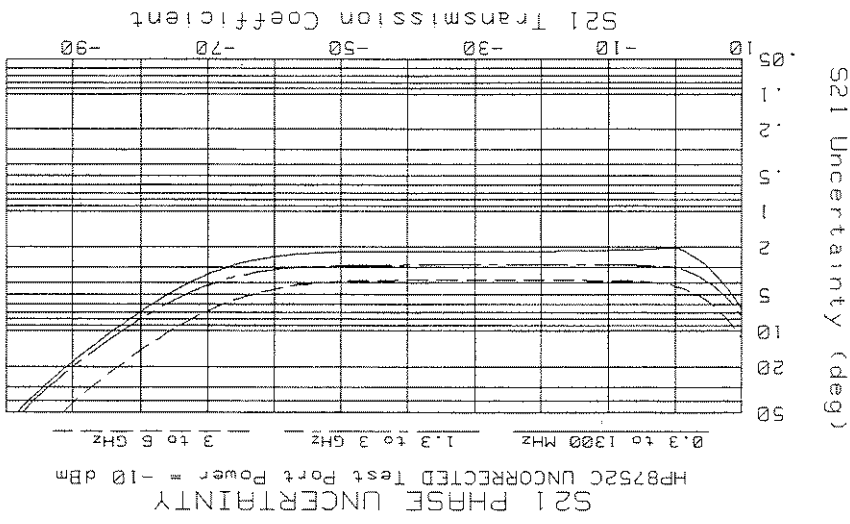
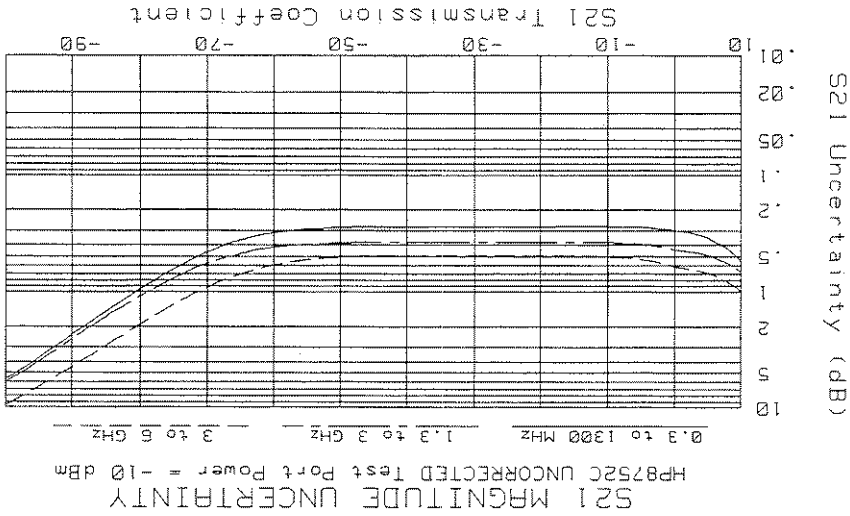
HP8752C HP85032B/E Test Port Power = -10 dBm



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**Transmission Measurement Uncertainties**

The graphs shown for transmission measurements assume a well-matched device ( $S_{11}=S_{22}=0$ ).

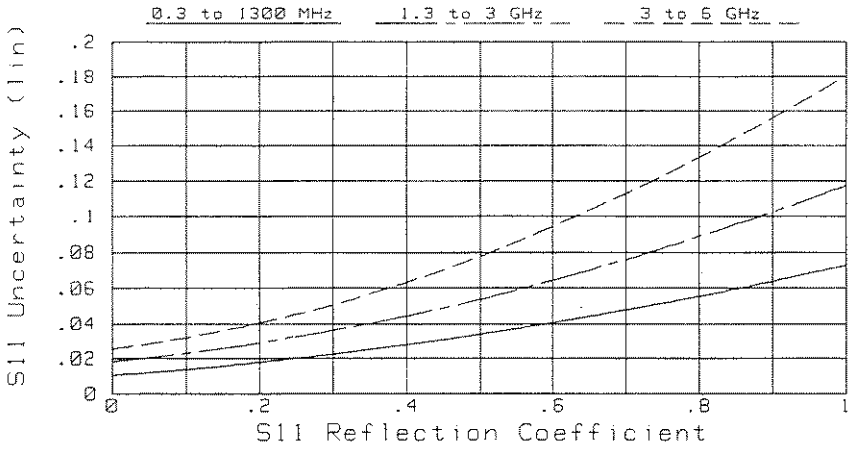




# Reflection Measurement Uncertainties

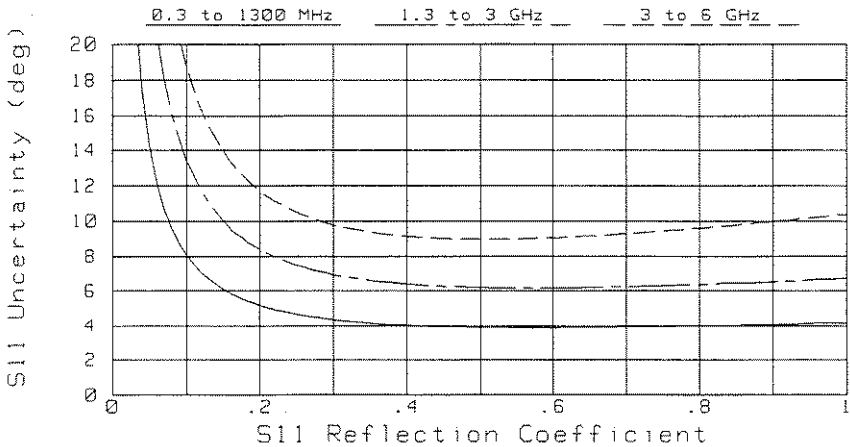
## S11 MAGNITUDE UNCERTAINTY

HP8752C UNCORRECTED Test Port Power = -10 dBm



## S11 PHASE UNCERTAINTY

HP8752C UNCORRECTED Test Port Power = -10 dBm



**Environmental Characteristics**

**Front Panel Connectors**

Connector Type..... type-N  
 Impedance..... 50 ohms (nominal)  
 ..... 75 ohms (option 075)  
 Connector Center Pin Protrusion ..... 0.204 to 0.207 in.

**Operating Conditions**

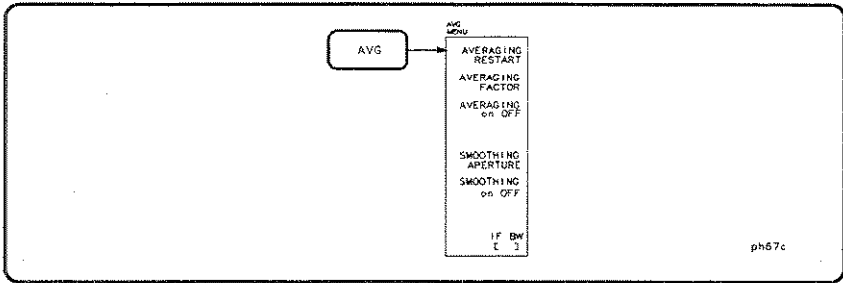
Operating Temperature..... 0 ° to 55 °C  
 Error-Corrected Temperature Range..... ±1 °C of calibration  
 temperature  
 Humidity..... 5% to 95% at 40 °C (non-condensing)  
 Altitude..... 0 to 4500 meters (15,000 feet)

**Non-Operating Storage Conditions**

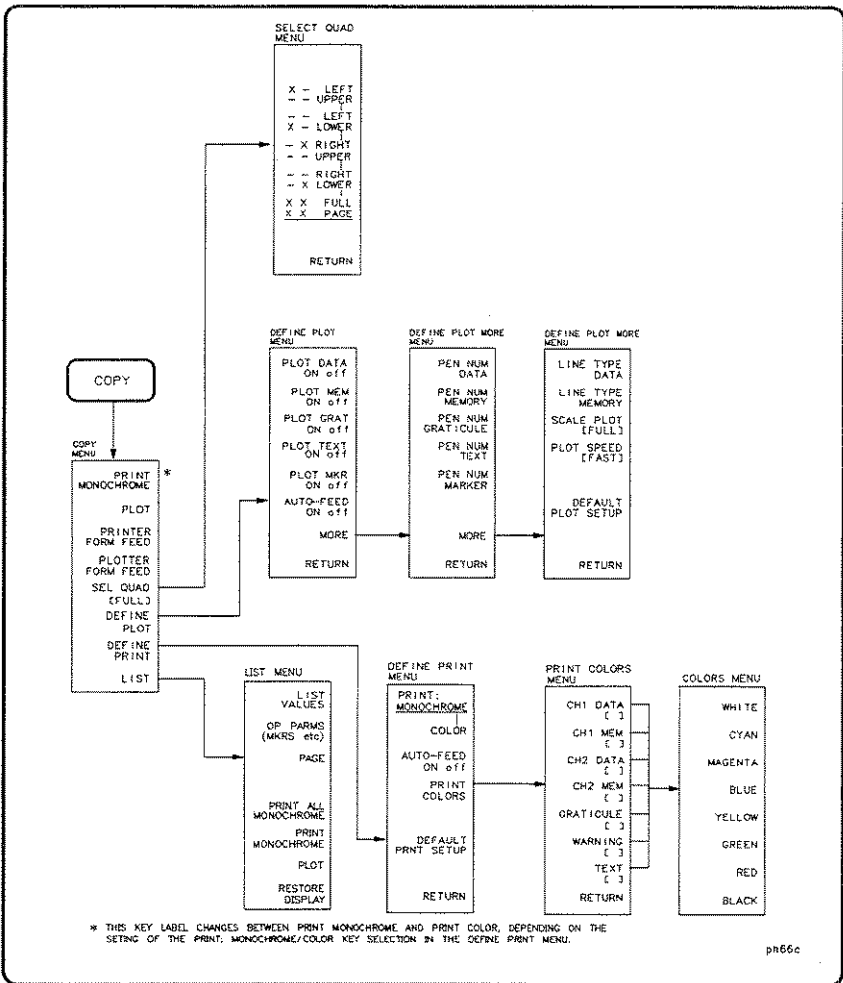
Temperature..... -40 °C to +70 °C  
 Humidity..... 0 to 90% relative at +65 °C (non-condensing)  
 Altitude..... 0 to 15,240 meters (50,000 feet)

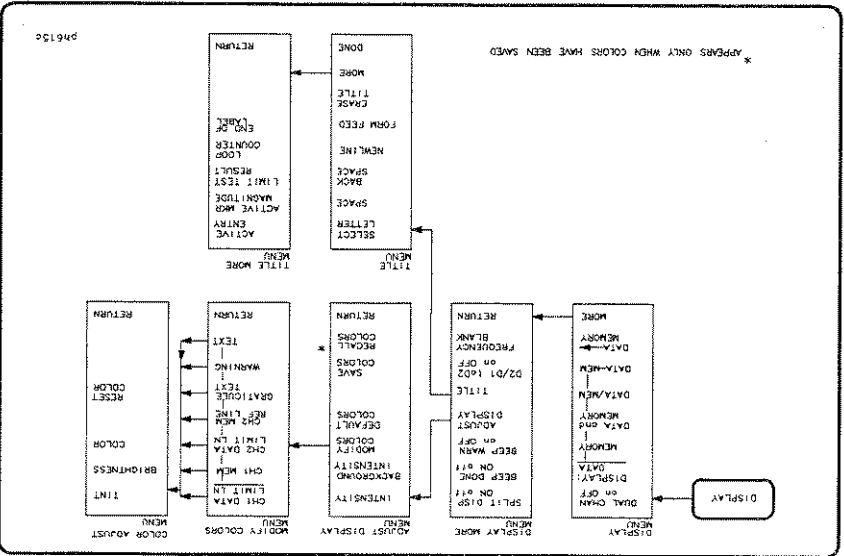
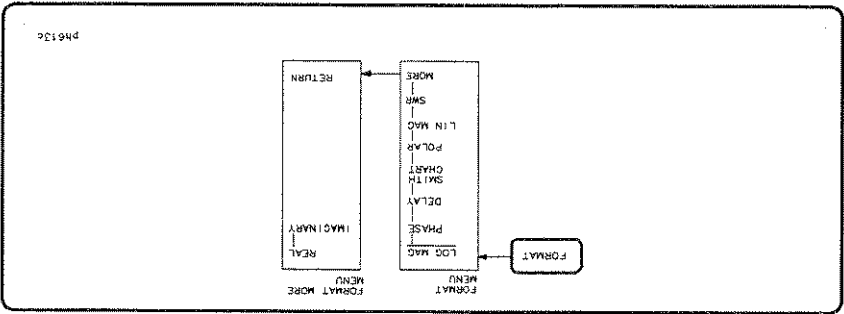
## Menu Maps

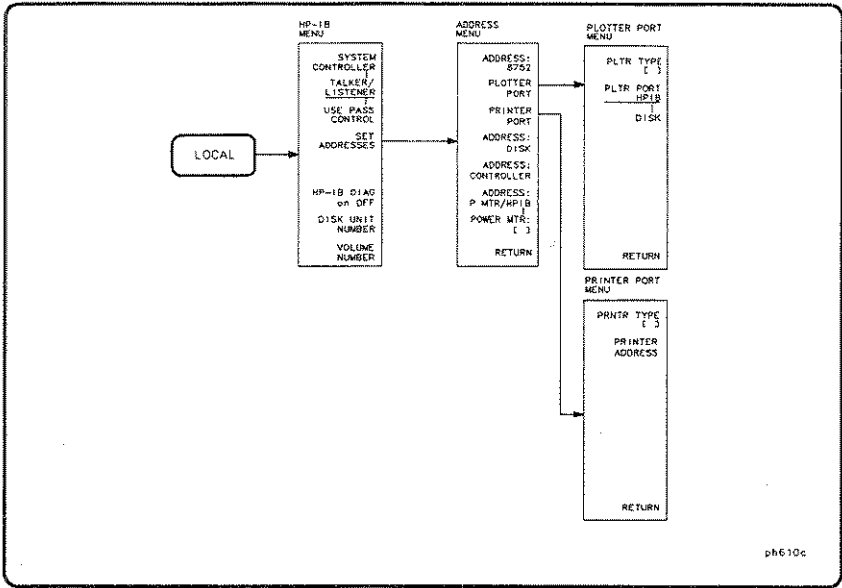
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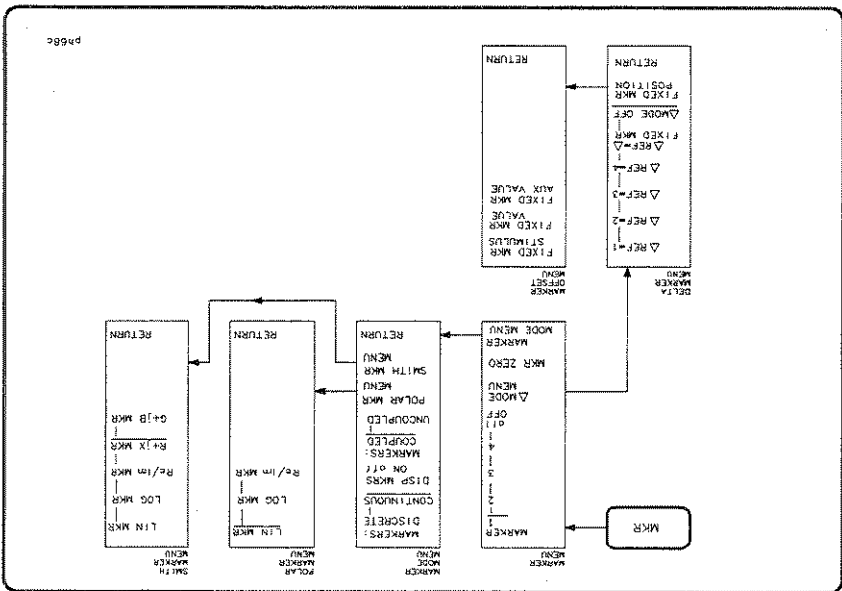
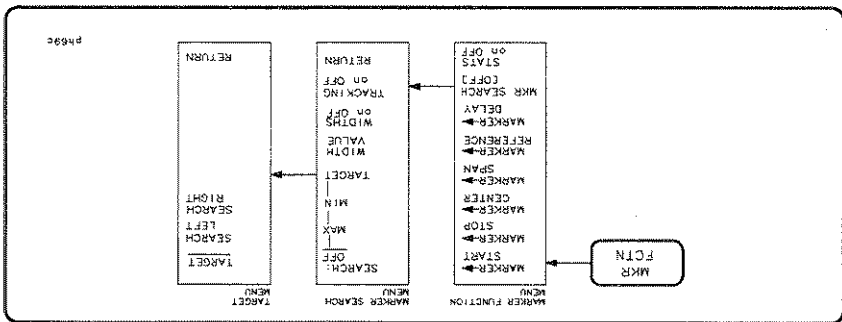
File ph616c, 11 x 17 foldout goes here



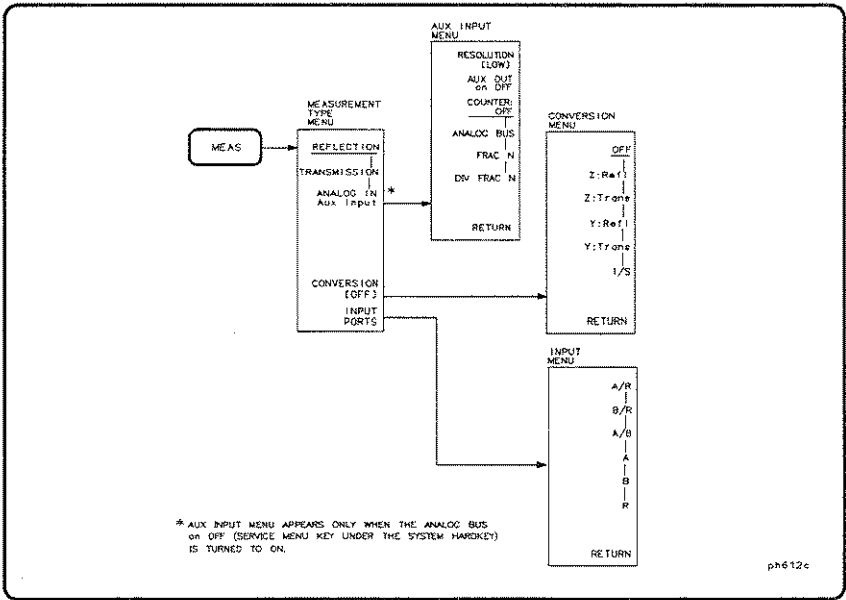


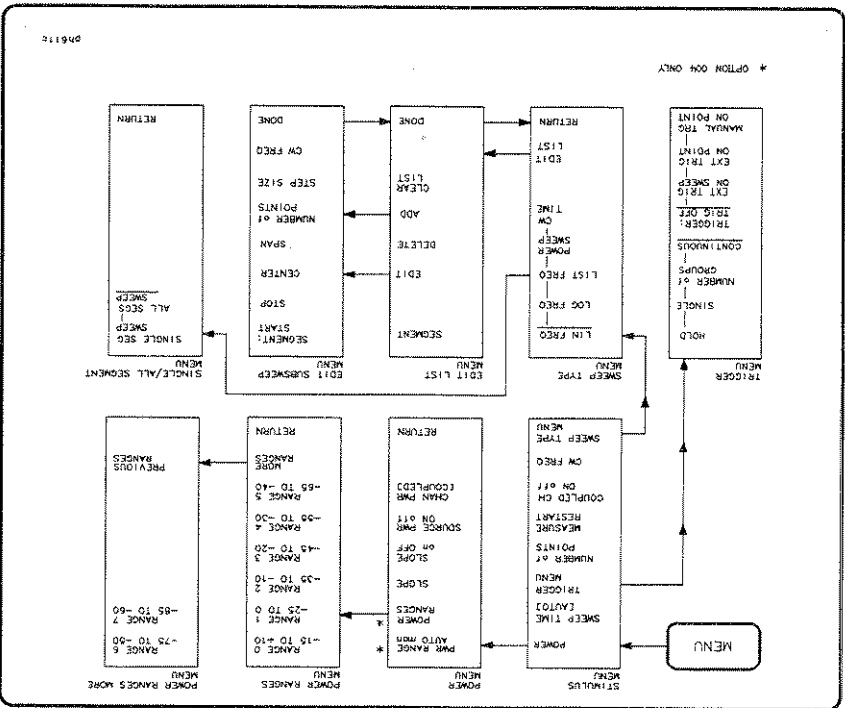
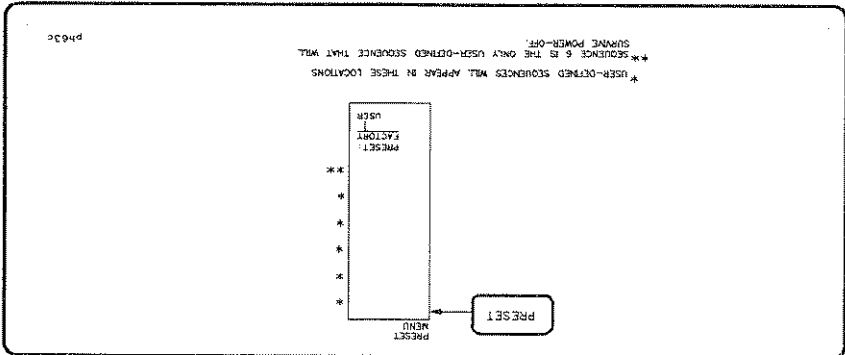


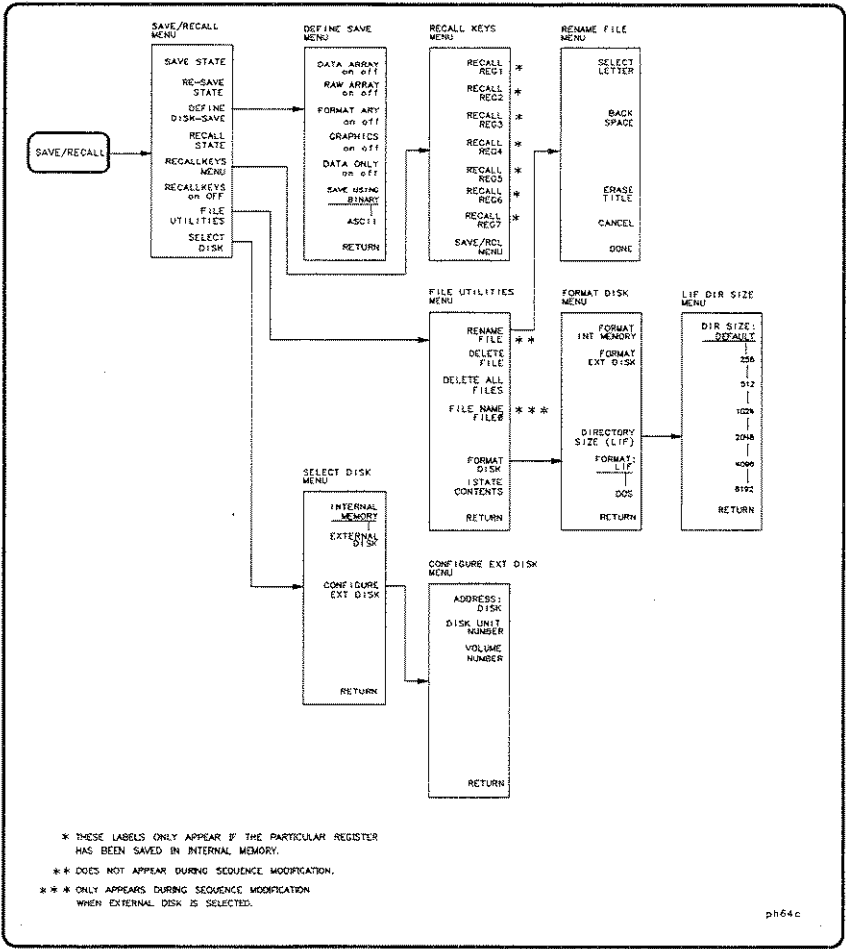
ph610c









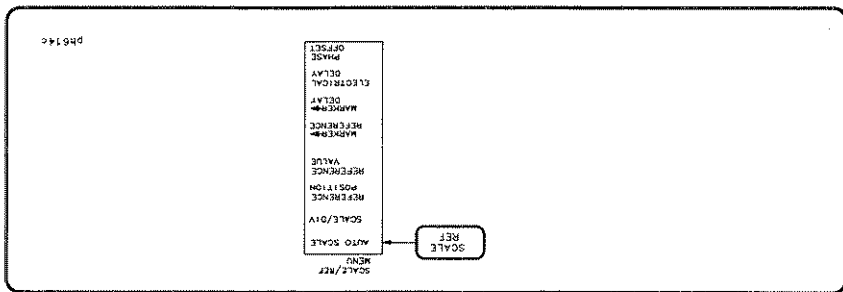


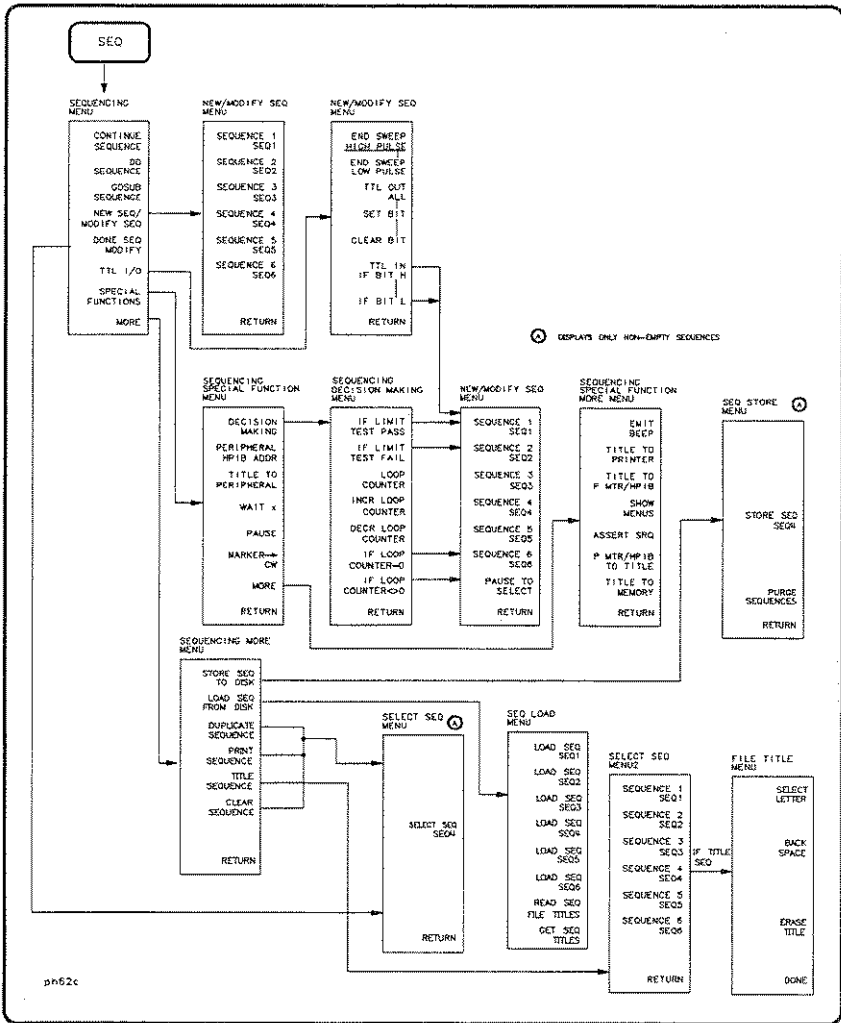
\* THESE LABELS ONLY APPEAR IF THE PARTICULAR REGISTER HAS BEEN SAVED IN INTERNAL MEMORY.

\*\* DOES NOT APPEAR DURING SEQUENCE MODIFICATION.

\*\*\* ONLY APPEARS DURING SEQUENCE MODIFICATION WHEN EXTERNAL DISK IS SELECTED.

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## Key Definitions

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### Softkey Locations

The following table lists the softkey functions alphabetically, and the corresponding front-panel access key.

Softkey	Front-Panel Access Key
Δ MODE MENU	MRK
Δ MODE OFF	MRK
Δ REF = 1	MRK
Δ REF = 2	MRK
Δ REF = 3	MRK
Δ REF = 4	MRK
Δ REF = Δ FIXED MKR	MRK
IXS	MEAS
H	MEAS
H/B	MEAS
H/R	MEAS
ACTIVE ENTRY	DISPLAY
ACTIVE MKR MAGNITUDE	DISPLAY
HDD	MENU
ADDRESS: 8752	LOCAL
ADDRESS: CONTROLLER	LOCAL
ADDRESS: DISK	LOCAL
ADDRESS: DISK	LOCAL
ADDRESS: F MTR/HPIB	LOCAL
ADJUST DISPLAY	DISPLAY
HLL SEGS SWEEP	MENU
ALTERNATE REL/TRN	CAL
AMPLITUDE OFFSET	SYSTEM
ANALOG IN BOX INPUT	MEAS
ASCII	SAVE RECALL
ASSERT SRQ	SEQ

Table 8-1. Softkey Locations



Table 8-1. Softkey Locations (continued)

Softkey	Front-Panel Access Key
AUTO FEED on OFF	COPY
AUTO SCALE	SCALE REF
AUX OUT on OFF	MEAS
AVERAGING FACTOR	AVG
AVERAGING on OFF	AVG
AVERAGING RESTART	AVG
B	MEAS
BZR	MEAS
BACKGROUND INTENSITY	DISPLAY
BANDPASS	SYSTEM
BEEP DONE ON off	DISPLAY
BEEP FAIL on OFF	SYSTEM
BEEP WARN on OFF	DISPLAY
BRIGHTNESS	DISPLAY
00	CAL
01	CAL
02	CAL
03	CAL
CAL KIT [ ]	CAL
CAL KIT: 3.5mmC	CAL
CAL KIT: 3.5mmD	CAL
CAL KIT: 7mm	CAL
CAL KIT: N 50Ω	CAL
CAL KIT: N 75Ω	CAL
CAL KIT: USER KIT	CAL
CALIBRATE MENU	CAL

SOFTKEY	FRONT-PANEL ACCESS KEY
CALIBRATE: NONE	CAL
CENTER	MENU
CENTER	SYSTEM
CH1 DATA I:1	COPY
CH1 DATA LIMIT LN	DISPLAY
CH1 MEM I:1	DISPLAY
CH1 MEM I:1	COPY
CH2 DATA I:1	COPY
CH2 DATA LIMIT LN	DISPLAY
CH2 MEM I:1	COPY
CH2 MEM REF LINE	DISPLAY
CHAN PWR COUPLED1	MENU
CHAN PWR UNCOUPLED1	MENU
CHOP REF TRN	CAL
CLEAR BIT	SEQ
CLEAR LIST	MENU
CLEAR SEQUENCE	SEQ
COEX	CAL
COLOR	DISPLAY
CONFIGURE EXT DISK	SAVE/RECALL
CONTINUE SEQUENCE	SEQ
CONTINUOUS	MENU
CONVERSION I:1	MEAS
CORRECTION ON OFF	CAL
COUNTER: ANALOG BUS	MEAS
COUNTER: DIV FRAC N	MEAS

Table 8-1. Softkey Locations (continued)

Table 8-1. Softkey Locations (continued)

Softkey	Front-Panel Access Key
COUNTER: FRAC IN	MEAS
COUNTER: OFF	MEAS
COUPLED CH on OFF	MENU
CW FREQ	MENU
CW TIME	MENU
D2/D1 to D2 on OFF	DISPLAY
DATA and MEMORY	DISPLAY
DATA ARRAY on OFF	SAVE RECALL
DATA/MEM	DISPLAY
DATA - MEM	DISPLAY
DATA -> MEMORY	DISPLAY
DATA ONLY on OFF	SAVE RECALL
DECISION MAKING	SEQ
DECR LOOP COUNTER	SEQ
DEFAULT COLORS	DISPLAY
DEFAULT PLOT SETUP	COPY
DEFAULT PRINT SETUP	COPY
DEFINE DISK-SAVE	SAVE RECALL
DEFINE PLOT	COPY
DEFINE PRINT	COPY
DEFINE STANDARD	CAL
DELAY	FORMAT
DELETE FILE	SAVE/RECALL
DELTA LIMITS	SYSTEM
DEMOD: AMPLITUDE	SYSTEM
DEMOD: OFF	SYSTEM

Softkey	Front-Panel Access Key
DEMOPD: PHASE	SYSTEM
DIRECTORY SIZE (LIFE)	SAVE RECALL
DISK UNIT NUMBER	LOCAL
DISK UNIT NUMBER	SAVE/RECALL
DISP MKRS ON OFF	MRK
DISPLAY: DATA	DISPLAY
DO SEQUENCE	SEQ
DONE I-PORT CHL	CAL
DONE: OPENS	CAL
DONE: RESPONSE	CAL
DONE: SHORTS	CAL
DONE RESP ISOLN CHL	CAL
DONE SEQ MODIFY	SEQ
DUAL CHRN ON OFF	DISPLAY
DUPPLICATE SEQUENCE	SEQ
EDIT LIMIT LINE	SYSTEM
EDIT LIST	MENU
ELECTRICAL DELAY	SCALE REF
EMIT BEEP	SEQ
END OF LABEL	DISPLAY
END SWEEP HIGH PULSE	SEQ
END SWEEP LOW PULSE	SEQ
ERASE TITLE	CAL
ERASE TITLE	DISPLAY
ERASE TITLE	SAVE RECALL
EXT TRIG ON POINT	MENU

Table 8-1. Softkey Locations (continued)

Table 8-1. Softkey Locations (continued)

Softkey	Front-Panel Access Key
EXT TRIG ON SWEEP	MENU
EXTENSION INPUT A	CAL
EXTENSION INPUT B	CAL
EXTENSION REFL PORT	CAL
EXTENSION TRANS PORT	CAL
EXTENSIONS on OFF	CAL
EXTERNAL DISK	SAVE/RECALL
FILE NAME FILE0	SAVE/RECALL
FIXED	CAL
FIXED MKR AUX VALUE	MRK
FIXED MKR POSITION	MRK
FIXED MKR STIMULUS	MRK
FIXED MKR VALUE	MRK
FLAT LINE	SYSTEM
FORM FEED	DISPLAY
FORMAT ARY on OFF	SAVE/RECALL
FORMAT DISK	SAVE/RECALL
FORMAT: DOS	SAVE/RECALL
FORMAT: LIF	SAVE/RECALL
FORMAT EXT DISK	SAVE/RECALL
FORMAT INT MEMORY	SAVE/RECALL
FORWARD: LOAD	CAL
FORWARD: OPENS	CAL
FORWARD: SHORTS	CAL
FREQUENCY	CAL
FREQUENCY BLANK	DISPLAY

Front-Panel Access Key	Softkey
COPY	FULL PAGE
CAL	FWD MATCH
CAL	FWD TRANS
MRK	G+J8 MKR
SYSTEM	GATE: CENTER
SYSTEM	GATE: SPAN
SYSTEM	GATE: START
SYSTEM	GATE: STOP
SYSTEM	GATE on OFF
SYSTEM	GATE SHAPE
SYSTEM	GATE SHAPE MAXIMUM
SYSTEM	GATE SHAPE MINIMUM
SYSTEM	GATE SHAPE NORMAL
SYSTEM	GATE SHAPE WIDE
SEQ	GOSUB SEQUENCE
SAVE RECALL	GRAPHICS on OFF
COPY	GRATICULE [ ]
DISPLAY	GRATICULE TEXT
MENU	HOLD
LOCAL	HP-IB DIAG on OFF
AVG	IF BM [ ]
SEQ	IF LIMIT TEST FAIL
SEQ	IF LIMIT TEST PASS
SEQ	IF LOOP COUNTER = 0
SEQ	IF LOOP <> COUNTER 0
FORMAT	IMAGINARY

Table 8-1. Softkey Locations (continued)

Table 8-1. Softkey Locations (continued)

Softkey	Front-Panel Access Key
INCR LOOP COUNTER	SEQ
INPUT PORTS	MEAS
INTENSITY	DISPLAY
INTERNAL MEMORY	SAVE/RECALL
INTERPOL on OFF	CAL
ISOL N STD	CAL
ISTATE CONTENTS	SAVE/RECALL
KIT DONE (MODIFIED)	CAL
LABEL CLASS	CAL
LABEL CLASS DONE	CAL
LABEL KIT	CAL
LABEL STD	CAL
LEFT LOWER	COPY
LEFT UPPER	COPY
LIMIT LINE OFFSETS	SYSTEM
LIMIT LINE on OFF	SYSTEM
LIMIT MENU	SYSTEM
LIMIT TEST on OFF	SYSTEM
LIMIT TEST RESULT	DISPLAY
LIMIT TYPE	SYSTEM
LIN FREQ	MENU
LIN MAG	FORMAT
LIN MKR	MRK
LINE TYPE DATA	COPY
LINE TYPE MEMORY	COPY
LIST	COPY

Softkey	Front-Panel Access Key
LIST FREQ	MENU
LOAD SEQ FROM DISK	SEQ
LOG FREQ	MENU
LOG MAG	FORMAT
LOG MKR	MRK
ELOOP COUNTER	SEQ
ELOOP COUNTER	DISPLAY
LOWER LIMIT	SYSTEM
LOW PASS IMPULSE	SYSTEM
LOW PASS STEP	SYSTEM
MANUAL TRG ON POINT	MENU
MARKER -> BMP. DEF.	SYSTEM
MARKER -> CENTER	MRK FCTN
MARKER -> CM	SEQ
MARKER -> DELAY	MRK FCTN
MARKER -> DELAY	SCALE REF
MARKER -> MIDDLE	SYSTEM
MARKER -> REFERENCE	MRK FCTN
MARKER -> REFERENCE	SCALE REF
MARKER -> SPHN	MRK FCTN
MARKER -> START	MRK FCTN
MARKER -> STIMULUS	SYSTEM
MARKER -> STOP	MRK FCTN
MARKER 1	MRK
MARKER 2	MRK
MARKER 3	MRK

Table 8-1. Softkey Locations (continued)



Table 8-1. Softkey Locations (continued)

Softkey	Front-Panel Access Key
MARKER 4	MRK
MARKER all OFF	MRK
MARKER MODE MENU	MRK
MARKERS: CONTINUOUS	MRK
MARKERS: COUPLED	MRK
MARKERS: DISCRETE	MRK
MARKERS: UNCOUPLED	MRK
MAXIMUM FREQUENCY	CAL
MEASURE RESTART	MENU
MEMORY	DISPLAY
MIDDLE VALUE	SYSTEM
MINIMUM FREQUENCY	CAL
MKR SEARCH [ ]	MRK FCTN
MKR ZERO	MRK
MODIFY [ ]	CAL
MODIFY COLORS	DISPLAY
NEW SEQ/MODIFY SEQ	SEQ
NEWLINE	DISPLAY
NORMAL	SYSTEM
NUMBER OF GROUPS	MENU
NUMBER OF POINTS	MENU
OFFSET DELAY	CAL
OFFSET LOSS	CAL
OFFSET Z0	CAL
OP PARMS (MKRS etc)	COPY
OPEN (F)	CAL

Front-Panel Access Key	Softkey
CAL	OPEN (CM)
SEQ	P MIR/HPIB TO TITLE
SEQ	PAUSE TO SELECT
COPY	PEN NUM DATA
COPY	PEN NUM GRATICULE
COPY	PEN NUM MARKER
COPY	PEN NUM MEMORY
COPY	PEN NUM TEXT
SEQ	PERIPHERAL HPIB ADDR
FORMAT	PHASE
SCALE REF	PHASE OFFSET
COPY	PLOT
COPY	PLOT DATA ON OFF
COPY	PLOT GRAB ON OFF
COPY	PLOT MEM ON OFF
COPY	PLOT MKR ON OFF
COPY	PLOT SPEED [ ]
COPY	PLOT TEXT ON OFF
COPY	PLOTTER FORM FEED
LOCAL	PLOTTER PORT
LOCAL	PLTR PORT: DISK
LOCAL	PLTR PORT: HPIB
LOCAL	PLTR TYPE [PLOTTER]
LOCAL	PLTR TYPE [HPL PRT]
FORMAT	POLRR
MRK	POLRR MKR MENU

Table 8-1. Softkey Locations (continued)

Table 8-1. Softkey Locations (continued)

Softkey	Front-Panel Access Key
PORT EXTENSIONS	CAL
POWER	MENU
POWER MTR [436AJ	LOCAL
POWER MTR [437B/438AJ	LOCAL
POWER RANGES	MENU
POWER SWEEP	MENU
PRESET: FACTORY	PRESET
PRESET: USER	PRESET
PRINT: COLOR	COPY
PRINT: MONOCHROME	COPY
PRINT COLORS	COPY
PRINT MONOCHROME	COPY
PRINT SEQUENCE	SEQ
PRINTER ADDRESS	LOCAL
PRINTER FORM FEED	COPY
PRINTER PORT	LOCAL
PRNTR TYPE [ I ]	LOCAL
PWR RANGE AUTO [nan	MENU
R	MEAS
R+IX MKR	MRK
RANGE 0 -15 TO +10	MENU
RANGE 1 -25 TO 0	MENU
RANGE 2 -35 TO -10	MENU
RANGE 3 -45 TO -20	MENU
RANGE 4 -55 TO -30	MENU
RANGE 5 -65 TO -40	MENU

Front-Panel Access Key	
MENU	RANGE 6 -75 TO -50
MENU	RANGE 7 -85 TO -60
SAVE/RECALL	RPM ARRAY on OFF
MRK	Rz/Im MRK
FORMAT	REHL
SAVE/RECALL	RECALL KEYS on OFF
DISPLAY	RECALL COLORS
SAVE/RECALL	RECALL REG1
SAVE/RECALL	RECALL REG2
SAVE/RECALL	RECALL REG3
SAVE/RECALL	RECALL REG4
SAVE/RECALL	RECALL REG5
SAVE/RECALL	RECALL REG6
SAVE/RECALL	RECALL REG7
SAVE/RECALL	RECALL STATE
SCALE REF	REFERENCE POSITION
SCALE REF	REFERENCE VALUE
CAL	REFLECTION 1-PORT
SAVE/RECALL	RE-SAVE STATE
DISPLAY	RESET COLOR
MEAS	RESOLUTION ( )
CAL	RESPONSE
CAL	RESPONSE & ISOLIN
CAL	RESTORE DISPLAY
COPY	RESUME CHL SEQUENCE
CAL	REV. MATCH

Table 8-1. Sofkey Locations (continued)

Table 8-1. Softkey Locations (continued)

Softkey	Front-Panel Access Key
REV TRANS	CAL
RIGHT LOWER	COPY
RIGHT UPPER	COPY
S11A RE FW MTCH	CAL
S11B LN FW MTCH	CAL
S11C LN FW TRAN	CAL
S22A RE RV MTCH	CAL
S22B LN RV MTCH	CAL
S22C LN RV TRAN	CAL
SAVE COLORS	DISPLAY
SAVE USER KIT	CAL
SAVE USING BINARY	SAVE/RECALL
SCALE/DIV	SCALE REF
SCALE PLOT [FULL]	COPY
SCALE PLOT [GRAT]	COPY
SEARCH LEFT	MRK FCTN
SEARCH RIGHT	MRK FCTN
SEARCH: MAX	MRK FCTN
SEARCH: MIN	MRK FCTN
SEARCH: OFF	MRK FCTN
SEGMENT	CAL
SEGMENT	SYSTEM
SEGMENT: CENTER	MENU
SEGMENT: SPAN	MENU
SEGMENT: START	MENU
SEGMENT: STOP	MENU

Front-Panel Access Key	Softkey
COPY	SEL QUBD [ 1 ]
DISPLAY	SELECT LETTER
SEQ	SEQUENCE 1 SEQ1
SEQ	SEQUENCE 2 SEQ2
SEQ	SEQUENCE 3 SEQ3
SEQ	SEQUENCE 4 SEQ4
SEQ	SEQUENCE 5 SEQ5
SEQ	SEQUENCE 6 SEQ6
LOCAL	SET ADDRESSES
SEQ	SET BIT
SYSTEM	SET FREQ LOW PASS
CAL	SET Z0
CAL	SHORT (C)
CAL	SHORT (F)
MENU	SINGLE
SYSTEM	SINGLE POINT
MENU	SINGLE SEG SWEEP
CAL	SLIDING
MENU	SLOPE
MENU	SLOPE on OFF
SYSTEM	SLOPING LINE
FORMAT	SMITH CHART
MRK	SMITH MKR MENU
AVG	SMOOTHING APERTURE
AVG	SMOOTHING on OFF
MENU	SOURCE PWR ON OFF

Table 8-1. Softkey Locations (continued)

**Table 8-1. Softkey Locations (continued)**

Softkey	Front-Panel Access Key
SPECIAL FUNCTIONS	SEQ
SPECIFY CLASS	CAL
SPECIFY GATE	SYSTEM
SPECIFY OFFSET	CAL
SPLIT DISP on OFF	DISPLAY
STATS on OFF	MRK FCTN
STD DONE (MODIFIED)	CAL
STD OFFSET DONE	CAL
STD TYPE: ARBITRARY IMPEDANCE	CAL
STD TYPE: DELAY/THRU	CAL
STD TYPE: LOAD	CAL
STD TYPE: OPEN	CAL
STD TYPE: SHORT	CAL
STEP SIZE	MENU
STIMULUS VALUE	SYSTEM
STIMULUS OFFSET	SYSTEM
STORE SEQ TO DISK	SEQ
SWEEP	SYSTEM
SWEEP TIME [ ]	MENU
SWEEP TYPE MENU	MENU
SWR	FORMAT
SYSTEM CONTROLLER	LOCAL
TALKER/LISTENER	LOCAL
TARGET	MRK FCTN
TERMINAL IMPEDANCE	CAL
TEXT	DISPLAY

Softkey	Front-Panel Access Key
TEXT [ ]	COPY
THRU	CAL
TINT	DISPLAY
TITLE	DISPLAY
TITLE SEQUENCE	SEQ
TITLE TO MEMORY	SEQ
TITLE TO P-MIR/HPIB	SEQ
TITLE TO PERIPHERAL	SEQ
TITLE TO PRINTER	SEQ
TRACKING ON/OFF	MRK FCTN
TRANSFORM MENU	SYSTEM
TRANSFORM ON/OFF	SYSTEM
TRIGGER MENU	MENU
TRIGGER: TRIG OFF	MENU
TTL I/O	SEQ
TTL IN IE BIT H	SEQ
TTL IN IE BIT L	SEQ
TTL OUT ALL	SEQ
UPPER LIMIT	SYSTEM
USE MEMORY ON/OFF	SYSTEM
USE PASS CONTROL	LOCAL
VELOCITY FACTOR	CAL
VOLUME NUMBER	LOCAL
VOLUME NUMBER	SAVE/RECALL
WAIT *	SEQ
WRRNING	DISPLAY

Table 8-1. Softkey Locations (continued)



**Table 8-1. Softkey Locations (continued)**

Softkey	Front-Panel Access Key
WARNING: I/I	COPY
WAVEGUIDE	CAL
WIDTH: VALUE	MRK FCTN
WIDTHS: on/off	MRK FCTN
WINDOW	SYSTEM
WINDOW: MAXIMUM	SYSTEM
WINDOW: MINIMUM	SYSTEM
WINDOW: NORMAL	SYSTEM
Y: Ref1	MEAS
Y: Trans	MEAS
Z: Ref1	MEAS
Z: Trans	MEAS



## **Error Messages**

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### **Error Messages in Numerical Order**

Refer to the alphabetical listing for explanations and suggestions for solving the problems.

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
18	LOW PASS MODE NOT ALLOWED
21	POWER SUPPLY HOT!
22	POWER SUPPLY SHUT DOWN!
23	PROBE POWER SHUT DOWN!
24	PRINTER: not on, not connect, wrong addr
25	PRINT ABORTED
26	PLOTTER: not on, not connect, wrong addr
27	PLOT ABORTED
28	PLOTTER NOT READY-PINCH WHEELS UP
30	REQUESTED DATA NOT CURRENTLY AVAILABLE
31	ADDRESSED TO TALK WITH NOTHING TO SAY

Error Number	Error
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	CAN'T CHANGE-ANOTHER CONTROLLER ON BUS
38	DISK: not on, not connected, wrong addr
39	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
45	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
51	INSUFFICIENT MEMORY
52	SYSTEM IS NOT IN REMOTE
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 REFL PORT, POWER REDUCED
59	OVERLOAD ON TRANS PORT, POWER REDUCED

Error Number	Error
61	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
116	POW MET INVALID
117	POW MET: not on, not connected, wrong addr
118	POW MET NOT SETTLED
119	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

Error Number	Error
127	CAN'T 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
144	NO LIMIT LINES DISPLAYED
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
157	SEQUENCE ABORTED
159	CH1 (CH2) TARGET VALUE NOT FOUND
163	FUNCTION ONLY VALID DURING MOD SEQUENCE
164	TOO MANY NESTED SEQUENCES
166	PRINT/PLOT IN PROGRESS, ABORT WITH LOCAL
168	INSUFFICIENT MEMORY FOR PRINT/PLOT
169	HPIB COPY IN PROGRESS, ABORT WITH LOCAL
170	COPY:device not responding; copy aborted
178	print color not supported with EPSON
179	POWER UNLEVELED
180	DOS NAME LIMITED TO 8 CHARS + 3 CHAR EXTENSION
183	BATTERY FAILED. STATE MEMORY CLEARED
184	BATTERY LOW! STORE SAVE REGS TO DISK
185	CANNOT FORMAT DOS DISKS ON THIS DRIVE
188	DIRECTORY FULL
189	DISK READ/WRITE ERROR

Error Number	Error
190	DISK MESSAGE LENGTH ERROR
192	FILE NOT FOUND
193	ASCII: MISSING 'BEGIN' statement
194	ASCII: MISSING 'CITIFILE' statement
195	ASCII: MISSING 'DATA' statement
196	ASCII: MISSING 'VAR' statement
197	FILE NOT FOUND OR WRONG TYPE
199	CANNOT MODIFY FACTORY PRESET
200	ALL REGISTERS HAVE BEEN USED
201	FUNCTION NOT VALID FOR INTERNAL MEMORY
202	FEATURE NOT AVAILABLE



## Compatible Peripherals

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### Measurement Accessories Available

#### Calibration Kits

- HP 85032B 50 Ohm Type-N Calibration Kit
- HP 85033D 3.5 mm Calibration Kit
- HP 85033C 3.5 mm Calibration Kit
- HP 85036B 75 Ohm Type-N Calibration Kit
- HP 85039A 75 Ohm Type-F Calibration Kit

#### Test Port Return Cables

- HP Part Number 8120-4781 50 Ohm Type-N
- HP Part Number 8120-2408 75 Ohm Type-N (includes 2 male connectors)
- HP Part Number 8120-2409 75 Ohm Type-N (includes 1 male and 1 female connector)

#### Adapter Kits

##### HP 11852B 50 to 75 Ohm Minimum Loss Pad.

- HP 11853A 50 Ohm Type-N Adapter Kit
- HP 11854A 50 Ohm Type-N to 50 Ohm BNC Adapter Kit
- HP 11855A 75 Ohm Type-N Adapter Kit
- HP 11856A 75 Ohm Type-N to 75 Ohm BNC Adapter Kit
- HP 11878A 50 Ohm Type-N to 3.5 mm Adapter Kit

## System Accessories Available

### Plotters and Printers

- HP 7440A ColorPro Eight-Pen Color Graphics Plotter
- HP 7470A Two-Pen Graphics Plotter
- HP 7475A Six-Pen Graphics Plotter
- HP 7550A/B High-Speed Eight-Pen Graphics Plotter

■ Deskjet 1200C (can also be used to plot)

- Deskjet 500
- HP C2170A, Deskjet 520
- Deskjet 500C
- Deskjet 550C
- HP C2168A, Deskjet 560C
- All Laserjets (Laserjet III and IV can also be used to plot)
- HP C2621A, Deskjet 310 Portable Inkjet
- HP 3630A, PaintJet Color Graphics Printer

### Printer Interface Adapter

The analyzer can support parallel peripherals by using one of the listed adapters. The adapters convert HP-IB to Centronics parallel interface for connecting to printers.

- HP ITEL-45CHVU (U.S. and Canada version)
- HP ITEL-45CHVE (International version)

### I/O Control Adapter

The I/O control adapter (HP part number 08752-60020) is helpful for connecting to peripherals. The adapter fits into the analyzer's test set connector and makes the following connections available through SMA connectors:

- four TTL output lines
- one TTL input line
- end-of-sweep output
- limit test pass/fail output



## **HP-IB Cables**

- HP 10833A HP-IB Cable, 1.0 m (3.3 ft.)
- HP 10833B HP-IB Cable, 2.0 m (6.6 ft.)
- HP 10833D HP-IB Cable, 0.5 m (1.6 ft.)

## **Interface Cables**

- HP C2912B Centronics (Parallel) Interface Cable, 3.0 m (9.9 ft.)
- HP C2913A RS-232C Interface Cable, 1.2 m (3.9 ft.)
- HP C2914A Serial Interface Cable, 1.2 m (3.9 ft.)
- HP 24542G Serial Interface Cable, 3 m (9.9 ft.)
- HP 24542D Parallel Interface Cable, 2 m (6 ft.)
- HP 92284A Parallel Interface Cable, 2 m (6 ft.)

pg635d

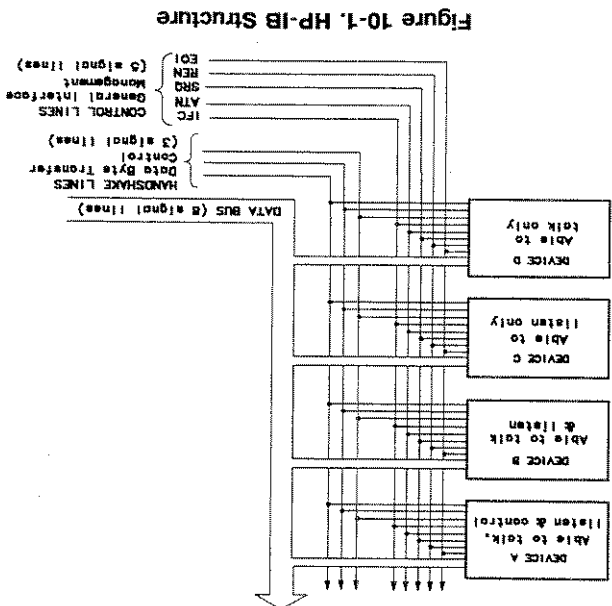


Figure 10-1. HP-IB Structure

EOI - End or Identify

REN - Remote Enable

SRQ - Service Request

ATN - Attention

IFC - Interface Clear

Control Lines

HP-IB Bus Structure

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## 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 limited distances with tri-state drivers. Actual data rate depends on the transfer rate of the slowest device involved.
Address Capability:	Primary addresses: 31 talk, 31 listen. A maximum of 1 talker and 14 listeners at one time.
Multiple Controller Capability:	In systems with more than one controller (like the analyzer system), only one can be active at a 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. The system controller is hard-wired to assume bus control after a power failure.

## Analyzer HP-IB Capabilities

As defined by the IEEE 488.1 standard, the analyzer has the following capabilities:

SH1	Full source handshake capability.
AH1	Full acceptor handshake capability.
T6	Can be a basic talker, answers serial poll, unaddresses if MTA is issued.
TE0	No extended talker capabilities.
I4	Acts as a basic listener and unaddresses if MTA is issued.
SRI	Can issue service requests.
RL1	Will do remote, local, and local lockout.
FP0	Does not respond to parallel poll.
DC1	Device clear capability.
DT1	Will respond to device trigger in hold mode.
C1, C2, C3	No controller capabilities in talker/listener mode. System controller mode can be selected under the LOCAL menu.
C10	Pass control capability in pass control mode.
E2	Tri-state drivers.

# Preset State and Memory Allocation

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## Types of Memory and Data Storage

### Volatile Memory

This is dynamic read/write memory, of approximately 2 Mbytes, that contains all of the parameters that make up the *current* instrument state. An instrument state consists of all the stimulus and response parameters that set up the analyzer to make a specific measurement.

Volatile memory is cleared upon a power cycle of the instrument and, except as noted, upon instrument preset.

### Non-Volatile Memory

This is CMOS read/write memory that is protected by a battery to provide storage of data when line power to the instrument is turned off. Non-volatile memory consists of a block of user-allocated memory and a block of fixed memory.

Table 11-1. Memory Requirements of Calibration and Memory Arrays

Variable	Data Length (Bytes)		Approximate Totals (Bytes)	
	401 pts	801 pts	1 chan	2 chans
Calibration Arrays	Response and Isolation	$N \times 6 \times 2 + 52$	5 k	10 k
	Reflection I-Port	$N \times 6 \times 3 + 52$	7 k	14 k
Measurement Data	Interpolated Cal	Same as above in addition to regular cal		
	Memory Trace Array*	$N \times 6 + 52$	2.5 k	4.9 k
Instrument State#		3 k	3 k	3 k

# This value may change with different firmware revisions.  
 \* This variable is allocated once per active channel.  
 N = number of points

### External Disk

You can use an external disk for storage of instrument states, calibration data, measurement data, and plot files.

A disk file created by the analyzer appends a suffix to the file name.



Table 11-2. Suffix Character Definitions

Char 1	Definition	Char 2	Definition
I	Instrument State		
G	Graphics	1 0	Display Graphics Graphics Index
D	Error Corrected Data	1 2	Channel 1 Channel 2
R	Raw Data	1 to 4 5 to 8	Channel 1, raw arrays 1 to 4 Channel 2, raw arrays 5 to 8
F	Formatted Data	1 2	Channel 1 Channel 2
C	Cal	K	Cal Kit
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
M	Memory Trace Data	1 2	Channel 1 Channel 2

## Preset State

When the **PRESET** key is pressed, the analyzer reverts to a known state called the factory preset state.

You also can configure an instrument state and define it as your user preset state:

1. Set the instrument state to your desired preset conditions.
2. Save the state (save/recall menu).
3. Rename that register to "UPRESET".
4. Press **PRESET**.

Preset Value	Preset Conditions
Linear Frequency	Stimulus Conditions
Start/Stop	Sweep Type
Continuous	Display Mode
Off	Trigger Type
100 ms, Auto Mode	External Trigger
175 ms, Auto Mode	Sweep Time
300 kHz	Sweep Time (Option 006)
1300 MHz	Start Frequency
3 GHz	Stop Frequency
6 GHz	Stop Frequency (Option 003)
0	Stop Frequency (Option 006)
100 ms	Start Time
1000 MHz	Time Span
-10 dBm	CW Frequency
0 dB/GHz; Off	Test Port Power
-20 dBm	Power Slope
-15 dBm	Start Power
25 dB	Start Power (Option 004)
On	Power Span
On	Coupled Power
On	Source Power
Auto; Range 1	Coupled Channels
201	Power Range (Option 004)
	Number of Points

Table 11-3. Preset Conditions

Table 11-3. Preset Conditions (continued)

Preset Conditions	Preset Value
<b>Frequency List</b>	
Frequency List	Empty
Edit Mode	Start/Stop, Number of Pts.
<b>Response Conditions</b>	
Parameter	Channel 1: Reflection Channel 2: Transmission
Conversion	Off
Format	Log Magnitude (all inputs)
Display	Data
Color Selections	Same as before <b>PRESET</b>
Dual Channel	Off
Active Channel	Channel 1
Frequency Blank	Disabled
Split Display	On
Intensity	If set to $\geq 15\%$ , <b>PRESET</b> has no effect. If set to $< 15\%$ <b>PRESET</b> increases intensity to 15%.
Beeper: Done	On
Beeper: Warning	Off
D2/D1 to D2	Off
Title	Channel 1 = [hp] Channel 2 = Empty
IF Bandwidth	3000 Hz
IF Averaging Factor	16; Off

Preset Conditions	Preset Value
Smoothing Aperture	1% SPAN; OFF
Phase Offset	0 Degrees
Electrical Delay	0 s
Scale/Division	10 dB/Division
Calibration	Correction
Calibration Type	None
Calibration Kit	Type-N 50Ω
Calibration Kit (Option 075)	Type-N 75Ω
Alternate RFL & TRN	OFF
System Z0	50 Ohms
System Z0 (Option 075)	75 Ohms
Chop RFL & TRN	On
Interpolated Error Cor.	OFF
Markers (coupled)	1 GHz; All Markers OFF
Markers 1, 2, 3, 4	1
Last Active Marker	None
Reference Marker	Continuous
Marker Mode	On
Display Markers	OFF
Delta Marker Mode	On
Coupling	On
Marker Search	OFF

Table 11-3. Preset Conditions (continued)

Table 11-3. Preset Conditions (continued)

Preset Conditions	Preset Value
Marker Target Value	-3 dB
Marker Width Value	-3 dB; Off
Marker Tracking	Off
Marker Stimulus Offset	0 Hz
Marker Value Offset	0 dB
Marker Aux Offset (Phase)	0 Degrees
Marker Statistics	Off
Polar Marker	Lin Mkr
Smith Marker	R+jX Mkr
<b>Limit Lines</b>	
Limit Lines	Off
Limit Testing	Off
Limit List	Empty
Edit Mode	Upper/Lower Limits
Stimulus Offset	0 Hz
Amplitude Offset	0 dB
Limit Type	Sloping Line
Beep Fail	Off
<b>Time Domain</b>	
Transform	Off
Transform Type	Bandpass
Start Transform	-20 nanoseconds
Transform Span	40 nanoseconds

<sup>1</sup> The directory size is calculated as 0.013% of the floppy disk size (which is ≈256) or 0.005% of the hard disk size.

Preset Value	Preset Conditions
Off	Gating
Normal	Gate Shape
-10 nanoseconds	Gate Start
20 nanoseconds	Gate Span
Off	Demodulation
Normal	Window
Off	Use Memory
Last Active State	System Parameters
Last Active State	HP-IB Addresses
Last Active State	HP-IB Mode
Last Active State	Intensity
Last Selected State	Preset: Factory/User
	Disk Save Configuration
	(Define Store)
Off	Corrected Data Array
Off	Raw Data Array
Off	Formatted Data Array
Off	Graphics
Off	Data Only
Default <sup>1</sup>	Directory Size
Binary	Save Using
Internal Memory	Select Disk
LIF	Disk Format

Table 11-3. Preset Conditions (continued)

Table 11-3. Preset Conditions (continued)

Preset Conditions	Preset Value
<b>Sequencing<sup>1</sup></b>	
Loop Counter	0
End Sweep	High Pulse
TTL Out All	Last Active State
<b>Service Modes</b>	
HP-IB Diagnostic	Off
Source Phase Lock	Loop On
Sampler Correction	On
Spur Avoidance	On
Aux Input Resolution	Low
Analog Bus Node	11 (Aux Input)
<b>Plot</b>	
Plot Data	On
Plot Memory	On
Plot Graticule	On
Plot Text	On
Plot Marker	On
Plot Quadrant	Full Page
Scale Plot	Full
Plot Speed	Fast
Pen Number:	
Ch1 Data	2

<sup>1</sup> Pressing preset turns off sequencing modify (edit) mode and stops any running sequence.

Preset Value	Preset Conditions
3	Ch2 Data
5	Ch1 Memory
6	Ch2 Memory
1	Ch1 Graticule
1	Ch2 Graticule
7	Ch1 Text
7	Ch2 Text
7	Ch1 Marker
7	Ch2 Marker
7	Line Type:
7	Ch1 Data
7	Ch2 Data
7	Ch1 Memory
7	Ch2 Memory
On	Auto-feed
	Print
	Print Type
Last Active State	Auto-feed
On	Print Colors:
Magenta	Ch1 Data
Green	Ch2 Data
Blue	Ch1 Memory
Red	Ch2 Memory
Cyan	Graticule
Black	Warning
Black	Text

Table 11-3. Preset Conditions (continued)



**Preset Conditions - Format Table**

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

