Errata


Manual Part Number: 54100-90906

Revision Date: March 1986

HP References in this Manual

This manual may contain references to HP or Hewlett-Packard. Please note that Hewlett-Packard's former test and measurement, semiconductor products and chemical analysis businesses are now part of Agilent Technologies. We have made no changes to this manual copy. The HP XXXX referred to in this document is now the Agilent XXXX. For example, model number HP8648A is now model number Agilent 8648A.

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OPERATING AND PROGRAMMING MANUAL

MODEL 54100A/D

DIGITIZING OSCILLOSCOPE

This manual supports 54100A's with serial prefix 2614A and 54100D's with serial prefix 2615A.

If your instrument has a lower prefix use Operating and Programming Manual with HP part no. 54100-90901.

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SAFETY

This product has been designed and tested according to International Safety Requirements. To ensure safe operation and to keep the product safe, the information, cautions, and warnings in this manual, must be heeded. Refer to Section I and the Safety Summary for general safety considerations applicable to this product.

This apparatus has been designed and tested in accordance with IEC publication 348, safety requirements for electronic measuring apparatus, and has been supplied in a safe condition. This manual contains some information and warnings which have to be followed by the user to ensure safe operation and to retain the apparatus in safe condition.

CERTIFICATION

Hewlett-Packard Company certifies that this product met its published specifications at the time of shipment from the factory. Hewlett-Packard further certifies that its calibration measurements are traceable to the United States National Bureau of Standards, to the extent allowed by the Bureau's calibration facility, and to the calibration facilities of other International Standards Organization members.

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ASSISTANCE

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For any assistance, contact your nearest Hewlett-Packard Sales and Service Office. Addresses are provided at the back of this manual.
SAFETY CONSIDERATIONS

GENERAL - This is a Safety Class I instrument (provided with terminal for protective earthing).

OPERATION - BEFORE APPLYING POWER verify that the power transformer primary is matched to the available line voltage, the correct fuse is installed, and Safety Precautions are taken (see the following warnings). In addition, note the instrument’s external markings which are described under “Safety Symbols.”

WARNING

○ Servicing instructions are for use by service-trained personnel. To avoid dangerous electric shock, do not perform any servicing unless qualified to do so.

○ BEFORE SWITCHING ON THE INSTRUMENT, the protective earth terminal of the instrument must be connected to the protective conductor of the (mains) powercord. The mains plug shall only be inserted in a socket outlet provided with a protective earth contact. The protective action must not be negated by the use of an extension cord (power cable) without a protective conductor (grounding). Grounding one conductor of a two-conductor outlet is not sufficient protection.

○ If this instrument is to be energized via an auto-transformer (for voltage reduction) make sure the common terminal is connected to the earth terminal of the power source.

○ Any interruption of the protective (grounding) conductor (inside or outside the instrument) or disconnecting the protective earth terminal will cause a potential shock hazard that could result in personal injury.

○ Whenever it is likely that the protection has been impaired, the instrument must be made inoperative and be secured against any unintended operation.

○ Only fuses with the required rated current, voltage, and specified type (normal blow, time delay, etc.) should be used. Do not use repaired fuses or short circuited fuseholders. To do so could cause a shock or fire hazard.

○ Do not operate the instrument in the presence of flammable gasses or fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard.

○ Do not install substitute parts or perform any unauthorized modification to the instrument.

○ Adjustments described in the manual are performed with power supplied to the instrument while protective covers are removed. Energy available at many points may, if contacted, result in personal injury.

○ Any adjustment, maintenance, and repair of the opened instrument under voltage should be avoided as much as possible, and when inevitable, should be carried out only by a skilled person who is aware of the hazard involved.

○ Capacitors inside the instrument may still be charged even if the instrument has been disconnected from its source of supply.

SAFETY SYMBOLS

⚠️ Instruction manual symbol. The product will be marked with this symbol when it is necessary for the user to refer to the instruction manual in order to protect against damage to the product.

⚡ Indicates hazardous voltages.

Earth terminal (sometimes used in manual to indicate circuit common connected to grounded chassis).

WARNING

The WARNING sign denotes a hazard. It calls attention to a procedure, practice, or the like, which, if not correctly performed or adhered to, could result in personal injury. Do not proceed beyond a WARNING sign until the indicated conditions are fully understood and met.

CAUTION

The CAUTION sign denotes a hazard. It calls attention to an operating procedure, practice, or the like, which, if not correctly performed or adhered to, could result in damage to or destruction of part or all of the product. Do not proceed beyond a CAUTION sign until the indicated conditions are fully understood or met.

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SECTION 1
WHEN YOU RECEIVE YOUR INSTRUMENT

1-1. INTRODUCTION

This Operating and Programming Manual contains information required to install, operate and program the Hewlett-Packard Model 54100A/D Digitizing Oscilloscope. Paragraph 1-3 list the accessories supplied with the instrument. Section 1 covers instrument safety, identification, options, accessories, receiving information and other basic data. Section 2 provides guidelines for using this manual.

1-2. SAFETY CONSIDERATION

The Hewlett-Packard Model 54100A/D is a Safety Class 1 instrument (instrument with an exposed metal chassis that is directly connected to earth via the power supply cable.)

WARNING

Before you apply power to the unit make sure you review this manual and become familiar with the definitions of the safety markings and pertinent instructions. These must be followed to insure safe operation and that the instrument is maintained in a safe condition.

1-3. ACCESSORIES SUPPLIED WITH THE 54100A/D

The 54100A/D Digitizing Oscilloscope is supplied complete with the following accessories:

Three 54002A input pods (54100A). Four 54002A input pods (54100D).

One power cable


1-4. ACCESSORIES AVAILABLE

The following accessories are available for the 54100A/D:

54001A 10 MΩ, 1 GHz Miniature Active Probe with an attached 1.5M cable. (see figure 1-1)

54003A 1 MΩ 300 MHz, 10:1 probe.

54100-44104 Front panel protective cover.

11536A 50 Ohm Probing Tee. Used to minimize disturbance of transmission characteristics. Compatible with the 54001A high bandwidth probe (see above). Requires one 54051A probe adapter (see below).

10211A (24 pin) and 10024A (16 pin) Test Clips.

54001-23203 probe adapter. Adapts the 54001A (see above) mini-probe tip (or other HP mini-probes) to the probing accessories included in the 10020A resistive divider probe kit, and to the 11536A probing tee.

10240B BNC Blocking Capacitor. Used to ac couple signals to 54100A/D's inputs.

1-1
Figure 1-1. 54001A 1 GHz Miniature Active Probe

Figure 1-2. 54003A 1 MΩ 300 MHz with 10:1 Probe
1-5. OPTIONS

The 54100A/D Digitizing Oscilloscope has two options available:

Option 908 provides rack ears and associated mounting hardware for rack mounting the 54100A/D. The HP part number is 5061-0078.

Option 910 provides an additional Operating and Programming Manual for the 54100A/D.

1-6. POWER CABLE

WARNING

Before energizing this unit you must insure that the chassis of the instrument is properly grounded. This precaution is to avoid the possibility of injury or death which may result if the protective ground is defeated.

The 54100A/D is provided with a 3 wire power cable. When this cable is connected to an appropriate AC power receptacle it provides a ground for the instrument cabinet. The type of power cable shipped with each instrument depends on the country of destination. See table 1-1 for power cable description and applications.

1-7. INITIAL INSPECTION

WARNING

To avoid hazardous electrical shock, do not perform electrical tests when there are signs of shipping damage to any portion of the instrument.

Inspect the shipping container for damage. If the shipping container or packaging materials are damaged, it should be kept until the contents of the shipment have been checked for completeness and the instrument has been checked mechanically and electrically. The contents of the shipment should be as listed in Paragraph 1-3. If the contents are incomplete, or if there is mechanical damage or defect, notify the nearest Hewlett-Packard office. If either the shipping container is damaged or the packaging material shows signs of stress, notify the carrier as well as the Hewlett-Packard office. Keep the shipping materials for the carrier's inspection. The HP office will arrange for repair or replacement without waiting for claim settlement.

1-8. CLAIMS FOR DAMAGE

If physical damage is evident or if the instrument does not meet specifications when received, notify the carrier and the nearest Hewlett-Packard Sales/Service Office. The sales/service office will arrange for repair or replacement of the unit without waiting for settlement of the claim against the carrier.

1-9. STORAGE AND SHIPMENT

The 54100A/D Digitizing Oscilloscope may be stored and shipped in environments that do not exceed the following limits:

Temperature ........................................... -40°C to +75°C
Humidity ..................................................<95% relative
Altitude ..................................................<15,300 metres (50,000 feet)

This instrument should also be protected from temperature extremes that would cause condensation in the instrument.
Table 1-1. AC Power Cables

<table>
<thead>
<tr>
<th>PLUG TYPE</th>
<th>CABLE PART NO.</th>
<th>PLUG DESCRIPTION</th>
<th>LENGTH IN/CM</th>
<th>COLOR</th>
<th>COUNTRY</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPT 900</td>
<td>8120-1351, 8120-1703</td>
<td>Straight *BS1363A 90°</td>
<td>90/228</td>
<td>Gray</td>
<td>Mint Gray</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>90/228</td>
<td></td>
<td>United Kingdom, Cyprus, Nigeria, Zimbabwe, Singapore</td>
</tr>
<tr>
<td>OPT 901</td>
<td>8120-1369, 8120-0896</td>
<td>Straight *NZSS198/ASC 90°</td>
<td>79/200</td>
<td>Gray</td>
<td>Mint Gray</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>87/221</td>
<td></td>
<td>Australia, New Zealand</td>
</tr>
<tr>
<td>OPT 902</td>
<td>8120-1689, 8120-1682, 8120-2867</td>
<td>Straight *CEE7-Y11 90°, Straight (Shielded)</td>
<td>79/200</td>
<td>Mint Gray</td>
<td>Mint Gray, Coco Brown, East and West Europe, Saudi Arabia, So Africa, India (Unpolarized in many nations)</td>
</tr>
<tr>
<td>OPT 903</td>
<td>8120-1378, 8120-1521, 8120-1982</td>
<td>Straight *NEMA6-15P 90°, Straight (Medical UL544)</td>
<td>90/228</td>
<td>Jade Gray</td>
<td>Jade Gray, Black, United States, Canada, Japan (100V or 200V), Mexico, Philippines, Taiwan</td>
</tr>
<tr>
<td>OPT 904</td>
<td>8120-0898</td>
<td>Straight *NEMA6-15P</td>
<td>90/229</td>
<td>Black</td>
<td>United States, Canada</td>
</tr>
<tr>
<td>OPT 905</td>
<td>8120-1396, 8120-1625</td>
<td>CEE22-V1 (Systems Cabinet use) 250V</td>
<td>30/76</td>
<td>Black</td>
<td>Black</td>
</tr>
<tr>
<td>OPT 906</td>
<td>8120-2104, 8120-2296</td>
<td>Straight *SEV1011 1959-24507 Type 12 90°</td>
<td>79/200</td>
<td>Mint Gray</td>
<td>Mint Gray, Switzerland</td>
</tr>
<tr>
<td>OPT 912</td>
<td>8120-2956, 8120-2957</td>
<td>Straight *DHCK107 90°</td>
<td>79/200</td>
<td>Mint Gray</td>
<td>Mint Gray, Denmark</td>
</tr>
</tbody>
</table>

*Part number shown for plug is industry identifier for plug only. Number shown for cable is HP Part no. for complete cable including plug. E=Earth Ground, L=line, N=Neutral.
1-10. PACKAGING

Original packaging i.e., the containers and materials identical to those used in factory packaging are available from Hewlett-Packard. If the unit is being returned to Hewlett-Packard for servicing, attach a tag indicating the type of servicing required, return address, model number, and full serial number. Mark the container FRAGILE. In any correspondence refer to the instrument by model number and full serial number.

If other packaging is to be used the following general instructions for repackaging with commercially available materials should be followed;

a. Wrap the instrument in heavy paper or plastic. If you are shipping the unit to a Hewlett-Packard office or service center be sure to attach a tag to the instrument indicating the type of service required, return address, model number and full serial number.

b. Use a strong shipping container. A double wall carton made of 2.4MPa (350psi) test material is adequate.

c. Use a layer of shock absorbing material 75 to 100mm (3 to 4 inches) thick around all sides of the instrument to provide firm cushioning and prevent movement inside the container. Protect the control panel with cardboard.

d. Seal the shipping container securely.

e. Mark the shipping container FRAGILE to insure careful handling.

f. In any correspondence, refer to instrument by model number and full serial number.
SECTION 2
HOW TO USE THIS MANUAL

2-1. INTRODUCTION

This Operating and Programming Manual has been designed as both a tutorial operating manual and a reference manual for writing programs to operate the oscilloscope remotely.

The first four sections of the manual are concerned with instrument specifications, receiving information and operating environment information for the 54100A/D.

The next four sections (5 through 8) of the manual are concerned with front panel exercises. Sections 9-10 are dedicated to the remote programming of the HP-IB interface.

Here is an overview of what this manual contains:

WHEN YOU RECEIVE YOUR INSTRUMENT, SECTION 1

This section includes installation information, receiving information, warranty data and much more. You should read Section 1 before initial installation and operation.

MEET THE 54100A/D DIGITIZING OSCILLOSCOPE, SECTION 3

This section provides a description of this oscilloscope and complete specifications and operating characteristics. This section also includes a probe selection table.

GETTING READY TO USE THE 54100A/D, SECTION 4

This section contains important data about the required operating environment and power requirements for the 54100A/D. You should review this section prior to initial operation.

GETTING STARTED WITH THE FRONT PANEL, SECTION 5

This section introduces you to the front panel layout and it's four functional areas. Section 5 provides vital information for the first time user.

FAMILIARIZE YOURSELF WITH THE MENUS, SECTION 6

Many of the front panel controls on the 54100A/D are multi-functioned. To better understand these controls this section defines all front panel functions and maps the different function groups. This section is formatted so that it can be used as a reference by operators, regardless of skill level.

FRONT PANEL EXCERCISES, SECTION 7

This section provides step-by-step exercises that will help you become more familiar with making measurements from the front panel of the 54100A/D Section 7 builds on the information presented in Section 6.
MAKING A HARDCOPY, SECTION 8

This section provides information concerning the use of graphics printers and plotters with the 54100A/D via HP-IB. This section also provides a list of Hewlett-Packard printers and plotters that are compatible with this instrument.

REMOTE OPERATION, SECTION 9

This section discusses the remote operation of the instrument over the HP-IB. Such topics as HP-IB compatibility, remote/local modes, local lockout, learn and cal strings are dealt with. Review this section before writing programs for the instrument.

COMMAND SET OVERVIEW, SECTION 10

This section contains the instruction set, notation conventions and definitions, syntax diagrams and other detailed programming reference information for the 54100A/D.

APPENDIX A

Appendix A contains example programs for the 54100A/D using the HP 200 series scientific computer using the HP Basic 4.0 operating system.

APPENDIX B

Appendix B provides the advanced user with a discussion of the channel-to-channel timing skew and trigger delay calibration concerns when using the 54100A/D.

APPENDIX C

Appendix C provides the advanced user detailed information concerning the automated measurements that the 54100A/D can perform. This appendix discusses such topics as measurement throughput, accuracy, and resolution.

The following table indicates those chapters which are recommended reading for various types of 54100A/D users. You may fall into more than one category. For example, you may be an inexperienced programmer who installs the 54100A/D.
Table 2-1. User Table

<table>
<thead>
<tr>
<th>Reader/User</th>
<th>Chapters</th>
<th>Appendix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation Personnel</td>
<td>1  2  3</td>
<td>4  5  6</td>
</tr>
<tr>
<td>First Time User (Front Panel)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Advanced User (Front Panel)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beginning Programmer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Advanced Programmer</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NOTES:
SECTION 3
SPECIFICATIONS AND
SUPPLEMENTAL CHARACTERISTICS

3-1. INTRODUCTION

This section of the manual contains a list of specifications for reference and performance verification. These specifications are listed in Table 3-1. Also included in section three are the supplemental characteristics. Supplemental characteristics are not specifications but are typical parameters and are included in this manual as additional information for the user. Supplemental characteristics are listed in Table 3-2.

NOTES:
Table 3-1. Specifications

VERTICAL (Voltage)

Bandwidth (-3dB):  
- with HP 54002A: dc to 1 GHz  
- with HP 54001A: dc to 700 MHz  
- with HP 54003A: dc to 300 MHz  

Transition Time (10% to 90%):  
- with HP 54002A: ≤350 ps  
- with HP 54001A: ≤450 ps  
- with HP 54003A: ≤1.2 ns  

Deflection Factor (full-scale = 8 divisions):  
- with HP 54002A: 10 mV/div to 1 V/div in 1-2-5 steps  
- with HP 54001A: 100 mV/div to 10 V/div in 1-2-5 steps  
- with HP 54003A: 100 mV/div to 10 V/div in 1-2-5 steps  

DC Accuracy, Single Voltage Marker:  
- with HP 54002A: ±3% of full-scale ±2% of offset  
- with HP 54001A: ±6% of full-scale ±2% of offset ±50 mV  
- with HP 54003A: ±6% of full-scale ±2% of offset ±50 mV  

DC Delta Voltage Accuracy (Two Markers On Same Channel):  
- with HP 54002A: ±1% of full-scale ±3% of reading  
- with HP 54001A: ±1% of full-scale ±6% of reading  
- with HP 54003A: ±1% of full-scale ±6% of reading  

DC Offset:  
- RANGE: ±1.5 x full-scale (referenced to center screen)  
- ADJUSTMENT RESOLUTION: adjustable in steps of 0.0025 x full-scale  

Dynamic Range: deflection factor and offset should be scaled so that the unmagnified signal remains within the full-scale display range.  

Magnifier: expands displayed signal vertically from 1 to 16 times; adjustable in 0.5% steps.  

Inputs: two inputs, configurable with HP 54000-series pods.
**HORIZONTAL (Time)**

Deflection Factor (full-scale = 10 divisions): 100 ps/div to 1 s/div

**ADJUSTMENT RESOLUTION:** adjustable in 1-2-5 steps via knob and step keys. Adjustable to three significant figures via keypad or HP-IB command.

**Delay (Time Offset):**

**PRE-TRIGGER RANGE:** up to -200 ms or -10 divisions, whichever is greater.

**POST-TRIGGER RANGE:** up to +1 second or +600,000 divisions, whichever is greater.

**ADJUSTMENT RESOLUTION:** adjustable in steps of 10 ps or \(10^{-6}\) x delay setting, whichever is greater.

**Time Base Accuracy:** error is:

**SINGLE-CHANNEL:** \(\leq (100 \text{ ps } \pm 2 \times 10^{-5} \times \text{delta T reading})\)

**DUAL-CHANNEL:** \(\leq (200 \text{ ps } \pm 2 \times 10^{-5} \times \text{delta T reading})\)

---

### TRIGGER

<table>
<thead>
<tr>
<th>Trigger Source</th>
<th>Vertical Channel 1 or 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Pod</td>
<td>HP 54002A</td>
</tr>
<tr>
<td>Trigger Level</td>
<td>±2 x full-scale</td>
</tr>
<tr>
<td>Range</td>
<td></td>
</tr>
<tr>
<td>Trigger Level</td>
<td>0.0025 x full-scale</td>
</tr>
<tr>
<td>Adjustment</td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td></td>
</tr>
<tr>
<td>Trigger Sensitivity</td>
<td>0.12 x full-scale</td>
</tr>
<tr>
<td>DC to 100 MHz</td>
<td></td>
</tr>
<tr>
<td>Above 100 Mhz</td>
<td>0.24 x full-scale</td>
</tr>
<tr>
<td>(frequency</td>
<td>(100 MHz to 500 MHz)</td>
</tr>
<tr>
<td>range)</td>
<td></td>
</tr>
<tr>
<td>Pulse width</td>
<td>0.24 x full-scale</td>
</tr>
<tr>
<td>&gt; 1 ns</td>
<td></td>
</tr>
</tbody>
</table>
Table 3-1. Specifications (Continued)

<table>
<thead>
<tr>
<th>TRIGGER (Continued)</th>
<th>Trigger Source</th>
<th>Trigger Input 3 or 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Pod</td>
<td>HP 54002A</td>
<td>HP 54001A</td>
</tr>
<tr>
<td>Trigger Level</td>
<td>±2 V</td>
<td>±20 V</td>
</tr>
<tr>
<td>Range</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trigger Level</td>
<td>2 mV</td>
<td>20 mV</td>
</tr>
<tr>
<td>Adjustment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trigger Sensitivity</td>
<td>40 mV</td>
<td>400 mV</td>
</tr>
<tr>
<td>DC to 100 MHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Above 100 MHz</td>
<td>80 mV</td>
<td>800 mV</td>
</tr>
<tr>
<td>(frequency range)</td>
<td>(100 MHz to</td>
<td>(100 MHz to</td>
</tr>
<tr>
<td></td>
<td>500 MHz)</td>
<td>500 MHz)</td>
</tr>
<tr>
<td>Pulse width</td>
<td>80 mV</td>
<td>800 mV</td>
</tr>
<tr>
<td>&gt; 1 ns</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

RMS Jitter: \( \leq (50 \text{ ps} + 5 \times 10^{-7} \times \text{delay setting}) \)

Trigger Source: channel 1, channel 2, trigger 3, trigger 4.

Independent trigger level and polarity settings on all sources. Edge trigger on any source. Logical pattern trigger on all sources.

Trigger 3 and 4 Input: configurable with HP 54000-series pods.

<table>
<thead>
<tr>
<th>INPUTS</th>
<th>HP 54002A 50Ω Input</th>
<th>HP 54001A 1 GHz Miniature Active Probe</th>
<th>HP 54003A 1 MΩ Input, With 10:1 Probe Attached</th>
<th>HP 54003A 1 MΩ Input, With 10:1 Probe Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Input</td>
<td>5 V rms</td>
<td>20 V peak</td>
<td>20 V peak</td>
<td>2 V peak</td>
</tr>
<tr>
<td>Voltage</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 3-1. Specifications (Continued)

<table>
<thead>
<tr>
<th>INPUTS (Continued)</th>
<th>HP 54002A 50Ω Input</th>
<th>HP 54001A 1 GHz Miniature Active Probe</th>
<th>HP 54003A 1 MΩ Input, With 10:1 Probe Attached</th>
<th>HP 54003A 1 MΩ Input, With 10:1 Probe Removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coupling</td>
<td>dc</td>
<td>dc</td>
<td>dc</td>
<td>dc</td>
</tr>
<tr>
<td>Input Capacitance</td>
<td>N/A</td>
<td>2 pF</td>
<td>8 pF</td>
<td>10 pF</td>
</tr>
<tr>
<td>(Nominal)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input Resistance</td>
<td>50Ω</td>
<td>10 kΩ</td>
<td>1 MΩ</td>
<td>1 MΩ</td>
</tr>
<tr>
<td>(Nominal)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bandwidth *</td>
<td>dc to 1 GHz</td>
<td>dc to 1 GHz</td>
<td>dc to 300 MHz</td>
<td>dc to 300 MHz</td>
</tr>
<tr>
<td>(-3dB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transition Time *</td>
<td>≤350 ps</td>
<td>≤350 ps</td>
<td>≤1.2 ns</td>
<td>≤1.2 ns</td>
</tr>
<tr>
<td>(10% to 90%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Division Ratio *</td>
<td>1:1</td>
<td>10:1±3%</td>
<td>10:1±3%</td>
<td>1:1±1%</td>
</tr>
</tbody>
</table>

**CATHODE-RAY TUBE**

**X-RAY EMISSION:** CRT emission <0.1 mR/hr; not measurable in background noise using Victoreen Model 440RF/C.

**NOTES:**

1. These specifications apply over ambient temperature range of +15°C to +35°C.
2. When driven from a 50Ω source.
3. With the 10:1 divider probe supplied with the 54003A.

* Refer to VERTICAL and TRIGGER specifications for system performance specifications.
Table 3-2. Supplemental Characteristics

**DIGITIZER**

*Resolution:* 7 bits (1 part in 128). Effective resolution can be extended up to approximately 10 bits by using magnification and averaging.

*Digitizing Rate:* up to 40 megasamples/second.

**VERTICAL**

*Input Protection:* a relay opens when applied voltage exceeds rated input voltage for input pod in use (see Specifications).

**HORIZONTAL**

*Delay Between Channels:* difference in delay between channels can be nulled out in 10 ps steps up to 10 ns to compensate for differences in input cables or probe length.

*Reference Location:* the reference point can be located at the left edge, center, or right edge of the display. The reference point is that point where the time is offset from the trigger by the delay time.

**TRIGGER**

*Input Protection:* a message appears on the display when the applied voltage exceeds rated input voltage for input pod in use (see Specifications).

**Holdoff**

*HOLDOFF-BY-EVENTS:* range of events counter is from 2 to 67 million events. Maximum counting rate is 80 MHz. An event is defined as anything that satisfies the triggering conditions selected.

*HOLDOFF-BY-TIME:* adjustable in 10 ns steps from 70 ns to 670 ms.

**Trigger Modes**

*EDGE TRIGGER:* on any source (see Specifications, Trigger Source).

*PATTERN TRIGGER:* a pattern can be specified for all sources. Each source can be specified as high, low, or don't care. Trigger can occur on the last edge to enter the specified pattern or the first edge to exit the specified pattern.
Table 3-2. Supplemental Characteristics (Continued)

**Trigger Modes (Continued)**

**TIME QUALIFIED PATTERN TRIGGER: (54100D only)**
The trigger occurs on the first edge to exit the specified pattern, only if the pattern was present less than [greater than] the specified time. Filter time is adjustable from 10 ns to 5 s. Filter recovery time is ≤8 ns. In the "Pattern Present [time]" mode, the pattern must be present ≥1 ns for the trigger to respond.

**STATE TRIGGER: (54100D only)**
A pattern can be specified for any three sources. The trigger can be set to occur on an edge of either polarity on the source specified as the clock (not one of the pattern sources) when the pattern is present or not present. Setup time for the pattern to be present prior to the clock edge is <4 ns; hold time is zero.

**Delayed Trigger (54100D only)**

**EVENTS-DELAYED MODE:** the trigger can be armed by an edge on any source, then triggered by the nth edge on any other source.
The number of events, n, can be set from 1 to 10^8-1.
Maximum event counting rate is 150 MHz.

**TIME-DELAYED MODE:** the trigger can be armed by an edge on any source, then triggered by the first edge on any other source after a specified time has elapsed. The delay time can be set from 20 ns to 5 seconds.

**DISPLAY**

Data Display Resolution: 501 points horizontally (full-scale) by 256 points vertically.

Data Display Formats

**SPLIT SCREEN:** each channel display is four divisions high.

**FULL SCREEN:** the two channels are overlaid. Each channel display is eight divisions high.

**Display Modes**

**VARIABLE PERSISTENCE:** the time that each data point is retained on the display can be varied from 200 ms to 10 seconds, or it can be displayed indefinitely.
Display Modes (Continued)

AVERAGING: the number of averages can be varied from 1 to 2048 in powers of 2. On each acquisition, \(1/n\) times the new data is added to \((n-1)/n\) of the previous value at each time coordinate. Averaging operates continuously; the average does not stop after \(n\) acquisitions.

GRATICULES: Full grid, axes with tic marks, or frame with tic marks.

MEASUREMENT AIDS

Markers: dual voltage markers and dual time markers are available. Voltage markers can be assigned to either channel or to both channels, memories and functions.

Automatic Edge Finders: the time markers can be assigned automatically to any displayed edge of either polarity on a channel memory, or function or to any combination of the preceding. The voltage markers establish the threshold reference for the time markers in this mode.

Automatic Pulse Parameter Measurements: the following pulse parameter measurements can be performed automatically (as defined by IEEE standard 194-1977, "IEEE Standard Pulse Terms and Definitions").

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>Top magnitude</td>
</tr>
<tr>
<td>Period</td>
<td>Base magnitude</td>
</tr>
<tr>
<td>Pulse duration</td>
<td>Preshoot</td>
</tr>
<tr>
<td>Rise time</td>
<td>Overshoot</td>
</tr>
<tr>
<td>Fall time</td>
<td>RMS volts</td>
</tr>
<tr>
<td>Pulse amplitude</td>
<td>Duty cycle</td>
</tr>
</tbody>
</table>

Waveform Math: two independent functions are provided for waveform math. The operators are +, -, invert, versus and only. Either of the two vertical channels or any of the four waveform memories can be used as operands for the waveform math. If turned on, Function 1 is displayed in lieu of Channel 1 and Function 2 is displayed in lieu of Channel 2.
Table 3-2. Supplemental Characteristics (Continued)

SETUP AIDS

Presets: vertical deflection factor, offset, and trigger level can be preset independently on each channel for ECL or TTL levels.

Auto-Scale: pressing Auto-Scale causes vertical and horizontal deflection factors and the trigger source to be set for a display appropriate to the signals applied to the inputs. Requires a duty cycle >0.1%, frequency >50Hz, and amplitude >20 mV peak. Operative only for relatively stable input signals.

Save-Recall: ten front panel setups may be saved in non-volatile memory. If Auto-Scale is inadvertently pressed, pressing Recall followed by Auto-Scale, restores the instrument to the state prior to the last Auto-Scale executed.

Waveform Memories: four memories are provided for storage of waveforms. Only one waveform may be stored in each of these memories. These memories can be used as sources for either measurements or functions. Two additional memories are provided to store pictures. Each of these two waveform picture memories is a pixel map of the display. Any number of waveform pictures may be written into each picture memory. Once stored, individual waveforms cannot be accessed from the picture memories. The display of any of the six memories can be turned on or off without affecting their contents.

POWER REQUIREMENTS

Voltage: 115/230 V ac, -25% to +15%, 48-66 Hz.

Power: 290 watts maximum, 500 VA maximum.

DIMENSIONS

Refer to outline drawing.

WEIGHT

Net: approximately 19 kg (42 lb).

Shipping: approximately 23.5 kg (52 lb).
**Table 3-2. Supplemental Characteristics (Continued)**

**ENVIRONMENTAL CONDITIONS**

**Temperature**

**OPERATING:** 0°C to +55°C (+32°F to +131°F).  
**Note:** see Specification Note 1.

**NON-OPERATING:** -20°C to +75°C (-4°F to +167°F).

**Humidity**

**OPERATING:** up to 90% relative humidity at +40°C (+104°F).

**NON-OPERATING:** up to 95% relative humidity at +65°C (+149°F).

**Altitude**

**OPERATING:** up to 4600 metres (15,000 ft).

**NON-OPERATING:** up to 15,300 metres (50,000 ft).

**Vibration:** Vibrated in three orthogonal axes for 15 minutes each axis; 0.38 mm (0.015 in.) peak-to-peak excursion; 5 to 55 Hz; 1 minute/octave sweep.

---

**Notes:**

1. DIMENSIONS ARE FOR GENERAL INFORMATION ONLY. IF DIMENSIONS ARE REQUIRED FOR BUILDING SPECIAL ENCLOSURES, CONTACT YOUR HP FIELD ENGINEER.

2. DIMENSIONS ARE IN MILLIMETRES AND (INCHES).

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![Diagram of the equipment dimensions](image-url)
SECTION 4
GETTING READY TO USE THE HP 54100A/D

4-1. HP 54100A/D SPECIFICATIONS

This section provides information concerning the operating environment and the power requirements for the HP 54100A/D Digitizing Oscilloscope. It is important that the user provide the correct power source and operating environment for this instrument. Failure to do so can cause serious damage to the instrument and/or provide a health hazard to the user.

4-2. OPERATING ENVIRONMENT

**CAUTION**

*Insure the instrument has adequate clearance on all surfaces to provide for sufficient air flow for cooling. Do not block any of the vent holes or the fan's air inlet.*

The operating environment must be maintained within the following parameters:

- Temperature ........................................... 0° C to 55° C
- Humidity ................................................... <90% up to 40° C
- Altitude ...................................................... <4572 metres (15,000 feet)

This instrument should also be protected from temperature extremes that would cause condensation in the instrument.

4-3. POWER REQUIREMENTS

The 54100A/D requires a power source of 115 or 230 Vac ±15/-25%; 48-66 Hertz single phase. Power consumption is 290 watts maximum or 500 VA maximum.

**CAUTION**

*Before connecting this instrument to the AC power source, insure that the line select switch on the rear panel of the instrument is set to the appropriate position (see figure 4-1).*

A blade-type screwdriver may be used to change the position of this switch. Figure 4-2 shows the line select switch set for 115 Vac operation. If this switch is not set correctly, serious damage to the instrument is likely.

Once the correct setting on the line select switch has been made and the appropriate power cord has been installed and connected to the mains, the unit can be energized (see paragraph 4-4). By selecting the appropriate line voltage with the line select switch, you are also determining the correct circuit breaker trip current. If 115 Vac line voltage is selected, the circuit breaker trip current will be 5 amps. If 230 Vac line voltage is selected, the circuit breaker trip current will be 3 amps.
The 54100A/D has two switches that can interrupt the power for the instrument. The first is the line switch and the second is the mains breaker:

1. The line switch is located on the left side of the instrument just rear of the front bezel at the lower edge (see figure 4-3).

2. The mains breaker is located on the upper right hand corner of the rear panel (see figure 4-1).

If either the line switch or mains breaker are in the OFF or "O" position, the unit will not function.

4-4. POWER CABLE

![WARNING]

Before energizing this unit you must insure that the chassis of the instrument is properly grounded. This precaution is to avoid the possibility of injury or death which may result if the protective ground is defeated.

The 54100A/D is provided with a 3-wired power cable. When this cable is connected to an appropriate AC power receptacle, it provides a ground for the instrument cabinet. The type of power cable shipped with each instrument depends on the country of destination. See table 1-1 for power cable description and applications.

![Diagram of Front Panel Power Switch]

Figure 4-3. Front Panel Power Switch
4-5. HP-IB ADDRESS SELECTION

HP-IB address can be read and selected from the front panel of the 54100A/D with the use of soft keys that are located at the right of the CRT (after pressing the Utility menu select key). In order to set or change the HP-IB address, put the 54100A/D into the TALK/LISTEN mode (soft key selectable), then input the desired address from the front panel. The 54100A/D supports the following HP-IB interface functions: SH1, AH1, T5, TE0, L3, LE0, SR1, RL1, PP0, DC1, DT1, C0, E1. For further information concerning the 54100A/D HP-IB, operation, see Section 9.

4-6. HP-IB INTERCONNECTIONS

Interconnection data concerning the rear panel HP-IB connector is provided in figure 4-4. The HP-IB system allows the interconnection of up to 15 (including controller) HP-IB compatible instruments. The HP-IB cables have identical connectors on both ends so that several cables can be connected to a single source without special connectors or switch boxes. System components and devices may be connected in virtually any configuration (see figure 4-5).

![Diagram of HP-IB Interface Connector]

Where:  
ATN = Attention  
DAV = Data Valid  
DIO 1-8 = Data Input-Output  
EOI = End or Identify  
IFC = Interface Clear  
NDAC = Not Data Accepted  
NRFD = Not Ready For Data  
REN = Remote Enable  
SRQ = Service Request

Logic Levels  
The Hewlett-Packard Interface Bus Logic Levels are TTL compatible, i.e., the true (1) state is 0.0 Vdc to +0.4 Vdc and the false (0) state is +2.5 Vdc to +5.0 Vdc.

Programming and Output Data Format  
Refer to Section 9.

Mating Connector  
HP 1251-0293; Amphenol 57-30240.

Mating Cables Available  
HP 10833A, 1 metre (3.3 ft)  
HP 10833B, 2 metres (6.6 ft)  
HP 10833C, 4 metres (13.2 ft)  
HP 10833D, 0.5 metres (1.6 ft)

Cabling Restrictions  
1. A Hewlett-Packard Interface Bus system may contain no more than 2 metres (6 ft) of connecting cable per instrument.

2. The maximum accumulative length of connecting cable for any Hewlett-Packard Interface Bus system is 20.0 metres (66.6 ft).

Figure 4-4. HP-IB Interface Connector
Figure 4-5. HP-IB Interface
5-1. GETTING STARTED WITH THE FRONT PANEL

This section describes the front panel of the 54100A/D and discusses its four functional areas. The four functional areas of the front panel of the 54100A/D Digitizing Oscilloscope include:

A. System Control
B. Entry
C. Menu Selection
D. Function

These four groups of keys give the operator complete local control of the instrument. (See Figure 5-1.)

5-2. SYSTEM CONTROL

The SYSTEM CONTROL keys are located on the top right-hand side of the front panel directly under the label, "SYSTEM CONTROL."

The SYSTEM CONTROL keys provide control of acquisition, the dynamic display, SAVE/RECALL registers and automatic display scaling.

Figure 5-1. 54100A/D Front Panel
The CLEAR DISPLAY key erases the dynamic (active) display. This key will not erase a waveform in memory that is being displayed. When the CLEAR DISPLAY key is pressed the instrument will momentarily stop acquiring data, erase the screen and then resume acquiring data. If the STOP/SINGLE key has previously been pressed, the CLEAR DISPLAY key will erase the displayed waveform and acquisition will not resume unless the RUN key is pressed, or if a single acquisition is desired the STOP/SINGLE key can be pressed for the second time. If you are acquiring a large number of averages and you change the input signal you can quickly reset the average registers by pressing the CLEAR DISPLAY key. This will save the time that the display would normally take to integrate to the new signal levels.

The RUN key causes the 54100A/D to resume acquiring data after acquisition has been stopped by the STOP/SINGLE key. When the STOP/SINGLE key is pressed the instrument will stop acquiring data and display, indefinitely, the last data that was acquired. Each subsequent STOP/SINGLE key press arms the instrument to make a single acquisition that would be started by the next trigger event. To return to the previous operating mode press the RUN key. When the STOP/SINGLE key has been pressed the SEC/DIV, VOLTS/DIV and other front panel controls that would normally cause the displayed waveform to change will erase the active display as if the CLEAR DISPLAY key had been pressed.

5-3. SAVE/RECALL

This instrument allows the user to SAVE and RECALL up to ten different front panel setups in nonvolatile memory.

To SAVE the current front panel setup in one of the ten SAVE/RECALL registers, press SAVE, then press the number (0-9) of the register desired. All front panel functions, modes and Cal factors are saved. Menu selection and input device assignments are not saved. SAVE/RECALL will not cause execution of measurements, edge finders, "Start Print", or other action keys.

To RECALL a previously saved front panel setup press RECALL, then press the number (0-9) of the desired register.

To return to the condition that existed prior to the last AUTO-SCALE, press RECALL then press AUTO-SCALE. This feature allows you to recover if the AUTO-SCALE is accidentally pressed.

5-4. LOCAL

When the LOCAL key is pressed an RTL (return to local) message is sent to the HP-IB interface and the unit will return to local (front panel) control if it had previously been in remote operation and if the HP-IB controller had not invoked a local lockout.

The LOCAL key is the only active front panel key when the unit is in REMS (remote state).
5-5. AUTOSCALE

When the AUTO-SCALE key is pressed the instrument will select the vertical sensitivity, vertical offset, trigger level and sweep speed for a display of the input signal. If input signals are present at both vertical inputs the sweep will be triggered on Chan 1 and the display will go to the split screen mode and the vertical sensitivity for each channel will be scaled appropriately. If only one of the vertical inputs has a signal on it, the split screen function will be turned off. See Operating Characteristics for input signal requirements for proper AUTO-SCALE operation.

When the AUTO-SCALE cycle is complete, the Timebase menu will be selected and the input devices will be assigned to the SEC/DIV function.

5-6. ENTRY DEVICES

Under the SYSTEM CONTROL keys is an area labeled ENTRY. Located in this portion of the front panel is a number pad, a vertical column of 5 ENTER keys, the "knob" and two step keys, (refer to figure 5-1). These four items are referred to, throughout this manual, as the "entry devices".

The entry devices are used to change the value of any of the items in the function menus that are displayed in UPPER CASE letters e.g., VOLTS/DIV and SEC/DIV. The function menus are on the right side of the CRT.

The value of the selected variable function is listed at the top of the waveform display area on the CRT.

5-7. MENU SELECTION

Softkeys provide front panel control of the 54100A/D digitizing oscilloscope.

This instrument has two sets of softkeys, the first set is located at the bottom of the CRT, and the second set is right of the CRT. The keys at the bottom of the CRT are referred to as the "menu selection keys" as they are used to choose a desired function menu. As you press the different function menu selection keys the function menus along the right side of the CRT will change. Pressing the More key at the bottom right-hand corner of the CRT provides an additional seven function menus. If the More key is pressed again the original menu will return.

After you have selected a function menu, notice some of the function menu softkey labels have text shown in inverse video. If the adjacent softkey is pressed the text that is in inverse video will change, e.g., to turn a function On or Off, or to activate an associated function, e.g., pattern trigger, edge trigger, state trigger.

When a softkey with an upper case label is pressed, the label will intensify and the input devices will be slaved to that function.

The third type label for a function softkey will have the first letter of each word in upper case and there will be no inverse video text associated with the label. When a function key with this type of label is pressed the function will execute. This type of label is used primarily in the Measure and Utility menus.
SECTION 6
FAMILIARIZE YOURSELF WITH THE MENUS

6-1. FAMILIARIZE YOURSELF WITH THE MENUS

This section contains a description of the front panel operation of the 54100A/D. Operating details and front panel layout are discussed in detail. You should read this section completely before continuing to Sections 7 and 8.

6-2. VERTICAL

After you have energized the unit, connect one of the cal signals from the rear panel to the channel 1 input. The most convenient method of scaling the vertical and horizontal is to press the AUTO-SCALE key. This key causes the 54100A/D to evaluate the vertical inputs and scale the vertical and timebase for a triggered and appropriately scaled display. See Operating Characteristics in Section 1 for limitations of AUTO-SCALE.

6-3. AUTO-SCALE

When the AUTO-SCALE key is pressed, the DELAY will be set to 0 seconds and referenced to center screen. The instrument will be left in the Timebase menu with SEC/DIV the assigned function for the Entry Devices.

Rotate the "knob" and notice the sweep speed change, enter "1" from the key pad and press the \( \mu \)sec entry key, the sweep speed will go to 1 \( \mu \)sec/div. Next alternately press the step keys, the sweep speed will either sweep faster or slower depending on which step key is pressed. These three devices are referred to as the Entry Devices and are used to change variable functions on this instrument.

If no signal is detected on the inputs, a error message will state "No signal found".

If there is a signal present at the inputs of both channels, the 54100A/D will go to the split screen function, that is, channel 1 will be displayed in the top half of the display and channel 2 will be displayed in the bottom half of the display. The unit will be set to trigger on channel 1.

6-4. CHANNEL 1 and CHANNEL 2 MENUS

When Chan 1 or 2 is selected, one of three channel modes will appear on the right side of the display, (see Figure 6-1). The first is the Normal mode, the second is the Magnify mode, and the third is the Func 1/2 on. The normal and magnify modes have associated menus, and the func 1/2 modes do not. Func1/2 can be turned off or on in the Wfim Math menu. When they are on, they replace chan 1 and 2 respectively.
6-5. NORMAL MODE

The Normal mode should be selected when the entire vertical magnitude of the input signal needs to be observed. When operating in this mode, you should not adjust VOLTS/DIV or OFFSET in such a fashion that the signal will be off scale vertically as erroneous results may be acquired.

The display On/Off key is the second from the top. Push it and notice that the Chan 1 signal disappears and reappears depending on whether On or Off is selected. This function key turns off the display for a particular channel. It does not stop that channel from acquiring data. Next is the VOLTS/DIV key which when selected will allow the vertical sensitivity to be changed in a 1-2-5 sequence in three ways:

NOTE

A 1-2-4 sequence is used when in the split screen mode.

1. Vertical sensitivity can be changed by using the number pad on the Entry portion of the front panel. After a number on the key pad has been pressed, the appropriate "units" key must be pressed to complete the operation. The units keys are located just to the right of the key pad. Note: In the Normal mode all entries other than 1-2-5 will default to the nearest 1-2-5 range. In the Magnify mode, sensitivity can be entered to 3 digit resolution.

2. The knob may be used to change the vertical sensitivity.

3. The step keys, located just above the knob, may be used to increment or decrement the vertical sensitivity.
These three entry devices may be used on any function menu item that is written in upper case letters.

The next function key is OFFSET which when selected allows the trace to be moved up or down by using the number pad, the knob, or the step keys. This function works much the same way as a conventional oscilloscope position control. The OFFSET voltage as referenced to center screen is shown at the top of the waveform display area.

The next function key is the Preset key. This key provides three choices:

1. ECL
2. TTL
3. Neither

When ECL or TTL is selected for a channel the instrument automatically selects the correct OFFSET, VOLTS/DIV, and TRIG LEVEL for the logic family that was selected. If the ECL or TTL function is selected the selection will be highlighted. When neither preset is desired, press the preset key until neither ECL or TTL is highlighted. The OFFSET, VOLTS/DIV, and TRIG LEVEL will then return to their previous settings.

6-6. MAGNIFY MODE

When the magnify mode is selected, Magnify can be turned On/Off by pressing the Magnify On/Off key. When Off is selected there will be two variable functions on the vertical function menu: WINDOW SIZE and POSITION. They can be changed by using any of the entry devices i.e., step keys, the knob, or number pad. The horizontal lines that define the window can be moved closer together or farther apart by manipulating the entry devices. The window defines the range that will be displayed full scale when Magnify is keyed on. When the POSITION function is selected, the user can move the window on the vertical axis by using the input devices. Note, this is different from vertical position, the window moves, not the signal. The Magnify function is easy to demonstrate:

Connect the cal signal to Chan 1 and push AUTO-SCALE.

Select:

Mode = Magnify
Magnify = Off
Display = Averaged
# of Averages = 64
Alternately select and adjust the WINDOW SIZE and POSITION so the window is about the pulse top. When Magnify is turned on the portion of the signal that was defined by the window will fill the display. The vertical sensitivity or offset for the magnified display is shown at the top of the waveform display area.

The vertical sensitivity and offset can be adjusted in the Magnify mode by selecting the appropriate function key and using one of the entry devices.

You would use the magnify function if you wanted to evaluate a small signal such as a reflection or overshoot that was present on large signal. Magnify can also be used to provide increased vertical sensitivity.

The Magnify mode allows higher vertical resolution, up to 16X magnification in the average mode. Note, the magnify mode is most useful when the instrument is in the average mode.

6-7. TIMEBASE MENU

<table>
<thead>
<tr>
<th>Chan 1</th>
<th>Chan 2</th>
<th>Timebase</th>
<th>Trigger</th>
<th>Display</th>
<th>Delta V</th>
<th>Delta t</th>
<th>More</th>
</tr>
</thead>
</table>

After the AUTO-SCALE system control key is pressed you will notice that the instrument has established itself in the timebase menu and the SEC/DIV function.

The Timebase menu contains two variable functions. Note: Variable functions are identified by UPPER CASE LABELS. (See Figure 6-2.)

The SEC/DIV function allows the time scale on the X-axis to be varied from 1 sec/div to 100 ps/div in a 1-2-5 sequence by using the entry devices. Sweep speeds can be entered from the number pad with up to 3 digits of resolution.

The effect is very similar to turning the time/division switch on a conventional oscilloscope.

For sweep speeds slower than 2.5 μs/div the sampling rate is changed to provide an appropriate display on the CRT.

The DELAY function controls the pre and post trigger delay and can be varied by the entry devices. The adjustment resolution for DELAY time is equivalent to 0.2% of the time interval represented by 10 horizontal divisions (but not less than 2 ps or 1 ppm whichever is greater). The DELAY function has an effect similar to that of a horizontal position control on a conventional oscilloscope, but with the added advantage of having a range of millions of screen widths.

The Delay Ref. key allows you to reference the delay to the right or left graticule edge or center screen. The time at the Delay ref. is equivalent to the delay time. DELAY = 0 is the trigger point.

When the DELAY function is selected, delay time is displayed at the top of the waveform display area. Maximum pre and post trigger time intervals vary with sweep speed and Delay Ref. location.
Negative DELAY values infer time before the trigger and positive DELAY values infer time after trigger. The trigger point is at DELAY = 0.

The last key on the Timebase menu is the Auto/Triggered (Trg'd) key. When the Auto sweep function is chosen the unit will provide a baseline on the display in the absence of a trigger signal. If a signal is present, but is not triggered, the display will be unsynchronized but will not be a baseline.

If the unit is in Trg'd sweep and no trigger is present the unit will not sweep, and the data acquired on the previous trigger will remain on-screen.

**Figure 6-2. Timebase Menu**

Always use the Trg'd Sweep function when the trigger rep. rate goes below 20 Hz. to prevent Auto Sweep from generating a sweep prior to the trigger event. The signal on the display that was initiated by Auto Sweep would be asynchronous with the signal on the sweep that was initiated by the trigger event. The oscilloscope will trigger normally if the trigger repetition rate is greater than 20 Hz.

**NOTE**

The STATUS line in the upper left corner of the screen indicates the current trigger status. It is updated every half second. In the Trg'd sweep mode the STATUS line indicates whether the instrument is "Running" or "Awaiting Trigger". In the Auto Sweep mode the STATUS line indicates whether the instrument is "Running" or "Auto Triggering". Other status indications are "Stopped", "Measuring", "Printing", "Plotting", and "Testing". The 20 Hz auto trigger repetition rate applies even for long DELAY or large SEC/DIV settings.
6-8. TRIGGER MENU

The Trigger menu allows you to select trigger mode, source, slope and holdoff. This menu also is used to invoke the unit's combinatorial triggering capability (logic pattern triggering). (See Figure 6-3).

When previewing the trigger menu notice the five trigger modes: Edge, Pattern, State, Time-Delay, and Event-Delay modes. Let's first discuss the Edge Mode. Edge Mode allows you to select one of four trigger sources (Trig Src), adjust the trigger level (TRIG LEVEL), select the slope of the input signal that is to be used to define the trigger (Pos/Neg), and define the HOLDOFF in Time or Events.

The Trig SRC key permits the selection of one of four possible trigger sources; Chan 1, Chan 2, Trig 3, or Trig 4. (Trig 4 is available only on the 54100D).

If TRIG LEVEL is the selected function and you use Chan 1 or 2 as the Trig Src, a horizontal line will appear on the display. This line shows the TRIG LEVEL with respect to the displayed signal.

Slope selects the Neg or Pos slope of the input signal to be used as the trigger. The trigger slope and level can be set independently for each channel and the settings for the channel will be retained even though another channel is selected as the trigger source, or another trigger mode is selected.

The HOLDOFF circuitry allows you to define the period following a trigger event during which the trigger circuit is disabled. By pressing the HOLDOFF function key you can determine whether the HOLDOFF is to be defined by time or events. An event is defined as a change in the input that satisfies the trigger conditions. If Time is used to define holdoff the range is from 70 ns to 670 ms. HOLDOFF by Events range is from 2 events to 6.7 X 10E7 events. Maximum counting rate for events is 80 MHz.

Holdoff by events can be used to trigger stably on a complex waveform by counting the number of trigger events that are to be skipped before accepting another for a trigger. By setting the holdoff by events to one less than the number of events occurring over the fundamental period, a stable display will result. Holdoff by events is equivalent to placing a divide-by-N counter in the trigger path where N is one plus the holdoff value.

Unlike conventional oscilloscopes the trigger system in the 54100A/D is completely independent of the timebase. This means that adjusting the DELAY or SEC/DIV functions will not disturb the display synchronization established with holdoff. Also, it should be noted that auto sweep acts on the repetition rate of accepted triggers so holdoff by time values greater than 50 ms or large holdoff by events values can result in a low effective trigger repetition rate. In this case the Trg’d sweep function should be used. Holdoff can be varied by using any of the entry devices and is displayed at the top of the waveform display area.
Figure 6-3. 54100A/D Trigger Menu
6-9. PATTERN MODE

Press trigger mode function key to access the Pattern Mode. In this mode you have 4 bit pattern recognition capability and the instrument can be triggered either when entering or exiting this pattern. (The 54100A uses a 3 bit pattern.) Holdoff can be defined either by events or time.

The label for the Trig On PATTERN function key includes four characters in an inverse video text field. When the Trig On PATTERN key is pressed one of these characters will be highlighted. By using the entry devices you can change this character to one of three letters; X, L, or H. Pressing trig on pattern again will sequence through the character field so each can be edited. X indicates a "don't care condition", L indicates a requirement for an input < the trigger level for that input. H indicates a requirement for an input > the trigger level for that input.

The three characters in this text field determine whether the voltage levels at each of the 3/4 inputs (Chan 1, Chan 2, Trig 3, and Trig 4) (54100A does not use the Trig 4 input) are required to be above or below TRIG LEVEL or are not used as a trigger qualifier. If these characters read "LXXX", Chan 1 would have to be below the trigger level, Chan 2 would have to be above the trigger level to satisfy the pattern condition.

NOTE

Set the TRIG LEVEL for each trigger source while you are in the Edge mode. These trigger levels must be set before going to the Pattern mode or proper Pattern triggering may not occur.

The next key on the function menu is the When Entered/Exited key. When this key is pressed the inverse video text field next to the key will change from Entered to Exited or vice versa. If When Entered is selected, the unit will generate a trigger on the last transition that makes the PATTERN true. If When Exited is selected the unit will generate a trigger on the first transition on any of the inputs that cause the pattern to be false, after it was initially true.

When you are in the pattern mode and you have pressed the Trig On PATTERN key the condition that a particular input must be in to satisfy the pattern requirements will be shown at the top of the waveform display area.

The triggering capabilities that have been discussed to this point are shared by the 54100A and 54100D except where specifically stated otherwise. The remainder of this chapter deals exclusively with the additional triggering capabilities of the 54100D. (See Figure 6-3)

The 54100D has two additional functions on the Pattern Trigger Mode menu; When Present> and When Present<. These functions can be accessed by pressing the When key. These two functions allow time to be used as an additional trigger qualifier.
If when Present > is selected, a trigger event will occur if the trigger pattern is true for a minimum time period. This period is listed in the label for the time key and can be varied from 10 ns to 5 sec. by the entry devices.

When the trigger pattern remains true for the required period of time, a trigger will occur when any of the inputs transition to a false state. If the pattern becomes true and then goes false before the specified time, no trigger will occur.

If When Present< is selected, a trigger will occur only if the trigger pattern is satisfied and one of the inputs transitions to a false state before a given time period. In this mode, the pattern must be true for at least 1 ns to be recognized.

This period is listed in the time key label and can be varied from 10 ns to 5 sec. by the entry devices. Only holdoff by time is available within the when present modes.

Press the Trigger Mode key, the label will change to State. In the State mode one of the inputs is selected as a simple edge source, the other three are used to define a pattern.

A trigger will occur on the edge (pos/neg) when the pattern is true and is Present is selected. A trigger will also occur on the edge (pos/neg) when the pattern is false and is Not Present is selected. The threshold is set by TRIG LEVEL when you were in the edge mode. Only holdoff by time is available with the state mode.

Press the Trigger Mode key and the label will read "Time Dly", (Time Delay). This menu allows you to arm on a signal edge on any source, wait for a period of time and then trigger on an edge from a different source. The edge polarities, the sources that are used to define the edges, and the delay time are all user definable.

The second and third function keys allow you to select the polarity and source of the arming edge. The delay time range is from 20 ns to 5 sec.

The fourth key allows you to define a waiting period between the arming edge that is used as a trigger qualifier and the edge on which the instrument triggers.

The fifth and sixth function keys allow you to select the polarity and source of the edge that is used as the trigger event.
The last trigger mode is Evt-Dly, (event delayed). This menu allows you to define an edge as a trigger qualifier. Once this edge is detected the unit will trigger after a definable number of edges on any other source.

The second and third keys on the menu allow you to select the polarity and source of the arming edge.

The fourth key allows you to determine the number of edges on the trigger source that are to take place before the trigger event.

The fifth and sixth keys allow you to determine the polarity and source of the triggering and counting edge.

In the edge mode TRIG LEVEL is used to specify a threshold for each source independently. It is these thresholds that are in effect in all other modes wherever a source is active in a triggering function. Other than thresholds there is no interaction between the trigger menus. Changing slopes or patterns in one menu will not affect corresponding entries in other mode menus.

In most of the triggering modes it is possible to specify parameters which will reduce the effective trigger repetition rate (display triggers) to below 20 Hz. Since the auto sweep function measures the rate of display triggers the timebase should be put in Trg'd mode to avoid premature automatic triggers with large event delay counts, filter times etc.

NOTES:
6-10. DISPLAY MENU

When the Display function menu is chosen two modes are available, Normal and Averaged. (See Figure 6-4.)

In the Normal mode each displayed data point is displayed for a period of time defined by the user. You can vary the DISPLAY TIME (persistence) from 200 ms to infinity.

In infinite persistence the data points will remain on the display until the CLEAR DISPLAY key is pressed or until the sweep speed, vertical sensitivity or trigger level are changed. The persistence is shown at the top of the waveform display area.

If variable persistence (persistence other than infinite) is selected, you have a flexible display that changes with variations in the input signal but stores the signal indefinitely on the display if the trigger is lost and the unit is in Trg'd Sweep.

![Diagram of Display Menu]

Figure 6-4. Display Menu
A minimum persistence setting is useful when the input signal is changing and the user needs immediate feedback, such as in rapid probing from point-to-point, or setting the amplitude or frequency of a signal source. More persistence is useful when observing long-term changes in the signal or low signal repetition rates. At fast sweep speeds and low trigger rep. rate conditions more persistence is needed to gain an adequate number of data points on the display. Infinite persistence is useful for worst-case characterization of signal noise, jitter, drift, timing, etc.

There is a limit to the number of data points that can be displayed on the screen at any one time in the variable persistence mode. The display time is temporarily reduced whenever the number of points exceeds 5,600. This has the effect of reducing the number of data points on the display. When this happens you might see the display appearing to pulsate, that is, a number of points will accumulate and then the display will fade and build up again, etc.

If Averaged Mode is selected the last acquired data points are averaged with previously acquired data before they are displayed. The number of data points that is averaged is variable from 1 to 2048. The step keys and the knob change the number of averages in powers of 2; however, any number of averages between 1 and 2048 can be entered from the key pad.

Vertical resolution can be extended and displayed noise can be significantly reduced by using the averaged mode. As the number of averages is increased, the display becomes less responsive to changes in the input signal(s); however, noise is reduced, and resolution is improved as more averages are used. By selecting the appropriate number of averages the throughput for the automatic pulse parameters or the precise edge locators can be controlled. Since these automatic measurements use averaging the user can trade off the speed of the measurements against the repeatability of the measured results.

The input signal is digitized and each data point is assigned a time slot relative to the trigger. In the averaging mode the unit calculates the average of the most recent data point with the previous values in the same time slot. You can define the number of data points that are to be averaged from 1 to 2048. Each average is calculated from data acquired for each time slot, data for adjacent time slots is not averaged together.

The current number of averages which have been accumulated is listed on the second line of text in the upper left of the screen. When a precise measurement is made in the average mode, this readout displays the running number of averages for the measurement. Because only data points in the same time slot with respect to the trigger are averaged together, averaging does not reduce the bandwidth or risetime of the acquired waveform.

The next function key on the display menu is the Split Screen key. When split screen is keyed On, Chan 1 or Func 1 will be presented in the upper half of the display and Chan 2 or Func 2 in the lower half. Scaling accuracy is maintained as this function is turned off/on. When the split screen function is keyed off Chan 1 or Func 1 and Chan 2 or Func 2 will be overlaid on the display area.
NOTE
In the split screen mode each channel occupies 4 vertical divisions rather than 8 as is the case when split screen is off. This requires the vertical sensitivity in volts/div be doubled.

Three different graticules are available in the display function menu. Press the graticule key and cycle through them to see how they appear. You will find that using the frame graticule makes it easier to see the Delta V and Delta t markers.

6-11. DELTA V (VOLTS) MENU

When the Delta V (delta volts) menu is enabled, two markers are displayed. These markers can be used to make absolute voltage measurements on the signal under evaluation or as reference markers when adjusting a signal to a given amplitude. (See Figure 6-5)

![Delta V Menu Diagram](image)

*Figure 6-5. Delta V Menu*

![Vmarkers Diagram](image)

*Figure 6-6. Vmarkers*
Once the delta V menu is selected, the markers cannot be activated unless the display for chan 1 or 2 or func 1 or 2 or memory 1-4 is turned on. Choose the source you would like to evaluate and enable the V markers. Observe the next two functions on the delta V menu, MARKER 1 POSITION and MARKER 2 POSITION. (See Figure 6-6.)

After assigning the markers to the desired channel(s), func(s), memory or memories selecting marker 1 position and marker 2 position function keys will allow you to position the markers vertically with the entry devices. The voltage shown at the top of the waveform display area indicates the voltage level of the selected V marker. The difference between the two markers is shown in the factors area at the bottom of the display.

In the lower portion of the display are the “display factors”, these factors include the delta V value and the absolute value for each marker. The delta V function simplifies waveform measurements.

The next three keys on the delta V menu automatically position the V markers on the display. The 0-100/10-90/20-80% key causes the instrument to perform some calculations and position the V markers for the user. When the V markers are positioned manually the inverse video field will change to 0-100%. If the key that is showing 0-100% is pressed the label will change to 10-90% and the markers will move to the 10% and 90% points of their previous levels. If the key is pressed again the label will change to 20-80% and the markers will move to the 20% and 80% points of their original levels. The 50-50% key moves both markers to the 50% point of the 0-100% levels.

The Auto Top-Base automatically locates the top and base of the displayed waveform. This is done by evaluating a histogram of the displayed signal.

If either of the V markers are manually repositioned while the function switch is in 10-90%, 20-80%, or 50-50% the original reference will be lost and the label for the key will change to 0-100%.

If two channels/functions/memories are on, the V markers can be assigned to any trace. If you select the Dual Vmarker function you may assign either Vmarker to either channel, or both Vmarkers to a single channel. If Auto 50-50% key is pressed with Vmarkers set to dual, one Vmarker will go to the 50% point of one trace and the second Vmarker will go to the 50% point of the other trace.

Input the cal signal from the rear panel to Chan 1 and press auto-scale. Next select the Delta V function menu and key on the V markers. Now, establish the top-base by pressing auto top-base. To demonstrate the action of the 0-100/10-90/20-80% key, press it several times, notice how it cycles through the three selections and how the V markers move. Press the 50-50% key, this establishes the V markers at the 50% point of the signal.
6-12. DELTA T (TIME) MENU

The Delta t function menu provides control for two T (time) markers that can be used to make measurements in the time domain. The display factors include Δt which is the time interval between the two T markers. In Figure 6-6 the Start marker = 2 us and the Stop marker = 0 sec. These times tell you the time between the T markers and the delay ref. (Refer to Figure 6-7 for the Delta t menu).

After the T markers have been enabled, each T marker can be moved manually by selecting START MARKER or STOP MARKER and using the entry devices. The time between the selected T marker and the trigger event is listed just above the waveform display area on the CRT.

The Delta t menu is extended when the Delta V markers are turned on. START ON EDGE, STOP ON EDGE, and Precise Edge find Functions are available on the Delta t menu when the Delta V markers are on. Try this exercise to demonstrate these capabilities.

Connect the cal signal to Chan 1 and press the AUTO-SCALE control key. Select the delta t menu and turn the t markers on. Manually move the start marker so that it coincides with the first positive leading edge of the cal signal (Figure 6-6). This is one way of making a time interval measurement.

In the display factors, the start marker is approximately 2 us ahead (-2 us) of the trigger event (delay = 0) which was established at center screen when you used AUTO-SCALE. The stop marker is located approximately center screen and the time interval between the t markers (delta t) is approximately 2 us.

Select the delta V menu and turn the V markers on. Press auto top-base then press 50-50%. For this measurement the significant thing is to make sure that the V markers intersect the rising and falling edges of the signal.
Return to the delta t menu. Press START ON EDGE function key several times, notice that the pos/neg indicator alternates and the start marker moves from the positive edge of the first pulse to the negative edge of the same pulse. Try using each of the entry devices to move the START EDGE to another pulse. STOP EDGE can be changed in this fashion also. Start on edge and stop on edge are "coarse" edge locators in as much as data already collected on screen is used to locate the edges.
To demonstrate the last delta t menu function, precise edge find, return to the delta V menu and press auto top-base to locate the top and base of the cal signal, then select 10-90%. Now again return to the delta t menu. Set start edge to pos 1 and stop edge to pos 1 and press precise edge find. \( \Delta t \) (in the factors field) will represent the rise time of the pulse, in this case approximately 2 ns. Note that the instrument automatically selects a faster sweep range, to increase the resolution of the edge finder.

The precise edge find function initiates an automatic time interval measurement. The instrument will acquire the data, make the measurement and have the delta t and delta V markers visible on the display so that you can see where the automated measurements were made.

When you use the precise edge find function the unit will expand the selected edges defined by the start on edge and stop on edge functions. This expansion is accomplished with newly acquired data. By expanding the edge in this fashion the horizontal resolution is increased. The speed and repeatability of this measurement is influenced by the number of averages. The more averages the more repeatable and slower the measurement will be. Other items that will influence measurement speed and repeatability are: input signal edge speed, repetition rate, signal jitter, starting sweep speed and delay. If the Vmarkers are set to dual and you press auto 50/50, you may do a semi-automated 2 channel time interval measurement by going to the Delta t menu and pressing precise edge fine key.

6-13. MORE

| Chan 1 | Chan 2 | Timebase | Trigger | Display | Delta V | Delta t | More |

To view the remaining menus press the "More" key. It is located in the lower right hand corner of the display. This key allows you access to seven additional function menus. Pressing the More key again allows you to return to the original set of menu keys.

6-14. WFMSAVE (WAVEFORM SAVE)

| Wfm Save | Wfm Math | Measure | Plot | Print | Probes | Utility | More |

The 54100A/D has 6 waveform memories available from the front panel; Waveform memories 1 through 4 and pixel memories 5 and 6. (See Figure 6-8)
When waveforms are stored to one of the four waveform memories the waveform factors are stored as part of the record. These factors include: vertical sensitivity, vertical offset, sweep speed, and time delay. The fact that these factors are maintained allows you to make measurements on waveforms stored in these memories. These waveform records can store only one waveform at a time. If you store a waveform to a memory that contains a waveform record the first record will be written over and lost.

Pixel memories 5 and 6 are 256 by 501 bit memories and are constructed so that multiple waveforms can be stored in each. If more than one waveform is stored to a pixel memory the waveforms will be superimposed. Waveform factors are not maintained when a waveform is stored to a pixel memory, therefore measurements cannot be made on these waveforms. The first function key on the waveform save menu is the WAVEFORM/PIXEL MEMORY select key. When this key is pressed repeatedly the selected memory will cycle through waveform memories 1, 2, 3, 4, and pixel memories 5 and 6. This function is also slaved to the entry devices, that is, the key pad, step keys and the knob can be used to change the selected memory.

The second key allows you to display or not display the waveform(s) in the selected memory. This key also allows you to select either the upper or lower screen to display the memory when the instrument is in the split screen mode.

When memory 1, 2, 3, or 4 is selected the "Store From" key allows you to select the source of the waveform that is to be stored when the store key is pressed. The potential sources are chan 1, chan 2, func (function) 1 and func 2.

In order for a source to be available for "Store From", it must be turned on. For example, in order to have func 1/2 as a source for Store From, the selected function first must be turned on using the Wfm Math menu.

When func 1 or 2 are turned on they replace chan 1 and chan 2 respectively, both in the chan 1/2 menus and the wfm save menu, therefore only two of the four sources can be active at any one time.

If you have selected one of the waveform memories i.e., 1-4, the last key on this menu will be the Store key. When you press this key the source will be stored in the selected waveform memory.

The four waveform memories are nonvolatile memories, that is, the data in these memories is retained when the instrument is turned off and then turned back on. The data in the two pixel memories is lost when the instrument is turned off.
Figure 6-8. Wfm Save Menu

Figure 6-9. Waveform Math Menu
If you select pixel memory 5 or 6 the function menu will change. The third key will change to the Clear Memory key and the fourth key will be the Add to Memory key.

The clear memory key allows you to erase whatever is stored in the selected pixel memory.

When the add to memory key is pressed, whatever data is being displayed in the waveform display area (with the exception of the graticule and markers) will be written to the selected pixel memory, along with whatever data is already there.

6-15. WFM (WAVEFORM) MATH

The Wfm Math menu allows you to define two functions (Func 1 and 2) using the channels and waveform memories as operands. The operators are: +, -, Invert, Only, and Versus. This menu also allows you to determine the vertical offset and scaling for the function display. (See Figure 6-9.)

The Function Select key allows you to select Func 1 or Func 2 as the active function.

The next key allows the display of the selected function to be turned on/off. When a function is turned on it takes the place of the associated channel. For example, if func 1 is turned on the trace on the display will change from chan 1 to func 1. If you select chan 1 menu the ch1 mode will indicate func1 on. If this key is pressed the ch1 mode will change to Normal, and func1 display will be replaced by chan 1. You may toggle the ch1 mode switch and cycle back to func1.

The next key allows the selection of the first operand. The fourth key is used to select the function operator. The choices are; +, -, Invert, Only and Versus. If Invert or Only are selected the second operand is not used.

The next key is used to select the second operand. Your choices are the same as for the first operand.

The last key on the wfm math menu is the DISPLAY SCALING key. This key allows you to slave either the vertical sensitivity (volts/div) or the vertical offset to the entry devices for the display of the selected function. The initial DISPLAY SCALING sensitivity and offset are based on the voltage range of the operands that define the function. Whenever the operator or operands are changed the display scaling sensitivity and offset are set to the initial values.
6-16. MEASURE

When you press the Measure menu select key, you will have access to three function menus which can be accessed by pressing the more key on the function menu. (See Figure 6-10.) If neither of the channels or the funcs are activated measure will default to chan 1 and measurements will automatically activate the chan 1 display. In order to make automated measurements on chan 2, func 1, 2 or mem 1 through 4 they must be turned on. To make a measurement on a single waveform memory use the Wfm Save menu and turn the desired memory on. The instrument will not make measurements on a function if the operator is “Versus”.

The second key in the first measure menu is the Precision Fine/Coarse key. This instrument will perform two types of automatic measurements, fine precision and coarse precision. Coarse measurements are made on displayed data. If there is insufficient data on screen, new data is acquired in order to make the measurement. Fine measurements begin with a coarse measurement to locate the edge(s). Each edge is then expanded to achieve maximum resolution. The coarse measurements take less time to accomplish, this should be considered if through-put is a more important issue than measurement resolution. Peak to peak, preshoot, and overshoot measurements are always coarse measurement and use on screen data. The next two keys automatically measure the frequency and period respectively of the selected source.

The next function key is the All key, when pressed the 54100A/D automatically makes the measurements below and lists the results in the factors area. Each of these automated measurements can be made separately if the appropriate function key is pressed. The More key at the bottom of the menu allows you to select the next measure menu when pressed.

<table>
<thead>
<tr>
<th>Freq (Frequency)</th>
<th>+ Width</th>
<th>Peak-to-Peak Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Period</td>
<td>- Width</td>
<td>Preshoot</td>
</tr>
<tr>
<td></td>
<td>Duty Cycle</td>
<td>Overshoot</td>
</tr>
<tr>
<td></td>
<td>Rise Time (10-90%)</td>
<td>RMS Voltage</td>
</tr>
<tr>
<td></td>
<td>Fall Time (10-90%)</td>
<td></td>
</tr>
</tbody>
</table>

The instrument will also make a course measurement, that is, using only data on screen, when the 54100A/D is in the STOP mode. The stop mode can be selected by pressing the STOP/SINGLE system control key. The instrument will only make course measurements on any of the waveform memories or functions that contain a waveform memory as an operand.
6-17. PLOT

The plot menu allows display data to be output over HP-IB to a digital plotter that is HPGL (Hewlett Packard Graphics language) compatible. (See Figure 6-11) The 54100A/D must be in “Talk Only” and the HP-GL plotter must be in the “Listen Only” mode. The HP-IB mode can be set by using one of the Utility function menus.

The first option on the plot menu is the Auto Pen selection. When this function is On a new pen will be selected when a different function is chosen to be plotted, that is, if the plotter has multi pen capability. If Auto Pen is Off the plotter will not load or change pens when a plot function is selected.

The next plot option is Pen Speed. You may choose Fast or Slow if your plotter has this feature. Use slow when you are making overhead transparencies. For best results use slow for Leroy pens.

When Plot Graticule is selected the displayed graticule, including display factors, will be output to the plotter.

If the Display menu is in the Averaged mode, the output from the 54100A/D will cause the plotter to draw a continuous line plot of the active display.

If the Display menu is in the Normal mode the output from the 54100A/D is formatted such that the plotter will plot the waveform in a pixel format, that is, dot by dot if you are plotting an active display.

Waveform memories will always be plotted with a continuous line and pixel memories are always plotted dot by dot.

While a plot is being accomplished you can stop the plot by pressing the Abort Plot key. If you would like to stop for a moment and then continue press the Pause/Continue key.
Figure 6-10. Measure Menu

Figure 6-11. Plot Menu
6-18. PRINT

The Print menu allows display data to be output over HP-IB to a graphic printer that is compatible with Hewlett-Packard Raster Scan Standard. (See Figure 6-12.)

The 54100A/D must be in the "Talk Only" mode and the printer must be in the "Listen Only" mode. The 54100A/D can be set to talk only when in one of the Utility function menus.

The print function menu offers you two print options, an automatic form feed option and a Start Print key. The two print options allow the selection of the data that is to be output to the graphics printer. Both sources, factors and display may be output separately or at the same time to the printer. The display data includes the graticule and the active display.

If you desire automatic form feed after a hardcopy, key this function on. After the data has been selected for copying, press the Start Print key to initiate the hardcopy. Signal acquisition stops during printing. To stop printing press the Abort Print key.

6-19. PROBES

When the Probes menu is selected you can enter any arbitrary attenuation ratio from 1 to 1000 for any of the inputs. Any of the entry devices can be used, however, the key pad allows three digit resolution and can be used as a cal factor for Vmarker measurements. (See Figure 6-13.)

When you define a Probe Attenuation Factor the actual sensitivity at the input of the instrument does not change, all that is changed are the reference constants that are used for scaling the display factors and for automatic measurements, trigger levels, etc.

Attenuation factors can be saved with the rest of the front panel set up in the Save/Recall registers, however, when power is cycled the attenuator factors will automatically be reset to the nominal 1:1 for the 54002A and 10:1 for the 54001A active probe, since the 54100A/D queries the input pod receptacles to determine what pods are installed at power-up.
Figure 6-12. Print Menu

Figure 6-13. Probes Menu

Figure 6-14. Utility Menu
6-20. UTILITY

The Utility menu select key allows access to four submenus that can be selected by pressing the appropriate key at the right of the CRT. These submenus include:

1. Cal Menu
2. Test Menu
3. Crt Setup
4. HP-IB Menu

The Test Menu and the Crt Setup Menu are discussed in the 54100A/D Service Manual and will not be covered here.

6-21. CAL MENU

The Cal menu is provided to so you can null differences between trigger and data acquisition paths. This would include acquisition differences internal and external to the instrument. See Appendix B for a discussion of this topic. (See Figure 6-15.)

In order to obtain the proper cal for a particular system configuration it is necessary to adjust each channel's sensitivity, offset and trigger level as well as the external trigger levels to the values you intend to use. This will establish each input to the configuration that will be used in the actual measurement.

The objective of the cal procedure is to apply a fast edge simultaneously to inputs of the instrument and null out the systematic delay between these inputs. The fastest available edge source should be used (< 1 ns transition time is desirable), however, a signal of the same general characteristics as the signal you intend to measure is a reasonable alternative. For each cal step the inputs should be connected to the calibration source as closely to one another as possible. BNC Tee's and probe adapters are useful to accomplish this.

Be sure to set up all sensitivities, offsets, and trigger levels before beginning the cal menu. The cal menu function allows you to null any differences in propagation delay between signal paths in software in the 54100A/D. This is important so that time-difference measurement results accurately reflect time referenced to the probe tips or the points where the input coaxial cables are connected to the circuit under test.

There are two cal signal outputs on the rear panel. Only one cal source should be used for the cal menu adjustment exercise because the two cal signals are separately buffered and the time differential between the outputs is not characterized.

Connect a BNC Tee to one of the cal signal outputs on the rear of the instrument and connect two equal length 50 ohm cables to the BNC Tee. Connect these two cables to the chan 1 and chan 2 inputs.

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For this exercise press AUTO-SCALE and set offset and trig level to equal values for chan 1 & 2. Move the signal input from chan 2 to trig 3 and then to trig 4 and set the trig level for trig src 3 and trig src 4 as close as possible to the trig level used for chan 1 & 2. Change the Trig Src back to Chan 1. Now move the input cable back to Chan 2.

Press the Utility key and then press the cal menu function key (top key) and follow the instructions on the CRT (but don't AUTO-SCALE again), press the TRIG DELAY-Chan 1 function key, again the top key. As the key is pressed TRIG DELAY will be highlighted and a single channel will be presented on the display.

Press the Expand Waveform function key several times until the waveform is expanded and approximates Figure 6-16. Use the entry devices and adjust the position of the signal on the X-axis so that it intersects the crossing of the graticule at center screen. The value of chan 1 trigger delay is listed at the top of the waveform display area.

Press the top function menu key and the label will change to SKEW Ch to Ch, also the chan 1 & 2 signals will be in the split screen format and should resemble Figure 6-17. The chan 1 signal is in the upper half of the display and chan 2 is in the lower half. The chan 1 signal should be positioned so that it intersects the graticule crossing, this is a result of the previous chan 1 trig delay adjustment. Press the expand waveform key for an appropriate display. Use the entry devices and adjust the chan 2 waveform on the X-axis so that it intersects the graticule crossing at center screen. When you make this adjustment you are nulling the difference in signal acquisition times from chan 1 to chan 2. Chan to chan skew time is listed at the top of the waveform display area.

The next adjustment to be made is the Chan 2 TRIG DELAY. Press the top function menu key, the label for this key will change to TRIG DELAY-Chan 2 and there will be a single signal on the display similar figure to 6-18. Use the entry devices and position the displayed signal on the x-axis so that it intersects the graticule crossing at the center of the display. The ch 2 trigger delay time will be listed at the top of the waveform display area.

Press the top function menu key and the label will change to TRIG DELAY-Trig 3. Connect the cable that has been attached to chan 2 to trig 3. Adjust the entry devices and move the signal on the X-axis so that it intersects the graticule at the center crossing. The value of the trig 3 delay will be listed at the top of the waveform display area.

Press the top function menu key and the label will change to TRIG DELAY-Trig 4. (54100D only). Connect the cable that has been attached to Trig 3 to Trig 4. Adjust the entry devices and move the signal on the X-axis so that it intersects the graticule at the center crossing. The value of trig 4 delay will be listed at the top of the waveform display area. Press the top function menu key again and the label will change to Chan 1. You may now save the cal factors by pressing the Exit Cal Menu key.

Cal factors are kept as part of the SAVE/RECALL setup and different sets of factors may be kept with each front panel setup. When the instrument is powered down these factors will be maintained in nonvolatile memory.
Figure 6-15. Cal Menu
Figure 6-16. Trigger Delay

Figure 6-17. Chan to Chan Skew
6-21. HP-IB MENU

When you want to connect the 54100A/D to other HP-IB devices you would select the HP-IB menu. This menu allows you to establish the 54100A/D as a HP-IB talker, listener, or do both.

The EOI instruction can be sent at your discretion for such applications as binary dumps or when required by a controller when under program control.

When the instrument is in the Talk/Listen mode the HP-IB address can be changed by using the Entry devices. Refer to the programming section of this manual for a complete discussion of the HP-IB capabilities of the 54100A/D.

Figure 6-18. HP-IB Menu
7-1. INTRODUCTION

This section provides exercises that will help you to become more familiar with local (front panel operation. Section 6 includes a preliminary discussion on front panel operation and should be read before continuing with Section 7.

7-2. INPUTTING A SIGNAL

The 54100A has three inputs, two are vertical signal inputs and the third is an external trigger input. The 54100D has an additional input used as a second external trigger input. The fourth input on the 54100D will be discussed separately later in the section.

For the instrument to accept signals, input pods must be installed. Refer to section 3 for pod specifications. The characteristics of all inputs are dependent on the pod chosen. The appropriate input pod should be chosen after characterizing the source impedance, speed/bandwidth and magnitude of the signal to be measured.

7-3. FRONT PANEL REVIEW

Refer to figure 7-1 for a review of the front panel layout. The keys at the bottom of the CRT are referred to as the menu select keys. When one of these keys is pressed, the appropriate function menu will appear on the right side of the CRT.

![Figure 7-1. HP 54100A/D Front Panel](image)
Additional control of the unit is available through the use of the SYSTEM CONTROL keys which are located at the top of the right side of the front panel. These SYSTEM CONTROL keys give you immediate access to those functions which are appropriate in any menu.

The ENTRY devices are used to input values for variables. The input devices on this instrument include the key pad, step keys and the knob. If you need further information concerning the front panel refer to Section 6.

7-4. MAKE A VOLTAGE MEASUREMENT

This oscilloscope gives you the capability of making either a manual or automatic voltage measurement. In this discussion the instrument's cal signal is used as the signal source. To make a voltage measurement manually you may use this procedure.

1. Connect the cal signal to channel 1.
2. Press AUTO SCALE
3. Select the Display menu.
4. Insure the Display Mode is Averaged.
5. Press the Delta V menu key
6. Key the V markers on.
7. Position MARKER 1 at the base of the cal signal.
8. Position MARKER 2 at the top of the cal signal

The difference between the voltage levels of the two V markers will be shown in the factors area at the bottom of the CRT labeled ΔV. In this example the cal signal measured 444 mV p-p. The positive delta voltage indicates that MARKER 2 was more positive than MARKER 1. If the markers were reversed ΔV would indicate a negative voltage (see figure 7-2).

![Figure 7-2. Manual Vmarker Measurement](image-url)
Another method of making this measurement would be to use the Auto Top-Base function on the Delta V menu. The instrument will make an automatic voltage measurement by evaluating a histogram of the data points that are displayed on the CRT (see figure 7-3). When the Auto Top-Base key is pressed, MARKER 2 moves to the top of the Cal signal and MARKER 1 moves to the base. $\Delta V$ will indicate approximately 444 mV; this indicates that MARKER 2 is 444 mV more positive than MARKER 1 (see figure 7-4). The results of the manual and the automated measurements in this case turned out to be identical. This is not always the case. The manual measurement is accomplished by using visual resolution and the automated results are acquired mathematically. Cal signals vary slightly from unit to unit; therefore, results may vary accordingly.

Figure 7-3. The Histogram of a Waveform.

Figure 7-4. Auto Top-Base Voltage Measurement.
Another way to make voltage measurements would be to use the automated capability by using the Peak-to-Peak Voltage function. When the Peak-to-Peak Voltage key is pressed, the unit determines the minimum and maximum voltage on the CRT, calculates the difference, and provides the answer in the factors area.

1. Press the More menu key (bottom of the CRT).
2. Select the Measure menu.
3. Press the More key (side of CRT) until the Peak-to-Peak label appears.
4. Press the Peak-to-Peak Voltage key.

Note the results in the factors are (P-P Volts). With the example unit the value was 446 mV. This is a slightly greater absolute value than we acquired when we used Auto Top-Base. This would be expected as the peak-to-peak voltage is the difference between the minimum and maximum voltages on the display and the Auto Top-Base measurement is derived from a histogram of the same data (see figure 7-5).

![Diagram of Peak-to-Peak Voltage](image)

**Figure 7-5. Peak-to-Peak Voltage**

An important capability of the Vmarkers is that the Vmarkers can be assigned to chan 1 and chan 2 independently, i.e., marker 1 to chan 1 and marker 2 to chan 2. The next exercise will help clarify how this feature works:

1. Connect the cal signal to channel 1 & 2.
2. Press AUTO-SCALE.
3. Select the Delta V menu.
4. Turn the Vmarkers on.
5. Press the top key on the function menu twice. (Vmarkers Dual)
6. Position MARKER 1 and MARKER 2 randomly.

As the markers are moved you notice that MARKER 1 is associated with chan 1 and MARKER 2 is associated with chan 2. The DC voltage level of each marker as well as the difference between them (ΔV) is listed in the factors area. This feature allows comparisons to be made between signals on chan 1 and chan 2. To demonstrate this:
1. Position MARKER 1 level with the top of the cal signal on chan 1.
2. Position MARKER 2 level with the base of the cal signal on chan 2.

NOTE

\( \Delta V \text{ in the factors area lists the voltage difference between the two markers (see figure 7-6).} \)

3. Select the Chan 1 menu.
4. Press the OFFSET function.
5. Move Chan 1 display using the entry devices.

As the chan 1 signal is positioned on the display, note that the Vmarker maintains its relative location with respect to the signal on the channel.

Figure 7-6. Delta Vmarkers on Split Screen.

7-5. TIME DOMAIN MEASUREMENTS

This section provides a discussion and exercises that demonstrate some of the time domain measurement capabilities of the 54100A/D.

The time domain is referenced to the 10 division CRT display with a resolution of 100 ps to 1 sec/div on the horizontal axis. The two time markers can be used as horizontal references to show where an automatic measurement is being made, or to relocate signals on the horizontal axis using the DELAY function; or they can be manually located on the display for timing measurements. To demonstrate the manual time interval measurement capability, complete the following exercise:
1. Connect the cal signal to channel 1.
2. Press AUTO-SCALE.
3. Select the Delta t menu.
4. Key the Tmarkers on.

NOTE

Both Tmarkers will be located at the "0.00000S" Delay Ref. (trigger event).
Auto-Scale sets the Delay Ref. at center screen.

5. Move the START MARKER to the leading edge of the first pulse.
6. Move the STOP MARKER to the trailing edge of the first pulse.

The time intervals between each marker and the trigger point as well as the time interval between START MARKER and STOP MARKER to the trailing edge of the first (Δt) are listed in the factors area (see figure 7-7).

In this example the START MARKER is -2.00 us (before trigger) and the STOP MARKER is -1.00 us (before trigger) and Δt is 1 us.

Figure 7-7. Manual Time Interval Measurement

Another method that can be used to make a time interval measurement is to take advantage of the automatic edge finding capability, which requires setting a reference with the Vmarkers for defining edges:

1. Select the Delta V menu.
2. Key Vmarkers on.
3. Press Auto Top-Base.
4. Press 50-50%.
NOTE

Step 4 places the Vmarkers at the 50% level of the cal signal and provides references for the delta t measurements we are about to make, i.e., the unit senses the transition of the cal signal through the Vmarkers.

5. Select the Delta t menu.

NOTE

The Delta t menu has 3 additional functions; START ON EDGE, STOP ON EDGE and Precise Edge Find. These functions require the use of the Vmarkers and are only displayed when Vmarkers are on.

6. Set START ON EDGE to Pos 1.
7. Set STOP ON EDGE to Neg 1.

NOTE

When you select START ON EDGE or STOP ON EDGE as in steps 6 and 7, the first key stroke selects the function and the second changes the polarity of the edge.

The unit will automatically locate the transition level (50-50%) on the first positive and negative edges and measure the time interval between the two and define the pulse width. Check the factors area of the CRT for the results (Δt)(see figure 7-8).

Figure 7-8. Edge Find
Model 54100A/D - Exercises

When the START and STOP ON EDGE functions are used, the displayed waveform is used as the database for developing the time interval measurements. This limits the resolution to 1/50th of a division.

Now press Precise Edge Find. This causes the unit to rescale the horizontal axis to a faster sweep speed while it locates the Tmarkers on the edge(s) of interest.

Because of the additional scaling, Precision Edge Find requires a longer period of time to acquire a result than does the START and STOP ON EDGE functions; this should be considered if throughput is a concern.

Precise Edge Find uses averaging, which also makes it take longer. The number of averages selected in the Display menu will be acquired each time the timebase is rescaled to locate the edges. For greater precision, the NUMBER OF AVERAGES can be increased; for a faster result, the NUMBER OF AVERAGES can be reduced. Extremely low repetition rate signals will also slow down the precise edge finders.

To terminate the measurement routine at any time, just press any other front panel key.

Another method of measuring the pulse width would be to use the automated capabilities available on the Measure menus.

1. Connect the cal signal to chan 1.
2. Press AUTO-SCALE.
3. Press More menu key (bottom of CRT).
4. Select Measure menu.
5. Select Fine Precision.
6. Press More (on the side of the CRT).
7. Press +Width.

The +Width value will be listed in the factors (see figure 7-9).

When any of the automated measurements in the measure menus require a time interval measurement, you have the choice making "Coarse" or "Fine" precision measurement. When a coarse measurement is executed the instrument makes the measurement on previously acquired data. In most cases fine precision measurements, when executed, acquire new data and rescale the timebase for increased resolution.

NOTE

All fine precision measurements require an active signal input.
Figure 7-9. +Pulse Width

If measurement speed is a prime concern, you may make automated time interval measurements using coarse precision by setting the Precision key in the Measure menu to Coarse.

For demonstration purposes repeat the + width measurement with precision set to coarse. Notice the difference in time required for a coarse precision measurement vs. a fine precision measurement.

7-6. DELAY

The DELAY function provides horizontal windowing capability as well as calibrated pre and post triggering delays. Negative delay represents time before the trigger event and positive delay represents time after the trigger event. Try the following procedure to familiarize yourself with the DELAY function.

1. Connect the cal signal to channel 1.
2. Press AUTO-SCALE.
3. Select the DELAY function (on the side of the CRT).
NOTE

In this exercise the Delay is referenced to center screen; the left or right side of the graticule could just as easily have been used as the reference.

4. Key in 2 sec delay using the key pad and the sec ENTER key. An error message will display "Value out of range.....Set to limit". The maximum + delay on this sweep speed (500 ns/div) is 1.6 sec.

5. Key in -1 second delay. Again the unit displays the error message and sets the delay to the limit. Maximum - delay on this sweep speed is 200ms.

NOTE

Maximum ± delays vary depending on sweep speeds and delay reference, e.g., on 1 sec/div sweep speed, maximum positive delay is 6 x 10E5 seconds, maximum negative delay is -10 seconds.

6. Press AUTO-SCALE.
7. Select DELAY.
8. Vary Delay by rotating the knob. CW rotation moves the signal to the left and provides negative delay and CCW rotation moves the signal to the right and provides positive delay.

The DELAY function allows viewing of the signal before and after the trigger event. In this last example, 1.6 seconds delay and 500 ns/div sweep speed were used. A small amount of time jitter would be obvious when viewing the delayed signal under these conditions, e.g., 1 cm of jitter represents approximately 3.2 ppm. To demonstrate the effect of time jitter, complete the following exercise:

1. Connect the cal signal to channel 1
2. Press AUTO-SCALE.
3. Select the DELAY function.
4. Enter 1.6 sec. Delay using the key pad.
5. Select the display menu.
6. First view the signal in the normal mode with infinite persistence then switch the unit to the averaged mode (top key on the function menu).
7. Set Averages = 8 by using the entry devices.

NOTE

After the unit has been allowed to acquire data for a short period, the rising and falling edges of the pulse appear to slope (see figure 7-10); this is a function of the time jitter on the signal and the fact that the unit is in the averaged mode. In this example where time jitter is present and a relatively long delay is used, the averaged mode does not faithfully reproduce the input signal.
8. Change the display mode to normal.

9. Set the DISPLAY TIME to infinite using the entry devices. Notice that after several acquisitions, the leading and lagging edges are undefined (see figure 7-11). This is caused by time jitter on the input signal. Unless a signal source is extremely stable it is common to see time jitter of this magnitude when long delays are used. The sample unit that was used demonstrated approximately 500 ns time jitter with 1.6 sec delay. This technique is a perfectly valid measurement of the jitter in the source signal, which you might typically want to measure. This type of jitter measurement is made possible by the extremely stable crystal referenced timebase. See Section 3 for timebase jitter specifications.

![Figure 7-10. Time Jitter in the Averaged Mode](image-url)
Figure 7-11. Time Jitter in the Normal Mode

Figure 7-12 compares the results obtained with the normal mode and the averaged mode when using a long delay with time jitter present.

Figure 7-12. Time Jitter with Normal/Averaged Mode.
The 54100D provides two additional techniques of delaying the display window by delaying the actual trigger; Event Delay and Time Delay. These two functions are part of the trigger menu and can be selected by pressing the trigger menu key. They are different from the Timebase delay in that they provide a trigger for the display after the Event/Time delay. This eliminates the time jitter that is seen when the timebase delay is used. Let’s first look at event delay.

1. Connect the cal signal to channel 1.
2. Press AUTO-SCALE.
3. Change from Auto to Trg’d sweep.

NOTE

When AUTO-SCALE is pressed, the unit establishes itself in the auto sweep mode. If the trigger is delayed longer than approximately 50 ms, the auto sweep mode will cause the unit to sweep before the delay period has elapsed. The signal will appear untriggered (see figure 7-13). To eliminate this problem put the unit in the Trg’d mode.

Figure 7-13. Auto Sweep Mode with Delay > 50 ms.

4. Select the Trigger menu.
5. Set the trigger mode to Event-Dly.
6. Using the function keys and entry devices, set the Event-Dly menu to read: "After Neg Edge On Chan 1, TRIG on 1,000,000 events Of Pcs Edge on chan 1".
7. Press CLEAR DISPLAY.
Model 54100A/D - Exercises

NOTE

After a qualifying negative edge on chan 1, the unit will delay the defined number of pulses and then trigger on the last pulse. In this example the 1,000,000th pulse will be presented at center screen (if the delay is referenced to center screen). This mode would be used if it is necessary to look at a specific pulse in a train but the signal is not stable enough to use timebase delay.

The next method of delaying the display window would be Time Dly. To demonstrate time delay, perform the next exercise:

1. Connect the cal signal to channel 1.
2. Press AUTO-SCALE.
3. Select Trg'd sweep.
4. Select the Trigger menu.
5. Select the Time Dly trigger mode.
6. Using the function keys and entry devices, set the Time-Dly menu to read: "After Neg Edge on Chan 1 DELAY 1.000 S THEN Trig On Pos Edge On Chan 1".
7. Press the CLEAR DISPLAY key. In this mode the unit waits a defined period of time after a qualifying event, in this example 1 second, and then triggers on the edge selected.
8. Change the WAIT time to 0.5 sec. Notice that the acquisition rate is influenced by WAIT time because the effective trigger repetition rate is limited by WAIT time.

The Time-Delay mode would be used to view a signal that occurs a relatively long time after a sync signal. This would eliminate the time jitter (induced by the input signal) that would be present if the timebase delay were used. Event-Delay accomplishes essentially the same thing as Time-Delay except that events are used to delay the display window. The effect is similar when using either mode, i.e., the affect of time jitter in the source signal is eliminated.

The timebase delay on the 54100A/D is always referenced to the trigger edge that is generated in a particular trigger mode. Trigger delay, both event and time, should not be confused with the timebase delay as they are independent functions. Event-Delay and Time-Delay modes are a means of selecting which edge on the signal is used as a reference for timebase delay.
7-7. TRIGGER

In this section some of the triggering capabilities of the 54100A/D will be discussed.

The edge mode is similar to the trigger on a conventional oscilloscope. The trigger level can be defined, the polarity of the trigger can be selected and the source of the trigger can be determined. This 54100A has one external trigger input and the 54100D has two. This provides you with three and four trigger sources respectively.

In the pattern mode this instrument provides 4-channel pattern recognition capability. Try this exercise to demonstrate some of the triggering capabilities of the edge mode:

1. Connect the cal signal to channel 1 & 2.
2. Press AUTO-SCALE. The unit will establish itself in the split screen mode with chan 1 at the top and chan 2 at the bottom of the display. Chan 1 will be defined as the trigger source.
3. Select the trigger menu.
4. Select TRIG LEVEL. The trigger level will be indicated by a horizontal line through the chan 1 signal (see figure 7-14).
5. Change the trigger level by rotating the knob.

![Figure 7-14. Split Screen with Trigger on Chan 1](image)

**NOTE**

If the trigger level trace is moved above or below the chan 1 signal, the signals on chan 1 & 2 will loose sync. The step keys and the key pad may also be used to change the trigger level.
6. Select chan 2 as the Trig Src. The unit is now triggering on chan 2. The line showing the trigger level will be on the chan 2 display. The trigger level on chan 2 can be varied by using the input devices (see figure 7-15). The trigger level function is shown at the top of the waveform area and at the bottom of the display in the factors area.

7. Select Trig 3 as the trig src. Notice that the signals are untriggered.

8. Move the chan 1 input to trig 3 (trigger 3 input). Vary trig level 3 until the signal on chan 2 triggers. (Anywhere from 0 V to -4 V should do it). Trig 3 is now being used as a trigger for the signal on chan 2. You could have used trig 4 as a trigger source in this example. (Trig 4 is provided on the 54100D only).

**NOTE**

If any of the previously used inputs are selected as the trigger source, the trigger level remains where previously set for that source.

![Image](image_url)

*Figure 7-15. Split Screen with Trigger on Chan 2*

### 7-8. PATTERN MODE

The other trigger mode common to the 54100A/D is the Pattern Mode. In this mode each input is converted to a digital signal which is high, or true, when the input signal is above its trigger threshold and is low, or false, when below its trigger threshold. The trigger can then be set to occur when a pattern of signal levels, relative to each inputs' trigger threshold, becomes true or false. The 54100A has 3 inputs and thus a 3-channel wide pattern and the 54100D has 4.

When the Pattern mode is used, insure that the trigger level for each input is adjusted so that the input signals cross each respective trigger level during transition. This is done in the edge mode.
It should be noted that each input has a separately adjustable trigger level and is independent of the other. This feature allows mixing different types of logic signals. Use this example to become more familiar with the pattern mode:

1. Connect one cal signal to channel 1 using a 1 metre BNC cable.
2. Connect the other cal signal to channel 2 using 3 metres of BNC cable. 2 metres will work as well but will not give as much signal delay on channel 2.
3. Press AUTO-SCALE
4. Set the sweep speed to 5 ns/div.
5. Select the display menu and set split screen off.
6. Select the trigger menu.
7. Select the edge trigger mode.
8. Select chan 2 as the trigger source.
9. Adjust TRIG LEVEL for a triggered signal on the display.

NOTE

In figures 7-16 and 7-17, the signal path for chan 2 is approximately 2 meters longer than that of the signal path for chan 1. This provides the time differential between the two signals.

10. Set trigger mode to pattern. Set Trig On PATTERN to read: “HHXX” (54100D). “HHX” for the 54100A.

H = High State (above trigger threshold)
L = Low State (below trigger threshold)
X = Don’t Care

11. On the trigger menu insure "When Entered" is set. With the instrument in this configuration it will generate a trigger on the last edge that makes the pattern HHXX (HHX) true. In this example the positive edge on chan 2 is the trigger.

Figure 7-16. Pattern When Entered "HHXX"/"HHX"
This menu allows triggering when entering or exiting a defined logic pattern. If the When Entered function is selected, the unit will trigger on the last pulse edge that makes the pattern true (see figure 7-16). If the When Exited function is selected, the unit will trigger on the first pulse edge that makes the pattern false (see figure 7-17).

This trigger mode would be an advantage while troubleshooting logic circuitry, or any other application where it would be desirable to make parametric measurements while using logic sources for a trigger. In addition to the When Entered/Exited functions, the 54100D provides time qualification for the Pattern mode: When Present> and When Present<. The When Present> mode allows the user to specify that the trigger pattern must be present for a minimum period of time (that the user defines) before being accepted as a trigger. If the pattern does not remain true long enough it will be ignored. The When Present < mode is just the opposite. Here the pattern will generate a trigger only if it remains true for less than the time specified. If the pattern is true longer than this time it will be ignored. If the time qualifier is true both of these modes will generate a trigger when the pattern is exited. The range of the time qualifier is from 10 ns to 5 sec.

For the case of the simplest pattern, HXXX (54100D), the pattern is true when chan 1 is high and it is false when chan 1 is low. The time qualification can then be used to trigger on pulses that are wider than a specified time and ignore shorter ones (When Present>) or it can be used to trigger on pulses that are shorter than the time qualifier and ignore the longer ones (When Present<). Use the this exercise to become familiar with the time qualification feature on the 54100D:

1. Connect the cal signal to channels 1&2.
2. Press AUTO-SCALE
3. Select the Trigger menu.
4. Select the Pattern Trigger mode.
5. Set the Trig On PATTERN to read HHXX.
6. Select the When Present> function
7. Set TIME to 1.5 us. This requires that the pattern be present for greater than 1.5 us to generate a trigger. In this example this will not be true as the + portion of the cal signal is approximately 1 us duration.
8. Set TIME to .5 us. The display will now trigger.

The ability of this unit to qualify the trigger pattern with a min-max time interval provides an excellent technique for glitch detection.

7-9. STATE MODE (54100D only)

The next trigger mode is the State mode. This mode allows using simple edge detection combined with pattern recognition to generate a trigger. When this mode is selected, one of the four inputs is chosen as the edge source and the user determines a 3-bit pattern defined over the remaining three inputs.

A trigger will be generated when an appropriate (±) edge occurs only when the pattern is true (When Present) or false (When Not Present) as specified by the user. The State function differs from the Pattern Entered/Exited function in that the trigger is generated from a specified edge source for State, while in the Pattern Entered/Exited mode any input can initiate a trigger if it causes the pattern to be true/false. Complete the following exercise:

1. Connect the cal signal to channels 1&2. For chan 1 use a 1 metre cable; for chan 2 use 2 or 3 metres.
2. Press AUTO-SCALE
3. Select the trigger menu.
4. Set the trigger mode to state.
5. Set Trig On Edge to Pos.
7. Set PATTERN to -HXX
   - = Input being used for edge source.
   X = Don't care
   H = High State (above trigger threshold)
   L = Low State (below trigger threshold)
8. Set the Present/Not Present function to Not Present. The display should be triggered.

With the instrument in this configuration it will generate a trigger on a positive edge on chan 1 if chan 2 is low. Change Not Present to Present -- the display will loose it's trigger.

7-10. DISPLAY

The display menu provides control of how data is displayed on the CRT:

1. Whether data on the display is Normal or Averaged.
2. The type of graticule that is to be used, grid, frame or axis.
3. The format of the display, split screen On/Off.

7-11. NORMAL MODE

When the Normal mode is used, high speed A to D converters digitize the incoming signal and write it to a display memory that in turn provides information to the CRT. The data points that are acquired from the A to D converters are displayed on the CRT for a user-defined period of time from 200 ms to Infinity. To become more familiar with the Normal mode functions, complete the following exercise:
1. Connect the cal signal to channel 1.
2. Press AUTO-SCALE.
3. Select the Display menu.
4. Select the Normal mode.
5. Set DISPLAY TIME to 200 ms. Data points written on the CRT will fade shortly thereafter unless they are refreshed by new input data.
6. Select the Timebase menu.
7. Change the sweep speed to 100 ps/div. This faster sweep speed allows the user to more easily see the effects of changing the DISPLAY TIME.
8. Select the display menu.
10. Change DISPLAY TIME to 11 sec. The unit will now have infinite persistence (any DISPLAY TIME greater than 10 sec defaults to Infinite).

The infinite persistence mode causes all acquired data to remain on the CRT until the function is changed.

Long persistence times work well for capturing low repetition rate, relatively fast or narrow (low duty cycle) signals. Infinite persistence also allows viewing worst case jitter, noise, and timing variations; or to view extremely infrequent glitches or other anomalies.

To see the effect of persistence on a low rep rate signal connect the cal signal to chan 1 and press AUTO-SCALE, go to the timebase menu and use 500 ns/div sweep speed with 1.6 sec DELAY. Return to the display menu and vary the DISPLAY TIME from 200 ms to 11 sec notice the differences.

In the infinite persistence mode the data points will remain on the display until the CLEAR DISPLAY key is pressed or until the display is moved with an instrument control such as, sweep speed, vertical sensitivity, or trigger level. Move one of these controls while in the infinite mode and notice the results.

Figure 7-18. Averaged Mode (8 Averages)
7-12. AVERAGED MODE

As the input signal is digitized, each data point is assigned a time coordinate relative to the trigger. In the averaging mode the unit calculates the average of the most recent data point with the previous values in the same time bucket. You can define the number of data points that are to be averaged from 1 to 2048. Each average is calculated from data acquired for each time slot—data for adjacent time slots is not averaged together.

If 8 is chosen for the number of averages, 1/8 of the vertical value of each new data point will be added to 7/8 of the value previously in the time bucket. If 16 averages had been selected, 1/16th of the new data would be averaged with 15/16ths of the previous value.

The effect of using the average mode is to cancel out all phenomena that is not related to the trigger event, i.e., noise and nonrecurring events.

To demonstrate some of the differences between the normal mode and the averaged mode, complete the following exercise:

1. Connect the cal signal to chan 1.
2. Press AUTO-SCALE
3. Select the display menu.
4. Select the averaged mode.
5. Set NUMBER OF AVERAGES to 8. (See figure 7-18).
6. Select the normal mode (see figure 7-19). Compare figures 7-18 and 7-19 and notice the reduction of noise on the averaged display. The larger the number of averages the greater the reduction of the displayed noise and the longer it takes to respond to any change in the input signal.

![Figure 7-19. Normal Mode](image-url)
The next exercise shows the effect of the averaged mode and the use of the averaged mode in conjunction with the Magnify mode.

1. Connect the cal signal to chan 1
2. Press AUTO-SCALE.
3. Select the display menu.
4. Select the normal mode.
5. Select chan 1 menu.
6. Select the magnify mode and adjust the WINDOW SIZE and POSITION so that the window is near the top of the cal signal (see figure 7-20).
7. Turn magnify on (see figure 7-21).
8. Select the display menu.
9. Set NUMBER OF AVERAGES = 2 (see figure 7-22).
10. Change NUMBER OF AVERAGES = 512 (see figure 7-23). Notice that with a greater NUMBER OF AVERAGES there will be less noise on the signal and the display will appear to be more stable.

NOTE

*With only 1 or a small number of averages, the quantization levels of the A/D converter are also very evident. With a larger number of averages, the actual usable resolution increases as the display fills between quantization levels with averaged data.*

![Figure 7-20. Magnify Window in the Normal Mode](image-url)
The next exercise will help illustrate how averaging works.

1. Connect the cal signal to chan 1.
2. Press AUTO-SCALE.
3. Select the display menu.
4. Set NUMBER OF AVERAGES to 256.
5. Remove the cal signal from chan 1 and notice the reaction of the display.

As the input signal was removed, the existing values in each time bucket are now being averaged with the new data which is “0”. If the number of averages were reduced, the display would converge to the new signal levels in a shorter period of time.
Figure 7-22. Magnify in the Averaged Mode with 2 Averages

Figure 7-23. Magnify in the Averaged Mode with 512 Averages
7-13. PROBES

This instrument provides you with the capability of changing the attenuation factor on any input. When this attenuation factor is changed, the actual voltage division ratio of the inputs does not change; however, the scale factors in firmware that are used to generate the answers for the automated parametric measurements and voltage related items on the screen are modified appropriately.

The variable Atten (attenuation) factors would be used so that the display factors would accurately reflect the actual voltage levels at the source when accessory probes or voltage dividers are being used.

The Atten factors are saved with the rest of the front panel setup when the Save/Recall registers are used. When the power is cycled the Atten Factors will automatically set themselves to the value appropriate for the input pod that is installed in each input. For the 54002A and the 54003A, the Atten Factors would be set to 1:1. If the 10:1 accessory probe that is supplied with the 54003A is used, you should set the Atten Factor for that input to 10:1. This will insure that the correct answers are provided in the factors area on the screen, and that the vertical scale factors previously set (VOLTS/DIV and OFFSET) are correctly referenced to the probe tip.

When the 54001A active probe is used, the Atten Factors will automatically be set to 10:1 when the instrument power is turned on. Use the following exercise to see the effect of changing the Atten Factors:

1. Connect the cal signal to chan 1 and press AUTO-SCALE.
2. Select the Delta V menu.
3. Select the Vmarkers for Chan 1 and press Auto Top-Base. Notice the voltage readings in the factors area.
4. Select the Probes menu. The Ch1 Atten Factor will be set to 1:1 (if the 54002A or 54003A is used).
5. Set the Ch1 Atten Factor to 10:1 by using the entry devices. Notice that as the Atten Factor is changed, the voltage readings in the factors area will change to reflect the new ratio.
6. Connect the cal signal to chan 1 and trig 3.
7. Select the trigger menu.
8. Set the Trig Src to Trig 3 and the TRIG LEVEL to approximately -200 mV (the signal should be triggered).
9. Return to the probes menu and set the Trig 3 PROBE ATTEN to 10:1.

NOTE

Factors can also be used, if you have a known source, to calibrate out systematic errors in gain and attenuation ratio of the 54001A, 54003A or other divider probes. The Atten Factor could be arbitrarily set to yield the correct answer.

10. Return to the trigger menu and notice that the trig 3 level reflects the new ratio.
11. Select the Measure menu and press the All function key. Notice that all of the voltage related factors reflect the 10:1 ratio that has been chosen.

The range of the Atten Factor is from 1 to 1000. The Knob and the step keys will give you up to 3 digits of resolution and the key pad provides up to 4 digits of resolution for setting Atten Factor.
7-14. WAVEFORM MATH

This oscilloscope gives you the capability of defining the two waveform functions using the signals on channel 1 and/or 2 and/or the four waveform memories. After you have defined a waveform function and displayed it, you can make automated or manual measurements on that function following the same rules as you would use measuring a signal on a channel.

To demonstrate some of these capabilities perform the following exercises:

1. Connect a cal signal to chan 1 using a 1 metre BNC cable; connect the other cal signal to chan 2 using a 2 metre cable. The time delay between the signals that is created by the unequal cables is approximately 6.4 ns. (See figure 7-24)
2. Press the more key.
3. Select the Wfm Math menu.
4. Insure Func 1 (function 1) is the selected function (see figure 7-25).
5. Insure that Func 1 is set to Chan 1 - Chan 2 with Func 1 keyed on.

*Figure 7-24. Time delay Chan 1 to Chan 2.*
NOTE

Func 1 should be displayed in the top half of the split screen. At this sweep speed Func 1 appears as a narrow voltage spike occurring at the same time as the leading and trailing edges of the cal signal (see figure 7-26). The difference between chan 1 and chan 2 is created by the fact that the signal arrives at the chan 2 input after the signal arrives at chan 1. Remove the input from chan 2 and notice the effect on Func 1. To continue with this exercise reconnect chan 2 to the cal signal.
6. Set the function select to Func 2.
7. Define func 2 as chan 1 + chan 2 and key Func 2 on
8. Press the more key and select the timebase menu.
9. Set the sweep speed to 5 ns/div.

NOTE

The display should resemble figure 7-27 with func 1 (chan 1 - chan 2) at the
top of the display and func 2 (chan 1 + chan 2) at the bottom. If you have
stored a waveform in a waveform memory, mem 1-4 could have been used as
an operand as well as chan 1 or 2.

This instrument also has the capability of making automated measurements on func 1 & 2. This
next exercise demonstrates making automated measurements on these functions. Leave the
instrument configured the same as it was for the previous exercise, that is, cal signals connected
to chan 1 and 2 with 1 metre cable on chan 1 and a 2 metre cable on chan 2. Func 1 = chan 1 -
chan 2 and func 2 = chan 1 + chan 2. The display should resemble 7-27. Do not change any of
the instrument settings until you start the next exercise.

Figure 7-27. Waveform Math Func 1 & 2.
This exercise shows you how to make some of the automated measurements on func 1 & 2.

1. Select the timebase menu and set the sweep speed to 500 ns/div.
2. Press the more key and select the measure function menu.
3. Insure that func 1 is the selected measure source. (top key)
4. Press the more key on the function menu twice, this will place the Peak-to-Peak voltage key at the top of the function menu.
5. Press the peak-to-peak key and notice Vmarkers appear on the func 1 trace. Press this key repeatedly. (see figure 7-28)

NOTE

As you continue to press the peak-to-peak voltage key, notice that the Vmarkers change levels. This is caused by the fact that the voltage measurement is being made on the last acquired data and because of the narrowness of func 1 with respect to the display window. Because of this the sampled data may or may not occur at the actual peak value of the waveform. To increase the accuracy and repeatability you can increase the sweep speed.

6. Press the more key (bottom of CRT).
7. Select the timebase menu and set the sweep speed to 5 ns/div.

Figure 7-28. Measuring Func 1 Parameters.
8. Return to the measure menu and measure "All" parameters on func 1 (see figure 7-29). The instrument will make the measurements that it can using the displayed data.

9. Select func 2 and again measure "All" parameters (see figure 7-30).

Notice that after the automated measurements were performed on func 2 that the Delta t and Delta V markers moved from func 1 to func 2.

Figure 7-29. Automated Measurements on Func 1.

Figure 7-30. Automated Measurements on Func 2.
The 54100A/D also provides the capability of making an X,Y or Versus measurements where channels 1 or 2, or memories 1,2,3 or 4 can be used as operands. In the following exercise, a versus measurement is made between channel 1 and channel 2. NOTICE THE REQUIREMENT FOR PRECISE TIME RESOLUTION ON THE WAVEFORM EDGES WHEN YOU ARE MAKING A VERSUS MEASUREMENT.

1. Place a BNC tee on a cal signal output on the rear panel of the instrument and connect 1 meter BNC cables from the tee to channel 1 and channel 2 inputs. It is important that these BNC cables be of equal length so that the cal signal arrives at the channel 1 & 2 inputs at the same time.

2. Press AUTO-SCALE and perform a front panel calibration on the instrument which nulls the differences between the trigger and data acquisition paths. See Section 6-21 for this procedure. See, also, Appendix B for a discussion of this topic.

3. Select the Display menu and set Mode to Normal, Display Time to Infinite.

4. Select the Timebase menu and set the SEC/DIV to 1 nsec/div (Figure 7-31). Notice the precise time resolution (number of data points) on the edges.

5. Press the More key and select the Wfm Math menu. Turn Func 1 On and select Chan 1 Versus Chan 2. (See Figure 7-32).

If waveform edges are measured with inadequate time resolution, the resulting versus waveform will not look as predicted. For Example:

6. Turn Func 1 off and select the Timebase menu. Set the SEC/DIV to 10 nsec/div (see Figure 7-33). Note the near vertical edges, (this indicates lower time resolution).

7. Return to the Wfm Math menu and turn Func 1 on. The resulting chan 1 versus chan 2 (top of Figure 7-34) shows rectangular steps that occur when insufficient edge resolution is used. This is a result of the random repetitive sampling technique used in the 54100A/D, where by, many voltage points can be taken in the same time interval (as referenced to the trigger). Channel to channel timing skew may further aggravate this situation. To eliminate this phenomena, you should increase time resolution on the edges as shown in figures 7-31 and 7-32. These expanded waveforms allow for more data points on the given waveforms. The increased number of data points on the waveforms reduces the potential for inaccuracies of the displayed waveform.
Figure 7-31. Precise Timing Resolution on Channels 1 & 2.

Figure 7-32. Chan 1 Versus Chan 2 with Precise Timing Resolution.
Figure 7-33. Low Timing Resolution on Channels 1 & 2.

Figure 7-34. Chan 1 Versus Chan 2 with Low Timing Resolution.
The calibration menu contains an adjustment for nulling the timing skew of channel 2 with respect to channel 1. The following exercise demonstrates how the channel-to-channel skew adjustment can effect waveform math functions:

1. Connect a BNC tee to a cal signal output on the rear panel of the instrument and connect 1 metre BNC cables from the tee to channel 1 and channel 2 inputs. It is important that these BNC cables be of equal length so that the cal signal arrives at the channel 1 & 2 inputs at approximately the same time.

2. Press AUTO-SCALE.

3. Select the Utility menu.

4. Press the Cal menu function.

5. Press the top function key twice (SKEW Ch to Ch) will be selected.

6. Use the key pad and set the Ch to Ch SKEW to 10 ns.

7. Press the Exit Cal Menu Key.

8. Select the Timebase menu.

9. Set the sweep speed to 25 ns/div.

10. Press the STOP/SINGLE system control key.

11. Press the CLEAR system control key.

12. Press the STOP/SINGLE key to initiate a single acquisition. See Figure 7-35.

![Figure 7-35. Effects of Ch to Ch SKEW on Waveform Math.](image-url)
The minimum sampling interval is 25 ns; therefore, there will be 10 points displayed on each channel and they will be one division apart. The data points for channel 2 were acquired at the same time as the channel 1 data points but are offset by 10 ns because of the channel to channel skew setting. (Press the RECALL key and the 1 key to restore the channel to channel skew cal factor once the display has been evaluated).

When the waveform math functions are used, the screen is divided into 500 time buckets. Each pixel column on the screen corresponds to a time bucket. A function which has two operands is performed by matching the data points of one operand with the corresponding data points of the other.

There are several waveform math applications where non-zero channel to channel skew settings can affect the results:

1. A single shot measurement on a waveform function using two channels such as Channel 1 + Channel 2 may result in not displaying a waveform. This will occur when the data points acquired for Channel 1 do not correspond in time with the data points acquired for Channel 2.

2. Common noise on differential signals may not always cancel when when Channel 1 - Channel 2 function is used. This happens when the Channel 1 data points are matched with Channel 2 data points acquired on another sweep. This effect can be minimized by setting the display mode to Averaged.

3. An untriggered Channel 1 versus Channel 2 function may result in a misleading display. Again, this happens when data points acquired for Channel 1 on one sweep are matched with data points from Channel 2 acquired on another sweep. In an untriggered mode, there is no timing relationship between each sweep.

These effects are less pronounced at slower sweep speeds and disappear at sweep speeds slower than 2 μs/div. At 2 μs/div sweep speed and slower, more than 500 data points are required on each acquisition.

When making these measurements, it may be necessary to set the channel to channel skew to 0. This will allow the data acquired for channel 1 to align with the data acquired for channel 2 for each sweep.
SECTION 8
MAKING A HARDCOPY

8-1. INTRODUCTION

The HP 54100A/D has the capability of making a hardcopy dump to various HP-IB graphics printers and plotters without the use of a controller. This section will show how to use the HP 54100A/D with the graphics printers and plotters.

8-2. SETTING UP THE HP 54100A/D

To dump to a graphics printer or a plotter from the HP 54100A/D, when a controller is not being used, select the Utility menu, then select the HP-IB menu and set the HP-IB function key to "Talk Only".

If you are operating the 54100A/D and a graphics printer or plotter on a system with a controller, refer to Appendix A of this manual for a sample program.

8-3. GRAPHICS PRINTER

The HP 54100A/D will interface directly with a graphics printer that uses the Hewlett-Packard Raster Graphics Standard and the HP-IB.

Connect the graphics printer to the 54100A/D with a HP-IB interface cable (refer to figure 4-4 for a list of available HP-IB mating cables). Before the graphics printer is energized, refer to the printer manual to locate the HP-IB configuration switch on the printer and set the LISTEN ALWAYS (LISTEN ONLY) switch to the true (1) position. It is important that you set this switch before power is applied to the printer as most printers only read these switch settings when the power is first applied. If the switch settings have been changed, the printer must be turned off for several seconds and then back on before printing.

After the HP 54100A/D has been connected to the graphics printer and the configuration switch has been set to the LISTEN ALWAYS mode, select the Print menu on the HP 54100A/D.
Model 54100A/D - Hardcopy

The print menu will be displayed on the right side of the CRT. The factors (listed below the signal display area) and the Display can be printed separately or at the same time depending of whether they are keyed On or Off.

Data from all sources, i.e., the active display, or the the factors area, that have been selected, will be printed when the Start Print key is pressed. Waveform acquisition stops while print data is output to the printer.

If you chose to stop the print while it is in process, press the Abort Print key.

8-4. COMPATIBLE PRINTERS

The Hewlett-Packard printers that are compatible with the 54100A/D include:

HP 2225A
HP 2671G
HP 2673A
HP 2932A
HP 2933A
HP 2934A
HP 9876A

8-5. PLOTTERS

The HP 54100A/D will interface directly with plotters that use the HEWLETT-PACKARD GRAPHICS LANGUAGE (HP-GL) and a HP-IB interface.

The HP 54100A/D must be in the "Talk Only" mode when making a graphics dump to a plotter. The status of the HP-IB on the HP 54100A/D is listed at the top of the display when you are in the HP-IB Utility menu; "Talk Only", "Listen Only", or the HP-IB address will also be listed if the unit is in the Talk/Listen mode.

The plotter must be in the Listen Always (Listen Only) mode. Check the plotter manual for the location of the HP-IB configuration switch and set the Listen Always switch to the true(1) position. Set this switch before the plotter is energized as most plotters read these switch settings when the power is first applied.

Connect the HP 54100A/D and the plotter using one of the HP-IB interface cables listed in Section 4.

After the HP 54100A/D is connected to the plotter and set to the correct HP-IB configuration, select the Plot menu. Once this is done, the Plot function menu will be displayed at the right of the CRT.
When the Auto Pen function is On, a new pen will be selected when a different function is chosen to be plotted, if the plotter has multi-pen capability. If Auto Pen is Off, the plotter will not load or change pens when the Plot function is selected. In this case, it will be necessary for the operator to load a pen before starting the plot.

The next function key, Pen Speed, allows you to select Fast or Slow, if the plotter in use has this feature. Slow is normally chosen when making transparencies. For best results when using Leroy pens use the slow pen speed.

The next key allows you to plot the displayed graticule including the markers and the display factors at the bottom of the CRT.

When Plot Display is selected, all on-screen waveforms will be output to the plotter. This does not include the graticule or the display factors.

If the Display menu is in the Averaged mode, the output from the HP 54100A/D will cause the plotter to draw a continuous line plot of the active display.

If the Display menu is in the Normal mode the output from the HP 54100A/D is formatted such that the plotter will plot the waveform(s) in a pixel format, i.e., dot by dot if you are plotting an active display.

Waveform memories will always be plotted with a continuous line and pixel memories are always plotted dot by dot.

While a plot is being accomplished you can stop the plot by pressing the Abort Plot key. If you would like to stop for a moment and then continue, press the Pause/Continue key.

8-6. COMPATIBLE PLOTTERS

The Hewlett-Packard plotters that are compatible with the 54100A/D include:

- HP 7470A
- HP 7475A
- HP 7550A
- HP 7480A
- HP 9872T
- HP 7580B
- HP 7585B
- HP 7586A
- HP 7090A
9-1. INTRODUCTION

This section discusses the remote operation of the 54100A/D over the Hewlett Packard Interface Bus (HP-IB). With the exception of the line switch, all the front panel functions and some instrument features that are remote only operations can be controlled by sending the appropriate commands over the HP-IB.

In this manual 54100A/D program codes are listed in ASCII code. Table 9-1 lists ASCII characters and some commonly used equivalent codes.

For additional information concerning HP-IB, refer to IEEE std. 488-1978 or the identical ANSI Standard MC1.1, "IEEE Standard Digital Interface for Programmable Instrumentation".

9-2. HP-IB COMPATIBILITY

The 54100A/D's HP-IB compatibility as defined in the IEEE std. 488-1978 appears in Table 9-2.

Twelve HP-IB Meta messages are listed in the left hand column of Table 9-2. The most significant of these is the Data message as they contain the program codes that set the instrument's mode of operation.

9-3. HP-IB STATUS

The status of the 54100A/D's HP-IB interface is shown on the CRT by the HP-IB status message. This message describes the remote/local status, address status, talk/listen/only and whether or not the instrument is requesting service via the SRQ control line.

9-4. REMOTE MODE

The 54100A/D communicates over HP-IB in both the local and remote modes. In the remote mode, all front panel controls except the LINE switch and the LOCAL key are disabled. When Local Lockout is enforced the LOCAL key is also disabled.

The 54100A/D can be addressed to listen or talk while in the remote mode. When addressed to listen, the instrument automatically stops talking and responds to Data messages. When addressed to talk, the instrument stops listening and sends either a Data message or the Status Byte. Whether addressed or not, The 54100A/D responds to the Local, Local Lockout, Clear Lockout/Set Local, Trigger, and Abort Messages. The instrument may also output a Require Service Message.

The local to remote mode change is accomplished when a remote message is sent to the 54100A/D. This message contains two parts:

- Remote enable (REN) bus control line true.
- Device listen address (MLA) received once while REN is true.

All instrument settings remain unchanged with the local-to-remote transition. The local-to-remote transition disables the front panel with the exception of the power switch and the LOCAL key.
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<th>Binary</th>
<th>Octal</th>
<th>Hexadecimal</th>
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<td>T31</td>
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<td>95</td>
<td>01 000 111</td>
<td>135 71</td>
<td></td>
</tr>
</tbody>
</table>

**NOTES:**
1. L<>MLA assigned to device number <>.
2. T<> = MTA assigned to device number <>.
3. Meaning defined by Primary Command Group code.
Table 9-2. HP-IB Message Reference Table

<table>
<thead>
<tr>
<th>HP-IB Meta Message</th>
<th>Applicable</th>
<th>Instrument Response</th>
<th>Related Commands and Control Lines</th>
<th>Interface Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data</td>
<td>Yes</td>
<td>All front panel, menu, and remote functions except LINE switch. Also, all instrument settings may be read via the HP-IB.</td>
<td>DAB MLA EOI UNL EOS MTA UNT OTA</td>
<td>L3 T5</td>
</tr>
<tr>
<td>Trigger</td>
<td>Yes</td>
<td>Responds as if the “RUN” System command were issued.</td>
<td>GET MLA</td>
<td>DT1</td>
</tr>
</tbody>
</table>
| Clear              | Yes        | Responds by:  
• Terminating bus communication  
• Clearing serial poll bits  
• Clearing input and output buffers  
• Clearing error queue and key register  
• Stopping measurements and acquisitions. | DCL SDC | DC1 |
| Remote             | Yes        | Enabled to remote mode when the REN bus control line is true. However, it remains in local until it is addressed to listen the first time. | REN MLA | RL1 |
| Local              | Yes        | Returns from remote to local when it receives the Local message or the LOCAL key is pressed. Settings remain unchanged after the remote-to-local transition. | GTL MLA | RL1 |
| Local Lockout      | Yes        | When in remote, and local lockout is in effect, the front panel is disabled. Only the system controller can return the instrument to local. | | RL1 |
| Clear Lockout Set/Local | Yes | Returns to local and local lockout is clear when the REN bus control line goes false. | REN | RL1 |
| Pass/Take Control  | No         | The controller subset is not implemented. | TCT | C0 |
| Require Service    | Yes        | Sets the SRQ line true when one of the service request conditions occur, if it has been enabled to send the RQS message for that condition. | SRQ | SR1 |
### Table 9-2. HP-IB Message Reference Table (continued)

<table>
<thead>
<tr>
<th>HP-IB Meta Message</th>
<th>Applicable</th>
<th>Instrument Response</th>
<th>Related Commands and Control Lines</th>
<th>Interface Functions</th>
</tr>
</thead>
</table>
| Status Byte        | Yes        | Responds to a Serial Poll Enable (SPE) bus command by sending an 8-bit byte when it is addressed to talk. Bit 6 (RQS bit) is true if the 54100A/D has set the SRQ bus control line true. The byte is cleared after it is read by the HP-IB controller if the RQS bit was set. | SPE  
SPD  
STB | T5 |
| Status Bit         | No         | Does not respond to a parallel poll.                                                                                                                                                                                 | PPE  
PPC  
PPD  
PPU | PP0 |
| Abort              | Yes        | Is unaddressed to listen or talk.                                                                                                                                                                                   | IFC  | T5  
L3 |

The unit must be in the Talk/Listen mode before the local to remote transition can be made.

The 54100A/D supports the following HP-IB interface functions: SH1, AH1, T5, TE0, L3, LE0, SR1, RL1, PP0, DC1, DT1, C0, E1.

### 9-5. LOCAL MODE

When the 54100A/D is in the local mode all the front panel controls are operational and the instrument will not respond to input data over the bus. If the unit is addressed to talk it can send data messages and the status byte. Whether addressed or not the 54100A/D will respond to the remote, local, local lockout, clear lockout/set local, trigger and abort messages. The unit can also output a require service message in the local mode.

This instrument always switches to local from remote whenever it receives the local message (GTL) or the clear lockout/set local message. The clear lockout/set local message sets the remote enable control line (REN) false. If the unit is in the local lockout mode the LOCAL key on the front panel will be disabled.

The instrument's settings remain unchanged during remote-to-local transition. The "Remote" indication on the HP-IB status line on the CRT will disappear as the remote-to-local change is made.

9-4
9-6. LOCAL LOCKOUT

If the unit was under remote (program) control and the front panel LOCAL key were inadvertently pressed the instrument would return to local control. Data and/or settings could be changed. To prevent this you may use the local lockout message. This command allows return-to-local only under program control.

NOTE

Return-to-local can be accomplished by cycling the power switch, however, this technique has two potential disadvantages:

- The system controller may loose control of the instrument.
- Other HP-IB conditions reset to default states at power up.

9-7. ADDRESSING

If the bus is in the command mode i.e., the attention control line (ATN) is true, the 54100A/D interprets the byte on the eight data lines as an address or as a bus command. When the "Talk/Listen" HP-IB function is selected from the front panel the instrument may be addressed to talk or to listen.

If you address the instrument to listen it will remain configured to listen until it receives an abort message (IFC), its own talk address (MTA), or a universal unlisten command (UNL) from the controller.

If you address the instrument to talk it will remain configured to talk until it receives an abort message (IFC), another instrument's talk address (OTA), its own listen address (MLA), or a universal untalk command (UNT). The HP-IB status line on the CRT will indicate "Talk" when the instrument is addressed to talk and "Listen" when the instrument is addressed to listen.

The 54100A/D is shipped from the factory in the addressable mode, with the talk and listen addresses set to "7", i.e., T7 and L7. Refer to table 9-1 for equivalent address codes. The instrument can also be configured in the talk-only or listen-only mode. These modes enable limited bus operation without an HP-IB controller being connected. The instrument's address and addressing mode may be displayed or changed from the front panel. Refer to Section 6 for complete instructions.

If the instrument is set to the listen-only mode it responds to all data messages sent on the HP-IB. However, it cannot output data messages and is inhibited from responding to the remote, local, local lockout, clear lockout/ set local, or abort messages. In this mode the unit cannot issue the require service message and cannot respond to a serial poll.

NOTE

The front panel is enabled in the listen-only mode. This allows you to change settings while a program is executing.

If the instrument is set to the talk-only mode it does not respond to any of the bus messages. You would select this mode if the 54100A/D was to output data directly to an HP-IB plotter or printer without the aid of a HP-IB controller.
9-8. HP-IB TURN-ON DEFAULT CONDITIONS

Several HP-IB parameters are reset during power-up, however, both the unit’s address and addressing mode are saved in nonvolatile memory.

HP-IB default conditions are:

- HP-IB local mode
- Local-lockout cleared
- Unaddressed (if in normal addressing mode)
- RQS mask set to decimal 32546 (bits 1,5,8,-14 set)
- Status byte register cleared
- WAVE FORMAT set to WORD
- EOI is asserted at the end of messages sent by 54100A/D
- LONGFORM is OFF
- HEADER is OFF
- ARGUMENT is NUMERIC

Refer to Section 10 for a complete discussion of the WAVE FORMAT, EOI, LONGFORM, HEADER, and ARGUMENT commands.

9-9. DATA MESSAGES

The 54100A/D communicates on the HP-IB primarily with data messages. The instrument interprets a byte on the eight data lines as a data message when the bus is in the data mode i.e., attention control line (ATN) is false.

This instrument can both receive and send data messages. Input data messages include the instrument’s program commands (device dependent commands) used to program front panel functions and all remote functions. Output data messages include instrument status information, the settings of specific functions, measurement results, and the learn and cal strings.

The learn and cal strings are binary data strings that contain a condensed coding of the entire instrument state and the delay cal factors. Refer to paragraph 9-12 and the descriptions of the key words: SETUP, SETUP?, CALIBRATE, and CALIBRATE?, in Section 10.

9-10. RECEIVING THE DATA MESSAGE

The 54100A/D responds to data messages when it is in the remote mode (REN is true) and the unit is addressed to listen or when it is in the listen-only mode.

Input data messages contain a string of device dependent commands (program commands) and an end-of-string message. The program codes within a data message are executed after the EOS message is received. The following format rules must be observed for all input data messages:

- A linefeed (<LF>) or an EOI is used as the EOS message. Each data message must be terminated by a <LF> or by asserting the EOI (end or identify), bus signal line with the last byte in the message.
- The carriage return character (<CR>) is not required before <LF>.
- When more than one command is sent in a data message, a semicolon, colon, or a space must be used to separate the program commands.
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- Multiple arguments for a command must be separated by commas.
- The total length of a data message string may not exceed 300 characters.

Syntax errors in a data message are trapped and can be reported over HP-IB. Refer to key words "STATUS?", and "ERR?" in Section 10 for details concerning detecting and reporting format errors.

9-11. PROGRAM ORDER CONSIDERATIONS

Commands are interpreted and setups are changed in the 54100A/D's memory as they are received and found to be syntactically correct. The actual hardware settings are changed at the end of a message (EOS) unless a command to initiate a process is encountered. Process commands are immediate execution commands and include autoscale, system commands such as "DIGITIZE", and measurement commands. In these cases, hardware affected by commands preceding the process command is changed before the process is initiated. Program lines with more than 1 command are executed up to the point where an error is detected. This provides consistent operation whether commands are sent one per message or several per message.

If multiple pulse parameter measurement queries are sent in one message, the answers from those measurements will be queued for output in the order that the queries were received. Outputs in response to other queries are not queued. The last query will determine the message output by the 54100A/D when it is next addressed to talk.

9-12. PROGRAM COMMAND FORMAT

Program commands consist of a header followed by a parameter field. Headers can be of a long or short form. The long form allows easier understanding of program code and the short form allows more efficient use of the computer. Refer to Section 10 for a thorough discussion of short and long forms.

Program command parameters may be of four types:

Strings - Any group of ASCII characters, excluding quotation marks (decimal 34), surrounded by quotation marks.

Blocks - A block of binary data in the #A format as defined in IEEE Std. 728-1982. This format is a binary block with the format:

<#><A><length word><DAB...DAB>

Length word is a 15-bit binary integer representing the number of DABs. DABs are the data bytes. <A> and <#> are ASCII bytes.

Numeric - Any integer, floating point, or exponential value. The characters <E> or <e> are used to delimit the mantissa of exponential parameters. Spaces are allowed between <+>, <->, or <E> and digits, but not between digits or <.> and digits.

Alpha - Some commands require or allow alpha arguments such as "ON", or "OFF". These arguments are ASCII strings that start with an alpha character and are followed by a printable character except a <SP>, <>, <#, <'>, or <_> (delete).

The general rules for program command formatting are:

- The 54100A/D sends and receives data messages in standard ASCII code.
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- The instrument responds equally to upper and lower case characters.
- Parameter fields containing multiple parameters require a (,) to delimit individual parameters. Syntax errors in data messages are trapped and can be reported via HP-IB. Refer to Section 10 for a discussion of the key words "STATUS?" and "ERROR".

9-13. SENDING DATA MESSAGES

The 54100A/D can send data messages in local or remote mode, when addressed to talk, or when in the talk-only mode.

NOTE

Before the instrument is addressed to talk, the desired output data must be specified with the appropriate input data message. Otherwise, the instrument outputs the over range value "1E38" by default to complete the bus transaction. If the ERR service request is enabled, a service request will be generated with the "Output Buffer Empty" error in the ERRor queue.

Output data messages include the settings of individual functions, instrument status information, and binary learn string or cal string data. Excluding the learn and cal strings there are two output data types: integer and exponential. All output data messages contain a leading space (<SP>) or minus sign (<->) followed by the function value or status data. <CR> and <LF> are sent as the EOS message for all output data. An EOI can be sent with the <LF> if the EOI has been keyed on from the front panel or by the "EOI" program command.

Refer to Section 10 for a description of key words "LONGFORM", "HEADER", and "ARGUMENT".

NOTE

The 54100A/D outputs exponential values with the ASCII character "E" between the mantissa and the exponent e.g., 6.02E12.

9-14. LEARN AND CAL STRINGS

If a "SETUP?" command is sent to the 54100A/D and then the 54100A/D is addressed to talk the unit will output a learn string. The learn string consists of 270, 8-bit bytes containing information about front panel configuration. This binary data can be stored in the controller's memory for future use. The learn string includes only those parameters that determine the front panel setup of the instrument.

If a "CALIBRATE?" command is sent to the 54100A/D and then the unit is addressed to talk, it will output a cal string. The cal string consists of 24, 8 bit bytes containing the delay cal factors. This binary data can be stored in the controller's memory for future use.

The learn string and cal string data comprise the same information that is in the instrument's SAVE/RECALL registers. Refer to Section 6 for additional information concerning these registers.

These binary data blocks i.e., the learn string and the cal string, can be returned to the 54100A/D by preceding the data blocks with the "SETUP" or "CALIBRATE" commands as appropriate. Refer to Section 10 for a discussion of these two key words.
9-15. RECEIVING THE CLEAR MESSAGE

The 54100A/D responds to the clear message <DCL> and selected device clear message <SDC> by:

1. Clearing all serial poll status bits.
2. Clearing the input and output buffers.
3. Clearing the error queue and key register.
4. Stopping any measurement or acquisition processes except the normal background acquire-display cycle.

9-16. RECEIVING THE TRIGGER MESSAGE

The trigger message (GET bus command) causes the 54100A/D to make a single acquisition if the unit was in the STOP/SINGLE mode. If the unit is in the AUTO or TRigereD mode the trigger message will cause the instrument to enable the trigger repeatedly and display the data it acquires on the CRT. See the RUN command in Section 10.

9-17. RECEIVING THE REMOTE MESSAGE

The remote message has two parts: The remote enable bus control line (REN) is held true, then the controller sends a device listen address <MLA>. Instrument settings are unchanged during the transition from local to remote. When the unit is in the remote mode the HP-IB status line on the CRT will indicate "Remote".

9-18. RECEIVING THE LOCAL MESSAGE

The local message returns the 54100A/D to front panel control. The local message (GTL bus command) addresses the instrument to listen and then switches it from remote to local. The HP-IB status line on the CRT will be eliminated when you go from remote to local. None of the instrument settings are changed during this transition.

Although the local message returns the instrument to front panel control, it does not clear the local lockout if it has been previously set.

9-19. RECEIVING THE LOCAL LOCKOUT MESSAGE

The local lockout message (LLO bus command) disables the 54100A/D's front panel LOCAL key. Local lockout can be set when the instrument is either in the local or remote modes. After the local lockout is set and the unit is in the remote mode, local lockout will be enforced. While the unit is in remote and the local lockout is set, the remote to local transition can only be made over HP-IB.

9-20. RECEIVING THE CLEAR LOCKOUT/SET LOCAL MESSAGE

The clear lockout/set local message sets the REN control line false and returns the instrument from the remote mode to the local mode and clears the local lockout condition. Instrument settings are not changed by this message. It can be sent when the instrument is either in the remote or local mode. The affect of sending this message when the instrument is in the local mode is to clear the local lockout if it is set.
9-21. SENDING THE REQUIRE SERVICE MESSAGE

The 54100A/D sends the require service message by setting the SRQ bus control line and bit 6 of the status byte true when a previously programmed condition occurs. The instrument can send the require service message in either local or remote mode. The require service message is cleared when a serial poll is executed by the system controller. During serial poll, the SRQ control line is reset immediately before the instrument places the status byte message on the bus. Table 10-1 includes the conditions that can be selected to cause the require service message. If no conditions are selected, the require service message is disabled.

The 54100A/D indicates having sent the require service message by displaying "SRQ" on the HP-IB status line. This indicator is turned off when, during a serial poll, the SRQ control line is reset.

The 54100A/D will not send a require service message unless it is in the Talk/Listen mode.

9-22. THE STATUS WORD

The instrument status word is a 16-bit integer containing information about the instrument condition that set the ready bit in the status byte and/or generate a require service message. Refer to tables 10-1 & 2 for a description of the bits in the status word. The upper 8 bits of the status word are known collectively as the ready byte and the lower 8 bits correspond to the status byte sent during a serial poll.

The request mask is a 16-bit word that is used to specify both the conditions in the ready byte that set the ready bit in the status byte and the conditions in the status byte that generate the require service message.

The bits in the request mask have the same meaning as those in the instrument status word. The ready bit in the status byte is set when all of the conditions corresponding to bits in the ready mask are true at the same time. This bit is actually set on the transition of the last required condition to become true.

9-23. SENDING THE STATUS BYTE MESSAGE

The status byte message consists of one 8-bit byte. Refer to table 10-1 for the meaning of each bit. The 54100A/D sends the status byte message when it is addressed to talk and it receives the serial poll enable (SPE) bus command from the HP-IB system controller.

The instrument must be in the Talk/Listen mode in order to send the status byte or respond to the SPE or SPD (serial poll disable) commands.

Bits in the status byte are set depending on the state of the instrument. If a condition occurs that causes one of the bits in the status byte to be set and if its corresponding bit in the request mask is set, the require service message will be sent.

If the RQS bit is set, indicating that the instrument sent the require service message, and a serial poll is executed, all bits in the status byte will be cleared. If the RQS bit is clear and a serial poll is executed, the status byte will be left unchanged.
If a condition that causes one of the bits in the status byte to be set is removed and if the corresponding bit in the request mask is clear, the corresponding bit in the status byte will be cleared.

To supplement the information in the status byte, the ERRor query can be used to determine what specific error occurred.

9-24. RECEIVING THE ABORT MESSAGE

The abort message (IFC control line true) halts all bus activity. When the 54100A/D receives the abort message, it becomes unaddressed and stops talking or listening. The require service message and the status byte are unaffected by the abort message.

NOTES:
Figure 9-1. Programming Command Tree
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<th>COMMAND</th>
<th>WHERE USED</th>
<th>COMMAND</th>
<th>WHERE USED</th>
<th>COMMAND</th>
<th>WHERE USED</th>
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<td>LONGiform</td>
<td>System Command</td>
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<td>Measure Subsystem</td>
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</tbody>
</table>

Figure 9.2. Alphabetic Command Cross-Reference
10-1. INTRODUCTION

With the exception of the line switch, all the front panel controls as well as some instrument features that are remote only operations can be controlled by sending the appropriate commands over the HP-IB.

NOTE

Before you get started programming your 54100A/D make sure to review Section 4 for information concerning HP-IB address selection and HP-IB interconnections. You should also review Section 9 before continuing with this section.

10-2. COMMAND SET ORGANIZATION

The command set for the 54100A/D is conveniently divided into eleven separate groups, ten have been organized into functional groups such as the Trigger Subsystem, which contains all the HP-IB commands that control the instrument's triggering functions.

These subsystems include:

1. Acquire Subsystem

The commands in the Acquire Subsystem determine the conditions for the DIGITIZE command.

2. Channel Subsystem

The commands in the Channel Subsystem are used to control the two vertical inputs. (See the VIEW and BLANK System commands for viewing channels 1 & 2 on the CRT.)

3. Display Subsystem

The commands in the Display Subsystem are used to control how data, time & voltage markers, text, and the graticules are displayed on the CRT.

4. Function Subsystem

The commands in the Function Subsystem are used to control the waveform math features of the instrument.

5. Graph Subsystem

The commands in the Graph Subsystem control the vertical magnifier on the instrument.
6. Hardcopy Subsystem

The Hardcopy Subsystem commands control parameters used during the printing and plotting of waveforms from the 54100A/D.

7. Measure Subsystem

The commands in the Measure Subsystem control the automated measurements that can be made with the 54100A/D.

8. Timebase Subsystem

The commands in the Timebase Subsystem control the timebase section of the 54100A/D.

9. Trigger Subsystem

The commands in the Trigger Subsystem control the trigger modes of the 54100A/D.

10. Waveform Subsystem

The commands in the Waveform Subsystem Control the transfer of data to and from the HP-IB buffer memories in the 54100A/D.

The 11th group is the System Commands. They control the HP-IB operations as well as the basic operation of the 54100A/D.

Figure 10-1. Command Set Syntax Diagram.
Command Syntax Diagram (continued).

When programming the 54100A/D you can initially issue a Subsystem Select Command or a System Command from the controller to the 54100A/D. If you have selected a particular subsystem you may execute any number of the commands in that subsystem, call System commands indiscriminately or select another subsystem. Calling a System command does not change the Selected Subsystem. Refer to figure 10-1.

NOTE

System commands can be invoked at any time and do not change the subsystem selection.

NOTES:
Model 54100A/D - Command Set

10-2. NOTATION CONVENTIONS AND DEFINITIONS

The following conventions are used in this manual in descriptions of remote (HP-IB) operation:

< > Angular brackets enclose words or characters that are used to symbolize a program code parameter or an HP-IB command, e.g., <A> represents the ASCII character "A".

| "or": Indicates a choice of one element from a list. For example, <A>|<B> indicates <A> or <B> but not both.

... Trailing dots (an ellipsis) are used to indicate that the preceding element may be repeated one or more times.

[ ] Square brackets indicate that the enclosed items are optional.

{ } When several items are enclosed by braces, one, and only one of these statements must be selected.

The following definitions are used:

d:: = A single ASCII character, 0-9.
n:: = A single ASCII character, 1-9.
<LF>:: = ASCII linefeed (decimal 10).
<CR>:: = ASCII carriage return (decimal 13).
<sp>:: = ASCII space (decimal 32).

10-3. COMMAND ABBREVIATIONS

Every command and every alpha parameter has at least two forms, a shortform and a longform, in some cases they will be the same. The shortform is obtained by using the following rule:

If the longform has more than 4 characters,
then if the 4th character is a vowel or the same as the 3rd character,
then truncate to 3 characters,
else truncate to 4 characters.

EXAMPLE - LONGFORM abbreviates to LONG.
          SERIAL abbreviates to SER.
          YOFFSET abbreviates to YOF.

In the case where two short forms would be identical, one of them will be changed slightly to differentiate between the two. In the command descriptions that follow, each command is given in both long and shortforms. The shortform of a command is highlighted in upper case, lower case characters are added to the short form to complete the longform of the command.

Some commands also have industry standard forms and these have been included in the instruction set. This means that some commands will have three forms.
10-4. ALPHA AND NUMERIC ARGUMENTS

Most of the programming commands that require parameters can use either ALPHA or NUMERIC arguments for their parameters.

EXAMPLE - OFF is the same as 0.
ON is the same as 1.

10-5. DATA OUTPUT (QUERY) FORMAT

When a query command (command followed by a "?") is sent to the 54100A/D, a response message is generated and sent back to the controller the next time the 54100A/D is addressed to talk.

The command header will be returned if the HEADER command has been set ON and will not be returned if set to OFF.

The command argument will be returned as an alpha argument if the ARGUMENT command has been set to ALPHA and will be returned as a numeric argument if set to NUMERIC. Headers and alpha arguments will be returned in the longform if LONGFORM command has been set ON and will be returned in the shortform if set OFF.

All output fields are an even number of bytes in length. There are four types of output arguments; (1) Headers and Alpha arguments, (2) Integers, (3) Real numbers and (4) Enumerated output. The enumerated output may be alpha or integer depending on whether the ARGUMENT command is set to ALPHA or NUMERIC.

10-6. COMMAND ORDER CONSIDERATIONS

Commands are interpreted and setups are changed in the 54100A/D as they are received and found to be syntactically correct. Commands preceding an error in multi-command messages are executed up to the point where the error is detected. This provides consistent operation whether commands are sent one per message or several per message.

When a query is executed the reply is placed in the output buffer of the 54100A/D. Multiple queries on one line result in the last reply overwriting the previous replies. The exception to this is when multiple parameter measurement queries are sent on one command line. In this case the replies to the measurement queries are buffered in the order that the queries occurred in the command line.

10-7. DEFAULT SETTINGS

When power is cycled on the instrument several interface parameters are put in the preset condition. Specifically the request mask (RQS mask) is set to 32546 (bit 1,5,8-14 set).

If you hold a front panel key down at the same time the unit is energized (key down power-up) the unit will initialize a more complete set of parameters. These include selecting arguments to be numeric, headers off and longform off, and EOI to be asserted with the last data byte of a message. This has the same effect as sending a "RESET" command except that the reset command does not change the EOI selection. If a deeper reset is required you may hold TWO front panel keys down at the same time the unit is energized, in addition to initializing the same set of parameters that a single key down power up did, it also erases all available nonvolatile RAM.
10-8. STATUS WORD

The instrument status word is a 16-bit integer containing information about the instrument conditions that set the ready bit in the status byte and/or generate a Require Service message. See Tables 10-1 and 10-2 for a description of the bits in the Status Word. The upper 8 bits of the Status Word are known collectively as the ready byte. The lower 8 bits correspond to the status byte sent during a serial poll.

A companion 16 bit word, the request mask, is used to specify both those conditions in the ready byte that set the ready bit in the status byte, and those conditions in the status byte that generate a Require Service Message. The bits in the request mask have the same meanings as those in the instrument status word. The ready bit in the status byte is set when all of the conditions corresponding to bits in the ready mask are true at the same time. This bit is actually set on the last transition of the last required condition to become true.

The "REQuest" programming command is used to specify the request mask while the "STATus" programming query can be used to read the instrument status word.

10-9. PROGRAMMING EXAMPLES

All programming examples used in this section were written using an HP 200 Series Desktop Computer with Basic 4.0 operating system. For all examples, the 54100A/D interface select/address code is set to 707.

This diagram shows how commands are sent to the 54100A/D.

```
<table>
<thead>
<tr>
<th>Interface Select Code</th>
<th>Command Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUTPUT</td>
<td>&quot;EOI&quot;</td>
</tr>
<tr>
<td>7</td>
<td>07;</td>
</tr>
<tr>
<td>Command</td>
<td></td>
</tr>
<tr>
<td>Controller Output</td>
<td>Command Argument</td>
</tr>
<tr>
<td>54100A/D</td>
<td>HP-IB Address</td>
</tr>
<tr>
<td>Statement</td>
<td></td>
</tr>
</tbody>
</table>
```

10-6
<table>
<thead>
<tr>
<th>BIT</th>
<th>MASK WEIGHT</th>
<th>STATUS BIT CONDITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>128</td>
<td>MSG = High indicates that a message was displayed on the advisory line of the display. A DSP query is used to determine the message.</td>
</tr>
<tr>
<td>6</td>
<td>64</td>
<td>RQS = Requesting service - High indicates that this instrument requested service.</td>
</tr>
<tr>
<td>5</td>
<td>32</td>
<td>ERR = Error - High indicates an error occurred. An ERROR query is used to determine error code.</td>
</tr>
<tr>
<td>4</td>
<td>16</td>
<td>RDY = Ready - High indicates the instrument is ready. This is based on the ready mask. A RDY query is used to determine condition.</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>LCL = Local switch or power cycle - High indicates that the instrument has been switched to local from the front panel or power was cycled off then on again.</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>FPS = Front panel service request - High indicates a front panel key has been pressed. A KEY query is used to determine the key code.</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>PWR = Indicates a non-volatile ram error.</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>RQC = Request control - Not used, always 0.</td>
</tr>
</tbody>
</table>

Notes: 1. To set the RQS bit and SRQ bus control line true, the condition must be enabled in the RQS mask.

2. If no condition is enabled, the 54100A/D can not set the SRQ bus control line nor the RQS bit true. However, bits 1-5 and 7 of the status byte are set to indicate which conditions have occurred.

3. The Ready bit (bit 4) is set when all conditions in the Ready Byte (Table 10-2) enabled in the request mask are true.

Table 10-1. The Lower Byte of the Status Word
(The Status Byte)
**Table 10-2. The Upper Byte of the Status Word**

*(The Ready Byte)*

<table>
<thead>
<tr>
<th>BIT</th>
<th>MASK WEIGHT</th>
<th>READY BIT CONDITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>32768</td>
<td>Not used, always 0.</td>
</tr>
<tr>
<td>14</td>
<td>16384</td>
<td>Cal = High indicates that self calibration has completed execution.</td>
</tr>
<tr>
<td>13</td>
<td>8192</td>
<td>Test = High indicates that the requested self test has completed execution.</td>
</tr>
<tr>
<td>12</td>
<td>4096</td>
<td>Hard = Hardcopy complete - High indicates that the last byte of printer or plotter dump has been sent and received</td>
</tr>
<tr>
<td>11</td>
<td>2048</td>
<td>Data = Data available - High indicates that something is in the buffer waiting to be read.</td>
</tr>
<tr>
<td>10</td>
<td>1024</td>
<td>Acq = Acquisition complete - High indicates that all waveforms are acquired.</td>
</tr>
<tr>
<td>9</td>
<td>512</td>
<td>Trig = Triggered - High indicates that the instrument is receiving triggers. This bit will not set RDY.</td>
</tr>
<tr>
<td>8</td>
<td>256</td>
<td>Parse = Parse complete - High indicates that the last command has completed parsing.</td>
</tr>
</tbody>
</table>

Note: The Ready bit (bit 4) of the Status Byte (Table 10-1) is set if all of the ready conditions specified in the RQS mask are true.
Figure 10-2. System Commands
Figure 10-2. System Commands
WHERE:

MENU_NUMBER = An integer from 1 to 14.

KEY_NUMBER = An integer from 1 to 63 (see table 10-3 for keycodes)

STRING_ARG = Any collection of ASCII characters excluding quotes, surrounded by quotes.

REG_ARG = An integer from 0-9.

MASK = An integer between 0 and 65535. This number is the sum of all the bits in the request mask corresponding to conditions that are to be enabled. See tables 10-1 and 10-2 for the bit definitions in the request mask.

BLOCK_DATA = A block of data in #A format as defined in IEEE Std 728-1982.

CHANNEL_NUMBER = An integer 1 or 2.

PLANE_NUMBER = An integer from 0 to 2.

MEMORY_NUMBER = An integer from 1 to 4.

FUNCTION_NUMBER = An integer 1 or 2.

Figure 10-2. System Commands (cont’d)

10-9. SYSTEM COMMANDS

System commands control HP-IB operations as well as the basic operation of the oscilloscope. They can be called at anytime and when the system command has been executed the unit will return to the subsystem that it was in before the system command was executed. Refer to Figure 10-2 for syntax of these commands.

ARGument command/query

This command sets the output mode for the instrument’s response to a query for commands that have both alpha and numerical arguments. If the alpha response is selected the arguments are returned in the alpha format and follow the same abbreviation rules as the commands. If the numeric response is selected the arguments are returned in the numeric format. This command does not affect the input data messages to the 54100A/D, that is, arguments maybe in either alpha or numeric form regardless of how the ARGUMENT command is set. The response to a query will be returned in the current argument mode.

(continued on next page)
ARGument (cont'd)

Command Syntax: ARGument { [ALPHa | 1 ]
[ NUMer | 0 ] }

Example: OUTPUT 707; "ARGUMENT NUMERIC"

Query Syntax: ARGument?

Returned Format: [ARGument]<argument><crlf>

Example: OUTPUT 707; "ARGUMENT?"
ENTER 707; Argument$
PRINT Argument$

AUToscale

The AUToscale command causes the instrument to automatically select the vertical sensitivity, vertical offset, trigger level and sweep speed for a display of the input signal. If input signals are present at both vertical inputs the sweep will be triggered on Chan 1 and the display will go to the split screen mode and the vertical sensitivity for each channel will be scaled appropriately. If only one of the vertical inputs has a signal on it, the split screen function will be turned off. See Supplemental Characteristics for input signal requirements for proper AUToscale operation.

When the AUToscale cycle is complete, the Timebase menu will be selected, the input devices will be assigned to the SEC/DIV and the unit will be in the Remote Listen mode.

Command Syntax: AUToscale

Example: OUTPUT 707; "AUTOSCALE"

BLANK

The BLANK command causes the instrument to turn off, (stop displaying), an active channel display, function, pixel memory or waveform memory. If you want to turn off an active display channel use the parameter Channel 1|2, if you want to turn off a pixel memory use the parameter Plane 1|2, where plane 1 = pixel memory 5 and plane 2 = pixel memory 6.

Command Syntax: BLANK { [CHANnel 1|2 ]
[ PLANE 1|2 ]
[ FUNCTION 1|2 ]
[ MEMory 1|2|3|4 ] }

Example: OUTPUT 707; "BLANK CHANNEL1"
CALibrate

This command sends a Cal String to the instrument. A Cal String consists of 24 8-bit bytes containing the Delay Calibration factors that are setup in the Cal Menu. These Cal factors are also saved during a front panel SAVE operation and are recalled during a front panel RECALL operation. The CALibrate query sends the Cal String to the controller using the same format as required by the CALibrate command. This means that no modification needs to be made to the string between the time that it is received from the instrument after the query and the time that it is sent back to the instrument.

Command Syntax:  CALibrate<Cal String>

Example: OUTPUT 707;"CAL";Cal$

Query Syntax;  CALibrate?

Returned Format;  [CALibrate]<Cal String>crlf

Example:  DIM Cal$[24]
OUTPUT 707;"EOI ON; HEADER OFF"
OUTPUT 707;"CAL?"
ENTER 707 USING "-K";Cal$
OUTPUT 707;"CAL ";Cal$

CLEAR

The CLEAR command performs an operation similar to a Device Clear <DCL> or the Selected Device Clear<SDC>. The 54100A/D responds to the CLEAR message by:

1. Terminating all bus communications in process by untalking and unlistening.
2. Clearing all serial poll status bits.
3. Clearing the input and output buffers.
4. Clearing the error queue and key register.
5. Stopping any measurement or acquisition processes except the normal background acquire-display.

Command Syntax:  CLEAR

Example: OUTPUT 707;"CLEAR"
DIGitize

This command is used to acquire waveform data for transfer over the HP-IB. It causes an acquisition to take place on the specified channel(s) with the resulting data being stored in the corresponding waveform memory i.e., channel 1 data is stored to waveform memory 1 etc. If ACQuire TYPE is ENVELOPE, minimum and maximum data for channel 1 will go in waveform memories 1 and 3 respectively. Similarly, minimum and maximum data from channel 2 will go into waveform memories 2 and 4. The ACQUIRE subsystem commands are used to setup conditions such as TYPE, COMPLETION criteria, number of POINTS and the average COUNT for the next DIGITIZE command. See the ACQUIRE subsystem for a description of these commands.

Command Syntax: DIGitize [CHANnel]{ 1 | 2 | 1,2 }

Example: OUTPUT 707;"DIGITIZE CHANNEL 1,2"

DSP

This command writes a string to the advisory line (line 15) on the CRT. The query returns the string last written to the advisory line. This may be a string written with a DSP command or an internally generated advisory.

Command Syntax: DSP<ASCII string>

Example: OUTPUT 707;"DSP""DIGITAL OSCILLOSCOPE"

Query Syntax: DSP?

Returned Format: [DSP]<string><crlf>

Example: DIM Dsp$[40]
OUTPUT 707;"DSP?"
ENTER 707;Dsp$
PRINT Dsp$
EOI
This command specifies whether or not the last byte of a reply from the 54100A/D is to be sent with the EOI bus control line set true or not. The query returns the current status of EOI.

Command Syntax: EOI ([ON | 1] | [OFF | 0])

Example: OUTPUT 707;"EOI OFF"

Query Syntax: EOI?

Returned Format: [EOI]<argument><crlf>

Example: OUTPUT 707;"EOI?"
ENTER 707;Eoi$
PRINT Eoi$

ERASe
This command erases a specified display memory plane. Plane 1 is pixel memory 5. Plane 2 is pixel memory 6. Erasing plane 0 is the same as pressing the CLEAR DISPLAY front panel key. If the scope is running and being triggered and ERASe plane 0 is executed the instrument will momentarily stop acquiring data, clear the CRT and then continue with data acquisition.

Command Syntax: ERASe PLANE { 0 | 1 | 2 }

Example: OUTPUT 707;"ERASE PLANE 0"

ERRor?
The query causes the 54100A/D to output the next error number in the error queue over HP-IB. This instrument has an error queue that is 16 errors deep and operates on a first-in first-out basis. Successively sending the query, ERROR? returns the error numbers in the order that they occur until the queue is empty. Any further queries then return 0's until another error occurs. See Table 10-2 for a list of ERRor numbers.

Query Syntax: ERRor?

Returned Format: [ERRor]<NR1><crlf>

Example: OUTPUT 707;"ERROR?"
ENTER 707 USING ":-K";Error$
PRINT USING ":K";Error$
The error numbers and definitions below are the ones reported during an ERROR? query.

<table>
<thead>
<tr>
<th>ERROR NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>-100</td>
<td>Unknown command</td>
</tr>
<tr>
<td>-101</td>
<td>Invalid character received</td>
</tr>
<tr>
<td>-110</td>
<td>Command header error</td>
</tr>
<tr>
<td>-119</td>
<td>Command header expected</td>
</tr>
<tr>
<td>-120</td>
<td>Numeric argument error</td>
</tr>
<tr>
<td>-121</td>
<td>Numeric data expected</td>
</tr>
<tr>
<td>-123</td>
<td>Numeric overflow</td>
</tr>
<tr>
<td>-125</td>
<td>Numeric syntax error</td>
</tr>
<tr>
<td>-130</td>
<td>Non-numeric argument error</td>
</tr>
<tr>
<td>-131</td>
<td>Character data expected</td>
</tr>
<tr>
<td>-132</td>
<td>String data expected</td>
</tr>
<tr>
<td>-133</td>
<td>Block data (binary data) expected</td>
</tr>
<tr>
<td>-134</td>
<td>String length error</td>
</tr>
<tr>
<td>-135</td>
<td>Block length error</td>
</tr>
<tr>
<td>-142</td>
<td>Too many arguments</td>
</tr>
<tr>
<td>-143</td>
<td>Argument delimiter error</td>
</tr>
<tr>
<td>-144</td>
<td>Message unit delimiter error</td>
</tr>
<tr>
<td>-149</td>
<td>Missing argument</td>
</tr>
<tr>
<td>-150</td>
<td>Query expected</td>
</tr>
<tr>
<td>-151</td>
<td>Query not allowed</td>
</tr>
<tr>
<td>-201</td>
<td>Command not executable in local mode</td>
</tr>
<tr>
<td>-202</td>
<td>Setting lost on power up</td>
</tr>
<tr>
<td>-211</td>
<td>Settings conflict</td>
</tr>
<tr>
<td>-212</td>
<td>Argument out of range</td>
</tr>
<tr>
<td>-222</td>
<td>Insufficient capability/configuration</td>
</tr>
<tr>
<td>-230</td>
<td>Transmission aborted</td>
</tr>
<tr>
<td>-231</td>
<td>Input buffer full or overflow</td>
</tr>
<tr>
<td>-233</td>
<td>Output buffer empty</td>
</tr>
<tr>
<td>-301</td>
<td>Interrupt fault</td>
</tr>
<tr>
<td>-302</td>
<td>System error</td>
</tr>
<tr>
<td>-311</td>
<td>RAM failure (hard error)</td>
</tr>
<tr>
<td>-312</td>
<td>RAM data loss (soft error)</td>
</tr>
<tr>
<td>-321</td>
<td>ROM checksum error</td>
</tr>
<tr>
<td>-340</td>
<td>Self test failed</td>
</tr>
<tr>
<td>-350</td>
<td>Timer error</td>
</tr>
<tr>
<td>-360</td>
<td>Analog hardware error</td>
</tr>
<tr>
<td>-370</td>
<td>Digital hardware error</td>
</tr>
<tr>
<td>-399</td>
<td>Power supply failure</td>
</tr>
</tbody>
</table>

*Table 10-3. Error Numbers*

Positive error numbers are reported after a Self Test Failed error (-340). These refer to the internal self test loops that failed to pass self test.
HEAder

This command sets the command echo mode for query responses. When HEAder is set to ON query responses will include the command header. The query form of this command tells you whether the echo mode is ON or OFF.

Command Syntax: HEAder { [ OFF | 0 ] [ ON | 1 ] }

Example: OUTPUT 707; "HEADER ON"

Query Syntax: HEAder?

Returned Format: [HEAder]<argument><crlf>

Example: OUTPUT 707; "HEADER?"
ENTER 707; Header$
PRINT Header$

ID?

This query returns the instrument model number, 54100A/D.

Query Syntax: ID?

Returned Format: [ID]<54100A/D><crlf>

Example: DIM Id$[10]
OUTPUT 707; "ID?"
ENTER 707; Id$
PRINT Id$

KEY

This command simulates the pressing of a specified front panel key. Keys may be pressed over the HP-IB in any order that is legal from the front panel. Use caution to insure that the instrument is in the desired mode before executing the KEY command. The query returns the key code for the last key pressed over the HP-IB. Key codes range from 1 to 63 with 0 representing no key (returned after power-up). See table 10-3 for a list of key codes.

Command Syntax: KEY<keycode>

Example: OUTPUT 707; "KEY 48"

Query Syntax: KEY?

Example: OUTPUT 707; "KEY?"
ENTER 707; Key$
PRINT Key$
<table>
<thead>
<tr>
<th>KEY</th>
<th>KEYCODE</th>
<th>KEY</th>
<th>KEYCODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Menu Select 1</td>
<td>1</td>
<td>&quot;.&quot; (minus)</td>
<td>23</td>
</tr>
<tr>
<td>Menu Select 2</td>
<td>2</td>
<td>0</td>
<td>24</td>
</tr>
<tr>
<td>Menu Select 3</td>
<td>3</td>
<td>1</td>
<td>25</td>
</tr>
<tr>
<td>Menu Select 4</td>
<td>4</td>
<td>2</td>
<td>26</td>
</tr>
<tr>
<td>Menu Select 5</td>
<td>5</td>
<td>3</td>
<td>27</td>
</tr>
<tr>
<td>Menu Select 6</td>
<td>6</td>
<td>4</td>
<td>28</td>
</tr>
<tr>
<td>Menu Select 7</td>
<td>8</td>
<td>5</td>
<td>29</td>
</tr>
<tr>
<td>Menu Select 8</td>
<td>9</td>
<td>6</td>
<td>30</td>
</tr>
<tr>
<td>Function Select 1</td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Function Select 2</td>
<td>14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Function Select 3</td>
<td>13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Function Select 4</td>
<td>12</td>
<td>CLEAR DISPLAY</td>
<td>40</td>
</tr>
<tr>
<td>Function Select 5</td>
<td>11</td>
<td>RUN</td>
<td>41</td>
</tr>
<tr>
<td>Function Select 6</td>
<td>10</td>
<td>STOP/SINGLE</td>
<td>42</td>
</tr>
<tr>
<td>sec/Volt</td>
<td>16</td>
<td>SAVE</td>
<td>43</td>
</tr>
<tr>
<td>msec/mV</td>
<td>17</td>
<td>RECAL</td>
<td>44</td>
</tr>
<tr>
<td>μsec</td>
<td>18</td>
<td>LOCAL</td>
<td>45</td>
</tr>
<tr>
<td>nsec</td>
<td>19</td>
<td>AUTOSCALE</td>
<td>48</td>
</tr>
<tr>
<td>psec</td>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLEAR</td>
<td>21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;.&quot; (decimal pt.)</td>
<td>22</td>
<td>no key</td>
<td>0</td>
</tr>
</tbody>
</table>

**NOTE**

The Menu Select Keys are located at the bottom of the screen with menu select 1 at the lower left of the screen. The Function Select Keys are located at the right of the screen with function select 1 located at the upper right of the screen.

Table 10-4. 54100A/D Front Panel Key Codes
LOCAL

This command performs a similar operation to the Clear Lockout/Set Local message. It is provided for controllers with limited HP-IB control capability. The HP-IB Clear Lockout/Set Local Message is the preferred method of switching the instrument from Remote to Local and clearing the Local Lockout. See paragraphs 9-6 and 9-18 for more information.

Command Syntax: LOCAL

Example: OUTPUT 707;"LOCAL"

LONGform

This command sets the longform for the instrument's responses to queries. If the LONGform command is set OFF command headers and alpha arguments are sent from the 54100A/D in the abbreviated form. If the LONGform command is set ON the whole word will be output. This command does not affect the input data messages to the 54100A/D -- headers and arguments may be input to the 54100A/D in either the long or short form regardless of how the LONGform command is set. The query returns the status of the LONGform command.

Command Syntax: LONGform ([ ON 1 ]

Example: OUTPUT 707;"LONG 1"

Query Syntax: LONGform?

Returned Format: [LONGform]<argument><crlf>

Example: OUTPUT 707;"LONGFORM?"
Enter 707;Long$ PRINT Long$
MENU

This command allows you to select one of the 14 menus on the front panel. The Query returns the current menu.


Example: OUTPUT 707; "MENU 4"

Query Syntax: MENU?

Returned Format: [MENU] <menu #><crlf>

Example: OUTPUT 707; "MENU?"
ENTER 707; Menu$
PRINT Menu$

MERGE

This command stores the contents of the active display to the specified pixel memory. Where plane 1 = pixel memory 5 and plane 2 = pixel memory 6.

Command Syntax: MERGE { [ PLANE1 | PLANE2 ]}

Example: OUTPUT 707; "MERGE PLANE2"
OPTion?

This query returns a list of options that are installed on your instrument. If no options are installed a "0" will be returned. (There are currently no internal options for the 54100A/D.)

Query Syntax:  **OPTion?**

Returned Format:  [OPTion] <cr><lf>

Example:  OUTPUT 707;"OPT?"
ENTER 707;Opt$
PRINT Opt$

PL**OT**

This command causes the 54100A/D to make a hardcopy dump of the display and/or the waveform memories to an HPGL compatible plotter as soon as the oscilloscope is next addressed to talk. The context of the output is controlled with the programming commands in the HARDCOPY subsystem, paragraph 10-15. Refer to Section 8 for a partial list of compatible plotters.

Command Syntax:  **PLOT**

Example:

```
CLEAR 707     ! Clear interface buffers.
OUTPUT 707;"PLOT"  ! Starts print buffer.
SEND 7;UNT UNL  ! Clears bus and
!     sets ATN line at controller true.
SEND 7;LISTEN 5 ! Sets plotter at address 5 to listen.
SEND 7;TALK 7   ! Sets 54100A/D to talk mode.
SEND 7;DATA     ! Sets ATN line at controller false so
!     so data can be transferred.
WAIT 50         ! Wait 50 seconds for transfer to complete
```

**NOTE**

When programming the 54100A/D use the SRQ capabilities to determine if the transfer is complete. Attempting to program the instrument while making a hardcopy dump will cause errors.
**PRINT**

This command causes the 54100A/D to make a hardcopy dump of the display and/or waveform memories in a format compatible with the HP RASTER GRAPHICS STANDARD when the oscilloscope is next addressed to talk. The content of the hardcopy dump is controlled with programming commands in the HARDCOPY subsystem, paragraph 10-15.

**Command Syntax:** PRINT

**Example:**

```
CLEAR 707 ! Clears interface buffers.
OUTPUT 707;"PRINT" ! Starts print buffer.
SEND 7;UNT UNL ! Clears bus, sets ATN line at controller true.
SEND 7;LISTEN 1 ! Sets printer at address 1 to listen
SEND 7;TALK 7 ! Sets the 54100A/D to talk mode.
SEND 7;DATA ! Sets ATN line at controller to false
! so data can be transferred.
WAIT 25 ! Wait 25 seconds for transfer to finish.
```

**NOTE**

When you are programming the 54100A/D use the SRQ capabilities to determine if the transfer is complete. Attempting to program this instrument while making a hardcopy dump will cause errors.

---

**READy? | RDY?**

This query returns the ready byte (the upper byte of the status word). See Table 10-2.

**Query Syntax:** `READy | RDY`?

**Returned Format:** `[READY]<NR1><crlf>

**Example:**

```
OUTPUT 707;"READY?"
Enter 707;Ready$
PRINT Ready$
```

---

**RECall**

This command recalls an instrument setup from a specified save-recall register.

**Command Syntax:** RECall[REGISTER]<d>

**Example:**

```
OUTPUT 707;"RECALL0"
```
REMOTE command

This command performs a similar operation as a Remote message followed by a Local Lockout message. It is provided for use by controllers that have a limited HP-IB control capability. The HP-IB Remote and Local Lockout messages are the preferred method of switching the instrument from Local to Remote and invoking Local Lockout. Refer to paragraphs 9-17 and 9-20. If the REN line is false, the REMOTE command will have no affect.

Command Syntax:   REMOTE

Example: OUTPUT 707;"REMOTE"

REQuest | RQS command/query

The REQuest command sets the request mask (RQS mask). The request mask is a 16 bit integer that determines what combinations of bits in the status register set the ready flag and/or generate a require service message. Setting a bit in the request mask to a 1 enables its corresponding condition in the instrument status word. See paragraph 10-8 and Tables 10-1 and 10-2 for a complete description of the bits in the request mask.

Another form of this command allows you to follow the REQUEST command with ON or OFF. This command enables or disables the ability of the 54100A/D to generate the require service message without changing the request mask. Any unmasked conditions that occur with REQUEST OFF will be saved until the REQUEST ON command is received. At that time, unmasked conditions that occurred before and after the REQUEST ON command will generate the require service message.

Command Syntax:   ( REQuest | RQS )
                  ( ON | OFF | SRQ enable code )

Example: OUTPUT 707;"REQUEST 36"

Query Syntax:     ( REQuest | RQS )?

Returned Format: [REQUEST]<SRQ enable code><crlf>

Example: OUTPUT 707;"REQUEST?"
          ENTER 707;Request$
          PRINT Request$
Model 54100A/D - System Commands

**RESet | RST**

This command presets the instrument to default settings. These settings are the same as those established during a key down power up. See Table 10-5 for a list of the default conditions.

**Command Syntax:** `{RESet | RST}`

**Example:** OUTPUT 707;"RST"

---

**REVision?**

This query returns an integer corresponding to the revision date of the internal firmware.

**Query Syntax:** REVision?

**Example:** OUTPUT 707;"REV?"
ENTER 707;Rev$
PRINT Rev$

---

**RUN**

This command causes the instrument to acquire data for the active waveform display on the CRT based on the timebase mode. If the time base mode is in SINGLE, the RUN command will cause the instrument to enable the trigger once and display the data it acquires on the active on the CRT. This is the same thing that happens when the front panel STOP/SINGLE key is pressed when the instrument is STOPPED. If the timebase mode is AUTO or TRIGGERED, the RUN command will cause the instrument to enable the trigger repeatedly and display the data it acquires continuously on the display. This is the same thing that happens when the front panel RUN key is pressed. See the TiMEbase MODE command for a description of the various modes.

**Command Syntax:** RUN

**Example:** OUTPUT 707;"RUN"
RESET CONDITIONS FOR THE 54100A/D

Ch1/Ch2 Mode
Ch1/Ch2 Display
Ch1/Ch2 Volts/div.
Ch1/Ch2 Offset
Ch1/Ch2 Magnify
Ch1/Ch2 Magnify Window Size
Ch1/Ch2 Magnify Window Position
Seconds/div
Delay
Delay Reference
Auto/Triggered Sweep
Trigger Mode
Trigger Source (edge mode)
Trigger Level (all sources)
Trigger Slope (all sources)
Holdoff Mode (edge mode)
Holdoff Events (edge mode)
Holdoff Time (edge mode)
Trigger Pattern (pattern mode)
Pattern Edge (pattern mode)
Holdoff Mode (pattern mode)
Holdoff Time (pattern mode)
Holdoff Events (pattern mode)
Display Mode
Display Time/Persistence
Number of Averages
Split Screen
Graticule
Completion Criteria
(For HP-IB DIGitize command)
Voltage Markers
Marker1 Position
Marker2 Position
Topbase Reference

• Normal
• On
• 1.0 volts/div
• 0.0 volts
• Off
• 7.0 volts
• 0.0 volts
• 1.0 µs/div
• 0.0 sec
• Center Screen
• Auto
• Edge
• Channel 1
• 0.0 volts
• Positive
• Time
• 2
• 70.0ns
• Ch1; High
• Ch2; Don't care
• Trig3; Don't care
• Trig4; Don't care
• Entering
• Time
• 70.0ns
• 2
• Normal
• 0.5s
• 8
• Off
• Axes
• 100%
• Off
• -2.5 volts
• +2.5 volts
• 100%

Table 10-5. Reset Conditions
Model 54100A/D - System Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time Markers</td>
<td>• Off</td>
</tr>
<tr>
<td>Start Marker Position</td>
<td>• 3.5us</td>
</tr>
<tr>
<td>Stop Marker Position</td>
<td>• +3.5us</td>
</tr>
<tr>
<td>Start Marker Edge Slope</td>
<td>• Positive</td>
</tr>
<tr>
<td>Stop Marker Edge Slope</td>
<td>• Negative</td>
</tr>
<tr>
<td>Start Marker Edge Number</td>
<td>• 1</td>
</tr>
<tr>
<td>Stop Marker Edge Number</td>
<td>• 1</td>
</tr>
<tr>
<td>Waveform Memories</td>
<td>• Off</td>
</tr>
<tr>
<td>SOURCE for Store</td>
<td>• Channel 1</td>
</tr>
<tr>
<td>Selected Memory</td>
<td>• Memory 1</td>
</tr>
<tr>
<td>Pixel memories</td>
<td>• Off</td>
</tr>
<tr>
<td>Waveform Data</td>
<td>• 0V</td>
</tr>
<tr>
<td>Pattern Duration</td>
<td>• 10.0ns</td>
</tr>
<tr>
<td>Pattern (pattern edge mode)</td>
<td>• Ch1; Clock</td>
</tr>
<tr>
<td></td>
<td>• Ch2; Don't care</td>
</tr>
<tr>
<td></td>
<td>• Trig3; Don't care</td>
</tr>
<tr>
<td></td>
<td>• Trig4; Don't care</td>
</tr>
<tr>
<td>Pattern Present/Not Present</td>
<td>• Present</td>
</tr>
<tr>
<td>Holdoff Time (pattern edge mode)</td>
<td>• 70.0ns</td>
</tr>
<tr>
<td>Arming Slope (time delayed mode)</td>
<td>• Negative</td>
</tr>
<tr>
<td>Arming Channel (time delayed mode)</td>
<td>• Channel 1</td>
</tr>
<tr>
<td>Time Delay (time delayed mode)</td>
<td>• 20.0ns</td>
</tr>
<tr>
<td>Trigger Slope (time delayed mode)</td>
<td>• Positive</td>
</tr>
<tr>
<td>Trigger Channel (time delayed mode)</td>
<td>• Channel 1</td>
</tr>
<tr>
<td>Arming Slope (event delayed mode)</td>
<td>• Negative</td>
</tr>
<tr>
<td>Arming Chan. (event delayed mode)</td>
<td>• Channel 1</td>
</tr>
<tr>
<td>Events Delay (event delayed mode)</td>
<td>• 1</td>
</tr>
<tr>
<td>Trigger Slope (event delayed mode)</td>
<td>• Positive</td>
</tr>
<tr>
<td>Trigger Chan. (event delayed mode)</td>
<td>• Channel 1</td>
</tr>
<tr>
<td>Functions 1&amp;2</td>
<td>• OFF</td>
</tr>
<tr>
<td>Functions (definition)</td>
<td>• (Chan 1 - Chan 2)</td>
</tr>
<tr>
<td>Functions (volts/div)</td>
<td>• 2.0 volt</td>
</tr>
<tr>
<td>Functions (offset)</td>
<td>• 0.0 volts</td>
</tr>
</tbody>
</table>

**RESET VALUES FOR THE HP-IB FOR THE 54100A/D**

<table>
<thead>
<tr>
<th>Command</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Request Mode</td>
<td>• Disabled (RQS OFF)</td>
</tr>
<tr>
<td>Service Request Mask</td>
<td>• Decimal 32546</td>
</tr>
<tr>
<td>Serial Poll Status Byte</td>
<td>• Clear</td>
</tr>
<tr>
<td>Error Queue</td>
<td>• Empty</td>
</tr>
<tr>
<td>WAVeform Format</td>
<td>• WORD</td>
</tr>
<tr>
<td>EOI</td>
<td>• ON</td>
</tr>
<tr>
<td>LONGform</td>
<td>• OFF</td>
</tr>
<tr>
<td>HEADER</td>
<td>• OFF</td>
</tr>
<tr>
<td>ARGument</td>
<td>• NUMERIC</td>
</tr>
</tbody>
</table>

Table 10-5. Reset Conditions
SAVE command

This command saves an instrument setup in the specified save/recall register. Its action is the same as performing a SAVE operation from the front panel.

Command Syntax: SAVE[REGISTER]<d>

Example: OUTPUT 707;"SAVE1"

SERial? query

This query returns the instrument serial number as a quoted string.

Query Syntax: SERial?

Example: OUTPUT 707;"SER?"
ENTER 707; Ser$
PRINT Ser$

SETup command/query

This command sets up the 54100A/D according to the learn string. The query returns the learn string from the oscilloscope.

Command Syntax: SETup

Example: OUTPUT 707;"SETUP ";Set$

Query Syntax: SETup?

Returned Format: [SETup]<block type A>

Example: DIM Set$[270]
OUTPUT 707;"HEADER OFF EOI ON"
OUTPUT 707;"SETUP?"
ENTER 707 USING ";-K";Set$
OUTPUT 707;"SETUP ";Set$

NOTE

The logical order for this instruction would be to send the query first followed by the command at a time of your choosing. The query causes the learn string to be sent to the controller and the command causes the learn string to be returned to the 54100A/D.
SPOLI? | STB?

This query returns the status byte (the lower byte of the status word). This command is similar in operation to conducting a serial poll from the controller except that all bits in the byte returned by this query are dynamic and reflect the state of the instrument at the time of the query. Bits in the byte returned by a serial poll stay set if the require service message was sent and are cleared after a serial poll. This command is provided for use by controllers that have a limited HP-IB control capability. Using the serial poll is the preferred method of reading the status byte.

Query Syntax:  ( SPOLI | STB )?

Example: OUTPUT 707;"STB?"
          ENTER 707;Stb$
          PRINT Stb$

STATus

This query returns the instrument status word. The instrument status word is a 16-bit word which is returned as an integer, and contains information about the instrument conditions that set the ready bit in the status byte and/or generate a Require Service message. The upper 8 bits of the status word are known collectively as the ready byte, while the lower 8 bits correspond to the status byte sent during a serial poll. The STATus query is used to read the status word representing the current status of the 54100A/D. Unlike the response to serial poll, the conditions are dynamic, not latched. Therefore the status response reflects the current status. See paragraph 10-8 and Tables 10-1 and 10-2 for a complete description of the instrument status word.

A companion 16 bit word, the request mask, is used to specify both those conditions in the ready byte that set the ready bit in the status byte, and those conditions in the status byte that generate a Require Service message. The bits in the request mask have the same meanings as those in the instrument status word. The ready bit in the status byte is set when all of the conditions corresponding to the bits in the ready mask are true at the same time. This bit is actually set on the transition of the last condition to become true. The REQuest system command is used to specify the request mask.

Query Syntax:  STATus?

Example: OUTPUT 707;"STA?"
          ENTER 707;Sta$
          PRINT Sta$
STOP command

This command causes the instrument to stop acquiring data for the active display on the CRT. The RUN command must be executed in order to restart the acquisition.

Command Syntax: STOP

Example: OUTPUT 707; "STOP"

STORE command

This command allows you to move stored waveforms from one place to another internal to the instrument. This command has two parameters. The first is the source of the waveform which can be Channel 1 | 2, Function 1 | 2, or Memory 1 | 2 | 3 | 4. The second parameter is the destination of the waveform which can be Memory 1 | 2 | 3 | 4.

Command Syntax: STORE [(CHANnel 1 | 2)]
                  [(FUNCTION 1 | 2)]
                  [(MEMory 1 | 2 | 3 | 4)]
                  [(MEMory 1 | 2 | 3 | 4)]

Example: OUTPUT 707; "STORE CHANNEL2,MEMORY4"

TEST | TST command

This command causes the instrument to perform a self-test. This is the same test that is executed when the instrument is powered up. The Tst bit in the Status Word (bit 13) will go to a 1 when the test is complete.

Command Syntax: {TEST | TST}

Example: OUTPUT 707; "TEST"
TRANsfer | XFER

This command allows the movement of waveform data from one of the waveform memories to one of the pixel memories. This command has two parameters; the first parameter is MEMORYn where n=1 through 4 and designates the source of the data as waveform memory 1, 2, 3, or 4, the second parameter is PLANE'n where n=1 or 2 and designates the destination of the data as pixel memory 5 or 6.

If one of the pixel memories contains data and new data is written to that memory, the new data will be superimposed on the existing data.

NOTE

When using this command only the pixel data is transferred i.e., the waveform parameters are lost.

Command Syntax: TRANSfer [memory]<waveform memory #>, [plane]<plane #>

<waveform memory #> ::= { 1 | 2 | 3 | 4 }
<plane #> ::= { 1 | 2 }

Example: OUTPUT 707; "TRANSFER MEMORY 3, PLANE 2"

TRG | GET

The instrument responds to this command in the same way it responds to the RUN system command and the GET bus command, (paragraph 9-16).

This command causes the instrument to acquire data for the active waveform display based on the timebase mode. If the time base mode is in SINGLE, the TRG command will cause the instrument to enable the trigger once, and display this data on the CRT. This is the same thing that happens when you press the front panel STOP\SINGLE key when the instrument has STOPPED.

If the timebase mode is AUTO or TRIGGERED, the TRG command will cause the instrument to enable the trigger repeatedly and display the acquired data on the CRT. This is the same thing that happens when you press the front panel RUN key. See MODE under the TIMEBASE subsystem in paragraph 10-13.

Command Syntax: (TRG | GET)

Example: OUTPUT 707; "TRG"
The VIEW command causes the instrument to turn on, (start displaying), an active channel, function, pixel memory or waveform memory. If you want to turn on an active display use the parameter Channel 1|2. If you want to turn on a pixel memory use the parameter PLANE 1 | 2, where plane 1 = pixel memory 5 and plane 2 = pixel memory 6. Using the VIEW MEMory { 1 | 2 | 3 | 4 } command in the split screen mode causes memories 1 and 3 to be displayed on the upper screen and memories 2 and 4 to be displayed on the lower screen.

Command Syntax: VIEW { [CHANNEL { 1 | 2 }] [PLANE { 1 | 2 }] [FUNCTION { 1 | 2 }] [MEMORY { 1 | 2 | 3 | 4 }] }

Example: OUTPUT 707; "VIEW CHANNEL 1"

NOTES:
COMPLETE_ARG ::= An integer from 0 to 100, specifying, in percent, the number of buckets that must be filled before acquisition is considered complete.

COUNT_ARG ::= An integer from 1 to 2048 specifying the number of values to average for each point when in the averaged mode, and the number of values to use for each point when constructing the envelope.

POINTS_ARG ::= An integer specifying the number of points to be collected for each waveform record. Acceptable values are 128, 256, 500, 512, or 1024.

Figure 10-3. Acquire Subsystem Commands.
10-10 THE ACQUIRE SUBSYSTEM

The Acquire subsystem commands are used to setup conditions that are used when a DIGITIZE system command is executed. This subsystem is used to select the type of data, the number of points desired, the completion criteria, and the number of averages. See figure 10-3.

ACQuire

The ACQuire command selects the acquire subsystem as the destination for the commands that follow.

The ACQuire query responds with the settings of the acquire subsystem.

Command Syntax: ACQuire

Example: OUTPUT 707;"ACQUIRE"

Query Syntax: ACQuire?

Returned Format: [ ACQuire <crlf> ]
[ TYPE ]<argument><crlf>
[ POINTs ]<NR1><crlf>
[ COUNTs ]<NR1><crlf>
[ COMPLETE ]<NR1><crlf>

Example: DIM Acquire$[70]
OUTPUT 707;"EOI ON"
OUTPUT 707;"ACQUIRE?"
ENTER 707 USING "-K";Acquire$
PRINT USING "K";Acquire$
**COMPLETE**

This command specifies the completion criteria for an acquisition. The parameter determines what percentage of the time buckets need to be "full" before an acquisition is considered completed. If you are in the NORMAL mode the instrument only needs one data point in a time bucket to be considered full. In order for a time bucket to be considered full in the AVERAGED and ENVELOPE modes a specified number of data points (COUNT) must be acquired.

The parameter for this command has a range of 0 to 100 and indicates the percentage of time buckets that have the required number of data points i.e., are considered "full" before the acquisition is considered complete. When the completion criteria is set to 0, only a single acquisition cycle will be performed, except for sweep speeds below 2.5 ns/div where either 1 or no acquisition cycles may be performed.

Command Syntax: COMPLETE <NRI>

Example: OUTPUT 707;"COMPLETE 85"

Query Syntax: COMPLETE?

Returned Format: [COMPLETE] <NRI><cr><lf>

Example: OUTPUT 707;"COMPLETE ?"
ENTER 707;Complete$ PRINT Complete$

**COUNT | CNT**

When the acquisition type is AVERAGE, this command specifies the number of values to be averaged for a particular time bucket before acquisition is considered complete for that bucket. When the acquisition type is ENVELOPE, this command specifies the number of values to be used in each time bucket when constructing the envelope. This command has no effect if the TYPE is NORMAL or RANDOM. The query returns the last specified count value. The COUNT parameter can be an integer from 1 to 2048.

Command Syntax: (COUNT | CNT) <NRI>

Example: OUTPUT 707;"COUNT 1854"

Query Syntax: (COUNT | CNT)?

Returned Format: [COUNT | CNT]<NRI><cr><lf>

Example: OUTPUT 707;"CNT?"
ENTER 707;Cnt$ PRINT Cnt$
POINts | PNTS

This command specifies the number of points for each acquisition record. The command has one parameter and may be specified to be 128, 256, 500, 512 or 1024. 500 points is preferred if the acquired data is to be used for automatic measurements or function operands. There are two cases where the POINTS command has no affect:

For sweep speeds faster than 2 ns/div., the number of points is based on 10 ps resolution of the instrument's timebase. This means:

If (2.0 ns/div)>(time per div)>= (1.0 ns/div) then POINTS = 1000 (500 if selected)
If (1.0 ns/div)>(time per div)>= (500 ps/div) then POINTS = 500
If (500 ps/div)>(time per div)>= (200 ps/div) then POINTS = 200
If (200 ps/div)>(time per div)>= (100 ps/div) then POINTS = 100

If the TYPE is RANDOM, the number of points is based on the number of complete data records (the points collected on each trigger) that can be gathered (cannot exceed 1024). The data acquisition hardware allows the data points gathered after a trigger event to vary with time per division and delay. It can also vary by one data point from one trigger event to the next. This makes it difficult to predict the number of points that will be gathered for any DIGITIZE command when the TYPE is RANDOM. Before the data is read from the instrument with the WAVEFORM DATA? query, the WAVEFORM POINTS? query may be used to determine the actual number of points collected.

The POINTS? query returns the last specified value.

Command Syntax:  (POINts | PNTS)

Example:  OUTPUT 707;"PNTS 128"

Query Syntax:  (POINts | PNTS)?

Returned Format:  [POINts] <NR1><crlf>

Example:  OUTPUT 707;"POINTS?"
            ENTER 707;Points$  
            PRINT Points$
TYPE

This command lets you select the type of acquisition that is to take place when a DIGITIZE system command is executed. This command has one parameter and may be one of the following:

NORMAL

Last data value to be collected in each acquisition bucket. The data is returned to the controller as a series of voltage values that represent the evenly spaced data points on the CRT.

RANDOM

The Random mode simulates the way the instrument collects data for display on the CRT. This data is returned to the controller as a list of time-voltage pairs.

AVERAGE

The average of the data values collected in each acquisition bucket. The data is returned to the controller as a series of voltage values that represent the evenly spaced data points on the CRT.

ENVELOPE

The max and min value in each acquisition bucket. The data is returned to the controller as two lists of voltage values, the min values first then the max values.

When you change TYPE to AVERAGE the front panel display mode is changed to averaged. Changing TYPE to NORMAL, ENVELOPE, or RANDOM switches the front panel display mode to Normal.

Command Syntax: TYPE { [ NORMAL | 1 ]
[ AVERAGE | 2 ]
[ ENVELOPE | 3 ]
[ RANDOM | 4 ]}

Example: OUTPUT 707;"ACQUIRE; TYPE RANDOM"

Query Syntax: TYPE?

Returned Format: [TYPE]<argument><crlf>

Example: OUTPUT 707;"TYPE?"
ENTER 707; Type$ PRINT Type$
CHANNEL_NUMBER = 1 or 2

OFFSET_ARG = A real number defining the voltage at the center of the voltage range smaller than 1.5 X voltage range.

PROBE_ARG = A real number from 1.0 to 1000.0 specifying the probe attenuation with respect to 1.

RANGE_ARG = A real number specifying the size of the acquisition window in volts. Acceptable values are 0.08, 0.16, 0.4, 0.8, 1.6, 4.0, 8.0. (With the probe attenuation ration set at 1:1)

SENS_ARG = A real number specifying the size of the acquisition window in volts/div. Acceptable values are 0.01, 0.02, 0.05, 0.1, 0.5, or 1.0 when the split screen display format is off. When the unit is in the split screen mode the acceptable values are: 0.02, 0.04, 0.1, 0.2, 0.4, 1.0, 2.0. (With the probe attenuation ratio set at 1:1)

Figure 10-4. Channel Subsystem Commands
10-11. CHANNEL SUBSYSTEM

The CHANNEL subsystem allows you to control the two input channels on the 54100A/D. Channel 1 and channel 2 are independently programmable for all functions. See Figure 10-4.

**CHANnel | CH**  
This command allows you to select the vertical subsystem with the specified channel designated as the destination for the subsystem commands. The query responds with all the settings for the specified channel.

**Command Syntax:**  
(CHANnel | CH) { 1 | 2 }

**Example:** OUTPUT 707;"CHANNEL 1"

**Query Syntax:**  
(CHANnel | CH) { 1 | 2 }?

**Returned Format:**  
[CHANnel | CH]<NRI><cr><lf>
[PROBe]<NR3><cr><lf>
[RANGE]<NR3><cr><lf>
[OFFSet]<NR3><cr><lf>
[COUPling]<DC><cr><lf>

**Example:**  
DIM Chan$[100]  
OUTPUT 707;"EOI ON"  
OUTPUT 707;"CHANNEL 2?"  
ENTER 707 USING ";-K"; Chan$  
PRINT USING "K"; Chan$

**ECL**  
This command sets the vertical range and offset and the trigger level for the selected channel for optimum viewing of ECL signals. The offset and trigger level are set to -1.30 volts and the range will be set to 1.6 volts.

**Command Syntax:**  
ECL

**Example:**  
OUTPUT 707;"ECL"
OFFSET

This command allows you to set the voltage that is represented at center screen for the selected channel. The range of OFFSET is ± 1.5X RANGE of the selected channel.

Command Syntax: Offset <OFFSET_ARG>

Example: OUTPUT 707;"OFFSET 650E-3"

Query Syntax: OFFSET?

Returned Format: [OFFSET] <NR3><cr><lf>

Example: OUTPUT 707;"OFFSET?"
ENTER 707:Offset$
PRINT Offset$

PROBE

This command allows you to specify the probe attenuation factor for the selected channel. The range of the probe attenuation factor is from 1.0 to 1000.0. This command does not change the actual input sensitivity of the 54100A/D, it changes the reference constants that are used for scaling the display factors and for automatic measurements, trigger levels, etc.

Command Syntax: PROBE <PROBE_ARG>

Example: OUTPUT 707;"PROBE 15.5"

Query Syntax: PROBE ?

Returned Format: [PROBE]<NR3><cr><lf>

Example: OUTPUT 707;"PROBE?"
ENTER 707:Probe$
PRINT Probe$
RANGE

command/query

This command allows you to define the full scale vertical axis of the selected channel. If you use a 1:1 probe attenuation factor the acceptable values for RANGE are: 0.08, 0.16, 0.4, 0.8, 1.6, 4.0, and 8.0. These values represent the full scale deflection factor of the vertical axis in volts. These values change as the probe attenuation factor is changed, e.g., if the probe attenuation factor is changed from 1:1 to 10:1 the Maximum RANGE value changes from 8 to 80 volts full scale. The query returns the current range setting.

Command Syntax: RANGE <RANGE_ARG>

Example: OUTPUT 707;"RANGE 4"

Query Syntax: RANGE?

Returned Format: [RANGE]<NR3><crlf>

Example: OUTPUT 707;"RANGE?"
Enter 707;Range$
PRINT Range$

SENSitivity

command/query

This command allows you to specify the vertical deflection in volts/division as opposed to volts full scale as specified with the RANGE command. With the probe attenuation ratio set to 1:1 the allowable values for SENSitivity when you are using the single display format are 0.010, 0.020, 0.050, 0.100, 0.200, 0.500, and 1.000. All of these values represent volts/vertical division when using the grid graticule. The SENSitivity command takes the probe attenuation ratio into account so the SENSitivity value programmed should be the desired sensitivity at the probe tip. Using the RANGE command is a safer way of programming the vertical as it is independent of the DISPLAY FORMAT command i.e., (single or dual). The query returns the current sensitivity setting.

Command Syntax: SENSitivity <SENS_ARG>

Example: OUTPUT 707;"SENSITIVITY 1"

Query Syntax: SENSitivity ?

Returned Format: [SENSitivity]<NR3><crlf>

Example: OUTPUT 707;"SENS?"
INPUT 707;Sens$
PRINT Sens$
TTL

This command sets the vertical range and offset and the trigger level for the selected channel for optimum viewing of TTL signals. Offset and trigger level will be set to 1.6 volts and the range will be set to 8.0 volts.

Command Syntax: TTL

Example: OUTPUT 707;"TTL"

NOTES:
Model 54100A/D - Display Subsystem

Figure 10-5. Display Subsystem Commands
Figure 10-5. Display Subsystem Commands
DATA_SPEC = A block of data in #A format as defined in IEEE Std. 728-1982.

PLANE_NUMBER = An integer from 0 to 3.

REAL_ARG = A real number from 0.2 to 10.0 in steps of 0.1.

COL_NUMBER = An integer from 0 to 63.

LINE_ARG = Any quoted string.

ROW_NUMBER = An integer from 0 to 22.

STRING_ARG = Any quoted String.

---

Figure 10-5. Display Subsystem Commands
10-12. DISPLAY SUBSYSTEM

The Display subsystem is used to control the display of data, markers, text and graticules. See Figure 10-5 for the syntax of the Display subsystem commands. The commands which control the display mode and number of averages are listed in the ACQUIRE subsystem as TYPE and COUNT.

**DISPLAY**

This command selects the display subsystem as the destination for the subsystem commands. The query returns all the parameters for this subsystem.

**Command Syntax:** DISPLAY

**Example:** OUTPUT 707;"DISP"

**Query Syntax:** DISPLAY?

**Returned Format:**

```
[ DISPLAY ]<crlf>
[ FORMAT ][ SINGLE | 1 ]
   [ DUAL | 2 ]<crlf>
[ GRATICule ][ OFF | 0 ]
   [ GRID | 1 ]
   [ AXES | 2 ]
   [ FRAME | 3 ]<crlf>
[ ROW ]<NRI><crlf>
[ COLUMN ]<NRI><crlf>
[ ATTRIBUTE ][ DISABLE | 0 ]
   [ ENABLE | 1 ]<crlf>
[ INVerse ][ OFF | 0 ]
   [ ON | 1 ]<crlf>
[ BLINK ][ OFF | 0 ]
   [ ON | 1 ]<crlf>
[ UNDERline ][ OFF | 0 ]
   [ ON | 1 ]<crlf>
[ BRIGHTness ][ LOW | 0 ]
   [ HIGH | 1 ]<crlf>
[ VMARKer ][ OFF | 0 ]
   [ ON | 1 ]<crlf>
[ TMARKer ][ OFF | 0 ]
   [ ON | 1 ]<crlf>
[ PERSISTence ]<NRI><crlf>
```

**Example:**

10 DIM Display$[500]
20 OUTPUT 707;"EOI ON"
30 OUTPUT 707;"DISPLAY?"
40 ENTER 707 USING ",K":Display$
50 PRINT USING ",K":Display$.
When you want to set the attribute byte you must sum the binary values of the byte and send them via the HP-IB to the instrument. These selected attributes can be turned off/on by disabling/enabling the ATTRibute command. These attributes affect the text that is sent to the display of the instrument when you use the LINE or STRing commands. This example causes "HELLO" to be written in the upper left corner of the display using the inverse video and the blinking attributes.

```
OUTPUT 707;"DISPLAY TEXT BLANK ATTRIBUTE ENABLE"
OUTPUT 707 USING "8A,B,6A";"STRING "\"",128+2+1,"HELLO"\""
```

Where 128 indicates that this is an attribute byte, 2 indicates the blink attribute, and 1 indicates the invert attribute. This could just as easily been output to the instrument as "131".

*Figure 10-6. Attribute Byte*
ATTRIBUTE command/query

This command controls embedded attributes in the strings that are sent with the DISPLAY, LINE or STRING commands. Refer to Figure 10-6 for more information. These text attributes include:

- INVerse
- UNDerline
- BLINK
- BRIGHTness

When this command is enabled the embedded attribute bytes in strings sent with the LINE or STRING commands will be used to override previously set attributes. The query returns the enable/disable state of the command.

Command Syntax: ATTRIBUTE ([ DISABLE | 0 ] [ ENABLE | 1 ])

Example: OUTPUT 707; "ATTRIBUTE ENABLE"

Query Syntax: ATTRIBUTE?

Returned format: [ATTRIBUTE]<argument><cr><lf>

Example: OUTPUT 707; "ATTRIBUTE"
ENTER 707; Attribute$
PRINT Attribute$

BLINK command/query

This command determines whether subsequent text sent with the DISPLAY LINE or STRING commands is to be written with the BLINK attribute, that is, when the text is displayed it will flash on and off. The query returns the state of the BLINK attribute.

Command Syntax: BLINK ([ OFF | 0 ]
[ ON | 1 ])

Example: OUTPUT 707; "BLINK ON"

Query Syntax: BLINK?

Returned Format: [BLINK]<argument><cr><lf>

Example: OUTPUT 707; "BLINK?"
ENTER 707; Blink$
PRINT Blink$
BRIGHTNESS

This command specifies whether subsequent text sent with the DISPLAY LINE or STRING commands is to be half bright or full bright. LOW or 0 provides half bright text and HIGH or 1 provides full bright text. The query returns the HIGH/LOW state of the BRIGHTNESS attribute.

Command Syntax: BRIGHTNESS ([ LOW | 0 ] [ HIGH | 1 ])

Example: OUTPUT 707;"BRIGHTNESS LOW"

Query Syntax: BRIGHTNESS?

Returned Format: [BRIGHTNESS]<argument><crlf>

Example: OUTPUT 707;"BRIGHTNESS?"
Enter 707;Brightness$ PRINT Brightness$

COLumn

This command specifies the starting column for subsequent STRING and LINE commands. The query returns the column where the next LINE or STRING will start.

Command Syntax: COLumn <COL_NUMBER>

<COL_NUMBER> ::= 0..63

Example: OUTPUT 707;"COLUMN 50"

Query Syntax: COLumn?

Returned Format: [COLumn]<NR1><crlf>

Example: OUTPUT 707;"COLUMN?"
Enter 707;Column$ PRINT Column$
DATA

The DATA command is used to write to or from one of the three pixel memory planes in the 54100A/D. The memory planes available are plane0 through plane2 and are specified by the DISPLAY SOURCe command.

The DATA query causes the 54100A/D to output waveform data from the specified memory plane.

The DATA command is followed by a block of binary data that is transferred from the controller to a specific plane in the 54100A/D.

The data is in the form of 16032 bytes with four header bytes. The header contains:

- `<#>` ::= (decimal 35) = byte 1
- `<A>` ::= (decimal 65) = byte 2
- (decimal 62) = byte 3
- (decimal 160) = byte 4

The third and fourth bytes make up a 16-bit integer whose value is decimal 16032, or the length of the binary block. This binary format complies with the "#A" Block Data Field in IEEE 728-1982.

Command Syntax: DATA <binary block type A>

Query Syntax: DATA?

Returned Format: [DATA]<2sp><#><A><decimal 62><decimal 160><binary waveform data>

Example: 10  CLEAR 707
20  DIM Plane$ [17000]
30  OUTPUT 707;"HEADER ON EDI ON"
40  OUTPUT 707;"DISPLAY SOURCE PLANE0 DATA?"
50  ENTER 707 USING "-K";Plane$
60  OUTPUT 707;"SOURCE PLANE1"
70  OUTPUT 707 USING "-K";Plane$
80  END

This example transfers data from the active display memory to the controller and then back to pixel memory 5 in the 54100A/D.
FORMAT

This command allows you to turn the split screen mode on or off. FORMAT 1 turns the split screen mode off and uses 8 divisions for the full scale range. FORMAT 2 turns the split screen mode on and uses 4 divisions for the full scale range. The query returns the current number of display areas on the screen.

Command Syntax: CERT{ [ SINGLE | 1 ]
DUAL | 2 ]

Example: OUTPUT 707;"FORMAT SINGLE"

Query Syntax: FORMAT?

Returned Format: [FORMAT]<argument><crlf>

Example: OUTPUT 707;"FORMAT?"
ENTER 707;Format$
PRINT Format$

GRATicule

This command allows you to determine the type of graticule that is displayed. The query returns the type of graticule displayed.

Command Syntax: GRATicule { [ OFF | 0 ]
GRID | 1 ]
AXES | 2 ]
FRAME | 3 ]

Example: OUTPUT 707;"GRATICULE AXES"

Query Syntax: GRATicule?

Returned Format: [GRATicule]<argument><crlf>

Example: OUTPUT 707;"GRATICULE?"
ENTER 707;Grat$
PRINT Grat$
**INVerse**

**Command/Query**

This command sets inverse video on or off for subsequent DISPLAY LINE or STRING commands. The query responds with the on/off state of this command.

**Command Syntax:**

```
INVerse [[ OFF | O ]
           [ ON | I ]]
```

**Example:**

```
OUTPUT 707;"INVERSE OFF"
```

**Query Syntax:**

```
INVerse?
```

**Returned format:**

```
[INVerse]<argument><crlf>
```

**Example:**

```
OUTPUT 707;"INVERSE?"
ENTER 707;inv$
PRINT Inv$
```

---

**LINE**

**Command/Query**

This command causes the string parameter to be written to the screen, starting at the location established by the ROW and COLUMN commands. Text may be written up to column 54. If the characters in the string parameter does not fill the line, the rest of the line is blanked. If the string is longer than the available space on the current line the excess characters will be discarded. In any case, ROW is incremented and COLUMN remains the same. The next LINE command will write on the next line of the display. After writing line 21, the last line in the display area, ROW is reset to 2. The query of this command outputs the quoted string at the current ROW and COLUMN values and causes ROW to be incremented by 1. The LINE command and query works on rows 2 through 21.

**Command Syntax:**

```
LINE < any quoted string >
```

**Example:**

```
OUTPUT 707;"LINE ""ENTER PROBE ATTENUATION"""
```

**Query Syntax:**

```
LINE?
```

**Returned Format:**

```
[line?]< quoted string ><crlf>
```

**Example:**

```
DIM Line$[100]
Example: OUTPUT 707;"DISPLAY;ROW 12;COLUMN 14;LINE?"
ENTER 707;Line$
PRINT Line$
```
MASK

This command inhibits the instrument from writing to selected areas of the screen. Text sent over the HP-IB using the line and string commands is not effected by this command. The purpose of the command is to allow HP-IB text to be written anywhere on screen and to prevent the instrument from overwriting the text through its normal operation.

The mask parameter is an 8 bit integer in which each bit controls writing to an area of the screen. A 0 inhibits writing to the area represented by the bit, and a 1 enables writing to the area. Note: This command’s parameters will not be reset with a RESET command.

Command Syntax: MASK <NRI>

Example: OUTPUT 707; "MASK 254" ! Inhibits advisories only

Query Syntax: MASK?

Returned Format: [MASK]<NRI><crlf>

Example: OUTPUT 707; "MASK?"
ENTER 707; Mask$
PRINT Mask$

<table>
<thead>
<tr>
<th>Bit</th>
<th>Weight</th>
<th>Screen Area Effected</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>128</td>
<td>Not used.</td>
</tr>
<tr>
<td>6</td>
<td>64</td>
<td>Function Softkeys - Softkey labels on the right side of the display (rows 0-17, columns 56-63).</td>
</tr>
<tr>
<td>5</td>
<td>32</td>
<td>Menu Selection Softkeys - text on the bottom line of the display (row 22, columns 0-63).</td>
</tr>
<tr>
<td>4</td>
<td>16</td>
<td>Parameter Values - Text below the graticule (rows 18-21, columns 0-63)</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>Graticule Labels - text inside the graticule (rows 2-17, columns 0-54)</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>Value Label - displays value of selected knob function (row 1, columns 20-54).</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>Status Line - status information on the first two lines - (row 0, columns 0-63 and row 1, columns 0-19).</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Advisory - Advisory and Error messages appear on row 15, columns 0-54.</td>
</tr>
</tbody>
</table>
PERSistency

This command sets PERSistency for the acquired signal on the display in the Normal display mode. The display mode is set to Normal when the ACquire TYPE is NORMAL, ENVELOPE, or RANDOM. The parameter for this command is the keyword INFINITE or a real number from 0.2 to 10.0 representing the persistence in seconds. Any value greater than 10 seconds will set the PERSistance to infinite. The query returns the value of the current persistence value. If persistence is set to infinite the query response will be 1.1E+1.

Command Syntax:  PERSistency { NR2 | INFINITE }

Example: OUTPUT 707;"PERSISTENCE INFINITE"

Query Syntax:  PERSistency?

Response Format:  [PERSistency]<NR3><crlf>

Example: DIM Pers$[30]
OUTPUT 707;"PERSISTENCE?"
ENTER 707;Pers$
PRINT Pers$

ROW

The ROW command specifies the starting row on the CRT for subsequent STRING and LINE commands. The ROW number remains constant until another ROW command is received or it is incremented by the LINE command. The single parameter for this command is an integer from 0 to 22. The query returns the row that the next LINE or STRING will start on.

Command Syntax:  ROW <row number>

<row number>::= 0..22

Example: OUTPUT 707;"ROW 10"

Query Syntax:  ROW?

Returned Format:  [ROW]<NR1><crlf>

Example: OUTPUT 707;"ROW?"
ENTER 707;Row$
PRINT Row$
SOURce | SRC

command/query

This command allows you to specify the source or destination for the DISPLAY DATA query and command. The SOURce command has 1 parameter, PLANE0..PLANE3. The query returns the currently specified SOURce.

Command Syntax:  

```
{ SOURCe | SRC }

{ [PLANE0 | 0] (active display)  
  [PLANE1 | 1] (pixel memory 5)  
  [PLANE2 | 2] (pixel memory 6)  
  [PLANE3 | 3] (graticule, markers,  
               displayed pixel memories,  
               and displayed waveform memories) }
```

Example:  

```
10  CLEAR 707  
20  DIM Plane$ [17000]  
30  OUTPUT 707;"HEADER ON EOI ON"  
40  OUTPUT 707;"DISPLAY SOURCE PLANE0 DATA?"  
50  ENTER 707 USING ":-K";Plane$  
60  OUTPUT 707;"SOURCE PLANE1"  
70  OUTPUT 707 USING "K";Plane$  
80  END
```

This example transfers data from the active display memory to the controller and then back to pixel memory 5 in the 54100A/D.

Query Syntax:  

```
{ SOURCe | SRC }?
```

Returned Format:  

```
[SOURCe]<argument><crlf>
```

Example:  

```
OUTPUT 707;"SRC?"  
ENTER 707;Src$  
PRINT Src$
```
**STRING** command/query

This command allows you to write text to the CRT of the 54100A/D. The text will be written starting at the current ROW and COLUMN values. If the column limit is reached (63) the excess text is discarded. The query returns the text on the line defined by the ROW and COLUMN values.

**Command Syntax:** STRing <quoted string>

**Example:** OUTPUT 707;"STRING ""INPUT SIGNAL TO CHANNEL 2""

**Query Syntax:** STRing?

**Example:** DIM Str$[90]
OUTPUT 707;"STRING?"
ENTER 707;Str$
PRINT Str$

---

**TEXT** command

This command allows you to blank the user text area on the CRT. The user text area includes rows 2 through 17, columns 0 through 54, and rows 18 through 21, columns 0 through 63. This command has only one parameter, BLANK or 2.

**Command Syntax:** TEXT { BLANK | 2 }

**Example:** OUTPUT 707;"TEXT 2"

---

**TMARker** command/query

This command allows you to turn the time markers on or off. The query tells you whether they are on or off.

**Command Syntax:** TMARKer([ OFF | 0 ]
[ ON | 1 ])

**Example:** OUTPUT 707;"TMAR OFF"

**Query Syntax:** TMARker?

**Returned Format:** [TMARker]<argument><crlf>

**Example:** OUTPUT 707;"TMARKER?"
ENTER 707;Tmar$
PRINT Tmar$
UNDERline

This command lets you underline subsequent text sent with the DISPLAY, LINE or STRING commands. The query tells you whether the UNDERline attribute is on or off.

Command Syntax:  UNDERline [{ OFF | 0 }  
                             { ON | 1 }]

Example:  OUTPUT 707;"UNDERLINE ON"

Query Syntax:  UNDERline?

Returned Format:  [UNDERline]<argument><crlf>

Example:  OUTPUT 707;"UNDERLINE?"
           ENTER 707;Under$
           PRINT Under$

VMARker

This command allows you to turn the voltage markers on and off. The query tells you whether they are on or off.

Command Syntax:  VMARker [{ OFF | 0 }  
                                { ON | 1 }]

Example:  OUTPUT 707;"VMARKER ON"

Query Syntax:  VMARker?

Returned Format:  [VMARker]<argument><crlf>

Example:  OUTPUT 707;"VMARKER?"
           ENTER 707;Vmark$
           PRINT Vmark$
**CHANNEL_NUM** = An integer 1 or 2.
**MEMORY_NUM** = An integer 1 through 4.

*Figure 10-7. Function Subsystem Commands*
10-13. FUNCTION SUBSYSTEM

The Function subsystem allows you to define two functions using the displayed channels and/or the waveform memories as operands. The waveform operators are: ADDition, SUBtraction, INVERt, VERSus, and ONLY. The vertical scaling and offset and the display of these functions can be controlled remotely. See Figure 10-7 for a syntax diagram of the function subsystem commands.

When a function is first defined, its initial vertical values are calculated with respect to the operands' vertical settings. The functions' range and offset may be changed using the range and offset commands. Changing any of the operands' vertical settings or redefining of the function will cause the the functions' vertical settings to be recalculated with respect to the new operand values. Any previously programmed vertical settings for the function will be lost.

The functions work on operands containing 500 points. If a function is defined and turned on using a memory operand which contains other than 500 points, the memory will be reformatted to 500 points. Also, memory operands that are in the RANDOM type will be reformatted to the NORMAL type with the number of points equal to 500.

---

**FUNCTION**

Command/query

This command allows you to select the Function subsystem and define a waveform function. This command selects the function subsystem as the destination for the commands that follow. The query returns the definition of the selected function. Refer to Figure 10-7 for a syntax diagram of the Function subsystem commands.

Command Syntax:  FUNCTION{ 1 | 2 }

Example: OUTPUT 707;"FUNCTION1 ADD CHANNEL1 CHANNEL2

Query Syntax:  [FUNCTION]{ 1 | 2 }?

Returned Format:  [FUNCTION]{ 1 | 2 }<crlf>

{ADD | INVERt | ONLY | SUBTract | VERSus}

{[[CHANnel 1 | 2] | [MEMory 1 | 2 | 3 | 4]]<crlf>

[OFFSET]<NR3><crlf>

[RANGE]<NR3><crlf>

Example: DIM Fun$[300]
OUTPUT 707;"EOI ON"
OUTPUT 707;"FUNCTION1?"
ENTER 707 USING ";Fun$
PRINT USING ";Fun$
ADD command

The ADD command causes the unit to algebraically sum the two defined operands.

Command Syntax: ADD<operand1><,<><operand2>

operand 1 & 2 ::= (channel 1 | channel 2 | memory 1 |
memory 2 | memory 3 | memory 4)

Example: OUTPUT 707;"FUNCTION1 ADD MEMORY3, MEMORY4"

INVERt command

This command allows you to invert the operand, that is channel 1 | 2, or memory 1 | 2 | 3 |
4. Note that the short form of the command is INVE. The INVERSE command in the display subsystem uses the short form INV.

Command Syntax: INVERt<operand>

Example: OUTPUT 707;"FUNCTION2 INVERT MEMORY3"

OFFSet command/query

The OFFSet command allows you to define the vertical voltage at center screen for the selected function. The query returns the voltage at center screen for the defined function.

Command Syntax: OFFSet<Offset_Arg>

Example: OUTPUT 707;"FUNCTION1 OFFSET .05"

Query Syntax: OFFSet?

Returned Format: [OFFSet]<NR3>

Example: DIM Off$[30]
OUTPUT 707;"FUNCTION2 OFFSET?"
ENTER 707; Off$
PRINT Off$
ONLY

The ONLY command allows you to define a function as either channel 1 or 2, or memory 1, 2, 3, or 4. The ONLY command is useful for scaling channels and memories.

Command Syntax: **ONLY<operand>**

Example: OUTPUT 707;"FUNCTION1 ONLY MEMORY1"

RANGE

This command allows you to define the full scale vertical axis of a function’s display.

Command Syntax: **RANGE<Range_Arg>**

Example: OUTPUT 707;"FUNCTION1 RANGE .01"

Query Syntax: **RANGE?**

Returned Format: [RANGE]<NR3>

Example: DIM Range$[30]
OUTPUT 707;"RANGE?"
Enter 707;Range$
PRINT Range$

SUBTract

This command allows you to algebraically subtract one operand from another. Operand2 is subtracted from operand1.

Command Syntax: **SUBTract <operand1><,><operand2>**

operand1 & 2 ::={channel1 | channel2 | memory1 | memory2 | memory3 | memory4}

Example: OUTPUT 707;"FUNCTION2 SUBTRACT CHANNEL1,CHANNEL2"
(In this example channel 2 would be algebraically subtracted from channel 1.)
VERSus

This command allows X vs Y displays with two operands. The first operand defines the Y axis and the second defines the X axis. The Y axis range and offset is initially equal to the first operand's and can be adjusted using the range and offset commands in this subsystem. The X axis range and offset is always equal to that of the second operand. It can only be changed by changing the vertical settings of the second operand. This will also change the Y axis vertical sensitivity and offset.

Command Syntax:  VERSus<operand1><,><operand2>

operand1 & 2 := {channel 1 | channel 2 | memory 1 |
memory 2 | memory 3 | memory 4}

Example:  OUTPUT 707;"FUNCTION2 VERSUS CHANNEL1,MEMORY3"

NOTES:
OFFSET_ARG = A real number less than or equal to the vertical range.

YRANGE_ARG = A real number between 1/16(vertical range) and the vertical range.

Figure 10-8. Graph Subsystem Commands
10-14. GRAPH SUBSYSTEM

The Graph subsystem allows you to control y-axis windowing, offset and the magnification for the two channels. See Figure 10-8 for a syntax diagram of the GRAPh subsystem commands.

**GRAPh**

This command allows you to select the graph subsystem and specify which input channel will be the destination for the graph subsystem commands that follow. The query responds with all the parameters in the subsystem. Graph 1 refers to the display for channel 1 and Graph 2 refers to the display for channel 2.

Command Syntax: `GRAPh { 1 | 2 }`

Example: `OUTPUT 707;"GRAPH1"`

Query Syntax: `GRAPh { 1 | 2 }?`

Returned Format: `[GRAPh]<NR1><crlf>
[MAGNify]<argument><crlf>
[YOFFset]<NR3><crlf>
[YRANge]<NR3><crlf>`

Example: `DIM Graph$[100]
OUTPUT 707;"EOI ON"
OUTPUT 707;"GRAPH1?"
ENTER 707 USING ":K";Graph$
PRINT USING ":K";Graph$

**MAGNify**

This command controls the MAGNify function for a specific channel. This command has one parameter: OFF, ON, or WINDOW. Off specifies that the channel will be displayed on the CRT in the unmaginified form. On specifies that the channel will be displayed in the magnified form. Window specifies that the channel will be displayed in the unmagnified form with the magnifier window displayed. The window is only displayed when the menu for the specified channel is selected.

Command Syntax: `MAGNify [[ OFF | 0 ][ ON | 1 ][ WINDOW | 2 ]]`

Example: `OUTPUT 707;"MAGNIFY OFF"`

Query Syntax: `MAGNify?`

Returned Format: `[MAGNify]<argument><crlf>`

Example: `OUTPUT 707;"MAGNIFY?"
ENTER 707;Mag$
PRINT Mag$`
**YOOffset**

This command allows you to control the voltage at the center of the magnify window. This voltage must be within the vertical range that is setup with the CHANNELn RANGE and OFFSET commands. The query returns the current value of YOOffset.

**Command Syntax:** YOOffset { NR1 | NR2 | NR3 }

**Example:** OUTPUT 707;"YOFFSET 1E-3"

**Query Syntax:** YOOffset?

**Returned Format:** [YOOffset]<NR3><crlf>

**Example:** OUTPUT 707;"YOFFSET?"
ENTER 707;YS
PRINT YS

---

**YRANge**

This command allows you to control the size (in volts) of the magnify window. The combination of this command and the YOOffset command must define a window that is completely enclosed by the vertical range that is setup with the CHANNELn RANGE and OFFSET commands. The query returns the current value of YRANge.

**Command Syntax:** YRANge { NR1 | NR2 | NR3 }

**Example:** OUTPUT 707;"YRANGE .01"

**Query Syntax:** YRANge?

**Returned Format:** [YRANge]<NR3><crlf>

**Example:** OUTPUT 707;"YRANGE?"
ENTER 707;Yr$
PRINT Yr$
MEM_NUMBER = An integer from 1 to 4. PLANE_NUMBER = An integer from 0 to 2.

Figure 10-9. Hardcopy Subsystem commands
10-15. HARDCOPY SUBSYSTEM

The commands in the HARDcopy subsystem allow you to set various parameters used during the plotting and printing waveforms from the 54100A/D. Refer to Figure 10-9 for the syntax diagram of the HARDcopy subsystem commands.

HARDcopy command/query

The HARDcopy command selects the hardcopy subsystem as the destination for the commands that follow.

Command Syntax: HARDcopy

Example: OUTPUT 707;"HARDCOPY"

Query Syntax: HARDcopy?

Returned Format: [HARDcopy]<cr>lf>
                [PAGE]<argument>[cr]>lf>
                [PEN]<argument>[cr]>lf>
                [SPEED]<argument>[cr]>lf>

Example: DIM Hard$[100]
          OUTPUT 707;"EOI ON"
          OUTPUT 707;"HARDCOPY?"
          ENTER 707 USING ":-K";Hard$
          PRINT USING ":-K";Hard$

PAGE command/query

The page command allows you to send a form feed after a hardcopy dump to a printer. During a hardcopy dump the 54100A/D ignores page boundaries. The query returns the current state of the page command parameter.

Command Syntax: PAGE ([ MANual | 0 ]
                     [ AUTomatic | 1 ])

Example: OUTPUT 707;"PAGE AUTO"

Query Syntax: PAGE?

Returned Format: [PAGE]<argument>[lf>

Example: OUTPUT 707;"PAGE?"
          ENTER 707;Page$
          PRINT Page$
The PEN command allows you to set the 54100A/D's pen control function. When this command is set to AUTOMATIC the unit assigns the following pen numbers to these functions:

<table>
<thead>
<tr>
<th>Pen #</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Graticule and timebase factors</td>
</tr>
<tr>
<td>2</td>
<td>Channel 1 &amp; 2 and associated factors</td>
</tr>
<tr>
<td>3</td>
<td>Waveform memories and associated factors</td>
</tr>
<tr>
<td>4</td>
<td>Pixel memories 5 &amp; 6</td>
</tr>
<tr>
<td>5</td>
<td>Markers and delta measurement results</td>
</tr>
</tbody>
</table>

When the command is put in the MANual mode the plotter will not be instructed to select a pen when a plot is requested, at the completion of the plot an instruction will be sent to cause the plotter to put away the pen. The query returns the state of the pen control parameter.

Command Syntax: PEN ([ MANual ] 0 )

Example: OUTPUT 707;"PEN AUTOMATIC"

Query Syntax: PEN?

Returned Format: [PEN]<argument><crlf>

Example: OUTPUT 707;"PEN?"
ENTER 707;Pen$
PRINT Pen$

The SOURce command specifies the source(s) to be output during a hardcopy dump. Commas should be used when specifying multiple sources.

Command Syntax: ( SOURce | SRC )
[[PLANE0 | 0] (active display)
[PLANE1 | 1] (pixel memory 5)
[PLANE2 | 2] (pixel memory 6)
[FACTORS | 4] (scale factors)
[MEMORY1 | 11] (waveform memory 1)
[MEMORY2 | 12] (waveform memory 2)
[MEMORY3 | 13] (waveform memory 3)
[MEMORY4 | 14]} (waveform memory 4)

Example: OUTPUT 707;"SOURCE PLANE2,MEMORY1"
SPEed

The SPEed command allows you to specify the pen speed to be used during plotting. FAST is intended for use on normal paper and SLOW should be used when plotting transparencies. The query returns the current pen speed.

Command Syntax:   SPEed [[ SLOW | 0 ]
                   [ FAST | 1 ])

Example: OUTPUT 707;"SPEED FAST"

Query Syntax:     SPEed?

Returned Format: [SPEed]<argument><crlf>

Example: OUTPUT 707;"SPEED?"
          ENTER 707;Speed$
          PRINT Speed$

NOTES:
Figure 10-10. Measure Subsystem Commands
Figure 10-10. Measure Subsystem Commands
Figure 10-10. Measure Subsystem Commands
CHANNEL_NUMBER = An integer, 1 or 2.

EDGE_NUMBER = An integer from 1 to 100.

FUNC_NUMBER = An integer from 1 to 2.

MEM_NUMBER = An integer from 1 to 4.

VTIME_ARG = A real number that is within the horizontal display window.

VSTART_ARG = A real number <=2 X voltage range.

VSTOP_ARG = A real number <=2 X voltage range.

TSTART_ARG = A real number with the following restrictions:

  Maximum is 60,000 X timebase range or 1.6sec, whichever is greater
  If the delay reference is left
    then minimum is 200 ms or -(timebase range), whichever is smaller
  Else if the delay reference is center
    then minimum is -5(timebase range) or -200 ms+(timebase range)
      whichever is smaller.
  Else if the delay reference is right
    then minimum is 0 or -200 ms+10(timebase range),
      whichever is smaller.

TSTOP_ARG = A real number with the same restrictions as TSTART_ARG.

ESTART_ARG = An integer between 0 and 100.

ESTOP_ARG = An integer between 0 and 100.

VREL_ARG = An integer 0, 10, 20, 50.

*Figure 10-10. Measure Subsystem Commands*
10-16. MEASURE SUBSYSTEM

The commands in the MEASure subsystem allow you to make pulse parameter and voltage measurements. You may also make custom measurements using the voltage and time markers. Pulse parameter measurements are made on the left side of the display. If there isn't enough signal present on the display to make a measurement, 1E38 is returned. Measurements are made using previously specified PRECision. If PRECision is set to LOW, the waveform will not be expanded. If PRECision is set HIGH the unit will attempt to increase the precision of the measurement by making the sweep faster. Low precision measurements typically are accomplished faster than high precision measurements because of the additional time required for expansion. All predefined pulse parameter measurements cause an Auto Top-Base operation to be performed on the displayed signal. This operation determines the 10, 90, and 50 percent levels that are used to make the measurements. For more detailed information concerning the automated measurements refer to Appendix C. Refer to Figure 10-10 for a syntax diagram of the measure subsystem commands.

MEASure

The MEASure command selects the measure subsystem as the destination for the commands that follow. The query responds with selected measurement parameters.

Command Syntax: MEASure

Example: OUTPUT 707;"MEASURE"

Query Syntax: MEASure?

Returned Format: [MEASure]<cr><lf>
[SOURce][CHAnnel]<NR1>[FUNCTION]<NR1>
[MEMory]<NR1><cr><lf>
[PRECision][argument]<cr>
[VDELta]<NR3><cr><lf>
[VSTArt]<NR3><cr><lf>
[VSTOP]<NR3><cr><lf>
[TDELta]<NR3><cr><lf>
[TSTArt]<NR3><cr><lf>
[TSTOP]<NR3><cr><lf>

Example: DIM Mea$[200]
OUTPUT 707;"EOI ON"
OUTPUT 707;"MEASURE?"
ENTER 707 USING ":K";Mea$
PRINT USING ":K";Mea$
ALL?

This query makes as many measurements as possible on the displayed signal and buffers the answers for output over HP-IB. If the measurement cannot be made the instrument will respond with 1.00000E+38.

Query Syntax: ALL?

Returned Format: [FREQuency]<NR3><crlf>
[PERiod]<NR3><crlf>
[PWIDTH]<NR3><crlf>
[NWIDTH]<NR3><crlf>
[RISE]<NR3><crlf>
[FALL]<NR3><crlf>
[TOPBase]<NR3><crlf>
[VPP]<NR3><crlf>
[PRESHoot]<NR3><crlf>
[OVERShoot]<NR3><crlf>
[DUTYcycle]<NR3><crlf>
[VRMS]<NR3><crlf>
[VMAX]<NR3><crlf>
[VMIN]<NR3><crlf>
[VTOP]<NR3><crlf>
[VBASE]<NR3><crlf>

Example: DIM ALL$[500]
OUTPUT 707;"EOI ON"
OUTPUT 707;"ALL?"
ENTER 707 USING ";-K";"ALL$"
PRINT USING ";K";ALL$

CURSor?

This query returns time and voltage values of the specified marker as an ordered pair of time/voltage values. If delta is specified the instrument returns the value of delta V and delta T. If start is specified the positions of Vmarker1 and the start marker are returned. If stop is specified the positions of Vmarker2 and the stop marker are returned.

Query Syntax: CURSor {{ DELTA | 0 }
[ START | 1 ]
[ STOP | 2 ]}??

Returned Format: [CURSor]<NR3>,<NR3><crlf>

Example: DIM Cursor$[30]
OUTPUT 707;"CURSOR1?"
ENTER 707;Cursor$
PRINT Cursor$
DUTYcycle? | DUT?

This query causes the instrument to determine the duty cycle of the signal. The pulse width is measured at the 50% voltage point. The duty cycle is computed using the following formula:

\[ \text{duty cycle} = \left( \frac{\text{pulse width}}{\text{period}} \right) \times 100 \]

Query Syntax: \{ DUTYcycle | DUT \}?

Returned Format: [DUTYcycle]<NR3><crlf>

Example:
DIM Dut$[30]
OUTPUT 707;"DUTYCYCLE?"
Enter 707;Dut$
PRINT Dut$

ESTArt

This command causes the instrument to position the start marker on the specified edge and slope at the voltage level corresponding to voltage marker 1. A positive integer looks for a specific positive transition and a negative integer looks for a specific negative transition through the voltage level equal to the voltage level of voltage marker 1. The query responds with the currently specified edge.

Command Syntax: ESTArt<NRI>

Example: OUTPUT 707;"ESTART 2"

Query Syntax: ESTArt?

Returned Format: [ESTART]<NRI><crlf>

Example: OUTPUT 707;"ESTART?"
Enter 707;Es$
PRINT Es$
ESTOp

This command causes the instrument to position the stop marker on the specified edge and slope at the voltage level corresponding to voltage marker 2. A positive integer looks for a specific positive transition and a negative integer looks for a specific negative transition through the voltage level equal to the level of voltage marker 2. The query returns the currently specified edge.

Command Syntax: ESTOp

Example: OUTPUT 707:"ESTOP-2"

Query Syntax: ESTOP?

Returned Format: [ESTOP]<NR1><crlf>

Example: OUTPUT 707;ESTOP?
ENTER 707;Es$
PRINT Es$
**FALL?**

This query causes the instrument to measure the fall time of the first falling edge whose 10% and 90% points are on screen using the formula:

\[
\text{fall time} = \text{time at 10\% point} - \text{time at 90\% point.}
\]

**Query Syntax:**  FALL?

**Returned Format:**  [FALL]<NR3><crlf>

**Example:**  OUTPUT 707;"FALL?"
ENTER 707; Fall$
PRINT Fall$

---

**FREQuency?**

This query causes the instrument to measure the frequency of the first complete period on screen using the 50% levels. The algorithm used is:

\[
\text{if first edge on screen is rising}
\text{then}
\text{frequency} = 1/(\text{time at second rising edge}
\text{ - time at first rising edge})
\text{else}
\text{frequency} = 1/(\text{time at second falling edge}
\text{ - time at first falling edge})
\]

**Query Syntax:**  FREQuency?

**Example:**  DIM Freq$[30]
OUTPUT 707;"FREQuency?"
ENTER 707; Freq$
PRINT Freq$
NWIDth?

This query causes the instrument to measure the pulse width of the first negative pulse on screen using the 50% levels. The algorithm used is:

if first edge on screen is rising
    then
        width = (time at second rising edge
                  - time at first falling edge)
    else
        width = (time at first rising edge
                  - time at first falling edge)

Query Syntax: NWIDth?

Returned Format: [NWIDth]<NR3><crlf>

Example: DIM Nwid$[30]
         OUTPUT 707;"NWIDTH?"
         ENTER 707;Nwid$
         PRINT Nwid$

OVERshoot?

This query causes the instrument to measure the overshoot of a selected signal. Overshoot uses the first edge on screen using the following algorithm:

if the first edge on screen is rising
    then
        overshoot = Vmax - Vtop
    else
        overshoot = Vbase - Vmin

Query Syntax: OVERshoot?

Returned format: [OVERshoot]<NR3><crlf>

Example: DIM Over$[30]
         OUTPUT 707;"OVERSHOOT?"
         ENTER 707;Over$
         PRINT Over$
PERiod?

This command causes the instrument to measure the period of the first complete cycle on screen using the 50% level. The algorithm is:

\[
\text{if first edge on screen is rising then}
\]
\[
\quad \text{period} = (\text{time at second rising edge} \ - \ \text{time at first rising edge})
\]
\[
\text{else}
\]
\[
\quad \text{period} = (\text{time at second falling edge} \ - \ \text{time at first falling edge})
\]

Query Syntax: PERiod?

Returned format: [PERiod]<NR3><crlf>

Example: DIM Period$[30]
OUTPUT 707;"PERIOD?"
ENTER 707;Period$
PRINT Period$

PRECision

This command allows you to specify the precision that is used on subsequent measurements. When PRECISION is set to HIGH the edges used for making a measurement are evaluated by making the sweep speed faster until the edge has a slope of approximately 45 degrees or the limit of the horizontal system has been reached. This increases the resolution of the measurement. When PRECISION is set to LOW no horizontal expansion is accomplished. Low precision allows you increase measurement speed with the potential of reduced accuracy.

Command Syntax: PRECISION ([ LOW | 0 ] [ HIGH | 1 ])

Example: OUTPUT 707;"PRECISION LOW"

Query Syntax: PRECISION?

Returned Format: [PRECision]<argument><crlf>

Example: DIM Prec$[30]
OUTPUT 707;"PRECI?"
ENTER 707;Prec$
PRINT Prec$
PRESHoot?

This query causes the instrument to measure the preshoot of the selected SOURce. The PRESHoot command uses the first edge on screen using the following algorithm:

if the first edge on screen is rising
    preshoot = Vbase - Vmin
else
    preshoot = Vmax - Vtop

Query Syntax:  PRESHoot?

Returned Format:  [PRESHoot]<NR3><crlf>

Example:  DIM Pres$[30]
            OUTPUT 707;"PRESHOOT?"
            ENTER 707;Pres$
            PRINT Pres$

PWIDth?

This query causes the instrument to measure the pulse width of the first positive pulse on screen using the 50% levels. The algorithm used is:

if first edge on screen is falling
    then
        width = (time at second falling edge
                - time at first rising edge)
else
    width = (time at first falling edge
                - time at first rising edge)

Query Syntax:  PWIDth?

Returned Format:  [PWIDth]<NR3><crlf>

Example:  DIM Pw$[30]
            OUTPUT 707;"PWIDTH?"
            ENTER 707;Pw$
            PRINT Pw$
RISE?

This query causes the instrument to measure the rise time of the first rising edge whose 10% and 90% points are on screen using the formula:

rise time = (time at 90% point - time at 10% point)

Query Syntax: RISE?

Returned Format: [RISE]<NR3><crlf>

Example: OUTPUT 707;"RISE?"
ENTER 707;Rise$
PRINT Rise$

SOURce | SRC

This command selects the source(s) to be used for subsequent measurements. If the source is specified as CHANnel1 or CHANnel2, that channel will be used as the source for subsequent MEASure commands. For dual measurements, 2 parameters are specified after the source command. Vmarker 1 and the start marker will be assigned to the first and Vmarker 2 and the stop marker will be assigned to the second. If the keyword DUAL is used as the measurement source the markers will be assigned to chan 1 and 2 respectively. The marker measurement commands that work in dual measurements are: ESTART, ESTOP, TSTART TSTOP, TDELTA, VSTART, VSTOP, AND VDELTA.

Command Syntax: [SOURce | SRC ]{ [ DUAL | 0 ] | [,<,>
[ CHANnel1 | 1 ] [CHANnel1 | 1 ]
[ CHANnel2 | 2 ] [CHANnel2 | 2 ]
[ FUNCTION1 | 9 ] [FUNCTION1 | 9 ]
[ FUNCTION2 | 10 ] [FUNCTION2 | 10 ]
[ MEMory1 | 11 ] [MEMory1 | 11 ]
[ MEMory2 | 12 ] [MEMory2 | 12 ]
[ MEMory3 | 13 ] [MEMory3 | 13 ]
[ MEMory4 | 14 ] [MEMory4 | 14 ]}

Example: OUTPUT 707;"SOURCE CHANNEL1;MEMORY1"

Query Syntax: [SOURce | SRC ]?

Returned Format: [SOURce | SRC ]<argument><crlf>

Example: DIM Src$[50]
OUTPUT 707;"SRC?"
ENTER 707;Src$
PRINT Src$
TDELta?

This query returns the time difference between the start and stop time markers, that is:

\[ T_{\text{delta}} = T_{\text{stop}} - T_{\text{start}} \]

Where \( T_{\text{start}} \) is the time at the start marker and \( T_{\text{stop}} \) is the time at the stop marker.

Query Syntax: TDELta?

Returned Format: [TDELta]<NR3><crlf>

Example:
```
DIM Td$[30]
OUTPUT 707;"TDELTA?"
ENTER 707;Td$
PRINT Td$
```

TOPBase?

This query returns the signal amplitude using the formula:

\[ \text{amplitude} = V_{\text{top}} - V_{\text{base}} \]

\( V_{\text{top}} \) and \( V_{\text{base}} \) are located using a histogram of the voltage values of the waveform record. After a waveform record is collected the absolute min and max voltages are determined and a histogram of the voltage values is completed. Next, the waveform record is scanned to find the voltage values with the largest number of data points. If the maximum number of data points is greater than the limit criteria (approximately 5% of the maximum number of points in the record) that voltage level is used for the top or the base. If the limit criteria is not satisfied the absolute min, max values are used as the base and the top.

Query Syntax: TOPBase?

Returned Format: [TOPBase]<NR3><crlf>

Example:
```
DIM Top$[30]
OUTPUT 707;"TOPBASE?"
Enter 707;Top$
PRINT Top$
```
**TSTArt**

This command moves the start marker to the specified time with respect to the trigger time. The query returns the start marker position.

**Command Syntax:** `TSTArt<start marker time>`

**Example:** `OUTPUT 707;"TSTArt -.001"`

**Query Syntax:** `TSTArt?`

**Returned Format:** `[TSTArt]<NR3><crlf>

**Example:**
- `DIM Ts$[30]`
- `OUTPUT 707;"TSTOP?"
  ENTER 707;Ts$
  PRINT Ts$`

---

**TSTOp**

This command moves the stop marker to a specified time with respect to the trigger. The query returns the stop marker position.

**Command Query:** `TSTOp<stop marker time><crlf>`

**Example:** `OUTPUT 707;"TSTOP -1.0E-6"

**Query Syntax:** `TSTOp?`

**Returned Format:** `[TSTOp]<NR3><crlf>

**Example:**
- `DIM Ts$[30]`
- `OUTPUT 707;"TSTOP?"
  ENTER 707;Ts$
  PRINT Ts$`
**TVOLT?**

When the TVOLT query is sent, the on screen signal is searched for the defined voltage level and transition. The time interval between the trigger event and this defined occurrence is returned as the response to this query.

The sign of `<slope & occurrence>` selects a rising(+) or falling(-) edge. The magnitude of this parameter defines the number of occurrences. For example, if `<slope & occurrence> = +3` the on screen signal would be searched for the third occurrence of the specified voltage on a positive slope.

**Query Syntax:**

\[ TVOLT<voltage>,><slope & occurrence>? \]

**Returned Format:**

\[ [TVOLT]<NR3><crlf> \]

**Example:**

```
DIM Tvolt$[30]
OUTPUT 707;"TVOLT -.250,+3 ?"
ENTER 707;Tvolt$
PRINT Tvolt$
```
VDELta?

This query returns the difference in voltage between voltage marker 1 & 2. That is:

\[ VDELta = \text{Marker2} - \text{Marker1} \]

Where Marker1 is the voltage at marker 1 and Marker2 is the voltage at marker 2.

Query Syntax: VDELta?

Returned Format: [VDELta]<NR3><crlf>

Example: OUTPUT 707;"VDELta?"
        ENTER 707;Vdelta$
        PRINT Vdelta$

VFIFTy

For a single source this command sets the voltage markers at the 50% level. For dual source measurements Vmarker1 is sent to the 50% level of the first source and Vmarker 2 is set to the 50% level of the second source. For a single source, this command has the same effect as pressing the front panel Auto Top-Base key and then pressing the 50-50% key.

Command Syntax: VFIFTy

Example: OUTPUT 707;"VFIFTY"

VMAX?

This query returns the absolute maximum voltage present at the selected source.

Query Syntax: VMAX?

Returned Format: [VMAX]<NR3><crlf>

Example: OUTPUT 707;"VMAX?"
        ENTER 707;Vmax$
        PRINT Vmax$
**VMIN?**

This query returns the minimum voltage present on the selected source.

**Query Syntax:** `VMIN?`

**Returned Format:** `[VMIN]<NR3><crlf>`

**Example:**
```plaintext```
OUTPUT 707;'"VMIN?"
ENTER 707;Vmin$
PRINT Vmin$
```plaintext```

**VPP?**

This query returns the peak-to-peak voltage computed using the formula:

\[ V_{pp} = V_{max} - V_{min} \]

Where \( V_{max} \) and \( V_{min} \) are the maximum and minimum voltages present on the selected source.

**Query Syntax:** `VPP?`

**Returned Format:** `[VPP]<NR3><crlf>`

**Example:**
```plaintext```
OUTPUT 707;'"VPP?"
ENTER 707;Vpp$
PRINT Vpp$
```plaintext```
VRELative

The VRELative command moves the voltage markers to defined percentage points of their last established positions. For example: after a TOPBase operation voltage marker 1 would be located at the base (0%) of the signal and voltage marker 2 would be at the top (100%) of the signal. If VRELative 10 command was executed, voltage marker 1 would be moved to the 10% level and voltage marker 2 would be moved to the 90% level the signal. VREL 100 would move the markers back to their original locations. VREL 50 would move both markers to the 50% point of their original positions. The query returns the current relative position of the markers i.e., 10, 20, 50, or 100.

Command Syntax: VRELative<percentage>

Example: OUTPUT 707; "VRELative 20"

Query Syntax: VRELative?

Returned Format: [VRELative]<NR1>

Example: OUTPUT 707; "VREL?"
ENTER 707; Vr$
PRINT Vr$
VRMS?

This query returns the RMS voltage of the selected SOURce. The RMS voltage is computed over one complete period using the formula:

\[
V_{rms} = \left( \frac{1}{n} \sum_{j=1}^{j=n} V_j^2 \right)^{\frac{1}{2}}
\]

Where there are \( n \) time buckets in 1 period and \( V_j \) is the voltage at bucket \( j \) of the period data. Since it is rare for a period to fall precisely within an integral number of time buckets, the algorithm rounds to the nearest time bucket at the beginning and end and uses these as the limits.

Query Syntax: VRMS?

Returned Format: [VRMS]<NR3><crlf>

Example: OUTPUT 707; "VRMS?"
ENTER 707; V$
PRINT V$

VSTART

This command moves voltage marker 1 to the specified voltage. The query returns the current voltage level of voltage marker 1.

Command Syntax: VSTART<voltage level>

Example: OUTPUT 707; "VSTART -.01"

Query Syntax: VSTART?

Returned Format: [VSTART]<NR3><crlf>

Example: OUTPUT 707; "VSTART?"
ENTER 707; Vs$
PRINT Vs$
VSTOp

Command/Query

This command moves voltage marker 2 to the specified voltage. The query returns the current voltage level of voltage marker 2.

Command Syntax: VSTOp<voltage level>

Example: OUTPUT 707;"VSTOP -.1"

Query Syntax: VSTOp?

Returned Format: [VSTOp]<NR3><crlf>

Example: OUTPUT 707;"VSTOP?"
ENTER 707;Vstop$
PRINT Vstop$

VTIme?

Query

This query returns the voltage at a time, this time is referenced to the trigger event and must be on screen. The time may be + or - (before or after the trigger event). This command functions on single valued waveform records only. If the time with respect to the trigger event is off screen 1E38 will be returned. If the time bucket of interest does not contain any voltage values, due to the completion criteria being less than 100%, the VTIme value will be interpolated using linear interpolation between the closest points before and after the time bucket.

Query Syntax: VTIme?

Returned Format: [VTIme]<NR3><crlf>

Example: OUTPUT 707;"VTIME -.001?"
ENTER 707;Vt$
PRINT Vt$
VTOP?

query

This command returns the voltage at the top of a waveform. VTOP is calculated by using a histogram of the voltages of the waveform record. After a waveform record is collected the absolute min and max voltages are determined and histogram of the voltage values is completed. Next, the waveform is scanned to find the voltage values with the largest number of data points. If the maximum number of data points is greater than the limit criteria (approximately 5%) of the maximum number of data points in the record, that voltage level is used for the top or the base. If the limit criteria is not satisfied the absolute min, max values are used as the base and the top.

Query Syntax: VTOP?

Returned format: [VTOP]<NR3><crlf>

Example: OUTPUT 707:"VTOP?"
ENTER 707;Vtop$
PRINT Vtop$

NOTES:
RANGE_ARG = A real number with a range of 1 ns to 10 sec.

DELAY_ARG = A real number with the following restrictions:
- Maximum delay is 60,000 X (timebase range) or 1.6 sec whichever is larger.
- If the delay reference is left then minimum delay is 200 ms or -(timebase range) whichever is smaller.
- Else if the delay reference is center then minimum delay is -5(timebase range) or -200 ms+5(timebase range) whichever is smaller.
- Else if the delay reference is right then minimum delay is 0 or -200 ms+10(timebase range).

OFFSET_ARG = Same as DELAY_ARG.

SENS_ARG = A real number between 100 ps and 1 sec.

Figure 10-11. Timebase Subsystem Commands
10-17. TIMEBASE SUBSYSTEM

The Timebase Subsystem commands control the horizontal axis, "X axis", oscilloscope functions. See Figure 10-11 for a syntax diagram of the timebase subsystem commands.

**TIMebase**

The TIMebase command selects the timebase as the destination for the commands that follow. The query responds with all the settings of the timebase.

**Command Syntax:** TIMebase

**Example:** OUTPUT 707;"TIMEBASE"

**Query Syntax:** TIMebase?

**Returned Format:** [TIMebase]<crlf>
                     [MODE]<argument><crlf>
                     [RANGE]<NR3><crlf>
                     [DElay]<NR3><crlf>
                     [REFERENCE]<NR3><crlf>

**Example:**

```
DIM Time$[100]
OUTPUT 707;"EOI ON"
OUTPUT 707;"TIMEBASE?"
ENTER 707 USING "-K";Time$
PRINT USING "K";Time$
```

**DELay | DLY**

This command sets the timebase delay. This delay is the time interval between the trigger event and the on screen delay reference point. The query returns the current delay value.

**Command Syntax:** {{DElay}[DLY]}<timebase delay>

**Example:** OUTPUT 707;"DELAY 2E-3"

**Query Syntax:** {{DElay}[DLY]}?

**Returned Format:** [DElay]<NR3><crlf>

**Example:**

```
OUTPUT 707;"DELAY?"
ENTER 707;Del$
PRINT Del$
```
MODE

This command selects the timebase mode. If the AUTO mode is selected the unit will provide a baseline on the display in the absence of a trigger. If a signal is present but the instrument is not triggered the display will be unsynchronized but will not be a baseline. If the TRIGGERED mode is selected and no trigger is present the unit will not sweep, and the data acquired on the previous trigger will remain on-screen. The SINGLE mode causes the unit to make a single acquisition when the next trigger event occurs. The query returns the current mode.

Command Syntax:  MODE{[ AUTO | 0 ]
                  [ TRIGGERED | 1 ]
                  [ SINGLE | 2 ]}

Example:  OUTPUT 707;"MODE SINGLE"

Query Syntax:  MODE?

Returned Format:  [MODE]<argument><crlf>

Example:  OUTPUT 707;"MODE?"
          ENTER 707;Mode$
          PRINT Mode$

OFFSet

This command sets the timebase delay. This delay is the time interval between the trigger event and the on screen delay reference point. The query returns the current delay value. This command performs exactly the same function as the DELay command.

Command Syntax:  OFFSet<timebase delay>

Example:  OUTPUT 707;"OFFSET 1E-4"

Query Syntax:  OFFSet?

Returned Format:  [OFFSet]<NR3><crlf>

Example:  OUTPUT 707;"OFFSET?"
          ENTER 707;Offs$
          PRINT Offs$
RANGE

command/query

This command defines the full scale horizontal time interval. RANGE = 10 X SENSITIVITY. The query returns the current range.

Command Syntax:  RANGE<horizontal time interval>

Example: OUTPUT 707;"RANGE 1"

Query Syntax:  RANGE?

Returned Format:  [RANGE]<NR3><crlf>

Example: OUTPUT 707;"RANGE?"
ENTER 707;Range$
PRINT Range$

REFERENCE

command/query

This command sets the delay reference to the left, center, or right side of the screen. The query returns the current delay reference.

Command Syntax:  REFERENCE [[ LEFT | 0 ]
[ CENTER | 1 ]
[ RIGHT | 2 ]]

Example: OUTPUT 707;"REFERENCE LEFT"

Query Syntax:  REFERENCE?

Returned Format:  [REFERENCE]<argument><crlf>

Example: OUTPUT 707;"REFERENCE?"
ENTER 707;Ref$
PRINT Ref$
SENSitivity

This command sets the horizontal time/division to the defined value. 
SENSitivity = RANGE/10. The query returns the current time/division.

Command Syntax: SENSIVITY<time/division>

Example: OUTPUT 707;"SENSIVITY 1E-7"

Query Syntax: SENSitivity?

Returned Format: [SENSitivity]<NR3><crlf>

Example: OUTPUT 707;"SENSIVITY?"
ENTER 707;Sens$
PRINT Sens$

NOTES:
Figure 10-12 Trigger Subsystem Commands
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Figure 10-12 Trigger Subsystem Commands
PROBE_ARG = A real number from 1 to 1000.

LEVEL_ARG = A real number <=2 X voltage range.

CHANNEL_NUMBER = An integer 1 or 2.

EXTERNAL_NUMBER = An integer 1 or 2 for the 54100D, and 1 for the 54100A.

TIME_ARG = A real number from 70 ns to 670 ms.

EVENT_ARG = An integer from 2 to 67,000,000.

DURATION_ARG = A real number from 10 ns to 5 seconds.

DTIME_ARG = A real number 20 ns to 5 seconds.

DEVENT_ARG = An integer from 1 to 99,999,999.

Figure 10-12. Trigger Subsystem commands (continued).
10-18. TRIGGER SUBSYSTEM

The commands in the Trigger Subsystem are used to define the conditions for a trigger. The 54100A provides two trigger modes; EDGE mode and the PATTERN mode. The 54100D provides three additional trigger modes: EVENT DELAY mode, TIME DELAY mode, and the STATE mode.

In the edge mode each trigger source has an associated level, slope, and probe attenuation factor which are used when it is selected as a trigger source. These levels and probe attenuation factors are applicable to other modes, however, the slope will depend on the particular mode used.

The SOURCE, ENABLE and PATH commands are related in that they select the source for commands like LOGIC or LEVEL, however each is used in a slightly different way. The SOURCE command is used to specify the trigger source for the EDGE, STATE, TDLY, and EDLY modes. This is the source that the actual trigger is generated from. The ENABLE command is used in the TDLY and EDLY modes to specify the source that is used to qualify the trigger. The PATH command is used in the PATTERN and STATE modes to select a pattern element for setup.

Each individual trigger mode keeps track of the last referenced source and it is this source that is addressed by any SLOPE, LOGIC, etc. commands when that mode is re-entered.

See Figure 10-12 for Trigger Subsystem syntax diagram.
TRIGger

command/query

The trigger command selects the trigger subsystem as the destination for the trigger commands that follow. The query responds with the subsystem parameters for the current trigger mode.

Command Syntax: TRIGger

Example: OUTPUT 707;"TRIGGER"

Query Syntax: TRIGger?

Returned Format: MODE EDGE\nSOURce<path name>\nPROBe<NR3><crlf>
LEVEL<NR3><crlf>
SLOPe<argument><crlf>
[[HOLDoff TIME]<NR3><crlf> | 
[HOLDoff EVENTS]<NR1><crlf>]
(MODE PATTERN\nCONDition<argument><crlf>
DURation<argument><crlf> (54100D only)
PATH<path name 1><crlf>
PROBe<NR3><crlf>
LEVEL<NR3><crlf>
LOGic<argument><crlf>
PATH<path name 2><crlf>
PROBe<NR3><crlf>
LEVEL<NR3><crlf>
LOGic<argument><crlf>
PATH<path name 3><crlf>
PROBe<NR3><crlf>
LEVEL<NR3><crlf>
LOGic<argument><crlf>
PATH<path name 4><crlf> (54100D only)
PROBe<NR3><crlf>
LEVEL<NR3><crlf>
LOGic<argument><crlf>
[[HOLDoff TIME]<NR3><crlf> | 
[HOLDoff EVENTS]<NR1><crlf>]

(continued on next page)
**TRIGger (cont'd)**

```
MODE STATE\<crlf>
CONDition<argument><crlf>
PATH<path name 1><crlf>
PROBe<NR3><crlf>
LEVel<NR3><crlf>
LOGic<argument><crlf>
PATH<path name 2><crlf>
PROBe<NR3><crlf>
LEVel<NR3><crlf>
LOGic<argument><crlf>
PATH<path name 3><crlf>
PROBe<NR3><crlf>
LEVel<NR3><crlf>
LOGic<argument><crlf>
SOURCE<path name 4><crlf>
PROBe<NR3><crlf>
LEVel<NR3><crlf>
SLOPe<argument><crlf>
HOLDoff TIME<NR3><crlf>

MODE TDLY\<crlf>
ENABLE<path name 1><crlf>
PROBe<NR3><crlf>
LEVel<NR3><crlf>
SLOPe<argument><crlf>
DELAY<NR3><crlf>
SOURCE<path name 2><crlf>
PROBe<NR3><crlf>
LEVel<NR3><crlf>
SLOPe<argument><crlf>

MODE EDLY\<crlf>
ENABLE<path name 1><crlf>
PROBe<NR3><crlf>
LEVel<NR3><crlf>
SLOPe<argument><crlf>
DELAY<NR1><crlf>
SOURCE<path name 2><crlf>
PROBe<NR3><crlf>
LEVel<NR3><crlf>
SLOPe<argument><crlf>
```

(continued on next page)
TRIGger (cont'd)

Example: DIM Trig$[700]
OUTPUT 707;'EOI ON'
OUTPUT 707;'TRIGGER?'
ENTER USING '-K';Trig$
PRINT USING 'K';TRIG$

CONDITION

This command/query is valid only when the trigger mode is PATTERN or STATE. In the PATTERN mode it specifies whether the trigger is generated on entry to the specified logic pattern or when exiting it. If TRUE is selected, DURATION is used as the qualifier for the PATTERN. In the STATE mode it specifies whether the trigger is generated when the pattern is present (true) or not present (false). The query returns the currently selected condition.

Command Syntax: CONDITION

Example: OUTPUT 707;'CONDITION EXIT'

Query Syntax: CONDITION?

Returned Format: [CONDITION][[ ENTER | 0 ] (PATTERN mode)
[ EXIT | 1 ]
[ TRUE | 2 ]]

[CONDITION][[ FALSE | 0 ] (STATE mode)
[ TRUE | 1 ]]

Example: OUTPUT 707;'CONDITION?'
ENTER 707;Cond$
PRINT Cond$
DELaY | DLY

command/query

This command/query is valid only in the events delay (EDLY) or time delay (TDLY) modes (54100D only). In the time delay mode this command specifies the delay in seconds. In the events delay mode this command specifies the number of trigger events. The query returns the delay for the current mode.

Command Syntax: {DELaY | DLY}{<event delay>|<time delay>}

Example: OUTPUT 707;"DELaY 10"

Query Syntax: DELaY | DLY?

Returned Format: [DELaY]{<NRI>|<NR3>}{<crlf}"

Example: OUTPUT 707;"DELaY?"
ENTER 707;Delay$
PRINT Delay$

DURation

command/query

This command/query is valid only in the pattern mode (54100D only). It specifies the time limit (minimum time for ">", or maximum time for "<") a pattern must be present to generate a trigger. Pattern duration trigger is implicitly an "EXITED" condition, that is, the trigger coincides with the first event that makes the pattern false. The query returns the current selections for duration type and time.

Command Syntax: DURation{[ LT | 1 | < ]
[ GT | 2 | > ]}

Example: OUTPUT 707;"DURatioN LT 1E-3"

Query Syntax: DURation?

Returned Format: [DURation]<argument>{<crlf}"

Example: OUTPUT 707;"DURatioN?"
ENTER 707;Dur$
PRINT Dur$
ENABLe  command/query

This command/query is valid in the STATE, TDLY, or EDLY modes (54100D only). It is used to specify the source that is to be used as the trigger enable, which is also the source for subsequent SLOPE and PROBE commands. The query returns the current trigger enable source of the present mode.

Command Syntax:  ENABLe{[ CHANnel1 | 1 ]
                 [ CHANnel2 | 2 ]
                 [ EXTernal1 | 3 ]
                 [ EXTernal2 | 4 ]}

Example:  OUTPUT 707;"ENABLe CHANNEL3"

Query Syntax:  ENABLe?

Returned Format:  [ENABLe]<argument><crlf>

Example:  OUTPUT 707;"ENABLe?"
          ENTER 707;Enable$  
          PRINT Enable$

HOLDoff  command/query

This command allows you to specify the holdoff time in the EDGE, PATTERN, or the STATE modes, or the holdoff number of events in the EDGE or PATTERN modes. Each mode has its own holdoff parameters and "remembers" whether it was using holdoff by time or holdoff by events. The holdoff query is valid in the EDGE, PATTERN, or STATE modes and returns the current holdoff setting for the presently selected mode. Time holdoff ranges from 70 ns to 670 ms. Events holdoff ranges from 2 to 67,000,000 events.

Command Syntax:  HOLDoff {[[EVENT<# of events>]
                          [TIME<holdoff time>]]}

Example:  OUTPUT 707;"HOLDoff EVENT 100"

Query Syntax:  HOLDoff?

Returned Format:  [HOLDoff]<current holdoff mode>
                  <holdoff value><crlf>

Example:  DIM Hold$[40]
          OUTPUT 707;"HOLDoff?"
          ENTER 707;Hold$
          PRINT Hold$
**LEVEL | LVL**

This command sets the trigger level of the selected SOURCE or PATH. The query returns the trigger level of the selected SOURCE or PATH.

**Command Syntax:** \{\{LEVEL | LVL\}\} <trigger level>

**Example:** OUTPUT 707; "LEVEL .1"

**Query Syntax:** \{\{LEVEL | LVL\}\}?

**Returned Format:** [LEVEL]<NR3><CRLF>

**Example:** OUTPUT 707; "LEVEL?"
ENTER 707; Level$
PRINT Level$

---

**LOGic**

This command/query is valid in the STATE and PATTERN modes. The LOGic command is used to specify the relation between the signal and the predefined voltage level that must exist before; that part of the pattern is considered valid. If the signal on a selected source or path is greater than the trigger level that signal is considered HIGH. If it less than the trigger level it is considered LOW. The query returns the last specified logic level of the currently enabled source.

**Command Syntax:** LOGic{[ LOW | 0 ]
[ HIGH | 1 ]
[ DONTCARE | 2 ]}

**Example:** OUTPUT 707; "LOGIC DONTCARE"

**Query Syntax:** LOGic?

**Returned Format:** [LOGic]<argument><CRLF>

**Example:** DIM Log$[40]
OUTPUT 707; "LOGIC?"
ENTER 707; Log$
PRINT Log$
MODE

This command allows you to select the trigger mode. The query returns the current trigger mode.

Command Syntax: MODE([ EDGE | 0 ]
[ PATTERN | 1 ]
[ STATE | 2 ] (54100D only)
[ TDLY | 3 ]
[ EDLY | 4 ])

Example: OUTPUT 707; "MODE EDGE"

Query Syntax: MODE?

Returned Format: [MODE]<argument><cr\lf>

Example: OUTPUT 707; "MODE?"
ENTER YOU;Mode$
PRINT Mode$

PATH

This command/query is valid in the PATTERN and STATE modes. This command allows you to select a pattern bit as the source for future probe and logic commands. The query returns the current trigger source of the present mode.

Command Syntax: PATH { [ CHANNEL1 | CHAN1 | 1 ]
[ CHANNEL2 | CHAN2 | 2 ]
[ EXTERNAL1 | EXT1 | 3 ]
[ EXTERNAL2 | EXT2 | 4 ]} (54100D only)

Example: OUTPUT 707; "PATH CHANNEL3"

Query Syntax: PATH?

Returned Format: [PATH]<argument><cr\lf>

Example: DIM Path$[30]
OUTPUT 707; "PATH?"
Enter 707; Path$
PRINT Path$
PROBe

This command specifies the attenuation factor for the last specified SOURCE or PATH for the current trigger mode. If the trigger source is also a channel, the last specified probe attenuation for that channel is the one used. See the CHANNEL PROBE command in Paragraph 10-10. The query returns the current source's probe attenuation factor.

Command Syntax: PROBe<attenuation ratio>

Example: OUTPUT 707; "PROBE 10"

Query Syntax: PROBe?

Returned Format: [PROBe]<NR3><crlf>

Example: DIM Probe$[30]
OUTPUT 707; "PROBE?"
ENTER 707; Probe$
PRINT Probe$

SLOPe

This command allows you to specify the trigger slope for the previously specified source. The query returns the current slope for the last selected source of the current mode.

Command Syntax: SLOPe [ [ NEGATIVE | 0 ]
[ POSITIVE | 1 ] ]

Example: OUTPUT 707; "SLOPE POSITIVE"

Query Syntax: OUTPUT 707; "SLOPE?"

Returned Format: [SLOPe]<argument><crlf>

Example: OUTPUT 707; "SLOPE?"
ENTER 707; Slope$
PRINT Slope$
SOURce | SRC

This command is valid in the EDGE, STATE, TDLY or EDLY modes and is used to specify the trigger source. This command also identifies the source for any subsequent SLOPe and PROBe commands. The query returns the current trigger source of the present mode.

**Command Syntax:**
```plaintext
[[SOURce | SRC]] [ CHANnel1 | 1 ]
[ CHANnel2 | 2 ]
[ EXTernal1 | 3 ]
[ EXTernal2 | 4 ]
```

*(54100D only)*

**Example:**
```
OUTPUT 707;"SOURCE CHANNEL1"
```

**Query Syntax:**
```plaintext
[[SOURce | SRC]]?
```

**Returned Format:**

`[SOURce]<argument><crlf>`

**Example:**
```
DIM Src$[30]
OUTPUT 707;"SOURCE?"
ENTER 707;Src$
PRINT Src$
```
Figure 10-13. Waveform Subsystem Commands
Figure 10-13. Waveform Subsystem Commands
MEMORY_NUMBER = An integer 1 through 4.
DATA_SPEC = A block of data in #A format as defined in IEEE Std. 728-1982.
POINTS_ARG = An integer = 128, 256, 500, 512, 1024.
COUNT_ARG = An integer from 1 to 2048.
XINC_ARG = A real number from 10 ps to 2 ms.
XORG_ARG = A real number with the following restrictions:
    The maximum value is 60,000 X timebase range or 1.6 sec, which ever is greater.
    If the delay reference is left then the minimum value is -200 ms or -(timebase range)
    whichever is smaller
    Else if the delay reference is center
      then the minimum value is the lesser of -5X(timebase range) and
      -200 ms + (10 X timebase range).
    Else if the delay reference is right
      then the minimum value is the lesser of 0 and -200 ms+(10Xtimebase range).
XREF_ARG = 0
YINC_ARG = A real number equal to (1/128) X voltage range.
YORG_ARG = A real number with a magnitude less than 1.5 X voltage range.
YREF_ARG = 64 for byte format; 16384 for word or ASCII format.
COUPLING = DCFIFTY or the integer 3.

Figure 10-13. Waveform Subsystem Commands
10-19. WAVEFORM SUBSYSTEM

The waveform subsystem commands are used to transfer waveforms to and from the four waveform memories. Waveform data consists of a preamble and a data record. The preamble contains scaling information useful for interpreting the data record while the data record contains the actual waveform data values.

Each element of the waveform preamble can be individually set or queried. This can cause you problems if not done judiciously, for example, setting POINTS in the preamble to a value different from the actual number of points in the waveform could result in inaccurate data being sent. For this reason only the query form of most of the preamble commands is documented here.

The actual values set in the preamble are determined when the DIGITIZE command is executed and are based on the settings of variables in the ACQUIRE subsystem. For more information on the DIGITIZE process and the ACQUIRE subsystem variables, see Section 10-8. For Syntax diagrams of the waveform subsystem commands see Figure 10-13.

The four waveform types are:

NORMAL:
Normal data consists of the last data point (hit) in each time bucket. This data is transmitted over HP-IB in a linear fashion starting with time bucket 0 and going through time bucket n-1, where n is the number returned by the WAVEform POINTs query. Time buckets that don't have data in them return -1. Only the voltage values of each data point are transmitted, the time values correspond to the position in the data array. The first voltage value corresponds to the first time bucket on the left of the CRT and the last value corresponds to the next to last time bucket on the right side of the CRT.

AVERAGE:
Average data consists of the average of the first n hits in a time bucket, where n is the value returned by the WAVEform COUNT query. Time buckets that have fewer than n hits return the average of what data they do have. Again, if a time bucket doesn't have any data in it, it will return -1. This data is transmitted over the HP-IB in a linear fashion starting with time bucket 0 and proceeding through time bucket n-1, where n is the number returned by the WAVEform POINTs query. The first value corresponds to a point at the left side of the screen and the last value is one point away from the right side of the screen.
ENVELOPE:

Envelope data consists of two arrays of data, one containing the minimum of the first \( n \) hits in each time bucket and the other consisting of the maximum of the first \( n \) hits in each time bucket, where \( n \) is the value returned by the WAVEform count query. If a time bucket does not have any hits in it then -1 is returned for both the minimum and maximum values. The two arrays are transmitted one at a time over the HP-IB linearly, starting with time bucket 0 (on the left side of the CRT) and proceeding through time bucket \( m-1 \), where \( m \) is the value returned by the WAVEform POINTs query. The array with the minimum values is sent first. The first value of each array corresponds to the data point on the left side of the CRT. The last value is one data point away from the right side of the CRT.

When envelope data is acquired, the minimum and maximum data for channel 1 is stored in memories 1 and 3 respectively and the minimum and maximum data for channel 2 is stored in memories 2 and 4. Memories 1 and 2 are set to the envelope type and memories 3 and 4 are set to the normal type.

The data in the memories is transferred to a controller using the data query. The memory source for the transfer is specified by the waveform source command. When memory 1 is specified as the source, the minimum and maximum data from memories 1 and 3 is transferred over HP-IB, and when memory 3 is specified as the source, only the maximum data in memory 3 is transferred over HP-IB. Similarly, when memory 2 is specified as the source, the data from memories 2 and 4 is transferred over HP-IB, and when memory 4 is specified as the source only the maximum data in memory 4 is transferred over the bus.

If it is desirable to transfer only the data in memory 1 or 2, it can be accomplished by changing the memory 1 or memory 2 type from envelope to normal using the waveform type command.

Data is transferred into the instrument from a controller using the waveform data command. Envelope data can be transferred into memory 1 or memory 2 by specifying the type for the memories as envelope. The data is then transferred as two arrays. If memory 1 is specified as the source, the first array is transferred into memory 1 and the second array is transferred into memory 3. Similarly, if memory 2 is specified as the source, the first array is transferred into memory 2 and the second array is transferred into memory 4.

RANDOM:

Random data consists of all the data that can be gathered, but not to exceed 1024 points. This data is transmitted over the HP-IB in ordered time-voltage pairs. You should not use the BYTE format for this mode since the time bucket numbers range up to 500 and it is impossible to represent numbers this large in a byte without loss of precision. The time data is acquired using 500 time buckets. If ASCII and WORD format are used these time values are multiplied by 64 allowing values from 0 to 32,000. If BYTE format is used the allowed values are from 0 to 125, this demonstrates how precision is lost in the BYTE mode.
The three FORMATS that are used to transmit data over the HP-IB:

**WORD:**

Word formatted waveform records are transmitted using the binary block format (the #A format specified in IEEE STD. 728-1982). The character string "#A" is sent first, then followed by a two byte length value (16 bit binary) specifying the number of bytes to follow. The number of bytes is also the value returned by the WAVeform POINTs query. This is followed by a sequence of bytes representing the data words, with the most significant byte of each word being transmitted first. The A/D conversion in the 54100A/D yields a 7 bit result and is contained in the upper half of the data words transmitted by the instrument. The lower byte contains zeros unless the TYPE was AVERAGE. In this case any increased resolution achieved through averaging will show up in the lower byte of the data. Values are always positive and between 0 and 32,767.

**BYTE:**

The BYTE formatted waveform records are transmitted over the HP-IB using the binary block format (the #A format specified in IEEE Std. 728-1982). The character string "#A" is sent first, then followed by a two byte length value (16 bit binary) specifying the number of bytes to follow. The number of bytes when the FORMAT is BYTE is the same as the value returned by the WAVeform POINTs query. BYTE formatted transfers run approximately twice as fast as WORD and ASCII transfers, but should be used with caution if there are any data values to be sent that are larger than decimal 127. If the data values have a larger range than 127 as is the case when TYPE is RANDOM, the values are shifted until they fit within a byte. For example, when TYPE is RANDOM, the X values normally range from 0 to 500. Trying to transmit RANDOM data in BYTE FORMAT results in the time bucket numbers being rescaled so that they range from 0 to 125. This lumps time buckets 0 through 3 into one X coordinate, time buckets 4 through 7 into the next X coordinate, etc.

**ASCII:**

ASCII formatted waveform records are transmitted one value at a time, separated by <cr><lf>s. The data values transmitted are the same as would be sent in the WORD FORMAT except that they are converted to an integer ASCII format (six characters) before being sent over HP-IB.

The data values can be converted to voltage and time values using the following formulas:

\[ \text{Voltage}(j) = \left[ (Y\text{value}(j) - Y\text{reference}) \times Y\text{increment}\right] + Y\text{origin} \]

\[ \text{Time}(j) = (j \times X\text{increment}) + X\text{origin} \quad \text{(non-RANDOM type)} \]

\[ \text{Time}(j) = (X\text{value}(j) \times X\text{increment}) + X\text{origin} \quad \text{(RANDOM type)} \]

Where Yvalue(j) is the value of the jth point and Yreference, Y increment, Yorigin, X increment, and Xorigin are the preamble values. In the RANDOM mode Xvalue(j) is the jth time point.
**WAVEform**

The WAVEform command selects the waveform subsystem as the destination for the waveform commands that follow. The query returns the waveform subsystem parameters. The COUPLing parameter is always DC or 1 depending on whether argument is set to alpha or numeric.

**Command Syntax:** WAVEform

**Example:** OUTPUT 707;"WAVEFORM"

**Query Syntax:** WAVEform?

**Returned Format:**

```
[WAVEform]<crlf>
[SOURCE]<specified source><crlf>
[VALID]<NRI><crlf>
[FORMAT]<argument><crlf>
[TYPE]<argument><crlf>
[POINTS]<NRI><crlf>
[COUNT]<NRI><crlf>
[XINCREMENT]<NR3><crlf>
[XORIGIN]<NR3><crlf>
[XREFERENCE]<NRI><crlf>
[YINCREMENT]<NR3><crlf>
[YORIGIN]<NR3><crlf>
[YREFERENCE]<NRI><crlf>
[COUPLING]<argument><crlf>
[COMPLETE]<NRI><crlf>
```

**Example:** DIM Wav$[300]
OUTPUT 707;"EOI ON"
OUTPUT 707;"WAVEFORM?"
ENTER 707 USING ";K";Wav$ PRINT USING "K";Wav$

---

**COMPLETE?**

This query returns the completion criterion that was used for the last acquisition to the currently selected memory from its preamble.

**Query Syntax:** COMPLETE?

**Returned Format:** [COMPLETE]<NRI><crlf>

**Example:** DIM Comp$[30]
OUTPUT 707;"COMPLETE?"
ENTER 707;Comp$
PRINT Comp$

---

10-127
COUNT? | CNT?

This query returns the count field of the waveform preamble. The count field contains the number of averages if the TYPE is AVERAGED, or if the TYPE is ENVELOPE it contains the number of hits in each time bucket.

Query Syntax: {{ COUNT | CNT }}?

Returned Format: [COUNT]<NRI>

Example: OUTPUT 707;"COUNT?"
ENTER 707;Count$
PRINT Count$

DATA

This command causes the instrument to accept a waveform data record over the HP-IB from the controller and store it in the previously specified waveform memory. Note: The record format must match the format previously specified for the memory by it's preamble. The query returns the waveform record stored in the previously specified waveform memory.

Command Syntax: DATA

Example: OUTPUT 707;"DATA"

Query Syntax: DATA?

Returned format: [DATA]#A<binary block length in bytes>
<binary block><crlf>

(continued on next page)
DATA (cont'd)

The following program moves data from the 54100A/D to the controller and then back to the 54100A/D using the WAVEFORM DATA command and query. For this example program use the instrument's cal signal and connect it to channel 1.

10  CLEAR 707
20  OUTPUT 707;"RESET"
30  OUTPUT 707;"AUTOSCALE"
40  ASSIGN @Fast TO 707;FORMAT OFF
50  OUTPUT 707;"ACQUIRE"
60  OUTPUT 707;"TYPE ENVELOPE COUNT 256 COMPLETE 90"
70  OUTPUT 707;"DIGITIZE 1"
80  OUTPUT 707;"HEADER OFF"
90  OUTPUT 707;"WAVEFORM SOURCE MEMORY1 FORMAT WORD"
100 OUTPUT 707;"DATA?"
110 ENTER 707 USING ",,2A";Header$
120 ENTER 707 USING ",,W",Byte_len
130 Word_len=Byte len/2
140 ALLOCATE INTEGER waveform(1:Word_len)
150 ENTER @Fast;Waveform(*)
160 DIM Preamble$[120]
170 OUTPUT 707;"LONGFORM OFF"
180 OUTPUT 707;"PREAMBLE?"
190 OUTPUT 707;"SOURCE MEMORY2"
200 ENTER 707;Preamble$
210 OUTPUT 707;"PREAMBLE",Preamble$
220 Header$="DATA #A"
230 OUTPUT 707 USING ",,7A,W",Header$;Byte_len
240 OUTPUT @Fast;Waveform(*)
250 OUTPUT 707;"TRANSFER MEMORY2,PLANE2"
260 OUTPUT 707;"VIEW PLANE2 BLANK CHANNEL1"
270 END
**FORMat**

This command allows you to set the data transmission mode for the waveform data points. When the ASCII mode is selected the data is sent as ASCII digits with each data value separated by a `<crlf>`. If the BYTE mode is selected the data is sent as eight bit integers, while a WORD formatted transfer transfers the data as 16 bit integers. The query returns the current transfer format for the previously specified memory.

**Command Format:**  
FORMat [[ ASCII | 0 ]  
[ BYTE | 1 ]  
[ WORD | 2 ]]

**Example:**  
OUTPUT 707;"FORMAT WORD"

**Query Syntax:**  
FORMat?

**Returned Format:**  
[FORMat]<argument><crlf>

**Example:**  
OUTPUT 707;"FORMAT?"  
ENTER 707;Format$  
PRINT Format$

---

**POINts? | PNTS?**

This query returns the points value in the currently selected waveform preamble, which is the number of points acquired in the last DIGitize command to the selected waveform memory.

**Query Syntax:**  
[[ POINts | PNTS ]]?  

**Returned Format:**  
[POINts]<NR1><crlf>

**Example:**  
OUTPUT 707;"POINTS?"  
ENTER 707;Points$  
PRINT Points$
PREamble

This command sends a waveform preamble to the selected waveform memory in the instrument. The query returns the previously specified memory.

Command Syntax:  PREamble <preamble block>

<preamble block> ::= <format>,
                  <type>,
                  <points>,
                  <count>,
                  <xincrement>,
                  <xorigin>,
                  <xreference>,
                  <yincrement>,
                  <yorigin>,
                  <yreference>,
                  <coupling>

Query Syntax:  PREamble?

Returned Format:  [PREamble]<format parameter>,
                 <type parameter>,
                 <points NR1>,
                 <count NR1>,
                 <xincrement NR3>,
                 <xorigin NR3>,
                 <xreference NR1>,
                 <yincrement NR3>,
                 <yorigin NR3>,
                 <yreference NR1>,
                 <coupling parameter>

Example: This example program uses both the command and query form of the key word.

10  DIM Points$[120]
20  OUTPUT 707;"HEADER OFF"
30  OUTPUT 707;"WAVEFORM"
40  OUTPUT 707;"PREAMBLE?"
50  ENTER 707;Points$
60  PRINT Points$
70  OUTPUT 707 USING ",","PREAMBLE",Points$
SOURce | SRC

command/query

This command selects the memory that is to be used as the source in following waveform commands. The query returns the currently selected source.

Command Syntax: ([ SOURce | SRC ]) [{[ MEMory1 | 1 ]
[ MEMory2 | 2 ]
[ MEMory3 | 3 ]
[ MEMory4 | 4 ]}

Example: OUTPUT 707;"SOURCE MEMORY3"

Query Syntax: SOURce?

Returned format: [SOURce]<argument><crlf>

Example: OUTPUT 707;"SOURCE?"
ENTER 707;Src$
PRINT Src$

TYPE

command/query

This command sets the data type for the currently selected memory. The query returns the data type for the previously specified memory.

Command Syntax: TYPE {[ INVALID | 0 ] (query response only)
[ NORMal | 1 ]
[ AVErage | 2 ]
[ ENvelope | 3 ]
[ RANDom | 4 ]}

Example: OUTPUT 707;"TYPE ENVELOPE"

Query Syntax: TYPE?

Returned Format: [TYPE]<argument><crlf>

Example: OUTPUT 707;"TYPE?"
ENTER 707;Type$
PRINT Type$
**VALid?**

query

This query returns 0 if there is not data in the memory. If there is valid data in the previously selected memory the response will be 1.

**Query Syntax:** `VALid?`

**Returned Format:** `[VALid] [0 | 1]`

**Example:**

```
OUTPUT 707;"VALID?"
ENTER 707;Va$
PRINT Va$
```

---

**XINCrement?**

query

This query returns the x-increment value currently in the preamble. This value is the time difference between consecutive data points for NORMAL, AVERAGED, or ENVELOPE data.

**Query Syntax:** `XINCrement?`

**Returned Format:** `[XINCrement]<NR3><crlf>`

**Example:**

```
DIM Xin$[30]
OUTPUT 707;"XINCUREMENT?"
ENTER 707;Xin$
PRINT Xin$
```

---

**XORigin?**

query

The query returns the x-origin value currently in the preamble. This value is the time of the first data point in the memory with respect to the trigger point.

**Query Syntax:** `XORigin?`

**Returned Format:** `[XORigin]<NR3><crlf>`

**Example:**

```
DIM Xor$[30]
OUTPUT 707;"XORIGIN?"
ENTER 707;Xor$
PRINT Xor$
```
**XREFERence?**

This query returns the current x-reference value in the preamble. This value specifies the data point that is associated with the x-origin data values.

For example: If the x-reference is 0, the x-origin is -1 μs and the x-increment is 150 ns, then a data point whose x value is 45 would correspond to a time of (45-0)*150 μs + (-1 μs) or 6.749 ms after the trigger.

**Query Syntax:** XREFERence?

**Returned Format:** [XREFERence]<NR1><crlf>

**Example:**
```
DIM Xr$[30]
OUTPUT 707;"XREFERENCE?"
ENTER 707;Xr$
PRINT Xr$
```

---

**YINCREMENT?**

This query returns the y-increment value currently in the preamble. This value is the voltage difference between consecutive data points.

**Query Syntax:** YINCREMENT?

**Returned Format:** [YINCREMENT]<NR3><crlf>

**Example:**
```
DIM Yin$[30]
OUTPUT 707;"INCREMENT?"
ENTER 707;Yin$
PRINT Yin$
```

---

**YORigin?**

This query returns the y-origin currently in the preamble. This value is the voltage at center screen.

**Query Syntax:** YORigin?

**Returned Format:** [YORigin]<NR3><crlf>

**Example:**
```
DIM Yor$[30]
OUTPUT 707;"YORIGIN?"
ENTER 707;Yor$
PRINT Yor$
```
YREFERENCE?

This query returns the current y-reference value in the preamble. This value specifies the data point where the y-origin occurs.

Query Syntax:  YREFERENCE?

Returned Format:  [YREFERENCE]<NL><CRLF>

Example:  DIM Yref$[30]
          OUTPUT 707;'YREFERENCE?'
          ENTER 707;Yref$
          PRINT Yref$

Note

For example: if the y reference is 64, and the y-origin is 1.1 V and the y-increment is 150 mV, then a data point whose y value is 93 would correspond to a voltage of (93 - 64)*150 mV + 1.1 V or 5.45 V.
10-18. DATA MOVEMENT IN THE 54100A/D

Data in the 54100A/D may be moved inside the instrument between several different memories. Each of these memories has a specific function. These memories are diagrammed in Figure 10-14.

Fast ECL memory stores the data from the Analog to Digital converters for Channel 1 and Channel 2.

The active display memory contains the information that is currently being displayed on the 54100A/D's CRT. This memory is organized as a pixel array of 256 (vertical) by 501 (horizontal) bits or 16K bytes.

The waveform memories are the same waveform memories that are accessible from the front panel. These memories may contain up to 1024 data points. If the ACQuire TYPE is ENVELOPE, minimum and maximum data for channel 1 will be stored in memories 1 and 3 respectively, similarly, minimum and maximum data from channel 2 will be stored in memories 2 and 4.

The pixel memories are used to store copies of pictures from the active display memory. These two memories are organized the same way as the active display memory.

The HP-IB commands that control the movement of data in the 54100A/D are listed below and are shown in Figure 10-14 in the data paths that they control.

RUN causes the 54100A/D to acquire data for the active display memory.

MERGE copies the contents of the active display memory into either pixel memory 5 or 6.

TRANsfer allows the movement of data from any of the 4 waveform memories to either of the pixel memories.

DIGItize instructs the instrument to acquire data based on the conditions setup in the ACQuire subsystem. Data from channel 1 is placed in waveform memory 1 and data from channel 2 is placed in waveform memory 2, unless the ACQuire TYPE is ENVELOPE, then minimum and maximum data from channel 1 is stored in waveform memories 1 and 3 respectively, similarly, minimum and maximum data from channel 2 will be stored in waveform memories 2 and 4.

DATA may be moved to and from the waveform memories with the WAVEform DATA(?) commands.

DATA may also be moved to and from the pixel storage memories or the active display memory with DISPlay DATA(?) commands.

Measurements (MEASure subsystem) are performed using data from the fast ECL memory, when the source is an active channel or function. Measurements are performed using data from the waveform memories when the source is a memory.
Figure 10-14. Data Flow
Appendix A
Example/Demo Programs

INTRODUCTION

This section contains example programs using the command set for the 54100A/D. In general, they use the longform of the command with alpha, (as opposed to numeric), arguments with each command using a separate output statement for clarity. To optimize speed, switch to concatenated shortform numerics.

Throughout these examples the 54100A/D is assumed to be at address 7, the hardcopy devices are assumed to be at address 1, and the system bus is at 700. The input signal used is the calibration signal available from the rear panel of the instrument connected to channel 1.

All programs were developed on an HP 200 series scientific computer using HP Basic 4.0. Several examples use the BASIC command "ENTER 2". This pauses program execution until the "ENTER" key is depressed on the controller. This is used to separate different blocks in the example for feature dramatizations, for user interaction, or to wait for the 54100A/D to finish something such as a hardcopy dump or an acquisition.

10 ! This sample program demonstrates some of the commands
20 ! used to set a vertical channel, in this case channel 1.
30 ! This program works well using the cal signal from the
40 ! rear panel of the instrument. The program assumes that
45 ! the probe attenuation factor for channel 1 is 1.
50 CLEAR 707 ! Device clear command,
60 ! initializes HP-IB registers.
70 !
80 OUTPUT 707;"AUTOSCALE"
90 OUTPUT 707;"CHANNEL1"
100 OUTPUT 707;"OFFSET 0.0"
110 REAL Offset,Range
120 INTEGER J
130 Offset=0.
140 FOR J=1 TO 11
150 OUTPUT 707;"OFFSET";Offset
160 Offset=Offset-.04
170 WAIT .3
180 NEXT J
190 !
200 !
210 !

A-1
Model 54100A/D

220 OUTPUT 707;"AUTOSCALE" ! Does as it says
230 OUTPUT 707;"RANGE .080" ! Set vertical range to 80 mvols (min)
240 ! Can also use "SENSITIVITY" for
250 ! volts/div
260 Range=.08 ! Set range variable to minimum range
270 ! or maximum sensitivity
280 FOR J=1 TO 7 ! Set new range
290 OUTPUT 707;"RANGE";Range
300 Range=Range*2
310 WAIT .3
320 NEXT J
330 !
340 !
360 OUTPUT 707;"GRAPH1" ! Enter GRAPH subsystem
370 OUTPUT 707;"YOFFSET -.1" ! Set magnified offset
380 OUTPUT 707;"Y RANGE 4.0" ! Set magnified range
390 OUTPUT 707;"MAGNIFY WINDOW" ! Turns on magnify window
400 Range=4.0
410 FOR J=1 TO 5 ! Set new magnified range
420 OUTPUT 707;"Y RANGE";Range
430 Range=Range/1.5 ! Automatically moves markers
to reflect new range
440 WAIT .3
450 NEXT J
460 !
470 OUTPUT 707;"MAGNIFY ON" ! Puts unit in the magnify mode.
480 LOCAL 707 ! Returns the 54100A/D to local
490 END ! operation.

10 ! This is a sample program demonstrating the TIMEBASE
20 ! subsystem. The rear panel calibration signal works well
30 ! with this program.
40 CLEAR 707 ! Device clear command
50 ! initializes the HP-IB registers.
60 !
70 OUTPUT 707;"AUTOSCALE" ! Does as it says.
80 REAL Sens,Delay
90 INTEGER J
100 OUTPUT 707;"TIMEBASE" ! Enter TIMEBASE subsystem.
110 OUTPUT 707;"SENSITIVITY 200E-9" ! Set timebase to 200 nsec/div.
120 ! Can also use "RANGE" for
130 ! second full screen.
140 !
150 OUTPUT 707;"DELAY 0.0 " ! Set delay to 0.
160 OUTPUT 707;"REFERENCE LEFT" ! Puts delay reference at left
170 ! side of graticule.
180 !
190  Delay=0.
200  FOR J=1 TO 25
210    OUTPUT 707;"OFFSET ";Delay
220    WAIT .23
230    Delay=Delay-1.00E-7
240    NEXT J
250  !
260  !
270  !
280  OUTPUT 707;"AUTOSCALE"
290  Range=.080
300  !
310  FOR J=1 TO 25
320    OUTPUT 707;"RANGE ";Range
330    Range=Range/2
340    WAIT .4
350    NEXT J
360  !
370  WAIT 1
380  !
390  !
400  !   WATCH AND SEE HOW DATA IS ACQUIRED
410  !   NOTE THAT DATA POINTS ARE 25 ns APART
420  !   FOR EVERY ACQUISITION.
430  !
440  !
441  OUTPUT 707;"HEADER OFF"
450  OUTPUT 707;"AUTOSCALE"
460  OUTPUT 707;"SENSITIVITY?"
470  ENTER 707;Sens
480  Sens=Sens/8
490  OUTPUT 707;"SENSITIVITY ";Sens
500  OUTPUT 707;"STOP"
510  OUTPUT 707;"ERASE PLANE0"
520  !
530  OUTPUT 707;"MODE SINGLE"
540  FOR J=1 TO 20
550    OUTPUT 707;"RUN"
560  !
570    WAIT 1
580    NEXT J
590  !
600  !
610  OUTPUT 707;"MODE TRIGGERED"
620    OUTPUT 707;"RUN"
630  END

! Sets delay to 0.
! "OFFSET" = "DELAY".

! Does as it says.
! Sets full scale to 80 msec
i.e., 8 ms/div.

! Next full scale range.

! Turn off headers in query reply,
! Does as it says.
! Ask for time/div.
! Read time/div.

! Set faster sweep speed.
! Halt acquisition (system command)
! Clears the active display plane
   This is a system command.
! Sets for single shot operation.
! One acquisition.

! Puts unit in the triggered mode.
! Starts acquisition.
This sample program demonstrates some of the commands in the Hardcopy subsystem and the PLOT command. It assumes that the scope is at address 7, the printer is at address 1, and that the system bus is 700.

Model 54100A/D

10 ! This sample program demonstrates some of the commands in the
20 ! Hardcopy subsystem. The service request is used to detect
30 ! when printing is complete. The program assumes that a
40 ! graphics printer is used and its address is set to 1.
50 CLEAR 707
60 OUTPUT 707;"REQUEST 4112"
70 ! Request mask where:
80 ! 4006 = Hardcopy complete, bit 12
90 ! 16 = Ready bit - bit 4,
100 OUTPUT 707;"REQUEST ON"
110 ON INTR 7 GOTO 270  
120 ENABLE INTR 7;12  
130 DISABLE INTR 7
140 OUTPUT 707;"HARDCOPY"
150 ! Enables scope's Service Request
160 OUTPUT 707;"PAGE AUTO"
170 ! Exit printing routine after SRQ
180 OUTPUT 707;"SOURCE PLANE0,FACTORS"
190 ! Enables SRQ on bus #7
200 OUTPUT 707;"PRINT"
210 SEND 7;UNT UNL
220 SEND 7;LISTEN 1  
230 SEND 7;TALK 7
240 SEND 7;DATA  
250 ENABLE INTR 7
260 GOTO 260
270 A=SPOLL(707)
280 END

10 ! This sample program demonstrates some of the commands in the
20 ! Hardcopy subsystem and the PLOT command. It assumes that
30 ! the scope is at address 7, the printer is at address 1, and
40 ! that the system bus is 700.
50 CLEAR 707
60 OUTPUT 707;"HARDCOPY"
70 ! Puts the scope in the HARDCOPY subsystem.
80 OUTPUT 707;"PEN AUTO"
90 ! Sets the 54100A/D to the auto
100 OUTPUT 707;"SOURCE PLANE0,FACTORS"
110 ! pen mode.
120 ! Selects the active display
130 ! (plane0) and the scale factors
140 OUTPUT 707;"PLOT"
150 SEND 7;UNT UNL  
160 SEND 7;LISTEN 1
170 SEND 7;TALK 7
180 SEND 7;DATA

A-4
150  WAIT 180
200  !
210  !
220  !
230  !
240  !
245  !
250  !
250  END

! Wait 3 minutes for transfer to complete.
Note: If programming, use the SRQ capabilities of the 54100A/D to determine when the transfer is complete.
Attempting to program the 54100A/D while making a hardcopy dump will cause errors.

10  ! This sample program demonstrates using the memories for measurements and performing measurements on single shot data. Before running the program, connect the cal signal on the rear panel of the instrument to the Channel 1 input.
70  !
80  ! Setup signal.
90  !
100  CLEAR 707 ! Initialize HP-IB registers.
110  OUTPUT 707;"AUTOSCALE" ! Scale the signal.
120  OUTPUT 707;"TIMEBASE RANGE 250E-9" ! Set to 25 nsecs/division.
130  !
140  ! Acquire single sweep of signal - 10 points.
150  !
160  OUTPUT 707;"ACQUIRE POINTS 500 " ! Full screen is 500 points.
170  OUTPUT 707;"TYPE 1" ! Acquisition type is normal.
180  OUTPUT 707;"COMPLETE O" ! Acquire 1 sweep.
190  OUTPUT 707;"DIGITIZE CHANNEL 1" ! Acquire Ch1 data to Memory 1.
200  OUTPUT 707;"BLANK CHANNEL 1" ! Turn off Ch1.
210  !
220  ! Measure peak to peak voltage of memory 1.
230  !
240  OUTPUT 707;"MEAS SOURCE MEMORY1" ! Set measurement source.
250  OUTPUT 707;"VPP?" ! Measure peak to peak voltage.
260  DIM Vpp$(20)
270  ENTER 707;Vpp$
280  PRINT Vpp$
290  END
This program demonstrates some of the learn string capabilities.

```
10  ! This program demonstrates some of the learn string capabilities.
20  CLEAR 707
30   !
40   !
50   !
60  DIM Setting$[276]
70   ! 266 = # of bytes in learn string
80   plus 10 = "SETUP #A**"
90   ! Where SET = header
100  ! #A = indicates binary block
110  ! ** = 2 byte integer = length
120  OUTPUT 707;"LONGFORM ON"
130  ! Use longform of mnemonics.
140  OUTPUT 707;"HEADER ON"
150  ! Tells the 54100A/D to precede the
160  OUTPUT 707;"EOI ON "
170  ENTER 707 USING "-K";Setting$   ! Tells the 54100A/D to output an EOI
180  ! with the last byte.
190  LOCAL 707
200  ! This asks the scope for the learn string
210  ! Reads in header and string. (-K tells
220  ! computer to treat CR & LF as data).
230  ENTER 2
240  ! Puts scope in local operation.
250  !
260  !
270  !
280  OUTPUT 707;Setting$
290  ! Outputs the learn string and header.
300  ! Scope is reset to previous setup.
310  LOCAL 707
320  !
330  END
```

This sample program demonstrates more uses of the Service
Requests (SRQ's). This set of instructions uses: Hardcopy
Done, Local, Front Panel Service, Ready bit and Ready Masks.
The scope will monitor the front panel for SRQ's and echo
any activity. Any Advisories or Acquisitions initiated
by the front panel will be disclosed. These examples assume
the scope to be at address 7 and the plotter to be at address
1 on bus #7.

```
10  ! This sample program demonstrates more uses of the Service
20  ! Requests (SRQ's). This set of instructions uses: Hardcopy
30  ! Done, Local, Front Panel Service, Ready bit and Ready Masks.
40  ! The scope will monitor the front panel for SRQ's and echo
50  ! any activity. Any Advisories or Acquisitions initiated
60  ! by the front panel will be disclosed. These examples assume
70  ! the scope to be at address 7 and the plotter to be at address
80  ! 1 on bus #7.
90  !
100  !
110  CLEAR 707
120  PRINTER IS 1
130  DIM K$[80],A$[80]
```

A-6
140 !
150 ON INTR 7 GOSUB Srq_svc
160 ENABLE INTR 7;2
170 DISABLE INTR 7
180 !
190 PRINT
200 OUTPUT 707;"RESET"
210 OUTPUT 707;"AUTOSCALE"
220 OUTPUT 707;"ACQUIRE MODE AVERAGE"
230 WAIT 4
240 INTEGER Rqsmask
250 Rqsmask=4096+16+4
260 !
270 !
280 !
290 !
300 OUTPUT 707;"REQUEST";Rqsmask
310 OUTPUT 707;"REQUEST ON"
320 OUTPUT 707;"LONGFORM ON"
330 OUTPUT 707;"HEADER ON"
340 Stat=SPOLL(707)
350 PRINT "Result of Serial Poll is ";Stat
360 !
370 Dump_flag=0
380 OUTPUT 707;"HARDCOPY SOURCE PLANE0,FACTORS"
390 !
400 OUTPUT 707;"PEN AUTO"
410 OUTPUT 707;"PRINT"
420 SEND 7;UNT UNL
430 SEND 7;LISTEN 1
440 SEND 7;TALK 7
450 SEND 7;DATA
460 !
470 ENABLE INTR 7
480 !
490 IF Dump_flag=0 THEN
500 PRINT
510 PRINT " Waiting for hardcopy transfer to complete."
520 PRINT " Time available for other tasks."
530 PRINT " !!!!!  Bus is NOT available !!!!!
540 WAIT 2
550 GOTO 490
560 END IF
570 GOTO 570
580 !
590 !
600 !
610 ! Service request interrupt routine,
620 !
630 Srq_svc:
640 IF Stat=SPOLL(707) THEN
650 !
660 INTEGER J

! Goto 'Srq_svc' on Service Request
! Enables SRQ on bus #7
! Disables all interrupts on bus #7

! Resets 54100A/D.
! Does as it says
! Puts scope into averaged mode.
! Wait for data accumulation

! request mask

4096 = Hardcopy done - bit 12
16 = Ready - bit 4
4 = Front Panel Service - bit 2
Set so bit 12 causes an SRQ

! Send Request Mask

! Sets RQS - bit 6 (request mask)
! Sets longform for headers.
! Sets headers on for queries.
! Serial Poll scope, should be 0.

! Selects active display and scale factors for output.
! Sets auto pen on.
! Starts Plot.
! Turns off entire bus.
! Sets plotter to listen.
! Sets scope to talk.
! Lower ATN line @ controller

! Enables interrupts on bus #7

! Perform serial poll and clear SRQ.
670 PRINT
680 PRINT "Service Request Status= ";Stat
690 !
700 !
710 IF BIT(Stat,0) THEN ! 54100A/D is not a controller.
720 PRINT "RQC should not be set - PROBLEM" ! RQC cannot be set by 54100A/D
730 END IF
740 !
750 !
760 IF BIT(Stat,1) THEN ! RAM power failure
770 PRINT "PWR status has been set-WHY?"
780 END IF
790 !
800 !
810 IF BIT(Stat,2) THEN ! Front Panel Service
820 PRINT "FPS status has been set"
830 OUTPUT 707;"KEY?"
840 ENTER 707;K$
850 OUTPUT 707;K$
860 PRINT " 
870 END IF
880 !
890 !
900 IF BIT(Stat,3) THEN ! Local operation occurred.
910 PRINT "LCL operation has occured"
920 END IF
930 !
940 !
950 IF BIT(Stat,4) THEN ! Ready bit - only bit active
960 PRINT "Hardcopy Complete !!"
970 IF Dump_flag=0 THEN ! in the Ready byte is Hardcopy
980 SEND 71;UNT UNL
990 Dump_flag=1
1000 END IF
1010 PRINT "Now try pressing keys, they will echo from controller"
1020 END IF
1030 !
1040 !
1050 IF BIT(Stat,5) THEN ! Go read the errors.
1060 REPEAT
1070 OUTPUT 707;"ERR?"
1080 ENTER 707;A$
1090 PRINT "Error was : ";A$
1100 UNTIL VAL(A$[9,12])=0
1110 END IF
1120 !
1130 !
1140 IF BIT(Stat,6) THEN ! A SRQ was generated by someone.
1150 OUTPUT 707;"REQUEST?"
1160 ENTER 707;A$
1170 PRINT A$;" is the mask value"
1180 END IF
1190 !
1200 !
1210 IF BIT(Stat,7) THEN ! Advisory has been initiated
1220 OUTPUT 707;"DSP?"
1230 ENTER 707;AS$ ! Asks for advisory.
1240 PRINT AS$" is the Advisory"
1250 END IF ! Reads advisory.
1260 ! ! Prints advisory.
1270 !
1280 ENABLE INTR 7
1290 RETURN
1300 !
1310 END

10 ! This sample program demonstrates some of the commands in the
20 ! MEASURE Subsystem.
30 !
40 CLEAR 707
50 OUTPUT 707;"AUTOSCALE"
60 OUTPUT 707;"ACQUIRE TYPE NORMAL"
70 OUTPUT 707;"DISPLAY"
80 OUTPUT 707;"TMARKER ON"
90 !
100 ! Does as it says
110 OUTPUT 707;"MEASURE"
120 OUTPUT 707;"PRECISION HIGH"
130 OUTPUT 707;"SOURCE CHANNEL 1"
140 OUTPUT 707;"VSTART -.2"
150 OUTPUT 707;"VSTOP -.2"
160 !
170 ! Sets display mode to Normal
180 INTEGER J
190 FOR J=1 TO 2
200 OUTPUT 707;"ESTART +";J ! Selects MEASURE subsystem
210 WAIT .75
220 OUTPUT 707;"ESTOP -";J ! Channel 1 is the measurement source
230 WAIT .75
240 NEXT J ! Sets voltage markers to
250 ! ! -200 mV. This will be used as a
260 ENTER 2 ! reference for the edge find
270 ! function.
280 !
290 !
300 ! ! Find Jth positive edge
310 REAL Delay,Offset
320 Delay=2.4E-6
330 Offset=.4

A-9
340 FOR J=1 TO 20
350   OUTPUT 707;"TSTART";Delay
360   OUTPUT 707;"TSTOP";Delay
370   OUTPUT 707;"VSTART";-.19-Offset
380   OUTPUT 707;"VSTOP";-.19+Offset
390   Offset=Offset-.04
400   Delay=Delay-2.40E-7
410   NEXT J
420
430   ENTER 2
440
450
460   OUTPUT 707;"PRECISION LOW"
470
480
490
500
510
520   OUTPUT 707;"ALL?"
530
540
550
560
570
580   ENTER 2
590
600
610   OUTPUT 707;"RISE?"
620
630
640   ENTER 2
650
660
670   OUTPUT 707;"PRECISION HIGH"
680   OUTPUT 707;"RISE?"
690
700
710
720
730
740   OUTPUT 707;"PRECISION LOW"
750   LOCAL 707
760   END

! Move time start marker
! Move time stop marker
! Move voltage start marker
! Move voltage stop marker
! Same as line 230.
! Selects the PRECISION flag low.
! Low precision uses previously acquired data for measurements
! This allows faster completion of measurements at the expense of some accuracy and repeatability.
! Measure all parameters. They will be displayed on scope, and are available over HP-IB.
! Pause
! Pause
! Set PRECISION flag high.
! Measure precise RISE time.
! Watch the display during this measurement.
! Sets PRECISION flag low.
! Puts the 54100A/D in local operation.
This sample program demonstrates some of the uses of Service Requests (SRQ's). This set of instructions uses the Acquisition Done, Local, Front Panel Service, Ready and Ready masks. An acquisition that will produce buffered results will be started. When a SRQ is sent the results will be read and displayed. The scope will then monitor the front panel keys using SRQ's and echo any activated. Any Advisories or Acquisitions initiated from the front panel will be disclosed.

Display is PRINT destination

Goto 'Srq_svc' on Service Request.
Enables SRQ on bus #7.
Disables all interrupts on bus #7.

Resets 54100A/D.
Does as it says.

Request mask where:
1024 = Acquisition done - bit 10.
16 = Ready - bit 4.
4 = Front Panel Service - bit 2.

Sends Request Mask.
Sets RQS - bit 6 in Request mask.
Turns on longform for headers.
Turns headers on for queries.
Serial Poll scope, should be 0

Enters MEASURE subsystem.
Channel 1 is source for measurement
Sets PRECISION flag high and measures all.
Enables interrupts on bus #7.

Loop until Service Request occurs.
530    !
540  Srq_svc:
550    Stat=SPOLL(707)  ! Performs a Serial Poll  
560    ! and clears SRQ.
570    INTEGER J
580    PRINT
590    PRINT "Service Request Status= ":Stat  
600    !
610    !
620    IF BIT(Stat,0) THEN  ! Request Control - 54100A/D is  
630      PRINT "RQC should not be set - PROBLEM" ! not a controller and  
640      END IF  ! cannot send a RQC.  
650    !
660    !
670    IF BIT(Stat,1) THEN  ! RAM power failure.  
680      PRINT "PWR status has been set. WHY?"
690      END IF  
700    !
710    !
720    IF BIT(Stat,2) THEN  ! Front Panel Service.
730      PRINT "FPS status has been set"  
740      OUTPUT 707:"Key?"  ! Asks for key code.  
750      ENTER 707;K$  ! Reads key code.  
760      OUTPUT 707;K$  ! Outputs key code.  
770      PRINT " &K$"
780      END IF
790    !
800    !
810    IF BIT(Stat,3) THEN  ! Local operation occurred  
820      PRINT "LCL operation has occurred"  
830      END IF
840    !
850    !
860    IF BIT(Stat,4) THEN  ! Ready bit - only bit active  
870      PRINT "Acquisition done !"  ! in the Ready byte is Acq done  
880      IF Meas_flag=0 THEN  ! First time thru?  
890        FOR J=1 TO 16
900          ENTER 707;B$(J)  ! Reads measurement results  
910          PRINT B$(J)  ! and prints them.  
920          NEXT J
930          Meas_flag=1
940          PRINT
950      PRINT "Press some keys. The key number will be printed out."
960      END IF
970      END IF
980    !
990    !
1000 IF BIT(Stat,5) THEN  ! GO read the errors.
1010    REPEAT
1020      OUTPUT 707;"ERR?"  ! Asks for next error in queue.  
1030      ENTER 707;A$  ! Reads error.  
1040      PRINT "Error was : ":A$  ! Prints error.  
1050      UNTIL VAL(A$(9,12))=0  ! Until error queue is empty.  
1060      END IF
1070 !
1080 !
1090 IF BIT(Stat,6) THEN
1100 OUTPUT 707;"REQUEST?"
1110 ENTER 707:A$
1120 PRINT A&&" is the mask value"
1130 END IF
1140 !
1150 !
1160 IF BIT(Stat,7) THEN
1170 OUTPUT 707;"DSP?"
1180 ENTER 707:A$
1190 PRINT A&&" is the Advisory"
1200 END IF
1210 !
1220 !
1230 ENABLE INTR 7
1240 RETURN
1250 !
1250 END

! A SRQ has been generated.
! Ask for mask value.
! Reads mask value.
! Prints mask value.

! Advisory has been initiated.
! Asks for advisory.
! Reads advisory.
! Prints the advisory.

! SRQ disables interrupts.
! This reenables them.
Appendix B
SOFTWARE DELAY CALIBRATION AND TRIGGER DELAY OPTIMIZATION

The trigger delay and channel to channel skew calibrations in the Cal menu on the 54100A/D are provided to null delay differences in the trigger and data acquisition paths of the trigger and data. This would include acquisition time differences both internal and external to the instrument.

Channel to channel skew adjustment is used to change the placement of the channel 2 data relative to channel 1 so delay differences in the data acquisition paths do not introduce offsets in channel-to-channel time interval measurements.

Differences in internal delays as well as differences in external delays caused by dissimilar probes, cable lengths etc. can be nulled. This is done by injecting the cal signal at the probe tips or other desired points when performing the calibrations.

The trigger delay calibrations are used to position waveforms horizontally so that the zero reference corresponds with the trigger event. When both the internal and external delays have been compensated for, the instrument provides a timebase delay that is calibrated in an absolute sense to the trigger point. The timebase delay tells you where the display window is located relative to the trigger.

Trigger delay calibrations do not affect channel-to-channel measurements as the vertical inputs are always displayed relative to each other depending on the setting of the ch-to-ch Skew cal factor. As long as the Ch-to-Ch Skew cal factor is set correctly you can make accurate channel-to-channel measurements even if the trigger delay cal factors are not set correctly.

The delay calibration feature, a consequence of the 54100A/D's negative time and digital architecture, is convenient for referencing measurements to the probe tips, or other points, even if different types of probes or a probe multiplexer is used. To calibrate a given probe configuration inject a fast risetime signal at the probe tips, or wherever you want your measurement to be referenced and follow the instructions in the Cal menu. Refer to Section 6 for a discussion of the cal menu.

Once the cal procedure is completed the trigger edge will be displayed at the time-zero reference, and if you use an external trigger the time-zero reference will correspond to the time of the trigger event at the Trig 3 or 4 probe tip, or other point of interest. The cal factors are stored in the nonvolatile SAVE/RECALL registers. This allows the instrument to retain calibrations for up to 10 different probe or measurement configurations. By using the time interval measurements built into the 54100A/D, the display skew and trigger delay cal factors can be determined and programmed via the HP-IB.
The trigger delay calibrations compensate for delays to a first order approximation. Actual trigger
delays, in addition to probe length, are function of signal characteristics such as risetime,
amplitude, and rep. rate. If these signal characteristics are not the same when making
measurements as they were during calibration, the trigger edges will be displaced from time-zero.
The error, however, will be small and will rarely result in any confusion as to which edge is the
trigger. For fast risetime signals (<3 ns) this displacement will be less than ±400 ps. Because of
these second order affects it should not be assumed that the trigger edge is at precisely time-zero
when making time interval measurements unless the edges are fast and 400 ps error can be
tolerated. These effects apply only to trigger delays as channel-to-channel skew has no
dependency on signal characteristics.

For signals with slower edge speeds, trigger hysteresis can cause a displacement from time-zero,
however, compared to the sweep speed at which the signal would be viewed the displacement
usually would be small. Trigger hysteresis on the 54100A/D is 1 minor division on channels 1 & 2
and 10 mV (with 50 ohm pods) on Trig 3 & 4. The trigger level is at the center of the hysteresis
band and the trigger comparator actually begins to switch when the input voltage is 1/2 a minor
division from the programmed threshold. This causes the actual threshold crossing to be
displaced from time-zero by the amount of time it takes the signal to traverse 1/2 a minor division
vertically. The direction of the displacement depends on the trigger slope. At sweep speeds where
the signal appears as anything but a near-horizontal line, this displacement is not significant for
viewing but can affect time interval measurements if ignored.

With trigger delay calibration captured signals can be correctly plotted relative to the time-zero
reference with a small error caused by the second order effects. This applies for the Edge, State,
Time-Delayed, and Event-Delayed modes. In the Pattern mode, however, the instrument does not
know which input will provide the trigger and does not know which cal factor to use. In this case
the average of Channel 1 and Channel 2 trigger delay cal factors is used as a compromise. This
will result in a minimal displacement when the trigger edge comes from one of the vertical
channels but a large displacement can result if the trigger comes from Trig 3 or 4.

Large delay differences in the signal paths for channel 1 and channel 2 will result in a large
displacement, so it is desirable to match these paths as close to one another as possible if an
accurate time-zero reference is needed in the pattern mode. Also of concern, when you are in the
pattern mode is the relative skew between the inputs. This skew results from delay differences in
the acquisition paths internal and external to the instrument. For example, when using the time
qualified pattern, skew can cause the pattern true-time seen by the filter timer to be different than
the actual time at the probe tips. Just how much skew, or differential delay, exists between paths
is reflected in the trigger delay cal factors (assuming the instrument is calibrated) because the cal
factor for each input is referenced to the same channel (channel 1). The difference in the cal
factors is equal to the amount of skew in the trigger paths. A more negative cal factor means that
the trigger path delay for that channel is longer.

The differential delay between channel 1 & 2 and between Trig 3 & 4 is usually less than 400 ps.
This assumes the use of 54002A 50 ohm pods and is referenced to the BNC connectors.

The delay through Channel 1 & 2 is nominally 1.6 ns longer than the delay through Trig 3 & 4.
This can cause erroneous pattern triggering unless the extra delay is compensated for by inserting
extra delay by using longer cables on Trig 3 and Trig 4. Inserting delay(s) to reduce skew for
pattern triggering will also reduce time-zero offset in the Pattern mode.
While skew is not of concern with respect to the time-zero reference in other than Pattern mode, it can affect the operation of the other modes. For example, the setup and hold times in the State mode can be different at the probe tips than they are at the instrument's inputs because of dissimilar probes or cable lengths. This is caused by the fact that the trigger circuitry operates on signals in real-time, thus ruling out software calibration.
Appendix C

Detailed Operation of the Automatic Measurements

INTRODUCTION

The automatic parameter and time interval measurements resident in the 54100A/D are designed to allow you to optimize measurement speed and accuracy for your application. Depending upon a number of factors such as display mode, number of averages, type of measurement, and state of the precision key or the PRECISION flag (HP-IB), the instrument uses different criteria for establishing how much data needs to be acquired for measurement.

DISPLAY MODE CONSIDERATIONS

The measurements are based on the data that is on the screen. The instrument maintains internal copies of the screen data, on which the measurements are made. If the unit is in the Normal mode it uses only the most recent y axis information in each time bucket to make the measurement.

The waveform area of the screen is 256 pixels high by 501 pixels wide. For most measurements 501 time buckets are used, however, if the sweep is faster than 500 ps/div the number of time buckets is equal to \((10 \times (\text{time\_per\_div}/10\text{ ps}))+1\). The reason for this is that the maximum time resolution for the 54100A/D is 10 ps.

Most of the measurements use 90% criterion. In the normal mode at least 90% of the time buckets have one data point. In the averaged mode the 90% criterion means that at least 90% of the time buckets have received N data points where N is the number of averages.

One method of trading measurement speed for accuracy is to increase the number of averages in average mode. The larger the number of averages, the more time that will be required to make a measurement, but also, the better the accuracy and repeatability.

FINE PRECISION AND COARSE PRECISION MEASUREMENTS

The 54100A/D performs two types of automatic measurements; coarse and fine (coarse precision and fine precision). Coarse measurements are made based on the data on screen. If there is insufficient data on the screen, then new data is acquired in order to make the measurement. Fine measurements begin with a coarse measurement to locate the edge(s). Each edge is then expanded to achieve maximum resolution.

The coarse measurements are: the voltage measurements, the front panel start on edge and stop on edge time interval measurements, Auto Top-Base, any measurement when the instrument is "Stopped", and all HP-IB measurements when the PRECISION flag is low.

The precise measurements are: the front panel Precise Edge Find measurement, the front panel parameter measurements when the instrument is "Running", and HP-IB time related measurements when the PRECISION flag is high.
The coarse measurements are as accurate as the precise measurements when the waveforms are fully expanded (edges at a 45 degree angle) and the display data is 90% complete.

**COARSE MEASUREMENTS**

As mentioned above, coarse measurements use the data on screen unless there is insufficient data. For front panel coarse measurements only 5 data points need to be present on the screen. For HP-IB coarse measurements the screen data must meet the 90% completion criterion. If the data is insufficient, the instrument acquires new data until the 90% completion criterion is met before the measurement is made.

Coarse measurements are faster but their accuracy, unlike precise measurements depends on the sweep speed. The front panel measurements can be made on very limited amount of data. This is important for single shot signals and low rep rate signals when only a limited amount of data has been acquired.

It is a good programming practice to clear the screen when the input signal is changed before making a coarse measurement. This is especially true when a high number of averages or a long persistence has been selected. (Note: in many cases the screen will be cleared automatically when an instrument setting is changed. The exceptions are changes in settings that don’t effect the waveform e.g., moving the time or voltage markers.)

**PRECISE MEASUREMENTS**

Precise measurements in general, but not always, automatically rescale the timebase to expand signal edges for maximum resolution. This technique provides maximum accuracy and results that are independent of the initial sweep speed setting.

When a precise time interval measurement is made the instrument will first perform a coarse calculation to locate the edge(s) of interest. Next, for each edge, the display window will be positioned so that the edge of interest is at center screen and the sweep speed is increased causing the signal to be expanded on the horizontal axis. The instrument will continue to do this until one of three conditions is met: (1) The slope of the signal is 45 degrees or less. (2) The sweep speed equals 500 ps/div (maximum resolution). (3) Signal jitter at the current sweep speed makes it pointless to increase the sweep speed further. At each faster sweep speed a calculation is made to determine if any of these conditions are met. If so, expansion is stopped and the edge crossing time is determined.

If the sweep speed is 500 ps/ div or faster or if the measurement requires only a single edge that already has less than 45 degrees slope as displayed, a precise measurement will revert to a coarse measurement.

**LOCATING THE EDGE**

The edges are measured at the point where the waveform edge crosses the voltage level. For the time interval measurements the level is defined by the voltage markers. For the parameter measurements, the level is defined by the measurement at 10%, 50%, or 90% level on the waveform relative to the top and base.

The measurement routine uses a dual threshold technique. The upper threshold is defined to be 2 A/D values above the level and the lower threshold is defined to be 2 A/D values below the level.
In terms of the screen, the threshold region is one minor division wide in the full screen mode and half a minor division in the split screen mode. The advantage of this technique is that edges can be determined accurately in the presence of a limited amount of noise.

The edge is determined by performing a linear regression (curve fit) on the points that fall inside the threshold region plus the first point below the threshold region and the first point above the threshold region. The edge crossing is defined as the point where the line generated by the linear regression crosses the level. In many cases, there are no points inside the threshold region and the linear regression becomes a linear interpolation between the two points above and below the threshold region. (e.g., nearly perpendicular edges).

A limitation of this technique is that there are cases which may result in the edge not being found, notably very small signals and measurements made near the top of waveforms.
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