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Digital Multimeter

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## MULTIMETER SAFETY

The Fluke 8840A Digital Multimeter has been designed and tested according to IEC Publication 348. Safety Requirements for Electronic Measuring Apparatus. This manual contains information and warnings which must be followed to ensure safe operation and retain the meter in safe condition.

Use of this equipment in a manner not specified here in may impair the protection provided by the equipment.
Some common international electrical symbols used in this manual are shown below.

| $\square$ | OFF (power) SWITCH POSITION | 4 | DANGEROUS voltage |
| :---: | :---: | :---: | :---: |
|  | ON (power) SWITCH POSITION | $\frac{1}{1}$ | EARTH GROUND |
| $\sim$ | AC-ALTERNATING CURRENT |  | SEE EXPLANATION IN MANUAL |
|  | DC-DIRECT CURRENT | $\triangle$ | SEE MANUAL FOR FUSE REPLACEMENT INFORMATION |
| $\cdots$ | EITHER DC OR AC |  |  |

Before using the meter, read the following safety information carefully. In this manual, "WARNING," is reserved for conditions and actions that pose hazard (s) to the user; "CAUTION," is reserved for conditions and actions that may damage your meter.

- Avoid working alone.
- Follow all safety procedures for equipment being tested.
- Inspect the test leads for damaged insulation or exposed metal. Check test lead continuity. Damaged leads should be replaced.
- Be sure the meter is in good operation condition.
- Select the proper function for your measurement.
- To avoid electrical shock, use caution when working above 60 V dc or 25 V ad RMS.
- Disconnect the live test lead before disconnection the common test lead.
- Disconnect the power and discharge high-voltage capacitors before testing in $\mathrm{k} \Omega$.
- When making a current measurement, turn the circuit power off before connecting the meter in the circuit.
- Check meter fuses before measuring transformer secondary or motor winding current. (See Section 6, "MAINTENANCE.") An open fuse may allow high voltage build-up, which is potentially hazardous.
- Use clamp-on probes when measuring circuits exceeding 2 amps.
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8840A Digital Multimeter

## Introduction and Specifications

## 1-1. INTRODUCTION

This manual provides complete operating instructions and service information for the 8840A. If you want to get started using your 8840A right away, proceed to the operating instructions in Section 2. If you intend to use the 8840A with the IEEE-488 Interface (Option -05), read Sections 2 and 3.

## 1-2. THE 8840A DIGITAL MULTIMETER

The Fluke 8840A Digital Multimeter is a highperformance $5-1 / 2$ digit instrument designed for generalpurpose bench or systems applications. Features of the 8840A include:

- Highly legible vacuum fluorescent display
- Intuitively easy front panel operation
- Basic dc accuracy of $0.005 \%$ for 1 year
- 2 -wire and 4 -wire resistance measurement
- DC current measurement
- Up to 100 readings per second
- Closed-case calibration (no internal adjustments)
- Built-in self-tests


## 1-3. OPTIONS AND ACCESSORIES

A number of options and accessories are available for the 8840A which can be easily installed at any time. The options include:

- IEEE-488 Interface (Option -05), featuring:
- Full programmability
- Simple and predictable command set
- Fast measurement throughput
- External Trigger input connector
- Sample Complete output connector
- Automated calibration
- Low cost
- True RMS AC (Option -09), featuring:
- AC voltage measurement
- AC current measurement

Accessories include a variety of rack mounting kits, probes, test leads, and cables. Full information about options and accessories can be found in Section 8.

## 1-4. SPECIFICATIONS

Specifications for the 8840A are given in Table 1-1. External dimensions are shown in Figure 1-1.

Table 1-1. Specifications

## dC Voltage

## Input Characteristics

| RANGE | FULL SCALE 51/2 DIGITS | RESOLUTION |  | $\begin{gathered} \text { INPUT } \\ \text { RESISTANCE } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 51/2 DIGITS | 41/2 DIGITS* |  |
| 200 mV | 199.999 mV | $1 \mu \mathrm{~N}$ | $10 \mu \mathrm{~N}$ | $\geqslant 10,000 \mathrm{M} \Omega$ |
| 2 V | 1.99999 V | $10 \mu \mathrm{~V}$ | $100 \mu \mathrm{~V}$ | $\geqslant 10,000 \mathrm{M} \Omega$ |
| 20 V | 19.9999 V | $100 \mu \mathrm{~V}$ | 1 mV | $\geqslant 10,000 \mathrm{M} \Omega$ |
| 200 V | 199.999 V | 1 mV | 10 mV | $10 \mathrm{M} \Omega$ |
| 1000 V | 1000.00V | 10 mV | 100 mV | $10 \mathrm{M} \Omega$ |

*41/2 digits at the fastest reading rate.

## Accuracy

NORMAL (S) READING RATE $\ldots \ldots . . . . \pm\left(\%\right.$ of Reading + Number of Counts). ${ }^{3}$

| RANGE | 24 HOUR $23 \pm 1^{\circ} \mathrm{C}^{1}$ | 90 DAY $23 \pm 5^{\circ} \mathrm{C}$ | 1 YEAR $23 \pm 5^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: | :---: |
| $200 \mathrm{mV}^{2}$ | $0.003+3^{4}$ | $0.007+4^{4}$ | $0.008+4^{4}$ |
| 2 V | $0.002+2$ | $0.004+3$ | $0.005+3$ |
| 20 V | $0.002+2$ | $0.005+3$ | $0.006+3$ |
| 200 V | $0.002+2$ | $0.005+3$ | $0.006+3$ |
| 1000 V | $0.003+2$ | $0.005+3$ | $0.007+3$ |

${ }^{1}$ Relative to calibration standards.
${ }^{2}$ Using Offset control.
${ }^{3}$ When in fast reading rate with internal trigger and transmitting data out of the IEEE-488 interface, the 8840A display must be blanked (command D1) to ensure stated accuracy.
${ }^{4}$ When offiset control is not used, the number of counts are 5,7 , and 9 for 24 hour, 90 day, and 1 year respectively.

MEDIUM AND FAST RATES: . . . ........... In medium rate, add 2 counts to number of counts. In fast rate, use 3 counts for the number of counts.

## Operating Characteristics

TEMPERATURE COEFFICIENT........$< \pm\left(0.0006 \%\right.$ of Reading +0.3 Count) per ${ }^{\circ} \mathrm{C}$ from $0^{\circ} \mathrm{C}$ to $18^{\circ} \mathrm{C}$ and $28^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$.
MAXIMUM INPUT ............................ 1000V dc or peak ac on any range.
NOISE REJECTION ....................... Automatically optimized at power-up for 50,60 , or 400 Hz .

| RATE | READINGS/ <br> SECOND | FILTER | NMRR $^{2}$ | PEAK NM <br> SIGNAL | CMRR $^{3}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S | 2.5 |  <br> Digital | $>98 \mathrm{~dB}$ | 20 V or <br> $2 \times \mathrm{FS}^{4}$ | $>140 \mathrm{~dB}$ |
| M | 20 | Digital | $>45 \mathrm{~dB}$ | $1 \times \mathrm{FS}$ | $>100 \mathrm{~dB}$ |
| F | 100 | None | - | $1 \times \mathrm{FS}$ | $>60 \mathrm{~dB}$ |

[^0]Table 1-1. Specifications (cont)

## TRUE RMS AC VOLTAGE (OPTION -09)

Input Characteristics

|  | FULL SCALE | RESOLUTION |  | INPUT |
| :---: | :---: | :---: | :---: | :---: |
| RANGE | 51/2 DIGITS | $51 / 2$ DIGITS | $41 / 2$ DIGITS* | IMPEDANCE |
| 200 mV | 199.999 mV | $1 \mu \mathrm{~V}$ | $10 \mu \mathrm{~V}$ | $1 \mathrm{M} \Omega$ |
| 2 V | 1.99999 V | $10 \mu \mathrm{~V}$ | $100 \mu \mathrm{~V}$ | shunted |
| 20 V | 19.9999 V | $100 \mu \mathrm{~V}$ | 1 mV | by |
| 200 V | 199.999 V | 1 mV | 10 mV | $<100 \mathrm{pF}$ |
| 700 V | 700.00 V | 10 mV | 100 mV |  |

* $41 / 2$ digits at the fastest reading rate.


## Accuracy

NORMAL (S) READING RATE $\ldots \ldots \ldots . . \pm\left(\%\right.$ of Reading + Number of Counts). ${ }^{3}$
For sinewave inputs $\geqslant 10,000$ counts'.

| FREQUENCY (Hz) | 24 HOURS $^{2} 23 \pm 1{ }^{\circ} \mathrm{C}$ | 90 DAY $23 \pm 5^{\circ} \mathrm{C}$ | 1 YEAR $23 \pm 5^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: | :---: |
| $20-45$ | $1.2+100$ | $1.2+100$ | $1.2+100$ |
| $45-100$ | $0.3+100$ | $0.35+100$ | $0.4+100$ |
| $100-20 \mathrm{k}$ | $0.07+100$ | $0.14+100$ | $0.16+100$ |
| $20 \mathrm{k}-50 \mathrm{k}$ | $0.15+120$ | $0.19+150$ | $0.21+200$ |
| $50 \mathrm{k}-100 \mathrm{k}$ | $0.4+300$ | $0.5+300$ | $0.5+400$ |

${ }^{1}$ For sinewave inputs between 1,000 and 10,000 counts, add to Number of Counts 100 counts for frequencies 20 Hz to $20 \mathrm{kHz}, 200$ counts for 20 kHz to 50 kHz , and 500 counts for 50 kHz to 100 kHz .
${ }^{2}$ Relative to calibration standards.
${ }^{3}$ When in fast reading rate with internal trigger and transmitting data out of the IEEE-488 interface, the 8840A display must be blanked (command D1) to ensure stated accuracy.
MEDIUM AND FAST READING RATES ... In medium rate, add 50 counts to number of counts. In fast rate the specifications apply for sinewave inputs $\geqslant 1000$ counts and $>100 \mathrm{~Hz}$.

NONSINUSOIDAL INPUTS ............... For nonsinusoidal inputs $\geqslant 10,000$ counts with frequency components $\leqslant 100 \mathrm{kHz}$, add the following \% of reading to the accuracy specifications.

| FUNDAMENTAL FREQUENCY | CREST FACTOR |  |  |
| :---: | :---: | :---: | :---: |
|  | 1.0 TO 1.5 | 1.5 TO 2.0 | 2.0 TO 3.0 |
| 45 Hz to 20 kHz | 0.05 | 0.15 | 0.3 |
| 20 Hz to 45 Hz and 20 kHz to 50 kHz | 0.2 | 0.7 | 1.5 |

## Operating Characteristics

MAXIMUM INPUT
700 V rms, 1000 V peak or $2 \times 10^{7}$ Volts-Hertz product (whichever is less) for any range.

Table 1-1. Specifications (cont)
TEMPERATURE COEFFICIENT ........... $\pm$ (\% of Reading + Number of Counts) per ${ }^{\circ} \mathrm{C}, 0^{\circ} \mathrm{C}$ to $18^{\circ} \mathrm{C}$ and $28^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$.

| FOR <br> INPUTS | FREQUENCY IN HERTZ |  |  |
| :---: | :---: | :---: | :---: |
|  | $20-20 \mathrm{~K}$ | $20 \mathrm{~K}-50 \mathrm{~K}$ | $50 \mathrm{~K}-\mathbf{1 0 0 K}$ |
| $\geq 10,000$ counts | $0.019+9$ | $0.021+9$ | $0.027+10$ |
| $\geq 1,000$ counts | $0.019+12$ | $0.021+15$ | $0.027+21$ |

COMMON MODE REJECTION
............. $>60 \mathrm{~dB}$ at 50 or 60 Hz with $1 \mathrm{k} \Omega$ in either lead:

## CURRENT

Input Characteristic

| RANGE | FULL SCALE <br> $51 / 2$ DIGITS | RESOLUTION |  |
| :---: | :---: | :---: | :---: |
|  |  | $51 / 2$ DIGITS | $41 / 2$ DIGITS $^{*}$ |
| 2000 mA | $10 \mu \mathrm{~A}$ | $100 \mu \mathrm{~A}$ |  |

* $41 / 2$ digits at the fastest reading rate.

DC Current Accuracy
NORMAL (S) READING RATE................ $\pm$ (\% of Reading + Number of Counts). ${ }^{1}$

|  | 90 DAYS $23 \pm 5^{\circ} \mathrm{C}$ | 1 YEAR $23 \pm 5^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: |
| $\leq 1 A$ | $0.04+4$ | $0.05+4$ |
| $>1 \mathrm{~A}$ | $0.1+4$ | $0.1+4$ |

MEDIUM AND FAST READING RATES..In medium reading rate, add 2 counts to number of counts. In fast reading rate, use 2 counts for number of counts.
${ }^{1}$ When in fast reading rate with internal trigger and transmitting data out of the IEEE-488 interface, the 8840A display must be blanked (command D1) ot ensure stated accuracy.

## AC Current Accuracy (Option -09)

NORMAL (S) READING RATE................ $\pm$ (\% of Reading + Number of Counts). ${ }^{1}$
1 Year, $23 \pm 5^{\circ} \mathrm{C}$, for sinewave inputs $\geq 10,000$ counts.

| FREQUENCY IN HERTZ |  |  |
| :---: | :---: | :---: |
| $20-45$ | $45-100$ | $100-5 \mathrm{~K}^{*}$ |
| $2.0+200^{* *}$ | $0.5+200^{* *}$ | $0.4+200^{* *}$ |

* Typically 20 kHz
** Add 100 counts for sinewave inputs between 1000 and 10,000 counts.
: When in fast reading rate with internal trigger and transmitting data out of the IEEE-488 interface, the 8840A display must be blanked (command D1) to ensure stated accuracy.

Table 1-1. Specifications (cont)
MEDIUM AND FAST READING RATES ... In medium rate, add 50 counts to number of counts. In fast reading rate, for sinewave inputs $\geqslant 1000$ counts and frequencies $>100 \mathrm{~Hz}$, the accuracy is $\pm(0.4 \%$ of reading +30 counts).

NONSINUSOIDAL INPUTS ............... For nonsinusoidal inputs $\geqslant 10,000$ counts with frequency components $\leqslant 100 \mathrm{kHz}$, add the following $\%$ of reading to the accuracy specifications.

| FUNDAMENTAL | CREST FACTOR |  |  |
| :---: | :---: | :---: | :---: |
| FREQUENCY | 1.0 TO 1.5 | 1.5 TO 2.0 | 2.0 TO 3.0 |
| 45 Hz to 5 kHz | 0.05 | 0.15 | 0.3 |
| 20 Hz to 45 Hz | 0.2 | 0.7 | 1.5 |

## Operating Characteristics

TEMPERATURE COEFFICIENT ........... Less than $0.1 \times$ accuracy specification per ${ }^{\circ} \mathrm{C}$ from $0^{\circ} \mathrm{C}$ to $18^{\circ} \mathrm{C}$ and $28^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$.
MAXIMUM INPUT ........................... 2A dc or rms ac. Protected with 2A, 250V fuse accessible at front panel, and internal 3A, 600V fuse.
BURDEN VOLTAGE ...................... IV dc or rms ac typical at full scale.

## RESISTANCE

Input Characteristics

| RANGE | FULL SCALE 5 $1 / 2$ DIGITS | RESOLUTION |  | CURRENT <br> THROUGH UNKNOWN |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 51/2 DIGITS | 41/2 DIGITS* |  |
| $200 \Omega$ | $199.999 \Omega$ | $1 \mathrm{~m} \Omega$ | $10 \mathrm{~m} \Omega$ | 1 mA |
| $2 \mathrm{k} \Omega$ | $1.99999 \mathrm{k} \Omega$ | $10 \mathrm{~m} \Omega$ | $100 \mathrm{~m} \Omega$ | 1 mA |
| $20 \mathrm{k} \Omega$ | $19.9999 \mathrm{k} \Omega$ | $100 \mathrm{~m} \Omega$ | $1 \Omega$ | $100 \mu \mathrm{~A}$ |
| $200 \mathrm{k} \Omega$ | $199.999 \mathrm{k} \Omega$ | $1 \Omega$ | 10, | $10 \mu \mathrm{~A}$ |
| $2000 \mathrm{k} \Omega$ | $1999.99 \mathrm{k} \Omega$ | $10 \Omega$ | $100 \Omega$ | $5 \mu \mathrm{~A}$ |
| $20 \mathrm{M} \Omega$ | $19.9999 \mathrm{M} \Omega$ | $100 \Omega$ | $1 \mathrm{k} \Omega$ | $0.5 \mu \mathrm{~A}$ |

* $41 / 2$ digits at the fastest reading rate.


## Accuracy

NORMAL (S) READING RATE $\ldots . . . . . . . \pm\left(\%\right.$ of Reading + Number of Counts) ${ }^{9 / 4}$

| RANGE | 24 HOUR $23 \pm 1{ }^{\circ} \mathrm{C}^{2}$ | 90 DAY $23 \pm 5^{\circ} \mathrm{C}$ | 1 YEAR $23 \pm 5^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: | :---: |
| $200 \Omega^{3}$ | $0.004+3^{5}$ | $0.011+4^{5}$ | $0.014+4^{5}$ |
| $2 \mathrm{k} \Omega$ | $0.0028+2$ | $0.01+3$ | $0.013+3$ |
| $20 \mathrm{k} \Omega$ | $0.0028+2$ | $0.01+3$ | $0.013+3$ |
| $200 \mathrm{k} \Omega$ | $0.0028+2$ | $0.01+3$ | $0.013+3$ |
| $2000 \mathrm{k} \Omega$ | $0.023+3$ | $0.027+3$ | $0.028+3$ |
| $20 \mathrm{M} \Omega$ | $0.023+3$ | $0.043+4$ | $0.044+4$ |

[^1]Table 1-1. Specifications (cont)

## Accuracy, cont

MEDIUM AND FAST READING RATES ... In medium rate, add 2 counts to the number of counts for the $200 \Omega$ tnrough $200 \mathrm{k} \Omega$ ranges and 3 counts for the $2000 \mathrm{k} \Omega$ and $20 \mathrm{M} \Omega$ ranges. in fast reading rate, use 3 counts for the number of counts for the $200 \Omega$ range, and 2 counts for all other ranges.

## Operating Characteristics

TEMPERATURE COEFFICIENT ........... Less than $0.1 \times$ accuracy specification per ${ }^{\circ} \mathrm{C}$ from $0^{\circ} \mathrm{C}$ to $18^{\circ} \mathrm{C}$ and $28^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$.
MEASUREMENT CONFIGURATION ...... 2-wire or 4-wire.
OPEN CIRCUIT VOLTAGE ................. Less than 6.5 V on the $200 \Omega$ through $200 \mathrm{k} \Omega$ ranges. Less than 13 V on the $2000 \mathrm{k} \Omega$ and $20 \mathrm{M} \Omega$ ranges.
INPUT PROTECTION To 300 V rms.

## READING RATES

READING RATES
WITH INTERNAL TRIGGER .................. (readings per second).

| RATE | POWER LINE FREQUENCY |  |  |
| :---: | :---: | :---: | :---: |
|  | 50 HZ | 60 HZ | 400 HZ |
|  |  |  | 2.38 |
| S | 2.08 | 2.5 | 19.0 |
| F | 16.7 | 20 | 100 |

*Sensed automatically at power-up.

## AUTOMATIC SETTLING TIME DELAY

Time in milliseconds from single trigger to start of A/D conversion, Autorange off.

| FUNCTION | RANGE | READING RATE |  |  | NUMBER OF COUNTS FROM FINAL VALUE ${ }^{1}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | S | M | F |  |
| VDC | 200 mV | 342 | 61 | 9 | 5 |
|  | $2 \mathrm{~V}-1000 \mathrm{~V}$ | 342 | 17 | 9 | 5 |
| VAC | All | 551 | 551 | 551 | 30 (Note 2) |
| mA DC | 2000 mA | 342 | 17 | 9 | 5 |
| mA AC | 2000 mA | 551 | 551 | 551 | 30 (Note 2) |
| Ohms | $200 \Omega$ | 394 | 105 | 17 | 5 |
|  | $2 \mathrm{k} \Omega$ | 322 | 17 | 13 | 5 |
|  | $20 \mathrm{k} \Omega$ | 342 | 17 | 13 | 5 |
|  | $200 \mathrm{k} \Omega$ | 141 | 121 | 21 | 5 |
|  | $2000 \mathrm{k} \Omega$ | 141 | 101 | 81 | 10 |
|  | $20 \mathrm{M} \Omega$ | 1020 | 964 | 723 | 30 |

1. Difference between first reading and final value for an in-range step change coincident with trigger.
2. For slow reading rate. 50 counts for medium rate; 10 counts for fast rate.

Table 1-1. Specifications (cont)

## EXTERNAL TRIGGER TIMING CHARACTERISTICS

The following diagram shows the nominal timing for the various processes which take place between an external trigger and data sent out on the IEEE-488 interface. Delays will vary if a second trigger comes before the data handshake is complete.


NOTES: 1. Time from single trigger to start of A/D conversion. (See "Automatic Setting Time Delay" on previous page.) If the delay is disabled by using the T3 or T4 command, then the delay is $1 \mathrm{~ms} \pm 150 \mu \mathrm{~s}$. When the 8840A is triggered with an IEEE-488 command (GET or ?), the automatic setting time delay begins after the trigger command has been processed and recognized.
2. AVD conversion time is dependent on the reading and power-line frequency:

| RATE | AD CONVERSION TIME (ms) |  |  |
| :---: | :---: | :---: | :---: |
|  | $\mathbf{5 0 ~ H z}$ | 60 Hz | 400 Hz |
| S | 472 | 395 | 414 |
| M | 52 | 45 | 47 |
| F | 7 | 7 | 7 |

3. Sample Complete is a $2.5 \mu$ s pulse which indicates that the analog input may be changed for the next reading.
4. When talking to a fast controller.

## GENERAL

COMMON MODE
VOLTAGE
1000 V dc or peak ac, or 700 V rms ac from any input to earth.
TEMPERATURE RANGE.. 0 to $50^{\circ} \mathrm{C}$ operating, -40 to $70^{\circ} \mathrm{C}$ storage.
HUMIDITY RANGE ........... $80 \%$ RH from 0 to $35^{\circ} \mathrm{C}, 70 \%$ to $50^{\circ} \mathrm{C}$.
WARMUP TIME................. 1 hour to rated specifications.
POWER............................ $100,120,220$, or 240 V ac $\pm 10 \%$ ( 250 V ac maximum), switch selectable at rear panel, 50 , 60 , or 400 Hz , automatically sensed at power-up. 20 VA maximum.

VIBRATION ....................... Meets requirements of MIL-T-28800C for Type III, Class 3, Style E equipment.

## ELECTROMAGNETIC

COMPATIBILITY

- Specifications apply when used in an environment with field strengths $\leq 1 \mathrm{~V} / \mathrm{m}$.
- For field strengths up to $3 \mathrm{~V} / \mathrm{m}$ multiply floor adder by 12 for VDC and Resistance and 100 for DC Current.
- VAC and AC Current have no adders up to $3 \mathrm{~V} / \mathrm{m}$.

PROTECTION
ANSI C39.5 and IEC 348, Class 1.
SIZE $(H \times W \times D)$ $8.9 \mathrm{~cm} \times 21.6 \mathrm{~cm} \times 37.1 \mathrm{~cm}$ ( $3.47 \mathrm{in} \times 8.5 \mathrm{in} \times 14.4 \mathrm{in}$ ).

Table 1-1. Specifications (cont)

## WEIGHT

$\qquad$ Net, 3.4 kg ( 7.5 lb ); shipping, 5.0 kg ( 11 lb ).
INCLUDED
Line cord, test leads, Instruction/Service Manual, IEEE-488 Quick Reference Guide, (Option -05 only), and instrument performance record.

IEEE-488 INTERFACE FUNCTION

Option allows complete control and data output capability, and supports the following interface function subsets: SH1, AH1, T5, L4, SR1, RL1, DC1, DT1, E1, PP0, and C0.


Figure 1-1. External Dimensions

# Operating Instructions 

## 2-1. INTRODUCTION

This section proyides instructions for installing and operating the 8840 A . Refer to Section 4 for measurement considerations.

## NOTE

Do not allow the meter to be used if it is damaged or its safety is impaired.

## 2-2. INSTALLATION

## 2-3. Installing the Power-Line Fuse

## WARNING

FOR POWER-LINE VOLTAGES OF 198 V TO 250V, THE POWER-LINE FUSE MUST BE REPLACED WITH A 1/8A, 250V SLO-BLO FUSE FOR FIRE PROTECTION. TO AVOID ELECTRIC SHOCK, REMOVE THE POWER CORD BEFORE REPLACING THE EXTERNAL LINE FUSE.

The 8840A has a rear-panel power-line fuse in series with the power supply. A $1 / 4 \mathrm{~A}, 250 \mathrm{~V}$ slow-blow fuse is installed in the factory for operation from 90 V to 132 V . For operation with power-line voltages of 198 V to 250 V , the fuse must be replaced with a $1 / 8 \mathrm{~A}, 250 \mathrm{~V}$ slo-blo fuse.

To replace the power-line fuse, first remove the power cord. Then turn the rear-panel fuse cover $1 / 4$-turn counterclockwise with a screwdriver.

For power-line voltages of 198 V to 250 V , use only a $1 / 4 \mathrm{x}$ $11 / 4(6.3 \mathrm{~mm} \times 32 \mathrm{~mm})$ fuse with at least a 100 A breaking capacity.

## 2-4. Connecting to Line Power

## WARNING

> TO AVOID SHOCK HAZARD, CONNECT THE INSTRUMENT POWER CORD TO A POWER RECEPTACLE WITH EARTH GROUND. TO AVOID INSTRUMENT DAMAGE, CHECK THAT THE REAR PANEL LINE VOLTAGE SELECTION SWITCHES ARE SET TO THE POWERLNE VOLTAGE IN YOUR AREA.

The 8840A can be configured to accept line power of 100 , 120,220 , or 240 V ac ( $\pm 10 \%, 250 \mathrm{~V}$ maximum) at 50,60 , or 400 Hz . The voltage must be selected by setting the rear panel LINE SET switches as shown in Figure 2-1. The 8840A automatically senses the power-line frequency at power-up, so that no adjustment for frequency is necessary.

## 2-5. Adjusting the Handle

The handle provides two viewing angles for bench-top use. To adjust its position, pull the ends out to a hard stop (about $1 / 4$ inch on each side) and rotate it to one of the four stop positions shown in Figure 2-2. To remove the handle, adjust it to the vertical stop position and pull the ends all the way out.

## 2-6. Rack Mounting Kits

You can mount the 8840 A in a standard 19 -inch rack panel using the accessory rack mounting kits shown in Figure 2-3. To install the Single Rack Mount Kit, remove the handle and handle mounting plates, and attach the rack ears with the screws provided (Figure 2-4). The Dual Rack Mount Kit is installed similarly. (Both kits include mounting instructions.) The rear feet may be rotated 180 degrees to clear a narrow rack space.


Figure 2-1. Line Voltage Selection Settings


Figure 2-2. Adjusting the Handle

## 2-7. OPERATING FEATURES

## 2-8. Power-Up Features

When the 8840A is turned on, all display segments light up for about 2 seconds while the instrument performs an internal self-test of its digital circuitry. The 8840A then assumes the following configuration:

- VDC function
- Autorange, starting in the 1000 V range
- Slow reading rate
- Continuous, internal trigger
- OFFSET off
- Local (front panel) control

While all display segments are lit during the power-up self-test, you can freeze the display by pressing the SRQ button. All display segments will then remain lit until you press any button.

## 2-9. Front and Rear Panel Features

Front panel features are explained in Figure 2-5. Rear panel features are explained in Figure 2-6.

The alternate functions embossed below the front panel range buttons and the special feature buttons are enabled by the CAL ENABLE switch. These functions are for use only when calibrating the instrument. See the Maintenance section for further explanation.

## CAUTION

## To avoid accidentally uncalibrating the 8840A, do not press the CAL ENABLE switch unless calibrating the instrument. Never cycle power on or off while the CAL ENABLE switch is on.

Note that the VAC and mA AC functions are available only with the True RMS AC option. If this option is


Figure 2-3. Rack-Mount Kits


Figure 2-4. Installing the Single Rack Mount Kit
absent, pressing the VAC and mA AC function buttons causes the 8840 A to briefly display an error message (ERROR 30).

## 2-10. Display Features

The 8840A features a vacuum fluorescent display with a numeric field and annunciators. The annunciators are explained in Figure 2-5.

## 2-11. Error Messages

If the 8840A detects an operator error or an internal failure, it displays an error message for about $2-1 / 2 \mathrm{sec}-$ onds and then resumes normal operation. During this time, the front panel buttons are ignored. The error message consists of the ERROR annunciator and a two-digit error code. (See Figure 2-7.) Error codes are explained in Table 2-1.

If the FRONT/REAR switch is set to the REAR position while the mA DC or mA AC function is selected, ERROR 31 is displayed. In this case the error message is displayed until you return the switch to the FRONT position or select another function.

## 2-12. Overrange Indication

An input is overrange if it exceeds the full scale of the selected range. In most ranges, the 8840 A indicates an input is overrange by lighting the OVER annunciator and showing a " 1 " on the display. (See Figure 2-8.) The sign, the position of the decimal point, and the other annunciators are not affected.

As a safety feature, the 8840 A treats the 1000 V dc and 700 V ac ranges differently. In these ranges, the 8840 A


Figure 2-5. Front Panel Features




Figure 2-7. Typical Error Message
indicates when the input exceeds the input overload limit of 1000 V dc or 700 V ac, respectively, by lighting the OVER annunciator and flashing the display. Readings are still displayed.

## 2-13. Diagnostic Self-Tests

The 8840A features diagnostic self-tests which check both the digital and analog circuitry in the instrument. The self-tests consist of 21 analog tests followed by the inguard program memory, calibration memory, and display self-tests. To initiate the self-tests, press the SRQ button for 3 seconds. The instrument can be stopped in any of the test configurations by pressing the SRQ button while the test number is displayed. Press any button to continue the tests.

During the test, the TEST annunciator lights, and the numeric field displays the number of each analog test as it is performed. Then all display segments light up while the instrument performs the in-guard program memory, calibration memory, and display self-tests. The 8840A then returns to the power-up configuration. The self-tests are described in greater detail in the Maintenance section.

## NOTE

The inputs must be lefi disconnected while the self-tests are performed or the 8840 A may indicate that errors are present.

If the 8840 A detects an error, it displays an error message for about 2-1/2 seconds. (Error codes 01 through 29 correspond to the self-tests.) If self-test errors are displayed even when the input terminals are disconnected, there may be a hardware problem in your 8840 A . In that event, refer to the Maintenance section or contact your local Fluke representative.

## 2-14. Ranging

Measurement ranges can be selected using either autorange (by pressing the AUTO button) or manual range (by pressing another range button). The 8840A displays explicit units in every range, so that the display may be read directly.

## 2-15. AUTORANGE

In autorange, the 8840 A goes to a higher range when the input exceeds full scale (199999 counts), and goes to a lower range when the input falls below $9 \%$ of full scale ( 18000 counts). While the instrument changes range, the numeric field on the display is blanked until a new reading is completed. However, the decimal point and units annunciators always indicate what range the instrument is in.

Pressing the AUTO button when the instrument is already in autorange toggles the 8840A from autorange to manual range. This causes the instrument to remain locked in the present range.

## 2-16. MANUAL RANGE

In manual range, the 8840 A remains fixed in the selected range until you select another range or press AUTO. If you select a range which is not valid for the present function, or select a function which is not valid for the present range, the 8840 A selects the nearest valid range. For example, if the 8840A is in the VDC function and you press the $20 \mathrm{M} \Omega$ button, the 8840 A selects the 1000 V range.

The range buttons have no effect in the mA DC and mA $A C$ functions, since all measurements in these functions are made in the 2000 mA range.

## 2-17. Triggering

Triggering causes the 8840A to execute a measurement cycle and display the result. During each measurement cycle, the instrument samples the input a number of times and then averages the samples to compute a reading. The number of samples averaged for each reading depends upon the reading rate.

Each time a reading is triggered, the rate annunciator ( S , M , or F ) blinks off. In the fast reading rate, the F annunciator flashes so rapidly it appears to be almost constant.

How the 8840A is riggered depends on whether the continuous trigger mode or external trigger mode is selected. Pressing the EX TRIG (external trigger) button toggles the 8840A between the two modes.

## 2-18. CONTINUOUS TRIGGER MODE

In the continuous trigger mode, readings are triggered by a continuous, internal trigger. The rate of the trigget is set by the RATE button.

## 2-19. EXTERNAL TRIGGER MODE

In the external trigger mode, readings are triggered by pressing the TRIG button. If the IEEE-488 Interface option is installed, readings can also be triggered by remote commands or by using the rear panel external trigger (EXT TRIG) connector. (See the Options and Accessories section.)

Table 2-1. Error Codes

| ERROR CODE | MEANING | ERROR CODE | MEANING |
| :---: | :---: | :---: | :---: |
|  | ANALOG SELF-TEST ERRORS |  |  |
| 1 | 200 VAC, Zero | 40 | Computed calibration constant out of range. |
| 3 | 700 VAC, Zero $\mathrm{mA} \mathrm{AC}$,Zero |  | (Previous cal may be wrong or there may be a hardware problem.) |
| 4 | mA DC, Zero |  |  |
| 5 | 200 VDC, Zero | 41 | Calibration input out of acceptable range. |
| 7 | 1000 VDC, Zero |  | Check that input is correct. (Previous cal |
| 7 8 | 1000 VDC + 20 MS 20 VDC + $20 \mathrm{M} \Omega$ |  | may be wrong or there may be a hardware problem.) |
| 9 | $20 \mathrm{VDC}+2000 \mathrm{k} \Omega$ |  |  |
| 10 | $2 \mathrm{VDC}+2000 \mathrm{k} \Omega$ | 42 | Calibration memory write error. (Probably a |
| 11 | 200』, Overrange |  | hardware problem.) |
| 13 | 20 kQ , Overrange | 50 | Guard crossing error detected by In-Guard |
| 14 | $200 \mathrm{k} \boldsymbol{\Omega}$, Overrange |  | $\mu \mathrm{C}$. |
| 15 16 | $1000 \mathrm{VDC}+\mathrm{X} 10 \mathrm{~T} / \mathrm{H}+20 \mathrm{M} \Omega$ $200 \mathrm{VDC}+200 \mathrm{k} 2$ | 51 | Calibration command not valid unless calibration mode is enabled. |
| 17 | $200 \mathrm{VDC}+20 \mathrm{k} \Omega$ |  |  |
| 18 | $200 \mathrm{VDC}+2 \mathrm{ks}$ | 52 | Command not valid at this time. |
| 19 | 200 VDC, Fitter On |  |  |
| $\begin{aligned} & 20 \\ & 21 \end{aligned}$ | $200 \mathrm{VDC}+2 \mathrm{k} \Omega$, Filter Off 200 VDC, Filter Off | 53 | Invalid calibration value in Put command. (Example: Sending a negative value during |
|  |  |  | ac calibration.) |
|  | digital self-test errors |  |  |
| 25 | In-Guard $\mu \mathrm{C}$ Internal RAM |  |  |
| 26 27 | Display RAM <br> In-Guard $\mu \mathrm{C}$ Internal Program Memory | 54 | Command not valid in calibration verification. |
| $\begin{aligned} & 28 \\ & 29 \end{aligned}$ | Extemal Program Memory Calibration Memory | 56 | Variable inputs not allowed during AID calibration. Use prompted value. |
|  | OPERATION ERRORS |  |  |
| 30 | AC functions available only with True RMS AC option. | 60 | Device-dependent commands not valid during self-tests. |
| 31 | mA AC or mA DC function selected while REAR inputs selected. | 71 | Syntax error in device-dependent command string. |
|  |  | 72 | Guard crossing error detected by Out-Guard $\mu \mathrm{C}$. |
| 32 | OFFSET selected with reading unavailable or overrange. | 73 | Guard crossing error detected at power on or CAL ENABLE switch on at power on. |
|  |  | 77 | IEEE-488 Interface seli-test error. |

NOTE: See the Maintenance section for a detailed description of self-tests.


Figure 2-8. Overrange Indication

In the external trigger mode, pressing any front panel button blanks the numeric field on the display until a new measurement is triggered. This ensures that all readings correspond to the instrument configuration indicated by the display annunciators. The blanking also occurs in the continuous trigger mode, but usually isn't noticed because new measurements are triggered automatically.

The TRIG button does not trigger readings in the continuous trigger mode. However, it does blank the last reading to acknowledge a button was pressed.

## 2-20. Reading Rates and Noise Rejection

The RATE button allows you to optimize either measurement speed or noise rejection. The 8840A uses both analog and digital filtering to allow measurements in the presence of unwanted environmental noise (especially line-related noise). However, since filtering introduces a delay in response to a change in the input signal, there is an inherent trade-off between noise rejection and measurement speed.

The instrument has three reading rates: slow ( S ) and medium ( M ), with a $5-1 / 2$ digit display, and fast ( F ), with a 4-1/2 digit display. To provide optimum combinations of measurement speed and noise rejection, the RATE button allows control of both the internal trigger rate and the degree of filtering. The same degree of filtering is used in both the continuous and external trigger modes.

In the continuous trigger mode, the actual number of readings displayed per second for each reading rate is determined by the line-power frequency. At power-up, the 8840A senses the line-power frequency and adjusts the analog-to-digital converter timing characteristics for optimum normal-mode noise rejection. The resulting reading rates are shown in the specifications in Section 1.

## 2-21. Automatic Settling Time Delay

When the external trigger mode is selected, the 8840A automatically inserts a delay after receiving a trigger signal, but before starting the first input sample. The delay is just long enough so that the reading will be correct (within a specified number of counts of the final value) even if the
trigger signal occurs as the input makes a step change between zero and full scale ( 10,000 counts and full scale in the ac functions). For resistance measurements, the delay also allows for settling when the step change is made from an open circuit to an in-range value.

The length of the delay depends on the range, function, and reading rate, as shown in the specifications in Section 1. The delay is enabled only in the external trigger mode. It can be turned off with a remote command over the IEEE-488 interface bus to accommodate special timing considerations.

## 2-22. External Trigger Input (Option -05 Only)

The rear panel EXT TRIG input is a TTL-level input which can be used to trigger measurements when the 8840 A is in the external trigger mode. A measurement is triggered on the falling edge of the input. Since the EXT TRIG input is pulled high internally, it can also be controlled by a normally open switch. A measurement is triggered when the switch is closed.

For special applications using the IEEE-488 Interface; the automatic setting time delay can be disabled using remote commands. (See Section 3.) Refer to Section 1 for timing details.

The polarity of the EXT TRIG input can be reversed by changing internal jumpers. Refer to the Maintenance section for instructions.

## 2-23. Sample Complete Output (Option -05 Only)

The SAMPLE COMPLETE output indicates when analog input sampling for a reading is completed. The output is a TTL-level signal which is pulsed low for approximately $2.5 \mu \mathrm{~s}$ when the input-sampling portion of the $\mathrm{A} / \mathrm{D}$ conversion is completed. The signal is useful for interfacing with other equipment when the 8840 A is used in external trigger mode in an instrumentation system. For example, the SAMPLE COMPLETE output could be used to advance a scanner to the next channel.

## 2-24. MAKING MEASUREMENTS

## 2-25. Input Overload Protection Limits

## WARNING

## TO AVOID SHOCK HAZARD AND/OR INSTRUMENT DAMAGE, DO NOT APPLY INPUT POTENTIALS THAT EXCEED THE INPUT OVERLOAD LIMITS SHOWN IN TABLE 2-2.

The 8840 A is protected against input overloads up to the limits shown in Table 2-2. Exceeding these limits may damage the instrument and/or pose a shock hazard.

## 2-26. Measuring Voltage and Resistance

To measure voltage or resistance, select the desired function and connect the test leads as shown in Figure 2-9. Resistance can be measured in either the 2 -wire or 4 -wire configuration.

## 2-27. Measuring Current

To measure current, select the desired function and connect the test leads as follows:

1. Turn off power in the circuit to be measured (see Figure 2-10).
2. Break the circuit (preferably on the ground side to minimize the common mode voltage), and place the 8840A in series at that point.
3. Turn on power in the circuit, and read the display.
4. Turn off power in the circuit, and disconnect the 8840A.

## 2-28. Current Fuse Protection

The 2A input terminal is protected from overloads by a $2 \mathrm{~A}, 250 \mathrm{~V}$ fuse which is accessible from the front panel, and by an internal $3 \mathrm{~A}, 600 \mathrm{~V}$ fuse. If either fuse blows, the 8840A will respond as though the input were zero.

## WARNING

## TO AVOID ELECTRIC SHOCK, REMOVE THE TEST LEADS BEFORE REPLACING THE FRONT PANEL FUSE.

To replace the front panel fuse, first remove the test leads. Then press in the lip of the 2A input terminal slightly and rotate it $1 / 4$-turn counterclockwise. Spring tension will force the fuse and fuse holder out of the front panel. The internal 3A fuse should be replaced only by qualified service personnel.

## 2-29. Offset Measurements

## WARNING

## WHEN THE OFFSET FEATURE IS IN USE, DISPLAYED READINGS ARE RELATIVE AND MAY NOT INDICATE THE PRESENCE OF DANGEROUS POTENTIALS AT THE INPUT CONNECTORS OR TEST LEADS. USE CAUTION TO AVOID ELECTRIC SHOCK OR INSTRUMENT DAMAGE.

The OFFSET feature allows you to store a reading as a relative reference value. When the OFFSET button is pressed, the 8840A stores the present reading and displays subsequent measurements as the difference between the measured value and the stored reading. The OFFSET annunciator is lit whenever an offset is in use.

The OFFSET feature may be used in all functions. Since the display represents a numeric difference, it always has a sign, even in the resistance and ac functions.

The offset can be cancelled by pressing the OFFSET button again, in which case the OFFSET annunciator disappears from the display. The offset can also be cancelled by storing an offset in another function. If a reading is overrange or unavailable when the OFFSET button is pressed, the 8840A indicates ERROR 32 and does not store the offset.

If you change functions while an offset is stored, the OFFSET annunciator disappears and the offset temporarily disappears. However, when you return to the original function, the offset is restored (and the OFFSET annunciator reappears) unless a new offset was established in another function.

Note that the input overload limits are not changed by the use of the offset feature. However, the display flashes if the 8840 A is in the 1000 V dc or 700 V ac ranges and the input exceeds 1000 V dc or 700 V ac , respectively.

Table 2-2. Input Overioad Limits

| FUNCTION | CONNECTORS | MAXIMUM INPUT |
| :---: | :---: | :---: |
| VDC | INPUT HI and LO: | 1000 V dc |
| mA.DC | 2A INPUT and INPUT LO: | 2000 mA |
| 2 WIRE/4 WIRE k ת | INPUT HI and LO: | 300 V rms |
|  | SENSE HI and LO: | 300 V rms |
| VAC | INPUT HI and LO: | 700 V rms, 1000 V peak, or $2 \times 10^{7}$ <br> $\mathrm{V}-\mathrm{Hz}$ (whichever is less) |
| mA AC | 2A INPUT and INPUT LO: | 2000 mA ms |
| All Functions | Any terminal to earth: | 1000 V dc or peak ac |



Figure 2-9. Measuring Voltage and Resistance


Figure 2-10. Measuring Current
While an offset is enabled, the 8840 A indicates an overrange condition if either of the following conditions occur:

- The input signal is overrange
- The calculated reading is overrange

For example, suppose the instrument is in the 20 V range of the VDC function and you store an offset of +15 V . The maximum positive voltage reading that can be displayed without overranging is +4.9999 V , which is actually a +19.9999 V input signal. The maximum negative voltage reading that can be displayed without overranging is -19.9999 V , which is actually a -4.9999 V input signal. You can measure a greater range of voltages by selecting a higher range.

When in autorange, the 8840 A selects the range appropriate for the input signal, regardless of any stored offset. If, for example, a +10 V offset is stored, and a +1 V input is applied, the 8840 A will autorange to the 2 V range and display an overrange condition since it cannol display -9 V on the 2 V range. Manual range control could be used to lock the 8840 A into the 20 V range in this case.

Applications of the offset feature include correcting for test lead resistance in 2 -wire resistance measurements, nulling offset currents or voltages, measuring voltage deviations, and matching resistors.

## 2-30. EXTERNAL CLEANING

## WARNING

TO AVOID ELECTRIC SHOCK OR INSTRUMENT DAMAGE, NEVER GET WATER INSIDE THE CASE. TO AVOID INSTRUMENT DAMAGE, NEVER APPLY SOLVENTS TO THE INSTRUMENT.

Should the 8840 A case require cleaning, wipe the instrument with a cloth that is lightly dampened with water or a mild detergent solution.

## NOTE

This section contains programming instructions for use with the IEEE-488 Interface (OPtion -05). For installation instructions, refer to the Options and Accessories section

## 3-1. INTRODUCTION

The IEEE-488 Interface turns the 8840 A into a fully programmable instrument for use with the IEEE Standard 488-1978 interface bus (IEEE-488 bus). With the IEEE-488 Interface, the 8840A can become part of an automated instrumentation system. The 8840 A can be under complete, interactive control from a remote bus controller; or it can be set to the talk-only mode, connected to a data logger or printer, and dedicated to a single task.

This manual assumes you know the basics of the IEEE-488 interface bus. For an introduction to the bus, request Fluke Application Bulletin AB-36, "IEEE Standard 488-1978 Digital Interface for Programmable Instrumentation."

## 3-2. CAPABILITIES

The IEEE-488 Interface provides remote control of all front panel controls except for the POWER, CAL ENABLE, and FRONT/REAR switches. Other features include:

- A simple and predictable command set
- Fast measurement throughput
- Full talk/listen capability, including talk-only operation
- Full serial poll capability, with bit-maskable SRQ
- Full remote/local capability, including local lockout
- EXTERNAL TRIGGER and SAMPLE COMPLETE connectors
- Remote calibration
- Programmable trigger sources, including two bus triggers
- Informative output suffix (suppressible)
- Selectable output terminators

The 8840A supports the following interface function subsets: SH1, AH1, T5, L4, SR1, RL1, DC1, DT1, E1, PPO, and CO .

## 3-3. BUS SET-UP PROCEDURE

To set up the 8840A on the IEEE-488 bus, proceed as follows:

1. Turn the 8840A POWER switch OFF and set the 8840A IEEE-488 address using the rear panel IEEE-488 address switches shown in Figure 3-1.
2. With the 8840A POWER switch OFF, plug the IEEE-488 cable into the 8840A rear panel IEEE-488 connector.
3. Switch on the 8840A.

Whenever the 8840A is in the local state, the IEEE-488 address can be displayed on the front panel by pressing the LOCAL button.

## 3-4. AN OVERVIEW OF REMOTE OPERATION

An overview of remote operation is presented in the block diagram in Figure 3-2. Each block represents a register, buffer, etc., contained in the 8840A. The status registers in the center column indicate the instrument's status, including its function, range, reading rate, etc. The input buffer receives data from the IEEE-488 bus. The output buffer receives data from the blocks to its left, and sends data on to the IEEE-488 bus.


Figure 3-1. IEEE-488 Address Selection

Information is transferred between blocks by devicedependent commands. Each command is shown next to an arrowhead which indicates the resulting information transfer. For example, Put command P0 takes a number from the input buffer and stores it in the primary status registers. Likewise, Get command G0 gets the content of the primary status registers and copies it into the output buffer.

## 3-5. A NOTE ABOUT EXAMPLES

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

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

Using the Fluke 1722A Instrument Controller, these commands might be written into a BASIC program as shown in Figure 3-3. Examples using other controllers are given at the end of this section.

Examples of 8840 A output data show the terminators CR and LF. The terminator EOI is not shown because it is a uniline message. However, the terminators $\mathrm{CR}, \mathrm{LF}$, and EOI are all selectable using the Write commands.

For reference, the ASCII and IEEE Std 488-1978 bus codes are shown at the back of this section.

## 3-6. DEVICE-DEPENDENT COMMAND SET

Device-dependent commands are the heart of 8840A remote control. They tell the 8840A how and when to make measurements, when to put data on the bus, when to make service requests, etc. Commands which correspond directly to the front panel controls or display are shown in Figure 3-4. The complete set of device-dependent commands is listed in Figure 3-5. The commands may be entered using either upper- or lower-case letters. See table 6-15 for conditions under which certain commands are not valid.

Device-dependent commands are device-dependent messages. For the 8840A to receive them, they must be sent over the IEEE-488 bus when the 8840A is in remote and has been addressed as a listener.

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

## 3-7. Bn (Offset Commands)

The Offset commands duplicate the function of the front panel OFFSET button. When the 8840A receives the B1 command, the 8840 A stores the present reading as an offset for the present function. The B0 command cancels the offset. As with front panel operation, only one offset is allowed at a time.

The offset status (not the offset value) can be read using the G5 command. The 8840A defaults to B0 on both power-up and on any device-clear command (*, DCL, or SDC).


Figure 3-2. Remote Operation Block Diagram

Here is a typical command string as it might be sent from a Fluke 1722A instrument Controller. The string configures the 8840A and triggers a reading. The PRINT command automatically sends terminators (CR, LF, and/or EOI) to the 8840 A at the end of the command string.


Triggers a reading

Figure 3-3. Typical Command String

## 3-8. Cn (Calibration Commands)

## CAUTION

The command string "C3 C0" erases the entire calibration memory. A complete calibration must then be performed.

The Calibration commands allow the 8840 A to be calibrated under remote control. Commands $\mathrm{C0}, \mathrm{C1}$, and C 2 duplicate the front panel calibration functions STORE, AD , and $\mathrm{HF} A C$, respectively. For a complete description of remote calibration, see the Maintenance section of this manual.

For the 8840 A to accept these commands, the 8840 A must be in the calibration mode (enabled by pressing the front panel CAL ENABLE switch). Otherwise, the commands generate an error message.

## 3-9. Dn (Display Commands)

The Display commands allow the user to blank the numeric field in the 8840 A front panel display. The DO command causes the display to operate normally, and is the default on power-up and upon any device-clear command ( ${ }^{*}$, DCL, or SDC).

The D1 command blanks the numeric field in the display. The annunciators remain active, and all of the annunciators still flash if the input exceeds 1000 V dc or 700 V ac in the respective ranges. The D1 command is used for best performance when high IEEE-488 Interface Data rates are required.

## 3-10. Fn (Function Commands)

The function commands duplicate the front panel function buttons. The 8840A defaults to F1 on power-up and on any device-clear command ( ${ }^{*}, \mathrm{DCL}$, or SDC). If F0 is sent to the 8840 A , it is internally converted to F 1 . The function setting can be read using the G0 command.

As with the front panel commands, selecting F5 or F6 automatically selects the 2000 mA range (R5). Also, if the instrument is in a resistance function (F3 or F4) and in R6, selecting any other function automatically selects R 5 .

| Example | Explanation <br> "F3" |
| :--- | :--- |
| Selects 2 WIRE kQ function; it does <br> not affect any other settings. |  |
| "* F5" | Selects mA DC function and <br> mA range. Resets all other settings to <br> default. |

## 3-11. Get Commands

The Get commands "get" information from the 8840A for the controller. Each Get command loads the output buffer with an output string in the format shown in Figure 3-6. Status data (the output from Get commands G0, G1, G3, G4, G5, G6, G7, and G8) is interpreted as shown in Table 3-1. The Get commands should not be confused with the interface message GET (Group Execute Trigger).

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


Figure 3-4. Commands Which Correspond to the Front Panel

## FUNCTION COMMANDS

F1 VDC (Default)
F2 VAC
F3 2 WIRE $k \Omega$
F4 4 WIRE k $\Omega$
F5 mADC
F6 mA AC

## RANGE COMMANDS

R0 Autorange On (Default)
R1 $200 \mathrm{mV}, 200 \Omega$
R2 $2 \mathrm{~V}, 2 \mathrm{k} \Omega$
R3 $20 \mathrm{~V}, 20 \mathrm{k} \Omega$
R4 200V, $200 \mathrm{k} \Omega$
R5 $1000 \mathrm{~V} \mathrm{dc}, 700 \mathrm{~V} \mathrm{ac}, 2 \mathrm{M} \Omega, 2000 \mathrm{~mA}$
R6 $20 \mathrm{M} \Omega$
R7 Autorange Off

## READING RATE COMMANDS

SO Slow (Default)
S1 Medium
S2 Fast
TRIGGER MODE COMMANDS

| COMMAND | TRIGGER <br> MODE | REAR PANEL <br> TRIGGER | SETTLING <br> DELAY |
| :---: | :---: | :---: | :---: |
| T0 (Default) | Internal | Disabled | - |
| T1 | External | Enabled | On |
| T2 | External | Disabled | On |
| T3 | External | Enabled | Off |
| T4 | External | Disabled | Off |

Note: Delay is enabled by entering EX TRIG mode while in local.

## OFFSET COMMANDS

B0 Offset Off (Default)
B1 Offset On

## DISPLAY COMMANDS

DO Normal Display (Default)
D1 Blank Display

## SUFFIX COMMANDS

Yo Disable Output Suffix (Default if talker/listener)
Y1 Enable Output Suffix (Default in talk-only mode)

## TERMINATOR COMMANDS

Wo Enable CR LF EOI (Default)
W1 Enable CR LF Only
W2 Enable CR EOI Only
W3 Enable CR Only
W4 Enable LF EOI Only
W5 Enable LF Only
W6 Enable EOI Only
W7 Disable All Output Terminators

## CLEAR COMMANDS

* Device Clear (Resets 8840A to default conditions)

XO Clear Error Register

## SINGLE-TRIGGER COMMAND

? Trigger Measurement

## GET COMMANDS

G0 Get Instrument Configuration (F,R,S, and T)
G1 Get SRQ Mask
G2 Get Calibration Input Prompt
G3 Get User-Defined Message
G4 Get Calibration Status
G5 Get IAB Status (Input F/R, Autorange On/Off, Offset On/Off)
G6 Get YW Status (Suffix Enabled/Disabled, Terminator Selection)
G7 Get Error Status
G8 Get Instrument Identification
Note: G2 valid only in calibration mode.

## PUT COMMANDS

P0 Put Instrument Configuration (F,R,S, and $T$ )
P1 Put SRQ Mask
P2 Put Variable Calibration Value
P3 Put User-Defined Message
Note: P2 and P3 valid only in calibration mode.

## PUT COMMAND FORMAT

N (value) PO
$N$ (value) P1
$N$ (value) P2
P3 (16 ASCII characters)

SRO MASK VALUES<br>00 for SRQ Disabled (Default)<br>01 for SRQ On Overrange<br>04 for SRQ On Front Panel SRQ<br>08 for SRQ On Cal Step Complete<br>16 for SRQ On Data Available<br>32 for SRQ On Any Error<br>Note: Add SRQ mask values for combinations.<br>Example: 33 for SRQ on overrange or any error.

## SELF-TEST COMMAND

Z0 Begin Self-Tests

## CALIBRATION COMMANDS

C0 Store Present Input as Calibration Value
C1 Begin A/D Calibration
C2 Begin HF AC Calibration
C3
Enter Erase Mode (CAUTION! The command string "C3 CO" erases the entire calibration memory. A complete calibration must then be performed.
Note: CO through C3 are valid only in calibration mode
TERMINATORS

| CR | (Carriage Return) | Execute |
| :--- | :--- | :--- |
| LF (Line Feed) | Execute |  |
| EOI (End Or Identify) | Execute |  |
| GET (Group Execute Trigger) | Trigger and |  |
|  |  | execute |

Note: GET is an interface message.

Figure 3-5. Device-Dependent Command Set (cont)

The Get commands are described further in the following paragraphs. For more information about output data, see paragraph 3-40.

## 3-12. GO (Get Instrument Configuration)

The G0 command copies the 8840A function, range, reading rate, and trigger mode into the output buffer in the format shown in Figure 3-6. The four digits returned represent the arguments for the equivalent $\mathrm{F}, \mathrm{R}, \mathrm{S}$, and T commands, as shown in Table 3-1. An example output string follows.

| Example | Meaning |
| :--- | :--- |
| 3410 CR LF | 3: F3 (2 WRE kS function) |
|  | 4: R4 (200 $\mathrm{k} \Omega$ range) |
|  | 1: S 1 (Medium reading rate) |
|  | 0: T0 (Continuous trigger) |

The second digit, which can vary from 1 to 6 , indicates what measurement range the 8840 A is in regardiess of whether the 8840 A is in autorange or manual range.

The output string from a G0 command is acceptable as an argument for an " $N$ " command. This allows you to configure the 8840A from the front panel and then record the configuration over the bus for future use with a P0 command. However, 9 mmm (meaning self-test) can not be used with the P0 command.

## 3-13. G1 (Get SRQ Mask)

The G1 command copies the present SRQ mask into the output buffer in the format shown in Figure 3-6. The SRQ
mask values are explained in Table 3-1. An example output string follows. For more about the SRQ mask, see paragraph 3-51.

| Example | Meaning |
| :--- | :--- |
| 33 CR LF | Enable SRQ on any error or <br> range |

## 3-14. G2 (Get Calibration Prompt)

The G2 command is used when calibrating the 8840 A under remote control. The command loads the output buffer with a calibration prompt that represents the input expected at the analog inputs. The calibration prompt is formatted as a signed decimal with exponent, as shown in Figure 3-6. The suffix may be enabled with the Y1 command. Example output strings follow.

Examples<br>$+1.00000 \mathrm{E}+0 \mathrm{CR}$ LF<br>$+190.000 \mathrm{E}-3 \mathrm{CR}$ LF<br>$+1.90000 \mathrm{E}+0, \mathrm{VDC}$ CR LF

If an error has occurred, the G2 command loads the output buffer with an error message instead of the prompt. (See paragraph 3-40.)

The G2 command is valid only when the calibration mode is enabled by pressing the front panel CAL ENABLE switch. If the 8840 A is not in the calibration mode, the G2 command generates an error message.


Figure 3-6. Output Data Format

## 3-15. G3 (Get User-Defined Message)

The G3 command loads the output buffer with the userdefined message stored in calibration memory during the calibration procedure. The message consists of 16 ASCII characters, as shown in Figure 3-6.

The message is stored in calibration memory during calibration using the P3 command. If fewer than 16 characters have been stored, the remaining characters returned are spaces. If no message has ever been stored, a string of 16 null characters (hex 00 ) will be returned. Some example output strings follow.


## 3-16. G4 (Get Calibration Status)

The G4 command is used when calibrating the 8840A under remote control. The command loads the output buffer with the instrument's calibration status in the format shown in Figure 3-6. The status is represented by a four-digit integer which is interpreted in Table 3-1.

The first two digits are always 1 and 0 . The third digit indicates whether or not the calibration verification mode is enabled. (This mode is enabled only when the calibration mode is enabled.) The fourth digit indicates whether or not the calibration mode is enabled, and if so, which part of the calibration procedure the 8840A is in. Example output strings follow.

| Example | Meaning |
| :--- | :--- |
| 1000 CR LF | $1:$ Leading 1 |
|  | $0:$ Leading 0 |
|  | $0:$ Not in cal verification |
|  | $0:$ Cal mode disabled |
| 1001 CR LF | $1:$ Leading 1 |
|  | $0:$ Leading 0 |
|  | $0:$ Not in cal verification |
|  | $1:$ Cal mode enabled $A D$ cal selected |

## 3-17. G5 (Get IAB Status)

The G5 command loads the output buffer with the IAB status in the format shown in Figure 3-6. As Table 3-1 explains, the IAB status is a four-character string which indicates the status of the FRONT/REAR switch (front or rear analog inputs selected), the autorange feature (autorange on or off), and the OFFSET feature (OFFSET on or off). The first digit is always 1. An example output string follows.


It is useful to know whether autorange is on or off because this information is not available from the G0 command. For example, the G0 command could indicate that the 8840 A was in the 200 mV range, but it would not indicate whether the 8840 A was in autorange or manual range.

## 3-18. G6 (Get YW Status)

The G6 command loads the output buffer with the YW status in the format shown in Figure 3-6. The YW status is a four-character string which indicates which terminators are selected and whether the output suffix is enabled or disabled, as shown in Table 3-1. The first two digits are always 1 and 0 . An example output string follows.

| Example | Meaning |
| :--- | :--- |
| 1015 LF CR | 1: Leading 1 |
|  | $0:$ Leading 0 |
|  | 1: Y1 (enable output suffix) |
|  | 5: W5 (enable LF only) |

## 3-19. G7 (Get Error Status)

The G7 command copies the error status register into the output buffer in the format shown in Figure 3-6. The first two digits are always 1 and 0 . The second two digits represent the appropriate error code, if an error has occurred. (Error codes are listed in Table 2-1, Section 2). If an error has not occurred, the second two digits are 00 . An example output string follows.

| Example | Meaning |
| :--- | :--- |
| 1071 CR LF | $1:$ Leading 1 |
|  | $0:$ Leading 0 |
|  | 71: Syntax error in device-dependent <br> command string |

The G7 command gives the error status as it exists when the command is executed at its position in the input string. The G7 command does not clear the error status register. For more information about error messages, see paragraph 3-40.

## 3-20. G8 (Get Instrument Identification)

The G8 command copies the 8840A instrument identification into the output buffer in the format shown in Figure 3-6. The identification is represented by four commaseparated fields that are interpreted in Table 3-1.

The first field indicates the manufacturer, the second indicates the instrument model number, the third is always
zero, and the fourth indicates the version number of the IEEE-488 interface software.

| Example | Explanation |
| :--- | :--- |
| FLUKE,8840A,0,V4.0 CF | This instrument is a Fluke |
| LF | 8840 A with IEEE-488 inter- |
|  | face software version 4.0 |

## 3-21. N (Numeric Entry Command)

| Format | Explanation <br> Where <numeric entry> is one <br> of the following: <br> esigned integer> |
| :--- | :--- |
| N<numeric entry> |  |
| esigned real number without |  |
| exponent> |  |
| <signed real number>E<signed |  |
| exponent> |  |

The N command enters numeric values for use with subsequent Put commands. The interpretation of the numeric value depends on which Put command it is used with.

The E can be used within an N command for entering an exponent of 10 . The N can be used without an E , but an E requires a prior $N$. The exponent can be any integer from -9 to +9 .

The mantissa may exceed $5-1 / 2$ digits. The 8840 A accurately calculates the appropriate exponent and then disregards all but the first $5-1 / 2$ digits of the mantissa. However, a syntax error will occur if the numeric entry overflows the input buffer.

| Example | Explanation |
| :--- | :--- |
| "N123456789" | Enters $+1.23456 \times 10^{8}$ |

## 3-22. Put Commands

The Put commands P0 through P3 set up the 8840A's configuration and operating modes by entering ("putting") information in the appropriate registers. The put commands are described further in the following paragraphs.

## 3-23. P0 (Put Instrument Configuration)

| Format | Explanation |
| :--- | :--- |
| $\mathrm{N}<\mathrm{frst}>\mathrm{P} 0$ | Where <frst> is a four-digit integer <br> interpreted as arguments for the $\mathrm{F}, \mathrm{R}$, |
| S, and T commands. |  |

"N3120 P0" Identical to F3 R1 S2 T0. Selects 2 WIRE $k \Omega$ function, $200 \Omega$ range, fast sample rate, continuous trigger.

The P0 command allows broadside loading of the Function, Range, Reading Rate, and Trigger Mode commands ( $\mathrm{F}, \mathrm{R}, \mathrm{S}$, and T ). The codes for these commands are listed in Figure 3-5.

A numeric entry for P0 must be within +1000 and +6724 . Each of the four digits must not exceed its maximum allowed value ( $6,7,2$, and 4 , respectively) or an error message will occur and the instrument configuration will remain unchanged. The entry may be expressed as an integer, real number, or real number with exponent, as described under the N command. Any fractional part is ignored.

| Example | Explanation |
| :--- | :--- |
| "N3112 P0" | Sets the 8840A to F3, R1, S1, and T2. |
| 3-24. P1 | (Put SRQ Mask) |
| Format | Explanation |
| N<SRQ mask>P1 | Where SRQ mask is a two-digit <br> integer from 00 to 63. |

The P1 command is used to program the 8840A to make service requests on user-specified conditions. The twodigit code for the SRQ mask is interpreted in Table 3-1 under the G1 command. For more about the SRQ mask, see paragraph 3-47.

Numeric entries for the P1 command must be between 0 and +63 (inclusive), or an error will occur and the SRQ mask will remain unchanged. The entry may be expressed as an integer, real number, or real number with exponent, as described under the N command. Any fractional part is ignored.

| Example | Explanation |
| :---: | :---: |
| "N0.17E+2 P1" | Sets SRQ mask to 17. Enables SRQ on data available or overrange. |
| "N1 P1" | Sets SRQ mask to 01. (A leading zero is assumed.) Enables SRQ on overrange. |
| 3-25. P2 (Put Calibration Value) |  |
| Format | Explanation |
| $\mathrm{N}<$ value>P2 | Where <value> can be an integer, real number, or real number with exponent, as described under the N command. |
| Example | Explanation |
| "N1 P2" | If the 8840 A is in VDC, the nex calibration input expected is 1.00000 V dc. |

The P2 command is used to enter variable input calibration values just like the front panel VAR IN button. To accept

Table 3-1. Status Data

| COMMAND | OUTPUT STRING | MEANing |
| :---: | :---: | :---: |
| G0 | frst | $f=$ $1-6$ as in Function commands (Fn) <br>  9 for Self-Test <br> $r=$ $1-6$ as in Range commands (Rn) <br> $s=$ $0-2$ as in Reading Rate commands ( Sn ) <br> $t=$ $0-4$ as in Trigger Mode commands (Tn) |
| G1 | nn | $\mathrm{nn}=\quad 00$ for SRQ disabled (default) <br> 01 for SRQ on overrange <br> 04 for SRQ on front panel SRQ <br> 08 for SRQ on cal step complete <br> 16 for SRQ on data available <br> 32 for SRQ on any error <br> Note: SRQ mask values may be added for combinations. <br> Example: 33 for SRQ on overrange or any error. |
| G3 | aaaaaaaaazaaaaaa | 16 user-defined ASCII characters |
| G4 | 10 vm | $v=0$ Not in cal verification <br> 1 Cal verification <br> $m=\quad 0$ Not in calibration mode <br> 1 A/D calibration <br> 2 Offset and gain calibration <br> 4 HF AC calibration |
| G5 | 1iab | $i=$ 0 FRONT inputs selected <br>  1 REAR inputs selected <br> $a=$ 0 Autorange on <br>  1 Autorange off (Manual range) <br> $b=$ 0 OFFSET off <br>  1 OFFSET on |
| G6 | 10 yw | $y=$ 0 output suffix disabled <br>  1 output suffix enabled <br> $w=$ $0-7$ as in Terminator commands (Wn) |
| G7 | 10 nn | nn represents error code (See Table 2-1) |
| G8 | FLUKE, mmmmm, 0,Vn.n | $\begin{aligned} \text { mmmmm } & =8840 \mathrm{~A} \\ \text { Vn.n } & =\text { IEEE-488 Interface software version number } \end{aligned}$ |

the P2 command, the 8840 A must be in the calibration mode (enabled by pressing the front panel CAL ENABLE switch). Otherwise, the P2 command will generate an error message.

The variable input is a measurement value that is to be used as the calibration value for the next calibration step. Its format is the same as a measurement value. But since it
is coming from the controller, the value can be specified using any valid format (signed integer, real number, or real number with exponent). For example, if the 8840 A prompts for an input value of $100 \Omega$ for the next calibration step, but the available source is $98.97 \Omega$, the variable input can be specified as " $N+9.897 E+1$ ", "N0.9897E2", "N9897E-2", etc. All of these strings result in the same
value being used for the next calibration step. For complete information about remote calibration, refer to the Maintenance section.

Numeric values exceeding full scale and negative values for ohms and AC generate error messages.

## 3-26. P3 (Put User-Defined Message)

$\left.\begin{array}{ll}\text { Format } & \begin{array}{l}\text { Explanation } \\ \text { P3<value> }\end{array} \\ \text { Exere cvalue> is a string of } \\ \text { up to } 16 \text { ASCII characters. }\end{array}\right\}$

The P3 command stores a user-defined message in the internal calibration memory during remote calibration. The message may be read with a subsequent G3 command.

The message may consist of up to 16 ASCII characters, and typically represents the instrument's identification, calibration date, calibration facility, etc. If fewer than 16 characters are specified, spaces are appended to fill the message to 16 characters. Spaces and commas in the 16 -character input string are suppressed. Lower-case letters are converted to upper-case.

## NOTE

If fewer than 16 characters are specified the P3 command must not be followed by other commands in the same input command string. Otherwise, the subsequent commands will be misinterpreted as part of the 16 -character string.

To accept the P3 command, the 8840A must be in the calibration mode (enabled by pressing the front panel CAL ENABLE switch). Otherwise, the P3 command will generate an error message.

## 3-27. Rn (Range Commands)

The Range commands duplicate the front panel range buttons. For example, R0 selects autorange, and R4 selects the $200 \mathrm{~V} / 200 \mathrm{k} \Omega$ range.

The R7 command turns autorange off, just as the AUTO button does when it is toggled. Command R7 puts the 8840A into manual range, selecting whatever range the instrument is in when the command is received.

The 8840A defaults to R0 on power-up and any deviceclear command ( ${ }^{*}, \mathrm{DCL}$, or SDC). The range setting can be read using the G0 command.

## 3-28. Sn (Reading Rate Commands)

The Reading Rate commands duplicate the front panel RATE button. Like the RATE button, the reading rate command also selects the number of digits displayed and the filter setting. (Filter settings are shown in the specifications in Section 1).

The 8840A defaults to SO on power-up and any deviceclear command ( ${ }^{*}$, DCL, or SDC). The reading rate can be read using the G0 command.

## 3-29. Tn (Trigger Mode Commands)

The Trigger Mode commands duplicate the front panel EX TRIG button. In addition, the commands can enable or disable the rear panel trigger and the automatic settling time delay.

Figure 3-7 illustrates how to select among the five types of triggers continuous trigger, front panel trigger, rear panel trigger, and two bus triggers. Note that the front panel TRIG button is enabled only while the instrument is under local control.

In the continuous trigger mode (T0), triggers are initiated at the selected reading rate. Each new reading is loaded into the output buffer as it becomes available, uniess the instrument is busy sending previous output data.

The trigger mode can be read using the G0 command. The 8840A defaults to $T 0$ on both power-up and any deviceclear command (*, DCL, or SDC).

## 3-30. Wn (Terminator Commands)

The Terminator commands select what terminators the 8840A appends to every output string. The available terminators are: Carriage Return (CR), Line Feed (LF), and End Or Identify (EOI).

CR and LF are ASCII control codes, sent over the data lines just like output data. EOI is a uniline message which is sent simultaneously with the last character in the output string. Normally, each output string is terminated with CR followed by LF and EOI.

The terminator selection can be read using the G6 command. The 8840A defaults to W0 on power-up and any device-clear command.

## 3-31. X0 (Clear Error Register Command)

The X0 command clears the 8840A's error status register. After an X0 command is executed, a G7 command (Get Error Status) would return 1000 (no errors).

Note that the error status register is also cleared when any device-clear command (*, DCL, or SDC) is executed. However, X 0 is useful for clearing the error status register without forcing a complete instrument clear (as do the device-clear commands).

## 3-32. Yn (Suffix Commands)

The Suffix commands enable or disable a suffix which the 8840 A can append to all numeric data (the data in

## TRIGGER METHOD



Switches represent effect of indicated commands, buttons, and remote/local status.

- Instrument shown in power-up state (TO, local, rear panel trigger enabled).

| TRIGGER METHOD | DESCRIPTION |
| :--- | :--- |
| 7. Continuous Trigger | Continuous trigger generated by 884OA in internal trigger mode (TO). |
| 2. ? Command | Single trigger initiated by ? command from controller. <br> 3. GET Command <br> Single trigger initiated by GET command (an interface message) from <br> controller. |
| 4. Front Panel Trigger | Single trigger initiated by front panel TRIG button. |
| 5. Rear Panel Trigger | Single trigger initiated from rear panel EXTTRIG input. (Disabled by T0, T2, T4.) |

Figure 3-7. Trigger Selection Logic Diagram
response to G2 or trigger commands). The suffix includes a comma, an overrange indicator ( $>$ ), and a function indicator (VDC, VAC, OHM, IDC, or IAC). The suffix is illustrated in Figure 3-6. An example of suffixed data is given in paragraph 3-43.

To read suffixed data with a controller using BASIC, one can read the whole line into a string variable and then
convert the numeric part into a numeric variable. However, it is much easier to read the numeric part directly into a numeric variable and the suffix into a string variable. The leading comma of the suffix serves as a convenient delimiter. For example, a BASIC program statement might be:

INPUT $E I, A, B \$$

The suffix status can be read using the G6 command. The 8840A defaults to Y0 on power-up and any device-clear command (*, DCL or SDC), unless in talk-only mode.

## 3-33. Z0 (Self-Test Command)

The Z0 command initiates the diagnostic self-tests as does pressing the front panel SRQ button for 3 seconds. The 8840A then runs through the tests in sequence. (For a description of the self-tests, see the Maintenance section.) If the 8840A detects an error, an error message is loaded into the output buffer and displayed on the front panel. After the last test, the 8840 A is reset to the power-up configuration, and it begins taking readings.

It is an error to send the 8840A device-dependent commands during the self-tests. However, the controller can still make the 8840A a talker to read the output buffer during the test, and thus record each error that occurs, except that only the last of the digital self-test errors can be read. After the tests, only the last error is stored in the output buffer if more than one error occurred.

Error messages are indicated by an exponent of +21 . For more about error messages, see paragraph 3-40.

Since the 8840A is reset at the end of the self-tests, the $\mathbf{Z 0}$ command should be the last command in a given command string. The 8840 A will ignore any subsequent commands in the same command string.

When the self-tests are complete and no errors have occurred, the serial poll register will have bit 5 (Data Available) true and bit 6 (Any Error) false. See paragraph 3-50 for more about the serial poll register.

## 3-34. * (Device-Clear Command)

The asterisk command (*) is a device-dependent message which resets the 8840A to the power-up default settings and clears all registers and buffers except for the input buffer. The remote/local status remains unchanged. The asterisk command performs the following:

1. Implements the default settings $\mathrm{F} 1, \mathrm{R} 0, \mathrm{~S} 0, \mathrm{~T} 0, \mathrm{D} 0$, B0, Y0, W0.
2. Clears the error status register (equivalent to XO ).
3. Zeros the SRQ mask, prohibiting service requests (equivalent to NO P1).
4. Zeros the numeric entry register (equivalent to N0).
5. Zeros the serial poll register.
6. Sets the SRQ line false.

The asterisk command is executed in its proper turn in a string, just like any other command, without affecting the contents of the input buffer. All commands which precede the asterisk command are performed.

The asterisk command is useful to ensure that the 8840 A is initialized to the same state each time a program is run. By contrast, the similar interface messages DCL (Device Clear) and SDC (Selected Device Clear) cause the entire input buffer to be cleared immediately.

DCL, SDC, and the asterisk command are all considered to be device-clear commands because the results are so
similar, however, DCL and SDC are not identical to the asterisk command described here. DCL and SDC are discussed further in the paragraph on interface messages.

## 3-35. ? (Single-Trigger Command)

The Single-Trigger command (?) causes the 8840A to take a reading and place the result into the output buffer. To accept this command, the 8840 A must be in external trigger mode (selected by the T1, T2, T3, or T4 command).

The Single-Trigger command is one of five ways to trigger a reading. (See Figure 3-7.) Of these, only the SingleTrigger command (?) and the Group Execute Trigger command (GET) are loaded into the input buffer.

## 3-36. INPUT SYNTAX

The following paragraphs describe how to construct groups of commands for the 8840 A . A few definitions are presented first, followed by a description of how the 8840A processes input commands. Guidelines are then summarized in four syntax rules.

## 3-37. Definitions

- Output commands: Commands which load data into the output buffer. The output commands are: the Get commands ( G 0 through G8); the Single-Trigger Command (?); the Continuous Trigger command (T0); and Group Execute Trigger (GET), not to be confused with the Get commands.
- Input terminator: An ASCII control code sent by the controller which tells the 8840A to execute all devicedependent commands since the previous terminator. Terminators are CR (Carriage Return), LF (Line Feed), EOI (End Or Identify), and GET (Group Execute Trigger).
- Input command string: One or more device-dependent commands followed by a terminator.


## 3-38. Input Processing

When the 8840 A receives commands from the bus, it stores them in a 31 -character input buffer as a continuous string of characters. Commands in the input buffer are not executed or checked for syntax until an input terminator is received or the input buffer becomes full. The only valid input terminators are CR, LF, GET (Group Execute Trigger), and/or EOI.

When the 8840 A receives an input terminator, it executes the previous commands in the order in which they were received. As input characters are processed and executed, space is made available in the input buffer for new characters.

If the input buffer becomes full, the 8840 A stops accepting characters from the bus until all complete command strings currently in the input buffer have been executed. In this way, characters sent to the 8840A are never lost due to buffer overflow.

In some instances, a terminator is automatically transmitted at the end of the controller's output string. For example, in Fluke BASIC, the PRINT statement always finishes with a CR LF pair. If a controller does not have this feature, the programmer must transmit a terminator explicitly.

The 8840A accepts alphabetic characters in either upper or lower case. Spaces, commas, and control codes are ignored and are not placed in the input buffer. If the 8840A receives a group of terminators (such as CR LF or CR LF EOI), only a single terminator is loaded into the input buffer. Numeric values used in PUT commands may be in NR1, NR2, or NR3 format as described in the IEEE-488 Codes and Formats Recommended Practice. (These correspond to the signed integer, real number, and real-number-with-exponent formats described under the N command.) For reference, Figure $3-8$ shows how the 8840 A interprets messages.

Illegal commands (e.g., F9) generate an error message, but are otherwise ignored, and do not affect the instrument's configuration.

Example

## Explanation

"* F9"
This would load the output buffer with an error message and select F1 (established by the * command).

## 3-39. Syntax Rules

Four syntax rules should be followed when constructing input command strings. They are:

- RULE 1: Read output data only once.

To prevent old (previously read) data from being read a second time by mistake, the output buffer is always cleared after it has been read. If the output buffer is read twice without an intervening output command, the 8840 A will not respond to the second attempt to read the output buffer. (However, if the 8840 A is in T0, no intervening command is necessary.)

- RULE 2: Use no more than one output command per input command string.
Because the 8840A has only one output buffer, it writes new data over old. If an input command string contains more than one output command, only the data from the last command can be read.


## Example Explanation

"F1 T3 ? F2 ?" Improper construction. The second trigger writes over the first. To obtain two readings, send two complete command strings (separated by terminators).
"F2 R3 S0 T3 Correct construction. The string ?" contains only one output command.
"F2 R3 S0" Correct construction. It is permissible for a string not to contain an output command.

- RULE 3: Read the output data generated by one input command string before sending the next input command string.
Output data remains available in the output buffer until it is read, or until the next input command string is received. As soon as the controller finishes reading the output buffer, or as soon as the 8840A receives a new input terminator, the Data Available bit in the serial poll register is set false. When this bit is false, data can no longer be read from the output buffer. Therefore, an output string which is available must be read by the controller before, rather than after, the next input command string is sent.
Rule 3 is most evident in the external trigger mode, and is best demonstrated by a programming example. The following program is written first incorrectly, and then correctly, in Fluke BASIC using the 1722A Instrument Controller.

```
Incorrect example:
    100 PRINT E3, "T1 ?"
    200 PRINT 03, "F4"
    300 INPUT E3, A
```

In this incorrect example, the INPUT statement is located incorrectly for reading the measurement data from line 100 . The new input command string "F4" disallows the reading of data from the output buffer.

```
Correct example:
    100 PRINT 03, "T1 ?"
    200 INPUT @3, A
    300 PRINT @3, "E4"
```

In this example, the reading taken at line 100 is read at line 200. Then the F4 command is sent. Note that in the external trigger mode, the reading from line 100 flashes on the 8840A display too briefly to see. This is because the function change at line 300 blanks the display until the next trigger.
The previous example could also be correctly programmed as follows:

```
100 PRINT E3, "T1 ? F4"
200 INPUT E3, A
```

- Rule 4: If an input command string contains a trigger, enter the commands in the following order:
a. Commands to configure the instrument (if any).
b. The trigger command.
c. Commands to re-configure the instrument (if any).
d. Terminator(s).

The principle behind this rule is that the 8840A executes all commands in the exact order they are received, from left to right as written.

[^2]
## DEVICE-DEPENDENT MESSAGES

Single-character Commands ?*

## Two-character Commands

Bn Cn Dn Fn Gn Pn
Rn $\mathrm{Sn} \mathbf{W n X n} \mathrm{Yn} \mathrm{Zn}$

## Numeric-entry Characters

NE. + -0123456789

## Terminators

CR
LF
GET
EOI

## INTERFACE MESSAGES

## Address Messages

MLA
MTA
UNL
UNT

## Universal Commands

ATN
DCL
IFC
LLO
REN
SPD
SPE
Addressed Commands
GET
GTL
SDC
Ignored Characters
, comma
space
All other ASCII non-printing
characters (except CR and LF)
ERROR-PRODUCING CHARACTERS

```
    !"#$'()/:<=> ;
    @[/] 1 ~
HIJKLMOQUV
```

These two commands are complete in themselves (except for string terminator).

Each of these commands requires the single numeric digit ( $n$ ).

These characters are used for entering numbers

## Carriage Return

Line Feed
Group Execute Trigger
End Or Identify (used as END/DAB)

My Listen Address
My Talk Address
Unlisten
Untalk

Attention
Device Clear
Interface Clear
Local Lockout
Remote Enable
Serial Poll Disable
Serial Poll Enable

Group Execute Trigger
Go To Local
Selected Device Clear

These characters may be inserted anywhere in a character string without affecting the string. They carry no special meaning and are ignored by the 8840A. They are not placed in the input buffer.

The error annunciator is displayed on the 8840A front panel when one of these characters is encountered (ERROR 71).
"F3 ? F4"
Correct construction. The 8840 A is configured in $F 3$, and the trigger is executed. Then the 8840 A is left in F4.

## 3-40. OUTPUT DATA

The following paragraphs describe the data that can be loaded into the 8840 A output buffer and sent to the IEEE-488 bus. The paragraphs describe how and when data is loaded into the output buffer, the types of output data, and their relative priority.

Note that the 8840 A can also send data to the IEEE-488 bus from the serial poll register. For a description of this data, see paragraph 3-50.

## 3-41. Loading Output Data

The output buffer is loaded when the 8840A receives an output command, or when an error occurs. Output commands are those device-dependent commands which load the output buffer with data:

- Get commands (G0 through G8)
- Single-trigger command (?)
- Group execute trigger (GET)
- Continuous Trigger (T0)

Because the 8840A gives priority to input processing, it completely processes all characters in the input buffer before it loads the output buffer. When the output buffer is loaded, the Data Available bit in the serial poll register is set true.

Data from the output buffer is not actually loaded onto the IEEE-488 bus until the controller addresses the 8840A as a talker. This is done by sending the interface message MTA (My Talk Address).

## 3-42. Types of Output Data

The types of data that can be loaded into the output buffer are shown in Figure 3-6. Each type has its own format. Error messages, which are loaded into the output buffer if an error occurs, are formatted as numeric data.

## 3-43. Numeric Data and Error Messages

Numeric data is loaded into the output buffer in response to the G2 command or an instrument trigger, and has the
format shown in Table 3-2. The exponent is always a multiple of 3 , as in engineering notation. The position of the decimal point matches the front panel display.

Numeric data is of constant length, It is 11 characters (plus terminators) when the suffix is disabled, and 16 characters (plus terminators) when the suffix is enabled.

The suffix is enabled by the Y1 command, and consists of five ASCII characters as shown in Figure 3-6. The suffix is appended only to numeric data, never to status data. The terminators are determined by the Terminator commands. The default is CR LF EOI.

There are three types of numeric data: measurement data, overrange indication, and error messages.

## 3-44. MEASUREMENT DATA

Measurement data has the numeric data format shown in Table 3-2, and is always in the units of volts, amps, or ohms.

## NOTE

In the fast ( $F$ ) reading rate, the least significant digit is always zero, and should be disregarded when interpreting accuracy specifications.

## 3-45. OVERRANGE INDICATION

If a reading is overrange ( 2200,000 counts), the measurement data has the following format:

$$
\pm 9.99999 \mathrm{E}+9 \text { <suffix><terminators> }
$$

Overvoltage readings ( $>1000 \mathrm{~V} \mathrm{dc}$ or 700 V ac ) do not result in this display.

## 3-46. ERROR MESSAGES

If the 8840 A detects an error, it loads an error message into the output buffer in the following numeric format:

$$
+1.00 \times \times E+21 \text { <temminators> }
$$

The digits xx represent a two-digit error code. (Error codes are listed in Table 2-1, Section 2.) The suffix is always suppressed for error messages.

Table 3-2. Numeric Output Data Format

| RANGE | MEASUREMENT DATA |  |  | OVERRANGE indIcation | ERROR MESSAGES |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | VDC, VAC | 2-, 4-WIRE ks | mA DC, mA AC |  |  |
| R1 | $=1 \times x . x \times x E-3$ | $=1 \times x . x \times x E+0$ | -- | $\pm 9.99999 \mathrm{E}+9$ | $+1.00 \times x E+21$ |
| R2 | $\pm 1 . x x x x x E+0$ | $\pm 1 . x x x<x E+3$ | -- | $\pm 9.99999 E+9$ | $+1.00 \times x E+21$ |
| R3 | $\pm 1 \times$. $x \times x \times E+0$ | $\pm 1 \times . x \times x \mathrm{E}+3$ | -- | \#9.99999E+9 | +1.00xxE+21 |
| R4 | $\pm 1 \times x . x x x E+0$ | $\pm 1 \times x . x x \times E+3$ | -- | $\pm 9.99999 \mathrm{E} \div 9$ | $+1.00 \times x E+21$ |
| R5 | $\pm 1 \times x \times . x \times E+0$ | $\pm 1 \times x x . x \times E+3$ | $\pm 1 \times 0 \times . \times x E-3$ | -9.99999E+9 | +1.00xxE+21 |
| R6 | - | $\pm 1 \times . x \times x \times E+6$ | - | $\pm 9.99999 \mathrm{E}+9$ | +1.00xxE+21 |

## Example

$+1.0071 \mathrm{E}+21 \mathrm{CR} \mathrm{LF}$

Explanation
ERROR 71: Syntax error in device-dependent command string.

As with local operation, none of the errors are latching except for ERROR 31. If the mA DC or mA AC function is requested while the FRONT/REAR switch is in the REAR position, ERROR 31 will persist until the switch is set to FRONT or another function is selected.

To check for an error condition, test whether the output buffer data is greater than or equal to $+1 \mathrm{E}+21$, or test the Any Error bit (bit 6 ) in the serial poll register.

## 3-47. Status Data

Status data is the output in response to G0, G1, G3, G4, G5, G6, G7, and G8 commands. The data is formatted as shown in Figure 3-2, and is interpreted in Table 3-1. Examples of status data can be found in the description of the Get commands.

The user-defined message loaded by the G3 command consists of 16 characters plus terminators. The SRQ mask loaded by the G1 command consists of two integers plus terminators. All other status data except G8, is always a four-digit integer plus terminators. The terminators LF (Line Feed) and CR (Carriage Return) each add an extra character when enabled.

The 8840A begins some status data with a leading ASCII one (1) or a one and a zero (10). This prevents the controller from suppressing any leading zeros present in the 8840A's output string. It also gives a uniform fourcharacter length to all instrument configuration data.

Status data from the Get commands reflects the status of the 8840 A at the time the command is executed at its place in the input command string.

## 3-48. Output Priority

Since only one output string is allowed per input command string, the 8840 A gives priority to some types of data over others. An input command string may call for more than one output string. (For example, an input string may contain a Get command but also cause an error message.) However, the output buffer is loaded with only one output string. That string is selected according to the following priority:

1. Status data (from G0, G1, G3, G4, G5, G6, G7, or G8)
2. Error messages (if an error exists)
3. Numeric data (from G2 or a trigger)

This means that an error message always overrides numeric data, but status data is sent even in the presence of an error. However, the status data does not clear the error message; the error message is sent the next time numeric data is requested.

## 3-49. SERVICE REQUESTS

Service requests let bus instruments get the attention of the system controller. The requests are sent over the SRQ line (one of the IEEE-488 bus lines). If more than one instrument on the bus is capable of sending service requests, the controller can learn which one made the request by taking a serial poll. Each device (including the 8840A) responds to the poll by sending the contents of its serial poll register. The serial poll register indicates whether or not the device requested service, and if so, the reason for the request.

The 8840A may be programmed to make a service request on user-specified conditions. The conditions are specified by entering a value for the service request mask (SRQ mask) with the P1 command. The SRQ mask works by monitoring the serial poll register, which in turn monitors various conditions in the 8840A.

Service requests may also be initiated using the front panel SRQ button if it has been enabled by the SRQ mask.

## 3-50. The Serial Poll Register

The serial poll register is a binary-encoded register which contains eight bits, as illustrated in Figure 3-9. The controller can read the 8840A serial poll register at any time by taking a serial poll. Because serial poll register data is loaded directly onto the bus (instead of being loaded into the output buffer first), reading the serial poll register leaves data in the output buffer intact.

The eight bits of the serial poll register are described in Figure 3-9. Note that the SRQ mask uses bits 1 through 6 to set bit 7 (the RQS bit). When the RQS bit is set true, the 8840 A sets the SRQ line true, which generates a service request. A bit is considered true when it is set to 1.

- Bit 1 (the lowest-order bit) is set true on overrange. When overrange occurs, the output buffer is loaded $\pm 9.99999 \mathrm{E}+9$ (and a suffix, if enabled).
- Bit 2 is not used. It is always set to 0 .
- Bit 3 is set true when the front panel SRQ button is pressed.
- Bit 4, Cal Step Complete, is set true when a store command is completed in the calibration procedure.
- Bit 5, Data Available, is set true every time the output buffer is loaded, regardless of the kind of output data (including error messages). This bit is cleared (set to 0 ) when any new bus input occurs, when the output buffer is read, or when an external trigger occurs.
- Bit 6, Any Error, is set true whenever an error condition occurs. At the same time that bit 6 is set true, the output buffer is loaded with an error message.
interface messages described here originate at the controller.


## 3-53. Address Messages

Address messages are used by the controller to communicate talk and listen control to other devices on the bus. Address messages are sent over the eight data lines of the bus while the controller holds ATN true. Address messages are processed immediately and are not placed in the input buffer. The address messages are:

- MLA My Listen Address -- Addresses a device to listen
- MTA My Talk Address -- Addresses a device to talk
- UNL Unlisten - Addresses all listeners to unlisten
- UNT Untalk - Addresses all talkers to untalk


## 3-54. Universal Commands

Universal commands are accepted and interpreted by all devices on the bus. The commands are of two types, multiline messages and uniline messages. Multiline messages are sent over the eight parallel data lines in the IEEE-488 bus. Uniline messages are sent over one of the individual interface management lines in the IEEE-488 bus. All universal commands except DCL are processed immediately by the 8840A, ahead of any device-dependent commands. Only DCL enters the 8840A input buffer.

The 8840A responds to the following universal messages:
ATN Attention -- A uniline message which causes the 8840 A to interpret multiline messages as interface messages ( $A D, A C$, or UC). When false, multiline messages are interpreted as device-dependent messages.

IFC Interface Clear -- A uniline message which clears only the interface (not the 8840A) by placing it in a known quiescent state.
REN Remote Enable - A uniline message which, when received with MLA, switches the 8840A to remote. When REN is set false, the 8840A switches to local and removes local lockout.

DCL Device Clear - A multiline message which is loaded into the input buffer as a special device-clear command. DCL performs the same operation as the device-dependent command *, except that it is read before any other characters that are already present in the input buffer, and clears the entire input buffer. Processing then continues normally. The action of DCL is not immediate; if the 8840 A is taking a reading when DCL is received, the DCL command is executed after the measurement is finished.

LLO Local Lockout -- A multiline message which disables the front panel LOCAL button. The result is that the local mode is not accessible by front panel control.

Serial Poll Disable - A multiline message which removes the serial poll enable state.

Serial Poll Enable -- A multiline message which causes the serial poll data (rather than output buffer data) to be transferred on the bus once ATN becomes false.

## 3-55. Addressed Commands

Addressed commands are multiline messages which are accepted and interpreted by only those devices currently addressed to listen. The 8840A responds to the following addressed commands:

GET Group Execute Trigger - (Not to be confused with the device-dependent Get commands.) GET loads a trigger command into the input buffer and also terminates the string at that point. Oniy a single character is loaded into the input buffer. The trigger command is executed in its proper turn in the input string, rather than immediately. When executed, GET initiates a measurement.

GTL Go To Local -- Causes the 8840A to switch to local. This command does not enter the input buffer. If the display has been blanked (with a D1 command), issue a D0 command before sending GTL.

SDC Selected Device Clear -- Identical to the universal command DCL, but is accepted and interpreted by current listeners only. Therefore, it clears the 8840 A only if it is addressed to listen.

## 3-56. TALK-ONLY MODE

The talk-only mode lets you take advantage of the remote capability of the 8840A without having to use an instrument controller. To put the 8840A in the talk-only mode:

1. Turn the 8840A POWER switch OFF.
2. Set the rear panel TALK ONLY bit switch to 1 (the up position).
3. Connect the 8840 A via the IEEE-488 bus to your printer, data logger, or other device.
4. Configure the other device as a listener only.
5. Turn the 8840 A POWER switch ON .
6. Configure the 8840 A with the front panel controls.

The 8840A reads the TALK ONLY bit switch on power-up and when it receives the interface command IFC. You can therefore set the TALK ONLY switch to 1 after power-up as long as you then send the 8840A the IFC command.

## 3-57. REMOTE CALIBRATION

The 8840A can be calibrated over the IEEE-488 bus using remote commands. Refer to the Maintenance section for details.

Table 3-3. Immediate-Mode Commands for Various Controllers

| FUNCTION PERFORMED | FLUKE-BASIC on 1720A or 1722A | HP-HPL on HP9825 Calculator | HP-BASIC on HP9816-PC and HP-85 Calculator | $\begin{aligned} & \text { TEK-BASIC } \\ & \text { on } 4051 \\ & \text { Graphics System } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| INITIALIZE Port | INIT PORT 0 | cli 7 | CLEAR 7 | INIT |
| CLEAR Instrument | CLEAR@4 | clr 704 | CLEAR 704 | PRINT @4:"*" |
| REMOTE Commands | REMOTE @4 | rem 704 | REMOTE 704 | WBYTE @36,17: |
| LOCAL Control | LOCAL @4 | lcl 704 | LOCAL 704 | WBYTE @ $36,1:$ |
| EXTERNAL TRIGGER | PRINT @4,"T1" | wrt 704,"T1" | OUTPUT 704;"T1" | PRINT @4:"T1" |
| TRIGGER instrument | TRIG @4 | trg 704 | TRIGGER 704 | PRINT @4:"?" |
| GET Output Data | INPUT @4,A | red 704, A | ENTER 704;A (Note 2) | INPUT @4:A |
| PRINT Data to Screen | PRINT A | prt A | PRINT A (Note 2) | PRINT A |
| CONFIGURE for VAC | PRINT @4,"F2" | wrt 704,"F2" | OUTPUT 704;"F2" | PRINT @4:"F2" |
| CONFIGURE for 200Vac | PRINT @4,"R4" | wrt 704,"R4" | OUTPUT 704;"R4" | PRINT @4:"R4" |
| TRIGGER Continuously | PRINT @4."T0" | wht 704,"T0" | OUTPUT 704;"T0" | PRINT @4:"T0" |
| SUFFIXES Enable | PRINT @4,"Y1" | wrt 704,"Y1" | OUTPUT 704;"Y1" | PRINT @4:"Y1" |
| GET Data \& Suffix | INPUT @4, A,A\$ | red 704,A,A\$ (Note 1) | ENTER 704;A,A\$ (Note 2) | INPUT \%4:A,A§ |
| PRINT Data \& Suffix | PRINT A,AS | prt $A \$, A$ | PRINT A,A\$ (Note 2) | PRINT A,A\$ |

Notes:

1. Before using $A S$ on the 9825 is necessary to enter "dim $A S[6]$ " to allocate a string variable. This statement allows six characters.
2. In the HP9816 system, variables cannot be created from the keyboard; they must be created by running a program. (See error 910 for that system.) To get around this, type in a very short program as follows:
```
SCRATCH (Hit "EXEC": key)
10 A =0 (Hit "ENTER" key)
20 AS = """ (Hit "ENTER" key)
30 END (Hit "ENTER" key)
(Hit "RUN" key)
```

This program creates the variables ' $A$ ' and ' $A$ 's so that they may be accessed in immediate mode and changed at will. This program is not necessary for the HP-85 Calculator.

## 3-58. TIMING CONSIDERATIONS

To help you take the best advantage of the speed of the 8840A, external trigger timing for the IEEE-488 Interface is described in the specifications in Section 1.

## 3-59. IMMEDIATE MODE COMMANDS

Many controllers have some amount of "immediate mode" capability. That is, commands may be given interactively to the 8840 A via the run-time-system without the need for actually running a program. The controller accepts and executes these commands one at a time. Some commonly used commands are listed in Table 3-3 for several controllers. These are provided for the convenience of instrument demonstrations, set-up and check-out, and for those ${ }^{-}$ with limited experience with IEEE-488 bus operations.

As a general note: The entire 8840A command set should work well provided the "port clear" and "device clear" commands are given first. You should then be able to send any other commands in the 8840 A command set without repeating the clearing commands.

## 3-60. EXAMPLE PROGRAMS

Several example programs for the 8840 A using various controllers are presented in the remaining figures in this section. In all of these examples, the 8840 A is set to IEEE-488 address 4 (rear panel switch setting 000100), Of course, any other address ( 00 to 30 ) could be substituted.

In each of these examples, the instrument is cleared prior to configuration set-ups. This ensures that the 8840A configuration has been completely defined.

To run these programs, it is not necessary to type in all the comments (which appear to the right of the exclamation marks). Also, spaces are placed between commands for ease of reading; they are not required.

## NOTE

For the examples using the Fluke 1720A or 1722A, the 8840A is plugged into port 0 . The port is initialized by the INIT statement, which sends IFC (interface clear).

1! This program selects VDC (F1), Autorange (R0), Slow rate (S0), continuous trigger (T0) and $2!$ suffixes enabled (Y1). The program takes 10 readings and stops. The 8840A is addressed on

INIT PORT 0
CLEAR PORT 0
PRINT @4, "F1 RO SO T0 Y1"
FOR I = 1 TO 10
INPUT @4, R, R\$
PRINT " ",1,R,RS
NEXT I
END
ED
:Clear Port
:Clear instr to default functions
:Write functions to instrument
!Get data from 8840A
! Print to 1722A display

FLUKE-BASIC on 1720A, 1722A port 0, device \#4 under control of a Fluke 1720A or 1722A Instrument Controller.

In the INPUT statement, the controller assigns the first part of the 8840A output response (the measurement value) to R , and assigns the second part (the suffix) to R\$.
! This is a sample program which commands the 8840A to the state of VDC, autorange, slow rate,

INIT PORT 0
CLEAR PORT 0
WAIT 1000
PRINT @4, "F1 RO S0 T0 Y1"
70!
80
$X=0$
LOCAL @4
95!
110 INPUT @4,A,AS
$120 \mathrm{X}=\mathrm{X}+1$
130 PRINT" ",X,A,AS
140 GOTO 110
200 END is running.

FLUKE-BASIC on 1720A, 1722A
continuous trigger and suffixes enabled. All readings appear simultaneously on the instrument display while being logged on the controller display with suffixes enabled for function readout. Full local control is given to the 8840 A so that any range or function may be invoked easily. The controller always echos the 8840A display while this program
!Clear Port
IClear instrument to default functions
!Wait I second before sending commands
$\mathrm{FF} 1=\mathrm{VDC}, \mathrm{R} 0=$ Autorange, $\mathrm{SO}=$ Slow rate
! $\mathrm{T} 0=$ Continuous trigger, $\mathrm{Y} 1=$ Enable suffix
IGive local control to instrument
!Get reading and suffix from 8840A
Increment reading count
!Display reading and suffix

1! The following program illustrates one possible use of the serial poll register. In this
2! case it is merely looking for data available. The instrument is addressed on port 0 ,

100 INTT PORT $0 \backslash$ CLEAR PORT $0 \backslash$ WAIT 500 IClear port, instrument, delay

110 PRINT @4, "N3001P0 Y1 ?"
120 INPUT @4, A,A\$
Instrument functions and trigger
130 PRINT " ",A,A\$;"S (2-wire) Lowest Reading"
140 TRIG @4
$160 \mathrm{~B} \%=$ SPL ( 4 )
170 IF ( $\mathrm{B} \%=0 \%$ ) THEN 160
175 INPUT @4,R,A\$
180 IF R $>=$ A THEN 140
$185 \mathrm{~A}=\mathrm{R}$
190 GOTO 130
900 END
!Get serial poll register
!Looking for data available
tGet next data
!Throw away data if not lowest
!Update lowest reading
!Print new low

10: This program demonstrates a method of recording any errors produced by the 8840A during self test. $20!$
$30!$ It should be noted that:
40! 1. If more than one digital test error occurs, only the last one will be reported.
$50!$
2. The response to the Get Instrument Configuration (GO) command during selftest is "9zox".
$60!$
3. The response to a Get Error Status (G7) command with no errors present is " 1000 ".
$70!$
80!
FLUKE-BASIC on 1720A, 1722A
$90!$
100 DA\%=4\%
110 TIMEOUT 10000
120 PRINT
130 PRINT "MONTTORING SELFTEST"
140 INTT PORT 0
150 CLEAR @DA\%
160 PRINT @DA\%, "ZO"
170 !
180 PRINT @DA\%, "G7" \INPUT @DA\%, E\$
190 IF (ES = " $1000{ }^{\circ}$ ) THEN 220
200 PRINT @DA\%, "X0"
210 PRINT "ERROR ${ }^{n} ;$ RIGHT (E $\left.\$, 3\right) ;{ }^{\text {; }}$ OCCURRED
220 PRINT @DA\%, "G0" \INPUT @DA\%, ST\$
230 IF (ST\$ > = "9000") GOTO 180
240 PRINT @DA\%, "G7" \INPUT @DA\%, E\$
250 IF (E\$ = "1000") THEN 270
260 PRINT "ERROR ";RIGHT(E\$,3);" OCCURRED"

280 END
!Print last digital emror
!Device address \#4
!10 second timeout

Initialize port
:Clear device
!Start selftest

Print analog errors

10 REM The following application program is written in BASICA for the IBM PC, PC-XI or
20 REM PC-AT. The National Instruments Model GPIB-PCIIA board provides the interface
30 REM between the PC and the Fluke 8840 A DMM. The program assumes that the configuration
40 REM program IBCONF has been nun to initialize the interface board with the device
50 REM name 18840A assigned to the GPIB0 board.
60 REM
70 REM The first 6 lines of code are required to properly link the NI drivers to BASICA.
80 REM
90 REM
100 REM This program selects VDC (F1), Autorange (R0), Slow rate (SO), Continuous trigger (T0)
110 REM and suffixes enabled (Y1). The program takes 10 readings, displays them on the screen,
120 REM and then stops.
130 REM
140 REM
150 CLEAR ,59736!
160 IBINITI $=59736$ !
170 IBINIT2 $=$ IBINIT1 +3
180 BLOAD "bib.m",IBINIT1
190 CALL IBINIT1 (IBFIND,IBTRG,IBCLR,IBPCT,IBSIC,IBLOC,IBPPC,IBBNA,IBONL,IBRSC,IBSRE,
IBRSV,IBPAD,IBSAD,IBIST,IBDMA,IBEOS,IBTMO,IBEOT,IBRDF,IBWRTF)
200 CALL IBINIT2 (IBGTS,IBCAC,IBWAIT,IBPOKE,IBWRT,IBWRTA,IBCMD,IBCMDA,IBRD,IBRDA,IBSTOP,
IBRPP,IBRSP,IBDIAG,IBXTRC,IBRDI,IBWRTI,IBRDIA,IBWRTIA,IBSTA\%,IBERR\%,IBCNT\%)
210 REM
220 REM IBM BASICA on IBM PC, PC-XI or PC-AT
230 REM
240 DEVNAMES = "I $8840 A^{*}$
250 CALL IBFIND(DEVNAMES,DVM\%)
260 CALL IBCLR(DVM\%)
270 FOR $W=1$ TO 500 : NEXI W
280 WRT\$="F1ROSOTOY1"
290 CALL. IBWRT(DVM\%,WRT\$)
300 FOR I = 1 TO 10
310 RDS=SPACES(18)
320
330 CALL IBRD(DVM\%,RD\$)
340 PRINT I, LEFT\$(RD\$,16)
350 NEXT I
360 END

Device name is I8840A
Initialize the DMM
'Clear the device
Wait I second before sending command
Write functions to instrument
' 11 characters for the reading, 5 for the
'suffix and 2 for the terminators
'Get data from 8840A
'Print to display

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10 REM The following application program is written in BASICA for the IBM PC, PC-XT or
20 REM PC-AT. The National Instruments Model GPIB-PCIIA board provides the interface
30 REM between the PC and the Fluke 8840A DMM. The program assumes that the configuration
40 REM program IBCONF has been run to initialize the interface board with the device
50 REM name I8840A assigned to the GPIBO board.
60 REM
70 REM The first 6 lines of code are required to properly link the NI drivers to BASICA.
80 REM
90 REM This program illustrates one possible use of the serial poll register. In this
100 REM case it is merely looking for data available. The function of the program is to
110 REM display on the screen the lowest resistance value measured on the input terminals
120 REM of the 8840 A using the 2 -wire ohms function in autorange. The range and function
130 REM commands are programmed using the Put Instrument Configuration (PO) command.
140 REM
150 CLEAR ,59736!
160 IBINIT1 $=59736$ !
170 IBINIT2 $=$ IBINIT1 +3
180 BLOAD "bib.m", IBINTT1
190 CALL IBINIT1(IBFIND,IBTRG,IBCLR,IBPCT,IBSIC,IBLOC,IBPPC,IBBNA,IBONL,IBRSC,IBSRE, IBRSV,IBPAD,IBSAD,IBIST,IBDMA,IBEOS,IBTMO,IBEOT,IBRDF,IBWRTF)
200 CALL IBINIT2(IBGTS,IBCAC,IBWAIT,IBPOKE,IBWRT,IBWRTA,IBCMD,IBCMDA,IBRD,IBRDA,IBSTOP,
IBRPP,IBRSP,IBDIAG,IBXTRC,IBRDI,IBWRTI,IBRDIA,IBWRTIA,IBSTA\%,IBERR\%,IBCNT\%)
210 REM
220 REM IBM BASICA on IBM PC, PC-XT or PC-AT
230 REM
240 DEVNAME $=$ " $18840 \mathrm{~A}^{"}$
250 CALL IBFIND (DEVNAME $\$, D V M \%$ )
260 CALL IBCLR (DVM\%)
270 FOR W = 1 TO 500: NEXT W
280 WRT\$ = "N3001P0 Y1 ?"
290 CALL IBWRT (DVM\%,WRT\$)
300 RD $\$=$ SPACE $\$(18)$
310
320 CALL IBRD (DVM\%,RD\$)
$330 \mathrm{R}=\mathrm{VAL}(\mathrm{RD} \$)$
340 PRINT LEFT\$ (RD\$,16);"S (2-WIRE) LOWEST READING" 'Display readings
350 WRTS = "?"
360 CALL IBWRT (DVM\%,WRT\$)
Trigger the 8840A
370 CALL IBRSP (DVM\%,SPR\%)
380 IF SPR\% AND \&H40 <> \&H40 THEN 370 Check for data available
390 RDS $=$ SPACES(18)
400 CALL IBRD (DVM\%,RD\$)
$410 \mathrm{~S}=\mathrm{VAL}(\mathrm{RD} \$)$
420 IF $S>=$ R THEN 350
$430 \mathrm{R}=\mathrm{S}$
440 GOTO 340
450 END
'Device name is I8840A
Initialize the DMM
'Clear device
'Wait 1 second before sending commands
'Write functions to instrument
' 11 characters for the reading, 5 for the
'suffix and 2 for the terminators
'Get first reading from 8840A
'Get next data
Throw away data if not lowest
'Update lowest reading
'Print new low

10 REM The following application program is written in BASICA for the IBM PC, PC-XT or
20 REM PC-AT. The National Instruments Model GPIB-PCIIA board provides the interface
30 REM between the PC and the Fluke 8840A DMM. The program assumes that the configuration
40 REM program IBCONF has been run to initialize the interface board with the device
50 REM name 18840A assigned to the GPIB0 board.
60 REM
70 REM The first 6 lines of code are required to properly link the NI drivers to BASICA. 80 REM
90 REM This program selects VDC (F1), Autorange (R0), Slow rate (SO), Continuous trigger (T0) 100 REM and suffixes enabled (Y1). All readings appear simultaneously on the instrument 110 REM display and the PC screen with suffixes enabled for function readout. Full local 120 REM control is given to the 8840A. Note the local control must be given to the board 130 REM and not the device. Press <CIRL> BREAK to terminate this program.
140 REM
150 CLEAR ,59736!
160 IBINIT1 $=59736$ !
170 IBINIT2 $=$ IBINTT1 +3
180 BLOAD "bib.m",IBINIT1
190 CALL IBINIT1 (IBFIND,IBTRG,IBCLR,IBPCT,IBSIC,IBLOC,IBPPC,IBBNA,IBONL,IBRSC,IBSRE, IBRSV,IBPAD,IBSAD,IBIST,IBDMA,IBEOS,IBTMO,IBEOT,IBRDF,IBWRTF)
200 CALل IBINIT2 (IBGTS,IBCAC,IBWAIT,IBPOKE,IBWRT,IBWRTA,IBCMD,IBCMDA,IBRD,IBRDA,IBSTOP, IBRPP,IBRSP,IBDIAG,IBXTRC,IBRDI,IBWRTI,IBRDIA,IBWRTIA,IBSTA\%,IBERR\%,IBCNT\%)
210 REM
220 REM IBM BASICA on IBM PC, PC-XT or PC-AT

230 REM
240 BDNAME $\$=$ " ${ }^{\prime}$ PPIBO"
250 CALL IBFIND (BDNAMES,BD\%)
260 DEVNAME $=$ "I8840A ${ }^{2}$
270 CALL IBFIND (DEVNAMES,DVM\%)
280 CALL IBCLR (DVM\%)
290 FOR $W=1$ TO 500: NEXT $W$
300 WRT\$ = "F1ROSOTOY1"
310
320 CALL IBWRT (DVM\%,WRT\$)
330 CALL IBLOC (DVM\%)
340 V\% = $0: \mathrm{X} \%=0$
350 CALL IBSRE (BD\%,V\%)
360
370
380 RD\$ $=$ SPACE\$(18)
390
400 CALL IBRD (DVM\%,RD\$)
$410 \mathrm{X} \%=\mathrm{X} \%$ + 1
420 PRINT X\%, LEFT\$ (RD\$,16)
430 GOTO 380
440 END

Board name is GPIBO
Initialize the interface board
'Device name is I8840A
Initialize the DMM
'Clear device
Wait 1 second before sending commands
$\mathrm{F} 1=\mathrm{VDC}, \mathrm{RO}=$ autorange, $\mathrm{SO}=$ slow rate
'TO = continuous trig., $Y 1=$ enable suffix
${ }^{\prime}$ Write functions to instrument
'Give local control to instrument
'Deassert the remote enable (REN)
'so the 8840A stays in local when a call
'to IBRD is made
'11 characters for the reading, 5 for the
'suffix and 2 for the terminators
'Get data from 8840A
'Display readings

```
10 REM The following application program is written in BASICA for the IBM PC, PC-XT or
20 REM PC-AT. The National Instruments Model GPIB-PCIIA board provides the interface
30 REM between the PC and the Fluke 8840A DMM. The program assumes that the configuration -
40 REM program IBCONF has been run to initialize the interface board with the device
50 REM name I8840A assigned to the GPIBO board.
60 REM
70 REM The first 6 lines of code are required to properly link the NI drivers to BASICA.
80 REM
90 REM This program illustrates a method of recording any errors produced by the 8840A 100 REM selftest function. It should be noted that:
110 REM 1. If more than one digital error occurs, only the last one will be reported.
120 REM 2. The response to a Get Instrument Config. (GO) command during selftest is "9xxx".
130 REM 3. The response to a Get Error Status (G7) command with no errors present is " 1000 ".
140 REM
150 CLEAR ,59736!
160 IBINIT1 \(=59736\) !
170 IBINIT2 \(=\) IBINIT1 +3
180 BLOAD "bib.m",IBINIT1
190 CALL IBINIT1(IBFIND,IBTRG,IBCLR,IBPCT,IBSIC,IBLOC,IBPPC,IBBNA,IBONL,IBRSC,IBSRE, IBRSV,IBPAD,IBSAD,IBIST,IBDMA,IBEOS,IBTMO,IBEOT,IBRDF,IBWRTF)
200 CALL IBINIT2(IBGTS,IBCAC,IBWAIT,IBPOKE,IBWRT,IBWRTA,IBCMD,IBCMDA,IBRD,IBRDA,IBSTOP, IBRPP,IBRSP,IBDIAG,IBXTRC,IBRDI,IBWRTI,IBRDIA,IBWRTIA,IBSTA\%,IBERR\%,IBCNT\%)
210 REM
220 REM IBM BASICA on IBM PC, PC-XT or PC-AT
230 REM
240 DEVNAME \(=\) " \(18840 \mathrm{~A}^{\mathrm{n}}\)
250 CALL IBFIND (DEVNAME \(\$\),DVM\%)
260 CALL IBCLR (DVM\%)
270 FOR W \(=1\) TO 500: NEXT W
280 PRINT "MONTORING SELFTEST"
290 WRT\$ = "Z0" : CALL IBWRT (DVM\%,WRT\$)
'Device name is I8840A
Initialize the DMM
'Clear device
'Wait 1 second before sending commands
300 WRT\$ = "G7" : CALL IBWRT (DVM\%,WRT\$)
\(310 \mathrm{E} \$=\mathrm{SPACE} \$(6)\)
320 CALL IBRD (DVM\%,E\$)
330 IF (LEFTS (E\$,4) \(=\) " 1000 ") THEN GOTO 360
340 WRT\$ = "XO" : CALL IBWRT (DVM\%,WRT\$)
350 PRINT "ERROR ";RIGHT\$(E\$,3);" OCCURRED"
360 WRT\$ = "GO" : CALL IBWRT (DVM\%,WRT\$)
370 ST \(\$=\) SPACE \(\$(6)\)
380 CALL IBRD (DVM\%,ST\$)
390 IF LEFT \((\) ST\$, 4\()>=\) " 9000 " THEN GOTO 300
400 WRT\$ = "G7" : CALL IBWRT (DVM\%,WRT\$)
\(410 \mathrm{E} \$=\) SPACE \(\$(6)\)
420 CALL IBRD (DVM\%,ES)
430 IF (LEFTS (E\$,4) \(=\) " 1000 ") THEN GOTO 450
440 PRINT "ERROR ";RIGHT\$(ES,3);" OCCURRED"
450 PRINT
460 PRINT "SELFTEST COMPLETE"
470 END
```

The following application program is written in QBASIC for the IBM PC, PC-XT or , PC-AT. The National Instruments Model GPIB-PCIIA board provides the interface , between the PC and the Fluke 8840A DMM. The program assumes that the configuration , program IBCONF has been run to initialize the interface board with the device , name I8840A assigned to the GPIBO board.

This program selects VDC (F1), Autorange (R0), Slow rate (SO), Continuous trigger (TO) , and suffixes enabled (Y1). The program takes 10 readings, displays them on the screen, and then stops.

Microsoft QuickBasic V 4.5 on IBM PC, PC-XT or PC-AT
'SINCLUDE: 'qbib45.dd'
devname $\$={ }^{1}$ I8840A"
CALL IBFIND(devname\$, dvm\%)
CALL IBCLR(dvm\%)
WRT\$ = "F1ROSOTOY1"
CALL IBWRT (dvin\%, WRT\$)
FOR $i=1$ TO 10
RD\$ $=$ SPACE $\$(18)$
CALL IBRD(dvm\%, RD\$) PRINT i, LEFT\$(RD\$, 16)
NEXT i
END

Microsof ${ }^{\circledR}$ is a registered trademark of Microsoft Corporation
QuickBASIC" is a trademark of Microsoft Corporation
, The following application program is written in QBASIC for the IBM PC, PC-XT or PC-AT. The National Instruments Model GPIB-PCIIA board provides the interface between the PC and the Fluke 8840A DMM. The program assumes that the configuration program IBCONF has been run to initialize the interface board with the device name I8840A assigned to the GPIBO board.

This program selects VDC (F1), Autorange (R0), Slow rate (SO), Continuous trigger (T0)
, and suffixes enabled (Y1). All readings appear simultaneously on the instrument , display and the PC screen with suffixes enabled for function readout. Full local , control is given to the 8840A. Note the local control must be given to the board , and not the device. Press <CTRL> BREAK to terminate this program.
, . Microsoft QuickBasic V 4.5 on IBM PC, PC-XT or PC-AT
'SINCLUDE: 'qbib45.dcl'
BDNAME $=$ "GPIBO"
CALL IBFIND(BDNAME\$, BD\%)
devname $\$=$ "18840A"
CALL IBFIND(devname\$, dvm\%)
CALL IBCLR(dvm\%)
WRTS = "F1ROSOTOY1"

CALL IBWRT (dvm\%, WRT\$)
CALL IBLOC(dvm\%)
$\mathrm{V} \%=0: \mathrm{x} \%=0$
CALL IBSRE(BD\%, V\%)
again:
RDS $=$ SPACES(18)
CALL IBRD (dvm\%, RD\$)
$\mathrm{x} \%=\mathrm{x} \%+1$
PRINT x\%, LEFT\$(RD\$, 16)
GOTO again
END
'Board name is GPIBO
Initialize IEEE Interface Board
Device name is I8840A
Initialize the device
'Clear the device
'F1 $=$ Volts DC, RO = Autorange,
'S0 $=$ Slow reading rate, $\mathrm{T} 0=$ Internal
Trigger, $\mathrm{Y} 1=$ Enable suffix
Write functions to the instrument
'Give local control to the instrument
'De-assert the remote enable (REN) signal so the 8840A stays in local when an IBRD call is made

11 characters for the reading, 5 for the 'suffix and 2 for the terminators
'Get data
Increment reading count
Display reading
, The following application program is written in QBASIC for the IBM PC, PC-XT or , PC-AT. The National Instruments Model GPIB-PCIIA board provides the interface , between the PC and the Fluke 8840A DMM. The program assumes that the configuration , program IBCONF has been run to initialize the interface board with the device , name 18840A assigned to the GPIBO board.

This program illustrates one possible use of the serial poll register. In this case it is merely looking for data available. The function of the program is to display on the screen the lowest resistance value measured on the input terminals of the 8840A using the 2 -wire ohms function in autorange. The range and function commands are programmed using the Put Instrument Configuration (PO) command.

Microsoft QuickBasic V 4.5 on IBM PC, PC-XT or PC-AT
'\$INCLUDE: 'qbib45.dcl'
bdname $=$ "GPIB0" $\quad$ Board name is GPIBO
CALL IBFIND(bdname\$, BD\%)
devname $\$=$ " $18840 \mathrm{~A}{ }^{\prime}$
CALL IBFIND(devname§, dvm\%)
CALL IBCLR( $\mathrm{dvm} \%$ )
WRT\$ = "N3001P0 Y1 ?"
CALL IBWRT (dvm\%, WRT\$)
RD\$ = SPACE\$(18)
CALL IBRD (dvm \%, RD\$)
$\mathrm{r}=\mathrm{VAL}(\mathrm{RD} \$)$

Initialize the Interface Board
'Device name is 18840A
'Initialize the device
'Clear the device
'Write functions to the instrument
'Get first reading
label1:
PRINT LEFTS(RD\$, 16); "S (2-WIRE) LOWEST READING"
DO
'Execute the statements up to the loop 'statement until new low is found
WRT\$ = "?"
CALL IBWRT(dvm\%, WRT\$)
SPR\% = 0
DO UNTIL SPR\% AND \&H40 $=8 \mathrm{H} 40$
CALL IBRSP (dvm\%, SPR\%)
LOOP
RD\$ $=$ SPACE\$(18)
CALL IBRD(dvm\%, RD\$)
$\mathrm{s}=\mathrm{VAL}(\mathrm{RD} \$)$
Trigger the device
'Serial poll the device until data available

LOOP WHILE $s>=r$
$\mathrm{r}=\mathrm{s}$
GOTO label1
'Get next data

END

```
The following application program is written in QBASIC for the IBM PC, PC-XT or PC-AT. The National Instruments Model GPIB-PCIIA board provides the interface between the PC and the Fluke 8840A DMM. The program assumes that the configuration program IBCONF has been run to initialize the interface board with the device name I8840A assigned to the GPIBO board.
This program illustrates a method of recording any errors produced by the 8840A selftest function. It should be noted that:
1. If more than one digital error occurs, only the last one will be reported.
2. The response to a Get Instrument Config. (G0) command during selftest is "9xxx".
3. The response to a Get Error Status (G7) command with no errors present is " 1000 ".
Microsoft QuickBasic V 4.5 on IBM PC, PC-XT or PC-AT
'\$INCLUDE: 'qbib45.dcl'
BDNAME \(\$=\) "GPIBO"
CALL IBFIND(BDNAMES, BD\%)
devnames \(=\) " \(18840 \mathrm{~A}^{4}\)
CALL IBFIND(devname\$, dvm\%)
PRINT "MONITORING SELFTEST"
WRT\$ = "Z0"
CALL IBWRT(dvm\%, WRT\$)
DO
WRT\$ = "G7"
CALL IBWRT(dvm\%, WRT\$)
RD\$ = SPACE\$(18)
CALL IBRD(dvm\%, RD\$) 'Get error status
errcode\$ = LEFTS(RD\$, 4)
IF (errcode\$ <> "1000") THEN Check for errors WRTS \(=\) "XO" \(\quad\) 'Clear error register
CALL IBWRT(dvm\%, WRT\$) PRINT "Error "; RIGHTS(errcode\$, 3); " occurred"
END IF
CALL IBWRT(dvm\%, "GO")
st\$ = SPACES(16)
CALL IBRD (dvm\%, st\$) 'Get instrument configuration
stat \(\$=\operatorname{LEFT}(s t \$, 1)\)
LOOP WHILE stat\$ \(=\) "9" 'Loop while selftest still active
WRT\$ = "G7"
CALL IBWRT(dvm\%; WRT\$)
RD\$ \(=\) SPACE \(\$(18)\)
CALL IBRD(dvm\%, RD\$) 'Get error status
errcode\$ = LEFT\$(RD\$, 4)
IF (errcode\$ <> " \(1000^{\text {" }}\) ) THEN 'Check for errors
PRINT "Error"; RIGHT\$(errcode\$, 3); " occurred"
END IF
PRINT
PRINT "Selftest Complete"
```

END
/* The following application program is written in C for the IBM PC-AT. The National Instruments Model AT-GPIB board provides the interface between the PC and the Fluke 8840A DMM. The program assumes that the configuration program IBCONF has been run to initialize the interface board with the device name 18840A assigned to the GPIBO board.

This program selects VDC (F1), Autorange (R0), Slow rate (SO), Continuous trigger (T0) and suffixes enabled (Y1). The program takes 10 readings, displays them on the screen, and then stops.

Microsoft C Version 6.0 on IBM PC-AT */
/* Link this program with appropriate mcib*.obj.
\#include <stdio.h>
\#include "decl.h"
char rd[512]; $/ *$ read data buffer */

```
int dmm;
/* device number
*/
```

int i ;
main()
\{
dmm = ibfind("18840A");
ibcir(dmm);
ibwit(dmm,"F1ROSOTOY1",10
for $(i=0 ; i<10 ; i++$ )
\{ibrd(dmm,rd)
/* device name is 18840A
/* clear device
*/
/* write functions to instrument */
printf"\%d $\% \mathrm{~s}^{n}$ i, rd); $\%$
\}
\}
/* The following application program is written in C for the IBM PC-AT. The National Instruments Model AT-GPIB board provides the interface between the PC and the Fluke 8840A DMM. The program assumes that the configuration program IBCONF has been run to initialize the interface board with the device name I8840A assigned to the GPIBO board.

This program selects VDC (F1), Autorange (R0), Slow rate (SO), Continuous trigger (T0) and suffixes enabled (Y1). All readings appear simultaneously on the instrument display and the PC screen with suffixes enabled for function readout. Full local control is given to the 8840A. Note the local control must be given to the board and not the device. Press $<C T R L>C$ to terminate this program.

Microsoft C Version 6.0 on IBM PC-AT */
/* Link this program with appropriate mcib*.obj.
\#include <stdio.h>
\#include "decl.h"
char rd[512]; $/ *$ read data buffer */
int brdo; $/$ * interface board number */
int dmm; $/ *$ device number
int $x$;
main()
\{
brdo $=$ ibfind ("GPIBO")
/* initialize board */
$\mathrm{dmm}=\mathrm{ibfind}$ ("I8840A");
$/ *$ initialize device */
ibclr(dmm);
ibwrt(dmm,"F1ROSOTOY1",10);
ibloc(dmm);
ibsre(brdo,0);
/* write functions to instrument
*/
*ol */
/* de-assert the remote enable (REN) signal so the */
$/ * 8840 \mathrm{~A}$ stays in local when an ibrd call is made */
$x=0 ;$
in:
ibrd(dmm,rd);
$x=x+1$; prinf( ${ }^{2} \% \mathrm{~d} \% s^{\prime \prime}, \mathrm{x}, \mathrm{rd}$ ); goto in; \}
/* get data
/* incrant
/* increment reading count
/* display readings */
/* The following application program is written in C for the IBM PC-AT. The National Instruments Model AT-GPIB board provides the interface between the PC and the Fluke 8840A DMM. The program assumes that the configuration program IBCONF has been run to initialize the interface board with the device name I8840A assigned to the GPIBO board.

This program illustrates one possible use of the serial poll register. In this case it is merely looking for data available. The function of the program is to display on the screen the lowest resistance value measured on the input terminals of the 8840A using the 2 -wire ohms function in autorange. The range and function commands are programmed using the Put Instrument Configuration (PO) command.

Microsoft C Version 6.0 on IBM PC-AT */
/* Link this program with appropriate mcib*.obj.
\#include <stdio.h>
\#include "decl.h"
\#include <string.h>
\#include <math.h>

```
char rd[512];
/* read data buffer
int brdo;
\(/ *\) interface board number
int dmm;
/* device number
char spr;
/* serial poll response byte */
float \(r\),s;
char rd_string[11],ss[11];
main()
\{
brd0 \(=\) ibfind ("GPIBO" ); \(\quad / *\) initialize interface board \(\quad\) */
dmm \(=\) ibfind ( \(" 18840 \mathrm{~A}\) " ); \(\quad / *\) initialize 8840A \(\quad * /\)
ibclr( dmm ); /* clear device
ibwrt( dmm, "N3001POY1?", 10); /* write functions to instrument */
ibrd(dmm,rd,16); /* get data */
stmepy(rd_string,rd,11);
\(r=a t o f\left(r d \_\right.\)string ); \(\quad / *\) convert from string to floating point */
label1: printf("\%sS (2-wire) LOWEST READING \(\backslash r \ln n^{\prime}\), rd );
do \{
ibwit(dmm,"?",1); /* trigger the device */
do
ibrsp(dmm,spr); \(\quad / *\) serial poll the device \(\quad * /\)
while (spr \& 0x40 \(!=0 \times 40\) ); /* until data available */
ibrd(dmm,rd,16); /* get next data */
\(s=\operatorname{atof}(\mathrm{rd}) ; \quad / *\) convert to floating point \(\quad * /\)
printf(" \(\mathrm{r}^{\prime \prime}\) );
\}
while ( \(s>=r\) ); /* throw away data if not lowest */
\(\mathrm{r}=\mathrm{s}\);
goto labell; \(/ *\) print new low \(\quad *\)
\}

Figure 3-14. Example Programs: Using the IBM PC \({ }^{(8)}\) (cont)
/* The following application program is written in C for the IBM PC-AT. The National Instruments Model AT-GPIB board provides the interface between the PC and the Fluke 8840A DMM. The program assumes that the configuration program IBCONF has been run to initialize the interface board with the device name I8840A assigned to the GPIBO board.

This program illustrates a method of recording any errors produced by the 8840A selftest function. It should be noted that:
1. If more than one digital error occurs, only the last one will be reported.
2. The response to a Get Instrument Config. (G0) command during selftest is " \(9 \times 8 \mathrm{x}\) ".
3. The response to a Get Error Status (G7) command with no errors present is " \(1000^{\text {" }}\)

\section*{Microsoft C Version 6.0 on IBM PC-AT}
/* Link this program with appropriate mcib*.obj.
\#include <stdio.h>
\#include "decl.h"
\#include <string.h>
char rd[512]; \(\quad / *\) read data buffer \(\quad * /\)
int brdo;
/* interface board number
int dmm ;
/* device number
*/
char selfest_active[1];
/* selftest active flag
char erroode[4];
/* error code buffer
main()
\{
brd0 \(=\) ibfind ("GPIBO");
/* initialize interface board */
\(\mathrm{dmm}=\mathrm{ibfind}\left({ }^{\left(18840 A^{*}\right)}\right.\);
/* initialize 8840A
ibclr(dmm);
/* clear device
ibwrt(dmm,"zo",2);
/* start 8840A self test
do\{
ibwrt(dmm,"G7",2);
/* do while self test active
ibrd(dmm,rd,16);
strncpy(errcode,rd,4);
if (stramp(errcode, \({ }^{*} 1000\) ") \(!=0\) ) /* test for error */
(ibwrt(dmm, "X0",2);
printf("Error \%s occurred \(\backslash\) vin",errcode);
\}
ibwrt(dmm," \(\mathrm{GO} 0^{\prime}, 2\) ); \(\quad\) * get instrument configuration
ibrd(dmm,rd,16);
strncpy(selftest_active,rd,1);
\}
while (strcmp (selftest_active," 9 " \()==0\) ); /* check for self test active \(\quad * /\)
ibwrt(dmm,"G7",2); /* get error status */
ibrd(dmm,rd,16);
strncpy(errcode,rd,4);
if (stramp (errcode, " \(1000^{\circ}\) )! \(=0\) ) /* test for last digital error */
printf("Error \%s occurred \(\backslash \backslash \backslash n\) ",errcode);
print \(\left({ }^{( } \backslash r \backslash n S e l f t e s t ~ c o m p l e t e ~ \backslash r \backslash n "\right) ;\)
\}

Table 3－4．ASCIIIEEE Std 488－1978 Bus Codes

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline ASCII CHAR． & Decmun & OCTAL & HEX & \[
\begin{gathered}
\text { BINARY } \\
76543210
\end{gathered}
\] & \begin{tabular}{l}
DEV． \\
No．
\end{tabular} & \multicolumn{2}{|l|}{\begin{tabular}{l}
message \\
ath thue
\end{tabular}} \\
\hline ca & 64 & 100 & 40 & 01000000 & 0 & \multirow[t]{4}{*}{\begin{tabular}{l}
MTA \\
MTA \\
MTA \\
MTA
\end{tabular}} & \multirow{32}{*}{\[
\begin{aligned}
& \text { 出 } \\
& \text { 岂 } \\
& \stackrel{2}{4} \\
& \stackrel{~}{\Sigma}
\end{aligned}
\]} \\
\hline A & 65 & 101 & 41 & 01000001 & 1 & & \\
\hline B & 66 & 102 & 42 & 01000010 & 2 & & \\
\hline C & 67 & 103 & 43 & 01000011 & 3 & & \\
\hline D & 68 & 104 & 44 & 01000100 & 4 & MTA & \\
\hline E & 69 & 105 & 45 & 01000105 & 5 & MTA & \\
\hline F & 70 & 106 & 46 & 01000110 & 6 & MTA & \\
\hline G & 71 & 107 & 47 & 01000111 & 7 & MTA & \\
\hline H & 72 & 110 & 48 & 01001000 & 8 & MTA & \\
\hline 1 & 73 & 111 & 49 & 01001001 & 9 & MTA & \\
\hline J & 74 & 112 & 4 A & \(0100: 1010\) & 10 & MTA & \\
\hline K & 75 & 113 & 48 & 01001011 & 11 & MTA & \\
\hline L & 76 & 114 & 4 C & 01001100 & 12 & MTA & \\
\hline M & 77 & 115 & 40 & 01001101 & 13 & MTA & \\
\hline N & 78 & 116 & 4 E & 01001110 & 14 & MTA & \\
\hline 0 & 79 & 117 & 4F & 01001111 & 15 & MTA & \\
\hline \(p\) & 80 & 120 & 50 & 01010000 & 16 & MTA & \\
\hline 0 & 81 & 121 & 51 & 01010001 & 17 & MTA & \\
\hline R & 82 & 122 & 52 & 01010010 & 18 & MTA & \\
\hline S & 83 & 123 & 53 & 01010011 & 19 & MTA & \\
\hline T & 84 & 124 & 54 & 01010100 & 20 & MTA & \\
\hline U & 85 & 125 & 55 & 01010101 & 21 & MTA & \\
\hline \(v\) & 86 & 126 & 56 & 01010110 & 22 & MTA & \\
\hline W & 87 & 127 & 57 & 01010111 & 23 & MTA & \\
\hline X & 88 & 130 & 58 & 01011000 & 24 & MTA & \\
\hline Y & 89 & 131 & 59 & 01011001 & 25 & MTA & \\
\hline 2 & 90 & 132 & 5A & 01011010 & 26 & MTA & \\
\hline 1 & 91 & 133 & 58 & 01011011 & 27 & MTA & \\
\hline 1 & 92 & 134 & 5 C & 01011100 & 28 & MTA & \\
\hline ， & 93 & 135 & 50 & 01011101 & 29 & MTA & \\
\hline \(\wedge\) & 94 & 136 & \(5 E\) & 01011110 & 30 & MTA & \\
\hline & 95 & 137 & 5 F & 01011111 & & UNT & \\
\hline & 96 & 140 & 60 & 01100000 & 0 & MSA & \\
\hline a & 97. & 141 & 61 & 01100001 & ， & MSA & \\
\hline \(b\) & 98 & 142 & 62 & 01100010 & 2 & MSA & \\
\hline c & 99 & 143 & 63 & 01100011 & 3 & MSA & \\
\hline 0 & 100 & 144 & 64 & 01100100 & 4 & MSA & \\
\hline e & 101 & 145 & 65 & 01100101 & 5 & MSA & \\
\hline 1 & 102 & 146 & 66 & 01100110 & 6 & MSA & \\
\hline \(g\) & 103 & 147 & 67 & 01100111 & 7 & MSA & \\
\hline h & 104 & 150 & 68 & 01101000 & 8 & MSA & \\
\hline 1 & 105 & 151 & 69 & 01101001 & 9 & MSA & \\
\hline 1 & 106 & 152 & 6 A & 01101010 & 10 & MSA & \\
\hline k & 107 & 153 & 68 & 01101011 & 11 & MSA & \\
\hline 1 & 108 & 154 & 6 C & 01101100 & 12 & MSA & \\
\hline m & 109 & 155 & 60 & 01101101 & 13 & MSA & 出 \\
\hline n & 110 & 156 & 6 E & 01101110 & 14 & MSA & 岂 \\
\hline 0 & 111 & 157 & 6F & 01101111 & 15 & MSA & ¢ \\
\hline D & 112 & 160 & 70 & 01110000 & 16 & MSA & \(\gtrless\) \\
\hline Q & 113 & 161 & 71 & 01110001 & 17 & MSA & \(\frac{8}{8}\) \\
\hline r & 114 & 162 & 72 & 01110010 & 18 & MSA & 2 \\
\hline s & 115 & 163 & 73 & 01110011 & 19 & MSA & O \\
\hline & 116 & 164 & 74 & 01110100 & 20 & MSA & 盛 \\
\hline \(u\) & 117 & 165 & 75 & 01110101 & 21 & MSA & \\
\hline \(v\) & 118 & 166 & 76 & 01110110 & 22 & MSA & \\
\hline \(w\) & 119 & 167 & 77 & 01110111 & 23 & MSA & \\
\hline x & 120 & 170 & 78 & 01111000 & 24 & MSA & \\
\hline \(y\) & 121 & 171 & 79 & 01111001 & 25 & MSA & \\
\hline \(z\) & 122 & 172 & 7 A & 01111010 & 26 & MSA & \\
\hline 1 & 123 & 173 & 78 & 01111011 & 27 & MSA & \\
\hline & 124 & 174 & 7 C & 01111100 & 28 & MSA & \\
\hline \} & 125 & 175 & 70 & 01111101 & 29 & MSA & \\
\hline & 126 & 176 & 7 E & 01111110 & 30 & MSA & \\
\hline & 127 & 177 & 7 F & 01111111 & & & \\
\hline
\end{tabular}

\section*{4-1. INTRODUCTION}

This section discusses considerations and techniques to help you use the 8840A effectively. Among other things, this section discusses sources of error which are an inherent part of the measurement process and which occur for all multimeters. By understanding why and when these errors occur, and by knowing how and when to correct for them, you can make accurate measurements with confidence.

This section also discusses the relative benefits of 2 -wire and 4 -wire ohms, describes special considerations for making ac measurements, and presents some unusual applications-for example, using the test current in the 2-wire ohms function as a troubleshooting tool in itself.

\section*{4-2. DC VOLTAGE MEASUREMENT}

When measuring dc voltages in high-impedance circuits, there are two possible sources of error to consider: circuit loading and input bias current.

\section*{4-3. Circuit Loading Error}

Whenever a voltmeter is connected to a circuit, the voltmeter's internal resistance changes the voltage of the circuit under test. The resulting error is called circuit loading error. The error is negligible as long as the resistance of the circuit under test (the source impedance) is small compared to the input impedance of the meter. As the source impedance approaches the input impedance of the voltmeter, the error can be considerable. The percentage of error can be calculated using the formula in Figure 4-1.

The input impedance of the 8840 A is \(10 \mathrm{M} \Omega\) in the 200 V and 1000 V ranges, and is greater than \(10,000 \mathrm{M} \Omega\) in the \(200 \mathrm{mV}, 2 \mathrm{~V}\), and 20 V ranges. Therefore, for the 8840 A , circuit loading error is less than \(0.01 \%\) as long as the source impedance is less than \(1 \mathrm{M} \Omega\) in the \(200 \mathrm{mV}, 2 \mathrm{~V}\), and 20 V ranges, and less than \(1 \mathrm{k} \Omega\) in the 200 V and 1000 V ranges. The exceptionally high input impedance on the 20 V dc range allows high-accuracy readings in CMOS and high-impedance analog circuitry.

\begin{abstract}
NOTE
Input protection circuitry can reduce the input impedance to as low as \(100 \mathrm{k} \Omega\) when the input is overrange. This may also occur momentarily when the instrument autoranges to a higher range.
\end{abstract}

\section*{4-4. Input Bias Current Error}

Input bias current error occurs because a voltmeter's input bias current always changes the voltage of the circuit under test. However, the error is significant only when measuring voltages in circuits with very high source impedance. The error can be measured as shown in Figure 4-2.

With the 8840 A , it is easy to correct for this error using the OFFSET button:
1. Select the VDC function and the desired range.
2. Connect the 8840 A INPUT terminals to a resistor which matches the source impedance of the circuit to be tested.
3. Allow the displayed reading to settle.
4. Press the OFFSET button.
5. Remove the resistor.
6. Proceed with the desired measurement.

Example:
Measure a 1.5 V source with \(1 \mathrm{M} \Omega\) source impedance, correcting for input bias current.
1. Connect a \(1 \mathrm{M} \Omega\) resistor between the INPUT HI and INPUT LO terminals.
2. Select the VDC function and the \(2 V\) range.
3. Allow the display to settle.
4. Press OFFSET. (This zeroes the input bias current error.)
\[
\text { CIRCUIT LOADING ERROR IN } \%=\frac{100 \times R s}{R s+R i}
\]
where Rs = Source impedance
\(R i=8840 A\) input impedance
( \(\mathrm{Ri}=>10,000 \mathrm{M} \Omega\) in \(200 \mathrm{mV}, 2 \mathrm{~V}\), and 20 V ranges)
( \(\mathrm{Ri}=10 \mathrm{M} \Omega\) in 200 V and 1000 V ranges)

\section*{EXAMPLE}

When measuring the voltage across the \(10 \mathrm{k} \Omega\) leg of a \(90 \mathrm{k} \Omega\) over \(10 \mathrm{k} \Omega\) voltage divider, the circuit loading error is less than \(0.1 \%\) in the upper ranges, and less than \(0.0001 \%\) in the lower ranges:

\(R s=\frac{(90 \mathrm{k} \Omega) \times(10 \mathrm{k} \Omega)}{90 \mathrm{k} \Omega+10 \mathrm{k} \Omega}=9 \mathrm{k} \Omega\)

Error in the 200 V and 1000 V ranges \(=100 \times \frac{9 \mathrm{k} \Omega}{9 \mathrm{k} \Omega+10 \mathrm{M} \Omega}=0.09 \%\)

Error in the \(200 \mathrm{mV}, 2 \mathrm{~V}\) and 20 V ranges \(=100 \times \frac{9 \mathrm{k} \Omega}{9 \mathrm{k} \Omega+10,000 \mathrm{M} \Omega}=0.00009 \%\)

Figure 4-1. Circuit Loading Error Calculation
5. Remove the \(1 \mathrm{M} \Omega\) resistor.
6. Measure the voltage of the circuit under test.

Note that this procedure does not correct for circuit loading error. Also note that if input bias current error is not corrected for, it may be added to the circuit loading error.

\section*{4-5. RESISTANCE MEASUREMENT}

The 8840A allows you to measure resistance in both 2-wire and 4 -wire configurations. Each has its benefits.

\section*{4-6. 2-Wire Ohms}

Two-Wire ohms measurements are simple to set up and yield good results for most measurement conditions. Measurements are made as shown in Figure 4-3. An internal current source (the "ohms current source") passes a known test current (Itest) through the resistance being tested (Runknown). The 8840A measures the voltage drop across Runknown, calculates Runknown using Ohm's law (Runknown \(=\) Vtest/Itest), and displays the result.

The test current and full-scale voltage for each resistance range are shown in Table 4-1. Since the HI INPUT test lead is positive with respect to the LO INPUT lead, these test leads are not interchangeable when a semiconductor device is being measured.

\section*{4-7. Correcting for Test Lead Resistance in 2-Wire Ohms}

In 2 -wire ohms, the resistance of the test leads can introduce error when measuring low resistances. Typical test leads may add as much as \(0.5 \Omega\) to 2 -wire ohms readings.

With the 8840 A , it is easy to correct for this error using the OFFSET button:
1. Select the 2 -wire ohms function.
2. Touch the test leads together. The 8840A should indicate the resistance of the test leads.


TO MEASURE INPUT BIAS CURRENT ERROR:
1. Select the VDC function and the desired range.
2. Eliminate any offset voltages by shorting the HI INPUT and LO INPUT terminals and then pressing OFFSET.
3. Select a resistor which matches the source impedance (Rsource) of the circuit to be tested, and connect it to the HI INPUT and LO. INPUT terminals.
4. Allow the circuit to settle.
5. Record the displayed voltage. This is the input bias current error (Verroa).

The input bias current error may be calculated as a percentage as follows:
\[
\text { ERROR }(\operatorname{IN} \%)=\frac{V_{\text {ERROR }}}{\text { VOLTAGE MEASUREMENT }} \times 100 \%
\]

The input bias current itself (lisias) may be calculated as follows:
\[
I_{\text {BiAS }}=\frac{V_{\text {ERAOR }}}{R_{\text {SOUACE }}}
\]

Figure 4-2. Measuring Input Bias Current Error
3. With the test leads still touching, press the OFFSET button. The 8840 A should read \(0 \Omega\).

\section*{4-8. 4-Wire Ohms}

Four-Wire ohms measurements provide the highest accuracy for low resistance measurements. The 4 -wire configuration automatically corrects for both test lead resistance and contact resistance. Contact resistance (the resistance between the test probe tips and the circuit being tested) is unpredictable, and therefore cannot be reliably corrected with a fixed offset.

Four-Wire ohms measurements are especially important when using long test leads. In a typical automated test system, for example, the test leads could be connected through four or five switching relays, each with \(2 \Omega\) of resistance!

The 8840A makes 4 -wire ohms measurements as shown in Figure 4-4. The HI and LO INPUT leads apply a known, internal current source to the unknown resistance, just as
in 2-wire ohms. (See Table 4-1.) However, the voltage drop across the unknown resistance is measured with the SENSE leads rather than the INPUT leads. Since the current flow in the SENSE leads is negligible, the error caused by the voltage drop across the leads is also negligible.

\section*{NOTE}

In the \(2 M \Omega\) and \(20 M \Omega\) ranges of 4 -wire ohms, the voltage across the unknown resistance is sensed between the HI SENSE and LO INPUT terminals. Accuracy is not affected as long as the resistance of the LO INPUT lead is less than \(10 \Omega\) in the \(2 M \Omega\) range, and less than \(100 \Omega\) in the \(20 \mathrm{M} \Omega\) range.

\section*{4-9. Applications of the Ohms Functions}

The 2 -wire and 4 -wire ohms functions can be used for a variety of purposes in addition to measuring resistance, as the following applications show.


Figure 4-3. 2-Wire Ohms Measurement

Table 4-1. Ohms Test Current
\begin{tabular}{|l|c|c|}
\hline RANGE & \begin{tabular}{c} 
TEST \\
CURRENT
\end{tabular} & \begin{tabular}{c} 
FULL SCALE \\
VOLTAGE
\end{tabular} \\
\hline \(200 \Omega\) & 1 mA & 0.2 V \\
\(2 \mathrm{k} \Omega\) & 1 mA & 2.0 V \\
\(20 \mathrm{k} \Omega\) & \(100 \mu \mathrm{~A}\) & 2.0 V \\
\(200 \mathrm{k} \Omega\) & \(10 \mu \mathrm{~A}\) & 2.0 V \\
\(2000 \mathrm{k} \Omega\) & \(5 \mu \mathrm{~A}\) & 10.0 V \\
\(20 \mathrm{M} \Omega\) & 500 nA & 10.0 V \\
\hline
\end{tabular}

\section*{4-10. TESTING DIODES}

The 2 -wire ohms function can also be used to test diodes.
1. Select the 2 -wire ohms function and the \(2 \mathrm{k} \Omega\) range.
2. Measure the resistance of the diode. If the diode is good, when forward-biased it will measure about 0.6 \(\mathrm{k} \Omega\) to \(0.7 \mathrm{k} \Omega\) for silicon ( \(0.25 \mathrm{k} \Omega\) to \(0.3 \mathrm{k} \Omega\) for germanium), and when reverse-biased it will cause the 8840A to indicate overrange. (The forward-biased reading depends upon the range used.)

The \(2 \mathrm{k} \Omega\) range is used because its 1 mA test current provides a typical operating point, and its 2 V full-scale voltage is sufficient to turn on most diodes (even two diodes in series).

\section*{4-11. TESTING ELECTROLYTIC CAPACITORS}

The 2 -wire ohms function can also give a rough test of an electrolytic capacitor's leakage and dielectric absorption. This test works well for capacitors \(0.5 \mu \mathrm{~F}\) and larger.
1. Select the 2-wire ohms function, the \(2 \mathrm{k} \Omega\) range, and the medium reading rate.
2. Connect the test leads to the capacitor (with the INPUT HI lead to the + lead and the INPUT LO lead to the - lead). The 8840 A will try to charge it to the open-circuit voltage of the \(2 \mathrm{k} \Omega\) range (about 6 V ).
3. Disconnect the + test lead.
4. To test for leakage, select the VDC function and the 20 V range (leave the 8840 A in the medium reading rate), and measure the voltage that was stored on the capacitor during step 2.
a. If the capacitor is good, the voltage across the capacitor will be about 6 V , and will be relatively stable.
b. If the capacitor is leaky, the voltage across the capacitor will be much less than 6 V , and the voltage will be decreasing. The rate of change depends on how leaky the capacitor is.
c. With some electrolytic capacitors, the reading will increase. This usually indicates the capacitor is defective.
5. To test the capacitor's dielectric absorption, briefly shon the capacitor's leads together and then measure the voltage across the capacitor.
a. If the dielectric is good (i.e., has low dielectric absorption), the voltage across the capacitor will be nearly zero volts.


Figure 4-4. 4-Wire Ohms Measurement
b. If the dielectric is poor (i.e., has high dielectric absorption), the voltage across the capacitor will be significantly above zero.

\section*{4-12. A PRECISION CURRENT SOURCE}

The ohms current source (the internal current source used in the ohms functions) makes a useful troubleshooting tool in itself. It has excellent linearity and temperature stability, Its compliance voltage is typically 5 V in the lower four ohms ranges, and 12 V in the upper two ohms ranges. The inputs are protected against accidental applications of voltage up to 300 V rms.

To use the ohms current source, connect the test leads to the HI and LO INPUTS, and select either the 2 -wire or

4-wire ohms function. Press the range buttons to select any of the current levels shown in Table 4-1.

The ohms current source can be used to troubleshoot circuits by injecting current into selected nodes, forcing the circuits to be in a specific test state. For example, the ohms current source can be used to set or modify the bias of amplifier circuits. The current level can be changed simply by changing range.

The ohms current source can also be used to test mA or \(\mu \mathrm{A}\) panel meters. The accuracy of the current source is more than enough to verify panel meters, whose accuracy is typically \(1 \%\) to \(5 \%\). To test an analog panel meter, simply connect the current source across the meter move-
ment (as though measuring its resistance). A 1 mA meter should show full scale when the ohms function is set on the \(2 \mathrm{k} \Omega\) range. The same technique also works with digital panel meters.

\section*{4-13. DC CURRENT MEASUREMENT}

To get the best accuracy using the \(\mathrm{mA} D C\) function, it is important to understand the concept of burden voltage error.

When a meter is placed in series with a circuit to measure current, error can be caused by the small voltage drop across the meter (in this case, across the protective fuses and current shunt). This voltage drop is called the burden voltage, and it is highest for full-scale measurements. The full-scale burden voltage for the 8840 A is typically less than 1V.

The burden voltage can present a significant error if the current source being measured is unregulated (i.e., not a true current source) and if the resistance of the fuse and shunt is a significant part of the source resistance. If burden voltage does present a significant error, the percentage of error can be calculated and corrected for using the formulas in Figure 4-5.

\section*{4-14. REDUCING THERMAL VOLTAGES}

When making very low-level dc measurements, thermal voltages can present an additional source of error. Thermal voltages are the thermovoltaic potentials generated at the junction between dissimilar metals. Thermal voltages typically occur at binding posts and can be greater than \(10 \mu \mathrm{~V}\).

Thermal voltages can also cause problems in the low ohms ranges. Some low-value resistors are constructed with dissimilar metals. Just handling such resistors can cause thermal voltages large enough to introduce measurement errors.

The effect of thermal voltages can be reduced by using the following techniques:
1. Use tight connections.
2. Use clean connections (especially free of grease and dirt).
3. Use similar metals for connections wherever possible (e.g., copper-to-copper, gold-to-gold, etc.).
4. Use caution when handling the circuit under test.
5. Wait for the circuit to reach thermal equilibrium. (Thermal voltages are generated only where there is a temperature gradient.)

\section*{4-15. AC VOLTAGE AND CURRENT MEASUREMENT}

When making precise measurements of ac voltage and current, there are several considerations in addition to
those discussed under dc voltage and current measurement. These include the concepts of rms conversion, crest factor, bandwidth, and zero-input error.

\section*{4-16. True RMS Measurement}

The True RMS AC Option measures the true rms value of ac voltages and currents. In physical terms, the rms (root-mean-square) value of a waveform is the equivalent dc value that causes the same amount of heat to be dissipated in a resistor. True rms measurement greatly simplifies the analysis of complex ac signals. Since the rms value is the dc equivalent of the original waveform, it provides a reliable basis for comparing dissimilar waveforms.

By contrast, many meters in use today use averageresponding ac converters rather than true rms converters. The scale factor in these meters is adjusted so that they display the rms value for harmonic-free sinusoids. However, if a signal is not sinusoidal, average-responding meters do not display correct rms readings.

The 8840 A actually derives the rms value using analog computation. This means that the 8840 A readings represent true rms values not only for harmonic-free sinusoids, but also for mixed frequencies, modulated signals, square waves, sawtooths, random noise, rectangular pulses with \(10 \%\) duty cycle, etc.

\section*{4-17. Waveform Comparison}

Figure 4-6 illustrates the relationship between ac and dc components for common waveforms, and compares readings for true rms meters and average-responding meters. For example, consider the first waveform, a 1.41421 V (zero-to-peak) sine wave. Both the 8840 A and rmscalibrated average-responding meters display the correct rms reading of 1.00000 V (the dc component equals 0 ). However, consider the 2 V (peak-to-peak) square wave. Both types of meter correctly measure the dc component ( 0 V ), but only the 8840 A correctly measures the ac component \((1.00000 \mathrm{~V})\). The average-responding meter measures 1.110 V , which amounts to an \(11 \%\) error.

Since average-responding meters have been in use for so long, you may have accumulated test or reference data based on them. The conversion factors in Figure 4-6 should help you convert between the two measurement methods.

\section*{4-18. Crest Factor}

Crest factors are useful for expressing the ability of an instrument to measure a variety of waveforms accurately. The crest factor of a waveform is the ratio of its peak voltage to its rms voltage. (For waveforms where the positive and negative half-cycles have different peak voltages, the more extreme peak is used in computing the crest factor.) Crest factors start at 1.0 for square waves (for which the peak voltage equals the rms voltage) and

\(E_{s}=\) Source voltage (measured)
\(E_{b}=\) Burden voltage (measured)
\(R_{\mathrm{L}}=\) Load + source resistance
\(R_{\mathrm{b}}=8840 \mathrm{~A}\) internal resistance
\[
\begin{aligned}
& \text { ERROR IN } \mathrm{mA}=(\text { Displayed current }) \times \frac{E_{b}}{E_{s}-E_{b}} \\
& \text { ERROR IN PERCENT }=\frac{E_{b}}{E_{s}} \times 100
\end{aligned}
\]
EXAMPLE:
Displayed current \(=1460 \mathrm{~mA}\)
\(E_{s}=15 \mathrm{~V}\) (measured with 8840A in VDC function)
\(E_{b}=0.4 \mathrm{~V}\) (measured with 8840 A as described below)
Error in percent \(=\frac{0.4 \mathrm{~V}}{15 \mathrm{~V}} \times 100=2.67 \%\)
Error in \(\mathrm{mA}=(1460 \mathrm{~mA}) \times \frac{0.4 \mathrm{~V}}{15 \mathrm{~V}-0.4 \mathrm{~V}}=40 \mathrm{~mA}\)

To get the correct current, add the error in mA to the displayed current:
Correct current \(=1460 \mathrm{~mA}+40 \mathrm{~mA}=1500 \mathrm{~mA}\)
NOTE: MEASURING BURDEN VOLTAGE
The 8840A allows you to measure burden voltage ( \(E_{b}\) ) directly. Leaving the 2A and LO INPUT leads in place for current measurement, select the VDC function. Then, connect a third lead to the HI INPUT terminal and with it measure voltage at the 2 A terminal.

Figure 4-5. Burden Voltage Error Calculation
increase for more "pointed" waveforms as shown in Figure 4-7.

The 8840A has a full-scale crest factor limit of 3.0 for the 20 V and 700 V ranges, and 6.0 for the other ranges. For full-scale input signals with a crest factor above these limits, dynamic range limitations can begin to cause large errors. However, as Figure 4-7 shows, signals with a crest factor above 3.0 are unusual.

If you don't know the crest factor of a particular waveform but wish to know if it falls within the crest factor limit of
the 8840 A , measure the signal with both the 8840 A and an ac-coupled oscilloscope. If the rms reading on the 8840A is \(1 / 3\) or more of the waveform's zero-to-peak voltage, the crest factor is 3.0 or less.

\section*{4-19. AC-Coupled AC Measurements}

Input signals are ac-coupled in the ac functions. One of the advantages of ac coupling is that ac measurements can be made on power supply outputs, phone lines, etc. Ripple measurements, for instance, cannot be made with dc coupling. Remember, however, that when the 8840A measures signals with the ac functions, the reading on the display
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{AC-COUPLED INPUT WAVEFORM} & \multicolumn{2}{|l|}{PEAK VOLTAGES} & \multicolumn{3}{|c|}{METERED VOLTAGES} & \multirow[t]{3}{*}{\[
\begin{array}{|l}
\hline \text { DC AND AC } \\
\text { TOTAL RMS } \\
\hline \text { TRUE RMS }= \\
\sqrt{\mathrm{ac}^{2}+\mathrm{dc}^{2}} \\
\hline
\end{array}
\]} \\
\hline & \multirow[b]{2}{*}{PK-PK} & \multirow[b]{2}{*}{O-PK} & \multicolumn{2}{|l|}{AC COMPONENT ONLY} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { DC } \\
\text { COMPONENT } \\
\text { ONLY }
\end{gathered}
\]} & \\
\hline & & & RMS CAL* & 8840A & & \\
\hline \[
{ }_{0}^{\mathrm{PK} N} \frac{\frac{1}{\mathrm{PK}-\mathrm{PK}}}{\frac{1}{4}}
\] & 2.828 & 1.414 & 1.000 & 1.000 & 0.000 & 1.000 \\
\hline RECTIFIED SINE (FULL WAVE)
\[
{ }_{0}^{P K} \bigcap \frac{\frac{1}{P K-P K}}{4}
\] & 1.414 & 1.414 & 0.421 & 0.435 & 0.900 & 1.000 \\
\hline RECTIFIED SINE (HALF WAVE)
\[
\int_{0}^{P K} \Omega \Omega \frac{\frac{1}{P K-P K}}{\frac{1}{1}}
\] & 2.000 & 2.000 & 0.764 & 0.771 & 0.636 & 1.000 \\
\hline SQUARE & 2.000 & 1.000 & 1.110 & 1.000 & 0.000 & 1.000 \\
\hline RECTIFIED SQUARE & 1.414 & 1.414 & 0.785 & 0.707 & 0.707 & 1.000 \\
\hline  & 2.000 & 2.000 & 2.22K & 2K & 2D & \(2 \sqrt{D}\) \\
\hline  & 3.464 & 1.732 & 0.960 & 1.000 & 0.000 & 1.000 \\
\hline \multicolumn{7}{|l|}{* RMS CAL IS THE DISPLAYED VALUE FOR AVERAGE RESPONDING METERS THAT ARE CALIBRATED TO DISPLAY RMS FOR SINE WAVES} \\
\hline
\end{tabular}

Figure 4-3. Waveform Comparison Chart
does not include the dc component (if one exists). For example, consider Figure 4-8, which shows a simple ac signal riding on a dc level. The VAC function would measure the ac component only.

\section*{4-20. Combined AC and DC Measurements}

The 8840 A can be used to evaluate the true rms value of waveforms such as the one shown in Figure 4-8, which includes both ac and dc components. First, measure the rms value of the ac component using the VAC function. Next, measure the dc component using the VDC function. Finally, calculate the total ms value as follows:
\[
V_{R M S}=\sqrt{V_{A C}{ }^{2}+V_{D C}{ }^{2}}
\]

\section*{4-21. Bandwidth}

Bandwidth defines the range of frequencies to which an instrument can respond accurately. The accuracy of the 8840 A is specified for sinusoidal waveforms up to 100 kHz , or for nonsinusoidal waveforms with frequency components up to 100 kHz . The small-signal bandwidth (the frequency at which the response is 3 dB down) is typically around 300 kHz .

For signals with components greater than 100 kHz , the measurement accuracy is reduced because of frequency bandwidth and slew-rate limitations. Because of this, accuracy may be reduced when measuring signals with fast rise times, such as high-frequency square waves or switching supply waveforms. As a rule of thumb, an ac voltage input signal is within the bandwidth limitations if the rise time is longer than \(2 \mu \mathrm{~s}\), and within the slew-rate limitations if the input slew rate is slower than ( \(1 \mathrm{~V} / \mu \mathrm{s}\) ) x (full scale of range).

\section*{4-22. Zero-Input VAC Error}

If the 8840 A input terminals are shorted while the VAC function is selected, the 8840A displays a non-zero reading (typically less than 80 digits in the highest four ranges, and less than 300 digits in the 200 mV range). Such readings are due to random noise combined with the inherent nonlinear response of computing-type rms converters to very small input signals.

The zero-input error is quickly reduced when the input is increased. The ms converter error (a dc error) and the internally generated noise (a random ac error) are both uncorrelated with the input signal. Therefore, when a signal is applied, the resulting reading is not the simple addition of the signal and the zero-input error, but the square root of the sum of their squares. This reduces the effect of the error, as shown in the example in Figure 4-9.


Figure 4-7. Typical Crest Factors for Various Waveforms


Figure 4-8. Combined AC and DC Measurement
As long as the 8840 A reading is 1,000 counts or more, readings will still be within specified accuracy.

\section*{EXAMPLE}

Given a zero-input reading of 300 counts ( 0.300 mV in the 200 mV range) and an input signal of 10 mV , the 8840 A might read:
\[
\sqrt{10^{2}+0.300^{2}}=\sqrt{100+0.090}=10.004 \mathrm{mV}
\]

The effect of the zero-input error is reduced from 0.300 mV to 0.004 mV .

Figure 4-9. Reduction of Zero-Input Error

\section*{Section 5 Theory of Operation}

\section*{5-1. INTRODUCTION}

This section presents an overall functional description of the 8840 A , followed by a detailed circuit description. The descriptions are supported by simplified schematics in text and by the complete schematics in Section 10.

\section*{5-2. OVERALL FUNCTIONAL DESCRIPTION}

A functional block diagram of the 8840 A is shown in Figure 5-1. The basic signal path flows from left to right across the center of the page. The input is sensed at the input terminals, scaled, directed through the Track/Hold circuit, converted into digital representation by the Analog-to-Digital (A/D) Converter, processed by the Digital Controller, and sent to the display.

The DC Scaling circuit, which constitutes the "front end" of the instrument, has two major functions. First, it senses the input and produces an equivalent dc voltage for all functions except VAC and mA AC. (AC inputs are converted to a dc voltage by the True RMS AC Option.) Resistances are sensed as a dc voltage using a known test current from the Ohms Current Source. A dc current input is converted to a dc voltage by a precision current shunt.

Second, the DC Scaling circuit scales the equivalent dc voltages (for in-range inputs) to within the input range of the \(\mathrm{A} / \mathrm{D}\) Converter ( \(\pm 2 \mathrm{~V}\) ). In addition, the DC Scaling circuit provides input protection and provides analog filtering for certain ranges and reading rates. (AC inputs are scaled by the True RMS AC Option.)

The Track/Hold (T/H) circuit samples the scaled dc voltage and presents the A/D Converter with a voltage that is constant for the input portion of each AD conversion cycle. The \(\mathrm{T} / \mathrm{H}\) circuit also provides additional scaling for certain ranges.

The Digital Controller controls the operation of virtually every part of the 8840A. It reads the front panel keyboard, configures the instrument for each function and range, triggers the A/D Converter, calculates the result of each \(\mathrm{A} D\) conversion cycle, averages \(\mathrm{A} / \mathrm{D}\) samples, controls the
display, and communicates with the IEEE-488 Interface Option via the Guard Crossing circuit. The heart of the Digital Controller is the In-Guard Microcomputer ( \(\mu \mathrm{C}\) ).

The Guard Crossing circuit permits serial asynchronous communication between the Digital Controller and the IEEE-488 Interface Option, while isolating the two circuits electrically. Whereas the in-guard power supply floats with the voltage at the INPUT LO terminal, the IEEE-488 Interface Option operates with reference to earth ground. The "guard" is the isolation between the in-guard and out-guard circuits.

The Power Supply provides supply voltages to all parts of the instrument. The Precision Voltage Reference provides precise reference voltages for the AD Converter and the Ohms Current Source.

\section*{5-3. DETAILED CIRCUIT DESCRIPTION}

The following paragraphs give a detailed circuit description of each of the functional blocks in Figure 5-1. For clarity, measurement ranges are referred to as \(\mathrm{r} 1, \mathrm{r} 2, \mathrm{r} 3\), etc., where \(r 1\) is the lowest possible range, \(r 2\) the next higher range, and so on. Pins are designated by the respective integrated circuit (e.g., U101-7 for U101 pin 7).

\section*{5-4. DC SCALING}

The DC Scaling circuit scales all in-range dc inputs so that the output of the Track/Hold (T/H) amplifier (U307) is within \(\pm 2 V\). In addition, the DC Scaling circuit provides input protection and analog filtering. Additional scaling is provided by the the \(\mathrm{T} / \mathrm{H}\) Amplifier.

The following paragraphs describe the configuration of the DC Scaling circuit in the DCV and mA DC functions and also describe the analog filter. The ohms functions are described under a later heading because the T/H Amplifier provides additional input switching for these functions.

\section*{5-5. VDC Scaling}

Scaling is performed in the VDC function by two precision resistors networks (Z301 and Z302). These compo-

nents are configured by relay K301, switching transistor Q311, and quad analog switches U302A and U301B to provide the correct scaling for each range. Voltage follower U306 provides high input impedance for the 20 V dc range. A simplified schematic and a switch state table for the VDC function are shown in Figure 5-2.

In the 200 mV and and 2 V ranges, the input voltage is applied directly to the T/H Amplifier via Q310, Q311, and

U301B. In the 200 mV range, the \(\mathrm{T} / \mathrm{H}\) Amplifier has a gain of 10 ; in all other dc voltage ranges, the \(\mathrm{T} / \mathrm{H}\) Amplifier has a gain of 1.

In the 20 V range, the input voltage is buffered by unitygain amplifier U306, and divided by 10 by Z301. To allow U306 to handle \(\pm 20 \mathrm{~V}\) inputs, its power supplies are "bootstrapped" by Q305 and Q306, so that the output voltage of U306 determines the midpoint of its supply voltages. The


Figure 5-2. DC Scaling (VDC and mA DC)
positive supply is approximately 6.2 V above the input and the negative supply is approximately 6.2 V below.

In the 200 V and 1000 V ranges, K 301 is de-energized and the input voltage is divided by 100 by Z302. In the 200 V range, the reduced input voltage is then applied directly to the \(\mathrm{T} / \mathrm{H}\) Amplifier as in the 2 V range. In the 1000 V range, the reduced input voltage is buffered by U306 and divided by 10 as in the 20 V range.

\section*{5-6. VDC Protection}

Input protection for the VDC function is provided by a 1 K , fusible resistor (R309), four metal-oxide varistors (MOVs) (RV301, RV402, RV403, and RV404), and additional protection resistors and clamp circuits.

\section*{WARNING}

\section*{TO AVOID INJURY OR EQUIPMENT DAMAGE, USE EXACT REPLACEMENT PARTS FOR ALL PROTECTION COMPONENTS.}

In all dc voltage ranges, voltage transients greater than 1560 V are clamped by the MOVs. Extreme overvoltage conditions cause R309 to fail open-circuit.

R309 is followed either by a \(99 \mathrm{k} \Omega, 10 \mathrm{~W}\) resistor network (Z304) in the \(200 \mathrm{mV}, 2 \mathrm{~V}\), and 20 V ranges, or by \(10 \mathrm{M} \Omega\) (Z302) to ground in the 200 V and 1000 V ranges. Z 304 provides current limiting in extreme overvoltage conditions in the \(200 \mathrm{mV}, 2 \mathrm{~V}\), and 20 V ranges. The noninverting input of U306 is clamped to \(\pm 25 \mathrm{~V}\) by Q307 and Q308.

\section*{5-7. mA DC Scaling}

In the mA DC function, the unknown current causes a voltage drop across current shunt R319. This voltage drop is then measured as in the VDC function. The DC Scaling circuit is configured as shown by the simplified switch table in Figure 5-2.

\section*{5-8. Analog Filter}

The three-pole, low-pass analog filter (U304) has a Butterworth response with corner frequency at 7 Hz , giving approximately 50 dB of rejection at 50 Hz . The filter is used only for the slow reading rate and is used only in the VDC ranges and lowest three ohms ranges. The filter is switched into the input signal path by Q304 (Figure 5-2). In some ranges and functions, additional filtering is provided by U302B and C314.

\section*{5-9. TRACK/HOLD CIRCUIT}

The Track/Hold (T/H) circuit presents a stable voltage to the \(\mathrm{A} / \mathrm{D}\) Converter during the input period of the \(\mathrm{A} / \mathrm{D}\)
conversion cycle. The circuit also provides a gain of 10 in the \(200 \mathrm{mV} \mathrm{dc}, 200 \Omega\), and 2000 mA dc ranges.

The T/H circuit consists of the T/H Amplifier (Figure 5-3), T/H capacitor C308, quad analog switches U301, U302, and U303, and associated components. As shown in Figure 5-3, the T/H Amplifier functions as an op amp, with Q314 supplying additional gain. In subsequent figures, the \(\mathrm{T} / \mathrm{H}\) Amplifier is represented as a single op amp.

The circuit operates by cycling between the track, settling, hold, and precharge configurations shown in Figure 5-4. The In -Guard \(\mu \mathrm{C}\) selects a particular settling and hold configuration for each function and range, and suppresses the precharge configuration for certain ranges. This control is achieved by latching function and range information in U301, U302, and U303.

Basic timing for the \(T / H\) circuit is provided by the \(A / D\) Converter over clock lines PC, HD1, TR1, and TR2. (See the timing diagram in Figure 5-5, top.) The T/H cycle is initiated when the In-Guard \(\mu \mathrm{C}\) pulls line TR low.

\section*{5-10. Track Configuration}

In the track configuration (Figure 5-4A), the T/H circuit functions as a non-inverting buffer. The voltage on C308 tracks the scaled dc input voltage.

\section*{5-11. Settling Configuration}

The circuit assumes a setting configuration between the track and hold configurations. The circuit assumes the configuration in Figure 5-4B for unity gain and the configuration in Figure 5-4C for gain of 10.

During this time the DC Scaling circuit is still connected to the T/H amp. However, changes in the input do not affect the value to be measured, which is stored on C308.

\section*{5-12. Hold Configuration}

The X1 hold configuration (Figure 5-4D) is used for all VDC ranges except I 1 and for all ohms ranges except r1. The output of U307 is the negative of the input voltage.

The X10 hold configuration (Figure 5-4E) is used for the mA DC function, the 200 mV dc range, and the \(200 \Omega\) range, and provides a gain of 10 .

\section*{5-13. Pre-Charge Configuration}

The pre-charge configuration (Figure 5-4F) occurs after the hold configuration in VDC ranges \(\mathrm{r} 1, \mathrm{r} 2\), and r 4 , and ohms ranges \(\mathrm{r} 1, \mathrm{r} 2, \mathrm{r} 3\), and r 4 . U306 is connected as a buffer to charge stray capacitance at the non-inverting input of the T/H Amplifier. The pre-charge configuration is not used in any other ranges.

\section*{5-14. PRECISION VOLTAGE REFERENCE}

The Precision Voltage Reference (Figure 5-6) provides precise reference voltages of -7.00000 and +7.00000 . The


Figure 5-3. Track/Hold Amplifier
reference element is a reference amplifier (ref amp). The nominal ref amp voltage is 6.5 V .

Resistor R701, precision resistor network 2701, and transistor/zener diode combination U701 are produced as a matched set so that the output of U702A is precisely -7.00000 V . This output is remotely sensed at the pins of the custom ADD IC (U101). Diode CR701 prevents the output from going positive at power-up.

U702B functions as an inverter to provide the +7.00000 V output and to supply the reference amplifier. The gain of U702B is set by the two \(20 \mathrm{k} \Omega\) resistors in the resistor network 2702.

\section*{5-15. OHMS CURRENT SOURCE}

The Ohms Current Source (Figure 5-7) provides a precise test current for the ohms functions. The first stage (U401, R401, and Q401) produces a precise reference current, using precision resistor R401 and a -7.0000 V reference voltage from the Precision Voltage Reference.

The second stage (U404, precision resistor network Z401, and analog switches U402 and U403) is a current amplifier whose gain is controlled by the In-Guard \(\mu \mathrm{C}\). The InGuard \(\mu \mathrm{C}\) sets the output current for each range by controlling U402 and U403. (See switch state table in Figure 5-7.)

\section*{5-16. OHMS PROTECTION}

The Ohms Protection circuit (Q402, Q403, Q404, Q405, Q406, and Q407) clamps the open circuit voltage of the Ohms Current Source and provides protection for the Ohms Current Source.

The circuit protects the Ohms Current Source from up to \(\pm 300 \mathrm{~V}\) across the INPUT terminals. The circuit also clamps voltage transients larger than 1560 V with four MOVs (RV401, RV402, RV403, and RV404). In addition, a \(1 \mathrm{k} \Omega, 2 \mathrm{~W}\) fusible wire-wound resistor (R410) in series with the output current path fails open-circuit under extreme overvoltage conditions.

TRACK CONFIGURATION
A)

hold Configurations D) GAIN OF 1

PRECHARGE CONFIGURATION


SETTLING CONFIGURATIONS
B) GAIN OF \(1 \quad\) C) GAIN OF 10

F)

NOTE: IN 4-WIRE OHMS RANGES R1 THROUGH R4, + INPUT OF THE T/H AMP IS SWITCHED AS SHOWN.

\[
\text { E) GAIN OF } 10
\]


Figure 5-4. Track/Hold Circuit Configurations



Figure 5-6. Precision Voltage Reference

Large positive input voltages are blocked by CR402. Large negative input voltages are dropped equally across three high-voltage transistors (Q402, Q403, and Q404). If -300V is present at the collector of Q404, the voltage drops equally across Z402 so that large negative voltages never reach the current source.

The circuitry associated with Q408 (R406, R407, R408, R409, Q406, Q408, and CR403) clamps the open-circuit voltage of the Ohms Current Source below +6.5 V in the lower four ranges and below +13 V dc in the higher two ranges. The in-guard \(\mu \mathrm{C}\) turns Q408 on or off depending on range. In the lower four ohms ranges, Q 408 is on, effectively shorting R409, R406 and R409 then form a voltage divider which clamps the output of the ohms current source below +6.5 V . In the higher two ohms ranges, Q408 is off, including R409 in the voltage divider and clamping the output below +13 V .

\section*{5-17. OHMS FUNCTIONS}

\section*{5-18. 2-Wire Ohms}

In the 2 -wire ohms function, the Ohms Current Source is connected to the INPUT HI terminal by ohms relay K401 (Figure 5-8). The Ohms Current Source applies a known current to the resistance under test, and the resulting
voltage drop across the resistor is measured ("sensed") as in the VDC function.

The voltage sensed at the INPUT terminals is scaled as shown by the simplified switch table in Figure 5-8. (Refer to the track period of the track/hold cycle, during which the scaled input voltage is sampled.)

In the lower four ranges, the full scale input voltage to the AD Converter is 2 V . However, in the \(2000 \mathrm{k} \Omega\) and 20 \(\mathrm{M} \Omega\) ranges, the full-scale input voltage to the \(\mathrm{A} D\) Converter is +1 V ; the in-guard \(\mu \mathrm{C}\) completes the scaling by multiplying the \(\mathrm{A} / \mathrm{D}\) result by 2 .

\section*{5-19. 4-Wire Ohms}

In the 4 -wire ohms function, the Ohms Current Source is connected to the INPUT HI terminal by ohms relay K401 as in 2-wire ohms (Figure 5-8). The Ohms Current Source applies a known current to the resistance under test through the INPUT HI and INPUT LO leads. The resulting voltage drop across the resistor is measured by the SENSE HI and SENSE LO leads.

The voltage at the SENSE HI terminal is connected to the DC Scaling circuit by Q303 (Figure 5-8). The voltage is then scaled exactly as in the 2-wire ohms function. (Refer to the track period in the switch table in Figure 5-8.) Q310


Figure 5-7. Ohms Current Source
is turned off to isolate the SENSE HI terminal from the INPUT HI terminal.

Additional input switching occurs during the hold period of the track/hold cycle. (Refer to the hold period in the switch table in Figure 5-8.) In ranges \(n 1\) through r 4 , the SENSE LO terminal is switched into the dc input path by U301D; and the INPUT LO terminal is switched out of the dc input path by U301C. This has the effect of measuring the SENSE HI terminal with respect to the SENSE LO terminal.

In ranges r 5 and r 6 , the SENSE LO and INPUT LO terminals are both switched into the dc input path by

U301C and U301D during the hold period. This has the effect of measuring the SENSE HI terminal with respect to INPUT 10 terminal rather than SENSE LO. Although the resistance of the INPUT LO lead is in series with the unknown resistance, accuracy is not affected as long as the resistance of the lead is less than \(10 \Omega\) in the \(2000 \mathrm{k} \Omega\) range and less than \(100 \Omega\) in the \(20 \mathrm{M} \Omega\) range.

\section*{5-20. A/D CONVERTER}

The Analog-to-Digital (A/D) Converter (Figure 5-9) uses Fluke's patented recirculating remainder technique. An input voltage (Vin) is compared to the output of the precision Digital-to-Analog Converter (DAC). The output of the ADD Amplifier, connected as a comparator, is


Figure 5-8. Ohms Scaling
monitored to indicate when the DAC output is larger than the input voltage.

The conversion process is broken up into an autozero period followed by five measurement intervals. (A timing diagram is shown in Figure 5-5.) Six bits of the final \(A D\) sample are obtained during each interval.

During the first compare period (shown in Figure 5-9), the AD Converter determines the value of the scaled input voltage (Vin) by comparing Vin to the output of the DAC. Each of the DAC bit-switches is tried in sequence and kept or rejected (left closed or reopened) depending on the output polarity of the \(A / D\) Amplifier, which is configured as a comparator. This process produces a string of six bits which is stored in the Timing/Data Control circuit (the digital portion of U101).
'During the following remainder-store period (Figure 5-10), the difference between the Vin and the DAC output is multiplied by 16 by the \(A / D\) Amplifier and stored on capacitor C102. During subsequent compare and remainder-store periods, the remainder voltage is connected to the input of U103 and is resolved to six bits; the remainder voltage (multiplied by 16) is stored alternately on capacitor C102 and C103. Each of the five compare periods thus produces a six-bit nibble which is stored in the Timing/Data Control circuit.

This five-interval process thus generates five nibbles which are processed by the In-Guard \(\mu \mathrm{C}\) to produce one AD sample. After the fifth nibble is generated, U101 interrupts the In-Guard \(\mu \mathrm{C}\) over line INT. The In-Guard \(\mu \mathrm{C}\) then pulls line CS7 low five times, causing U101 to send the \(\mu C\) the five (six-bit) nibbles one-at-a-time over lines \(A D O-A D 5\). The In-Guard \(\mu C\) then weights each nibble \(1 / 16\) of the value of the previous number and calculates the input voltage.

The hardware for the ADD Converter has four major sections: Timing/Data Control, Precision DAC, A/D Amplifier, and bootstrap supplies.

\section*{5-21. Timing/Data Control}

The Timing/Data Control circuit (the digital portion of U101) times and controls the A/D Converter by manipulating the switches in the A/D Amplifier and the bit-switches in the Precision DAC. An ADD conversion cycle is triggered by the falling edge of line TR from the In-Guard \(\mu \mathrm{C}\). Once triggered, the AD Converter (under control by U101) generates the five 6 -bit nibbles without further interaction with the In-Guard \(\mu \mathrm{C}\).

The Timing/Data Control circuit also provides a watchdog timer (line \(\overline{R E S}\) ) which resets the In-Guard \(\mu \mathrm{C}\) in case normal program execution is interrupted. If the timer


Figure 5-9. Analog-to-Digital Converter


Figure 5-10. First Remainder-Store Period
senses inactivity on line CS7 for longer than 1.5 seconds, it resets the In-Guard \(\mu \mathrm{C}\) by pulling RES low.

The Timing/Data Control circuit is supplied with a fixedrate 8 MHz clock and provides a 1 MHz output clock for the Keyboard/Display Interface (U212). In addition, four output lines (PC, HD1, TR1, and TR2) provide control signals for the Track/Hold circuit.

\section*{5-22. Precision DAC}

The Precision Digital-to-Analog Converter (DAC) is composed of DAC Amplifier U102B and a binary ladder network, which consists of resistors in Z101 and digitally controlled analog bit-switches contained in U101.

The bit-switches determine the output voltage of U102B by controlling the binary ladder network. The gain of U102B is set by the ratio of a precision feedback resistor (Z101-7,-8) and the equivalent output resistance of the ladder network.

\section*{5-23. AD Amplifier}

The A/D Amplifier is composed of a comparator/amplifier (U103), two remainder-storage capacitors (C103 and C 102 ), an autozero storage capacitor (C101), and several digitally controlled analog switches contained in U101.

The A/D Amplifier has three modes of operation: autozero mode, where any offsets in the \(A D\) input are stored on C101 so as to be cancelled later; compare mode, where the AD input is compared to the DAC output; and remainderstore mode, where U103 amplifies and stores the difference between the \(A / D\) input and the DAC output on one of the two remainder-storage capacitors (C102 or C103). The autozero mode is shown in Figure 5-11. The other modes are shown in Figures 5-9 and 5-10.

\section*{5-24. Bootstrap Supplies}

The bootstrap supplies are composed of U102A, Q101, Q102, CR103, CR104, and associated components, The bootstrap supplies enhance the gain accuracy of U103. During compare periods, the bootstrap supplies limit the output of U103 to minimize the time it takes to recover from being driven to a supply rail. Both functions are achieved by manipulating the supplies of U103 (BS1 and BS2).

\section*{5-25. DISPLAY}

The vacuum fluorescent display is similar to a vacuum tube, containing eight control grids and 69 phosphorcoated plates which form the display segments and annunciators. (See Figure 5-12.) The filament voltage is 4.5 V ac , with a +5 V dc bias. Each plate is controlled by a \(G\) line


Figure 5-11. Autozero Period
and a \(P\) line. The \(G\) lines go to the control grids, and the \(P\) lines go to the plates.
The Digital Controller sequentially enables the \(G\) lines by applying +30 V dc (nominal). When a \(G\) line is enabled, electrons flow from the filament to the enabled grid. If a \(P\) line is enabled (i.e., raised to a nominal +30 V dc by the Digital Controller), the electrons continue past the grid and strike the respective plate, causing it to glow.

\section*{5-26. KEYBOARD}

The keyboard consists of a silicone-rubber switch matrix located over metalized epoxy contacts on the printed wire


Figure 5-12. Vacuum Fluorescent Display
board. Each button contains a conductive pad that shorts two contacts when pressed.

\section*{5-27. DIGITAL CONTROLLER}

The Digital Controller (Figure 5-13) consists of the InGuard \(\mu \mathrm{C}\) (U202), External Program Memory (U222), Calibration Memory (U220), Keyboard/Display Interface, and associated components.

\section*{5-28. In-Guard Microcomputer}

The In-Guard Microcomputer ( \(\mu \mathrm{C}\) ) is a single-chip Z 8 microcomputer containing 4 K bytes of ROM, 144 bytes of RAM, a UART, and four 8 -bit I/O ports. It communicates with the rest of the instrument via the internal bus and dedicated I/O lines. The In-Guard \(\mu \mathrm{C}\) is reset when pin 6 is pulled low either by C204 at power-up or by the watch-dog timer in the custom ADD IC (U101). Pin 6 is tied to +5 V through a \(100 \mathrm{k} \Omega\) resistor inside the \(\mu \mathrm{C}\).

All internal bus communication is memory-mapped. Each component that sends or receives data on the bus has a unique address or range of addresses. The internal bus consists of lines \(\mathrm{AD} 0-\mathrm{AD} 7\) and \(\mathrm{A} 8-\mathrm{A} 11\). Lines \(\mathrm{AD} 0-\mathrm{AD} 7\) are time-multiplexed to carry both the least-significant address byte and the data. Lines A8-A11 carry the mostsignificant bits of the address. The \(\mu \mathrm{C}\) writes to and reads from the internal bus according to the read and write cycles shown in Figure 5-14. During either cycle, the address strobe (AS) changes from low to high when an

address is valid, and the data strobe (DS) changes from low to high when the data is valid.

The address strobe latches the address on AD0-AD7 into U219 which then provides static address inputs for those devices that need it while data is on the bus. The data memory line (DM) divides the address space between program memory (U222) and data memory (all other devices on the bus). The data memory address space is further divided between the calibration memory (U220) and the remaining devices by A11. The addresses of the remaining devices are decoded from A8-A10 by U208, which combines the address with the data strobe (DS) to provide a chip select (CS0, CS2, CS3, CS4, or CS7) for each device.

The In-Guard \(\mu \mathrm{C}\) performs the following functions: range and function control; A/D control and computation; calibration corrections; keyboard/display control; serial communication with the IEEE-488 Interface; and diagnostic self-testing and troubleshooting.

\section*{5-29. Function and Range Contral}

The In-Guard \(\mu C\) configures the DC Scaling circuit, the Track/Hold circuit, and the Ohms Current Source to provide the proper input switching, scaling, and filtering for each function, range, and reading rate. It does this by controlling dedicated output lines which control relays and FET switches, and by sending configuration codes out on the bus. The quad analog switches (U301, U302, U303, U402, and U403) latch the configuration codes and perform any level-shifting needed to control their internal MOSFET switches. Some of the switches require dynamic timing signals from the custom A/D IC (U101); these signals are combined appropriately in the quad analog switches with the configuration codes.

\section*{5-30. A/D Control and Computation}

The In-Guard \(\mu \mathrm{C}\) initiates each \(\mathrm{A} / \mathrm{D}\) sample by pulling line TR low. When the \(\mu \mathrm{C}\) is reset, it senses the power line frequency on line FREQ REF. The \(\mu \mathrm{C}\) then sets its internal timer so that the AJD sample rate is as shown in Table 5-1.

The number of readings per second for the slow and medium rates are chosen to provide rejection of input signals that are at the line frequencies.

The custom A/D IC (U101) generates five 6-bit numbers after each trigger from the \(\mu \mathrm{C}\) and then pulls INT low, telling the \(\mu \mathrm{C}\) that data is ready. The \(\mu \mathrm{C}\) reads the five 6-bit numbers over the bus (CS7 pulses low five times for five read cycles) and computes the value of the \(A / D\) sample using calibration constants. The \(\mu \mathrm{C}\) averages the appropriate number of samples for one reading, which is then sent to the keyboard/display interface for display.

For example, with a \(60-\mathrm{Hz}\) power-line frequency, an externally triggered reading in the slow reading rate would cause the \(\mu \mathrm{C}\) to send 32 pulses on TR at an 80 Hz rate. The 32 A/D samples would be calibrated and averaged by
the \(\mu \mathrm{C}\) and sent for display. With internal triggering, the AD runs continuously at 80 samples per second with a reading being sent to the display every 32 samples.

\section*{5-31. Calibration Correction}

The calibration constants used by the In-Guard \(\mu \mathrm{C}\) in computing each reading are stored in the EEROM (electronically erasable read-only memory) Calibration Memory (U220). The front panel CAL ENABLE switch protects the EEROM from accidental writes.

\section*{5-32. Keyboard/Display Control}

Keyboard/Display Controller U212 communicates with the In-Guard \(\mu \mathrm{C}\) over the internal bus. During a \(\mu \mathrm{C}\) write cycle, address line A0 tells U212 whether to consider data being sent by the \(\mu \mathrm{C}\) as configuration commands or as display data. Display data is stored in the Keyboard/Display Controller, which automatically scans the display. The Keyboard/Display Controller selects one of eight grids using decoder U213 and buffer U215. The numeric display data is decoded from BCD to 7-segment by decoder U216 and buffered by U217. Additional annunciator data is buffered by U218.

The Keyboard/Display Controller is reset by the \(\mu \mathrm{C}\) whenever the \(\mu \mathrm{C}\) is reset. It receives a 1 MHz clock signal from the custom A/D IC (U101), which uses the \(\mu \mathrm{C} 8 \mathrm{MHz}\) crystal for its clock input.

The Keyboard/Display Controller scans the keyboard, sensing pressed buttons on lines RLO-RL7. It sends an interrupt to the \(\mu \mathrm{C}\) via line KEYINT whenever a front panel button is pressed. The \(\mu \mathrm{C}\) then reads the keycode from the Keyboard/Display Controller. (The status of the FRONT/REAR switch is sensed separately by line F/R SENSE.)

\section*{5-33. Troubleshooting Modes}

In addition to running the diagnostic self-tests, the InGuard \(\mu \mathrm{C}\) has a troubleshooting mode which aids in finding digital hardware problems. After the \(\mu \mathrm{C}\) is reset, it senses the relay control lines (U202-35 through U202-38) as inputs. If line U202-38 (TP205) is shonted to ground, the \(\mu \mathrm{C}\) goes into the troubleshooting mode. (U201 provides internal pull-up.) The troubleshooting mode is described in detail in the Maintenance section.

\section*{5-34. Guard-Crossing Communication}

The In-Guard \(\mu \mathrm{C}\) contains a UART (universal asynchronous receiver transmitter) which it uses to communicate across the guard to the IEEE-488 Interface. The transmission speed is 62,500 bits per second.

\section*{5-35. GUARD CROSSING}

The Guard Crossing consists of two identical circuits, each of which transmits data in one direction across the guard isolation between the Main Printed Circuit Assembly and the IEEE-488 Interface. One circuit is shown in Figure \(5-15\), the other circuit works identically. A portion of each circuit is contained in the IEEE-488 Interface.


\section*{NOTES:}
1. Test Load !
2. Timing numbers given are for mumum \(I_{p} C\).
3. Also see clock cycle time dependent characteristics table.
4. When using extended memory timing add 2 IoC.
5. All timing references use 2.0 V for a logic "t and 0.8 V for a logic " 0 "
- All units in nanoseconds (ns).

1 Tumings are preliminery and subject to change.

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Figure 5-14. Read/Write Timing Diagrams for Internal Bus

Table 5-1. Sample Rates and Reading Rates
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{POWER LINE FREQUENCY} & \multicolumn{2}{|c|}{SLOW} & \multicolumn{2}{|c|}{MEDIUM} & \multicolumn{2}{|c|}{FAST} \\
\hline & Samples per Sec & Samples per Reading & Samples per Sec & Samples per Reading & Samples per sec & Samples per Reading \\
\hline 50 Hz & 66.67 & 32 & 66.67 & 4 & 100 & 1 \\
\hline 60 Hz & 80 & 32 & 80 & 4 & 100 & 1 \\
\hline 400 Hz & 76.19 & 32 & 76.19 & 4 & 100 & 1 \\
\hline
\end{tabular}

The circuit in Figure 5-15 has two stable states, corresponding to output high \((+5 \mathrm{~V})\) and output low ( 0 V ). If the output is high, the voltage present at the non-inverting input of op amp A is approximately +140 mV .

Since the inputs to op amps A and B are inverted, their outputs are always in opposite states. If the output of \(A\) is high, the output of \(B\) is low, forcing the inverting input of A (and the non-inverting input of B) to ground, hence reinforcing the existing state. The situation is analogous if the output of \(A\) is low.

A positive-going transition at the input causes a positive puise at the non-inverting input of A , and a corresponding negative pulse at the inverting input of \(A\). If the output is high to start with (with the non-inverting input of A raised 140 mV above its inverting input), these pulses reinforce the existing state (raising the non-inverting input and lowering the inverting input). If, however, the output is low to start with, the positive pulse (which is greater than 140 mV ) raises the non-inverting input of A above its inverting input, switching the output to the high state. The situation is analogous for a negative-going input transition.

\section*{5-36. POWER SUPPLY}

The Power Supply provides the following in-guard outputs: \(\pm 30 \mathrm{~V}, \pm 15 \mathrm{~V},-6.2 \mathrm{~V},+7.5 \mathrm{~V},+5 \mathrm{~V},-5 \mathrm{~V}\), and -8.2 V dc ;
and 4.5 V ac. The Power Supply also provides a 16 V ac center-tapped out-guard output.

Input line voltage is directed to the primary transformer winding through fuse F601, the front panel POWER switch, and the rear panel LINE SET switches. Metal oxide varistor RV601 clamps line transients at about 390V. The LINE SET switches configure the Power Supply to accept line power of \(100,120,220\), or 240 V ac ( \(\pm 10 \%\) with a maximum of 250 V ) at 50,60 , or 400 Hz .
\(A C\) voltage for the +5 V supply is rectified by CR601 and CR602 and regulated by VR601. The +5 V output supplies mostly logic circuits. The ac input to the +5 V supply is sensed by the In -Guard \(\mu \mathrm{C}\) (via R604, CR615, and U221-12, 13) to measure the line frequency.

AC voltage for the +30 V and -30 V supplies is rectified by bridge network CR603, CR604, CR605, and CR606 and regulated by VR602 and VR605. The +30 V and -30 V outputs supply front-end buffer amp U306. In addition, the +30 V output supplies the anodes of the vacuum fluorescent display. Zener diode CR612 supplies -6.2 V to the A/D Converter clamps.

AC voltage for the +15 V and -15 V supplies is rectified by bridge network CR608, CR609, CR610, and CR611 and regulated by VR603 and VR604. The +15 V and -15 V supply analog circuitry throughout the 8840 A . Zener diodes CR613 and CR614 supply +7.5 V and -8.2 V to the AD Converter, analog filter, and DC Scaling circuit.


Figure 5-15. Guard Crossing Circuit

Secondary T601-14,15,16 supplies the vacuum fluorescent display filament with 4.5 V ac. The center tap is connected to the in-guard +5 V supply in order to correctly bias the display. An isolated secondary supplies 16 V ac to the power supply on the IEEE-488 Interface.

Zener diode CR615 and SCR Q601 comprise a protective crowbar circuit. If the line voltage exceeds the nominal value by approximately 30 percent or more, CR615 conducts, tuming on Q601, shorting out the power transformer secondary and blowing the line fuse. In normal operation, these components have no effect.

\section*{5-37. IEEE-488 INTERFACE (OPTION -05)}

The IEEE-488 Interface has five major parts, as shown in the block diagram in Figure 5-16. All components are contained in a single printed circuit assembly (PCA). Reference designations are numbered in the 900 series.

\section*{5-38. Out-Guard Microcomputer}

The Out-Guard Microcomputer ( \(\mu \mathrm{C}\) ) (U901) communicates with the IEEE-488 talker/listerner IC (U911) and the In-Guard \(\mu \mathrm{C}\) (U202).

The Out-Guard \(\mu \mathrm{C}\) is similar to the In-Guard \(\mathbf{Z 8} \mu \mathrm{C}\) except that it contains 8 K bytes of ROM and 236 butes of

RAM. For further description of the \(\mathrm{Z8} \mu \mathrm{C}\), refer to the heading "In-Guard Microcomputer" above.

\section*{5-39. Guard Crossing}

The guard crossing circuit permits serial asynchronous communication between U901 and U202 while isolating the two electrically. One-half of the guard crossing circuit is contained on the Main PCA; the other half is on the IEEE-488 Interface PCA. Operation of the guard crossing circuit is described in an earlier heading.

\section*{5-40. Bus Interface Circuitry}

The IEEE-488 bus protocol is handled by the \(\mu\) PD7210 IEEE-488 talker/listener IC (U911). It is controlled by U901 as a memory mapped peripheral through an 8 -bit data bus.

Bus transceivers U912 and U913 buffer U911 from the IEEE-488 bus. They provide the bus with the required output drive capability and receiver impedance.

\section*{5-41. Signal Conditioning}

The SAMPLE COMPLETE and EXT TRIG signals (J903 and J904) are conditioned by U909. Diodes CR903, CR904, CR905, and CR906 and resistors R917 and R918 provide protection from excessive voltages. Jumpers E902 and E903 allow selection of the polarity of the EXT TRIG


Figure 5-16. IEEE-488 Interface Block Diagram
signal. (A polarity selection procedure is given in the Maintenance section.) The 8840 A is configured in the factory so that it is triggered on the falling edge of the EXT TRIG signal.

\section*{5-42. IEEE-488 Interface Power Supply}

The IEEE-488 Interface power supply circuit provides the IEEE-488 Interface PCA with +5 V . The circuit consists of rectifying diodes CR908 and CR909, filter capacitor C910, and voltage regulator VR901. Power comes from transformer T605 on the Main PCA. U908 and associated circuitry resets the Out-Guard \(\mu \mathrm{C}\) at power-up and following power-line voltage dropouts.

\section*{5-43. TRUE RMS AC (OPTION -09)}

The True RMS AC circuit (Figure 5-17) performs two primary functions. First, it scales ac input voltages and ac current sense voltages to a range of 0 V to 2 V ac rms. Second, it converts the scaled ac voltages to an equivalent dc voltage which is then directed to the A/D Converter via the Track/Hold Amplifier. The True RMS AC circuit is trimmed for flat high-frequency response using a variable filter which is set by the High-Frequency AC Calibration procedure.

The following paragraphs describe how these functions are performed. Components are laid out on a single printed circuit assembly (PCA). Component reference designators are numbered in the 800 series.

\section*{5-44. VAC Scaling}

AC voltage inputs are directed from the HI INPUT terminal to the True RMS AC PCA through protection resistor R309 on the Main PCA. In this way, voltage transients greater than 1560 V are clamped by MOVs (RV301, RV402, RV403, and RV404) as in the VDC function. With the VAC function selected, K801 is closed. The input voltage is thus applied to C801, which blocks dc inputs.

U807 and resistor network Z801 provide selectable attenuation and \(1 \mathrm{M} \Omega\) input impedance. In the upper two ranges, K802 is closed and Q806 is off, providing a gain of \(-1 / 500\). In the lower three ranges, K802 is open and Q806 is on, shorting Z801-4 to ground; this configuration provides a gain of \(-1 / 5\). CR801 and CR802 provide protection by clamping the inverting input of U 807 to approximately \(\pm 0.6 \mathrm{~V}\). Q805 shifts logic levels to control Q806.

U806A, U806B, and a voltage divider (R804 and R805) provide gain which is selected for each range by the analog switches in U804. The configuration for each range is shown in Figure 5-17. (In this figure, the CMOS analog switches are represented by mechanical switches.) When U806A is not used, its non-inverting input is grounded by Q804. When U806B is not used, its non-inverting input is connected to the CURRENT SENSE line.

\section*{5-45. mA AC Scaling}

The mA AC function uses the same current shunt and protection network which is used for dc current. In the mA AC function, Q802 switches the CURRENT SENSE line to the non-inverting input of U806B, which provides a gain of 10 .

\section*{5-46. Frequency Response Trimming}

The frequency response is trimmed by software calibration using a digitally controlled one-pole low-pass filter (R832 and a combination of C826, C827, C828, and C829). The analog switches in U808 configure the four capacitors to select one of 16 possible RC constants. The input of the digitally controlled filter is buffered by voltage follower U801A. The individual gain stages are also provided with fixed frequency compensation.

\section*{5-47. True RMS AC-to-DC Conversion}

U801B buffers the input to rms converter U802. U802 computes the rms value of the scaled input voltage as shown in Figure 5-18. Rather than explicitly squaring and averaging the input, U802 uses an implicit method in


Figure 5-17. True RMS AC Option Block Diagram
which feedback is used to perform an equivalent analog computation.

The filter averages the divider output signal. This filter consists of U809A, C813, R815, and the internal \(25 \mathrm{k} \Omega\) resistor and op amp between pins 8 and 9 of U802. The
output is further filtered by a three-pole post-filter comprised of U809B and associated resistors and capacitors. This output is then switched into the Track/Hold Amplifier of the dc front end via U302 pins 15 and 14. The Track/Hold Amplifier is set up for unity gain on all. ac ranges.

\[
V_{\text {OUT }}=\left(\frac{V_{V_{N}^{2}}^{2}}{V_{\text {OUT }}}\right)=\sqrt{V_{\mathbb{N N}^{2}}}
\]

Figure 5-18. True RMS AC-to-DC Converter

\section*{static awareness}

\section*{A Message From Fluke Corporation}


Some semiconductors and custom IC's can be damaged by electrostatic discharge during handling. This notice explains how you can minimize the chances of destroying such devices by:
1. Knowing that there is a problem.
2. Leaning the guidelines for handling them.
3. Using the procedures, packaging, and bench techniques that are recommended.

The following practices should be followed to minimize damage to S.S. (static sensitive) devices.

1. MINIMIZE HANDLING

2. KEEP PARTS IN ORIGINAL CONTAINERS UNTIL READY FOR USE.

3. DISCHARGE PERSONAL STATIC BEFORE HANDLING DEVICES. USE A HIGH RESISTANCE GROUNDING WRIST STRAP.

4. HANDLE S.S. DEVICES BY THE BODY.

5. USE STATIC SHIELDING CONTAINERS FOR HANDLING AND TRANSPORT.

6. DO NOT SLIDE S.S. DEVICES OVER ANY SURFACE.

7. AVOID PLASTIC,VINYL AND STYROFOAM \({ }^{\circledR}\) IN WORK AREA.

\footnotetext{
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}

8. WHEN REMOVING PLUG-IN ASSEMBLIES HANDLE ONLY BY NON-CONDUCTIVE EDGES AND NEVER TOUCH OPEN EDGE CONNECTOR EXCEPT AT STATIC-FREE WORK STATION. PLACING SHORTING STRIPS ON EDGE CONNECTOR HELPS PROTECT INSTALLED S.S. DEVICES.

9. HANDLE S.S. DEVICES ONLY AT A STATIC-FREE WORK STATION.
10. ONLY ANTI-STATIC TYPE SOLDERSUCKERS SHOULD BE USED.
11. ONLY GROUNDED-TIP SOLDERING IRONS SHOULD BE USED.

\section*{Section 6 Maintenance}

\title{
WARNING \\ THESE SERVICE INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID ELECTRIC SHOCK, DO NOT PERFORM ANY PROCEDURES IN THIS SECTION UNLESS YOU ARE QUALIFIED TO DO SO.
}

\section*{6-1. INTRODUCTION}

This section presents maintenance information for the 8840 A . The section includes a performance test, a calibration procedure, troubleshooting information, and other general service information.

Test equipment recommended for the performance test and calibration procedure is listed in Table 6-1. If the recommended equipment is not available, equipment that meets the indicated minimum specifications may be substituted.

\section*{6-2. PERFORMANCE TEST}

This test compares the performance of the 8840 A with the specifications given in Section 1. The test is recommended as an acceptance test when the instrument is first received, and as a verification test after performing the calibration procedure. If the instrument does not meet the performance test, calibration or repair is needed.

To ensure optimum performance, the test must be performed at an ambient temperature of \(18^{\circ} \mathrm{C}\) to \(28^{\circ} \mathrm{C}\), with a relative humidity of less than \(75 \%\). Also, the 8840 A should be allowed to warm up for one hour prior to beginning any test other than the self-test.

\section*{6-3. Diagnostic Self-Tests}

The diagnostic self-tests check the analog and digital circuitry in the 8840A. There are 21 analog tests followed by in-guard program memory, calibration memory, and display tests. Out-guard program memory is tested when self-test is initiated by a remote command. Microcomputer RAM tests are done only at powerup.

\section*{NOTE}

The inputs must be left open-circuited while the self-tests are performed. Otherwise, the 8840A may indicate errors are present. Errors may also be caused by inductive or capacitive pick-up from long test leads.

If the FRONT/REAR switch is in the REAR position, the 8840A skips tests 3 and 4. Also, if Option -09 is not installed, the 8840A skips tests 1, 2, and 3.

To initiate the self-tests, press the SRQ button for 3 seconds. The TEST annunciator will then light up, and the 8840A will run through the analog tests in sequence. Each test number is displayed for about 1 second. The instrument can be stopped in any of the test configurations by pressing the SRQ button while the test number is displayed. Pressing any button continues the tests.

After the last analog test is performed, all display segments light up while the instrument performs the in-guard program memory, calibration memory, and display tests. The instrument then assumes the power-up configuration: VDC, autorange, slow reading rate, offset off, local control.

If the 8840A detects an error during one of the tests, it displays the ERROR annunciator and the test number for about \(2-1 / 2\) seconds, and then proceeds to the next test. The test number thus becomes an error code. (Error codes are listed in Table 2-1, Section 2.)

Passing all diagnostic self-tests does not necessarily mean the 8840 A is \(100 \%\) functional. The test, for example, cannot check the accuracy of the analog circuitry. If one or more errors are displayed, the 8840 A probably requires service.

\section*{6-4. DC Voltage Test}

The following procedure may be used to verify the accuracy of the VDC function:

Table 6-1. Recommended Test Equipment


AC Current Source
Fluke 5700A or Fluke 5100B

1. Ensure the 8840A is on and has warmed up for at least 1 hour.
2. Select the VDC function.
3. Connect the DC Calibrator (see Table 6-1) to provide a voltage input to the HI and LO INPUT terminals. If using the Fluke 343A and the Kelvin-Varley Voltage Divider instead of the Fluke 5440A, connect the test leads as shown in Figure 6-1.
4. For each step in Table 6-2, select the indicated range, set the DC Calibrator for the specified input, and verify that the displayed reading is within the limits shown for each reading rate. (For step A, connect a short across the HI and LO INPUT terminals and press OFFSET. The measurement in step C should be relative to this offset.)
5. Set the DC Calibrator to input negative voltages, and repeat steps \(C\) through \(G\) of Table 6-2.
6. With the unit is the 2 V range, check the \(\mathrm{A} / \mathrm{D}\) linearity by setting the DC Calibrator for each step in Table 69 , while verifying the display reading is within the limit shown. Set the DC Calibrator for zero volts and disconnect if from the 8840 A .

\section*{6-5. AC Voltage Test (Option -09 Oniy)}

The following procedure may be used to verify the accuracy of the VAC function:
1. Ensure the 8840 A is on and warmed up for at least 1 hour.
2. Select the VAC function and the slow ( S ) reading rate.
3. Connect the AC Calibrator to provide a voltage input to the HI and LO INPUT terminals.
4. (Low- and Mid-Frequency Test.) For each step in Table 6-3, select the indicated range, set the AC Calibrator for the specified input, and verify that the displayed reading is within the limits shown for each reading rate.

\section*{NOTE}

This procedure tests the extremes of each range. You may shorten the procedure by testing only the "quick test points" indicated in Table 6-3 with asterisks.
5. (High-Frequency Test.) for each step in Table 6-4, select the indicated range, set the AC Calibrator for the specified input, and verify that the displayed reading is within the limits shown for each reading rate.

\section*{NOTE}

This procedure tests the extremes of each range. You may shorten the procedure by testing only the "quick test points" indicated in Table 6-4 with asterisks.


Figure 6-1. Connections for Kelvin-Varley Voltage Divider

Table 6-2. DC Voltage Test
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{STEP} & \multirow{3}{*}{RANGE} & \multirow{3}{*}{\begin{tabular}{l}
INPUT \\
( dc )
\end{tabular}} & \multicolumn{6}{|c|}{DISPLAYED READING} \\
\hline & & & \multicolumn{2}{|c|}{SLOW} & \multicolumn{2}{|c|}{MEDIUM} & \multicolumn{2}{|c|}{FAST \({ }^{2}\)} \\
\hline & & & MINIMUM & MAXIMUM & MINIMUM & MAXIMUM & MINIMUM & MAXIMUM \\
\hline \(A^{1}\) & 200 mV & OV (short) & -00.003 & +00.003 & -00.005 & +00.005 & -00.02 & +00.02 \\
\hline B & \[
\begin{aligned}
& 2 \mathrm{~V}, 20 \mathrm{~V}, \\
& 200 \mathrm{~V},
\end{aligned}
\] & OV (short) & -3 counts & +3 counts & -5 counts & +5 courts & -2 counts & +2 counts \\
\hline \(C^{1}\) & \[
\begin{aligned}
& 1000 \mathrm{~V} \\
& 200 \mathrm{mV}
\end{aligned}
\] & 100 mV & +99.989 & +100.011 & +99.987 & +100.013 & +99.97 & +100.03 \\
\hline D & 2 V & iV & +. 99993 & +1.00007 & +. 99991 & +1.00009 & +. 9997 & +1.0003 \\
\hline E & 20 V & 10 V & +9.9992 & +1.00008 & +9.9990 & +10.0010 & +9.997 & +10.003 \\
\hline \(F\) & 200 V & 100 V & +99.992 & +100.008 & +99.990 & +100.010 & +99.97 & +100.03 \\
\hline G & 1000V & 1000 V & +999.92 & +1000.08 & +999.90 & +1000.10 & +999.7 & +1000.3 \\
\hline
\end{tabular}

\section*{NOTES:}
1. Relative to high-quality short stored using OFFSET feature.
2. When in fast reading rate with intemal trigger and transmitting data out of the IEEE-488 interface, the 8840A display must be blanked (command D1) to ensure stated accuracy.
6. Set the AC calibrator to standby and disconnect it from the 8840 A .

\section*{6-6. Resistance Test}

The following procedure may be used to verify the accuracy of the 2 -wire and 4 -wire ohms functions.
1. Ensure the 8840 A is on and has warmed up for at least 1 hour.
2. Connect the Resistance Calibrator to the 8840 A for 4 -wire ohms.
3. For each step in Table 6-5, select the indicated range, set the Resistance Calibrator for the specified nominal input, and proceed as follows:
a. Test the 4-wire ohms function:
1. Select the 4 -wire ohms function.
2. Verify that the displayed reading is within the limits shown for each reading rate.
b. Test the 2 -wire ohms function:
1. Select the 2 -wire ohms function. (The SENSE test leads need not be disconnected.)

Table 6-3. Low- and Mid-Frequency AC Voltage Test
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{STEP NUMBER} & \multirow[b]{2}{*}{RANGE} & \multicolumn{2}{|c|}{INPUT} & \multirow[t]{2}{*}{\begin{tabular}{l}
ERROR \\
IN \\
COUNTS
\end{tabular}} & \multicolumn{2}{|l|}{TEST LMMTS (IN VOLTS)} \\
\hline & & VOLTAGE & FREQUENCY & & MINIMUM & MAXIMUM \\
\hline 1 & 2 V & 0.01000 V & 100 Hz & 201 & 0.00799 & 0.01201 \\
\hline 2 & 2 V & 0.10000 V & 100 Hz & 114 & 0.09886 & 0.10114 \\
\hline \(3^{*}\) & 2 V & 0.30000 V & 100 Hz & 142 & 0.29858 & 0.30142 \\
\hline 4 & 2 V & 1.00000 V & 100 Hz & 240 & 0.99760 & 1.00240 \\
\hline \(5^{*}\) & 2 V & 1.90000 V & 100 Hz & 366 & 1.89634 & 1.90366 \\
\hline 6 & 2 V & 0.10000 V & 20 Hz & 220 & 0.09780 & 0.10220 \\
\hline 7 & 2 V & 1.90000 V & 20 Hz & 2380 & 1.87620 & 1.92380 \\
\hline 8 & 2 V & 0.10000 V & 45 Hz & 135 & 0.09865 & 0.10135 \\
\hline 9 & 2 V & 1.90000 V & 45 Hz & 765 & 1.89235 & 1.90765 \\
\hline \(10^{*}\) & 200 mV & 0.001000 V & 100 Hz & 201 & 0.000799 & 0.001201 \\
\hline 11 & 200 mV & 0.190000 V & 20 kHz & 366 & 0.189634 & 0.190366 \\
\hline \multicolumn{7}{|l|}{*Quick test points.} \\
\hline
\end{tabular}

Table 6-4. High-Frequency AC Voltage Test
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{STEP NUMBER} & \multirow{2}{*}{RANGE} & \multicolumn{2}{|c|}{INPUT} & \multirow[t]{2}{*}{\begin{tabular}{l}
ERROR \\
IN COUNTS
\end{tabular}} & \multicolumn{2}{|l|}{TEST LIMITS (IN VOLTS)} \\
\hline & & VOLTAGE & FREQUENCY & & MINIMUM & MAXIMUM \\
\hline 1 & 200 mV & 0.010000 V & 50 kHz & 169 & 0.009831 & 0.010169 \\
\hline \(2 *\) & 200 mV & 0.010000 V & 100 kHz & 350 & 0.009650 & 0.010350 \\
\hline \(3^{*}\) & 2 V & 0.10000 V & 100 kHz & 350 & 0.09650 & 0.10350 \\
\hline \(4^{*}\) & 20 V & 1.0000 V & 100 kHz & 350 & 0.9650 & 1.0350 \\
\hline \(5 *\) & 200 V & 10.000 V & 100 kHz & 350 & 9.650 & 10.350 \\
\hline \(6 *\) & 700 V & 100.00 V & 100 kHz & 350 & 96.50 & 103.50 \\
\hline 7 & 20 V & 19.0000 V & 100 kHz & 1250 & 18.8750 & 19.1250 \\
\hline 8 & 200 mV & 0.190000 V & 100 kHz & 1250 & 0.188750 & 0.191250 \\
\hline
\end{tabular}
2. Zero the test lead resistance by pressing the OFFSET switch while shorting the HI and LO INPUT test leads together.
3. Verify that the displayed reading is within the limits shown for each reading rate.

\section*{6-7. DC Current Test}

The following procedure may be used to test the mA DC function:
1. Ensure the 8840 A is on and has warmed up for at least 1 hour.
2. Select the mA DC function.
3. Connect the Current Source to the 2 A and LO INPUT terminals.
4. For each step in Table 6-6, set the Current Source for the indicated input and verify that the displayed reading is within the limits shown for each reading rate.

Table 6-5. Resistance Test
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{STEP} & \multirow[t]{2}{*}{RANGE} & \multirow[t]{2}{*}{\begin{tabular}{l}
INPUT \\
(Nominal)
\end{tabular}} & \multicolumn{3}{|c|}{ERROR FROM INPUT (In Counts) \({ }^{1}\)} \\
\hline & & & SLOW & MEDIUM & FAST \({ }^{2,4}\) \\
\hline 1 & \(200 \Omega^{3}\) & \(0 \Omega\) (short) & \(\pm 4\) & \(\pm 0\) & \(\pm 3\) \\
\hline 2 & \(200 \Omega^{3}\) & \(100 \Omega\) & \(\pm 15\) & \(\pm 17\) & \(\pm 4\) \\
\hline 3 & \(2 \mathrm{k} \Omega\) & \(0 \Omega\) (short) & \(\pm 3\) & \(\pm 5\) & \(\pm 2\) \\
\hline 4 & \(2 \mathrm{k} \Omega\) & \(1 \mathrm{k} \Omega\) & \(\pm 13\) & \(\pm 15\) & \(\pm 3\) \\
\hline 5 & \(20 \mathrm{k} \Omega\) & \(0 \Omega\) (short) & \(\pm 3\) & \(\pm 5\) & \(\pm 2\) \\
\hline 6 & \(20 \mathrm{k} \Omega\) & \(10 \mathrm{k} \Omega\) & \(\pm 13\) & \(\pm 15\) & \(\pm 3\) \\
\hline 7 & \(200 \mathrm{k} \Omega\) & OS (short) & \(\pm 3\) & \(\pm 5\) & \(\pm 2\) \\
\hline 8 & \(200 \mathrm{k} \Omega\) & \(100 \mathrm{k} \Omega\) & \(\pm 13\) & \(\pm 15\) & \(\pm 3\) \\
\hline 9 & \(2000 \mathrm{k} \Omega\) & \(0 \Omega\) (short) & \(\pm 3\) & \(\pm 6\) & \(\pm 2\) \\
\hline 10 & \(2000 \mathrm{k} \Omega\) & \(1 \mathrm{M} \Omega\) & \(\pm 30\) & \(\pm 33\) & \(\pm 5\) \\
\hline 11 & \(20 \mathrm{M} \Omega\) & \(0 \Omega\) (short) & \(\pm 4\) & \(\pm 6\) & \(\pm 2\) \\
\hline 12 & \(20 \mathrm{M} \Omega\) & 10 M ת & \(\pm 47\) & \(\pm 50\) & \(\pm 8\) \\
\hline
\end{tabular}

\section*{NOTES:}
1. Using Offset Control.
2. \(4-1 / 2\) Digit Counts.
3. Applies to 4 -Wire Onms Only.
4. When in fast reading rate with internal trigger and transmitting data out of the IEEE-488 interface, the 8840A display must be blanked (command D1) to ensure stated accuracy.
5. Set the Current Source for zero mA and disconnect it from the 8840A.

\section*{6-8. AC Current Test (Option -09 Only)}

The following procedure may be used to test the mA AC function:
1. Ensure the 8840 A is on and warmed up for at least 1 hour.
2. Select the mA AC function.
3. Connect the \(A C\) Current Source to provide a current input to the 2A and LO INPUT terminals. If an ac current source is not available, the functionality of the 8840 A can be checked at 10 mA by using a Fluke 5200 A set at 100 V and connected to the 8840 A 2 A terminal through a \(10 \mathrm{k} \Omega, 2 \mathrm{~W}, 1 \%\) resistor.
4. For each step in Table 6-7, set the AC Current Source for the indicated input and verify that the displayed reading is within the limits shown for each reading rate.
5. Set the AC Current Source to Standby and disconnect it from the 8840A.

\section*{6-9. CALIBRATION}

\section*{CAUTION}

To avoid uncalibrating the 8840A, never cycle power on or off while the CAL ENABLE switch is on.

\section*{NOTE}

If \(U 220\) is replaced, perform the Erase Calibration Memory procedure (located later in this section) before attempting calibration. Failure to do so may result in an ERROR 29 on the 8840 A front panel display.

The 8840 A features closed-case calibration using known reference sources. The 8840A automatically prompts you for the required reference sources, measures them, calculates correction factors, and stores the correction factors in the nonvolatile calibration memory.

Closed-case calibration has many advantages. There are no parts to disassemble, no mechanical adjustments to make, and if the IEEE-488 Interface is installed, the 8840A can be calibrated by an automated instrumentation system.

The 8840A should normally be calibrated on a regular cycle, typically every 90 days or 1 year. The frequency of the calibration cycle depends on the accuracy specification you wish to maintain. The 8840A should also be calibrated if it fails the performance test or has undergone repair. To meet the specifications in Section 1, the 8840A should be calibrated with equipment meeting the minimum specifications given in Table 6-1.

The following paragraphs first present a basic calibration procedure. This is followed by a description of advanced features and special considerations, and by a description of remote calibration using the IEEE-488 Interface.

\section*{6-10. Basic Calibration Procedure}

The basic calibration procedure consists of the following four parts. These parts must be performed in the order shown.
1. Initial Procedure.
2. \(\mathrm{A} / \mathrm{D}\) Calibration.
3. Offset and Gain Calibration for each function and range.
4. High-Frequency AC Calibration (True RMS AC option only).

Normally, it is recommended that the entire calibration procedure be performed. However, under some circumstances the earlier parts may be omitted. For example, if

Table 6-6. DC Current Test
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{STEP} & \multirow{3}{*}{INPUT} & \multicolumn{6}{|c|}{DISPLAYED READING} \\
\hline & & \multicolumn{2}{|c|}{SLOW} & \multicolumn{2}{|c|}{MEDIUM} & \multicolumn{2}{|c|}{FAST} \\
\hline & & MINIMUM & MAXIMUM & MINIMUM & MAXIMUM & MINIMUM & MAXIMUM \\
\hline 1 & 0 mA & -000.04 & +000.04 & -000.06 & +000.06 & -000.2 & +000.2 \\
\hline 2 & 1000 mA dc & 999.56 & 1000.44 & 999.54 & 1000.46 & 999.4 & 1000.6 \\
\hline
\end{tabular}

Table 6-7. AC Current Test
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow{2}{*}{\begin{tabular}{c} 
STEP \\
NUMBER
\end{tabular}} & \multirow{2}{*}{ RANGE } & \multicolumn{2}{|c|}{ INPUT } & \multicolumn{2}{c|}{ TEST LIMITS } \\
\cline { 2 - 6 } & & CURRENT & FREQUENCY & MINIMUM & MAXIMUM \\
\hline 1 & 2000 mA & 1900.00 mA & 1 kHz & 1890.40 & 1909.60 \\
2 & 2000 mA & 100.00 mA & 1 kHz & 97.60 & 102.40 \\
\hline
\end{tabular}
installing the True RMS AC option, it may be necessary only to perform Offset and Gain Calibration for the ac functions, followed by High-Frequency AC Calibration. But if the \(A / D\) Calibration is performed, it must be followed by a complete Offset and Gain Calibration for all functions and then by High-Frequency AC Calibration.

Some of the calibration calculations are complex and take the 8840 A some time to execute. For example, when you store the zero input during the Offset and Gain Calibration for the VDC function, it takes around 22 seconds before the next prompt appears. (The 8840A automatically uses this input to calibrate the offset for all ranges.) While the 8840A is executing a calibration step, it ignores all of the front panel buttons and delays execution of all remote commands.

\section*{6-11. INITIAL PROCEDURE}

Always begin the calibration procedure as follows:
1. Allow the 8840A to stabilize in an environment with ambient temperature of \(18^{\circ} \mathrm{C}\) to \(28^{\circ} \mathrm{C}\) and relative humidity less than \(75 \%\).
2. Turn the 8840 A on and allow it to warm up for at least 1 hour.
3. Enable the calibration mode by pressing the CAL ENABLE switch with a small screw-driver or other suitable instrument. (The CAL ENABLE switch is located on the right side of the display and is normally covered by a calibration seal.)

When the calibration mode is enabled, the CAL annunciator lights up, and the 8840A displays the first prompt for the \(\mathrm{A} / \mathrm{D}\) Calibration procedure (Figure 6-2). To exit the calibration mode, press the CAL ENABLE switch again.

In the calibration mode, the front panel controls assume the functions described in Figure 6-3. Some of these functions are advanced features and are not required for the basic calibration procedure. The display blanks briefly when a button is pressed.

The following functions are inappropriate during calibration, and are therefore unavailable:
- Offset
- Autoranging
- External Trigger


Figure 6-2. First A/D Calibration Prompt
- Front Panel Trigger
- Front panel SRQ (Under local control)
- Diagnostic self-tests

\section*{6-12. A/D CALIBRATION}

The A/D Calibration procedure calibrates the analog-todigital converter for offset, gain and linearity. The 8840A automatically selects the A/D calibration procedure when the CAL ENABLE switch is first pressed. The procedure must be performed in its entirety, and may not be performed in part. If the \(A / D\) calibration is discontinued prior to completion, the last complete set of \(\mathrm{A} / \mathrm{D}\) calibration constants will be retained unchanged.

To perform A/D Calibration, proceed as follows:
1. Ensure the Initial Procedure has been completed. The 8840 A then displays the prompt for the first reference source, zero volts (i.e., a short).
2. Each time the 8840A prompts you for a reference source, apply the requested source to the HI and LO INPUT terminals, and press the STORE button. When STORE is pressed, the numeric display field blanks while the 8840 A performs the necessary calculations. (Do not change the reference source while the display is blank.) The 8840A then displays the next prompt. For reference, all prompts are shown in Table 6-8.

\section*{NOTE}

The 8840A automatically checks that the reference input is near the value prompted, and displays ERROR 41 if it exceeds a specific tolerance. (See Advanced Features and Special Considerations, later in this section.)
3. After the last input is stored, the 8840 A begins taking readings in the 2 V range of the VDC function. (The CAL annunciator remains on.) Verify the \(\mathrm{A} D\) calibration using the test points in Table 6-9. If you wish to repeat the \(A / D\) Calibration procedure, press the \(A / D\) button.

The \(\mathrm{A} / \mathrm{D}\) Calibration procedure is an iterative process. Each pass through the procedure uses the constants stored previously and improves them. Normally, one pass is adequate. However, if the calibration memory has been erased or replaced, or the \(\mathrm{A} / \mathrm{D}\) Converter has undergone repair, the A/D Calibration procedure must be performed twice.

Because the \(\mathrm{A} / \mathrm{D}\) Calibration procedure is iterative, the instrument's performance can be slightly enhanced by going through the procedure more than twice. However, this is not necessary to meet the published specifications.

\section*{6-13. OFFSET AND GAIN CALIBRATION}

This procedure calibrates the instrument's offsets and gains by applying a high and low input for every range of


Function Each button selects the Offset and Gain Calibration procedure for the respective function. Buttons

Range These buttons have two functions. Normally, pressing a range button selects the Offset and Gain Buttons Calibration procedure for that range in the presently selected function. When using the variable input feature, these buttons are used to increment the digits of the displayed prompt. The range buttons are ignored during the \(A / D\) Calibration procedure.

STORE Tells the 8840A that the input it is requesting is now present at the input terminals. Pressing the STORE button causes the 8840A to compute and store calibration constants.

A/D Selects the A/D Calibration procedure.
HF AC Selects the High-Frequency AC Calibration procedure.
ERASE Used to erase calibration constants from calibration memory. To complete an erasure of all or part of calibration memory, you must press another button within \(11 / 2\)-seconds of pressing this button.

\section*{CAUTION}

If any part of calibration memory is erased, all or part of the calibration procedure must be performed.
RATE Changes the reading rate. Valid only when the 8840A is taking verification readings. Ignored at other times.

VAR IN Allows the use of reference sources that differ from the prompted values. After pressing VAR IN (variable input), the range buttons can be used to change the displayed prompt. The variable input feature is not available during the A/D Calibration procedure.

Figure 6-3. Calibration Functions

Table 6-8. A/D Calibration
\begin{tabular}{|c|c|}
\hline STEP & DISPLAYED PROMPT \\
\hline A & . 0 V DC (short) \\
\hline B & - . 03 V DC \\
\hline C & -1.01 V DC \\
\hline D & + .99V DC \\
\hline E & + . 51 V DC \\
\hline F & - . 51 V DC \\
\hline G & - . 26 V DC \\
\hline H & + . 26 V DC \\
\hline 1 & + .135 V DC \\
\hline \(J\) & - . 135 V DC \\
\hline K & - . 0725 V DC \\
\hline \(L\) & +.0725 V DC \\
\hline
\end{tabular}

Table 6-9. A/D Calibration Test
\begin{tabular}{|c|l|c|}
\hline STEP & INPUT & ALLOWABLE ERROR \\
\hline A & OV (short) & \(\pm 2\) counts \\
B & -0.03 V & \(\pm 2\) counts \\
C & +0.03 V & \(\pm 2\) counts \\
D & -0.660 V & \(\pm 3\) counts \\
E & +0.660 V & \(\pm 3\) counts \\
F & -1.970 V & \(\pm 4\) counts \\
G & +1.970 V & \(\pm 4\) counts \\
\hline
\end{tabular}
each function. To save time, the 8840A uses each input for as many ranges as possible.

A function is calibrated by pressing the corresponding function button. Once a function is selected, the 8840A automatically steps through each range of that function, prompting you for the necessary reference sources. (The prompts are shown in Table 6-10.) The 8840A does not automatically select another function after one function has been completely calibrated; therefore, the functions may be calibrated in any order.

To perform Offset and Gain Calibration, proceed as follows:
1. Ensure the \(\mathrm{A} / \mathrm{D}\) Calibration procedure has been completed.
2. Select the desired function by pressing the corresponding function button. The 8840A will display the first prompt for that function.
3. Each time the 8840 A prompts you for a reference source, apply this source to the appropriate terminals, and press the STORE button. When STORE is pressed, the numeric display field blanks while the 8840A performs the necessary calculations. (Do not change the reference source while the display is blank.) The 8840 A then displays the next prompt. For reference, all prompts are shown in Table 6-10.

\section*{NOTE}

To use reference sources that differ from the prompted values, see Storing Variable Inputs later in this section.
4. After the last range is calibrated, the 8840 A begins taking readings in the highest range so that you may verify its calibration. (The CAL annunciator remains on.) To verify the calibration for the other ranges, press the corresponding range button. (Pressing a function button begins the Offset and Gain Calibration procedure for that function.)
5. Repeat steps 2,3 , and 4 for the remaining functions. Note that both 2 -wire and 4 -wire ohms functions must be calibrated. (The VAC and \(\mathrm{mA} A C\) functions require calibration only if the True RMS AC option is installed.)

\section*{NOTE}
(True RMS AC option only.) The VAC and mA AC functions should normally be calibrated using reference sources at \(1 \mathrm{kHz}( \pm 10 \%)\). For special applications, performance may be optimized at other frequencies. See Optimizing AC Calibration at Other Frequencies, later in this section.
6. When all functions have been calibrated, exit the calibration mode by pressing the CAL ENABLE switch and attach a calibration certification sticker over the CAL ENABLE switch. (If the True RMS AC option is installed, instead proceed to the HighFrequency AC Calibration procedure which follows.)

\section*{6-14. HIGH-FREQUENCY AC CALIBRATION}

The High-Frequency AC Calibration procedure calibrates the response of the VAC function from 20 kHz to 100 kHz . If the True RMS AC option is not installed, selecting this procedure results in an error message.

Table 6-10. Offset and Gain Calibration
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{STEP} & \multicolumn{5}{|c|}{DISPLAYED PROMPT} \\
\hline & VDC & VAC \({ }^{1}\) & \begin{tabular}{l}
2 WIRE k \(\Omega\) \\
4 WIRE K \(\Omega\)
\end{tabular} & mA DC & \(\mathrm{mA} \mathrm{AC}{ }^{1}\) \\
\hline A & \(+00.0 \mathrm{mV} \mathrm{DC}\) (short) & 10.0 mV AC & \(0.00 \Omega\) (short) & 00.0 mA DC (open) & 100. mA AC \\
\hline B & +190.0 mV DC & 100.0 mV AC & \(100.0 \Omega\) & 1000. mA DC & 1000.0 mA AC \\
\hline C & +1.900 V DC & 1.000 V AC & \(1.000 \mathrm{k} \Omega\) & & \\
\hline D & +19.00 V DC & 10.00 V AC & \multirow[t]{4}{*}{\begin{tabular}{l}
\(10.00 \mathrm{k} \Omega\) \\
100.0 ks \\
1000. \(\mathrm{k} \Omega\) \\
\(10.00 \mathrm{M} \Omega\)
\end{tabular}} & \multicolumn{2}{|l|}{\multirow{4}{*}{Steps C-G not applicable for these functions.}} \\
\hline \(E\) & +190.0 V DC & 100.0 V AC & & & \\
\hline \(F\) & +1000. V DC & 500. V AC & & & \\
\hline G & \multicolumn{2}{|r|}{Step G not applicable for these functions.} & & & \\
\hline \multicolumn{3}{|l|}{NOTE:} & e enhanced & pecific frequenc & text). \\
\hline
\end{tabular}

The reference sources used in this procedure should normally be between 90 kHz and 100 kHz .100 kHz (nominal) is recommended. For special applications, performance may be optimized at other frequencies. See Optimizing AC Calibration at Other Frequencies, later in this section.

To perform High-Frequency AC Calibration, proceed as follows:
1. Ensure Offset and Gain Calibration has been completed for the VAC function.
2. Select the High-Frequency AC Calibration procedure by pressing the HF AC button. The 8840A will display the first prompt ( 100 mV AC ). The "U" in the display indicates the High-Frequency AC Calibration procedure has been selected.
3. Each time the 8840 A prompts you for a reference amplitude, apply this amplitude to the HI and LO INPUT terminals, and press the STORE button. When STORE is pressed, the numeric display field blanks while the 8840 A performs the necessary calculations. (Do not change the reference source while the display is blank.) The 8840A then displays the next prompt. For reference, all prompts are shown in Table 6-11.

\section*{NOTE}

To use reference amplitudes that differ from the prompted values, see Storing Variable Inputs later in this section.
4. After the last range is calibrated, the 8840 A begins taking readings in the highest range so that you may verify its calibration. To verify the calibration for the other ranges, push the corresponding range button. The CAL annunciator remains on.
5. The calibration procedure is now completed. Exit the calibration mode by pressing the CAL ENABLE switch, and attach a calibration certification sticker over the CAL ENABLE switch.

\section*{6-15. Advanced Features and Special Considerations}

The 8840 A has several advanced calibration features which are not necessary for the basic calibration procedure, but which can make calibration easier. The following paragraphs describe these features and also discuss special considerations for optimizing the performance of the 8840A in special situations.

\section*{6-16. STORING VARIABLE INPUTS}

As a convenience, the VAR IN (variable input) feature lets you calibrate the 8840 A using reference source values which differ from the values prompted by the 8840A. For example, you may want to calibrate the \(200 \Omega\) range using a reference resistor with a precisely known value of \(99.875 \Omega\), rather than \(100 \Omega\) as prompted. This feature is not available during A/D Calibration.

Table 6-11. High-Frequency AC Calibration
\begin{tabular}{|c|c|}
\hline STEP & DISPLAYED PROMPT \({ }^{1,2}\) \\
\hline A & 100.0 mV AC \\
B & 1.000 V AC \\
C & 10.00 V AC \\
D & 100.0 V AC \\
E & 200.0 V AC \\
\hline
\end{tabular}

NOTES:
1. The display also indicates " \(U\) " to show that HF AC cal is selected.
2. Inputs should be between 90 kHz and 100 kHz . 100 kHz (nominal is recommended)

To use the variable input feature, proceed as follows:
1. When the 8840 A prompts you for an input, press the VAR IN button. The blank digits will be replaced with zeroes. You can then increment each digit of the display by pressing the range buttons. The \(200 \Omega / \mathrm{mV}\) button toggles the displayed sign.
2. Change the displayed prompt to correspond to the desired reference source by pressing the appropriate range buttons.
3. Connect the desired reference source to the appropriate input terminals of the 8840 A .
4. Press the STORE button.

To meet the specifications over all ranges, the reference source for the high prompts must be between half and full scale. (The high prompts are those prompts that are between \(50 \%\) and \(100 \%\) of full scale.) The reference source for the low prompts must be equal to or greater than the prompted value, but not more than that value plus 4000 counts. (The low prompts are those prompts that are zero or \(5 \%\) of full scale.)

For special applications, the 8840 A can be calibrated at values outside the recommended range. This can enhance the performance at the calibration value. However, performance at other values may be degraded.

\section*{6-17. CALIBRATING INDIVIDUAL RANGES}

During Offset and Gain and High-Frequency AC Calibration, it is possible to calibrate individually selected ranges. This feature does not apply to the mA DC and mA AC functions and is not permitted during \(A / D\) Calibration.

To calibrate an individual range, proceed as follows:
1. Select the desired calibration procedure by pressing the appropriate function button (or press the HF AC button if High-Frequency AC Calibration is desired).
2. Press the range button for the range to be calibrated. The 8840 A then prompts for a low reference source for that range. (See Table 6-12.) (During HighFrequency AC Calibration, the 8840A prompts only for a high reference source. In this case, proceed to step 4.)
3. Apply the requested reference source and press STORE. The display will blank briefly and then prompt for a high reference source. (See Table 6-12.)
4. Apply the requested reference source and press STORE. The display will blank briefly, and the 8840A will then begin taking readings in the selected range so that you may verify the calibration. The CAL annunciator remains on.
5. To continue, select another range. You may restart any of the calibration procedures by pressing the appropriate function button, the \(\mathrm{A} D\) button, or the HF AC button.

\section*{6-18. VERIFYING CALIBRATION}

When you complete certain parts of the calibration procedure, the 8840 A automatically begins taking readings so that you can verify the calibration is correct. (It is recommended that you do so.) The CAL annunciator remains lit. The 8840A continues to take readings until you select another calibration procedure or exit the calibration mode.

Specifically, the 8840A begins taking verification readings after:
1. Completing \(\mathrm{A} / \mathrm{D}\) Calibration.
2. Completing Offset and Gain or High-Frequency AC Calibration.
3. Completing the calibration of an individually selected range.

While the 8840 A is taking verification readings, certain buttons are active or function differently:
1. If you just completed the Offset and Gain or HighFrequency AC Calibration for an entire function (not just one range), the range buttons can be used to change ranges in order to verify all ranges were calibrated correctly.
2. If you just calibrated an individually selected range, pressing another range button begins the Offset and Gain Calibration procedure for the new range.
3. You can use the RATE button to verify the calibration at other reading rates.

\section*{CAUTION}

\section*{It is still possible to erase the calibration memory while the 8840A is taking verification readings.}

\section*{6-19. ERASING CALIBRATION MEMORY}

The 8840 A allows you to erase some or all of the correction constants stored in calibration memory (U220). It is recommended that you erase the entire calibration memory before beginning calibration if the calibration memory is replaced or accidentally altered. The capability of erasing particular parts of the memory is mainly intended as a troubleshooting aid to the technician.

\section*{CAUTION}

\section*{Once the calibration memory is erased, the 8840 A must be recalibrated.}

To erase all or part of the calibration memory, proceed as follows:
1. Press the front panel ERASE button. The display should show the erase prompt "cl" (for "clear"). If you do not press another button within \(1-1 / 2\) seconds, the 8840 A returns to its previous state.
2. To complete an erasure, press one of the following buttons within \(1-1 / 2\) seconds of pressing the ERASE button:

Table 6-12. Prompts When Calibrating Individual Ranges
\begin{tabular}{|l|l|l|l|}
\hline \multicolumn{1}{|c|}{ PROCEDURE } & \multicolumn{1}{|c|}{ FUNCTION } & \multicolumn{1}{|c|}{ LOW PROMPT } & \multicolumn{1}{|c|}{ HIGH PROMPT } \\
\hline \multirow{3}{*}{\begin{tabular}{l} 
Offset \\
and Gain \\
Calibration
\end{tabular}} & VDC & Zero & \(95 \%\) of full scale \({ }^{1}\) \\
\cline { 2 - 4 } & k \(\Omega\) & Zero & \(50 \%\) of full scale \\
\cline { 2 - 4 } & VAC & \(5 \%\) of full scale \({ }^{2}\) & \(50 \%\) of full scale \({ }^{2}\) \\
\hline \begin{tabular}{l} 
High-Frequency \\
AC Calibration
\end{tabular} & (Not applicable) & (No low prompt) & \(50 \%\) of full scale \({ }^{3}\) \\
\hline
\end{tabular}

\section*{NOTES:}
1. Exception: The 1000 V dc range has a high prompt of \(1000 \mathrm{~V} d c\).
2. Exception: The 700 V ac range has a low prompt of 100 V ac and a high prompt of 500 V ac.
3. Exception: The 700 V ac range has prompt of 200 V ac.
a. STORE -- Erases the entire memory.
b. A/D -- Erases the \(\mathrm{A} D\) Calibration constants
c. Any function button -- Erases the Offset and Gain Calibration constants for all ranges of that function.
d. HF AC -- Erases the High-Frequency AC Calibration constants.
3. After an erasure is finished (a complete erasure takes about 3 seconds), the 8840 A returns to one of the following states:
a. After complete erasure: Begins \(\mathrm{A} / \mathrm{D}\) Calibration.
b. After \(A / D\) erasure: Begins \(A / D\) Calibration.
c. After Offset and Gain erasure: Begins Offset and Gain Calibration for erased function.
d. After High-Frequency AC erasure: Begins HighFrequency AC Calibration.

\section*{6-20. TOLERANCE CHECK}

The 8840A automatically checks that the reference input is near the value prompted. This minimizes common errors such as applying a reference source with the wrong sign. If the reference input exceeds the tolerances shown in Table 6-13, the 8840A displays ERROR 41.

If ERROR 41 occurs, the most likely cause is that the reference input is incorrect (e.g., has the wrong polarity). If the input is in fact correct, refer to the Troubleshooting heading in this section.

\section*{6-21. AC CALIBRATION AT OTHER FREQUENCIES}

For special applications where the 8840 A is to be used to measure ac voltages or currents exclusively at a single frequency or narrow range of frequencies, accuracy may be enhanced at that frequency (or range of frequencies) by performing calibration according to the following procedure. Note that this may degrade the accuracy at frequencies significantly removed from the frequency of optimization.

Table 6-13. Tolerance Limits
\begin{tabular}{|c|l|}
\hline CALIBRATION & \multicolumn{1}{|c|}{ TOLERANCE } \\
\hline 1. AD Calibration & \(\pm 244\) counts from prompt \\
2. Offset and Gain & \\
Calibration & \\
VDC, mA DC & \(\pm 488\) counts from prompt \\
Onms & \begin{tabular}{l} 
prompt \\
\\
VAC, mA AC \\
\\
3. HF AC Calibration \\
\end{tabular} \\
& \begin{tabular}{l} 
prompt \\
\\
\end{tabular} \\
& \\
\hline
\end{tabular}

To optimize performance at a frequency less than 1 kHz , perform the offset and gain calibration procedure, above, using the frequency at which measurements will be made rather than 1 kHz . This technique may be used for both the VAC and mA AC functions. At the calibration frequency, the 8840 A will yield accuracy closely approaching the specified mid-band performance.

To optimize performance at a frequency greater than 1 kHz , perform calibration as follows:
1. Perform the Offset and Gain Calibration procedure using inputs at 1 kHz .
2. Perform the High-Frequency AC Calibration procedure using inputs at the desired frequency of optimization rather than at 100 kHz . Skip step 5 in that procedure
3. Again perform the Offset and Gain Calibration procedure, this time using inputs at the desired frequency of optimization rather than at 1 kHz .

\section*{6-2.2. OPTIMIZING USE OF THE 5450A}

If the Fluke 5450A Resistance Calibrator is used to calibrate the 2-wire ohms function, the following procedure is recommended to optimize the calibration of the lowest two ranges. (The 5450A has a \(25 \mathrm{~m} \Omega\) "floor" which would otherwise result in 25 digits of error in the \(200 \Omega\) range of the 8840.) In this procedure, the 8840 A is referred to as the unit under test (UUT).
1. Complete Offset and Gain Calibration for the UUT's 4 -wire ohms function. The UUT will then be taking verification readings.
2. Connect the UUT to the 5450 A as shown in Figure 6-4.
3. Select the "SHORT" from the 5450A, and measure this value at the 5450A OUTPUT terminals using the UUT in 4 -wire ohms. If in remote, take the average of four readings. (In remote calibration, the averaged value can be stored in the controller.) Record the value.
4. Select the " \(100 \Omega\) " output from the 5450 A , and measure this value as in step 3.
5. Find and record the numerical difference between the values calculated in steps 3 and 4 . This value will be used as the variable input for calibrating the \(200 \Omega\) range in 2 -wire ohms.
6. Repeat steps 4 and 5 using the " \(1 \mathrm{k} \Omega\) " output from the 5450 A ; find and record the numerical difference between this and the "SHORT" measured in step 3. This value will be used as the variable input for calibrating the \(2 \mathrm{k} \Omega\) range in 2 -wire ohms.
7. Press the UUT's 2 WIRE \(k \Omega\) button. This selects the Offset and Gain calibration procedure for the 2 -wire ohms function and prompts for zero input. Select the "SHORT" from the 5450A, and calibrate all the zeros by pressing STORE.
8. Select the " \(100 \Omega\) " output from the 5450 A and calibrate the high point for the \(200 \Omega\) range, entering the value computed in step 5 as a variable input.
9. Select the " \(1 \mathrm{k} \Omega\) " output from the 5450 A and calibrate the high point for the \(2 \mathrm{k} \Omega\) range, entering the value computed in step 6 as a variable input.
10. Calibrate the remaining ranges (steps D-G of Table \(6-10\) ) using the 5450 A outputs.
11. Recalibrate the low point for each 2 -wire ohms range using a shorting link (Pomona MDP-S-0 or equivalent) across the UUT's HI and LO INPUT terminals.
12. Exit the calibration mode by pressing the CAL ENABLE switch.
13. Using the same configuration shown in Figure 6-4, verify that the UUT measures the same value (within 1 digit) in 2 -wire ohms (using the offset feature to correct for 5450A floor error) as in 4-wire ohms. If the readings differ by more than 1 digit, reenable the calibration mode and repeat steps 2 through 8.
14. Cover the CAL ENABLE switch with a calibration certification sticker.

\section*{\(\mathbf{6 - 2 3}\). Remote Calibration}

If the IEEE-488 Interface is installed, the 8840A can be calibrated under remote control. Remote calibration is very similar to local (front-panel controlled) calibration. Table 6-14 shows the remote commands which correspond to the front panel features.


Figure 6-4. Optimizing Use of the 5450A
Table 6-14. Commands Used During Remote Calibration
\begin{tabular}{|l|l|l|}
\hline \begin{tabular}{c} 
FRONT \\
PANEL \\
FEATURE
\end{tabular} & \begin{tabular}{c} 
CORRESPONDING \\
COMMAND
\end{tabular} & COMMENTS \\
\hline Display & G2 & \begin{tabular}{l} 
Loads the calibration prompt into the output buffer. Not valid when the \\
\(8840 A\) \\
is taking verification readings.
\end{tabular} \\
\hline \begin{tabular}{l} 
Function \\
Buttons
\end{tabular} & R1 through F6 & \begin{tabular}{l} 
In the calibration mode, these select the Offset and Gain Calibration \\
procedure for the corresponding function.
\end{tabular} \\
\hline Range & C0 & \begin{tabular}{l} 
In the calibration mode, these select the Offset and Gain Calibration \\
procedure for the corresponding range in the presently selected function. \\
(For entering variable inputs, see VAR IN below.)
\end{tabular} \\
\hline STORE & \begin{tabular}{l} 
Tells the 8840A that the requested calibration input is valid. This command \\
causes the 8840A to take readings, and compute and store calibration \\
constants.
\end{tabular} \\
\hline The C0 and C3 commands can take up to 22 sec- \\
onds to execute. You must determine when these \\
commands are complete before sending mare com- \\
mands. See Timing Considerations in text.
\end{tabular}

Table 6-14. Commands Used During Remote Calibration (cont)
\begin{tabular}{|c|c|l|}
\hline \(\begin{array}{c}\text { FRONT } \\
\text { PANEL } \\
\text { FEATURE }\end{array}\) & \(\begin{array}{c}\text { CORRESPONDING } \\
\text { COMMAND }\end{array}\) & \multicolumn{1}{c|}{ COMMENTS }
\end{tabular}\(]\)\begin{tabular}{l} 
HF AC \\
\hline ERASE \\
C2
\end{tabular}

To facilitate remote calibration, there are some differences from local calibration:
1. In remote calibration, you can store a 16 -character message in the calibration memory which can be read by the system controller. Possible uses include storing the calibration date, instrument ID, etc.
2. Although some buttons are ignored in local calibration (e.g., the AUTO button), the corresponding remote commands (e.g., R0) load the output buffer with an error message.
3. The calibration memory is erased differently. (This is explained later.)
4. The rear panel SAMPLE COMPLETE signal acts slightly differently. During calibration, the SAMPLE COMPLETE signal is inactive. When the 8840A is taking verification readings, the SAMPLE COMPLETE signal acts the same as in normal operation.

Note that a command may be valid in some parts of the calibration procedure but not in others. The Get Input Prompt (G2) command, for instance, is not valid when the 8840A is taking verification readings. The Rate ( Sn ) commands, for instance, are valid when the 8840 A is taking verification readings, but they are not valid at any other
time during calibration. Table 6-15 shows when commands are invalid.

\section*{6-24. TIMING CONSIDERATIONS}

The C0 command, can take up to 22 seconds. If during this time the controller continues to send the 8840A more commands, the commands may fill up the 8840A's input buffer. If this happens, errors will probably occur.

You can avoid this problem by knowing when these commands are completed. There are three ways to determine this:
1. Monitoring the Cal Step Complete bit in the serial poll status register. This status bit is set false every time the remote processor sends a command to the in guard processor. It is then set true when the in guard processor completes the command and is ready to accept more. So you can send a command and loop on a check of the status, until the command is complete.
2. Setting the SRQ mask to generate an SRQ on Cal Step Complete. An SRQ is generated and the Cal Step Complete bit in the serial poll status response is set when a cal command is complete. This approach depends on capabilities of the controller being used.
3. Executing a delay in controller software after sending each command. (Not recommended.)

Table 6-15. Error Numbers Which Are Displayed When Commands Are Not Valid
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{COMMAND} & \multirow[b]{2}{*}{NORMAL MODE} & \multirow{2}{*}{SELF TEST} & \multicolumn{4}{|c|}{CALIbRATION MODE} \\
\hline & & & AND CAL & OFFSET \& GAIN CAL & HF AC CAL & VERIFICATION MODE \\
\hline \[
\begin{aligned}
& \mathrm{Bn} \\
& \mathrm{CO} \\
& \mathrm{C} 1 \\
& \mathrm{C} 2 \\
& \mathrm{C} 3
\end{aligned}
\] & \[
\begin{aligned}
& 51 \\
& 51 \\
& 51 \\
& 51
\end{aligned}
\] & \[
\begin{aligned}
& 60 \\
& 60 \\
& 60 \\
& 60 \\
& 60
\end{aligned}
\] & 52 & 52 & 52 & \[
\begin{aligned}
& 52 \\
& 54
\end{aligned}
\] \\
\hline \[
\begin{aligned}
& \text { Dn } \\
& \text { Fn } \\
& \text { G0 } \\
& \text { G1 } \\
& \text { G2 }
\end{aligned}
\] & 51 & \[
\begin{aligned}
& 60 \\
& 60 \\
& 60
\end{aligned}
\] & 52 & 52 & 52 & \begin{tabular}{l}
52 \\
54
\end{tabular} \\
\hline G3
G4
G5
G6
G7 & & 60 & & & & \\
\hline \[
\begin{aligned}
& \mathrm{N} \\
& \mathrm{PO} \\
& \mathrm{P} 1 \\
& \mathrm{P} 2 \\
& \mathrm{P} 3
\end{aligned}
\] & \[
\begin{aligned}
& 51 \\
& 51
\end{aligned}
\] & \begin{tabular}{l}
60 \\
60 \\
60
\end{tabular} & 52 56 & 52 & 52 & \begin{tabular}{l}
52 \\
54
\end{tabular} \\
\hline \begin{tabular}{l}
RO \\
R1-6 \\
R7 \\
Sn \\
Tn \\
Wn \\
XO
\end{tabular} & & \[
\begin{aligned}
& 60 \\
& 60 \\
& 60 \\
& 60 \\
& 60
\end{aligned}
\] & \[
\begin{aligned}
& 52 \\
& 52 \\
& 52 \\
& 52 \\
& 52
\end{aligned}
\] & \[
\begin{aligned}
& 52 \\
& 52 \\
& 52 \\
& 52
\end{aligned}
\] & \[
\begin{aligned}
& 52 \\
& 52 \\
& 52 \\
& 52
\end{aligned}
\] & \begin{tabular}{l}
\[
52
\] \\
52
\[
52
\]
\end{tabular} \\
\hline Yn
ZO
\(?\)
\(?\) & & \[
\begin{aligned}
& 60 \\
& 60 \\
& 60
\end{aligned}
\] & \[
\begin{aligned}
& 52 \\
& 52
\end{aligned}
\] & \[
\begin{aligned}
& 52 \\
& 52
\end{aligned}
\] & \[
\begin{aligned}
& 52 \\
& 52
\end{aligned}
\] & \[
\begin{aligned}
& 52 \\
& 52
\end{aligned}
\] \\
\hline \multicolumn{7}{|l|}{} \\
\hline
\end{tabular}

Although not usually necessary, these methods can be used for other commands as well.

\section*{6-25. REMOTE ERASURE}

The C3 command allows you to erase the entire calibration memory. The erasure is executed by sending the string "C3 C0" (equivalent to pressing ERASE and then STORE). Any command other than C0 after C3 will abort the erasure. To facilitate remote calibration, the C 0 com-
mand does not timeout as does the front panel ERASE button. The selective erasure that is possible from the front panel is intended as a troubleshooting aid, and is not available over the IEEE-488 Interface.

Note that the erase command can take up to 3 seconds to execute. To prevent timeout problems with the controller, you must determine when the command is completed before continuing. Several methods are presented in Timing Considerations, above.

\section*{NOTE}

When erasing calibration memory, it is good practice to send the commands C3 and CO in the same command string. Sending C3 by itself could lead to accidentally erasing calibration memory, since the C3 command does not time out as does the ERASE button.

\section*{6-26. EXAMPLE CALIBRATION PROGRAM}

An example \(A / D\) calibration program is shown in Figure \(6-5\). The program is written in Fluke BASIC for the Fluke 1722A Instrument Controller. It uses the Fluke 5440A Direct Voltage Calibrator to perform and then verify the AD Calibration procedure. In this program, the 8840 A is at bus address 1 , and the 5440 A is at bus address 7 .

\section*{6-27. DISASSEMBLY PROCEDURE}

\section*{WARNING}

TO AVOID ELECTRIC SHOCK, REMOVE THE POWER CORD AND TEST LEADS BEFORE DISASSEMBLING THE INSTRUMENT. OPENING COVERS MAY EXPOSE LIVE PARTS.

\section*{CAUTION}

To avoid contaminating the printed circuit assemblies (PCAs), handle the PCAs by their edges. Do not handle the areas of the PCAs that are not solder masked unless absolutely necessary. These areas must be cleaned if contaminated.
```

This program performs the A/D Calibration procedure and then verifies the
A/D Calibration is correct. The program uses the Fluke 1722A Instrument
Controiller and the Fluke 5440A Direct Voltage Calibrator. The 8840A is at
10 DIM V(6)
20 DIM W(G)
30 DATA 0,0, 2, 0,03, 2,-0,03, 2, 0.66, 3,-0.66, 3, 1,97, 4,-1.97, 4
40 FOR A=O TO 6 STEP 1 I LDOP TO READ IN VERIFICATION VALUES.
O READ V(A),W(A)
60 NEXT A
90. REMOTE E1
100 'GOTD 290, \, PROUIDES MEANS TO DO VERIFICATION ONLY.
110 PRINT "PUT 8840 IN CAL MODE, THEN HIT <RETURN).",
120 INPUT Z\$, TO 2 STOR PROGRAM UNTIL \RETURN\ IS HIT.

```

```

160 PRINT E2. "C1"
PRINT E2. "C1" PUT 8840A IN A/D CAL.
FOR N=O TO 11 STEP 1 CALIBRATION LOOP.
PRINT E1."G2"
INPYT E1,C, IGET BB4OA CAL PROMPTS.
IF C''1000 GOTO 180 "INPUT" CLEARS POSSIBLE ERROR MESSAGE IN BUFFER.
PRINT "PASS", "STEP", "INPUT"
PRINT M,N, C
WAIT 7500
70 INIT PORT O I INITIALIIE SVSTEM.

```

The following paragraphs present a disassembly procedure for the 8840 A . The procedure should be performed in the order presented. Remove the case first, and then remove Option -09 True RMS AC PCA, Option -05 IEEE-488 Interface PCA, the Main PCA, and the front panel. For reference, see the final assembly drawing in Section 7.

\section*{6-28. Case Removal}
1. Remove the grounding screw from the bottom of the case. Remove two rear bezel mounting screws. (See Figure 6-6A.)
2. While holding the front panel, slide the case and rear bezel off the chassis (See Figure 6-6B). (At this point, the rear bezel is not secured to the case.)

\section*{6-29. True RMS AC PCA Removal (Option -09)}

The True RMS AC PCA should be removed by reversing the last three steps in Figure 809-1 (see Section 8).
1. Release the True RMS AC PCA from the chassis by pulling the four plastic latches upward (Figure 809-1E).
2. Raise the True RMS AC PCA slightly, and disconnect the red lead from the connector (J301) located on the Main PCA (Figure 809-1C).
3. Disconnect the ribbon cable from the Main PCA by releasing the ribbon connector latches (push outward; see Figure \(809-1 \mathrm{D}\) ) and pulling the ribbon cable directly outward from the connectors (Figure 809-1C).
4. Lift the True RMS AC PCA out of the chassis.

\section*{6-30. EEEE-488 Interface PCA Removal (Option -05 Only)}

The IEEE-488 Interface PCA should be removed by reversing the last four steps in Figure 805-1 (see Section 8):
1. Remove the two jack screws and washers from the rear panel IEEE-488 connector (Figure \(805-1 \mathrm{H}\) ).
2. Release the IEEE-488 Interface PCA from the chassis by pulling the two plastic latches upward (Figure 805-1H).
3. Raise the forward edge of the IEEE-488 Interface PCA slightly, pull the PCA towards the front panel (guiding the IEEE-488 jack and BNC connectors out of the rear panel), and lift the PCA out of the chassis (Figure \(805-1 \mathrm{G}\) ).
4. Disconnect the ribbon cable from the IEEE-488 Interface PCA by releasing the connector latches (push outward; see Figure \(805-1 \mathrm{~F}\) ) and pulling the ribbon cable out from the connector (Figure 805-1E).

\section*{6-31. Main PCA Removal}
1. Disconnect the leads from the four front panel input terminals and the four rear panel input terminals by unplugging them. (Refer to Figure 6-6C.)
2. Remove the cable harness from the two cable clamps on the side of the instrument chassis. (Figure 6-6D.) Lift the cable harness clear of the sidewall cable guide.
3. Remove the front panel fuse by pressing in the lip of the 2A input terminal slightly and rotating it \(1 / 4\)-turn counterclockwise (Figure \(6-6 \mathrm{E}\) ).
4. (Disregard this step if the IEEE-488 Interface was installed.) Disconnect the ribbon cable from the rear panel insert by pushing outward on the snap tab on either side of the ribbon cable connector.
5. Disconnect the two ribbon cables from the Display PCA by pulling the two plastic pull tabs directly outward from the Display PCA.
6. Remove the two mounting screws on either side of the fear panel power receptacle.
7. Disconnect the green power supply ground lead from the rear panel mounting stud. (The stud is located near the rear panel power receptacle. See Figure 6-6F.)
8. Remove the Line Voltage Selection Switch (LINE SET) PCA as follows (Figure 6-6G):
a. Remove the upper screw that holds the LINE SET PCA to the upper rear panel standoff.
b. Unplug the ribbon cable from the Main PCA and lift out the LINE SET PCA.
9. Remove the push rod for the CAL ENABLE switch as follows (Figure \(6-6 \mathrm{H}\) ):
a. While supporting the white plunger of the CAL ENABLE switch with a finger, pop the push rod off the switch plunger by pulling the push rod directly upward.
b. Rotate the push rod 90 degrees toward the center of the instrument.
c. Pull the push rod toward the rear panel and remove it.
10. Remove the FRONT/REAR switch push rod as follows (Figure 6-61):
a. Insert a blade-type screw driver in the slot visible on the top of the FRONT/REAR switch push rod at the junction of the push rod and the switch.
b. Twist the screwdriver slightly to release the push rod from the switch shaft, then pull the FRONT/REAR switch push rod out through the front panel.
11. Place the chassis on its side.
12. Remove the POWER switch push rod as follows (Figure 6-6J):
a. Insert a blade-type screwdriver in the slot visible on the top of the POWER switch push rod at the junction of the push rod and the switch.
b. Twist the screwdriver slightly to release the push rod from the switch shaft, then pull the rear of the POWER switch push rod out through the bottom of the chassis.
c. Lift the push rod out and toward the rear panel, and remove it.


Figure 6-6. 8840A Disassembly


Figure 6-6. 8840A Disassembly (cont)


Figure 6-6. 8840A Disassembly (cont)


Figure 6-6. 8840A Disassembly (cont)
13. Remove the two screws fastened to the transformer bracket, then remove the bracket.
14. Remove the Main Shield as follows (Figure 6-6k):
a. Remove the screw that fastens the Main Shield to the Main PCA.
b. Grasp the Main Shield supports on one side of the instrument and pull the supports toward the center of the chassis, bowing the Main Shield. Remove the main shield.
15. Release the six plastic latches that hold the Main PCA to the chassis by pulling the latches upward (Figure 6-61).
16. Lift the front end of the Main PCA upward about 3 inches.
17. Free the white lead from the 2 A INPUT tower as follows (Figure 6-6m):
a. Guide the wire, spring and fuse contact toward the front panel.
b. Thread the spring and fuse contact through the hole in the front end of the tower.
18. Slide the Main PCA forwards until it is free of the chassis.

\section*{6-32. Front Panel Disassembly}
1. Holding the chassis vertically (with the front panel downward), remove the mounting screws from the four corners of the Display PCA (Figure 6-7A).
2. Holding the chassis vertically (now standing the instrument on the rear panel), pull the front panel off the chassis and set it aside (Figure 6-7B).
3. Remove the the display assembly (Display PCA spacer matrix, and keypad) from the chassis as follows (see Figure 6-7C):
a. Release the two plastic tabs on the front of the chassis.
b. Let the bottom edge of the display assembly swing toward the rear of the instrument.
c. Pull the Display PCA toward the bottom of the chassis.
4. Separate the spacer matrix from the Display PCA by releasing the two pairs of plastic snap tabs on the back of the Display PCA (Figure 6-7D).
5. Remove the keypad from the spacer matrix.

\section*{CAUTION}

The vacuum fluorescent display should not be removed from the Display PCA; these are supplied as one part.
6. Remove the display window from the front panel as follows:
a. Slide the window upward (away from the buttons) about \(1 / 32\) inch (Figure 6-8A).
b. Push the window directly outward from the front panel (Figure 6-8B).

\section*{6-33. REASSEMBLY PROCEDURE}

To reassemble the instrument, proceed as follows:
1. Assemble the front panel assembly by reversing the front panel disassembly procedure (Figure 6-7). (It is easiest to lay the keypad on the Display PCA before installing the spacer matrix on the Display PCA.)

\section*{CAUTION}

The four Display PCA mounting screws are self-tapping. To avoid damaging the threads, ensure the screws are threaded properly before tightening. Do not overtighten them.
2. Turn the chassis upside down.
3. Install the Main PCA through the bottom of the chassis as follows

\section*{NOTE}

When installing the Main PCA, guide the rear ribbon cable around the shield connected to the rear panel so that the cable is next to the side of the chassis. Make certain that the cable is not pinched between the shield and the Main PCA.
a. Slide the Main PCA toward the rear panel, and position the power connector and fuse to fit through their respective openings in the rear panel.
b. Reinstall the white lead in the 2A INPUT tower and reinstall the 2 A fuse in the front panel
c. Make sure the six plastic latch heads are extended. Lower the Main PCA into position on the chassis and guide the six plastic latches into the circuit board supports on the chassis. Press the latch heads to lock the board in the chassis. Refer to Figure \(6-6 \mathrm{~L}\).
4. Install one side of the Main Shield; bow it to install the the other side, and secure it to the Main PCA with the retaining screw.
5. Place the transformer bracket back into position and fasten down with the two screws.
6. Replace the push rod for the POWER switch as follows:
a. Insert the button end of the push rod into the rear of the front panel.
b. While supporting the opposite side of the plunger with your finger, snap the other end of the push rod onto the POWER switch plunger. Refer to Figure 6-6J.


Figure 6-7. Front Panel Disassembly


Figure 6-8. Removing the Display Window
7. Set the chassis right side up.
8. Insert the FRONT/REAR switch push rod through the front panel and snap it into place.
9. Reinstall the CAL ENABLE switch push rod by inserting the cylindrical end of the push rod into the rear of the front panel, then snapping it onto the CAL ENABLE switch plunger.

\section*{CAUTION}

Make certain that the CAL ENABLE switch shaft is in the out (disabled) position after the CAL ENABLE push rod is installed. If the 8840A is switched on with the CAL ENABLE switch in the enabled position, the 8840 A may require recalibration.
10. Position the slot in the lower edge of the Line Voltage Selection Switch PCA in the slot on the lower rear panel standoff. Secure the top of the Line Voltage Selection Switch PCA to the upper standoff using the single mounting screw, and plug the ribbon cable into the Main PCA.
11. Connect the power supply ground lead to the rear panel mounting stud. (The stud is located near the rear panel power receptacle as shown in Figure 6-6F.)

\section*{WARNING}

TO AVOID ELECTRIC SHOCK, ENSURE THAT THE POWER SUPPLY GROUND LEAD IS FIRMLY ATTACHED TO THE REAR PANEL MOUNTING STUD.
12. Attach the two mounting screws on either side of the rear panel power receptacle.
13. Connect the two ribbon cables to the Display PCA to the connectors. Push the cables straight in to avoid damage.
14. Reinstall the harness in the sidewall cable guide, and secure the harness to the chassis with the cable clamps.
15. Connect the leads to the four front panel input terminals according to the color codes marked on the rear side of the Display PCA.
16. Connect the leads to the four rear panel input terminals following the color codes as shown in Figure 6-6B.
17. (Option -05 only) Install the IEEE-488 Interface PCA according to the instructions in Section 8.
18. (Option -09 only) Install the True RMS AC PCA according to the instructions in Section 8.
19. Slide the case and rear bezel onto the chassis.
20. Install the two rear panel mounting screws.
21. Install the case grounding screw in the bottom of the case.

\section*{WARNING}

TO AVOID ELECTRIC SHOCK, ENSURE THAT THE GROUNDING SCREW IS FIRMLY ATTACHED TO THE CASE BOTTOM.

\section*{6-34. INTERNAL FUSE REPLACEMENT}

\section*{CAUTION}

For fire protection, use exact fuse replacements only.

The 8840 A has an internal 3 A 600 V slow-blow fuse (F301) in series with the 2A input terminal. To replace this fuse, remove the case according to the disassembly instructions. The fuse is held in fuse clips on the Main PCA. Do not use makeshift fuses or short-circuit the fuse holder.

\section*{6-35. EXTERNAL TRIGGER POLARITY SELECTION (Option -05 Only)}

The EXT TRIG input is factory-configured with negative polarity (trigger on falling-edge). This polarity is set by jumper E902 on the IEEE-488 Interface PCA. To select positive polarity (trigger on rising-edge), remove jumper E902 and add jumper E903.

\section*{6-36. TROUBLESHOOTING}

The 8840 A is designed to be easily maintained and repaired. Both the analog and digital circuits have built-in diagnostic self-tests and troubleshooting modes to facilitate troubleshooting and repair. The instrument's circuits allow troubleshooting and repair with basic electronic troubleshooting equipment such as a multimeter and oscilloscope. The troubleshooting mode in the digital controller circuitry generates special test signals to allow troubleshooting and repair without a special test signal generator or complex logic analyzer. Using the information in this section, a technician should be able to troubleshoot and repair the 8840 A very efficiently.

\section*{6-37. Initial Troubleshooting Procedure}

\section*{WARNING}

\begin{abstract}
TO AVOID INJURY OR EQUIPMENT DAMAGE, USE EXACT REPLACEMENT PARTS FOR ALL PROTECTION COMPONENTS.
\end{abstract}

When a problem occurs in the 8840 A , first verify the problem is actually in the instrument. If the problem occurs when the instrument is in a system, check to see if the same problem exists when under local control. Watch the display as the instrument is turned on to see if any of the digital self-test error codes appear indicating a digital failure. If the malfunction does not involve the True RMS AC or IEEE-488 options, remove the option(s) from the instrument before proceeding.

If the display lights up, perform the self-test by pressing the SRQ button for 3 seconds. (Remember, the input terminals must be disconnected from the test leads during the self-tests. Otherwise, the 8840A may indicate errors are present.) The test numbers will appear consecutively. "ERROR" will appear on the display if a test should fail. The 8840A can be held in each of the test configurations by momentarily pressing the SRQ button. (Press any button to continue the tests.) With the description of the self-tests given below, it may be possible to isolate the failure. For reference, the states of various switches and logic lines are shown in Table 6-16 for each function, range, and reading rate.

If only one or a few failures appear in the self-tests, the problem is usually in the DC Scaling circuit. By carefully analyzing which failure(s) occurred, the fault can be located to within a few components. (Table 6-17 shows which components are exercised by each of the analog tests.) The heading DC Scaling Troubleshooting provides detailed instructions on locating and repairing DC Scaling circuit problems. However, before troubleshooting the DC Scaling circuit, all of the power supply levels should be measured to verify they are within the limits specified in Table 6-23 under Power Supply Troubleshooting, later in this section.

Some failures will cause many self-tests to fail. If this occurs, the fault is usually in the Track/Hold circuit, the A/D Converter, the Digital Controller circuit, or the Power Supply. Again, measure all of the power supply levels according to the limits specified in Table 6-23. The next step is to isolate the problem to a specific section.

If the self-tests display a large number of errors or if readings are noisy and/or in error, the problem is usually in the A/D Converter or Track/Hold circuit. (A large number of errors can also be caused by a problem in the Ohms Current Source.) To isolate the problem, connect a jumper between TP103 and Reference Low (TP306, or the L-shaped shield around U202). The display should typically read less than approximately 35 counts (i.e., \(\pm .000 \mathrm{XX}\) where XX is less than 35 ) on the 2 V dc range. If a good reading can be obtained (less than approximately 35 counts), the A/D Converter and Precision Voltage Reference circuits are most likely good. A more conclusive test can be made by connecting a low-impedance dc source between Reference Low and TP103 with an output voltage between -2.0 V and +2.0 V . The reading on the display will be of opposite polarity to the voltage applied to TP103. (Disconnecting one end of R318 will usually make it possible to display readings within \(0.1 \%\) to \(0.5 \%\) of the actual input.) After it has been determined that the A/D Converter or the Track/Hold circuit is not functioning properly, proceed to the corresponding heading for detailed troubleshooting instructions and guidelines.

A failure in the instrument may cause the 8840A to display random patterns or nothing at all. Usually, analog circuit failures do not cause the display to go blank or display random patterns. The best place to stat troubleshooting a "dead" instrument or an instrument with a non-functional display is to check the power supply with a voltmeter for proper levels and to use an oscilloscope to check the supplies for oscillations. If all of the supplies are working correctly, check the clock for the In-Guard \(\mu \mathrm{C}\) at U 202 -2. The signal should be an 8 MHz sine wave approximately 3.5 V peak-to-peak. Then check the 1 MHz output of the \(A / D\) IC (U101) at U212-3. (If not present, check at the ADD IC at U101-14.) The signal should be a 1 MHz square wave approximately 5 V peak-to-peak. The 8 MHz sine wave is generated by the clock circuit of the In-Guard \(\mu \mathrm{C}\), and the 1 MHz signal is the 8 MHz signal divided by a counter in the \(\mathrm{A} / \mathrm{D}\) IC. If the clock signals are correct, proceed to the heading Digital Controller Troubleshooting, below, for detailed troubleshooting instructions.


Table 6-16. Overall State Table (cont)

\section*{DIAGNOSTIC SELF-TEST OXDITIDNS}

\section*{TEST MURER}

DC Scaling
\begin{tabular}{|c|c|c|}
\hline 1 & K301* &  \\
\hline 2 & Q303 & 4ilohms \\
\hline 3 & 8304 &  \\
\hline 4 & -310 & 360\%ms \\
\hline 5 & 0311 & cc \\
\hline 6 & U301A & 1 PC^EC \\
\hline 7 & U3018- & 5 TR1^GC \\
\hline 8 & U3015- &  \\
\hline 9 & U3010- & HD1^4lohms \\
\hline 10 & U302A- & C8^1R1 \\
\hline 11 & U3028- &  \\
\hline 12 & U302C- & 7 PDI^(VAC+IAC) \\
\hline 13 & U3020-9 & FDI^IDC \\
\hline 14 & U303A- & 1 TR2 \\
\hline 15 & 13038- & TR2 \\
\hline & U303C-7 & HD2^x10 \\
\hline & U3030- & 9 HD2^x1 \\
\hline
\end{tabular}
\begin{tabular}{lllllllllllllllllllll}
0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 1 & 1 & 1 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 1 & 1 & 0 & 0 \\
1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\
0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 1 & 1 & 0 & 1 & 1 & 1 & 1 & 1 & 1 \\
0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 1 & 1 & 0 & 1 & 1 & 1 & 1 & 1 & 1 \\
0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 1 & 1 & 0 & 1 & 1 & 1 & 1 & 1 & 1 \\
1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
1 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\
1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\
0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
1 & 1 & 1 & 0 & 1 & 1 & 1 & 1 & 1 & 1 & 0 & 1 & 1 & 1 & 0 & 1 & 1 & 1 & 1 & 1 & 1
\end{tabular}

\section*{Ohes Section}

18 K401* chas
190408 GC
20 U402A-1. \(2 k+2 k+20 k+200 k\)

22 प403A-1 20n

24 U402C-7 200k+2000k
25 44038-5 \(20 k+\overline{0155}\)
26 U4035-7 \(207+\) 万hin
27 U4030-9.2 \(\mathrm{x}+2 \mathrm{x}\)
\begin{tabular}{lllllllllllllllllllll}
0 & 0 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 0 & 1 & 0 \\
0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 1 & 1 & 0 & 1 & 1 & 1 & 1 & 1 & 1 \\
0 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 1 & 1 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
1 & 1 & 1 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 1 & 0 & 1 & 1 & 1 & 1 & 1 & 1 \\
0 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
1 & 1 & 1 & 1 & 1 & 0 & 0 & 0 & 1 & 1 & 1 & 1 & 1 & 1 & 0 & 1 & 1 & 1 & 1 & 1 & 1 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 1 & 0 & 0 & 0 & 1 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\
1 & 1 & 1 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\
1 & 1 & 1 & 1 & 1 & 0 & 0 & 0 & 1 & 1 & 1 & 1 & 1 & 1 & 0 & 1 & 1 & 1 & 1 & 1 & 1 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 1
\end{tabular}

AC Option
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 28 k801* & Yactiac & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline \(29 \mathrm{K802} \mathrm{\%}\) &  & 1 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 30 U804A-1* &  & 0 & 1 & 0 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\
\hline 31 U8948-8* & (VaCar1)+IAC & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 32 U804C-9x & (VAC~1)+IDC & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 33 U8040-16: &  & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline
\end{tabular}

Table 6-17. Circuitry Tested by the Analog Self-Tests


If a problem occurs in the keyboard/display area, the instrument may appear to be totally inoperative even when the measurement circuitry is still functional. The heading Digital Controller Troubleshooting provides detailed instructions on locating problems in the display/keyboard system.

Finally, as in most processor-based systems, there are communication links between the various parts of the system. Specifically, in the 8840A, there is a bus interface between analog and digital control circuits and a guardcrossing interface between logic circuits which may be separated by large potentials. Failures in these links can
generate problems that may be difficult to locate and repair. However, such failures will in turn cause failures in some analog and or digital section. Thus, indirectly, troubleshooting the affected section will lead to correction of problems in the internal bus or guard-crossing circuit.

\section*{6-38. Diagnostic Self-Tests}

To run the diagnostic self-tests, disconnect the test leads and press the SRQ button for 3 seconds. If the test leads are left attached to the input terminals the 8840A may indicate errors are present (most likely, errors 5, 7, 8, 9, and 10). Also, if the FRONT/REAR switch is in the REAR position, the 8840 A skips tests 3 and 4, and if Option -09 is not installed, the 8840A skips tests 1,2 , and 3. For all tests, there is a 0.5 second delay period before any readings are taken. The tests are all contingent on the A/D Converter being properly calibrated, but do not depend on the Offset and Gain Calibration constants.

Failing the tests indicates that key portions of the 8840A are not performing properly. Passing the tests gives approximately a \(90 \%\) probability that all VDC ranges and range r6 of 2 -wire ohms can be calibrated. Passing the tests also gives a reasonable probability that it will give accurate measurements in VDC and range 16 of 2 -wire ohms. However, passing the tests does not guarantee that
the instrument can be calibrated in VAC, mA DC, mA \(A C, 4\)-wire ohms, or ranges 11 to 15 of 2 -wire ohms.

\section*{NOTE}

If the \(A / D\) Converter or Precision Voltage Reference is not working, all analog tests would show an error. If the \(A / D\) Converter is not calibrated, tests \(7,15,19\) could show an error.

If the analog self-tests indicate an error, it may be possible to isolate the problem as follows:
1. While the error code is being displayed, press the SRQ button. This latches the 8840 A into the particular test configuration.
2. Referring to Table \(6-18\), check that the test point voltages are as shown using another DMM.

\section*{6-39. Self-Test Descriptions}
- TEST 1: 200 VAC, Zero

Configures the 8840 A in the 200 V ac range (except that K801 is opened) and measures the open-circuit

Table 6-18. Self-Test Voltages
\begin{tabular}{|c|c|c|}
\hline TEST NUMBER & TEST POINT & VOLTAGE \\
\hline 1 & TP803 & \(< \pm 5 \mathrm{mV}\) dc \\
\hline 2 & TP803 & \(< \pm 5 \mathrm{mV}\) dc \\
\hline 3 & TP803 & \(< \pm 5 \mathrm{mV}\) dc \\
\hline 4 & TP103 & T/H output waveform for zero input (Figure 6-14) \\
\hline 5 & TP302 & \(<-5 \mathrm{mV} \mathrm{dc}\) \\
\hline 6 & TP302 & \(<-5 \mathrm{mV}\) dc \\
\hline 7 & TP302 & +50 mV dc typical \\
\hline 8 & TP302 & +11.5 V de typical \\
\hline 9 & TP302 & +11.5 V dc typical \\
\hline 10 & TP302 & +4.5 V de with possibly 1 V ac (p-p) at 10 Hz \\
\hline 11 & TP302 & +4.5 V dc with possibly 1 V ac (p-p) at 10 Hz \\
\hline 12 & TP302 & +4.5 V dc with possibly 1 V ac (p-p) at 10 Hz \\
\hline 13 & TP302 & +4.5 V dc with possibly 1 V ac (p-p) at 10 Hz \\
\hline 14 & TP302 & +4.5 V de with possibly \(1 \mathrm{~V} \mathrm{ac}(\mathrm{p}-\mathrm{p})\) at 10 Hz \\
\hline 15 & TP302 & +50mV dc typical \\
\hline 16 & TP302 & +49mV de typical \\
\hline 17 & TP302 & +53 mV dc typical \\
\hline 18 & TP302 & +59mV dci typical \\
\hline 19 & TP302 & \(< \pm 5 \mathrm{mV}\) dc \\
\hline 20 & TP302 & +59 mV dc typical \\
\hline 21 & TP302 & \(< \pm 5 \mathrm{mV} \mathrm{dc}\) \\
\hline
\end{tabular}

Note: To measure these correctly, each test must be stopped using the SRQ button. Also, use TP306 (or the L-shaped shield around U202) as the Reference Low.
floor reading. In this range, the first and second stage buffers effectively divide any noise at the input terminals by 100 . This test should be fairly immune from noise because the input terminals are always opencircuited except for capacitive feedthrough across K801.
- TEST 2: 700 VAC, Zero

Configures the 8840 A in the 700 V ac range and measures the open-circuit floor reading. In this range, the open-circuit reading is divided by 1000 . Again, K801 is opened to reduce sensitivity to external noise.
- TEST 3: mA AC, Zero

Configures the 8840 A exactly as in the mA AC function and takes a reading of the voltage across the \(0.1 \Omega\) current shunt at the slow reading rate.
- TEST 4: mA DC, Zero

Configures the 8840 A in the mA DC function and the slow reading rate, and measures the reading across the \(0.1 \Omega\) current shunt. This test should be fairly immune to outside noise because the total driving impedance is typically less than \(1 \mathrm{k} \Omega\). The reading is not a perfect zero because of the offsets generated by charge injection of U302 and the T/H Amplifier (X10 configuration).
- TEST 5: 200 VDC, Zero

Configures the 8840 A in the 200 V dc range and slow reading rate. Input noise is divided by 100 . Assuming no input of any kind, the T/H Amplifier is essentially shorted to ground by \(100 \mathrm{k} \Omega\) and filtered by the 3 -pole analog filter. Any non-zero reading under quiet input conditions is due to the offset of the \(\mathrm{T} / \mathrm{H}\) Amplifier (X1 configuration).
- TEST 6: 1000 VDC, Zero

Configures the 8840 A exactly as in the 1000 V dc range and slow reading rate, with input noise being divided by 1000 . The reading is very close to zero because of the inherent \(2 \mathrm{k} \Omega\) driving impedance to the \(\mathrm{T} / \mathrm{H}\) Amplifier (X1 configuration).
- TEST 7: \(1000 \mathrm{VDC}+20 \mathrm{M} \Omega\)

Couples the 1000 V dc range and \(20 \mathrm{M} \Omega\) current source together. The result is nominally 500 nA through the \(10 \mathrm{M} \Omega\) input divider. Since the 1000 V dc range senses this voltage at the divide-by- 1000 point of the scaling circuit, the reading should be 5 mV , or 500 counts at the A/D Converter. This test could indicate an error if input capacitance is greater than 1000 pF .
- TEST 8: \(20 \mathrm{VDC}+20 \mathrm{M} \Omega\)

Puts the DC Scaling circuit into the 20 V dc range and the Ohms Current Source into the \(20 \mathrm{M} \Omega\) range. The infinite input impedance of the 20 V dc range causes the \(20 \mathrm{M} \Omega\) current source to be clamped at its maximum open circuit voltage, typically 12 V . The 20 V dc range scales this voltage and presents the \(\mathrm{A} / \mathrm{D}\) Con-
verter with 1.15 V , or 115,000 counts. This is a good test to ensure that the maximum open-circuit voltage of the Ohms Current Source is less than 13V. This test is susceptible to capacitance greater than \(0.01 \mu \mathrm{~F}\) at the input terminals.
- TEST 9: \(20 \mathrm{VDC}+2000 \mathrm{k} \Omega\)

Puts the DC Scaling circuit in the 20 V dc range and the Ohms Current Source in the \(2000 \mathrm{k} \Omega\) range. The infinite input impedance of the 20 V dc range causes the \(2000 \mathrm{k} \Omega\) current source to be clamped at typically 11.5 V . The reading at the A/D Converter should be 1.15 V . Again tests that the maximum open-circuit voltage of the Ohms Current Source is less than 13V. Capacitances greater than \(0.1 \mu \mathrm{~F}\) at the input terminals can cause an error.
- TEST 10: \(2 \mathrm{VDC}+2000 \mathrm{k} \Omega\)

Puts the DC Scaling circuit in the 2 V dc range and the Ohms Current Source in the \(2000 \mathrm{k} \Omega\) range, except that its maximum open-circuit voltage is limited to less than 6.5 V in this configuration. This test, as well as tests 11-13, checks clamps Q312 and Q313 and the analog filter. The reading at the AD Converter should be an overload. Capacitances greater than \(0.5 \mu \mathrm{~F}\) at the input terminals can cause an error.
- TEST 11: 200 2 , Overrange
- TEST 12: \(2 \mathrm{k} \Omega\), Overrange
- TEST 13: \(20 \mathrm{k} \Omega\), Overrange
- TEST 14: \(200 \mathrm{k} \Omega\), Overrange

These tests put the 8840A in the respective range of the 2 -wire ohms function. They check that each range of the Ohms Current Source has enough compliance voltage to overload the dc front end.
- TEST 15: \(1000 \mathrm{VDC}+\mathrm{X} 10 \mathrm{~T} / \mathrm{H}+20 \mathrm{M} \Omega\)

Puts the Ohms Current Source in the 500 nA range. The resulting current through Z 302 (the \(10 \mathrm{M} \Omega\) input divider) causes a nominal divider output voltage of 50 mV . The \(\mathrm{T} / \mathrm{H}\) Amplifier is in X 10 ; thus the AD Converter sees 50 mV , or 5000 counts. This test can be susceptible to input capacitances above 1000 pF .
- TEST 16: \(200 \mathrm{VDC}+200 \mathrm{k} \Omega\)
- TEST 17: \(200 \mathrm{VDC}+20 \mathrm{k} \Omega\)
- TEST 18: \(200 \mathrm{VDC}+2 \mathrm{k} \Omega\)

These three tests put the DC Scaling circuit in the 200 V dc range and the Ohms Current Source in the respective current range. The 10 M ohm input divider (Z302) senses the maximum open-circuit voltage of each range of the current source, and the T/H Amplifier (X1) presents the compliance voltage divided by 100 to the A/D Converter. Nominal readings should be 49 mV for Test \(16,53 \mathrm{mV}\) for Test 17 , and 59 mV for Test 18. All three tests have a pass limit of 65 mV , insuring that no more than 6.5 volts appears at the input terminals.

\section*{- TEST 19: 200 VDC, Filter On}

Test 18 (above) ties the 1 mA range of the Ohms Current Source into the 200 V dc range, with the three-pole analog filter on, such that the \(\mathrm{A} / \mathrm{D}\) reads 59 mV nominal. Test 19 decouples the DC Scaling circuit from the Ohms Current Source; the In-Guard \(\mu \mathrm{C}\) waits 28 ms and determines if the voltage at Z302-3 (the divide-by- 100 point of the \(10 \mathrm{M} \Omega\) input divider) has not discharged to zero volts, due to the long time constant of the filter.
- TEST 20: \(200 \mathrm{VDC}+2 \mathrm{k} \Omega\), Filter Off
- TEST 21: 200 VDC, Filter Off

Test 20 ties the 1 mA range of the Ohms Current Source into the 200 V dc range, with the 3-pole analog filter off, such that the ADD Converter reads 59 mV nominal. Test 21 then decouples the DC Scaling circuit from the ohms current source; the In-Guard \(\mu \mathrm{C}\) waits 28 ms and determines if the voltage at Z302-3 is at zero volts.
- TEST 25: In-Guard \(\mu \mathrm{C}\) Internal RAM (U202)

A GALPAT test is performed on the internal RAM of the In-Guard \(\mu \mathrm{C}\). If there are any errors, ERROR 25 is displayed. This test is performed only upon powenup.
- TEST 26: Display RAM (U212)

A pattern is written to the Display RAM and read back for comparison. If there are any differences ERROR 26 is displayed.
- TEST 27: In-Guard \(\mu \mathrm{C}\) Program Memory (U202)

A two-byte check sum is calculated over the entire 4 K Internal Program Memory and compared with the checksum bytes at the end of that memory. A special add and shift algorithm minimizes the possibility of double errors cancelling. If something is wrong with the Internal Program Memory, ERROR 27 is displayed.
- TEST 28: External Program Memory (U222)

A two-byte check sum is calculated over the entire 4 K External Program Memory and compared with the checksum bytes at the end of that memory. A special add and shift algorithm minimizes the possibility of double errors cancelling. If something is wrong with the External Program Memory, ERROR 28 is displayed.
- TEST 29: Calibration Memory (U220)

Numerous single-byte checksums are placed in the Calibration Memory, one at the end of each group of calibration constants. They are calculated in such a way that the single-byte sum of all bytes in the Calibration Memory add to zero (all carries discarded) and the single-byte sums of each group also add to zero. A new checksum is calculated and written to Calibration Memory each time a full or partial calibra-
tion is performed. If the Calibration Memory is not properly configured or not working correctly, ERROR 29 is displayed. The accuracy of the 8840A is suspect.

\section*{6-40. Digital Controller Troubleshooting}

The basic strategy in troubleshooting the Digital Controller circuit is to check first whether the In-Guard Microcomputer ( \(\mu \mathrm{C}\) ) system is functional, starting with the In-Guard \(\mu \mathrm{C}\) itself (U202). Most of this circuitry is tested using the specially provided In-Guard Troubleshooting Mode.

If the In-Guard \(\mu \mathrm{C}\) system proves to be functional, then basic instrument control is assured and troubleshooting efforts can proceed in one of two directions. If the display and keyboard appear to be malfunctioning, then they should be checked next. (See Display System, below.) If the display and keyboard are functioning correctly, you can omit Display System troubleshooting and proceed to verify that signals are arriving correctly at the inputs of the analog control devices. (See Analog Control Signals, below.) If these are also correct, the digital controller is functioning correctly, and you can proceed to the appropriate analog troubleshooting procedure.

\section*{NOTE}

For the convenience of the following tests, Options -05 and -09 should be removed if present. They should only be removed in the power-off condition.

\section*{6-41. IN-GUARD MICROCOMPUTER SYSTEM}

This procedure is performed entirely in the In-Guard Troubleshooting Mode. This mode is established by shorting TP205 (U202-38) to Reference Low (TP306, or the L-shaped shield around U202) prior to turning on the instrument. Refer to Figure 6-9. To maintain this mode, the short must remain in effect after the instrument is turned on. When this is done, the \(\mu \mathrm{C}\) programs U202-38 as an input (it is normally an output) to preclude any possibility of damage due to the short.

\section*{CAUTION}

\section*{To avoid damaging the \(\mu \mathrm{C}\), the short must be initiated before the instrument is turned on, not after.}

The In-Guard Troubleshooting Mode also programs all the normal port outputs to display a 1 kHz square wave except that the IEEE-488 output (U202-4) sends the word " 55 " repeatedly at a rate of 2,000 words/second and the \(A / D\) trigger (U202-40) is a square wave at its normal frequency of 80 Hz , and DM and P23 stay high. (The data received at U202-5 is meaningless.) Adjacent port outputs display opposite phases of the 1 kHz square wave. All \(\mu \mathrm{C}\) pins that are normally only programmed as inputs are also programmed as inputs to prevent contentions between them and the outputs from other ICs which drive them. Data coming into all \(\mu \mathrm{C}\) inputs (except pin 38) is ignored.

Notes on use.


Closest to the \(z 8\) is the \(z 8\) pin definition.
Next out is the normal use definition.
Next out is the signal that should be present during in-guard troubleshooting mode.
\(0^{\prime}\) is TTL low ( \(<.8 \mathrm{v}\) ). \(+5^{\prime}\) is TTL high ( \(>2.4 \mathrm{v}\) ).

Figure 6-9. U202 Pin Diagram

\section*{NOTE}

If the A/D IC (U101) is working properly, its watchdog timer briefly interrupts all of the In-Guard Troubleshooting Mode signals every 1.5 sec for a period of about 0.2 sec . (The signals are then re-established.) (f this occurs, the main counter in UIOI and its watchdog timer are operating correctly. (See step 6, below.)

When the test is complete, turn off the 8840A and remove the short from TP205.

\section*{6-42. In-Guard Microcomputer}

While the 8840A is in the In-Guard Troubleshooting Mode, check the following in the order shown:
1. Power supplies: +5 V de at U202-1; 0V dc U202-11.
2. \(\mu \mathrm{C}\) clock output: 8 MHz at U202-2,-3.
3. Trigger line U202-40 (TP201): Square wave, \(50 \%\) duty, low 0 V , high 3.8 V (nominal). The period of the trigger signal should be 12.500 ms for 60 Hz line.
4. Interrupt from \(A / D\) (U202-39): Normally low, duration \(48 \mu s\) occurs approximately \(5450 \mu s\) after falling edge of trigger signal on TP201 (U202-40).
5. Guard-crossing test pattern (U202-4): Waveform C (see Figure 6-10).
6. Interrupts from watchdog timer (U202-6): Pulsed low for 0.2 sec every 1.5 sec , exponential rise between pulses.
7. Output test patterns (see Waveforms \(A\) and \(B\) in Figure \(6-10\) ): 1 kHz square wave on indicated pins, \(50 \%\) duty cycle, low 0 V , high 3.8 V nominal. (The waveforms are interrupted every 1.5 sec for 0.2 sec due to interrupts from the watchdog timer.) To observe these patterns, remove U220, attach a logic clip to address latch U219 and sync on U219-3 for Reference Waveform A on channel 1 of a dual trace scope. Compare channel 1 with waveforms at U202-10, -14, -16, -18, -20, -22, -24, -26, -28. These should all be the same as reference Waveform A (including phase). Then compare channel 1 with waveforms at U202-13, -15, -17, -19, -21, -23, -25 , -27 . These should be the same as Waveform B, which is simply the opposite phase of Waveform \(A\).

\section*{6-43. Address Latch (U219)}

Verify that U219-2, \(-6,-7,-12,-13,-16,-17\) are the same as Waveform A (see Figure 6-10) on U219-3. Verify that \(\mathrm{U} 219-4,-5,-8,-9,-14,-15,-18,-19\) are the same as Waveform \(B\). The waveforms should be intermpted every 1.5 sec for 0.2 sec due to interrupts from the watchdog timer.

6-44. External Program Memory (XU222)
Sync on U219-3. Verify that XU222-3, \(-5,-9,-12,-15\), \(-17,-19,-23,-24\) are the same as Waveform A (see Figure \(6-10\) ) on U219-3. Verify that XU222-4, \(-6,-8,-10,-11\),
\(-13,-16,-18,-21,-25\) are the same as Waveform B. The waveforms should be interrupted every 1.5 sec for 0.2 sec due to interrupts from the watchdog timer. (Note: XU222 pins refer to a 28 -pin socket.)

6-45. Calibration Memory (U220)
Sync on U219-3. Verify that U220-1, -3, -5, -7, -10, -13, \(-15,-17,-22\) are the same as Waveform A (U219-3). Verify that U220-2, \(-4,-6,-8,-9,-11,-14,-16,-19,-23\) are the same as Waveform \(B\). The waveforms should be interrupted every 1.5 sec for 0.2 sec due to interrupts from the watchdog timer.

\section*{6-46. Relay Buffer (U201)}

At this point it is necessary to return the 8840A to the normal operating mode by turning the power switch off, removing the short from TP205 (U202-38), and installing the True RMS AC option, if present, so that U201-14, -15 may be checked. Power up the instrument. Unlike the previous checks, outputs are steady state and therefore do not require a sync signal. Logic " 1 " is approximately 4.3 V dc.

Check that U201-14 is high (4.3V) for mA AC and all ranges of VAC, and low for all other functions.

Check that U201-15 is high (4.3V) for mA AC and 200V ac and 700 V ac ranges, and low for all other functions.


Figure 6-10. Waveforms for In-Guard Troubleshooting Mode

Check that U201-16 is high (4.3V) for all 2 -wire and 4 -wire ohms ranges, and low for all other functions.

Check that U201-17 is high (4.3V) for the lowest three VDC ranges and all 2-wire and 4 -wire ohms ranges, and low for all other functions.

\section*{6-47. 3-to-8 Chip Select Decoder (U208)}

Make the following checks in the normal operating mode using the fast reading rate and any function and range. These sequences begin 5.5 ms after the \(\mathrm{A} D\) trigger, which is the falling edge at U202-40.

Check U208-13 for \(0.2 \mu\) s pulses, normally high, groups of 1 , pulse spacing: 10 ms .

Check U208-12 for \(0.2 \mu \mathrm{~s}\) pulses, normally high, groups of 1 , pulse spacing: 10 ms ( \(10 \mu \mathrm{~s}\) after pin 13 ).

Check U208-11 for \(0.2 \mu\) s pulses, normally high, groups of 1 , pulse spacing: 10 ms ( \(46 \mu \mathrm{~s}\) after pin 13 ).

Check U208-15 for \(0.2 \mu\) s pulses, normally high, groups of 13 , group width: 100 us , group spacing: 10 ms ( \(230 \mu \mathrm{~s}\) after pin 13).

Check U208-7 for \(0.6 \mu\) s pulses, normally high, groups of 5 , group width: \(50 \mu \mathrm{~s}\), group spacing: 10 ms ( \(380 \mu \mathrm{~s}\) after pin 13).

This concludes testing of the basic \(\mu \mathrm{C}\) system. If the keyboard or display is still suspect at this point, proceed to Display System, below. Otherwise proceed to Analog Control Signals, below.

\section*{6-48. DISPLAY SYSTEM}

The display/keyboard system is operated by a complex LSI IC (U212). Generally, this IC is checked indirectly by observing behavior of the simpler logic devices which it drives.

If the keyboard is working at all, the 8840A display should be "frozen" to make the following tests. This places the 8840 A in a special display test configuration. If is is not possible to freeze the display, it should still be possible to observe the waveforms at U215, U213, U221, and U211 as described in the following paragraphs.

To freeze the display, turn off the instrument, press the POWER switch and within 1 second press the SRQ button. If all is well, all display segments will light and remain lit. Do not press any other buttons as that will release the display, allowing the instrument to resume its normal power-up sequence. This state should remain in effect for all of the following tests.

6-49. Display Control (U212)
Check for the 1 MHz clock from the \(A / D\) IC at U212-3.

\section*{NOTE}

The following waveforms are illustrated in Figure 6-11.

\section*{6-50. 8-Bit Digit Driver (U215)}

Check for strobe waveforms \(0-7\) on U215-8, -1. Reference U215-8 for waveform STROBE ZERO. U215-7 is STROBE ONE, U215-6 is STROBE TWO etc. High level is 3.8 V to 4.3 V and low is near 0 V .

Check for the same waveforms at outputs U215-11 through U215-18. (However, the high level should be approximately 30 V .) If these waveforms are OK , then strobe decoder U213 and display control U212 are OK in this regard.

\section*{6-51. 3-to-8 Strobe Decoder (U213)}

Check for strobe waveforms \(0-7\) on U213-4, \(-5,-6,-7,-9\), \(-10,-11,-12\). Reference U213-4 for STROBE ZERO. Check for strobe decoder inputs SL0, SL1, SL2 on U213-1, \(-2,-3\) respectively.

\section*{6-52. 8-Bit Segment Driver (U217)}

Check that U217-1 through U217-7 all look like the waveform DIGIT DATA. High level is 3.8 V to 4.3 V .

Check that U217-12 through U217-18 all look like the waveform DIGIT DATA except high level is approximately 30 V .

\section*{6-53. 4-to-7 Segment Decoder (U216)}

Check that U216-1, -2, -7 are low and U216-4,-6 and U216-9 through U216-15 look like the DIGIT DATA waveform.

\section*{6-54. 8-Bit Digit Driver (U218)}

Check that U218-1 through U218-4 all look like the waveform DIGIT DATA. High level is 3.8 V to 4.3 V .

Check that U218-15 through U218-18 all look like the waveform DIGIT DATA, except that the high level should be approximately 30 V .

\section*{6-55. Hex Inverter (U203)}

At this point the display should be "unfrozen" by pressing any button. The instrument should then complete the power-up self-test and begin normal operation. Then do the following:
1. Check that U203-9 is the same as STROBE ONE and that U203-10 is STROBE ONE inverted.
2. Check that U203-5 is the same as STROBE TWO and that U203-6 is STROBE TWO inverted.
3. Check that U203-11 shows positive pulses \(50 \mu \mathrm{~s}\) to \(300 \mu s\) while repeatedly pushing front panel buttons in normal mode and that U203-10 shows the inverse.
4. Check that the waveform seen at \(\mathrm{U} 208-15\) is the same at U203-13, -4 and inverted at U203-3, -12

\section*{6-56. Hex Inverter (U221)}

Check that U221-5 is the same as STROBE ZERO and that U221-6 is STROBE ZERO inverted.


Figure 6-11. Waveforms for Display Logic

\section*{6-57. Quad OR Gate (U211)}

Check U211-6 for \(0.2 \mu \mathrm{~s}\) pulses, normally high, in two groups of 3 and 15 , group widths: 50 and \(100 \mu \mathrm{~s}\), group spacing: 10 ms (in fast reading rate).

Check U211-8 for \(0.4 \mu \mathrm{~s}\) pulses, normally high, groups of hundreds, group widths: \(3.5-4 \mathrm{~ms}\), group spacing: about 8 ms (variable).

\section*{6-58. Keyboard Wiring}

Table 6-19 indicates which waveforms in Figure 6-11 are seen on keyboard inputs to U 212 when each front panel button is pressed and held. For example, if the SRQ button is pressed and held, an inverted version of STROBE ZERO waveform is applied to U212-38. If range button " 20 " is pressed then inverted STROBE ONE is applied to

U212-1, and so forth. Note that these waveforms are very noisy with many spikes. That is normal. Compare these waveforms with normal STROBE ZERO at U215-8.

\section*{6-59. ANALOG CONTROL SIGNALS}

Table 6-20 is useful for determining whether the correct digital signals are being applied to the analog control devices indicated. Since most of these devices (the quad analog switches in particular) have no digital outputs, it cannot be determined directly whether the correct pattern is being latched. That determination must be made indirectly by analog means. Nevertheless, it is valuable to know whether the correct digital signals are reaching those devices.

Correct operation of 8 -bit latch U803, situated on the True RMS AC PCA (Option - 09 only), can be determined

Table 6-19. Keyboard Wiring
\begin{tabular}{|c|c|c|c|c|}
\hline SIGNAL NAME & PIN & \begin{tabular}{l}
BUTTONS THAT \\
PRODUCE \\
INVERTED \\
STROBE ZERO
\end{tabular} & BUTTONS THAT PRODUCE INVERTED STROBE ONE & BUTTONS THAT PRODUCE INVERTED STROBE TWO \\
\hline RLO & U212-38 & SRQ & 2003/mV & VDC \\
\hline RL1 & U212-39 & LOCAL & 2 & VAC \\
\hline RL2 & U212-1 & RATE & 20 & 2 WIRE kS \\
\hline RL3 & U212-2 & OFFSET & 200 & 4 WIRE k \(\Omega\) \\
\hline RL4 & U212-5 & AUTO & 2000 & mA DC \\
\hline RL5 & U212-6 & TRIG & 20M & mA AC \\
\hline RL6 & U212-7 & EX TRIG & Not used & Not used \\
\hline
\end{tabular}
directly since all of its inputs and outputs are available. Again, outputs of quad analog switches U804 and U808 are not available and must be determined by analog means.

\section*{6-60. Evaluating Static Signals}

Table 6-21 may be used to determine whether or not proper signals are reaching any particular analog control device. It may also be used to quickly exercise all of the devices before beginning analog troubleshooting if it is still unclear as to which devices are suspect. A number of the inputs to these devices are static which makes them particularly easy to check.

For example, suppose quad comparator U305 appears not to be working. Connect a scope to U305-11 and step the 8840A through all functions and ranges in the following sequence:
1. VDC: \(200 \mathrm{mV}, 2 \mathrm{~V}, 20 \mathrm{~V}, 200 \mathrm{~V}, 1000 \mathrm{~V}\)
2. VAC: \(200 \mathrm{mV}, 2 \mathrm{~V}, 20 \mathrm{~V}, 200 \mathrm{~V}, 700 \mathrm{~V}\)
3. 2 WIRE \(\mathrm{k} \Omega: 200 \Omega, 2 \mathrm{k}, 20 \mathrm{k}, 200 \mathrm{k}, 2 \mathrm{M}, 20 \mathrm{M}\)
4. 4 WIRE \(\mathrm{k} \Omega: 200 \Omega, 2 \mathrm{k}, 20 \mathrm{k}, 200 \mathrm{k}, 2 \mathrm{M}, 20 \mathrm{M}\)
5. mA DC (one range only)
6. mA AC (one range only)

While doing this, observe the state of U305-11. As shown in Table 6-21, this 24-range sequence will produce the following pattern at U305-11:
\[
110100000011110011110000
\]

Next move to U305-5 and repeat. The slow reading rate gives the following pattern at U305-5:

Table 6-20. Analog Control Devices
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|c|}{ DEVICE } & REF. DES. \\
\hline Relay Buffer & U201 \\
Quad Comparator & U305 \\
Quad Analog Switch & U301 \\
Quad Analog Switch & U302 \\
Quad Analog Switch & U303 \\
Quad Analog Switch & U402 \\
Quad Analog Switch & U403 \\
8-Bit Latch & U803 * \\
Quad Analog Switch & U804 * \\
Quad Analog Switch & U808 * \\
\hline * Option -09 only & \\
\hline
\end{tabular}

If the instrument is not in the slow reading rate, it gives the following pattern at U305-5:

000000000000000000000000
Next move to U305-7 and repeat. The pattern at U305-7 will be:
```

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 0 0

```

\section*{6-61. Evaluating Dynamic Signals}

The procedure for evaluating the dynamic signals is only slightly more involved. For example, consider U302-7 in Table 6-21. At the right end of that row the table says to sync on U302-3. The sync pulse is negative-going. Apply it to channel 1 of a dual-trace scope syncing on the leading (negative-going) edge. Observe the target pin (U302-7) on channel 2 of the scope. While stepping through the 24 ranges observe the state of the target pin exactly when the sync pulse goes from low to high. (See Figure 6-12.) (This procedure works best in the fast reading rate since the repetition rate of the sync pulse on U302-3 is greater.)



Using this procedure, the following pattern should be seen:
```

0000011111000000000000 01

```

Note that the last eight rows in Table 6-21 are actually outputs of U803. Therefore, observing those pins proves not only that the control signals are correct but also that U803 itself is functioning correctly.

\section*{6-62. DC Scaling Troubleshooting}

Whenever there is a failure in the DC Scaling circuit, first check the power supply voltages for all active components. (Supply voltages and pin numbers are listed in Table 6-22.) A test of the bootstrap supplies for U306 is described later under this heading.

After checking the power supplies, use an oscilloscope to check the digital logic input pins of quad analog switches


Figure 6-12. Typical Dynamic Control Signals

U301, U302 and U303. These should show digital signals with high \(2+3 \mathrm{~V}\) and low \(s+0.5 \mathrm{~V}\).

In the 20 V range, any voltage applied to the HI INPUT terminal (relative to Reference Low) should be present at U306-3. If not, trace the voltage from the HI INPUT terminal to U306-3 to isolate the problem.

To check U306, select the VDC function and the 2 V range. Measure the voltage at TP302 while applying first 1V and then 0 V (a short) across the HI and LO INPUT terminals. If 1 V and then 0 V appear at TP302, U306 is probably OK. If not, the problem is in U306 or its bootstrap supplies (TP301 and TP303).

To check the bootstrap supplies, put the 8840A in the 20 V range and measure the voltage at TP301, TP302, and TP303. TP301 should be 6.3 V (nominal) above TP302, and TP303 should be 6.2 V (nominal) below TP302. If the bootstrap supplies are operating correctly, measure the voltage at U306-3 and U306-6 for input voltages of +20 V and -20 V ; if the voltage at \(\mathrm{U} 306-3\) differs from U306-6, then U306 is bad.

To check the dc input path after U306, short the HI and LO INPUT terminals and read the display. If zero is displayed for ranges r 3 and r 5 but not for \(\mathrm{r} 1, \mathrm{r} 2\), and r 4 , then the signal path including Q311 and U301B is suspect. To check Q311, apply a 1 V dc input in the 2 V range and check that the voltage at the drain and source of Q311 is 1V. If not, Q311 or its driver is bad. If 1V appears at U301-16, but not at the display, then U301 may be bad.

If zero is not displayed for r 3 and r 5 with the HI and LO INPUT terminals shorted, then Z301 or U302D is probably bad.

\section*{6-63. Track/Hold Troubleshooting}

If a problem is suspected in the Track/Hold (T/H) circuit, first check the power supply voltages of all active components. (See Table 6-22.)

Table 6-22. DC Scaling and Track/Hold Supply Voltages
\begin{tabular}{|c|c|c|c|}
\hline PIN OR DEVICE & SUPPLY VOLTAGE & PIN OR DEVICE & SUPPLY VOltage \\
\hline U301-6 & +5V & U303-20 & \(+7.5 \mathrm{~V}\) \\
\hline U301-10 & OV & U303-11 & -8.2V \\
\hline U301-20 & +7.5V & U304-4 & -8.2V \\
\hline U301-11 & \(-5 \mathrm{~V}\) & U304-7 & +7.5V \\
\hline U302-6 & \(+5 \mathrm{~V}\) & U305-3 & +5V \\
\hline U302-10 & OV & U305-12 & -5.5V (nom)* \\
\hline U302-20 & +7.5V & U307-4 & -15V \\
\hline U302-11 & -5V & U307-7 & +15V \\
\hline U303-6 & \(+5 \mathrm{~V}\) & Q305, 6 & \(+30 \mathrm{~V}\) \\
\hline U303-10 & OV & Q306, \({ }^{\text {c }}\) & -30V \\
\hline \multicolumn{4}{|l|}{*With OV input.} \\
\hline
\end{tabular}

Next, check the T/H output waveform at TP103 with an oscilloscope. Set the 8840A to the VDC function and 2 V dc range, apply +1 V dc across the HI and LO INPUT terminals, and trigger the scope from the falling edge of line not-TR (TP201). The waveform should look like that in Figure 6-13. The circuit may be checked as follows:
1. Short the HI and LO INPUT terminals, and select the 2 V dc range.
2. Short U301-14 to ground (Reference Low). The 8840A should read within 10 counts of zero. (The actual value is not as important as its stability.)
3. Connect U307-6 to U303-18, and monitor the voltage at TP103 using another multimeter. The 8840A should read about the same as the external multimeter, but with opposite sign.

If the 8840A fails step 2 but not step 3, then U303 is bad. If the 8840A fails both steps 2 and 3, then the fault is in the A/D Converter or the T/H Amplifier. To tell which, lift the end of R318 closest to the front panel (connected to U307-6) and apply an input of less than +2 V to TP103. If the A/D Conventer is OK, the 8840A will display the applied voltage with the opposite polarity. (For example, if you apply \(+1 V\), it should display \(-1 V\).) The readings may differ by a slight offset.

\section*{6-64. Ohms Current Source Troubleshooting}

Malfunctions in the ohms functions can be caused by a fault in the Precision Voltage Reference, Ohms Current Source, or Ohms Protection. Malfunctions can also be caused by a fault in the DC Scaling circuit which loads the Ohms Current Source.

First check the power-supply levels (see schematic). Then check all digital logic input pins of the quad analog switches (U402 and U403). These should show digital signals with high \(2+3 \mathrm{~V}\) and low \(s+0.5 \mathrm{~V}\).

To determine whether the Ohms Current Source is being loaded down by the DC Scaling circuit, select the VDC function and connect a \(10 \mathrm{k} \Omega\) resistor between the collector of Q404 and ground (Reference Low). (Selecting the VDC function opens K401, and configures the Ohms Current Source in the \(20 \mathrm{k} \Omega\) range.) If the voltage across the \(10 \mathrm{k} \Omega\) resistor is 1 V , then the Ohms Current Source is working (at least in the \(20 \mathrm{k} \Omega\) range), and the problem is probably due to a defect in the DC Scaling circuit.

To test whether the Ohms Current Source is actually being sourced out the HI and LO OUTPUT terminais, select the \(20 \mathrm{k} \Omega\) range and the 2 -wire ohms function, connect a 10 \(\mathrm{k} \Omega\) resistor across the HI and LO INPUT terminals, and measure the voltage across this resistor with another voltmeter. There should be a 1 V drop across the resistor.

If the ohms functions do not work in any range, check the supplies at U401 ( \(\pm 15 \mathrm{~V}\) ), U404 ( +30 V and -5 V ), U402 \((+15 \mathrm{~V},+5 \mathrm{~V}\), and 0 V\()\), and \(\mathrm{U} 403(+15 \mathrm{~V},+5 \mathrm{~V}\), and 0 V\()\), and check the -7 V reference at R416. Also, test the Ohms Protection circuitry as follows: Select the \(20 \mathrm{k} \Omega\) range and

2-wire ohms function, connect a \(10 \mathrm{k} \Omega\) resistor to the HI and LO INPUT terminals, and bypass the protection circuitry by connecting the emitter of Q402 to the junction of R410 and R309. If a reading of \(10 \mathrm{k} \Omega\) is displayed, the protection circuitry is defective. To isolate the problem, successively short each part of the protection circuitry that is in series with the Ohms Current Source, until the display reads \(10 \mathrm{k} \Omega\).

If the ohms functions work in only certain ranges, suspect resistor network Z401 or analog switches U402 or U403. To test the analog switches, select a defective range and connect a short across the switches that are supposed to be closed in that range. If the Ohms Current Source then works, one of the analog switches is probably bad. If the range still doesn't work, then Z 401 is probably bad.

To test the first stage of the Ohms Current Source, short U402-19 to Reference Low through a \(2 \mathrm{k} \Omega\) resistor and check that the voltage across R401 is 7.0 V (nominal) and that the voltage at \(\mathrm{U} 401-6\) is -4 V (nominal). If the voltages are correct, the first stage of the Ohms Current Source (U401 and Q401) is working. If not, suspect U401 or Q401. (Under no circumstances should U401-6 ever be positive.)

If the first stage of the Ohms Current Source is working, test the second stage as follows:
1. Select the \(20 \mathrm{k} \Omega\) range and apply a \(10 \mathrm{k} \Omega\) input.
2. Check that the voltage between TP403 and U402-16 is +5 V .
3. Measure the voltage at U404-6 with respect to ground. If the voltage at U404-6 is negative, U404 is bad. (Under no condition should U404-6 ever be negative.)

\section*{6-65. Precision Voltage Reference Troubleshooting}

If there is a failure of the Precision Voltage Reference, check the power supply levels at U702. U702 requires two supplies, +15 V and -15 V , which must be within approximately \(\pm 5 \%\) of their nominal value. Using an oscilloscope, check that the power supplies and op amp outputs (U702-1 and U702-7) are free from ripple and oscillations.

If the supplies are correct, check the output voltage levels at TP701 and TP702. The voltages should be +7.00000 V \(\pm 1000 \mathrm{ppm}\) and \(-7.00000 \mathrm{~V} \pm 250 \mathrm{ppm}\). Also check that the reference amplifier output voltage (U702-1) is nominally +6.5 V .

If the outputs are grossly out of tolerance (e.g., stuck at +15 V or -15 V ), the most likely cause is a bad op amp (U702) or open resistor network (Z701 or Z702). If the outputs are slightly out of tolerance, the most likely cause is a defective or out-of-tolerance resistor in Z701 or Z702. Because Z701 is precisely matched with U701, Z701 and U701 must be replaced as a matched set.

Shorts between lands or runs can also cause small errors ( 10 ppm to several hundred ppm). Shorts between sense


INPUT:-1V VERT:
0.5V/DIV

HORIZ:
\(2 \mathrm{~ms} / \mathrm{DIV}\)

RANGE:
2V

INPUT: OV
VERT.
\(5 \mathrm{mV} / \mathrm{DIV}\)

HORIZ:
\(2 \mathrm{~ms} /\) DIV

RANGE:
200 mV


INPUT:
\(+100 \mathrm{mV}\)
VERT:
0.5V/DIV

HORIZ:
\(2 \mathrm{~ms} /\) DIV

RANGE:
200 mV

ALL WAVEFORMS FOR SLOW READING RATE.

Figure 6-13. Typical Output Waveforms for Track/Hold Circuit (TP103)
and output lands can cause small errors that are not related to resistor networks. Load regulation problems can also be caused by shorts between sense and load lines.

In some rare cases, the op amps (U702A and U702B) could be out of spec, causing a small error. The maximum input offset voltage of the op amps used in the circuit is 3 mV .

\section*{6-66. A/D Converter Troubleshooting}

If there is a failure of the \(A / D\) Converter, all power supply levels should be checked at the op amps (U102 and U103) and the A/D IC (U101). The ADD Converter has a total of seven supplies: \(+15 \mathrm{~V},-15 \mathrm{~V},+5 \mathrm{~V},+7.5 \mathrm{~V},-8.2 \mathrm{~V}\), +7.00000 V , and -7.00000 V . All supplies should be within \(5 \%\) of their nominal values except for the +7.00000 V and -7.00000 V reference supplies, which should be within \(\pm 1000 \mathrm{ppm}\) and \(\pm 250 \mathrm{ppm}\) respectively. The bootstrap supplies (lines BS1 and BS2) should be +7 V and -7 V ( \(\pm 10 \%\) ) referenced to the + input of the \(A / D\) amplifier (U103-3).

Troubleshooting the bootstrap supplies can often be made easier by putting the 8840 A in EX TRIG (to stop the A/D Converter) and connecting the input of the \(A / D\) Converter (TP103) to INPUT LO (Reference Low on the schematic). The bootstrap supplies are then referenced to instrument common (Reference Low).

\section*{NOTE}

For the following tests, set the 8840A to the \(V D C\) function and the \(2 V\) range, and trigger the oscilloscope from the falling edge of line not-TR (TP201).

If all supplies are correct, the next most usefil troubleshooting tool is the A/D output waveform at TP101, which can be checked with an oscilloscope. The waveform
should look like the one shown in Figure 6-14 when the input voltage is at \(50 \%\) of the selected range. Various portions of the waveform correspond to different parts of the A/D cycle. By examining the waveform, problems in the \(A / D\) Converter can be isolated down to one or two components.

The waveform at the storage capacitors can often be used to locate leakage problems. The leakage can be due to contamination on the Main PCA or to defective switches in U101. Figure 6-15 shows the waveforms across storage capacitors C102 and C103 (U101-24 and U101-25, respectively) for a specific input.

The \(A / D\) Converter communicates with the In-Guard \(\mu \mathrm{C}\) via the internal bus, which also goes to several other sections of the instrument. What looks like a problem in the ADD Converter may actually be caused by a problem in another section of the instrument which is loading down the bus data lines (U101-1, \(-2,-3,-38,-39,-40\) ). A typical waveform at one of the data lines is shown in Figure 6-16. One of the data lines can be loaded down so that the In-Guard \(\mu \mathrm{C}\) fails to recognize data sent over that line. If so, the amplitude of the signal of the bad line would be less than 3 V peak-to-peak.

One technique of finding an overloaded or shorted data line is to remove the In -Guard \(\mu \mathrm{C}\) and drive one data line at a time through a \(1 \mathrm{k} \Omega\) resistor. Measure the voltage drop across a length of the line. Normally the voltage drop across the line is zero volts (less than \(5 \mu \mathrm{~V}\) ). Voltage drops larger than \(5 \mu \mathrm{~V}\) indicate a short. (The voltage drop is caused by excessive current flowing through the line.)

When troubleshooting the \(\mathrm{A} / \mathrm{D}\) Converter it may be desirable to determine what the reading is at the \(A / D\) Converter when the display is definitely incorrect. A digital problem between the \(A / D\) Converter and the In-Guard \(\mu \mathrm{C}\) can cause erroneous or noisy readings or offsets. Similar prob-


VERT 2V/DIV
HORIZ . \(2 \mathrm{~ms} /\) DIV
+1.0 V INPUT

Figure 6-14. Output of A/D Amplifier (TP101)


Figure 6-15. Waveforms at U101-24 and U101-25
lems may be caused by a failure of the Calibration Memory (U220) or by bad A/D calibration constants. (To check for bad A/D calibration constants, clear the calibration memory.)

Readings at the \(\mathrm{A} D \mathrm{D}\) Converter can be determined by interpreting the waveform at the DAC output (TP102). Waveforms at TP102 for several input levels are shown in Figure 6-17. The A/D reading can be calculated by knowing the weight of each bit and by weighting each nibble correctly. (The first nibble is weighted 1 , the second \(1 / 16\), the third \(1 / 16^{2}\), the fourth \(1 / 16^{3}\), etc.) Figure \(6-18\) shows how to read the \(A / D\) output for an input of 0.66 V by interpreting the waveform at TP102 using the first three nibbles.

Troubleshooting the \(\mathrm{A} / \mathrm{D}\) Converter for defective components can be simplified by setting the circuit in a quiescent state. This can be done by selecting EX TRIG, which causes all \(A / D\) activity to stop. The \(A / D\) Converter is then in the autozero configuration, and the offset of the amplifiers and the various levels in the bootstrap circuits can be easily measured with a voltmeter. Oscillations at the outputs of the amplifiers and other abnormal signals can easily be identified with an oscilloscope.

\section*{6-67. Power Supply Troubleshooting}

If the display does not light up, first check the following:
1. Is the instrument plugged in to an energized outlet providing alternating current at a frequency of 47 Hz to 440 Hz and a voltage within \(\pm 10 \%\) of that selected by the rear panel line voltage selection switches?
2. Is the POWER switch ON (pushed in)?
3. Is the rear panel fuse blown?

\section*{CAUTION}

\section*{For fire protection, use exact fuse replacement only.}

If the rear panel fuse is blown, replace it with a 250 V fuse of the proper rating for the line voltage selected. Use \(1 / 4 \mathrm{~A}\) slow-blow for 100 V and 120 V power-line voltage and \(1 / 8 \mathrm{~A}\) slow-blow for 200 V and 240 V power-line voltage. If the fuse keeps blowing, measure the resistances of the power transformer (T601) windings. They should be within \(10 \%\) of the values shown on the schematic. If not, the transformer is probably shorted. Also inspect the area around the transformer POWER switch and power-cord connector to make sure there is nothing shorting out the traces. If the IEEE-488 Interface board is suspected of causing the problem, it can easily be unplugged. Check the crowbar circuit (CR615 and Q601). If either component is shorted or if there is a large amount of leakage around or through CR615, fuses will continue to blow.

If everything looks OK but the fuse keeps blowing, troubleshooting may be performed by powering the instrument through a variac, applying only enough line voltage to find the problem without blowing the fuse. NEVER USE A LARGER FUSE. To do so will only turn a sinall problem into a big one.

Since power supply problems can produce symptoms in many different sections of the instrument, the first step in troubleshooting any problem should usually be a quick check of the power supplies. For each power supply (TP801-TP806), check the level with a voltmeter and check for ripple with an ac-coupled oscilloscope. The dc voltages should be within the limits given in Table 6-23.


VERT IV/DIV.
HORIZ. . \(2 \mathrm{~ms} / \mathrm{DIV}\)

Figure 6-16. Typical Bus Data Line Waveform

-.66 V INPUT, \(1 \mathrm{~V} / \mathrm{DIV}, .1 \mathrm{~ms} /\) DIV

-.03 V INPUT, IV/DIV, . \(1 \mathrm{~ms} /\) DIV

+.66 V INPUT, \(1 \mathrm{~V} / \mathrm{DIV}, .1 \mathrm{~ms} /\) DIV


Figure 6-17. Waveforms at TP102 for Several inputs on 2V DV Range


Figure 6-18. Calculating the A/D Reading From TP102 Waveform

Table 6-23. Power Supply Voltages
\begin{tabular}{|l|l|l|}
\hline \multirow{2}{*}{ TEST POINT } & \multicolumn{2}{|c|}{ LIMITS (in volts) } \\
\cline { 2 - 3 } & MINIMUM & MAXIMUM \\
\hline+5 V & 4.75 & 5.25 \\
+7.5 V & 7.00 & 7.87 \\
+15 V & 14.25 & 15.75 \\
+30 V & 28.45 & 31.55 \\
-8.2 & -8.61 & -7.60 \\
-15 V & -15.75 & -14.25 \\
-30 V & -31.55 & -28.45 \\
\hline
\end{tabular}

If a supply is too high, either its three-terminal regulator has failed or a fault elsewhere in the instrument has shorted two supplies together. After repairing such a problem, make certain that nothing else was damaged by the overvoltage.

If a supply is too low, there are a number of possible causes. First check the input to the affected regulator. If it is not at least IV above the maximum output given in Table 6-23, the cause may be a bad transformer winding (check the resistance), open or shorted rectifiers, a shorted filter capacitor, or a shorted regulator. The latter two failures will usually blow the line fuse.

All regulators incorporate current-limiting which allows them to shut down in the event of a load failure. Therefore if the power supply output is too low, the first step should be to determine if it is due to a high load caused by a failure elsewhere in the instrument. Frequently the faulty component can be found by using a multimeter with at least 5 digits resolution to check the supply pins of all components powered from that supply. Connect one lead of the voltmeter to the appropriate test point for the power
supply under test and use the other lead to probe the loads. Small voltage drops across the PCA traces can be detected in this way, and the fault isolated. If any component other than one of the regulators is too hot to touch, there is something wrong with it or with something connected to it.

The True RMS AC PCA, if installed, uses +5 V and \(\pm 15 \mathrm{~V}\). If there is a problem with one of those supplies, first disconnect the True RMS AC PCA. If the problem goes away, troubleshoot the True RMS AC PCA using the procedure given later in this section.

With most power supply problems, the output voltage is too low or too high. More subtle problems that may be encountered include high ripple or oscillation. If more than 10 mV of line-frequency ripple exists on one of the power supply outputs, it is usually caused by the input being too low, causing the regulator to drop out of regulation. It is also possible (but not likely) that the regulator itself is defective. High-frequency oscillation (frequently synchronized with the 1 Mhz or 8 Mhz clock) is usually the result of a bad regulator or output bypass capacitor. A. fair amount of high-frequency noise is generally present on all the supplies, particularly +5 V , and should not cause any concern unless the instrument behaves erratically or the reading is noisy.

\section*{6-68. IEEE-488 Interface Troubleshooting (Option -05)}

\section*{6-69. SERVICE POSITION}

To provide easy access to the IEEE-488 Interface PCA and the Main PCA, the IEEE-488 Interface PCA can be placed in the specially provided service position as follows:
1. Remove the case from the chassis according to the Case Disassembly procedure provided earlier in this section.
2. Release the two nylon latches that hold the IEEE-488 Interface PCA in place by pulling the latches upward.
3. Position the IEEE-488 Interface PCA vertically as shown in Figure 6-19 and latch it in place be pressing the two nylon latches into the mounting supports specially provided on the chassis.

\section*{6-70. DIAGNOSTIC PROGRAM}

To facilitate troubleshooting, the IEEE-488 Interface provides a diagnostic program which places the instrument in known configurations. To initiate the diagnostic program, proceed as follows:

\section*{CAUTION}

To avoid damage to the 8840 A or other equipment, the 8840A must be disconnected from all other IEEE-488 interface instruments while the diagnostic program is running.
1. Ensure the 8840A POWER switch is OFF.
2. Disconnect all cables from the rear panel IEEE-488 connector.


Figure 6-19. Option -05 Service Position

Table 6-24. Dlagnostic Modes
\begin{tabular}{|c|c|c|l|}
\hline \multicolumn{3}{|c|}{ SWITCHES } & \\
\hline A3 & A2 & A1 & \\
\hline 1 & 0 & 1 & Static, odd-port bits \(=1\), even-port bits \(=0\) \\
1 & 1 & 1 & Static, odd-port bits \(=0\), even-port bits \(=1\) \\
1 & \(x\) & 0 & Dynamic \\
0 & \(x\) & \(x\) & Read Write \\
\hline
\end{tabular}

\section*{NOTES:}
-. " \(x\) " means switch setting does not matter.
- "Static" means the Out-Guard \(\mu \mathrm{C} / / \mathrm{O}\) port bits programmed as outputs are driven to a constant logic 1 or 0 level (as defined by switch A2).
-
"Dynamic" means the Out-Guard \(\mu \mathrm{C} 1 / \mathrm{O}\) port bits programmed as outputs are driven with a \(610 \mathrm{~Hz}, 50 \%\) duty cycle square wave. All odd port bit numbers are 180 degrees out of phase with even port bit numbers.
- "Read/Write" means that data is read from and written to the NEC7210 IEEE chip (U901) when DS (U901-8) is low. RWW (U901-7) determines whether the data is being read from or written to the NEC7120. The address bits are always 3 (0011) and the data bits are incremented each time.
3. Short TP903 to TP905.
4. Power up the 8840 A . The 8840 A should display ERROR 50. To exit the troubleshooting mode, open the jumper and cycle the POWER switch from off to on.

Once the diagnostic program is started, rear-panel IEEE-488 address switches A3, A2, and A1 can be used to select one of four diagnostic modes, as shown in Table 6-24. In this table, Configuration indicates which OutGuard \(\mu \mathrm{C}\) I/O port bits are programmed as outputs and driven with a signal, as shown in Table 6-25.

\section*{6-71. True RMS AC Troubleshooting (Option -09)}

\section*{6-72. SERVICE POSITION}

To provide easy access to the True RMS AC PCA and the Main PCA, the True RMS AC PCA can be placed in the specially provided service position as follows:
1. Remove the case from the chassis using the Case Disassembly procedure provided earlier in this section.
2. Release the four nylon latches that hold the True RMS AC PCA in place by pulling the latches upward. (See Figure 809-1E in Section 8.)
3. Disconnect the red ac input lead from both the True RMS AC PCA and the Main PCA.
4. Position the True RMS AC PCA vertically as shown in Figure \(6-20\) and latch it in place by pressing the bottom two nylon latches into the specially provided mounting supports on the chassis.
5. Connect the Main PCA ac take-off point (stud connector W301) to the True RMS AC PCA input (the stud connector labeled AC IN) with a 6 -inch jumper (E-ZHook 204-6W-S or equivalent).

\section*{6-73. MAJOR PROBLEMS}

The signal flow through the True RMS AC option is straightforward, with no feedback paths between individual stages. This simplifies troubleshooting and often makes it possible to isolate a single defective stage without removing the instrument cover.

Table 6-25. I/O Port Configurations
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{PORT BTT} & \multicolumn{2}{|r|}{CONFIGURATIȮN} & \multirow[b]{2}{*}{PORT BIT} & \multicolumn{2}{|c|}{CONFIGURATION} \\
\hline & Static Dynamic & Read/Write & & Static Dynamic & Read/Write \\
\hline P0-0 & OUT & address & P1-0 & OUT & data \\
\hline P0-1 & OUT & address & P1-1 & OUT & data \\
\hline P0-2 & OUT & address & P1-2 & OUT & data \\
\hline P0-3 & OUT & address & P1-3 & OUT & data \\
\hline P0-4 & IN & \(\mathbb{N}\) & P1-4 & OUT & data \\
\hline P0-5 & IN & IN & P1-5 & OUT & data \\
\hline P0-6 & IN & IN & P1-6 & OUT & data \\
\hline P0-7 & IN & \(\mathbb{N}\) & P1-7 & OUT & data \\
\hline P2-0 & IN & \(\mathbb{N}\) & P3-0 & IN & IN \\
\hline P2-1 & IN & \(\mathbb{N}\) & P3-1 & IN & IN \\
\hline P2-2 & IN & 1 N & P3-2 & in & IN \\
\hline P2-3 & IN & in & P3-3 & IN & IN \\
\hline P2-4 & IN & IN & P3-4 & in & IN \\
\hline P2-5 & 1 N & IN & P3-5 & IN & IN \\
\hline P2-6 & in & in & P3-6 & clock & clock \\
\hline P2-7 & IN & IN & P3-7 & serial & serial \\
\hline
\end{tabular}

NOTES:
- Due to external hardware conflicts, the following bits are NEVER driven by the Out-Guard \(\mu \mathrm{C}\) in ANY diagnostic mode: P0-4,5,6,7; P2 \{all bits); P3-1,2,3,4.
- P3-6 is the 4 MHz clock for the NEC7210 IEEE chip (U901).
- P3-7 is programmed as the serial output, and constantly transmits hex 55 every \(820 \mu \mathrm{~s}\) at 62,500 baud in all four diagnostic modes. This causes the front panel error message.


Figure 6-20. Option -09 Service Position

Test the mid-frequency response of the VAC function around 1 kHz . If an accurate reading can be obtained on at least one range, the rms converter (U802) is working properiy. Test the high-frequency response around 100 kHz . If, after calibration, an accurate reading can be obtained on at least one range, the digitally controlled filter (U801, U808, R832, and C826-829) is OK. If some ranges are good and others are bad, the defective stage may be isolated using Table 6-26. If this table is used, the bad ranges must correspond exactly to the ranges listed in the first column and all other ranges must be good.

Most ac troubleshooting can be performed with the shields removed. To remove both shields, unscrew the Phillips screw on the back of the True RMS AC PCA. The only time it should be necessary to work on the PCA with the shields in place is when there is subtle high-frequency ( \(>20 \mathrm{kHz}\) ) or low-level ( \(<10 \mathrm{mV}\) ) error. In that case, the PCA should be left in its operating position, and the test points probed from the foil side of the PCA. Test points are labeled on both sides to facilitate such troubleshooting.

If no ranges work, the signal should be traced from input to output. At any point where the signal disappears, the preceding stage should be searched thoroughly. To trace the signal, lock the instrument into one range ( 200 mV is usually a good choice) and apply the appropriate voltage shown in Table 6-27 to the HI and LO INPUT terminals.

Table 6-26. Isolating a Defective AC Stage
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|c|}{ DEFECTIVE RANGES } & \multicolumn{1}{|c|}{ DEFECTIVE STAGE } \\
\hline \(200 \mathrm{mV}, 2000 \mathrm{~mA}\) & U806B \\
\(20 \mathrm{~V}, 700 \mathrm{~V}\) & R804, R805 \\
\(2 \mathrm{~V}, 200 \mathrm{~V}\) & U806A \\
\(200 \mathrm{~V}, 700 \mathrm{~V}\) & Input (Q806, K802, Z801) \\
\(2 \mathrm{~V}, 20 \mathrm{~V}, 200 \mathrm{~V}\) & Input (Q806, K802, Z801) \\
\hline
\end{tabular}

The input voltage should appear unchanged at pin Z801-1, and should appear at TP801 and TP802 as shown in Table 6 -27. If no ranges work, it is likely that the rest of the scaling circuitry (U806B) is functional.

If the signal at the input to U801A (pin 5) is incorrect, U804 may be defective, or the switch codes may be wrong. If the latter problem is suspected, refer to Table \(6-28\) and test the control lines to U804 (U804-1,8,9,16). If a logic error is found, it may be due to excessive loading or a faulty data latch (U803), or other cabling or mainboard digital problems. High-frequency oscillation problems are usually caused by switches being on when they should be off, resulting in positive feedback loops being closed around portions of the scaling circuitry.

If the signal at TP802 is incorrect, but U801-5 is OK, the digitally controlled filter section (U801A and U808) is probably defective.

If the signal at TP802 is correct but the output signal (TP803) is incorrect, the rms converter is probably the source of the problem. Problems with U802 generally show up as an identical number of counts displayed in all ranges or as an overrange in all ranges. First isolate faults in the buffer amplifier (U802A) by ascertaining that the signal at U802-13 is the same as that at TP802 when each is observed with an ac-coupled oscilloscope, and that the dc offset at U802-13 is less than 4 mV . It is possible that a component in the loop filter (U809A and associated passive components) or the post-filter (U809B and associated passive components) is defective. The dc voltage at U802-6 should be the same as that at TP803 for frequencies above 500 Hz , and should be equal to the rms value of the input signal.

\section*{6-74. MORE OBSCURE PROBLEMS}

Slow settling time or excessive jitter for low-frequency inputs is caused by rms converter loop errors. The cause

Table 6-27. AC Signal Tracing
\begin{tabular}{|l|l|l|l|}
\hline \multicolumn{1}{|c|}{ RANGE } & \begin{tabular}{c} 
INPUT \\
VOLTAGE \\
\((1 \mathrm{kHz})\)
\end{tabular} & \begin{tabular}{l} 
VOLTAGE \\
AT TP801
\end{tabular} & \begin{tabular}{l} 
VOLTAGE \\
AT TP802
\end{tabular} \\
\hline 200 mV & 100 mV & 20 mV & 1 V \\
2 V & 1 V & 200 mV & 1 V \\
20 V & 10 V & 2 V & 1 V \\
200 V & 10 V & 20 mV & 100 mV \\
700 V & 100 V & 200 mV & 100 mV \\
\hline
\end{tabular}
may be a fault in the rms converter or loop filter.
If the output voltage is stuck at the supply rails, the cause is probably a fault in the rms converter. A less common cause is op amp oscillation; this can be checked with a scope at TP802.

If one or more ranges are functional but cannot be calibrated at high frequencies, then either the digitally controlled filter (U801B, R832, and C826-C829) is defective, or a defective component elsewhere in the circuit has rendered the response out of calibration range. (The highfrequency calibration is designed to cover the range of error expected due to op amp variations, input dividers, PCA tolerances, shielding, etc.). A sweep generator is useful in troubleshooting difficult frequency response problems.

The calibration control lines to U808 are set by software to store a high-frequency correction factor for each range. A state table cannot be given for these signals, but common sense will indicate if they are reasonable. For example, if all lines are at logic 0 for all ranges, something is probably wrong. Suspect U803, U808, or digital hardware on the Main PCA. If the control signals do indeed change with range, U808 or some part of the digitally controlled filter (U801B, R832, and C826-C829) may be defective. Even with the worst possible error in the high-frequency calibra-

Table 6-28. Truth Table for U804 and K2
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow{2}{*}{RANGE} & \multicolumn{5}{|c|}{PIN OR DEVICE} \\
\hline & U804-1 & U804-8 & U804-9 & U804-16 & K2 \\
\hline 2000 mA & 1 & 0 & 1 & 1 & 0 \\
\hline 200 mV & 1 & 0 & 0 & 1 & 0 \\
\hline 2 V & 1 & 1 & 1 & 0 & 0 \\
\hline 20 V & 0 & 1 & 1 & 1 & 0 \\
\hline 200 V & 1 & 1 & 1 & 0 & 1 \\
\hline 700 V & 0 & 1 & 1 & 1 & 1 \\
\hline \multicolumn{6}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
NOTE: \\
For U804, logic \(0=\) switch on. Logic 1 is \(>2.4 \mathrm{~V}\); logic 0 is \(<0.8 \mathrm{~V}\).
\end{tabular}}} \\
\hline & & & & & \\
\hline
\end{tabular}
tion code, the reading should be within \(10 \%\) of the correct value at frequencies up to 100 kHz . If the error is larger, there are analog problems.

It is safe to force one control line at a time high \((+5 \mathrm{~V})\) or low ( 0 V ) to test the individual switches in U808. (The on resistance of switches in U808 should be less than \(500 \Omega\); the off resistance should be greater than \(10 \mathrm{M} \Omega\).) Forcing the control lines high or low should cause the reading to change when the voltages in Table 6-27 are applied to the input terminals at 100 kHz . If only certain ranges cannot be calibrated, refer to Table \(6-26\) to find the suspected stage.

\section*{6-75. Guard Crossing Troubleshooting}

To troubleshoot the Guard Crossing circuit, place the 8840A in the In-Guard Troubleshooting Mode as described under Digital Controller Troubleshooting, earlier in this section. This causes the In-Guard \(\mu \mathrm{C}\) to send a tes: pattern to the IEEE-488 Interface PCA via one-half of the Guard Crossing circuit. You should be able to observe the waveforms shown in Figure 6-22.

To troubleshoot the other half of the circuit, run the diagnostic program as described under IEEE-488 Interface Troubleshooting earlier in this section. The program causes the IEEE-488 Interface PCA to send the same test pattern to the In-Guard \(\mu \mathrm{C}\). You should be able to observe the waveforms shown in Figure 6-21 at the corresponding points in this half of the circuit.

\section*{6-76. INTERNAL CLEANING}

\section*{CAUTION}

Failures due to electrostatic discharge can be caused by improper handling of the PCAs and by the use of a vacuum cleaner with static-inducing brushes. To prevent damage by electrostatic discharge, observe the precautions described on the Static Awareness sheet in front of this section.

If visual inspection of the instrument shows excessive dirt build-up in the instrument, clean the appropriate section using clean, oil-free, low-pressure air (less than 20 psi ). If necessary, remove the option PCAs first.

\section*{6-77. Cleaning Printed Circuit Assemblies}

If conditions warrant, individual printed circuit assemblies (PCAs) can be cleaned with water-based commercial cleaning systems such as dishwashers. If such systems are used, observe the following precautions:
1. Remove all shield covers (applies to the True RMS AC PCA) and socketed ICs.
2. Use Reagent Grade 2 or better water (de-ionized or distilled water) for the final rinse in geographic areas with exceptionally hard water. During the final rinse,
spray or run the water so that the surface is thoroughly covered to remove all ionized material.
3. Thoroughly dry all PCAs using one of the following methods:
a. Preferably, the PCA should be dried in a lowtemperature drying chamber or infrared drying rack with a temperature range of \(49^{\circ} \mathrm{C}\) to \(72^{\circ} \mathrm{C}\) \(\left(120^{\circ} \mathrm{F}\right.\) to \(\left.160^{\circ} \mathrm{F}\right)\).
b. If neither a drying chamber nor a drying rack is available, air dry the PCA at ambient room temperature for at least two days.

A satisfactory cleaning method consists of holding the PCAs under hot running water until they are clean. Follow this wash with a final rinse. (See consideration 2, above.)

\section*{6-78. Cleaning After Soldering}

\section*{CAUTION}
T.M.C. Cleaner and similar products can can attack the nylon latches and other plastic pieces.

If a PCA has been soldered, it should first be cleaned with SPRAYON T.M.C Cleaner \({ }^{\text {tm }}\) (rosin flux remover) or equivalent. The PCA should then be cleaned with water as described above.


Figure 6-21. Guard Crossing Test Waveforms

Maintenance

TABLE OF CONTENTS

\section*{ASSEMBLY NAME}

Digital Multimeter Assembly
A1 Main PCA
A2 Display PCA

DRAWING
NO.
8840A T\&B
8840A-7601
8840A-7602

TABLE
NO. PAGE
7-1 7 -3
7-2 \(7-8\)
7-3 \(7-12\)

FIGURE
NO. PAGE

\section*{7-1. INTRODUCTION}

This section contains an illustrated list of replaceable parts for the 8840A. Parts are listed by assembly; alphabetized by reference designator. Each assembly is accompanied by an illustration showing the location of each part and its reference designator. The parts lists give the following information:
- Reference designator
- An indication if the part is subject to damage by static discharge
- Description
- Fluke stock number
- Total quantity
- Any special notes (i.e., factory-selected part)

\section*{CAUTION}

A* symbol indicates a device that may be damaged by static discharge.

\section*{7-2. HOW TO OBTAIN PARTS}

Electrical components may be ordered directly from the manufacturer by using the manufacturers part number, or from the Fluke Corporation and its authorized representatives by using the part number under the heading FLUKE STOCK NO. In the U.S., order directly from the Fluke Parts Dept. by calling 1-800-526-4731. Parts price information is available from the Fluke Corporation or its representatives. Prices are also available in a Fluke Replacement Parts Catalog which is available on request.

In the event that the part ordered has been replaced by a new or improved part, the replacement will be accompanied by an explanatory note and installation instructions, if necessary.
To ensure prompt delivery of the correct part, include the following information when you place an order:
- Part number and revision level of the pca containing the part.
- Reference designator
- Fluke stock number
- Description (as given under the DESCRIPTION heading)
- Quantity
- Instrument Model, Serial Number, and Firmware Numbers

\section*{7-3. MANUAL STATUS INFORMATION}

The Manual Status Information table that precedes the parts list defines the assembly revision levels that are documented in the manual. Revision levels are printed on the component side of each pca.

\section*{7-4. NEWER INSTRUMENTS}

Changes and improvements made to the instrument are identified by incrementing the revision letter marked on the affected pca. These changes are documented on a manual supplement which, when applicable, is included with the manual.

\section*{7-5. SERVICE CENTERS}

To locate an authorized service center, call Fluke using any of the phone numbers listed below, or visit us on the World Wide Web: www.fluke.com

1-800-443-5853 in U.S.A and Canada
31402678200 in Europe
1-425-356-5500 from other countries
NOTE

This instrument may contain a Nickel-Cadmium battery. Do not mix with the solid waste stream. Spent batteries should be disposed of by a qualified recycler or hazardous materials handler. Contact your authorized Fluke service center for recycling information.
A WARNING
THIS INSTRUMENT CONTAINS TWO
FUSIBLE RESISTORS (PN 474080
AND 733915). TO ENSURE SAFETY,
USE EXACT REPLACEMENT ONLY.

THIS INSTRUMENT CONTAINS TWO PN 474080 USE EXACT REPLACEMENT ONLY'.

MANUAL STATUS INFORMATION
\begin{tabular}{|c|l|c|c|}
\hline REF OR OPTION NO. & \multicolumn{1}{|c|}{ ASSEMBLY NAME } & FLUKE PART NO. & REVISION LEVEL \\
\hline A1 & Main PCA & 728857 & BY \\
A2 & Display PCA & 728873 & - \\
05 & IEEE-488 Interface PCA & 879267 & D \\
09 & True RMS AC PCA & 728899 & N \\
\hline
\end{tabular}

Table 7-1. 8840A Digital Multimeter
\begin{tabular}{|c|c|c|c|c|}
\hline Ref. Des. & Description & PN & Qty. & Notes \\
\hline A1 & * MAIN PCA & 728857 & 1 & \\
\hline A2 & * DISPLAY PCA & 728873 & 1 & \\
\hline F301 & FUSE,.406,1.375,3A,600V,FAST & 475004 & 1 & \\
\hline F302 & FUSE, \(25 \times 1.0,2 \mathrm{~A}, 250 \mathrm{~V}, \mathrm{FAST}\) & 376582 & 1 & \\
\hline F601 & FUSE, . \(25 \times 1.25,0.25 \mathrm{~A}, 250 \mathrm{~V}, \mathrm{SLOW}\) & 166306 & 1 & \\
\hline F601 & FUSE,,25X1.25,0.125A,250V,SLOW & 166488 & 1 & \\
\hline H8 & FASTENER,PLUNGER,NYL,. 271 & 682906 & 6 & \\
\hline H9 & FASTENER, GROMMET,POLYCARB,.271 & 682898 & 6 & \\
\hline H10 & NUT,EXT LOCK,STL,6-32 & 152819 & 3 & \\
\hline H11 & SCREW,PH,P,LOCK,STL,6-32,.250 & 152140 & 1 & \\
\hline H13 & SCREW,TH,P,SS,4-40,.187 & 721118 & 2 & \\
\hline H14 & SCREW,FIH,P,LOCK,STL, 8-32,.500 & 721134 & 2 & \\
\hline H15 & SCREW,PH,P,THD FORM,STL, 4-20,.500 & 721449 & 4 & \\
\hline H17 & SCREW,FHU,P,LOCK,SS,6-32,.250 & 320093 & 1 & \\
\hline H18 & SCREW,FH,P,LOCK,STL, 8-32,.375 & 114116 & 2 & \\
\hline H19 & SCREW,PH,P,LOCK,SS,6-32,312 & 424713 & 2 & \\
\hline H20 & SCREW,PH,P SEMS,STL, 4-40,.375 & 281196 & 1 & \\
\hline H24 & SPACER & 735407 & 1 & \\
\hline H25 & SPACER & 735415 & 1 & \\
\hline H27 & SCREW,FH,P,LOCK,STL,6-32,.750 & 114504 & 2 & \\
\hline MP1 & * SHIELD MAIN BOTTOM & 728998 & 1 & \\
\hline MP2 & BRACKET, TRANSFORMER & 765263 & 1 & \\
\hline MP3 & CASE, METAL & 656389 & 1 & \\
\hline MP4 & FRONT PANEL & 656397 & 1 & \\
\hline MP5 & PUSHROD, POWER & 656413 & 1 & \\
\hline MP6 & PUSH ROD RAI & 656488 & 1 & \\
\hline MP7 & PUSH ROD CAL ENABLE SWITCH & 684142 & 1 & \\
\hline MP8 & MOUNTING PLATE, HANDLE, LEFT, MED PEW & 729004 & 1 & \\
\hline MP9 & MOUNTING PLATE, HANDLE,RIGHT, MED PEW & 660472 & 1 & \\
\hline MP10 & HANDLE, PAINTED DARK UMBER & 810127 & 1 & \\
\hline MP11 & BEZEL,REAR & 660480 & 1 & \\
\hline MP12 & SPACER, MATRIX & 684126 & 1 & \\
\hline MP13 & CASE FOOT,BLACK & 824433 & 2 & \\
\hline MP14 & CHASSIS ASSEMBLY & 684134 & 1 & \\
\hline MP15 & TERMINAL BLOCK, RAI & 656504 & 1 & \\
\hline MP16 & SEAL,CALIBRATION & 735274 & 1 & \\
\hline MP17 & SUPPORT, PWB & 683987 & 14 & \\
\hline MP18 & LENS,FRONT PANEL & 656405 & 1 & \\
\hline MP19 & DECAL,FRONT & 685081 & 1 & \\
\hline MP20 & DECAL, REAR & 698431 & 1 & \\
\hline MP21 & INSERT, REAR PANEL & 684191 & 1 & \\
\hline MP22 & IEEE CABLE GUIDE & 728956 & 1 & \\
\hline MP23 & DECAL CSA & 525527 & 1 & \\
\hline MP25 & SPACER,RND,NYL, 166,250 & 772889 & 2 & \\
\hline MP26 & SHIELD, SUPPORT & 735308 & 4 & \\
\hline MP27 & HLDR PART,FUSE,CAP, 1/4X1-1/4 & 460238 & 1 & \\
\hline MP32 & FUSE HOLDER/CAP ASSEMBLY & 516039 & 1 & \\
\hline MP57 & NAMEPLATE, SERIAL REAR PANEL- & 472795 & 1 & \\
\hline MP58 & LABEL,CE MARK, BLACK & 600707 & 1 & \\
\hline S1 & SWITCH,CONDUCTIVE ELASTOMERIC & 680769 & 1 & \\
\hline S601 & * LINE VOLTAGE SELECTION SWITCH & 735258 & 1 & \\
\hline TM1 & INSTRUCTION MANUAL. & 879304 & 1 & \\
\hline TM2 & GETTING STARTED MANUAL & 879291 & 1 & \\
\hline TM3 & QUICK REFERENCE GUIDE & 879296 & 1 & \\
\hline W4 & CORD,LINE,R/A 5-15/IEC,3-18AWG & 707018 & 1 & \\
\hline W7 & TEST LEAD ASSY, TLTOA & 855820 & 1 & \\
\hline
\end{tabular}



Figure 7-1. 8840A Digital Multimeter (cont)



8840A T\&B
( 4 of 4 )

Figure 7-1. 8840A Digital Multimeter (cont)

Table 7-2. A1 Main PCA
\begin{tabular}{|c|c|c|c|c|}
\hline Ref. Des. & Description & PN & Qty. & Notes \\
\hline AR701 & REF AMP SET & 684209 & 1 & \\
\hline C101,103,311 & CAP,POLYPR,0.1UF,+-10\%,160V & 446781 & 4 & \\
\hline C104,105,205, & CAP,CER,0.22UF,+80-20\%,50V,Z5U & 733386 & 14 & \\
\hline \[
\begin{aligned}
& \text { C209,304,305, } \\
& \text { C404,604,606, }
\end{aligned}
\] & & & & \\
\hline C609,610 & & & & \\
\hline C202,203,617, 6618 & CAP,CER,0.01UF,+80-20\%,50V,Z5V & 697284 & 4 & \\
\hline C204,602,608, C612 & CAP,TA,1UF,+-20\%,35V & 697417 & 4 & \\
\hline C210 & CAP,CER, 1000PF,+-20\%,50V, X7R & 697458 & 1 & \\
\hline C212 & CAP,POLYPR,0.12UF,+-10\%,50V & 851738 & 1 & \\
\hline C301,306 & CAP,POLYPR,0.22UF,+-10\%,160V & 446799 & 2 & \\
\hline C302 & CAP,POLYPR,0.33UF,+-10\%,160V & 520346 & 1 & \\
\hline С303 & CAP,POLYES, \(0.22 \mathrm{UF},+-5 \%, 50 \mathrm{~V}\) & 747519 & 1 & \\
\hline C307 & CAP,POLYPR,4700PF,+-10\%,63V & 721662 & 1 & \\
\hline C308 & CAP,POLYPR,0.47UF,+-10\%,160V & 446807 & 1 & \\
\hline C309,310 & CAP,CER,120PF,+-5\%,50V,C0G & 721142 & 2 & \\
\hline C312 & CAP,POLYES, 0.001 UF,+-10\%,50V & 720938 & 1 & \\
\hline C314 & CAP,POLYPR,0.047UF,+-10\%,160V & 446773 & 1 & \\
\hline C402 & CAP,CER,330PF,+-5\%,50V,COG & 697441 & 1 & \\
\hline C403 & CAP,POLYES,0.47UF,+-10\%,50V & 697409 & 1 & \\
\hline C601 & CAP,AL,6800UF,+/-20\%,16V & 478784 & 1 & \\
\hline C603 & CAP,AL,330UF,+50-20\%,100V & 484436 & 1 & \\
\hline C605,607 & CAP,AL,470UF,+-20\%,50V,SOLV PR & 747493 & 2 & \\
\hline C611 & CAP,AL, \(100 \mathrm{UF},+50-20 \%, 50 \mathrm{~V}\) & 649731 & 1 & \\
\hline C701 & CAP,CER,270PF,+-5\%,50V,C0G & 658898 & 1 & \\
\hline CR101,102,201, & * ZENER,UNCOMP, 3.9V, \(10 \%, 20.0 \mathrm{MA}, 0.4 \mathrm{~W}\) & 113316 & 10 & \\
\hline CR202,306,307, CR309,311-313 & & & & \\
\hline CR103,104,613 & ZENER,UNCOMP,7.5V,5\%,20.0MA,0.4W & 256446 & 3 & \\
\hline CR105,106, 203- & * DIODE,SI,75V,150MA,DO-35 & 203323 & 12 & \\
\hline CR206,301,302, & & & & \\
\hline CR401,404,615, & & & & \\
\hline CR701 & & & & \\
\hline CR303 & ZENER,UNCOMP, \(10.0 \mathrm{~V}, 5 \%, 12.5 \mathrm{MA}, 0.4 \mathrm{~W}\) & 246611 & 1 & \\
\hline CR304,305 & * ZENER,UNCOMP,6.8V,5\%,20.0MA,0.4W & 260695 & 2 & \\
\hline CR308,310 & ZENER,UNCOMP,24.0V,5\%,5.2MA,0.4W & 267807 & 2 & \\
\hline CR402,403 & DIODE,SI,1KV,1A,DO-41 & 707075 & 2 & \\
\hline CR405 & * ZENER,UNCOMP,5.1V,5\%,20.0MA,0.4W & 159798 & 1 & \\
\hline CR601-606,608-CR611 & DIODE,SI,100V,1A,DO-41 & 742874 & 10 & \\
\hline CR607,612 & * ZENER,UNCOMP,6.2V,5\%,20.0MA,0.4W & 325811 & 2 & \\
\hline CR614 & * ZENER,UNCOMP,8.2V,5\%,20.0MA,0.4W & 386771 & 1 & \\
\hline CR616 & ZENER,UNCOMP,56.0V,5\%,2.2MA,0.4W & 187757 & 1 & \\
\hline CR617 & ZENER,UNCOMP,8.2V,5\%,20.0MA, 0.4 W & 386771 & 1 & \\
\hline H1,51 & RIVET,S-TUB,OVAL,STL, 118,156 & 103424 & 2 & \\
\hline H12 & SCREW,PH,P,SEMS,STL, 4-40,.250 & 185918 & 1 & \\
\hline H2,57 & RIVET,S-TUB,OVAL,AL, \(118, .312\) & 245290 & 2 & \\
\hline H3 & NUT,BROACH,STL,4-40 & 380196 & 1 & \\
\hline H5 & NUT,HEX,STL,4-40 & 110635 & 1 & \\
\hline H6 & SCREW,PH,P,SEMS,STL,6-32,250 & 178533 & 1 & \\
\hline J201 & HEADER,2 ROW,.100CTR,20 PIN & 706986 & 1 & \\
\hline J202 & CABLE ASSY,FLAT, 10 CONDUCT,6.0 & 714022 & 1 & \\
\hline J203,204 & CABLE, DISPLAY & 684167 & 2 & \\
\hline J601 & PWR PLUG,PWB, 6A, \(250 \mathrm{~V}, 3\) WIRE & 461806 & 1 & \\
\hline J602 & HEADER, 1 ROW,.156CTR, 6 PIN & 380378 & 1 & \\
\hline JPR1,2 & RES JUMPER,0.02,0.25W & 682575 & 2 & \\
\hline K301 & RELAY,ARMATURE, 2 FORM C,5VDC & 615575 & 1 & \\
\hline
\end{tabular}

Table 7-2. A1 Main PCA (cont)
\begin{tabular}{|c|c|c|c|c|}
\hline Ref. Des. & Description & PN & Qty. & Notes \\
\hline K401 & RELAY,REED, 1 FORM A,5V,HIGH VO & 714352 & 1 & \\
\hline MP2 & INSUL PT,TRANSISTOR MOUNT,DAP,TO-5 & 152207 & 1 & \\
\hline MP3,51 & BRACKET, CONNECTOR MTG & 534446 & 2 & \\
\hline MP29,50 & HLDR,FUSE, 13/32,PWB MT & 516880 & 2 & \\
\hline MP30 & SHIELD, AD & 728907 & 1 & \\
\hline MP33 & HEAT DIS,VERT, 1.18,1.00,.50,TO & 414128 & 1 & \\
\hline MP35 & HLDR PART,FUSE,BODY,PWB MT & 602763 & 1 & \\
\hline MP60 & FASTENER,PLUNGER,NYL,. 271 & 682906 & 6 & \\
\hline MP69 & FASTENER,GROMMET, POLYCARB, 271 & 682898 & 6 & \\
\hline MP201 & PAD, ADHESIVE & 735365 & 1 & \\
\hline Q101,309,408 & TRANSISTOR,SI,NPN,60V,1W,TO-92 & 698225 & 3 & \\
\hline Q102 & - TRANSISTOR,SI,PNP,40V,350MW,TO & 698233 & 1 & \\
\hline Q301,304,307, & - TRANSISTOR,SI,N-JFET,TO-92 & 601333 & 11 & \\
\hline Q315,401,405- & & & & \\
\hline Q407 & & & & \\
\hline \[
\begin{aligned}
& \text { Q302,303,310, } \\
& \text { Q312,316 }
\end{aligned}
\] & * TRANSISTOR,SI,N-JFET,TO-92 & 601333 & 5 & \\
\hline Q305 & TRANSISTOR,SI,NPN,300V,1W,TO-9 & 722934 & 1 & \\
\hline Q306,402-404 & TRANSISTOR,SI,PNP,350V,0.6W,SE & 650846 & 4 & \\
\hline Q314 & TRANSISTOR,SI,N-JFET,DUAL,SEL, TO-71 & 461772 & 1 & \\
\hline Q601 & * THYRISTOR,SI,SCR,VBO \(=100 \mathrm{~V}, 0.8 \mathrm{~A}\) & 742643 & 1 & \\
\hline R101,602,603, & RES,CF, \(1 \mathrm{~K},+-5 \%, 0.25 \mathrm{~W}\) & 343426 & 4 & \\
\hline R605
R102,203,204 & RES,CF, \(470,+-5 \%, 0.25 \mathrm{~W}\) & 343434 & 3 & \\
\hline R103,104 & RES,CF, \(27 \mathrm{~K},+-5 \%, 0.25 \mathrm{~W}\) & 441501 & 2 & \\
\hline R105 & RES,MF, \(50 \mathrm{~K},+-0.1 \%, 0.125 \mathrm{~W}, 25 \mathrm{PPM}\) & 340257 & 1 & \\
\hline R106 & RES,CF, \(560,+-5 \%, 0.25 \mathrm{~W}\) & 385948 & 1 & \\
\hline \[
\begin{aligned}
& \text { R201,215,217, } \\
& \text { R305-307,604 }
\end{aligned}
\] & RES,CF, \(15 \mathrm{~K},+-5 \%, 0.25 \mathrm{~W}\) & 348854 & 7 & \\
\hline R202,315 & RES,CF, \(100,+-5 \%, 0.25 \mathrm{~W}\) & 348771 & 2 & \\
\hline R205,207,208, & RES,CF, \(1.5 \mathrm{~K},+-5 \%, 0.25 \mathrm{~W}\) & 343418 & 5 & \\
\hline R206,209,312, & RES,CF,33K,+-5\%,0.25W & 348888 & 5 & \\
\hline R313,408 & & & & \\
\hline R216,406 & RES,CF, \(2.4 \mathrm{~K},+-5 \%, 0.25 \mathrm{~W}\) & 441493 & 2 & \\
\hline R301 & RES,CC, \(100 \mathrm{~K},+-5 \%, 2 \mathrm{~W}\) & 285056 & 1 & \\
\hline R302,303 & RES,MF, \(90.9 \mathrm{~K},+-1 \%, 0.125 \mathrm{~W}, 100 \mathrm{PP}\) & 223537 & 2 & \\
\hline R304 & RES,CF, \(1.5 \mathrm{M},+-5 \%, 0.25 \mathrm{~W}\) & 349001 & 1 & \\
\hline R308,316,317 & RES,CF, \(1 \mathrm{M},+-5 \%, 0.25 \mathrm{~W}\) & 348987 & 3 & \\
\hline R309 & RES,MF, \(1 \mathrm{~K},+-1 \%, 0.5 \mathrm{~W}, \mathrm{FLMPR} F, F\) US & 733915 & 1 & 1 \\
\hline R310,409,415 & RES,CF,5.6K,+-5\%,0.25W & 442350 & 3 & \\
\hline R314 & RES,CC, \(22 \mathrm{~K},+-10 \%, 2 \mathrm{~W}\) & 109975 & 1 & \\
\hline R318 & RES,CF, \(620,+-5 \%, 0.25 \mathrm{~W}\) & 442319 & 1 & \\
\hline R319 & W W RESISTOR & 731950 & 1 & \\
\hline R321,322 & RES,MF, 10K,+-0.1\%,0.125W,50PPM & 343459 & 2 & \\
\hline R401 & RES, WW, HERM, 1/4W, 54.6K, +-.05\% & 730945 & 1 & \\
\hline R402 & RES,CF,4.3M,+-5\%,0.25W & 543348 & 1 & \\
\hline R403 & RES,CF, \(10 \mathrm{M},+-5 \%, 25 \mathrm{~W}\) & 875257 & 1 & \\
\hline R407 & RES,CF, \(910,+-5 \%, 0.25 \mathrm{~W}\) & 442335 & 1 & \\
\hline R410 & RES,MF, \(1 \mathrm{~K},+-1 \%, 100 \mathrm{PPM}, \mathrm{FLMPRF}, \mathrm{FUSIBLE}\) & 474080 & 1 & 1 \\
\hline R413 & RES,MF, \(4.99 \mathrm{M},+-1 \%, 0.125 \mathrm{~W}, 100 \mathrm{PPM}\) & 715060 & 1 & \\
\hline R414 & RES,MF,576K,+-1\%,0.125W,100PPM & 344291 & 1 & \\
\hline R416 & RES,MF, \(100,+-1 \%, 0.125 \mathrm{~W}, 25 \mathrm{PPM}\) & 460527 & 1 & \\
\hline R601 & RES,CF, \(560,+-5 \%, 0.25 \mathrm{~W}\) & 385948 & 1 & \\
\hline RV301,401-404 & VARISTOR, \(390 \mathrm{~V},+-10 \%, 1 \mathrm{MA}\) & 697383 & 5 & \\
\hline RV601 & VARISTOR,430V,+-10\%, 1.0MA & 519355 & 1 & \\
\hline S1 & SWITCH,CONDUCTIVE: ELASTOMERIC & 680769 & 1 & \\
\hline S201 & SWITCH,PUSHBUTTON,DPDT,PUSH-PUSH & 875703 & 1 & \\
\hline
\end{tabular}



8840A-1001 (Sheet 7)


I Z201 is used only in the 8840A/AF.




1 z201 is used only in the 8840A/AF.



D z201 is used only in the 8840A/AF.

Schematic Diagrams

1) Z201 is used only in the 8840A/AF.


Figure 9-5. Main PCA, Power Supply (cont)


Schematic Dlagrams

Schematic Diagrams



Figure 9.8. True RMS AC PCA, Option -09 (cont)```


[^0]:    ${ }^{1}$ Reading rate with internal trigger and 60 Hz power line frequency. See "Reading Rates" for more detail.
    ${ }^{2}$ Normal Mode Rejection Ratio, at 50 or $60 \mathrm{~Hz} \pm 0.1 \%$. The NMRR for $400 \mathrm{~Hz} \pm 0.1 \%$ is 85 dB in S rate and 35 dB in M rate.
    ${ }^{3}$ Common Mode Rejection Ratio at 50 or $60 \mathrm{~Hz} \pm 0.1 \%$, with $1 \mathrm{k} \Omega$ in series with either lead. The CMRR is $>140 \mathrm{~dB}$ at dc for all reading rates.
    420 volts or 2 times Full Scale whichever is greater, not to exceed 1000 V .

[^1]:    ${ }^{1}$ Within one hour of zero, using offset control.
    ${ }^{2}$ Relative to calibration standard.
    ${ }^{3}$ Applies to 4 -wire ohms only.
    ${ }^{4}$ When in fast reading rate with internal trigger and transmitting data out of the IEEE-488 interface, the $8840 A$ display must be blanked (command D1) to ensure stated accuracy.
    ${ }^{5}$ When offset control is not used, the number of counts are 5,7 , and 9 for 24 hour, 90 day, and 1 year respectively.

[^2]:    Example
    Explanation
    "F3 F4 ?" Improper construction. F3 is effectively discarded.

