Errata

Title & Document Type: J06-59992A Time Interval Calibrator Operating and Service Manual

Manual Part Number: 59992-91094

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HP References in this Manual

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

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J06-59992A

TIME INTERVAL CALIBRATOR

SERIAL PREFIX: 2526A
This manual applies to Serial Prefix 2526A, unless accompanied by a Manual Change Sheet indicating otherwise.

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5301 STEVENS CREEK BOULEVARD, SANTA CLARA, CALIFORNIA 95051

MANUAL PART NUMBER 59992-91094 Printed OCTOBER 1985
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SAFETY CONSIDERATIONS

GENERAL
This product and related documentation must be reviewed for familiarization with safety markings and instructions before operation.

This product is a Safety Class I instrument (provided with a protective earth terminal).

BEFORE APPLYING POWER
Verify that the product is set to match the available line voltage and the correct fuse is installed. Refer to Section II, Installation.

SAFETY EARTH GROUND
An uninterruptible safety earth ground must be provided from the mains power source to the product input wiring terminals or supplied power cable.

SAFETY SYMBOLS

⚠️ Instruction manual symbol; the product will be marked with this symbol when it is necessary for the user to refer to the instruction manual.

⚡ Indicates hazardous voltages.

соединение с шасси, когда подключение не очевидно.

Alternating current.

Direct current.

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

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

SAFETY INFORMATION

WARNING

Any interruption of the protective grounding conductor (inside or outside the instrument) or disconnecting the protective earth terminal will cause a potential shock hazard that could result in personal injury. (Grounding one conductor of a two conductor outlet is not sufficient protection.)

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

If this instrument is to be energized via an autotransformer (for voltage reduction) make sure the common terminal is connected to the earthed pole terminal (neutral) of the power source.

Instructions for adjustments while covers are removed and for servicing are for use by service-trained personnel only. To avoid dangerous electric shock, do not perform such adjustments or servicing unless qualified to do so.

For continued protection against fire, replace the line fuse(s) only with 250V fuse(s) of the same current rating and type (for example, normal blow, time delay). Do not use repaired fuses or short circuited fuseholders.
1-1. INTRODUCTION

This manual contains operating and service information for the J06-59992A Time Interval Calibrator. Included is the following:

*** general description of the calibrator
*** specifications
*** equipment supplied and recommended test equipment
*** installation information
*** operating information
*** automated procedure for determining calibration constants
*** HP-IB program listings
*** theory of operation
*** replaceable parts lists
*** component locators
*** schematic diagrams

1-2. GENERAL DESCRIPTION

The J06-59992A is a special instrument used to increase the accuracy of precision time interval measurements. When employed to determine the systematic errors of a particular measurement set-up, the calibrator can provide for absolute accuracy on the order of +/- 100 ps when making time interval measurements with the Hewlett-Packard 5370A/B Time Interval Counter. The calibrator can also be used to improve the accuracy of the HP 5363B Time Interval Probes when used in conjunction with the HP 5370A/B counter.

The instrument itself is a linear, passive device which takes a stable input pulse and produces two output pulses that are effectively in phase or 180 degrees out of phase. This provides two identical and coherent signals to the input of a measurement instrument such as a counter. Any time difference measured by the counter in a calibration set-up is a measure of the errors associated with the measurement channels' electrical path lengths and the trigger level timing error of the counter. The resultant computed "calibration constant" is then subtracted from the measurements that follow, thereby removing the effect of systematic errors from the measurement results.
1-3. SPECIFICATIONS

The instrument specifications for the J06-59992A Time Interval Calibrator are listed in Table 1-1.

<table>
<thead>
<tr>
<th>Table 1-1. J06-59992A Specifications.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bandwidth: 1 MHz to 200 MHz square wave; 100 kHz to 200 MHz sine wave.</td>
</tr>
<tr>
<td>Input Voltage: 5V peak-to-peak, max.</td>
</tr>
<tr>
<td>Effective Edge Repeatability: &lt; 10 ps.</td>
</tr>
<tr>
<td>(error contributed by J06-59992A)</td>
</tr>
<tr>
<td>Insertion Loss: 3dB nominal.</td>
</tr>
<tr>
<td>Relay Settling Time: 4 ms nominal.</td>
</tr>
<tr>
<td>Output Offset Voltage: Input impedance: 1 Mohm NOMINAL</td>
</tr>
<tr>
<td>+/− 10V max @ high impedance output load.</td>
</tr>
<tr>
<td>+/− 2V max @ 50 ohm output load.</td>
</tr>
<tr>
<td>Settling time: 50 ms NOMINAL.</td>
</tr>
<tr>
<td>Voltage Error: +/− 2 mV, max @ high impedance output load</td>
</tr>
<tr>
<td>DC Output Resistance: 0.100 ohm, typical.</td>
</tr>
<tr>
<td>Power Requirements: 48-66 Hz, 115 or 230 VAC, +10%, -15%; 20 VA maximum.</td>
</tr>
</tbody>
</table>

1-4. EQUIPMENT SUPPLIED

> J06-59992A Time Interval Calibrator
> AC Power Cord
> Documentation:

J06-59992A Operating and Service Manual

Product Note 5370B-2, "Better Than 100 ps Accuracy in HP 5370B Time Interval Measurements Through Bias Error Reduction." HP Publication #02-5952-7770.
1-5. RECOMMENDED TEST EQUIPMENT

For Local Operation:

> Pulse Generator -- a signal source capable of simulating the signal to be measured.

> HP 5370A/B Time Interval Counter

> Oscilloscope -- dual channel, general purpose

> DC Voltage Source -- (Optional; used to provide offset voltage when not using Time Interval Probes)

> HP 5363B Time Interval Probes (Optional)

NOTE

The procedures to follow to determine calibration constants using Local Operation are contained in Product Note 5370B-2, "Better Than 100 ps Accuracy in HP 5370B Time Interval Measurements Through Bias Error Reduction."

For Remote Operation:

All equipment listed under Local Operation above, PLUS

> HP Series 200 Controller such as HP 9836, 9826, 9817*, or 9816*

> HP-IB Interconnection Cables -- HP 10833A/B/C/D

* These controllers require a separate disc drive such as the HP 9122 for 3 1/2" microfloppy discs or the HP 9125 for 5 1/4" floppy discs.
(This page left intentionally blank)
2-1. INTRODUCTION

This section presents the information needed to prepare the HP J06-59992A Time Interval Calibrator for use. Information to prepare for remote operation using HP-IB (Hewlett-Packard Interface Bus, HP's implementation of IEEE Std. 488-1978) is also included.

2-2. PREPARATION FOR USE

2-3. Power Requirements

⚠️ The J06-59992A Time Interval Calibrator operates from either 115 or 230 volts, 48 to 66 Hz. Before applying power, the voltage selector switch mounted on the rear panel of the J06-59992A must be set to the correct position (115 or 230) using a small screwdriver, and the correct fuse must be installed. This instrument uses a .2A 250V time-delay (TD) fuse for 115 volt operation or a .1A 250V time-delay (TD) fuse for 230 volt operation. Refer to Table 5-3 in Replaceable Parts for the HP Part Numbers of these fuses.

CAUTION

BEFORE PLUGGING THIS INSTRUMENT INTO THE AC POWER LINES, be sure the correct voltage and fuse have been selected.

WARNING

This is a Safety Class I product (i.e., provided with a protective earth terminal). An uninterruptible safety earth ground must be provided from the Mains power source to the product input wiring terminals, power cord, or supplied power cord set. Whenever it is likely that the protection has been impaired, the instrument must be made inoperative and be secured against any unintended operation. If this instrument is to be energized via an external autotransformer for voltage reduction, make sure that the common terminal is connected to the earthed pole of the power source.
2-4. Power-On

The J06-59992A is energized whenever its power cord is plugged into the appropriate power source. The power indicator on the front panel will light.

**WARNING**

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

2-5. LOCAL OPERATION/REMOTE OPERATION

The HP J06-59992A Time Interval Calibrator is capable of being operated through an external controller as well as in the local mode. The controller used for remote operation must have HP-IB compatibility.

2-6. Setting the HP J06-59992A HP-IB Address

The HP J06-59992A HP-IB instrument address is set with the DIP switch, A2S1, which is accessible through an opening in the rear panel. Set the HP-IB address using switches A1 through A5 (switches A6 and A7 are not used). Setting the switches as shown below will allow proper communication between the controller and the J06-59992A according to the programs provided with this documentation.

<table>
<thead>
<tr>
<th>SWITCH:</th>
<th>A5</th>
<th>A4</th>
<th>A3</th>
<th>A2</th>
<th>A1</th>
</tr>
</thead>
<tbody>
<tr>
<td>SETTING:</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

= 05 Decimal Equivalent

**NOTE**

Allowable HP-IB address codes are 00 through 30. If a code other than 05 is used for the J06-59992A, the appropriate lines of the programs must be changed to agree with the different calibrator address before proceeding. (See line 260 in "CAL5370" and "CAL5363" programs.)
2-7. HP-IB Interconnections

The HP-IB system allows interconnection of up to 15 (including the controller) HP-IB compatible instruments. The HP-IB cables have identical "piggyback" connectors on both ends so that several cables can be connected to a single source without special adapters or switch boxes. System components can be connected in virtually any configuration desired. There must be, of course, a path from the controller to every device operating on the bus. Be sure each connector is firmly screwed in place (finger tight) to keep it from working loose during use.
3-1. INTRODUCTION

This section presents the information needed to operate the HP J06-59992A Time Interval Calibrator. The calibrator is used together with a high performance time interval counter such as the HP 5370A/B. The calibrator helps to determine the errors characteristic of any particular measurement situation. The measured error data is used in a calculation to arrive at a number which represents the contribution of the systematic errors. This number is then subtracted from the measurements that follow, thereby increasing the accuracy of the results by factoring out errors introduced by the elements of the measurement set-up itself.

NOTE

An important element of the documentation for the HP J06-59992A is Product Note 5370B-2, "Better Than 100 ps Accuracy in HP 5370B Time Interval Measurements Through Bias Error Reduction." This Product Note describes the methods for manually determining the calibration constants for time interval, pulse width, and transition time measurement set-ups. It also explains the reasoning behind the mathematical formulas used to arrive at the calibration constants. However, it is not necessary to fully comprehend the mathematical formulas in order to obtain the calibration constants using the automated routines referenced in this section.

3-2. ADJUSTMENTS

There are no adjustments required for the J06-59992A.

3-3. OPERATION VERIFICATION

Description:

This verification test checks the basic operation of the HP J06-59992A Time Interval Calibrator.

Equipment Required:

- Pulse Generator
- DC Voltage Source
- Oscilloscope
Figure 3-1. Operation Verification Test Set-up.

Procedure:

a. Set the pulse generator to produce a square wave, 10 MHz signal with an amplitude up to 5 V p-p and a 50% duty cycle.

b. Connect the pulse generator signal to the J06-59992A Input. Connect the Outputs to Channel A and B of the oscilloscope. Set coupling for both oscilloscope inputs to 50-ohm.

c. Select pushbutton #1 on the front panel of the J06-59992A and observe the output signals with the oscilloscope.

d. Verify that the signals at outputs A and B are 10 MHz in-phase signals, with an amplitude of approximately 70% of input, centered at 0.00V, and a 50% duty cycle. There should be no signal breakup or distortion. Note that the reduced output amplitude is due to the nominal 3dB loss of the J06-59992A power-splitters.

e. Select pushbutton #2 and verify that the signals appear the same as in step d.

f. Select pushbutton #3 and verify that the signals are now 180 degrees out-of-phase.

g. Select pushbutton #4 and verify that the signals appear the same as in step f.

h. Apply a +2V signal from the dc voltage source to the Offset Voltage Input on the rear panel of the J06-59992A and verify that the signals measured on the oscilloscope are both offset from ground by +2V.
i. Apply a -2V signal to the Offset Voltage Input and observe that the signals measured on the oscilloscope are both offset from ground by -2V.

j. Disconnect the test equipment from the J06-59992A Time Interval Calibrator.

3-4. AUTOMATED CALIBRATION ROUTINE -- USING HP 5370A/B COUNTER

Description:

This routine automatically determines the calibration constants for the 5370A/B counter. In this calibration procedure, known signals from the calibrator are fed into the 5370A/B. Counter readings, which depict measured errors, are represented as "calibration constants." The eight constants generated by the program apply to measurements with SEP and COM counter configurations and with combinations of "+" and "-" slopes.

The calibration signal duty cycle is always at 50%; however, voltage swing, mid-pulse voltage offset, transition rate, and pulse rate can be adjusted by user to simulate actual measurement conditions.

Equipment Required:

> HP 5370A/B Time Interval Counter

> DC Voltage Source -- to provide an offset voltage if making measurements at non-zero trigger levels.

> HP Series 200 Controller such as HP 9836, 9826, 9817*, 9816* with BASIC

*Requires separate disc drive

> HP-IB Cables

> Pulse Generator--must be capable of generating a signal which:

1. Simulates the voltage swing X1.5 and the transition rates (rise/fall times) of the desired signal to be measured.

2. Has a 50% duty cycle, approximately, but the duty cycle must not change during the few seconds of calibration.

3. Has a constant rate of at least 1 MHz. User decides the rate at which to calibrate.
Figure 3-2. Calibration Using the 'CALS370' Program.

(1) The signal swing at this point from the Pulse Generator should be 1.5 times the desired signal to be measured.

(2) The signals at this point going from the Time Interval Calibrator to the Counter should simulate the actual signal to be measured later.

Procedure:

a. Connect the HP-IB cables between the J06-59992A, the HP 5370A/B counter, and the controller. Set the HP-IB address of the J06-59992A to 05. Set the HP-IB address of the counter to 07.

b. Power up the pulse generator and the instruments connected by the HP-IB bus.

c. Connect a pair of cables from the J06-59992A calibrator outputs A and B to the counter's START and STOP inputs.

In order for the calibration to be valid, these same cables must be used for the measurements which follow the calibration routine.

d. Set counter to SEPARATE, set START and STOP channels to DC, 50 OHM, DIVIDE-BY-1 ATTENUATION, and TRIGGER LEVEL to PRESET.
To allow an offset voltage limit of +/- 10V, the counter should be set to 1 Megohm, which means the pulse generator must be a good 50 ohm source, and the counter should be set to Divide-By-10, which also necessitates changing two program lines. Add an exclamation point in front of line 320, and remove the exclamation point from in front of line 330 in "CAL.5370."

e. Set the pulse generator to produce a signal with a 50% duty cycle at a frequency selected by the user. Adjust amplitude to be 1.5 times that of the desired signal.

f. Connect this signal to the Input of the J06-59992A.

g. If using an offset voltage, connect this voltage to the Offset Voltage Input on the rear panel of the Time Interval Calibrator. This dc voltage should be identical to the trigger level voltage of the signal to be measured.

h. Load the "CAL.5370" calibration routine program into memory of the controller.

i. Run the program. The user will need to respond to prompts displayed on the CRT. This involves entering the offset voltage value used and operating the SEP/START COM switch on the counter.

j. The display provides a summary of the calibration constants to be subtracted from the counter measurements, depending on the type of measurement to be made. Also included is a list of the consistency parameters. These provide a measure of the typical experimental error that can be expected when using the calibration constants.

Example of results:

CAL.5370
CALIBRATION CONSTANTS:
(TO BE SUBTRACTED FROM COUNTER READINGS)
TIME INTERVAL + TO +  -18 ps
TIME INTERVAL - TO -  -73 ps
TIME INTERVAL + TO -  -52 ps
TIME INTERVAL - TO +  -48 ps
WIDTH + TO -  235 ps
WIDTH - TO +  250 ps
RISE-TIME SKEW  168 ps
FALL-TIME SKEW  107 ps
CALIBRATED AT 50 MHz with OFFSET @ .5 VOLTS
CONSISTENCY:
TI ++,-,-: -1 ps
TI +,-,+-: 16 ps
WIDTH:  2 ps
3-5. AUTOMATED CALIBRATION ROUTINE -- USING HP 5363B PROBES

Description:

This routine automatically determines the calibration constants for the HP 5370A/B counter when used with the HP 5363B Time Interval Probes. In this calibration procedure, known signals from the calibrator are fed into the 5370A/B. Counter readings, which depict measured errors, are represented as "calibration constants." The eight constants generated by the program apply to measurements with SEP and COM counter configurations and with combinations of "+" and "-" slopes.

The calibration signal duty cycle is always at 50%; however, voltage swing, mid-pulse voltage offset, transition rate, and pulse rate can be adjusted by user to simulate actual measurement conditions.

Equipment Required:

> HP 5370A/B Time Interval Counter

> HP 5363B Time Interval Probes

> HP Series 200 Controller such as HP 9836, 9826, 9817*, 9816* with BASIC

*Requires separate disc drive

> HP-IB Cables

> Pulse Generator—must be capable of generating a signal which:

1. Simulates the voltage swing X1.5 and the transition rates (rise/fall times) of the desired signal to be measured.

2. Has a 50% duty cycle, approximately, but the duty cycle must not change during the few seconds of calibration.

3. Has a constant rate of at least 1 MHz. User decides the rate at which to calibrate.
Figure 3-3. Calibration Using the 'CAL5363' Program.

(1) The signal swing at this point from the Pulse Generator should be 1.5 times the desired signal to be measured.

(2) The signals at this point going from the Time Interval Calibrator to the Counter should simulate the actual signal to be measured later.

Procedure:

a. Connect the HP-IB cables between the J06-59992A, the HP 5370A/B counter, HP 5363B Time Interval Probes, and the Controller. Set the HP-IB address of the J06-59992A to 05. Set the HP-IB address of the HP 5363B Time Interval Probes to 04, and the address of the counter to 07.

b. Power up the pulse generator and the instruments connected by the HP-IB bus.

c. Connect a pair of cables from the 5363B Probe outputs to the counter's START and STOP inputs.

**NOTE**

In order for the calibration to be valid, these same cables must be used for the measurements which follow the calibration routine.

d. The Time Interval Probes should be pre-calibrated for trigger-level accuracy as explained in the HP 5363B Operating and Service Manual. (Insert probes into 5363B and press "Level" switch down for several seconds.)
e. Connect a 50-ohm load and a Time Interval Probe to each of the J06-59992A A and B Outputs using the special tee adapters available with the Time Interval Probes.

f. Set counter to SEPARATE, set both START and STOP channels to DC, 50 OHM, DIVIDE-BY-1 ATTENUATION, and TRIGGER LEVEL to PRESET.

**NOTE**

To allow an offset voltage limit of +/- 10V, the 50 ohm loads at the Outputs of the J06-59992A should be removed. In this case, the pulse generator must be a good 50 ohm source.

g. Set the pulse generator to produce a signal with a 50% duty cycle at a frequency selected by the user. Adjust amplitude to be 1.5 times that of the desired signal.

h. Connect this signal to the Input of the J06-59992A.

i. Connect the Trigger Level Output START voltage from the Time Interval Probes rear panel to the Offset Voltage Input on the rear panel of the Time Interval Calibrator. This dc voltage, set through the program, should be identical to the trigger level voltage of the signal to be measured. The Time Zero knob can be set to any position, but it must remain at that setting during calibration and the measurements which follow.

**NOTE**

When using the 5363B Time Interval Probes to produce the offset voltage, the trigger level of the counter must be set to 0.00 V. The program automatically sets the trigger level of the counter to this value regardless of the Probes trigger level.

j. Load the "CAL5363" calibration routine program into memory of the controller.

k. Run the program. The user will need to respond to a prompt displayed on the CRT. This involves entering the offset voltage used.

l. The display provides a summary of the calibration constants to be subtracted from the measurements of the probe/counter combination depending on the type of measurement to be made. Also included is a list of the consistency parameters. These provide a measure of the typical experimental error that can be expected when using the calibration constants.
Example of results:

```
CAL5363
CALIBRATION CONSTANTS:
(TO BE SUBTRACTED FROM COUNTER READINGS)
TIME INTERVAL + TO +   74 ps
TIME INTERVAL - TO -   46 ps
TIME INTERVAL + TO -   224 ps
TIME INTERVAL - TO +  -86 ps
WIDTH + TO -     152 ps
WIDTH - TO +      13 ps
RISE-TIME SKEW     -142 ps
FALL-TIME SKEW    -239 ps
CALIBRATED AT 50 MHz with OFFSET @ -1.3 VOLTS
CONSISTENCY:
TI ++,--:   23 ps
TI +-,+-:  -42 ps
WIDTH:     22 ps
```

**3-6. TROUBLESHOOTING HINTS AND GENERAL COMMENTS**

A typical calibration takes about 7 seconds. If the programs should "hang up", check for the following:

> Verify that all electrical connections between test instruments are correct.

> Verify that all test instruments are set properly.

> Verify that the instrument HP-IB addresses correspond to those in the HP-IB programs.

> Verify that the trigger level is not greater than +/- 2V for a 50 ohm output load.

> When using a dc voltage source to provide an offset voltage it must agree with the voltage level entered by the user at the program prompt.

**3-7. HP-IB PROGRAM LISTINGS**

Following are the listings of the two programs referenced in this section to run the automated calibration routines with the HP J06-59992A Time Interval Calibrator.

a. Calibration Routine using HP 5370A/B

File "CAL5370"

b. Calibration Routine using HP 5363B Time Interval Probes

File "CAL5363"
RE-STORE "CAL5370"
PRINT "CAL5370 REV 12 JUN 85"

ORIG 6 DEC 84

THIS PROGRAM EXECUTES THE CALIBRATION ALGORITHM DESCRIBED IN D. CHU'S
PAPER "CALIBRATION OF SYSTEMATIC ERRORS IN PRECISION TIME-INTERVAL
COUNTERS", INTERNATIONAL TEST CONFERENCE, PHILADELPHIA, 1985;

SET-UP PROCEDURE
1) CONNECT A PULSE SOURCE TO THE INPUT OF CALIBRATOR, 3 DB LARGER
THAN THE DESIRED SIGNAL TO BE MEASURED AND APPROXIMATELY THE
SAME RISE/FALL TIMES, ~50% DUTY-CYCLE, STABLE 1 TO 100 MHz.
2) CONNECT A PAIR OF CABLES FROM CALIBRATOR OUTPUTS A & B
TO COUNTER START & STOP INPUTS RESPECTIVELY
(NOTE: CABLE MISMATCHES ARE INCLUDED IN THE CALIBRATION CONSTANTS,
AND SAME CABLES SHOULD BE USED LATER FOR DOING MEASUREMENTS;
ALSO "CABLES" INCLUDE LINEAR, PASSIVE OR ACTIVE PROBES)
3) SET COUNTER TO SEPERATE; DC/50 ohms/X1/PRESET to BOTH CHANNELS
4) HPiB ADDRESSES: COUNTER-707, CALIBRATOR-705
5) CONNECT A PRECISE OFFSET VOLTAGE SOURCE TO THE OFFSET INPUT; ENTER
THE EXACT SAME VALUE WHEN PROMPTED. DEFAULT IS 0.00 VOLT

INITIALIZATION

!HPiB ADDRESSES

Ctr=707
Cal=705
Ps=1.E+12

OUTPUT Ctr:"B1"
OUTPUT Ctr:"FN1"

INPUT "Type in OFFSET (volts); set counter to ""SEP"" and ""CONTINUE"",Oefs
OUTPUT Ctr:"ST6" !CEARS ANY PREVIOUS REFERENCE (IF DESIRED)
OUTPUT Ctr:"PS6"

Level=Oefs !THIS LINE USED WITH X1 ATTENUATION
!Level=Oefs*.1 !THIS LINE USED WITH X10 ATTENUATION

OUTPUT Ctr:"FN2TR" !SET COUNTER TRIGGER LEVEL TO MATCH OFFSET
OUTPUT Ctr USING """"T1",SD.DD"";Level
OUTPUT Ctr USING """"T2",SD.DD"";Level

OUTPUT Ctr:"FN4GT2MD2MR" !MEASURE FREQUENCY/PERIOD
OUTPUT Ctr:"MR"

ENTER Ctr:Per !PERIOD/FREQUENCY

DISP "TIME-INTERVAL CALIBRATION IN PROGRESS"

OUTPUT Ctr:"FN1ST1SS3AR2EA0MR"
OUTPUT Ctr:"SRSA1S01MR"
OUTPUT Ctr:"MR"

T1=FNT1(Per,Ctr) ! + + DIRECT
OUTPUT Ctr:"SA2S02MR"
OUTPUT Ctr:"MR"
T2=FNT1(Per,Ctr) ! - - DIRECT
OUTPUT Cal:"B2"
WANT .004

OUTPUT Ctr:"MR"
T3=FNT1(Per,Ctr) ! - - SWAPPED
OUTPUT Ctr:"SA1S01MR"
OUTPUT Ctr:"MR"
T4=FNT1(Per,Ctr) ! + + SWAPPED
OUTPUT Cal:"B3"
WANT .004

OUTPUT Ctr:"SA1S02MR"
OUTPUT Ctr:"MR"
T5=FNT1(Per,Ctr) ! + - DIRECT
OUTPUT Ctr:"SA2S01MR"
OUTPUT Ctr:"MR"
T6=FNT1(Per,Ctr) ! - + DIRECT
OUTPUT Cal:"B4"
WAIT .004

(Page 3-11)
670 OUTPUT Ctr:"MR"   I   +   SWAPPED
680 T7=FNTi(Per,Ctr)               
690 OUTPUT Ctr:"SA1S02MR"          
700 OUTPUT Ctr:"MR"               
710 T8=FNTi(Per,Ctr) I   +   -   SWAPPED
720 END TIME-INTERVAL CALIBRATION
730 
740 
750 OUTPUT Ctr USING ""TAn",SD.DD",Level*.5  I  START COM DIVIDES BY 2 @ 50 OHM
760 OUTPUT Ctr USING ""Tn",SD.DD",Level*.5  I  START COM DIVIDES BY 2 @ 50 OHM
770 DISP "Set counter to ""START COM"", and ""CONTINUE"" program"
780 PAUSE
790 DISP " WIDTH, RISE/FALL SKEW CALIBRATION IN PROGRESS" I  SINCE COUNTER INPUTS ARE COMMON, THIS MEANS ONLY THE START-CHANNEL IS
800 I  BEING USED FOR MEASUREMENTS. THE STOP-CHANNEL SERVES ONLY AS A 50-ohm
810 I  TERMINATION FOR THE CALIBRATOR B-OUTPUT
820 !IF NOTHING ELSE IS CHANGED, CALIBRATOR SHOULD BE ON B4
830 OUTPUT Ctr:"AR1SA1S02MR"
840 OUTPUT Ctr:"MR"               I  +  - WIDTH SWAPPED
850 ENTER Ctr;W4               
860 OUTPUT Ctr:"SA2S01MR"          
870 OUTPUT Ctr:"MR"               
880 ENTER Ctr;W3               I  +  - WIDTH SWAPPED
890 OUTPUT Cal:"B3"               
900 WAIT .004
910 OUTPUT Ctr:"MR"               I  +  WIDTH DIRECT
920 OUTPUT Ctr:"MR"               
930 ENTER Ctr;W2               I  +  WIDTH DIRECT
940 OUTPUT Ctr:"SA1S02MR"
950 OUTPUT Ctr:"MR"               
960 ENTER Ctr;W1               I  -  FALL TIME SKEW
970 OUTPUT Cal:"B1"
980 WAIT .004
990 OUTPUT Ctr:"AR2SA1S01MR"
1000 OUTPUT Ctr:"MR"
1010 ENTER Ctr;R               I  +  RISE TIME SKEW
1020 OUTPUT Ctr:"SA2S02MR"
1030 OUTPUT Ctr:"MR"
1040 ENTER Ctr;F               I  -  FALL TIME SKEW
1050 END WIDTH RISE/FALL SKEW CALIBRATION
1060!
1070!
1080 OUTPUT Ctr:"MD1"     I RETURN COUNTER TO CYCLING MODE
1090 BEGIN CALCULATE CALIBRATION CONSTANTS
1100 Cpp=.5*(T1+T4)
1110 Cnn=.5*(T2+T3)
1120 Cpp=.5*(T5+T8)
1130 Cpp=.5*(T6+T7)
1140 IF W1>Per THEN W1=W1-Per
1150 IF W2>Per THEN W2=W2-Per
1160 IF W3>Per THEN W3=W3-Per
1170 IF W4>Per THEN W4=W4-Per
1180 Wpn=.5*(W1+W4-Per)
1190 Wnp=.5*(W2+W3-Per)
1200 END CALCULATE CALIBRATION CONSTANTS
1210!
1220!
1220 BEGIN CALCULATE CONSISTENCY PARAMETERS (Page 3-12)
1240 Pp=.5*(T1+T4)
1250 Nn=.5*(T2+T3)
1260 Pnl=.5*(T5+T8)
1270 Pn2=.5*(T6+T7)
1280 Wpn1=W1-.5*Per-.25*(W1-W2+W3-W4)
1290 Wpn2=W4-.5*Per+.25*(W1-W2+W3-W4)
1300 Wnp1=W2-.5*Per+.25*(W1-W2+W3-W4)
1310 Wnp2=W3-.5*Per-.25*(W1-W2+W3-W4)
1320 END CALCULATE CONSISTENCY PARAMETERS
1330 PRINT "CALIBRATION CONSTANTS:"  
1340 PRINT "TO BE SUBTRACTED FROM COUNTER READINGS)"
1350 PRINT USING "" TIME INTERVAL + TO + "", DDDDDD, "" ps""; Cpp*Ps
1360 PRINT USING "" TIME INTERVAL - TO - "", DDDDDD, "" ps""; Cnn*Ps
1370 PRINT USING "" TIME INTERVAL + TO - "", DDDDDD, "" ps""; Cpn*Ps
1380 PRINT USING "" TIME INTERVAL - TO + "", DDDDDD, "" ps""; Cnp*Ps
1390 PRINT USING "" WIDTH + TO - "", DDDDDD, "" ps""; Wpn*Ps
1400 PRINT USING "" WIDTH - TO + "", DDDDDD, "" ps""; Wnp*Ps
1410 PRINT USING "" RISE-TIME SKEW "", DDDDDD, "" ps""; R*Ps
1420 PRINT USING "" FALL-TIME SKEW "", DDDDDD, "" ps""; F*Ps
1430 PRINT "CALIBRATED AT ";INT(1.E-6/Fert+.5);" MHz with OFFSET @ ";Ofs;" VOLTS"
1440 PRINT "CONSISTENCY:"
1450 PRINT "TI ++,--- ";INT(Ps*(Pp-Nn)*.5);"ps"
1455 PRINT "TI +-,+- ";INT(Ps*(Pn1-Pn2)*.5);"ps"
1460 PRINT "WIDTH : ";INT(Ps*(Wnp1-Wnp2)*.5);"ps"
1470 !PRINT "WIDTH += ";INT(Ps*(Wnp1-Wnp2)*.5);"ps"
1480 DISP "END CALIBRATION"
1490 END
1500 !
1510 !
1520 DEF FNTi(P, Ctr) !RETURNS T.I.
1530 ENTER Ctr;T
1540 IF ABS(T)<.5*P THEN 1570 !WITH PROPER PERIOD COMPLEMENT
1550 OUTPUT Ctr:"PCMR"
1560 ENTER Ctr;T
1570 RETURN T
1580 FNEND
101  RE-STORE "CAL5363"
102  PRINT "CAL5363  REV 19 JUL 85"
103  IORIG 11 DEC 84
104  THIS PROGRAM EXECUTES THE CALIBRATION ALGORITHM DESCRIBED IN D. CHU'S
105  PAPER "CALIBRATION OF SYSTEMATIC ERRORS IN PRECISION TIME-INTERVAL
106  COUNTERS", INTERNATIONAL TEST CONFERENCE, PHILA, 1985, WITH HP5363B
107  SET-UP PROCEDURE
108  1) CONNECT A PULSE SOURCE TO THE INPUT OF CALIBRATOR, 3 DB LARGER
109  THAN THE DESIRED SIGNAL TO BE MEASURED AND APPROXIMATELY THE
110  SAME RISE/FALL TIMES, -50% DUTY-CYCLE, STABLE 1 TO 100 MHZ.
111  2) CONNECT A PAIR OF CABLES FROM 5363B PROBE OUTPUTS TO
112  COUNTER START & STOP INPUTS (NOTE: THE SAME CABLES MUST BE USED LATER TO DO MEASUREMENTS
113  FOR CALIBRATION TO BE VALID)
114  3) PROBES SHOULD BE PRE-CALIBRATED FOR TRIGGER-LEVEL ACCURACY
115  IN ACCORDANCE WITH HP5363B MANUAL (INSERT PROBES TO 5363 AND PUSH
116  SWITCH TO "LEVEL" MOMENTARILY)
117  4) TERMINATE CALIBRATOR OUTPUTS A & B WITH 50 ohm AND INSERT PROBES
118  A AND B WITH TWO TEE'S; (MUST HAVE 50 ohm SOURCE IF NO 50 ohm LOAD)
119  5) SET COUNTER TO SEPERATE; DC/50 ohms/X1/RESET to BOTH CHANNELS
120  6) CONNECT 5363 TRIG LEVEL OUTPUT (A or B) TO CALIBRATOR OFFSET INPUT
121  7) HPIB ADDRESSES: COUNTER-707, CALIBRATOR-705, PROBE-704

INITIALIZATION

250  Ctr=707
251  Cal=705
252  Probe=704
253  Ps=1.E+12
254  "CONSTANT"
290  OUTPUT Ctr:"FNI"
300  INPUT "TYPE IN OFFSET (-9.99 TO 9.99 volts @ Hi Z; -2 TO +2 V @ 50 OHMS)";V
310  OUTPUT Ctr:"ST6"
320  LevelS=VALS(1000+INT(ABS(100*V)+.5))
330  LevelS="+"&LevelS[2,4]
340  IF V<0 THEN LevelS="-"&LevelS[2,4]
350  OUTPUT Probe;"GA"&LevelS"&USRB"&LevelS"&USI"SET TRIG LEVEL (2-PROBE CAL)
360  OUTPUT Ctr;"FN2TRTA0.00"
370  OUTPUT Ctr;"TOO.00"
380  OUTPUT Ctr;"SRSALS01"
390  OUTPUT Ctr;"FN4GT2MR"
400  ENTER Ctr;Per
410  OUTPUT Ctr;"FNLST1SS3AR2EA0MD2MR"
420  ENTER Ctr;Pfff
430  "MEASURE FREQUENCY (PERIOD)
440  "DUMMY READ TO CLEAR PIPELINE
450  "TIME-INTERVAL CALIBRATION IN PROGRESS"
460  OUTPUT Cal;"B1"
470  OUTPUT Ctr;"MR"
480  T1=FNTi(Per,Ctr)
490  OUTPUT Probe;"CADSRBDS"
500  OUTPUT Ctr;"MR"
510  T2=FNTi(Per,Ctr)
520  OUTPUT Cal;"B2"
530  WAIT .004
540  OUTPUT Ctr;"MR"
550  T3=FNTi(Per,Ctr)
560  OUTPUT Probe;"GAUSRBUS"
570  OUTPUT Ctr;"MR"
580  T4=FNTi(Per,Ctr)
590  OUTPUT Cal;"B3"
600  WAIT .004
610  OUTPUT Probe;"GAUSRBUS"
620  OUTPUT Ctr;"MR"
630  T5=FNTi(Per,Ctr)
640  OUTPUT Probe;"CADSRBDS"
650  OUTPUT Ctr;"MR"
660  T6=FNTi(Per,Ctr)
670  "SLOPE DIRECT (Page 3-14)
670 OUTPUT Cal:"B4"
680 WAIT .004
690 OUTPUT Ctr:"MR"
700 T7=FNTi(Per,Ctr) ! - + SLOPE SWAPPED
710 OUTPUT Probe:"GAUSRBDS"
720 OUTPUT Ctr:"MR"
730 T8=FNTi(Per,Ctr) ! + - SLOPE SWAPPED
740 ! END TIME-INTERVAL CALIBRATION
750 !
760 !
770 DISP " WIDTH, RISE/FALL SKEW CALIBRATION IN PROGRESS"
780 ! SINGLE PROBE MEASUREMENTS (PROBE-A)
790 ! FOR PROBE-B CALIBRATION, REPLACE A BY B IN PROBE COMMANDS IN THIS SECTION
800 ! FOR EXAMPLE, "GAUSRADS" IS CHANGED TO "GBUSRBD5"
810 ! IF NOTHING ELSE IS CHANGED, CALIBRATOR SHOULD BE ON B4
820 OUTPUT Ctr:"AR1MR"
830 OUTPUT Probe:"GAUSRADS"
840 WAIT .004 ! PROBE-A CAL (ONE-PROBE)
850 OUTPUT Ctr:"MR"
860 ENTER Ctr:W4 ! + - WIDTH SWAPPED
870 OUTPUT Probe:"GADSRAUS"
880 OUTPUT Ctr:"MR"
890 ENTER Ctr:W3 ! - + WIDTH SWAPPED
900 OUTPUT Cal:"B3"
910 WAIT .004
920 OUTPUT Ctr:"MR"
930 ENTER Ctr:W2 ! - + WIDTH DIRECT
940 OUTPUT Probe:"GAUSRADS"
950 OUTPUT Ctr:"MR"
960 ENTER Ctr:W1 ! + - WIDTH DIRECT
970 OUTPUT Cal:"B1"
980 WAIT .004
990 OUTPUT Ctr:"AR2MR"
1000 OUTPUT Probe:"GAUSRRAUS"
1010 OUTPUT Ctr:"MR"
1020 R=FNTi(Per,Ctr) ! + + PROBE-A (RISE)
1030 OUTPUT Probe:"GADSRAUS"
1040 OUTPUT Ctr:"MR"
1050 F=FNTi(Per,Ctr) ! - - PROBE-A (FALL)
1060! END WIDTH RISE/FALL CALIBRATION
1070!
1080!
1090 OUTPUT Probe:"GAUSRUSB" ! BACK TO 2-PROBES TO THERMO EQUILIZE
1100 OUTPUT Ctr:"MD1" ! RETURN COUNTER TO CYCLING MODE
1110!
1120! BEGIN CALCULATE CALIBRATION CONSTANTS
1130 Cpp=.5*(T1+T4)
1140 Cnn=.5*(T2+T3)
1150 Cpp=.5*(T5+T8)
1160 Cnn=.5*(T6+T7)
1170 IF W1>Per THEN W1=W1-Per
1180 IF W2>Per THEN W2=W2-Per
1190 IF W3>Per THEN W3=W3-Per
1200 IF W4>Per THEN W4=W4-Per
1210 Wpn=5*(W1+W4-Per)
1220 Wpn=5*(W2+W3-Per)
1230 ! END CALCULATE CALIBRATION CONSTANTS
1240!
1250!
1260! BEGIN CALCULATE CONSISTENCY PARAMETERS
1270 Pp=.5*(T1-T4)
1280 Nn=.5*(T2-T3)
1290 Pn1=.5*(T5-T8)
1300 Pn2=.5*(T6-T7)
1310 Wpn1=W1-.5*Per-.25*(W1-W2+W3-W4)
1320 Wpn2=W4-.5*Per+.25*(W1-W2+W3-W4)

(Page 3-15)
1330 Wnp1=W2-.5*Per+.25*(W1-W2+W3-W4)
1340 Wnp2=W3-.5*Per+.25*(W1-W2+W3-W4)
1350 ! END CALCULATE CONSISTENCY PARAMETERS
1360 !
1370 !
1380 !
1390 PRINT "CALIBRATION CONSTANTS:" 
1400 PRINT "(TO BE SUBTRACTED FROM COUNTER READINGS)"
1410 Ps=l.E+12
1420 PRINT USING "" ; TIME INTERVAL + TO + "" ; DDDDDD , "" ; ps"" ; Cpp*Ps
1430 PRINT USING "" ; TIME INTERVAL - TO - "" ; DDDDDD , "" ; ps"" ; Cnn*Ps
1440 PRINT USING "" ; TIME INTERVAL + TO + "" ; DDDDDD , "" ; ps"" ; Cpn*Ps
1450 PRINT USING "" ; TIME INTERVAL - TO - "" ; DDDDDD , "" ; ps"" ; Cnp*Ps
1460 PRINT USING "" ; PROBE-A WIDTH + TO - "" ; DDDDDD , "" ; ps"" ; Wpn*Ps
1470 PRINT USING "" ; PROBE-A WIDTH - TO + "" ; DDDDDD , "" ; ps"" ; Wnp*Ps
1480 PRINT USING "" ; PROBE-A RISE-TIME SKEW "" ; DDDDDD , "" ; ps"" ; R*Ps
1490 PRINT USING "" ; PROBE-A FALL-TIME SKEW "" ; DDDDDD , "" ; ps"" ; F*Ps
1500 Freq=INT(l.E-6/Per+.5)
1510 PRINT "CALIBRATION PERFORMED AT ";Freq;" MHz @ OFFSET = ";V;" volts"
1520 PRINT "CONSISTENCY:" 
1530 PRINT "TI ++,-=: ";INT((Pp-Nn)*.5*Ps+.5);"ps"
1540 PRINT "TI --,=: ";INT((Pn1-Pn2)*.5*Ps+.5);"ps"
1550 PRINT "WIDTH : ";INT((Wpn1-Wpn2)*Ps*.5+.5);"ps"
1560 ! "WIDTH ++: ";INT((Wnp1-Wnp2)*.5*Ps+.5);"ps"
1570 PRINT ""
1580 DISP "END CALIBRATION"
1590 END
1600 !
1610 !
1620 DEF FNTi(P, Ctr)
1630 ENTER Ctr;T
1640 IF ABS(T)<.5*P THEN 1670
1650 OUTPUT Ctr;"PCMR"
1660 ENTER Ctr;T
1670 RETURN T
1680 FNEND

(Page 3-16)
4-1. INTRODUCTION

This section explains the basic operation of the HP J06-59992A Time Interval Calibrator.

4-2. TIME INTERVAL CALIBRATOR

4-3. A1 VHF Switch Control Board

The majority of the components on the A1 board make possible the HP-IB operation of the Time Interval Calibrator. In addition, the board contains the Power Supply, which provides +12V, -12V, and +5V, and the Relay Select Logic to drive the A2 Switch Board.

4-4. A2 VHF Switch Board

This board contains offset voltage circuitry, the relays, the two power-splitters, and the HP-IB address switch.

4-5. Theory of Operation

4-6. HP-IB COMMAND OPERATION

The Hewlett-Packard Time Interval Calibrator can be operated either manually or remotely using HP-IB commands. The commands "B1", "B2", "B3", and "B4" correspond to the front panel switches #1, #2, #3, and #4, respectively.
4-7. INPUT SIGNAL CONVERSION

The zero degree power-splitter divides the input signal into two nearly in-phase output signals, P1 and P2. Command "B1" routes the input signal from P1 to Output A and P2 to Output B; "B2" routes the input from P1 to Output B and P2 to Output A. Similarly, the 180-degree power-splitter divides the input into two nearly out-of-phase signals, N1 and N2. Command "B3" routes the input signal from N1 to Output A and N2 to Output B; "B4" routes the input from N1 to Output B and N2 to Output A. Refer to Figure 4-1 for a diagram illustrating the effect of the HP-IB commands.

The commands "B1-B4", (or switches 1-4 if manually operated), result in four binary states defined by the two bits arriving on A2J4 pin 4 and pin 6. The bit from pin 4, via buffers in A2U1 energizes the appropriate relays A2K1 and A2K2, routing the incoming signal from A2J1 to the desired power-splitter. The outputs of the selected splitter are fed to A2K3 where they are connected to Outputs A and B directly, or reversed through a cross-over K3 relay arrangement. Note that the input signal to the splitters and the output signals from the splitters are ac-coupled via blocking capacitors A2C1, C8, and C9. Table 4-1 summarizes the J06-59992A operation.
Table 4-1. Relay and Switch Operation of HP J06-59992A.

<table>
<thead>
<tr>
<th>Switch (man)</th>
<th>HP-IB (remote)</th>
<th>J4 pin 4</th>
<th>J4 pin 6</th>
<th>Splitter used</th>
<th>K1 coils</th>
<th>K2 coils</th>
<th>K3 coils</th>
<th>Output A</th>
<th>Output B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>B1</td>
<td>H</td>
<td>L</td>
<td>T2</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>P1</td>
<td>P2</td>
</tr>
<tr>
<td>2</td>
<td>B2</td>
<td>H</td>
<td>H</td>
<td>T2</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>P2</td>
<td>P1</td>
</tr>
<tr>
<td>3</td>
<td>B3</td>
<td>L</td>
<td>H</td>
<td>T1</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>N1</td>
<td>N2</td>
</tr>
<tr>
<td>4</td>
<td>B4</td>
<td>L</td>
<td>L</td>
<td>T1</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>N2</td>
<td>N1</td>
</tr>
</tbody>
</table>

4-8. CALIBRATION WITH AN OFFSET VOLTAGE

When time interval calibration is to be done at a particular trigger level voltage, the calibrator A and B output signals must be biased to the same voltage to simulate the signal to be measured. This is accomplished by applying a voltage equal to the desired trigger level to connector A2J3 on the rear panel of the J06-59992A.

A feedback circuit made up of operational amplifiers (A2U3 and U4) and current sources (A2U2 and U5) make it possible to bias both the A and B calibrator outputs to match a dc voltage appearing at the Offset Voltage Input, A2J3. This "offset" voltage appears on the "+" input of operational amplifier A2U3. The "-" input of U3 senses the dc voltage of the applied bias voltage signal on the output side of blocking capacitor C8, via R13. The difference voltage is amplified, filtered, and controls the current sources A2U2A and U2B with outputs on pins 1 and 7. The feedback loop establishes the output voltage at C8 to be equal to the input offset voltage. A maximum of 40 mA can be sourced by A2U2B or sunk by U2A before saturation. Similarly, voltage at C9 is sensed by R14 and fed back to A2U4. Current sources U5C and U5D ensure the voltage at C9 will be equal to the input offset voltage. Through relay K3, voltages at C8 and C9 are connected to outputs A and B.

With this arrangement, Outputs A and B can be biased up to +/− 2 volts for 50-ohm loads or +/− 10 volts for high impedance loads. In the absence of any input offset voltage, A2R7 establishes the "input" voltage as ground, and no bias will appear at the outputs.
4-9. EXAMPLE OF A NON-ZERO TRIGGER LEVEL MEASUREMENT

Signal to be measured: 10 MHz, 1.0V pulses with mid-pulse at 0.5V.

Signal from the pulse generator: 10 MHz, 1.5V square wave

Signal from the time interval calibrator: 10 MHz, 1.0V square wave, with a 0.5V offset and an approximate 50% duty cycle.

Source of Offset Voltage:

FOR THE HP 5370A/B COUNTER AND THE HP 5363B TIME INTERVAL PROBES COMBINATION

5363B Time Interval Probes—Take the 0.5V from the rear panel START Trigger Level Output and connect it to the Offset Voltage Input of the J06-59992A (user response to software prompt sets the voltage level from the probes). The 5370A/B trigger level is set to 0.00V.

OR

FOR THE HP 5370A/B COUNTER WITHOUT THE TIME INTERVAL PROBES

DC Voltage Source—Connect 0.5V from the dc voltage source to the Offset Voltage Input of the J06-59992A. Set the 5370A/B to a 0.50V trigger level for both the START and STOP channels (user response to software prompt sets the trigger level).
4-10. Functional Block Diagram Theory

Figure 4-2 illustrates the functional block diagram for the HP J06-59992A Time Interval Calibrator. The J06-59992A consists of six major circuit groups: Handshake Logic, Bus Logic, Decode Logic, Remote/Local Logic, Local Lockout Logic, and Relay Select Logic.

4-11. HANDSHAKE LOGIC
The three-wire handshake lines to the Handshake Logic circuits synchronize the operation of the J06-59992A. The lines are: Ready for Data (RFD), Data Valid (DAV), and Data Accepted (DAC). The handshake logic processes the DAV signal and produces the Handshake Out (HSOUT) signal for use by the Bus Logic and the Local Lockout Logic. The DAV signal and the Handshake Enable (HSENABLE) signal combine to output the RFD and DAC signals on the bus. The basic purposes of this logic is to signal the other J06-59992A circuits that the Data Input/Output (DIO) lines contain a character for possible processing and to interface the circuits to the HP Interface Bus three-wire handshake system.

4-12. BUS LOGIC
The Bus Logic accepts inputs from the DIO lines and the Multiple Response Enable (MRE) signal from the Interface Bus. These inputs, in conjunction with the HSOUT signal, enable the Remote/Local Logic and the Local Lockout Logic. In addition, the Bus Logic processes the relay state codes and relay select codes present on the DIO lines, and combines them with the HSOUT and REMOTE signals to output the CLK and CLK signals to the Decode Logic.

The Bus Logic serves the additional function, in conjunction with the Remote/Local Logic, of placing the J06-59992A into remote operation or taking it out of remote operation on command from instructions on the Interface Bus.

4-13. DECODE LOGIC
The Decode Logic receives the CLK and CLK signals from the Bus Logic and receives relay select codes and relay state codes from the DIO lines. These signals are decoded and output to the Relay Select Logic to select switch B and to connect switch B to one of two power-splitters and a switch-over relay. The CLK B signal selects switch B, BIT1 selects power-splitter A2T1 or T2, and BIT2 selects the straight-through or cross-over path through relay A2K3.
Figure 4-2. J06-59992A Functional Block Diagram.
4-14. REMOTE/LOCAL LOGIC
The Remote/Local Logic receives the Remote Enable (REN) signal from the Interface Bus along with the ENABLE and ADDR signals from the Bus Logic to produce the REMOTE signal. This action puts the J06-59992A in remote operation. When the REMOTE signal is removed (by closing the LOCAL/RESET switch or setting REN high) the J06-59992A is taken out of remote operation. The LOCAL/RESET switch is disabled and cannot take the J06-59992A out of remote operation when the Local Lockout (LLO) signal is received from the Local Lockout Logic.

NOTE

When the REMOTE indicator is illuminated, the J06-59992A front-panel pushbutton switches are disabled. This indicator does not imply that the switches are presently being changed remotely. This indicator may be illuminated even though the J06-59992A is not listening to the bus, e.g., the J06-59992A automatically unaddresses itself whenever MRE is low and the code present on the DIO lines is not its own listen address code.

4-15. LOCAL LOCKOUT LOGIC
The Local Lockout Logic locks the J06-59992A in remote operation by disabling the LOCAL/RESET switch with the LLO signal. The function of this logic is to hold the J06-59992A in remote until the REN signal on the Interface Bus is high to return it to local operation. The logic monitors the DIO lines for the ASCII character DC1 which is processed along with the MRE and HSOUT signals to produce LLO. LLO is cleared by the CLR signal from the Remote/Local Logic. The Local Lockout Logic will lock the J06-59992A in remote operation only when the unit is already in remote. If the J06-59992A is not in remote, this logic will have no effect on the operation or programming.

4-16. RELAY SELECT LOGIC
The Relay Select Logic controls the state of the B switches. The state is determined by which of the power-splitters is connected through which path of the cross-over relay to output connectors A and B. Control is accomplished by signals from the Decode Logic (in remote) or by front panel pushbutton switches (in local). For remote control the REMOTE signal must be high and for local control the REMOTE signal must be low.
5-1. INTRODUCTION

This section contains a listing of the replaceable parts for the J06-59992A Time Interval Calibrator. The parts lists are followed by the component locators for the A1 and A2 board assemblies. The parts lists are organized as follows:

> Table 5-1 -- A1 Board Assembly Replaceable Parts
> Table 5-2 -- A2 Board Assembly Replaceable Parts
> Table 5-3 -- Chassis and Miscellaneous Parts
> Table 5-4 -- Cabinet Parts

The format for the parts lists is as follows:

> Reference Designation -- helps identify a specific part using the component locators in this section.

> HP Part Number -- identifies a part according to the Hewlett-Packard part inventory system.

> Qty -- specifies the quantity of a particular part used in the instrument.

> Description -- a short summary of the relevant part information.

5-2. PARTS ORDERING

To order a part listed in the replaceable parts tables, quote the Hewlett-Packard part number, indicate the quantity required, and address the order to the nearest Hewlett-Packard office.
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**MISCELLANEOUS A1 PARTS**

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<td>RELAY 2C 12VDC-COIL .5A 28VDC DPDT</td>
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**MISCELLANEOUS A2 PARTS**

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### Table 5-4. Cabinet Parts.

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<th>Reference Designation</th>
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<tr>
<td>5040-7203</td>
<td>59992-00001</td>
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<td>TRIM, TOP</td>
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<td>5021-5813</td>
<td>5001-0438</td>
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<td>TRIM, SIDE</td>
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<td>BRACKET, MOUNTING</td>
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<td>COVER, SIDES</td>
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<td>COVER, TOP</td>
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5-3. COMPONENT LOCATORS

The component locators for the A1 VHF Switch Control Board and the A2 VHF Switch Board are displayed on the next two pages.
* K1 & J4 LOCATED ON BACK SIDE OF BOARD

A2 (59992-60002) COMPONENT LOCATOR
ABOUT THIS SUPPLEMENT

The information in this supplement is provided to correct manual errors and to adapt the manual to instruments containing changes after the manual print date.

Change and correction information in this supplement is itemized by page numbers corresponding to the original manual pages. The pages in this supplement are organized in numerical order by manual page number.

HOW TO USE THIS SUPPLEMENT

Insert this title page in front of the title page in your manual.

Perform all changes specified for "All Serials", and all changes through the Series Prefix of your instrument or board.

Insert any complete replacement pages provided into your manual in the proper location.

If your manual has been updated according to the last edition of this supplement, you need only perform those changes pertaining to the new series prefix; see List of Effective Pages. New information affecting "All Serials" will be indicated by a "#" in front of the change.
All Serials: Safety Considerations, 5-2/5-6, 5-11

3234: 5-8

MANUAL CHANGES, MODEL J05-59992A (59992-91094)

SAFETY CONSIDERATIONS:

All Serials

> Add the following acoustic information to the safety considerations:
  ACOUSTIC NOISE EMISSION: LpA < 40 dB; no fan installed.
  GERAeUSCHEMISSION: LpA < 40 dB; Kein Ventilator eingebaut.

PAGES 5-2/5-4, TABLE 5-1. A1 VHF SWITCH CONTROL BOARD ASSEMBLY REPLACEABLE PARTS:

All Serials

> Change A1R4 from 0683-2725 to 0698-0085 RESISTOR-FXD 2.61K 1% .12W F.
> Change A1R5, R6, and R16 from 0683-1215 to 0757-0403 RESISTOR-FXD 121 1% .12W F.
> Change A1R7, R8, and R11 from 0683-2035 to 0698-3157 RESISTOR-FXD 19.6K 1% .12W F.
> Change A1R10 from 0683-5125 to 0757-0438 RESISTOR-5.11K 1% .12W F.
> Change A1R12, R13, and R14 from 0683-1025 to 0757-0280 RESISTOR-FXD 1K 1% .12W F.
> Change A1U25 from 1826-0099 to 1826-0147 IC-12C VR 7812UC.

PAGES 5-5/5-6, TABLE 5-2. A2 VHF SWITCH BOARD ASSEMBLY REPLACEABLE PARTS:

All Serials

> Change A2U3/U4 from 1826-0961 to 1826-1081 OP AMP PRCN 8-DIP-P PKG.

PAGE 5-8, TABLE 5-4. CABINET PARTS:

3234

> Change TRIM, TOP from 5040-7203 to 5041-8803.
> Change FRAME, FRONT from 5021-5813 to 5021-8413.
> Change TRIM, SIDE from 5001-0438 to 5001-0538.
> Change COVER, BOTTOM from 5040-7209 to 5041-8801.
> Change COVER, SIDES from 5040-7212 to 5041-8812.
> Change COVER, TOP from 5040-7208 to 5041-8808.

PAGES 5-11. A1 VHF SWITCH CONTROL BOARD ASSEMBLY SCHEMATIC DIAGRAM:

All Serials

> Change A1R4 value from 2.7K to 2.6K ohms.
> Change A1R5, R6, R16 values from 120 to 121 ohms.
> Change A1R7, R8, R9 and R11 values from 20K to 19K ohms.
> Change A1R10 value from 5.1K to 5.11K ohms.

(59992J06)ERR=17707,20000,21112
### SAFETY CONSIDERATIONS:

All Serials

**ACOUSTIC NOISE EMISSION:** LpA < 40 dB; no fan installed.

**GERÄUSCHEMISSION:** LpA < 40 dB; Kein Ventilator eingebaut.

### PAGES 5-2/5-4, TABLE 5-1. A1 VHF SWITCH CONTROL BOARD ASSEMBLY REPLACEABLE PARTS:

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- Change A1R4 from 0683-2725 to 0698-0085 RESISTOR-FXD 2.61K 1% .12W F.
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- Change A1R7, R8, and R11 from 0683-2035 to 0698-3157 RESISTOR-FXD 19.6K 1% .12W F.
- Change A1R10 from 0683-5125 to 0757-0438 RESISTOR-5.11K 1% .12W F.
- Change A1R12, R13, and R14 from 0683-1025 to 0757-0280 RESISTOR-FXD 1K 1% .12W F.
- Change A1U25 from 1826-0099 to 1826-0147 IC-12C VR 7812UC.

### PAGES 5-5/5-6, TABLE 5-2. A2 VHF SWITCH BOARD ASSEMBLY REPLACEABLE PARTS:

All Serials

- Change A2U3/U4 from 1826-0961 to 1826-1081 OP AMP PRCN 8-DIP-P PKG.

### PAGE 5-8, TABLE 5-4. CABINET PARTS:

3234

- Change TRIM, TOP from 5040-7203 to 5041-8803.
- Change FRAME, FRONT from 5021-5813 to 5021-8413.
- Change TRIM, SIDE from 5001-0438 to 5001-0538.
- Change COVER, BOTTOM from 5040-7209 to 5041-8801.
- Change COVER, SIDES from 5040-7212 to 5041-8812.
- Change COVER, TOP from 5040-7208 to 5041-8808.

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- Change A1R4 value from 2.7K to 2.6K ohms.
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