Errata

Document Title: 5370B Universal Time Interval Counter Product Note 5370B-3

Part Number: 5952-7769

Revision Date: January 1985

HP References in this Application Note

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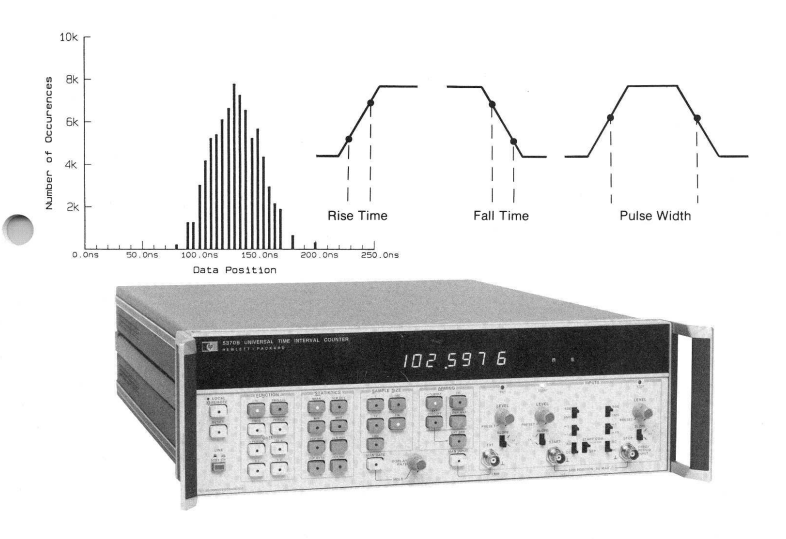
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High Throughput Picosecond Characterization of Pulse Parameters



5370B UNIVERSAL TIME INTERVAL COUNTER

Product Note 5370B-3 HEWLETT PACKARD

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Introduction

A counter is particularly effective either when single shot events are measured, or when the time required to make a measurement is critical – such as in the production environment. This product note will show the use of a computer-controlled time interval counter to characterize pulse parameters with picosecond resolution. In addition, some powerful statistical routines will be presented to further enhance the characterization.

Obviously with this capability, the statistical nature of pulse parameters can be quickly analyzed. For example, drift of rise time with time or some external influence – such as temperature or voltage – can be rapidly characterized. Similarly, pulse width jitter statistics can be analyzed in seconds.

The 5370B Counter

The counter used here is the 5370B Time Interval Counter. This counter can measure single events such as rise time, fall time and pulse width to a typical resolution of 20 picoseconds rms, and can make successive measurements with only 165 μ seconds delay between each measurement (approximately 6000 readings per second). (See 5370B data sheet for more details.)

The 5363B Probes

Used in these sample programs are the 5363B Time Interval Probes. Often necessary in time interval measurements, these probes provide high impedance, low capacitance connections to the device under test, thus minimizing loading effects. The probes also extend the voltage range over which trigger levels can be set with precision. (See 5363B data sheet for more details.)

The Series 200 Computer

The series 200 computers are powerful machines for scientific and engineering applications and are well suited for instrument control activities.

Many programming languages can be used. In this product note, the program is written in BASIC. For time critical functions, (such as the bin sorting for the histogram routine), some parts can be written in Pascal, subsequently compiled and then called by the BASIC program as CSUB's. (For more details refer to the appropriate Series 200 computer documentation.)

The program listed here will run on a 9816A, 9826A or 9836A with at least 250 kilobytes of program memory, BASIC 2.0 and Extensions 2.1. Graph2 _1 and the 9836C allow the graphs to be plotted in color.

Applications

There are many application areas where the following techniques can be extremely valuable. Examples are:

- Integrated Circuit Test System Timing Calibration
- Integrated Circuit Characterization
- Magnetic Disc Drive and Media Testing
- Digital Communications Systems Timing Analysis
- Pulse Generator Characterization

The predominant requirements are:

- The need to measure times with picosecond resolution
- The need to measure single shot or infrequently repetitive events
- The need for high measurement throughput such as in the production test environment
- The need to analyze the statistics of timing measurements

Disc Testing

By measuring the timing relationship between the read clock and the read data transition for many data bits, an estimate of the read error rate can be made. (See figure 1). The results of this margin test can be best observed in a histogram format. (See figure 2)

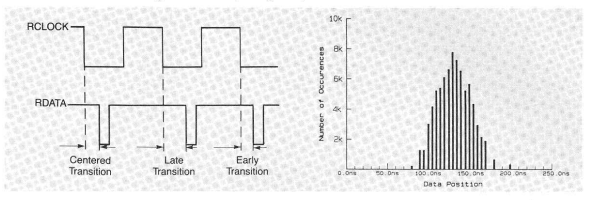


Figure 1.

Figure 2.

Digital Communications

The timing jitter accumulated over a communications link can be quickly assessed by measuring the bit-to-bit timing or the clock-to-bit edge timing. (See figure 3).

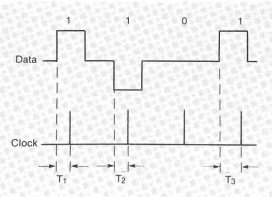


Figure 3.

IC Characterization

The drift in, for example, rise time with time or temperature can be rapidly ascertained. By taking many rise time measurements, (as many as 6000 per second), over a period of time – perhaps as some external parameter is varied – a plot such as that illustrated in figure 4 can point out picosecond variations in rise time.

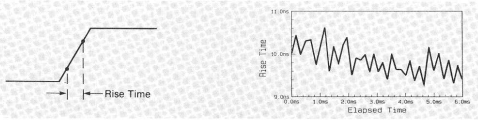


Figure 4.

Pulse Generator Characterization

Pulse width jitter, a key specification in precision pulse generators, can be quickly quantified and the statistics visualized as shown in figure 5.

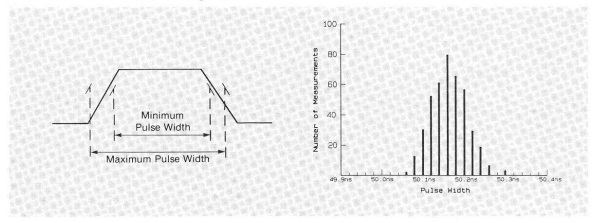


Figure 5.

Pulse Characterization

The traditional pulse parameters measured are illustrated in figure 6. Rise time is usually measured either from the 10% to 90% of peak-to-peak voltage levels or from 20% to 80% levels, as is fall time. Pulse width is generally measured at 50% of peak-to-peak voltage level.

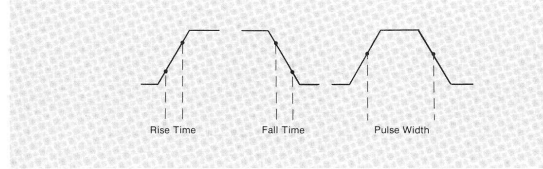


Figure 6.

The Effects of Instrument Bandwidth on Rise and Fall Time Measurements

As the edge speeds of a waveform approach the bandwidth limitations of the measuring instrument, distortion occurs. The general case is shown in figure 7.

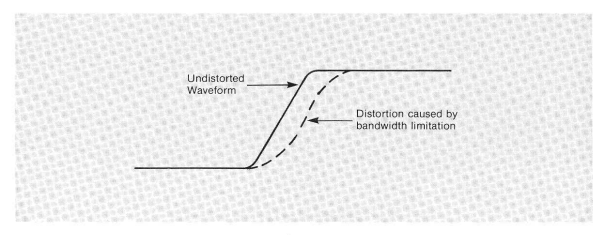


Figure 7.

To measure a signal's rise time accurately, the measurement system should have a rise time at least three times faster then that of the signal. Table 1 illustrates the effects of measuring a 2 nanosecond rise time signal with a range of instrument bandwidths. Similarly, table 2 shows the effects on a 5 nanosecond edge.

Measuring Instrument Bandwidth / Rise Time	Measured Rise Time	Percent Error from 2 ns
250 MHz / 1.75 ns	2.66 ns	33%
350 MHz / 1.00 ns	2.24 ns	12 %
500 MHz / 0.70 ns	2.12 ns	6%
1 GHz / 0.35 ns	2.03 ns	2%

 Table 1. Bandwidth Limitation Errors Measuring a 2 ns Rise Time.

Measuring Instrument Bandwidth / Rise Time	Measured Rise Time	Percent Error from 5 ns
250 MHz / 1.75 ns	5.30 ns	6.0%
350 MHz / 1.00 ns	5.10 ns	2.0%
500 MHz / 0.70 ns	5.05 ns	1.0%
1 GHz / 0.35 ns	5.01 ns	0.2%

Table 2. Bandwidth Limitation Errors Measuring a 5 ns Rise Time.

Counter or Oscilloscope to Characterize Pulse Parameters?

Which device to choose to characterize rise/fall time and pulse width is by no means obvious (assuming sufficient bandwidth is available). (Refer to tables 1 and 2.) There are several areas in which a counter makes a more effective analysis tool, and similarly others in which an oscilloscope is best. To help clarify, table 3 illustrates how choices can be made.

Counter works best when:

- Events are non repetitive or infrequent
- Measurement speed is important
- Operators have limited training
- High accuracy and resolution is required for long time intervals

Oscilloscope works best when:

- Peak amplitude of the waveform is unknown
- Voltage information must be gathered

(Oscilloscopes generally need repetitive events) (Because of their one shot nature, counters can make several thousand measurements per second) (Once parameters are known, a counter can be set up to measure manually or automatically very simply) (Counter resolution is not a function of time measured)

• Visualization of the waveform is important (Oscilloscopes allow the operator to integrate the "pattern" observed into data)

> (It is tricky to ascertain the 20%, 50% and 80% points on a waveform with a counter)

> (Oscilloscopes are inherently more useful for voltage measurements)

Table 3.

The rest of the time there is usually free choice between either device.

A Sample Program

Listed below is a sample program which uses many of the instrinsic capabilities of a Precision Time Interval Counter in characterizing pulse width, rise time and fall time.

The Equipment

The equipment configuration is shown in figure 8. It consists of a 5370B Time Interval Counter, 5363B Time Interval Probes, and a Series 200 computer which controls the measurement set-up and processes the results.

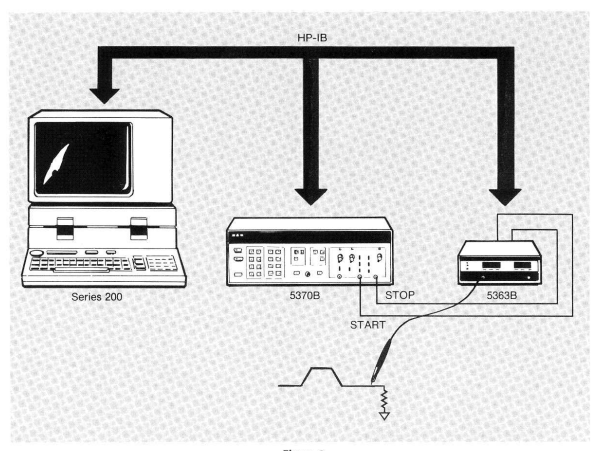


Figure 8.

The Program

The program will perform three major functions, demonstrating:

Rapid measurements with fast data transfer

Time vs elapsed time plot

Histogram sort and plot

The code is listed with explanations and options, and is followed by operating instructions. The program is written in BASIC for clarity, but will run faster if the time critical sections are written in Pascal, compiled, and subsequently called as CSUB's.

```
**** 9/20/83 *** REV C. *****
10!******PROGRAM "PULSTAT" ****
20!
            PROGRAM TO AUTOMATICALLY MEASURE AND CHARACTERIZE RISE/FALL TIMES
30!
            AND PULSE WIDTHS OF A SERIES OF DIGITAL PULSES.
40!
50!
            SYSTEM REQUIRES ONE EACH OF THE FOLLOWING: 5370B, 5363B.
60!
70!
80!
901*
                             ****** VARIABLES *****
100 OPTION BASE 1
110 DIM Counter$[50], Probe$[50], Generator$[50], Title$[50], Title1$[50], Title2$[5
1,Meas_id$[50]
120 DIM Stat_min$[20],Stat_max$[20],Stat_mean$[20],Stat_dev$[20],X_value$[10]
130 CDM /Stats/ REAL Stat_min,Stat_max,Stat_mean,Stat_dev,Meas_time
140 CDM /Sample/ INTEGER Max_samples,Dnum_samples,Dresolution,Mresolution
150 INTEGER Crt,Prtr,Counter_addr,Probe_addr,Generator_addr,Plotter_addr,Disp_1
ngth
160 INTEGER Resolution, Num_samples, Num_bins, Bin_num, X_pos, Xy_limits, X_maj, Y_maj
170 INTEGER Pw_auto_res,Pw_auto_samp,Rt_auto_res,Rt_auto_samp,Ft_auto_res,Ft_au
200 ! ****
210 Crt=1
220 Prtr=701
230 False=0
240 True=1
250 F=False
260 T=True
270 Auto=F
280 Single=T
290 Contin=F
300 Time_flag=F
310 T_plot_flag=T
320 Plot_yes=F
330 Plot_flag=F
340 Max_samples=0
350 \text{ Maxx} = .3
360 Minx=-Maxx
370 Stepx=.1
380 PRINTER IS Crt
390 Disp_length=50
                              Allows the 9826A to be used - it has a 50 character
                              display width
400 Plotter_addr=705
410 Counter_addr=703
420 Probe_addr=707
430 Dresolution=10
440 Mresolution=1
                            !INITIAL (DEFAULT) RESOLUTION OF DISPLAYED RESULTS IN ps
450 Resolution=Dresolution
460 Stat_min=0
470 Stat_max=0
480 Stat_mean=0
490 Stat_dev=0
500 Stat_min$="MIN = "
510 Stat_max$="MAX = "
520 Stat_mean$="MEAN = "
520 Stat_means- HERN -

530 Stat_dev$="STD. DEV. = "

540 Meas_id$=" Put your measurement routine title here "

550 X_gdu_max=100*MAX(1,RATIO)

560 Y_gdu_max=100*MAX(1,1/RATIO)
570 Plot_left=.20*X_gdu_max
```

```
580 Plot_right=.80*X_gdu_max
590 Plot_bottom=.35*Y_gdu_max
600 Plot_top=.95*Y_gdu_max
610
620 ! ******* MAIN ******
630 !
640 Start: ! START OF PROGRAM
              GINIT
650
              GCLEAR
660
              PRINT USING "@"
670
680
              GOSUB Init_program
              Num_arrays=5+3*8
690
              Max_samples=MIN(PROUND(INT((VAL(SYSTEM$("AVAILABLE MEMORY"))-4500)/Num
700
 arrays),2),65500/5)
710
              Dnum_samples=MIN(Max_samples,1000) !DEFAULT SAMPLE SIZE
720
730
              Num_samples=Dnum_samples
                                                                  !INITIAL SAMPLE SIZE
              GRAPHICS ON
              PRINT USING "@"
             PRINT USING "@"

ON KEY 0 LABEL "Pulse Width",13 GOSUB P_width
ON KEY 1 LABEL "Rise Time",13 GOSUB R_time
ON KEY 1 LABEL "Fall Time",13 GOSUB F_time
ON KEY 2 LABEL "Fall Time",13 GOSUB T_plot
IF Plot_yes THEN ON KEY 4 LABEL "Ext Plot OFF",14 GOSUB E_plot
ON KEY 5 LABEL "Chg Resolution",13 GOSUB Fix_resolution
ON KEY 6 LABEL "Chg # Samples",13 GOSUB Fix_samples
ON KEY 7 LABEL "DEMO ON",13 GOSUB Auto_demo
ON KEY 8 LABEL "Single ON",14 GOSUB Single_cont
ON KEY 9 LABEL "Quit",14 GOTO Quit
PRINT "Disp. Res.=";Resolution;"ps","Sample Size=";Num_samples
GINIT
740
750
760
770
780
790
800
810
820
830
840
850
860
              GINIT
              GCLEAR
870
880 !
890 Wait_loop: DISP "Choose a key"
900
                       GOTO Wait_loop
                                                        !LOOP HERE BETWEEN MEASUREMENTS
910 !
920 !
930 !
940 ! **
           ************ EXEC MEASUREMENT SUBROUTINES ******
950 !
960 P_width: !DO HISTOGRAM OF PULSE WIDTH
970
                   Title$="PULSE WIDTH"
                  Title1$="Pulse Width"
980
990
                  PRINT Title$
1000
                  Probes="PGA+250URA+250DS"
                                                       ! This is where trigger levels are set
                                                            on the 5363B
                   IF Auto THEN Resolution=Pw_auto_res
1020
                  IF Auto THEN Num_samples=Pw_auto_samp
1030
                  GOTO Do_it
1040!
1050 R_time: !DO HISTOGRAM OF PULSE RISE TIME
                 Title$="RISE TIME "
Title1$="Rise Time"
1060
1070
1080
                 PRINT Title$
                 Probe$="PGA+050URA+450US" ! This is where trigger levels are set
1090
                                                             on the 5363B
                 IF Auto THEN Resolution=Rt_auto_res
IF Auto THEN Num_samples=Rt_auto_samp
1100
1110
                 GOTO Do_it
1120
1130!
1140 F_time: DO HISTOGRAM OF PULSE FALL TIME
                 TitleS="FALL TIME '
1150
```

```
1160
                  Title1$="Fall Time"
 1170
                  PRINT Titles
 1180
                  Probes="PGA+450DRA+050DS"
                                                           ! This is where trigger levels are set
                                                               on the 5363B
 1190
                  IF Auto THEN Resolution=Ft_auto_res
                  IF Auto THEN Num_samples=Ft_auto_samp
 1200
 1210
                 GOTO Do_it
 1220 !
1230 Do_it: !COMPLETE THE MEASUREMENT
1240 PRINT USING "@"
1250 DISP "Setting up measurement ..."
1260 Real_samples=Num_samples
1270
                  Real_samples=Real_samples*5
1280
                  Buffer_length=MIN(Real_samples,65500)
                  ALLOCATE Tivalue(Num_samples) !Ti_data$ CONVERTED TO REAL VALUES
1290
1300
                  GOSUB Make_measure
1310
                  IF NOT T_plot_flag THEN Sort
1320
                  GINIT
                 GOSUB Time_plot
IF NOT_Plot_flag THEN Sort
1330
1340
                  GOSUB Ext_plot
1350
                  GOSUB Time_plot
GOSUB Int_plot
1360
1370
1380 Sort:
                 GOSUB Sort_data
                  GOSUB Get_stats
1390
                  Num_bins=((Stat_max-Stat_min)*(1.E+12)/Resolution)+1
ALLOCATE INTEGER Hist(Num_bins) !DIMENSION LARGEST POSSIBLE Hist(*)
ALLOCATE Hist_value(Num_bins) !VALUES ASSIGNED TO EACH BIN
 1400
1410
 1420
 1430
                  GOSUB Compute_hist
 1440
                  GINIT
 1450
                  GOSUB Graph_it
                  IF NOT Plot_flag THEN Deall
1460
                  GOSUB Ext_plot
GOSUB Graph_it
 1470
 1480
1490 GOSUB Int_plot
1500 Deall: DEALLOCATE Hist_value(*)
1510 DEALLOCATE Hist(*)
1520 DEALLOCATE Tivalue(*)
                  IF Auto THEN Wait

IF Contin THEN Do_it

LINPUT "Do another measurement? (y/n)", Answer$

IF UPC$(Answer$[1,1])="Y" THEN Do_it
1530
 1540
1550
1560
                  GOTO Finished
1570
 1580 Wait:
                  IF Contin THEN Finished
                  DISP "Hit CONTINUE to proceed."
1590
                  PAUSE
1600
 1610 Finished:
                         RETURN
1620
1630
 1640
        !***** DATA GATHERING AND DISPLAY SUBROUTINES CALLED BY EXECS ********
1650
 1660 Make_measure: !MAKE Num_sample TI MEASUREMENTS
                            ALLOCATE Tidata$(1:Num_samples)[5] !R
ASSIGN @Counter TO Counter_addr;BYTE
ASSIGN @Buffer TO BUFFER [INT(Buffer_length)]
                                                                                           !RAW TI DATA
 1670 Open_files:
 1680
 1690
                            OUTPUT Probe_addr; Probe$
 1700
                            CLEAR @Counter !

OUTPUT @Counter;"IN1"

OUTPUT @Counter;"SRSA1SO1"

OUTPUT @Counter:"IRTAO"

OUTPUT @Counter:"T00"
 1710
1720
                                                                 !INITALIZE COUNTER
 1730
 1740
1750
```

```
GUTPUT @Counter;"SS1TB1" !SEND FAST BINARY COMMAND !ENTER @ COUNTER USING "-K";Buf$ ! Used only for 5370A
1760
1770
                      Total_time=0
DISP "Making "&Title1$&" measurements (FAST TI) ..."
1780
1790
                       ON EDT @Counter,15 GOSUB Stop_timer
1800
1810
                       TRIGGER @Counter
                                                    !BEGIN MEASUREMENT -Delete fo 5370A
1820
                      Start_time=TIMEDATE
1830 !
1840 !*** I/O MODE #1 *** approximately 700 readings/sec *******
1850 !
                       TRANSFER @Counter TO @Buffer; RECORDS Buffer length/5, EOR (COU
1860
NT 5, END)
1870 !
         This is the most flexible mode. It uses EOI to divide the records, thus
1880
         slowing the transfer, but allowing a sample size to be determined while
1890
         the program is running.
1900
1910 !*** I/O MODE #2 *** approximately 5000 readings/sec ***************
1920
1930
                      TRANSFER @Counter TO @Buffer: WAIT
1940
         This is the fastest mode. It requires that the 5370B or the HP-IB cable be modified so EOI is not asserted on the last byte of each 5 byte
1950
1960
         transfer. Due to uncertainty about the first 5 bytes output, this
1970 !
1980
         scheme will not work with an unmodified 5370A. Also it fills all of
         Tidata(*), so the sample size must be determined by program editing.
1990
2000
2010
     !*** I/O MODE #3 *** approximately 500 readings/sec *******
2020
2030
                      ENTER @Counter USING "Y"; Tidata(*)
2040
                      GOSUB Stop_timer
                                                                   ! Fake EOT
2050
2060
         This method provides slower I/O than the formatted transfer scheme, and is formatted to take care of EOI. It fills all of Tidata(*), so
2070
2080 !
         the sample size must be determined by program editing.
2090 !
2100
                      FOR I=1 TO Num_samples
ENTER @Buffer USING "%,5A";Tidata$(I) !FILL TI_DATA$(*)
NEXT I
2110
2120
2130
2140
                       LOCAL @Counter
                                                         !CLEAR FAST TI MODE
2150
2160
                       DISP "Converting TI values from fast data format ..."
                       Convert_ti(Tidata$(*),Tivalue(*),(Num_samples),(Resolution))
2170
                      ASSIGN @Buffer TO * !RELEASE MEMORY ASSIGN @Counter TO *
2180
2190
2200
                      DEALLOCATE Tidata$(*)
PRINT USING "@"
DISP ""
2210
2220
2230 !
2240 Stop_timer:
                       RETURN
                       Stop_time=TIMEDATE
2250
2260
                       Meas_time=(INT((Stop_time-Start_time)*100))/100
                       Total_time=Total_time+Meas_time
2270
                       Meas_time=Total_time
2280
                       ABORTIO @Counter
2290
                       LOCAL @Counter !CLEAR FAST TI MODE: remove this line for
                                          multiple buffer transfers!
2300
2310 !
                       RETURN
2320 !
2330 Time_plot: !DO A PLOT OF SAMPLE VALUES VS. MEASUREMENT TIME
2340
                   GCLEAR
```

```
Time_flag=T
Title2$=Title$&"VALUES VS.TIME"
2350
2360
2370
                  PEN 1
2380
2390
                  GOSUB Do titles
                  Xy_limits=INT(Meas_time*100)
                  X_maj=FNSel_ax(Xy_limits)
Xy_limits=INT(((MAX(Tivalue(*))-MIN(Tivalue(*)))*1,E+12/Resoluti
2400
2410
on)+.5)
2420
                  IF Xy_limits<1 THEN Xy_limits=1
Y_maj=FNSel_ax(Xy_limits)</pre>
2430
2440
                  VIEWPORT Plot_left, Plot_right, Plot_bottom, Plot_top
2450
2460
                  FRAME
                  2470
                  PENUP
2480
2490
                  WINDOW Plot_left, Plot_right, Plot_bottom, Plot_top
2500
                  CLIP OFF
2510
                  CSIZE 3.5,.€
2520
                  LDRG 6
MOVE (Plot_right-Plot_left)/2+Plot_left,Plot_bottom-.07*Y_gdu_ma
2530
2540
2550
                  LABEL "Time Into the Measurement (sec)"
                  LORG 4
2560
                  DEG
2570
                  LDIR 90
2580
                  MOVE Plot_left-.13*X_gdu_max,(Plot_top-Plot_bottom)/2+Plot_botto
2590
                  LABEL Title1$&" Values (ns)"
                  LDIR 0
2600
                                                         !Y AXIS MUST MATCH GRAPH
2610
                  WINDOW 0,100,0,Xy_limits
2620
                  PEN 3
                  LORG 8
2630
                  FOR I=0 TO Xy_limits STEP Y_maj !PUT VALUE: X_val=MIN(Tivalue(*))+I*(1.E-12)*Resolution
                                                        !PUT VALUES ON Y AXIS
2640
2650
                  MOVE -.5.I
2660
                                                         !SMIDGEON TO THE LEFT
2670
                  GOSUB Draw_param
2680
2690
                  NEXT I
                  LORG 6
2700
2710
2720
                  WINDOW 0, Meas_time*100,0,20
                                                         !X AXIS MUST MATCH GRAPH
                                                         !SMIDGEON UNDERNEATH X AXIS
                  MOVE 0,-.5
                  LABEL USING "#,K";0
                  MOVE Meas_time*100,-.5
LABEL USING "#,DDDD.DD";Meas_time
2730
2740
2750
                  WINDOW 0.Meas_time*100,0,Xy_limits
                                                              !SIZE/ASPECT RATIO OF GRAPH
2760
2770
2780
2790
                  CLIP ON
PEN 2
                  MOVE 0,0
                  Plot ratio=(Num samples/(Meas_time*100))
2800
                  FOR I=1 TO Meas_time*100
2810
2820
                   DRAW I,((Tivalue(INT(J))-MIN(Tivalue(*)))*1.E+12)/Resolution
                   J=J+Plot_ratio
2830
                  NEXT I
2840
                  PENUP
2850
2860
                   Time_flag=F
                  RETURN
2870
2880 !
                   DISP "Sorting data samples ..."
MAT SORT Tivalue
DISP ""
2890 !
2900 Sort_data:
2910
2920
```

```
2930
                   RETURN
2940 !
2950 !
2960 Get_stats:
                  DISP "Computing statistics ..."
                   Compute_stat(Tivalue(*),(Num_samples),(Resolution),Stat_min.Sta
2970
t_max,Stat_mean,Stat_dev)
2980
2990
                   RETURN
3000 !
3010 !
3020 Compute_hist: DISP "Filling histogram bins ... "
3030
                     Bin_num=0
3040
                     FOR I=Stat_min TO Stat_max+Resolution/2.E+12 STEP Resolution/
1.E+12
3050
                     Bin_num=Bin_num+1
                     Hist_value(Bin_num)=I+Resolution/2.E+12
NEXT I
3060
3070
3080
                     MAT Hist= Hist*(0)
                     Fill_hist(Tivalue(*), Hist_value(*), (Num_samples), Hist(*), (Num_samples)
3090
 bins))
3100
                     DISP ""
3110
                     RETURN
3120 !
3130 !
3140 Graph_it: Title2$=Title$&"HISTOGRAM"
                                                  !DRAW THE HISTOGRAM DISPLAY
3150
                GCLEAR
3160
3170
                PEN 1
                GOSUB Do_titles
3180
                GUSUB Plot_axes
                PEN 3
3190
3200
3210
                GOSUB Label_axes
                 PEN 2
                GOSUB Plot hist
3220
3230
                PEN 4
                GOSUB Do_param
3240
3250
                RETURN
3260!
3270!
3280!*
                  ****** "Graph it" SUBROUTINES ******
3290 !
3300 Do titles: SUBROUTINE TO PUT TITLES AND PARAMETER NAMES ON PLOT
                VIEWPORT 0, X_gdu_max, 0, Y_gdu_max
3310
                LORG 6
CSIZE 5,.6
FOR I=Minx TO Maxx STEP Stepx
3320
3330
3340
3350
                 LORG 6
3360
                 MOVE X_gdu_max/2+I,Y_gdu_max
3370
                 LABEL Title2$
                PENUP
3380
3390
                LORG 4
                MOVE X_gdu_max/2+I,8 !PLACE TITLE ABOVE SOFT KEYS LABEL Id$;
3400
3410
                NEXT I
3420
3430
                 VIEWPORT .14*X_gdu_max,.86*X_gdu_max,.08*Y_gdu_max..13*Y_gdu_max
3440
                 WINDOW .14*X_gdu_max,.86*X_gdu_max,.08*Y_gdu_max,.13*Y_gdu_max
3450
                 FRAME
                IF Time_flag THEN T_done
VIEWPORT .08*X_gdu_max..92*X_gdu_max..13*Y_gdu_max..19*Y_gdu_max
3460
3470
3480
3490
                 WINDOW .08*X_gdu_max,.92*X_gdu_max,.13*Y_gdu_max..19*Y_gdu_max
                 FRAME
3500
                 LORG 2
```

```
CSIZE 2.8,.6
3510
                  MOVE .08*X_gdu_max+4,.13*Y_gdu_max+4
LABEL Stat_min$;
3520
3530
                  MOVE .08*X_gdu_max+4,.13*Y_gdu_max+2
LABEL Stat_max$;
3540
3550
                  MOVE .08*X_gdu_max+60,.13*Y_gdu_max+4
LABEL Stat_mean$;
3560
3570
                  MOVE .08*X_gdu_max+60,.13*Y_gdu_max+2
LABEL Stat_dev$;
3580
3590
                  PENUP
3600 T_done:
                  RETURN
3610
3620
3630 !
3640 Plot_axes:! SIZE/DRAW AXES ACCORDING TO HISTOGRAM VALUES
                 VIEWPORT Plot_left.Plot_right,Plot_bottom,Plot_top
WINDOW 0,Num_bins,0,MAX(Hist(*)) !SIZE/ASPECT RATIO OF GRAPH
3650
3660
3670
                 LINE TYPE
3680
                 X_maj=FNSel_ax(Num_bins)
3690
                 Xy_limits=MAX(Hist(*))
                 Y_maj=FNSel_ax(Xy_limits)
AXES X_maj/5,1,0,0,X_maj,Y_maj
3700
3710
3720
                 PENUP
                 RETURN
3730
3740!
3750 !
3760 !
3770 Label_axes:!SUBROUTINE TO PUT LABEL VALUES ON HISTOGRAM AXIS
                   VIEWPORT Plot_left,Plot_right,Plot_bottom,Plot_top
WINDOW Plot_left,Plot_right,Plot_bottom,Plot_top
3780
3790
3800
                    CLIP OFF
                    CSIZE 3.5,.6
3810
3820
                   LORG 4
                    DEG
3830
3840
                    LDIR 90
3850
                   MOVE Plot_left-.13*X_gdu_max.(Plot_top-Plot_bottom)/2+Plot_bottc
                   LABEL "Occurences"
3860
                    LDIR 0
3870
3880
                    LORG 6
                    MOVE (Plot_right-Plot_left)/2+Plot_left,Plot_bottom-.07*Y_gdu_ma
3890
3900
                    LABEL Title1$&" Measurements (ns)"
WINDOW 0,100,0,MAX(Hist(*))
3910
                                                                 !Y AXIS MUST MATCH GRAPH
3920
                    LORG 8
3930
                    FOR I=0 TO MAX(Hist(*)) STEP Y_maj MOVE -.5,I
                                                                !PUT VALUES ON Y AXIS
3940
                                                                 !SMIDGEON TO THE LEFT
                    LABEL USING "#,K";I
3950
3960
                    NEXT I
                    WINDOW 0.Num_bins,0,20
3970
                                                                !X AXIS MUST MATCH GRAPH
3980
                    LORG 6
3990 !MIN X VALUE
4000
                    X_val=Stat_min
4010
                    X_pos=FNX_pos(X_val,Hist_value(*),Num_bins)
                    X_value$="min"
4020
                    Value_flag=T
GOSUB_Label_it
4030
4040
4050 !MAX X VALUE
4060
                    X_val=Stat_max
                    X_pos=FNX_pos(X_val,Hist_value(*),Num_bins)
X_value$="max"
4070
4080
4090
                    GOSUB Label it
```

```
4100 !MEAN X VALUE
4110
                  X_val=Stat_mean
4120
                  X_pos=FNX_pos(X_val,Hist_value(*),Num_bins)
X_value$="mean"
4130
4140
                  GOSUB Label_it
4150
                  Line=7
4160
                  Descent=.006*Y_gdu_max
4170
                  X_offset=0
4180 GOSUB Draw_line
4190 !LOW STANDARD DEVIATION BOUNDARY
4200
                  X_val=Stat_dev
4210
                  X_pos=FNX_pos(PROUND((Stat_mean-X_val)*1.E+12,LGT(Resolution))*1
.E-12, Hist_value(*), Num_bins)
                  Value_flag=F
Line=4
4220
4230
                  Descent=.003*Y_gdu_max
IF Resolution<=10 THEN X_offset=-.004*X_gdu_max
4240
4250
4260
                  GOSUB Draw line
4270 !HIGH STANDARD DEVIATION BOUNDARY
                  X_pos=FNX_pos(PROUND((Stat_mean+X_val)*1.E+12,LGT(Resolution))*;
4280
.E-12, Hist_value(*), Num_bins)
4290
                  Line=4
                  Descent=.003*Y_gdu_max
IF Resolution<=10 THEN X_offset=.004*X_gdu_max
4300
4310
4320
                  GOSUB Draw_line
4330
                  PENUP
4340
                  RETURN
4350 !
4360 !
4370 Label_it: !PUT LABEL ON X AXIS (WITH VALUE)
4380
                  WINDOW 0, Num_bins, 0, 20 !X AXIS MUST MATCH GRAPH, Y IS FIXED
                  CLIP OFF
MOVE X_pos,-1.3
LABEL X_value$
4390
4400
4410
                  IF NOT Value_flag THEN Lbl_done
4420
4430
                  MOVE X_pos, -.5
                  GOSUB Draw_param
4440
4450 Lbl_done:
                  PENUP
                  RETURN
4460
4470 !
4480 Draw_line:
                    LINE TYPE Line
                                                          !DRAW MEAN AND STD. DEV LINES
                    WINDOW O.Num_bins,O.MAX(Hist(*)) !BOTH AXES MUST MATCH GRAPH
4490
4500
                    CLIP OFF
4510
                    PEN 4
                    MOVE X_pos+X_offset,0
DRAW X_pos+X_offset,MAX(Hist(*))
PENUP
4520
4530
4540
4550
                    !DRAW DECSENDER
4560
                    WINDOW O, Num_bins, 0, 20 !X AXIS MUST MATCH GRAPH, Y IS FIXED
                    CLIP OFF
MOVE X_pos+X_offset.0
4570
4580
                    DRAW X_pos+X_offset,-Descent
4590
4600
                    PENUP
4610
                    LINE TYPE 1
                    X_offst=0
4620
4630
                    Descent=0
4640
                    RETURN
4650 !
4660 !
4670 Plot_hist:
                     !SUBROUTINE TO PLOT THE HISTOGRAM OF THE DATA IN Tivalue.
                     VIEWPORT Plot_left, Plot_right, Plot_bottom. Plot_top
4680
```

```
WINDUM U.Num_bins,0,MAX(Hist(*))
                                                                !MUST MATCH GRAPH
4690
                     LINE TYPE 1
MOVE -2.0
FOR I=1 TO Num_bins
4700
4710
4720
                     MOVE I.O
DRAW I.Hist(I)
NEXT
4730
4740
4750
                     PENUP
4760
                     RETURN
4770
4780
4790 !
                        ! ENTRY POINT FOR DISPLAY OF PARAMETER VALUES
4800 Do_param:
                        VIEWPORT .08*X_gdu_max,.92*X_gdu_max,.13*Y_gdu_max,.19*Y_gd
4810
 max
4820
                        WINDOW .08*X_gdu_max,.92*X_gdu_max,.13*Y_gdu_max,.19*Y_gdu_
                        LINE TYPE 1
LORG 2
4830
4840
                        CSIZE 2.8..6
4850
                        MOVE .08*X_gdu_max+24,.13*Y_gdu_max+4
X_val=Stat_min
4860
4870
4880
                        GOSUB Draw param
                        MOVE .08*X_gdu_max+24,.13*Y_gdu_max+2
X_val=Stat_max
4890
4900
4910
                        GOSUB Draw_param
4920
                        MOVE .08*X_gdu_max+85,.13*Y_gdu_max+4
4930
                        X_val=Stat_mean
                        GOSUB Draw_param
4940
                        MOVE .08*X_gdu_max+85,.13*Y_gdu_max+2
LABEL USING "#,DDD.DDD";Stat_dev*1.E+9
4950
4960
                        PENUP
4970
                        RETURN
4980
4990
5000 Draw_param:
                      !DRAW PARAMETERS WITH PROPER RESOLUTION
5010
                      SELECT INT(LGT(Resolution))
5020
                        CASE = 0
5030
                          LABEL USING "#, DDD.DDD"; X_val*1.E+9
                        CASE =1
5040
5050
                          LABEL USING "#.DDD.DD"; X_val*1.E+9
5060
                        CASE =2
5070
                          LABEL USING "#,DDD.D"; X_val*1.E+9
5080
                        CASE =3
5090
                          LABEL USING "#, DDD": X val*1.E+9
5100
                      END SELECT
5110
                      PENUP
                      RETURN
5120
5130
5140
5150
                   ******RESOLUTION AND SAMPLE SIZE SUBROUTINES *****
5160
5170 Fix_resolution: !SUBROUTINE TO CHANGE THE MEASUREMENT RESOLUTION
                         IF Auto THEN Resolution=Dresolution
IF Auto THEN Fr_done
PRINT USING "@"
5180
5190
5200
5210
                         GCLEAR
5220
5230
                         PRINT "Enter the desired resolution of the display"
PRINT "in ps."
Res_entry(Resolution)
5240
5250
5260
                         PRINT USING "@"
PRINT "Disp. Res.=";Resolution;"ps","Sample Size=";Num_samp
les
```

```
5270
                        RETURN
5280 !
5290 !
5300 Fix samples: SUBROUTINE TO SET/ADJUST THE NUMBER OF SAMPLES TAKEN FOR THE
                   !HISTOGRAM PLOT
5310
5320
                   IF Auto THEN Num_samples=Dnum_samples
                   IF Auto THEN Fs_done PRINT USING "@"
5330
5340
5350
                   GCLEAR
5360
                   PRINT "Enter the number of samples to be taken."
5370
                   PRINT "NOTE: The max value shown below is a typical"
                   PRINT "
5380
                                 maximum based upon the amount of memory"
5390
                   PRINT "
                                 presently installed in the computer,
                   PRINT "
                                 with the number of samples set equal to"
5400
5410
                   PRINT "
                                  the number of histogram bins.
                   PRINT "
5420
                                  The actual maximum may be lower or"
                   PRINT "
                                 higher depending upon the range of" samples taken and the displayed"
5430
                   PRINT "
5440
                   PRINT "
5450
                                 resolution value chosen.
5460
                   PRINT
                   Samp_entry(Num_samples)
PRINT USING "@"
PRINT "Disp. Res.=";Resolution;"ps","Sample Size=";Num_samples
5470
5480
5490
5500
                   RETURN
5510
5520
5530 !
                ******* PLOTTER CONTROL SUBROUTINES *****
5540
5550 Ext_plot:
                 GINIT
5560
                  PLOTTER IS Plotter_addr,"HPGL"
5570
                  Minx=1
5580
                  Maxx=1
5590
                  Stepx=1
5600
                  RETURN
5610 !
5620 Int_plot:
                  GINIT
5630
                  PLOTTER IS 3,"INTERNAL"
5640
                  Maxx=.2
5650
                  Minx=-Maxx
5660
                  Stepx=.1
5670
                  RETURN
5680 !
5690
          ***** FUNCTION KEY LABELS AND FLAG SUBROUTINES *****
5700 !*
5710 !
5720 Auto_demo: Auto=NOT (Auto)
5730 SELECT Auto
5740
                    CASE =F
5750
5760
                      ON KEY 7 LABEL " DEMO ON", 13 GOSUB Auto demo
                      GOTO Auto_done
5770
                    CASE = T
5780
                      ON KEY 7 LABEL "AUTODEMO ON", 13 GOSUB Auto_demo
5790
                  END SELECT
5800 Set_auto_param:
HISTOGRAM")
                          Res_entry(Pw_auto_res,"SET RESOLUTION OF THE PULSE WIDTH
5810
                          Samp_entry(Pw_auto_samp,"SET SAMPLE SIZE FOR THE PULSE WI
DTH HISTOGRAM")
5820
                          Res_entry(Rt_auto_res,"SET RESOLUTION OF THE RISE TIME HI
STOGRAM")
5830
                          Samp_entry(Rt_auto_samp, "SET_SAMPLE_SIZE FOR THE RISE TIM
E HISTOGRAM")
```

```
5840
STOGRAM")
                                  kes_entry(ft_auto_res,"SET RESOLUTION OF THE FALL TIME HI
5850
                                  Samp_entry(Ft_auto_samp,"SET SAMPLE SIZE FOR THE FALL TIM
E HISTOGRAM")
                                  Contin=False
GDSUB Single_cont
GDSUB P_width
5860
5870
5880 Do_auto:
                                  GOSUB R_time
GOSUB F_time
5890
5900
5910
                                  GOTO Do_auto
5920 Auto_done: RETURN
5930
5940
5950 Single_cont: Contin=NUT (Contin)
                          ON KEY 8 LABEL "Cont ON",14 GOSUB Single_cont
IF NOT Contin THEN ON KEY 8 LABEL "Single ON",14 GOSUB Single_
5960
5970
cont
5980
                          RETURN
5990
6000
6010 T_plot: T_plot_flag=NOT (T_plot_flag)
6020 ON KEY 3 LABEL "Time Plot ON",14 GOSUB T_plot
6030 IF NOT T_plot_flag THEN ON KEY 3 LABEL "Time Plot OFF",14 GOSUB T_p
lot
6040
                   RETURN
6050 !
6060 !
6100
6110
6120
6130 Init_program: !*** DEFINE EQUIPMENT SETUP ****
                            IF TRIM$(SYSTEM$("SYSTEM ID"))="9836A" THEN Disp_length=80
6140
                            PRINT TABXY(INT((Disp_length-LEN(Meas_id$))/2),1);Meas_id$
6150
                           PRINT TABXY(1,3): "Equipment Required:"
PRINT TABXY(1,3): "Equipment Required:"
PRINT TAB(3): "5370B Universal Time Interval Counter"
PRINT TAB(3): "5363B Time Interval Probes"
PRINT TAB(3): "9826/36 Desktop Computer"
PRINT TABXY(1,8): "This procedure is designed to show the"
6160
6170
6180
6190
6200
                            PRINT "capabilities of the 5370B Universal Time Interval"
6210
                            PRINT "Counter and 5363B Time Interval Probes in"
PRINT "measuring pulse stream characteristics. From these"
6220
6230
                            PRINT "measurements of pulse width or rise/fall time a'
6240
                            PRINT "histogram is generated showing measured time" PRINT "vs. number of occurances."
6250
6260
6270
                            PRINT
6280
                            PRINT "If not already done, be sure to calibrate the"
                            PRINT "5363B probes to ensure accurate TI measurement."
INPUT "Counters' HP-IB address? (default=703)", Counter_addr
PRINT TABXY(41,4);"HP-IB=";Counter_addr
6290
6300
6310
                            ASSIGN @Counter TO Counter_addr
INPUT "TI Probe's HP-IB address ? (default=707)",Probe_addr
PRINT TABXY(41.5);"HP-IB=";Probe_addr
6320
6330
6340
                            Id$=" graph title "
INPUT "Do you plan on using an HPGL PLOTTER (Y/N)?",Answer$
IF_Answer$[1,1]="Y" OR Answer$[1,1]="y" THEN Yes_plot
6350
6360
6370
                            GOTO Init_exit
INPUT "Plotters' HP-IB address? (default=705)",Plotter_addr
6380
6390 Yes_plot:
                            Plot_yes=T
6400
```

```
6410 Init_exit:
                       RETURN
6420
6430 !
6440 Quit:! CLEAR GRAPHICS, VARIABLES, LOCAL HP-IB AND QUIT.
            GCLEAR
GINIT
6450
6460
            PRINT USING "@"
DISP ""
6470
6480
6490
            ASSIGN @Buffer TO *
            ASSIGN @Counter TD *
6500
            OFF KEY 0
6510
6520
            OFF KEY
            OFF KEY 2
6530
6540
            OFF KEY 3
           OFF KEY 4
OFF KEY 5
OFF INTR
6550
6560
6570
            CLEAR Counter_addr
6580
            CLEAR Probe_addr
LOCAL Counter_addr
6590
6600
6610
            LOCAL Probe addr
6620 END
6630 !
6640 !
                       6650 !
6660 !
6670 !*
               ******** SUBPROGRAMS AND FUNCTIONS ******
6680 !
6690 SUB Res_entry(INTEGER Resolution,OPTIONAL A_res$)
6700 COM /Sample/ INTEGER Max_samples,Dnum_samples,Dresolution,Mresolution
          ALLOCATE Resolution$[20]
PRINT "min=";Mresolution;", max= 1000, default=";Dresolutio
6710
6720
n
6730
                         PRINT
6740
                         IF NPAR=1 THEN Get res
                         PRINT A_res$
6750
                         Resolution$=""
6760 Get_res:
6770
                         LINPUT Resolution$
6780
                         Resolution$=UPC$(TRIM$(Resolution$))
6790
                         SELECT Resolution$
CASE =""
6800
6810
                              Resolution=0
6820
                           GOTO Set_res
CASE ="MIN"
6830
6840
                              Resolution=Mresolution
6850
                           GOTO Fr_done CASE ="MAX"
6860
6870
                              Resolution=9999
                         GOTO Set_res
END SELECT
6880
6890
6900
                         Resolution=VAL(Resolution$)
                         IF Resolution<=0 THEN Resolution=Dresolution
IF Resolution<1 THEN 5190
IF Resolution>9999 THEN Resolution=1000
6910 Set res:
6920
6930
6940 Fr_done:
                  Resolution=10^INT(LGT(Resolution)) !INTEGER POWERS OF 10 ONLY
6950
                  DEALLOCATE Resolution$
6960
                  SUBEND
6970 !
6980
6990
7000 SUB Samp_entry(INTEGER Num_samples.OPTIONAL A_samp$)
```

```
7010 CDM /Sample/ INIEGER Max_samples,Dnum_samples,Dresolution,Mresolution 7020 ALLOCATE Num_samples$[20] 7030 PRINT "max=";Max_samples;", default=";Dnum_samples
7040
                      PRINT
                      IF NPAR=1 THEN Get_samp
7050
                      PRINT A_samp$
7060
                      Num_samples$=""
7070 Get_samp:
                      LINPUT Num_samples$
7080
                      Num_samples$=UPC$(TRIM$(Num_samples$))
7090
                      SELECT Num_samples$
CASE =""
7100
7110
                        Num_samples=0
GOTO Set_samp
CASE ="MIN"
7120
7130
7140
7150
                           Num_samples=1
                        GOTO Fs_done
CASE ="MAX"
7160
7170
7180
7190
                           Num_samples=Max_samples
GOTO Fs_done
7200
                      END SELECT
7210
                      Num_samples=VAL(Num_samples$)
7220
7230
                      IF Num_samples>Max_samples THEN
                      DISP "Entered value (";Num_samples;") is > max"
7240
7250
7260
                      WAIT 2
                      Num_samples=Max_samples
END IF
7270
                      IF Num_samples<=0 THEN Num_samples=Dnum_samples
DEALLOCATE Num_samples$
PRINT USING "@"
7280 Set_samp:
7290 Fs_done:
7300
7310
                      SUBEND
7320
7330
7340
7350 SUB Convert_ti(Tidata$(*),REAL Tivalue(*),INTEGER Array_size,Res)
7360
7370 !Converts raw TI data in Tidata$(*) to REAL time interval values, trims to
         (Res) resolution, and passes back as the REAL array Tivalue(*).
7380 !
7390
                         INTEGER I
                        Const1=2^16
Const2=2^8
Const3=2^17
7400
7410
7420
                         Const4=2^18
7430
                        FOR I=1 TO Array_size
N=NUM(Tidata$(I)[4,4])*256+NUM(Tidata$(I)[5,5])
7440
7450
7460
7470
                         IF NOT BIT(INT(NUM(Tidata$(I)[1])),5) THEN Q=-1
                         B=BINAND(NUM(Tidata$(I)[1]),3)*Const1+NUM(Tidata$(I)[2,2])*Co
7480
nst2+NUM(Tidata$(I)[3,3])
7490
                         IF B>=Const3 THEN B=B-Const4
                         Counter_ti=(B/256+N*Q)*5.E-9 !5370B 'FAST BINARY' II EQUATION Tivalue(I)=PROUND((Counter_ti)*1.E+12.LGT(Res))/1.E+12
7500
7510
7520 Next_samp:
                         NEXT I
7530
7540
                         SUBEND
7550
7560
7570 DEF FNX_pos(Value,Array(*),INTEGER Array_size)
7580 !Return the exact or next highest bin number belonging to Value in Array(*)
```

```
7590
                   INTEGER Curr_pos, Next_pos, Low_limit, High_limit
7600
                   Low_limit=0
                   High_limit=Array_size+1
Curr_pos=INT((Array_size/2)+.51)
SELECT Value
CASE =Array(Curr_pos)
7610
7620
7630 Another_x:
7640
7650
                          GOTO Found_x
7660 !
7670
                        CASE (Array(Curr_pos)
7680
                          High_limit=Curr_pos
IF Curr_pos>1 THEN
                          IF Curr_pos>1 IHEN
IF Value>Array(Curr_pos-1) THEN Found_x
7690
7700
7710
7720
                          Curr_pos=Curr_pos-INT((High_limit-Low_limit)/2)
IF Curr_pos>1 THEN Another_x
7730
7740
                          Curr_pos=1
7750
                          GOTO Found_x
7760 !
7770
                        CASE >Array(Curr_pos)
7780
                          Low limit=Curr pos
7790
                          IF Curr_pos(Array_size AND Value(Array(Curr_pos+1) THEN Co
rrect_x
7800
                          Curr_pos=Curr_pos+INT((High_limit-Low_limit)/2)
7810
                           IF Curr_pos(Array_size THEN Another_x
                          Curr_pos=Array_size
GOTO Found_x
7820
7830
7840
                      END SELECT
7850 Correct_x: Curr_pos=Curr_pos+1
7860 Found_x: RETURN Curr_pos
7870
                   FNEND
7880
7890 !
7900 !
7910 SUB Fill_hist(REAL Sample_array(*),Range(*),INTEGER S_array_size,Hist(*),H_
array_size)
7920 !
7930 !Sample_array(*) is a real array of <S_array_size> size,
7940 !containing MAT SORT(ed) values, low to high.
7950
      !The Range(\star) array contains the quantized values for the histogram
7960
     !(ie,x axis) to which the samples in Sample_array must be matched. !The Hist(*) array is filled by this routine according to the number
7970
7980 !of samples in Sample_array which fit each value of Range(*).
7990
8000
                     INTEGER I, Bin_number
                     Bin_number=1
8010
                    FOR I=1 TO S_array_size
! COUNT SAMPLE INTO FIRST BIN THAT IT CROSSES THE THRESHOLD OF
8020
8030 Try_again:
8040
                          IF Sample_array(I)(Range(Bin_number) THEN
                            Hist(Bin_number)=Hist(Bin_number)+1
8050
8060
                              GOTO Next_tivalue
8070
                         END IF
8080
                         Bin_number=Bin_number+1
8090
                          IF Bin_number>H_array_size THEN Next_tivalue ! IN CASE ALL
8100
                         GOTO Try_again
8110
8120 Next tivalue: NEXT I
8130
                       SUBEND
8140
8150
8160 !
```

```
8170 DEF FNSel_ax(INTEGER Axis_limit)
                 INTEGER Xy_maj
8180
                Xy_maj=1
SELECT Axis_limit    !GET CORRECT MAJOR LABEL
8190
8200
8210
                   CASE >5000
8220
                   Xy_maj=1000
CASE >1000
8230
8240
                   Xy_maj=500
CASE >500
8250
8260
                   Xy_maj=100
CASE >100
8270
                   Xy_maj=50
CASE >50
8280
8290
                   Xy_maj=10
CASE >10
8300
8310
                     Xy_maj=5
8320
                 END SELECT
8330
                RETURN Xy_maj
8340
8350
                FNEND
8360 !
8370 !
8380
8390 SUB Compute_stat(Tivalue(*).INTEGER Array_size,Res,REAL Stat_min,Stat_max,S
tat_mean,Stat_dev)
8400 !
8410 !Compute min. max, mean, and standard deviation values of Tivalue(*),
       trim to (Res) resolution, and pass back.
8420
8430
                       INTEGER I
8440
                       REAL Std_dev,C
8450
                       Mean=0
8460
                       Std_dev=0
8470
                      A=0
8480
                      B = 0
8490
                       Stat_min=Tivalue(1)
8500
                      Stat_max=Tivalue(1)
FOR I=1 TO Array_size
8510
8520
                      IF Tivalue(I) < Stat_min THEN Stat_min=Tivalue(I)</pre>
                      IF Tivalue(I)>Stat_max THEN Stat_max=Tivalue(I)
8530
                      A=A+Tivalue(I)
B=B+(Tivalue(I)*Tivalue(I))
8540
8550
8560
                      NEXT I
                      Mean=A/Array_size
8570
                      C=Array_size
Std_dev=SQR(ABS((Array_size*B-A*A)/(C*(C-1))))
Stat_mean=PROUND(Mean*1.E+12,LGT(Res))*1.E-12
8580
8590
8600
8610
                       Stat_dev=PROUND(Std_dev*1.E+12,0)*1.E-12
8620
                      SUBEND
8630
8640 !
                           ****** THE END *****
```

Operation

After making 1000 measurements (or whatever sample size has been chosen) in the fast binary mode, the program converts the raw time interval data into real time interval numbers, and plots the samples in the time interval vs. time form. The samples are then sorted, processed for statistics and displayed a second time in histogram form (number of samples vs. time interval value).

The time interval measurements are pulse width, rise time, and fall time. These three measurements are obtained through appropriate and automatic programming of the START and STOP trigger levels on the 5363B probes.

NOTE:

The parameters which may be measured by the system are limited to a minimum value of 10 ns. With modifications, the system will measure and process time intervals below 10 ns. (See page 24—Program Limits).

Getting Started

1) Connect up the equipment as shown in figure 8.

2) Power on the 5370B counter and the 5363B probes.

3) Calibrate the 5363B probes and verify correct equipment setup.

a) 5363B probe START and STOP settings:

A + 0.00

b) 5370B counter START and STOP settings:

Trigger Level . . . PRESET
Slope rising edge
Impedance . . . 50 ohm
Atten ÷ 1
Coupling . . . DC
SEP/COM . . . SEP

- c) Insert both probes into their respective calibration sockets on the front panel of the 5363B. Press the TIME ZERO/LEVEL switch DOWN and verify that the probes calibrate properly (see manual if necessary). Now press the switch up to TIME ZERO and verify a reading between 30 and 70 μ s (very approximate). This shows that the system is operational at the hardware level.
- 4) Now make a test measurement on your signal to verify operation. Change the probe setting to make, for example, a risetime measurement START 20% peak, STOP 80% peak. Put the A probe on the test point.
- 5) You should now see a reading of the rise time on the counter. If you're not getting anything on the counter, use the trigger indication lights on the counter to localize which channel is not operating. Trigger lights can also be useful in determining the actual peaks of the output waveform.

If the setup is working to this point, then you are ready to load the software into the computer and run the program. Note that UNLESS THE SETUP IS WORKING HERE, THE PROGRAM WILL NOT RUN CORRECTLY, AND/OR MAY GIVE YOU ERRONEOUS RESULTS.

6) Power on the computer and load BASIC 2.0 with the 2.1 Extensions. Graph 2 _1 must also be loaded to support the color graphics.

7) Load the program from your disc into the computer and press RUN. The program will start up with a brief description and then ask you for 5363B and 5370B addresses. The default addresses are: 5363B . . . 07 5370B . . . 03

8) If you are using a plotter, indicate by entering 'y', followed by the plotters address (default is 05). The program is now ready to make measurements.

Explanation of Softkeys -

Pulse Width

This key initiates a set of pulse width measurements. The number of measurements made is determined by the sample size you've chosen (default is 1000). (The 5363B probes are addressed to trigger at +2.50v in the sample program).

Rise Time

Same as Pulse Width – (except probes are addressed to trigger at +0.50v (START) and +4.50v (STOP) in the sample program).

Fall Time

Same as Rise Time – (with probes set to +4.50v (START) and +0.50v (STOP) in the sample program).

Time Plot ON/OFF

This key simply enables the time plot (i.e., time intervals vs. elapsed time).

The plot is useful in showing relatively long term trends in the time intervals (or frequency) coming from a clock.

Chg Resolution

Pressing this key allows you to change the resolution of the time and histogram plots. Remember that the 5370B's scheme is limited to 20 ps quatization error, (unless averaging is used), so 10 ps of plot resolution is about the finest to use. 'ENTER' a number, or press 'CONTINUE' or 'ENTER' to default.

Chg # Samples

You may adjust the number of samples from the default value of 1000 using this key. The maximum is set by the size of the buffer array 'Tidata'. This means the program has to be stopped to increase the maximum. 'ENTER' a number, 'min' or 'max', or press 'CONTINUE' or 'ENTER' to default.

DEMO/AUTODEMO

Pressing this key puts the program into the AUTODEMO mode, which will cycle through all three measurement modes (pulse width, rise time, fall time). It requires a resolution and sample size for each mode.

'AUTODEMO' puts the program into continuous mode, and may be exited by pressing the key again.

Single ON/Cont ON

In 'Single', the program makes one set of measurements and pauses after the histogram has been drawn. 'Cont' will continually cycle, doing one measurement set after another without a prompt (whether in DEMO or AUTODEMO).

Ext plot OFF/ON

The status of this key tells the program whether or not to draw a (4 color) plot of the time or histogram plots (which ever one it just finished drawing on the screen) on an external plot device. If you want, for example, a plot of the histogram on a plotter, but do not want the time plot, then press this key at some point after the time plot has been drawn on the screen and before the histogram is finished on the screen. Press the key once — it may take a second or two for the calculator to change the label if it is sorting or filling histogram bins.

Note: If you want a plot of the time intervals vs. time, you must press this key before the time plot is finished on the CRT. This is because the sorting process throws away all timing information.

Quit

This key provides a means of exiting the program.

Miscellaneous

Program limits

Precision time intervals tend to be limited in duration. Because of this the measurement capability of the system has been limited to a maximum of 999ns and a minimum of 7 to 10 ns. This reduces the computation time and program complexity at the expense of user flexibility.

For *longer time intervals* you will have to do major modifications to the data processing subroutines. *Shorter time intervals* may be measured with a slight program modification and careful attention to measurement setup. Basically, you must:

- 1) add the 'AR2' command to line #1720 (±TI mode),
- 2) make sure that the start pulse arrives at the counter before the stop pulse, and
- 3) if you are trying to make measurements of 1ns or below (eg, rise or fall time measurements), you should use some input device for the counter other than the 5363B probes. This is because the probes have a 350MHz bandwidth limit and may introduce significant errors into the measurement. (See table 1.)

Using a 5370A

A 5370A will work in place of the 'B' model, with certain conditions being met.

- 1) Line #1770 must be included as the binary bytes must be 'synchronized' in the 5370A.
- 2) Line #1810 must be deleted.
- 3) Realize that the 5370A has an older design input amplifier system, which will not give the performance of the newer designed one in the 'B' model, when looking at very short time interval measurements.

Using a 5363A

The 'A' model probes may be used directly in place of the 'B' model with no changes to the program.

Using a Series 200 other than the 9836C

The program was written to utilize the color graphics capabilities of the 9836C. It will run without modification on the 9836A, 9826A or 9816A so long as the memory is large enough to support BASIC 2.0, the BASIC EXTENSIONS 2.1, and about another ¼ megabyte for program, variable and matrix storage.

Increasing the fast binary transfer rate

In its current configuration, the program is set up to transfer readings from the counter to the computer at roughly 700-800/second. This is because the TRANSFER process in the series 200 is interrupted by EOI being asserted, and EOI is asserted by the 5370B at the end of each 5 byte message. Servicing these interrupts slows the transfer. Avoiding the use of the TRANSFER construct, or the assertion of EOI, are the only ways to achieve the maximum data transfer rate.

A data transfer rate of greater than 5000/sec can be obtained by using a computer other than a series 200, by using a language other than BASIC (such as PASCAL, in which you construct your own TRANSFER statement), or by modifying the HP-IB connection to break the EOI line.

The upper ceiling of approximately 6000 readings/sec is set by the need for 165 microseconds dead time between measurements. During this time the counter is reading registers and transferring the data through the HP-IB port to the computer.

Measuring Time Intervals Larger Than 320 Microseconds In Fast Binary

In its normal measurement mode, the 5370B makes time interval measurements using three internal hardware registers; N0, N1 and N2, plus a fourth register in RAM which handles overflow of the N0 register. The microprocessor in the counter updates this fourth register as part of its data processing routine, and includes this in the time interval, frequency or period result on the LED display.

In the fast binary mode, the counter does no processing of the data and, hence, updating of the fourth register. Therefore, it is possible to get erroneous results by overflowing the N0 register. This will happen when you attempt to make time interval measurements larger than 327.68000 microseconds. (Equivalent to 2^16 x 5ns (16 bit register)).

You can circumvent this problem if you know the approximate length of the time interval to be measured, within 320 microseconds. The final time interval answer can then be computed as the following:

TI (ns) = ((integer number of times the counter will overflow) x overflow value)) + (current count in the counter)

= $((expected TI, in \mu s) / (327.68000 \mu s))* x (327680.00 ns) + ((N1N2)/256 + N0) x 5ns$

Example:

The time interval to be measured is about 5ms (probably within 100 µs);

 $TI (ns) = (5ms / 327.68000 \mu s) * x (327680.00 ns) + xxxxxx.xxns$

 $= (15) \times (327680.00 \text{ns}) + xxxxxx.xxns$

 $= 4.91520000x10^{-3} + xxxxxx.xxns,$

(where xxxxxx.xx is the value transferred from the 5370B registers)

*Must be an integer

Conclusion -

We have seen that, by virtue of its high single shot resolution and its great measurement speed, a counter has an important role to play in pulse characterization. This is particularly significant in the production test environment. Here, the time required to make measurements, and the pressures for automation in general, are well met by a counters strengths.

The 5370B was shown to be capable of greater than 5000 measurements per second, and each one of these with 20 picoseconds of resolution. Also illustrated were some useful statistical and graphical presentations of results, which enhance analysis of time phenomena.

There are many applications for such capabilities, but particularly noteworthy are Disc Testing, IC Characterization, IC Tester Calibration and Digital or Data Communications Testing.



02-5952-7769 PRINTED IN U.S.A.