

# Agilent AN 369-5

## Multi-frequency C-V Measurements of Semiconductors

Application Note

### Agilent 4284A Precision LCR Meter

#### Introduction

Parameters such as the capacitance of the oxide layer ( $C_{ox}$ ) and the density of substrate impurities ( $N_{sub}$ ) that are required in the evaluation of the manufacturing process of MOS type semiconductors can be derived by using measured C-V characteristics. To make an accurate evaluation of these processes, precise C-V measurements are required. Such measurements entail the following difficulties.

#### Difficulties

1. There is no single instrument that can make C-V measurements from low to high frequencies.
2. It is difficult to compensate for the additional errors that occur when cable extensions or a probe are used.
3. The accuracy and reliability of the DC bias voltage are not sufficient to perform repeatable C-V measurements.

In the following discussion we will show how C-V measurements are performed with the 4284A solving these problems.

#### Solutions Offered by the 4284A

##### 1. Wide Frequency Range Measurements from 20 Hz - 1 MHz.

The program listing shown in the appendix was used to measure the C-V characteristics at 10 kHz, 100 kHz, and 1 MHz of the MOS device whose characteristics are shown in Figure 1.

Thus, the 4284A can single-handedly perform C-V measurements in both the low and high frequency ranges. This allows it to measure high-loss devices (semiconductors on large diameter wafers, etc.), which are difficult to measure at 1 MHz, at low frequencies (10 kHz, 100 kHz, etc.).

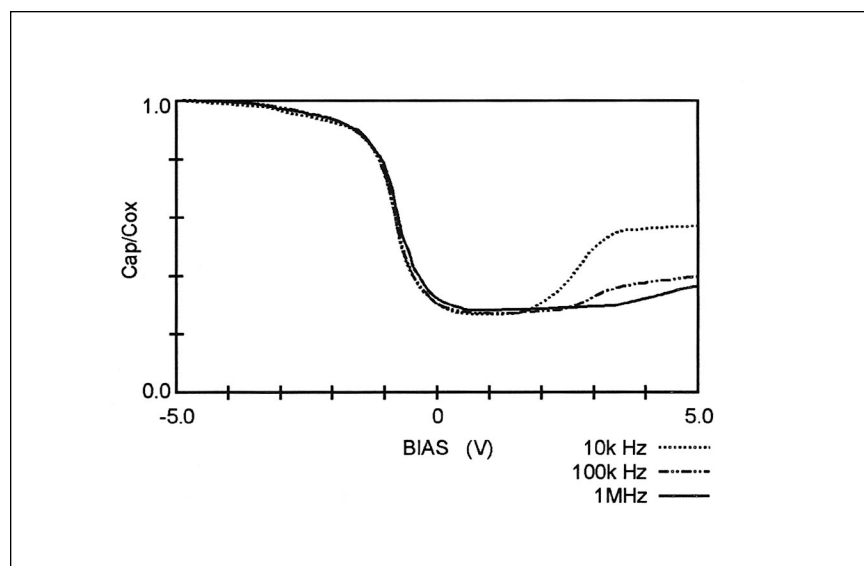


Figure 1. Multi-Frequency C-V Characteristics of a Semiconductor



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## 2. Compensation Functions for Cable Extensions and Probers.

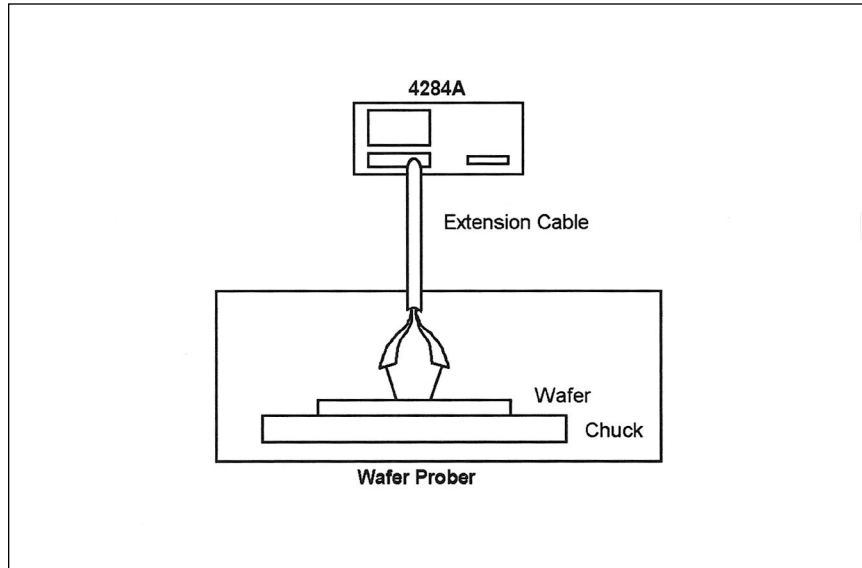
In order to test semiconductor devices on a wafer, an extension cable and a prober are required. (See Figure 2.) The extension cable and the prober cause additional errors that greatly influence the test value. The 4284A's 2m/4m Cable Length Operation function (opt.006 with 16048D/E Test Leads) minimizes additional errors caused by using 2m/4m extension cables. The 4284A's open/short/load compensation functions minimize errors caused by a prober. This powerful compensation function ensures highly accurate C-V measurements even when a prober is used.

## 3. Highly Accurate Internal Bias

Insufficient accuracy and stability of the bias voltage applied to a device prevents accurate C-V measurements. The 4284A ensures the application of a stable bias voltage with a maximum accuracy of  $0.1\% + 1 \text{ mV}$  (Opt.001). This minimizes measurement errors due to bias voltage errors.

## Conclusion

The 4284A features a wide frequency range, powerful compensation functions, and highly accurate bias characteristics. This versatility of the meter guarantees highly accurate C-V measurements, and higher efficiency in the evaluation of semiconductor processes. Because the 4284A can perform all of the low and high frequency C-V measurements singlehandedly, it will greatly contribute to the lowering of capital costs.



**Figure 2. Extension Cable and Prober**

**Table 1. 4284A Opt.001 DC Bias Capability**

Range	Resolution	Accuracy*
$\pm(0.000 \text{ to } 4.000)\text{V}$	1mV	$\pm(0.1\% + 1\text{mV})$
$\pm(4.002 \text{ to } 8.000)\text{V}$	2mV	$\pm(0.1\% + 2\text{mV})$
$\pm(8.005 \text{ to } 20.000)\text{V}$	5mV	$\pm(0.1\% + 5\text{mV})$
$\pm(20.01 \text{ to } 40.000)\text{V}$	10mV	$\pm(0.1\% + 10\text{mV})$

\*This can only be used when the test signal level is < 2 Vrms.

## Appendix. Sample Program

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10 ! ***** Agilent 4284A C-V MEASUREMENT SAMPLE PROGRAM *****
20 !
30 GCLEAR
40 PRINT CHR$(12)                                ! CLEAR DISPLAY
50 DIM C(3,128),Cn(3,128),Vbias(128)
60 REAL Datab(1:513) BUFFER
70 DIM Dum$(63) BUFFER
80 ASSIGN @Ad TO 717:FORMAT ON                  ! DEFINE I/O PATH
90 ASSIGN @Pat TO 717:FORMAT OFF                 ! DEFINE I/O PATH
100 ASSIGN @Dummy TO BUFFER Dum$                ! DEFINE BUFFER FOR HEADER
110 ASSIGN @Buff TO BUFFER Datab(*)             ! DEFINE BUFFER FOR DATA
120 REMOTE @Ad                                    ! SET 4284A TO REMOTE MODE
130 OUTPUT @Ad;"*RST"                           ! RESET 4284A
140 OUTPUT @Ad;"VOLT:LEV 0.3V"                  ! SET OSC LEVEL TO 300mV
150 OUTPUT @Ad;"OUTP:POW ON"                   ! BIAS OPTION ON
160 OUTPUT @Ad;"TRIG:SOUR BUS"                 ! GPIB TRIGGER MODE
170 OUTPUT @Ad;"FORM:DATA REAL"                ! BINARY DATA TRANSFER
160 OUTPUT @Ad;"MEM:DIM DBUF,101"              ! DEFINE BUFFER IN 4284A
190 OUTPUT @Ad;"MEM:FILL DBUF"                 ! ENABLE BUFFER TRANSFER
200 OUTPUT @Ad;"APER SHOR"                     ! SET INTEG TIME TO SHORT
210 GOSUB Corr
220 PRINT "CONNECT OUT AND PRESS CONTINUE"
230 PAUSE
240 PRINT CHR$(12)                                ! CLEAR DISPLAY
250 Holdtime=10                                     ! HOLD TIME = 10sec
260 Delaytime=.1                                    ! DELAY TIME = 100msec
770 Vbias(1)=-5                                    ! START BIAS VOLTAGE
280 Vstep=.1                                       ! 100mV BIAS STEP
290 OUTPUT @Ad;"TRIG:DEL "&VAL$(Delaytime)        ! SET DELAY TIME
300 OUTPUT @Ad;"BIAS:STATE ON"                   ! BIAS ON
310 Freq$(1)=" 1MHz"
320 Freq$(2)=" 100KHz"
330 Freq$(3)=" 10KHz"
340 FOR I=1 TO 3
350   OUTPUT @Ad;"FREQ"&Freq$(I)                  ! FREQUENCY SETTING
360   OUTPUT @Ad;"BIAS:VOLT "&VAL$(Vbias(1))      ! SET START BIAS VOLTAGE
370 PRINT TABXY(5,15);;"HOLD TIME 10SEC"
380 WAIT Holdtime                                  ! HOLD TIME
390 PRINT TABXY(5,15);;"MEASURING at "&Freq$(I)
400 FOR J=1 TO 101
410   OUTPUT @Ad;"TRIG"                           ! TRIGGER 4284A
420   IF J=101 THEN 450
430   Vbias(J+1)=Vbias(J)+Vstep                  ! CHANGE BIAS VOLTAGE
440   OUTPUT @Ad;"BIAS:VOLT "&VAL$(Vbias(J+1))    ! SET BIAS VOLTAGE
450 NEXT J
460 RESET @Dummy
470 RESET @Buff
480 OUTPUT @Ad;"MEM:READ? DBUF"                  ! READ BUFFER
490 TRANSFER @Pat TO @Dummy;COUNT 6,WAIT         ! TRANSFER HEADER
500 TRANSFER @Pat TO @Buff;COUNT 101*4*8+1 ,WAIT ! TRANSFER DATA
510 FOR J=1 TO 101
520   C(I,J)=Datab(J*4-3)
530 NEXT J
540 IF MAX(C(*))=0 THEN Err                      ! CHECK IF MAX C VALUE IS 0
550 FOR J=1 TO 101
560   Cn(I,J)=C(I,J)/MAX(C(*))                  ! NORMALIZE C VALUE
570 ! PRINT Cn(I,J)                                ! PRINT NORMALIZED C VALUE
580 NEXT J
590 OUTPUT @Ad;"MEM:CLE DBUF;FILL DBUF"          ! CLEAR DATA IN BUFFER
600 PRINT CHR$(12)                                ! CLEAR DISPLAY
610 NEXT I
620 OUTPUT @Ad;"BIAS:STATE OFF"                 ! BIAS OFF
630 GOSUB Plotting
640 GOTO Ending
650 !
660 ! ***** PLOT C-V *****
670 ! THE FOLLOWINGS ARE FOR PLOTTING THE MEASUREMENT DATA TO CRT.
680 !
690 Plotting:DEG                                 ! SET ANGLE UNIT TO DEGREE
700 GRAPHICS ON
710 VIEWPORT 8,150,17,100                         ! PLOT NUMBERS AND LABELS
720 WINDOW 0,100,0,100
730 LDIR 0
740 LORG 2
750 CSIZE 4
760 MOVE 50,15
770 LABEL "BIAS (V)"
780 MOVE 8,23
790 LABEL "-5.0"
800 MOVE 54,23
810 LABEL "0"
820 MOVE 94,23
830 LABEL "5.0"
840 MOVE 5,28

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850 LABEL "0.0"
860 MOVE 5,98
870 LABEL "1.0"
880 MOVE 75,5
890 LABEL "1MHz"
900 MOVE 75,10
910 LABEL "100kHz"
920 MOVE 75,15
930 LABEL "10kHz"
940 MOVE 88,5
950 DRAW 98 ,5
960 LINE TYPE 8
970 MOVE 88 ,10
980 DRAW 98 ,10
990 LINE TYPE 3
1000 MOVE 88,15
1010 DRAW 98,15
1020 LINE TYPE 1
1030 LDIR 90
1040 MOVE 3,55
1050 LABEL "Cap/Cox"
1060 LDIR 0
1070 MOVE 5,28
1080 LABEL "0.0"
1090 MOVE 5,98
1100 LABEL "1.0"
1110 !
1120 VIEWPORT W3,125,40,100
1130 FRAME
1140 WINDOW -5,5,0,1
1150 AXES 1,.2,-5,0
1160 !
1170 FOR I=1 TO 3
1180 MOVE Vbias(1),Cn(I,1)
1190 FOR J=2 TO 101
1200 DRAW Vbias(J),Cn(I,J)
1210 NEXT J
1220 LINE TYPE 3
1230 IF I=1 THEN LINE TYPE 8
1240 NEXT I
1250 LINE TYPE 1
1260 RETURN
1270 !
1280 Corr:! **** SUBROUTINE FOR CORRECTION ****
1290 ! THE FOLLOWINGS ARE FOR PERFORMING OPEN/SHORT COMPENSATION.
1300 !
1310 OUTPUT @Ad;"DISP:PAGE CSETUP"           ! GO TO CORRECTION SETUP PAGE
1320 OUTPUT @Ad;"CORR:LENG O;METH SING"      ! CABLE LENGTH 0m, SINGLE COMPEN MODE
1330 OUTPUT @Ad;"CORR:SPOT1:FREQ 1MHz;STAT ON" ! SPOT FREQ 1 = 1MHz
1340 OUTPUT @Ad;"CORR:SPOT2:FREQ 100KHz;STAT ON"! SPOT FREQ 2 = 100kHz
1350 OUTPUT @Ad;"CORR:SPOT3:FREQ 10KHz;STAT ON"! SPOT FREQ 3 = 10kHz
1360 OUTPUT @Ad;"CORR:LOAD:STAT OFF"          ! LOAD COMPEN OFF
1370 PRINT "OPEN COMPENSATION"
1380 PRINT TABXY(5,15);"PRESS CONTINUE"
1390 PAUSE
1400 PRINT TABXY(5,15);"
1410 OUTPUT @Ad;"CORR:SPOT1:OPEN"             ! PERFORM OPEN COMPEN AT SPOT FREQ 1
1420 OUTPUT @Ad;"CORR:SPOT2:OPEN"             ! PERFORM OPEN COMPEN AT SPOT FREQ 2
1430 OUTPUT @Ad;"CORR:SPOT3:OPEN"             ! PERFORM OPEN COMPEN AT SPOT FREQ 3
1440 OUTPUT @Ad;"*OPC?"                      ! CONFIRM OPEN MEASUREMENT COMPLETED
1450 ENTER @Ad;A$                           ! OPEN COMPEN ON
1460 OUTPUT @Ad;"CORR:OPEN:STAT ON"          ! CLEAR DISPLAY
1470 PRINT CHR$(12)
1480 PRINT "SHORT COMPENSATION"
1490 PRINT TABXY(5,15);"PRESS CONTINUE"
1500 PAUSE
1510 PRINT TABXY(5,15);"
1520 OUTPUT @Ad;"CORR:SPOT1:SHOR"            ! PERFORM SHORT COMPEN AT SPOT FREQ 1
1530 OUTPUT @Ad;"CORR:SPOT2:SHOR"            ! PERFORM SHORT COMPEN AT SPOT FREQ 2
1540 OUTPUT @Ad;"CORR:SPOT3:SHOR"            ! PERFORM SHORT COMPEN AT SPOT FREQ 3
1550 OUTPUT @Ad;"*OPC?"                      ! CONFIRM SHORT MEASUREMENT COMPLETED
1560 ENTER @Ad;A$                           ! SHORT COMPEN ON
1570 OUTPUT @Ad;"CORR:SHOR:STAT ON"          ! GO TO MEASUREMENT PAGE
1580 OUTPUT @Ad;"DISP:PAGE MEAS"             ! CLEAR DISPLAY
1590 PRINT CHR$(12)
1600 RETURN
1610 !
1620 ! ****
1630 Err:PRINT "C-V MEASUREMENT WAS FAILED."
1640 Ending:END

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