

MODEL 6053 FREQUENCY COUNTER

CONCORD INSTRUMENT DIVISION

Concord Instrument Division

INSTRUCTION MANUAL



*MODEL 6053 FREQUENCY COUNTER FORMERLY DESIGNATED MODEL 6053/3

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CONCORD INSTRUMENT DIVISION

MODEL 6053 FREQUENCY COUNTER

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Every Systron Donner instrument is carefully inspected and is in perfect working order at the time of shipment. Each instrument should be checked as soon as received. If the unit is damaged in any way or fails to operate, a claim should immediately be filed with the transportation company.

REPAIRS

Whenever a Systron-Donner instrument requires service, the nearest Systron-Donner representative should be contacted; all representatives will provide immediate service or arrange factory returns when necessary.

Please specify both model and serial number in all correspondence concerning Systron-Donner instruments. Address all inquiries on operation or applications to your nearest sales representative or Sales Manager, Instruments, Systron-Donner Corporation, 888 Galindo Street, Concord, California.

- CAUTION

IMPORTANT OPERATING INSTRUCTIONS (200 MHz to 3 GHz)

Signals to the "D" Input (50 Ω) connector MUST NOT EXCEED +20 dBm (2.2 V rms) at any time or serious (expensive) damage to the input circuit will result. Always monitor unknown signal levels first (terminated in 50 Ω), before connecting into the "D" Input of the instrument. When input levels exceed +20 dBm, insert a variable, calibrated attenuator between the signal source and the Model 6053.

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CHAPTER 1

GENERAL INFORMATION

1 1 INTRODUCTION

The SD Model 6053/3 is a portable, half-rack, microwave counter capable of automatically measuring signal frequencies ranging from 20Hz to 3GHz. Extensive use of integrated circuits and other solid-state components ensures excellent reliability and trouble-free maintenance.

The Model 6053/3 microwave counter provides the following operating features:

- An easily read storage-type display which permits the initial reading to be observed while another is being made.
- Direct reading of frequency with no front panel adjustment necessary.
- 3. Automatic units of measure and decimal point location.
- 4. Completely remote programmable: programming inputs for all front panel controls and attenuator switch (optional).
- 5. BCD recorder output (optional).
- 6. Unit can be operated on either 115V or 230V ac line.

1.2 FUNCTIONAL DESCRIPTION

The Model 6053/3 features the Automatic Computing Transfer Oscillator (ACTO^R) technique in conjunction with a new highsensitivity, high input impedance .2GHz amplifier to offer unparalleled performance. The basic seven-digit instrument receives its input on one of two input connectors.

- BNC This 20Hz to .2GHz input channel features 10mV rms sensitivity and one megohm impedance. Input signals may be attenuated by factors from 1 to 1000, in decade steps.
- 2. "N" type connector Frequencies from 2GHz to 3GHz can be measured with sensitivities of 50mV rms into 50 ohms.

1.3 SPECIFICATIONS

Table 1.1 lists the specifications applicable to the Model 6053/3:

TABLE 1.1 SPECIFICATIONS

Low-Frequency Range Input	Frequency Range:	20Hz to .2GHz.
	Type of Signal:	CW.
	Sensitivity:	10mV rms.

Maximum Input
Without Damage:600V dc, 200V rms.Input Impedance:1MΩ.Input Connector:Type BNC.Accuracy:±1 count ±time base
accuracy.Resolution:100kHz to 0.1Hz in
decade steps.

Reads In:

Type of Signal:

Frequency Range:

Sensitivity:

Maximum Input Without Damage:

Maximum Usable Input:

Input Impedance:

Input Connector:

Accuracy:

Resolution:

Reads In:

Acquisition Time:

FM Tolerance:

MHz or GHz.

.2GHz to 3GHz.

CW.

50mV rms (-7 dBm).

2.33V rms (+20 dBm).

500mV rms (+7 dBm).

50 Ω nominal.

Type N.

±1 count ±time base accuracy.

100kHz to 0.1Hz in decade steps.

MHz or GHz.

200ms typical.

Maximum of 0.1% deviation at modulation frequency of 60Hz. Permissible deviation is reduced 50% for each increasing octave of modulation frequency.

6053/3-2-72

High-Frequency Range Input

TABLE 1.1 SPECIFICATIONS (Cont'd)

Lock-On Range:

Time Base

Crystal Frequency:

Stability:

Temperature:

Line Voltage:

Output Frequency:

External Input:

Higher Stability Available:

General

Registration:

Reads In:

Display Storage:

Operating Temperature:

Rear Panel:

Dimensions:

Weight:

Power:

Approximately 5% of input frequency.

lMHz.

12 parts in 10⁶/month.

Less than ± 1 part in 10^5 from $\pm 15^{\circ}$ C to $\pm 35^{\circ}$ C; less than ± 3 parts in 10^5 from 0° C to $\pm 50^{\circ}$ C.

Less than ±1 part in 10⁶ for 10% change in line voltage specified.

IMHz, 3V p-p minimum
open circuit; source
impedance 2000Ω maximum.

lMHz sinewave, lV rms into 1000Ω , lOV rms maximum.

See options listed.

7 digits, expandable to 9.

MHz or GHz with positioned decimal point.

Provides a continuous display of most recent measurement.

IMHz internal/external
switch, BNC connector
for lMHz input or output, line cord, oscillator adjustment, fuse.

0°C to +50°C.

3-1/2" high x 8-3/8" wide x 13" deep.

10 lbs. net (15 lbs. shipping.

115V/230Vac, 50 to 60Hz.

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1-3

TABLE 1.1 SPECIFICATIONS (Cont'd)

Options

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Aging Rate: <±3 parts in 10⁸/24 hours. Long-Term Aging Rate: ±3 parts in 10⁸/ 30 days. Short-Term Aging Rate: ±1 part in 10¹⁰ rms/ls average.

Aging Rate: <±l part in 10⁹/24 hours. Long-Term Aging Rate: ±3 parts in 10⁸/ 30 days. Short-Term Aging Rate: ±l part in 10¹⁰ rms/ls average.

B4 Aging Rate: <±5 parts in 10¹⁰/24 hours. Long-Term Aging Rate: ±1.5 parts in 10⁸/30 days. Short-Term Aging Rate: ±5 parts in 10¹¹/1s average.

E & EE Additional decade indicator to increase count capacity to 8 (E) or 9 (EE) digits.

D3 1-2-4-8 BCD Output: Coded output information of front panel reading appears at rear panel connector. Positive logic "1" state level at +5V nominal, "0" state level at 0V ±0.5V; a +5V print command at the end of each conversion, positive reference level is +4V, negative reference level is +1V with a column capacity equal to the number of digits.

P Remote programming of range, resolution and attenuators. T²L, DTL compatible.

CHAPTER 2 INSTALLATION

2.1 INTRODUCTION

Procedures for inspection and initial installation of SD Model 6053/3 are outlined below. Reshipment instructions have been included should the instrument require return to Systron-Donner Corporation.

2.2 RECEIVING INSPECTION

Before accepting the instrument from the shipper, inspect the shipping container for signs of external damage. Any sign of such damage must be noted by both the shipper and customer; then, should be reported to the insurance investigator.

As soon as the instrument is unpacked, inspect it for shipping damage. Check for scratches or dents, broken or cracked knobs, and damaged connectors. Should any damage be found, notify your nearest Systron-Donner representative -- do not use the instrument until instructed to do so by the representative.

2.3 INSTALLATION

Initial installation of the Model 6053/3 includes power connection and verification of internal cooling.

2.3.1 Power

The Model 6053/3 may be operated from a 115 or 230-volt ac $(\pm 10\%)$ power source. Conversion from one source to another is performed by changing jumpers on the power transformer (See Figure 2.1).

The instrument is factory-supplied with a 1A, 3AG fuse for 115V operation. Be sure to replace this fuse with a .5A, 3AG fuse when operating with 230V.

CAUTION

Before connecting instrument into ac power line, be certain that transformer is wired for proper power.

The Model 6053/3 is equipped with a standard three-conductor power cord that automatically grounds the unit when a matching power outlet is available. An adapter which provides the instrument ground should be used whenever the power cord is connected to a two-conductor outlet.

2.3.2 Cooling

The Model 6053/3 Counter uses forced air cooling. The air intake is located on the rear panel of the instrument. Make sure the air intake filter is clean and in place before applying power to the instrument. Under no circumstances should the air intake be obstructed while the instrument is operating.

2.4 RESHIPMENT

Should it become necessary to reship the instrument, contact the nearest Systron-Donner field office for shipping instructions. If possible, use the original packaging materials, or replace the packing in accordance with MIL-P-116 and MIL-E-17555E. The field office can provide materials similar to those used for original factory packaging. All correspondence should refer to the full nomenclature and serial number of the instrument.



BOTTOM VIEW OF INSTRUMENT



FIGURE 2.1 TRANSFORMER JUMPER POSITION FOR POWER CHANGE

CHAPTER 3

OPERATION

3.1 INTRODUCTION

This section describes the SD Model 6053/3 controls, connectors, and indicators. Initial turn-on and operational checks are included, along with step-by-step operating procedures listing each basic function of the counter.

3 2 CONTROLS, CONNECTORS, AND INDICATORS

Figures 3.1 and 3.2 illustrate the Model 6053/3 front and rear panel controls, connectors, and indicators. Table 3.1 and 3.2 provide a description of these functions.

TABLE 3.1 FRONT PANEL

FIGURE	INDEX	NAME		FUNCTIONS
3.1	1	POWER (pushbutton)		Applies power to the instrument.
3.1	2	TEST (pushbutton)		Applies the lMHz in- ternal oscillator fre- quency to the inter- nal circuits for test.
3.1	3	RANGE .2 - 3GHz (pushbutton)		Activates "N" connec- tor (see Index ll) for input of .2-3GHz.
3.1	4	RANGE 20Hz2GHz ATTENUATOR (pushbuttons)	X1 X10 X100 X1k	Attenuates the input applied to the $1M\Omega$, 20Hz2GHz BNC con- nector by a factor of 1 (X1), 10 (X10), 100 (X100), and 1000 (X1k).
3.1	5	DISPLAY (indicator)		Digital indicators and polarized window pro- vide glare-free view- ing of measurement.
3.1	6	20Hz2GHz 1MΩ (connector)		Type BNC provides sig- nal input connection for the 20Hz2GHz

range of measurement.





FIGURE 3.2 REAR PANEL, MODEL 6053/3

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TABLE 3,1 FRONT PANEL (Cont'd)

FIGURE	INDEX	NAME		FUNCTIONS
3.1	7	GATE (indicator)		Light-emitting diode (LED) indicates when the count gate is open or closed.
3.1	8	MHz (indicator)		Light-emitting diode (LED) when energized, indicates that readout units are in MHz.
3.1	9	GHz (indicator)		Light-emitting diode (LED) when energized, indicates that readout units are in GHz.
3.1	10	0.5 (indicator)		Light-emitting diode (LED) when energized, indicates that a read- ing is off-scale.
3.1	11	.2 - 3GHz · 50Ω (connector)		Type N connector pro- vides signal input con- nection for .2 - 3GHz.
3.1	12	RESOLUTION/Hz (switch)	10 ⁻¹ , 1, 10, 10 ² , 10 ³ , 10 ⁴ , 10 ⁵ , REM.	Switch provides 7 ranges of resolution and a re- mote position for pro- grammable operation.

TABLE 3,2 REAR PANEL

FIGURE	INDEX	NAME	FUNCTION
3.2	1	FAN INTAKE	Air intake for cooling.
3.2	2	FAN SCREEN	Screens dust and partic- ulate matter from cooling air (should be cleaned weekly).
3.2	3	FUSE HOLDER	Retains power fuse.
3.2	4	POWER CORD	3-conductor grounded power cord

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TABLE 3.2 REAR PANEL (Cont'd)

FIGURE	INDEX	NAME		FUNCTION
3.2	5	lMHz OSCILLATOR (controls)	Coarse Fine	Adjusts the internal lMHz oscillator fre- quency.
3.2	6	BCD OUT (optional connector)		Provides BCD informa- tion compatible with IC logic.
3.2	7	REMOTE CONTROL (optional connector)		Permits remote opera- tion of attenuator and all front panel controls.
3.2	8	1MHz (connector)		Provides 1MHz out when INT/EXT switch is in INT position. Provides in- put for external 1MHz signal when INT/EXT switch is in EXT posi- tion.
3.2	9	INT/EXT (switch)		Provides selection of internal or external time base.

3.3 INITIAL TURN-ON AND OPERATIONAL CHECK

The following procedures verify operation of the Model 6053/3 prior to on-line usage. Successful completion of these checks should precede any performance tests.

1. Connect power cord to 115V ac source.

CAUTION

Be sure transformer is wired for 115V operation (see Section 2.3.1).

- 2, Position INT/EXT switch (Index 9, Figure 3.2) to INT.
- 3. Press POWER pushbutton to ON (Index 1, Figure 3.1).
- 4. Press TEST pushbutton to ON (Index 2, Figure 3.1).
- 5. Check instrument readout (Table 3.3) while turning RESOLUTION/Hz switch through the (7) selectable ranges.

RESOLL	JTION/Hz
SWITCH	POSITION

READOUT INDICATION

10	XX.0000000 MHz (O.S.)
1	XX1.000000 MHz
10	XX01.00000 MHz
10?	XX001.0000 MHz
10 [°]	XX0.001000 GHz
10~	XX00,00100 GHz
10 '	XX000.0010 GHz
REMOTE	Same as above

XX - Additional digits available, E and EE Options

3.4 OPERATING PROCEDURES

The following procedures outline the general method for operating the Model 6053/3 in the two measurement ranges.

3.4.1 General

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Operation is fully automatic and requires no special adjustments.

- 3.4.2 20Hz .2GHz RANGE
 - 1) Press POWER pushbutton to ON.
 - 2) Press proper attenuator pushbutton in accordance with input level. If input level is unknown, select highest attenuation level (X1k) first; then, proceed to select lower attenuation levels (X100, X10, or X1) to obtain consistent count readings.
 - 3) Apply 20Hz .2GHz signal to 1MO Type BNC connector.
 - 4) Select desired readout resolution.
 - 5) Measurement is automatic.

3,4,3 2 - 3GHz RANGE

- 1) Press POWER pushbutton to ON
- 2) Press 2 3GHz pushbutton

- 3) Apply .2 3 GHz signal to 50 Ω Type N connector.
- 4) Select desired readout resolution.
- 5) Measurement is automatic.

3.4.4 Turn-off Procedures

- 1) Press POWER pushbutton to OFF.
- 2) Disconnect power cord from ac source.

NOTE

Do not disconnect power cord from ac source if B, B3, or B4 Oscillator Option is installed. (Crystal oven must remain energized at all times to ensure high-accuracy readout operation.)

CHAPTER 4

THEORY OF OPERATION

4.1 INTRODUCTION

Included in this chapter are the general theory and circuit descriptions of the Model 6053 Counter. A general block diagram, along with a timing diagram, are included for reference. Schematics will be found in Chapter 6.

4.2 GENERAL THEORY

The Automatic Computing Transfer Oscillator (ACTO) operates by phase-locking a low frequency oscillator to the applied RF input frequency and computing the harmonic multiple "N". The counter time base is then expanded such that the counter will count the low frequency oscillator for a period equal to "N" times the selected time base. The result is a direct indication of the RF input frequency. Figure 4.1 depicts the basic block diagram for the ACTO. As illustrated, the phase-lock loop incorporates a harmonic phase detector, amplifier search oscillator, and a voltage-controlled oscillator. The free-running search oscillator sweeps the voltage-controlled oscillator over a narrow band of frequencies, producing an output varying in frequency between 17.5 and 19.5MHz. This signal is applied to the harmonic phase detector and is phase-compared to the RF input. When an exact oscillator harmonic is encountered, a dc voltage is generated which disables the sweep oscillator and locks the voltage-controlled oscillator to a sub-multiple of the input frequency.

Since the harmonic number (N) is unknown, it is not possible to measure the exact input frequency. Therefore, a second output from the voltage-controlled oscillator is extracted and applied to a single-sideband generator. The generator is modulated at a lkHz rate resulting in an output equal to the oscillator's frequency shifted by lkHz. This signal is now applied to a harmonic phase detector, the output of which is equal to lkHz x N.

Since the original lkHz modulation frequency and the lkHz x N are present, it is possible to compare the two frequencies digitally and extract the corresponding harmonic number (N). This is the function of the N compute and control circuit. Having extracted N, the N compute and control circuit expands the time base period by the appropriate factor of N to provide a direct readout of the input frequency.

4.3 CIRCUIT DESCRIPTIONS

4.3.1 POWER SUPPLY (Schematic C39082)

The Model 6053 power supply provides both regulated and unregulated voltages from either a 115V or 230V, 50 to 60Hz source.

Primary power arrives at the primary windings of power transformer Tl from the ac line cord, through a line filter, fuse Fl, and a POWER/ON switch Sl. The power transformer provides three separate secondary windings from which the following voltages are obtained: +225V dc (indicator tubes), +5V dc (logic), and ±15V dc (bias). A special ACTO +5V dc and -5.2V dc are provided with additional circuitry.

+225 Supply (unregulated)

The +225V supply voltage is produced in the following manner: approximately 175V rms from the Tl secondary winding, 5-6 is half-wave rectified by CR5. The resultant voltage is distributed to the indicator tube circuitry on the Readout Board via pin E30.

+15V Supply (regulated)

The regulated +15V supply is based on 35V rms from the centertapped secondary winding, 10-11-12. A full-wave bridge rectifier, CR1-CR4, and filter capacitor C2 produce a +22 volt dc potential which is applied to the integrated circuit regulator, U1. The regulated +15V output is then controlled by the series pass transistor Q1, permitting about 300mA maximum current at pins E19-E21.

-15V Supply (regulated)

The regulated -15V supply is based on 35V rms from the centertapped secondary winding, 10-11-12, and referenced to the +15V regulated supply. The -22 volt dc potential, filtered by C3, is fed through R8 and pass transistor Q4 to the differential amplifier Q2 and Q3. This amplifier keeps the junction of R7 and R9 at 0 potential.

Since R7 and R9 are equal, the voltage drop across each is the same. Thus, if R2 adjusts the +15V supply, the -15 volts across R9 will track. 300mA is available at pins E26-E28.

+5V Supply (regulated)

From secondary winding 7-8-9 of Tl and the full-wave bridge, CR6-CR9, a +9V potential is fed to IC regulator U2. The resulting regulated +5Vis then passed by Q9, providing about 1.35A of current at E24-E25.

-5.2V Supply (regulated)

From secondary winding 7-8-9 of Tl and the full-wave bridge, a -9V potential is fed to buffer amplifier Q7 and Q8; then, the differential amplifier Q5 and Q6 which references the resulting -5.2V with the regulated +5V supply.

ACTO +5 (regulated)

This supply is referenced to the +15 volt supply by the differential pair contained in U3 and adjusted by R17. The pass transistor Q11 allows 2.0A maximum at E22-E23. E29 is the ACTO enable line which enables Q10 when the ACTO line is grounded, turning on U3.



FIGURE 4.1 MODEL 6053/3 BLOCK DIAGRAM



FIGURE 4.2 TIMING DIAGRAM, MODEL 6053/3

6053/3-11-70

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4.3.2 A2, SHIELD BOARD (Schematic D39100)

This circuit selects the various functions by pushbuttons located on the front panel. Refer to the Interconnect Diagram in Chapter 6.

4.3.3 A3, COUNTER READOUT ASSEMBLY (Schematic D33997, Pages 1 & 2) Included on this assembly are:

- 1. The time base count chain.
- 2. The resolution and function logic, both for internal and external BCD control.
- 3. The signal gate control circuitry,
- 4. The Count Chain.
- 5. The ACTO "N" computer circuitry.

1. Time Base Count Chain

The internal lMHz time base is applied to the count chain at terminal E42. This time base is derived from either an internal 6053 crystal-controlled oscillator or from an external standard.

It is first shaped by the Schmitt trigger Ql and Q2; then, translated to TTL logic levels by Q3. It then drives U2 pin 14, the first decade in the counting chain. It is followed by U3, U4, U5, U6, U7, and U8, the remainder of the time base decades.

2. Resolution And Function Logic

The outputs of the time base dividers become seven inputs of the two data selectors Ul and U9. Pins 9, 10, and 11 of these data selectors control, by BCD logic, which of the seven input time base frequencies will appear at Ul pin 5 as the selected time base frequency.

Ul normally selects the time base frequency and is BCD controlled by the 6053 front panel resolution switch. When this switch is turned to the remote position, however, it selects the eighth input, Ul pin 1 which is connected to the output of U9. U9, in turn, is controlled externally through its BCD inputs which connect to the remote control connector.

The following logic levels appear at the specified pins of the resolution switch giving both internal and remote switch positions.

Internal Pins	E4	E8	Е9		
Remote Pins	E37	E39	E41	Decimal Point Position	Binary Number
Remote	0	1	1	-	3
100 kHz	0	0	0	4	0
10 kHz	0 - GHz	0	1	5	1
l kHz	0	1	0	6	2
100 Hz	ı	0	0	4	4
10 Hz	1	0	1	5	5
l Hz	1 MHz	1	0	6	6
0.l Hz	1	1	1	7	7

The logic level at J5 if it is in the 1 state, drives Ul4 pins 1, 2 and 4 to the 1 state. Pin 3 of Ul5 goes to 0 and pin 6 of Ul5 goes to a 1 state. Pin 6 of Ul4 then goes to a 0 state turning Q6 off, extinguishing the GHz lamp and turning Q7 on; thus, supplying current to the MHz lamp.

A 0 at J5 has the opposite effect. By the presence of a 0 at U14 pin 4, U14 pin 6 is driven to a 1 state turning Q6 on, supplying current to the GHz lamp, turning Q7 off, extinguishing the MHz lamp.

Decimal Point

There are three decimal points in the GHz range and four decimal points in the MHz range. As seen from the chart they are positions 4, 5, 6, and 7. They are,with the exception of number 7, the same in the MHz range and in the GHz range. The decimal points are located in the display tubes and are switched by U29, a 4 to 10-line converter. The logic levels at the inputs of U29 are:

Tube	A	В	С	D
4	0	0	1	0
5	1	0	1	0
6	0	0	1	0
7	1	1	1	0

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Since the logic levels in the C and D columns do not change they are permanently wired to the 1 and 0 logic levels. The logic levels at A and B are obtained from the terminal lugs, J3, J4 and are inverted by the two gate functions of Ul0, driving the 4 to 10-line converter U29 which lights the correct decimal point.

When the resolution switch is in the remote position, the decimal point logic is supplied to the external rear panel connector J5 through the other two gating elements of Ul0.

Function Switch

The front panel function switch is a set of six pushbuttons which supply BCD information to three sections of the quad gate Ull. When the resolution switch is in "Remote", the 6053 functions are controlled by BCD from rear panel connector J5, operating the three sections of the Quad gate Ul2. The functions and BCD information required at lugs E31, E38, and E36; E33, E28, and E29 respectively are as follows:

TABLE 4.2 FUNCTION BCD

Remote	E33	E28	E29
Front Panel Control	E31	E38	E36
Test	1	0	0
Hi Frequency	0	0	0
Xl	1	1	1
X10	0	1	1
X100	1	0	1
Xlk	0	0	1

3. Signal Gate Control

The unijunction transistor Q13 fires developing a positive pulse at base 1. This is amplified and inverted by Q14 and turns Q15 off for the duration of the pulse. The positive pulse at the collector of Q15 resets all the counting decades, the 1Hz and 0.1Hz time base decades, as well as U26, U27, and U23. The positive pulse is inverted by U25 and then resets U16, U30; it is also available at pin E24.

U23, a decade counter, is normally driven by lkHz from U4, a time base divider, through the gate function U17. It will count the lkHz until the decade reaches the count of nine, at which time it drives the two input pins 4 and 5 of U22 to the 1 state. Pin 6 of U22 then becomes a 0 and disables U17, preventing any more lkHz pulses from reaching the input of U23. Pin 6 of U22 is inverted by U18. Pin 8 of U18 then becomes an inhibit-start signal for the stop flip-flop U16 by holding the J line, pin 14, of U16 down in the 0 state. Pin 12 had been set to the 1 state by the negative reset pulse at pin 6 and pin 2.

The dual JK flip-flop Ul6 is initially reset with pin 12 and pin 9 in the logical 0 state. (Low voltage state.) The voltage at pin 13 (\overline{Q}) is in the 1 state and is inverted by Ul7 to cause J (pin 7) to be in the 0 state preventing pin 8 (Q) from being driven.

Upon receipt of one of the time base pulses at pins 1 and 5, pin 12 is driven to the 1 state which permits the 6053 signal gate to open. At the same time pin 13 goes to the 0 state and after being inverted by U17, brings pin 7 (J input) to the 1 state.

The next time base pulse arriving at pins 1 and 5 cannot drive the left-hand flip-flop because pin 3 (K) is held in the 0 state and inhibits the flip-flop.

The time base does drive the right hand flip-flop (pin 5) causing pin 8 (\overline{Q}) to be in the 0 state. Pin 10 (J) is grounded so no further inputs will be accepted. Pin 8 now inhibits the signal gate and the 6053 count chain no longer has an input.

Transfer Pulse

When the right-hand flip-flop in Ul6 is driven,Q (pin 9) is driven to the l state. This is inverted by the gate function Ull after which it is differentiated by C4 and R24. It passes through CR2 and turns off Ql0. A positive pulse appears at the collector of Ql0 which transfers the BCD information contained in the count decades to the SN7475 storage packs.

The stored BCD now contained in the SN7475's is converted to 10 line information and drives the gas display tubes V1 thru V9.

Reset

Pin 8 of Ul6 is coupled thru R27 to the base of Ql2. At the end of the count period Ql2 turns off. C5 is then permitted to begin charging to +15V thru R33. When it reaches about +7V the unijunction transistor Ql3 fires, discharging C5 to ground. A positive pulse is developed across R29 and coupled through R30 to the base of Ql4. A reset pulse is generated which drives pin 8 of Ul6 positive, causing Ql2 to turn on and clamp C5 to ground. Now the whole cycle repeats.

4. Count Chain

The count chain consists of U35, U38, U41, U44, U47, U50, U53, and U56. U35 is a SN7490, the remainder are SN7090 decades. The first decade in the count chain is not on the read-out board, but instead, is a separate assembly. In the 6053 the first decade is capable of counting up to 200MHz. The input amplifier and signal gating circuits are included on the separate Amp and Decade assembly.

The output of the first decade comes into the Readout Board at E18 and E19. The signal is amplified by Q4 and Q5; then, drives the input (pin 14) of U35. Pin H of U35 couples to pin 14 of U38, and so on.

The BCD information enters the Readout Board at lugs Ell, El2, El3, and El7 where it is stored in U32. The output of U32, when strobed by the control circuitry on pins 4 and 13, is translated to 10-line by U31 (SN7441). The output of U31 grounds one of the ten cathodes at the gas display tube V1 causing a number to glow.

The remaining storage packs (SN7475) are U34, U37, U40, U43, U46, U49, U52, and U55, and operate in the same manner.

5. ACTO Computer

The ACTO N computer causes the time base period selected by the front panel resolution switch to be expanded by some factor. Typically that factor will be the harmonic number "N".

When the 0.2-3GHz button is depressed, lug E30 goes to near ground which enables the ACTO +5V power supply. The ACTO +5V enters the readout board at E44. It enables U17 pin 4 and, after being inverted by U18 pin 10 and 11, inhibits U17 pin 1. The effect of this is to prevent the stop flip-flop (U16 pin 9) from being driven until U19 pin 8 goes to the 0 state.

As shown in the timing diagram, the sequence of operation is inhibited by the reset pulse. The decade U23 is first reset to zero; then, counts the lkHz pulses until it reaches the count of nine, at which time, U17 becomes disabled and the decade counts no further until the next reset pulse.

When the decade (U23) reaches the count of four, pin 8 goes to the 1 state. This enables the gate U12 and raises the JK lines of U28, a dual JK flip-flop, to the 1 state. $lkHz \times N$ pulses are then divided by four in U28. The $(lkHz \times N) \div 4$ is then counted by the two cascaded divide-by-16 counters U26 and U27 until U23 reaches the count of 8. At this time U12 is disabled and the JK lines of U28 are grounded. Since $(lkHz \times N) \div 4$ has been counted for four periods of lkHz, N counts will be counted. When U23 reaches the count of 8, pin 1 of U20 and U21 go to the 0 state and return to the 1 state when U23 reaches the count of nine.

When strobed by a negative pulse on pin 1, the integrated divideby-sixteen counters U20 and U21 are reset to the condition set up by the BCD inputs on pins 4, 10, 3, and 11.

The information contained in U26 and U27 is inverted so that a compliment of the BCD information is applied to the BCD input lines of U20 and U21.

If the number N is 34 then the compliment would be the full capacity of the two divide-by-16 counters minus 34.

When the decade reaches the count of nine, Ul6 pin 14 goes to the 1 state permitting a start pulse to be accepted. Ul5 pin 8 goes to the zero state. Ul5 pins 1, 2, 12, and 13 become enabled permitting the time base pulses to pass through Ul5 to pin 8 of U20. U20 and U21 then continue to count the time base pulses, triggering on the trailing edge of the pulses. When U20 and U21 reach the condition 1111 or full capacity, pin 8 of U19 goes to the zero state. This occurs on the trailing edge of a timing pulse. This is inverted by Ul7 pin 4, 5, and 6 and enables pin 7 of Ul6 which permits the leading edge of the time base to drive the stop JK flip-flop. Pin 8 of Ul6 is driven to the zero state and inhibits Ul5. The preset divide-by-sixteen counters U20 and U21 no longer count the time base.

During the time that the ÷16 preset-reset counters are counting the time base,U15 pin 8,the start line, and U16 pin 9,the stop line are both near ground in the zero state. During this time the counting decades are counting the ACTO VCO frequency.

If N = 100 and the ACTO VCO frequency = 19MHz, then the input frequency is 1900.0MHz or 1.9GHz and will be displayed by the 6053 readout tubes.

4.3.4 200MHz AMP AND DECADE (Schematic D39095)

The 200MHz Amp and Decade circuit description consists of the following sections:

- 1. X100 Input Attenuator.
- 2. High input impedance, gain-controlled input stage.
- 3. Two stages of grounded emitter and two stages of emitter follower amplifier.
- 4. Schmitt trigger.
- 5. Signal Gate.
- 6. 200MHz MECL decade counts with translator to provide TTL BCD logic level output.

The input to the 200MHz Amp and Decade is capacitor-coupled to the input attenuator. This attenuator is controlled by a relay and has an attenuation factor of X1 or X100.

The output of the attenuator is applied to gate 1 of the MOS transistor Q2. This transistor has a voltage gain of 2 or 0.2 and is controlled by the bias on gate 2.

An emitter follower Q3 dc couples this stage to the wide-band amplifier Q5, Q6, Q7, and Q8.

The output of Q8 is applied to the input of the Schmitt trigger, Q9-Q12. The operational amplifier U1, by comparing the dc voltage at the input to the Schmitt trigger, and the voltage at the trigger level pot (R47), adjusts the bias at the base of Q1 to cause the two voltages to become equal.

Two other inputs are provided for the amplifier circuit. One on J2-4 accepts the 1MHz test frequency provided in the 6053. The other, J4 accepts the 20MHz oscillator frequency from the ACTO. When either of these two inputs are used Q2 is turned off by reverse biasing gate 2, thus disabling the normal input.

The Schmitt trigger Q9, Q10, Q11, and Q12 is a conventional high-speed circuit. The input is applied to the base of transistor Q9 which drives emitter follower Q11; then, transistor Q10. The output from Q10 is coupled to the signal gate U2 pin 4 by emitter follower Q12. The signal gate is turned on and off by applying a voltage at J2-9 and J2-8. A positive (+5V) disables the gate and a ground at these points.

The decade consists of four MECL Flip-Flops U3, U4, U5, and U6. The output of the decade is buffered by the second half of U2 and goes out on J2-5 and J2-6. The MECL BCD logic levels are translated to TTL logic levels by the translator U7.

4.3.5 A5, ACTO (Schematic C39087)

The search oscillator generates the triangular waveform that sweeps the voltage-controlled oscillator (VCO). Transistors Ql and Q2 form a binary switch. In the following example, with no input, (or with gain potentiometer R24 turned fully counter clockwise) Ql conducts and Q2 is held "off". Current flows from the -5.2 volt supply, through Ql and R9 into the input of amplifier Ul (pin 2). Ul inverts and, due to the feedback network (C2, R5) produces a linear rise in voltage at the output (pin 6). When the output voltage reaches +10V (15 volt difference of potential), CRl conducts, forward biasing Q2. Q2 now conducts while Ql is held "off". This action causes the amplifier (Ul) to draw current from the positive supply through R12, driving the output in a negative direction until it reaches -5 volts. At -5 volts, Q2 is turned "off" and Ql is turned "on", repeating the cycle. The net effect is a triangular waveform varying between +10 and -5 volts (TP1).

Voltage-Controlled Oscillator ACTO

The triangular waveform is now applied to the base of emitter follower Q3, and into the voltage-controlled oscillator's (VCO) frequency determining tank circuit (CR3, CR4, and L2). CR3 and CR4 are "varicap" type diodes whose capacitance is inversely proportional to the bias applied.

Note that, the varicap curve is honlinear. To compensate for this nonlinearity, corrective networks consisting of a resistor and a diode in series (R6, CR2, and R3, CR8) are placed across the triangular wave generator load resistor (R15). The effect of these two networks is a nonlinear curve which opposes the varicap curve, resulting in a more linear function.

Single-Sideband Generator

The output from the VCO must be shifted in frequency by lkHz in order to properly drive the "N" channel harmonic mixer, and must be sinusoidal to drive the single-sideband generator.

The VCO signal is obtained from the emitter of Q5, filtered by R23, C31, L6 and C32 to reduce harmonic distortion, and is then split into two components, separated in phase by 90°. Phase separation is accomplished by an LR phase lag circuit (L7, R50) and CR phase lead circuit (C19, R49). The resultant signals are used to drive balanced modulators (U2).

Simultaneously, a lkHz signal from the time base is routed to the base of Ql0. Transistor Ql0 inverts and amplifies the signal. A "twin T notch filter" on the collector of Ql0 is tuned to block lkHz, passing all other frequencies. Qll FET transistor provides a negative feedback path for all frequencies except lkHz. The remaining lkHz signal, at the collector of Qll, is now capacitively coupled to the base of phase-splitting amplifier Q8. Two separate lkHz signals, 90° out-of-phase, are extracted from Q8: The non-inverted signal from the emitter circuit and the 90° leading signal from the emitter of Q9. These signals are capacitively coupled to the balanced modulators in U2. The first balanced modulator removes the carrier frequency, and the second modulator removes one sideband resulting in a singlesideband signal. The net effect of this action is the shifting of the carrier frequency by lkHz. The balanced modulators (U2) are a pair of differential amplifiers utilizing the carrier to drive the common mode inputs. U3 sums the outputs of the balanced modulators and converts them to a single output.

4.3.6 A6, ACTO MIXER/DRIVER (Schematic C27988)

The mixer/driver assembly consists of two sampling-type mixers, including the local oscillator drive circuits and output amplifiers.

The output of the ACTO VCO is applied to terminal A on the Driver Amp. It is amplified by the differential amplifier/limiter QlO1 and QlO2. With signal applied, QlO5 emitter follower in turn drives the anode of step recovery diode CR101 positive, charging capacitor ClO7. When the voltage tries to reverse, the diode CR101 continues to conduct for a time. When it finally reverses, it does so very abruptly. Since all of the current through CR101 has been passing through the printed circuit inductors a voltage transient develops when the current is no longer available. A negative pulse is formed at the anode of CR101 and a positive pulse at the cathode of CR101. These two pulses are approximately 1.2 volts in amplitude and 0.5nsec in width at the base line. They are coupled through C101, X1, P1, and C102, X2, P2 to the mixer P.C. Assy.

This has been a description of the lock channel driver. The N channel driver (Q103, Q104, and CR106) operates in exactly the same manner.

Sampling Bridge

The negative pulse from Pl is terminated in Rl; then, coupled through Cl to the cathode of CR2.

The positive pulse from P2 is terminated in R2; then, coupled through C2 to the anode at CR1. CR1 and CR2 detect these pulses and set up a positive 0.7 volt bias on the cathode of CR2 and negative bias on the anode of CR1. The voltage at the junction of R5 and R6 is nominally zero volts dc.

The second sampling bridge CR3, CR4, R7, and R8 operates identical to the first.

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The RF input signal (200MHz to 3GHz) is applied to the input of both sampling bridges (junction of CR1, CR2, and junction of CR3, CR4). It is then terminated into R9,a 50Ω chip resistor.

The output of the lock phase detector bridge is amplified by Ul, an operational amplifier. The dual FET Ql is used as source followers to reduce the signal input current requirement by the amplifier. The output of the amplifier is present at lug "C" on the mixer P.C. board.

To improve the dynamic range of the ACTO and the overload characteristic, an AGC system is used.

CR5 is used as an AGC Detector and detects the level of RF applied to the input of the instrument. The dc voltage drop across CR5 is cancelled out by an opposing voltage drop across CR6. The detected dc voltage is then amplified by the operational amplifier U2. A negative voltage is developed on the output of this amplifier and biases Q3, an N channel FET. Q³ is used as a voltage-controlled resistor which, by altering the negative feed-back, controls the gain of the lock channel amplifier U1.

The dc feed-back network around U2 is designed to have a nonlinear gain curve which matches the voltage to resistance curve of Q3. Potentiometer R19 determines the AGC operating threshold voltage. The output of U1 on the Mixer P.C. Board goes out to lug "C"; then, through the connecting cable to pin 14 of J2 on the ACTO assembly. There it connects to the input of U1, the search oscillator/ amplifier.

When in a phase lock condition, a voltage appears at pin 14, J2 which cancels the current supplied by R9 to pin 2 of Ul. Then the search oscillator is over-powered and Ul becomes simply an amplifier.

The N channel amplifier/shaper consists of Q2 and U3. Q2 is a source follower which presents a high impedance load to the N channel phase detector (actually used as a mixer).

Transistor Q2 is followed by an emitter follower; then, a grounded base stage. The output of the grounded base stage drives the Schmitt trigger. The shaped output from the Schmitt trigger drives the grounded emitter amplifier. This last amplifier provides square waves at terminal "X", at TTL logic levels. All the amplifying and shaping is done with five transistors in U3, a transistor array.

The signal at terminal "X" is lkHz x N. The input of the Schmitt trigger (pin 4 of U3) goes to a lug TPl and is available as lkHz x N prior to shaping.

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NOTES

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CHAPTER 5

CALIBRATION-MAINTENANCE

5.1 INTRODUCTION

This chapter is devoted to maintaining the factory-new performance of the Model 6053 Counter. A calibration procedure, acceptance test and troubleshooting guide have been included for this purpose.

5.2 FACTORY SERVICE

Whenever the instrument requires service, other than normal calibration, the nearest Systron-Donner representative should be contacted. He can provide field service or arrange factory service when necessary. Address all inquires on operation or application to your nearest sales representative, or to:

> Sales Manager-Concord Instrument Division Systron-Donner Corporation 888 Galindo Street Concord, California 94520

Be sure to specify the complete model and serial number in all correspondence.

5.3 PART LOCATION

Printed circuit board outline drawings and related parts lists have been included in Chapter 6 to facilitate part identification and location.

5.4 CALIBRATION PROCEDURE

The following test equipment is required for calibration and adjustments:

(1)	Oscilloscope	Tektronix	Model 581 A or equiv.
(2)	Voltmeter	Systron-Donner	Model 9000 or equiv.
(3)	Voltmeter	Simpson	Model 260 or equiv.
(4)	1MHz frequency stan	dard; 1 part in 10 ⁻	¹⁰ short term.
(5)	Signal Generator	H.P.	Model 608 E or equiv.
(6)	RF Voltmeter	H.P.	Model 411 A or equiv.

5.4.1 Power Supply Adjustments (Schematic C39082)

The following chart indicates the proper supply voltages and their associated adjustment controls. All are located on the Power Supply P.C. Assembly. The SD 9000 DVM is used for these measurements.

5-1

	TABLE	5.1 POWER SUPPLY ADJUSTME	NT
LOCATION	VOLTAGE		TOLERANCE
E20	+15.00	R2 +15 adjust	±.10Vdc
E24	+5.00	R4 +15 adjust	±0.01Vdc
E31	-5.20	R13 -5.2 adjust	±0.01Vdc
E27	-15.00	None (R2 +15 adjust)	±1Vdc
E22	+5.00	Rl7 ACTO +5 adjust	±0.01Vdc (The 0.2-3GHz pushbutton must be depressed.)
E30	+225	None	+80 ±10Vdc as read with the Simpson 260. Voltage is 225V peak but is half-wave rectified, and unfiltered. This accounts for the low voltage reading.

5.4.2 Oscillator Adjustment

Push on TEST pushbutton. Place 1MHz INT/EXT switch to INTernal. With oscilloscope (1), triggered by the 1MHz (4) frequency standard; monitor the 1MHz IN-OUT BNC for a 2.5V peak-peak (minimum amplitude) 1MHz rectangular wave. Set COARSE frequency adjustment (counter rear panel) to a position which results in most stationary waveform on scope. Set FINE frequency adjustment (optional oscillators) to position which results in most stationary waveform on scope. Place 1MHz INT-EXT switch to EXT. Oscilloscope should no longer display 1MHz signal. Remove calibration equipment.

5.4.3 200MHz Input Amp and Decade Adjustment (Schematic D39095)

- 1. Push the power switch on and depress the X1 ATTENUATOR button.
- 2. Apply 200MHz at a level of 10 millivolts. This is measured at the front panel as shown in Figure 5.1.
- 3. With the Resolution switch in 100kHz position, adjust R47 to obtain a good stable reading. Reduce the input level, and repeat the adjustment to find the optimum setting.
- 4. Note the input voltage level that is required for a stable reading. Increase this level by a factor of ten.
- 5. Depress the X10 ATTENUATOR button and adjust R50 until the 6053 just barely counts correctly. Reduce the input level and then increase it to the original X10 level. The 6053 should again present a stable correct reading. The level required should not exceed 100 millivolts.



TYPE BNC TEE CONNECTOR DIRECTLY INTO COUNTER

FIGURE 5.1 VOLTAGE MEASUREMENT OF RF INPUT

 Depress the X100 ATTENUATOR button; then, increase the generator output level another factor of ten. Verify that a stable and correct indication is present. If not, repeat 5.4.3.

5.4.4 ACTO ADJUSTMENT

Mixer Balance

- With no input connected to the 6053, depress the .2 3GHz button.
- Observe the waveform present at TPl on the ACTO Assy (A5). This should be a symmetrical triangular waveform swinging between +10 and -5 volts.
- 3 Adjust R17 on the mixer assembly (A6), if necessary, to make the waveform symmetrical.
- Apply 3GHz to the 0.2-3GHz input at a level of -15dBm. Set R19 for a voltage of -1.75 to -2.00Vdc measured at Pin 6 of U2.

Gain Set

- 1. Set the resolution switch to 10^{-3} (lkHz) or 10^{-4} (l0kHz) resolution.
- 2. Apply 3GHz at a level of 50mV rms (-13dBm) to the .2-3GHz input of the 6053.
- 3. Adjust the gain control R24 on the ACTO Assy (A5), so that 6053 correctly indicates the input frequency.

5.5 BOARD REPAIR

NOTE

READ BEFORE CHANGING ANY COMPONENT ON A PRINTED-CIRCUIT BOARD

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When replacing integrated circuits or other electronic components soldered to printed-circuit boards, the procedures indicated below must be followed or damage to the board may result:

- 1. Determine by troubleshooting techniques, which integrated circuit or discrete component(s) has failed.
- 2. Remove the defective component(s) from the board by cutting the pins or leads with a small diagonal clipping tool. (Always remove and replace the entire component.)
- 3. Apply heat (40-50W soldering iron) sparingly to each of the cut pins or leads and remove from the board; clean the hole(s) with a toothpick or solder suction tool.
- 4. Form the tinned leads of the replacement part and insert in the printed circuit holes; solder, then trim leads to extend 1/16-inch beyond the back surface of the board. (Use only 63-37 solder with maximum 1/16-inch diameter.)

CAUTION

Always trim semiconductor leads only after soldered installation is complete. This procedure greatly lessens the possibility of component failure due to shock-wave damage caused by the trimming tool.

- 5. When soldering semiconductor devices and all small components, be sure to use a heat sink tool or long-nosed plier connected to the component lead(s) while each is being soldered. Allow the soldered connection to cool before removing the heat sink.
- 6. Clean all dirt and solder-flux from the printed circuit traces by liberal application of isopropyl alcohol or freon-type solvents.

CHAPTER 6

DRAWINGS AND PARTS LISTS

6.1 INTRODUCTION

This chapter contains the drawings and parts list for the SD Model 6053 Frequency Counter. Each section is composed of an assembly, schematic, and a parts list. All sections are arranged in assembly sequence, with the exception of the Block Diagram, and the Block Diagram Parts List - these items follow immediately after this introduction.



MODEL 6053/3 INTERCONNECT DIAGRAM, D39100E

FINAL ASSEMBLY PARTS LIST

Ref.	Description	SD Part No.
	Block Diagram, Model 6053/3	D39100R3
Bl	Blower	H1786
C1 C2 C3 C4 C5	Capacitor, .05 μ F, 12 V Capacitor, 1.0 μ F, 35 V Capacitor, 1.0 μ F, 35 V Capacitor, 1.0 μ F, 35 V Capacitor, 13 K μ F, 12 V Capacitor, .1 μ F, 600 V	C0672 C0524 C0524 C1122 03285090
CR1 CR2 CR3 CR4	Assembly Lamp, Light Emitting SL1171 Assembly Lamp, Light Emitting SL1171 Assembly Lamp, Light Emitting SL1171 Assembly Lamp, Light Emitting SL1171	CR0367 CR0367 CR0367 CR0367
Fl	Fuse, 1A, 3AG	F0001
J1 J2 J3 J4 J5	Connector, Female, Type N Connector, BNC Connector, BNC Connector, 50 Pin Connector, 14 Pin	J0552 J0165 J0260 J0170 J0310
Pl	Line Cord	W0088
Rl	Resistor, 470 Ω, 1/4W, 5%	R1044
S8 S9	Assembly switch, Resolution Switch, Toggle, SPDT	39451 S0149
Tl	Transformer	39207
Ul	Oscillator	33151
•	Filter, Pòlaroid Filter, Foam Fuse Holder Knob Socket, Octal	33922 39410 X0034 H1937 X0004
•	Acto Cable Assy Acto Mixer, Cable Assy Connector, IC Recept. AMP 60939-1	39469 29475 J0605 J0607



A1, POWER SUPPLY ASSEMBLY, D39085C

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A1, POWER SUPPLY SCHEMATIC, C39082D

A1 POWER SUPPLY PARTS LIST

*		SD
Ref.	Description	Part No.
	Al Power Supply P.C. Assembly	D39085R2
	Al Power Supply Schematic	C39082R2
C1	Capacitor, .01 μ F, 500 V	C0423
C2	Capacitor, 500 μ F, 50 V	C1243
C3	Capacitor, 500 μ F, 50 V	C1243
C4	Capacitor, 2500 μ F, 15 V	C1148
C5	Capacitor, 470 pF, 500 V	C0542
C6	Capacitor, .05 μ F, 12 V	C0672
C7	Capacitor, 470 pF, 500 V	C0542
C8	Capacitor, .01 μ F, 500 V	C0423
C9	Capacitor, 470 pF, 500 V	C0542
CR1	Diode, 1N4005	CR0284
CR2	Diode, 1N4005	CR0284
CR3	Diode, 1N4005	CR0284
CR4	Diode, 1N4005	CR0284
CR5	Diode, 1N4005	CR0284
CR6	Diode, 1N4005	CR0284
CR7	Diode, 1N4005	CR0284
CR8	Diode, 1N4005	CR0284
CR9	Diode, 1N4005	CR0284
CR10	Diode, 1N4151	CR0150
Ll	Inductor, 100 μ H, ±20%	L0166
L2	Inductor, 100 μ H, ±20%	L0166
Ql	Transistor, 2N4921	Q0267
Q2	Transistor, 2N3906	Q0248
Q3	Transistor, 2N3906	Q0248
Q4	Transistor, 2N4921	Q0267
Q5	Transistor, 2N3906	Q0248
Q6	Transistor, 2N3906	Q0248
Q7	Transistor, 2N4921	Q0267
Q 8	Transistor, 2N3565	Q0237
Q9	Transistor, 2N5190	Q0281
Q10	Transistor, 2N3646	Q0218
Q11	Transistor, 2N4921	Q0267
Rl	Resistor, 4.7 k, 1/4 W, 5%	R0892
R2	Resistor, VAR., 1 k	R2390
R3	Resistor, 4.7 k, 1/4W, 5%	R0892
R4	Resistor, VAR., 10 k	R2383
R5	Resistor, 10 k, 1/4 W, 5%	R0766

A1 POWER SUPPLY PARTS LIST (Cont'd)

Ref. Description

SD Part No.

	•	
R6	Resistor, 3.3 k, 1/4 W, 5%	R0742
R7	Resistor, 6.8 k, 1/4 W, 5%	R0696
R8	Resistor, 10 k, 1/4 W, 5%	R0766
R9	Resistor, 6.8 k, 1/4 W, 5%	R0696
R10	Resistor, 3.3 k, 1/4 W, 5%	R0742
R11	Resistor, 2.2 k, 1/4 W, 5%	R0794
R12	Resistor, 4.7 k, 1/4 W, 5%	R0892
R13	Resistor, VAR., 1 k	R2390
R14	Resistor, 4.7 k, 1/4 W, 5%	R0892
R15	Resistor, 1.5 k, 1/4 W, 5%	R0783
R16	Resistor, 10 k, 1/4 W, 5%	R0766
R17	Resistor, VAR., 1 k	R2390
R18	Resistor, 5.1 k, 1/4 W, 5%	R0693
R19	Resistor, 4.7 k, 1/4 W, 5%	R0892
R20	Resistor, 3.3 k, 1/4 W, 5%	R0742
R21	Resistor, 6.8 k, 1/4 W, 5%	R0696
R22	Resistor, 33 k, 1/4 W, 5%	R0780
U1	Integrated Circuit, μ 723C	25756
U2	Integrated Circuit, μ 723C	25756
U3	Integrated Circuit, CA3018	25720
C10	Capacitor, l μF, 35 V	C0524
C11	Capacitor, 47 μF, 35 V	C0982

6053/3-2-72



A2, SHIELD BOARD ASSEMBLY, C39448R2

6053/3-11-70

REF。	DESCRIPTION	SD PART NO.
	A2 Shield P.C. Assembly A2 Shield Schematic	C39448R2 P/O D39100R3
S1 S2 S3 S4 S5	Switch, Pushbutton, 7 STA W/Buttons Switch, Pushbutton, 7 STA W/Buttons Switch, Pushbutton, 7 STA W/Buttons Switch, Pushbutton, 7 STA W/Buttons Switch, Pushbutton, 7 STA W/Buttons	S0392 S0392 S0392 S0392 S0392 S0392
S6 S7	Switch, Pushbutton, 7 STA W/Buttons Switch, Pushbutton, 7 STA W/Buttons	S0392 S0392

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A3, READOUT P.C. ASSEMBLY, D39000C

6053/3-2-72



A3, READOUT SCHEMATIC, SHEET 1 OF 2, D33997B





6053/3-2-72

A3 READOUT BOARD PARTS LIST

R	ef.	Description	SD Part No.
		A3 Readout Board P.C. Assembly A3 Readout Board Schematic	D39000R2 D33997R4
с с с	21 22 23 24 25	Capacitor, .01 μ F, 100 V Capacitor, .01 μ F, 100 V Capacitor, .1 μ F, 50 V Capacitor, .005 μ F, 150 V Capacitor, 4.7 μ F, 35 V	C0556 C0556 C0881 C0325 C0406
	26 27 28 29 210	Capacitor, .005 μ F, 150 V Capacitor, .05 μ F, 12 V Capacitor, .05 μ F, 12 V Capacitor, .05 μ F, 12 V Capacitor, .01 μ F, 100 V Capacitor, .05 μ F, 12 V	C0325 C0672 C0672 C0556 C0672
	211 212 213 214 215	Capacitor, .05 μ F, 12 V Capacitor, .05 μ F, 12 V	C0672 C0672 C0672 C0672 C0672
С	216	Capacitor, .05 μ F, 12 V	C0672
C C	CR1 CR2 CR3 CR4	Diode, 1N4151 Diode, 1N4151 Diode, 1N4151 Not Used	CR0150 CR0150 CR0150
	R5	Diode, 1N4151	CR0150
С	CR6	Diode, 1N4151	CR0150
J J J	12 13 14	Connector, P.C., 28/56, 2VH28/1AV5 Connector, Post, AMP 61067-1 Connector, Post, AMP 61067-1 Connector, Post, AMP 61067-1 Connector, Post, AMP 61067-1	09060800 E0318 E0318 E0318 E0318 E0318
J	6	Connector, Socket, I.C. 14 Term	X0186
L	,1	Inductor, 270 µH	L0067
	21 22 23 24 25	Transistor, 2N3646 Transistor, 2N3646 Transistor, 2N3646 Transistor, 2N3646 Transistor, 2N3646	Q0218 Q0218 Q0218 Q0218 Q0218 Q0218
	26 27	Transistor, 2N3646 Transistor, 2N3646	Q0218 Q0218

		S D
Ref.	Description	Part No.
Q8	Transistor, 2N3646	Q0218
Q 9	Transistor, 2N3904	Q0247
Q10	Transistor, 2N3904	Q0247
Q11	Transistor, 2N3646	Q0218
Q12	Transistor, 2N3646	Q0218
Q13	Transistor, 2N4870	Q0266
Q14	Transistor, 2N3646	Q0218
Q15	Transistor, 2N3904	Q0247
Q16	Transistor, 2N3646	Q0218
Rl	Resistor, 1 k, 1/4 W, 5%	R0765
R2	Resistor, 1.8 k, 1/4 W, 5%	R0959
R3	Resistor, 6.8 k, 1/4 W, 5%	R0696
R4	Resistor, 470 Ω, 1/4 W, 5%	R1044
R5	Resistor, 1.2 k, 1/4 W, 5%	R0809
R6	Resistor, 47 Ω, 1/4 W, 5%	R0743
R7	Resistor, 680 Ω, 1/4 W, 5%	R1234
R8	Resistor, 470 Ω, 1/4 W, 5%	R1044
R9	Resistor, 470 Ω, 1/4 W, 5%	R1044
R10	Resistor, 4.7 k, 1/8 W, 5%	R1733
Rll	Resistor, 100 Ω, 1/4 W	R0966
R12	Not Used	
R13	Not Used	
R14	Not Used	
R15	Resistor, 4.7 k, 1/4 W, 5%	R0892
R16	Resistor, 1 k, 1/4 W, 5%	R0765
R17	Resistor, 100 Ω, 1/4 W, 5%	R0966
R18	Resistor, 1 k, 1/4 W, 5%	R0765
R19	Resistor, 100 Ω, 1/4 W, 5%	R0966
R20	Resistor, 4.7 k, 1/8 W, 5%	R1733
R21	Resistor, 1.2 k, 1/4 W, 5%	R0809
R22	Resistor, 470 Ω, 1/8 W, 5%	R1451
R23	Resistor, 4.7 k, 1/8 W, 5%	R1733
R24	Resistor, 4.7 k, 1/8 W, 5%	R1733
R25	Resistor, 1.5 k, 1/8 W, 5%	R2463
R26	Resistor, 4.7 k, 1/8 W, 5%	R1733
R27	Resistor, 4.7 k, 1/8 W, 5%	R1733
R28	Resistor, 4.7 k, 1/8 W, 5%	R1733
R29	Resistor, 47 Ω , 1/8 W, 5%	R1449
R30	Resistor, 220 Ω, 1/8 W, 5%	R1743
R31	Resistor, 10 k, 1/8 W, 5%	R1437
R32	Resistor, 4.7 k, 1/8 W, 5%	R1733

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SD Ref. Description Part No. Resistor, 10 k, 1/8 W, 5% R1437 R33 Resistor, 330 Ω, 1/4 W, 5% R0662 R34 Resistor, 22 k, 1/4 W, 5% R0768 R35 Resistor, 10 k, 1/4 W, 5% R36 R0766 Resistor, 10 k, 1/4 W, 5% R37 R0766 R38 Resistor, 10 k, 1/4 W, 5% R0766 Resistor, 10 k, 1/4 W, 5% R39 R0766 Resistor, 10 k, 1/4 W, 5% R40 R0766 Resistor, 10 k, 1/4 W, 5% R41 R0766 Resistor, 10 k, 1/4 W, 5% R42 R0766 R43 Resistor, 10 k, 1/4 W, 5% R0766 Resistor, 10 k, 1/4 W, 5% R44 R0766 R45 Resistor, 220 Ω, 1/8 W, 5% R1743 Test Point, Brown E0284 TPl TP2 Test Point, Red E0279 TP3 Test Point, Orange E0282 25771 U1 Integrated Circuit, SN74151N Integrated Circuit, SN7090N U2 25732 **U**3 25732 Integrated Circuit, SN7090N **U4** Integrated Circuit, SN7090N 25732 U5 Integrated Circuit, SN7090N 25732 **U6** Integrated Circuit, SN7090N 25732 U7 25732 Integrated Circuit, SN7090N 25732 U8 Integrated Circuit, SN7090N U9 Not Used Integrated Circuit, SN15846 19716 **U10 U11** Integrated Circuit, SN15846 19716 **U12** Integrated Circuit, SN15846 19716 Integrated Circuit, SN15846 U13 19716 **U14** Integrated Circuit, SN15846 19716 19706 U15 Integrated Circuit, SN7410N 19709 **U16** Integrated Circuit, SN7473N U17 Integrated Circuit, SN15846 19716 U18 Integrated Circuit, SN15837N 25728 U19 Integrated Circuit, SN7430N 25726 U20 25727 Integrated Circuit, SN8281A U21 Integrated Circuit, SN8281A 25727 U22 Integrated Circuit, SN15846 19716 U23 Integrated Circuit, SN7090N 25732 U24 Integrated Circuit, SN15837N 25728

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SD Part No. Ref. Description U25 Integrated Circuit, SN15846 19716 U26 Integrated Circuit, SN7493N 25715 U27 Integrated Circuit, SN7493N 25715 **U28** Integrated Circuit, SN7473N 19709 U29 19707 Integrated Circuit, SN7441N **U30** Integrated Circuit, SN7473N 19709 U31 19707 Integrated Circuit, SN7441N U32 Integrated Circuit, SN7075N 25731 **U33** Integrated Circuit, SN7441N 19707 U34 Integrated Circuit, SN7075N 25731 U35 Integrated Circuit, SN7490N 19711 **U36** Integrated Circuit, SN7441N 19707 U37 Integrated Circuit, SN7075N 25731 **U38** Integrated Circuit, SN7090N 25732 **U39** Integrated Circuit, SN7441N 19707 **U40** Integrated Circuit, SN7075N 25731 U41 Integrated Circuit, SN7090N 25732 U42 Integrated Circuit, SN7441N 19707 U43 Integrated Circuit, SN7075N 25731 U44 Integrated Circuit, SN7090N 25732 U45 Integrated Circuit, SN7441N 19707 U46 Integrated Circuit, SN7075N 25731 U47 Integrated Circuit, SN7090N 25732 U48 Integrated Circuit, SN7441N 19707 U49 Integrated Circuit, SN7075N 25731 **U50** Integrated Circuit, SN7090N 25732 V1 Tube, Readout, NL5859S V0131 **V2** Tube, Readout, NL5859S V0131 Tube, Readout, NL5859S **V**3 V0131 **V4** Tube, Readout, NL5859S V0131 **V**5 Tube, Readout, NL5859S V0131 **V6** Tube, Readout, NL5859S V0131 **V7** Tube, Readout, NL5859S V0131 XUl Integrated Circuit Socket, 8 Term X0185 Integrated Circuit Socket, 7 Term XU2 X0184 XU3 Integrated Circuit Socket, 7 Term X0184 XU4Integrated Circuit Socket, 7 Term X0184 XU5 Integrated Circuit Socket, 7 Term X0184 XU6 Integrated Circuit Socket, 7 Term X0184 XU7 Integrated Circuit Socket, 7 Term X0184

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Ref. Description

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SD Part No.

Rel.	Description						iuic no.
XU8	Integrated	Circuit	Socket,	7	Term		X0184
XU9	Integrated	Circuit	Socket,	8	Term		X0185
XU10	Integrated	Circuit	Socket,	7	Term		X0184
XUll	Integrated				Term		X0184
XU12	Integrated						X0184
nore				-			
XU13	Integrated			7			X0184
XU14	Integrated	Circuit	Socket,	7	Term		X0184
XU15	Integrated	Circuit	Socket,	7	Term		X0184
XU16	Integrated	Circuit	Socket,	7	Term		X0184
XU17	Integrated				Term		X0184
			-				
XU18	Integrated			7	Term		X0184
XU19	Integrated	Circuit	Socket,	7	Term		X0184
XU20	Integrated	Circuit	Socket,	7	Term		X0184
XU21	Integrated			7	Term		X0184
XU22	Integrated				Term		X0184
			•				
XU23	Integrated	Circuit	Socket,	7	Term		X0184
XU24	Integrated			7	Term		X0184
XU25	Integrated			7	Term		X0184
XU26	Integrated				Term		X0184
XU27	Integrated				Term		X0184
	2						
XU28	Integrated			7	Term		X0184
XU29	Integrated						X0185
XU30	Integrated				Term		X0184
XU31	Integrated				Term		X0185
XU32	Integrated	Circuit	Socket,	8	Term		X0185
			_	_			
XU33	Integrated	Circuit	Socket,	8	Term		X0185
XU34	Integrated	Circuit	Socket,	8	Term		X0185
XU35	Integrated	Circuit	Socket,	7	Term		X0184
XU36	Integrated	Circuit	Socket,	8	Term		X0185
XU37	Integrated	Circuit	Socket,	8	Term		X0185
	T b. a b. a. J		Cochot	7	M o 200		X0184
XU38	Integrated						X0184 X0185
XU39	Integrated					•	
XU40	Integrated						X0185
XU41	Integrated						X0184
XU42	Integrated	Circuit	Socket,	8	Term		X0185
XU43	Integrated	Circui+	Socket	8	Term		X0185
XU44	Integrated						X0184
					Term		X0184 X0185
XU45	Integrated						X0185 X0185
XU46	Integrated						
XU47	Integrated	Circuit	Socket,	1	Term		X0184
XU48	Integrated	Circui+	Socket	8	Term		X0185
A040	Integrated	SILCUIL	Junety	0			

		SD
Ref.	Description	Part No.
XU49	Integrated Circuit Socket, 8 Term	X0185
XU50	Integrated Circuit Socket, 7 Term	X0184
XU51	Integrated Circuit Socket, 8 Term	X0185
XU52	Integrated Circuit Socket, 8 Term	X0185
XU53	Integrated Circuit Socket, 7 Term	X0184
XU54	Integrated Circuit Socket, 8 Term	X0185
XU55	Integrated Circuit Socket, 8 Term	X0185
XU56	Integrated Circuit Socket, 7 Term	X0184
XV1	Socket, Tube, RTS-44	X0179
XV2	Socket, Tube, RTS-44	X0179
XV3	Socket, Tube, RTS-44	X0179
XV4	Socket, Tube, RTS-44	X0179
XV5	Socket, Tube, RTS-44	X0179
XV6	Socket, Tube, RTS-44	X0179
XV7	Socket, Tube, RTS-44	X0179
XV8	Socket, Tube, RTS-44	X0179
XV9	Socket, Tube, RTS-44	X0179
V4Wl	Jumper, DP	
V5W2 .	Jumper, DP	
V6W3	Jumper, DP	

VUNJ	oumper,	DF
V7W4	Jumper.	DP

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NOTES



A4, 200MHz AMP & DECADE ASSEMBLY, D39098F

6053/3-2-72



A4 200MHz AMP & DECADE PARTS LIST

Ref.	Description	SD Part No.
	200MHz Amp & Decade P.C. Assembly 200MHz Amp & Decade Schematic	D39098R5 D39095R4
C1	Capacitor, l μ F, 35 V, Tant	C0524
C2	Capacitor, l μ F, 35 V, Tant	C0524
C3	Capacitor, l μ F, 35 V, Tant	C0524
C4	Capacitor, .01 μ F, 100 V, Disc	C0556
C5	Capacitor, 10 pF, 500 V, DM10	C1193
C6	Capacitor, 100 pF, 500 V, DM10	C1156
C7	Capacitor, 470 pF, 300 V, DM15	C0542
C8	Capacitor, 470 pF, 300 V, DM15	C0542
C9	Capacitor, 100 pF, 500 V, DM10	C1156
C10	Capacitor, .01 μ F, 100 V, Disc	C0556
C11	Capacitor, .01 μ F, 100 V, Disc	C0556
C12	Capacitor, .05 μ F, 12 V	C0672
C13	Capacitor, 1 μ F, 35 V, Tant	C0524
C14	Capacitor, .05 μ F, 12 V	C0672
C15	Capacitor, 100 μ F, 10 V, Disc	C0660
C16 C17 C18 C19 C20	Capacitor, .05 μ F, 12 V Capacitor, .1 μ F, 10 V, Disc Capacitor, .1 μ F, 10 V, Disc	C0672 C0672 C0672 C0661 C0661
C21	Capacitor, .1 μ F, 10 V, Disc	C0661
C22	Capacitor, .01 μ F, 100 V, Disc	C0556
C23	Capacitor, .05 μ F, 12 V	C0672
C24	Capacitor, .1 μ F, 10 V, Disc	C0661
C25	Capacitor, .05 μ F, 12 V	C0672
C26	Capacitor, l μ F, 25 V, Cerm	C0879
C27	Capacitor, 33 pF, 500 V, DM15	C0531
C28	Capacitor, .01 μ F, 100 V Disc	C0556
C29	Capacitor, l μ F, 10 V, Disc	C0661
C30	Capacitor, .05 μ F, 12 V	C0672
C31	Capacitor, .05 μ F, 12 V	C0672
C32	Capacitor, .05 μ F, 12 V	C0672
C33	Capacitor, .01 μ F, 100 V, Disc	C0556
C34	Capacitor, .05 μ F, 12 V	C0672
C35	Capacitor, .05 μ F, 12 V	C0672
C36	Capacitor, .01 μF, 100 V, Disc	C0556
C37	Capacitor, .05 μF, 12 V	C0672
C38	Capacitor, .05 μF, 12 V	C0672

Ref.	Description	SD Part No.
Ner.	Description	Part NO.
C39	Capacitor, .05 μ F, 12 V	C0672
C40	Capacitor, .05 μ F, 12 V	C0672
C41	Capacitor, .05 μ F, 12 V	C0672
C42	Capacitor, .05 μ F, 12 V	C0672
C42	Capacitor, .05 μ F, 12 V	•
C43	capacitor, $.05 \ \mu\text{F}$, $12 \ \text{V}$	C0672
C44	Capacitor, .05 μ F, 12 V	C0672
C45	Capacitor, .05 μ F, 12 V	C0672
C46	Capacitor, .05 μ F, 12 V	C0672
C47	Capacitor, .05 μ F, 12 V	C0672
C48	Capacitor, Selected	Cxxxx
		OAAAA
C49	Capacitor, Selected	Cxxxx
C50	Capacitor, 15 pF, 500 V, DM10	C1267
C51	Capacitor, 100 pF, 500 V, DM10	C1156
C52	Capacitor, 33 pF, 500 V, DM10	C1268
C53	Capacitor, 18 pF, 500 V, DM10	C0697
CRl		
CR1 CR2	Diode, 1N747A	CR5005
	Not Used	
CR3	Not Used	
CR4	Not Used	
CR5	Not Used	
CR6	Diode, 1N4151	CR0150
-1		
J1	Integrated Circuit Socket, 14 Pin	X0186
J2	Integrated Circuit Socket, 14 Pin	X0186
J3	Not Used	
J4	Connector, Post, AMP 61067-1	E0318
Kl	Relay, Printact #12BP3G	K0135
Ll	Inductor, 100 µH	L0073
L2	Inductor, 100 μ H	L0073
L3	Inductor, 27 µH	
L3 L4		L0076
L4 L5	Inductor, .06 µH	L0158
<u>г</u> э	Inductor, .06 μ H	L0158
L6	Inductor, .06 μ H	L0158
L7	Inductor, .06 µH	L0158
L8	Inductor, 270 μ H, WEE	L0067
Ql	Transistor, 2N3646	00219
Q2	Transistor, 40673	Q0218
Q2 Q3	Transistor, 2N5179	Q0297
Q3 Q4	Transistor, 2N3646	Q0269
Q4 Q5	Transistor, 2N5179	Q0218
V 2	ITANSISCUL, ZNUL/S	Q0269

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Ref.	Description	SD Part No.
		Fart NU.
Q6	Transistor, 2N5179	Q0269
Q7	Transistor, 2N5179	Q0269
Q8	Transistor, 2N5179	Q0269
Q9	Transistor, 2N5179	Q0269
Q10	Transistor, 2N5179	Q0269
Q11	Transistor, 2N5179	Q0269
Q12	Transistor, 2N5179	Q0269
Q13	Transistor, 2N3646	Q0218
Q14	Transistor, 2N3640	Q0178
Q15	Transistor, 2N3640	Q0178
Q16	Transistor, 2N3646	Q0218
Q17	Transistor, 2N3645	Q0215
Q18	Transistor, 2N3646	Q0218
Q19	Transistor, 2N3640	Q0178
Rl	Resistor, 22 Ω , 1/4 W, 5%	R1436
R2	Resistor, 100 k, 1/4 W, 5%	R0741
R3	Resistor, 120 Ω, 1/4 W, 5%	R1461
R4	Resistor, 1 MΩ, 1/4 W, 5%	R0692
R5	Resistor, 10 k, 1/4 W, 5%	R0766
R6	Resistor, 120 Ω, 1/4 ₩, 5%	R1461
R7	Resistor, 220 Ω, 1/4 W, 5%	R0760
R8	Resistor, 100 Ω, 1/4 W, 5%	R0966
R9	Resistor, 4.7 k, 1/4 W, 5%	R0892
R10	Resistor, 220 Ω, 1/4 W, 5%	R0760
R11	Resistor, 820 Ω, 1/4 W, 5%	R0762
R12	Resistor, 10 Ω, 1/4 W, 5%	R0739
R13	Resistor, 47 Ω, 1/4 W, 5%	R0743
R14	Resistor, 330 Ω, 1/4 W, 5%	R0662
R15	Resistor, 680 Ω, 1/4 W, 5%	R1234
R16	Resistor, 270 Ω, 1/4 W, 5%	R0694
R17	Resistor, 360 Ω, 1/4 W, 5%	R1571
R18	Resistor, 33 Ω, 1/4 W, 5%	R1550
R19	Resistor, 47 Ω, 1/4 W, 5%	R0743
R20	Resistor, 560 Ω , 1/4 W, 5%	R0819
R21	Resistor, 150 Ω, 1/4 ₩, 5%	R0983
R22	Resistor, 33 Ω, 1/4 W, 5%	R1550
R23	Resistor, 680 Ω, 1/4 W, 5%	R1234
R24	Resistor, 150 Ω, 1/4 W, 5%	R0983
R25	Resistor, 390 Ω, 1/4 W, 5%	R0880
R26	Resistor, 100 k, 1/4 W, 5%	R0741

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Ref. Description

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SD Part No.

Rel.	Description	Part No
R27	Resistor, 22 Ω, 1/8 W, 5%	R1448
R28	Resistor, 47 Ω, 1/4 W, 5%	R0743
R29	Resistor, 360 Ω, 1/4 W, 5%	R0745 R1571
R30	Resistor, 100 Ω , 1/4 W, 5%	
		R0966
R31	Resistor, 22 Ω, 1/8 W, 5%	R1448
R32	Resistor, 390 Ω, 1/4 W, 5%	R0880
R33	Resistor, 390 Ω, 1/4 W, 5%	R0880
R34	Resistor, 2.2 k, 1/4 W, 5%	R0794
R35	Resistor, 2.2 k, 1/4 W, 5%	R0794
R36	Resistor, 1.2 k, 1/4 W, 5%	R0809
R37	Resistor, 1.2 k, 1/4 W, 5%	R0809
R38	Resistor, 560 Ω, 1/4 W, 5%	R0819
R39	Resistor, 910 k, 1/4 W, 5%	R0819 R2312
R40	Resistor, 270 Ω , 1/4 W, 5%	
		R0694
R41	Resistor, 270 Ω , 1/4 W, 5%	R0694
R42	Resistor, 270 Ω, 1/4 W, 5%	R0694
R43	Resistor, 270 Ω, 1/4 W, 5%	R0694
R44	Not Used	
R45	Resistor, 100 k, 1/4 W, 5%	R0741
R46	Resistor, 10 k, 1/4 W, 5%	R0766
R47	Resistor, 10 k, Potentiometer, CTS 340	R2383
R48	Resistor, 2.2 k, 1/4 W, 5%	R0794
R49	Resistor, 3 k, 1/4 W, 5%	R0711
R50	Resistor, 5 k, Potentiometer, CTS 340	R0711 R2187
R51	Resistor, 100 k, 1/4 W, 5%	R0741
R52	Resistor, 820 Ω, 1/4 W, 5%	R0762
R53	Resistor, 33 k, 1/4 W, 5%	R0780
R54	Resistor, 33 k, 1/4 W, 5%	R0780
R55	Resistor, 47 k, 1/4 W, 5%	R0777
R56	Resistor, 47 k, 1/4 W, 5%	R0777
		10777
R5 7	Resistor, 4.7 k, 1/4 W, 5%	R0892
R58	Resistor, 22 k, 1/4 W, 5%	R0768
R59	Resistor, 56 Ω, 1/4 W, 5%	R1554
R60	Resistor, 3.3 k, 1/4 W, 5%	R0742
R61	Resistor, 4.7 k, 1/4 W, 5%	R0892
R62	Resistor, 47 Ω, 1/4 W, 5%	R0743
Ul	Integrated Circuit, LM301A	25745
U2	Integrated Circuit, MC1026P	25780
U3	Integrated Circuit, MC1670L	25765
U4	Integrated Circuit, MC1027P	25765
U5	Integrated Circuit, MC1027P	
0.5	Integrated CITCUIL, MCIVZ/P	25719

Ref.	Description	SD Part No.
U6 U7	Integrated Circuit, MCl027P Integrated Circuit, MCl039	25719 25774
R63 R64 R65 R66	Resistor, 910 k, 1/4 W, 5% Resistor, 22 Ω, 1/4 W, 5% Resistor, 100 k, 1/4 W, 5% Resistor, 39 Ω, 1/8 W, 5%	R2312 R1436 R0741 R1829
XQ1 XQ2 XQ3 XQ4 XQ5	Not Used Transistor Pad Transistor Pad Not Used Transistor Pad	H1838 H1838 H1838
XQ6 XQ7 XQ8 XQ 9 XQ10	Transistor Pad Transistor Pad Transistor Pad Transistor Pad Transistor Pad	H1838 H1838 H1838 H1838 H1838 H1838
XQ11 XQ12 XQ13 XQ14 XQ15	Transistor Pad Transistor Pad Not Used Not Used Not Used	H1838 H1838
XQ16 XQ17	Not Used Transistor Pad	H0515
XJ1 XJ2	Insulator, 14 Hole Insulator, 14 Hole	H1958 H1958

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6053/3-11-70

NOTES



A5, ACTO P.C. ASSEMBLY, C39090E

6053/3-2-72



A5, ACTO SCHEMATIC, C39087D

A5 ACTO PARTS LIST

Ref.	Description	SD Part No.
	A5 ACTO P.C. Assembly A5 ACTO Schematic	C39090 C39087
C1	Capacitor, .15 μ F, 100 V	C0237
C2	Capacitor, 33 pF, 500 V	C0531
C3	Capacitor, 33 pF, 500 V	C0531
C4	Capacitor, 150 pF, 500 V	C0537
C5	Capacitor, .01 μ F, 100 V	C0556
C6	Capacitor, .05 μ F, 12 V	C0672
C7	Capacitor, 150 pF, 500 V	C0537
C8	Capacitor, .01 μ F, 100 V	C0556
C9	Capacitor, 1 μ F, 35 V, Tant	C0524
C10	Capacitor, 1 μ F, 35 V, Tant	C0524
C11	Capacitor, .033 μ F, 100 V	C0735
C12	Capacitor, .047 μ F, 200 V	C0700
C13	Capacitor, 159 pF, 500 V, 1%	C1146
C14	Capacitor, 159 pF, 500 V, 1%	C1146
C15	Capacitor, 1 μ F, 35 V, Tant	C0524
C16	Capacitor, .05 μ F, 12 V	C0672
C17	Capacitor, .01 μ F, 100 V	C0556
C18	Capacitor, .05 μ F, 12 V	C0672
C19	Capacitor, 82 pF, 500 V	C0535
C20	Capacitor, 1 μ F, 35 V, Tant	C0524
C21 C22 C23 C24 C25 C26	Capacitor, .05 μ F, 12 V Capacitor, .01 μ F, 100 V Capacitor, .001 μ F, 1 KV Capacitor, .001 μ F, 1 KV Capacitor, .05 μ F, 12 V	C0672 C0556 C0235 C0235 C0672
C26	Capacitor, .05 μ F, 12 V	C0672
C27	Capacitor, .01 μ F, 100 V	C0556
C28	Capacitor, .05 μ F, 12 V	C0672
C29	Capacitor, .05 μ F, 12 V	C0672
C30	Capacitor, .05 μ F, 12 V	C0672
C31	Capacitor, 150 pF, 500 V	C0537
C32	Capacitor, 150 pF, 500 V	C0537
C33	Capacitor, .05 μ F, 12 V	C0672
C34	Capacitor, .1 μ F, 10 V	C0661
C35	Capacitor, 318 pF, 500 V, 1%	C1145
C36	Capacitor, .01 μ F, 100 V	C0556
C37	Capacitor, .1 μ F, 10 V	C0661
C38	Capacitor, .05 μ F, 12 V	C0672
C39	Capacitor, 100 μ F, 10 V	C0660

A5 ACTO PARTS LIST (Cont'd)

Ref.	Description	SD Part No.
C40 C41 C42 C43	Not Used Not Used Capacitor, .05 µF, 12 V Capacitor, .01 µF, 100 V	C0672 C0556
CR1 CR2 CR3 CR4 CR5	Not Used Diode, 1N4151 Diode, MV1648 Diode, MV1648 Diode, 1N4151	CR0150 CR0359 CR0359 CR0150
CR6 CR7 CR8	Diode, lN4151 Not Used Diode, lN4151	CR0150 CR0150
J1 J2	Connector, Socket, I.C., 14 Term Connector, Socket, I.C., 14 Term	X0186 X0184
L1 L2 L3 L4 L5	Inductor, 10 μH Inductor, 1.5 μH Inductor, 100 μH Inductor, 2.7 μH Inductor, 2.7 μH	L0153 L0164 L0156 L0165 L0165
L6 L7 L8 L9	Inductor, .82 μH Inductor, .82 μH Inductor, 2.7 μH Inductor, 100 μH	L0163 L0163 L0165 L0156
Q1 Q2 Q3 Q4 Q5	Transistor, 2N3646 Transistor, 2N3646 Transistor, 2N3565 Transistor, 2N3646 Transistor, 2N3646	Q0218 Q0218 Q0237 Q0218 Q0218
Q6 Q7 Q8 Q9 Q10	Not Used Not Used Transistor, 2N3565 Transistor, 2N3565 Transistor, 2N3565	Q0237 Q0237 Q0237
Q11	Transistor, 2N4342	Q0243
R1 R2 R3 R4 R5	Not Used Resistor, 3.3 k, 1/8 W, 5% Resistor, 27 k, 1/8 W, 5% Resistor, 82 Ω, 1/8 W, 5% Not Used	R1456 R0824 R1745

A5 ACTO PARTS LIST (Cont'd)

Ref. Description

SD Part No.

Ref.	Description	Part NU.
R6	Resistor, 27 k, 1/8 W, 5%	R0824
R0 R7		R0765
	Resistor, 1 k , $1/8 \text{ W}$, 5%	
R8	Resistor, 1 k, 1/8 W, 5%	R0765
R9	Resistor, 220 k, 1/4 W, 5%	R0967
R10	Resistor, 91 k, 1/4 W, 5%	R1481
Rll	Resistor, 10 k, 1/8 W, 5%	R1437
R12	Resistor, 4.7 k, 1/4 W, 5%	R0892
R13	Resistor, 47 k, 1/4 W, 5%	R0777
R14	Resistor, 10 k, 1/4 W, 5%	R0766
R15	Resistor, 22 k, $1/4$ W, 5%	R0768
R16	Resistor, 100 Ω , 1/8 W, 5%	R1441
R10 R17	Resistor, 4.7 k, 1/8 W, 5%	R1733
R17 R18	Resistor, 68 k, 1/8 W, 5%	
	Resistor, bo K, $1/6$ W, 56	R1849
R19	Resistor, 2.2 k, 1/8 W, 5%	R1476
R20	Resistor, 2.2 k, 1/8 W, 5%	R1476
R21	Resistor, 470 Ω, 1/8 W, 5%	R1451
R22	Resistor, 470 Ω, 1/8 W, 5%	R1451
R23	Resistor, 100 Ω, 1/4 W, 5%	R0966
R24	Resistor, VAR., 5 k, 2 W, 30%	R2187
R25	Not Used	
R26	Resistor, 10 k, 1/4 W, 5%	R0766
R20 R27	Resistor, 470 Ω , 1/4 W, 5%	R1044
R27 R28	$\begin{array}{c} \text{Resistor}, 470 \text{ M}, 1/4 \text{ W}, 56 \\ \text{Resistor}, 4.7 \text{ L}, 1/0 \text{ W}, 56 \\ \end{array}$	
	Resistor, 4.7 k, 1/8 W, 5%	R1733
R29	Resistor, 5.6 k, 1/4 W, 5%	R0821
R30	Resistor, 820 Ω, 1/4 W, 5%	R0762
R31	Resistor, 820 Ω, 1/4 W, 5%	R0762
R32	Resistor, 3.3 k, 1/4 W, 5%	R0742
R33	Resistor, 15 k, 1/4 W, 5%	R0728
R34	Resistor, 1 M Ω , 1/8 W, 5%	R2371
R35	Resistor, 1 M Ω , 1/8 W, 5%	R2371 R2371
KJJ	RESISCOL, I MAL, I/O W, Jo	R23/1
R36	Resistor, 220 Ω, 1/8 W, 5%	R1743
R37	Not Used	
R38	Not Used	
R39	Resistor, 6.8 k, 1/8 W, 5%	R1459
R40	Not Used	
R41	Resistor, 6.8 k, 1/8 W, 5%	R1459
R42	Resistor, 220 Ω , 1/8 W, 5%	R1743
R43	Resistor, 39 Ω , 1/8 W, 5%	R1829
R43 R44	Resistor, 560 Ω , 1/8 W, 5%	R1452
R45	Resistor, 220 Ω , 1/8 W, 5%	R1452 R1743
1/40	NCSISCOI, 220 %, 1/0 W, Jo	NT143
R46	Resistor, 220 Ω, 1/8 W, 5%	R1743

A5 ACTO PARTS LIST (Cont'd)

Ref.	Description	SD Part No.
R47	Resistor, 39 Ω , 1/8 W, 5%	R1829
R48	Resistor, 560 Ω , 1/8 W, 5%	R1452
R49	Resistor, 120 Ω , 1/8 W, 5%	R2459
R50	Resistor, 120 Ω , 1/8 W, 5%	R2459
R51	Resistor, 220 Ω , 1/8 W, 5%	R1743
R52	Resistor, 220 Ω, 1/8 W, 5%	R1743
R53	Resistor, 330 Ω, 1/8 W, 5%	R1444
R54	Resistor, 2.2 k, 1/8 W, 5%	R1476
R55	Resistor, 12 k, 1/4 W, 5%	R0759
R56	Resistor, 499 k, 1/8 W, 1%	R2372
TP1	Test Point, Brown	E0284
TP2	Test Point, Red	E0279
U1	Integrated Circuit, LM301A	25745
U2	Integrated Circuit, CA3026	25724
U3	Integrated Circuit, CA3028A	25702
VR1	Zener, 1N965B	CR0139
VR2	Zener, FZ902	26015850
	Retainer, Plug Insulator, 14 Hole	A39976 H1958



A6, MIXER P.C. ASSEMBLY, C33218J



A6, MIXER & DRIVER AMP SCHEMATIC, C27988L

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A6 MIXER PARTS LIST

Ref.	Description	SD Part No.
	Mixer P.C. Assembly Mixer Schematic	C33218C C27988C
C1	Capacitor, 5 pF, Chip	C1187
C2	Capacitor, 5 pF, Chip	C1187
C3	Capacitor, .005 µF, Chip	C1245
C4	Capacitor, 5 pF, Chip	C1187
C5	Capacitor, 5 pF, Chip	C1187
C6	Capacitor, .01 μ F, 100 V, Disc	C0556
C7	Capacitor, 22 pF, 25 V, Disc, Chip	C1177
C8	Capacitor, .01 μ F, 100 V, Disc	C0556
C9	Capacitor, .01 μ F, 100 V, Disc	C0556
C10	Capacitor, 56 pF, 500 V, DM	C0882
C11	Capacitor, 56 pF, 500 V, DM	C0882
C12	Capacitor, 100 pF, 500 V, DM	C0536
C13	Capacitor, .01 μ F, 100 V, Disc	C0556
C14	Capacitor, .1 μ F, 10 V, Disc	C0661
C15	Capacitor, .05 μ F, 12 V, Disc	C0672
C16 C17 C18 C19	Capacitor, 180 pF, 500 V, DM Capacitor, .05 µF, 12 V, Disc Not Used Not Used	C1138 C0672
C20	Capacitor, 1 μ F, 35 V, Tant	C0524
C21	Capacitor, .05 µF, 12 V, Disc	C0672
CR1	Diode, HPA-5082-2542	CR0358
CR2	Diode, HPA-5083-2542	CR0358
CR3	Diode, HPA-5083-2542	CR0358
CR4	Diode, HPA-5083-2542	CR0358
CR5	Diode, HPA-5083-2542	CR0358
CR6	Diode, HPA 5082-2800	CR0363
CR7	Diode, 1N4151	CR0150
CR8	Diode, 1N4151	CR0150
CR9	Diode, 1N4151	CR0150
Q1	Transistor, 2N3958	26015100
Q2	Transistor, 2N5459	Q0264
Q3	Transistor, SD Spec 33392	33392
R1 R2 R3 R4 R5	Resistor, 50 Ω , Chip Resistor, 50 Ω , Chip Resistor, 50 Ω , Chip Resistor, 50 Ω , Chip Resistor, 150 k, 1/4 W, 1%, MF	R2494 R2494 R2494 R2494 R2494 R2421

A6 MIXER PARTS LIST (Cont'd)

_		SD
Ref.	Description	Part No.
R6	Resistor, 150 k, 1/4 W, 1%, MF	R2421
R7	Resistor, 150 k, 1/4 W, 1%, MF	R2421
R8	Resistor, 150 k, 1/4 W, 1%, MF	R2421
R9	Resistor, 50 Ω , Chip	R2494
R10	Resistor, 560 k, 1/8 W, 5%	R2536
Rll	Resistor, 1 M, 1/8 W, 5%	R1435
R12	Resistor, 10 k, 1/8 W, 5%	R1437
R13	Resistor, 2.7 k, $1/8$ W, 5%	R1749
R14	Resistor, 27 k, $1/8$ W, 5%	R2432 R1749
R15	Resistor, 2.7 k, 1/8 W, 5%	K1/49
R16	Resistor, 27 k, 1/8 W, 5%	R2432
R17	Resistor, 5 k, Potentiometer 4 Turn	R2697
R18	Not Used	D2607
R19	Resistor, 5 k, Potentiometer 4 Turn, 1/8 W, 5%	R2697 R1476
R20	Resistor, 2.2 k, 1/8 W, 5%	K1470
R21	Resistor, 2.2 k, 1/8 W, 5%	R1476
R22	Resistor, 330 k, 1/8 W, 5%	R2535
R23	Resistor, 1 k, 1/8 W, 5%	R1453
R24	Resistor, 2.4 k, 1/8 W, 5%	R2358
R25	Resistor, 2.7 k, 1/8 W, 5%	R1749
R26	Resistor, 1 k, 1/8 W, 5%	R1453
R27	Resistor, 1 k, 1/8 W, 5%	R1453
R28	Resistor, 3.9 k, 1/8 W, 5%	R1457
R29	Resistor, 390 Ω , 1/8 W, 5%	R1450 R1733
R30	Resistor, 4.7 k, 1/8 W, 5%	R1/33
R31	Resistor, 680 Ω , 1/8 W, 5%	R2461
R32	Resistor, 3.3 k, 1/8 W, 5%	R1456
R33	Resistor, 10 k, 1/8 W, 5%	R1437
R34	Resistor, 10 k, $1/8$ W, 5%	R1437 R1459
R35	Resistor, 6.8 k, 1/8 W, 5%	KI433
R36	Resistor Selected	
R37	Resistor, 3.3 k, 1/8 W, 5%	R1456
R38	Resistor, 100 k, 1/8 W, 5%	R2465
R39	Resistor, 1 k, $1/8$ W, 5%	R1453
R40	Resistor, 100 k, 1/8 W, 5%	R2465
R41	Resistor, 1 k, 1/8 W, 5%	R1453
R42	Resistor, 680 Ω , 1/8 W, 5%	R2461
R43	Resistor, 4.7 k, 1/8 W, 5%	R1733
Ul	Integrated Circuit, CA3029	25757
U2	Integrated Circuit, LM301A	25745
U3	Integrated Circuit, CA3046	25725



A6, DRIVER AMP P.C. ASSEMBLY, C3321G

A6 DRIVER AMP PARTS LIST

Ref.	Description	SD Part No.
	A6 Driver Amp P.C. Assembly A6 Driver Amp Schematic	C33221C C27988C
C101	Capacitor, 15 pF, Chip	C1163
C102	Capacitor, 15 pF, Chip	C1163
C103	Capacitor, 22 pF, Chip	C1177
C104	Capacitor, 15 pF, Chip	C1163
C105	Capacitor, 15 pF, Chip	C1163
C106 C107 C108 C109 C110	Capacitor, 22 pF, Chip Capacitor, .05 µF, 12 V Capacitor, .05 µF, 12 V Not Used Not Used	C1177 C0672 C0672
C111	Capacitor, .05 μ F, 12 V	C0672
C112	Capacitor, .05 μ F, 12 V	C0672
C113	Capacitor, 100 μ F, 10 V	C0660
C114	Capacitor, .05 μ F, 12 V	C0672
C115	Capacitor, 68 pF, 500 V	C0635
C116	Capacitor, 68 pF, 500 V	C0635
C117	Capacitor, 100 µF, 10 V	C0660
CR101	Diode, HP0151	CR0269
CR102	Diode, HP0151	CR0269
L101	Inductor, 100 µH, 10%	L0073
L102	Inductor, 100 µH, 10%	L0073
Q101 Q102 Q103 Q104 Q105	Transistor, 2N3646 Transistor, 2N3646 Transistor, 2N3646 Transistor, 2N3646 Transistor, 2N3640	Q0218 Q0218 Q0218 Q0218 Q0218 Q0178
Q106	Transistor, 2N3640	Q0178
R101	Resistor, 150 Ω , 1/4 W, 5%	R0983
R102	Resistor, 150 Ω , 1/4 W, 5%	R0983
R103	Resistor, 150 Ω , 1/4 W, 5%	R0983
R104	Resistor, 270 Ω , 1/4 W, 5%	R0694
R105	Resistor, 47 Ω , 1/4 W, 5%	R0743
R106	Resistor, 47 Ω, 1/4 W, 5%	R0743
R107	Resistor, 330 Ω, 1/4 W, 5%	R0662
R108	Resistor, 330 Ω, 1/4 W, 5%	R0662
R109	Resistor, 470 Ω, 1/4 W, 5%	R1044
R110	Resistor, 1 k, 1/4 W, 5%	R0765

CHAPTER 7

STANDARD OPTIONS

7.1 INTRODUCTION

The Standard Options available for the SD Model 6053/3 Frequency Counter are described in the following sections. These are extra cost items to tailor your unit for specific application. Nonstandard Options may be requested and will be described in this chapter when applicable.

OSCILLATOR (B1)

The Bl Option provides this instrument with a medium stability oscillator.

The Bl Oscillator specifications are as follows:

AGING RATE: ±7 parts in 10⁹/24 hrs. // ±2 parts in 10⁸/24 hours. WARM-UP TIME TO REACH SPECIFIED AGING RATE: 30 days // 72 hours. SHORT-TERM STABILITY AVERAGED OVER 1 SECOND: ±5 parts in 10⁹ rms. LONG-TERM AGING RATE: ±3 parts in 10⁹/24 hours after 45 day dynamic. VARIATION WITH TEMPERATURE: ±5 parts in 10⁹/C° from -20° to +50°C. 10% CHANGE IN LINE VOLTAGE: <±2 parts in 10°.

Parts List

Ref.	Description	SD Part No.
Ul	Oscillator, Heated Bl	Y0023

OSCILLATOR (B3)

The B3 Option provides the instrument with a medium stability oscillator. The B3 Oscillator, unlike the standard 1 MHz oscillator, has an output frequency of 3 MHz. A divide-bythree circuit has been added to convert the oscillator's output frequency to the required 1 MHz reference.

The B3 Option comprises the B3 Oscillator, a separate power supply, and a divide-by-three circuit (refer to the Oscillator Power Supply). The improved specifications are listed below:

AGING RATE: ±3 parts in 10⁹/24 hrs. WARM-UP TIME TO REACH SPECIFIED AGING RATE: 72 hrs. SHORT-TERM STABILITY AVERAGED OVER 1 SECOND: ±1 part in 10¹⁰ rms. LONG-TERM AGING RATE: ±3 parts in 10⁸/30 days. VARIATION WITH TEMPERATURE (AVERAGE ±2 PARTS IN 10¹⁰/°C): 4 parts in 10 over 20° change within -20°C to +55°C. ±10% CHANGE IN LINE VOLTAGE: ±5 parts in 10¹⁰.

Parts List

Ref.	Description	SD Part No.
A7	Oscillator Power P.C. Assembly	B39487
С9	Capacitor, 500 μ F, 50 V	C1243
T 2	Transformer	19805
Ul	Oscillator, B3	C33428

OSCILLATOR (B)

The B Option provides the insrtument with a high stability oscillator. The B Oscillator, unlike the standard 1 MHz Oscillator, has an output frequency of 3 MHz. A divide-by-three circuit has been added to convert the oscillator's output frequency to the required 1 MHz reference frequency.

The B Option comprises the B Oscillator, a separate power supply, and a divide-by-three circuit (refer to the Oscillator Power Supply). The improved specifications are listed below:

AGING RATE: 1 part in 10⁹/24 hrs.

WARM-UP TIME TO REACH SPECIFIED AGING RATE: 72 hrs. SHORT-TERM STABILITY AVERAGED OVER 1 SECOND: 1 part in 10¹⁰ rms. LONG-TERM AGING RATE: ±3 parts in 10⁸/30 days.

VARIATION WITH TEMPERATURE (AVERAGE 2 PARTS IN 10¹⁰/°C): ±4 parts in 10⁹ over 20° change within -20° to +50°C.

10% CHANGE IN LINE VOLTAGE: ±5 parts in 10¹⁰.

Parts List

Ref.	Description	SD Part No.
A7	Oscillator Power P.C. Assembly	B39487
С9	Capacitor, 500 μ F, 50 V	C1243
Т2	Transformer	19805
Ul	Oscillator, B	C33427
	Bracket, MT'g., Osc.	B39044
	Wire List	A39551

OSCILLATOR (B4)

The B4 Option provides the instrument with a very high stability oscillator. Specifications for this oscillator are the following: FREQUENCY OUTPUT: 1 MHz. STABILITY: Temperature -- Less than 5 parts in 10¹¹/C° from 0 to +15°C. Aging Rate -- Less than 5 parts in $10^{10}/24$ hours after warm-up. Up to 72 hrs. may be required to reach this aging rate after lengthy "off" periods of time. Line Voltage -- Less than ±1 part in 10¹⁰ for a 10% voltage change. Short Term -- Less than 5 parts in 10¹¹ rms with measurement averaging time of one second under constant enviromental and line voltage conditions. Frequency Retrace -- After up to 24 hours of shundown, one hour is required to reach within 5 parts in 10° of the frequency that existed at the time of turn off. FREQUENCY ADJUST: Range (Coarse) $-- \pm 2$ parts in 10^6 . Range (fine) $-- \pm 7$ parts in 10^8 . $-- \pm 1$ (part in 10¹⁰. Resolution Parts List SD Ref. Description Part No. _ _

A7	Oscillator Power P.C. Assembly	B39487
С9	Capacitor, 500 μ F, 50 V	C1243
Tl	Transformer	19805
Ul	Oscillator, B4	C33429
	Wire List	A39551

OPTION 13 (B4)

CIRCUIT DESCRIPTION A7 OSCILLATOR, POWER SUPPLY SCHEMATIC #B39490R1 (used with OPTIONS 11, 12, 13)

This board contains two circuits: a regulated +28 V dc power supply and a divide-by-3 circuit.

The Oscillator Power Supply consists of a full wave bridge CR1, 2, 3, 4 which supplies 28 Volts dc to regulator Ul and series pass transistor Ql. The necessary regulated 28 Volts is then fed to the oscillator.

The divide-by-3 circuit takes the 3 MHz signal from the oscillator and uses Q2 as a buffer amplifier to supply a 3 MHz signal at the proper level to the input of the divide-by-3 integrated circuit, U2. U2 divides the 3 MHz signal by 3 and produces the 1 MHz signal use by the counter.



U1, 3MHz OSCILLATOR ASSEMBLY, B39487R1

A7 OSCILLATOR POWER SUPPLY



Ul, 3MHz OSCILLATOR SCHEMATIC, B39490R1

Ref.	Description	SD Part No.
	3 MHz Oscillator and Power Supply Assembly 3 MHz Oscillator and Power Supply Schematic	B39487A B39490A
C1	Capacitor, 100 pF, 500 V, 5%	C0536
C2	Capacitor, .05 µF, 12 V	C0672
CR1	Diode, 1N4005	CR0284
CR2	Diode, 1N4005	CR0284
CR3	Diode, 1N4005	CR0284
CR4	Diode, 1N4005	CR0284
Q1	Transistor, 2N4921	Q0267
Q2	Transistor, 2N3646	Q0218
R1	Resistor, 5.1 k, 1/4 W, 5%	R0693
R2	Resistor, 27 k, 1/4 W, 5%	R0824
R3	Resistor, 20 k, 1/4 W, 5%	R0964
R4	Resistor, 6.8 k, 1/4 W, 5%	R0696
R5	Resistor, 5.6 k, 1/4 W, 5%	R0821
R6	Resistor, l k, l/4 W, 5%	R0765
R7	Resistor, l k, l/4 W, 5%	R0765
R8	Resistor, 5.6 k, l/4 W, 5%	R0821
Ul	Integrated Circuit, U723C	25756
U2	Integrated Circuit, 7473N	19709
	Heatsink	A39486

3 MHz OSCILLATOR AND POWER SUPPLY PARTS LIST

DECADE INDICATORS (E)

The E Option adds one readout digit to the standard instrument. When adding option E, remove and add one each jumper wire as shown on drawing D33997.

Parts List

Ref.	Description	SD Part No.	
U51 U52 U53	Integrated Circuit, SN7441N Integrated Circuit, SN7075N Integrated Circuit, SN7090N	19707 25731 25732	
V8	Tube, Readout, NL58595	V0131	

DECADE INDICATORS (EE)

The EE Option adds two readout digits to the standard unit. When adding option EE, remove one each jumper wire as shown on drawing D33997.

Parts List

		SD
Ref.	Description	Part No.
U51	Integrated Circuit, SN7441N	19707
U52	Integrated Circuit, SN7075N	25731
U53	Integrated Circuit, SN7090N	25732
U54	Integrated Circuit, SN7441N	19707
U55	Integrated Circuit, SN7075N	25731
U56	Integrated Circuit, SB7090N	25732
V8	Tube, Readout, NL5859S	V0131
V9	Tube, Readout, NL5859S	V0131

OPTION 17 DATA OUTPUT (D3)

BCD pin assignments:

DIGIT	DISPLAYED	BCD	PIN	DIGITI	DISPLAYED	BCD	PIN
	10 ⁰	1 2 4 8	1 2 26 27	:	10 ⁶ .	1 2 4 8	13 14 38 39
	10 ¹	1 2 4 8	3 4 28 29	:	107	1 2 4 8	15 16 40 41
	10 ²	1 2 4 8	5 6 30 31	ANNUNC Measure	IATION ement Unit	1 2	17 18
	10 ³	1 2 4	7 8 32	Decima	l Point	4 8 1 2	42 43 19
	10 ⁴	8 1 2 4 8	33 9 10 34	RECODO	ER CONTROL	2 4 8	20 44 45
	10 ⁵	4 8 1 2 4 8	34 35 11 12 36 37	+ Refer - Refer Instrur Print (25 24 50 48 47
				* 0 → +	+15 volt trans	sition	

at end of count.

J4 (BCD OUT) Connector = Amphenol 57-40500 Mating Connector = Amphenol 57-30500

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OPTION 17 (D3) BCD ASSEMBLY A39897B



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OPTION 17 (D3) BCD PARTS LIST

Ref.	Description	SD Part No.
	BCD Output Assembly BCD Output Schematic	A39897B C39113B
C1	Capacitor, .05 μ F, 12 V, Disc	C0762
J4	Connector, 50 Pin	J0170
Rl	Resistor, 1 k, 1/4 W, 5%	R0765
U1 U2 U3 U4 U5		27867 27867 27867 27867 27897
U6 U7 U8 U9 U10	Resistor Network, 5 k, 1/10 W, 20% Resistor Network, 5 k, 1/10 W, 20% Resistor Network, 5 k, 1/10 W, 20% Integrated Circuit, SN15846N Integrated Circuit, SN15846N	27897 27897 27897 19716 19716
P4	Connector, 50 Pin	J0171

OPTION 17 (D3)

T

REMOTE OPERATION (P)

Remote control pin assignments:

PIN NO.	CONTROLS			
1 2 4 5 6 8 9 10 12 14		osure to ground nt only when gat "B" "C" "D" N "B" N "C"	will reset instru- e is closed.)	
DESIRED FUNCTION ACTO	GRCUND PINS 4 & 6 6	DESIRED RESOLUTION 10 ⁻¹	GROUND PINS NONE	
TEST X1 X10 X100 X1000	6 NONE 4 5 4 & 5	1 10 10 ² 10 ³ 10 ⁴ 10 ⁵	8 9 8 & 9 8 & 10 9 & 10 8, 9, & 10	

J4 (REMOTE CONTROL) = Amphenol 57-40140 Mating Connector = Amphenol 57-30140

OPTION 20 (P)

🙀 MANUAL CHANGES

MODEL 413A

DC NULL VOLTMETER

Manual Serial Prefixed: 315--hp- Part No. 00413-90003

Instrument Serial Number	Make Manual Changes	Instrument Serial Number	Make Manual Changes
ALL	ERRATA		· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·

ERRATA:

Table 6-1 and 6-2, Replaceable Parts: 1. Change -hp- Part of A102 to 412A-95B.

Appendix C, Manual Backdating Changes:

1. Under "Change 2" change reference to Service Note to 413A/AR-1, and add the following note:

NOTE

The -hp- Part No. 412A-58C does not include the Modulator Assy A102 (DS101 and DS102). If only the Modulator Assy fails replacement may be ordered under -hp- Part No. 412A-95A.

