# **TECHNICAL MANUAL**

# OPERATOR'S, ORGANIZATIONAL, DIRECT SUPPORT, AND GENERAL SUPPORT MAINTENANCE MANUAL, INCLUDING REPAIR PARTS AND SPECIAL TOOLS LIST

# FOR

# COUNTER, ELECTRONIC, DIGITAL READOUT AN/USM-459 (HEWLETT-PACKARD MODEL 5328A/E42)

# (NSN 6625-01-061-8928) (EIC: KRV)

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HEADQUARTERS, DEPARTMENT OF THE ARMY 28 MARCH 1979

CHANGE No. 2 Headquarters Department of the Army Washington, D.C., 24 February2006

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## SAFETY CONSIDERATIONS

#### GENERAL

This is a Safety Class I instrument. This instrument has been designed and tested according to IEC Publication 348, "Safety Requirements for Electronic Measuring Apparatus."

#### OPERATION

BEFORE APPLYING POWER verify that the power transformer primary is matched to the available line voltage and the correct fuse is installed (see Section II). Make sure that only fuses with the required rated current and of the specified type (normal blow, time delay, etc.) are used for replacement. The use of repaired fuses and the short-circuiting of fuseholders must be avoided.

#### SERVICE

Although this instrument has been designed in accordance with international safety standards, this manual contains information, cautions, and warnings which must be followed to ensure safe operation and to retain the instrument in safe condition. Service and adjustments should be performed only by qualified service personnel.

Any adjustment, maintenance, and repair of the opened instrument under voltage should be avoided as much as possible and, when inevitable, should be carried out only by a skilled person who is aware of the hazard involved.

Capacitors inside the instrument may still be charged even if the instrument has been disconnected from its source of supply.

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

#### WARNING

IF THIS INSTRUMENT IS TO BE ENERGIZED VIA AN AUTOTRANS-FORMER (FOR VOLTAGE REDUCTION] MAKE SURE THE COMMON TERMINAL IS CONNECTED TO THE EARTHED POLE OF THE POWER SOURCE.

#### WARNING

BEFORE SWITCHING ON THE INSTRUMENT, THE PROTECTIVE EARTH TERMINALS OF THE INSTRUMENT MUST BE CONNECTED TO THE PROTECTIVE CONDUCTOR OF THE (MAINS) POWER CORD. THE MAINS PLUG SHALL ONLY BE INSERTED IN A SOCKET OUTLET PRO-VIDED WITH A PROTECTIVE EARTH CONTACT. THE PROTECTIVE ACTION MUST NOT BE NEGATED BY THE USE OF AN EXTENSION CORD (POWER CABLE) WITHOUT A PROTECTIVE CONDUCTOR (GROUNDING).

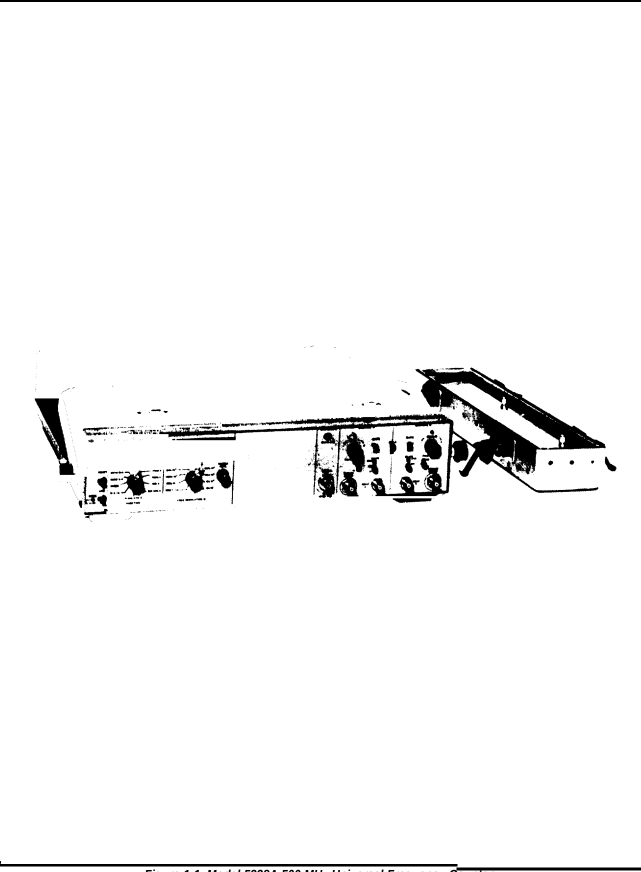
#### WARNING

THE SERVICE INFORMATION FOUND IN THIS MANUAL IS OFTEN USED WITH POWER SUPPLIED AND PROTECTIVE COVERS REMOVED FROM THE INSTRUMENT. ENERGY AVAILABLE AT MANY POINTS MAY, IF CONTACTED, RESULT IN PERSONAL INJURY.

## CAUTION

**BEFORE SWITCHING ON THIS INSTRUMENT:** 

- 1. MAKE SURE THE INSTRUMENT IS SET TO THE VOLTAGE OF THE POWER SOURCE.
- 2. ENSURE THAT ALL DEVICES CONNECTED TO THIS INSTRU-MENT ARE CONNECTED TO THE PROTECTIVE (EARTH) GROUND.
- 3. ENSURE THAT THE LINE POWER (MAINS) PLUG IS CONNEC-TED TO A THREE-CONDUCTOR LINE POWER OUTLET THAT HAS A PROTECTIVE (EARTH) GROUND. (GROUNDING ONE CON-DUCTOR OF A TWO-CONDUCTOR OUTLET IS NOT SUFFICIENT.)
- 4. MAKE SURE THAT ONLY FUSES WITH THE REQUIRED RATED CURRENT AND OF THE SPECIFIED TYPE (NORMAL BLOW, TIME DELAY, ETC.) ARE USED FOR REPLACEMENT. THE USE OF REPAIRED FUSES AND THE SHORT-CIRCUITING OF FUSE HOLDERS MUST BE AVOIDED.



## **SECTION 0**

## INSTRUCTIONS

## 0-1. SCOPE.

This manual describes Counter, Electronic, Digital Readout AN/USM-459 and provides instructions for operation and maintenance. Throughout this manual, the AN/USM-459 is referred to as Hewlett-Packard Model 5328A Counter.

## 0-2. CONSOLIDATED INDEX OF ARMY PUBLICATIONS AND BLANK FORMS.

Refer to the latest issue of DA PAM 25-30 to determine whether there are new additions, changes, or additional publications pertaining to this equipment.

#### 0-3. MAINTENANCE FORMS, RECORDS, AND REPORTS.

a. <u>Report of Maintenance and Unsatisfactory Equipment.</u> Department of the Army forms and procedures used for equipment maintenance will be those prescribed by DA PAM 750-8.

b. <u>Report of Packaging and Handling Deficiencies.</u> Fill out and forward SF 364 Report of Discrepancy (ROD) as prescribed in AR 735-11-2/DLAR 4140.55/NAVMATINST 4355.73B/AFR 400-54/MCO 4430.3H.

c. <u>Discrepancy in Shipment Report (DISREP) (SF 361).</u> Fill out and forward Discrepancy in Shipment Report (DISREP) (SF 361) as prescribed in AR 55-38/NAVSUPINST 4610.33C/AFR 75-18/MCO P4610.19D/DLAR 4500.15.

#### 0-4. REPORTING EQUIPMENT IMPROVEMENT RECOMMENDATIONS (EIRs).

If your Test Set needs improvement, let us know. Send us an EIR. You the user are the only one who can tell us what you don't like about your equipment. Let us know why you don't like the design or performance. Put it on an SF 368 (Product Quality Deficiency Report). Mail it to us at: Commander, U.S. Army Aviation and Missile Command, AMSAM-MMC-MA-NM, Redstone Arsenal, AL. 35898-5000. We will send you a reply.

#### 0-5. ADMINISTRATIVE STORAGE.

Administrative storage of equipment issued to and used by Army activities shall be in accordance with paragraph 2-26.

## 0-6. DESTRUCTION OF ARMY ELECTRONICS MATERIEL.

Destruction of Army Electronics Materiel to Prevent Enemy Use shall be in accordance with TM 750-244-2.

## SECTION I GENERAL INFORMATION

## 1-1. SCOPE OF MANUAL

1-2. This manual provides operating and service information for the Hewlett-Packard Model 5328A/H42 500 MHz Universal Frequency Counter. (In this manual its name will be abbreviated to "5328A" or "counter".) A separate operators booklet contains condensed operator instructions.

- 1-3. This manual is divided into eight sections as listed and described below:
  - Section I GENERAL INFORMATION Describes the counter, lists specifications, lists items supplied, lists items required, but not supplied, describes applications, and lists recommended maintenance and test equipment.
  - Section II INSTALLATION Provides instructions for unpacking, inspection, preparation for use, preparation for reshipment, and preparation for storage.
  - Section III OPERATION Provides operator instructions including frequency, measurement of input signal: time period, time period average, time interval, time interval average, and ratio between frequencies of two input signals.
  - Section IV THEORY OF OPERATION Covers a. description of the general operating principles of the counter with reference to block and schematic diagrams of each assembly.
  - Section V MAINTENANCE Contains maintenance and service information, including a list of assemblies, recommended test equipment, performance checks, and adjustment. Troubleshooting procedures and flowcharts are included in this section.
  - Section VI REPLACEABLE PARTS Provides a complete list of replaceable parts and parts ordering information.
  - Section VII MANUAL CHANGES Contains information on manual changes.
  - Section VIII CIRCUIT DIAGRAMS Contains schematic diagrams and component locating illustrations.

#### 1-4. **DESCRIPTION**

1-5. The 5328A counter can be used to measure frequency, period, period average, time interval, time interval average, and ratio. The 5328A provides a 9-digit LED display, display storage, and leading zero blanking. Decimal point and unit readouts are displayed automatically. Two independent selectable input channels are provided for time interval measurements. Each input channel has an attenuator, trigger slope selector, level control, ac or dc coupling, and an oscilloscope marker output. Rear panel connectors provide a gate output, one- and 10-megahertz output, and an input for an external frequency standard. An ARM switch on the rear panel allows arming by the signal being measured (switch OFF) or by another input signal (switch ON).

#### **1-6. INSTRUMENT IDENTIFICATION**

1-7. Hewlett-Packard instruments have a 2-section, 10-character serial number (0000A00000), which is located on the rear panel. The 4-digit serial prefix identifies instrument changes. If the serial prefix of your instrument differs from that listed on the title page of this manual, there are differences between this manual and your instrument. Instruments having higher serial prefixes are covered with a "Manual Changes" sheet included with this manual.

## **1-8. APPLICATIONS**

1-9. Specific applications information is provided in Section III of this manual. The general application features of the 5328A are described in the following paragraphs.

1-10. The high sensitivity, frequency range, and signal conditioning controls (see Table 7-3) make the 5328A suited for a wide range of applications.

1-11. The rear panel controlled "ARM" feature of the 5328A is useful in applications such as burst frequency measurements, and pulse ampltiude measurements.

1-12. The 5328A single-shot resolution of 100 ns meets the requirements for applications such as mechanical and electromechanical device (relays) timing, time of flight measurements (ballistics), sonar ranging, radio ranging, and navigation.

1-13. Using time interval averaging, time intervals as short as 100 picosecond, with resolution to 10 picosecond may be measured. Applications include coaxial cable length measurements, phase measurements, logic timing measurements, and integrated circuit propagation delay measurement.

1-14. Full bandwidth, sensitivity, and signal conditioning of the Channel A, B, and C input amplifiers is provided for ratio and totalizing measurements.

1-15. The 5328A HP-IB Interface is able to output measurement data and be controlled (fully programmed) via the Hewlett-Packard Interface Bus (HP-16). The 5328A may be interfaced to HP-IB compatible instruments, calculators, or computers by interconnecting with an HP-IB cable.

## 1-16. EQUIPMENT SUPPLIED AND ACCESSORIES AVAILABLE

1-17. Table 7-7 lists equipment supplied with the 5328A and Table 7-2 lists accessories available, The Service Kits listed in Table 1-2 are described in Section III.

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Table 1-1. Equipment Supplied		
DESCRIPTION	HP PART NUMBER	
Detachable Power Cord 231 cm (7 <sup>1</sup> /₂ft.) long Extender Board, 18 pin	8120-1348 05328-62016	

#### Table 1-2. Accessories Available

DESCRIPTION	HP PART NUMBER
HP Interface Bus Interconnect Cable	10631A, 914 mm (3 ft. long) 10631B, 1828 mm (6 ft. long) 10631C, 3656 mm (12 ft. long) 10631D, 0.5 m (1 <sup>1</sup> / <sub>2</sub> ft. long)
Front Handle Kit Rack Flange Kit (for instruments without handles) Rack and Handle Kit (installation instructions included with above kits)	5061-0088 5061-0076 5061-0082
Service Kit: Function Selector and ROM Kit	05328-82004

## **1-18. SPECIFICATIONS**

1-19. Table 1-3 lists detailed specifications for the 5328AF/096.

#### GENERAL

Power Requirements: 115 or 230 volts 60 or 400 Hz ac.

Display: Nine-digit LED.

Sample Rate: Variable from less than 2 milliseconds to HOLD

Arming: Rear panel ARM (ON-OFF) switch. Refer to operation for details.

Blanking: Unwanted zeros to left of mostsignificant-digit are suppressed.

Hold: HOLDS count between samples.

Trigger Light: Indicates input is above trigger level.

# PROGRAMMABLE OPERATION (CHANNELS A AND B)

Includes independent selection of coupling, trigger slope, trigger level, and attenuator for each channel. Separate/Common A switch is programmable. Also, an invert feature switches Channels A and B; useful in all functions except Ratio B/A.

Trigger level is programmable in 10 mV steps in X1; 100 mV in X10; IV in X100.

Trigger level accuracy under remote control: **X1**: ±35 mV

X10: ±350 mV +2% of trigger level **X100:**  $\pm 3.5V + 2\%$  of trigger level

Input Characteristics

Sensitivity: 15 mV rms, 0—35 MHz (decoupled 20 Hz—35 MHz (ac coupled) 50 mV rms, 35 MHz-100 MHz Minimum pulse width 5 ns, 140 mV p-p. Coupling: ac or dc switch selectable.

Impedance: 1 MΩ II <70 pF.

Trigger Level: Variable over ±2.5 volts times attenuator setting with 0 volt preset position. Trigger Slope: Independent selection of + or

- slope.

Attenuators: X1, X10, X100.

Dynamic Range: 25 mV to 1V rms times attenuator setting, 0-35 MHz; 50 mV rms times attenuator setting, 35 MHz to 100 MHz Maximum Input:

dc coupled, X1: 250V rms, dc — SO kHz 1.25 x 10'V rms/freq., 50 kHz—2.5 MHz

5V rms, 2.5 MHz—100 MHz. dc coupled, X10 and X100: 250V rms, dc 5 MHz 1.25 x 109V rms/freq., 5-100 MHz

ac coupled: 200V (peak ac + dc), 0-20 Hz; same as dc coupled above 20 Hz. Channel Input: Separate or Common A.

Marker Outputs: A and B channel Schmidt trigger outputs available on front panel; 0 to 300 mV levels into  $50\Omega$ ; <20 ns delay.

# Frequency Measurements

Frequency A Range: 0—100 MHz direct count. Resolution: 1 MHz to 0.1 Hz in decade steps. Accuracy: ±1 count ± time base error. Display: Hz, kHz, MHz.

Period Measurements Period A

Range: 0-10 MHz

Resolution: 10 ns to 0.1s in decade steps. Accuracy: ±1 count ± time base error

±trigger error\* Display: ns, µs, ms.

Period Average A

Range: 0-10 MHz

Resolution: 100 ns-.01 ps in decade steps. Accuracy: ±1 count displayed ± time base

error trigger error\*

<sup>±</sup> no. of periods averaged Display: µs, ns

## **Time Interval Measurements**

Time Interval A to B Range: 100 ns to 10° seconds Resolution: 100 ns to 1-second in decade steps. Accuracy: ±1 count ± time base error ± trigger error\* Display: μs, ms, s. Time Interval Average A to B Range: 0.1 ns to 10 seconds **Resolution:** 100 ns  $\pm \sqrt{no. of intervals averaged} \pm 10 \text{ ps}$ Accuracy: 100 ns + trigger error\* \_±2ns ± time base error

 $\sqrt{no.}$  intervals averaged Minimum Dead Time: 150 ns from one STOP to next START Maximum Repetition Rate: 10 MHz.

Display: µs, ns.

## **Ratio Measurement**

Ratio B/A, or C/A Range: A: 0—10 MHz Range: B: 0—100 MHz Range: C: 30—500 MHz

**Resolution:** 1 part in  $\frac{B}{A} \times N$ 

Accuracy: ±1 count of B or C ± trigger error\* of A times frequency of B or C (N>1) For N=1, add 12 ns times frequency of B or C.

\* Trigger error is <0.3% of one period for sine waves of 40 dB S/N or better and amplitude equal to sensitivity of counter. For any wave shape, trigger error is than then:

> ±2 x peak noise voltage signal slope

(or  $\frac{\pm.0025 \ \mu s}{\text{signal slope in V/}\mu s}$  for 40 dB S/N)

## Table 7-3. 5328A Counter Specifications (Continued)

#### CHANNEL C

Input Characteristics Range: 30 MHz to 500 MHz direct count Sensitivity: 15 mV rms, 30 MHz—500 MHz Trigger level: 0 volts Impedance: 50Ω nominal Maximum Input: 5 volts rms Input protection: Input BNC fused; accessible from front panel. protected to 200 volts peak. overload Indicator: flashing indicator warns of potential overload conditions.

**Resolution:** 1 MHz to 0.1 Hz in decade steps **Accuracy:** ±1 count ± time base error **Display:** Hz, kHz, MHz

#### TIME BASE

Outputs: 1 MHz and 10 MHz available at rear panel BNC in standby and operate modes
Output level: 1 volts rms into 50Ω
External Input: Operates from 1, 2.5, 5, and 10 MHz inputs at 1V rms. Input impedance 1 KΩ|<30 pF Counter automatically switches to external mode when external input is present.
Oscillator Aging Rate: <5x10<sup>10</sup>/day after 24-hour warmup. Oscillator oven is energized when power cable is connected to line voltage.

# SECTION II

## 2-1. INTRODUCTION

2-2. This section provides instructions for unpacking, inspection, preparation for use, shipment, and storage.

#### 2-3. UNPACKING AND INSPECTION

2-4. If the shipping carton is damaged, inspect the counter for visible damage (scratches, dents, etc.). If the counter is damaged, notify the carrier and the nearest Hewlett-Packard Sales and Service Office immediately (offices are listed at the back of this manual). Keep the shipping carton and packing material for the carrier's inspection.

## 2-5. PREPARATION FOR USE

#### CAUTION

Before connecting this instrument to an ac power line, be sure that the 115—230-volt line selector switch on the rear panel is set to the proper position and proper line fuse is installed (see below).

#### 2-6. Power Requirements

2-7. This instrument can be operated on single phase 115 or 230 (-10%. +5%) volts ac. Power required is approximately 100 VA maximum. To avoid instrument damage, the rear panel line selector switch must be set to the correct position and the correct fuse (as labeled on the rear panel) must be installed. See Section III for rear panel features photograph. When shipped, the switch is set to 115-volt ac operation.

#### 2-8. Fuse Replacement and Installation

2-9. Two fuses are supplied with the instrument. The instrument is shipped with a 2.0 ampere fuse installed for 115- volt operation. To change the instrument for 230-volt operation disconnect the ac power cable, set the line selector switch and install the 1.0 ampere fuse.

#### 2-10. Power Cables

#### WARNING

TO PROTECT OPERATING AND SERVICING PERSONNEL, THIS INSTRUMENT IS EQUIPPED WITH A THREE-PIN POWER RECEP-TACLE. THE CENTER PIN OF THE RECEPTACLE CONNECTS THE INSTRUMENT CHASSIS AND PANELS TO EARTH GROUND WHEN USED WITH A PROPERLY WIRED THREE CONDUCTOR OUTLET AND POWER CABLE. IMPROPERLY GROUNDED EQUIPMENT CAN RESULT IN HAZARDOUS POTENTIALS BETWEEN EQUIPMENTS. 2-11. To accommodate the different power receptacles used throughout the world, this instrument is supplied with one of the power cables shown in Figure 2-7. The cable supplied for use in the United States meets the specifications established by the International Electrotechnical Commission (IEC). The male connector of this cable is a NEMA type and the female connector is a C.E.E. type.

2-12. Connect the power cable to a power source receptacle that has a grounded third conductor. If the line power receptacle is a two-pin type instead of a three-pin receptacle, use a two- to three-pin adapter (HP Part No. 1251-0048 for USA applications) and connect the green lead on the adapter to earth ground. See warning above. If counter is to be operated with 230V ac line power, an Underwriters Laboratories listed connector should be used to connect power.

## 2-13. Operating Environment

2-14. Maximum and minimum allowable operating temperatures are listed in Table 1-3. If these limits are exceeded at the installation site, auxiliary cooling or heating should be used to keep the environment within limits. A I-inch space above the counter should be clear to allow cooling air circulation. The cooling fan exhaust port at rear is to be kept clear.

## 2-15. Bench Operation

2-16. The instrument cabinet has plastic feet and the large tilt carrying handle will fold under for convenient bench operation. The tilt handle permits inclining the instrument for ease in using front-panel controls and indicators.

#### NOTE

The tilt carrying handle may be secured in any position by tightening the knurled side screws.

## 2-17. Rack Mounting

2-18. The counter is ready for bench operation as shipped from the factory. To mount the counter in a rack, it is necessary to order and install the rack flange kit listed in Table 7-2.

## CAUTION

Ambient temperature in rack during operation should not exceed 112°F (50°C). Be sure instrument position in rack permits adequate air circulation and that nearby equipment does not discharge hot air directly on the instrument.

## 2-19. PACKAGING FOR RESHIPMENT

## 2-20. Original Packaging

2-21. The same containers and materials used in factory packaging can be obtained through the Hewlett-Packard Sales and Service Offices listed at the rear of this manual.

2-22. If the counter is being returned to Hewlett-Packard for service, attach a tag indicating the type of service required, return address, model number, and full serial number. Mark the container FRAGILE to assure careful handling.

2-23. In any correspondence refer to the counter by model number and full serial number.

## 2-24. Other Packaging Methods

2-25. If factory packaging is not available, good commercial packing should be used. Contract packaging companies in many cities can provide dependable custom packaging on short notice. The following general instructions should be followed when repackaging with commercially available materials.

- a. If shipping to a Hewlett-Packard Service Office or Service Center, attach a tag indicating the type of service required, return address, model number, and full serial number.
- b. Wrap the counter in heavy paper or plastic.
- c. Use a strong shipping container. A double-wall carton made of 350-pound test material is normally adequate for shipments inside the U.S.
- d. Use enough shock-absorbing material (3-to 4-inch layer) around all sides of the counter to provide a firm cushion and prevent movement inside the container. Protect the control panel with cardboard.
- e. Seal the shipping container securely.

## 2-26. STORAGE

2-27. If the counter is to be stored for an extended period of time, it should be enclosed in a clean, dry, sealed container. See specifications in Section I for storage environmental limitations.

# SECTION III OPERATION (OPERATORS INSTRUCTIONS)

## **3-1. INTRODUCTION**

3-2. This section contains information necessary to understand how to control and use the counter. Specific details and examples are provided for making measurements of frequency, period, period average, time interval and time interval average, and ratio. How to use the external frequency standard input is described. Programming information for use with the HP-IB Interface and the Programmable Input Module is provided. Front and rear panel controls, connectors, and indicators are described.

## **3-3. FREQUENCY MEASUREMENTS**

3-4. To make a frequency measurement on a CW signal below 100 MHz, select FREQ A function, select the appropriate input signal conditioning, and apply the signal to A input. The RESOLUTION switch determines the resolution of the measurement. Since the 5328A is a conventional counter, 1 Hz resolution is obtained in 1-second of measurement time (e.g., .1Hz 10 seconds). The .1 Hz best case frequency resolution limits the low frequency measurement accuracy. In practice, low frequencies are measured by making a period or period average measurement and inverting the result to obtain frequency.

3-5. To make a frequency measurement on a CW signal in the range of 30 to 500 MHz, select FREQ C function and apply the signal to the Channel C input. Make sure that the amplitude does not exceed 5V rms. The trigger level for the Channel C is fixed at 0V dc. If pulse waveforms are being measured, they must cross through 0 volts dc by at least 25 mV. Pulse widths down to 1 ns can be counted.

## CAUTION

# DO NOT exceed 5 volts rms at "C" channel input. Circuits in this channel may be damaged by higher voltages.

3-6. The A, B, and C input modules are direct count modules. Direct count allows greater resolution per-second of measurement time than prescaling techniques and is important in making frequency measurements on pulse bursts since the allowable measurement time is fixed (it must be less than the width of the burst).

3-7. When the 5328A is in FREQ A or FREQ C function and the rear panel ARM switch is OFF, a measurement cycle is initiated (i.e., arms the counter) upon the first trigger level crossing at the A (or C) input. This means that pulsed signals are measured as easily as CW if the measurement time (determined by the RESOLUTION switch) is less than the width of the pulse.

3-8. With the ARM switch ON, FREQ A and FREQ C are armed by a trigger event at the B input. This mode is useful whenever it is desired to have real time control over when a measurement is to begin. Useful applications include measuring frequency variations along a frequency burst and linearity testing of sweep generators. Figure 3-7 illustrates the setup for measuring the linearity of a sweep generator. The Channel B Trigger level is adjusted to trigger (and thereby arm the counter) at various points along the sweep out waveform. By plotting the B trigger levels and the corresponding frequency measurements made at those levels, the linearity of the generator may be determined.

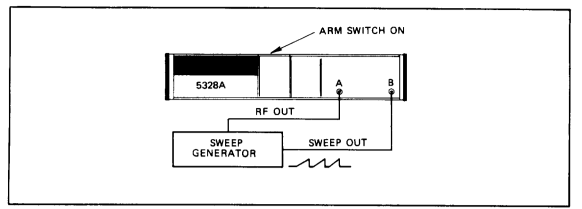


Figure 3-1. Measuring Linearity

## 3-9. PERIOD MEASUREMENTS

3-10. The PERIOD and PERIOD AVG functions allow single period measurement or multiple period averages to be made on input signals into Channel A for frequencies up to 10 MHz. These modes are useful for making low frequency measurements where maximum resolution is desired.

3-11. To make a PERIOD or PERIOD AVG measurement, select the desired function, select appropriate input signal conditioning, and apply the signal to the A input. For single period measurements, the RESOLUTION switch scales the time base frequency which determines the resolution of the measurement. For optimum resolution, select N=1. Other N values may be desirable to prevent display overflow or to get rid of unstable digits. For PERIOD AVG measurements, the RESOLUTION switch selects the number of periods over which the period average measurement is made (the time base is 10 MHz for this case). the PERIOD AVG mode gives increased resolution and accuracy. Trigger error is decreased by N and the resolution is increased by N (resolution =  $\frac{100 \text{ ns}}{N}$ . The measurement time is equal to the period times N.

3-12. In PERIOD and PERIOD AVG with the rear panel ARM switch OFF, the measurement cycle is initiated by the SAMPLE RATE control and the input signal. With the ARM switch ON, PERIOD and PERIOD AVG are armed by a trigger event at the B input. To measure the frequency of a tone burst signal, use arming and the PERIOD AVG (for increased resolution over a low frequency measurement) as shown in *Figure 3-2*. Select N equal to or less than the number of periods in the tone burst and adjust Channel B trigger level to trigger on the first cycle of the input signal.

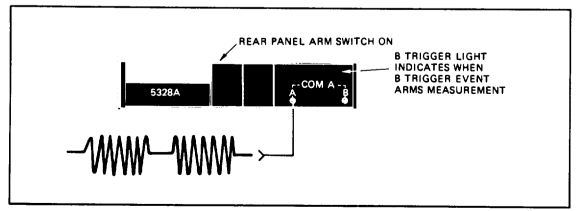


Figure 3-2. Tone Burst Measurement

## 3-13. TIME INTERVAL MEASUREMENTS

3-14. One of two time interval functions can be selected, time interval or time interval average. These functions measure the time interval between a START signal at the Channel A input and STOP signal at the Channel B input. If both the START and the STOP signals are derived from the same signal, place the COM A-SEP in COM A position. Separate slope and level controls for each channel allow variable triggering on either positive or negative going slope.

3–15. In single-shot time interval measurements, Channel A opens the main gate and Channel B closes the main gate. While the main gate is open, 10 MHz is divided by the setting of the RESOLUTION switch and totalized by the counter. For optimum resolution, select N=1. Other N values may be chosen to prevent display overflow (e.g., long time intervals) or to get rid of unstable digits. In time interval average measurements, the main gate is open for the number of time intervals selected by the RESOLUTION switch. The 5328A 10 MHz clock is totalized only during the individual time intervals. The resolution of the measurement is improved by the  $\sqrt{N}$ .

3-16. In order to allow the synchronizers time to reset during time interval averaging, there must be at least 40 ns deadtime (and the additional constraint that the repetition rate be less than 10 MHz). Deadtime is the time between the preceding time interval stop event and the current time interval start event as shown in *Figure 3-3*.

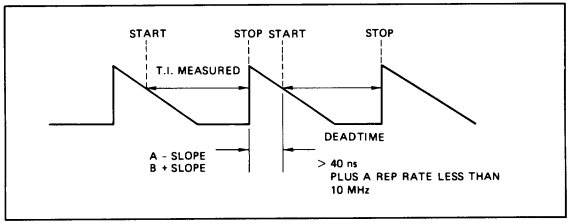


Figure 3-3. Deadtime

3-17. During a time interval average, there must be only one stop pulse for each start pulse. Extraneous stop pulses which occur before the next start pulse are accumulated and give erroneous readings. For example, the case illustrated in Figure 3-4 would result in a reading equal to one-half of the desired time interval.

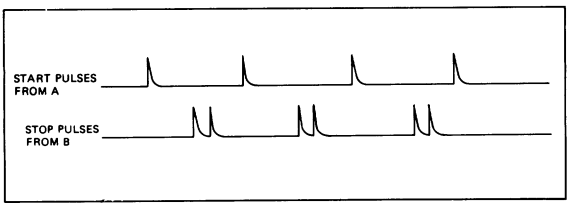


Figure 3-4. Multiple STOP Pukes

3–18. To set up a time interval measurement, the marker outputs may be monitored on an oscilloscope (see Figure 3-5) to indicate where the channels are triggering with relation to the time interval of interest. The GATE/MARKER OUT is high during the time interval being measured.

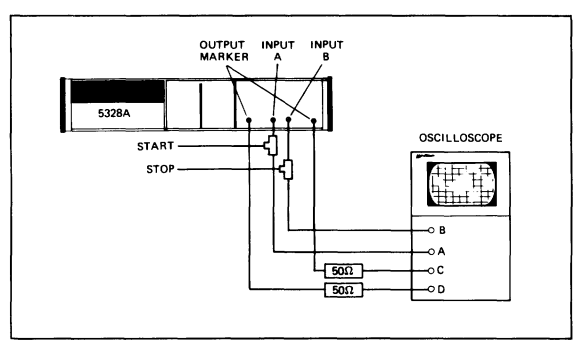


Figure 3-5. Monitoring Marker Outputs

3–19. In T.I.  $A \rightarrow B$  and T.I. AVG  $A \rightarrow B$  with the rear panel ARM switch OFF, the counter is armed by the run down of the SAMPLE RATE control. With the rear panel ARM switch ON, T.I.  $A \rightarrow B$ and T.I. AVG  $A \rightarrow B$  are armed by an event at the C input. For T.I. AVG  $A \rightarrow B$ , only one arming signal is required per average measurement (i.e., the counter doesn't need to be armed prior to each individual time interval in the time interval measurement).

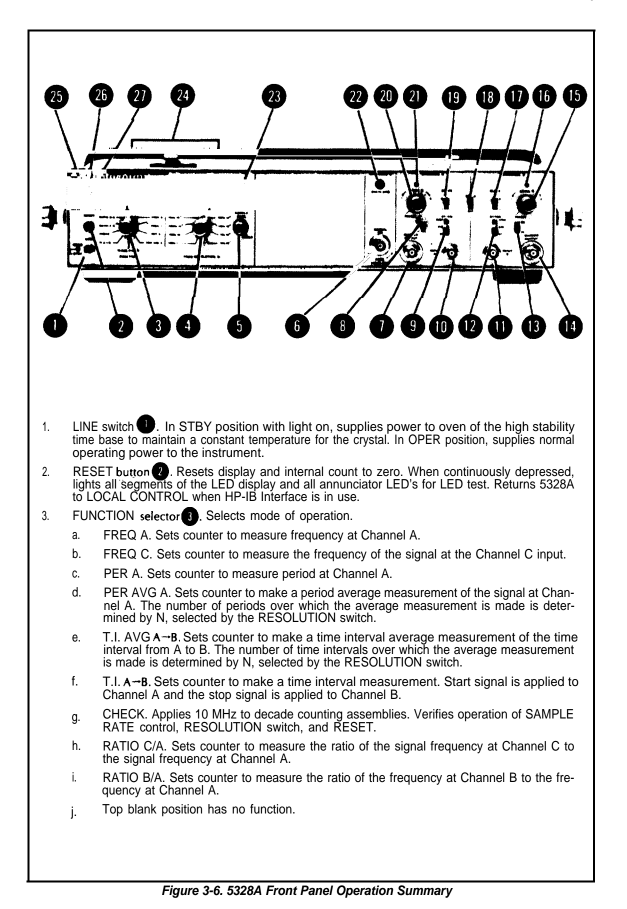
## 3-20. RATIO MEASUREMENTS

3-21. For ratio measurements, the 5328A has wide bandwidth, good sensitivity, and complete signal conditioning of the Channel A, B, and C input amplifiers.

3–22. Two ratio functions are available: B/A and C/A. The ratio of the frequency at B (or C) to the frequency at A is measured for N counts of A where N is selected by the RESOLUTION switch. The resolution of the measurement improves with increasing N and is given by 1 part in B/A x N (or C/A x N). Since the range of A is 0-10 MHz while B is 0-100 MHz, the lower frequency is normally applied to the A input although there is no restriction that this be the case (i.e., ratios less than 1 may be measured). If B/A is greater than 1, the measurement resolution is better than switching the inputs for a ratio <1, provided the value of N remains the same.

## 3-23. OPERATING CONTROLS

3–24. All of the front and rear panel operating controls are shown and described in Figures 3-6 and 3-7.



4. FREQ RESOLUTION, N selection switch (1). Selects resolution in frequency measurements and N for totalizing and averaging measurements. Determines how long the main gate is open for frequency measurements:

N	GATE TIME (Seconds)	RESOLUTION (Hz)
1	1x 10-6	1 M
10	10x 10 <sup>-6</sup>	100 k
10²	100x 10 <sup>-6</sup>	10 k
10 <sup>3</sup>	1x 10-3	1 k
104	.01	100
10 <sup>5</sup>	.1	10
106	1	1
107	10	.1

- 5. SAMPLE RATE control . Varies time between measurements continuously from approximately 2 milliseconds to HOLD (which holds display indefinitely).
- 6. 500 MHz, 50Ω (b), Channel C input BNC connector. Input for "FREQ C" chnnel. Refer to specification in Section I.
- 7. OUTPUT MARKERS (0, 0). Channel A and B Schmitt trigger outputs indicate when a channel is triggered; 0 to 300 mV levels into 50 $\Omega$  with less than 20 ns delay.
- 8. Coupling switch AC-DC<sup>(1)</sup>, <sup>[1]</sup>. Selects ac or dc coupling for input signal. When input amplifier control switch <sup>[1]</sup> is in COM A, Channel B coupling is determined by setting of Channel A coupling switch.
- ATTEN switches (1), (2). Selects attenuation of input signal. Signal amplitude is reduced by 10 in X10 and by 100 in X100. When input amplifier control switch (8) is in COM A, Channel B attenuation is determined by setting of Channel A attenuation switch (9).
- 10. Channel inputs (10), (10). Input channels A and B. (*Table 1-2* lists the type of coaxial cable used with these inputs.)
- COM A/SEP input amplifier control switch B. Selects independent operation of Channels A and B in SEP (separate) position. In COM A (Common A) position, the signal at A is also applied to Channel B. (The B input is disconnected from the input circuitry; Channel B coupling and attenuation are determined by the Channel A settings.)
- 12. Trigger lights (1), (2). Light blinks when its channel is triggering. Light is OFF when input signal is below the trigger level. Light is ON when input signal is above trigger level.
- 13. LEVEL A/B controls (1), (1). Used in conjunction with ATTEN switch to select voltage at which triggering occurs. With X1 attenuator, level is variable ±2.5 volts. In X10, ±25 volts. In X100, ±250 volts.
- 14. SLOPE switches (1), (1). Select triggering on either positive or negative slope of input signal.
- 15. OVERLOAD annunciator 22 indicates (flashes on-off) if more than 5 volts is applied to Channel C input connector 6.
- 16. OVFL (overflow) annunciator . Indicates that one or more of the most-significant digits (digits left-most from the decimal point) are not displayed.
- 17. RMT (remote) annunciator (b). For counters with HP-IB only. Lights when 5328A is in remote operation.
- 18. GATE annunciator **(2)**. Indicates when the counter's main gate is open and a measurement is in progress.
- 19. K,S,M, $\mu$ ,n, and Hz annunciators (1). Indicates the units multiplier of the measurement.
- 20. Nine-digit LED display B shows all measurements.

Figure 3-6. 5328A Front Panel Operation Summary (Continued)

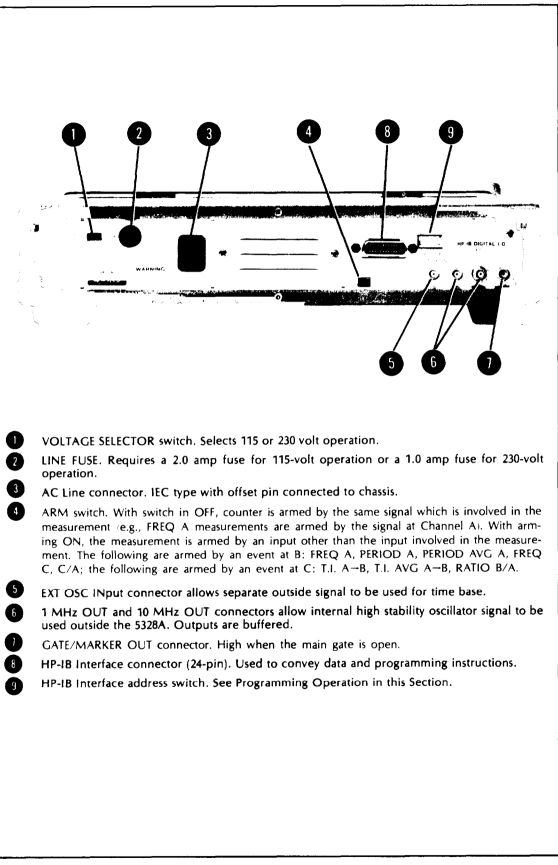


Figure 3-7. 5328A Rear Panel Controls and Connectors

## 3-25. FUNCTION OF CONTROLS, INDICATORS, INPUTS, AND OUTPUTS

**3-26.** The following paragraphs provide a detailed description of the function of controls, indicators, and connectors.

#### 3-27. Display

**3-28.** The 5328A counter display consists of nine-digit, seven-segment LED display and annunciators for indicating the measurement units of Hz, s, as well as multiplier indicators (K, m,  $\mu$ , n). These display units and multipliers are automatically displayed along with the correct decimal point location. Overflow (OVFL) indicates that left-most-significant digits have overflowed the display. Remote (RMT) indicates that the counter (HP-IB interface) is under remote program control. A GATE lamp indicates that the counter has been armed and that a measurement is in process.

#### 3-29. Power (Line)

**3-30.** The LINE switch puts the counter in OPER (operate) or STBY (standby). The STBY position with STBY light on turns off some but not all the power supply voltages. This circuit arrangement allows the high stability oscillator to operate continuously. Therfore, the input to main power transformer (T1) plus the unregulated dc voltage to the oscillator oven is always energized whenever power is connected even with the line switch in STBY.

#### 3-31. Reset

**3–32.** The RESET pushbutton resets the display and internal count to zero and also initiates single measurements when the SAMPLE RATE control is in the HOLD mode, The HP-IB interface, provides remote control capability, pushing the RESET button restores the counter to local control (when not remotely locked out by the HP-IB Local Lockout universal command). Refer to programming in this section.

#### 3-33. Sample Rate Control

**3–34.** The SAMPLE RATE control sets the minimum time between samples, The time is continuously variable from less than 2 milliseconds between measurements to HOLD, which holds the display indefinitely.

#### NOTE

The counter will internally (self) arm (via the SAMPLE RATE control) only when ARMing is OFF and the FUNCTION selected is at other than FREQ A, FREQ C, and RATIO C/A.

#### 3-35. Arming

**3-36.** The counter may be armed internally (i.e., made ready to start a measurement) by the SAMPLE RATE control, or externally by the input signal itself, (arming off) or by a signal not directly involved in the measurement (arming on). Table 3-7 is an arming status table. A rear panel switch turns ARMing either ON or OFF. The counter is armed within 1  $\mu$ s after the event at the B arming input and is armed within 10  $\mu$ s after the event of the C arming input.

FUNCTION	ARMING OFF	ARMING ON
FREQ A	Armed by A input	Armed by B input
PERIOD A	Armed by SAMPLE RATE	Armed by B input
PERIOD AVG A	Armed by SAMPLE RATE	Armed by B input
T.I. A to B	Armed by SAMPLE RATE	Armed by C input
T.I. AVG A to B	Armed by SAMPLE RATE	Armed by C input
FREQ C	Armed by C input	Armed by B input
RATIO B/A	Armed by SAMPLE RATE	Armed by C input
RATIO C/A	Armed by C input	Armed by B input

Table 3-1. Arming Status

# 3-37. Frequency Resolution, N Switch

3-38. The FREQUENCY RESOLUTION, N switch determines the amount of time that the counter's main gate is open for a particular measurement when the Main Gate FF (refer to Section IV) determines the gate time. Depending on the measurement, this time results in a certain measurement resolution (e.g., frequency measurements), a number of intervals averaged (e.g., T.1. AVG measurements), or a scaling factor by which the time base is divided (e.g., period measurements). Table 3-2 shows the setting of the RESOLUTION switch and the corresponding time the main gate is open.

RESOLUTION	N	GATE TIME
1 Hz	107	10 s
1 Hz	106	1 s
10 Hz	105	.1 s
100 Hz	104	10 ms
1 kHz	10 <sup>3</sup>	1 ms
10 kHz	10 <sup>2</sup>	<b>100</b> μs
100 kHz	10	10 µs
1 MHz	1	1 µs

3-39. Table 3-3 summarizes the FUNCTIONS and the corresponding interpretation of the FREQUENCY RESOLUTION, N switch setting.

FUNCTION	RESOLUTION, N SWITCH
FREQ A, FREQ C	Indicates frequency resolution in Hz.
PERIOD A, T.I. A to B	Indicates the factor (N) by which time base is scaled. Maximum resolution occurs with $N=1$ .
PERIOD AVG A, T.I. AVG A to B	Indicates number of time intervals or periods over which the average measurement is made.
RATIO B/A, RATIO C/A	Indicates the number of counts at the A input over which the ratio measurement is made. Resolution improves with increasing N.

Table 3-3. Functions and Resolution Switch Settings

# 3-40. Input Channel Section

3-41. Two separate inputs are provided on the right side of the panel. The A and B inputs are identical in specification and identical controls are provided for each input to allow maximum versatility and accuracy.

3-42. HP-IB PROGRAMMABLE INPUT CONTROLS. In COM A position, the output of the Channel B attenutor is disconnected. The output of the Channel A attenuator is routed to the A and B input amplifiers as shown in Figure 3-8. In COM A the Channel B AC-DC, X1, X10, X100 Attenuator relays are disabled. The Channel A AC-DC, X1, X10, X100 Attenuator determine the coupling for the Channel B amplifier.

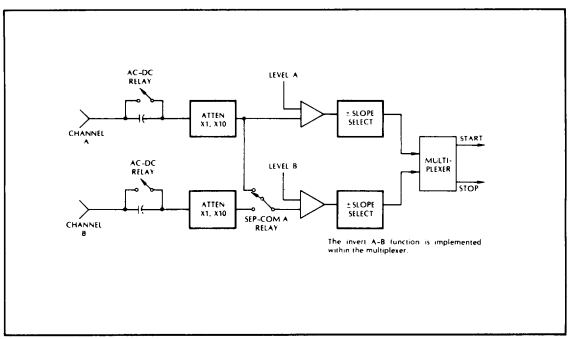


Figure 3-8. Programmable Input Switch Configuration for COM A

3-43. The A and B input amplifiers have independent LEVEL and SLOPE controls regardless of the mode of operation (SEP or COM A).

# 3-44. A and B Channel Signal Conditioning

3-45. AC-DC SWITCH. The AC-DC switch controls the coupling of the external signal to the attenuator-amplifier by switching a capacitor in series in the AC position or by direct coupling in the DC position. The advantage of AC coupling is to provide a DC block for signals with a DC component. DC has the disadvantage of being unable to pass low frequency signals. A distinct advantage of having DC coupling cover the full bandwidth (DC-100 MHz) is that extremely accurate time interval or pulse measurements can be achieved even though pulse widths or repetition rates vary since the trigger point is independent of the duty cycle of the input signal.

3-46. ATTENUATOR. The attenuator (ATTEN) connects the input signal directly to the amplifier (in X1) or through a 10:1 attenuator (X10) or a 100:1 attenuator (X100) to increase the voltage range by 10 or 100 times to allow measurement of high level signals that would otherwise be impossible without external attenuation.

3-47. SLOPE SWITCH. The  $\pm$ SLOPE switch (provided for each channel) determines which slope of the input signal will trigger the counter. As a simple example, (Figure 3-9) if the pulse width of a positive pulse is to be measured, the A channel slope switch would be set to "+" and the B channel would be set to "-" (for time interval measurements the A channel always begins the measurement and the B channel ends the measurement).

# ΝΟΤΕ

A simple pulse width measurement is achieved with the use of the +SLOPE setting for Channel A and the -SLOPE setting for Channel B.

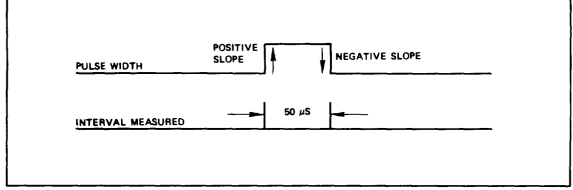


Figure 3–9. Slope Switch Settings

3-48. LEVEL CONTROL. The LEVEL control for each channel is adjustable over the range of  $\pm 2.5V$  dc with the attenuator for that channel in the X1 position. A typical use of the LEVEL controls is shown in Figure 3-10.

# ΝΟΤΕ

Simple measurement of a time interval, the LEVEL control of the A and B input channels were used to set the trigger LEVEL of A and B.

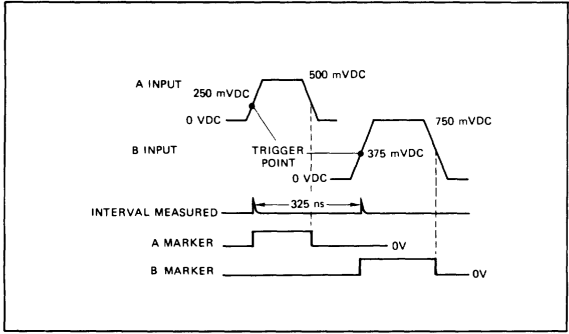


Figure 3-10. Level Control Settings

# 3-49. Channel C Input

3-50. The CHANNEL C 500 MHz 50 $\Omega$  input is useful for higher frequency signals out of the A and B input channel range (0 to 100 MHz).

### CAUTION

The "C" channel input signal should be limited to 5 volts maximum. If this limit is exceeded the inline fuse may open (blow).

### 3-51. "C" Channel Overload Indicator

3-52. The OVERLOAD (CHANNEL C) indicator will flash on and off if the voltage maximum is exceeded at the "C" channel input.

### 3-53. Hysteresis Band of Trigger Levels

3-54. The width of the trigger level hysteresis band, shown in Figure 3-77 is determined by the sensitivity of the counter. For frequencies below 40 MHz, it is typically less than 25 mV peak-to-peak. At frequencies from 40 MHz to 100 MHz, it is typically less than 70 MHz peak-to-peak. The signal must pass through the entire hysteresis band before a trigger pulse is generated. If the SLOPE switch is set to "+", the trigger pulse occurs at the top of the hysteresis band. If the SLOPE switch is set to "-", the trigger pulse "occurs at the bottom" of the hysteresis band.

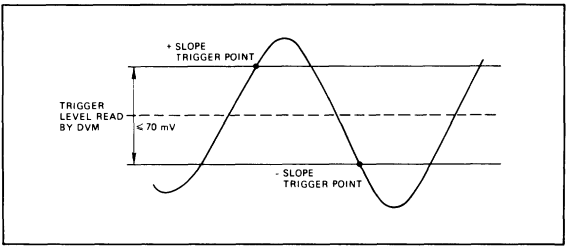


Figure 3–11 Hysteresis Band

3-55. Since trigger level measurements indicate the center of the hysteresis band, a better value for the actual trigger level may be obtained by subtracting one-half the hysteresis band ("-" slope) or adding one-half the hysteresis band ("+" slope). A typical value for the width of the hysteresis band is 30 mv peak-to-peak.

3-56 The value to use for the hysteresis band depends on the frequency; or, for pulses, it depends on the rise time.

### 3-57. External Frequency Standard Input

3-58. The rear panel external frequency standard (EXT OSC IN) input is useful for locking the counter to a high stability external frequency standard. This external standard must be 1, 2.5,5, or 10 MHz, with an amplitude of >1V rms into 1 k $\Omega$  (maximum input of 5 volts peak-to-peak).

### 3-59. Marker Outputs

3-60. Two marker output connectors are mounted on the front panel. These outputs represent the Channel A and Channel B Schmitt triggers. The outputs provide 0 to 300 mV levels into 50 $\Omega$  delayed by less than 20 ns. These outputs are useful for oscilloscope monitoring, Time interval measurement setups are simplified if the time interval of interest and the marker outputs can be simultaneously displayed on oscilloscope traces. Frequency measurements on noisy signals can be made with more confidence since the markers can indicate the presence of noise triggering. These outputs are protected from inadvertently applied voltage to  $\pm$ 5V dc.

# 3-61. Gate/Maker Out

3-62. the GATE/MARKER OUT rear panel connector supplies a TTL level which is high when the counter's main gate is open and low when it is closed. Monitoring the GATE OUT on an oscilloscope can provide this information for applications where the markers do not give the desired information.

# 3-63. 1 MHz and 10 MHz Frequency Standard Outputs

3-64. The 1 MHz OUT and 10 MHz OUT connectors are on the rear panel. When terminated in 50 ohms, the output is a square wave of approximately I-volt amplitude.

# 3-65. Trigger Lights

3-66. A trigger light is provided for each (A and B) input channel to enable the user to know not only if the channel is triggering, but also in which direction the trigger level must be adjusted to cause triggering. The light is ON when input is above the trigger level; OFF when input is below the trigger level; BLINKING when channel is triggering. The trigger lights are operative over the full frequency range of dc to 100 MHz.

3-67. The trigger lights can be used with a 10:1 oscilloscope probe to provide a logic probe function. By adjusting the trigger level to one-tenth (since using 10:1 divider probes) of the threshold voltage for the logic family under investigation (e.g., .14 volts for TTL), the light indicates the logic state of circuit points which are contacted with the probe. When the trigger level light is ON, the circuit node is a high (i.e., above the threshold voltage). If the light is OFF, the node is a logical low. If the light blinks, then pulses (up to 100 MHz rep rate) are present at the node. The trigger lights can also detect the polarity of low rep rate pulses down to 5 ns pulse width. Positive pulses cause the light to blink on while negative pulses cause the light to blink off.

### 3-68. PROGRAMMING OPERATION

3-69. The 5328AF/096/H42 Universal Counter is fully compatible with the Hewlett-Packard Interface Bus (HP-1B) IEEE Standard 488-1975 Appendix C.

3–70. Procedures for verification of proper operation of the 5328AF/096/H42 in the remote mode are contained in paragraphs 5–37 through 5-42.

# 3-71. SETTING ADDRESS SWITCHES

3-72 To use the 5328A in an HP-IB based system the first step is to set the rear panel address switches shown in Table 3-4. The left-most switch sets the counter to ADDRESSABLE or TALK ONLY mode. ADDRESSABLE mode is used whenever a calculator or other controller is used within the system. TALK ONLY mode is used when the counter will be controlled manually but will output results to another device on the bus such as a printer or D/A converter.

3-73. The five right-hand switches, AS through A1, set the talk and listen addresses to the 5328A when it is used in the ADDRESSABLE mode. Table 3-4 shows the possible address settings and the corresponding ASCII codes for talk and listen addresses.

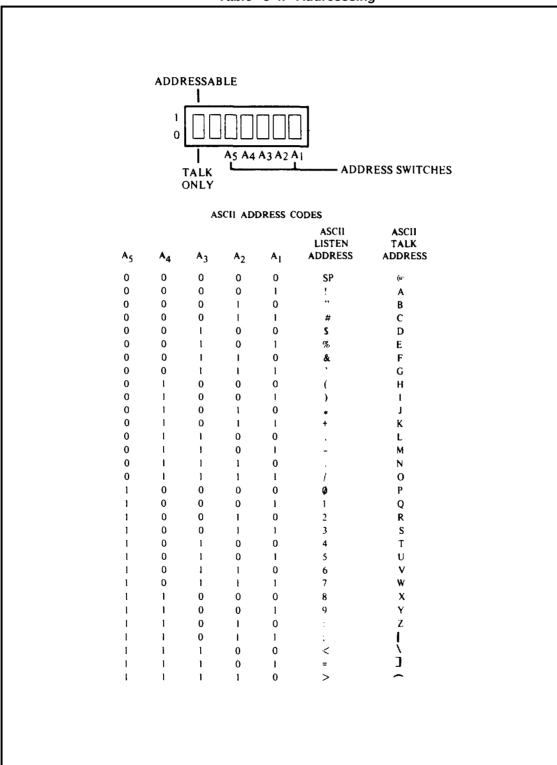


Table 3-4. Addresssing

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3–74. Table 3–5 gives the program code set for the 5328AF/096\H42. All Function, Frequency Resolution, N and Channel A/B Signal Conditioning are analogous to the corresponding front-panel operations described previously.

# Table 3-5. Program Code Set

Program Initializ Clear or Selecte 1. Initialization	re, or by the d Device Cle Program Ini A g. A B		
Code Freq Res	Multiplier	Time Res (Std)	volts tenths of volts hundredths of volts
5. Measurement S2 Walt to measure S3 Continu 6. Output Mooc S4 Output S5 Output 7. Sample Rat S6 Maximu S7 Manual 8. Arming S: Off S; On 9. Display Sto: S= Off 10. Decade Rei S> Normal	Acasurement e Measurement t Cycle output; Sern ise cycle; no : le at end of me when addre e im control (from rage rage rage	t ent r <b>ice Request at en</b> Service Request	<ul> <li>b. Slope</li> <li>B4 +slope</li> <li>B5 -slope</li> <li>c. Attenuator</li> <li>B1 X100</li> <li>B6 X10</li> <li>B7 X1</li> <li>16. Trigger Level B <ul> <li>B ± d<sub>1</sub> d<sub>2</sub> d<sub>3</sub> *</li> <li>See Group 15, Trigger Level A, for details.</li> </ul> </li> <li>17. Channel Invert <ul> <li>B8 Normal</li> <li>B9 Invert A and B inputs</li> <li>18. Reset; Trigger <ul> <li>(Also see Bus Command GET)</li> <li>R Reset, no trigger</li> </ul> </li> </ul></li></ul>

### 3-75. MEASUREMENT OUTPUT FORMAT

3-76. The 5328AF/096/H42 transmits the following string of characters to output a measurement:

Position	1	2	3 thru 12	13	14	15	16	17
Character	(O) SP	{ + }	9 digits and decimal point .	E	{ + } }	d	CR	LF

"O" in the first position indicates measurement overflow. Leading  $\emptyset$ 's in positions 3 to 12 are output as SP (space) if they occur to the left of the decimal point except for the  $\emptyset$  next to the decimal point. The decimal point may appear at positions 4 to 12. The output string is always 17 characters long. Typical character output strings are:

1	2	3	4	5	6	7	7	9	10	11	12	13	14	15	16	17
SP	+	5	ø	3		2	1	7	6	9	8	Ε	+	6	CR	LF
SP	+	SP	SP	SP	5	4	3	2	1	Ø	•	Ε	-	3	CR	LF
0	+	ø	5	3	1		8	5	4	2	ø	Ε	+	6	CR	LF

The 5328AF/096/H42 inserts a 0 in position 12 of the output string for all measurements that don't use the ninth digit of the display. This extra 0 fills the output string to a constant 17 characters.

#### 3-77. BUS COMMANDS

3-78. The 5328AF/096/H42 obeys the following HP-1 B Universal Commands and Addressed Commands (ASCII codes shown in parenthesis and in Table 3-6).

a. Universal Commands:

LLO Local Lockout (ASCII DC1)

Disables all programmable front panel controls including reset. Go To Local (GTL) must be programmed to return to manual control.

DCL Device Clear (ASCII DC4)

Resets the programmed state of the counter to the codes shown in bold face in the program code set. Has the same effect as the program code "P".

SPE Serial Poll Enable (ASCII CAN)

Sets the counter to the serial poll mode. When addressed to talk during the serial poll mode, the 5328A produces a status byte to indicate its condition. If the counter has completed a measurement and it requesting service, the status byte contains a "1" in bit 7 (decimal value 64). If the counter has not requested service, the status byte will be "0" in all bits. When addressed to talk in the serial poll mode, the counter will immediately stop requesting service.

SPD Serial Poll Disable (ASCII EM)

Terminates the serial poll mode. The 5328A can resume its normal data output mode.

b. Addressed Commands:

GTL Go To Local (ASCII SOH)

Returns the 5328A to local (manual) control from remote control.

SDC Selected Device Clear (ASCII EOT)

Responds as with Device Clear or program code "P".

GET Group Execute Trigger (ASCII BS)

Starts a measurement. This command provides the quickest method to start a measurement cycle.

Table 3-6. American Standard Code for Information Interchange (ASCII)

-	BI	TS		$\begin{array}{ccc} b_{1} & \bullet \\ b_{6} & \bullet \\ b_{5} & \bullet \end{array}$	0 <sub>0</sub> 0	<sup>0</sup> 0 <sub>1</sub>	<sup>0</sup> 1 <sub>0</sub>	<sup>0</sup> 11	<sup>1</sup> 00	101	<sup>1</sup> 1 <sub>0</sub>	111
b₄ ●	b₃ ●	<sup>b</sup> 2 ●	b₁ ●		0	1	2	3	4	5	6	7
0	0	0	0	0	NUL	DLE	SP (blank)	0	@	Р	١	р
0	0	0	1	1	SOH	DC1	ļ	1	Α	٩	a	q
0	0	1	0	2	STX	DC2		2	В	R	b	r
0	0	1	1	3	ETX	DC3	#	3	С	S	с	s
0	1	0	0	4	EOT	DC4	\$	4	D	т	d	t
0	1	0	1	5	ENQ	ΝΑΚ	%	5	E	U	е	u
0	1	1	0	6	ACK	SYN	&	6	F	v	f	v
0	1	1	1	7	BEL	ЕТВ		7	G	w	g	w
1	0	0	0	8	BS	CAN	(	8	н	x	h	×
1	0	0	1	9	нт	ЕМ	)	9	1	Y	ı .	v
1	0	1	0	10	LF	SUB	·	:	J	z	j	z
1	0	1	1	11	VT	ESC	+		к	[	k	1
1	٦	0	0	12	FF	FS		<	L	\	ļ	:
1	1	0	1	13	CR	GS		Ξ	м	]	m	}
1	1	1	0	14	SO	RS		>	N	t	n	~
1	1	1	1	15	SI	US	1	?	0		0	DEL
UNIVERSAL ADDRESS COMMANDS LISTEN ADDRESSES ADDRESSES UNLISTEN COMMAND TALK ADDRESSES ADDRESSES							D					

### 3-79. PROGRAM EXAMPLES

3-80. The following examples illustrate the programming capability of the 5328AF/096/H42, using the HP9825A Desktop Computer as a computing controller.

3-81. Example 1

3-82. This program sets the 5328AFA/096/H42 into its CHECK mode, with 1 Hz resolution. The program takes a measurement (trg 701) and reads it into the A register of the HP9825A. After waiting 500 ms, the program loops back to line 1 for the next trigger.

```
0: wrt 701, "PF<G
6R"
1: tra 701; red
701, A; dsp A;
prt A
2: wait 500; ato
1
3: end
*9943
```

#### 3-83. Example 2

3-84. This program sets the 5328AF/096/H42 into its Frequency mode with 1Hz resolution. The program takes a frequency measurement, reads it into the A register of the HP9825A, and prints the results. The calculator computes the period from the frequency measurement and prints the calculated period. The program then sets the 5328AF/096/H42 into its PERIOD mode with 10  $\mu$ s resolution. A period measurement is made, read into the C register of the HP9825A and printed. After waiting 2 sec, the program loops back to line 0 for the next trigger.

0: wrt 701,"PF4G	MEASURED FREQ≐
6813R"	9.73¢ Ø5
1: red 701,A	H7
2: port "MEASURED	CALC PERIOD≃
FREQ=",A,"	1.03e-06
HZ"	sec
3: 1/A→B;flt 2	MEASURED PERIOD=
4: p/t "CALC	1.03e-06
PERIOD=",B,"	sec
sec" 5: wit 701,"PF7C 2S13R"	
6: red 701,C	MEASURED PREQ=
7: prt "MEASURED	9.73e 05
PERIOD=",C,"	HZ
sec"	CALC PERIOD=
8: prt "	1.03e-06
;spc	sec
2;wait 2000	MEASURED PERIOD=
9: 9:0 0	1.03e-06
10: end	sec
*31032	

-----

(1)

# SECTION IV THEORY OF OPERATION

# 4-1. INTRODUCTION

4-2. This section contains a description of the operating principles of the counter in reference to an overall block diagram in this section and to individual block and schematic diagrams in Section VIII.

# 4-3. OVERALL DESCRIPTION

4-4. The 5328A is a 500 MHz universal frequency counter with the following capabilities.

- Frequency 100 and 500 MHz direct count
- Period 100 ns resolution
- Period Average 10 MHz clock
- Time Interval 100 ns single-shot resolution
- Time Interval Average
- Ratio 100 MHz/10 MHz
- Check

### 4-5. BASIC COUNTER OPERATION

4-6. The operation of the frequency counter is best understood by describing how the counter performs a frequency measurement. If n is the number of cycles of a signal that occurs in a time period, t, the average frequency, f, of that signal over the time period, t, is given by

$$f = \frac{n}{t}$$

### 4-7. Frequency

4-8. The counter measures the frequency, f, by accumulating the number of cycles, n, of the input signal that occurs over the time period, t. The basic counter elements necessary to perform this measurement are shown in Figure 4-1.

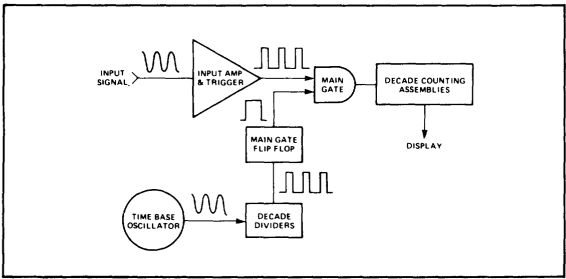


Figure 4-1. Basic Elements of the Frequency Counter

4-9. INPUT AMPLIFIER AND TRIGGER — essentially conditions the input signal to a form that is compatible with the internal circuitry of the counter. As Figure 4-7 indicates, the output of the amplifier/trigger is a pulse train where each pulse corresponds to one cycle or event of the input signal.

4-10. TIME BASE OSCILLATOR — is that element of the counter from which the time, t, of equation (1) is derived. From equation (1) it may be seen that the accuracy with which t is determined has a significant effect on the measurement accuracy of the frequency, f. The 5328A employs a 10 MHz temperature-controlled (oven-regulated) precision, crystal oscillator as the time base element.

4-11. DECADE DIVIDERS — take the time base oscillator signal as the input and provide as an output a pulse train whose frequency is variable in decade steps. The operator can control this frequency with the FREQ RESOLUTION, N switch. The time, t, of equation (1) is determined by the period of this pulse train.

4-12. MAIN GATE — is the heart of the counter. When this gate is opened, pulses from the amplifier/trigger are allowed to pass through. The opening and closing of the main gate is controlled by the decade divider output to the main gate flip-flop.

4-13. DECADE COUNTING ASSEMBLIES — totalizes the output pulses from the main gate and displays this total after the gate is closed. If, for example, the gate is open for precisely 1 second, the decade counting assemblies (DCA's) display the frequency, in Hertz, of the input signal.

4-14. Other basic measurements the counter can perform are described in the following paragraphs.

# 4-15. Period

4-16. Period, the inverse of frequency, can be measured with the counter by reversing the inputs to the main gate. Now the input signal controls the duration over which the main gate is open and the decade divider output is counted by the DCA's. The duration of the count is, of course, one cycle or period of the input signal (see Figure 4-2).

4-17. Unused decades in the decade divider chain can be used to divide the amplifier/trigger output so that the gate remains open for decade steps of the input period rather than a single period. The is the basis for multiple period averaging. Period and period averaging techniques are used to increase measurement accuracy on low frequency measurements.

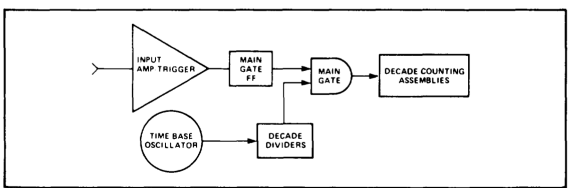


Figure 4-2. Measuring Period

#### NOTE

The roles of the amplifer/trigger and decade divider outputs are reversed in measuring the period. This same configuration also serves for ratio measurements with the second input replacing the time base oscillator.

#### 4-18. Ratio

4-19. By replacing the time base with a second input of frequency,  $f_2$ ; the same configuration as in Figure 4-2 can be used to measure the ratio  $f_2/f$ . For higher resolution the signal at frequency f can be divided in decade steps in a manner identical to multiple period averaging.

#### 4-20. Time Interval

4-21. Figure 4-3 shows the configuration for the measurement of time between two events or time interval. The main gate is now opened by the START input and closed by the STOP. The decade divider output is again counted and the display shows the elapsed time between START and STOP signals. The measurement of time interval is considered in more detail in paragraph 4-22.

### 4-22. TIME INTERVAL, RESOLUTION, AND AVERAGING TECHNIQUES

4-23. Time interval, the measurement of the time between two events, is shown in the block diagram shown in Figure 4-3. The main gate is now controlled by two independent inputs, the START input opening the gate and the STOP input closing it. Clock pulses are accumulated for START and STOP. This is shown in Figure 4-4.

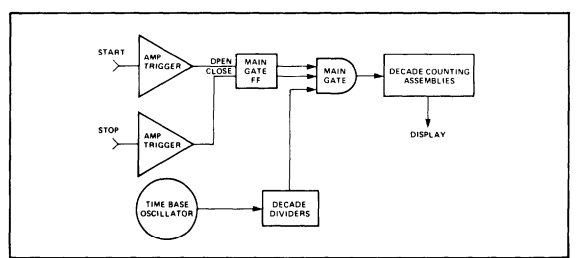


Figure 4-3. Basic Elements of a Time Interval Counter

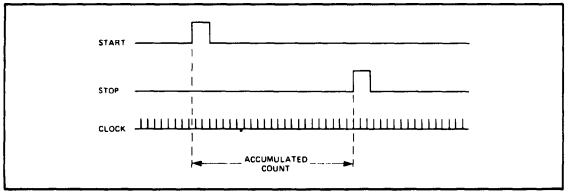


Figure 4-4. Clock Pulses

#### NOTE

In a time interval measurement, clock pulses are accumulated for the duration the main gate is open, The gate is opened by one event, START and closed by the other, STOP.

### 4-24. Resolution

4-25. The resolution of the measurement is determined by the frequency of the counted clock (e.g., a 10 MHz clock provides 100 ns resolution). The elements within the time interval counter (input amplifier, main gate, DCA's) must operate at speeds consistent with the clock frequency, otherwise the instrument's resolution would be meaningless. The 5328A counts a 10 MHz clock.

4-26. Clock frequencies of 1, 10, 100 MHz, and other 10° frequencies, are preferred since the accumulated count, with the appropriate placement of decimal point, gives a direct readout of time interval. This explains why the conventional time interval counter is at present limited to 10 nanoseconds, a clock frequency of 100 MHz. 1 GHz is beyond reach and a clock frequency of 200 MHz would require some arithmetic processing of the accumulated count in the DCA's to enable time to be displayed directly.

# 4-27. Time Interval Averaging

4-28. This technique is based on the fact that if the  $\pm 1$  count error is truly random it can be reduced by averaging a number of measurements. The words "truly random" are significant. For time interval averaging to work, the time interval must (1) be repetitive, and (2) have a repetition frequency which is a synchronous to the instrument's clock. Under these conditions the resolution of the measurement is:

Resolution = 
$$\frac{\pm 1 \text{ count}}{\sqrt{N}}$$

where N = number of time intervals averaged

4-29. With averaging, resolution of a time interval measurement is limited only by the noise inherent in the instrument. Ten picosecond resolution can be obtained with the 5328A. Most time interval averaging suffers one severe limitation; the minimum measurable time interval is limited to the period of the clock. This limitation is removed by circuits known as synchronizers which are used in the 5328A to measure intervals as short as 100 picosecond.

4-30. The 5328A synchronizers operate as shown in Figure 4-5. The top waveshape shows a repetitive time interval which is asynchronous to the square wave clock. When these signals are applied to the main gate, an output similar to the third waveform results (no synchronizers). Note that much of this output results in transitions of shorter duration than the clock pulses. DCA's designed to count at the clock frequency are unable to accept pulses of shorter duration than the clock. The counts accumulated in the DCA's will therefore approximate those shown in the fourth trace — the exact number of counts is indeterminant since the number of short duration pulses actually counted by the DCA's cannot be known. Since the time interval to be measured is slightly greater than the clock period, the fourth waveshape shows that the average answer will be in error, having been biased, usually low, because of the DCA's requirement of having a full clock pulse to be counted.

4-31. This problem is alleviated by the synchronizers which are designed to detect leading edges of the clock pulses that occur while the gate is open. The waveshape applied to the DCA's, when synchronizers are used, is shown by the fifth waveform. The leading edges are detected and reconstructed, such that the pulses applied to the DCA's are of the same duration as the clock.

4-32. Synchronizers are a necessary part of time interval averaging; without them the averaged answered is biased. In addition, it may easily be seen that with synchronizers involved, time intervals of much less than the period of the clock can be measured. This technique is only as good as the synchronizers, however. The 5328A high-speed synchronizers enable intervals as small as 100 picosecond to be measured.

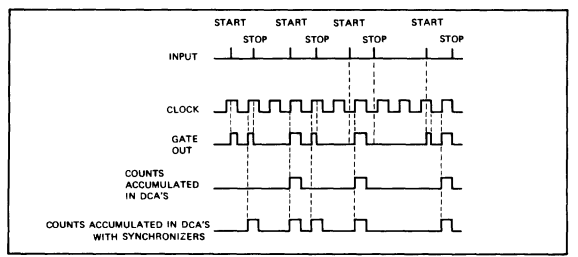


Figure 4-5, Synchronizer Operation with Time Interval Averaging

4-33. There are occasional situations where time interval averaging cannot be performed on a periodic signal. This problem occurs when the input time interval repetition rate is synchronous with the internal clock.

# 4-34. SOURCES OF MEASUREMENT ERROR

4-35. The major sources of measurement error are the  $\pm 1$  count ambiguity, the time base error and trigger error. These are discussed in the following paragraphs.

# 4-36. ±1 Count Ambiguity

4-37. Since the signal input to the main gate of the counter and the clock input are not coherent, an inherent  $\pm 1$  count ambiguity exists in the count accumulated in the decade counting assemblies. This is illustrated by Figure 4-6.

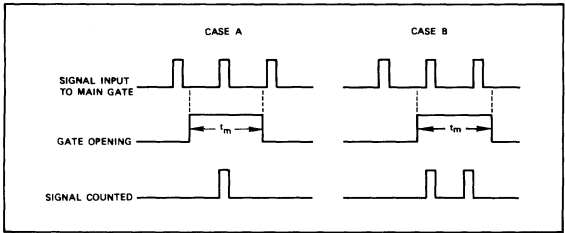


Figure 4-6. ±1 Count Ambiguity

### NOTE

The main gate is open for the same time,  $t_m$ , in both cases. incoherence between the clock and the input signal can result in two different counts which for this example is one for case A and two for case B.

4-38. FREQUENCY MEASUREMENT ERROR. The error caused by the ambiguity is in absolute terms,  $\pm 1$  of the accumulated count. For a frequency measurement the signal counted is the input signal of frequency,  $f_{in}$ . Thus the relative error is given by:

±1 count error, relative frequency measurement error

$$\frac{\Delta f}{f} = \frac{\pm 1}{f_{\text{in}}} \tag{2}$$

4-39. PERIOD MEASUREMENT ERROR. For period measurement, the signal counted is the internal time base clock of period  $t_{c}$ . Hence the relative error becomes:

±1 count error; relative period measurement error

$$\frac{\Delta T}{T} = \frac{\pm t_{C}}{T_{in}}$$
(3)

4-40. MAIN GATE REQUIREMENTS. The  $\pm 1$  count error described above assumes the main gate itself does not contribute any error. As with any gate, however, the main gate does exhibit propagation delays and takes finite times to both switch on and off. Any differential between the times taken for the main gate to switch on and off show up as uncertainties in the length of time the gate is open. This uncertainty in turn translates into a measurement error that increase the  $\pm 1$  count. However, the uncertainty in the main gate of the 5328A is substantially less than the period of the highest frequency counted, so this error is not appreciable.

### 4-41. Time Base Error

4-42. Any error in the time base oscillator directly translates itself into a measurement error. Thus, if the total of all the oscillator errors amount to  $1 \times 10^{-6}$ , the total error contributed by the time base in the measurement of a 10 MHz signal is  $1 \times 10^{-6} \times 10^{7} = 10$  Hz. Similarly, for the measurement of a 100-millisecond period, the error would be  $1 \times 10^{-6} \times 10^{-1} = 1 \times 10^{-7}$  or 100 n a n o s e c o n d s.

### 4-43. Trigger Error

4-44. Noise on the input signal will cause uncertainties in the point at whit} the Schmitt trigger switches. Provided the noise is not large enough to cause false triggering (i.e., cross both limits of the hysteresis band which would produce more pulses out of the Schmitt trigger than input cycles to it) no significant error is introduced in a frequency measurement.

4-45. For period measurements, however, this uncertainty produces like error in the time the gate is open, since it is this signal that controls the gate. It can be shown that with essentially low frequency noise and a signal-to-noise ratio of 40 dB, the resultant worst case trigger error is .32% of the period. Thus, the trigger error in the measurement of the period of a 1 kHz signal is 3.2x  $10^3 \times 10^3 = 3.2$  microseconds, worst case. For 60 dB signal-to-noise ratio, worst case error is .032%; while for a 20 dB signal-to-noise ratio signal it is 3.2%.

4-46. For an arbitrary wave shape (but constant slew rate through the hysteresis band), the trigger error takes on a different expression. In Figure 4-7, it is shown that for this case, the trigger error is:

±2 peak noise voltage signal slew rate

for a 40 dB S/N, this translates to:

 $\pm .0025 \ \mu s$ signal slew rate (V/ $\mu s$ ) 4--47. For time interval measurements, trigger error is generally negligible when compared to the systematic error introduced by the uncertainty in the setting of trigger levels. For an uncertainty in trigger level of  $\pm 10$  millivolt and a peak noise voltage of one millivolt, trigger error is a factor of five less than the error caused by trigger level uncertainty, regardless of signal slew rate. For example, trigger level uncertainty of  $\pm 10$  millivolt on a 100 millivolt/nanosecond signal introduces an error in the time interval measurement of  $\pm 0.1$  nanosecond. The trigger error for such a signal, with 1 millivolt peak noise, is less than  $\pm .02$  nanosecond, a factor of five less. Averaging reduces the trigger error still further (but not the trigger level uncertainty error). The error is reduced by  $\sqrt{N}$  for time interval averaging and by N for period averaging.

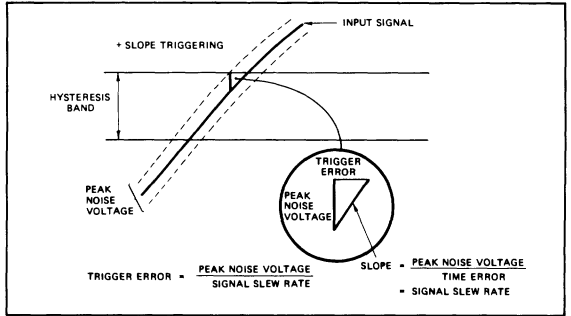


Figure 4-7. Trigger Error

# 4-48. 5328A PRINCIPLES OF OPERATION

4-49. The 5328A is organized into four main operating sections (refer to Figure 4-8):

- The main counter section
- Ž The input section
- The power supply section
- The Hewlett-Packard Interface Bus (HP-IB) section

4-50. Each section operates relatively independently and communicates to the other through an internal bus system. The two-way bus consists of 90 lines.

4-51. The power supply provides regulated dc voltage for the other operating sections of the instrument. The main on-off switch of the instrument operates only the central power supply regulator; the main ac power line is never broken. Unregulated dc is constantly fed to the oven oscillator eliminating the need for time base warmup. The fan is dc powered.

### 4-52. Main Counter Section

4-53. The main counter section on A1 Motherboard contains all of the functional subunits of a standard counter with the exception of input signal conditioning and special logic, which are contained in the input section. The decade counting assembly contains eight decades of BCD counting logic, latches, and output multiplexing logic. The time base assembly contains eight

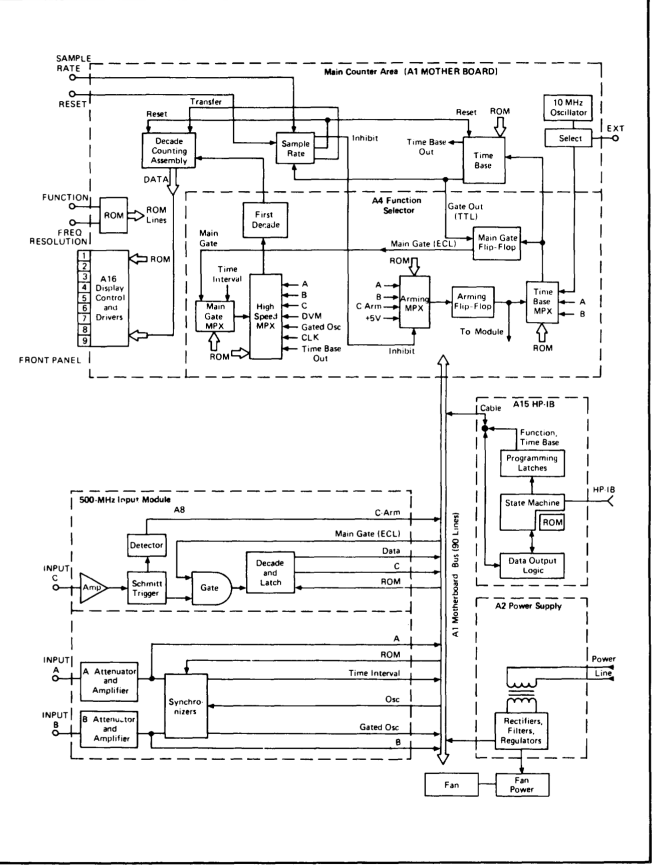


Figure 4-8. Block Diagram

counting decades, output multiplexing logic, and synchronizers to generate precise timing signals for the main gate. The oscillator section contains the input/output logic to accept an external signal via the rear panel or an internal signal from the oven-regulated crystal oscillator.

**4-54.** The sample rate circuit controls the instrument display cycle. Inhibit, reset, main gate, transfer, and sample rate signals are generated in this circuit, as is the BCD digit address code for the strobed display. Generation of decimal point and annunciators and decoding of BCD data are accomplished by the display control circuits. Data out of the decade counting assembly or the input modules is decoded and displayed on the nine-digit LED display.

**4-55.** The A4 Function Selector serves as the main signal switch of the instrument. It routes input signals through multiplexer to the decade counting assembly and/or the time base. At the same time, it interacts with the display control circuits to determine the beginning and end of the display cycle. The precision main gate signal is created on the function selector through interaction with the time base assembly. The function selector also has extensive interaction with the input modules. It is the main receiver of the high-speed data from the modules and the originator and receiver of module arming pulses.

**4–56.** The flexibility of the 5328A comes from the ability of all these operating subsections to accept diverse data from input modules. This is accomplished through the use of a 4000-bit read-only memory (ROM) as the master control of the instrument. Located in the main counter section of the instrument, the ROM accepts the four-bit function code and the three-bit time base code from the front-panel switches or the HP-IB remote programming board. The ROM generates 32 bits of output data which are transmitted throughout the instrument to set-up each subsection for the particular measurement situation.

#### 4-57. Input Section

**4-58.** The input modules are the main interface between the instrument and the outside electronic environment. They accept input signals and convert them into the proper form to be handled by the main counter circuits.

**4-59.** The middle area of the input module section provides the 5328A with extended frequency capability (Channel C). A **50** $\Omega$  fuse-protected 500 MHz amplifier and Schmitt trigger feed the 500 MHz decade. Latches in this section strobe the ninth (least-significant) digit from the module onto the data bus and into the display. In functions not requiring an input from this module, ROM lines deactivate the output strobing circuitry and the ninth digit on the display goes blank.

### 4-60. Hewlett-Packard Interface Bus (HP-US) Section

**4-61.** The fourth section of the instrument, the HP-IB assembly provides for control of the counter by the HP-IB. Connected to the main instrument bus through a ribbon cable, the internally-mounted HP-IB board controls function, time base, cycle rate, arming, and other controls in the instrument.

### 4-62. A1 MOTHERBOARD

**4-63.** The A1 Motherboard consists of five sections, as follows:

- a. Display control.
- b. State control.
- c. Oscillator.
- d. Decade Counting Assembly.
- e. Time Base.

### 4-64. Display Control

**4-65.** The display control section on Al Motherboard acts as an interface between the A16 Display board and the other circuits of the counter.

**4-66.** The outputs of the A16 Display Board FUNCTION and RESOLUTION switches go to the ROM (A1U37). The outputs of the ROM position the decimal point and annunciators in the display and provide control functions for other circuits of the counter. Data from the data bus is translated from BCD to seven-segment form in decoder U41 and sent to the display which is strobed by U39. U39 decodes the digit address code from BCD to one of 10 forms. Leading zero blanking is provide by the latch comprised of U32B and U40B. Latches U25, U26, U27, and U31 provide outputs related to function and time base codes for use in other sections of the instrument.

### 4-67. State Control

**4-68.** The state control section is comprised of circuits U1, U2, U3, U4, and US. Decade Counter U1 generates the digit select strobe code for the display. Circuit U4 receives the Sample Rate signal and generates the main Reset, Transfer, and Inhibit signals.

# 4-69. A3 OSCILLATOR SUPPORT

**4-70.** An oven-temperature-regulated crystal oscillator (A3A1) supplies the precision 10 MHz time base signal in the 5328A. The A3A1 crystal oscillator (also designated HP Model 10544A) is in rectangular metal enclosure which plugs into the A3 Oscillator Support. The A3 Oscillator Support in turn plugs in the A1 Motherboard.

### 4-71. A3 Oscillator Support

**4-72.** On the A3 Oscillator Support five separate functional circuits are provided: a voltage regulator, an external signal detector, and amplifier-multiplier, a multiplexer, and a 10:1 divider. Integrated circuit U3 is a voltage regulator which regulates the 25-volt power at about 13 volts for the oscillator. External signal detector U4C will detect if an external signal (1, 5, or 10 MHz) is applied to the 5328A rear panel EXT OSC IN connector and send a signal, U4C(13), to control the U2 multiplexer. If an external oscillator signal is applied, the multiplexer selects the external signal for the 5328A time base. If only the A3A1 10 MHz signal is available, it is used for the time base. U4A and B produce a 10 MHz output, U4B(5), with either 1, 5, or 10 MHz input. The A3A1 10 MHz is divided to 1 MHz by U1 for the rear panel 1 MHz OUT connector.

### NOTE

The rear panel 10 MHz OUT and 1 MHz OUT are both always derived from the 10544A, A3A1 Oscillator.

### 4-73. A3A1 Oscillator (HP 10544A)

**4-74.** The oscillator specifications are given in *Table 7-3*. This oscillator is a factory-serviced assembly. No circuit description is given here.

### 4-75. DECADE COUNTING ASSEMBLY (DCA)

**4-76.** The 5328A DCA is comprised of Decade Counter/Latches (U10 and U12) on the A1 Motherboard and U1A, U3, and U4B on A4 Function Selector Board, The Motherboard contains output enable circuitry (U6, U7, and U9) for controlling the counters output data, signal overflow indication, and circuitry for strobing data into the display (U41). The data output of each Decade Counter in the DCA corresponds to a digit on the display. The first Decade Counter in the sequence of operation corresponds 'to the least-significant-digit and the last to the most-significant-digit. Digits 0 through 5 are processed by U12, digit 6 by U10, and digit 7 by U11.

**4-77.** All measurements performed by the 5328A result in pulses being counted in the DCA. Pulses are admitted to the DCA by way of the Main Gate FF on A4 which is either controlled by a Gate Out signal from the Time Base (A1U19) or held open by the HOPN signal from A1U25.

**4-78.** Data strobe signals, transfer pulses, reset pulses, and an output disabling signal are routed to the DCA via the 5328A State Control Circuitry. These signals are processed in the DCA and are used to control transfer of the counter's output data to the latch outputs, strobe this data onto the Data Bus, disable the outputs that feed into the Data Bus, and reset the counters after a measurement cycle is over.

### 4-79. TIME BASE

**4-80.** The 5328A Time Base circuit is comprised of an 8-decade divider U21, shaping flip-flop U19A, and Synchronization flip-flop U19B. The Time Base input, depending on the particular measurement being made, is either the 10 MHz system clock or the Channel A or B input signal. These signals are routed to the Time Base input via the ROM-controlled Time Base Multiplexer, U10 on the A4 Function Selector board.

**4-81.** The Time Base circuit has two modes of operation consistent with the two types of measurements performed by the 5328A. For frequency and time interval type measurements, the Time Base circuit generates a gate during which either oscillator or input pulses are counted. For totalize type measurements, the Time Base circuit divides its input by N as set on the RESOLUTION, N switch on the front panel and outputs the divided signal to be counted in the DCA. The outputs of the Time Base circuit, corresponding to both operating modes, are generated simultaneously. Regardless of the type of measurement being performed, these outputs are made available to the A4 Function Selector which selects the proper signal to perform the function.

**4-82.** The length of the gate time generated by the Time Base circuit and the scale factor of the Time Base Input is determined by the Time Base code. The 5328A Mainframe ROM reads the codes of both the Time Base (RESOLUTION, N) and FUNCTION switches and outputs the proper code to the Time Base such that measurement resolution and scale factor agree with the information in the various (RESOLUTION, N) switch positions.

# 4-83. A2 POWER SUPPLY

**4-84.** The power supply has five output voltages: +5, -5.2, +15, -15, and +3.5 volts, dc. The +5V and -5.2V circuits are essentially the same as are the +15V and -15V sections, so only the positive voltage sections will be described.

### 4-85. +5V Supply

**4-86.** The +5V supply is a switching regulator that has greater efficiency than a linear regulator of the same output, When the output voltage is below its nominal level, comparator U1 sees its + input being above its - input and hence its output goes positive turning on transistor Q5 which in turn turns on Q3 and Q1. The voltage at the collector of Q1 now goes high (greater than 17V) and current starts to build up through L1, charging the output capacitor and increasing the output voltage. At the same time positive feedback is provided via resistor R11 to maintain the situation until the output goes slightly above +5V. When the voltage reaches this point the comparator output voltage starts to fall turning off transistors Q5, Q3, and Q1 causing the voltage at the collector of Q1 to fall. This provides positive feedback via resistor R11 to reinforce the charge. As a result, transistors Q5, Q3, and Q1 are turned off hard, and the voltage at the collector of Q1 goes negative, except for diode CR3 which clamps the voltage to ground. During this part of the cylce, current flows through diode CR3 and coil L1 allowing the energy which has been stored in the field of L1 to go into the load. This goes on until the output voltage again goes low enough to overcome the offset at the input of comparator U1 and turn transistor Q1 on again.

**4-87.** +15V FAN POWER. The +15V supply is a simple linear regulator using transistor Q7 as the pass transistor. Transistor Q2 provides level shifting and current gain while U3 is used as comparator and gain block. The 5328A cooling fan motor receives power from A20. A20 is a sealed unit which produces an alternating current from +15 volts input.

**4-88.** The +3.5V supply is also a simple linear regulator with the operational amplifier section of U5 being used as a comparator and gain block. Resistor R32 provides overcurrent limiting to protect against shorts.

# 4-89. A4 FUNCTION SELECTOR

**4-90.** The A4 Function Selector serves as the main high-speed switching module of the 5328A. It receives high-speed differential ECL data from the Main Bus (from the modules that process the signal input) and routes that data to either the Time Base or the DCA. In addition, the Main Gate FF, the Arming Multiplexer and Arming FF, and the First Decade of the DCA are on the A4 Function Selector assembly.

### NOTE

### Refer to Table 8-7 for definitions of mnemonics.

# 4-91. High Speed Multiplexer, Main Gate, and 1st Decade

**4-92.** High speed multiplexer U6 serves as the main multiplexer and routes the following signals to the 1st decade of the DCA: A, B, GATES OSC (GOSC), C, DVM, TIME BASE OUT (TBO), and OSCILLATOR (OSC). ROM lines IA, IB, and IC control the active address of the multiplexer. Pin 2 (enable) of the multiplexer serves as the Main Gate. The Low Time Interval (LTIF), Low Main Gate FF (LMGF), or (LTOTŽLST), signal operating through U8 and enabled by ROM lines LMGF, LTIF, (LTOTŽLST), respectively control the Main Gate. In addition, ROM line HOPN can override LTIF or LMGF and lock open Main Gate U6(2) through U8C. Main Gate status is detected and sent off the A4 Function Selector by ECL-to-TTL translator U2D. Capacitor C11 and resistor R35 serve to stretch any ECL gate signal present at U2(10) so that the slower TTL control chip A1U4 and gate light one-shot (Q6, U36B, E) can see the pulses and properly react. U8D differentially drives bus lines MG and M to operate the remote Main Gate of Channel C.

**4-93.** The output of the main multiplexer U6(15) feeds into first binary U1 of the main DCA. U1A is an ECL High-Speed binary the output of which couples to pins 14 and 15 of ECL-to-TTL translator U2. The TTL output of U2(13) clocks Schottky quinary U4 and U3. The outputs of the first decade U3(9), U4(9), U3(5), and U2(13) travel off the A4 Function Selector board to the DCA on the AI Motherboard where they are latched and the carry feeds into the next decade of the DCA.

### 4-94. Arming Multiplexer and Arming FF

**4-95.** The Arming FF, the second half of U4, serves to inhibit various measurements by enabling or disabling Time Base Multiplexer U10 and the synchronizers in the Universal Module. This action occurs via the High Disables Syncrhonizers (HDS) signal from U4(6). The signal which sets or enables U4 comes from Arming Multiplexer U5(6). ROM lines control U5(10, 11) while the remaining address line (pin 9) is controlled by the Low Arm (L ARM) signal from the rear panel ARM switch. US thus selects either C-ARM, B, B, or free run (+5V) as the signal to send to U4 as the Arming signal. The A and B signals are derived from ECL-to-TTL translator U2A and U2B, respectively. Capacitors C4 and C5 and resistors R17 and R18 serve as pulse stretcher timing elements to enable the narrow ECL pulses on lines  $\vec{A}$  and  $\vec{B}$  to be seen by the TTL Arming FF U4.

### 4-96. Time Base Multiplexer and Main Gate FF

**4-97.** Time Base Multiplexer U10 select either A, B, or OSC to send the Time Base Input (TBI) signal via pin 8 to the Time Base. This same signal is also sent to U1, the Main Gate FF, as a desynchronizing signal. ROM lines R(HTBA), R(HTBO), and R(HTBB) control the selection of the Time Base Input signal. The HDS signal to U10(3) or ROM line LTOT to U10(1) serve to enable or disable U10.

**4-98.** U1B is a high-speed ECL FF used to generate precise stable gate times for the Main Gate Multiplexer U8 and the remote gate in the Frequency C module. A TTL replica of the Main Gate signal (GATE OUT) is generated in the Time Base and sent to U1 via the line Main Gate Synchronizer on the Motherboard. Resistors R14 and R43B translate this TTL signal down to ECL levels at U1(10). The output of Time Base Multiplexer U10 via resistors R42 and R43D and capacitor C16 clocks U1(11) yielding a synchronized fast rise and fall time Main Gate signal on U1(14).

### 4-99. An Example of Operation

**4-100.** To show how the above mentioned function selector circuits operate together an example of the measurement of frequency A is given in the following paragraphs.

**4-101.** Assume the counter is in the middle of its display cycle. Low Inhibit (LINH) is TTL low, High Reset Time Base (HRTB) has momentarily gone high resetting U1 and U4 and High Reset Decade (HRD) has momentarily gone high resetting First Decade U1, U4, and U4. The control chip on the Motherboard releases LINH to go high. U9(13) goes low enabling Arming Multiplexer US. Assuming that self arm has been selected, A will have been dected by the ROM, on pins 9, 10, and 11 of U5. When the first A pulse occurs U4(4) goes low setting U4. U4(5) goes high turning on transistor Q1 which in turn pulls LINH low again and inhibits another measurement from starting until Reset has occurred. In a frequency measurement, the ROM selects the Oscillator signal on pin 2 of U10 to be sent into the Time Base. Shortly after the Time Base returns, a high signal on Main Gate Synchronizer drives U1(10) high. On the next Oscillator signal (through U10) U10(11) gets clocked causing U1(14) to go low. This low signal propagates through U8(B and C) to U62) opening the Main Gate and initiating the count, Signal A has been selected on U6 by ROM lines R22, 23, and 24 thus each A event is counted into 1st decade U1A, U4A, and U3.

**4-102.** After the appropriate gate time has elapsed (N clock counts into the Time Base) the Main Gate Syncrhonizer signal goes low and the next Oscillator signal clocks Main Gate FF U1 closed. U2(10) detects the closing of the Main Gate and sends a TTL signal (LMGF) to U4 in the State Control section of the AI Motherboard which initiates a new display cycle.

### 4-103. A16 DISPLAY ASSEMBLY

**4-104.** The Display Assembly contains the display, as shown in the block diagram in Section VIII, in addition to switches S1 (POWER), S2 (RESET), S3 (FUNCTION), S4 (FREQ RESOLUTION, N) and SAMPLE RATE control R6 as shown in the schematic diagram in Section VIII.

**4-105.** The display consists of a nine-digit seven-segment LED numeric display (DS1-DS9) and annunciators for indicating measurement units (DS10-DSI6) in addition to overflow (DS17), remote (DS18), and gate (DS19). The display digits and annunciators are automatically displayed with the correct decimal point.

**4-106.** The digit address code from A1U39 on the Motherboard is applied to transistors Q1 through Q9 to strobe each digit which receives the seven-segment code from A1U41 through transistors Q13-Q20. The gate (DS19), remote (DS18), and overflow (DS17) LED's receive signals from the Motherboard through transistors Q10, Q11, and Q12, respectively.

# 4-107. REMOTE CONTROLLABLE (PROGRAMMABLE) INPUT BLOCK DIAGRAM DESCRIPTION

**4-108.** In the local mode, the A19 Switch Control board generates TTL levels that control the A12 signal conditioning relays. These levels allow front panel control of A and B channel input signal conditioning. The A19 board accepts inverted A and B channel signals from the A12 board. These signals are routed through pulse stretcher and driver circuits to the A and B channel trigger LEDs located on the A19 board. The inverted signals are also translated from ECL to TTL levels and supplied to the A and B marker outputs.

**4-109.** Input circuitry for the A and B channels is on the A12 Amplifier board and part of the A10 Synchronizer board. The A12 board contains the 100 MHz A and B channels with signal conditioning SLOPE, AC/DC, ATTENUATORS, SEP/COM, amplifiers, and Schmitt triggers. Signal conditioning circuitry is controlled by relays K1 through K12 synchronizing circuitry for period and time interval type measurements. The A,  $\overline{A}$ , B,  $\overline{B}$ , TI,  $\overline{TI}$ , GOSC, and GOSC outputs, from the A10 board, are routed to the A4 Function Selector.

**4-110.** The programming interface section of A10 board is used to allow remote control of all input signal conditioning relays. The A11 DAC board contains two identical DACs, A and B channel, that allow remote control of trigger levels. The outputs of these DACs are supplied to a relay on the A12 board. In remote, the relay connects these DAC levels to the Schmitt trigger on the A12 board. There are two modes of accepting remote commands, the non-DAC and DAC control modes.

**4-111.** When the 5328A goes into remote, front panel switch control is disabled. At the same time, the programming interface takes control of the input signal conditioning relays. In the non-DAC control mode, the interface accepts and decode serial data bytes, stores the information in latches, and control signal conditioning via the latched outputs.

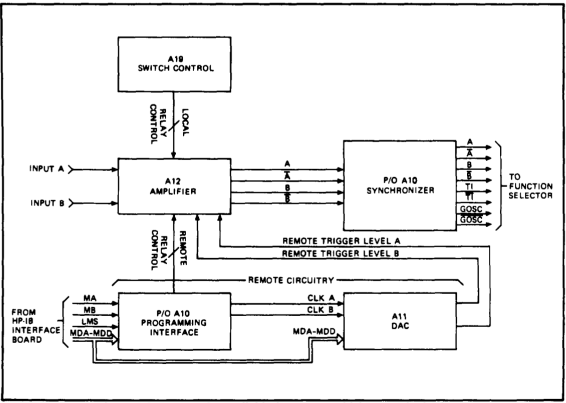


Figure 4-9. Remote Controllable (Programmable) Input Block Diagram

**4-112.** When the interface receives a data byte, for control of trigger levels, it goes into the DAC control mode. This is a result of the interface receiving a + or - on its input data lines. Once in the DAC control mode, the programming interface latches disregard the information at their input. Simultaneously, the information, on the input data lines (MDA-MDD) is accepted by the A11 DAC board.

**4–113.** The A11 DAC board shifts the polarity indicator and three following numerical bytes of information into its shift registers. Following the polarity indicator and the three numerical data bytes, an asterisk (\*) appears on the MDA-MDD lines (see Table 4-7 for proper format). The asterisk causes the programming interface to revert back to the non-DAC control mode. In this mode, the All board stops accepting data, and the programming interface latches again accept the input data.

Table 4-1. 5328A Input Circuit Program Code Se	3A Input Circuit Program Code Se	Code Set
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	328A Input Circuit Prograi					
Programming is accomplished as detailed in Section III with the additions below. Codes shown underlined are start up conditions. These conditions are set by the code "P", Remote Programm Initialize, or by the bus commands Device Clear, or Selected Device Clear.						
Commands to A channel are Commands to B channel are	preceded by A preceded by B					
Trigger levels are programme	ed using the following form	nat				
	±X.Y Z*					
Where X is volts Y is 100 s of mV Z is 10 x of mV * is used to terminate input	uts to the DAC's					
Control	Function	Code				
Coupling	AC DC	2 3				
Slope	+	4 5				
Atten	X1oo X1o x1	1 6 7				
Separate/Corn	Separate Common A	A8 A9				
	NOTE					
	ned codes are default con					
Invert	Normal A&B Inverted	B8 B9				
The check function overrides all	l other programming comma	ands for A&B channels.				
EXAMPLES:						
The instruction:						
CMD "?U9", "PF:G5S137A3579 Input circuits related programm						
Will program a 5328A with listen	address of 9 to:					
Function	Channel A	Channel B				
Time Interval Avg A to B Multiplier <b>10</b> <sup>5</sup> Multiple measurement Continuous Cycle Manual sample rate control	DC Coupled -Slope X1 Atten Common A Trigger Level -1.25V	DC Coupled X1 Atten Trig Level +1.65V +Slope				

**4-114.** The A11 DAC board processes the four serial data bytes, and produces one parallel BCD output. The BCD output provides the information for generating a square wave train by using a series of rate multipliers. The square wave train has an average duty cycle proportional to the input code supplied to the rate multipliers. This square wave train switches on a precision current source that feeds a voltage averager to produce a dc output.

# 4-115. REMOTE CONTROLLABLE (PROGRAMMABLE) INPUT SCHEMATIC THEORY

**4-116.** Theory of operation for the programmable input section is given in the following paragraphs.

# 4-117. A19 Switch Control Board

**4-118.** In local mode, -0.7 volts is applied to switches S1-S8. This potential allows the switches to control their respective functions by supplying an active low available at each switch. In a closed switch position, the -0.7 volts will forward-bias the associated diode, pull the anode low, and cause a low to be sent to the amplifier board through J3.

**4-119.** In remote mode, the -0.7 volts switches to +5 volts, only allowing the output lines, transmitted through J3, to be high. When a switch is open, the pull-up resistor on the line causes it to go high. When the switch is closed, the associated diode is reverse biased and the line remains high,

**4-120.** Trigger LEDs, DS1 and DS2, are driven by the inverted A and B outputs of the Schmitt trigger (A12U4). These signals enter pins 14 and 10 of ECL-to-TTL translator U1. Feedback capacitors C8 and C9 stretch the 5 nanosecond ECL pulse to approximately a 25 millisecond TTL output pulse. This 25 millisecond pulse is of long enough duration to be seen, and is used to drive the trigger LEDs. Since this pulse stretcher is decoupled to the Schmitt trigger, it functions like a logic probe with adjustable threshold voltage. When Channel A input is higher than the trigger level setting, the trigger LED is ON. When the input is lower, the LED is OFF, and whenever it passes through the trigger threshold, the LED flashes on or off depending on the polarity of the input signal.

**4-121.** The 5 nanosecond inverted A and B outputs are also applied to pins 2 and 6 respectively of U1. The signals are translated from ECL to TTL levels and connected to the marker outputs.

# 4-122. A12 Amplifier Board

4-123, Since both A and B channel circuitry are identical only the A channel will be discussed.

**4-124.** Input signal A enters A12 through J2 and depending on relay K7 is either ac coupled through capacitor c30 or dc coupled across relay K7. The signal then enters the three position attenuator (X1, X10, X100) and is passed from the selected attenuation node through either K2, K3, or K8 to the input of the FET impedance converter stage. Diodes CR5 and CR6, resistors R39, R37, and R34, and capacitors C23 and C24 form an overvoltage protection network to limit the signal sent to FET transistor Q3 and successive circuits to  $\pm 2.61$  volts maximum, The signal at the node between resistors R30 and R32 follows closely the signal at the gate of Q3A. A potentiometer is used to adjust any initial offset voltage.

**4-125.** SEP/COM A relays, K4 and K5, connect the input of the B channel attenuator to either the A or B channel inputs. The signal then passes through U4, a dual Schmitt trigger, Trigger U4B compares the signal at pin 9 to a dc reference between  $\pm 2.5$  volts on pin 10. This dc reference is selected by K1 and is supplied by either the A11 DAC board or by the A19Switch Control board. The output of U4 changes state whenever the input crosses the reference voltage on U4(11). The output is ECL (=-0.8 to -1.6V) and drives both the A trigger LED circuit on the A19 board

and the exclusive OR gate U2. Schmitt trigger U4 has approximately 15 mV peak-to-peak hysteresis at its input. Exclusive OR gate U2 is used to select the desired slope of the input waveform. When pin 7 of U2 is held to an ECL high level (SLOPE switch in + position), U2 acts as an inverter. When pin 7 goes low (SLOPE switch in the - position), U2 does not invert the signal passing through it.

**4-126.** Input signal conditioning control is accomplished by inverters U1 and U3 and relays K1-K12. This control is supplied from either the A10Synchronizer board or the A19Switch Control board. When the 5328A is in remote, relay control is received through J1 from the A10 board, In the local mode, relay control arrives via P2 from the A19 board. Since all of the relay control lines contain inverters, relay activation is caused by a high at the input.

### 4-127. A10 Synchronizer Board

**4-128.** The differential A channel outputs from A12U2 feedthrough connector P2 pins 7 and 8 respectively to U1. Circuit U4 is a one-shot that only triggers on a negative edge, and therefore, passes only trigger events that occur on the slope selected by A12U2. The output of U4 pin 15 is an ECL pulse of approximately 5-10 nanoseconds width. In the FREQ A check mode, the oscillator signal from U1(2), (either 10 MHz or 100 MHz as selected by S1) is injected via U5B to U10(13). The normal A input entering U10(12) is disabled at A12U4 by LCHK being low. The oscillator signal at U10(13) is passed through U10C and U10D to U11 a dual 4 to 1 multiplexer. In a noninverting mode, multiplexer U11 always routes the A channel signal to the start synchronizer U6A. In a period function, U11 routes the A channel signal to the stop synchronizer U6B. For time interval measurements, the B channel signal is supplied to stop synchronizer U6B. ROM line R6 controls the stop synchronizer input switching. In remote, HINV, from U11(7) allows the A and B channel outputs of U11 to be inverted. The outputs of U11A feed U12A which drives the A and A outputs to the A4 Function Selector.

**4-129.** In TI, TI AVG, PER, and PER AVG functions, U5, U6, U12, and U13 are used to generate synchronized time interval and gated oscillator pulses for the mainframe. After a reset pulse arrives on the HDS line, the RS FFs US and U12 and D FFs U6A and U6B are reset. At the same time, the TI and GOSC outputs are at an ECL high. When a start event enters U5D pin 12, it sets the U5A output to U6A pin 7 high. The next clock pulse to U6(6) will cause U6A pin 3 to go low. This pulls the TI coutput low, signaling to the function selector that the time interval has started, When TI goes low, GOSC (U13B) starts to output oscillator pulses. When a stop event occurs at U5(10), the output of U12C goes high. This, synchronous to the next clock pulse, sets U16(15) high. When U16(15) goes high, the TI and GOSC outputs go high stopping the time interval measurement. The Q output of U6B through U13C, U14B, and U14A resets all FFs and thus prepares them for the next measurement.

**4-130.** ROM line RL6(HC), connected to U14(11) by R6, is used in period measurements. This line is set low in period, and holds the stop FF (U5C and U12C) off until the start synchronizer U6A clocks a high to its Q output.

**4-131.** In a PER AVG function where time base scaling takes place, ROM line RL5(T10) is driven high. This TTL high is converted to an ECL high, by resistors R18 and R21, and applied through U14D to U12(1)). This causes the stop synchronizer flip-flop (U5C and U12C) to remain in a reset condition.

**4-132.** The programming interface has two operational modes, the non-DAC and DAC control modes. These modes refer to the operation of the interface with respect to incoming data. When the incoming data is for control of signal conditioning (not trigger level) the interface will be in the non-DAC mode. The interface will be in the DAC control mode when incoming data is for DAC (trigger level) control.

**4-133.** When the 5328A goes into remote, LEXT goes low. The low, on LEXT, causes the output of A1 Motherboard switch control circuit to go from -0.7 volts to +5 volts. This change, disables front panel switch control on the A16 and the A19 boards. When LEXT is low, U17(4) connected to tri-state buffers U2 pin 1 and U9 pines 1 and 15 is also low. This low, returns the outputs of tri-state buffers, U2 and U9, to their active state. With the outputs of U2 and U9 enabled, the outputs of addressable latches, U8 and U15, control the A12 signal conditioning relays.

**4-134.** The interface is reset by a high on the HRPR line. This high is generated by the A15 HP-IB Interface Board when it receives an ASCII "P".

**4-135.** When the interface is reset it defaults to the non-DAC control mode. The reset causes the latched outputs of U8 and U15 to go low. This sets U17 pins 9 and 10 low, giving a low at U17(8), The low at U17(8) is connected to U7(14), where it causes the interface to be in the non-DAC mode. The low at U17(8) is also connected to clock multiplexer U16(1) where it causes U16 to route clock (LMS) pulses to only U8 or U15.

**4-136.** Clock multiplexer U16 decodes the MA and MB lines, from the A15 board, to determine whether the input data byte, on MDA-MDD, is A or B channel information. It then routes the clock pulse to U8(14) for A channel information, or to U15(14) for B channel information. The clock pulse, latches the information into the intended latch.

**4-137.** After reset, the interface defaults to all of the underlined functions in *Table* 3-5 Program Code Set. To change one of the signal conditioning controls it is necessary to program that function.

**4-138.** As an example, assume a Channel A function setting of X1 is desired. This means that an "A7" must be included in the data string sent by the system controller to the 5328A. When the "A" is decoded by the A15 HP-IB interface, it causes the MA line to be high and the MB line to be low. The MA and MB lines are decoded by U6 and it routes the following clock pulses to U8.

**4-139.** When the "7" is sent, 1110 appears at the input of ROM U7 on MDA-MDD respectively. As shown in *Table* 5-28, the 1110 at the input causes an output of 000011 on U7 pins 1-6.

**4-140.** The clock pulse arrives at U8(14) and latches the high on U8(13) to U8(5). The high on U8(5) is buffered by U9 and appears at pin 13 of its output. The high at U9(13) is inverted on the same function as Channel A.

**4-141.** All non-DAC information is latched in the same manner. B channel information is latched into the outputs of U15. it has the same code into U7, and thus the same code out of U7, for the same function as Channel A.

**4-142.** Refer to Table 3-5 Program Code Set for the proper format to program a trigger level. The proper format is  $\pm X.YZ^*$ , and follows an A and B which indicates to which channel it applies.

**4-143.** For the following discussion, assume a trigger level is programmed, following the proper format, and preceeded by an "A", The interface resets to the non-DAC mode when the A15 board receives an ASCII "P" from the system controller. When the A15 board receives the "A", the MA line is set high and the MB line is set low. U16 decodes the MA and MB lines, in the non-DAC mode, and clocks the A channel latch U8.

**4-144.** When a + or - appears on the MDA-MDD lines, a high is latched into U8(12), Latching occurs on the positive clock pulse transition from U16. The high at U8(12), will cause U17(8) to go high. U17(8) is connected to U7(14), where the high changes the input address to ROM U7, and locks the interface into the DAC control mode. The high at U17(8) is also connected to U16(1). A high at U16(1) causes U16 to supply clock pulses to either the A or B channel DAC.

Since the condition of the MA and MB lines remains the same, the Channel A DAC receives the clock pulses. On the negative transition of the clock pulse, the + or - is shifted into the A channel DAC shift registers A10U7 and U11.

4-145. Following the format, the next data byte on MDA-MDD will be a number. The MDA-MDD lines supplied to U7 are also connected to the A11 DAC board shift registers. Since the interface is in the DAC mode, neither U8 or U15 are clocked and thus disregard data on MDA-MDD. The number is clocked into the A channel DAC shift registers. The condition of the MA and MB lines, determines which DAC is clocked and accepts the number. Following the first number, a decimal appears at the input to ROM U7. When U7 decodes the decimal, it sends U7(5) high. This high, applied to U2(15), causes U2 to block the clock pulse associated with the decimal data byte. In this manner, the DAC disregards the decimal.

4-146. Following the format, two more numbers are input, serially, and each clocked into the A channel DAC shift registers. The final character in the string, an asterisk (\*), appears on the input data lines to U7. When U7 decodes the asterisk, U7(5) goes high, again blocking the positive clock pulse transition to the A channel DAC. This causes the A channel DAC to disregard the \*. Simultaneously U7(6) goes low, allowing the negative transition of the clock pulse to latch the low at U8(13) into U8(12). The low at U8(12) causes U17(8) to go low, returning the interface to the non-DAC control mode.

#### 4-147. A11 DAC Board

4-148. Since the DAC board contains two identical DACs only the Channel A DAC will be discussed. For the following description assume the Channel A DAC is programmed for a +2.22V trigger level. Refer to Program Code Set, Table 3-5, for an explanation of the format.

4-149. The first data byte, a +, appears on the input data lines MDA-MDD. This data byte is supplied to the inputs of shift registers U7 and U11. An LMS clock pulse routed through A10U6, applied to U7 pin 1, shifts the + into U7 and U11. The next three data bytes, all two's, are shifted into U7 and U11 in the same manner.

4-150. With the + and the three numerals shifted into U7 and U11, the shift registers provide a parallel BCD output. This parallel output is static until the A channel DAC is reprogrammed. The parallel output is supplied to the input of rate multiplier chain U8, U9, and U10.

4-151. Circuit USC and related components are configured as an oscillator. The oscillator output is coupled through Q7 to the clock input of rate multipliers U8, U9, and U10. The clock signal is also supplied through inverter U5D to D-FF U2A, which is used as a synchronizer and wave shaper.

4-152. With 1000 pulses entering pin 9 of each rate multiplier, the output at U10(6) will be 222 pulses, These pulses are supplied through level shifter and inverter U5B to U2(12), The input pulse are synchronized and shaped by U2A, The Q and Q outputs, from U2A, supply level shifter networks composed of resistors R31, R34, and R36, R38, and R39. The pulse outputs from the level shifter networks arrive at the cathode of CR6 and the anode of CR8.

4-153. The + shifted into U11, causes U6 pins 2 and 6 to go high, The highs, on pins 2 and 6, cause pins 1 and 7 to go low. The low at U6(1), causes CR11 to be forward biased. Forward biasing CR11 causes U6A to sink all of the current from the positive current source, This disables the positive current source U3A and Q3. With U6(7) low, CR12 is reverse biased enabling the negative current source U3B and Q4.

4-154. The signal at the anode of CR8 is the inverted output from the rate multipliers. When the anode of CR8 is low, CR8 is reverse biased, and current flows through CR10 into U4(2), When the anode of CR8 is high, CR8 is forward biased and current flows from Q4 through CR8

4-155. Averager U4 converts the current pulses supplied via CR10 into a dc output voltage. The averager generates the output voltage proportional to the duty cycle of the input current pulses.

# 4-156. A8 Channel C Input

4-157, The A8 board contains circuitry to amplify and detect input signals up to 500 MHz, a divide-by-10 counting chain, a high-speed gate, and circuitry to drive the least-significant-digit in the display.

4-158, The input signal enters J1 and continues through a fuse (F1) into a limiter circuit composed of diodes CR2-5 and a 50-ohm termination. Diodes CR2-5 have 70V reverse breakdown voltage and limit the signals below that value to approximately ±600 mV to protect amplifier U1. Fuse (F1) is rated at 125 mA and blows when the input voltage reaches about =7 volts. The signal passes through amplifier U1 (with a single ended gain of =4) and drives U2 (a combination amplifier/Schmitt trigger) differentially. The Schmitt trigger output (U2 pin 13) is a logic level from 0 volts to approximately -600 mV. The now digital (square wave) signal passes through U3 where it branches to drive a binary (U4) and a detector. The detector circuit senses the presence of an input signal and sends a TTL "C ARM" command to the A4 Function Selector, as described in the following paragraph.

4-159. During normal operation (in the frequency C function) U4 is originally disabled by a High logic level at U4 pin 14 (0 volts). When the counter is ready to make a measurement and it senses that an input signal is present via the "C ARM" line, the main gate opens. Pin 14 on U4 then goes "low" (to -600 mV) and the input signal passes through U4 (÷5) where it is translated to ECL levels. A 50-40% duty cycle (for sine wave inputs) signal is sent to the A4 Function Selector on "C" and "C" bus lines, after the time base counts out, the main gate closes, U4 pin 14 goes high and U4 and U5 stop in their present states. Circuit U6 translates the information in U4–U5 to TTL level and it is shifted into a quad latch (U7) where it is stored for strobing into the display.

4-160. Circuit U10, Q1, Q2, and various resistors constitute a current source to properly bias U1 and U2. The circuit draws approximately 16 mA out of pin 3 on each IC and adjusts the current out of pin 6 between 28 and 56 mA until the voltage on pin 3 is approximately +600 to +900 mV on each IC.

4-161. Resistors R1, R2, R4, and R82 and U9A comprise the offset voltage adjustment circuit. This circuit also compensates for changes in input bias current into U1 to minimize drift in offset voltage.

# 4-162. HP INTERFACE BUS THEORY

4-163. The HP Interface Bus transfers data and commands between the components of an instrumentation system on 16 signal lines. The interface functions for each system component are performed within the component so only passive cabling is needed to connect the system. The cables connect all instruments, controllers, and other components of the system in parallel to the signal lines.

4-164. Eight of the lines (DIO1—DIO8) are reserved for the transfer of data and other messages in a byte-serial, bit-parallel manner. Data and message transfer is asynchronous, coordinated by the three handshake lines (DAV, NRFD, NDAC). The other five lines are for control of bus activity,

4-165. Devices connected to the bus may be talkers, listeners, or controllers. The controller dictates the role of each of the other devices by setting the ATN (attention) line low and sending

talk or listen addresses on the data lines (DIO1—DIO8). Addresses are set into each device at the time of system configuration either by switches built into the device or by jumpers on a PC board. While the ATN line is low, all devices must listen to the data lines. When the ATN line is high, only devices that have been addressed will actively send or receive data. All others ignore the data lines.

4-166. Several listeners can be active simultaneously but only one talker can be active at a time. Whenever a talk address is put on the data lines (while ATN is low), all other talkers will be automatically unaddressed.

4-167. Information is transmitted on the data lines under sequential control of the three handshake lines. No step in the sequence can be initiated until the previous step is completed. Information transfer can proceed as fast as devices can respond, but no faster than allowed by the slowest device presently addressed as active. This permits several devices to receive the same message byte concurrently.

4-168. The ATN line is one of the five control lines. When ATN is low, addresses and universal commands are transmitted on seven of the data lines using the ASCII (American Standard Code for Information Interchange) code. When ATN is high, any code of 8 bits or less understood by both talker and listener(s) may be used.

4-169. The other control lines are IFC, REN, SRQ, EOI. IFC (interface clear) places the interface system in a known quiescent state. REN (remote enable) is used with other coded messages to select either local or remote control of each device.

4-170. Any active device can set the SRQ (service request) line low. This indicates to the controller that some device on the bus wants attention, say a counter that has just completed a time-interval measurement and wants to transmit the reading to a printer.

4-171. EOI (end or identify) is used by a device to indicate the end of a multiple-byte transfer sequence. When a controller sets both the ATN and EOI lines low, each device capable of a parallel poll indicates its current status on the DIO line assigned to it.

4-172. For a more detailed description of bus operation, refer to the manual entitled "Condensed Description of the Hewlett-Packard Interface Bus", HP Part No. 59401-90030.

### 4-173. HP-IB A15 INTERFACE OPERATION

4-174. The 5328A HP-IB Interface is used to remotely program the 5328A and deliver the measurement results to the bus. Thus, the board operates both as a listener and as a talker.

4175. As a listener, the interface is capable of programming most of the controls in the mainframe and all programmable modules that may be installed. The HP-IB board contains storage circuits to control the mainframe remotely, and is set up to program the storage circuits in any programmable module.

4-176. As a talker, the interface is capable of outputting the measurement data in exponential format with a mantissa of nine digits (leading zeros are output as spaces) and an exponent of one digit. Overflow and signal information is also contained along with a carriage return (CR), linefeed (LF) termination ot make it compatible with the standard HP-IB serial data format.

4-177. In addition to being a talker and listener, the HP-IB Interface follows a set of HP-1 B commands. This includes complete service request capability, The ASCII codes used for addressing and for data are shown in Table 3-7. Address switch information is shown in Table 3-4. The program code set is shown in Table 3-5.

# 4-178. Overall Operation

4-179. The heart of the HP-IB Interface is a 256 state algorithmic state machine (ASM) controlled by a 256x16 ROM (U22) as shown in the block diagram. This state machine has two different format states determined by the format (F) bit from U22. One state (F=0) is an output mode state where the machine will proceed sequentially to the next state (address) after storing or outputting information. The other state (F=1) is a mode where the machine can either proceed to the next line or perform a conditional jump to a different line in the program. The decision as to which state is chosen is made on the basis of where the qualifier bit from U11A is low or high. Preset counters U14 and U23 provide presetting to a jump state when F=1 and the qualifier is low. These counters increment their count in all other cases. Altogether, there are 52 different bits that may be selected as the qualifier for a particular state.

4-180. Qualifier negate circuit U30C can invert the qualifier bit for any given state so that the machine can branch on the qualifier being low or being high. U7 is added for psuedo subroutine capability. In the output mode, the ASM goes through the same group of states once for every character being outputted on the bus. U7 is incremented every time so that the ASM can tell which character it is to output.

### 4-181. Bus Command Mode

4-182. In this mode (ATN low), the ASM accepts parallel bytes of information and decodes them into bus commands. This usually requires setting or clearing bits of storage in U19 or U26.

# 4-183. Listen Mode

8-184. In the listen mode, the listen qualifier of U26 must be low and ATN high. The interface will then accept 8-bit parallel bytes continuously. When receiving the ASCII characters P, Q, U, R, or T the counter will act upon the byte immediately (refer to programming in Section III). When receiving the letters F, G, A, B, C, D, or S the interface will then route any ASCII number or numbers following these letters into particular storage registers. These registers are U28, U33, and U34 along with any that are contained in any of the optional modules installed in the mainframe.

### 4-185. Talk Mode

4-186. The HP-IB Interface will go into the talk mode if the talk qualifier of U26 is low or the talk always switch is set to talk always and ATN high for both cases. There will be no output in normal operation unless a completed measurement is present and has not been outputted. The information to be put on the bus is latched into latches U15 and U24. These drive the high current buffers U5, U10, and U16, Counter U7 is used as a pointer for the ASM to recognize which character in the serial output string the interface is to output.

### 4-187. A15 Circuit Operation

4-188. The following paragraphs describe the circuit operation of the HP-IB Interface.

4-189. STATE COUNTERS. The state of the ASM ROM (current state and next state) is determined by State Counters U14 and U23. These counters from an 8-bit presettable binary counter, When pin 1 of U25 is low, the counters will always increment. When pin 1 of U25 is high, the counters will preset (jump to another state in the program) if the output of U30C is high. The preset address is supplied to the State Counters input from the ROM. The program is shown in the operational flowchart, *Figures* 5-4, 5-5, and 5-6. The output of U30C is determined by the "not" bit from the ROM (through U21E) and the output of the Qualifier FF U11A. The preprogrammed state of the "not" bit determines whether a high or low output of the qualifier FF will result in a jump in the program. (This is shown in the ASM Operational Flowchart, by the use of the letter "N" in a decision diamond symbol.) The preset (jump) is synchronous and only occurs when pin 9 of U14 and U23 is low and when there is a rising edge at pin 2 of U14 and U23. FF U31A synchronizes the reset of the State Counters to occur at the proper time.

4-190. ASM OSCILLATOR. As shown in the ASM Oscillator Timing Diagram, Figure 4-70, the ASM oscillator circuit provides three separate phases of clock outputs. Schmitt trigger U18A is the fundamental oscillator element which uses hysteresis to develop oscillation, The output of U18A (through U13) strobes storage latches U11A and B, U15, U19, U24, U26, U28, U33, U31B, and U34. The output of U18A is also sent through a delay circuit consisting of resistor R14 and capacitor C4 into U18B to provide another phase of the clock output that determines the next state of the ASM. In addition, the output of U18A is sent through U30A to provide a third clock phase which is applied to U31A. The output of U31A resets the 8-bit State Counter synchronously at power up or when the IFC signal occurs. (Synchronous reset prevents loading the storage latches with erroneous data.) The IFC signal also resets U26 (ASM storage). The power up reset circuit U18C and U18D clears all storage elements.

4-191. BUS INTERFACE. The bus interface circuit consists of bus line termination resistors, data output drivers and data input buffers. Resistors R29 and R30 form the line termination networks, U4 is used to buffer the bus line inputs and U5, U10, and U16 are high current drivers that drive the bus lines output. The ATN signal is sent through U9A and U29D to ensure that the gates connected to bus lines DIO1—DIO7 and DAV do not output when ATN goes true. The DAO signal from U24(9) arms the DAC signal through U17B to ensure that DAC goes false within a few gate delays after ATN goes true. (1 n some cases, the DAC response from the ROM may be too slow.) After ATN is true, DAO is set to a "0" to allow normal operation of the DAC line.

4-192. END OF MEASUREMENT. When a measurement has been completed, FF U11B is set. This FF is clocked by the closing edge of the LMG signal. Diode CR2 and transistor Q3 keep U11B from going to the "I" state when LRES is low or HRD is high, (During these times the counter is being reset and noise appears on the LMG line which could trigger UIIB.)

4-193. QUALIFIER MULTIPLEXER. Five 8-to-1 multiplexer are connected to allow 36 lines to be multiplexed into 1 line. ASM ROM U22 controls multiplexer U3, U6, U8, and U32 to select individual line qualifiers and U12 to select one of these multiplexer. In addition, U12 checks the output of auxiliary State Counter U7, a 4-bit binary counter that allows the same sequence of states to be repeated up to 16 times. In the output algorithm, each state represents an output character. Qualifier FF U11A eliminates erroneous results by ensuring that the State Counters U14 and U23 are not clocked when a qualifier is changing states. This would cause a partial preset and partial increment of the State Counters,

4-194. ADDRESSING. Address Comparator U2 monitors the Data Input/Output (DIO) lines 2 through 5 and the address switch (S1) settings. When a comparison occurs between the state of these DIO lines and the address switch settings, U2 sends qualifier ADDR to multiplexer U8. The TALK ALWAYS section of the address switch provides a means of setting U6 so that interface is always addressed to talk.

4-195. DATA OUTPUT. The Data Output circuit outputs characters on the bus data lines. Storage circuit U24 transfers outputs from the ROM to DIO lines 5 through 7. U15 selects data from either the ROM or the 5328A data bus and transfers it to DIO1—DIO4. The state of the "not" bit from ROM U22(13) through U21E determines the selection made by U15. A displayed digit is selected from the 5328A, any other characters (decimal point, "E", carriage return, exponent, linefeed, etc.) are selected from the ROM.

4-196. ASM STORAGE. The internal memory for the ASM operation is in ASM Storage circuits U19, U26, and U31B. There are 17 information bits that can be set or cleared by these circuits. This section also includes one-shot U1 which outputs a 2 ms pulse (LRST) to ensure reliable

operation of the state control circuit U4 on the motherboard. Diode CR3 ensures that LINH is low to inhibit the counter during the time that LRST is low.

4-197. STROBE ENABLE DECODER. Decoder U13 is a 4- to lo-line decoder used to strobe the various storage latches. Pins 1, 14, and 15 are used to select the device to be strobed and pin 2 is an enable which determines the width of the strobe pulse. The output of U25C disables U13 when the ASM is in the decision state mode. In the decision state mode, the format bit U22(17) goes high which disables U13.

4-198. REMOTE PROGRAM STORAGE. Storage circuits U28, U33, and U34 are used to program instrument functions. U28 stores Time Base codes in 3-bit bytes and U34 stores Function codes in 4-bit bytes. U33 stores 8 bits of information, one-bit at a time. The Sample Rate, Arming, Storage Off, and Decade Reset can be programmed by U33. In addition, U33(4,5, and 6) control the manner in which measurements are made and output to the bus. The inputs to the remote program storage circuits are the Module Data A, B, C, and D lines from DIO lines, 1,2,3, and 4, respectively.

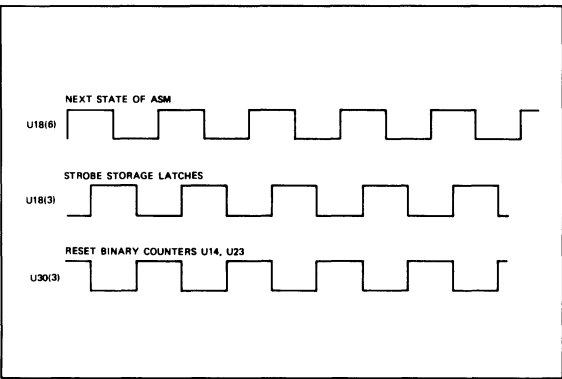


Figure 4-10. ASM Oscillator Timing Diagram

# SECTION V MAINTENANCE

## 5-1. INTRODUCTION

5–2. This section gives maintenance and service information. Included is a table of assemblies, recommended test equipment, a performance test, (which may be used to verify proper counter operations) and adjustments.

## 5-3. ASSEMBLY DESIGNATIONS

5-4. Table 5-1 lists the designations, name, and Hewlett-Packard part number of assemblies used in this instrument.

### 5-5. TEST EQUIPMENT

5-6. Test equipment recommended for maintaining and checking performance is listed in Table 5-2. Test equipment having equivalent characteristics may be substituted for the equipment listed. Required test equipment is listed in Appendix D, Maintenance Allocation.

## 5-7. ASSEMBLY CONNECTION IDENTIFICATION

5-8. Throughout the manual, connections to printed-circuit assemblies are referred to in abbreviated form. For example, connection to A4 pin 10 is A4(10).

"A" Number	Description	HP Part No.
A1	Main (Motherboard)	05328-60028
A2	Power Supply	05328-60035
A3	Oscillator Support (Holds 10544A Oscillator)	05328-60027
A3A1	Oscillator 10544A	10544-60011
A4	Function Selector	05328-60005
A5	Not used	
A6	Not used	1
A7	Not used	
A8	"C" Channel Input	05328-60032
A9	Not used	
A10	Synchronizer	05328-60020
A11	Digital-to-Analog Converter	05328-60023
A12	"A-B" Channel Input	05328-60031
A13	Not used	
A14	Not used	
A 15	HP-IB Interface	05328-60019
A 16	Display	0532860026
A17	Not used	
A18	Not used	
A 19	Switch (Attenuator)	05328-60030

#### Table 5-1. 5328A Assembly Identification

Instrument Type	Required Characteristics	Recommended Type
Frequency Standard	1 MHz Output	HP 107AR
Oscilloscope Vertical Plug-In Time Base Plug-In 1 GHz Sampler	50 MHz Bandwidth 50 mV/cm Sensitivity 50 MHz Bandwidth 1 GHz Bandwidth	HP 180A HP 1801A HP 1820A HP 1810A
Test Oscillator	10 Hz to 10 MHz at 5V p-p	HP 651B
VHF Signal Generator	10 MHz to 480 MHz	HP 608E
Frequency Counter	10 to 80 MHz Frequency Measurements	HP 5381A
Digital Multimeter	10V Range .01% Accuracy	HP 3490
DC Voltmeter	0 to 200V dc, 1% Accuracy	HP 970A
AC VTVM	0 to 250V ac	HP 400F
RF Voltmeter	1 mV to 3V	HP 3406A
Logic Probe	Logic State Test	HP 10525T
Logic Pulser	State Activator	HP 10526T
Logic Comparator	IC Test	HP 10529A
Calculator	HP-IB Compatible	HP 9830A or 9820A
HP-IB Calculator Interface	Connects 9830A to HP-IB	HP 59405A, Option 030
Printer	Compatible with 9830A	HP 9866A
Pulser Generator	0.5 Hz to 25 MHz at 1V	HP 8008A
DC Power Supply	0—10V Stable to ±1 mV	HP 6213A
RMS Voltmeter	RMS ac Voltage 0—10V Range	HP 3400A

Table 5-2. Recommended Test Equipment

## 5-9. PREVENTIVE MAINTENANCE

5-10. Preventive maintenance consists of periodic inspection, cleaning, performance checks, and oscillator calibration. Table 5-3 lists the recommended schedule of preventive maintenance routines.

Table 5-3. Preventive Maintenance

Routine	Schedule
Inspection	Weekly
Cleaning	Monthly
Performance Test	As required
Oscillator Calibration	Quarterly

### 5-11. Inspection

5-12. The 5328A should be inspected for indications of mechanical and electrical defects. Electronic components that show signs of overheating, leakage, frayed insulation, and other signs of deterioration should be checked and a thorough investigation of the associated circuitry should be made to verify proper operation. Mechanical parts should be inspected for excessive wear, looseness, misalignment, corrosion, and other signs of deterioration.

#### 5-13. Cleaning

5-14. The instrument should be kept free of dust, moisture, grease, and foreign matter to ensure trouble-free operation. A dry clean cloth, a soft bristled brush, or a cloth saturated with cleaning compound may be used.

#### WARNING

100/120/220/240 VAC SUPPLY WIRES ARE EXPOSED WHEN EITHER TOP OR BOTTOM COVER IS REMOVED. USE EXTREME CAUTION DURING TROUBLESHOOTING, ADJUSTMENT, OR REPAIR. AVOID DAMAGE TO INSTRUMENT BY REMOVING POWER BEFORE REMOVING OR REPLACING COVERS, ASSEM-BLIES, OR COMPONENTS.

#### 5-15. Performance Test

5-16. GENERAL. The performance test (Table 5-4) and test card sheets that follow the test can be used to verify and record proper operation of all circuits of the counter and may also be used:

- a. As part of an incoming inspection check of instrument specifications.
- b. Periodically, for instruments used in systems where maximum reliability is important.
- c. As part of a procedure to locate defective circuits.
- d. After any repairs or adjustments and before returning instrument to regular service.
- e. As a permanent record of instrument maintenance performed, because the test record pages may be removed.

### 5-17. REPAIR

### 5-18. Printed Circuit Component Replacement

5-19. Component lead holes in the circuit boards have plated-through walls to ensure good electrical contact between conductors on opposite sides of the board. To prevent damage to the plating and the replacement component, apply heat sparingly, and work carefully.

### 5-20. Replacing Integrated Circuits

5-21. Following are two recommended methods of replacing integrated circuits:

- a. SOLDER GOBBLER. This is the best method. Solder is removed from board by a soldering iron with a hollow tip connected to a vacuum source,
- b. CLIP-OUT. This method should be used as a last resort only. Clip the leads as close to the base as possible. With a soldering iron and long nose pliers, carefully remove the wires from each hole. Then clean the holes.

### 1. SENSITIVITY - Channel A

#### Specification:

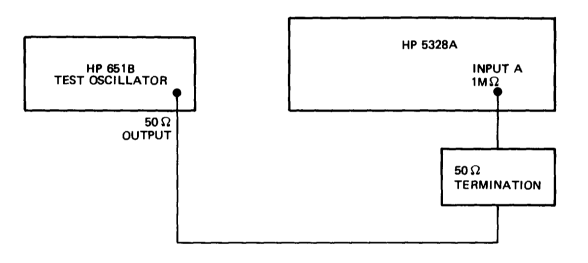
15 mV rms, 0-35 MHz (dc coupled) 20 Hz-35 MHz (ac coupled)

50 mV rms, 35 MHz-100 MHz

**Description:** A signal generator with calibrated output is set to the specified 5328 signal sensitivity level and varied over the specified frequency range. The counter must display the correct frequency.

#### a. 10 Hz to 10 MHz

Setup:



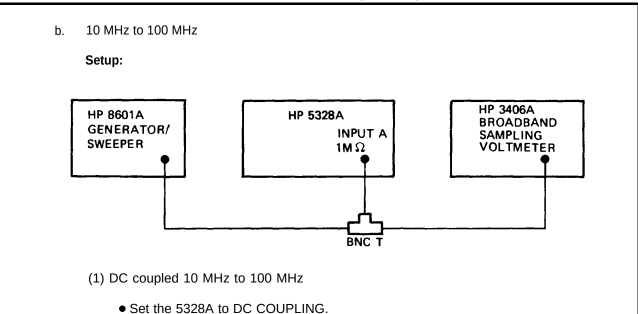
(1) DC coupled 10 Hz to 10 MHz

- Set the 5328A to FREQ A, 1 Hz RESOLUTION, SAMPLE RATE fully ccw, Level A to PRESET, DC COUPLING, ATTEN X1, SEP. Rear panel ARM switch should be set to OFF.
- Set the 651B for 15 mV rms. Vary the 651B's frequency from 10 Hz to 10 MHz and verify that the 5328A displays the proper frequency. Adjust the 5328 LEVEL A control as necessary to achieve a stable display. Mark results on performance test record at the end of these procedures.

(2) AC coupled 20 Hz to 10MHz

- Set the 5328 to AC coupling.
- Set the 651B for 15 mV rms. Vary the 561B's frequency from 20 Hz to 10 MHz and verify that the counter displays the proper frequency. Adjust the 5328 LEVEL A control as necessary to achieve a stable display. Mark results on performance test record at the end of these procedures.





 Set the "8601A for an output level of 15 mV rms as measured on the 3436A RF voltmeter. Vary the 6601A's frequency from 10 MHz to 35 MHz and verify that the counter displays correct frequency readings. Increase the 8601A output level to 50 mV rms and vary the frequency from 35 MHz to 100 MHz. Verify that the counter displays correct frequency readings. Adjust 5328A LEVEL A control as necessary to obtain stable display. Mark results on performance test record.

(2) AC coupled 10 MHz to 100 MHz

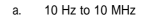
- Set the 5328A to AC coupling.
- Set the 8601A for an output level of 15 mV rms and repeat part 2 of step (1.) above.
- 2. SENSITIVITY Channel B

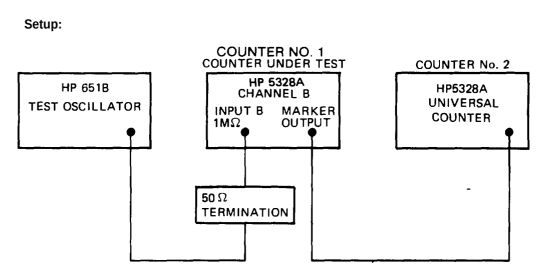
#### **Specification:**

15 mV rms,0-35MHz (dc coupled) 20 Hz-35 MHz (ac coupled)

50 mV rms, 35 MHz-100MHz

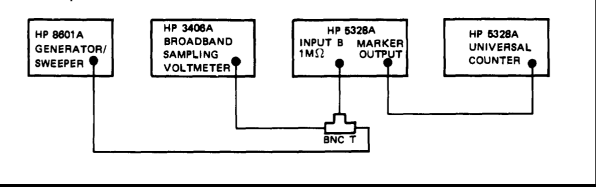
**Description:** A generator with calibrated output drives the B channel of the 5328A under test. The frequency of the B channel MARKER OUTPUT is measured by a second frequency counter. The generator is set to the specified 5328A signal sensitivity level and varied over the specified frequency range. The second counter must display the correct frequency. Adjustments of the 5328A LEVEL B control may be necessary to achieve a stable count.





- (1) DC coupled 10 Hz to 10 MHz
  - Set counter No. 1 (HP 5328A) to SEP, LEVEL B to PRESET, ATTEN X1 (B channel), DC coupling (B channel).
  - Set the 651B to 15 mV rms. Vary the 6516's frequency from 10 Hz to 10 MHz and verify that the 5328A Channel B MARKER OUTPUT is the correct frequency as read by counter No. 2. Adjust the 5328A LEVEL B control as necessary to achieve a stable display. Mark results on performance test record.
- (2) AC coupled 20 Hz to 10 MHz
  - Set Counter No. 1 (HP 5328A) to AC coupling (B channel).
  - With the 651B set to 15 mV rms, vary the frequency from 20 Hz to 10 MHz and verify that the 5328A Channel B MARKER OUTPUT is the correct frequency as read by counter No. 2. Adjust the 5328A LEVEL B control as necessary to achieve a stable display. Mark results on performance test record.
- b. 10 MHz to 100 MHz

Setup:



- (1) DC coupled 10 MHz to 100 MHz
  - Set Counter No. 1 (HP 5328A] to DC coupling (B channel).
  - Set the 8601A for an output level of 15 mV rms as measured on the 3406A RF voltmeter. Vary the 8601A's frequency from 10 MHz to 35 MHz and verify that the 5328A Channel B MARKER OUTPUT is the correct frequency as read by counter No. 2. Increase the 8601A output level to 50 mV rms and vary the frequency from 35 MHz to 100 MHz. Counter No. 2 must continue displaying the correct input frequency. Adjust the 5328A LEVEL B control as necessary to achieve a stable display. Mark results on performance test record.
- (2) AC coupled 10 MHz to 100 MHz
  - Set Counter No. 1 (HP 5328A) to DC coupling (B channel).
  - Set the 8601A for an output level of 15 mV and repeat part 2 of step (1) above.

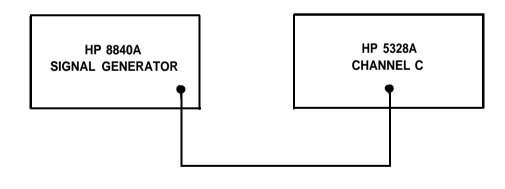
#### 3. SENSITIVITY-Channel C

#### Specification:

15 mV rms, 30 MHz-500MHz

**Description:** A signal generator covering the frequency range from 30 MHz to 500 MHz is set to the specified channel C 5328A signal sensitivity level and varied over the specified frequency range. The counter must display the correct frequency.

Setup:



- Set the 5328A to FREQ C, 1 kHz, 103 Resolution, SAMPLE RATE midrange.
- Set the signal generator for an output of 15 mV rms (-24 dBm for 50Ω). Vary the frequency from 30 MHz to 500 MHz and verify that the counter displays the proper frequency.

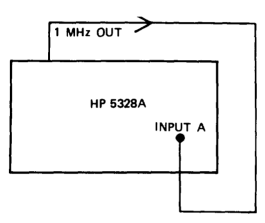
#### 4. PERIOD AND PERIOD AVERAGE

#### Specification:

PER A - counter will measure periods of signals to 10 MHz with resolutions from 10 ns to 0.1s in decade steps.

PER AVG A - counter will measure periods of signals to 10 MHz with resolutions from 100 ns to 0.01 ps in decade steps. The number of periods over which the period average measurement is made can be selected by the FREQ RESOLUTION, N switch.

**Description:** The 1 MHz time base output from the rear panel of the 5328A drives the A channel input of the counter.



- Set 5328A Function switch to PER A; Freq Resolution, N switch to 1 MHz, 1; Level A to PRESET; AC coupling; X10 ATTEN; SEP. Verify that the counter displays 1.0µsec. Mark results on performance test record.
- Set the 5328A Function switch to PER AVG A and the Freq Resolution, N switch to 1 Hz, 10<sup>6</sup>. Verify that the counter displays approximately 999,9XXXX nsec with 0.1 psec resolution. Mark results on performance test record.

#### 5. RATIO B/A, or C/A

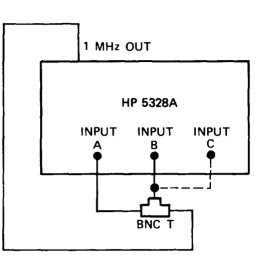
#### **Specification:**

RATIO B/A, RATIO C/A-Counter will measure the ratio of the frequency at B (0 to 100 MHz) or C (30 to 500 MHz) to the frequency at A (0 to 10 MHz) for N counts of A.

**Description:** The 1 MHz time base output from the rear panel of the 5328A drives the A, B or C input channels of the counter.







- Set the 5328A Function switch to RATIO B/A: Freq Resolution. N switch to 1 kHz, **10**<sup>3</sup>: Level A and B to PRESET; AC coupling on both channels; X10 ATTEN on both channels; COM A. Verify that the counter displays 1.000. Mark results on performance test record.
- Set the 5328A Function switch to RATIO C/A; SEP. Disconnect the channel B input and reconnect it to channel C. Verify that the counter displays 1.000.
- 6. TIME INTERVAL AND TIME INTERVAL AVERAGE

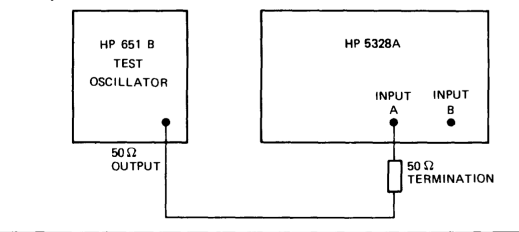
### Specification:

T.I. A-B - counter measures time intervals (100 ns to **10<sup>8</sup>** see) between a start signal at the channel A input and a stop signal at the channel B input.

T.I. AVG A-B - counter measures time intervals (0.1 ns to 10 see) between a start signal at the channel A input and a stop signal at the channel B input. The number of time intervals over which the time interval average measurement is made can be selected by the FREQ RESOLUTION, N switch.

**Description:** A 1 MHz signal drives the A and B channel inputs of the 5328A counter.

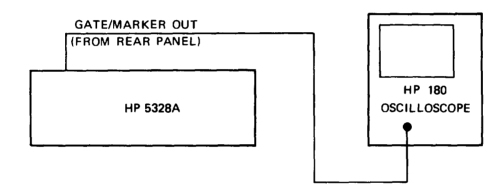




- Set the 651B to 1.0 MHz and 500 mV rms.
- Set the 5328A Function switch to T.I. A-B; Freq Resolution, N switch to 1 MHz, 1; Level A and B to PRESET; AC coupling on both channels, X1 ATTEN on both channels, COM A.
- Set the Channel A SLOPE to (+) and the Channel B SLOPE to (-). Verify that the counter displays 0.5 µs ±0.25 µs. Mark results on performance test record.
- Set 5328A Function switch to T.I. AVG A→B and Freq Resolution, N switch to 1 Hz, 10<sup>6</sup>. Verify that the counter displays 500.XXXX ns. Mark results on performance test record.
- Change Channel A SLOPE to (-) and Channel B SLOPE to (+). Verify that the counter displays 500.XXXX ns. Mark results on performance test record.

#### 7. GATE/MARKER OUT AND SAMPLE RATE

#### Setup:



- Set the 5328A to CHECK, 1 kHz, 103 Resolution.
- Observe the GATE/MARKER OUT signal from the counter. Vary the SAMPLE RATE control to full ccw. The GATE/MARKER OUT signal must be greater than 2.4 Vdc and the sample delay (time during which GATE/MARKER OUT is Low) must be less than 2 msec. Mark results on performance test record.

Model 5328A Maintenance



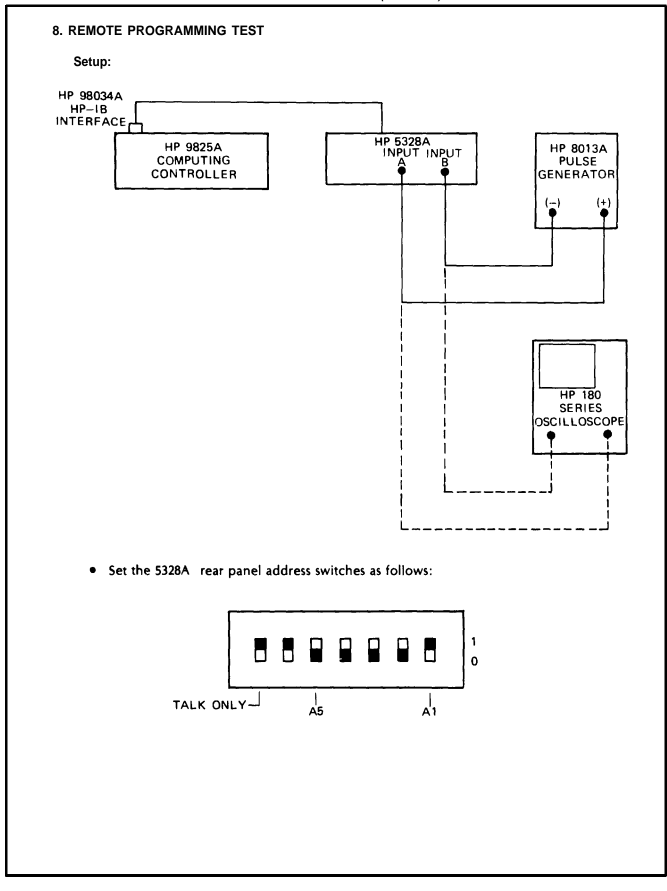
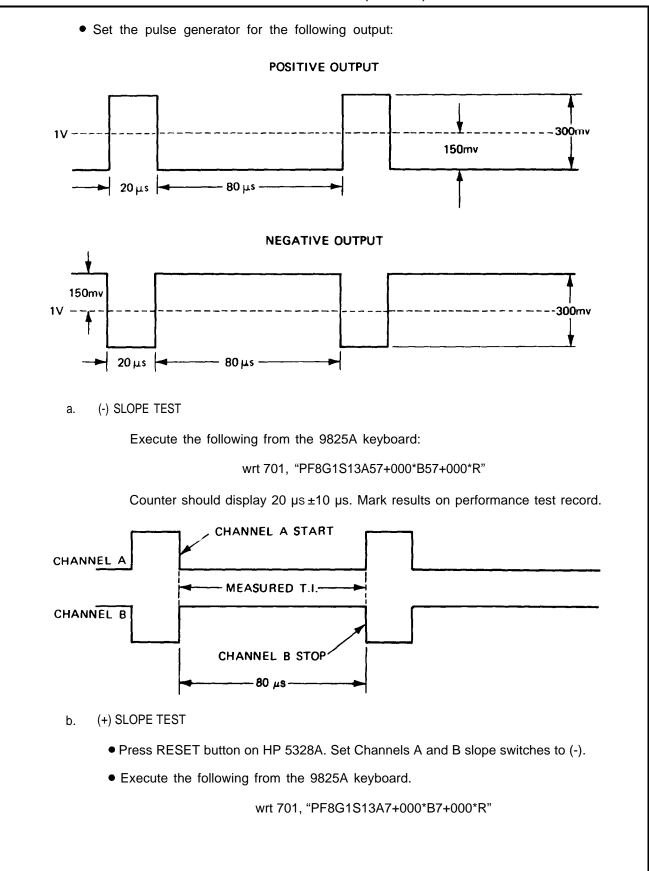
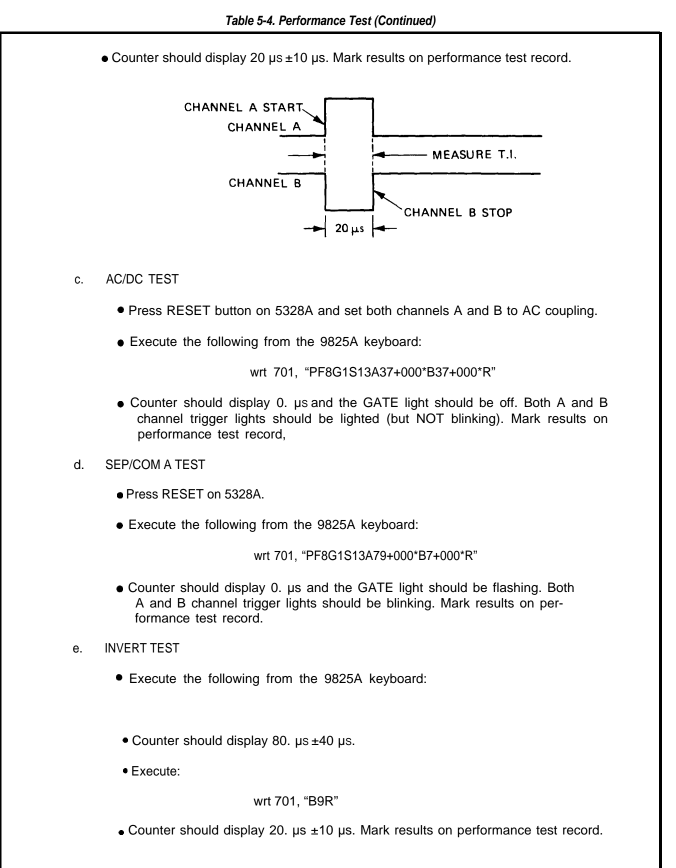
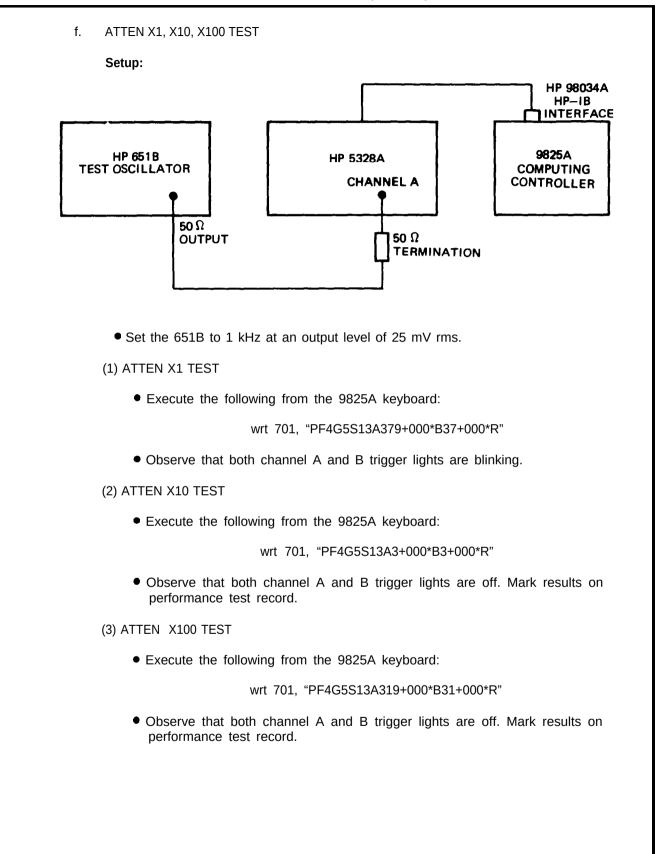


Table 5-4. Performance Test (Continued)

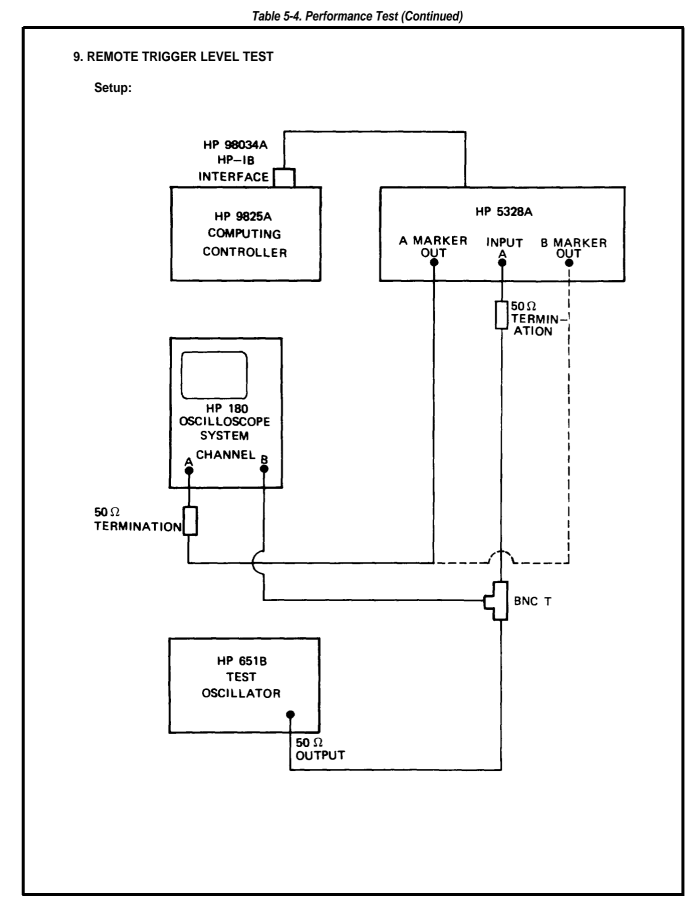




Tab/e 5-4. Performance Test (Continued)



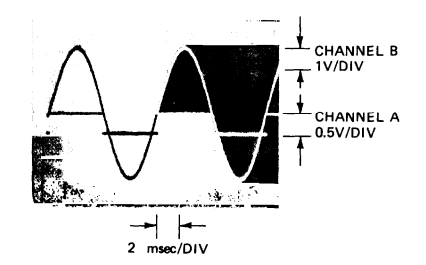
#### Model 5328A Maintenance



- Set channels A and B of the 5328A to DC coupling, COM A, X1 ATTEN, and FREQ A.
- Set the 6516 Test Oscillator for an output of 100 Hz at 6 volts peak-to-peak. Center the signal on the oscilloscope B channel display.
- Execute the following from the 9825A keyboard:

wrt 701, "PF4G6S13A379+000\*B37+000\*R"

• Adjust the display of the A channel marker output (on channel A of the oscilloscope) such that the top of marker waveform just barely intersects the positive slope and negative slope of the 100 Hz sine wave. Verify that this occurs at 0 volts on the 100 Hz sine wave.

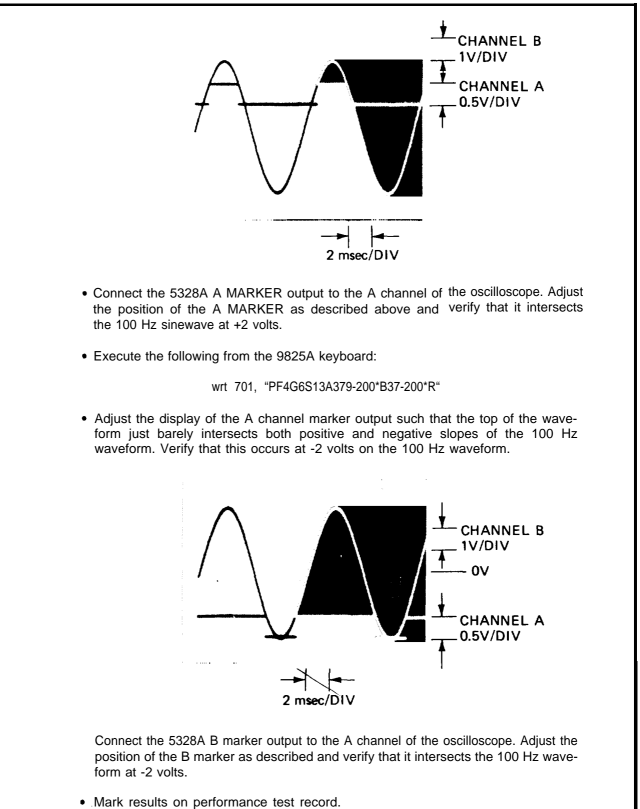


- Connect the counter's B Marker Output to the A channel of the oscilloscope. Verify that the top of the marker intersects the 100 Hz sinewave at 0 volts.
- Execute the following from the 9825A keyboard:

wrt 701, "PF4G6S13A379+200\*B37+200\*R"

 Adjust the display of the B channel marker output such that the top of the marker just barely intersects both positive and negative slopes of the 100 Hz waveform. Verify that this occurs at +2 volts on the 100 Hz waveform as shown.





## PERFORMANCE CHECK TEST CARD

5328A \_\_\_\_\_

Date \_\_\_\_\_

TEST	DESCRIPTION	RESULTS			
		PASS	FAIL		
1	a. Sensitivity, Channel A				
	(1) 10 Hz-10 MHz, dc				
	(2) 20 Hz-10 MHz, ac				
	b. Sensitivity, Channel A				
	(1) 10 MHz-100 MHz, dc				
	(2) 10 MHz-100 MHz, ac				
2	a. Sensitivity, Channel A				
	(1) 10 Hz-10 MHz, dc				
	(2) 20 Hz-10 MHz, ac				
	b. Sensitivity, Channel B				
	(1) 10 MHz-100 MHz, dc				
	(2) 10 MHz-100 MHz, ac				
3	Sensitivity, Channel C				
	30 MHz-500 MHz				
4	period and period Average				
	1.0 µsec display				
	Approximately 999.9XXX nsec display with 0.1 psec resolution				

## PERFORMANCE CHECK TEST CARD

5328A \_\_\_\_\_

Date \_\_\_\_\_

TEST	DESCRIPTION		RESULTS
		PASS	FAIL
5	RATIO B/A		
	1.000 display		
	RATIO C/A		
	1.000 display		
6	TIME INTERVAL AND TIME INTERVAL AVERAGE		
	TI A-B -0.5 µsec display		
	TI AVG A-B, (+) to (-), 500.XXXX nsec display		
	TI AVG A-B, (-) to (+), 500.XXXX nsec display		
7	GATE/MARKER OUT AND SAMPLE RATE		
8	REMOTE PROGRAMMING		
	a. (-) SLOPE TEST		
	b. (+) SLOPE TEST		
	c. AC/DC TEST		
	d. SEP/COM A TEST		
	e. INVERT TEST		
	f. ATTEN TEST		
	(1) ATTEN X1 Test		
	(2) ATTEN X10 Test		<u> </u>
	(3) ATTEN X100 Test		——
	g. Trigger Level Test		

## 5-22. ADJUSTMENTS

5-23. Adjustment procedures are provided for the oscillator and for the time interval unit (sensitivity). The adjustments should not be done unless:

- a. A trouble has been repaired which would affect these values.
- b. The instrument does not meet all specifications while performing the check in Table 5-4 (Performance Test), or during periodic calibration.

5-24. OSCILLATOR ADJUSTMENT. Periodically, the oscillator should be checked against a house standard. When adjustment is required, use the oscilloscope method shown in *Figure* 5–2. Using the appropriate sweep speed, adjust the oscillator until the movement of the pattern is stopped or nearly stopped.

#### NOTE

When adjusting the 5328A oscillator, adjust FREQ ADJ on the 10544A crystal oscillator unit, and the fine tuning adjustment A3R14.

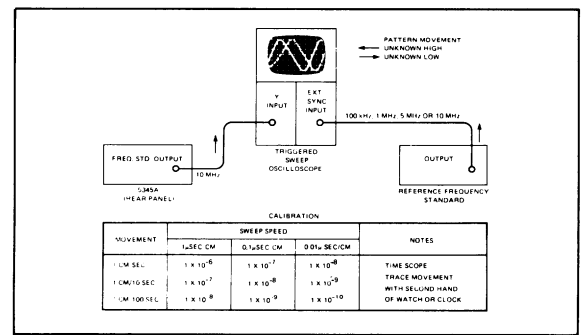


Figure 5-1. 10 MHz Oscillator Frequency Check

### 5-25. Sensitivity Adjustments

- 1. Adjust the channels A and B sensitivity as follows:
  - a. Remove top cover of 5328A to gain access to variable resistors R28 and R26 on the A12 Amplifier Assembly (see location photo in Section VIII),
  - b. Set 5328A front panel controls as follows:

FUNCTION
SLOPE (A)+
AC/DC (A) DC
ATTEN (A) 1
LEVEL (A) PRESET
SEP-COM A SEP
SAMPLE RATE MIDRANGE

c. Set 5328A rear panel control as follows:

ARM ..... OFF

- d. Connect HP 608E Signal Generator (or equivalent) to INPUT A. Set signal generator to 35 MHz at 50 mV rms (140 mV p-p).
- e. Slowly decrease the signal generators output level to 15 mV rms (42 mV p-p), while adjusting variable resistor R26, to obtain a stable correct display, on the counter.
- f. To set Channel B sensitivity change 5328A front panel controls as follows:

FUNCTION	RATIO B/A
RESOLUTION	<b>10</b> 3 10 kHz
SEP-COM A	
LEVEL B	PRESET

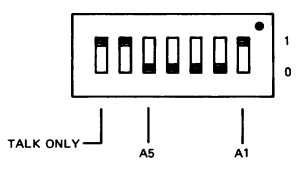
- g. With HP 651B Test Oscillator (set to 10 MHz at 100 mV rms) connected to IN-PUT A, connect a second signal generator (set to 40 MHz at 50 mV rms) to iN-PUT B.
- h. Repeat step e adjusting variable resistor R28 instead of R26.
- 2. Channel C Sensitivity adjustments:
  - a. Remove the top cover from the 5328A.
  - b. Set signal to 100 MHz and reduce level until no stable reading in counter display. Adjust A8R82 for stable reading.
  - c. Repeat step b. until best sensitivity is obtained.
  - d. Repeat step b. to ensure that the counter still meets the requirement.
- 3. High Frequency Offset adjustments:
  - a. Remove top cover.
  - b. Set signal generator to 500 MHz and reduce signal level until display reading is no longer stable. Adjust A8R85 until display is stable.
  - c. Repeat step b. until best balance is obtained.
- 4. D-to-A Converter Adjustment procedure:

The following adjustment procedure adjusts the All D-to-A Converter outputs for accurate programmed trigger levels. Measuring the DAC outputs with a DVM is NOT an equivalent procedure. Since the gain through the 5328A input amplifiers is not exactly equal to 1.00, the signal arriving at the A12U4 comparator is not identical to the signal at the counter's input. As an example, assume the input amplifier gain is 0.95. Further assume an input signal which goes from 0 volts to 1.0 volt and it is desired to trigger at the 1.0 volt level. Since the signal arriving at A12U4 goes from 0 volts to 0.95 volts (due to the gain of 0.95), the trigger level specified by the DAC to A12U4 must be 0.95 volts. Triggering at 0.95 volts on the A12U4 input signal is the same as triggering at the 1.0 volt level on the original signal. The procedure described in the following takes into account the fact that the input amplifier gain is less than 1.0.

The procedure offsets an input signal to the 5328A by 0, +2, and -2 volts and programs the A and B channel trigger levels for 0, +2, and -2 volts respectively. For each offset, adjustments are made by observing the A (and B) channel marker outputs and adjusting for a 50% duty cycle. A 50% duty cycle indicates that the programmed trigger level (which is the center of the hysteresis band) is exactly equal to the dc offset at the signal input to the A12U4 comparator.

It is very important that the DAC adjustments be performed after the A and B channels sensitivity adjustment. In this adjustment, follow the procedure outlined on page 12 of the Option 041 Manual but adjust for optimum sensitivity by continuing to decrease the signal generator level below 25 mV rms and adjusting the A12R26, R28 for stable counter displays.

a. Set up the equipment as in Figure 5-2. Set the rear panel address switches on the 5328A to:



Set the 651B test oscillator to 20kHz at a level of 25 mV rms (70mV p-p). Set the 180A oscilloscope A channel for ac coupling and 50 mV per division. Verify that the 20 kHz signal into the counter is 70 mV p-p.

b. Disconnect the dc supply for a 0.0-volt dc offset on the input signal. Execute from the keyboard of the 9825A the following:

```
wrt 701, "PF4G5S1S3A379+000*B37+000*R"
```

Monitoring the 5328A Marker A output on the oscilloscope, adjust A11R21 for a 50% duty cycle in the Marker A signal as shown:

- c. Connect the 5328A B Marker output to the B channel of the oscilloscope. Adjust A11R20 for a 50% duty cycle in the Marker B output signal. (The counter has been programmed for COMA.)
- d. Connect power supply as in the figure and adjust for a dc level of 2.00 volts (±2 mV) as read on the DVM.
- e. Execute the following from the keyboard of the 9825A:

wrt 701, "PF4G5S1S3A379+200\*B37+200\*R"

(press RECALL on 9825A and simply change DAC voltages as required.)

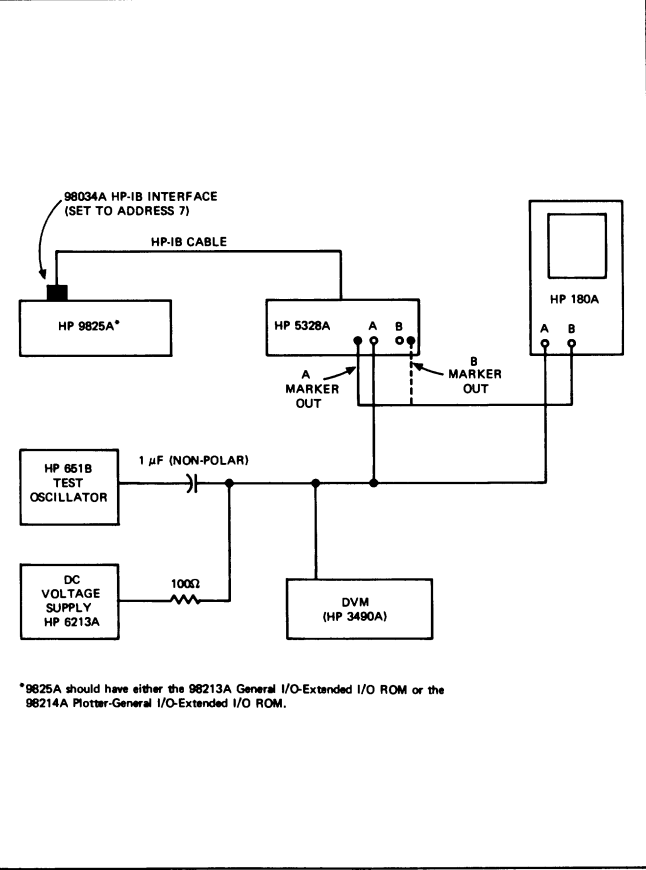
Adjust A11R18 for a 50% duty cycle on the 5328A B Marker output signal.

Connect the 5328A marker output signal to channel B of the oscilloscope. Adjust A11R24 for a 50% duty cycle on the A Marker output signal.

- h. Reconfigure dc power supply for negative voltages and set the voltage for -2.00 volts  $(\pm 2 \text{ mv})_{\circ}$
- i. Execute the following from the keyboard of the 9825A:

wrt 701, "PF4C5S1S3A379-200\*B37-200\*R"

- j. Adjust All R26 for a 50% duty cycle on the A Marker output signal.
- k. Connect the 5328A B Marker output to the B channel of the oscilloscope. Adjust A11R17 for a 50% duty cycle on the B Marker output signal.



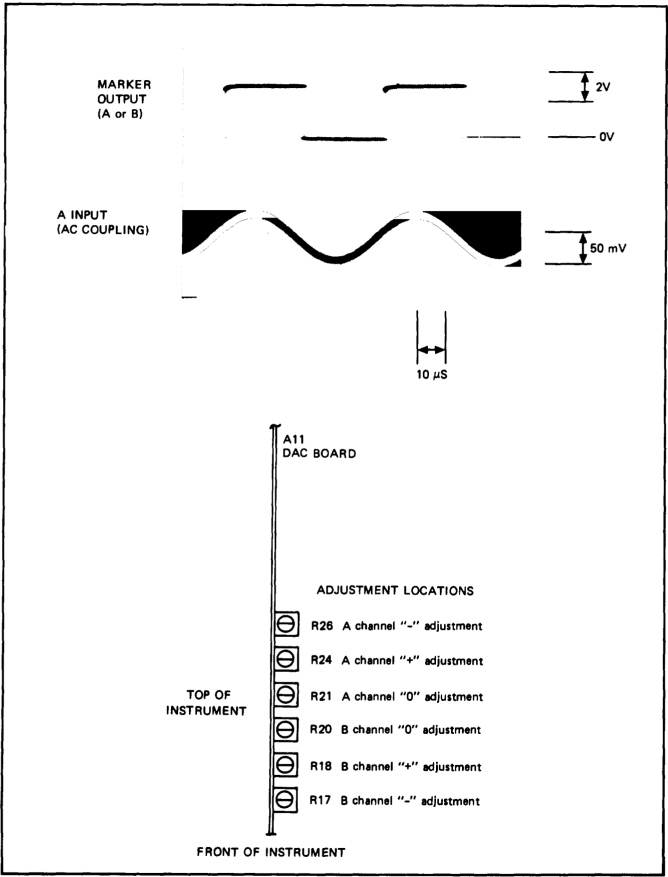


Figure 5-3. DAC Adjustment oscilloscope readout and adjustment locations

## 5-26. Adjustment of A3 Oscillator Support

1. Connect 5328A, HP 8640, and HP 180 as shown in Figure 5-4.

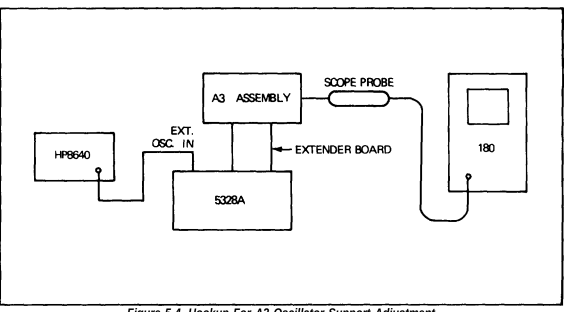


Figure 5-4. Hookup For A3 Oscillator Support Adjustment

- 2. Place A3 on an extender board,
- 3. Apply a 1 MHz signal at a level greater than 1V rms to the 5328A rear-panel EXT OSC IN.
- 4. With scope probe, monitor A3U2 (6) non-component side of A3 circuit board.
- 5. Adjust A3C15 and A3C12 to minimize side-jitter in trace, as shown in Figure 5--5.
- 6. Put the scope in X10 and fine-tune the adjustments for minimum jitter.

## 5-27. TROUBLESHOOTING

5-28. Trouble isolation can best be accomplished by obtaining all possible information from the controls, connectors, and indicators on the 5328A. This information should then be analyzed by conducting the Performance Test (Table 5-4) to aid in determining symptoms of the trouble. Troubleshooting aids are described in the following paragraphs,

### 5-29. TROUBLESHOOTING AIDS

5-30. Troubleshooting flowcharts for each assembly of the 5328A are provided at the back of this section. Extender boards and test cards are available as service kits. This section contains a table for analysis of functional signals and a table for IC troubleshooting.

### 5-31. Extender Board (05328-62016)

5-32. Two of these extender boards are supplied with the 5328A to extend the A4 Function Selector Assembly or the A8 Frequency C Assembly. One of these extender boards is required to extend the A10 assembly for the standard 5328A.

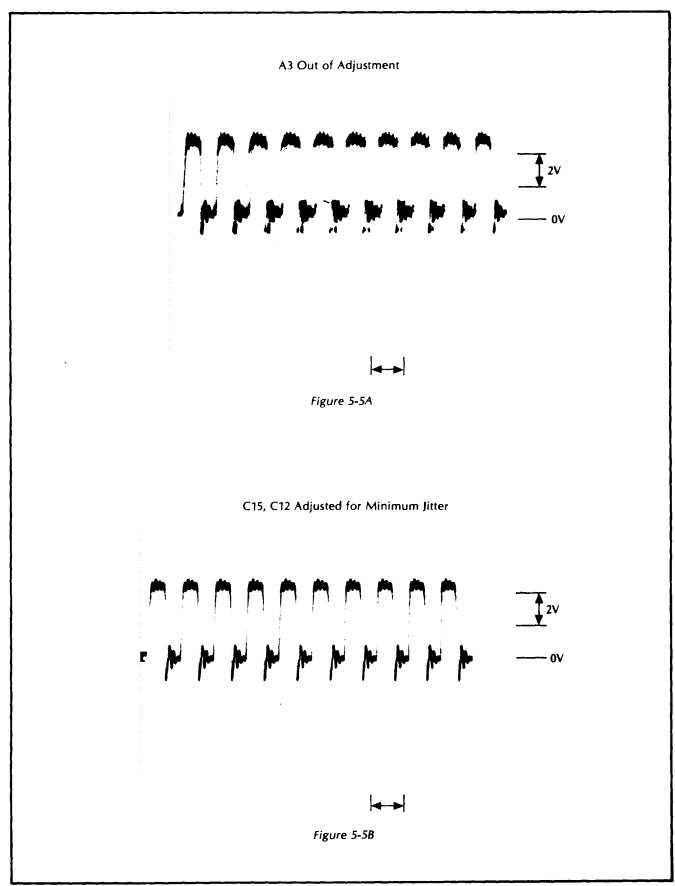


Figure 5-5. A3 Jittler Adjustment

## 5-33. IC Troubleshooting

5-34. To troubleshoot the IC's on the A1 Motherboard, proceed as follows:

- a. Set the FUNCTION switch to CHECK.
- b. Set the FREQ RESOLUTION, N switch to 1 MHz, 1.
- c. Remove top cover and remove A4 Function Selector Assembly.
- d. Apply power and check for the logic states as shown in Table 5-5, using an HP Model 10528A Logic Clip or a Model 10525T Logic Probe. A dark pattern indicates a logic high.

### 5-35. Function Signals

5-36. *Table* 5-6 lists the functional signals at pertinent points for each position of the FUNC-TION switch. This information can be used to isolate problems that may occur in any of the various modes of operation.

		NOTI	E		
	When checking patterns for pins line on the patte	a 14-pin IC with th 8 and 9 of the Log rn.	ne 16-pin logic ( ic Clip as show)	clip, ignore the n by the dotted	
U22		14 PIN			
U23		14 PIN	U32	1 * 8 0 0 0 0 0 0 0 0 10 * 16	16 PIN
U24		14 PIN	U33		14 PIN
U25	1 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 10 16	16 PIN	U34		14 <b>P</b> IN
U <b>26</b>		16 PIN	U35		14 PIN
U <b>27</b>		16 PIN	U 36		14 PIN
U28		16 PIN	U38		14 PIN
U 29		14 PIN	U39		16 PIN
U30		14 PIN	U <b>40</b>		14 PIN
U31		16 PIN	U <b>4</b> 1		16 PIN

[					FUNC	TION				
PINS U25		CHECK	FREQ C	FREQ C	PER A	PER AVG A	RATIO B/A	11 A−8	Ti AVG A→B	RATIO C/A
INPUTS	2 3 6 7	L H H	ւ Η Լ Լ	L H H H	H L H L	H L H L	H H H	H L H L	H L H L	H H L L
OUTPUTS	9 10 15 16	H H L L	L H L H	L. H L L	L H L H	L H L H	L H L L	L H L H	L H L H	L H L H
U26										
INPUTS	2 3 6 7	L H H L	H L H	L H H H	L H L H	L H L H	L H L L	L H L	L H L	H L H
OUTPUTS	9 10 15 16	L H L	և Լ Լ	և Լ Լ	L H L	L H L	L H L L	L H L	H H L L	L L L
U27	<b></b>									
INPUTS	2 3 6 7	L L L H	L L H	L L L H	L H L H	L H L H	L H H H	L H L H	L H L H	L H H H
OUTPUTS	9 10 15 16	և Լ Լ Լ	L L H L	Լ Η Լ Լ	H H L L	H H L L	H L L L	H H L L	H H L L	H L H L
U31	U31									
INPUTS	2 3 6 7	H L H L	H L H L	H L H L	L L L	և Լ Լ	L L H H	L L L	L L L	L L H H
OUTPUTS	9 10 15 16	L L H	L L H	L L H H	L L L	L L L	L L L	H L L	H L L	L L L

Table 5-5. IC Troubleshooting, A1 Motherboard (Continued)

		Table	5-5. IC Trout	pleshooting,	A1 Mother	board (Con	tinued)		
			FREQ RESOLUTION						
PINS U25		1 MHz 1	.1 MHz 10	10 kHz 10 <sup>2</sup>	1 kHz 10 <sup>3</sup>	.1 kHz 104	10 Hz 105	1 Hz 10¢	.1 Hz 107
INPUTS	2 3 6 7	L H H H	L H H L	ւ Η Լ Η	L H L L	L H H H	L Н Н L	เ H เ H	L H L L
OUTPUTS	9 10 15 16	H H L L	H H H L	H H L L	H H L	H H L L	H H H L	H H L L	H H H L
U26	<u> </u>								
INPUTS	2 3 6 7	L H H L	L H H L	L H H L	L H H L	L L H L	L L H L	L L H	L L H L
OUTPUTS	9 10 15 16	L H L L	L H L L	L H L	L H L	L H L H	L H L H	L H L H	L H L H
U27									
INPUTS	2 3 6 7	L L H	L L H	L L H	L L H	L L H	L L H	L L H	L L L H
OUTPUTS	9 10 15 16	L L L	L L L	L L H	L L H		L L L	L L H	L L H
U31									
INPUTS	2 3 6 7	H L H L	HLHL	HLHL	HLHL	H L H L	HLHL	H L H L	H L H L
OUTPUTS	9 10 15 16	1 L L	L L H	L L H	L L H	L L H	L L H	L L H	L L H

Table 5-5. IC Troubleshooting, A1 Motherboard (Continued)									
U37 (ROM STATES WITH A4 REMOVED)									
1	-2V	15	L						
2	+5V	16	GND						
3	L	17	L						
4	L	18	L						
5	L	19	L						
6	L	20	н						
7	н	21	Н						
8	L	22	L						
9	н	23	L						
10	Н	24	Н						
11	н	25	н						
12	н	26	Н						
13	L	27	L						
14	L	28	+12V						

		Та	ble 5-6. 5	328A Functi	onal Signa	als				
			ion 1 on C	NOTE on FREQ R switch. All CLK = 10 MI = Don't ca	oth <mark>er pos</mark> i Iz					
Function Switch	Displayed Number FREQ • TIME (Hz) (Seconds)	Signal (Output IF N=0	A4U10)	Signal to 1 (Output IF N=0		(Outpu	ming ut A4U5) Armed	(Input	Gate A4U6) IF N≠0	Gate (Opt. 030) (Input A8U4)
FREQ A	$A \bullet \frac{10^{(N+1)}}{CLK}$	СГК	СГК	•	•	•	в	MGFF	MGFF	•
PER A	$\frac{CLK}{10^N} \bullet PER A$	•	CLK	GOSC	тво	Free	В	Ореп	ТІ	+
PER AVG A	CLK • 10 <sup>N</sup> PER A	*	A	GOSC	CLK	Free	В	Open	MGFF	*
Ti A→B	CLK 10 <sup>N</sup> ● TO A→B	•	CLK	GOSC	TBO	Free	CA	Open	TI	•
TI AVG A→B	(CLK ● 10 <sup>N</sup> ) ● TI A→B	•	В	GOSC	GOSC	Free	CA	Open	MGFF	•
FREQ C (Option 030)	$C \bullet \frac{10^{(N+1)}}{CLK}$	CLK	CLK	с	с	CA	В	Open	Open	MGFF
RATIO B/A	$B \bullet \frac{10^N}{A}$	<b>†</b> *	•	B	В	Free	CA	ті	MGFF	•
RATIO C/A	$C \bullet \frac{10^{N}}{A}$	•	•	с	с	Free	В	Open	Open	TI IF N≓0 MGFF IF N≠0
CHECK	$CLK \bullet \frac{10^{(N+1)}}{CLK}$	CLK	CLK	СІК	CLK	Free	В	MGFF	MGFF	•
	NOTES † = ROM makes "A" into period = gate time CA = CARM									

# 5-37. HP-IB VERIFICATION USING THE HP9825A

5-38. The following program checks the 5328AF/096/H42 for proper operation on the HP-IB. The program is designed to operate with the 5328AF/096/H42 connected to a HP9825A Desktop Computer as a controller.

5-39. To perform the verification, connect the 5328AF/096/H42 as shown in Figure 5-6, and set the rear panel address switches to decimal equivalent one.

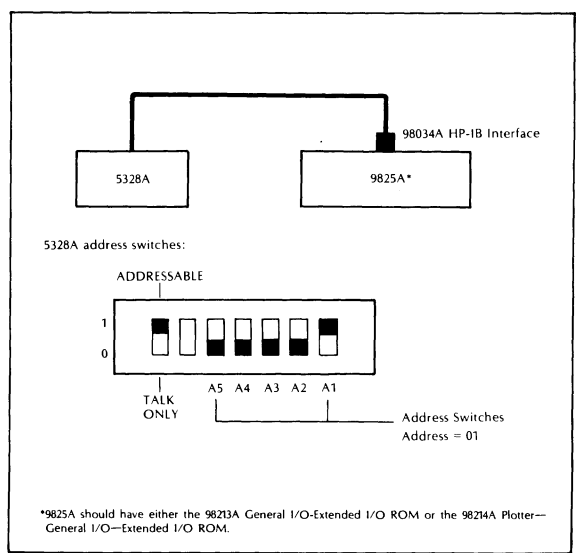


Figure 5-6. System Configuration

5-40. The program listed in Table 5-7 may be keyed into the 9825A or may be loaded from an HP-IB Verification cassette, HP P/N 59300-10001, (Revision E or later) which also contains HP-IB verification programs for the 59300 series of instruments, To run the program on the cassette, insert the cassette into the 9825A, Load file 0, and press RUN. Enter "5328" when the instrument model number is requested. The 9825A will then load into memory the 5328A verification program.

5-41. The 5328A HP-IB Verification Program goes through 17 check points. The information in Table 5-8A, B, C tells what occurs during each test and what should be observed by the operator if the test has been successfully completed. At the conclusion of each test, the program stops and displays the current check point. To advance to the next test, simply press **CONTINUE**. If it is desired to repeat a test, set the variable L to 1 via the keyboard (1-L **EXECUTE**), then press **CON**-TINUE. To go on to the next test after looping, set L back to O when the program halts (O-L **EXECUTE**), then press **CONTINUE**.

# Model 5328A Maintenance

53288F/096 OR 53288/H42	CHECK POINT 7 *PER.AVG.A	CHECK POINT 15 *COUPLING			
HP-IB TESTS					
CHECK POINT 1 *REMOTE	CHECK POINT 8 ∗T.I.A→B	CHECK POINT 16 *TRIGGER LEVELS CHNL B,+SLOPE CHNL B,-SLOPE			
CHECK POINT 2 *CHECK=	CHECK POINT 9 *T.I.AVG.A→B	CHNL A,+SLOPE CHNL A,-SLOPE			
+ 10.0000E+6 	CHECK PUINT 10 FREQ C	CHECK POINT 17 BUS COMMANDS: *LOCAL LOCKOUT *DEVICE CLEAR *SELECTED DEVICE CLEAR *GROUP EXECUTE TRIGGER *SERIAL POLL STATUS BYTE= 6.40e 01 *GO TO LOCAL			
RESOLUTION + 10.00E+6 + 10.000E+6 + 10.0000E+6 + 10.00000E+6 + 10.00000E+6	CHECK POINT 11 RATIO CZA				
+10.0000000E+6 0+0.00000000E+6	CHECK POINT 12 *Sample Rate				
CHECK POINT 4 *FREQ A	*SINGLE/MULTIPLE MEA:SMNT	END OF TEST			
CHECK POINT 5 *Ratio B/A	CHECK POINT 13 *Attenuator				
CHECK POINT 6 *PER(OD A	CHECK POINT 14 *SEPARATE/COMMON *NORMAL/INVERTED				

Table 5-7. Program Listing

```
0: dim C$[40];dsp "HODEL5328AF/096/H42 FREQ COUNTER"
1: prt "5328AF/095 OR"
2: prt "5328A/H42";spc 1
3: prt " 3P-I2 TESTS";spc 1
4: "1":prt "-----", "CHECK POINT 1"
5: rem. 701
6: prt "*REHOTS"; beep; spc 2
7: dsp "CHECK POINT 1--PRUSS CONTINUE"; stp
8: if L=1;gto -6
9: prt "-----", "CHECK POINS 2"
10: wrt 701, "PF<G3S13K"
11: red 701,C$;prt "*CduCK=",C$;beep;spc 2
12: dsp "CHECK PUINT 2--PRESS CONTINUE"; stp
13: if L=1;gtc -4
14: prt "-----", "CHECK POIN' 3", "RUSOLUTION"
15: 1+X
16: "LOOP":fmt 2,"G",f.0,"R"
17: wrt 701.2,X
18: red 701,C$;prt C$
19: X+1+X
20: if X=8;gto +2
21: gto "LOUP"
22: dsp "CHECK POINT 3--PRESS CONTINUE"; beep; stp
23: if L=1;gto -9
24: prt "-----", "CHECK POINT 4"
25: wrt 701, "F4R"
26: prt "*FREQ A"; beep; spc 2
27: dsp "CHECK POINT 4--PRESS CONTINUE"; stp
28: if L=1;gto -4
29: prt "-----", "CHECK POINT 5"
30: wrt 701, "F9R"
31: prt "*RATIO B/A"; beep; spc 2
32: dsp "CHECK POINT 5--PRESS CONTINUE";stp
33: if L=1;gto -4
34: prt "-----", "CHECK POINT 6"
35: wrt 701, "F6R"
36: prt "*PERIOD A"; beep; spc 2
37: dsp "CHECK POINT 6--PRESS CONTINUE"; stp
38: if L=1;qto -4
39: prt "-----", "CHECK POINT 7"
40: wrt 701,"F7R"
41: prt "*PER.AVG.A"; beep; spc 2
42: dsp "CHECK POINT 7--PRESS CONTINUE";stp
43: if L=1;gto -4 .
44: prt "-----", "CHECK POINT 8"
45: wrt 701, "r8R"
46: prt "*T.I.A+B"; beep; spc 2
47: dsp "CHECK PUINT 8--PRESS CONTINUE"; stp
48: if L=1;qto -4
49: prt "-----", "CHECK POINT 9"
50: wrt 701, "F:R"
```

```
51: prt "*T.I.AVC.A+B"; beep; spc 2
52: dsp "CHECK POINT 9--PRESS CONTINUE";stp
53: if L=1;gto -4
54: prt "-----", "CHECK POINT 10"
55: wrt 701, "F>R"
56: prt "FREQ C"; beep; spc 2
57: dsp "CHECK POINT 10--PRESS CONTINUE";stp
58: if L=1;gto -4
59: prt "-----", "CHECK POINT 11"
60: wrt 701, "F=R"
61: prt "RATIO C/A"; beep; spc 2
62: dsp "CHECK POINT 11--PRESS CONTINUE"; stp
63: if L=1;gto -4
64: prt "-----", "CHECK POINT 12"
65: wrt 701, "F<G1S137R"
66: dsp "MANUAL OK?--PRESS CONTINUE";stp
67: prt "*SAMPLE RATE"
68: wrt 701, "S6UR"
69: dsp "GATE LIGHT OFF?-PRESS CONTINUE"; stp
70: prt "*SINGLE/MULTIPLE HEASHNT"; beep; spc 2
71: dsp "CHECK POINT 12--PRESS CONTINUE"; stp
72: if L=1;gto -8
73: "13":prt "-----", "CHECK POINT 13"
74: wrt 701, "PF4G4S13A379B37R"
75: dsp "STEPS 1,2-PRESS CONTINUE"; stp
76: wrt 701, "PF4G4S13A139B13R"; wait 1000
77: prt "*ATTENUATOR";beep;spc 2
78: dsp "CHECK POINT 13--PRESS CONTINUE"; stp
79: if L=1; ato -6
80: "14":prt "-----", "CHECK POINT 14"
81: dsp "STEP 3--PRESS CONTINUE";stp
82: wrt 701, "PF9G3S13A79B7R"
83: wait 2000
84: dsp "STEP 4--PRESS CONTINUE";stp
85: wrt 701, "PF4C5S13B79R"; wait 2000
36: prt "*SEPARATE/COUND.1", "*NORMAL/INVERTED"; beep; spc 2
87: dsp "CHECK POINT 14-PRESS CONTINUE";stp
88: if L=1;qto -8
89: "15":prt "-----", "CHECK POINT 15"
00: wrt 701,"FF4G4S13A79B7R"
91: dsp "STEPS 5,6+-PRESS CONTINUE"; stp
92: wrt 701, "PF4G4S13A379537R"
93: prt "*COUPLING"; beep; spc 2
54: dsp "CHECK PUINT 15-PRESS CONTINUE"; stp
05: "15":ort "-----", "CHECK POINT 15"
06: wrt 701,"2F4G6S136A379+000*B37+000*R"
97: dsp "STEP3 7,3--PRESS CONTINUE";stp
98: wrt 701, "Pr4065106A379+040*B37+040*R"
99: ort "*TRIJGER LEVELS"
100: dep "TRICJER LVLS-PRESS CONTINUE"; stp
```

```
101: dsp "STEPS 9,10,11,12-PRESS CONTINUE"; stp
102: wrt 701,"PF:S137A379+040*B37+050*R"
103: prt "CHAL 5,+SLOPE"
104: dsp "CHAMMEL 5,+SLOPE--PRESS CONTINUE";stp
105: wrt 701, "22:5137A379+040*B375+050*E"
106: prt "CHNL 8,-SLOPE"
107: dsp "CHAL B,-SLOPE--PRESS CONTINUE"; stp
108: Wrt 701, "PE:S137A379+050*0375+040*E"
105: prt "CHNL A, +SLOPL"
110: dsp "CHNE A, +SLOPE-PRESS CONFINCE"; stp
111: wrt 701,"PF:S137A3795+050*D375+040*R"
112: prt "CHAL A,-SLOPE"; soc 2
113: dep "CHAL A,-SLOPE-PRESS CONTINUE"; stp
114: 3sp "CHECK POINT 16-PRESS CONTINUE"; stp
115: if L=1;9to "16"
116: "17":ort "-----", "CHECK POINT 17"
117: prt "EUS COL! ANDS:"
118: rem 701; dsp "REHOTE?-PRESS CONTINUE"; stp
119: 110 7; dsp "LUCAL LUCKOUT?-PRESS CONTINUE"; stp
120: prt "*LUCAL LOCKUUI"
121: wrt 701,"PP<S13G3R"
122: dsp "10.000Haz?-PREUS CONTINUE"; stp
123: clr 7;prt "*DEVICE CLEAR";beep
124: dsp "DCL-PRESS CONTINUE";stp
125: wrt 701,"PF<S13G3R"
126: dsp "10.000HHZ?-FRESS CONTINUE";stp
127: clr 701; prt "*SELECIED DEVICE CLEAR"; beep
12:: Cep "Sud-2:BBD CD arthus";sto
129: wrt 701,"er<038038"
130: def "IN HOLD?-PRESS CONTINUE"; etc.
131: wait 1000;trg 7;beep;wait 2000;trg 701;beec;wait 1000
132: ort "*GROUP EXECUTE TRIGGER"
133: dep "GET-PRESS CONTINUE";stp
134: wrt 701,"EF<G7S12R"
135: rds(701) +A;dsp A
136: if A=0;gtc -1
137: prt "*SERIAL POLL", " STATUS BYTE=",A
13): dsp "SERIAL POLL-PRESS CONTINUE";stp
139: 1cl 7;dsp "COUNTER IN LOCAL?-PRESS COUTINUE";stp
140: prt "*GO FO LOCAL";spc 2
141: rem 701
142: dsp "CHECK POINT 17-PRESS CONTINUE";stp
143: if L=1;qto "17"
144: "END":dsp "END OF TEST"
145: prt "END OF TEST"; beep; spc 5
146: end
*17327
```

Check Point	Test	Observe on 5328A
1 2 3 4 5 6 7 8 9 10 11 12	REMOTE CHECK RESOLUTION FREQ A RATIO B/A PERIOD A PER. AVE. A T.I. A-B T.I. AVG. A-B FREQ C RATIO C/A SAMPLE RATE SINGLE/ MULTIPLE MEASMNT	Front panel (RMT) annunciator should be on. Counter should read 10.000 MHz. The 9825A should print and counter display the 10 MHz check signal with resolutions from 0.1 Hz to 1.0 MHz. Counter display should read 0.0000 KHz. Counter display should read 0.000000 Counter display should read 0. s Counter display should read 0.00000 ns Counter display should read 0.00000 ns Counter display should read 0.00000 KHz Counter display should read 0.000000 When calculator displays MANUAL OK?, verify that front panel SAMPLE RATE control can be manually adjusted as seen from GATE LIGHT flashing rate. When calculator displays GATE LIGHT OFF?, verify that Gate Light is truly off.

Table 5-8A. Program Description

5-42. Connect a function generator to the 5328 input channels and monitor the signal with an oscilloscope as shown in *Figure 5-8.* 

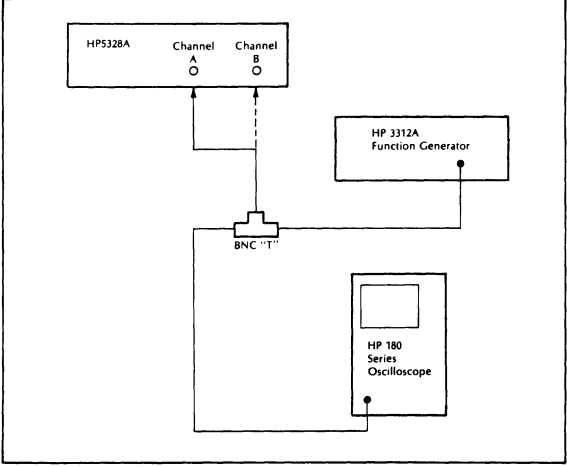


Figure 5-8. Hookup for tests described in Table 5-8B & C

Table 5-8B. Program Description

Check Point	Step	Test	Counter Display Readout
13	1 2	ATTENUATOR	Set the function generator to an output of 1 kHz, 100 mV p-p sinewave centered at @vdc as seen on the oscilloscope. Connect the function generator's output to Channel A of the counter. Set the counter's LEVEL A and B to PRESET. HP5328AF/096/H42 trigger lights should be blinking. When the 9825A <b>CONTINUE</b> key is pressed, verify that the
14	3	SEPARATE/ COMMON NORMAL/ INVERTED	counter trigger lights stop blinking. With function generator connected to Channel A of counter, when <b>CONTINUE</b> key of 9825A is pressed, verify counter readout as 1.000.
	4		With function generator connected to Channel B of counter, when <b>CONTINUE</b> key of 9325A is pressed, counter should display approximately 1.00 kHz (frequency of function generator).
15	5	COUPLING	Set the function generator to a triangular pulse output of 1 kHz at 300 mV p-p with a +0.4 vdc offset ( <i>Figure 5-9</i> ). Connect signal to counter's Channel A input. Counter's Channel A and B trigger lights should be blinking.
	6		When the 9825A <b>CONTINUE</b> key is pressed, observe the counter's trigger lights stop blinking.
16	7	SLOPE/ TRIGGER LEVEL	Set the function generator to a triangular pulse output of 1 kHz at 300 mV p-p with a +0.4 vdc offset ( <i>Figure 5-9</i> ). Connect the function generator's output to Channel A of the counter. Set the counter's LEVEL A and B to PRESET.
	8		When the 9825A <b>CONTINUE</b> key is pressed, observe Channel A and B trigger lights commence blinking.
	9	Channel B + SLOPE	When the 9825A <b>CONTINUE</b> key is pressed, counter should display approximately 150µsec±75µsec (wide tolerance).
	10	Channel B - SLOPE	When the 9825A <b>CONTINUE</b> key is pressed, counter should display approximately 400µsec±100µsec (wide tolerance).
	11	Channel A + SLOPE	When the 9825A <b>CONTINUE</b> key is pressed, counter should display approximately 400µsec±100µsec (wide tolerance).
	12	Channel A - SLOPE	When the 9825A <b>CONTINUE</b> key is pressed, counter should display approximately 150µsec±75µsec (wide tolerance).

## Table 5-8C. HP-IR Bus Commands

Check Point	Test	
17	LOCAL LOCKOUT (LLO) DEVICE CLEAR (DCL) SELECTED DEVICE CLEAR (SDC) GROUP EXECUTE TRIGGER (GET) SERIAL POLL (SPE/SPD) GO TO LOCAL (GTL)	<ul> <li>When the 9825A CONTINUE key is pressed, verify that counter (RMT) annunciator is on.</li> <li>When the 9825A CONTINUE key is again pressed, verify Local Lockout by pressing front panel RESET button and ensuring counter doesn't go into Local operation. (RMT annunciator Off).</li> <li>When the 9825A CONTINUE key is pressed, verify that counter displays 10.000 MHz. When the 9825A CONTINUE key is again pressed, counter will reset to its Remote Program Initialize mode and display (O.).</li> <li>When the 9825A CONTINUE key is pressed, verify that counter displays 10.000 MHz. When the 9825A CONTINUE key is again pressed, counter will reset to its Remote Program Initialize mode and display (O.).</li> <li>When the 9825A CONTINUE key is pressed, verify that counter is in Hold (Gate Light off). When the 9825A CONTINUE key is pressed, Gate Light should flash twice and counter should display 10.000 MHz.</li> <li>When the 9825A CONTINUE key is pressed, counter should display (0.0000000 MHz) and GATE Light should go off. Calculator should print (STATUS BYTE = 64.00).</li> <li>When the 9825A CONTINUE key is pressed, verify that counter is in Local (RMT annunciator off). When 9825A CONTINUE key is again pressed, counter will go into remote.</li> <li>END OF TEST</li> </ul>

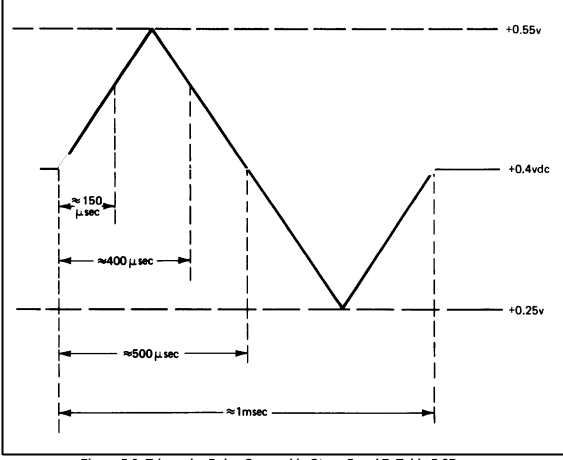


Figure 5-9. Triangular Pulse Oserved in Steps 5 and 7, Table 5-8B

Table 5-9	. 5328A A1	5 Qualifiers and	l Signal	<b>Mnemonics</b>
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	QUALIFIERS									
Signal	Source	Description								
ADDR	U 26(4)	H = My Listen Address								
ANN	U 32(3)	L = Annunciator On								
ATN	U 8(5)	L = Attention								
BØ B1 B2 B3 BLK	U12(5) U12(6) U12(7) U12(9) U6(7)	16 State Sequence Count for Output of ASCII Code 16 State Sequence Count for Output of ASCII Code 16 State Sequence Count for Output of ASCII Code 16 State Sequence Count for Output of ASCII Code								
D	U32(5)	H = Decimal Point has been Outputted								
DAC	U8(7)	H = Data Accepted								
DAV	U3(1)	L = Data is Valid								
DIO1	U3(2)	HP-IB Data Bit 1								
DIO2	U3(3)	HP-IB Data Bit 2								
DIO3	U3(4)	HP-IB Data Bit 3								
DIO4	U3(5)	HP-IB Data Bit 4								
DIO5	U3(6)	HP-IB Data Bit 5								
DIO6	U3(7)	HP-IB Data Bit 6								
DIO7	U3(9)	HP-IB Data Bit 7								
EOM	U8(1)	H = End of Measurement								
J	U8(2)	Always HIGH, used for unconditional jump								
LDP	U32(2)	L = Decimal Point On								
LIS	U6(1)	H = Address to Listen								
LLO	U19(9)	H = Local Lockout On								
ма мв	U6(5) U6(6)	L = Enable Strobe to Function Select Latch U34 and Select Bit on Module Strobe Code L = Enable Strobe to Time Base Select Latch U28 and Select Bit on Module Strobe Code								
MLT	U 32(6)	H = Make Multiple Measurements								
MS	U 29(3)	H = Module Strobe L = FC & TB Strobe								
OVFL	U 32(4)	L = Overflow								
ODV	U 32(7)	L = Wait until Addressed								
RDF REN RFD RMT	∪32(9) ∪8(4) ∪8(9)	H = Read Data on the fly L = Remote Enabled H = Ready for Data H = Option 011 in Remote								
S	U32(1)	H = Measurement has dimension of time								
SP	U32(1)	H = Serial Pole Active								
SRQ	U6(3)	L = Service Request								
SWL	U8(6)	H = Switch to Local								
TALK A	∪6(2)	L = Talk Atways								
TLK	U26(5)	H = Address to Talk								

OUTPUTS								
Signal	Source	Description						
LLIS HLIS LTLK		Unlisten Listen Untalk						
HTLK LSP HSP LMA		Talk Serial Poll Disable Serial Poll Enable Enable Function Code Latch Input Module Select Code. Also used						
HMA LS		in putting out Exponent Opposite of LMA Measurement does not have dimension of time. Output POS EXP						
HS HLTCH LRMT HRMT		Opposite of LS Latch Data into U28, U33, or U34 Go to Local Go to Remote						
LD HD LMB		Decimal Point has not been outputted Decimal Point has been outputted Enable Time Base Code Latch input, Module Select Code. Also use in putting out Exponent						
HMB LMS		Opposite of LMB Enable Function and Time Base Code Latches Disable Module Strobe Line						
HMS LDAV HDAV LRFD HRFD LDAC HDAC LLO		Opposite of LMS 5328A says Data Not Valid 5328A says Data Valid 5328A says Not Ready for Data 5328A says Ready for Data 5328A says Data not Accepted 5328A says Data Accepted Local Lockout Off						
HLLO LEOM HIC HDSA LRPR HRPR LDDIS		Local Lockout On Reset End of Measurement F/F (U11B) Initialize 16 State Counter Strobe Mainframe Display and 16 State Counter Turn OFF Master Remote Programming Reset Turn ON Master Remote Programming Reset Low Disable Display. TTL active low turns blanks display except						
HDDIS LINH LRST HRST LSRQ HSRQ ASP LDAO HDAO		LHS Annunciators Opposite of HDDIS Inhibit Counter from Arming Turn OFF Counter Mainframe Reset Turn ON Counter Mainframe Reset Output (on U15, U24) Binary 0 on ASCII Bus Output (on U15, U24) Binary 64 on ASCII Bus Output (on U15, U24) Binary 64 on ASCII Bus Output (on U15, U24) ASCII space Output (on U15, U24) all HIGHS on Bus and Disarm DAC Line Output (on U15, U24) all HIGHS on Bus and Arm DAC Line All succeeding bits put out on U15, U24 to be put on HP-IB						
ADIG ALF AØ ACR AE ADP A3 A6 A9 A+		as ASCII Characters ASCII Digit from Display ASCII Line Feed ASCII Ø ASCII Carriage Return ASCII E ASCII Decimal Point ASCII 3 ASCII 6 ASCII 9 ASCII +						
A- AOVF		ASCII - ASCII Letter O						

Table 5-9. 5328A A15 Qualifiers and Signal Mnemonics (Continued)

## 5-43. TROUBLESHOOTING INPUT CHANNELS

5-44. The main function of the input channels is to perform input signal conditioning via either local or remote control, Therefore, effective problem diagnosis is divided into two sections, local and remote. It is most efficient to assure proper local operation before remote section trouble-shooting is performed. Use of the Performance Test *(Table 5-4)* will aid in determining which troubleshooting section to use.

### 5-45. Local Mode Troubleshooting

5-46. Local Mode Troubleshooting consists of the troubleshooting flowchart in Figure 5-5. These flowcharts are intended to help isolate local operation problems.

5-47. The flowchart in Figure 5-5 is intended for overall local operation troubleshooting. Table 5-10 Relay Operation shows required levels, control lines, and the relay involved for any function. *Table 5-11* Relay Control Logic shows the output line and level required for proper relay operation in a function. These tables, 5-10 and 5-11, are to be used with the Local Mode Trouble-shooting Flowchart (*Figure 5-5*).

5-48. The programming interface section of the A10 Synchronizer board is used only when the 5328A is in remote. The interface is used in conjunction with the All board to control A and B channel signal conditioning. When the 5328A is in remote, addressable latches, U8 and U15, control all of the signal conditioning relays. The A11 DAC board is also used in remote to allow programming of the A and B channel trigger levels.

J-1 Pin #	Function	J-	1 PIN	Relay Controlled	
••••		HI LO			
2	Channel A Slope	—	+		
5	Channel B Slope		+		
6	Channel B Atten	X1	X10	K6, K11, K10	
7	Channel B Coupling	DC	AC	K9	
10	SEP/COM	COM	SEP	K4, K5	
12	Channel A Atten	X1	X10	K2, K3, K8	
14	Channel A Coupling	DC	AC	K7	
	NOTE: Nongrounded pins or	J-1 should	d float to TTL h	igh.	

Table 5-10. A12 Relay Operation

### Table 5–11. Relay Control Logic

Function	Channel A	Channel B
Slope ⁺	A10J3 Pin 2 Low A10 J3 Pin 2 High	A10J3 Pin 5 Low A10J3 Pin 5 High
X1 Attn X10 X100	A10J3 Pin 12 High A10J3 Pin 12 Low A10J3 Pin 13 High	A10J3 Pin 6 High A10J3 Pin 6 Low A10J3 Pin 8 High
Coupling AC DC	A10J3 Pin 14 Low A10J3 Pin 14 High	A10J3 Pin 7 Low A10J3 Pin 7 High
SEP, COM A	SEP A10J3 Pin 10 Low COM A A10J3 Pin 10 High	

### 5-49. Remote Mode Troubleshooting

5-50. The following information includes Programming Logic Troubleshooting and DAC Troubleshooting. These areas will help isolate remote operation problems where A and B input channels operate correctly in local control.

5-51. Programming Logic Troubleshooting includes Tables 5-12 and 5-13. Table 5-12 Program Interface Operation shows the necessary levels that the A10 must generate in any function. Input and Output codes for ROM (A10U7) are contained in Table 5-13.

5-52. DAC Troubleshooting includes a checkout procedure that does not require a programming source. Table 5–14 DAC Logic Levels gives the required logic output levels for proper operation. The information in Table 5–15 DAC Signals is designed to aid in troubleshooting. It should be used to troubleshoot problems where the logic levels are correct, yet the analog output is bad.

5-53. DAC TROUBLESHOOTING. To perform DAC troubleshooting proceed as follows:

- a. Check +5, -5.2, +15, and -15 volts on the A1 Motherboard (refer to A1 troubleshooting procedure for repair).
- b. Check for clock signal on U5 pins 8 and 11 and on collector of Q7. If incorrect, suspect U5, Q7, or C12.
- c. Perform the following setup procedure:
  - 1. Turn 5328A power off and unplug 14-conductor cable from A11J1.
  - 2. Remove DAC board A11 from 5328A and install jumpers in J1 from pins 8 to 10, 5 to 6, 4 to 7, and 3 to 12. Reinstall All board using an extender board (05328-62016) into XA11.

### NOTE

Ensure jumper from pin 8 to 10 does not short to any of the other jumpers.

- 3. Apply power to an HP 10526T Logic Pulser.
- 4. Connect HP 3490A Voltmeter between A11TP5 and 5328A chassis (used to monitor Channel A DAC output).
- 5. Turn 5328A power switch to ON.
- d. Pulse A11U11 (14) with the logic pulser. This resets the DAC storage registers. HP 3490 Voltmeter should display OV ±50 mV. If so, perform step 5. If not, refer to Table 5-14 and check the logic levels listed on line 1 (reset pulse U11(14)) for an improper level. Suspect any integrated circuit listed if it has an improper output.
- e. Pulse A11J1(14) once with the logic pulser and verify line 2 of Table 5–14.
- f. Pulse A11J1(14) three more times, stopping after each pulse to verify the next line of Table 5-14.
- g. Steps a through f have checked the A channel DAC. To check the B channel DAC change the voltmeter connection to A11TP6 and 5328A chassis. Repeat steps d through f, pulsing A11J1 pin 13 instead of pin 14. The parentheses in Table 5-14 refer to B channel DAC circuit locations.
- h. If the A and B channel DAC output voltages were the same as in Table 5-74 the board is functioning correctly. If a digital output from Table 5–74 is incorrect, suspect the integrated circuit generating the level. If the digital outputs are correct and the analog output is incorrect continue with step i.
- i. Reset storage registers (U16, U15, U11, U10) by pulsing A11U10(14) with a logic pulser. Using an oscilloscope check signals listed in line 1 of Table 5-15.
- i Pulse A11J1(14) and again using the oscilloscope check for signals in line 2 of Table 5–15.
- k. Pulse A11J1 (14) three more times, stopping after each pulse to verify the next line in Table 5–15 with the oscilloscope.
- I. Sets i through k have checked the A channel DAC signal path. To check Channel B DAC, follow steps i through k above, pulsing A11J1 pin 13 instead of 14. Stop after each pulse to verify the locations in parentheses of Table 5-15.
- m. Refer to Table 5-16 match the symptom received with the probable cause of trouble.

Code	Function	A 10U7 Pins 1 2 3 4 5 6	A 10U8 Pins 4 5 6 7 9 10 12	A10U15 Pins 4 5 6 7 9 12	A 10J3 Pins 2 5 6 7 8 9 10 11 12 13 14	A 10U 17 8
A0B0	1 Meg	011000	0	0		
A 3B 3 A 2B 2	DC AC	$101000 \\ 001000$	1 0	1 0	1 1	
A 5B 5 A 4B 4		$100000 \\ 000000$	1 0	1 0	11	
A7B7 A6B6 A1B1	X1 X10 X100	110000 010000 111000	1 0 1	1 0 1	1 1 1	
A 9B9 A 8B8	Com A, Inv. Sep, Norm	$100100\\000100$	1 0	1 0	1 1	
A+1B+1 A*B*	DAC NORM	111101 011110	1 0	1 0		1 0
	•		NC	DTE		
					nd 10 of U16 for all comman during execution of comma	

Table 5-12. Program Interface Operation

<b></b>		out Co			T			-							
	•				<u> </u>		Outpu								
	A10U7 Pins								A10U7 Pins						
14	13	12	11	10	6	5	4	3	2	1					
0	0	0	0	0	0	0	0	1	1	0					
0	0	0	0	1	0	0	0	1	1	1					
0	0	0	1	0	0	0	0	1	0	0					
0	0	0	1	1	0	0	0	1	0	1					
0	0	1	0	0	0	0	0	0	0	0					
0	0	1	0	1	0	0	0	0	0	1					
0	0	1	1	0	0	0	0	0	1	0					
0	0	1	1	1	0	0	0	0	1	1					
0	1	0	0	0	0	0	1	0	0	0					
0	1	0	0	1	0	0	1	0	0	1					
0	1	0	1	0	0	1	1	1	1	0					
0	1	0	1	1	0	0	1	1	1	1					
0	1	1	0	0	0	0	1	0	1	0					
0	1	1	0	1	0	0	1	1	1	1					
0	1	1	1	0	1	1	0	0	0	0					
0	1	1	1	1	0	0	1	0	1	1					
1	0	0	0	0	1	0	0	1	1	0					
1	0	0	0	1	1	0	0	1	1	1					
1	0	0	1	0	1	0	0	1	0	0					
1	0	0	1	1	1	0	0	1	0	1					
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1	1	Ō	1	Ó	O	1	1	1	1	0					
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1	1	1	1	ė	1 1	1	Ó	Ó	Ō	Ō					
1	1	1	1	1	Ó	Ō	1	Õ	1	1					

Table 5-13. ROM (A10U7) Input/Output Code

	Least Significant Digit U10(14)		U9(13) 14 15 2 3				Most Significant Digit U8(12)		Sign	Output		
	14	15	_2	3	14	15		3	14	15	<b>TP2</b> (1)	TP5(6)
Reset Pulse U11 Pin 14	0	0	0	0	0	0	0	0	0	0	0	0.000±.050 VDC
1 Pulse J1 Pin 14(13)	0	1	0	0	0	0	0	0	0	0	0	~0.020±.050 VDC
2 Pulses J1 Pin 14(13)	0	1	0	0	0	1	0	0	0	0	0	-0.220±.070 VDC
3 Pulses J1 Pin 14(13)	0	1	0	0	0	1	0	0	0	1	0	-2.220±.070 VDC
4 Pulses J1 Pin 14(13)	0	1	0	0	0	1	0	0	0	1	1	+2.22±.070 VDC
							NO	<b>TE</b>				
This procedure does not exercise every bit. If DAC symptoms are that <b>some</b> voltages are not programmable, exercise each bit high by leaving that bit not shorted to ground.												

Table 5–14. A11 DAC Logic Levels

Table 5-15. A 11 DAC Signals

	TP3(4)	A11U2 Pin 8(6) Pin 9(5)	Anode CR5, CR6 (2, 4)	Cathode CR8. CR10 (1, 3)	TP5(6)							
Reset Pulse U11 Pin 14	No Pulses	No Pulses	No Pulses	No Pulses	0.00±0.05 VDC							
1 Pulse J1 Pin 14(13)	10msec±4msec period pulses	10msec±4msec period pulses	10msec±4msec period pulses	≈+13 VDC	-0.02±0.05 VDC							
2 Pulses J1 Pin 14(13)	1msec±0.4msec period pulses	1msec±0.4msec period pulses	1msec±0.4msec period pulses	≈+13 VDC	-0.22±0.07 VDC							
3 Pulses J1 Pin 14(13) 100µsec±40 period pu		100µsec±40µsec period pulses	100µsec±40µsec period pulses	≈+13 VDC	-2.22±0.07 VDC							
4 Pulses J1 Pin 14(13)	100µsec±40µsec period pulses	100µsec±40µsec period pulses	≈-13 VDC	100µsec±40µsec period pulses	+2.22 <u>+</u> 0.07 VDC							
	NOTE											
Pulse period is approximate; 40% variation may be normal since pulse spacing is not constant out of rate multiplier. Fainter pulses between brighter pulses may be seen. This is normal.												

Table 5-16. A11 DAC Troubleshooting

Symptom	Probable Cause
Pulses wrong at TP4	U12, U13, or U14
Pulses wrong at TP3	U8, U9, or U10
Pulses wrong at U2 output	∪2
Pulses wrong at drain of Q2	Q2, CR2, CR4, U1, or U3
Pulses wrong at drain of Q1	Q1, CR1, CR3, U1, or U3
Pulses wrong at drain of Q4	Q4, CR8, CR10, U4, or U3
Pulses wrong at drain of Q3	Q3, CR5, CR6, U4, or U3
If pulses at all points good	U4 for Channel A U1 for Channel B

## 5-54. REMOVAL AND REPLACEMENT INSTRUCTIONS

5-55. Removal and replacement instructions are provided for the instrument cover, the time interval module (assemblies A10 and A19) and A16 Display Assembly.

### 5-56. Instrument Cover Removal

5-57. To remove top or bottom cover, remove the screw at the rear edge that secures cover to instrument. Slide cover toward rear of instrument and lift off. To replace cover, reverse procedure.

### WARNING

115 OR 230 VAC SUPPLY WIRES ARE EXPOSED WHEN EITHER TOP OR BOTTOM COVER IS REMOVED. USE EXTREME CAUTION DURING TROUBLESHOOTING, ADJUSTMENT, OR REPAIR. AVOID DAMAGE TO INSTRUMENT BY REMOVING POWER BEFORE REMOVING OR REPLACING COVERS, ASSEMBLIES, OR COMPONENTS.

### 5-58. Time Interval Module (Assemblies A10 and A19) Removal Replacement

5-59. To remove and replace the time interval module, proceed as follows:

- a. Disconnect the power cable from the 5328A (Safety Precaution).
- b. Remove rear feet and the top cover from the 5328A.
- c. Using a suitable flat-blade screwdriver as a prying tool, gently remove the plastic filler strip from the top of the cast front-panel frame.
- d. Remove the two machine screws that secure the top of the module front panel to the top of the cast front-panel frame.
- e. Turn the 5328A on its side and remove the two machine screws that secure the bottom of the module front panel to the bottom of the cast front-panel frame.
- f. Slightly loosen all remaining machine screws along the top of the cast front-panel frame. This releases the compressive force on the module front panel.
- g. Remove front panel nuts from A and B channel input connectors.
- h. Remove the A19 Switch Board with front panel attached, by gently pushing the assembly from the rear. Note that the A19 board is separate from the A10 Synchronizer Assembly during this operation.
- i. Remove the front panel from A19 by removing the MARKER OUTPUT connector nuts and removing the LEVEL A and B control knobs.
- j. Remove the A10 Synchronizer Assembly by pulling the assembly upward.
- k. Replacement is essentially the reverse of removal.

### 5-60 Display Assembly Removal and Replacement

5-61. To remove and replace the A16 Display Assembly, proceed as follows:

- a. Disconnect the power cable from the 5328A (Safety Precaution).
- b. Remove the top cover from the 5328A.
- c. Using a suitable flat-blade screwdriver as a prying tool, gently remove the plastic filler strip from the top of the cast front-panel frame.

- d. Remove the two machine screws that secure the top of the display front panel to the top of the cast front-panel frame.
- e. Turn the 5328A on its side and remove the two machine screws that secure the bottom of the display front panel to the bottom of the cast front-panel frame.
- f. Slightly loosen all remaining machine screws along the top of the cast front-panel frame. This releases the compressive force on the module front panel.
- g. Remove the A16 Display Assembly, with front panel attached, by gently pushing the assembly from the rear. Note that the display assembly is separated from the A1 Mother-board during the operation.
- h. Using a suitable allen wrench, remove the SAMPLE RATE control knob from the module.
- i. Remove the nuts that attach the SAMPLE RATE and RESET switches and separate the front panel from the display assembly.

### NOTE

If the FUNCTION or FREQ RESOLUTION switch control knob is removed or if the associated printed-circuit board switch is disassembled, the knob and switch must be aligned during replacement as described in the following paragraph.

j. To realign the display switches with the proper knob positions, set the rear ceramic wafers with the slots down. Set the knob of the FUNCTION switch to FREQ A and set the knob of the FREQ RESOLUTION switch to 10<sup>2</sup> (10 kHz). .1 kHz position and tighten the two set screws on each knob with a suitable allen wrench.

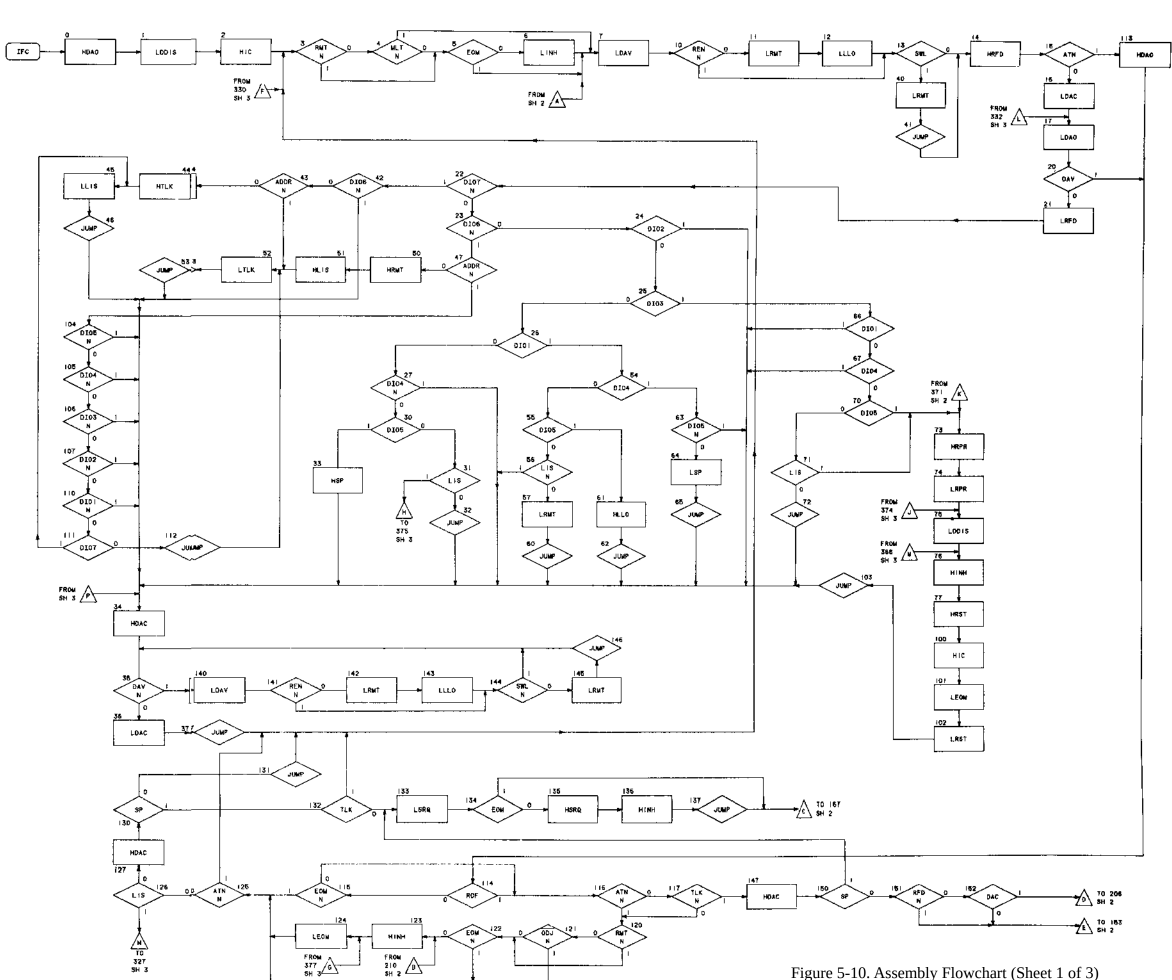


Figure 5-10. Assembly Flowchart (Sheet 1 of 3)

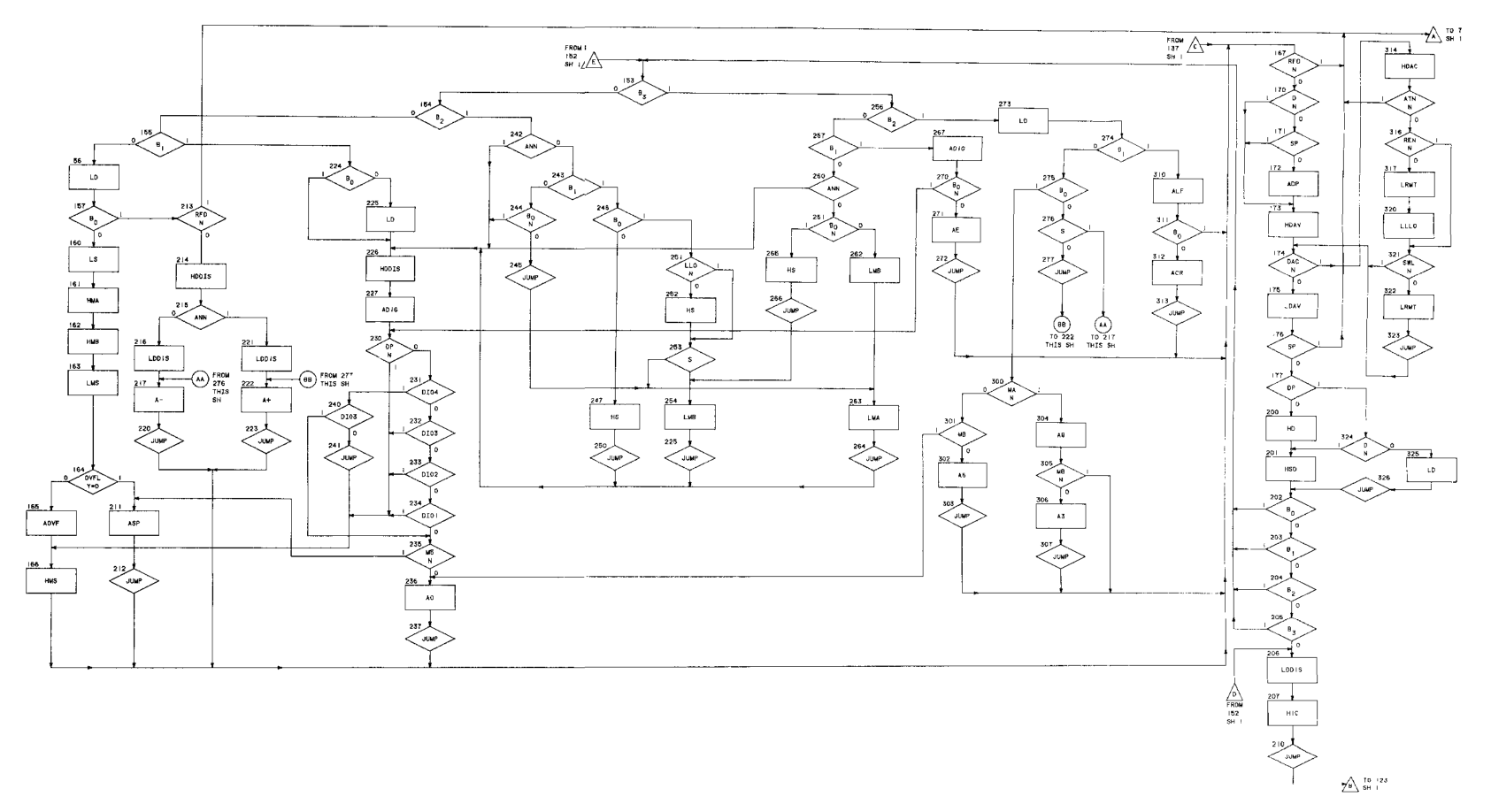
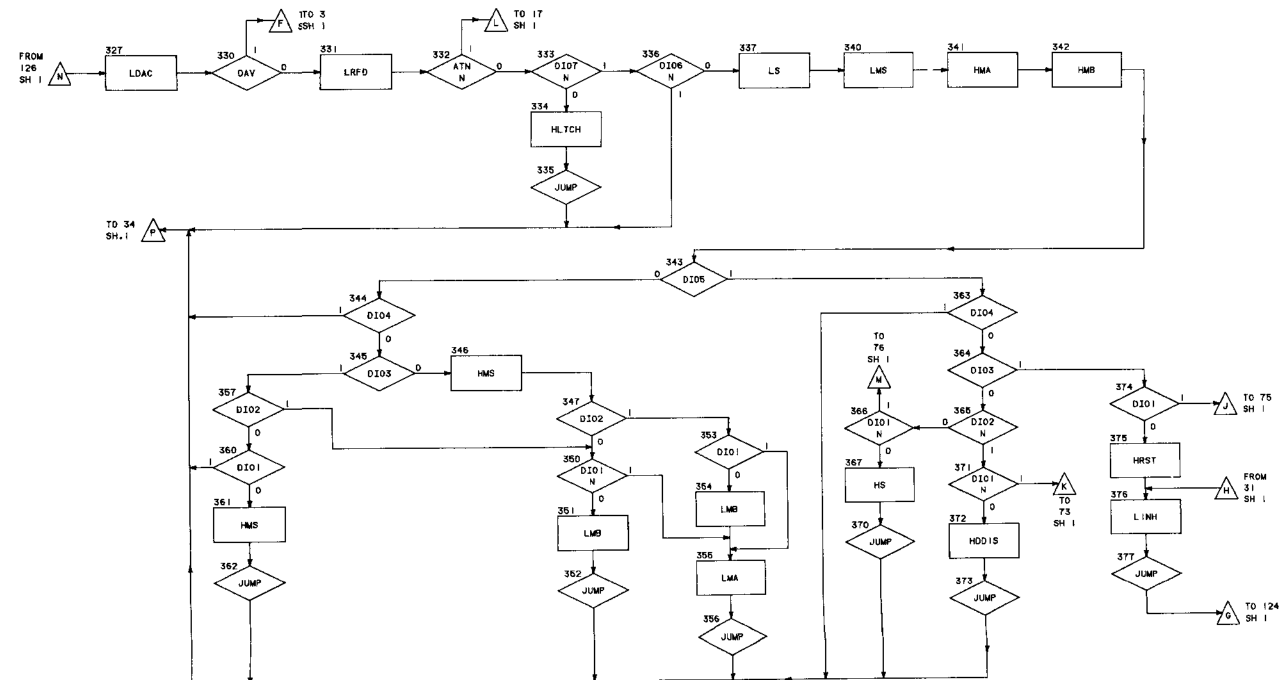
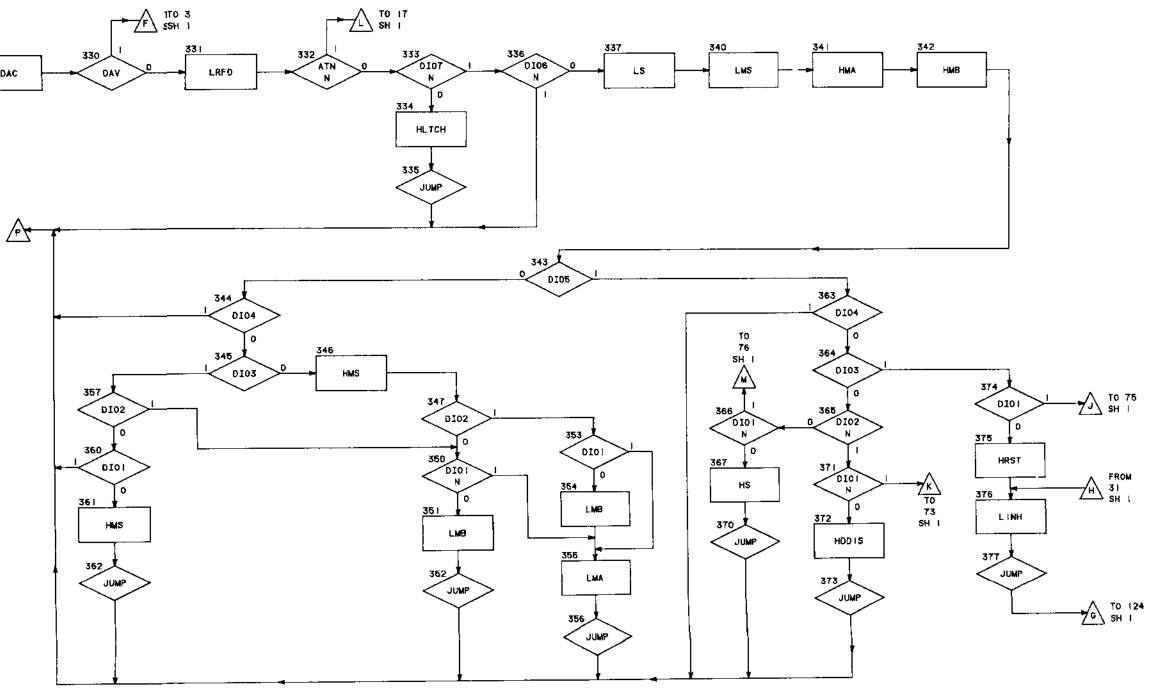
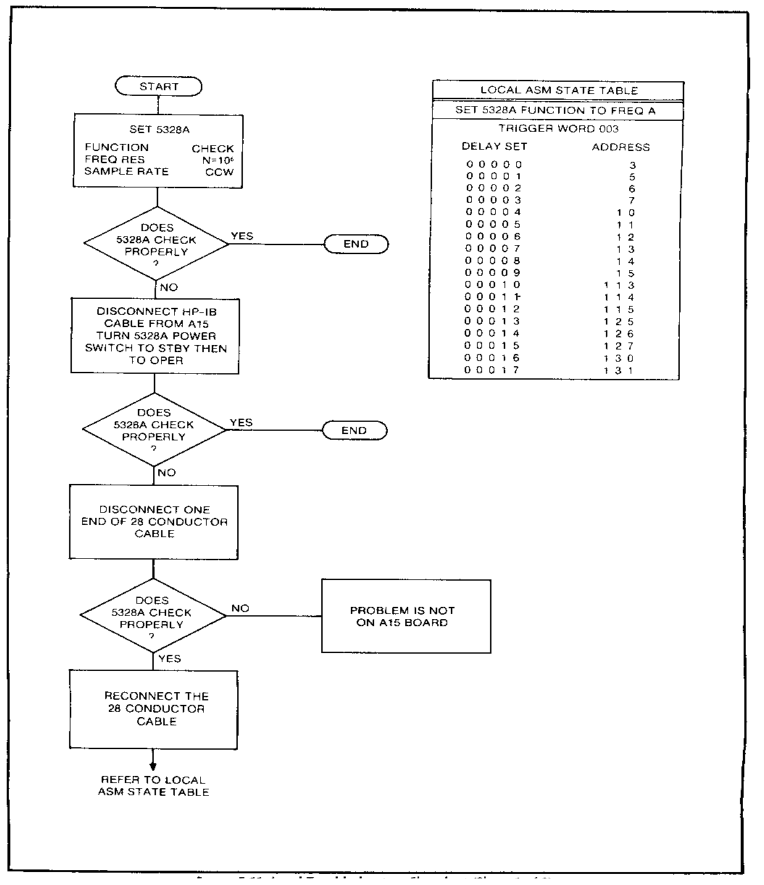


Figure 5-10. Assembly Flowchart (Sheet 2 of 3)



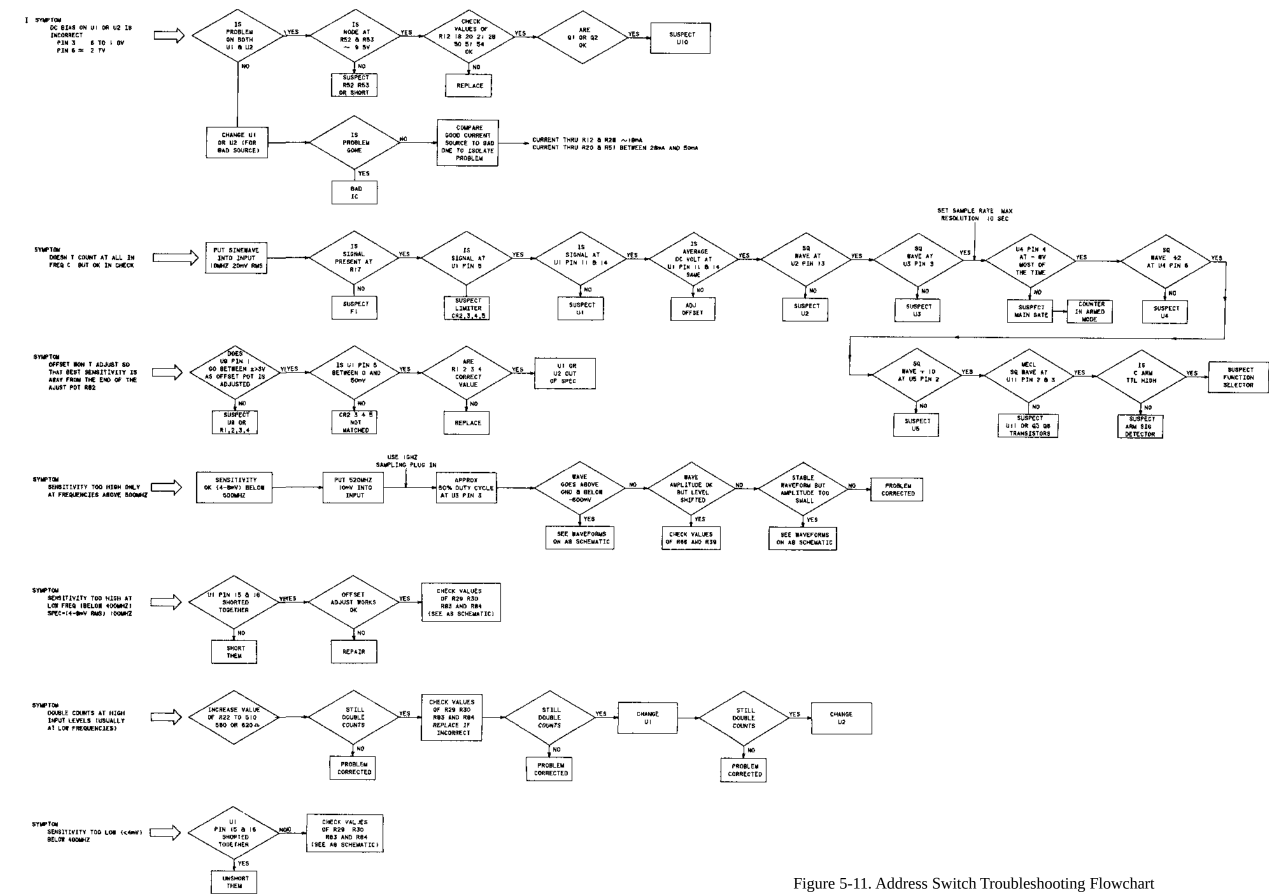




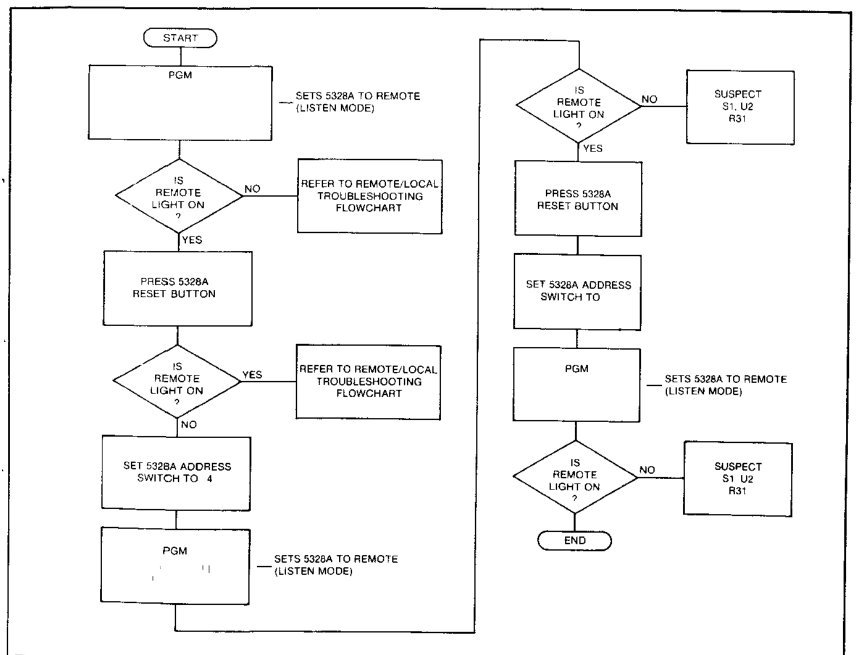
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Model 5328A Maintenance

#### OPTION 030 FREQUENCY C TROUBLESHOOTING FLOWCHAART



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# SECTION VI REPLACEABLE PARTS

## 6-1. INTRODUCTION

6-2. This section contains information for ordering replacement parts. Table 6-7 lists parts in alphanumerical order of their reference designators and indicates the description and HP PART Number of each part, together with any applicable notes. The table includes the following information.

- a. Description of part (see abbreviations below).
- b. Typical manufacturer of the part in a five-digit code; see list of manufacturers Table 6-2.
- c. Manufacturer's part number.
- d. Total quantity used in the instrument (Qty column).

### 6-3. ORDERING INFORMATION

6-4. To obtain replacement parts, address order of inquiry to your local Hewlett-Packard Sales and Service Office (see lists at rear of this manual for addresses). Identify parts by their Hewlett-Packard part numbers.

- a. Instrument model number.
- b. Instrument serial number.
- c. Description of the part.
- d. Function and location of the part.

			REFERENCE D	ESIGN/	ATIONS		
•	≈ assembly	E	= micellaneous electrical	Ρ	electrical connector	v	= electron tube
AT	= attenuator isolator		part		(movable portion).	VR	<ul> <li>voltage regulator,</li> </ul>
	termination	F	= fuse		piug		breakdown diode
в	# fan, motor	FL	= filter	0	= transistor, SCR, triode	w	= cable, transmission
вт	= battery	н	= hardware		thyristor		path; wire
С	= capacitor	HY	= circulator	A	= resistor	x	= socket
CP	= coupler	J	= electrical connector	RT	= thermistor	Y	= crystal unit-piezo-
CP	= diode, diode thyristor,		(stationary portion).	s	= switch		electric
	varactor		jack	т	= transformer	z	= tuned cavity, tuned
DC	= directional coupler	ĸ	= relay	TB	= terminal board		CITCUIL
DL	= delay line	L	= coil, inductor	τC	= thermocouple		
DS	= snnunciator, signaling	м	= meter	TP	= test point		
	device (audible or	MP	= miscellaneous	U	= integrated circuit.		
	visual), iamp. LED		mechanical part		microcircuit		
			ABBREV		S		
•	* ampere	BAL	= balance	COEF	= coefficient	۰c	= degree Celsius
BC	alternating current	BCD	> binary coded decimal	COM	COMMON		(centrigrade)
ACCESS	= accessory	BD	= board	COMP	composition	۴F	e degree Fahrenheit
ADJ	adjustment	BE CU	= beryilium copper	COMPL	complete	*K	= degree Kelvin
A/D	= analog-to-digital	BFO	= beat frequency	CONN	= connector	DEPC	= deposited carbon
AF	audio frequency		oscillator	CP	cadmum plate	DET	= detector
AFC	automatic frequency	вн	= binder head	CRT	= cathode-ray tube	diam	= diameter
	control	BKDN	= breakdown	CTL	= complementary tran-	DIA	a diameter (used in
AGC	= automatic gain control	BP	= bandpass		sistor logic		parts list)
AL	* aluminum	BPF	= bandpass filter	CW	= continuous wave	DIFF	
ALC	= automatic level control	BRS	= brass	cw	= clockwise	AMPL	= differential amplifier
AM	= amplitude modulation	BWO	= backward-wave	D/A	= digital-to-analog	div	= division
AMPL	= amplifier		oscillator	dB	= decibel	DPDT	= double-pole, double
APC	= automatic phase	CAL	= calibrate	dBm	= decibel referred to		throw
	control	ccw	= counterclockwise		1 m₩	DR	= drive
ASSY	= assembly	CER	= ceramic	dc	= direct current	DSB	= double sideband
AUX	= auxiliary	CHAN	= channel	deg	= degree (temperature	DTL	# diode transistor logic
avg	= average	cm	= centimeter		interval or difference)	DVM	= digital voltmeter
AWG	= american wire gauge	CMO	= COBEIA		= degree (plane angle)	ECL	= emilter coupled logic

## **ABBREVIATIONS (CONTINUED)**

			ADDI
EMF	= electromotive force	mH	= milliher
EDP	= electronic data processing	mho MIN	= mho = minimu
ELECT	= electrolytic	min	= minute
ENCAP	= encapsulated		= minute
EXT	= external	MINAT	= miniatu
F FET	= farad	mm MOD	= millime = modula
F/F	= field-effect transistor = flip-flop	MOD	= momen
FH	= flat head	MOS	= metal-o
FOL H	≖ fillister head		conduc
FM	= frequency modulation	ms	≃ millisec
FP FREQ	= front panel = frequency	MTG MTR	= mountii = meter (
FXD	= fixed	<b>M</b> LO	device)
9	= gram	mν	= millivol
GE	≠ germanium	mVac	= millivolt
GHz GL	= gigahertz	mVdc	= millivol
GND	= glass = ground(ed)	mVpk mVp-p	= millivoli = millivoli
н	= henry	mVrms	= millivol
h	= hour	m₩	= milliwat
HET	= heterodyne	MUX	= multiple
HEX	= hexagonal	MY	= mylar
HD HDW	≖ head = hardware	μΑ μF	= microar = microfa
HF	= naroware = high frequency	μг μН	= microfa = microh
HG	= mercury	µmho	= microm
н	= high	μs	= microse
HP	= Hewlett-Packard	μV	= microvo
HPF HR	= high pass filter = hour (used in parts list)	µVac uVde	= microvo = microvo
HV	= high voltage	µVdc µVpk	= microvo
Hz	= Hertz	μVp-p	= microvo
C	integrated circuit		peak
D	= inside diameter	μVrms	= microvo
F MPG	= intermediate frequency	μW	= microw
n	= impregnated = inch	nA NC	= nanoarr = no cone
NCD	= incandescent	N/C	= normall
INCL	= include(s)	NE	= neon
INP	= input	NEG	= negativ
NS NT	= insulation = internal	nF NI PL	= nanofar = nickel p
(g	= kilogram	N/O	= normall
Hz	= kilohertz	NOM	= nomina
kΩ	= kilohm	NORM	= normal
kV	= kilovolt	NPN	= negativ
lb LC	= pound = inductance-capacitance	NPO	negativ
LED	= light-emitting diode	NFO	= negativ (zero te
LF	= low frequency		coeffici
LG	= iong	NRFR	= not rec
LH	= left hand		field re
	= limit = linear taper (used in	NSR	= not sep replace
	parts list)	ns	= nanose
lin	= linear	nW	= nanowa
LK WASH	= lockwasher	OBD	= order by
	Iow, local oscillator	OD	= outside
.OG	<ul> <li>logarithmic taper (used in parts list)</li> </ul>	OH OP AMPL	= oval hea = operatio
log	= logarithm(ic)	OPT	= option
PF	= low pass filter	OSC	= oscillato
LV	= low voltage	OX	= oxide
n.	= meter (distance)	02	= ounce
mA MAX	= milliampere = maximum	Ω P	= ohm = peak (us
MΩ	= maximum = megohm	F	= peak (u: list)
MEG	= meg (10%) (used in	PAM	= pulse-a
	parts list)		modulat
MET FLM	= metal film	PC	= printed
MET OX	= metal oxide	PCM	= pulse-co pulse-co
ME	= medium frequencus		
MF	= medium frequency; microfared (used in	PDM	
MF	<ul> <li>medium frequency; microfared (used in parts list)</li> </ul>	PDM	= puise-di
	microfared (used in parts list) = manufacturer	pF	= puise-di modulat = picofara
MF MFR mg MHz	microfared (used in parts list)		= pulse-di modulat = picofara = phospho = Phillips

ADDREVIATIONS	(CONI
= millihenry	PIN
= mho = minimum	PIV
= minute (time)	pk
= minute (plane angle)	PL
= miniature	PLO
= millimeter	PM
= modulator = momentary	PNP
= metal-oxide semi-	P/O
conductor	POLY
≃ millisecond	PORC
= mounting	POS
meter (indicating device)	POSN
= millivolt	POT
= millivolt, ac	<b>p</b> -p
= millivolt, dc = millivolt, peak	PP
	РРМ
= millivolt, peak-to-peak = millivolt, rms	PPM
= milliwatt	PREAMPL
= multiplex	PRF
= mylar	
= microampere	PRR
= microfarad = microhenry	ps PT
= micromho	PTM
= microsecond	PWM
= microvolt	PWV
= microvolt, ac	RC RECT
≠ microvolt, dc ≖ microvolt, peak	REF
= microvolt, peak-to-	REG
peak	REPL
= microvolt, rms	RF
= microwatt	RFI
= nanoampere = no connection	RH
= normally closed	RLC
= neon	
= negative	RMO
≖ nanofarad = nickel plate	rms RND
= normally open	ROM
= nominal	R&P
= normal	RWV
= negative-positive-	S
negative = negative-positive zero	s 
(zero temperature	S-B
coefficient)	
not recommended for	SCR
field replacement = not separately	SE
replaceable	SECT
= nanosecond	SEMICON
= nanowatt	SHF
order by description	SI SIL
- outside diameter - oval head	SL
operational amplifier	SNR
option	SPDT
oscillator	
oxide	SPG SB
ounce ohm	SPST
peak (used in parts	
list)	SSB
pulse-amplitude	SST
modulation printed circuit	STL SQ
pulse-code moudulation;	SWR
pulse-count modulation	SYNC
pulse-duration	т
modulation	TA
: picofarad : phosphor bronze	тс
Phillips	тĎ

T		NUED)
	=	positive-intrinsic-
	_	negative
		peak inverse voltage peak
		phase lock
		phase lock oscillator
		phase modulation positive-negative-
		positive
		part of
		polystyrene porcelain
		positive; position(s)
		(used in parts list)
		position
		potentiometer peak-to-peak
		peak-to-peak (used in
		parts list)
	Ξ	pulse-position modulation
_	×	preamplifier
		pulse-repetition
	_	frequency
		pulse repetition rate picosecond
		point
		pulse-time modulation
		pulse-width modulation peak working voltage
		resistance capacitance
		rectifier
		reference regulated
		replaceable
		radio frequency
		radio frequency
		interference round head; right hand
		resistance-inductance-
		capacitance
		rack mount only root-mean-square
		round
		read-only memory
		rack and panel reverse working voltage
		scattering parameter
	Ξ	second (time)
		second (plane angle)
	=	slow-blow (fuse (used in parts list)
	=	silicon controlled
		rectifier: screw
		selenium sections
ı		semiconductor
		superhigh frequency
		silicon silver
		slide
		signal-to-noise ratio
		single-pole, double-
		throw spring
		split ring
		single-pole, single-
		throw single sideband
		stainless steel
		steel
		square standing-wave ratio
		synchronize
		timed (elow-blow fues)

= timed (slow-blow fuse)

= tantalum = temperature compensating = time delay

ТĎ

TERM	= terminal				
TET	= thin-film transistor				
TGL	= toggie				
THD	= thread				
THRU	= through				
TI	= titanium				
TOL	= tolerance				
TRIM	= trimmer				
TSTR	= transistor				
TTL	= transistor-transistor				
_	logic				
тν	= television				
TVI	= television interference				
тwт	≠ traveling wave tube				
U	= micro (10 5) (used in				
	parts list)				
UF	= microfarad (used in				
	parts list)				
UHF	= ultrahigh frequency				
UNREG	= unregulated				
v	= volt				
VA	= voltampere				
Vac	= volts ac				
VAR	= variable				
vco	= voltage-controlled				
	oscillator				
Vdc	= volts dc				
VDCW	= volts dc, working (used				
	in parts list)				
V(F)	= volts, filtered				
VFO	= variable-frequency				
	oscillator				
VHF	= very-high frequency				
Vpk	= voits peak				
Vp-p	= Voits peak-to-peak				
Vrms	= volts rms				
VSWR	= voltage standing wave				
_	ratio				
VTO	voltage-tuned oscillator				
VTVM	= vacuum-tube voltmeter				
V(X)	= volts, switched				
w	= watt				
<b>W</b> /	= with				
WIV	= working inverse voltage				
WW	= wirewound				
W/O	= without				
YIG	syttrium-iron-garnet				
Zo	= characteristic				
	impedance				
	NOTE				
All abbreviations in the parts list					
will be in up					

### MULTIPLIERS

Abbreviation	Prefix	Multiple
т	tera	1012
G	giga	10°
м	mega	10*
k	kilo	10 <sup>3</sup>
da	deka	10
d	deci	10-1
с	centi	10-4
m	milli	10
μ	micro	10-*
n	nano	10-*
p	pico	10-**
f	femto	10-11
8	atto	10-'"

## 6-5. HP PART NUMBER ORGANIZATION

6-6. Following is a general description of the HP part number system.

### 6-7. Component Parts and Materials

6-8. Generally, the prefix of HP part numbers identifies the type of device. Eight digit part numbers are used, where the four-digit prefix identifies the type of component, part, or material and the four-digit suffix indicates the specific type. Following is a list of some of the more commonly used prefixes for component parts. The list includes HP manufactured parts and purchased parts.

Prefix	Component/Part/Material
0121-	Capacitors, Variable (mechanical)
0122-	Capacitors, Voltage Variable (semiconductor)
0140-	Capacitors, Fixed
0150-	Capacitors, Fixed Non-Electrolytic
0160-	Capacitors, Fixed
0180-	Capacitors, Fixed Electrolytic
0330-	Insulting Materials
0340-	Insulters, Formed
0370-	Knobs, Control
0380-	Spacers and Standoffs
0410-	Crystals
0470-	Adhesives
0490-	Relays
0510-	Fasteners
0674- thru 0778-	Resistors, Fixed (non wire wound)
0811- thru 0831-	Resistors (wire wound)
1200-	Sockets for components
1205-	Heat Sinks
1250-	Connectors (RF and related parts)
1251-	Connectors (non RF and related parts)
1410-	Bearings and Bushings
1420-	Batteries
1820-	Monolithic Digital Integrated Circuits
1826-	Monolithic Linear Integrated Circuits
1850-	Transistors, Germanium PNP
1851-	Transistors, Germanium NPN
1853-	Transistors, Silicon PNP
1854-	Transistors, Silicon NPN
1855-	Field-Effect-Transistors
1900- thru 1912-	Diodes
1920- thru 1952-	Vacuum Tubes
1990-	Semiconductor Photosensitive and Light-Emitting Diodes
3100- thru 3106-	Switches
8120-	Cables
9100	Transformers, Coils, Chokes, Inductors, and Filters

6-9. For example, 1854-0037, 1854-0221, and 1851-0192 are all NPN transistors. The first two are silicon and the last is germanium.

### 6-10. General Usage Parts

6-11. The following list gives the prefixes for HP manufactured parts used in several instruments, e.g., side frames, feet, top and bottom covers, etc. These are eight-digit part numbers with the four-digit prefix identifying the type of parts as shown below:

Type of Part	Prefix
Sheet Metal	5000- to 5019-
Machined	5020- to 5039-
Molded	5040- to 5059-
Assemblies	5060- to 5079-
Components	5080- to 5099-

### 6-12. Specific Instrument Parts

6-13. These are HP manufactured parts for use in individual instruments or series of instruments. For these parts, the prefix indicates the instrument and the suffix indicates the type of parts. For example, 05328-60001 is an assembly used in the 5328A. Following is a list of suffixes commonly used.

Type of Part	P/N Suffix
Sheet Metal	-00000 to -00499
Machined	-20000 to -20499
Molded	-40000 to -40499
Assemblies	-60000 to -60499
Components	-80000 to -80299
Documentation	-90000 to -90249

## 6-14. FACTORY SELECTED PARTS

6–15. Some of the values in the parts lists are selected during manufacture to meet circuit requirements. These parts are marked with an asterisk (\*) in the parts list and schematic diagrams, with average values shown.

### 6-16. PART NUMBER TO NATIONAL STOCK NUMBER CROSS REFERENCE INDEX

6-17. Refer to Table 6-3 to cross reference part numbers to National Stock Numbers.

REFLACEADLE FRRIS							
TABLE 6-1. REPLACEA REFERENCE DESIGNATION	BLE PARTS HP PART NUMBER	QTY	DESCRIPTION	MFR CODE	MFR PART NUMBER		
			MOTHER (MAIN) BOARD, SERIES 1804	28480	05328-60028		
A1C1 A1C2 A1C3 A1C4 A1C5*	0180-1735 2 0160-0161 4 0180-0106 9	1 1 2	NOT ASSIGNED NOT ASSIGNED CAPACITOR-FXD .22UF+-10% 35VDC TA CAPACITOR-FXD .01UF +-10% 200VDC POLYE CAPACITOR-FXD 60UF+-20% 6VDC TA *FACTORY SELECTED PART	56389 28480 56289	150D224X9035A2 0160-0161 150D606X0006B2		
A1C6 A1C7 A1C8 A1C10 A1C29	$\begin{array}{c} 0140-0177 & 0 \\ 0170-0024 & 9 \\ 0180-0230 & 0 \\ 0160-0314 & 9 \\ 0180-0230 & 0 \end{array}$	1 1 3 1	CAPACITOR-FXD 400PF +-1% 300VDC MICA CAPACITOR-FXD .022UF +-20% 200VDC POLYE CAPACITOR-FXD 1UF+-20% 50VDC TA CAPACITOR-FXD .01UF +-5% 100VDC POLYE CAPACITOR-FXD 1UF+-20% 50VDC TA	72136 28480 56289 84411 56289	DM15F401F0300WV1CR 0170-0024 150D105X0050A2 663UW10354W2 150D105X0050A2		
A1C30 A1C31 A1C32 A1C33 A1C33 A1C34	0160-0153 4 0180-0230 0 0180-0106 9 0160-2055 9 0180-0210 6	2 17 6	CAPACITOR-FXD 1000PF +-10% 200VDC POLYE CAPACITOR-FXD 1UF+-20% 50VDC TA CAPACITOR-FXD 6UF+-20% 6VDC TA CAPACITOR-FXD 0.1UF +80-20% 100VDC CER CAPACITOR-FXD 3.3UF+-20% 15VDC TA	28480 56289 56289 28480 56289	0160-0153 150D105X0050A2 150D606X0006B2 0160-2055 150D335X0015A2		
A1C35 A1C36 A1C37 A1C39 A1C40	0160-2055 9 0180-0210 6 0160-2055 9 0160-2055 9 0180-0155 8	6	CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD 3.3UF+-20% 15VDC TA CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD 2.2UF+-20% 20VDC TA	28480 56289 28480 28480 56289	0160-2055 150D335X0015A2 0160-2055 0160-2055 150D225X0020A2		
AlC41 AlC42 AlC43 AlC44 AlC45	0160-2055 9 0180-0155 8 0160-2055 9 0160-2055 9 0180-0210 6		CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD 2.2UF+-20% 20VDC TA CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD 3.3UF+-20% 15VDC TA	28480 56289 28480 28480 56289	0160-2055 150D225x0020A2 0160-2055 0160-2055 150D335x0015A2		
A1C47 A1C48 A1C49 A1C50	0180-0155 8 0180-0155 8		CAPACITOR-FXD 3.3UF+-20% 15VDC TA NOT ASSIGNED CAPACITOR-FXD 2.2UF+-20% 20VDC TA CAPACITOR-FXD 2.2UF+-20% 20VDC TA NOT ASSIGNED	56289 56289	150D225X0020A2 150D225X0020A2		
A1C51 A1C52 A1C53	0180-0155 8 0180-0155 8		NOT ASSIGNED CAPACITOR-FXD 2.2UF=-20% 20VDC TA CAPACITOR-FXD 2.2UF+-20% 20VDC TA	56289 56289	150D225X0020A2 150D225X0020A2		
AICRI AICR3 AICR4 AICR5 AICR6	1901-0040 1 1910-0016 0 1902-0031 2 1901-0050 3 1901-0050 3	13 2 1 2	DIODE-SWICHING 300 50MA 2NS DO.35 DIODE-GE 60V 60MA 1US DO-7 DIODE-ZNR 12.7V 5% DO-7 PD=.4W TC=+.061% DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SWITCHING 80V 200MA 2NS DO-35	28480 28480 28480 28480 28480	1901-0040 1910-0016 1902-0031 1901-0050 1901-0050		
AlCR7 AlCR8 AlCR9 AlCR10 AlCR11	1901-0040 1 1902-3082 9 1901-0040 1 1901-0040 1 1901-0040 1	1	DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-ZNR 4.64V 5% DO-7 PD=.4W TC=.23% DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 SIODE-WITCHING 30V 50MA 2NS DO-35	28480 28480 28480 28480 28480 28480	1901-0040 1902-3082 1901-0040 1901-0040 1901-0040		
A1CR12 A1CR13 A1CR14 A1CR15 A1CR16	1901-0040 1 1901-0040 1 1901-0040 1 1910-0016 0 1901-0040 1		DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-GE 60V 60MA 1US DO-7 DIODE-SWITCHING 30V 50MA 2NS DO-35	28480 28480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1910-0016 1901-0040		
A1Q1 A1Q4 A1Q5 A1Q6 A1Q7	1854-0071 7 1854-0071 7 1854-0071 7 1854-0092 2 1854-0091 7	5 1	TRANSISTOR NPN SI PD=300MW FT=200MHZ TRANSISTOR NPN SI PD=300MW FT=200MHZ TRANSISTOR NPN PD=300MW FT=200MHZ TRANSISTOR NPN SI PF=200MW FT=600MHZ TRANSISTOR NPN SI PD=300MW FT=200MHZ	28480 28480 28480 28480 28480 28480	1854-0071 1854-0071 1854-0071 1854-0092 1854-0071		
-	1854-0071 7		TRANSISTOR NPN SI PD=300MW FT=200MHZ				
			RESISTOR 270 5% .25W FC TC=-400/+600 NETWORK-RES 9-PIN-SIP .15-PIN-SPCG RESISTOR 2.7K 5% .25W FC TC=-400/+700 RESISTOR 3.3M 5% .25W FC TC=-900/+1100 *FACTORY SELECTED PART				
AlR5 AlR6 AlR7 AlR8 AlR9	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	2 23 5 1	NETWORK-RES 9-PIN-SIP .15-PIN-SPCG RESISTOR 330 5% .25W FC TC=-400/+600 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 4.7K 5% .25W FC TC=-400/+700 RESISTOR 1.5K 5% .25W FC TC=-400/+700	28480 01121 01121 01121 01121 01121	1810-0055 CB3315 CB1035 CB4725 CB1525		
			RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 4.7K 5% .25W FC TC=-400/+700				

MODEL 5328A REPLACEABLE PARTS

TABLE 6-1. REPLACEABLE PARTS (CONTINUED)

REFERENCE DESIGNATION	BLE PARTS (CONTINUED) HP PART NUMBER	QTY	DESCRIPTION	MFR CODE	MFR PART NUMBER
A1R15 A1R16 A1R17 A1R19 A1R23	1810-0041 9 0683-1025 9 0683-1035 1 1810-0055 5 0683-2015 9	2	NETWORK-RES 9-PIN-SIP .15-PIN-SPCG RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 10K 5% .25W FC TC=-400/+700 NETWORK-RES 9-PIN-SIP .15-PIN-SPCG RESISTOR 200 5% .25W FC TC=-400/+600	28480 01121 01121 28480 01121	1810-0041 CB1025 CB1035 1810-0055 CB2015
A1R27 A1R28 A1R29 A1R30 A1R32	0757-0928 6 1810-0055 5 0757-0952 6 0683-1035 1 0683-1035 1	1	RESISTOR 1.5K 2% .125W F TC=0+-100 NETWORK-RES 9-ON-SIP .15-PIN-SPCG RESISTOR 10K 5% .25W F TC=0+-100 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 10K 5% .25W FC TC=-400/+600 RESISTOR 10K 5% .25W FC TC=-400/+600 RESISTOR 10K 5% .25W FC TC=-400/+600 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 10K 5% .25W FC TC=-400/+700	24546 28480 24546 01121 01121	C4-1/8-T0-1501-G 1810-0055 C4-1/8-T0-1502-G CB1035 CB1035
A1R33 A1R34 A1R35 A1R36 A1R37	0683-1035 1 0683-2715 6 0683-5115 6 0683-1035 1 0683-2715 6	5	RESISOTOR 10K 5% .25W TC=-400/+700 RESISTOR 270 5% .25W FC TC=-400/+600 RESISTOR 510 5% .25W FC TC=-400/+600 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 270 5% .25W FC TC=-400/+600	01121 01121 01121 01121 01121 01121	CB1035 CB2715 CB5115 CB1035 CB2715
A1R38 A1R39 A1R40 A1R41 A1R42	0683-1035 1 0683-1035 1 0683-1035 1 0683-1035 1 1810-0055 5		RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 10K 5% .25W FC TC=-400/+700 NETWORK-RES 9-PIN-SIP .15-PIN-SPCG	01121 01121 01121 01121 28480	CB1035 CB1035 CB1035 CB1035 CB1035 1810-0055
A1R43 A1R44 A1R45 A1R46 A1R48	0683-1025 9 0683-1035 1 0683-1035 1 0683-1545 8 0683-1035 1	1	RESISTOR 16 5% .25W FC TC=-400/+500 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 15K 5% .25W FC TC=-800/+900 RESISTOR 10K 5% .25W FC TC=-400/+700	01121 01121 01121 01121 01121	CB1025 CB1035 CB1035 CB1545 CB1035
A1R52 A1R55 A1R56 A1R57 A1R58	0683-5635 5 0683-1025 9 0683-4725 2 0683-6815 5 0683-1025 9	1	RESISOTR 56K 5% .25W FC TC=-400/+800 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 4.7K 5% .25W FC TC=-400/+700 RESISTOR 680 5% .25W FC TC=-400/+600 RESISTOR 1K 5% .25W FC TC=-400/+600	01121 01121 01121 01121 01121 01121	CB5635 CB1025 CB4725 CB6815 CB1025
AlR59 AlR60 AlR61 AlR62 AlR63	0683-5605 9 0683-5605 9 0683-5605 9 0683-5605 9 0683-5605 9	9	RESISTOR 56 5% .25W FC TC=-400/+500 RESISTOR 56 5% .25W FC TC=-400/+500	01121 01121 01121 01121 01121	CB5605 CB5605 CB5605 CB5605 CB5605
A1R64 A1R65 A1R66 A1R67 A1R68	0683-5605 9 0683-5605 9 0683-5605 9 0683-5605 9 0683-5605 9 0683-1035 1		RESISTOR 56 5% .25W FC TC=-400/+500 RESISTOR 56 5% .25W FC TC=-400/+500 RESISTOR 56 5% .25W FC TC=-400/=500 RESISTOR 56 5% .25W FC TC=-400/+500 RESISTOR 10K 5% .25W FC TC=-400/+700	01121 01121 01121 01121 01121 01121	CB5605 CB5605 CB5605 CB5605 CB1035
A1R69 A1R70 A1R71 A1R72 A1R73	0757-0938 8 0757-0950 4 0757-0279 0 0757-0931 1 0683-1035 1	1 1 1 1	RESISTOR 3.9K 2% .125W F TC=0+-100 RESISTOR 12K 2% .125W F TC=0+-100 RESISTOR 3.16K 1% .125W F TC=0+-100 RESISTOR 2K 2% .125W F TC=0+-100 RESISTOR 10K 5% .25W FC TC=-400/+700	24546 24546 24546 24546 01121	C4-1/8-TO-3901-G C4-1/8-TO-1202-G C4-1/8-TO-3161-F C4-1/8-TO-2001-G CB1035
A1R74 A1R75 A1R78 A1R80	0683-1035 1 0683-1035 1 0683-4315 6 0683-1035 1	3	RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 10K 5% .25W FC TC=-400/=700 RESISTOR 430 5% .25W FC TC=-400/+700 RESISTOR 10K 5% .25W FC TC=-400/+700	01121 01121 01121 01121 01121	CB1035 CB1035 CB4315 CB1035
			NOT ASSIGNED NOT ASSIGNED SWITCH-SL DPDT-NS SUBMIN .5A 125VAC PC		
A1U1 A1U2 A1U3 A1U4*	1820-0055 6 1820-1056 9 1820-0175 1 1820-0632 5	2 1 1 1	IC CNTR TTL DECD SYNCHRO POS-EDGE-TRIG IC SCHMITT-TRIG TTL NAND QUAD 2-INP IC INV TTL HEX 1-INP IC MISC	01295 01295 01295 28480	SN7490AN SN74132N SN7405N 1820-0632
			*FACTORY SELECTED PART		
A1U5 A1U6 A1U7 A1U8 A1U9	1820-0513 1 1820-0282 1 1820-0511 9 1820-0174 0 1820-0661 0	2 4 1 6 2	IC GATE TTL AND QUAD 2-INP IC GATE TTL EXCL-OR QUAD 2-INP IC GATE TTL AND QUAD 2-INP IC INV TTL HEX 1-INP IC GATE TTL OR QUAD 2-INP	01295 01295 01295 01295 01295 01295	SN7409N SN7486N SN7408N SN7404N SN7404N
A1U10 A1U11 A1U12 A1U13 A1U14	$\begin{array}{ccccccc} 1820-1143 & 5 \\ 1820-0301 & 5 \\ 1820-0634 & 7 \\ 1820-0269 & 4 \\ 1820-0513 & 1 \end{array}$	1 5 1 2	IC CNTR TTL DECD SYNCHRO IC LCH TTL D-TYPE 4-BIT IC CNTR MOD DECD IC GATE TTL NAND QUAD 2-INP IC GATE TTL AND QUAD 2-INP	27014 01295 28480 01295 01295	DM8552N SN7475N 1820-0634 SN7403N SN7409N
A1U16 A1U17 A1U18 A1U19 A1U20	1820-0537 9 1820-0068 1 1820-0174 0 1820-0077 2 1820-0055 6	1 1 1	IC SCHMITT-TRIG TTL NAND DUAL 4-INP IC GATE TTL NAND TPL 3-INP IC INV TTL HEX 1-INP IC FF TTL D-TYPE POS-EDGE-TRIG CLEAR IC CNTR DECD SYNCHRO POS-EDGE-TRIG	01295 01295 01295 01295 01295	SN7413N SN74010N SN7404N SN7474N SN7490AN
A1U21 A1U22 A1U23 A1U24 A1U25	1820-0633 6 1820-0269 4 1820-0328 6 1820-0282 1 1820-0301 5	1 2 2	IC MISC IC GATE TTL NAND QUAD 2-INP IC GATE TTL NOR QUAD 2-INP IC GATE TTL EXCL-OR QUAD 2-INP IC LCH TTL D-TYPE 4-BIT	28480 01295 01295 01295 01295 01295	1820-0633 SN7403N SN7402N SN7486N SN7475N
			TECHTON FOR OPPERTNG INFORMATION		

TABLE 6-1. REPLACEA REFERENCE DESIGNATION	HP PART NUMBER	QTY		MFR CODE	MFR PART NUMBER	
A1U26 A1U27 A1U28 A1U29 A1U30	1820-030151820-030151820-053801820-028211820-02821	2	IC LCH TTL D-TYPE 4-BIT IC LCH TTL D-TYPE 4-BIT IC GATE TTL NOR DUAL 4-INP IC GATE TTL EXCL-OR QUAD 2-INP IC GATE TTL EXCL-OR QUAD 2-INP	01295 01295 01295 01295 01295	SN7475N SN7475N SN7423N SN7486N SN7486N	
A1U31 A1U32 A1U33 A1U34 A1U34	1820-0301 5 1820-0538 0 1820-0174 0 1820-0174 0 1820-0174 0		IC LCH TTL D-TYPE 4-BIT IC GATE TTL NOR DUAL 4-INP IC INV TTL HEX 1-INP IC INV TTL HEX 1-INP IC INV TTL HEX 1-INP	01295 01295 01295 01295 01295 01295	SN7475N SN7423N SN7404N SN7404N SN7404N	
A1U36 A1U37 A1U38 A1U39 A1U40	1820-0174 0 1816-2251 9 1820-0661 0 1820-0214 9 1820-0054 5	1 1 1	IC INV TTL HEX 1-INP IC GATE TTL OR QUAD 2-INP IC DCDR TTL BCD-TO-DEC 4-TO-10-LINE IC GATE TTL NAND QUAD 2-INP	01295 28480 01295 02395 01295	SN7404N 1816-2251 SN7432N SN7442N SN7400N	
AlU41	1820-0914 6	1	IC DCDR TTL BCD-TO-7-SEG 4TO-7-LINE	047513	MC8307P	
A1XU4 A1XU12 A1XU21	1200-0525 1 1200-0473 8 1200-0473 8	1 2	SOCKET-IC 20-CONT DBL STRP DIP-SLDR SCKET-IC 16-CONT DIP DIP-SLDR SOCKET-IC 16-CONT DIP DIP-SLDR	28480 28480 28480	1200-0525 1200-0473 1200-0473	
			A1 MISCELLANEOUS			
	0360-0124 3 0380-0640 0 1200-0549 9 1251-2026 8 1251-2035 9	2 1 4 1 2	CONNECTOR-SGL XONT PIN .04-IN-BSC-32 RND STANDOFF-RND .5-IN-LG 6-32THD .25-IN-OD SOCKET-IC 14-CONT STRIPO DIP-SLDR CONNECTOR-PC EDGE 18-CONT/ROW 2-ROWS CONNECTOR-PC EDGE 15-CONT/ROW 2-ROWS	28480 0000 28480 28480 28480	0360-0124 ORDER BY DESCRIPTION 1200-0549 1251-2026 1251-2035	
	8159-0003 0	2	WIRE 22WG W PVC 1X22 80C			
A2	05328-60035 8	1	ASSEMBLY, POWER SUPPLY (SERIES 1808) OPTION 096			
A2C1	0180-2842 4	2	CAPCITOR-RXD 450 0UF+20% 35VDC AL	28480	0180-2842	
A2C2 A2C3#	0180-2842 4 0160-0576 5	7	CAPACITOR-FXD 4500UF+-20% 35 VDC AL CAPACITOR-FXD .1UF +-20% 50VDC CER	28480 28480	0180-2842 0160-0576	
A2C4#	0160-0576 5		CAPCITOR-RXD 450 0UF+20% 35VDC AL CAPACITOR-FXD 4500UF+-20% 35 VDC AL CAPACITOR-FXD .1UF +-20% 50VDC CER # ADDED IF NEEDED,NOT IN ALL INSTRUMENTS CAPACITOR-FXD .1UF +-20% 50VDC CER #ADDED IF NEEDE,NOT IN ALL INSTRUMENTS	28480	0160-0576	
A2C5*	0160-2203 9	1	CAPACITOR-FXD 91PF +-5% 300VDC MICA 0+70	28480	0160-2203	
A2C6*	0160-0945 2	1	*FACTORY SELECTED PART CAPACITOR-FXD 910PF +-5% 100VDC MICA	28480	0160-0945	
A2C7	0180-0562 1	1	#ADDED IF NEEDE,NOT IN ALL INSTRUMENTS CAPACITOR-FXD 91PF +-5% 300VDC MICA 0+70 *FACTORY SELECTED PART CAPACITOR-FXD 910PF +-5% 100VDC MICA *FACTORY SELECTED PART CAPACITOR-FXD 33UF +-20% 10VDC TA	56289	196D336X0010KA1	
A2C8 A2C9 A2C10 A2C11	0160-3879 7 0180-2827 5 0180-2827 5 0180-2832 2	2 2	CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD 47UF+100-10% 40VDC AL CAPACITOR-FXD 47UF+100-10% 40VDC AL CAPACITOR-FXD 1000UF+100-10% 12VDC AL USE EXACT REPLACEMENT PART	28480 28480 28480 28480 28480	0160-3879 0180-2827 0180-2827 0180-2832	
A2C12	0180-2832 2		CAPACITOR-FXD 1000UF+100-10% 12VDC AL	28480	0180-2832	
A2C13 A2C14 A2C15	0180-0418 6 0180-0418 6 0140-0209 9	2 2	CAPACITOR-FXD 1000UF+100-10% 12VDC AL USE EXACT REPLACEMENT PART CAPACITOR-FXD 1UF+-20% 35VDC TA CAPACITOR-FXD 1UF+-20% 35VDC TA CAPACITOR-FXD 5PF +-10% 500VDC MICA #ADDED IF NEEDED,NOT IN ALL INSTRUMENTS	28480 28480 72136	0180-0418 0180-0418 DM15C050K0500WV1CR	
A2C16 A2C17 A2C18 A2C19 A2C20#	$\begin{array}{cccc} 0140-0209 & 9 \\ 0180-0587 & 0 \\ 0180-0587 & 0 \\ 0160-0576 & 5 \\ 0160-3879 & 7 \end{array}$	2 3	CAPACITOR-FXD 5PF +-10% 500VDC MICA CAPACITOR-FXD 47UF+100-10% 25VDC AL CAPACITOR-FXD 47UF+100-10% 25VDC AL CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER #ADDED IF NEEDED,NOT IN ALL INSTRUMENTS	72136 56289 56289 28480 28480	DM15C050K0500WV1CR 672D476H025CC5B 672D476H025CC5B 0160-0576 0160-3879	
	0160-0128 3 0160-0128 3		CAPACITOR-FXD 2.2UF +-20% 50VDC CER CAPACITOR-FXD 2.2UF +-20% 50VDC CER			
A2CR1 A2CR2 A2CR3 A2CR4 A2CR5	1902-0774 0 1902-0774 0 1901-1086 7 1901-1086 7	2 2	DIODE-ZNR 12.1V 10% DO-15 PD=1W DIODE-ZNR 12.1V 10% DO-15 PD=1W DIODE-PWR RECT 50V 5A 200NS DIODE-PWR RECT 50CT 50V05A 200NS NOT ASSIGNED			
A2CR8 A2CR9 A2CR10	1902-0522 6 1902-0522 6 1901-0040 1 1901-0040 1		NOT ASSIGNED DIODE-ZNR 1N53408 6V 5% PD=5W IR=1UA DIODE-ZNR 1N53408 6V 5% PD=5W IR=1UA DIODE-SWITCHING 30V 50MA 2NS DO=35 DIODE-SWITCHING 30V 50MA 2NS DO-35	04713 04713 28480 298480	1N5340B 1N5340B 1901-0040 1901-0040	
A2CR11 A2CR12 A2CR13	1902-0632 9 1902-0632 9 1901-0638 3	2 1	DIODE-ZNR 1N5354B 17V 5% PD=5W TC=+75% DIODE-ZNR 1N5354B 17V 5% PD=5W TC=+75% DIODE-FW BRDG 100V 4A	04713 04713 04713	1N5354B 1N5354B MDA-970-2	

TABLE 6-1. REPLACEABLE PARTS (CONTINUED)       QTY       DESCRIPTION         REFERENCE       HP PART       QTY       DESCRIPTION         DESIGNATION       NUMBER       FUSE 2A 250V FAST-BLO 1.25X.25 UL IEC         A2F1       2110-0002 9       FUSE 2A 250V FAST-BLO 1.25X.25 UL IEC         A2F2       2110-0002 9       FUSE 2A 250V FAST-BLO 1.25X.25 UL IEC         A2L1       9100-3017 8       INDUCTOR:FXD: 300UH AT 5A DC         A2L3       9100-3139 5       1         A201       1953-0363 8       2         TRANSISTOR PNP SI PD=50W	28480 28480 28480 03508 03508 28480 04713 28480	9100-3017 9100-3017 9100-3139
A2L1         9100-3017         8         2         INDUCTOR:FXD: 300UH AT 5A DC           A2L2         9100-3017         8         INDUCTOR:FXD: 300UH AT 5A DC           A2L3         9100-3139         5         1         COIL 75UH 15% .5DX.875LG=NOM	28480 28480 28480 03508 03508 28480 04713 28480	9100-3017 9100-3017 9100-3139
A2L1         9100-3017         8         2         INDUCTOR:FXD: 300UH AT 5A DC           A2L2         9100-3017         8         INDUCTOR:FXD: 300UH AT 5A DC           A2L3         9100-3139         5         1         COIL 75UH 15% .5DX.875LG=NOM           A2Q1         1853-0363         8         2         TRANSISTOR PNP SI PD=50W	03508 03508 28480 04713 28480	9100-3017 9100-3017 9100-3139 X45H281 D44H5 1853-0326 MPS-U01
A2Q1 1853-0363 8 2 TRANSISTOR PNP SI PD=50W	03508 03508 28480 04713 28480	X45H281 D44H5 1853-0326 MPS-U01
A2Q1         1853-0363         8         2         TRANSISTOR PNP SI PD=50W           A2Q2         1854-0635         9         3         TRANSISTOR NPN SI PD=50W           A2Q3         1853-0326         3         1         TRANSISTOR PNP SI PD=1W FT=50MHZ           A2Q4         1854-0634         8         1         TRANSISTOR NPN SI PD=1W FT=MHZ           A2Q5         1854-0492         6         2         TRANSISTOR NPN SI PD=250MHZ	28480	1854-0492
A2Q6         1853-0016         8         2         TRANSISTOR         PNP         SI         TO         92         PD=300MW           A2Q7         1853-0363         8         TRANSISTOR         PNP         SI         PD=50W           A2Q8         1854-0635         9         TRANSISTOR         NPN         SI         PF=50W           A2Q9         1854-0492         6         TRANSISTOR         NPN         SI         PD=350MW         TT=250MHZ           A2Q10         1853-0016         8         TRANSISTOR         PNP         SI         TO=92         PD=300MW	03508 03508 28480 28480	1853-0016 X45H281 D44H5 1854-0492 1853-0016
A2Q11 1854-0635 9 TRANSISTOR NPN SI PD=50W	03508	D44H5
A2R1       0761-0026       4       2       RESISTOR 220 5% 1W MO TC=0+-200         A2R2       0761-0026       4       RESISTOR 220 5% 1W MO TC=0+-200         A2R3       0683-1015       7       3       RESISTOR 100 5% .25W FC TC=400/+500         A2R4       0683-1015       7       RESISTOR 100 5% .25W FC TC=-400/+500         A2R5       0683-1025       9       RESISTOR 1K 5% .25W FC TC=-400/+600	28480 28480 01121 01121 01121	0761-0026 0761-0026 CB1015 CB1015 CB1025
A2R6         0683-1025         9         RESISTOR 1K 5%         .25W FC TC=-400/+600           A2R7         0683-6815         5         RESISTOR 680         5%         .25W FC TC=-400/+600           A2R8         0683-6815         5         RESISTOR 680         5%         .25W FC TC=-400/+600           A2R9         0698-3620         5         2         RESISTOR 100         5%         2W MO TC=0+-200           A2R10         0698-3620         5         RESISTOR 100         5%         2W MO TC=0+-200	01121 01121 01121 28480 28480	CB1025 CB6815 CB6815 0698-3620 0698-3620
A2R11         0683-8245         9         1         RESISTOR         820K         5%         .25W         FC         TC=-800/+900           A2R12         0683-1055         5         1         RESISTOR         1M         5%         .25W         FC         TC=-800/+900           A2R13         0683-4725         2         RESISTOR         4.7K         5%         .25W         FC         TC=-400/+700           A2R14         0683-1025         9         RESISTOR         K         5%         .25W         FC         TC=-400/+600           A2R15         0683-1025         9         RESISTOR         K         5%         .25W         FC         TC=-400/+600	01121 01121 01121 01121 01121	CB8245 CB1055 CB4725 CB1025 CB1025
AZR15         OGGS 1015         S         INSUM TO	24546 24546 24546 01121 01121	C4-1/8-T0-3162-F C4-1/8-T0-1621-F C4-1/8-T0-3322-F CB1025 CB1025
A2R21         0683-1025         9         RESISTOR         1K         5%         .25W         FC         TC=-400/+600           A2R22         0683-1025         9         RESISTOR         1K         5%         .25W         FC         TC=-400/+600           A2R23         0757-0283         6         2         RESISTOR         2K         1%         .125W         F         TC=0+-100           A2R24         0757-0283         6         RESISTOR         2K         1%         .125W         F         TC=0+-100           A2R25         0757-0280         3         3         RESISTOR         1K         1%         .125W         F         TC=0+-100	01121 01121 24546 24546 24546	CB1025 CB1025 C4-1/8-T0-2001-F C4-1/8-T0-2001-F C4-1/8-T0-1001-F
A2R26         0757-0280         3         RESISTOR 1K 1% .125W F TC=0+-100           A2R27         2100-1738         9         1         RESISTOR-TRMR 10% C TOP-ADJ 1-TRN           A2R28         0757-0280         3         RESISTOR 1K 1% .125W F TC=0+-100           A2R29         0683-4725         2         RESISTOR 1K 1% .125W F TC=-400/+700           A2R30         0683-1135         2         1         RESISTOR 1K 5% .25W FC TC=-400/+800	24546 73138 24546 01121 01121	C4-1/8-T0-1001-F 82PR10K C4-1/8-T0-1001-F CB4725 CB1135
A2R31         0683-2715         6         RESISTOR 270         5%         .25W FC TC=-400/+600           A2R32         0811-3050         7         1         RESISTOR .75         5%         .5W PW TC=0+-150           A2R32         0811-3050         7         1         RESISTOR .75         5%         .5W PW TC=0+-150	01121 75042	CB2715 BW20-1-3/4-J
A2R33         NOI         ASSIGNED           A2R34         0811-1340         4         2         RESISTOR         1 5%         5W PW TC=0+-50           A2R35         0811-1340         4         RESISTOR         1 5%         5W PW TC=0+-50	28480 28480	0811-1340 0811-1340
A2R36         0683-1025         9         RESISTOR 1K 5%         .25W FC TC=-400/+600           A2R37         0683-1025         9         RESISTOR 1K 5%         .25W FC TC=-400/+600	01121 01121	CB1025 CB1025
A2U2         1826-0065         0         IC 311         COMPARATOR         8-DIP-P           A2U3         1820-0477         6         2         IC OP AMP 8-DIP-P           A2U4         1820-0477         6         IC O AMP 8DIP-P           A2U5         1820-0439         0         2         IC V RGLTR         14-DIP-P	01295 207014 27014	SN72311P SN72311P LM301AN LM301AN 723PC
		2110-0269 2110-0269
A2XQ1         1251-3246         6         5         CONNECTOR 3-PIN F           A2XQ2         1251-3246         6         CONNECTOR 3-PIN F           A2XQ7         1251-3246         6         CONNECTOR 3-PIN F           A2XQ6         1251-3246         6         CONNECTOR 3-PIN F	28480 28480 28480	1251-3240 1251-3246 1251-3246 1251-3246 1251-3246 1251-3246
A3 05328-60027 8 1 OSCILLATOR SUPPORT (SERIES 1744)	28480	05328-60027
A3A1 10544-60011 3 1 CRYSTAL OSCILLATOR ASSEMBLY	28480	10544-60011
A3C1         0180-1746         5         1         CAPACITOR-FXD         15UF+-10%         20VDC         TA           A3C2         0160-0576         5         CAPACITOR-FXD         1UF         +-20%         50VDC         CER           A3C3         0160-3877         5         1         CAPACITOR-FXD         100FF         +-20%         200VDC         CER           A3C4         0160-0576         5         CAPACITOR-FXD         .1UF         +-20%         50VDC         CER           A3C5         0180-0116         1         1         CAPACITOR-FXD         6.8UF+10%         35VDC         TA	56289 28480 28480 28480 56289	150D156X9020B2 0160-0576 0160-3877 0160-0576 150D685X9035B2

MODEL 5328A REPLACEABLE PARTS

NAME (-1. INFLAMEME)         NUMBER         CONTINUE         CONTINUE         CONTINUE         NUMBER	REPLACEABLE PARTS						
ACC12         0121-0180         5         2         CCARACTOR_F TIME_CENT         15-60F         2007         75-65         333325         15-60FF         750FF         750FF <th< td=""><td>REFERENCE DESIGNATION</td><td>HP PART NUMBER</td><td>QTY</td><td></td><td>CODE</td><td></td></th<>	REFERENCE DESIGNATION	HP PART NUMBER	QTY		CODE		
ACC12         0121-0180         5         2         CCARACTOR_F TIME_CENT         15-60F         2007         75-65         333325         15-60FF         750FF         750FF <th< td=""><td>A3C6 A3C7 A3C9 A3C10 A3C11</td><td>0160-0576 5 0160-3876 4 0160-2055 9 0160-2055 9 0140-0221 5</td><td>1 2</td><td>CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD 47PF +-20% 200VDC CER CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD 220PF +-1% 300VDC MICA</td><td>28480 28480 28480 28480 72136</td><td>0160-0576 0160-3876 0160-2055 0160-2055 DM15F221F0300WV1C</td></th<>	A3C6 A3C7 A3C9 A3C10 A3C11	0160-0576 5 0160-3876 4 0160-2055 9 0160-2055 9 0140-0221 5	1 2	CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD 47PF +-20% 200VDC CER CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD 220PF +-1% 300VDC MICA	28480 28480 28480 28480 72136	0160-0576 0160-3876 0160-2055 0160-2055 DM15F221F0300WV1C	
A3G21       1002-0579       3       1       DIODS-CRIM 5.117 St. DOI-15 PD-15 PD-17 TC0079       28480       1002-0579         A3CB2       1001-0440       1       DIODS-SWITCHING 30V 500A 208 DO-15       28480       1001-040         A3CB2       910-1786       1       COLT-MEDIONS 50 -060 A200.741.0-NOM       28480       910-1031         A3CB       910-1786       1       COLT-MEDIONS 50 -060 A200.741.0-NOM       28480       9140-1031         A3CB       9100-1786       1       COLT-MEDIONS 50 -060 A200.741.0-NOM       20114       9230-034         A3CB       9100-1786       1       COLT-MEDITINE 100 A50 -0004       1111 D1004       9100-1700       1121       2010-2006         A3CB       0683-1205       1       TEAMOSTOR MMS 51 PD-3300M PT-530MEZ       04113       SS 5411         A3Q3       1854-0215       1       TEAMOSTOR MMS 51 PD-3300M PT-530MEZ       04113       SS 5411         A3Q3       1854-0215       1       TEAMOSTOR MMS 51 PD-3300M PT-530MEZ       04113       SS 5411         A3Q3       1854-0215       1       RESISTOR 1.16 S 1.25 M PT CT400/-700       01121       C0105         A3R4       0663-1025       1       RESISTOR 1.16 S 1.25 M PT CT400/-700       01121       C0105	A3C12 A3C13 A3C14 A3C15 A3C16	0121-0180 5 0140-0221 5 0160-3875 3 0121-0180 5 0160-3456 6	2 1 1	CAPACITOR-V TRMR-CER 15-60PF 200V PC-MTG CAPACITOR-FXD 220PF +-1% 300VDC MICA CAPACITOR-FXD 22PF +-5% 200VDC CER 0+-30 CAPACITOR-V TRMR-CER 15-60PF 200V PC-MTG CAPACITOR-V TRMR-CER 15-60PF 200V PC-MTG	52763 72136 28480 52763 28480	304324 15/60PF N1500 DM15F221F0300WV1C 0160-3875 304324 15/60PF N1500 0160-3456	
A3G21       1002-0579       3       1       DIODS-CRIM 5.117 St. DOI-15 PD-15 PD-17 TC0079       28480       1002-0579         A3CB2       1001-0440       1       DIODS-SWITCHING 30V 500A 208 DO-15       28480       1001-040         A3CB2       910-1786       1       COLT-MEDIONS 50 -060 A200.741.0-NOM       28480       910-1031         A3CB       910-1786       1       COLT-MEDIONS 50 -060 A200.741.0-NOM       28480       9140-1031         A3CB       9100-1786       1       COLT-MEDIONS 50 -060 A200.741.0-NOM       20114       9230-034         A3CB       9100-1786       1       COLT-MEDITINE 100 A50 -0004       1111 D1004       9100-1700       1121       2010-2006         A3CB       0683-1205       1       TEAMOSTOR MMS 51 PD-3300M PT-530MEZ       04113       SS 5411         A3Q3       1854-0215       1       TEAMOSTOR MMS 51 PD-3300M PT-530MEZ       04113       SS 5411         A3Q3       1854-0215       1       TEAMOSTOR MMS 51 PD-3300M PT-530MEZ       04113       SS 5411         A3Q3       1854-0215       1       RESISTOR 1.16 S 1.25 M PT CT400/-700       01121       C0105         A3R4       0663-1025       1       RESISTOR 1.16 S 1.25 M PT CT400/-700       01121       C0105	A3C17 A3C18 A3C19	0160-2055 9 0160-2055 9 0160-0576 5		CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD .1UF +-20% 50VDC CER	28480 28480 28480	0160-2055 0160-2055 0160-0576	
A301       1864-0215       1       5       TRANSISTOR NPN SI PP-300MHZ       04713       SP3 3611         A302       1853-0036       2       1       TRANSISTOR NPN SI PP-300MHZ       04713       SP3 3611         A302       1853-0036       2       1       TRANSISTOR NPN SI PP-300MHZ       04713       SP3 3611         A381       0681-1025       9       RESISTOR IK St J25W FC TC-400/+600       01121       CB1025         A388       0681-1025       1       RESISTOR IK St J25W FC TC-400/+600       01121       CB1025         A386       0681-1025       1       RESISTOR IK St J25W FC TC-400/+600       01121       CB1025         A387       0683-1025       1       RESISTOR IK St J25W FC TC-400/+700       01121       CB1025         A388       0757-0430       1       RESISTOR IO St J25W FC TC-400/+500       01121       CB1035         A381       0683-1035       1       RESISTOR IO St J25W FC TC-400/+500       01121       CB1035         A381       0683-1035       1       RESISTOR IO St J25W FC TC-400/+500       01121       CB1035         A381       0683-1035       1       RESISTOR IOK St J25W FC TC-400/+500       01121       CB1035         A3815       0683-1035       1       R	A3CR1 A3CR2 A3CR3	1902-0579 3 1901-0040 1 1901-0040 1	1	DIODE-ZNR 5.11V 5% DO=15 PD=1W TC=009% DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35	28480 28480 28480	1902-0579 1901-0040 1901-0040	
A301       1864-0215       1       5       TRANSISTOR NPN SI PP-300MHZ       04713       SP3 3611         A302       1853-0036       2       1       TRANSISTOR NPN SI PP-300MHZ       04713       SP3 3611         A302       1853-0036       2       1       TRANSISTOR NPN SI PP-300MHZ       04713       SP3 3611         A381       0681-1025       9       RESISTOR IK St J25W FC TC-400/+600       01121       CB1025         A388       0681-1025       1       RESISTOR IK St J25W FC TC-400/+600       01121       CB1025         A386       0681-1025       1       RESISTOR IK St J25W FC TC-400/+600       01121       CB1025         A387       0683-1025       1       RESISTOR IK St J25W FC TC-400/+700       01121       CB1025         A388       0757-0430       1       RESISTOR IO St J25W FC TC-400/+500       01121       CB1035         A381       0683-1035       1       RESISTOR IO St J25W FC TC-400/+500       01121       CB1035         A381       0683-1035       1       RESISTOR IO St J25W FC TC-400/+500       01121       CB1035         A381       0683-1035       1       RESISTOR IOK St J25W FC TC-400/+500       01121       CB1035         A3815       0683-1035       1       R	A3L1 A3L2 A3L3 A3L4	9140-0131 5 9100-1788 6 9140-0096 1 9140-0096 1	1 1 2	COIL-MLD 10MM 5% Q=80 .24DX.74LG-NOM CHOKE-WIDE BAND ZMAX=680 OHM@ 180 MHZ COIL-MLD 1UH 10% Q=50 .155DX.375LG-NOM COIL-MLD 1UH 10% Q=50 .155DX.375LG-NOM	28480 02114 28480 28480	9140-0131 VK200 20/48 9140-0096 9140-0096	
AB22         0663-1025         P         RESISTOR IK 54.25W PC TC-400/+600         01121         CB1025           AB56         0683-1025         1         1         RESISTOR IK 54.25W PC TC-400/+700         01121         CB1025           AB56         0683-1025         1         1         RESISTOR IK 54.25W PC TC-400/+700         01121         CB1025           AB56         0683-1055         1         RESISTOR IK 54.25W PC TC-400/+700         01121         CB1025           AB57         0683-0475         1         RESISTOR IK 54.25W PC TC-400/+700         01121         CB4705           AB80         0757-0439         1         RESISTOR IK 54.25W PC TC-400/+600         01121         CB4705           AB81         0683-1055         1         RESISTOR 105 % 2.5W PC TC-400/+600         01121         CB105           AB812         0683-1055         1         RESISTOR 105 % 2.5W PC TC-400/+500         01121         CB1035           AB814         2063-1055         1         RESISTOR 105 % 2.5W PC TC-400/+700         01121         CB1035           AB814         0683-1055         1         RESISTOR 105 % 2.5W PC TC-400/+700         01121         CB1035           AB814         0683-1055         1         RESISTOR 115 & 1.2W PC TC-400/+700         01121 <td>A3Q1 A3Q2 A3Q3</td> <td>1854-0215 1 1854-0215 1 1853-0036 2</td> <td>5 1</td> <td>TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISOTR PNP SI PD=310MW FT=250MHZ</td> <td>04713 04713 28480</td> <td>SPS 3611 SPS 3611 1853-0036</td>	A3Q1 A3Q2 A3Q3	1854-0215 1 1854-0215 1 1853-0036 2	5 1	TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISOTR PNP SI PD=310MW FT=250MHZ	04713 04713 28480	SPS 3611 SPS 3611 1853-0036	
A3R12       0683-1005 5       1       RESISTOR 10 5 % .25W FC TC=-400/+500       01121 CB1005         A3R13       0210-103 6       1       RESISTOR-TMR 10K 10% C 201E-ADJ 17-TKN       02111 43P103         A3R15       0683-1025 1       RESISTOR-TMR 10K 10% C 201E-ADJ 17-TKN       01121 CB1025         A3R16       0683-1025 1       RESISTOR 10K 5% .25W FC TC=-400/+700       01121 CB1025         A3R17       0683-1025 1       RESISTOR 10K 5% .25W FC TC=-400/+700       01121 CB1025         A3R18       0698-1035 1       RESISTOR 10K 5% .25W FC TC=-400/+600       01121 CB1025         A3R18       0698-1036 8       1       IC CMTR TL LS DECD ASYNCHKO       01295 SN74LS90N         A3012       1820-1428 9       1       IC CMTR TL LS DECD ASYNCHKO       01295 SN74LS90N         A3013       1820-1428 9       1       IC CMTR TL LS DECD ASYNCHKO       01295 SN74LS90N         A3014       1820-1428 9       1       IC CMTR TL LS DECD ASYNCHKO       01295 SN74LS150N         A3013       1820-1625 2       1       IC ABLE ASSEMBLY, OSCILLATOR       28480 05328-60115 5         A3014       1820-0229 9       IC CABLE ASSEMBLY, OSCILLATOR       28480 01250-0824       1250-0824         A3015       1250-0870 4       IC CONNECTOR-RF SMC PEM LMMTD 50-0HM       28480 01250-0824 <td< td=""><td>A3R2 A3R3 A3R5 A3R6</td><td>0683-1025 9 0683-1025 9 0683-1225 1 0683-1035 1</td><td>1</td><td>RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 1.2K 5% .25W FC TC=-400/+700 RESISTOR 10K 5% .25W FC TC=-400/+700</td><td>01121 01121 01121 01121</td><td>CB1025 CB1025 CB1225 CB1035</td></td<>	A3R2 A3R3 A3R5 A3R6	0683-1025 9 0683-1025 9 0683-1225 1 0683-1035 1	1	RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 1.2K 5% .25W FC TC=-400/+700 RESISTOR 10K 5% .25W FC TC=-400/+700	01121 01121 01121 01121	CB1025 CB1025 CB1225 CB1035	
A3R12       0683-1005 5       1       RESISTOR 10 5 % .25W FC TC=-400/+500       01121 CB1005         A3R13       0210-103 6       1       RESISTOR-TMR 10K 10% C 201E-ADJ 17-TKN       02111 43P103         A3R15       0683-1025 1       RESISTOR-TMR 10K 10% C 201E-ADJ 17-TKN       01121 CB1025         A3R16       0683-1025 1       RESISTOR 10K 5% .25W FC TC=-400/+700       01121 CB1025         A3R17       0683-1025 1       RESISTOR 10K 5% .25W FC TC=-400/+700       01121 CB1025         A3R18       0698-1035 1       RESISTOR 10K 5% .25W FC TC=-400/+600       01121 CB1025         A3R18       0698-1036 8       1       IC CMTR TL LS DECD ASYNCHKO       01295 SN74LS90N         A3012       1820-1428 9       1       IC CMTR TL LS DECD ASYNCHKO       01295 SN74LS90N         A3013       1820-1428 9       1       IC CMTR TL LS DECD ASYNCHKO       01295 SN74LS90N         A3014       1820-1428 9       1       IC CMTR TL LS DECD ASYNCHKO       01295 SN74LS150N         A3013       1820-1625 2       1       IC ABLE ASSEMBLY, OSCILLATOR       28480 05328-60115 5         A3014       1820-0229 9       IC CABLE ASSEMBLY, OSCILLATOR       28480 01250-0824       1250-0824         A3015       1250-0870 4       IC CONNECTOR-RF SMC PEM LMMTD 50-0HM       28480 01250-0824 <td< td=""><td>A3R7 A3R8 A3R9 A3R10 A3R11</td><td>0683-0475 1 0757-0200 7 0757-0439 4 0683-4715 0 0683-1015 7</td><td>1 1 1 1</td><td>RESISTOR 4.7 5% .25W FC TC=-400/+500 RESISTOR 5.62K 1% .125W F TC=0+-100 RESISTOR 6.81K 1% .125W F TC=0+-100 RESISTOR 470 5% .25W FC TC=-400/+600 RESISTOR 100 5% .25W FC TC=-400/+500</td><td>01121 24546 24546 01121 01121</td><td>CB47G5 C4-1/8-T0-5621-F C4-1/8-T0-6811-F CB4715 CB1015</td></td<>	A3R7 A3R8 A3R9 A3R10 A3R11	0683-0475 1 0757-0200 7 0757-0439 4 0683-4715 0 0683-1015 7	1 1 1 1	RESISTOR 4.7 5% .25W FC TC=-400/+500 RESISTOR 5.62K 1% .125W F TC=0+-100 RESISTOR 6.81K 1% .125W F TC=0+-100 RESISTOR 470 5% .25W FC TC=-400/+600 RESISTOR 100 5% .25W FC TC=-400/+500	01121 24546 24546 01121 01121	CB47G5 C4-1/8-T0-5621-F C4-1/8-T0-6811-F CB4715 CB1015	
A3U1       1820-1490       5       1       IC CNTR TTL IS DECD ASYNCHRO       01295       SN74LS190N         A3U2       1820-1428       9       1       IC CMTR TTL IS DECD ASYNCHRO       01295       SN74LS158N         A3U3       1820-0439       0       IC WIGLT 14-DTP-P       07263       723PC         A3U4       1826-0276       5       1       IC 78L05A V RGLTR TO-92       04713       MC78L05ACP         A3W1       05328-60115       5       1       CABLE ASSEMBLY, OSCILLATOR       28480       05328-60115         8120-0229       9       1       CABLE-COAX 50-OHM 29F/FT       28480       0890-0029         1250-0824       8       1       CONNECTOR-RF BNC FEM UNMTD 50-OHM       28480       1250-0824         1250-0824       1       CONNECTOR-RF BNC FEM UNMTD 50-OHM       28480       1250-0824         1250-0957       3       1       CONNECTOR-RF SOC FEM UNMTD 50-OHM       28480       1250-0824         1250-09560       3       1       SLEEVE-RF CONN SEC HOLE-RT 50-OHM       28480       1250-0824         1250-0960       3       1       SLEEVE-RF CONN BNC/TNCI FOR INTL       24931       N126-2         1250-0960       1       SLEEVE-RF CONN BNC/TNCI CLAMP NUT FOR       249	A3R12 A3R13 A3R14 A3R15 A3R16	0683-1005 5 0811-1856 7 2100-3103 6 0683-1025 9 0683-1035 1	1 1 1	RESISTOR 10 5% .25W FC TC=-400/+500 RESISTOR 250 5% 5W PW TC=0+-20 RESISTOR-TRMR 10K 10% C SIDE-ADJ 17-TRN RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 10K 5% .25W FC TC=-400/+700	01121 28480 02111 01121 01121	CB1005 0811-1856 43P103 CB1025 CB1035	
A3U1       1820-1490       5       1       IC CNTR TTL IS DECD ASYNCHRO       01295       SN74LS190N         A3U2       1820-1428       9       1       IC CMTR TTL IS DECD ASYNCHRO       01295       SN74LS158N         A3U3       1820-0439       0       IC WIGLT 14-DTP-P       07263       723PC         A3U4       1826-0276       5       1       IC 78L05A V RGLTR TO-92       04713       MC78L05ACP         A3W1       05328-60115       5       1       CABLE ASSEMBLY, OSCILLATOR       28480       05328-60115         8120-0229       9       1       CABLE-COAX 50-OHM 29F/FT       28480       0890-0029         1250-0824       8       1       CONNECTOR-RF BNC FEM UNMTD 50-OHM       28480       1250-0824         1250-0824       1       CONNECTOR-RF BNC FEM UNMTD 50-OHM       28480       1250-0824         1250-0957       3       1       CONNECTOR-RF SOC FEM UNMTD 50-OHM       28480       1250-0824         1250-09560       3       1       SLEEVE-RF CONN SEC HOLE-RT 50-OHM       28480       1250-0824         1250-0960       3       1       SLEEVE-RF CONN BNC/TNCI FOR INTL       24931       N126-2         1250-0960       1       SLEEVE-RF CONN BNC/TNCI CLAMP NUT FOR       249	A3R17 A3R18 A3R19	0683-1035 1 0683-1025 9 0698-3136 8	1	RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 17.8K 1% .125W F TC=0+-100	01121 01121 24546	CB1035 CB1025 C4-1/8-T0-1782-F	
A3W1       05328-60115       5       1       CABLE ASSEMELY, OSCILLATOR       28480       05328-60115         B120-0229       9       1       CABLE-COAK 50-OHM 29PF/FT       28480       8120-0229         0890-0029       0       TUBING-HS.157-/.093-RCVD.02-WALL       28480       0890-0029         1250-0824       8       1       CONNECTOR-RF SMC FEM UMTD 50-OHM       28480       1250-0824         1250-0870       1       CONNECTOR-RF SMC FEM UMTD 50-OHM       28480       1250-0824         1250-0870       1       CONNECTOR-RF SMC FEM S0-HOLE-RR 50-OHM       28480       1250-0870         1250-0952       3       1       CONTACT-RF CONN MC/TNCI FOR INTL       24931       CS322-2         1250-0957       8       1       BUSHING RF CONN BER CHTOR SOL-RE       28480       1250-0960         1250-0964       7       1       NUT-RF CONN BEC/TNCI FOR INTL       24931       CS328-6015         1250-0964       7       1       NUT-RF CONN BEC/TNCI CLAMP NUT FOR       28480       1250-0835         1250-0835       1       SCONNECTOR-RF SMC M PC 50-OHM       28480       1250-0835         1250-0835       1       CONNECTOR-RF SMC M PC 50-OHM       28480       1250-0835         1250-0835       1 </td <td>A3U1 A3U2 A3U3 A3U4 A3U5</td> <td>1820-1490 5 1820-1428 9 1820-0439 0 1820-1052 5 1826-0276 5</td> <td>1 1 2 1</td> <td>IC CNTR TTL LS DECD ASYNCHRO IC MUXR/DATA-SEL TTL LS 2-TO-1-LINE QUAD IC V RGLTR 14-DIP-P IC XL TR ECL/TTL ECL-TO-TTL QUAD 2-INP IC 78L05A V RGLTR TO-92</td> <td>01295 01295 07263 04913 04713</td> <td>SN74LS90N SN74LS158N 723PC MC10125L MC78L05ACP</td>	A3U1 A3U2 A3U3 A3U4 A3U5	1820-1490 5 1820-1428 9 1820-0439 0 1820-1052 5 1826-0276 5	1 1 2 1	IC CNTR TTL LS DECD ASYNCHRO IC MUXR/DATA-SEL TTL LS 2-TO-1-LINE QUAD IC V RGLTR 14-DIP-P IC XL TR ECL/TTL ECL-TO-TTL QUAD 2-INP IC 78L05A V RGLTR TO-92	01295 01295 07263 04913 04713	SN74LS90N SN74LS158N 723PC MC10125L MC78L05ACP	
0380-0310 1 1250-0835 1 1251-2035 9 8159-0005 0       5       STANDOFF-RVT-ON .75-IN-LG 6-32THD CONNECTOR-RF SMC M PC 50-0HM CONNECTOR-PC EDGE 15-CONT/ROW 2ROWS       0000       ORDER BY DESCRIPTION 28480         A4       05328-60005 2       1       FUNCTION SELECTOR       28480       05328-60005         A4       05328-60005 2       1       FUNCTION SELECTOR       28480       05328-60005         A4C1       NOT ASSIGNED CAPACITOR-FXD .01UF +-20% 100VDC CER       28480       0160-3879         A4C2       0160-3879 7 A4C3       0160-4084 8 0160-0215 7       1       CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER       28460       0160-4084 0160-4084         A4C5       0140-0215 7       2       CAPACITOR-FXD .01UF +-20% 300VDC MICA       72136       DM15E800G0300WV1CR	A3W1	05328-60115 5 8120-0229 9 0890-0029 0	1 1 1	CABLE ASSEMBLY, OSCILLATOR CABLE-COAX 50-OHM 29PF/FT TUBING-HS .187-D/.093-RCVD .02-WALL	28480 28480 28480	05328-60115 8120-0229 0890-0029	
A4       05328-60005 2       1       FUNCTION SELECTOR       28480       05328-60005         A4C1       NOT ASSIGNED       NOT ASSIGNED       NOT ASSIGNED       NOT ASSIGNED         A4C2       0160-3879 7       CAPACITOR-FXD .01UF +-20% 100VDC CER       28480       0160-3879         A4C3       0160-4084 8       1       CAPACITOR-FXD .1UF +-20% 50VDC CER       28460       0160-4084         A4C4       0140-0215 7       2       CAPACITOR-FXD 80PF +-2% 300VDC MICA       72136       DM15E800G0300WV1CR         A4C5       0140-0215 7       2       CAPACITOR-FXD 80PF +-2% 300VDC MICA       72136       DM15E800G0300WV1CR							
A4C1         NOT ASSIGNED           A4C2         0160-3879         7         CAPACITOR-FXD         .01UF +-20% 100VDC CER         28480         0160-3879           A4C3         0160-4084         8         1         CAPACITOR-FXD         .1UF +-20% 50VDC CER         28460         0160-4084           A4C4         0140-0215         7         2         CAPACITOR-FXD         80PF +-2% 300VDC MICA         72136         DM15E800G0300WV1CR           A4C5         0140-0215         7         CAPACITOR-FXD         80PF +-2% 300VDC MICA         72136         DM15E800G0300WV1CR		0380-0310 1 1250-0835 1 1251-2035 9 8159-0005 0	5 1	STANDOFF-RVT-ON .75-IN-LG 6-32THD CONNECTOR-RF SMC M PC 50-OHM CONNECTOR-PC EDGE 15-CONT/ROW 2ROWS WIRE 22AWG W PVC 1X22 80C	0000 28480 28480 28480	ORDER BY DESCRIPTION 1250-0835 1251-2035 8159-0005	
A4C2         0160-3879         7         CAPACITOR-FXD         .01UF         +-20%         100VDC         CER         28480         0160-3879           A4C3         0160-4084         8         1         CAPACITOR-FXD         .1UF         +-20%         50VDC         CER         28460         0160-4084           A4C4         0140-0215         7         2         CAPACITOR-FXD         80PF         +-2%         300VDC         MICA         72136         DM15E800G0300WV1CR           A4C5         0140-0215         7         CAPACITOR-FXD         80PF         +-2%         300VDC         MICA         72136         DM15E800G0300WV1CR	A4	05328-60005 2	1	FUNCTION SELECTOR	28480	05328-60005	
A4C6         0160-2055         9         CAPACITOR-FXD         0.01UF         +80-20%         100VDC         CER         28480         0160-2055           A4C7         0180-0210         6         CAPACITOR-FXD         3.3UF+-20%         15VDC         TA         56289         150D335X0015A2	A4C2 A4C3 A4C4 A4C5		1 2	CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD 80PF +-2% 300VDC MICA CAPACITOR-FXD 80PF +-2% 300VDC MICA			
A4C6         0160-2055         9         CAPACITOR-FXD         .01UF         +80-20%         100VDC CER         28480         0160-2055           A4C7         0180-0210         6         CAPACITOR-FXD         3.3UF+-20%         15VDC TA         56289         150D335X0015A2           A4C8         0160-2055         9         CAPACITOR-FXD         .01UF         +80-20%         100VDC CER         28480         0160-2055           A4C9         0180-0210         6         CAPACITOR-FXD         3.3UF+-20%         15VDC TA         56289         150D335X0015A2           A4C10         0160-2055         9         CAPACITOR-FXD         .01UF         +80-20%         100VDC CER         28480         0160-2055	A4C6 A4C7 A4C8 A4C9 A4C10	0160-2055 9 0180-0210 6 0160-2055 9 0180-0210 6 0160-2055 9		CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD 3.3UF+-20% 15VDC TA CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD 3.3UF+-20% 15VDC TA CAPACITOR-FXD .01UF +80-20% 100VDC CER	28480 56289 28480 56289 28480	0160-2055 150D335X0015A2 0160-2055 150D335X0015A2 0160-2055	

TABLE 6-1. REPLACEABLE PARTS (CONTINUED)						
REFERENCE	HP PART	QTY	DESCRIPTION	MFR CODE	MFR PART NUMBER	
A4C11 A4C12 A4C13 A4C14 A4C15	0160-0342 3 0140-0214 6 0160-2055 9 0160-2055 9 0160-2055 9	1 1	CAPACITOR-FXD 800PF +-1% 300VDC MICA CAPACITOR-FXD 60PF +-5% 300VDC MICA CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD 15PF +-5% 500VDC MICA CAPACITOR-FXD 15PF +-5% 500VDC MICA CAPACITOR-FXD 1000PF +-10% 200VDC POLYE TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR NPN SI PD=350MW FT=300MHZ RESISTOR 510 5% .25W FC TC=-400/+600 RESISTOR 180 5% .25W FC TC=-400/+600 RESISTOR 180 5% .25W FC TC=-400/+700 RESISTOR 2K 5% .25W FC TC=-400/+700 RESISTOR 180 5% .25W FC TC=-400/+700 RESISTOR 180 5% .25W FC TC=-400/+700 RESISTOR 2K 5% .25W FC TC=-400/+700	28480 72136 28480 28480 28480	0160-0342 DM15E600J0300WV1CR 0160-2055 0160-2055 0160-2055	
A4C16 A4C17	0140-0202 2 0160-0153 4	1	CAPACITOR-FXD 15PF +-5% 500VDC MICA CAPACITOR-FXD 1000PF +-10% 200VDC POLYE	72136 28480	DM15C150J0500WV1CR 0160-0153	
A4Q1 A4Q2 A4Q3	1854-0215 1 1854-0215 1 1854-0215 1		TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR NPN SI PD=350MW FT=300MHZ	04713 04713 04713	SPS 3611 SPS 3611 SPS 3611	
A4R1 A4R2 A4R3 A4R4 A4R5	0683-5115 6 0683-1315 0 0683-8205 1 0683-5115 6 0683-5115 6	3 3	RESISTOR 510 5% .25W FC TC=-400/+600 RESISTOR 130 5% .25W FC TC=-400/+600 RESISTOR 82 5% .25W FC TC=-400/+500 RESISTOR 510 5% .25W FC TC=-400/=600 RESISTOR 510 5% .25W FC TC=-400/+600	01121 01121 01121 01121 01121	CB5115 CB1315 CB8205 CB5115 CB5115	
A4R6 A4R7 A4R8 A4R9 A4R10	0683-2025 1 0683-1815 5 0683-2025 1 0683-1815 5 0683-2025 1	4 7	RESISTOR 2K 5% .25W FC TC=-400/+700 RESISTOR 180 5% .25W FC TC=-400/+600 RESOSTPR 2K 5% .25W FC TC=-400/+700 RESISTOR 180 5% .25W FC TC=-400/+300 RESISTOR 2K 5% .25W FC TC=-400/+700	01121 01121 01121 01121 01121	CB2025 CB1815 CB2025 CB1815 CB2025	
A4R12 A4R13 A4R14 A4R15	0683-2025 1 0683-1815 5 0683-1825 7 0683-4315 6	11	RESISTOR 2K 5% .25W FC TC=-400/+700 RESISTOR 180 5% .25W FC TC=-400/+600 RESISTOR 1.8K 5% .25W FC TC=-400/+700 RESISTOR 430 5% .25W FC TC=-400/+600	01121 01121 01121 01121	CB2025 CB1815 CB1825 CB4315	
A4R16 A4R17 A4R18 A4R19 A4R20	0683-1825 7 0683-1815 5 0683-1815 5 0683-1825 7 0683-8205 1		RESISTOR 1.8K 5% .25W FC TC=-400/+700 RESISTOR 180 5% .25W FC TC=-400/+600 RESISTOR 180 55 .25W FC TC=-400/+600 RESISTOR 1.8K 5% .25W FC TC=-400/+700 RESISTOR 82 5% .25W FC TC=-400/+500	01121 01121 01121 01121 01121 01121	CB1825 CB1815 CB1815 CB1825 CB8205	
A4R21 A4R22 A4R23 A4R24 A4R25	0683-1315 0 0683-1825 7 0683-1825 7 0683-1825 7 0683-1825 7 0683-1035 1		RESISTOR 130 5% .25W FC TC=-400/+600 RESISTOR 1.8K 5% .25W FC TC=-400/+700 RESISTOR 1.8K 5% .25W FC TC=-400/+700 RESISTOR 1.8K 5% .25W FC TC=-400/+700 RESISTOR 10K 5% .25W FC TC=-400/+700	01121 01121 01121 01121 01121	CB1315 CB1825 CB1825 CB1825 CB1825 CB1035	
A4R26 A4R27 A4R28 A4R29 A4R29 A4R30	0683-4315 6 0683-2715 6 0683-3315 4 0683-1825 7 0683-1825 7		RESISTOR 430 5% .25W FC TC=-400/+600 RESISTOR 270 5% .25W FC TC=-400/+600 RESISTOR 330 5% .25W FC TC=-400/+600 RESISTOR 1.8K 5% .25W FC TC=-400/+700 RESISTOR 1.8K 5% .25W FC TC=-400/+700	01121 01121 01121 01121 01121	CB4315 CB2715 CB3315 CB1825 CB1825	
A4R31 A4R32 A4R33 A4R34 A4R35	0683-2725 8 0683-2725 8 0683-2725 8 0683-1825 7 0683-1815 5		RESISTOR 2.7K 5% .25W FC TC=-400/+700 RESISTOR 2.7K 5% .25W FC TC=-400/+700 RESISTOR 2.7K 5% .25W FC TC=-400/+700 RESISTOR 1.8K 5% .25W FC TC=-400/+700 RESISTOR 180 5% .25W FC TC=-400/+600 RESISTOR 130 5% .25W FC TC=-400/+500 RESISTOR 510 5% .25W FC TC=-400/+600 RESISTOR 270 5% .25W FC TC=-400/+600 RESISTOR 270 5% .25W FC TC=-400/+600	01121 01121 01121 01121 01121	CB2725 CB2725 CB2725 CB1825 CB1815	
A4R36 A4R37 A4R38 A4R39 A4R40	0683-8205 1 0683-1315 0 0683-5115 6 0683-2715 6 0683-2715 6		RESISTOR 82 5% .25W FC TC=-400/+500 RESISTOR 130 5% .25W FC TC=-400/+600 RESISTOR 510 5% .25W FC TC=-400/+600 RESISTOR 270 5% .25W FC TC=-400/+600 RESISTOR 270 5% .25W FC TC=-400/+600	01121 01121 01121 01121 01121	CB8205 CB1315 CB5115 CB2715 CB2715	
			RESISTOR 680 5% .25W FC TC=-400/+600 RESISTOR 1.8K 5% .25W FC TC=-400/+700 NETWORK-RES 9-PIN 81P .15-PIN-SPCG NETWORK-RES 8-PIN-SIP .125-PIN-SPCG RESISTOR 430 5% .125W CC TC=-330/+800			
A4R46	0683-1825 7		RESISTOR 1.8K 5% .25W FC TC=-400/+700	01121	CB1825	
A4U1 A4U2 A4U3 A4U4 A4U5	1820-1225       4         1820-1052       5         1820-0629       0         1820-0629       0         1820-0622       3	1 2 1	IC FF ECL D-M/8 DUAL IC XLIR ECL/TTL ELC-TO-TTL QUAD 2-INP IC FF TTL 8 J-K NEG-EDGE-TRIG IC FF TTL 8 J-K NEG-EDGE-TRIG IC MUXR/DATA-SEL TTL 8-TO-1-LINE 8INP	04713 04713 01295 01295 01295	MC10231P MC10125L SN748112N SN74S112N SN745112N SN74151AN	
			IC MUXR/DATA-SEL ECL 8-TO-1-LINE 8-INP IC RCVR ECL LINE RCVR QUAD 2-INP IC GATE ECL NOR QUAD 2-INP IC GATE TTL NOR QUAD 2-INP IC GATE TTL AND-OR-INV 2-INP			
			A4 MISCELLANEOUS			
	1480-0116 8 4040-0752 9	1 1	PIN-GRV .062-IN-DIA .25-IN-LG STL EXTRACTOR-PC BOARD YEL POLYC	28480 28480	1480-0116 4040-0752	
A5			NOT ASSIGNED			
A6			NOT ASSIGNED			
A7			NOT ASSIGNED			

A7 see introduction to this section for ordering information  $% \left( {{{\rm{A5}}}\right) = 0.025} \right)$ 

MODEL 5328A REPLACEABLE PARTS

REFERENCE DESIGNATION	HP PART NUMBER	QTY	DESCRIPTION	MFR CODE	MFR PART NUMBER
A8 A8C1 A8C2 A8C3	05328-60032 5 0160-4084 8 0180-0428 8 0180-0428 8	1 6 16	"C" CHANNEL INPUT (SERIES 1736) CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD 68UF+-20% 6VDC TA CAPACITOR-FXD 68UF+-20% 6VDC TA CAPACITOR-FXD 2.2UF+-20% 20VDC TA CAPACITOR-FXD .1UF +-20% 50VDC CER	28480 28480 28480 28480	05328-60032 0160-4084 0180-0428 0180-0428
A8C4 A8C5	0180-0155 8 0160-4084 8	1	CAPACITOR-FXD 2.2UF+-20% 20VDC TA CAPACITOR-FXD .1UF +-20% 50VDC CER	56289 28480	150D225X0020A2 0160-4084
A8C6 A8C7 A8C8 A8C9 A8C11	0180-1701 2 0160-2599 6 0160-1084 8 0160-3879 7 0160-3878 6	1 1 39 6	CAPACITOR-FXD 68UF+-20% 6VDC TA CAPACITOR-FXD 680PF +-10% 200VDC CER CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD 100PF +-20% 100VDC CER	56289 28480 28480 28480 28480 28480	150D685X0006A2 0160-2599 0160-4084 0160-3879 0160-3878
A8C12 A8C13 A8C14 A8C15 A8C16	0160-3879 7 0160-4084 8 0180-0474 4 0180-0474 4 0160-4084 8	2	CAPACITOR-FXD .01UF +-20% 100VDC CER CPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD 15UF+-10% 20VDC TA CAPACITOR-FXD 15U+-10% 20VDC TA CAPACITOR-FXD 15U+-10% 20VDC CER	28480 28480 28480 28480 28480	0160-3879 0160-4084 0180-0474 0180-0474 0160-4084
A8C17 A8C18 A8C20 A8C21 A8C22	0160-3879 7 0160-3878 6 0160-3878 6 0160-3879 7 0160-3879 7		CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD 100PF +-20% 100VDC CER CAPACITOR-FXD 1000PF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER	28480 28480 28480 28480 28480 28480	0160-3879 0160-3878 0160-3878 0160-3879 0160-3879 0160-3879
A8C23 A8C24 A8C25 A8C26 A8C27	0160-3879 7 0160-3878 6 0160-4084 8 0160-3879 7 0180-0428 8		CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD 1000PF +-20% 100VDC CER CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD 68UF+-20% 6VDC TA	28480 28480 28480 28480 28480 28480	0160-3879 0160-3878 0160-4084 0160-3879 0180-0428
A8C28 A8C29 A8C30 A8C31	0160-2055 9 0160-2055 9 0160-2055 9 0160-2055 9 0160-3878 6	4	CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD 1000PF +-20% 100VDC CER CAPACITOR-FXD 68UF+-20% 6VDC TA CAPACITOR-FXD 1000PF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 200VDC CER	28480 28480 28480 28480 28480	0160-2055 0160-2055 0160-2055 0160-3878
A8C32 A8C33 A8C34	0180-0428 8 0160-3878 6 0160-4182 7	1	CAPACITOR-FXD 68UF+-20% 6VDC TA CAPACITOR-FXD 1000PF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 200VDC CER	28480 28480 51642	0180-0428 0160-3878 200-200-X7R-103M
A8CR1 A8CR2 A8CR3 A8CR4 A8CR5	1901-0050 3 1901-0518 8 1901-0518 8 1901-0518 8 1901-0518 8	6 4	DIODE-SWITHING 80V 200MA 2NS DO-35 DIODE-SCHOTTKY DIODE-SCHOTTKY DIODE-SCHOTTKY DIODE-SHOTTKY DIODE-SCHOTTKY DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SCHOTTKY	28480 28480 28480 28480 28480 28480	1901-0050 1901-0518 1901-0518 1901-0518 1901-0518 1901-0518
A8CR6 A8CR7 A8CR8 A8CR9 A8CR10	1901-0535 9 1901-0535 9 1901-0050 3 1901-0050 3 1901-0535 9	4	DIODE-SCHOTTKY DIODE-SCHOTTKY DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SCHOTTKY	28480 28480 28480 28480 28480 28480	1901-0535 1901-0535 1901-0050 1901-0050 1901-0535
A8CR11 A8CR12 A8CR13 A8CR14	1901-0050 3 1901-0050 3 1901-0050 3 1901-0535 9		DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SCHOTTKY	28480 28480 28480 28480	1901-0050 1901-0050 1901-0050 1901-0535
A8F1	2110-0301 1 05305-20104 1 05305-20105 2 05305-60205 7 05305-60206 8	1 1 1 1	FUSE .125 125V FAST-BLO .281X.093 FUSE HOLDER INSULATOR CONNECTOR ASSEMBLY, BNC CONNECTOR ASSEMBLY,SMC	28480 28480 28480 28480 28480 28480	2110-0301 05305-20104 05305-20105 05305-60205 05305-60206
A8L1 A8L2 A8L3 A8L4 A8L5	9100-1788 6 9100-1788 6 9140-0137 1 9100-1788 6 05303-80001 1	3 1 1	CHOKE-WIDE BAND ZMAX=680 OHM@ 180 MHZ CHOKE-WIDE BAND ZMAX=680 OHM@ 180 MHZ COIL-MLD 1MH 5% Q=60 .19DX.44LG-NOM CHOKE-WIDE BAND ZMAX=680 OHM@ 180 MHZ COIL, PEAKING	02114 02114 28480 02114 28480	
A8Q1 A8Q2 A8Q3 A8Q4 A8Q5	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	8 4	TRANSISTOR NPN SI PD=300MW FT=200MHZ TRANSISTOR NNPN SI PD=300MW FT=200MHZ TANSISTOR NPN SI PD=200MW FT=600MHZ TRANSISTOR NPN SI PP=200MW FT=600MHZ TRANSISTOR NPN SI PD=200MW FT=600MHZ	28480 28480 28480 28480 28480 28480	1854-0071 1854-0071 1854-0092 1854-0092 1854-0092
A8Q6 A8Q7 A8Q8 A8Q9	1854-0092 2 1854-0071 7 1853-0036 2	2	TRANSISTOR NPN SI PS=200MW FT=600MHZ TRANSISTOR NPN SI P=300MW FT=200MHZ NOT ASSIGNED TRANSISTOR PNP SI PD=310MW FT=250MHZ	28480 28480 28480	1854-0092 1854-0071 1853-0036
AØR1 ABR2 AØR3 AØR4 AØR5	0683-1035 1 0683-1035 1 0683-2715 6 0683-1055 5 0683-1035 1	34 7 5	RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 270 5% .25W FC TC=-400/+600 RESISTOR 1M 5% .25W FC TC=-800/+900 RESISTOR 10K 5% .25W FC TC=-400/+700	01121 01121 01121 01121 01121	CB1035 CB1035

MODEL 5328A REPLACEABLE PARTS

D D D D D D D D D D D D D D D D D D D	BLE PARTS (CONTINUED) HP PART NUMBER	0.0011	DESCRIPTION	MFR CODE	MFR PART NUMBER
A8R6 A8R7 A8R8 A8R9 A8R10	0683-1035 1 0683-1215 9 0683-8215 3 0683-1035 1 0698-8354 2	4 1	RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 120 5% .25W FC TC=-400/+600 RESISTOR 820 5% .25W FC TC=-400/+600 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 270 5% .125W CC TC=-330/+800	01121 01121 01121 01121 01121 01121	CB1035 CB1215 CB8215 CB1035 BB2715
A8R11 A8R12 A8R12 A8R13 A8R14	0698-6283 2 0683-5615 1 2100-2522 1 0698-3378 0 0683-8205 1	3 4 1 2	RESISTOR 10 5% .125W CC TC=-120/+400 RESISTOR 560 5% .25W FC TC=-400/+600 RESISTOR-TRMR 10K 10% C SIDE-ADJ 1-TRN RESISTOR 51 5% .125W CC TC=-270/+540 RESISTOR 82 5% .25W FC TC=-400/+500	01121 01121 30983 01121 01121	BB1005 CB5615 ET50X103 BB5105 CB8205
A8R15 A8R16 A8R17 A8R18 A8R19	0683-1125 0 0683-8215 0757-1001 8 0683-3015 1 0683-5125 8	4 3 1 2 6	RESISTOR 1.1K 5% .25W FC TC=-400/+700 RESISTOR 56.2 1% .5W F TC=0+-100 RESISTOR 300 5% .25W FC TC=-400/+600 RESISTOR 5.1K 5% .25W FC TC=-400/+700	01121 RESIST 28480 01121 01121	CB1125 0101121 0757-1001 CB3015 CB5125
A8R20 A8R21 A8R22 A8R23 A8R24	0683-1215 9 0683-5135 0 0683-4715 0 0698-3378 0 0683-5125 8	2 2	RESISTOR 120 5% .25W FC TC=-400/+600 RESISTOR 51K 5% .25W FC TC=-400/+800 RESISTOR 470 5% .25W FC TC=-400/+600 RESISTOR 51 5% .125W FC TC=-400/+540 RESISTOR 5.1K 5% .25W FC TC=-400/+700	01121 01121 01121 01121 01121 01121	CB1215 CB5135 CB4715 BB5105 CB5125
A8R25 A8R26 A8R27 A8R28 A8R29*	0683-1125 0 0683-8205 1 0683-5105 4 0683-5615 1 0698-7080 9	9 4	DESCRIPTION RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 120 5% .25W FC TC=-400/+600 RESISTOR 820 5% .25W FC TC=-400/+600 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 10 5% .125W CC TC=-120/+400 RESISTOR 560 5% .25W FC TC=-400/+600 RESISTOR-TEMMR 10K 10% C SIDE-ADJ 1-TRN RESISTOR 560 5% .25W FC TC=-400/+500 RESISTOR 1.1K 5% .25W FC TC=-400/+500 RESISTOR 5.1K 5% .25W FC TC=-400/+600 RESISTOR 5.1K 5% .25W FC TC=-400/+500 RESISTOR 5.1K 5% .25W FC TC=-400/+500 RESISTOR 5.1K 5% .25W FC TC=-400/+500 RESISTOR 5.1 5% .25W FC TC=-400/+500 RESISTOR 5.1 5% .25W FC TC=-270/+540 *FACTORY SELECTED PART RESISTOR 27 5% .125W CC TC=-270/+540 *FACTORY SELECTED PART RESISTOR 1.1K 5% .25W FC TC=-400/+700 RESISTOR 27 5% .125W CC TC=-270/+540 *FACTORY SELECTED PART RESISTOR 1.1K 5% .25W FC TC=-400/+700 RESISTOR 2.15% .25W FC TC=-400/+700 RESISTOR 1.1K 5% .25W FC TC=-400/+500 RESISTOR 1.1K 5% .25W FC TC=-400/+500 RESISTOR 1.1K 5% .25W FC TC=-400/+500 RESISTOR 1.1K 5% .25W FC TC=-400/+500	01121 01121 01121 01121 01121 01121	CB1125 CB8205 CB5105 CB5615 BB2705
A8R30* A8R31 A8R32 A8R33	0695-7080 9 0683-1125 0 0683-1125 0 0683-2025 1		RESISTOR 27 5% .125W CC TC=-270/+540 *FACTORY SELECTED PART RESISTOR 1.1K 5% .25W FC TC=-400/+700 RESISTOR 1.1K 5% .25W FC TC=-400/+700 RESISTOR 2K 5% .25W FC TC=-400/+700	01121 01121 01121 01121	BB2705 CB1125 CB1125 CB2025
A8R34 A8R35 A8R36 A8R37 A8R38	0683-5105 4 0683-5105 4 0698-3378 0 0698-3111 9 0698-3378 0	1	RESISTOR 51 5% .25W FC TC=-400/+500 RESISTOR 51 5% .25W FC TC=-400/+500 RESISTOR 51 5% .125W CC TC=-270/+540 RESISTOR 30 5% .125W CC TC=-270/+540 RESISTOR 51 5% .125W CC TC=-270/=540 RESISTOR 2K 5% .25W FC TC=-400/+700 *FACTORY SELECTED PART RESISTOR 51 5% .125W CC TC=-270/+540 *FACTORY SELECTED PART RESISTOR 56 5% .125W CC TC=-270/+540	01121 01121 01121 01121 01121	CB5105 CB5105 BB5105 BB3005 BB5105
A8R39*	0683-2025 1	11	RESISTOR 2K 5% .25W FC TC=-400/+700 *FACTORY SELECTED PART	01121	CB2025
A8R40*	0698-3378 0	7	RESISTOR 51 5% .125W CC TC=-270/+540 *FACTORY SELECTED PART	01121	BB5105
A8R41	0698-4131 5	1	RESISTOR 56 5% .125W CC TC=-270/+540	01121	BB5605
A8R42*	0683-1215 9	4	RESISTOR 120 5% .25W FC TC=-400/+600 *FACTORY SELECTED PART	01121	CB1215
A8R43 A8R44 A8R45	0683-1815 5 0683-5105 4 0683-5105 4	3	RESISTOR 120 5% .25W FC TC=-400/+600 *FACTORY SELECTED PART RESISTOR 180 5% .25W FC TC=-400/+600 RESISTOR 51 5% .25W FC TC=-400/+500 RESISTOR 51 5% .25W FC TC=-400/+500	01121 01121 01121	CB1815 CB5105 CB5105
A8R53 A8R54 A8R55	0683-5615 1 0683-3015 1 0683-5125 8		RESISTOR 51 5% .125W CC TC=-270/+540 RESISTOR 470 5% .25W FC TC=-400/+600 RESISTOR 5.1K 5% .25W FC TC=-400/+700 RESISTOR 51K 5% .25W FC TC=-400/+800 RESISTOR 120 5% .25W FC TC=-400/+600 RESISTOR 330 5% .25W FC TC=-400/+600 RESISTOR 50 5% .25W FC TC=-400/+600 RESISTOR 300 5% .25W FC TC=-400/+600 RESISTOR 5.1K 5% .25W FC TC=-400/+700	01121 01121 01121	CB3015 CB5125
A8R56 A8R57*	0757-0965 1 0757-0959 3	1 1	RESISTOR 51K 2% .125W F TC=0+-100 RESISTOR 30K 2% .125W F TC=0+-100	24546 24546	C4-1/8-T0-5102-G C4-1/8-T0-3002-G
			RESISTOR 51K 2% .125W F TC=0+-100 RESISTOR 30K 2% .125W F TC=0+-100 *FACTORY SELECTED PART RESISTOR 1K 2% .125W F TC=0+-100 RESISTOR 51 5% .25W FC TC=-400/+500		
			RESISTOR 51 5% .25W FC TC=-400/+500 RESISTOR 220 5% .25W FC TC=-400/+600 RESISTOR 51 5% .25W FC TC=-400/+500 RESISTOR 51 5% .25W FC TC=-400/+500 RESISTOR 18005% .25W FC TC=-400/+600		
A8R66 A8R67 A8R68 A8R68 A8R69	0683-1025 9 0698-3378 0 0683-1025 9 0683-2005 7	1 15 5	RESISTOR 47 5% .25W FC TC=-400/+500 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 51 5% .125W CC TC=-270/+540 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 20 5% .25W FC TC=-400/+500	01121 01121 01121 01121 01121 01121	CB4705 CB1025 BB5105 CB1025 CB2005
A8R70 A8R71 A8R72 A8R73 A8R74	0683-1025 9 0683-1025 9 0683-2005 7 0683-1025 9 1810-0080 6	7	RESISTOR 1K 5% .25W FC TC=-400/+600 RECISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 20 5% .25W FC TC=-400/+500 RESISTOR 1K 5% .25W FC TC=-400/+600 NETWORK-RES 8-PIN-SIP .125-PIN-SPCG	01121 01121 01121 01121 28480	CB1025 CB1025 CB2005 CB1025 1810-0080

REPLACEABLE PARTS					
REFERENCE DESIGNATION	BLE PARTS (CONTINUED) HP PART NUMBER	QTY		MFR CODE	MFR PART NUMBER
A8R75 A8R76 A8R77 A8R78 A8R79	0683-1525 4 0683-5125 8 0683-5615 1 0683-2025 1 0683-2715 6	7	RESISTOR 1.5K 5% .25W FC TC=-400/+700 RESISTOR 5.1K 5% .25W FC TC=-400/+700 RESISTOR 560 5% .25W FC TC=-400/+600 RESISTOR 2K 5% .25W FC TC=-400/+700 RESISTOR 270 5% .25W FC TC=-400/+600	01121 01121 01121 01121 01121	CB1525 CB5125 CB5615 CB2025 CB2715
A8R80 A8R81 A8R83*	0683-2025 1 0683-2025 1 0698-7080 9		RESISTOR 2K 5% .25W FC TC=-400/+700 RESISTOR 2K 5% .25W FC TC=-400/+700 RESISTOR 27 5% .125W CC TC=-270/+540 *FACTORY SELECTED PART RESISTOR 27 5% .125W CC TC=-270/+540 *FACTORY SELECTED PART	01121 01121 01121	CB2025 CB2025 BB2705
A8R84*	0698-7080 9		RESISTOR 27 5% .125W CC TC=-270/+540 *FACTORY SELECTED PART	01121	BB2705
A8R85 A8R86 A8R87 A8R88	2100-2633 5 0683-1035 1	3	REJURT SELECTED FART RESISTOR-TRMR 1K 10% C SIDE-ADJ 1-TRN RESISTOR 10K 5% .25W FC TC=-400/+700 NOT ASSIGNED NOT ASSIGNED RESISTOR 470K 5% .25W FC TC=-800/+900 IC WIDEBAND AMPL IC, AMPLIFIER IC WIDEBAND AMPL *FACTORY SELECTED PART	30983 01121	ET50X102 CB1035
A8R89	0683-4745 6	1	RESISTOR 470K 5% .25W FC TC=-800/+900	01121	CB4745
A8U1 A8U2* A8U2	1826-0084 3 1826-0151 5 1826-0085 4	1 1 1	IC WIDEBAND AMPL IC, AMPLIFIER IC WIDEBAND AMPL *Factory Stlected Dart	28480 28480 28480	1826-0084 1826-0151 1826-0085
A8U3	1820-2112 0	1		28480	1820-2112
A8U4 A8U5 A8U6 A8U7 A8U7	1820-0736 0 1820-1019 4 1820-1052 5 1820-0301 5	1 1 2 1	IC CNTR ECL BIN DUAL IC CNTR ECL BI-QUINARY IC XLTR ECL/TTL ECL-TO-TTL QUAD 2-INP IC LCH TTL D-TYPE 4-BIT	28480 28480 04713 01295	1820-0736 1820-1019 MC10125L SN7475N SN745N
A8U9 A8U10 A8U11 A8U12 A8U13	1826-0139 9 1826-0139 9 1820-0803 2 1820-0514 2 1826-0419 8	2 3 1	IC 1428 OP AMP 8-DIP-P IC 1458 OP AMP 8-DIP-P IC GATE ECL OR-NOR TPL IC GATE TTL NAND QUAD 2-INP IC 8-DIP-P	01928 01928 04713 01295 27014	CA1458G CA1458G MC10105P SN7426N LM3909N
A8W1	05328-60116 6 8120-0029 7 05328-60119 9 0890-0029 0 1250-0824 8 1250-0833 9	1 1 1 1 1	IC GATE TIL NARD QAD 2-INP IC 1428 OP AMP 8-DIP-P IC 1458 OP AMP 8-DIP-P IC GATE ECL OR-NOR TPL IC GATE TTL NAND QUAD 2-INP IC 8-DIP-P CABLE ASSEMBLY, FREQUENCY "C" CABLE-SHLD 18AWG 2-CNDCT JGK-JKT CABLE ASSEMBLY, TEST TUBING-HS .187-D/.093-RCVD .02-WALL CONNECTOR-RF SMC FEM UNNTD 50-OHM TERMINATION-COAX CA CRP/CLP-COAX-CA FEM CABLE, OVERLOAD INDICATOR CONNECTOR-SGL CONT SKT RND LED-VISIBLE LUM-INT-3MCD IF=20MA-MAX WIRE 24AWG 0 300 PVC 7X32 80C	28480 28480 28480 28480 28480 28480 28480	05328-60116 8120-0029 05328-60119 0890-0029 1250-0824 1250-0833
A8W2	05328-60120 2 1200-0063 2 1990-0517 4 8150-0450 1 8150-0451 2	2 1 1 1	CABLE, OVERLOAD INDICATOR CONNECTOR-SGL CONT SKT RND LED-VISIBLE LUM-INT-3MCD IF=20MA-MAX WIRE 24AWG O 300 PVC 7X32 80C WIRE 24AWG Y 300V PVC 7X32 80C	28480 28480 28480 28480 28480 28480	05328-60120 1200-0063 5082-4655 8150-0450 8150-0451
			A8 MISCELLANEAUS		
			STANDOFF-RVT-ON .75-IN-LG 6-32THD CONNECTOR-SGL CONT SKT .016-IN-BBC-8Z CONNECTOR-SGL CONT PIN .114-MM-BSC-8Z SQ CONNECTOR-SGL CONT SKT .033-IN-BSC-8Z PIN-GRV .062-IN-DOA .25-IN-LG STL	0000 28480 28480 28480 28480 28480	ORDER BY DESCRIPTION 1200-0475 1251-0600 1251-2229 1480-0116
	4040-0747 2	1	EXTRACTOR-PC BOARD GRA POLYC	28480	4040-0747
А9			NOT ASSIGNED		
A10	05328-60020 1		SYNCHRONIZER		05328-60020
A10C1 A10C2 A10C3 A10C4 A10C5	0180-0428 8 0180-0428 8 0160-2055 9 0160-3879 7 0160-3879 7		CAPACITOR-FXD 68UF+-20% 6VDC TA CAPACITOR-FXD 68UF+-20% 6VDC TA CAPACITOR-FXD .01UF +80-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER	28480 28480 28480 28480 28480 28480	0180-0428 0180-0428 0160-2055 0160-3879 0160-3879
A10C6 A10C7 A10C9	0121-0059 7 0160-2244 8 0160-3879 7	1	CAPACITOR-V TRMR-CER 2-8PF 350V PC-MTG CAPACITOR-FXD 3PF +25PF 500VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER	52763 28480 28480	304324 2/8PF NPO 0160-2244 0160-3879
A10CR1	1902-3036 3	1	DIODE-ZNR 3.16V 5% DO-7 PD=4W TC=064%	28480	1902-3036
A10J1 A10J2 A10J3	1200-0548 8 1200-0548 8 1200-0548 8	5	SOCKET-IC 14-CONT DIP-SLDR SOCKET-IC 14-CONT DIP DIP-SLDR SOCKET-IC 14-CONT DIP DIP-SLDR	28480 28480 28480	1200-0548 1200-0548 1200-0548
A10Q1	1854-0071 7		TRANSISTORNNPN SI PD=300MW FT-200MHZ	28480	1854-0071
A10R1 A10R2 A10R3 A10R4 A10R5	0683-3315 4 0683-3315 4 1810-0080 6 0683-5115 6 1810-0080 6	11	RESISTOR 330 5% .25W FC TC=-400/+600 NETWORK-RES 8-PIN-SIP .125-PIN-SPCG	28480 01121	CB3315 CB3315 1810-0080 CB5115 1810-0080

MODEL 5328A REPLACEABLE PARTS

REFERENCE DESIGNATION	BLE PARTS (CONTINUED) HP PART NUMBER	QTY	DESCRIPTION	MFR CODE	MFR PART NUMBER
1006	0692 2025 1		DECISION OF ES OFT EG DO- 400/-700	01101	GD 20 25
ALORO Alor7	0683-2025 1	3	RESISTOR 2 2K 5% .25W FC TC=-400/+700 RESISTOR 2 2K 5% .25W FC TC=-400/+700	01121	CB2025 CB2225
AlOR8	0683-4725 2	9	RESISTOR 4.7K 5% .25W FC TC=-400/+700	01121	CB4725
AlOR9	0683-5115 6		RESISTOR 510 5% .25W FC TC=-400/+600	01121	CB5115
A10R10	0683-3025 3	3	RESISTOR 2K 5% .25W FC TC=-400/+700 RESISTOR 2.2K 5% .25W FC TC=-400/+700 RESISTOR 4.7K 5% .25W FC TC=-400/+700 RESISTOR 510 5% .25W FC TC=-400/+600 RESISTOR 3K 5% .25W FC TC=-400/+700	01121	CB3025
A10R11	0683-1815 5		RESISTOR 180 5% .25W FC TC=-400/+600 RESISTOR 510 5% .25W FC TC=-400/+600 RESISTOR 910 5% .25W FC TC=-400/+600 NETWORK-RES 8-PIN-SIP .125-PIN-SPCG RESISTOR 910 5% .25W FC TC=-400/+600 NETWORK-RES 8-PIN-SIP .125-PIN-SPCG RESISTOR 510 5% .25W FC TC=-400/+700 RESISTOR 2K 5% .25W FC TC=-400/+700 RESISTOR 2K 5% .25W FC TC=-400/+700 RESISTOR 2.2K 5% .25W FC TC=-400/+700 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 10K 5% .25W FC TC=-400/+700	01121	CB1815
A10R12	0683-5115 6		RESISTOR 510 5% .25W FC TC=-400/+600	01121	CB5115
AlOR13	0683-9115 4	2	RESISTOR 910 5% .25W FC TC=-400/+600	01121	CB9115
A10R14	1810-0080 6		NETWORK-RES 8-PIN-SIP .125-PIN-SPCG	28480	1810-0080
A10R15	0683-9115 4		RESISTOR 910 5% .25W FC TC=-400/+600	01121	CB9115
A10R16	1810-0080 6		NETWORK-RES 8-PIN-SIP .125-PIN-SPCG	28480	1810-0080
A10R17	0683-5115 6		RESISTOR 510 5% .25W FC TC=-400/+600	01121	CB5115
A10R18	0683-2025 1		RESISTOR 2K 5% .25W FC TC=-400/+700	01121	CB2025
AloR19	0683-2025 1		RESISTOR 2K 5% .25W FC TC=-400/+700	01121	CB2025
AIORZO	0003-5115 0		RESISION 510 5% .25W FC IC=-400/+600	01121	CB5115
A10R21	0683-2225 3		RESISTOR 2.2K 5% .25W FC TC=-400/+700	01121	CB2225
A10R22	1810-0080 6		NETWORK-RES 8-PIN-SIP .125-PIN-SPCG	28480	1810-0080
A10R23	0683-2225 3		RESISTOR 2.2K 5% .25W FC TC=-400/+700	01121	CB2225
A10R24 A10R25	0683-1035 1		RESISTOR IOK 5% .25W FC TC=-400/+700 RESISTOR 10K 5% .25W FC TC=-400/+700	01121	CB1035
ATOR25	0003 1033 1		ABSISTOR 10R 50 .25% 10 10- 100/ 1/00	01121	CEIOSS
A10R26	1810-0020 4	1	NETWORK-RES 8-PIN-SIP .125-PIN-SPCG RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 510 5% .25W FC TC=-400/+600 RESISTOR 510 5% .25W FC TC=-400/+600	28480	1810-0020
A10R27	0683-1025 9		RESISTOR 1K 5% .25W FC TC=-400/+600	01121	CB1025
ALUR28	0683-5115 6		RESISTOR 510 5% .25W FC TC=-400/+600	01121	CB5115 CB5115
			SWITCH-SL DPDT-NS MINTR 1A 125VAC PC		
A10TP1	0360-0124 3	11	CONNECTOR-SGL CONT PIN .04-IN-SBC-8Z RND	28480	0360-0124
ALUTP2 ALUTD2	0360-0124 3		CONNECTOR-SGL CONT PIN .04-IN-BSC-8Z NRD	28480	0360-0124
A10TP3 A10TP4	0360-0124 3		CONNECTOR-SGL CONT PIN .04-IN-SBC-8Z RND CONNECTOR-SGL CONT PIN .04-IN-BSC-8Z NRD CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	28480	0360-0124
Aloul	1820-1320 0	1	IC RCVR ECL LINE RCVR TPL 2-INP	04713	MC10216L
ALOU2	1820-1049 0	2	IC TTL NON-INV HEX	01295	SN74367N
a1003	1820-0802 1	5	IC GATE ECL NOR QUAD 2-INP IC GATE ECL NOR OUAD 2-INP	04713	MC10102P MC10102P
A10U5	1820-0802 1		IC RCVR ECL LINE RCVR TPL 2-INP IC TTL NON-INV HEX IC GATE ECL NOR QUAD 2-INP IC GATE ECL NOR QUAD 2-INP IC GATE ECL KNOR QUAD 2-INP	04713	MC10102P
Alou6	1820-0817 8	1	IC FF ECL D-M/S DUAL	04713	MC10131P
A1007 A1008	1816-0821 5	1	IC SN/4188N 256-BIT ROM TTL IC LOW TTLCOM CLEAR 8-RIT	01295	9334DC
ALUUU					
A10U9	1820-1049 0		IC BFR TTL NON-INV HEX	01295	SN74367N
A10U9 A10U10	1820-1049 0 1820-0802 1		IC BFR TTL NON-INV HEX IC GATE ECL NOR QUAD 2-INP	01295 04713	SN74367N MC10102P
A10U9 A10U10	1820-1049 0 1820-0802 1	-	IC SITE FEL D-M/S DUAL IC SN74188N 256-BIT ROM TTL IC LCH TTLCOM CLEAR 8-BIT IC DFR TTL NON-INV HEX IC GATE ECL NOR QUAD 2-INP	01295 04713	SN74367N MC10102P
A10U9 A10U10 A10U11	1820-1049 0 1820-0802 1 1820-1359 5 1820-0803 2	1	IC BFR TTL NON-INV HEX IC GATE ECL NOR QUAD 2-INP IC MUXR/DATA-SEL ECL 4-TO-1-LINE DUAL	01295 04713 14713	SN74367N MC10102P MC10174P MC10105P
A10U9 A10U10 A10U11 A10U12 A10U13	1820-1049 0 1820-0802 1 1820-1359 5 1820-0803 2 1820-0803 2	1	IC BFR TTL NON-INV HEX IC GATE ECL NOR QUAD 2-INP IC MUXR/DATA-SEL ECL 4-TO-1-LINE DUAL IC GATE ECL OR-NOR TPL IC GATE ECL DR-NOR TPL	01295 04713 14713 04713 04713	SN74367N MC10102P MC10174P MC10105P MC10105P
A10U9 A10U10 A10U11 A10U12 A10U13 A10U14	1820-1049 0 1820-0802 1 1820-0803 2 1820-0803 2 1820-0803 2 1820-0802 1	1	IC BFR TTL NON-INV HEX IC GATE ECL NOR QUAD 2-INP IC MUXR/DATA-SEL ECL 4-TO-1-LINE DUAL IC GATE ECL OR-NOR TPL IC GATE ECL DR-NOR TPL IC GATE ECL NOR QUAD 2-INP	01295 04713 14713 04713 04713 04713 04713	SN74367N MC10102P MC10174P MC10105P MC10105P MC10102P
A10U9 A10U10 A10U11 A10U12 A10U13 A10U14 A10U15	1820-1049 0 1820-0802 1 1820-0803 2 1820-0803 2 1820-0803 2 1820-0802 1 1820-0833 8	1	IC BFR TTL NON-INV HEX IC GATE ECL NOR QUAD 2-INP IC MUXR/DATA-SEL ECL 4-TO-1-LINE DUAL IC GATE ECL OR-NOR TPL IC GATE ECL DR-NOR TPL IC GATE ECL NOR QUAD 2-INP IC LCH TTL COM CLEAR 8-BIT	01295 04713 14713 04713 04713 04713 04713 07263	SN74367N MC10102P MC10174P MC10105P MC10105P MC10102P 9334PC
A10U11 A10U12 A10U13 A10U14 A10U15	1820-1359 5 1820-0803 2 1820-0803 2 1820-0803 2 1820-0802 1 1820-0833 8	1	IC MUXR/DATA-SEL ECL 4-TO-1-LINE DUAL IC GATE ECL OR-NOR TPL IC GATE ECL DR-NOR TPL IC GATE ECL NOR QUAD 2-INP IC LCH TTL COM CLEAR 8-BIT	14713 04713 04713 04713 07263	MC10174P MC10105P MC10105P MC10102P 9334PC
A10U11 A10U12 A10U13 A10U14 A10U15	1820-1359 5 1820-0803 2 1820-0803 2 1820-0803 2 1820-0802 1 1820-0833 8	1	IC MUXR/DATA-SEL ECL 4-TO-1-LINE DUAL IC GATE ECL OR-NOR TPL IC GATE ECL DR-NOR TPL IC GATE ECL NOR QUAD 2-INP IC LCH TTL COM CLEAR 8-BIT	14713 04713 04713 04713 07263	MC10174P MC10105P MC10105P MC10102P 9334PC
A10U11 A10U12 A10U13 A10U14 A10U15 A10U16 A10U17	1820-1359 5 1820-0803 2 1820-0803 2 1820-0802 1 1820-0833 8 1820-1245 8 1820-1208 3	1 1 1	IC MUXR/DATA-SEL ECL 4-TO-1-LINE DUAL IC GATE ECL OR-NOR TPL IC GATE ECL N-NOR TPL IC GATE ECL NOR QUAD 2-INP IC LCH TTL COM CLEAR 8-BIT IC DCDR TTL LS 2-TO-4 LINE DUAL 2-INP IC GATE TTL LS OR QUAD 2-INP	14713 04713 04713 04713 07263 01295 01295	MC10174P MC10105P MC10105P MC10102P 9334PC SN74LS155N SN74LS155N
A10U11 A10U12 A10U13 A10U14 A10U15 A10U16 A10U17	1820-1359 5 1820-0803 2 1820-0803 2 1820-0802 1 1820-0833 8 1820-1245 8 1820-1208 3	1 1 1	IC MUXR/DATA-SEL ECL 4-TO-1-LINE DUAL IC GATE ECL OR-NOR TPL IC GATE ECL DR-NOR TPL IC GATE ECL NOR QUAD 2-INP IC LCH TTL COM CLEAR 8-BIT IC DCDR TTL LS 2-TO-4 LINE DUAL 2-INP IC GATE TTL LS OR QUAD 2-INP	14713 04713 04713 04713 07263 01295 01295	MC10174P MC10105P MC10105P MC10102P 9334PC
A10U11 A10U12 A10U13 A10U14 A10U15 A10U16 A10U17	1820-1359       5         1820-0803       2         1820-0802       1         1820-0833       8         1820-1245       8         1820-1208       3         05328-60114       4	1 1 1	IC MUXR/DATA-SEL ECL 4-TO-1-LINE DUAL IC GATE ECL OR-NOR TPL IC GATE ECL DR-NOR TPL IC GATE ECL NOR QUAD 2-INP IC LCH TTL COM CLEAR 8-BIT IC DCDR TTL LS 2-TO-4 LINE DUAL 2-INP IC GATE TTL LS OR QUAD 2-INP CABLE ASSEMBLY, EXT LINE A10 MISCELLANEAOUS	14713 04713 04713 04713 07263 01295 01295 28480	MC10174P MC10105P MC10105P 9334PC SN74LS155N SN74LS155N SN74LS32N 05328-60114
A10U11 A10U12 A10U13 A10U14 A10U15 A10U16 A10U17	1820-1359       5         1820-0803       2         1820-0802       1         1820-0833       8         1820-1245       8         1820-1208       3         05328-60114       4	1 1 1	IC MUXR/DATA-SEL ECL 4-TO-1-LINE DUAL IC GATE ECL OR-NOR TPL IC GATE ECL DR-NOR TPL IC GATE ECL NOR QUAD 2-INP IC LCH TTL COM CLEAR 8-BIT IC DCDR TTL LS 2-TO-4 LINE DUAL 2-INP IC GATE TTL LS OR QUAD 2-INP CABLE ASSEMBLY, EXT LINE A10 MISCELLANEAOUS	14713 04713 04713 04713 07263 01295 01295 28480	MC10174P MC10105P MC10105P 9334PC SN74LS155N SN74LS155N SN74LS32N 05328-60114
A10U11 A10U12 A10U13 A10U14 A10U15 A10U16 A10U17	1820-1359 5 1820-0803 2 1820-0803 2 1820-0802 1 1820-0833 8 1820-1245 8 1820-1208 3	1 1 1	IC MUXR/DATA-SEL ECL 4-TO-1-LINE DUAL IC GATE ECL OR-NOR TPL IC GATE ECL DR-NOR TPL IC GATE ECL NOR QUAD 2-INP IC LCH TTL COM CLEAR 8-BIT IC DCDR TTL LS 2-TO-4 LINE DUAL 2-INP IC GATE TTL LS OR QUAD 2-INP CABLE ASSEMBLY, EXT LINE	14713 04713 04713 04713 07263 01295 01295 28480	MC10174P MC10105P MC10105P 9334PC SN74LS155N SN74LS155N SN74LS32N 05328-60114
A10U11 A10U12 A10U13 A10U14 A10U15 A10U16 A10U17 A10W1	1820-1359 5 1820-0803 2 1820-0803 2 1820-0802 1 1820-0833 8 1820-1245 8 1820-1245 8 1820-1208 3 05328-60114 4 1480-0116 8 4040-0748 3 05328-60023 4	1 1 1 3 1	IC MUXR/DATA-SEL ECL 4-TO-1-LINE DUAL IC GATE ECL OR-NOR TPL IC GATE ECL N-NOR TPL IC GATE ECL NOR QUAD 2-INP IC LCH TTL COM CLEAR 8-BIT IC DCDR TTL LS 2-TO-4 LINE DUAL 2-INP IC GATE TTL LS OR QUAD 2-INP CABLE ASSEMBLY, EXT LINE A10 MISCELLANEAOUS PIN-GRV .063-IN-DIA .25-IN-IN-LG STL EXTRACTOR-PC BOARD BLK POLYC DIGITAL TO ANALOG CONVERT	14713 04713 04713 04713 07263 01295 01295 28480 28480 28480 28480	MC10174P MC10105P MC10105P 9334PC SN74LS155N SN74LS155N SN74LS32N 05328-60114 1480-0116 4040-0748 05328-60023
A10U11 A10U12 A10U13 A10U14 A10U15 A10U16 A10U17 A10W1	1820-1359 5 1820-0803 2 1820-0803 2 1820-0802 1 1820-0833 8 1820-1245 8 1820-1245 8 1820-1208 3 05328-60114 4 1480-0116 8 4040-0748 3 05328-60023 4	1 1 1 3 1	IC MUXR/DATA-SEL ECL 4-TO-1-LINE DUAL IC GATE ECL OR-NOR TPL IC GATE ECL N-NOR TPL IC GATE ECL NOR QUAD 2-INP IC LCH TTL COM CLEAR 8-BIT IC DCDR TTL LS 2-TO-4 LINE DUAL 2-INP IC GATE TTL LS OR QUAD 2-INP CABLE ASSEMBLY, EXT LINE A10 MISCELLANEAOUS PIN-GRV .063-IN-DIA .25-IN-IN-LG STL EXTRACTOR-PC BOARD BLK POLYC DIGITAL TO ANALOG CONVERT	14713 04713 04713 04713 07263 01295 01295 28480 28480 28480 28480	MC10174P MC10105P MC10105P 9334PC SN74LS155N SN74LS155N SN74LS32N 05328-60114 1480-0116 4040-0748 05328-60023
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A10U11 A10U12 A10U13 A10U14 A10U15 A10U16 A10U17 A10W1 A10W1 A11C1 A11C2 A11C3 A11C4 A11C5 A11C6 A11C7 A11C8 A11C9 A11C10 A11C10 A11C10 A11C11 A11C12 A11C12 A11C12 A11C12 A11C12 A11C15	1820-1359       5         1820-0803       2         1820-0803       2         1820-0803       1         1820-0803       8         1820-1208       3         05328-60114       4         1480-0116       8         4040-0748       3         05328-60023       4         0180-0374       3         0160-3879       7         0180-0428       8         0180-0428       8         0180-0374       3         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0180-0428       8         0180-0428       8         0180-0428       8 <t< td=""><td>1 1 1 3 1 2 2</td><td>IC MUXR/DATA-SEL ECL 4-TO-1-LINE DUAL IC GATE ECL OR-NOR TPL IC GATE ECL NOR QUAD 2-INP IC LCH TTL COM CLEAR 8-BIT IC DCDR TTL LS 2-TO-4 LINE DUAL 2-INP IC GATE TTL LS OR QUAD 2-INP CABLE ASSEMBLY, EXT LINE A10 MISCELLANEAOUS PIN-GRV .063-IN-DIA .25-IN-IN-LG STL EXTRACTOR-PC BOARD BLK POLYC DIGITAL TO ANALOG CONVERT CAPACITOR-FXD 10UF+-10% 20VDC TA CAPACITOR-FXD 10UF+-20% 100VDC CER CAPACITOR-FXD 01UF+-20% 6VDC TA CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 0VDC TA CAPACITOR-FXD .01UF +-20% 0VDC TA CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 0VDC TA CAPACITOR-FXD .01UF +-20% 0VDC TA CAPACITOR-FXD .01UF +-20% 0VDC TA CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 0VDC TA</td><td>14713 04713 04713 07263 01295 01295 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480</td><td>MC10174P MC10105P MC10105P MC10105P SN74LS155N SN74LS155N SN74LS32N 05328-60114 1480-0116 4040-0748 05328-60023 150D106X9020B2 0160-3879 0180-0428 0180-0428 0180-0428 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879</td></t<>	1 1 1 3 1 2 2	IC MUXR/DATA-SEL ECL 4-TO-1-LINE DUAL IC GATE ECL OR-NOR TPL IC GATE ECL NOR QUAD 2-INP IC LCH TTL COM CLEAR 8-BIT IC DCDR TTL LS 2-TO-4 LINE DUAL 2-INP IC GATE TTL LS OR QUAD 2-INP CABLE ASSEMBLY, EXT LINE A10 MISCELLANEAOUS PIN-GRV .063-IN-DIA .25-IN-IN-LG STL EXTRACTOR-PC BOARD BLK POLYC DIGITAL TO ANALOG CONVERT CAPACITOR-FXD 10UF+-10% 20VDC TA CAPACITOR-FXD 10UF+-20% 100VDC CER CAPACITOR-FXD 01UF+-20% 6VDC TA CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 0VDC TA CAPACITOR-FXD .01UF +-20% 0VDC TA CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 0VDC TA CAPACITOR-FXD .01UF +-20% 0VDC TA CAPACITOR-FXD .01UF +-20% 0VDC TA CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 0VDC TA	14713 04713 04713 07263 01295 01295 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480	MC10174P MC10105P MC10105P MC10105P SN74LS155N SN74LS155N SN74LS32N 05328-60114 1480-0116 4040-0748 05328-60023 150D106X9020B2 0160-3879 0180-0428 0180-0428 0180-0428 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879
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A10U11 A10U12 A10U13 A10U14 A10U15 A10U16 A10U17 A10W1 A10W1 A11C1 A11C2 A11C3 A11C4 A11C5 A11C6 A11C7 A11C8 A11C9 A11C10 A11C10 A11C10 A11C11 A11C12 A11C12 A11C12 A11C12 A11C12 A11C15	1820-1359       5         1820-0803       2         1820-0803       2         1820-0803       1         1820-0803       8         1820-1208       3         05328-60114       4         1480-0116       8         4040-0748       3         05328-60023       4         0180-0374       3         0160-3879       7         0180-0428       8         0180-0428       8         0180-0374       3         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0180-0428       8         0180-0428       8         0180-0428       8 <t< td=""><td>1 1 1 3 1 2 2</td><td>IC MUXR/DATA-SEL ECL 4-TO-1-LINE DUAL IC GATE ECL OR-NOR TPL IC GATE ECL NOR QUAD 2-INP IC LCH TTL COM CLEAR 8-BIT IC DCDR TTL LS 2-TO-4 LINE DUAL 2-INP IC GATE TTL LS OR QUAD 2-INP CABLE ASSEMBLY, EXT LINE A10 MISCELLANEAOUS PIN-GRV .063-IN-DIA .25-IN-IN-LG STL EXTRACTOR-PC BOARD BLK POLYC DIGITAL TO ANALOG CONVERT CAPACITOR-FXD 10UF+-10% 20VDC TA CAPACITOR-FXD 10UF+-20% 100VDC CER CAPACITOR-FXD 01UF+-20% 6VDC TA CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 0VDC TA CAPACITOR-FXD .01UF +-20% 0VDC TA CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 0VDC TA CAPACITOR-FXD .01UF +-20% 0VDC TA CAPACITOR-FXD .01UF +-20% 0VDC TA CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 0VDC TA</td><td>14713 04713 04713 07263 01295 01295 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480</td><td>MC10174P MC10105P MC10105P MC10105P SN74LS155N SN74LS155N SN74LS32N 05328-60114 1480-0116 4040-0748 05328-60023 150D106X9020B2 0160-3879 0180-0428 0180-0428 0180-0428 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879</td></t<>	1 1 1 3 1 2 2	IC MUXR/DATA-SEL ECL 4-TO-1-LINE DUAL IC GATE ECL OR-NOR TPL IC GATE ECL NOR QUAD 2-INP IC LCH TTL COM CLEAR 8-BIT IC DCDR TTL LS 2-TO-4 LINE DUAL 2-INP IC GATE TTL LS OR QUAD 2-INP CABLE ASSEMBLY, EXT LINE A10 MISCELLANEAOUS PIN-GRV .063-IN-DIA .25-IN-IN-LG STL EXTRACTOR-PC BOARD BLK POLYC DIGITAL TO ANALOG CONVERT CAPACITOR-FXD 10UF+-10% 20VDC TA CAPACITOR-FXD 10UF+-20% 100VDC CER CAPACITOR-FXD 01UF+-20% 6VDC TA CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 0VDC TA CAPACITOR-FXD .01UF +-20% 0VDC TA CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 0VDC TA CAPACITOR-FXD .01UF +-20% 0VDC TA CAPACITOR-FXD .01UF +-20% 0VDC TA CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 0VDC TA	14713 04713 04713 07263 01295 01295 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480	MC10174P MC10105P MC10105P MC10105P SN74LS155N SN74LS155N SN74LS32N 05328-60114 1480-0116 4040-0748 05328-60023 150D106X9020B2 0160-3879 0180-0428 0180-0428 0180-0428 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879
A10U11 A10U12 A10U13 A10U14 A10U15 A10U16 A10U17 A10W1 A10W1 A11C1 A11C2 A11C3 A11C4 A11C5 A11C6 A11C7 A11C8 A11C9 A11C10 A11C10 A11C10 A11C11 A11C12 A11C12 A11C12 A11C12 A11C12 A11C15	1820-1359       5         1820-0803       2         1820-0803       2         1820-0803       1         1820-0803       8         1820-1208       3         05328-60114       4         1480-0116       8         4040-0748       3         05328-60023       4         0180-0374       3         0160-3879       7         0180-0428       8         0180-0428       8         0180-0374       3         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0160-3879       7         0180-0428       8         0180-0428       8         0180-0428       8 <t< td=""><td>1 1 1 3 1 2 2</td><td>IC MUXR/DATA-SEL ECL 4-TO-1-LINE DUAL IC GATE ECL OR-NOR TPL IC GATE ECL N-NOR TPL IC GATE ECL NOR QUAD 2-INP IC LCH TTL COM CLEAR 8-BIT IC DCDR TTL LS 2-TO-4 LINE DUAL 2-INP IC GATE TTL LS OR QUAD 2-INP CABLE ASSEMBLY, EXT LINE A10 MISCELLANEAOUS PIN-GRV .063-IN-DIA .25-IN-IN-LG STL EXTRACTOR-PC BOARD BLK POLYC DIGITAL TO ANALOG CONVERT CAPACITOR-FXD 10UF+-10% 20VDC TA CAPACITOR-FXD 60UF+-20% 6VDC TA CAPACITOR-FXD 68UF+-20% 6VDC TA CAPACITOR-FXD 68UF+-20% 6VDC TA CAPACITOR-FXD 68UF+-20% 6VDC CER CAPACITOR-FXD 10UF+-10% 20VDC CER CAPACITOR-FXD 10UF+-10% 20VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER</td><td>14713 04713 04713 07263 01295 01295 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480</td><td>MC10174P MC10105P MC10105P MC10102P 9334PC SN74LS155N SN74LS32N 05328-60114 1480-0116 4040-0748 05328-60023 150D106X9020B2 0160-3879 0180-0428 0180-0428 0180-0428 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879</td></t<>	1 1 1 3 1 2 2	IC MUXR/DATA-SEL ECL 4-TO-1-LINE DUAL IC GATE ECL OR-NOR TPL IC GATE ECL N-NOR TPL IC GATE ECL NOR QUAD 2-INP IC LCH TTL COM CLEAR 8-BIT IC DCDR TTL LS 2-TO-4 LINE DUAL 2-INP IC GATE TTL LS OR QUAD 2-INP CABLE ASSEMBLY, EXT LINE A10 MISCELLANEAOUS PIN-GRV .063-IN-DIA .25-IN-IN-LG STL EXTRACTOR-PC BOARD BLK POLYC DIGITAL TO ANALOG CONVERT CAPACITOR-FXD 10UF+-10% 20VDC TA CAPACITOR-FXD 60UF+-20% 6VDC TA CAPACITOR-FXD 68UF+-20% 6VDC TA CAPACITOR-FXD 68UF+-20% 6VDC TA CAPACITOR-FXD 68UF+-20% 6VDC CER CAPACITOR-FXD 10UF+-10% 20VDC CER CAPACITOR-FXD 10UF+-10% 20VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER	14713 04713 04713 07263 01295 01295 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480	MC10174P MC10105P MC10105P MC10102P 9334PC SN74LS155N SN74LS32N 05328-60114 1480-0116 4040-0748 05328-60023 150D106X9020B2 0160-3879 0180-0428 0180-0428 0180-0428 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879

TAPLACEABLE FARTS	BLE PARTS (CONTINUED)				
REFERENCE DESIGNATION	HP PART NUMBER	QTY		MFR CODE	MFR PART NUMBER
AllCR1 AllCR2 AllCR3 AllCR4 AllCR5	1901-0179 7 1901-0179 7 1901-0179 7 1901-0179 7 1901-0179 7 1901-0179 7	12	DIODE-SWITCHING 15V 50MA 750PS DO-7 DIODE-SWITCHING 15V 50MA 750PS DO-7 DIODE-SWITCHING 15V 50MA 750PS DO-7 DIODE-SWITCHING 15V 50MA 750PS DO-7 DIODE-SWITCHING 15V 50MA 750PS DO-7	28480 28480 28480 28480 28480 28480	1901-0179 1901-0179 1901-0179 1901-0179 1901-0179
AllCR6 AllCR7 AllCR8 AllCR9 AllCR10	1901-0179 7 1901-0179 7 1901-0179 7 1901-0179 7 1901-0179 7 1901-0179 7		DIODE-SWITCHING 15V 50MA 750PS DO-7 DIODE-SWITCHING 15V 50MA 750PS DO-7 DIODE-SWITCHING 15V 50MA 750PS DO-7 DIODE-SWITCHING 15V 50MA 750PS DO-7 DIODE-SWITCHING 15V 50MA 750PS DO-7	28480 28480 28480 28480 28480 28480	1901-0179 1901-0179 1901-0179 1901-0179 1901-0179 1901-0179
AllCR11 AllCR12 AllCR13 AllCR14 AllCR15	1901-0179 7 1901-0179 7 1902-0680 7 1902-0680 7 1901-0040 1	2 28	DIODE-SWITCHING 15V 50MA 750PS DO-7 DIODE-SWITCHING 15V 50MA 750PS D0-7 DIODE-ZNR IN827 6.2V 5% DO-7 PD=.25W DIODE-ZNR IN827 6.2V 5% DO-7 PD=.25W DIODE-SWITCHING 30V 50MA 2NS DO-35	28480 28480 24046 24046 28480	1901-0179 1901-0179 1N827 1N827 1901-0040
A11CR16	1901-0040 1		DIODE-SWITCHING 30V 50MA 2NS DO-35	28480	1901-0040
	1200-0548 8			28480	
A11Q1 A11Q2 A11Q3 A11Q4 A11Q5	1855-0081 1 1855-0416 6 1855-0416 6 1855-0081 1 1853-0020 4	2 2 1	TRANSISTOR J-FET N-CHAN D-MODE SI TRANSISTOR J-FET P-CHAN D-MODE SI TRANSISTOR J-FET P-CHAN D-MODE SI TRANSISTOR J-FET N-CHAN D-MODE SI TRANSISTOR PNP SI PD=300MW FT=150MHZ	01295 28480 28480 01295 28480	2N5245 1855-0416 1855-0416 2N5245 1853-0020
A11Q6 A11Q7 A11Q8	1854-0071 7 1854-0071 7 1854-0071 7		TRANSISTOR NPN SI PD-300MW FT=200MHZ TRANSISTOR NPN SI PD=300MW FT=200MHZ TRANSISTOR NPN SI PD=300MW FT=200MHZ	28480 28480 28480	1854-0071 1854-0071 1854-0071
AllR1 AllR2 AllR3 AllR4 AllR5	0683-6215 9 0757-0438 3 0683-2015 9 0683-4315 6 0698-3153 9	4 2 4 4 4	RESISTOR 620 5% .25W FC TC=-400/+600 RESISTOR 5.11K 1% .125W F TC=0+-100 RESISTOR 200 5% .25W FC TC=-400/+600 RESISTOR 430 5% .25W FC TC=-400/+600 RESISTOR 3.83K 1% .125W F TC=0+-100	01121 24546 01121 01121 24546	CB6215 C4-1/8-T0-5111-F CB2015 CB4315 C4-1/8-T0-3831-F
A11R6 A11R7* A11R7* A11R7* A11R7* A11R7*	0683-6215 9 0698-3136 8 0698-3156 2 0698-3157 3 0757-0199 3 0757-0447 4	4 3 3 3 3	RESISTOR 620 5% .25W FC TC=-400/+600 RESISTOR 17.8K 1% .125W F TC=0+-100 RESISTOR 14.7K 1% .125W F TC=0+-100 RESISTOR 19.6K 1% .125W F TC=0+-100 RESISTOR 21.5K 1% .125W F TC=0+-100 RESISTOR 16.2K 1% .125W F TC=0+-100 *FACTORY SELECTED PART	01121 12546 24546 24546 24546 24546	CB6215 C4-1/8-T0-1782-F C4-1/8-T0-1472-F C4-1/8-T0-1962-F C4-1/8-T0-2152-F C4-1/8-T0-1622-F
A11R8 A11R9 A11R10 A11R11 A11R11 A11R11 A11R11 A11R11 A11R11	$\begin{array}{cccc} 0683-2015 & 9 \\ 0698-3152 & 8 \\ 0683-4315 & 6 \\ 0698-3136 & 8 \\ 0698-3156 & 2 \\ 0698-3157 & 3 \\ 0757-0199 & 3 \\ 0757-0447 & 4 \\ \end{array}$	4	RESISTOR 200 5% .25W FC TC=-400/+600 RESISTOR 3.48K 1% .125W F TC=0+-100 RESISTOR 430 5% .25W FC TC=-400/+600 RESISTOR 17.8K1% .125W F TC=0+-100 RESISTOR 14.7K 1% .125W F TC=0+-100 RESISTOR 19.6K 1% A.125W F TC=0+-100 RESISTOR 21.5K 1% .125W F TC=0+-100 RESISTOR 16.2K 1% .125W F TC=0+-100	01121 24546 01121 24546 24546 24546 24546 24546	CB2015 C4-1/8-T0-3481-F CB4315 C4-1/8-T0-1782-F C4-1/8-T0-1472-F C4-1/8-T0-1962-F C4-1/8-T0-2152-F C4-1/8-T0-1622-F
A11R12 A11R13 A11R14 A11R15 A11R16	0698-3152 8 0683-1015 7 0698-3153 9 0683-1025 9 0683-1055 5	4	RESISTOR 3.48K 1% .125W F TC=0+-100 RESISTOR 100 5% .25W FC TC=-400/+500 RESISTOR 3.83K 1% .125W F TC=0+-100 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 1M 5% .25W FC TC=-800/+900	24546 01121 24546 01121 01121	C4-1/8-T0-3481-F CB1015 C4-1/8-T03831-F CB1025 CB1055
A11R17 A11R18 A11R19 A11R20 A11R21	2100-2705 2 2100-2705 2 0683-1035 1 2100-2503 8 2100-2503 8	4 2	RESISTOR-RRMR 1K 10% C SIDE-ADJ 17-TRN RESISTOR-TRMR 1K 10% C SIDE-ADJ 17-TRN RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR-TRMR 20K 10% C SIDE-ADJ 17-TRN RESISTOR-TRMR 20K 10% C SIDE-ADJ 17-TRN	32997 32997 01121 32997 32997	3009P-1-102 3009P-1-102 CB1035 3009P-1-203 3009P-1-203
A11R22 A11R23 A11R24 A11R25 A11R26	0683-1025 9 0683-1055 5 2100-2705 2 0683-1015 7 2100-2705 2		RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 1M 5% .25W FC TC=-800/+900 RESISTOR-TRMR 1K 10% C SIDE-ADJ 17-TRN RESISTOR 100 5% .25W FC TC=-400/+500 RESISTOR-TRMR 1K 10% C SIDE-ADJ 17-TRN	01121 01121 32997 01121 32997	CB1025 CB1055 3009P-1-102 CB1015 3009P-1-102
A11R27 A11R28* A11R28* A11R28* A11R28* A11R28* A11R28*	0698-3152 8 0698-3136 8 0698-3156 2 0698-3157 3 0757-0199 3 0757-01447 4		RESISTOR 3.48K 1% .125W F TC=0+-100 RESISTOR 17.8K 1% .125W F TC=0+-100 RESISTOR 14.7K 1% .125W F TC=0+-100 RESISTOR 14.7K 1% .125W F TC=0+-100 RESISTOR 21.5K 1% .125W F TC=0+-100 RESISTOR 16.2K 1% .125W F TC=0+-100 *FACTORY SELECTED PART	24546 24546 24546 24546 24546 24546	C4-1/8-T0-3481-F C4-1/8-T0-1782-F C4-1/8-T0-1472-F C4-1/8-T0-1962-F C4-1/8-T0-2152-F C4-1/8-T0-1622-F
A11R29 A11R30 A11R31 A11R32 A11R33* A11R33* A11R33* A11R33* A11R33* SEE INTRODUCTION TO	0698-3153 9 0698-3152 8 0683-4315 6 0757-0438 3 0698-3136 8 0698-3136 8 0698-3156 2 0698-3157 3 0757-0199 3 0757-0199 3 0757-0447 4 THIS SECTION FOR ORE	DERING	RESISTOR 3.83K 1% .125W F TC=0+-100 RESISTOR 3.48K 1% .125W F TC=0+-100 RESISTOR 430 5% .25W FC TC=-400/+600 RESISTOR 5.11K 1% .125W F TC=0+-100 RESISTOR 17.8K 1% .125W F TC=0+-100 RESISTOR 14.7K 1% .125W F TC=0+-100 RESISTOR 19.6K 1% .125W F TC=0+-100 RESISTOR 21.5K 1% .125W F TC=0+-100 RESISTOR 16.2K 1% .125W F TC=0+-100 *FACTORY SELECTED PART INFORMATION	24546 24546 01121 24546 24546 24546 24546 24546 24546 24546	C4-1/8-T0-3831-F C4-1/8-T0-3481-F C44315 C4-1/8-T0-5111-F C4-1/8-T0-1782-F C4-1/8-T0-1472-F C4-1/8-T0-1472-F C4-1/8-T0-1962-F C4-1/8-T0-1622-F

REPLACEABLE PARTS					
REFERENCE DESIGNATION	BLE PARTS (CONTINUED) HP PART NUMBER	QTY		MFR CODE	MFR PART NUMBER
A11R34 A11R35 A11R36 A11R37 A11R38	0683-2015 9 0698-3153 9 0683-6215 9 0683-4315 6 0683-2015 9		RESISTOR 200 5% .25W FC TC=-400/+600 RESISTOR 3.83K 1% .125W F TC=0+-100 RESISTOR 620 5% .25W FC TC=-400/+600 RESISTOR 430 5% .25W FC TC=-400/+600 RESISTOR 200 5% .25W FC TC=-400/+600	01121 24546 01121 01121 01121	CB2015 C4-1/8-T0-3831-F CB6215 CB4315 CB2015
A11R39 A11R40 A11R41 A11R42 A11R43	0683-6215 9 0683-1035 1 0757-0427 0 0683-1525 4 0683-1525 4	1	RESISTOR 620 5% .25W FC TC=-400/+600 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 1.5K 1% .125W F TC=0+-100 RESISTOR 1.5K 5% .25W FC TC=-400/+700 RESISTOR 1.5K 5% .25W FC TC=-400/+700	01121 01121 24546 01121 01121	CB6215 CB1035 C4-1/8-T0-1501-F CB1525 CB1525
AllR44 AllR45 AllR46 AllR47 AllR48	0757-0421 4 0683-1045 3 0683-1025 9 0757-0421 4 0683-1025 9	2 1	RESISTOR 825 1% .125W F TC=0+-100 RESISTOR 100K 5% .25W FC TC=-400/+800 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 825 1% .125W F TC=0+-100 RESISTOR 1K 5% .25W FC TC=-400/+600	24546 01121 01121 24546 01121	C4-1/8-T0-825R-F CB1045 CB1025 C4-1/8-T0-825R-F CB1025
	1810-0055 5				1810-0055
A11R50 A11R51	0683-2055 7 0683-2055 7	2	RESISTOR 2M 5% .25W FC TC=-900/+100 RESISTOR 2M 5% .25W FC TC=-900/+1100	01121 01121	CB2055 CB2055
Al1TP1 Al1TP2 Al1TP3 Al1TP4 Al1TP5	0360-0124 3 0360-0124 3 0360-0124 3 0360-0124 3 0360-0124 3		CONNCECTOR-SGL CONT PIN .04-IN-BSC-8Z RND CONNECTOR-SGL CONT PIN .04-IN-BSC-8Z RND CONNECTOR-SGL CONT PIN .04-IN-BSC-8Z RNS CONNECTOR-SGL CONT PIN .04-IN-BSC-8Z RND CONNECTOR-SGL CONT PIN .04-IN-BSC-8Z RND	28480 28480 28480 28480 28480 28480	0360-0124 0360-0124 0360-0124 0360-0124 0360-0124 0360-0124
A11TP6	0360-0124 3		CONNECTOR-SGL CONT PIN .04-IN-BSC-8Z RND	28480	0360-0124
A11U1 A11U2 A11U3 A11U4 A11U5	1826-0059 2 1820-0693 8 1826-0161 7 1826-0059 2 1820-1425 6	2 1 2 1	IC 201A OP AMP TO-99 IC FF TTL S D-TYPE POS-EDGE-TRIG IC 324 OP AMP 14-DIP-P IC 201A OP TO 99 IC SCHMITT-TRIG TTL LS NAND QUAD 2-INP IC 324 OP AMP 14-DIP-P IC SHF-RQTR CMOS D-TYPE SERIAL-IN IC MULTR CMOS IC MULTR CMOS IC MULTR CMOS	04713 01295 18324 04713 01295	MLM201AG SN74S74N LM324-A MLM201AG SN74LS132N
A11U6 A11U7 A11U8 A11U9 A11U10	1826-0161 7 1820-0976 0 1820-1265 2 1820-1265 2 1820-1265 2	4 6	IC 324 OP AMP 14-DIP-P IC SHF-RQTR CMOS D-TYPE SERIAL-IN IC MULTR CMOS IC MULTR CMOS IC MULTR CMOS	18324 0192B 04713 04713 04713	LM324-A CD4015AF MC14527BCP MC14527BCP MC14527BCP MC14527BCP
AllUll AllUl2 AllUl3 AllUl4 AllUl5	1820-0976 0 1820-1265 2 1820-1265 2 1820-1265 2 1820-1265 2 1820-0976 0		IC SHF-RGTR CMOS D-TYPE SERIAL-IN IC MULTR CMOS IC MULTR CMOS IC MULTR CMOS	01928 04713 04713 04713	CD4015AF MC14527BCP MC14527BCP MC14527BCP CD4015AF
A11U16	1820-0976 0		IC SHF-RGTR CMOS D-TYPE SERIAL-IN	01928	CD4015AF
A11W1	05328-60111 1 8120-0229 9 1250-0834 0 1250-0870 4 1250-0952 3 1250-0957 8 1250-0950 3 1250-0960 3	2 2 2 2 2 2 2 2 2 2 2	CABLE ASSEMBLY, RF/A & B INPUT CABLE-COAX 50-OHM 29PF/FT TERMINALTION-COAX CA CRP/CLP-COAX-CA FEM CONNECTOR-RF FEM SGL-HOLE-RR 50-OHM CONTACT-RF CONN BNC/TNCIFEMC CTR BUSHING RF CONN BNC/TNCI FOR INTL SLEEVE-RF CONN SER BNC/TNC NUT-RF CONN BNC/TNCI CLAMP NUT FOR CABLE ASSEMBLY, RF/A & B INPUT CABLE-COAX 50-OHM 29F/FT	28480 28480 28480 28480 24931 24931 28480 24931	05328-60111 8120-0229 1250-0834 1250-0870 C232-2 CS 105-2 1250-0960 N126-2
A11W2	05328-60111 1 8120-0229 9 1250-0834 0 1250-0870 4 1250-0952 3 1250-0957 8 1250-0960 3 1250-0964 7		CABLE ASSEMBLY, RF/A & B INPUT CABLE-COAX 50-OHM 29F/FT TERMINATION-COAX CA CRP/CLP-COAX-CA FEM CONNECTOR-RF BNC FEM SGL-HOLE-RR 50-OHM CONTACT-RF CONN BNC/TNCIFEM CTR BUSHING RF CONN BNC/TNCI FOR INTL SLEVE-RF CONN SER BNC/TNC NUT-RF CONN BNC/TNCI CLAMP NUT FOR	28480 28480 28480 24931 24931 28480 24931	05328-60111 8120-0229 1250-0834 1250-0870 C232-2 CS 105-2 1250-0960 N126-2
			A11 MISCELLANEOUS		
	0360-0065 1 4040-0748 3	8	TERMINAL-STUD FKD-TUR SWGFRM-MTG EXTRACTOR-PC BOARD BLK POLYC	28480 28480	0360-0065 4040-0748
					05328-60031
			CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER		
A12C6 A12C7 A12C8 A12C9 A12C10	0160-3879 7 0160-3879 7 0160-3879 7 0160-3879 7 0160-0128 3	2	CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD 2.2UF +-20% 50VDC CER	28480 28480 28480 28480 28480 28480	0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-0128

TABLE 6-1. REPLACEABLE PARTS (CONTINUED)

REFERENCE DESIGNATION	BLE PARTS (CONTINUED) HP PART NUMBER	QTY	DESCRIPTION	MFR CODE	MFR PART NUMBER
A12C11 A12C12 A12C13 A12C14 A12C15	0160-0128 3 0180-0428 8 0180-0428 8 0160-3879 7 0160-0576 5	2	CAPACITOR-FXD 2.2UF +-20% 50VDC CER CAPACITOR-FXD 68UF+-20% 6VDC TA CAPACITOR-FXD 68UF+-20% 6VDC TA CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .1UF +-20% 50VDC CER	28480 28480 28480 28480 28480 28480	0160-0128 0180-0428 0180-0428 0160-3879 0160-0576
A12C16 A12C17 A12C18 A12C19	0160-0576 5 0180-0415 3 0160-3879 7 0180-0415 3	2	CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD 10UF+-20% 25VDC TA CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD 10UF+-20% 25VDC TA	28480 28480 28480 28480	0160-0576 0160-3879 0180-0415
A12C21 A12C22 A12C23 A12C23 A12C24 A12C25	0180-0428 8 0160-3876 4 0160-4423 9 0160-3876 4 0160-4423 9	2 2	CAPACITOR-FXD 680F+-20% 6VDC TA CAPACITOR-FXD 68UF+-20% 6VDC TA CAPACITOR-FXD 47PF +-20% 200VDC CER CAPACITOR-FXD 470PF +-20% 500VDC CER CAPACITOR-FXD 470PF +-20% 500VDC CER CAPACITOR-FXD 3.3PF +25PF 500VDC CER CAPACITOR-FXD 3.3PF +25PF 500VDC CER CAPACITOR-FXD 3PF +25PF 500VDC CER *FACTORY SELECTED PART CAPACITOR-FXD 3.3PF +25PF 500VDC CER CAPACITOR-FXD 3.9PF +25PF 500VDC CER	28480 28480 51642 28480 51642	0180-0428 0160-3876 200-500-X7P-471M 0160-3876 200-500-X7R-471M
A12C26* A12C26* A12C26*	0150-0059 8 0160-2242 6 0160-2244 8	2 1 2	CAPACITOR-FXD 3.3PF +25PF 500VDC CER CAPACITOR-FXD 2.4PF +25PF 500VDC CER CAPACITOR-FXD 3PF +25PF 500VDC CER *FACTORY SELECTED PART	28480 28480 28480	0150-0059 0160-2242 0160-2244
A12C29* A12C29* A12C29*	0150-0059 8 0160-2246 0 0160-2247 1	1 1	CAPACITOR-FXD 3.3PF +25PF 500VDC CER CAPACITOR-FXD 3.6PF +25PF 500VDC CER CAPACITOR-FXD 3.9PF +25PF 500VDC CER *FACTORY SELECTED PART	28480 28480 28480	0150-0059 0160-2246 0160-2247
A12C30 A12C31 A12C32 A12C33 A12C34	$\begin{array}{c} 0160-4424 & 0 \\ 0160-4424 & 0 \\ 0180-0428 & 8 \\ 0140-0225 & 9 \\ 0140-0225 & 9 \end{array}$	2 2	CAPACITOR-FXD .047UF +-20% 500VDC CER CAPACITOR-FXD .047UF +-20% 500VDC CER CAPACITOR-FXD 68UF+-20% 6VDC TA CAPACITOR-FXD 300FF +-1% 300VDC MICA CAPACITOR-FXD 300FF +-1% 300VDC MICA	51642 51642 28480 72136 72136	400-500-X7R-473M 400-500-X7R-473M 0180-0428 DM15F301F0300WV1C DM15F301F0300WV1C
A12C35*	0160-3873 1	1	CAPACITOR-FXD 4.7PF +5PF 200VDC CER *FACTORY SELECTED PART	28480	0160-3873
A12C36*	0160-3874 2	1	CAPACITOR-FXD 4.7PF +5PF 200VDC CER *FACTORY SELECTED PART CAPACITOR-FXD 10PF +5PF 200VDC CER *FACTORY SELECTED PART	28480	0160-3874
A12CR1 A12CR2 A12CR3 A12CR4 A12CR4	1902-3082 9 1901-0040 1 1901-0376 6 1901-0040 1	1 5	DIODE-ZNR 4.64V 5% DI-7 PD=.4W TC=023% DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-GEN PRP 35V 50MA DO-7 DIODE-SWAITCHING 30V 50MA 2NS DO-35 DIODE-SWAITCHING 30V 50MA 2NS DO-35	28480 28480 28480 28480 28480	1902-3082 1901-0040 1901-0376 1901-0040
A12CR6 A12CR7 A12CR8 A12CR9 A12CR10	1901-0376 6 1902-0126 6 1901-0376 6 1902-0126 6 1901-0376 6	2	DIODE-GEN PRP 35V 50MA DO-35 DIODE-GEN PRP 35V 50MA DO-7 DIODE-ZNR 2.61V 5% DO-7 PD=.4W TC=.072% DIODE-HEN PRP 35V 50MA DO-7 DIODE-ZNR 2.6V 5% DO-7 PD=.4W TC=072% DIODE-GEN PRP 35V 50MA DO-7	28480 28480 28480 28480 28480 28480	1901-0376 1902-0126 1901-0376 1902-0126 1901-0376
A12CR11 A12CR12 A12CR13 A12CR14 A12CR15	1901-0040 1 1901-0040 1 1901-0040 1 1901-0040 1 1901-0040 1		DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NA DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35	28480 28480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040
A12CR16 A12CR17	1901-0040 1 1901-0040 1		DIODE-SWTCHING 30V 50MA 2NS DO-35 DIODE-SETCHING 30V 50MA 2NS DO-35	28480 28480	1901-0040 1901-0040
A12J1	1200-0548 8				1200-0548
A12K4	0490-0642 5 0490-1175 1 0490-1183 1 0490-1175 1 0490-1183 1		RELAY-RED 2C 50MA 28VDC 5VDC-COIL 3VA RELAY-REED SPST NO 5VDC COIL RELAY-REED SPST NO 5VDC COIL SAME AS K2 SAME AS K3	28480 28480 28480 28480 28480 28480	0490-1175
A12K6 A12K7 A12K8 A12K9 A12K10	0490-1175 1 0490-1175 1 0490-1175 1 0490-1175 1 0490-1175 1		SAME AS K2 SAME AS K2 SAME AS K2 SAME AS K2 SAME AS K2	28480 28480 28480 28480 28480 28480	0490-1175 0490-1175 0490-1175
A12K11	0490-1183 1		SAME AS K3	28480	0490-1183
A12L1 A12L2 A12L3 A12L4	9100-2288 3 9100-2288 3 9140-0178 0 9140-0178 0	2 2	COIL-MLD 1MH 10% Q=30 .0950X.25LG-NOM COIL-MLD 1MH 10% Q=30 .095DX.25LG-NOM COIL-MLD 12UH 12WH 10% Q=65 .155DX.375LG-NOM COIL-MLD 12UH 105 Q=65 .155DX.375LG-NOM	28480 28480 28480 28480 28480	9100-2288 9100-2288 9140-0178 9140-0178
A12Q3	1854-0071 7 1855-0213 1 1855-0213 1	2	TRANSISTOR-JFET DUAL 2N5912 N-CHAN TRANSISTOR-JFET DUAL 2N5912 N-CHAN	28480 17856 17856	1854-0071 2N5912 2N5912
A12R2 A12R3	0698-5426 3 0698-5426 3 1810-0080 6 0683-3925 2 0698-5999 5	2 2 2	RESISTOR 10K 10% .125W CC TC=-350/+857 NETWORK-RES 8-PIN-SIP .125-PIN SPCG RESISTOR 3.9K 5% .25W FC TC=-400/+700	01121 01121 28480 01121 01121	BB1031 1810-0080 CB3925

REPLACEABLE PARTS					
REFERENCE DESIGNATION	ABLE PARTS (CONTINUED) HP PART NUMBER	QTY	DESCRIPTION	MFR CODE	MFR PART NUMBER
A12R6 A12R7 A12R8 A12R9 A12R10	0683-3925 2 0683-4725 2 0698-5999 5 0683-8215 3 0683-8215 3		RESISTOR 3.9K 5% .25W FC TC=-400/+700 RESISTOR 4.7K 5% .25W FC TC=-400/+700 RESISTOR 4.7K 5% .125W CC TC=-350/+857 RESISTOR 820 5% .25W FC TC=-400/+600 RESISTOR 820 5% .25W FC TC=-400/+600	01121 01121 01121 01121 01121	CB3925 CB4725 BB4725 CB8215 CB8215
A12R11 A12R12 A12R13 A12R16 A12R17	0675-1021 8 0683-1025 9 0675-1021 8 0683-5115 6 0683-5115 6	2	RESISTOR 1K 10% .125W CC TC=-330/+800 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 1K 10% .125W CC TC=-330/+800 RESISTOR 510 5% .25W FC TC=-400/+600 REISTOR 510 5% .25W FC TC=-400/+600	01121 01121 01121 01121 01121	BB1021 CB1025 BB1021 CB5115 CB5115
A12R18 A12R19 A12R20 A12R21 A12R22	0683-2215 1 0683-2215 1 0683-1005 5 0683-1005 5 0683-3315 4	3	RESISTOR 220 5% .25W FC TC=-400/+600 RESISTOR 220 5% .25W FC TC=-400/+600 RESISTOR 10 5% .25W FC TC=-400/+500 RESISTOR 10 5% .25W FC TC=-400/+500 RESISTOR 330 5% FC TC=-400/+600	01121 01121 01121 01121 01121	CB2215 CB2215 CB1005 CB1005 CB3315
A12R23 A12R24 A12R25 A12R26 A12R27	0683-1035 1 0683-3315 4 0683-1035 1 2100-2632 4 0698-7229 8	2 2	RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 330 5% .25W FC T=-400/+600 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR-TRMR 100 10% C SIDE-ADJ 1=TRN RESISTOR 511 1% .05W F CT=0+-100	01121 01121 01121 30983 24546	CB1035 CB3315 CB1035 ET50X101 C3-1/8-T0-511R-G
A12R28 A12R29 A12R30 A12R31 A12R32	2100-2632 4 0698-5996 2 0698-5996 2 0698-7229 8 0698-7230 1	2 2	RESISTOR-TRMR 100 10% C SIDE-ADJ 1-TRN RESISTOR 560 5% .125W CC TC=-330/+800 RESISTOR 560 5% .125W CC TC=-330/+800 RESISTOR 511 1% .05W F TC=0+-100 RESISTOR 562 1% .05W F TC=0+-100	30983 01121 01121 24546 24546	ET50X101 BB5615 BB5615 C3-1/8-T0-511R-G C3-1/8-T0-562R-G
A12R33 A12R34 A12R35 A12R36 A12R37	0683-5115 6 0698-6283 2 0698-7230 1 0698-6283 2 0683-1055 5		RESISTOR 510 5% .25W FC TC=-400/+600 RESISTOR 10 5% .125W CC TC=-120/+400 RESISTOR 562 1% .05W F TC=0+-100 RESISTOR 10 5% .125W CC TC=-120/+400 RESISTOR 1M 5% .25W FC TC=-800/+900	01121 01121 24546 01121 01121	CB5115 BB1005 C3-1/8-T0-562R-G BB1005 CB1055
A12R38 A12R39 A12R40 A12R41 A12R42	0683-1055 5 0683-2005 7 0683-5115 6 0683-2005 7 0698-6400 5	2	RESISTOR 1M 5% .25W FC TC=-800/+900 RESISTOR 20 5% .25W FC TC=-400/+500 RESISTOR 510 5% .25W FC TC=-400/+600 RESISTOR 20 5% .25W FC TC=-400/+500 RESISTOR 900K 1% .25W F TC=0+-100	01121 01121 01121 01121 19701	CB1055 CB2005 CB5115 CB2005 MF52C1/4-T0-9003-F
A12R43 A12R44 A12R45 A12R46 A12R46 A12R47	0698-6974 8 0698-6974 8 0698-6400 5 0757-0442 9 0757-0442 9	2 2	RESISTOR 90K .25% .125W F TC=0+-25 RESISTOR 90K .25% .125W F TC=0+-25 RESISTOR 900K 1% .25W F TC=0+-100 RESISTOR 10K 1% .125W F TC=-0+-100 RESISTOR 10K 1% .125W F TC=0+-100	28480 28480 19701 24546 24546	0698-6974 0698-6974 MF52Cl/4-T0-9003-F C4-1/8-T0-1002-F C4-1/8-T0-1002-F
A12R48 A12R49 A12R50 A12R51 A12R52	$\begin{array}{cccc} 0757-0931 & 1 \\ 0757-0900 & 4 \\ 0757-0931 & 1 \\ 0757-0900 & 4 \end{array}$	2 2	REISTOR 2K 2% .125W F TC=0+-100 RESISTOR 100 2% .125W F TC=0+-100 RESISTOR 2K 2% .125W F TC=0+-100 RESISTOR 100 2% .125W F TC=0+-100 RESISTOR 4.7K 5% .25W FC TC=-400/+700	24546 24546 24546 24546	C4-1/8-T0-2001-G C4-1/8-T0-101-G C4-1/8-T0-2001-G C4-1/8-T0-101-G
A12R52	0683-4725 2		RESISTOR 4.7K 5% .25W FC TC=-400/+700	01121	CB4725
A12R53 A12R54 A12R55 A12R56 A12R57	0683-4725 2 0683-1015 7 0683-1015 7 2100-2633 5 2100-2633 5		RESISTOR 4.7K 5% .25W FC TC=-400/+700 RESISTOR 100 5% .25W FC TC=-400/+500 RESISTOR 100 5% .25W FC TC=-400/+500 RESISTOR-TRMR 1K 10% C SIDE-ADJ 1-TRN RESISTOR-TRMR 1K 10% C SIDE-ADJ 1-TRN	01121 01121 01121 30983 30983	CB4725 CB1015 CB1015 ET50X102 ET50X102
A12U1 A12U2 A12U3 A12U4	1820-0577 7	1	IC INV TTL HEX 1-INP IC GATE ECL EXCL-OR/NOR TPL 1-INP IC INV TTL HEX 1-INP IC COMPARATOR 16-DIP-C	04713 01295 34335	SN7416N MC10107P SN7416N AM687DL
Al2XU4	1200-0475 0		CONNECTOR-SGL CONT SKT .016-IN-BBC-8Z	28480	1200-0475
			A12 MISCELLANEOUS		
	1480-0116 8 4040-0748 3		PIN-GRV .062-IN-DIA .25-IN-LG STL EXTRACTOR-PC BOARD BLK POLYC		1480-0116 4040-0748
A13			NOT ASSIGNED		
A14			NOT ASSIGNED		
A15	05328-60019 8	1	HP-IS INTERFACE BOARD (SERIES 1632)	28480	05328-60019
A15C1 A15C2 A15C3 A15C4 A15C5	0180-1735 2 0170-0040 9 0180-0106 9 0160-0154 5 0160-0161 4	1 1 2 1 1	CAPACITOR-FXD .22UF+-10% 35VDC TA CAPACITOR-FXD .047UF +-10% 200VDC POLYE CAPACITOR-FXD 60UF+-20% 6VDC TA CAPACITOR-FXD 2200PF +-10% 200VDC POLYE CAPACITOR-FXD .01UF +-10% 200VDC POLYE	56289 28480	150D224X9035A2 292P47392 150D606X000682 0160-0154 0160-0161

MODEL 5328A REPLACEABLE PARTS

REPLACEABLE PARTS					
REFERENCE	BLE PARTS (CONTINUED) HP PART NUMBER	QTY	DESCRIPTION	MFR CODE	MFR PART NUMBER
A15C6 A15C7 A15C8 A1509	0170-0024 9 0180-0229 7 0180-0229 7 0180-1746 5	1 2 3	CAPACITOR-FXD .022UF +-20% 200VDC POLYE CAPACITOR-FXD 33UF+-10% 10VDC TA CAPACITOR-FXD 33UF+-10% 10VDC TA CAPACITOR-FXD 15UF+-10% 20VDC TA	28480 56289 56289 56289	0170-0024 150D336X901082 150D336X901082 150D156X902082
A15CR1 A15CR2 A15CR3 A15CR4 A15CR5	1910-0016 0 1910-0016 0 1910-0016 0 1910-0016 0 1910-0016 0	7	CAPACITOR-FXD .022UF +-20% 200VDC POLYE CAPACITOR-FXD 33UF+-10% 10VDC TA CAPACITOR-FXD 33UF+-10% 10VDC TA CAPACITOR-FXD 15UF+-10% 20VDC TA DIODE-GE 60V 60MA 1US DO-7 DIODE-GE 60V 60MA 1US DO-7 DIODE-GE 60V 60MA 1US DO-7 DIODE-GE 60V 60MA 1US DO-7 DIODE-GE 60V 60MA 1US DO-7	82480 82480 28480 28480 28480 28480	1910-0016 1910-0016 1910-0016 1910-0016 1910-0016
A15CR6	1910-0016 0		DIODE-GE 60V 60MA 1US DO-7	28480	1910-0016
	1251-3283 1				1251-3283
A15Q1 A15Q2 A15Q3 A15Q4 A15Q5	1854-0215 1 1854-0215 1 1854-0215 1 1854-0215 1 1853-0036 2	4	TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR PNP SI PD=310MW FT=250MHZ	04713 04713 04713 04713 28480	SPS 3611 SPS 3611 SPS 3611 SPS 3611 1853-0036
A15R1 A15R2 A15R3 A15R4 A15R5	0683-3035 5 0683-1035 1 0683-1035 1 0683-2715 6 0683-3325 6	1	RESISTOR 30K 5% .25W FC TC=400/+800 RESISTOR 10K 5% .25W FC TC+-400/+700 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 270 5% .25W FC TC=-400/+600 RESISTOR 3.3K 5% .25W FC TC=-400/+700	01121 01121 01121 01121 01121 01121	CB3035 CB1035 CB1035 CB2715 CB3325
A15R6 A15R7 A15R8 A15R9 A15R10	0683-4725 2 0683-1035 1 0683-1035 1 0683-1035 1 0683-1035 1		RESISTOR 30K 5% .25W FC TC=400/+800 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 2.70 5% .25W FC TC=-400/+700 RESISTOR 3.3K 5% .25W FC TC=-400/+700 RESISTOR 10K 5% .25W FC TC=-400/+700	01121 01121 01121 01121 01121 01121	CB4725 CB1035 CB1035 CB1035 CB1035 CB1035
A15R11 A15R12 A15R13 A15R14 A15R15	0683-1235 3 0683-1035 1 0683-2715 6 0683-2715 6 0683-1035 1	1	RESISTOR 12K 5% .25W FC TC=-400/+800 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 270 5% .25W FC TC=-400/+600 RESISTOR 270 5% .25W FC TC=-400/+600 RESISTOR 10K 5% .25W FC TC=-400/+700	01121 01121 01121 01121 01121	CB1235 CB1035 CB2715 CB2715 CB1035
A15R16 A15R17 A15R18 A15R19 A15R20	0683-1035 1 0683-1535 6 0683-4725 2 0683-4725 2 0683-1035 1	1	RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 15K 5% .25W FC TC=-400/+800 RESISTOR 4.7K 5% .25W FC TC=-400/+700 RESISTOR 4.7K 5% .25W FC TC=-400/+700 RESISTOR 10K 5% .25W FC TC=-400/+700	01121 01121 01121 01121 01121	CB1035 CB1535 CB4725 CB4725 CB1035
A15R21 A15R22 A15R23 A15R24 A15R25	0683-1035 1 0683-4725 2 0683-4725 2 0683-1035 1 0683-2725 8	1	RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 4.7K 5% .25W FC TC=-400/+700 RESISTOR 4.7K 5% .25W FC TC=-400/+700 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 2.7K 5% .25W FC TC=-400/+700	01121 01121 01121 01121 01121 01121	CB1035 CB4725 CB4725 CB1035 CB2725
A15R26 A15R27 A15R28 A15R29 A15R30	0683-2025 1 0683-3025 3 0683-3025 3 1810-0136 3 1810-0136 3	2	RESISTOR 2K 5% .25W FC TC=-400/+700 RESISTOR 3K 5% .25W FT TC=-400/+700 RESISTOR 3K 5% .25W FC TC =-400/+700 NETWORK-RES 10-PIN-SIP .1-PIN-SPCG NETWORK-RES 10-PIN-SIP .1-PIN-SPCG	01121 01121 01121 28480 28480	CB2025 CB3025 CB3025 1810-0136 1810-0136
A15R31 A15R32 A15R33 A15R34 A15R35	1810-0055 5 1810-0055 5 1810-0055 5 1810-0055 5 0683-1035 1		NETWORK-RES 9-PIN-SIP .15-PIN-SPCG NETWORK-RES 9-PIN-SIP .15-PIN-SPCG NETWORK-RES 9-PIN-SIP .15-PIN-SPCG NETWORK-RES 9-PIN-SIP .15-PIN-SPCG RESISTOR 10K 5% .25W FC TC=-400/+700	28480 28480 28480 28480 01121	1810-0055 1810-0055 1810-0055 1810-0055 CB1035
			SWITCH-SL 7-1A-NS DIP-NS DIP-SLIDE-ASSY .1A		
A15U1 A15U2 A15U3 A15U4 A15U5	1820-0261 6 1820-0904 4 1820-0658 5 1820-0174 0 1820-0621 2	1 1 5 3 3	IC COMPTR TIL L MAGTD 5-BIT IC MUXR/DATA-SEL TTL L 8-TO-1-LINE 8-INP IC INV TTL MEX 1-INP IC REP TTL NAND QUAD 2-IND	01295 07263 07263 01295 01295	SN74121N 93L24PC 93L12PC 8N7404N 8N7438N
A15U6 A15U7 A15U8 A15U9 A15U10	1820-0658 5 1820-0099 8 1820-0658 5 1820-0174 0 1820-0621 2	1	IC MUXR/DATA-SEL TTL L 8-TO-1-LINE 8-INP IC CNTR TTL BIN ASYNCHRO NEG-EDGE-TRIG IC MUXR/DATA-SEL TTL L 8-TO-1-LINE 8-INP IC INV TTL HEX 1-INP IC BFR TTL NAND QUAD 2-INP	07263 01295 07263 01295 01295	93L12PC SN7493N 93L12PC 8N7404N 8N7438N
A15U11 A15U12 A15U13 A15U14 A15U15	1820-0077 2 1820-0658 5 1820-0627 8 1820-1057 0 1820-0656 3	2 1 2 1	IC BIR III MARE GOD 2 INP IC MUXR/DATA-SEL TTL L 8-TO-1-LINE 8-INP IC CNTR TTL BIN ASYNCHRO NEG-EDGE-TRIG IC MUXR/DATA-SEL TTL L 8-TO-1-LINE 8-INP IC INV TTL HEX 1-INP IC BFR TTL NAND QUAD 2-INP IC FF TTL D-TYPE POS-EDGE-TRIG CLEAR IC MUXR/DATA-SEL TTL L 8-TO-1-LINE 8-INP IC DCDR TTL L BCD-TO-DEC 4-TO-10-LINE IC CNTR TTL L BIN SYNCHRO POS-EDGE-TRIG IC MUXR/DATA-SEL TTL L 2-TO-1-LINE QUAD	01295 07263 07263 27014 01295	SN7474N 93L12PC 93L01PC DM86L76N SN74L98N
A15U16 A15U17 A15U18 A15U19 A15U20	1820-0621 2 1820-0054 5 1820-1056 9 1820-1358 4 1820-0269 4	3 1 3 2	IC NOME DIAL OLD ALL DE TOT TELLE COND IC GATE TTL NAND QUAD 2-INP IC SCHMITT-TRIG TTL NAND QUAD 2-INP IC LCH TTL L COM CLEAR 8-BIT IC GATE TTL NAND QUAD 2-INP	01295 01295 01295 07263 01295	SN7438N 8N7400N SN74132N 93L34PC SN7403N

MODEL 5328A REPLACEABLE PARTS

REFLACEABLE FARTS					
REFERENCE DESIGNATION	BLE PARTS (CONTINUED) HP PART NUMBER	QTY	DESCRIPTION	MFR CODE	MFR PART NUMBER
A15U21	1820-0174 0		IC INV TTL HEX 1-INP	01295	SN7404N
A15U22 A15U23	1818-2253 5 1820-1057 0	1	IC CNTR TTL L BIN SYNCHRO POS-EDGE-TRIG	28480 27014	1818-2253 DM86L76N
A15U24 A15U25	1820-0876 9 1820-0054 5	1	IC INV TTL HEX 1-INP IC CNTR TTL L BIN SYNCHRO POS-EDGE-TRIG IC LCH TTL L D-TYPE 4-BIT IC GATE TTL NAND QUAD 2-INP	01295 01295	SN74L75N SN7400N
A15U26	1820-1358 4		IC LCH TTL L COM CLEAR 8-BIT IC GATE TTL NAND QUAD 2-INP IC FF TTL L D-TYPE COM CLEAR QUAD IC GATE TTL NAND QUAD 2-INP IC GATE TTL EXCL-DR QUAD 2-INP IC FF TTL D-TYPE POS-EDGE-TRIG CLEAR IC MUXR/DATA-SEL TTL L 8-TO-1-LINE 8-INP IC LCH TTL L COM CLEAR 8-BIT IC FF TTL L D-TYPE COM CLEAR QUAD	07263	93L34PC
A15U27 A15U28	1820-0269 4 1820-1166 2	2	IC GATE TTL NAND QUAD 2-INP IC FF TTL L D-TYPE COM CLEAR OUAD	01295 27014	SN7403N DM85L51N
A15U29	1820-0054 5	1	IC GATE TTL NAND QUAD 2-INP	01295	SN7400N
AT2020	1020 0202 1	T	IC GATE ITT EXCL DK QUAD 2 INF	01295	511740011
A15U31 A15U32	1820-0077 2 1820-0658 5		IC FF TTL D-TYPE POS-EDGE-TRIG CLEAR	01295	SN7474N 931.12PC
A15U33	1820-1358 4		IC LCH TTL L COM CLEAR 8-BIT	07263	93L34PC
A15U34	1820-1166 2		IC FF TTL L D-TYPE COM CLEAR QUAD	27014	DM85L51N
A15W1	05328-60110 0	1	CABLE ASSEMBLY, HP-IB SINGLE	28480	05328-60110
			A15 MISCELLANEOUS		
	0380-0529 4	4	STANDOFF-HEX 1.25-IN-LG 6.32THD	00000	ORDER BY DESCRIPTION
	0380-0644 4	2	STANDOFF-METRIC SHORT STUD MOUNT: FOR	28480	0380-0644
	1200-0485 2 1530-1098 4	4 2	STANDOFF-HEX 1.25-IN-LG 6.32THD STANDOFF-METRIC SHORT STUD MOUNT: FOR SKT-IC,14 PIN, PC MTG: RT AGL: CONT CLEVIS 0.070-IN W SLT: 0.45-IN PIN CTR	28480	ORDER BY DESCRIPTION
A16	05328-60026 7	1	DIGDLAY ACCEMPLY		05328-60026
	05328-60026 7				
					30D207G006DC2
A16CR1	1901-0040 1		DIODE-SWITCHING 30V 50MA 2NS DO.35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-GE 60V 60MA 1US DO-7 DIODE-SWITCHING 30V 50MA 2NS DO-35	28480	1901-0040
A16CR2 A16CR3	1901-0040 1		DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35	28480 28480	1901-0040
A16CR4	1910-0016 0		DIODE-GE 60V 60MA 1US DO-7	28480	1910-0016
AIUCRS	1901 0040 1		DIODE SWITCHING SOV SOMA 2NS DO SS	20400	1901 0040
A16DS1 A16D82	1990-0437 7 1990-0437 7	9	DISPLAY-NUM SEG 1-CHAR .43-H DISPLAY-NUM SEG 1-CHAR .43-H	28480 28480	5082-7751 5082-7751
A16DS3	1990-0437 7		DISPLAY-NUM SEG 1-CHAR .43-H	28480	5082-7751
A16DS4 A16DS5	1990-0437 7		DISPLAY-NUM SEG 1-CHAR .43-H DISPLAY-NUM SEG 1-CHAR .43-H DISPLAY-NUM SEG 1-CHAR .43-H DISPLAY-NUM SEG 1-CHAR .43-H DISPLAY-NUM SEG 1-CHAR .43-H	28480 28480	5082-7751 5082-7751
A16DS6	1990-0437 7		DISDLAY-NUM SEC 1-CHAR 43-H	28480	5082-7751
A16DS7	1990-0437 7		DISPLAY-NUM SEG 1-CHAR .43-H	28480	5082-7751
A16DS8 A16DS9	1990-0437 7 1990-0437 7		DISPLAY-NUM SEG 1-CHAR .43-H DISPLAY-NUM SEG 1-CHAR .43-H	28480 28480	5082-7751 5082-7751
A16DS10	1990-0404 8	10	DISPLAY-NUM SEG 1-CHAR .43-H DISPLAY-NUM SEG 1-CHAR .43-H DISPLAY-NUM SEG 1-CHAR .43-H DISPLAY-NUM SEG 1-CHAR .43-H LED-VISIBLE LUM-INT-300UCD IF-50MA-MAX	28480	5082-4480
A16DS11	1990-0404 8		LED-VISIBLE LUM-INT=300UCD IF=50MA.MAX	28480	5082-4480
A16DS12 A16DS13	1990-0404 8 1990-0404 8		LED-VISIBLE LUM-INT=300UCD IF=50MA-MAX LED-VISIBLE LUM-INT=300UCD IF=50MA-MAX	28480 28480	5082-4480 5082-4480
A16DS14	1990-0404 8		LED-VISIBLE LUM-INT=300UCD IF=50MA-MAX	28480	5082-4480
ALODSIS	1990-0404 8		LED-VISIBLE LUM-INT=300UCD IF=50MA.MAX LED-VISIBLE LUM-INT=300UCD IF=50MA-MAX LED-VISIBLE LUM-INT=300UCD IF=50MA-MAX LED-VISIBLE LUM-INT=300UCD IF=50MA-MAX LED-VISIBLE LUM-INT=300UCD IF=50MA-MAX LED-VISIBLE LUM-INT=300UCD IF=50MA-MAX LED-VISIBLE LUM-INT=300UCD IF=50MA-MAX LED-VISIBLE LUM-INT=300UCD IF=50MA-MAX	20400	5062-4460
A16DS16 A16DS17	1990-0404 8 1990-0404 8		LED-VISIBLE LUM-INT=300UCD IF=50MA-MAX LED-VISIBLE LUM-INT=300UCD IF=50MA-MAX	28480 28480	5082-4480 5082-4480
A16DS18	1990-0404 8		LED-VISIBLE LUM-INT=300UCD IF=50MA-MAX	28480	5082-4480
A16DS19	1990-0404 8		LED-VISIBLE LUM-INT=300UCD IF=50MA-MAX	28480	5082-4480
A16Q1 A16Q2	1853-0326 3 1853-0326 3	9	TRANSISTOR PNP SI PD=1W FT=50MHZ TRANSISTOR PNP SI PD=1W FT=50MHZ	28480	1853-0326
A16Q3	1853-0326 3		TRANSISTOR PNP SI PD-IW FI-SOMHZ TRAMSISTOR PNP SI PD=1W FT=50MHZ	28480	1853-0326
A16Q4 A1605	1853-0326 3 1853-0326 3		TRANSISTOR PNP SI PD=1W FT=50MHZ TRAMSISTOR PNP SI PD=1W FT=50MHZ TRANSISTOR PNP SI PD=1W FT=50MHZ TRANSISTOR PNP SI PD=1W FT=50MHZ	28480 28480	1853-0326 1853-0326
A16Q7	1853-0326 3		TRANSISTOR PNP SI PD-IW FI-SOMHZ TRANSISTOR PNP SI PD=1W FT=50MHZ	28480	1853-0326
A16Q8 A1609	1853-0326 3 1853-0326 3		TRANSISTOR PNP SI PD=1W FT=50MHZ TRANSISTOR PNP SI PD=1W FT=50MHZ	28480 28480	1853-0326 1853-0326
A16Q10	1854-0492 6	12	TRANSISTOR PNP SI PD=1W FT=50MHZ TRANSISTOR PNP SI PD=1W FT=50MHZ TRANSISTOR PNP SI PD=1W FT=50MHZ TRANSISTOR PNP SI PD=1W FT=50MHZ TRANSISTOR NPN SI PD=350MW FT=250MHZ	28480	1854-0492
A16Q11	1854-0492 6		TRANSISTOR NPN SI PD=350MW FT=250MHZ	28480	1854-0492
A16Q12 A16013	1854-0492 6 1854-0492 6		TRANSISTOR NPN SI PD=350MW FT=250MHZ TRANSISTOR NPN SI PD=350MW FT=250MHZ TRANSISTOR NPN SI PD=350MW FT=250MHZ TRANSISTOR NPN SI PD=350MW FT=250MHZ TRANSISTOR NPN SI PD=350MW FT=250MHZ	28480 28480	1854-0492 1854-0492
A16Q14	1854-0492 6		TRANSISTOR NPN SI PD=350MW FT=250MHZ	28480	1854-0492
A16Q15	1854-0492 6		TRANSISTOR NPN SI PD=350MW FT=250MHZ	28480	1854-0492
A16Q16 A16Q17	1854-0492 6 1854-0492 6		TRANSISTOR NPN SI PD=350MW FT=250MHZ	28480	1854-0492 1854-0492
A16Q18	1854-0492 6		TRANSISTOR NPN SI PD=350MW FT=250MHZ	28480	1854-0492
A16Q19 A16Q20	1854-0492 6 1854-0492 6		TRANSISTOR NPN SI PD=350MW FT=250MHZ TRANSISTOR NPN SI PD=350MW FT=250MHZ TRANSISTOR NPN SI PD=350MW FT=250MHZ TRANSISTOR NPN SI PD=350MW FT=250MHZ TRANSISTOR NPN SI PD=350MW FT=250MHZ	28480 28480	1854-0492 1854-0492
			TRANSISTOR NPN SI PD=350MW FT=250MHZ		
A16R1	0683-3905 8	3	RESISTOR 39 5% .25W FC TC=400/+500	01121	CB3905
A16R2	0683-3905 8		RESISTOR 39 5% .25W FC TC=-400/+500	01121	CB3905
A16R4	1810-0213 7	1	RESISTOR 39 5% .25W FC TC=400/+500 RESISTOR 39 5% .25W FC TC=400/+500 RESISTOR 39 5% .25W FC TC=400/+500 NETWORK-RES 9-PIN-SIP .15-PIN-SPCG RESISTOR 10 5% .25W FC TC=400/+500	28480	1810-0213
A16R5 SEE INTRODUCTION TO	0683-1005 5 THIS SECTION FOR ORD	ERING	RESISTOR 10 5% .25W FC TC=400/+500	01121	CB1005

REPLACEABLE PARTS					
REFERENCE DESIGNATION	BLE PARTS (CONTINUED) HP PART NUMBER	QTY		MFR CODE	MFR PART NUMBER
Al6R6 Al6R7 Al6R8 Al6R9 Al6R10	2100-3455 1 0683-2005 7 0683-3325 6 0683-1025 9 0683-1025 9	1	RESISTOR-VAR CONTROL CCP 2.5M 20% 10CW RESISTOR 20 5% .25W FC TC=-400/+500 RESISTOR 3.3K 5% .25W FC TC=-400/+700 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 1K 5% .25W FC TC=-400/+600	01121 01121 01121 01121 01121 01121	WP4G048P255RZ CB2005 CB3325 CB1025 CB1025
A16S1 A16S2	3101-1621 2 3101-1940 8	1 1	SWITCH-TGL SUBMIN DPDT NS 2A 250VAC PC SWITCH-PB DPDT MOM .02A 20VAC	28480 28480	3101-1621 3101-1940
			A16 MISCELLANEOUS		
	1200-0474 9 1251-0600 0 1251-2582 1 5001-0156 6 5001-0157 7	9 1 1 1	SOCKET-IC 14-CONT DIP-SLDR CONNECTOR-SGL CONT PIN 1.143MM3BSC-SZ SQ CONNECTOR-PC EDGE 24-CONT/ROW 2-ROWS CONTACT, PC SPRING, PC	28480 28480 28480 28480 28480 28480	1200-0474 1251-0600 1251-2582 5001-0156 5001-0157
	5040-6948 8 5040-6949 9 05000-20017 7 05328-20252 7 05328-40003 8	1 1 2 1	INSULATOR, MALE INSULATOR, FEMALE SPACER, LED, SINGLE SPACER, STANDOFF SPACER, LED, LONG	28480 28480 28480 28480 28480 28480	5040-6948 5040-6949 05000-20017 05328-20252 05328-40003
	3130-0498 0 3130-0500 5	1 1	SHAER, ELD, LORG SHAFT & INDEX ASSEMBLY 45 DEG INDEX, 8 SHAFT & INDEX ASSEMBLY 36 DEG INDEX; 10	28480 28480	3130-0498 3130-0500
A17			NOT ASSIGNED		
A18			NOT ASSIGNED		
	05328-60030 3		(SERIES 1736)		05328-60030
A19C1 A19C2 A19C3 A19C4 A19C5	0180-0106 9 0160-3879 7 0160-3879 7 0160-3879 7 0160-3879 7 0160-3879 7		CAPACITOR-FXD 60UF+-20% 6VDC TA CAPACITOR-FXD .01UF +-20% 100UDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER	56289 28480 28480 28480 28480 28480	150D606X0006B2 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879
A19C6 A19C7 A19C8 A19C9 A19C10	0160-3879 7 0160-3879 7 0180-1746 5 0180-1746 5 0160-3490 8	1	CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD 15UF+-10% 20VDC TA CAPACITOR-FXD 15UF+-10% 20VDC TA CAPACITOR-FXD 1UF +-20% 50VDC CER	28480 28480 56289 56289 28480	0160-3879 0160-3879 150D156X9020B2 150D156X9020B2 0160-3490
A19CR2 A19CR3 A19CR4 A19CR5 A19CR6	1901-0040 1 1901-0040 1 1901-0040 1 1901-0040 1 1901-0040 1		DIODE-SWITCHING 30V 50MA 2NS DO.35 DIODE-SWITCHING 30V 50MA 2NS DO.35 DIODE-SWITCHING 30V 50MA 2NS DO.35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35	28480 28480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040
			DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35		
A19CR13 A19CR14 A19CR15	1901-0040 1 1901-0040 1 1901-0040 1		DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35	28480 28480 28480	1901-0040 1901-0040 1901-0040
A19DS1 A19DS3	1990-0485 5 1990-0485 5	2	LED-VISIBLE LUM-INT-800UCD IF=30MA-MAX LED-VISIBLE LUM-INT-800UCD IF=30MA-MAX	28480 28480	5082-4984 5082-4984
A19J1 A19J2 A19J3 A19J4	1251-2034 8 1250-1163 0 1251-1626 2 1250-1163 0	1 2 1	CONNECTOR-PC EDGE 10-CONT/ROW 2-ROWS CONNECTOR-RF BNC FEM PC 50-DHM CONNECTOR-PC EDGE 12-CONT/ROW 2-ROWS CONNECTOR-RF BNC FEM PC 50-OHM	28480 28480 28480 28480 28480	1251-2034 1250-1163 1251-1626 1250-1163
A19R1 A19R2 A19R5 A19R7 A19R8	2100-3516 5 0683-1035 1 0683-1035 1 0683-1035 1 0683-1035 1	2	RESISTOR-VAR W/SW 10K 20% LIN SPST-NO RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 10K 5% .25W FC TC=-400/+700	01121 01121 01121 01121 01121	WRS4G056S103M CB1035 CB1035 CB1035 CB1035 CB1035
A19R10 A19R11 A19R13 A19R14 A19R15	0683-1035 1 0683-1035 1 0683-1035 1 0683-1035 1 0683-2025 1		RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 2K 5% .25W FC TC=-400/+700	01121 01121 01121 01121 01121 01121	CB1035 CB1035 CB1035 CB1035 CB2025
A19R16 A19R17 A19R18 A19R19 A19R20	$\begin{array}{ccccc} 0683-1035 & 1 \\ 0683-1525 & 4 \\ 0683-2715 & 6 \\ 0683-2715 & 6 \\ 0683-1525 & 4 \end{array}$		RESISTOR 10LK 5% .25W FC TC=-400/+700 RESISTOR 1.5K 5% .25W FC TC=-400/+700 RESISTOR 270 5% .25W FC TC=-400/+600 RESISTOR 270 5% .25W FC TC=-400/+600 RESISTOR 1.5K 5% .25W FC TC=-400/+700	01121 01121 01121 01121 01121 01121	CB1035 CB1525 CB2715 CB2715 CB1525

MODEL 5328A REPLACEABLE PARTS

TABLE 6-1. REPLACEA REFERENCE DESIGNATION	BLE PARTS (CONTINUED) HP PART NUMBER	QTY	DESCRIPTION	MFR CODE	MFR PART NUMBER
A19R21 A19R22 A19R23 A19R24 A19R25	0683-6815 5 0683-1525 4 0683-3315 4 0683-3315 4 0683-1525 4		RESISTOR 680 5% FC TC=-400/+600 RESISTOR 1.5K 5% .25W FC TC=-400/+700 RESISTOR 330 5% .25W FC TC=-400/+600 RESISTOR 330 5% .25W FC TC=-400/+600 RESISTOR 1.5K .25W FC TC=-400/=700	01121 01121 01121 01121 01121	CB1525 CB3315 CB3315
A19R26 A19R27 A19R28	0683-2025 1 0683-6815 5 2100-3516 5			01121 01121 01121	CB6815
A19S1 A19S2 A19S3 A1984 A19S5	3101-1596 0 3101-1596 0 3101-1596 0 3101-1313 9 3101-1596 0	1	SWITCH-SL DPDT-NS MINTR 1A 125VAC PC SWITCH-SL DPDT-NS MINTR 1A 125VAC PC SWITCH-SL DPDT-NS MINTR 1A 125VAC PC SWITCH-SL DP3T-NS MINTR .5A 125VAC/DC PC SWITCH-SL DPDT-NS MINTR 1A 125VAC PC	28480 28480 28480 28480 28480 28480	3101-1596 3101-1596 3101-1313
A19S6 A19S7 A19S8	3101-1596 0 3101-1596 0 3101-1596 0		SWITCH-SL DPDT-NS MINTR 1A 125VAC PC SWITCH-SL DPDT-NS MINTR 1A 125VAC PC SWITCH-SL DPDT-NS MINTR 1A 125VAC PC	28480 28480 28480	
A19TP1	0360-0124 3		CONNECTOR-SGL CONT PIN .04-IN-BSC-SZ RND	28480	0360-0124
A19U1	1820-1052 5		IC XLTR ECL/TTL ECL-TO-TTL QUAD 2-INP	04713	MC10125L
			A19 MISCELLANEOUS		
	05328-40004 9	2	STANDOFF, LED, SHORT	28480	05328-40004
	05328-60121	1	KIT-SPARE PARTS CONSIST OF:	28480	05328-60121
	1990-0404 1990-0437 1990-0485 05328-60120 2110-0001 2110-0002 2110-0301	3 1 1 6 5 5	CONSIST OF: LED, RED MIN LED, INDICATOR LED, GREEN MIN CABLE ASSEMBLY,OVERLOAD FUSE, 1A F. BLO FUSE, , A F. BLO FUSE, .12A MIN. AX	28480 28480 28480 28480 28480 28480 28480 28480	1990-0437 1990-0485 05328-60120

REPLACEABLE PARTS					
REFERENCE	ABLE PARTS (CONTINUED) HP PART NUMBER		DESCRIPTION	MFR CODE	MFR PART NUMBER
			CHASSIS PARTS		
В1	0950-1589 7	1	FAN AND CONTROL MODULE ASSEMBLY	28480	0950-1589
C1A C1B	0160-0676 6 0160-0676 6	2			0160-0676 0160-0676
F1 F1	2110-0001 8 2110-0002 9 2110-0464 7 2110-0465 8 2110-0467 0	1 1 1 1	FUSE 1A 250V FAST-BLO 1.25X.25 UL IEC FUSE 2A 250V FAST-BLO 1.25X.25 UL IEC FUSEHOLDER-EXTR POST 20A 300V UL/IEC FUSEHOLDER CAP EXTR PST, BAYONET, 20A NUT-HEX 1/2-28 THD 0.688 A/F	75915 75915 75915 28480 75915	312001 312002 345002-010 2110-0465 903-070
Q1 Q2 Q7 Q8 Q11	0340-0765 6 0340-0765 6 0340-0765 6 0340-0765 6 0340-0765 6	5	INSULATOR-XSTR KAPTON INSULATOR-XSTR KAPTON INSULATOR-XSTR KAPTON INSULATOR-XSTR KAPTON INSULATOR-XSTR KAPTON	28480 28480 28480 28480 28480 28480	0340-0765 0340-0765 0340-0765 0340-0765 0340-0765 0340-0765
S1	3101-1234 3	1	SWITCH-SL DPDT-NS STD 1.5A 250VAC	28480	3101-1234
Т1	9100-3046 3	1	TRANSFORMER-PWR PRI: 100/120/220/240V	28480	9100-3046
Wl	8120-1378 1	1	CABLE ASSY 18AWG 3-CNDCT JGK-JKT	27480	8120-1378
			MISCELLANEOUS PARTS		
	0380-0004 0 1200-0547 7 1250-0083 1 1390-0406 8 1400-0560 8	2 6 3 4 1	SPACER,RND .188.IN.LG .18.IN.ID LOCK-DUAL INLINE PKG IC FOR 14 PIN CONNECTOR-RF BNC FEM SGL-HOLE-FR 50-OHM FASTENER-CATCH STRIKE PL 16 GA STL, 1.00 CLAMP/HOLDER-CMPNT/CA (MISC)3	00000 28480 28480 28480 28480	ORDER BY DESCRIPTION 1200-0547 1250-0083 1390-0406 1400-0560
	2190-0016 3 4040-1214 0 7101-0470 1 7120-7018 3 8120-0520 3	1 1 1 3	WASHER-LK INTL T 3/8 IN .377-IN-ID PANEL, PLASTIC COVER ASSEMBLY NAME PLATE, FRONT CABLE ASSY	28480 28480 28480 28480 28480	2190-0016 4040-1214 7101-0470 7120-7018 8120-0520
	5040-7216 5 5040-7221 2 5040-7224 5 8120-2176 9 05328-00003 4	2 4 2 1	WASHER, HANDLE FOOT, REAR HANDLE ADAPTER CABLE ASSY BRACKET,FRONT	28480 28480 28480 28480 28480	5040-7216 5040-7221 5040-7224 8120-2176 05328-00003
			SHIELD, FREQUENCY C PLATE, COVER, ASCII PANEL, REAR BRACKET, FAN HANDLE, FRONT	28480 28480 28480	05328-00011 05328-00014 05328-00017 05328-00019 05328-00020
	05328-00021 6 05328-00022 7 05328-20212 9 05328-20217 4 05328-20253 8	1 1 1 2	COVER, TOP COVER, BOTTOM PANEL, DISPLAY PANEL, FRONT THUMB SCREW	28480 28480 28480 28480 28480	05328-00021 05328-00022 05328-20212 05328-20217 05328-20253
	05328-60115 5 05328-60120 2	1 2	CABLE ASSEMBLY, OSCILLATOR CABLE ASSEMBLY, OVERLOAD INDICATOR (WITH A8DS1) BOARD ASSEMBLY, EXTENDER	28480 28480	05328-60115 05328-60120
	05328-62016 9 05328-90055 4	2 1	(WITH ABUSI) BOARD ASSEMBLY, EXTENDER MANUAL, OPERATING AND SERVICE	28480 28480	05328-62016 05328-90055
	2950-0035 8	1 2 6 4 1	BOOKLET, OPERATING TILT STAND SST NUT-HEX-DBL-CHAM 3/8-32-THD .094-IN-THK NUT-HEX-DBL-OCHAM 15/32-32-THD KNOB-BASE-PTR 3/8 JGK .125-IN-ID	28480 00000 00000	05328-90057 1460-1345 ORDER BY DESCRIPTION ORDER BY DESCRIPTION 0370-1005
	0370-1097 2 0370-1107 5 1251-2357 8 3101-0851 8 7120-0644 1	1 2 1 1 1	CONNECTOR-AC PWR HP-9 MALE FLG-MTG	28480 28480 28480	0370-1097 0370-1107 1251-2357 3101-0851 7120-0644
	5020-8801 4 5020-8802 5 5020-8831 0	1 1 2 4	NAMEPLATE, REAR FRAME, FRONT, FULL FRAME, REAR FOOT(STANDARD)	28480 28480 28480	7122-0097 5020-8801 5020-8802 5020-8831 5040-7201
	5040-7202 9 05328-00001 2 05328-00002 3 05328-00015 8	1 1 3 1	TRIM, TOP BRACKET, MAIN BRACKET, CORNER INSULATOR, P.S.	28480 28480	5040-7202 05328-00001 05328-00002 05328-00015

Mfr No.	Manufacturer Name	Address	Zip Code
00000	U.S.A. Common	Any Supplier of the U.S.	
01121	Allen-Bradley Co	Milwaukee, WI	53204
01295	Texas Instr Inc Semicond Cmpnt Div	Dallas, TX	75222
0192B	RCA Corp Solid State Div	Somerville, NJ	08876
02111	Spectrol Electronics Corp	City of Ind, CA	91745
02114	Ferroxcube Corp	Saugerties, NY	12477
03508	GE Co Semiconductor Prod Dept	Syracuse, NY	13201
04713	Motorola Semiconductor Products	Phoenix, AZ	85062
07263	Fairchild Semiconductor Div	Mountain View, CA	94042
17856	Siliconix Inc	Santa Clara, CA	95054
18324	Signetics Corp	Sunnyvale, CA	94086
19701	Mepco/Electra Corp	Mineral Wells, TX	76067
24046	Transitron Electronic Corp	Wakefield, MA	01880
24546	Corning Glass Works (Bradford)	Bradford, PA	16701
24931	Specialty Connector Co Inc	Indianapolis, IN	46227
27014	National Semiconductor Corp	Santa Clara, CA	95051
28480	Hewlett-Packard Co Corporate HQ	Palo Alto, CA	94304
30983	Mepco/Electra Corp	San Diego, CA	92121
32997	Bourns Inc Trimpot Prod Div	Riverside, CA	92507
34335	Advanced Micro Devices Inc	Sunnyvale, CA	94086
51642	Centre Engineering Inc	State College, PA	16801
52763	Stettner-Trush Inc	Cazenovia, NY	13035
56289	Sprague Electric Co	North Adams, MA	01247
72136	Electro Motive Corp Sub IEC	Willimantic, CT	06226
73138	Beckman Instruments Inc Helipot Div	Fullerton, CA	92634
75042	TRW Inc Philadelphia Div	Philadelphia, PA	19108
75915	Littelfuse Inc	Des Plaines, IL	60016
84411	TRW Capacitor Div	Ogallala, NE	69153

### Table 6-2. Manufacturers Code list

TABLE 6-3 PART NUMBER - NATIONAL STOCK NUMBER CROSS REFERENCE INDEX

				REPLAC	TEMENT	
		NATIONAL		KEI DAG	NATIONAL	
PART		STOCK	PART		STOCK	SMR
NUMBER	FSCM	NUMBER	NUMBER	FSCM	NUMBER	CODE
DV11PS18A	73899	5910-00-983-2623				XDHZZ
0121-0059	28480	5910-00-776-4185				XDHZZ
0121-0061	28480	5910-00-983-2623				XDHZZ
0121-0180	28480	5910-00-410-2393				XDHZZ
0140-0177	28480	5910-00-917-9737				XDHZZ
0140-0202	28480	5910-00-852-2655				XDHZZ
0140-0209	28480	5910-00-920-3776				XDHZZ
0140-0214	28480	5910-00-835-3251				XDHZZ
0140-0215	28480	5910-00-023-2355				XDHZZ
0140-0221 0140-0225	28480 28480	5910-00-772-6728 5910-00-078-1950				XDHZZ XDHZZ
0150-0096	28480	5910-00-247-7226				XDHZZ
0160-0127	28480	5910-00-809-5484				XDHZZ
0160-0128	28480	5910-00-057-3934				XDHZZ
0160-0154	28480	5910-00-879-7210				XDHZZ
0160-0161	28480	5910-00-911-9271				XDHZZ
0160-0174	28480	5910-00-234-9817				XDHZZ
0160-0314	28480	5910-00-982-8390				XDHZZ
0160-0342 0160-2055	28480 28480	5910-00-776-4176 5910-00-211-1611				XDHZZ XDHZZ
0160-2242	28480	5910-00-957-2765				XDHZZ
0160-2244	28480	5910-00-008-4451				XDHZZ
0160-2246	28480	5910-00-430-5697				XDHZZ
0160-3043	28480	5910-00-472-5006				XDHZZ
0160-3879	28480	5910-00-477-8011				XDHZZ
0170-0024	28480	5910-00-726-6249				XDHZZ
0170-0040	28480	5910-00-829-0245				XDHZZ
0170-0055 0180-0106	28480 28480	5910-00-797-9742 5910-00-127-1668				XDHZZ XDHZZ
0180-0119	28480	5910-00-864-8416				XDHZZ
0180-0124	28480	5190-00-962-0338				XDHZZ
0180-0229	28480	5910-00-403-2449				XDHZZ
0180-0374	28480	5910-00-931-7050				XDHZZ
0180-1701	28480	5910-00-615-7483				XDHZZ
0180-1735	28480	5910-00-430-6016				XDHZZ
0180-1746	28480	5910-00-430-6036				XDHZZ
0360-0124 0675-1021	28480 28480	5940-00-993-9338 5905-00-420-7124				XDHZZ XDHZZ
0683-1005	28480	5905-00-960-0099				XDHZZ
0683-1015	28480	5905-00-102-5294				XDHZZ
0683-1035	28480	5905-00-998-1929				XDHZZ
0683-2015	28480	5905-00-683-2239				XDHZZ
0683-2025	28480	5905-00-686-3370				XDHZZ
0683-2055 0683-2725	28480	5905-00-762-8168 5905-00-882-2723				XDHZZ
0683-3015	28480 28480	5905-00-682-4110				XDHZZ XDHZZ
0683-3355	28480	5905-00-402-4264				XDHZZ
0683-3905	28480	5905-00-498-6059				XDHZZ
0683-5115	28480	5905-00-801-8272				XDHZZ
0683-5125	28480	5905-00-139-1642				XDHZZ
0683-6815	28480	5905-00-727-8001				XDHZZ
0698-3111	28480	5905-00-420-7126				XDHZZ
0698-3136 0698-3152	28480 28480	5905-00-891-4247 5905-00-420-7130				XDHZZ XDHZZ
0698-3153	28480	5905-00-974-6081				XDHZZ
0698-3156	28480	5905-00-974-6084				XDHZZ
0698-3157	28480	5905-00-433-6904				XDHZZ
0698-3160	28480	5905-00-974-6078				XDHZZ
0698-3378	28480	5905-00-856-9865				XDHZZ
0698-5103	28480	5905-00-420-7139				XDHZZ
0698-5426 0698-5996	28480 28480	5905-00-139-2271 5905-00-172-4901				XDHZZ XDHZZ
0698-5999	28480	5905-00-444-5552				XDHZZ
0757-0199	28480	5905-00-981-7513				XDHZZ
0757-0200	28480	5905-00-891-4224				XDHZZ
0757-0279	28480	5905-00-221-8310				XDHZZ

#### CROSS REFERENCE INDEX

				REPLACEM	IENT	
		NATIONAL			NATIONAL	
PART		STOCK	PART		STOCK	SMR
NUMBER	FSCM	NUMBER	NUMBER	FSCM	NUMBER	CODE
0757-0280	28480	5905-00-853-8190				XDHZZ
0757-0283	28480	5905-00-998-1909				XDHZZ
0757-0421	28480	5905-00-891-4219				XDHZZ
0757-0427	28480	5905-00-917-0578				XDHZZ
0757-0428	28480	5905-00-998-1794				XDHZZ
0757-0438	28480	5905-00-929-2529 5905-00-990-0303				XDHZZ XDHZZ
0757-0439 0757-0442	28480 28480	5905-00-998-1792				XDHZZ
0757-0447	28480	5905-00-981-7530				XDHZZ
0757-0454	28480	5905-00-891-2811				XDHZZ
0757-0900	28480	5905-00-935-8470				XDHZZ
0757-0924	28480	5905-00-102-5693				XDHZZ
0757-0931	28480	5905-00-998-1825				XDHZZ
0757-0938	28480	5905-00-858-6501				XDHZZ
0757-0950	28480	5905-00-935-8481				XDHZZ
09-52-3030	27264	5935-00-238-5507				XDHZZ
1200-0063	28480	5999-00-937-4420				XDHZZ
1205-0011	28480	5999-00-789-3794				XDHZZ
1250-0083	28480	5935-00-804-5144				XDHZZ
1250-0835	28480	5935-00-068-3546				XDHZZ
1250-0870	28480	5935-00-172-1007				XDHZZ
1251-2026	28480	5935-00-446-8768				XDHZZ
1251-2034	28480	5935-00-267-2973				XDHZZ
1251-2357	28480	5935-00-233-6728				XDHZZ
1251-3246	28480	5935-00-238-5507				XDHZZ
1810-0020 1810-0041	28480 28480	5905-00-173-3935 5905-00-470-7377				XDHZZ XDHZZ
1810-0055	28480	5905-00-548-0915				XDHZZ
1820-0054	28480	5962-00-138-5248				XDHZZ
1820-0055	28480	5962-00-493-5961				XDHZZ
1820-0068	28480	5962-00-865-4626				XDHZZ
1820-0074	28480	5962-00-451-6345				XDHZZ
1820-0077	28480	5962-00-138-5250				XDHZZ
1820-0099	28480	5962-00-102-7520				XDHZZ
1820-0174	28480	5962-00-404-2559				XDHZZ
1820-0175	28480	5962-00-229-8500				XDHZZ
1820-0196	28480	5962-00-451-3131				XDHZZ
1820-0223	28480	5962-00-614-5251				XDHZZ
1820-0301	28480	5962-00-270-1960				XDHZZ
1820-0328	28480	5962-00-009-1356				XDHZZ
1820-0537	28480	5962-01-034-9974				XDHZZ
1820-0736	28480	5962-00-513-2691				XDHZZ
1820-0802 1820-1019	28480	5962-00-496-2209				XDHZZ
1853-0016	28480 28480	5962-01-022-3250 5961-00-901-4862				XDHZZ XDHZZ
1853-0020	28480	5961-00-904-2540				XDHZZ
1853-0036	28480	5961-00-931-0372				XDHZZ
1853-0326	28480	5961-00-471-2984				XDHZZ
1854-0071	28480	5961-00-137-4608				XDHZZ
1854-0092	28480	5961-00-943-7572				XDHZZ
1854-0215	28480	5961-00-892-8706				XDHZZ
1855-0081	82480	5961-00-350-8299				XDHZZ
1901-0040	28480	5961-00-965-5917				XDHZZ
1901-0050	28480	5961-00-914-7496				XDHZZ
1901-0376	28480	5961-00-790-7834				XDHZZ
1901-0518	28480	5961-00-430-6819				XDHZZ
1901-0535	28480	5961-00-451-8685				XDHZZ
1901-0638	28480	5961-00-471-2987				XDHZZ
1902-0031 1902-0074	28480	5961-00-718-7329 5961-00-766-1459				XDHZZ
1902-0074 1902-0126	28480 28480	5961-00-780-8330				XDHZZ XDHZZ
1902-0126	28480	5961-00-452-0438				XDHZZ XDHZZ
1902-0774	28480	5961-00-057-7873				XDHZZ
1902-3036	28480	5961-00-350-2205				XDHZZ
1902-3082	28480	5961-00-448-9737				XDHZZ
1902-3224	28480	5961-00-195-3526				XDHZZ
1910-0016	28480	5961-00-954-9182				XDHZZ
T9T0-00T0	20100	5901-00-954-9102				лыцаа

#### TABLE 6-3 PART NUMBER - NATIONAL STOCK NUMBER CROSS REFERENCE INDEX

PART NUMBER	FSCM	NATIONAL STOCK NUMBER	PART NUMBER	REPLACEMEN FSCM	NT NATIONAL STOCK NUMBER	SMR CODE
2100-1738 2100-2522 2100-2632 2100-2633 2110-0269 2950-0001 2950-0035 3101-1234 4040-0747 4040-0748 4040-0752 8129-1378 8159-0005 9100-2288 9140-0096 9140-0131 9140-0178	28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480 28480	5905-00-256-8993 5905-00-476-5797 5905-00-476-5796 5999-00-333-9620 5310-00-450-3324 5310-00-454-1335 5930-00-230-8833 5999-00-230-8834 5999-00-230-8832 6150-00-008-5075 6625-01-014-3446 5950-01-013-7377 5950-00-138-1381 5905-00-919-5713 5950-00-199-7652				KDHZZ KDHZZ KDHZZ KDHZZ KDHZZ KDHZZ KDHZZ KDHZZ KDHZZ KDHZZ KDHZZ KDHZZ KDHZZ KDHZZ KDHZZ KDHZZ KDHZZ KDHZZ

6-27

# SECTION VII MANUAL CHANGES

## 7-1. INTRODUCTION

7-2. This section contains information for adapting this manual to instruments for which the content does not apply directly. This manual applies directly to instruments having serial prefix 1808A. Refer to Section I for additional important information about serial number coverage.

## 7-3. MANUAL CHANGES SHEET

7-4. Instruments having serial prefixes higher than 1808A are covered with a "Manual Changes" sheet, following.



## MANUAL DESCRIPTION

INSTRUMENT: 5328A/H42 Frequency Counter Operating and Service Manual SERIAL PREFIX: 1808A

DATE PRINTED: HP PART NO: MICROFICHE NO:

JUNE 1978 05328-90055 05328-90056 CHANGE DATE July 7, 1978

(This change supersedes all earlier dated changes)

- Make all changes listed as ERRATA.
- Check the following table for your instrument's serial prefix or serial number and make listed change(s) to manual

IF YOUR INSTRUMENT HAS SERIAL PREFIX OR SERIAL NUMBER	MAKE THE FOLLOWING CHANGES TO YOUR MANUAL	IF YOUR INSTRUMENT HAS SERIAL PREFIX OR SERIAL NUMBER	MAKE THE FOLLOWING CHANGES TO YOUR MANUAL
► 1828A	1		

► NEW OR REVISED ITEM

► EFIRATA

- Page 6-16, Table 6-1, A12 (05328-60031) Replaceable Parts: Add (SERIES 1636) to the Description of A12.
- Page 8-33, Figure 8-20, A12 Component Locator: Change "C4" to C3 and "C3" to C4. The "C3" and "C4" component locators are transposed in the illustration.
- Page 1-2, Paragraph 1-17: Add the following sentence: The 05328-60121 Spare Parts Kit is described a the end of Table 6-1.
- ▶ Page Page 1-2, Table 1-1, Equipment Supplied: Add KIT-SPARE PARTS HP PART NUMBER 05328-60121.
- ▶ Page Page 1-2, Paragraph 1-19: Change "5328AF/096" to read 5328 A/H42.
- Page 6-12, Table 6-1, A8 (05328-60032) Replaceable Parts: Change A8R40\* to HP Part No. 0698-4132 6; RESISTOR 62 5% .125W CC TC=-270/+540; 01121; BB6205.

Change A8R67 to A8R67\*; 0698-4132 6; RESISTOR 62 5% .125W CC TC=-270/+540; 01121; BB6205; "FACTORY SELECTED PART.

- ► Page Page 8-27, Figure 8-14, A8 (05328-60032) Schematic Diagram: Change A8R40 and R67 to 62 ohms.
- Page Page 8-21, Figure 8-10, A3/A3A1 Schematic Diagram and Component Locator: Change reference designator for capacitor connected to U4A pin 4 in A3 schematic diagram from C22 to C14.

Change reference designator for diode located below J2 and R16 in A3 component locator from CR4 to CR3.

#### MANUAL CHANGES MODEL 5328A/H42 Page 2

- ► CHANGE 1 (1828A)
  - ► Pages 6-7 and 6-8, Table 6-1, A2 (05328-60035) Replaceable Parts: Change A2 series number from 1808 to 1828. Change A2R34 and R35 from 0811-1340 (1Ω) to 0812-0021; RESISTOR 0.47Ω 5% 3W WW TC=0 ± 90; 91637; CW2B1-3-T2-47/100-J.
  - Page 8-19, Figure 8-9, A2 (05328-60035) schematic Diagram: Change "SERIES 1808" at top of diagram to SERIES 1828.

Change A2R34 and R35 from 1.0 to 0.47 ohms.

- Page 6-24, Table 2, Manufacturers Code List: Add 91637 DALE ELECTRONICS INC. COLUMBUS, NE 68601
- Pages 6-16 and 6-17, Table 6-1, A12 (05328-60031) Replaceable Parts: Change A12 series number from 1636 to 1828.

Change A12CR7 and CR9 from 1902-0126 (2.61V) to 1902-3048; DIODE-ZNR 3.48V 5% DO-7 PD= .4W TC= -.058%; 28480; 1902-3048.

Page Page 8-33, Figure 8-20, A12 (05328-60031) Schematic Diagram: Change A12 series number from 1636 to 1828. Change voltage adjacent to A12CR7 and CR9 from 2.61 to 3.48V

# SECTION VIII SCHEMATIC DIAGRAMS

### 8-1. INTRODUCTION

8-2. This section contains schematic diagrams and part locators. The part locators shown the location by reference designator.

### 8-3. SCHEMATIC DIAGRAM SYMBOLS AND REFERENCE DESIGNATORS

8-4. Figure 8-1 shows the symbols used on the schematic diagrams. At the bottom of Figure 8-1, the system for reference designators, assemblies, and subassemblies are shown.

#### 8-5. Reference Designations

8-6. Assemblies such as printed-circuit boards are assigned numbers in sequence, A1, A2, etc. As shown in Figure 8-1, subassemblies within an assembly are given a subordinate A number. For example, rectifier subassembly A1 has the complete designator of A25A1. For individual components, the complete designator is determined by adding the assembly number and sub-assembly number if any. For example, CR1 on the rectifier assembly is designated A25A1CR1.

### 8-7. SIGNAL MNEMONICS

8-8. Table 8-1 contains a list of the mnemonics used to identify signals on the schematic diagrams.

### 8-9. IDENTIFICATION MARKINGS ON PRINTED-CIRCUIT BOARDS

8-10. HP printed-circuit boards (see Figure 8-1) have four identification numbers: an assembly part number, a series number, a revision letter, and a production code.

8-11. The assembly part number has 10 digits (such as 05328-60018) and is the primary identification. All assemblies with the same part number are interchangeable. When a production change is made on an assembly that makes it incompatible with previous assemblies, a change in part number is required. The series number (such as 1704A) is used to document minor electrical changes. As changes are made, the series number is incremented. When replacement boards are ordered, you may receive a replacement with a different series number. If there is a difference between the series number marked on the board and the schematic in this manual, a minor electrical difference exists. If the number on the printed-circuit board is lower than that on the schematic, refer to Section VII for backdating information. If it is higher, refer to the loose leaf manual change sheets for this manual. If the manual change sheets are missing, contact your local Hewlett-Packard Sales and Service Office. See the listing on the back cover of this manual.

8-12. Revision letters (A, B, etc.) denote changes in printed-circuit layout. For example, if a capacitor type is changed (electrical value may remain the same) and requires different spacing for its leads, the printed-circuit board layout is changed and the revision letter is incremented to the next letter. When a revision letter changes, the series number is also usually changed. The production code is the four-digit seven-segment number used for production purposes.

8-13. Symbols are used on PC boards to aid in identifying pin numbers, diode elements, etc., as follows:

## $\Delta$ OR $\Box$

## **IDENTIFIES:**

Pin 1 of dip and flat-pack IC's. Tab of TO CASES. + side of electrolytic capacitors. Pin 1 of resistor packs. Cathode of diodes. Section I of dip switches.

## 8-14. ASSEMBLY LOCATIONS AND COMPONENT LOCATORS

6-15. Figures in this section show the front, rear, and top views of the 5328A. The front and rear views shows reference designators of the front and rear panel controls, connectors, and indicators. The top view shows assembly locations. Component locators for each printed-circuit assembly are located next to the schematics.

## 8-16. FACTORY SELECTED COMPONENTS

8-17. Factory sleeted parts are identified by an asterisk on the schematic and in the parts list. The nominal value is shown on the schematics and is listed in the table of replaceable parts. A table-format summary on the schematic indexes factory selected parts by reference designator, describes what they are selected for and the range of normal values.

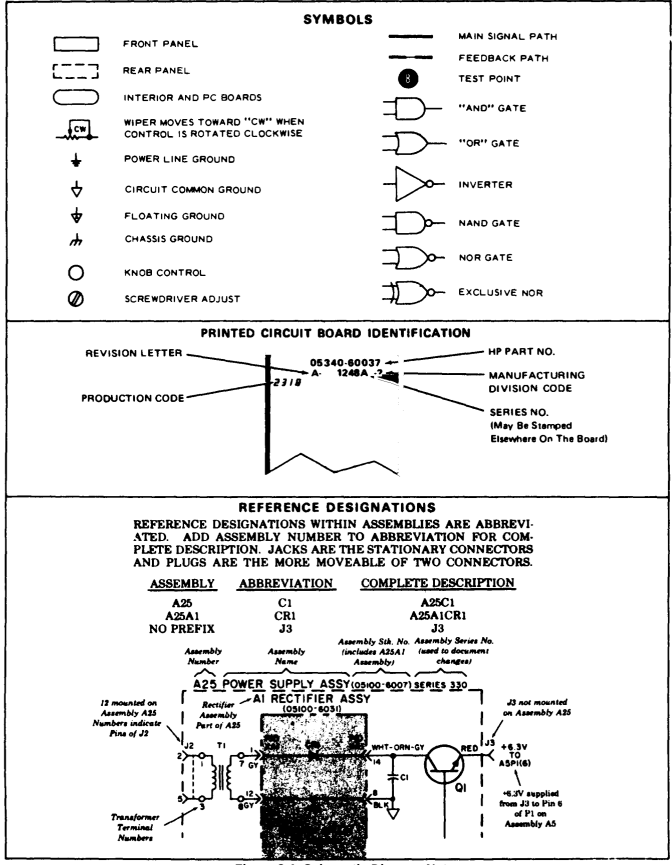


Figure 8-1. Schematic Diagram Notes

MNEMONIC	Table 8-1. Signal Mnemonics DESCRIPTION
Ă	Output of Time Interval Unit, A channel. ECL levels.
R ( <b>AØ)</b> R (A1)	Non-latched ROM bits that drive Arming Multiplexer select lines on Function Selector. TTL levels.
B B	Output of Time Interval Unit, B channel. ECL levels.
C C	Output of C module, the carry input for the FS decade. ECL levels.
C ARM	Active high TTL line used for module C arming measurement.
CLK	Clock. Digit address clock to display. TTL levels.
Data A Data B Data C Data D	TTL 4-bit BCD code. Data going to display and HP-IB.
Digit A Digit B Digit C Digit D	TTL 4-bit digit address code. Controls interchange of data.
DVM	Frequency line counted by Function Selector to give display reading. ECL level.
F Code A (FA) F Code B (FB) F Code C (FC) F Code D (FD)	Function code from function switch. TTL levels.
FS	Function Selector.
GOSC GOSC	Gated oscillator. ECL levels.
HDS	TTL level high disables synchronizers.
HDSA	Used by Option 011 HP-IB Interface to strobe bus data in remote listener.
HLS	TTL level line used to strobe latches.
RL (HOPN)	Latched ROM line which locks open Function Selector main gate.
HPL	Same as LDP.
HRD	High resets decades. TTL active high.
HRS	High strobes 4K ROM, TTL active high.
HRTB	High resets time base. TTL active high. Also resets Function Selector.
R (HTBA)	Non-latched ROM bit which enables the TTL level Channel A signal from the Function Selector to be counted by the Time Base.

Table 8-1. Signal Mnemonics

Table 8-1. Signal Mnemonics (Continued)		
MNEMONIC	DESCRIPTION	
RL (HTBB)	Latched ROM bit which enables the TTL level Channel B signal from the Function Selector to be counted by the Time Base.	
R (HTBO)	Non-latched ROM bit which enables the time base to count the oscillator output.	
RL (IA) RL (IB) RL (IC)	TTL level latched ROM bits that drive High Speed Multiplexer select lines on Function Selector.	
L ANN	Low annunciators. TTL active low turns RHS annunciators on. Must be timed with digit address code to display selected annunciators.	
LDDCA	Low disable Decade Counting Assembly (DCA). TTL active low disables DCA so that all DCA outputs are high.	
LDI	Low disable indicators. TTL active low blanks RHS annunciators and all decimal points.	
LDDIS	Low disable display. TTL active low blanks display except LHS annunciators.	
LDP	Low decimal point. TTL active low turns decimal points on. Must be timed with digit address code to display selected decimal points.	
LDSW	Low disable switches. The active low disables the FUNCTION RESOLUTION and RESET switches. Allows module control.	
LEXT	Low external. TTL active low disables function and resolution switches for external control and lights RM annunciator.	
LINH	Low inhibit. TTL active low inhibits starting new measurement.	
LMG	Low main gate. TTL active low indicates main gate open.	
RL (LMGF)	Latched ROM bit to Function Selector which selects the main gate F/F on the Function Selector to establish the gate time.	
LMRES	Low when reset signal comes from display. Provides power- up type reset.	
LRES	Low reset. TTL active low resets when FUNCTION, RESOLUTION, or RESET switch settings are changed. Also resets when DVM switches are changed. Provides power-up type of reset.	
R (LST)	Non-latched ROM line which is high in stop totalize and low in start.	
RL (LTOT)	Low totalize. Latched ROM bit low in totalize mode. TTL level.	
LTR	Low transfer. TTL active low used in DCA.	
MG MG	Main gate. Accurate signal to drive remote gate such as channel C. ECL levels.	
OSC	10 MHz oscillator. TTL level.	

Table 8-1. Signal Mnemonics (Continued)

MNEMONIC	
	DESCRIPTION
OSC OSC	100 MHz oscillator. ECL levels.
OVFL	Overflow. TTL active low indicates display overflow.
RG	ROM bit. Used to recognize period and institute hysteresis compensation. TTL level.
RL1 (HEC)	Latched ROM bit. TTL level enables channel C to strobe its digit onto the bus.
RL2 (BIL)	Latched ROM bit. High for time interval average. TTL level.
RL3 (HDVM)	Latched ROM bit. Enables DVM to strobe a minus sign on the display or blank characters. TTL level.
RL4 (LTIF)	Latched ROM bit. TTL level low in time interval or period measurement.
RL5 (TIO)	Latched ROM bit. TTL level used to recognize period average.
RL6 (HC)	Latched ROM bit which turns hysteresis compensation on and has a time interval as opposed to a period measurement made by the Time Interval unit, TTL level.
SRT	The charge node line that controls the sample rate speed.
RL (TBA) RL (TBB) RL (TBC)	Latched ROM bits that drive Time Base select code inputs.
TBI TBO	TTL signal that drives Time Base. Time Base scaled output. TTL levels.
TBS Code A (TBSA) TBS Code B (TBSB) TBS Code C (TBSC)	Time Base code input to ROM controlled by the Time Base switch. TTL levels.
TI TI	Time interval. Output of Time Interval module used in time interval measurements, ECL levels.

## Table 8-1. Signal Mnemonics (Continued)

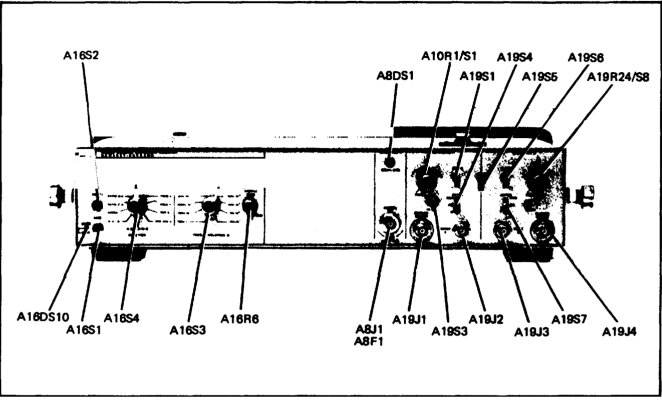


Figure 8-2. 5328A Front View

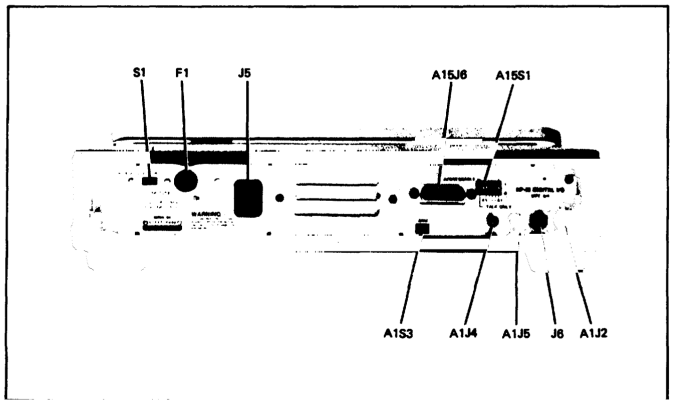


Figure 8-3 5328A Rear View

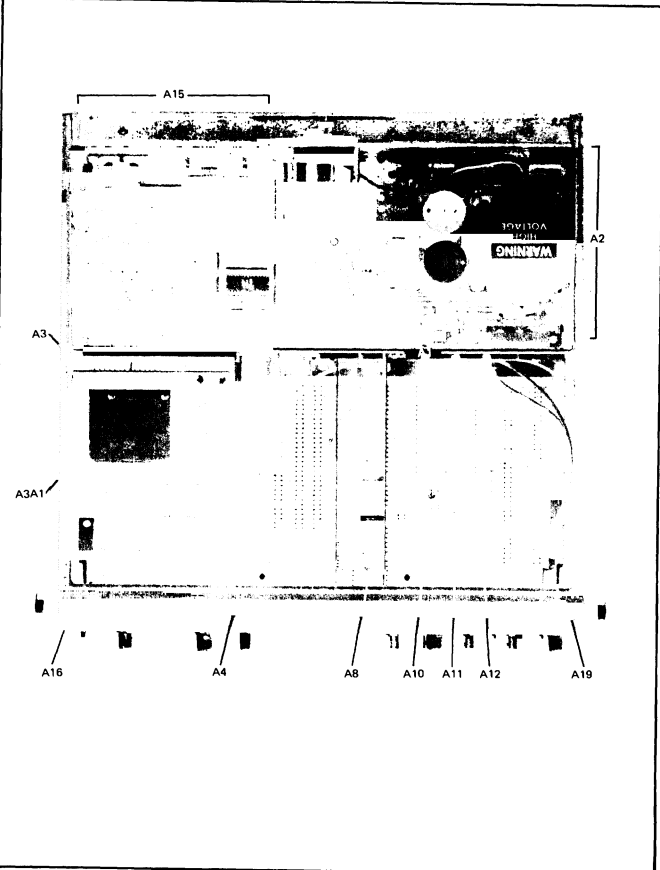
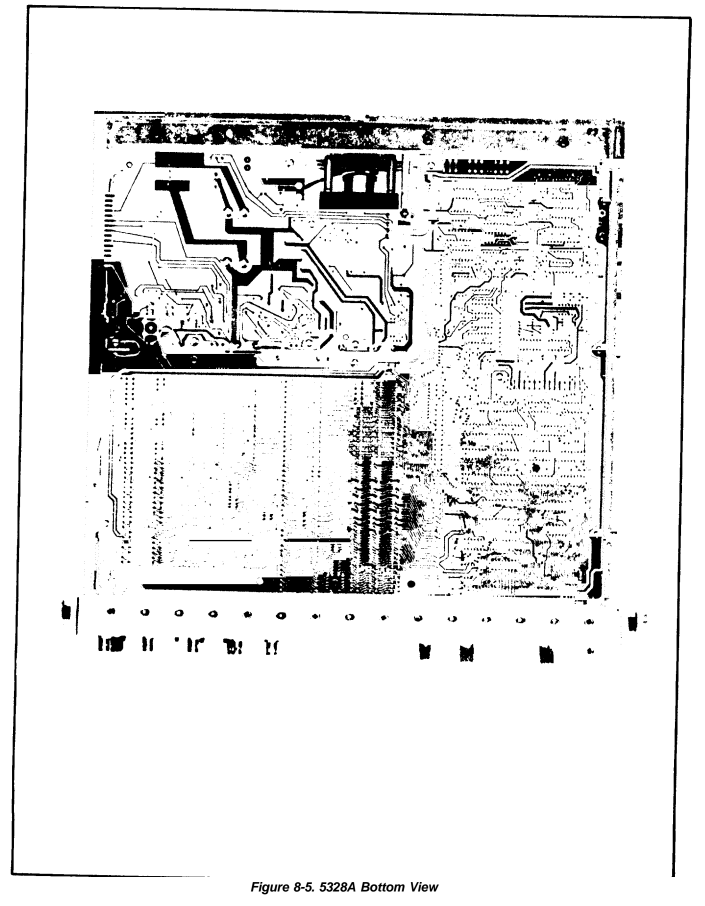
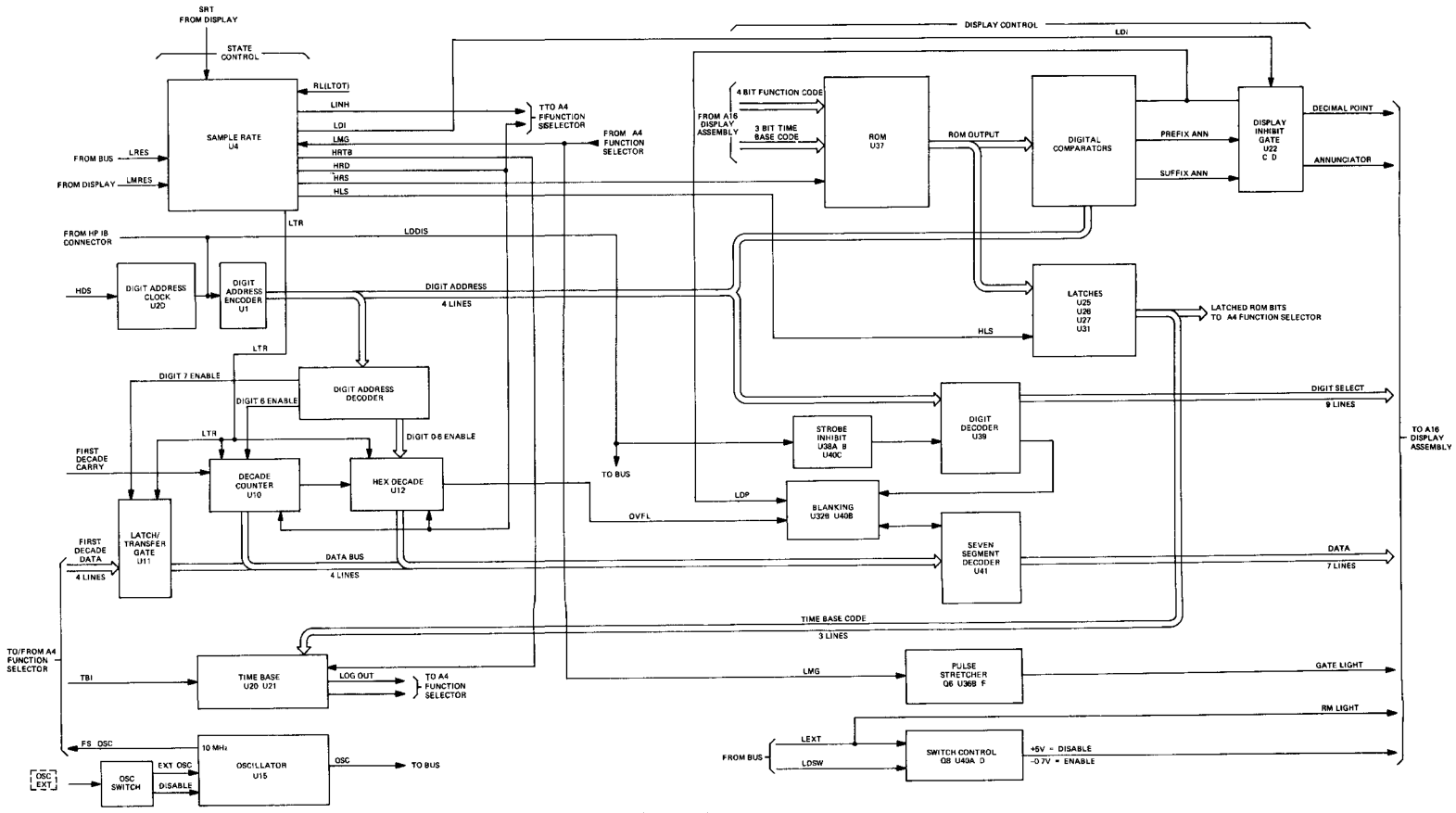


Figure 8-4. 5328A Top View





NOTE REFER TO TABLE 6-1 FOR DESCRIPTION OF SIGNAL MNEMONICS

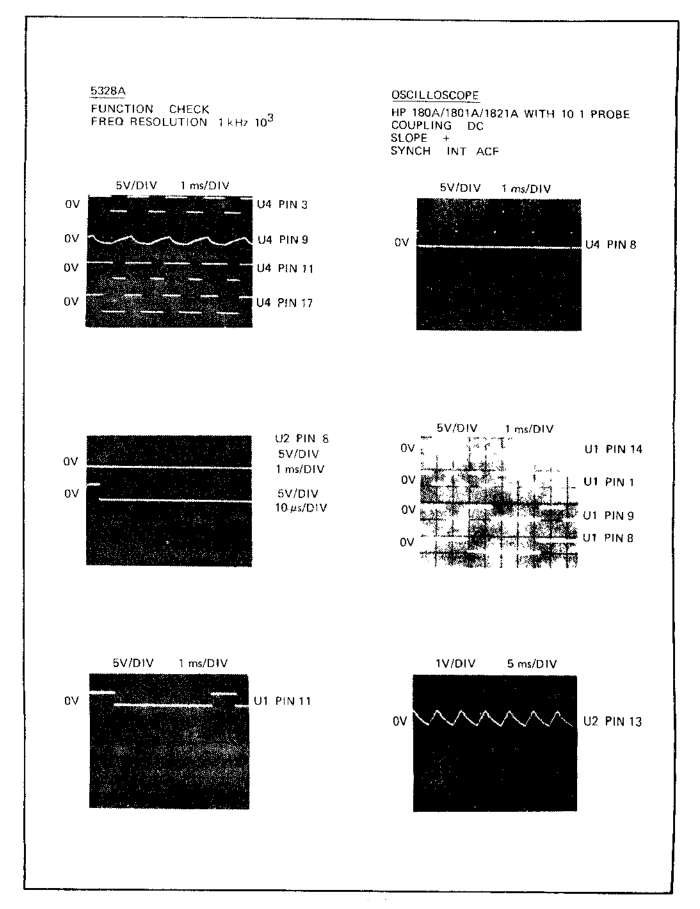
Figure 8-6. A1 Motherboard

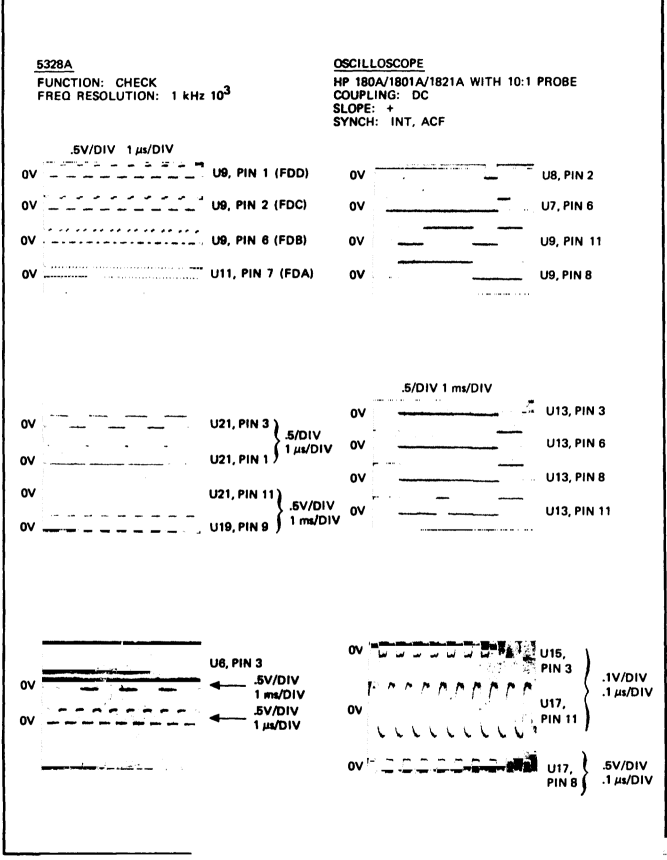
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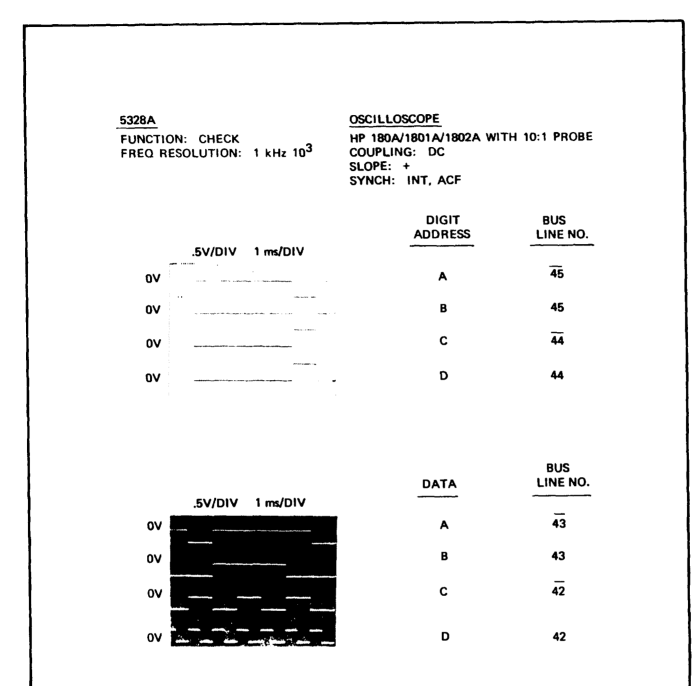
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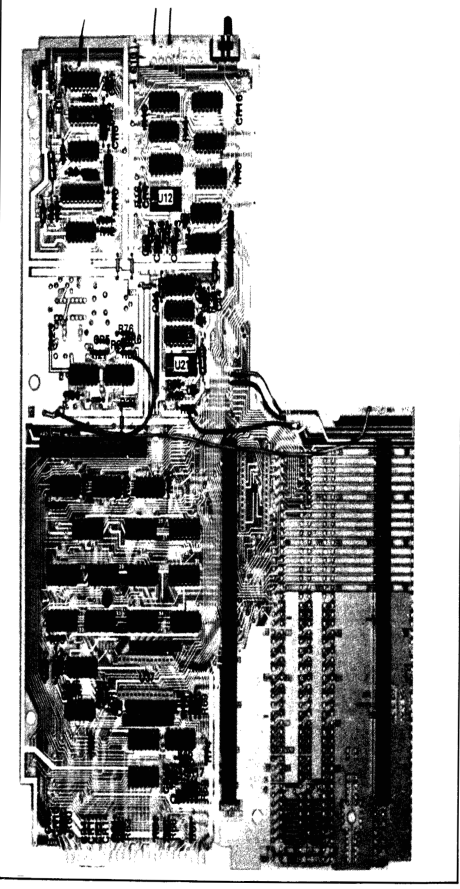




P/O Figure 8-7. A1 Motherboard Assembly



Model 5328A Schematic Diagrams



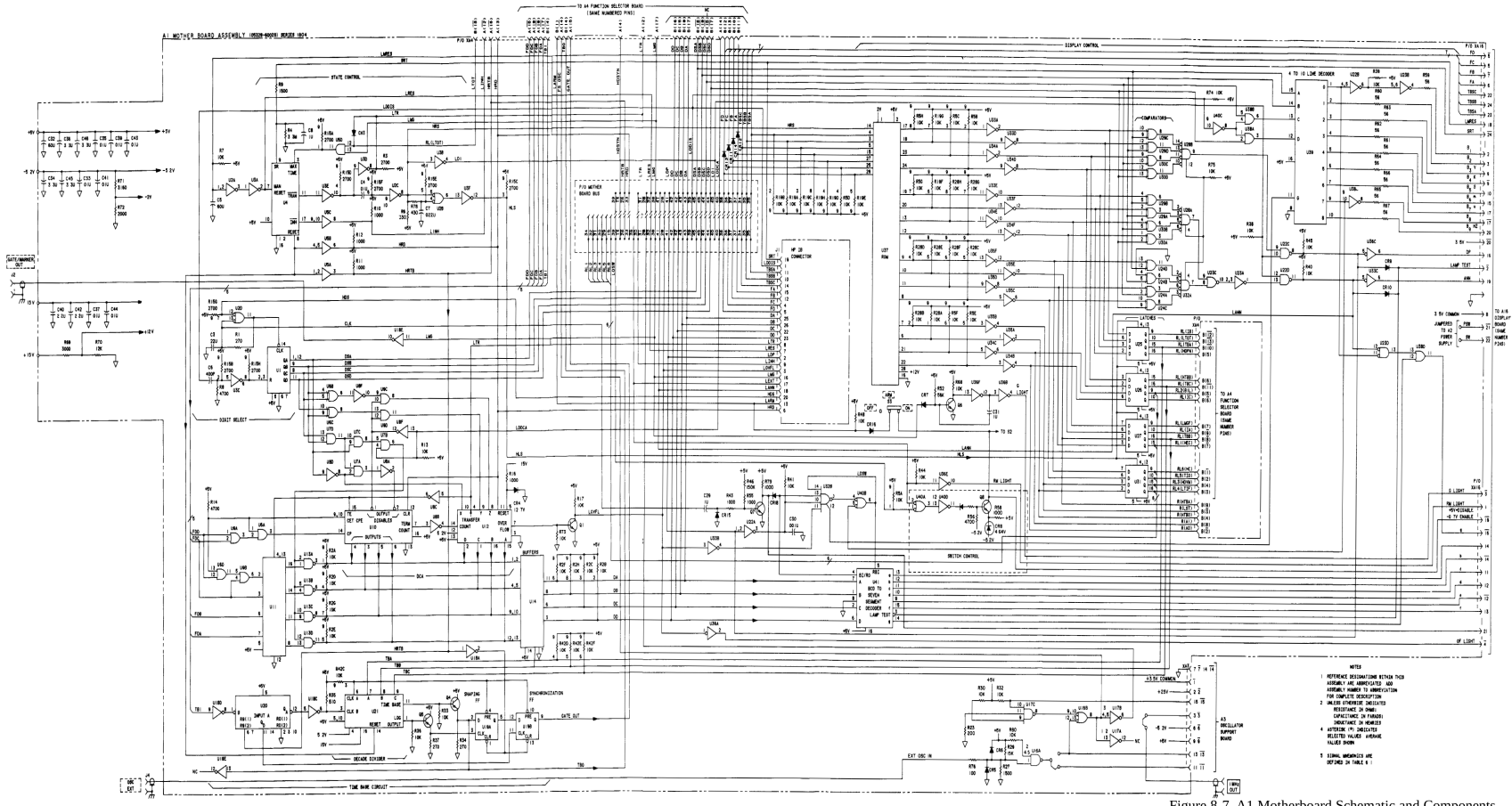
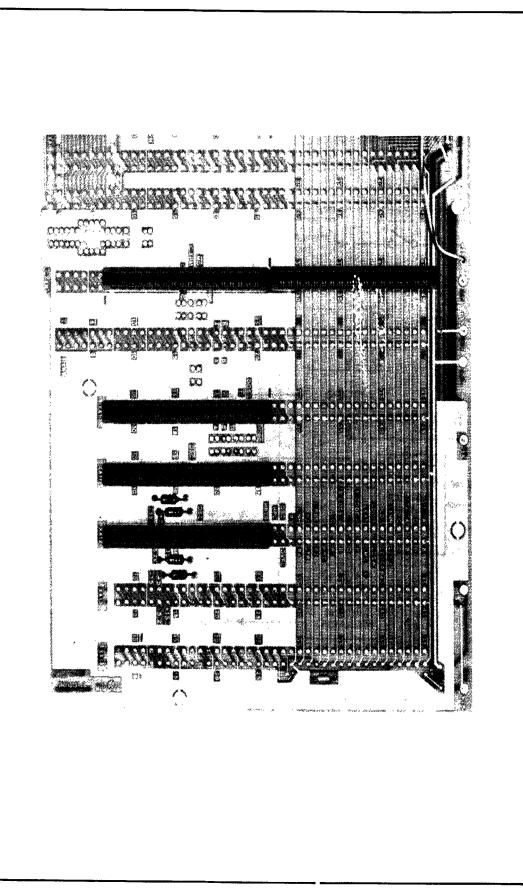
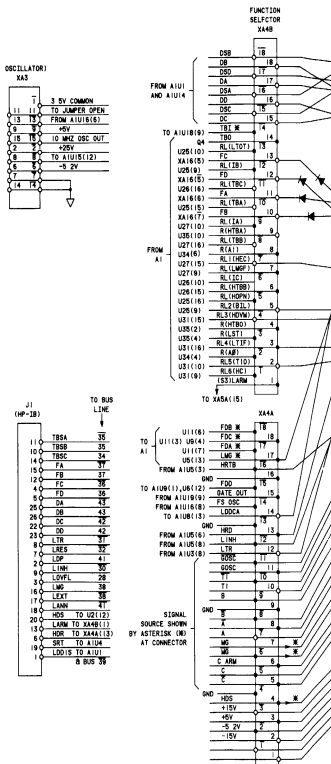


Figure 8-7. A1 Motherboard Schematic and Components

MODEI 2320M Schematic Diagrams





NOTES

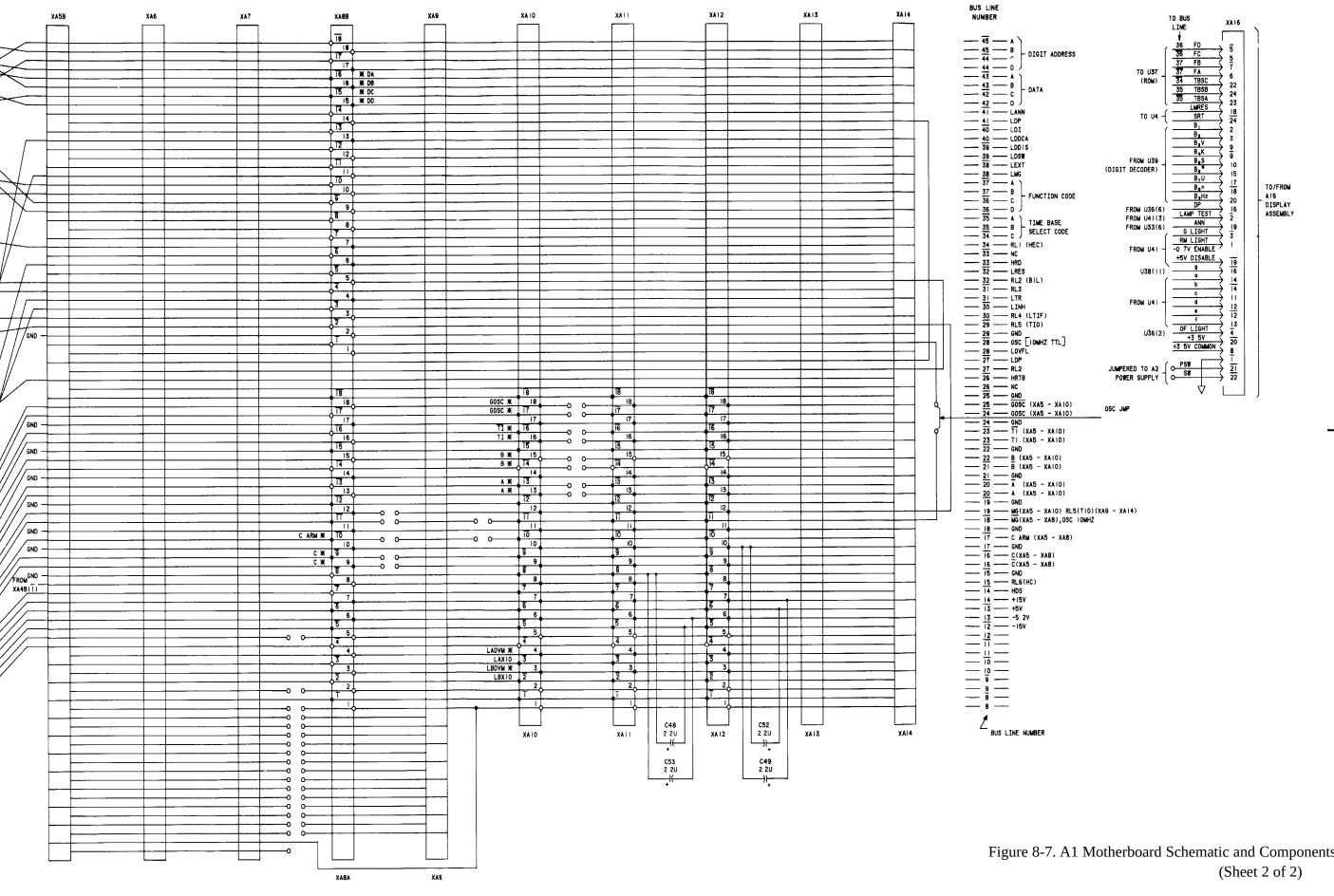
SHADED AREAS SHOW LOCATION OF CONNECTOR MOUNTING IN RELATION

TO BUS LINES 2 FOR DESCRIPTION OF MINEMONICS

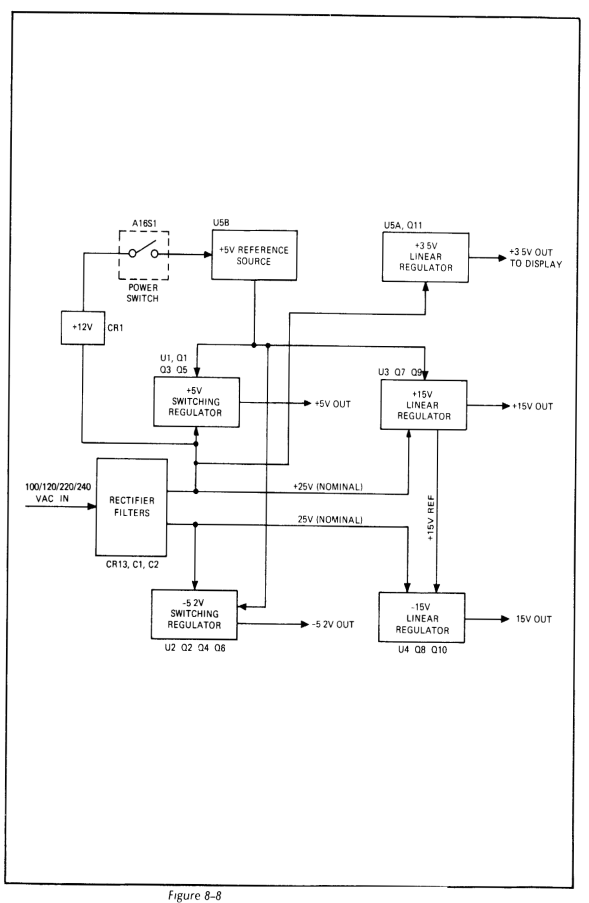
REFER TO TARLE 8-1

3 ASTERISK (#) INDICATES SIGNAL SOURCE FOR SCHEMATICS OF OPTIONS

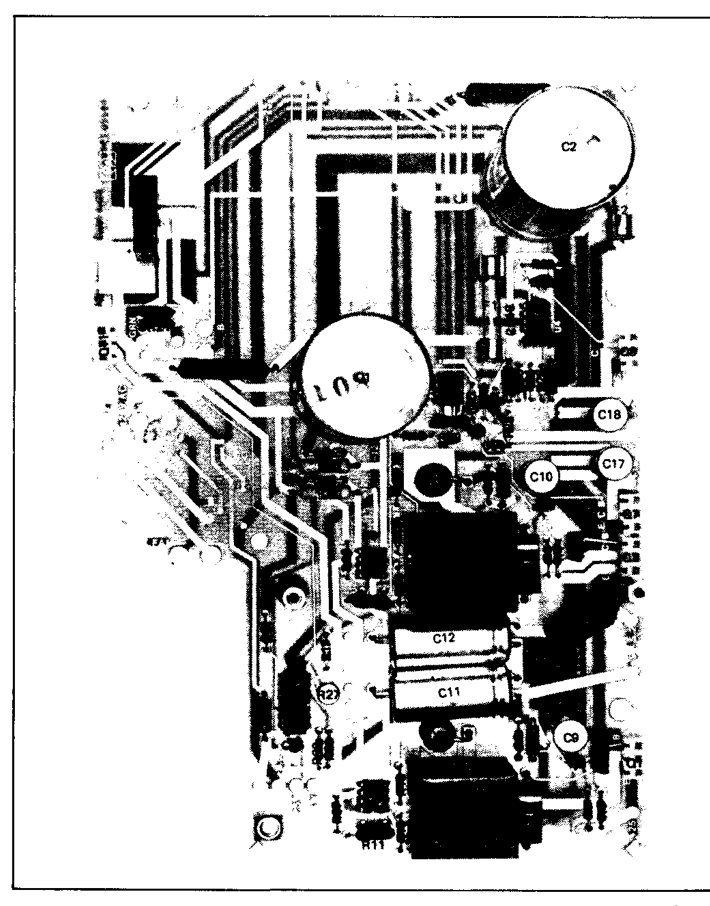
SEE OPTION MANUAL 4 DOT (•) INDICATES ACTIVE CONNECTION TO BUS LINE AND ASSEMBLY

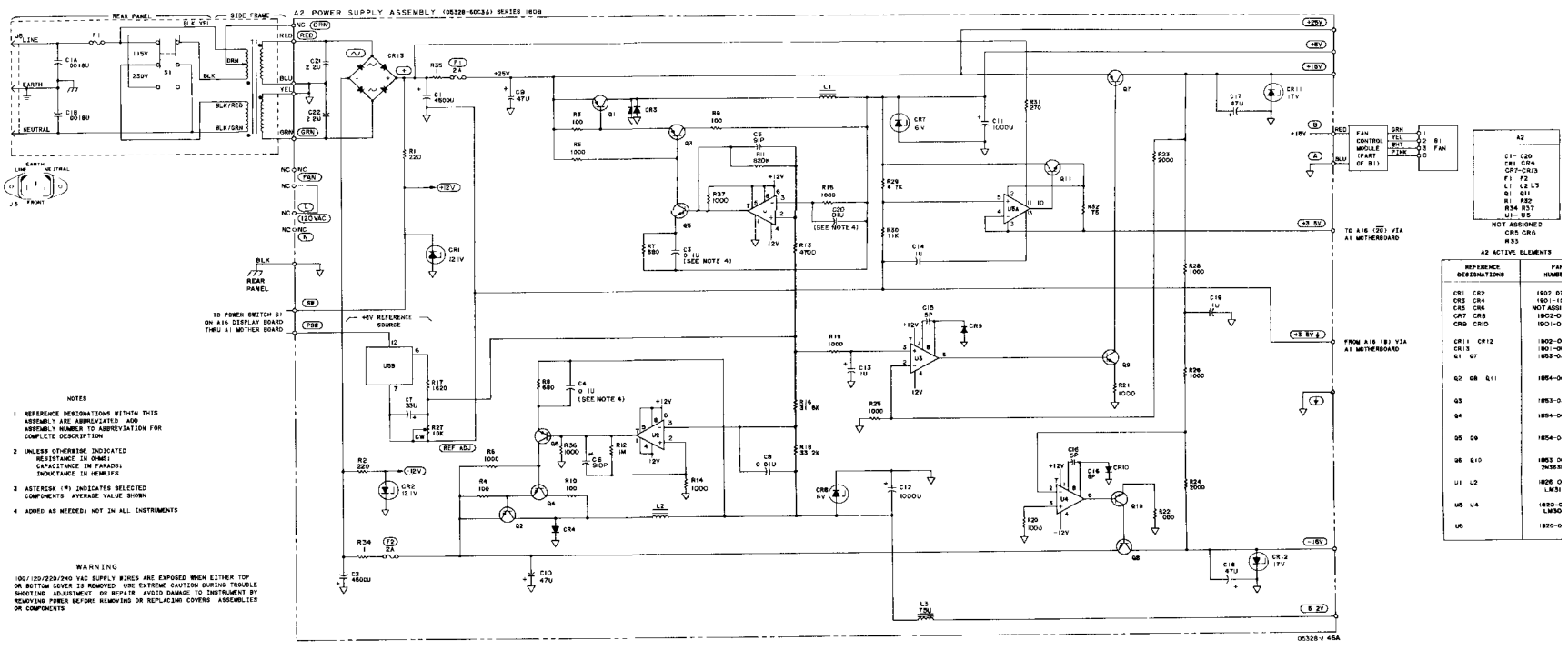


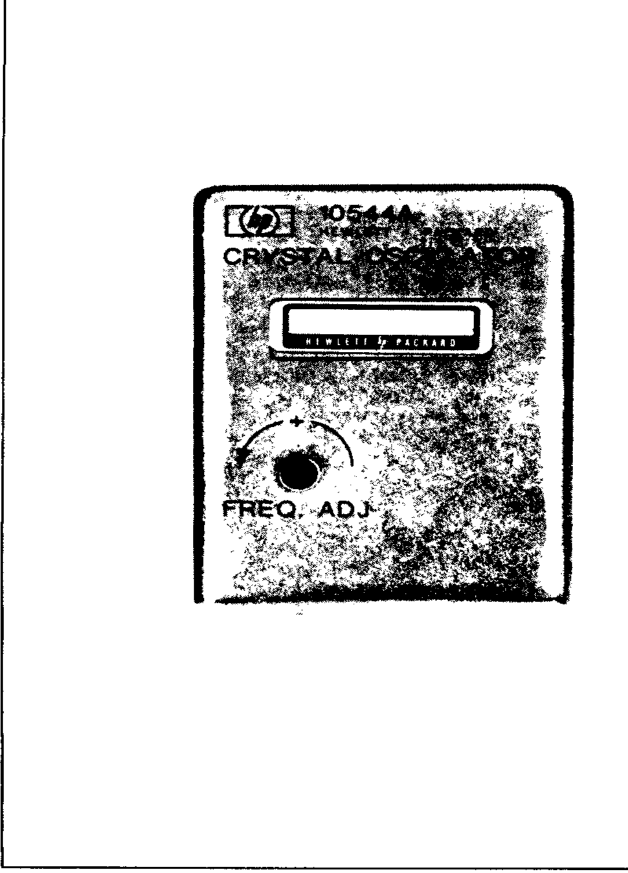
(Sheet 2 of 2)

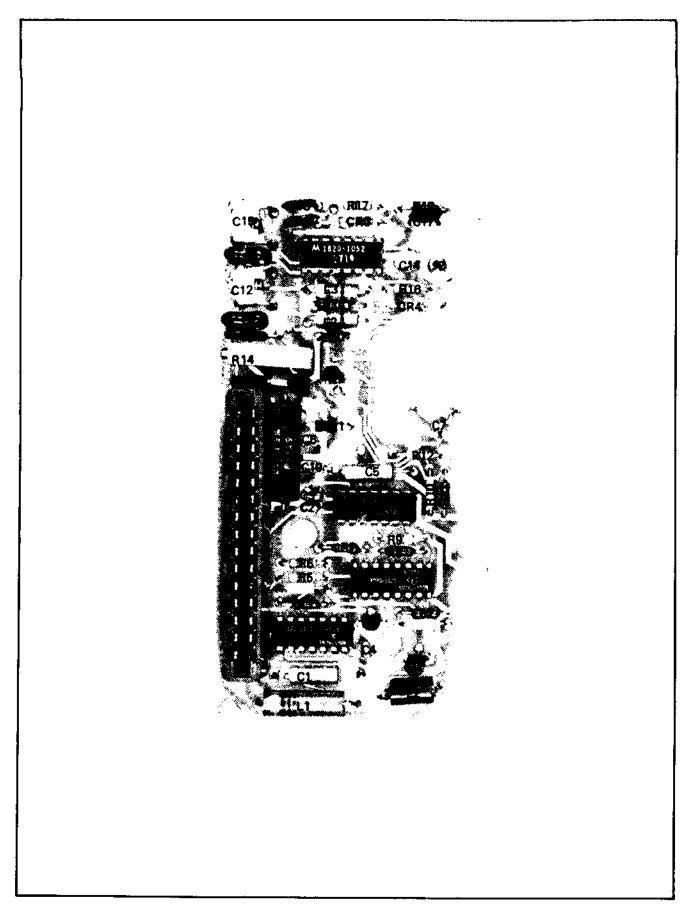


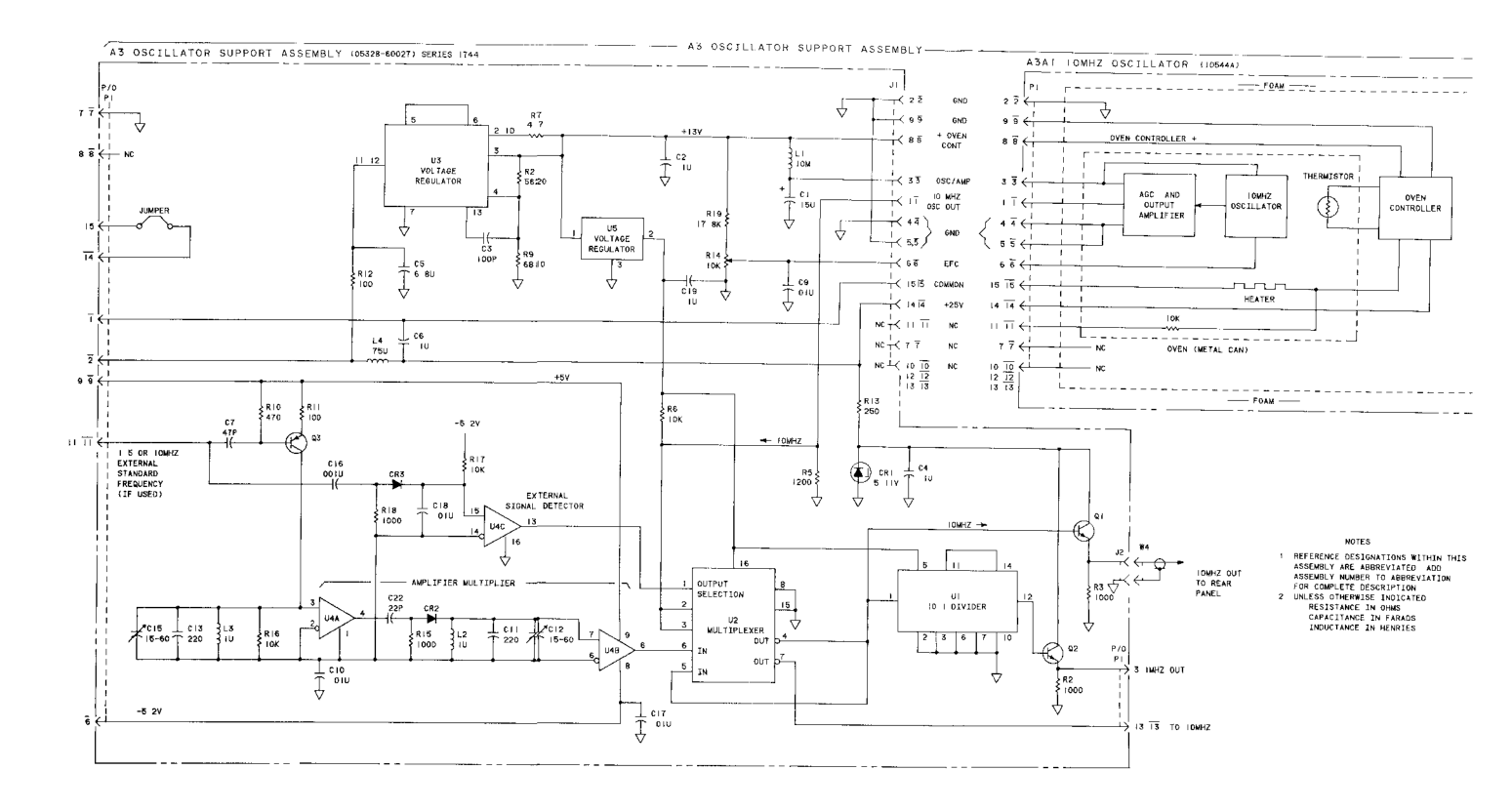
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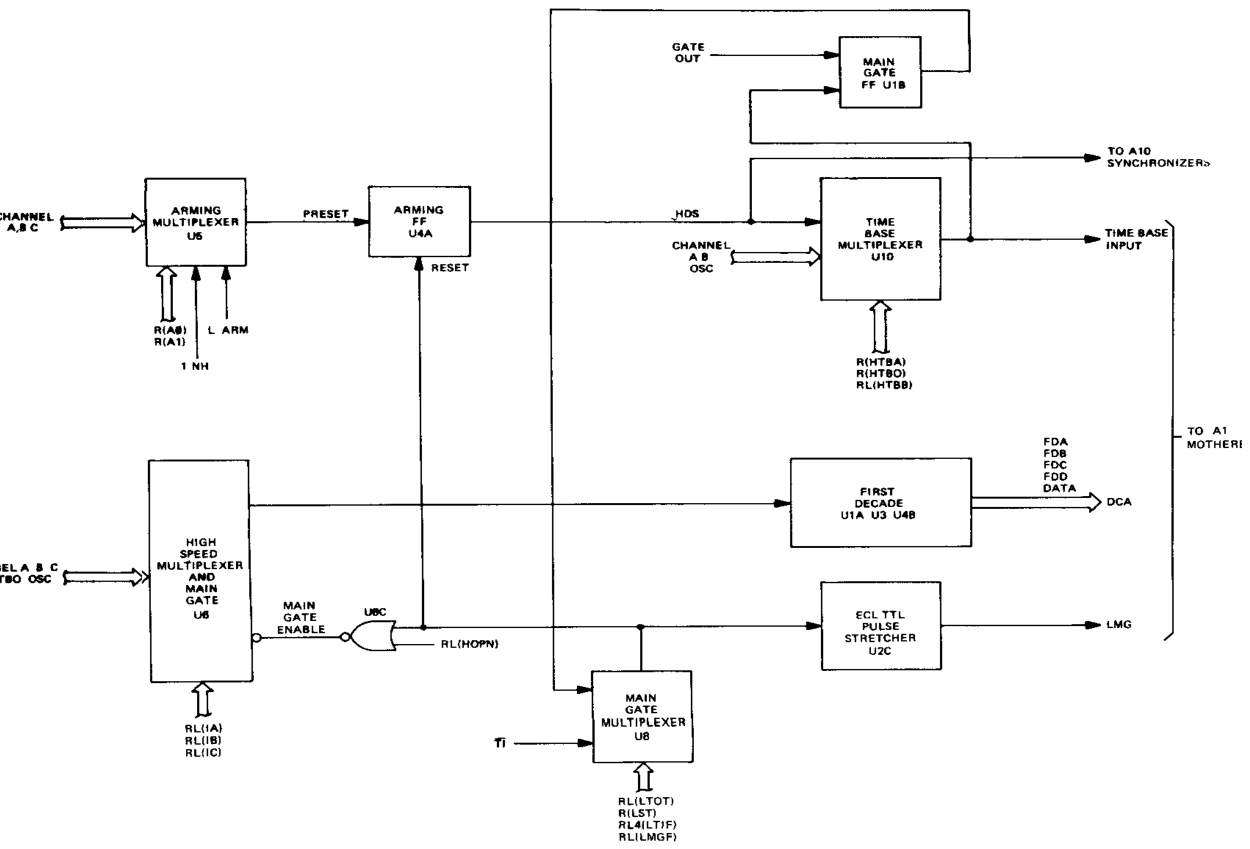


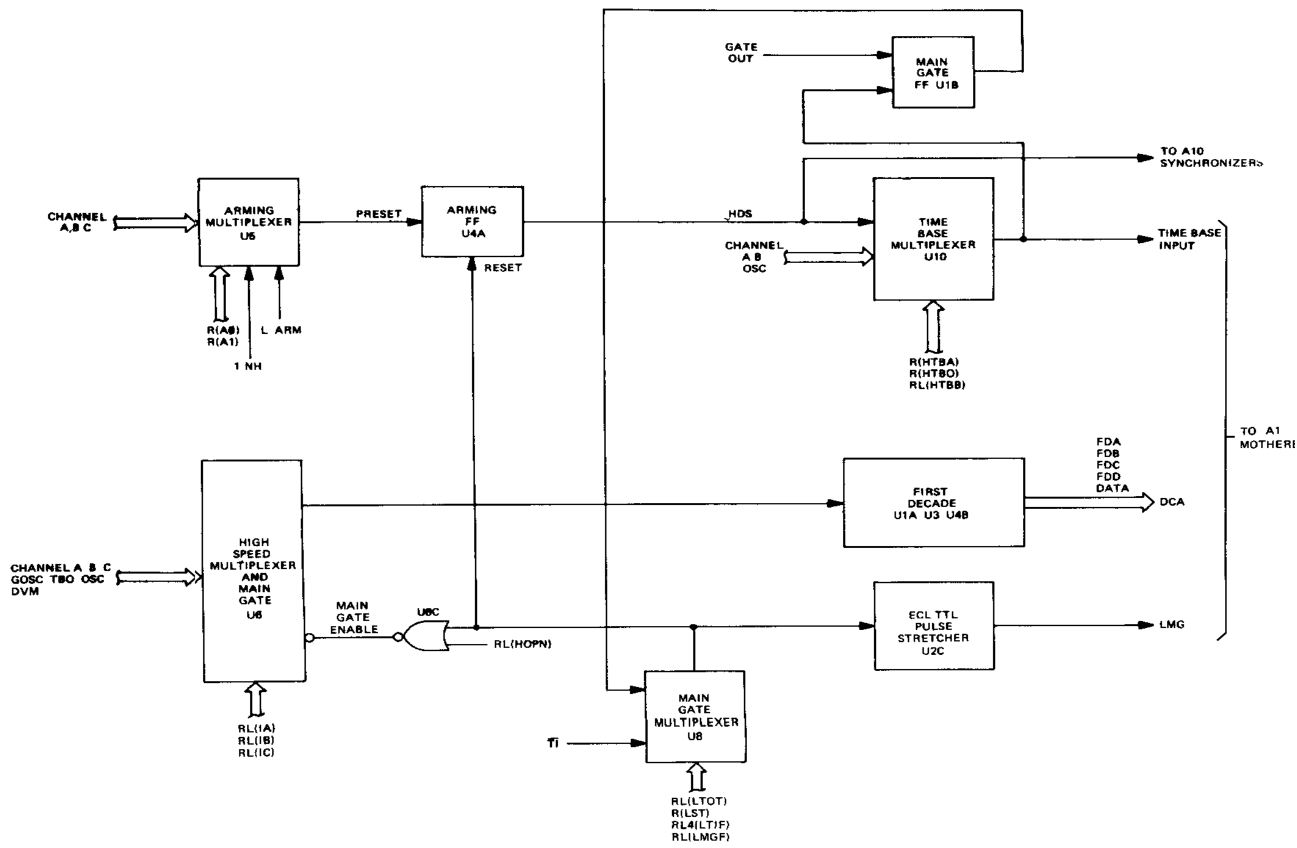












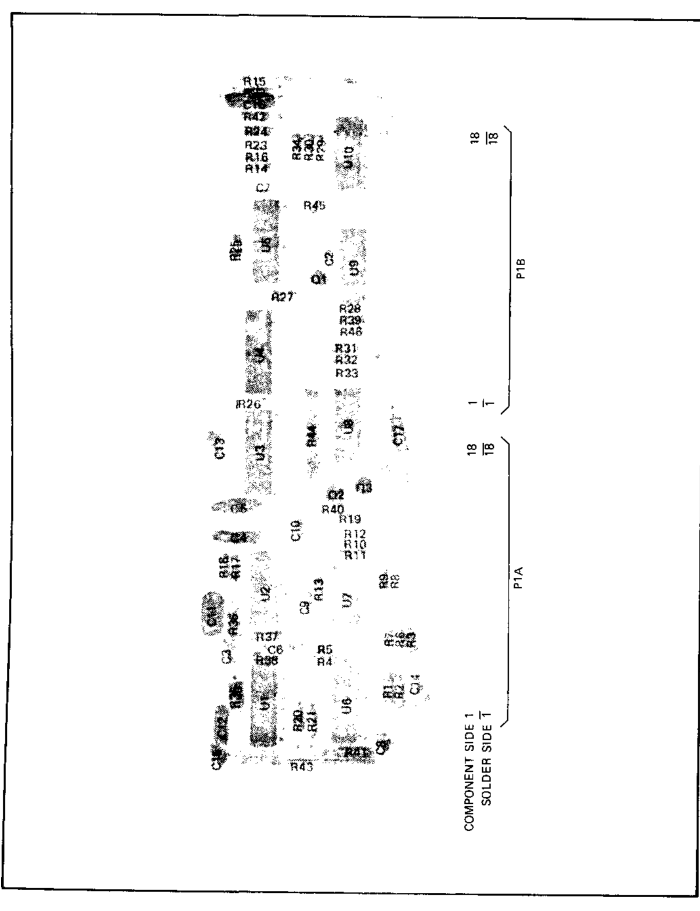
## P1A PINS

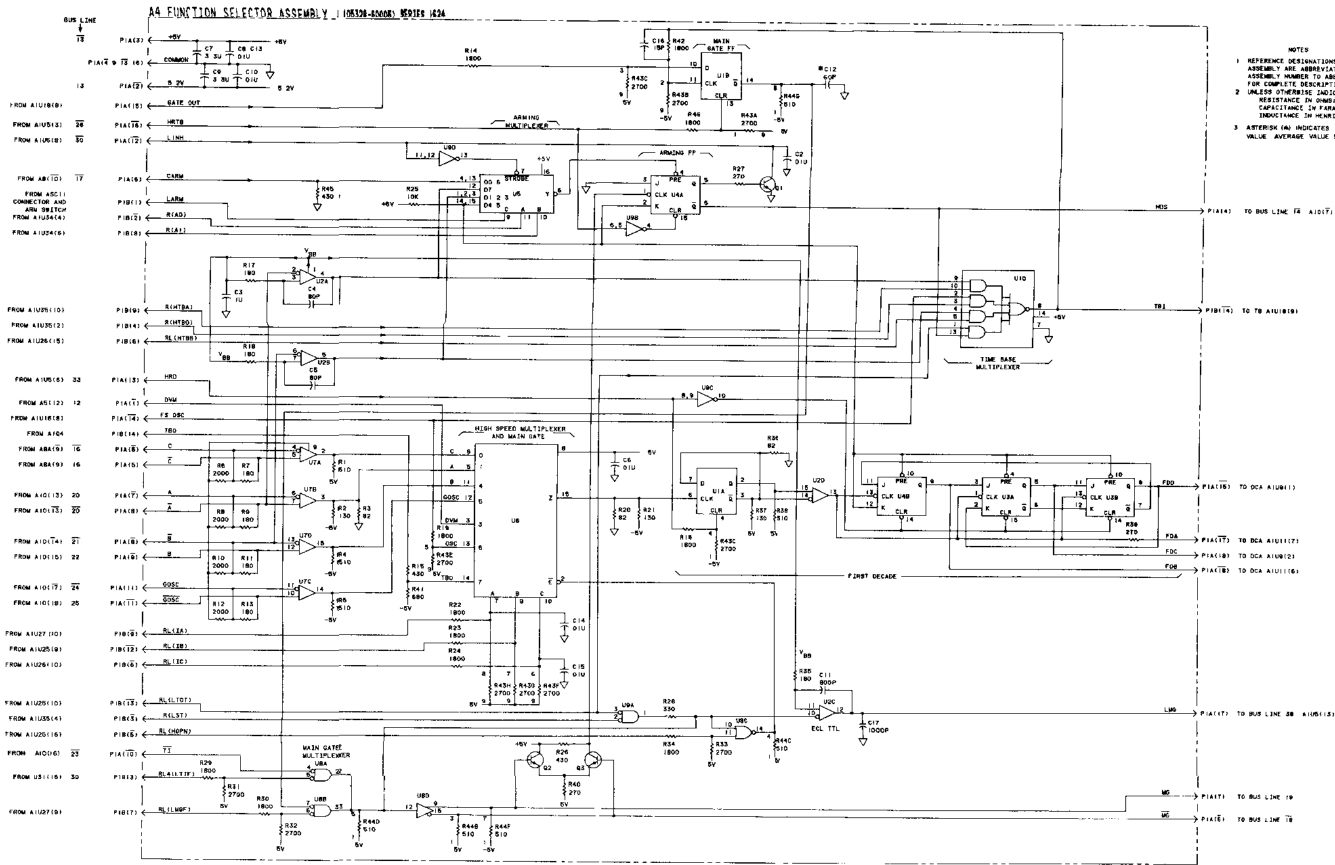
P1B PINS

1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 3 14 5 6 7 8 9 10 11 12 3 14 5 16 7 8 9 10 11 12 3 14 5 16 7 8 9 10 11 12 13 14 5 16 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 11		DVM -15V +5V HDS* C C ARM MG* A GND TI GOSC LTR HRD LDDCA GATE OUT GND LMG* FDC*	स राजा या मार्टी यो जो को को या भारत था ग		DVM -5 2V + 15V GND C MG* A B 8 TI GOSC GND FS OSC FS OSC FDO* HRTB FDA* FDB*	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18		L ARM RL5(TIO) RL4(LTIF) R(HTBO) RL2(BIL) RL(HTBB) RL(LMGF) R(A1) R(HTBA) FB FA FD FC TBO DATA C DATA C DATA A DATA B	स्र रोज़ ज में टो टो टो ज ज ब राज ज न स्र राज रा		RL6(HC) R(AØ) R(LST) RL3(HDV RL(HOPN RL(IC) RL1(HEC RL(TBB) RL(IA) RL(TBA) RL(TBC) RL(IB) RL(IB) RL(ITOT TBI* DS C DS A DS D DS B
---	--	---	---	--	--	---	--	--	--	--	---

\*SIGNAL SOURCE

\*SIGNAL SOURCE





LNG PIA((T) TO BUS LINE 30 AIUS(IS)

NOTE I REFERENCE DESIGNATIONS WI ) RÉFERENCE DESIGNATIONS BIT ASSEMBLY ARE ABREVIATED ASSEMBLY NUMBER TO ABBREVIA For complete description 2 UNLESS OTHERDISE INDICATED RESISTANCE IN CHARS: CAPACITANCE IN FARADS; INDUCTANCE IN HENRIES

3 ASTERISK (M) INDICATES SELE( VALUE AVERAGE VALUE SHOWI

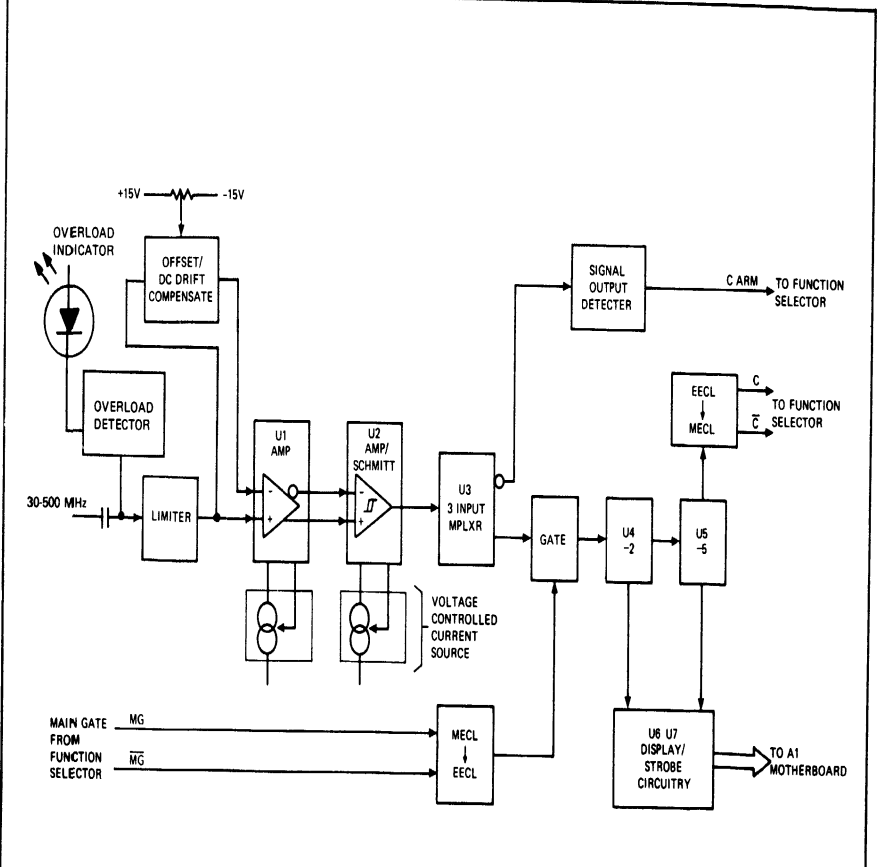
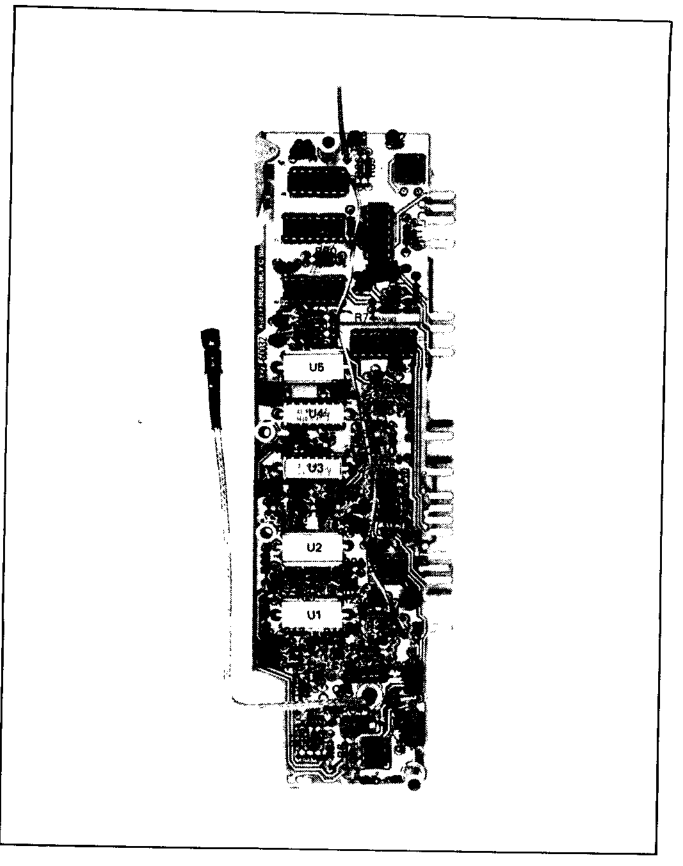
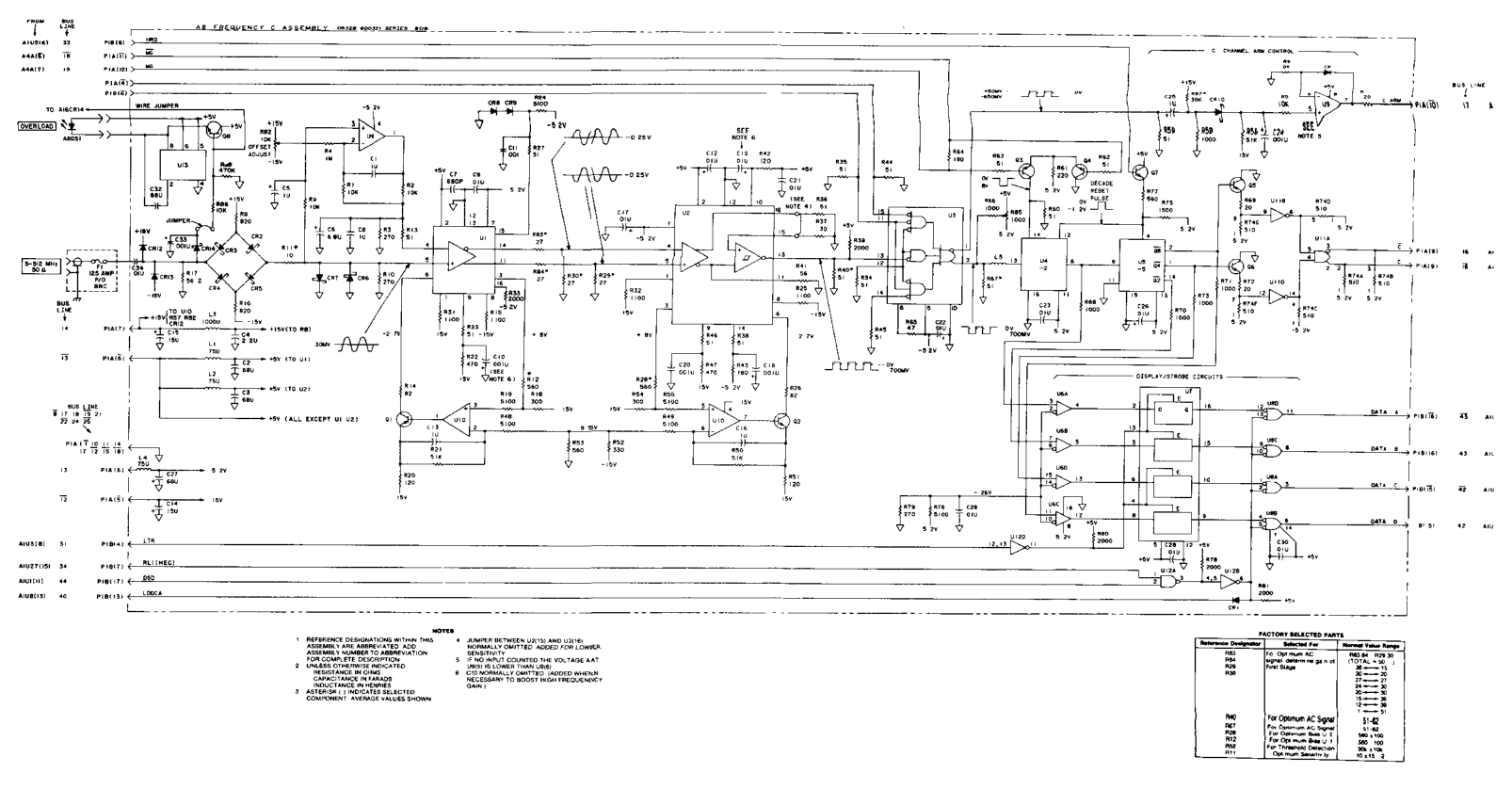


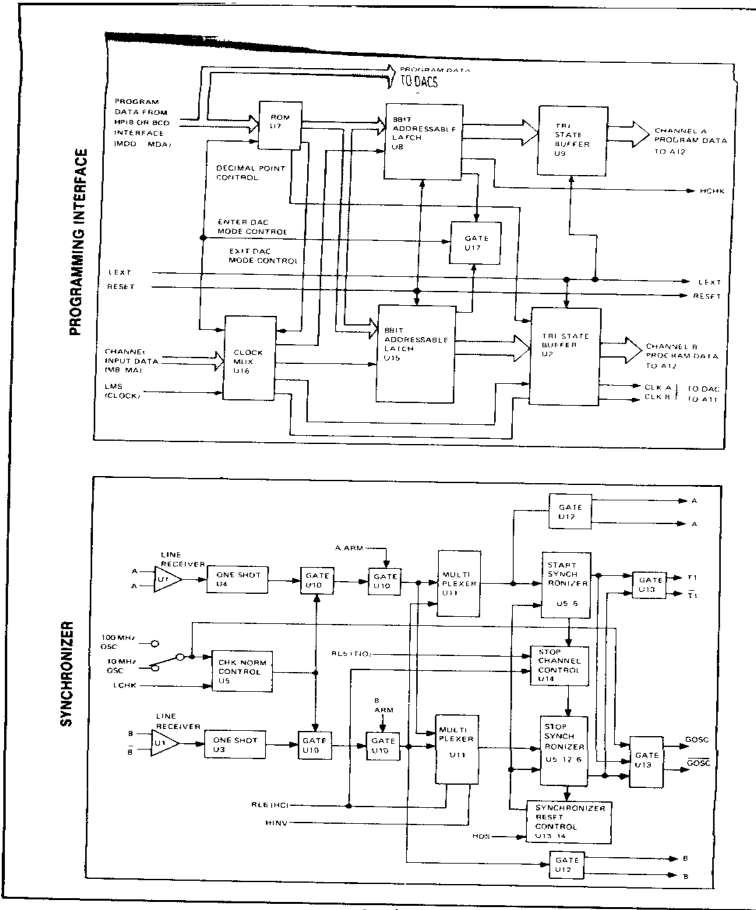
Figure 8-13. A8 Channel "C" Block Diagram

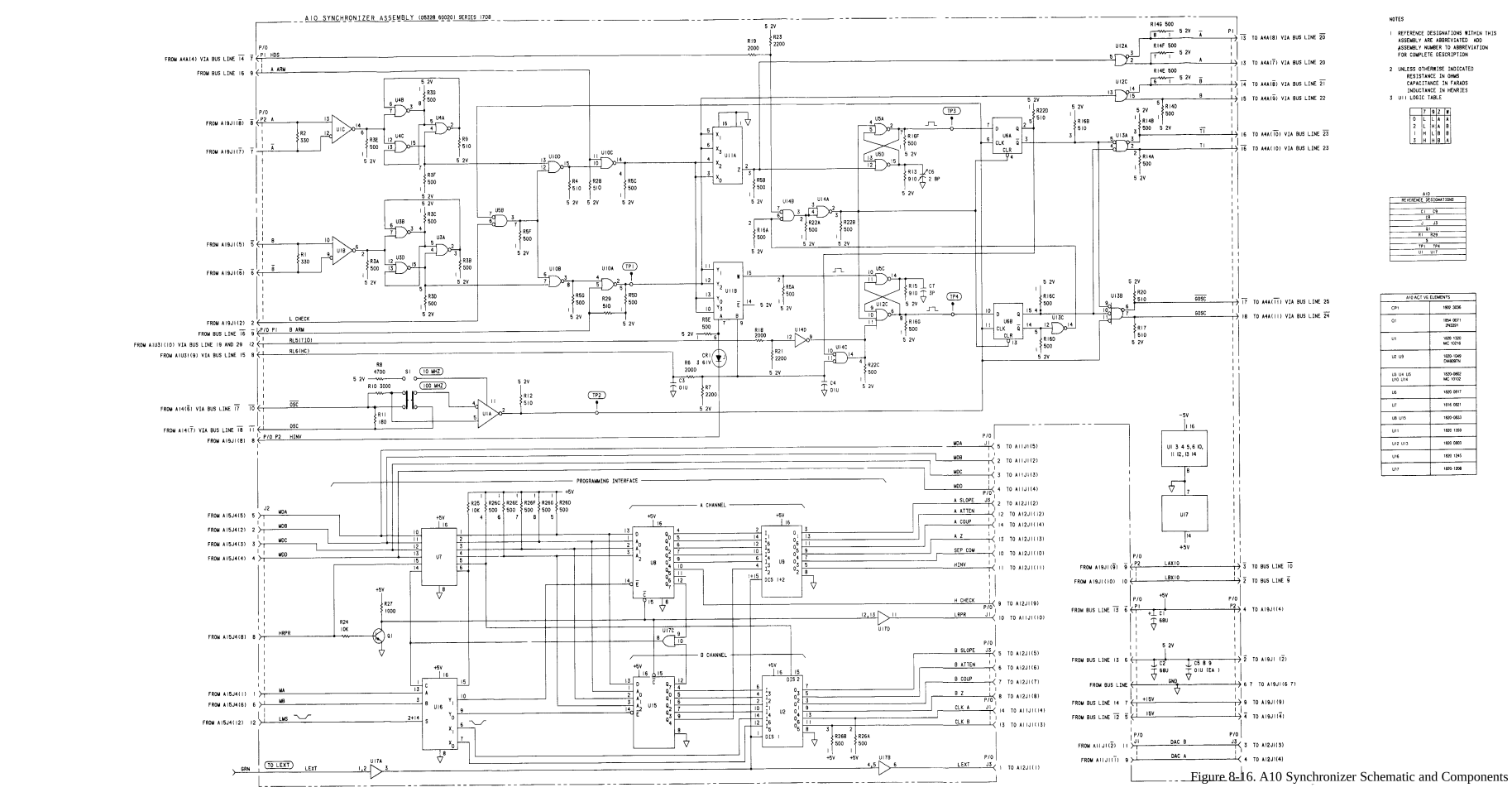
8-26

Model 5328A Schematic Diagrams

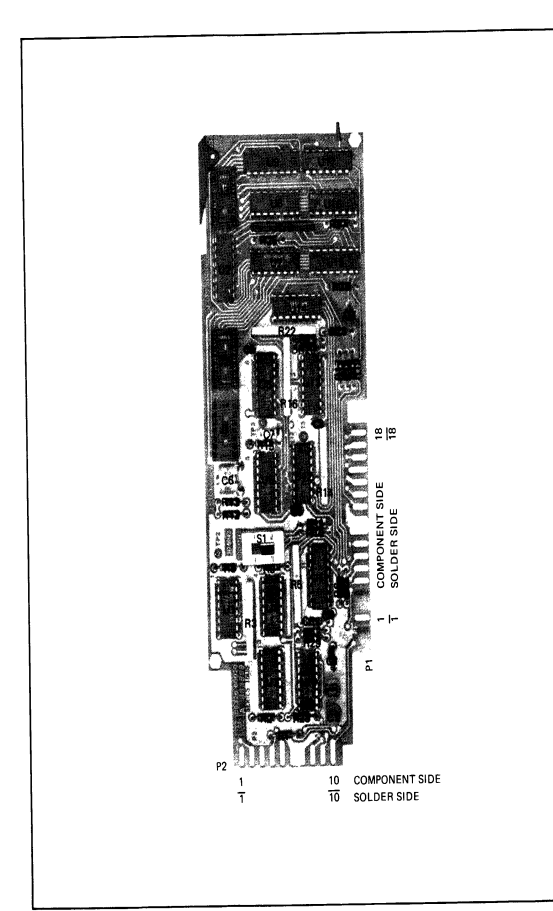








Model 5328A Schematic Diagrams



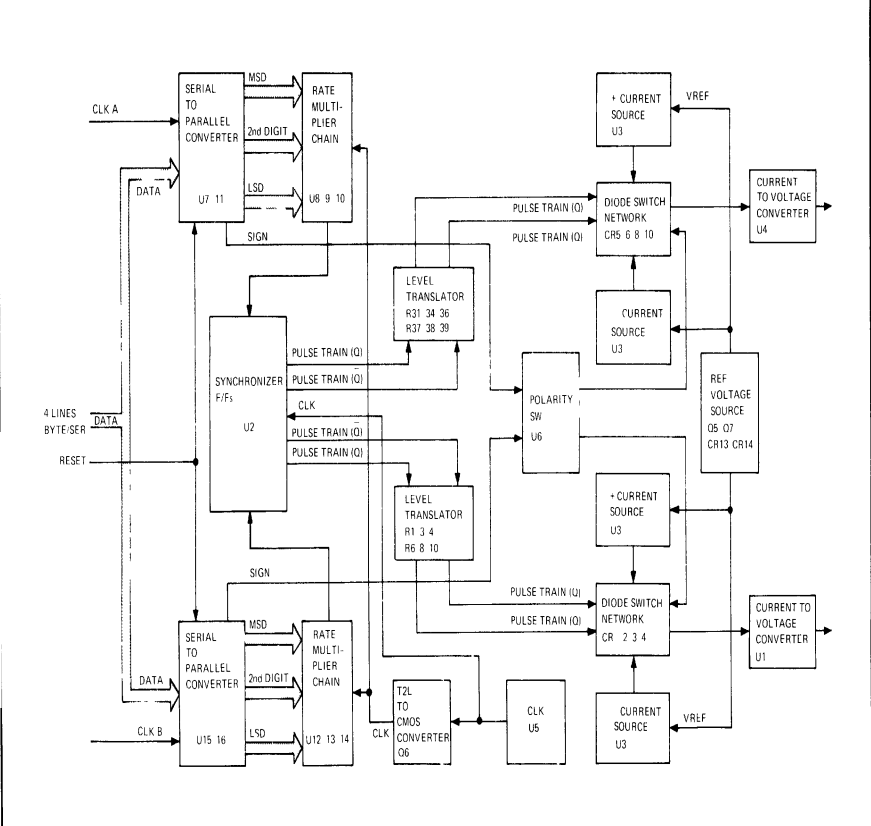
NOTES

- I REFERENCE DESIGNATIONS WITHIN THIS ASSEMBLY ARE ABBREVIATED ADD ASSEMBLY NUMBER TO ABBREVIATION FOR COMPLETE DESCRIPTION
- 2 UNLESS OTHERWISE INDICATED RESISTANCE IN OHMS CAPACITANCE IN FARADS INDUCTANCE IN HENRIES 3 UII LOGIC TABLE

1		7	9	Z	W	
	0	L	L	A.	A	
	2	L	н	A	8	
	1	н	L	в	8	
	3	н	н	B	A	

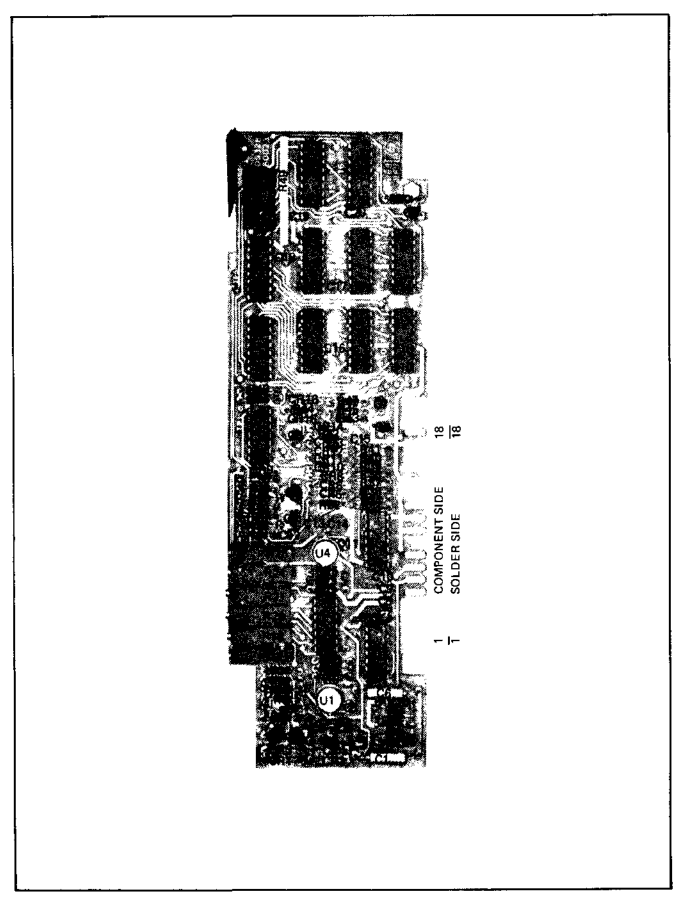
A10	
REVERENCE DESIG	WATIONS
CI C9	
CR	
J J3	
QI	
RI R29	
S	
TPI TP	4
01 017	

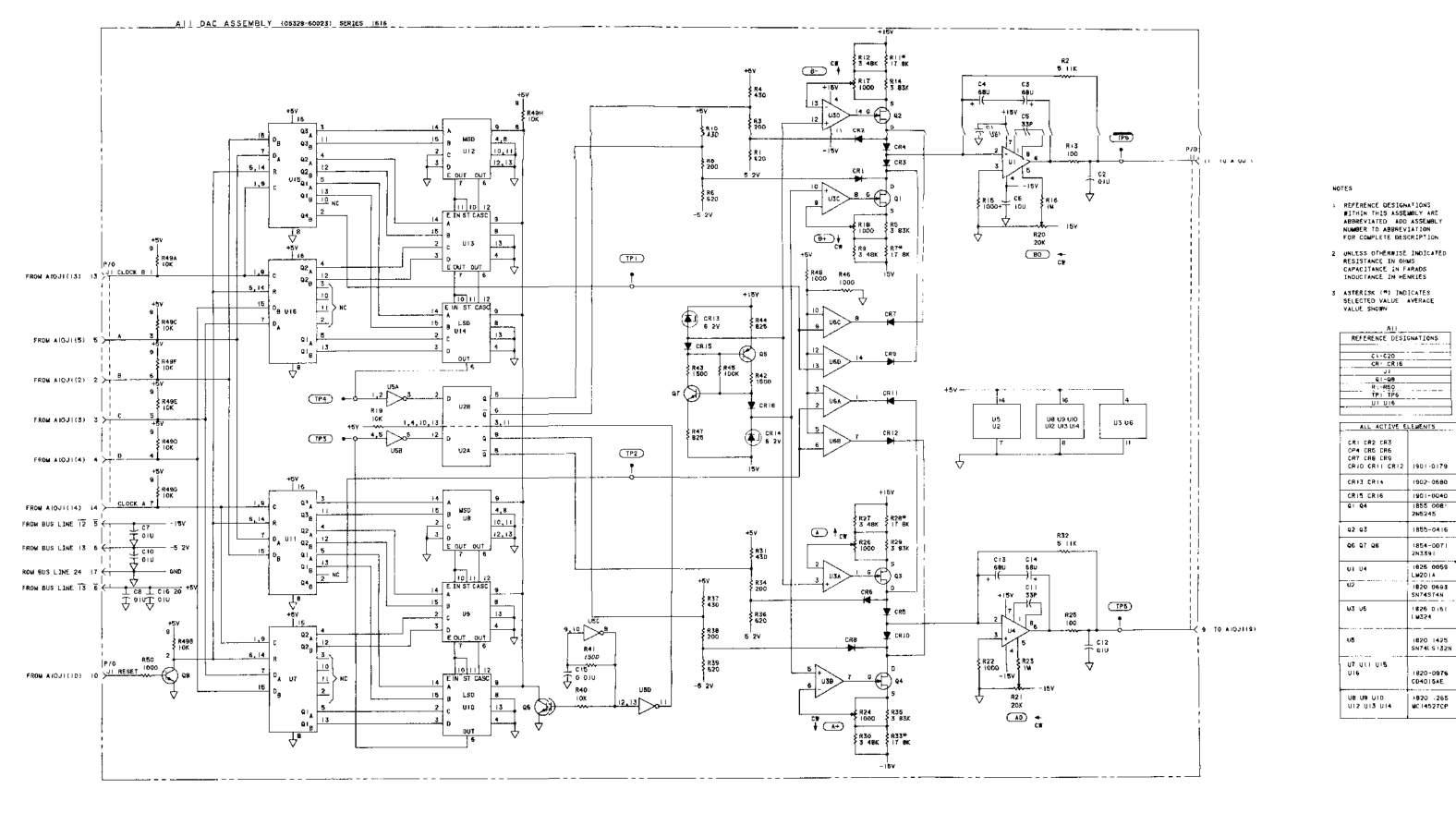
A10 ACT VE ELEMENTS				
CP1	1902 3036			
01	1854 0071 2N3391			
UI	1820 1320 MC 10216			
U2 U9	1820-1049 DM8097N			
U3 U4 U5 U10 U14	1820-0802 MC 10102			
U6	1820 0817			
U7	1816 0821			
U8 U15	1820-0833			
U11	1820 1359			
U12 U13	1820 0803			
U16	1820 1245			
U17	1820-1208			



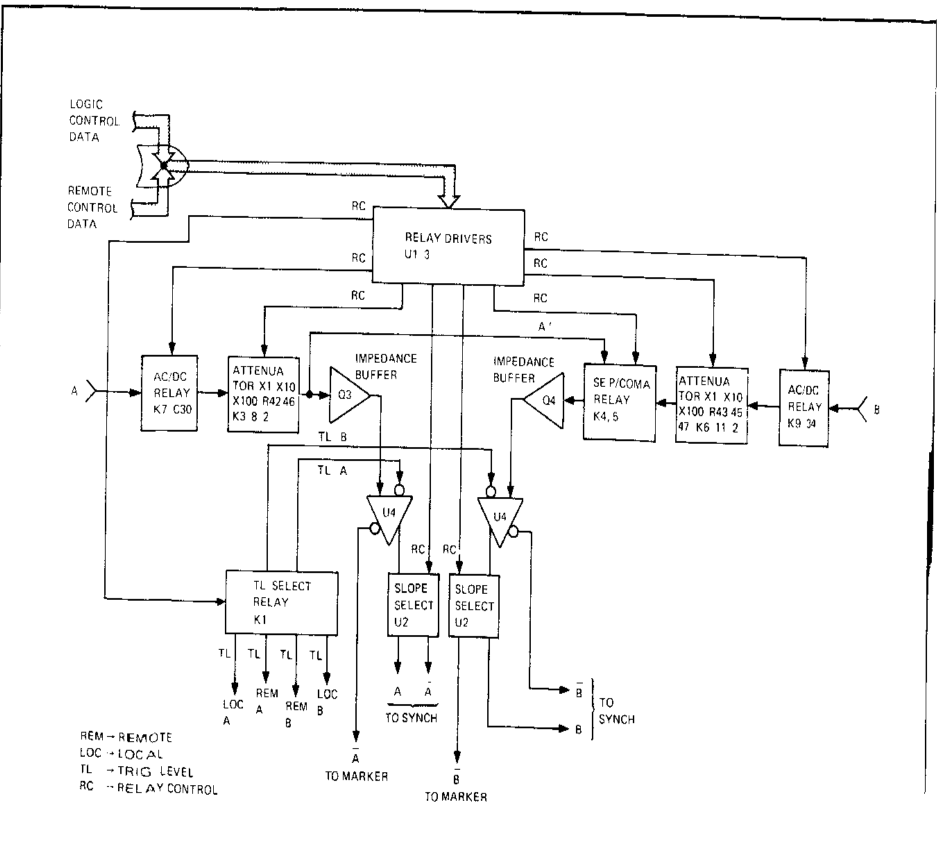
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Figure 8-17. A11 Digital-to-Analog Converter Block Diagram









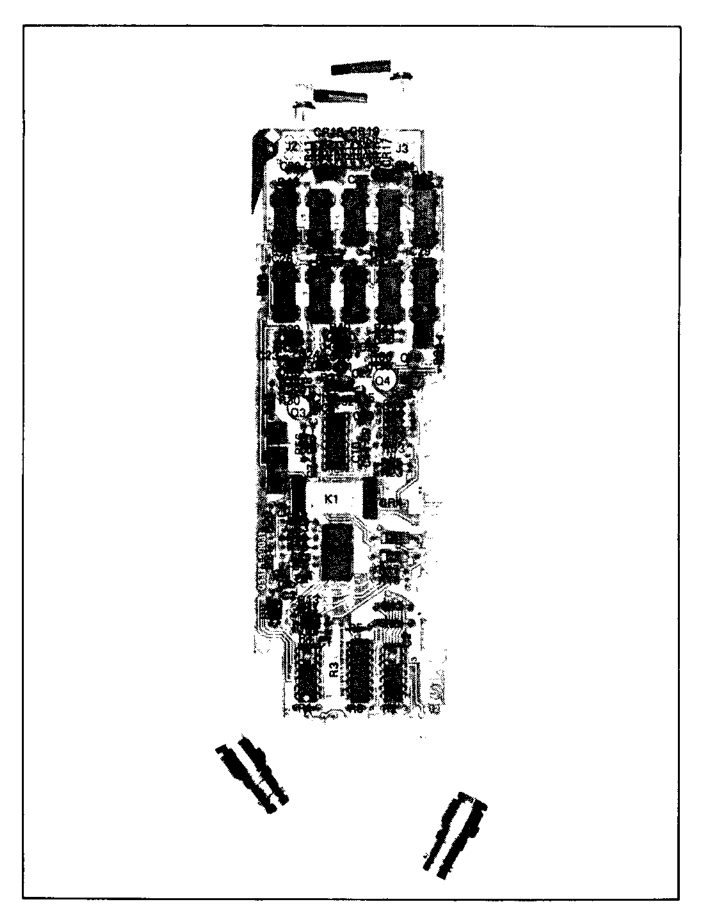
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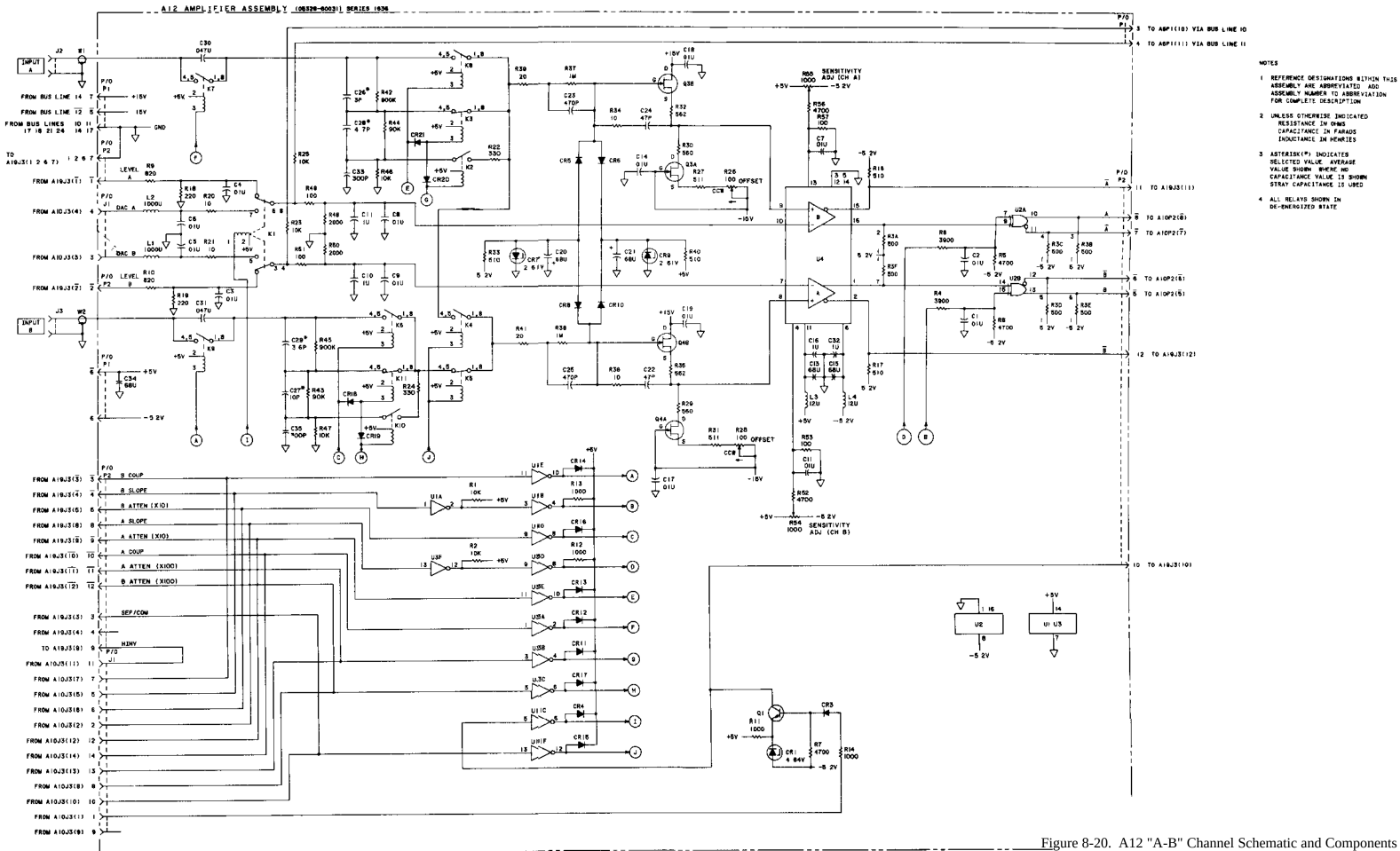
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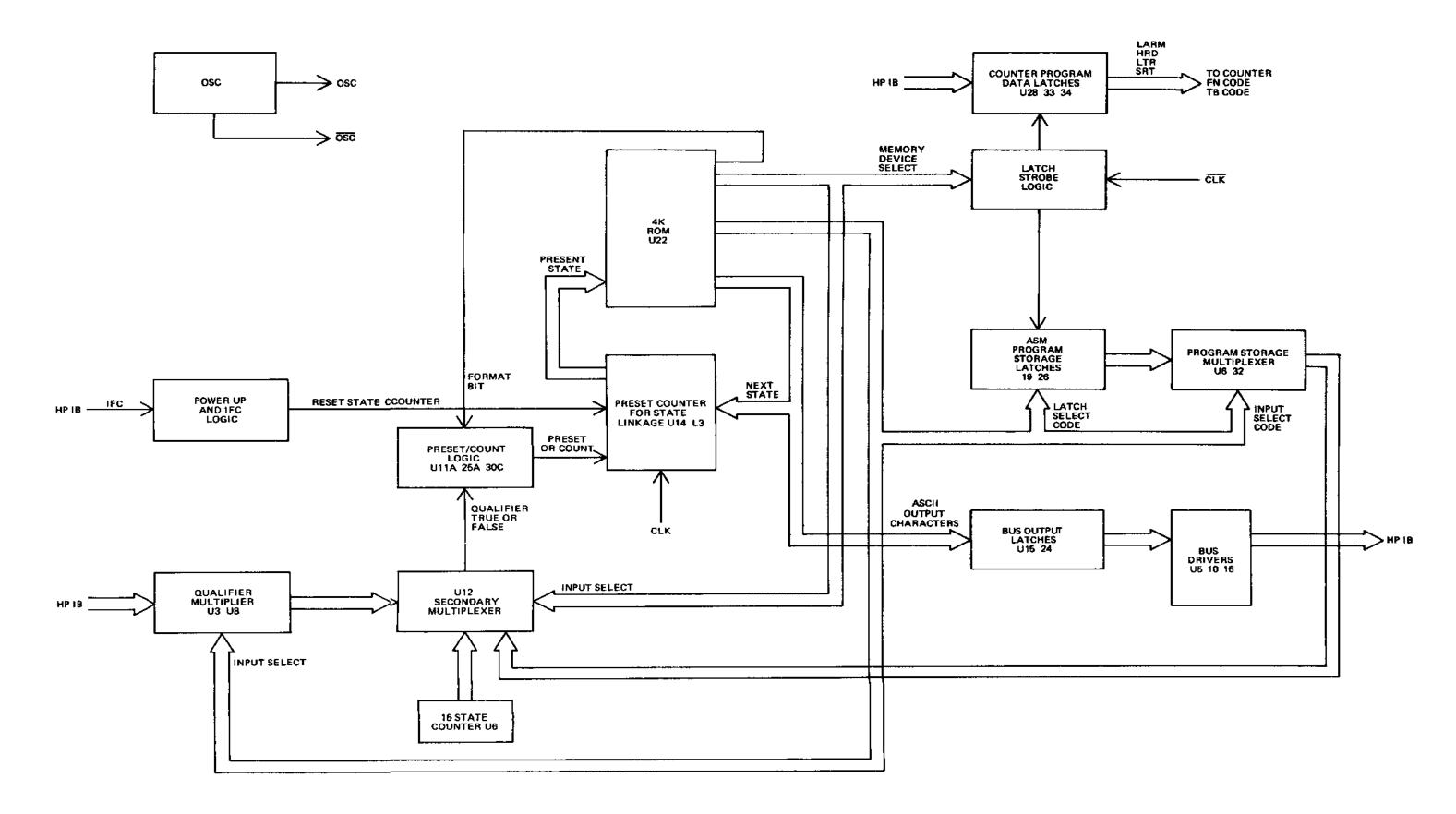
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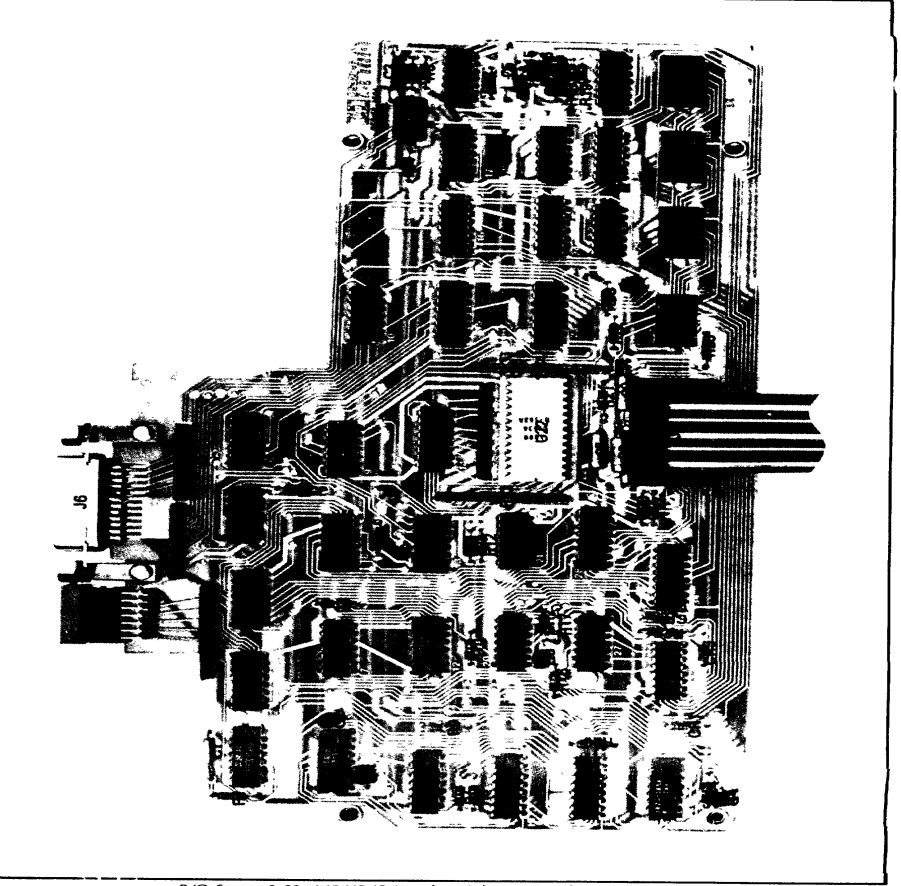
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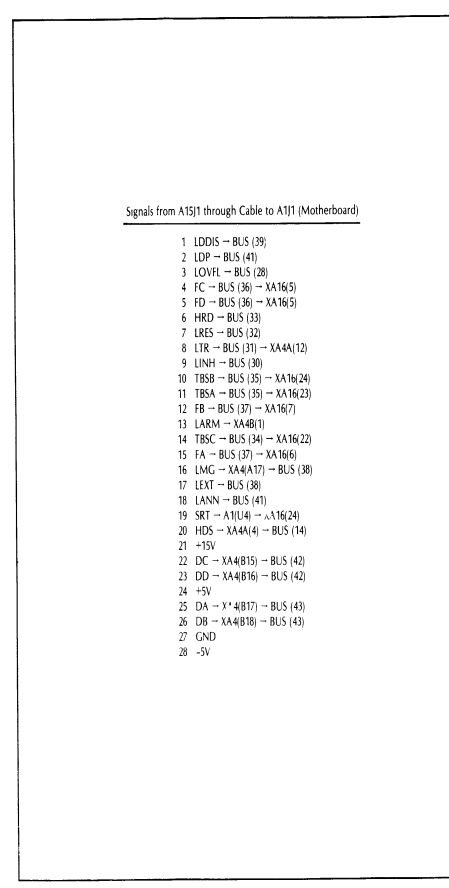
8-32











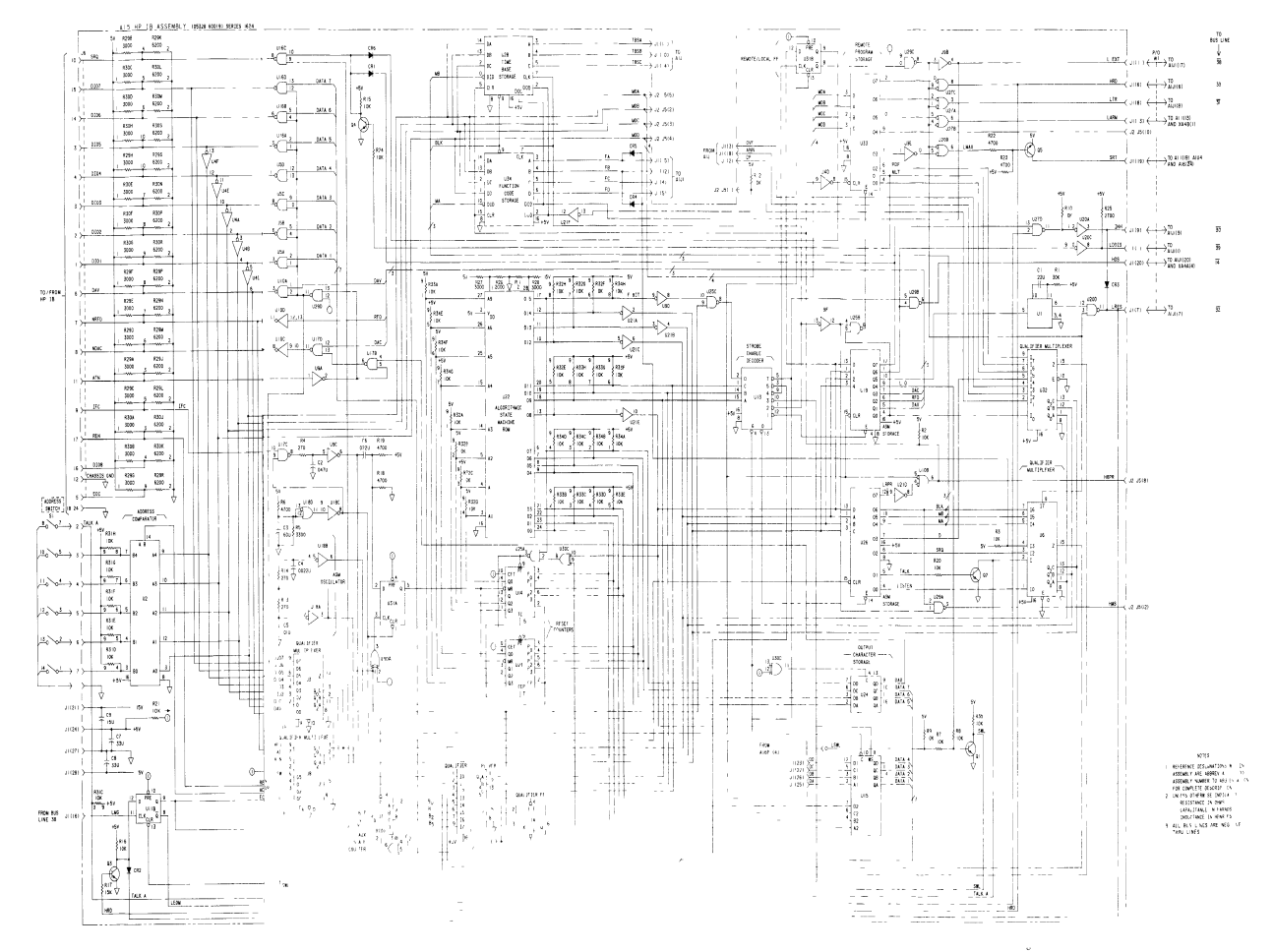


Figure 8-22. A15 HP-IB Interface Schemaatic and Components

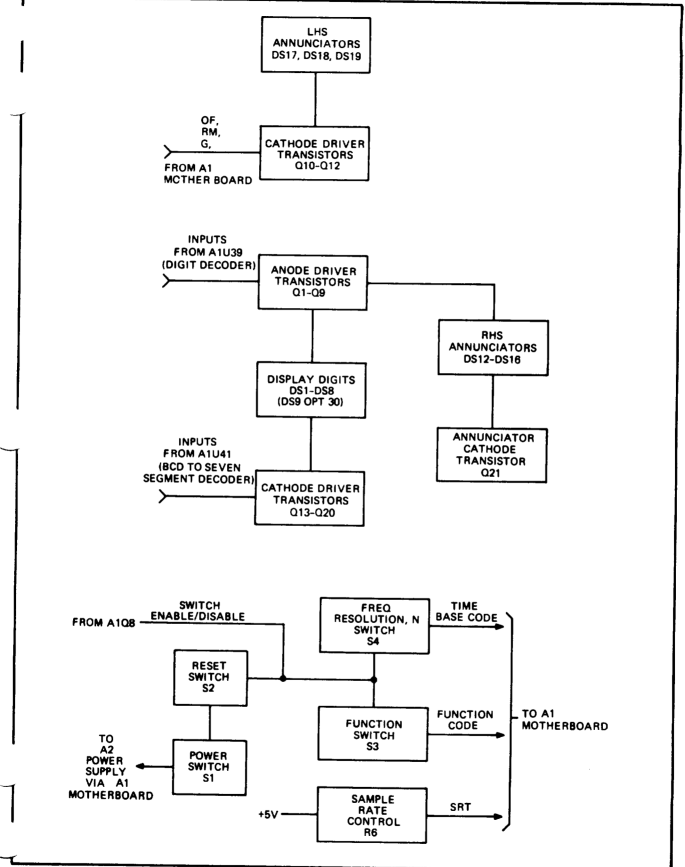
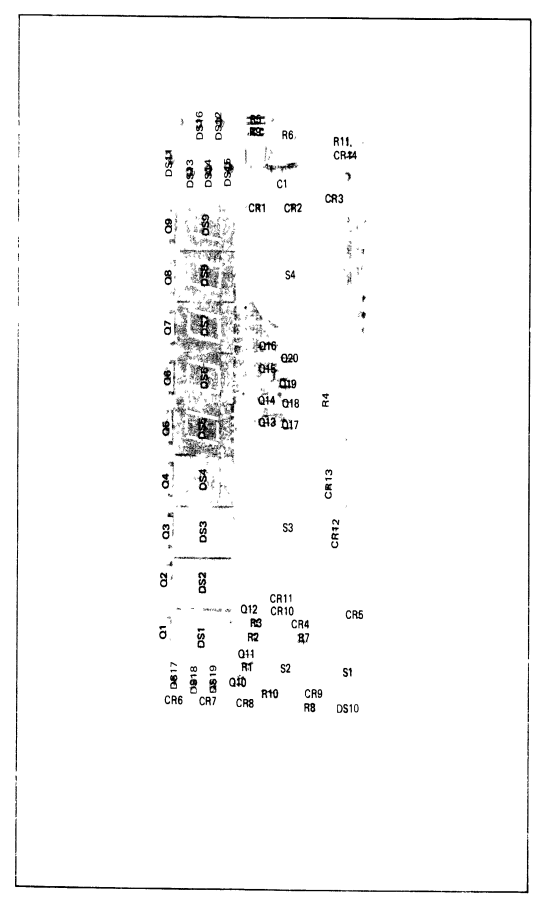
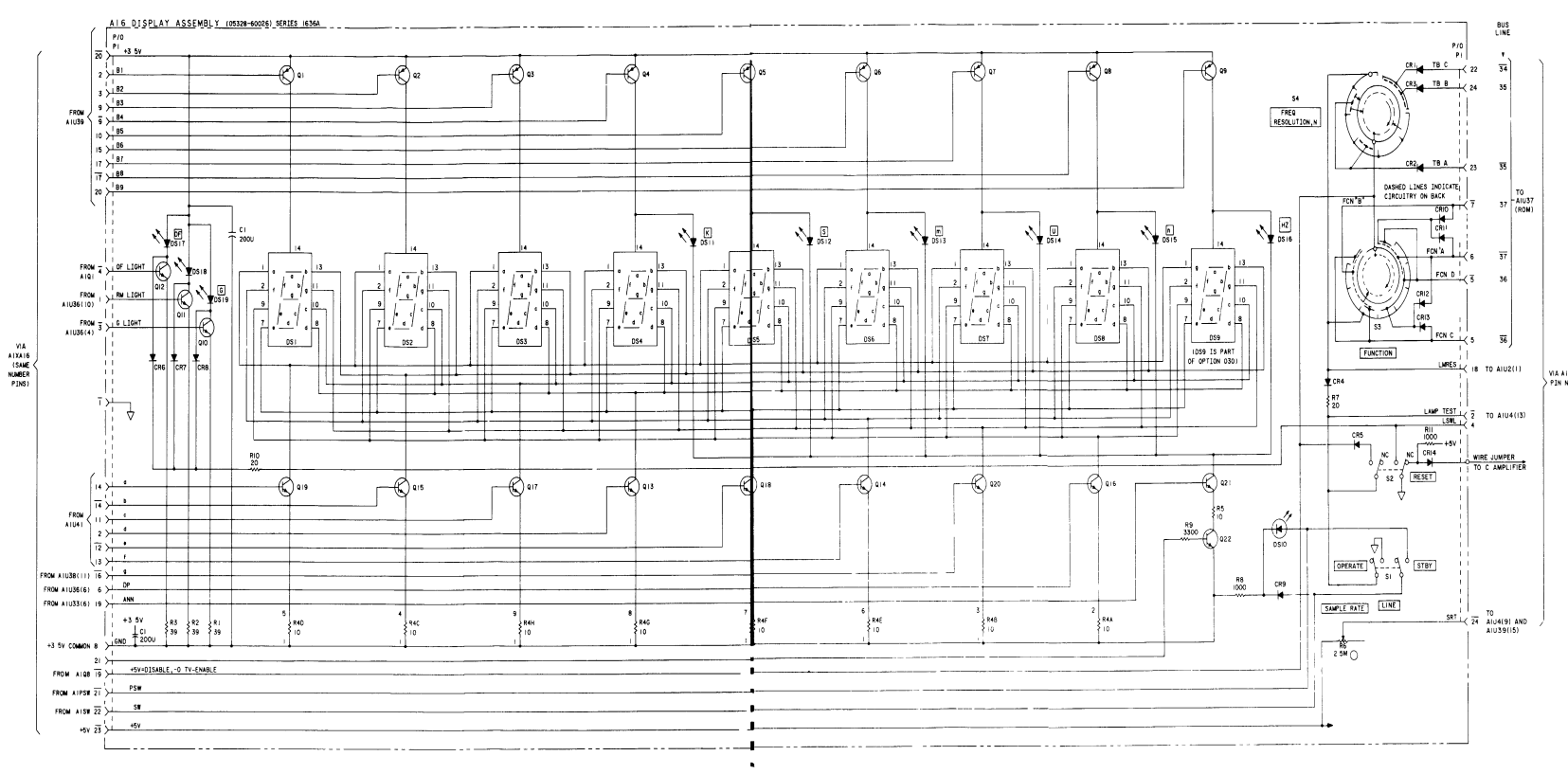


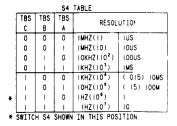
Figure 8-23. A16 Display Block Diagram

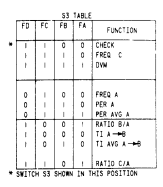
P1 PINS

1	_	RM LIGHT	ī		GND
2	-	B1	2		LAMP TEST
3	-	B2	3	~	G LIGHT
4	-	LSWL	4		OF LIGHT
5	-	FC	5	~	FD
6	-	FA	6	~	NC
7	-	NC	7		FB
8	-	GND	23456789		NC
9	-	83	9		B4
10	-	B5	10		NC
11	-	c	11	-	NC
12	-	d	12	~	e
13	-	f	13	-	NC
14	-	4	14	~	b
15	-	<b>B6</b>	15 16 17 18 19		NC
16	-	DP	16		9
17		87	17	-	B8
18	-	LMRES	18	-	NC
19	-	ANN	19	-	+5V = DISABLE, -0.7V = ENABLE
20	-	B9	20	~	+3.5V
21	-	LSLO NC	21		F POWER SWITCH
22		TBS C	22	-	
23	-	TBS A	22 23 24	~	+5V
24	-	TBS C	24	-	SRT







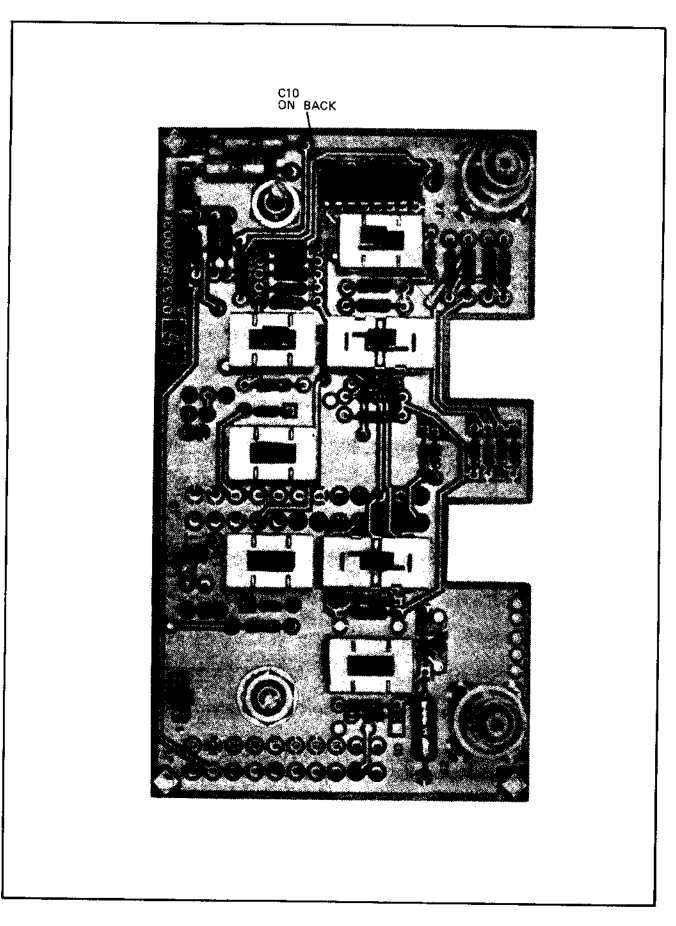


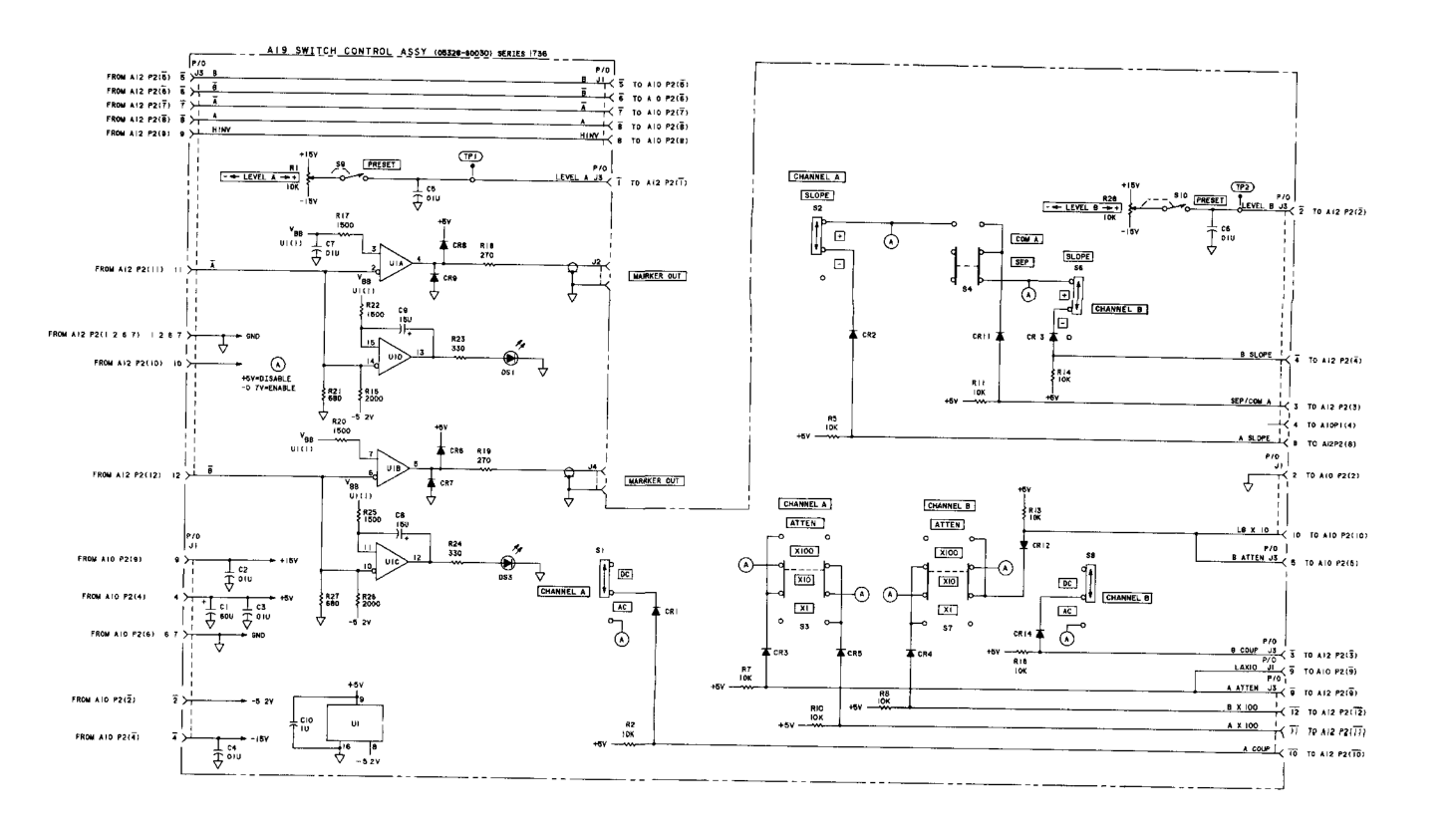


## NOTES

I.	REFERENCE DESIGNATIONS WITHIN THIS
	ASSEMBLY ARE ABBREVIATED ADD
	ASSEMBLY NUMBER TO ABBREVIATION
	FOR COMPLETE DESCRIPTION
2	UNLESS OTHERWISE INDICATED
	RESISTANCE IN OHMS
	CAPACITANCE IN FARADS
	INDUCTANCE IN HENRIES
3	ASTERISK(*) INDICATES SELECTED
	COMPONENT AVERAGE VALUES SHOWN

# Figure 8-24. A16 Display Schematic and Components





### NOTES

- REFERENCE DESIGNATIONS WITHIN THIS ASSEMBLY ARE ABBREVIATED ADD ASSEMBLY NUMBER TO ABBREVIATION FOR COMPLETE DESCRIPTION
- 2 UNLESS OTHERWISE INDICATED RESISTANCE IN OHMS CAPACITANCE IN FARADS
- 3 RE AND SU ARE PART OF TH SAME COMPONENT
- 4 R28 AND SID ARE PART OF T SAME COMPONENT

## APPENDIX A

# REFERENCES

DA Pam 25-30	Concolidated Index of Army	y Publications and Blank Forms
DA Falli 25-50	Consolidated index of Anny	y Fublications and Diank Furns

- DA Form 2028 Recommended Changes to Publications and Blank Forms
- SF Form 361 Transportation Discrepancy Report
- SF Form 364 Report of Discrepancy
- DA Pam 750-8 The Army Maintenance Management System (TAMMS) User's Manual
- TM 750-244-2 Procedures for Destruction of Electronics Materiel to Prevent Enemy Use (Electronics Command)
- TB 43-0118 Field Instructions for Painting and Preserving Electronics Command Equipment Including Camouflage Pattern Painting of Electrical Equipment Shelters.

# APPENDIX B Components of end item list

#### Section I. INTRODUCTION

#### B-1. Scope

This appendix lists integral components of and basic issue items for the AN/USM-459 to help you inventory items required for safe and efficient operation.

#### **B-2.** General

This Components of End Item List is divided into the following sections:

a. Section II. Integral Components of the End Item. These items, when assembled, comprise the and must accompany it whenever it is transferred or turned in. The illustrations will help you identify these items.

b. Section III. Basic Issue Items. These are the minimum essential items required to place the in operation, to operate it, and to perform emergency repairs. Although shipped separately packed they must accompany the during operation and whenever it is transferred between accountable officers. The illustrations will assist you with hard-to-identify items. This manual is your authority to requisition replacement BII, based on TOE/MTOE authorization of the end item.

#### B-3. Explanation of Columns

a. Illustration. This column is divided as follows:(1) Figure number. Indicates the figure number

of the illustration on which the item is shown.

(2) Item number. The number used to identify item called out in the illustration.

b. National Stock Number. Indicates the National stock number assigned to the item and which will be used for requisitioning.

c. Description. Indicates the Federal item name and, if required, a minimum description to identify the item. The part number indicates the primary number used by the manufacturer, which controls the design and characteristics of the item by means of its engineering drawings, specifications, standards, and inspection requirements to identify an item or range of items. Following the part number, the Federal Supply Code for Manufacturers (FSCM) is shown in parentheses.

d. Location. The physical location of each item listed-is given in this column. The lists are designed to inventory all items in one area of the major item before moving onto an adjacent area.

e. Usable on Code. Not applicable.

f. Quantity Required (Qty Reqd). This column lists the quantity of each item required for a complete major item.

g. Quantity. This column is left blank for use during an inventory. Under the Rcvd column, list the quantity you actually receive on your major item. The Date columns are for your use when you inventory the major item.

# TM 11-6625-2941-14&P

# SECTION II INTEGRAL COMPONENTS OF END ITEM

	(1) (2)		(3)	(4)	(5)	(6)	(7)
ILLUS <sup>-</sup>	TRATION	NATIONAL STOCK NUMBER	DESCRIPTION	LOCATION	USABLE ON CODE	QTY REQD	QUANTITY RCVD
(A)	(B)						
FIG NO.	ITEM NO.		PART NUMBER	(FSCM)			
1-1	1	6625-01-061-8929	COUNTER, ELECTRONIC DIGITAL READOUT, TS-3662/U 5328A/E42 (1LQK8)			1	
1-1	2	6625-01-061-8905	EXTENDER BOARD 05328-62016 (1LQK8)	INSIDE COVER		1	
1-1	3	6150-01-004-8773	POWER CORD 8120-1348 (1LQK8)	INSIDE COVER		1	
1-1	4	6625-01-061-8904	COVER ASSEMBLY 7101-0470 (1LQK8)	INSIDE COVER		1	

# SECTION II INTEGRAL COMPONENTS OF END ITEM

	(1) (2)		(3)	(4)	(5)	(6)	(7)
ILLUS	STRATION	NATIONAL STOCK NUMBER	DESCRIPTION	LOCATION	USABLE ON CODE	QTY REQD	QUANTITY RCVD
(A)	(B)						
FIG NO.	ITEM NO.		PART NUMBER	(FSCM)			
	1	5920-00-280-8342	FUSE, 1 AMP F. BLO 2110-0001 (28480)			1	
	2	5920-00-793-4592	FUSE, 2 AMP F. BLO 2110-0002 (28480)			1	
	3		MANUAL TM 11-6625-2941- 14&P				
	4	5920-01-028-5727	FUSE, 3 AMP F02B250V3A (81349)			1	
	5	5920-00-229-1312	FUSE, 125 AMP F02B250V1/16A (81349)			1	

#### MAINTENANCE ALLOCATION

#### Section I. INTRODUCTION

#### D-1. General

This appendix provides a summary of the maintenance operations for AN/USM-459. It authorizes categories of maintenance for specific maintenance functions on repairable items and components and the tools and equipment required to perform each function. This appendix may be used as an aid in planning maintenance operations.

#### **D-2.** Maintenance Function

Maintenance functions will be limited to and defined as follows:

a. Inspect. To determine the serviceability of an item by comparing its physical, mechanical, and/or electrical characteristics with established standards through examination.

b. Test. To verify serviceability and to detect incipient failure by measuring the mechanical or electrical characteristics of an item and comparing those characteristics with prescribed standards.

c. Service. Operations required periodically to keep an item in proper operating condition; i.e., to clean (decontaminate), to preseve, to drain, to paint, or to replenish fuel, lubricants, hydraulic fluids, or compressed air supplies.

d. Adjust. To maintain, within prescribed limits, by bringing into proper or exact position, or by setting the operating characteristics to the specified parameters.

e. Align. To adjust specified variable elements of an item to bring about optimum or desired performance.

f. Calibrate. To determine and cause corrections to be made or to be adjusted on instruments or test measuring and diagnostic equipments used in precision measurement. Consists of comparisons of two instruments, one of which is a certified standard of known accuracy, to detect and adjust any discrepancy in the accuracy of the instrument being compared.

g. Install. The act of emplacing, seating, or fixing into position an item, part, module (component or assembly) in a manner to allow the proper functioning of the equipment or system.

h. Replace. The act of substituting a serviceable like type part, subassembly, or module (component or assembly) for an unserviceable counterpart.

i. Repair. The application of maintenance services (inspect, test, service, adjust, align, calibrate, replace) or other maintenance actions (welding, grinding, riveting, straightening, facing, remachining, or resurfacing) to restore serviceability to an item by correcting specific damage, fault, malfunction, or failure in a part, subassembly, module (component or assembly), end item, or system.

j. Overhaul. That maintenance effort (service/action) necessary to restore an item to a completely serviceable/operational condition as prescribed by maintenance standards (i.e., DMWR) in appropriate technical publications. Overhaul is normally the highest degree of maintenance performed by the Army. Overhaul does not normally return an item to like new condition.

k. Rebuild. Consists of those services/actions necessary for the restoration of unserviceable equipment to a like new condition in accordance with original manufacturing standards. Rebuild is the highest degree of materiel maintenance applied to Army equipment. The rebuild operation includes the act of returning to zero those age measurements (hours, miles, etc.) considered in classifying Army equipment/components.

#### D-3. Column Entries

a. Column 1, Group Number. Column 1 lists group numbers, the purpose of which is to identify components, assemblies, subassemblies, and modules with the next higher assembly.

b. Column 2, Component/Assembly. Column 2 contains the noun names of components, assemblies, subassemblies, and modules for which maintenance is authorized.

c. Column 3, Maintenance Functions. Column 3 lists the functions to be performed on the item listed in column 2. When items are listed without maintenance functions, it is solely for purpose of having the group numbers in the MAC and RPSTL coincide.

d. Column 4, Maintenance Category. Column 4 specifies, by the listing of a "work time" figure in the appropriate subcolumn(s), the lowest level of maintenance authorized to perform the function listed in column 3. This figure represents the active time required to perform that maintenance function at the indicated category of maintenance. If the number or complexity of the tasks within the listed maintenance function vary at different maintenance categories, appropriate "work time" figures will be shown for each category. The number of task-hours specified by the "work time" figure represents the average time required to restore an item (assembly, subassembly, component, module, end item or system) to a serviceable condition under typical field operating conditions. This time includes preparation time, troubleshooting time, and quality assurance/quality control time in addition to the

time required to perform the specific tasks identified for the maintenance functions authorized in the maintenance allocation chart. Subcolumns of column 4 are as follows:

- C Operator/Crew
- O Organizational
- F Direct Support
- H General Support
- D Depot

e. Column 5, Tools and Equipment. Column 5 specifies by code, those common tool sets (not individual tools) and special tools, test and support equipment required to perform the designated function.

f. Column 6, Remarks. Column 6 contains an alphabetic code which leads to the remark in Section IV, Remarks, which is pertinent to the item oposite the particular code.

# D-4. Tool and Test Equipment Requirements (Sec III)

a. Tool or Test Equipment Reference Code. The numbers in this column coincide with the numbers

used in the tools and equipment column of the MAC. The numbers indicate the applicable tool or test equipment for the maintenance functions.

b. Maintenance Category. The codes in this column indicate the maintenance category allocated the tool or test equipment.

c. Nomenclature. This column lists the noun name and nomenclature of the tools and test equipment required to perform the maintenance functions.

d. National/NATO Stock Number. This column lists the National/NATO stock number of the specific tool or test equipment.

e. Tool Number. This column lists the manufacturer's part number of the tool followed by the Federal Supply Code for manufacturers (5-digit) in parentheses.

#### D-5. Remarks (Sec IV)

a. Reference Code. This code refers to the appropriate item in section II, column 6.

b. Remarks. This column provides the required explanatory information necessary to clarify items appearing in section II.

#### SECTION II MAINTENANCE ALLOCATION CHART FOR ELECTRONIC COUNTER AN/USM-459

(I) GROUP	(2) COMPONENT/ASSEMBLY	(3) MAINTENANCE	м	AINTEN	(4) ANCE C	(5) TOOLS	(6) REMARKS		
NUMBER		FUNCTION	с	0	F	н	D	AND EQPT.	NE MANA
00	ELECTRONIC COUNTER AN/USH-459	Inspect Test Adjust Repair Overhaul	0.1			1.0 1.5 2.0	10.0	1 2 thru 9 2 thru 11 2 2 chru 12	A
01	ELECTRONIC COUNTER TS-3662/U	Repair Overhaul				2.0	10.0	2 2 thru 12	
0101	CIRCUIT CARD ASSEMBLY A1 (MOTHERBOARD)	Inspect Repair				0.1	1.0	1 2,11	В
0102	CIRCUIT CARD ASSEMBLY A2 (POWER SUPPLY)	Inspect Repair				0.1	1.0	1 2,11	В
0103	CIRCUIT CARD ASSEMBLY A3 (OSCILLATOR)	Inspect Repair				0.1	1.0	1 2,11	B
010301	OSCILLATOR AJAL	Inspect				0.1		1	
0104	CIRCUIT CARD ASSEMBLY A4 (FUNCTION SELECTOR)	Inspect Repair				0.1	1.0	1 1,2,11	В
0105	CIRCUIT CARD ASSEMBLY A8 ("C" CHANNEL INPUT)	Inspect Repair				0.1	1.0	1 2,11	в
0106	CIRCUIT CARD ASSEMBLY ALO (SYNCHRONIZER)	Inspect Repair				0.1	1.0	1 2,11	B
0107	CIRCUIT CARD ASSEMBLY All (DIGITAL-TO-ANOLOG CONVERTER)	Inspect Repair				0.1	1.0	1 2,11	В
0108	CIRCUIT CARD ASSEMBLY A12 ("A-B" CHANNEL INPUT)	Inspect Repair				0.1	1.0	1 2,11	В
01 <b>09</b>	CIRCUIT CARD ASSEMBLY A15 (HP-1B INTERFACE)	Inspect Repair				0.1	1.0	1 2,11	в
0110	CIRCUIT CARD ASSEMBLY A16 (DISPLAY)	Inspect Repair				0.1	1.0	1 2,11	в
0111	CIRCUIT CARD ASSEMBLY ALS (ATTENUATOR)	Inspect Repair				0.1	1.0	1 2,11	В
02	COVER, P/N 7101-0470	Inspect Repair	0.1				1.0	1 2	
03	EXTENDER BOARD, P/N 05328-62016	Inspect Repair	0.1				1.0	1 2 thru 11	в
04	POWER CORD, P/N 8120-1348	Inspect Repair	0.1				1.0	1 2	в

# SECTION III TOOL AND TEST EQUIPMENT REQUIREMENTS FOR

ELECTRONIC COUNTER UN/USM-459

TOOL OR TEST EQUIPMENT REF CODE	MAINTENANCE CATEGORY	NOMENCLATURE	NATIONAL/NATO STOCK NUMBER	TOOL NUMBER
1	0	TOOL KIT, ELECTRONIC COUNTER TK-101/G	5180-00-064-5178	
2	H,D	TOOL KIT, ELECTRONIC COUNTER TK-100/G	5180-00-605-0079	
3	H,D	OSCILLATOR, H.P. 652A	4931-00-113-2943	
4	H,D	VOLTMETER, SAMPLING ME-426/U	6625-00-113-3491	
5	H,D	SIGNAL GENERATOR SG-1112(V)1/U	6625-00-566-3067	
б	H,D	OSCILLOSCOPE SYSTEM (MAINFRAME) WITH AMPLIFIER PLUG-IN HP-1402 AND HP-1411	4931-00-491-0261 4931-00-491-0262 4931-00-491-0265	
7	H,D	PULSE GENERATOR SG-1105	6625-01-010-3524	
8	H,D	SIGNAL GENERATOR HP 608 CR	6625-00-487-2878	
9	H,D	POWER SUPPLY PP-7547/U (HP 6113A)		
10	H,D	VOLTMETER HP 3490	6625-01-010-9255	
11	H,D	REPAIR KIT PRINTED WIRING BOARD MK-772/U	5999-00-757-7042	
12	H,D	TRANSISTOR TEST SET TS-1836C/U	6625-00-159-2263	
		THE FOLLOWING EQUIPMENTS WILL BE USED WHEN THE PROGRAMING FUNCTION OF THE AN/USM-459 REQUIRES CHECK FOR USE WITH ATE. THIS CHECK WILL BE PREFORMED AT THE CONTRACTORS FACILITY.		

GENERATOR/SWEEPER HP-8601A CONTROLLER/COMPUTER HP-9825A FUNCTION GENERATOR HP-3312A

D-4

## SECTION IV. REMARKS

REFERENCE CODE	REMARKS
A	BY REPLACEMENT OF CIRCUIT CARD ASSEMBLIES A2, A4, A8, A10, A11, A12, A15, A16, AND A19, OSCILLATOR A3, AND CHASSIS MOUNTED COMPONENTS.
В	BY REPLACEMENT OF INDIVIDUAL COMPONENTS.

Official:

BERNARD W. ROGERS General, United States Army Chief of Staff

#### J.C. PENNINGTON Brigadier General, United States Army The Adjutant General

Distribution:

Active Army: HISA (Ft Monmouth) (26) USAINSCOM (2) COE(1) TSG (1) USASRENBD(1) DARCOM (1) TRADOC (2) OS Maj Cmd (4) TECOM (2) USACC (4) MDW(1) Armies (2) Corps (2) Svc Colleges(1) USASIGS (5) USAADS (2) USAFAS (2) USAFAS (2) USAFAS (2) USAES (2)

MAAG (1) USAERDAA (1) USAERDAA (1) USA ERDAW (1) Ft Gordon (10) Ft Hauchuca (10) Ft Carson (5) Army Dep (1) except: LBAD (14) SAAD (30) TOAD (14) SHAD (3) Ft Gillem (10) USA Dep (1) Sig Sec USA Dep (1) Ft Richardson (CERCOM Ofc) (2) Units org under fol TOE: 29-207 (2) 29-610 (2)

USAICS (3)

NG: None

USAR: None

For explanation of abbreviations used, see AR 310-50.

# These are the instructions for sending an electronic 2028

The following format must be used if submitting an electronic 2028. The subject line must be exactly the same and all fields must be included; however only the following fields are mandatory: 1, 3, 4, 5, 6, 7, 8, 9, 10, 13, 15, 16, 17, and 27.

From: "Whomever" <whomever@wherever.army.mil> To: 2028@redstone.army.mil

Subject: DA Form 2028

- 1. From: Joe Smith
- 2. Unit: home
- 3. Address: 4300 Park
- 4. *City:* Hometown
- 5. **St:** MO
- 6. **Zip:** 77777
- 7. *Date Sent:* 19–OCT–93
- 8. *Pub no:* 55–2840–229–23
- 9. Pub Title: TM
- 10. Publication Date: 04-JUL-85
- 11. Change Number: 7
- 12. Submitter Rank: MSG
- 13. Submitter FName: Joe
- 14. Submitter MName: T
- 15. Submitter LName: Smith
- 16. Submitter Phone: 123-123-1234
- 17. Problem: 1
- 18. Page: 2
- 19. Paragraph: 3
- 20. *Line:* 4
- 21. NSN: 5
- 22. Reference: 6
- 23. Figure: 7
- 24. *Table:* 8
- 25. *Item:* 9
- 26. Total: 123
- 27. Text:

This is the text for the problem below line 27.

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				or form)(Inclu issile Comma		ode)		ity and location)(Include ZIP Code) ne Q. Doe		
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Redsto	one Arsena						Nowhere Town, AL 34565 T RPSTL AND SC/SM) AND BLANK FORMS			
PUBLICA	TION/FOR	PAH RM NUMBER			IONS (EX			TITLE Organizational, Direct Su	oport. And General	
		5–433–2					Sep 2002	Support Maintenance Manual for Caliber M3P and M3P Machine G Used On Avenger Air Defense W	Machine Gun, .50 un Electrical Test Set	
ITEM NO.	PAGE NO.	PARA- GRAPH	LINE NO. *	FIGURE NO.	TABLE NO.		RECOMMENDED CHANGES AND REASON			
1	WP0005 PG 3		2					tion column should identify a differe	ent WP number.	
			* R	eference to li	ne number	ers withir	n the paragraph	or subparagraph.		
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MSG	G, Jane	e Q. Do	be, SF	С	SION	8–12				
L										

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				SPECI/		L TOOL LISTS AND SUPPLY CATALOGS/SUPPLY MANUALS						
PUBLIC	CATION N	NUMBE	2		DATE			TITLE				
PAGE NO.	COLM NO.	LINE NO.	NATIONAL STOCK NUMBER		RENCE O.	FIGURE NO.	RECOMMEN	DED ACTION				
	PAF	RT III – F	REMARKS (Any general r	emarks	24		s, or sug	gestions for im		ons and		
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			. Doe, SFC		EXTENS							

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	PAR	RT III – F					-			tions and	
TYPED	PART III - REMARKS (Any general remarks or recommendations, or suggestions for improvement of publications and blank forms. Additional blank sheets may be used if more space is needed.)										
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