## OPERATING AND MAINTENANCE MANUAL



# NETWORK ANALYZER MODEL 1038-N10 

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## 1. GENERAL INFORMATION

### 1.1 Wavetek Pacific Measurements Model 1038-N10 Network Analyzer Plug-In

The Model 1038-N10 Network Analyzer is a microprocessorbased plug-in unit capable of fully automating all scalar measurements of insertion loss/gain, return loss, and absolute power ( dBm ) measurements. It is designed to be used with the Wavetek Pacific Measurements Model 1038-D14A Mainframe.

All data and function inputs are digital, and can be entered either through the General Purpose Interface Bus (GPIB) or, manually, via the keypad on the front of the unit. The N10 has a self-contained Automemory ${ }^{\circledR}$ for calibration data storage, and also has automatic zero adjustment for accurate low level measurements. Automatic horizontal sweep controls provide an automatic on-screen adjustment to the ramp voltage generated by most sweep generators. A detector calibrator is built into the unit. The unit's reference and channel ratio modes are digitally selectable. Positioning of the reference line on the display is also selectable. The N10 provides a cursor indication on the 1038-D14A display. The cursor can be positioned so that selected numeric readout of measured power can be accomplished for any desired point on the display trace. The readout is independent of the vertical scaling or vertical sensitivity (dB/DIV) factor of whatever channel is being displayed.

### 1.2 Performance Specifications

Frequency 100 kHz to 40 GHz , depending on the detector Range used (expandable to above 200 GHz with mm band detectors and the Wavetek Pacific Measurements adapter cable).
Input 76 dB dynamic range, +16 dBm to -60 dBm , Power available on A \& B Channels when the instruRange ment is used with WPM Balanced Detectors.

With WPM Single Diode Detectors, the dynamic range is 70 dB . The Single Diode Coaxial Detector's range is +16 dBm to -54 dBm . The range of the Waveguide Detector is +10 dBm to -60 dBm . The dynamic range for the reference channel is from +16 dBm to -30 dBm .

Instrument When coaxial detectors are used, measurement Accuracy uncertainty will be constant at $\pm 0.2 \mathrm{~dB}$ between $15^{\circ}$ and $35^{\circ} \mathrm{C}$.
When the waveguide detector is used, measurement uncertainty will be constant at $\pm 0.5 \mathrm{~dB}$ between +3 dBm and -38 dBm at $15^{\circ}$ to $35^{\circ} \mathrm{C}$ ambient temperature.
See Figures 1-1 and 1-2 for instrument uncertainty at other input levels and temperatures. Smoothing is available through the keypad for levels below -30 dBm .

Data Resolution: (full range)
Channel A 0.04 dB
Channel B $\quad 0.006 \mathrm{~dB}$
Horizontal Memory Resolution:
2048 addressable horizontal points for each channel. (Frequency resolution is dependent upon the range of the sweep generator being used)

Front Panel LED Readout Resolution:
Channel A $\quad 0.1 \mathrm{~dB}$
Channel B $\quad 0.01 \mathrm{~dB}$


Figure 1-1 N10 Measurement Accuracy with Coaxial Detectors to 26.5 GHz
(An additional 0.2 dB is added to the deviation reading for operation below 30 MHz .)


Figure 1-2 N10 Measurement Accuracy with Waveguide Detector from 26.5 to 40 GHz .

IEEE Bus Resolution: Data read out through the IEEE-488 Bus is limited by the bus interface to the following resolutions:
Vertical
0.02 dB on $\mathrm{A} \& \mathrm{~B}$ channels when reading plug-in
Horizontal 500 points
CRT Display Controls: (Data can be displayed on the CRT with the following selections available either by direct selection through the data entry keypad or through the IEEE Bus)

| Offset | +40 dB to -60 dB (in 0.1 dB increments) |
| :---: | :---: |
| Offset |  |
| Accuracy | $\pm 0.04 \mathrm{~dB}$ |
| Sensitivity | Channel A-8 steps: $20,10,5,2,1,0.5$, 0.2 , and $0.1 \mathrm{~dB} / \mathrm{DIV}$ |
|  | Channel B-9 steps: $20,10,5,2,1,0.5$, $0.2,0.1$, and $0.05 \mathrm{~dB} / \mathrm{DIV}$ |

Reference $\quad \pm 4$ major graticule lines (on the D14A Line CRT) from the center line.
Cursor Positioned directly to any of the 500 points available in display memory, or through the keypad or bus to any of 1000 points.

## Sweep Inputs

External Sweep
Negative Peak (Sweep Start)
P-P Amplitude
Forward Sweep Time
Retrace Time
Internal-Sweep
$\mathrm{V} \propto \mathrm{F}$
-12 to +2 V
5-20V
20 msec to 30 sec
5 msec to 10 sec
60 Hz , nominal
From 0 to +2 V to 0 to +20 V
Calibrator:

| Signal Level | $0 \mathrm{dBm}(1 \mathrm{~mW}) \pm 0.06 \mathrm{~dB}$ |
| :--- | :--- |
| Frequency | $50 \mathrm{MHz} \pm 2 \%$ |
| Harmonics | $<-50 \mathrm{dBc}$ |
| Source |  |
| Impedance | 50 ohms |
| Output |  |
| Match | Better than -30 dB return loss |
| Connector | Type N Jack Option 02, APC-7 |

Design and Construction:
To the intent of MIL-T-28800, Type III, Class 5, Style E or F, Color R

Temperature:

| Operating | $0^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}\left(+32^{\circ} \mathrm{F}\right.$ to $\left.+122^{\circ} \mathrm{F}\right)$ |
| :--- | :--- |
| Storage | $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+158^{\circ} \mathrm{F}\right)$ |

Note
N10 Plug-Ins used in older D14 Mainframes
(code 07 and earlier) have the following operating
limits:
Unmodified $\quad 0^{\circ}$ to $40^{\circ} \mathrm{C}\left(+32^{\circ}\right.$ to $\left.+104^{\circ} \mathrm{F}\right)$
Modified * $\quad 0^{\circ}$ to $45^{\circ} \mathrm{C}\left(+32^{\circ}\right.$ to $\left.+113^{\circ} \mathrm{F}\right)$
*Contact factory for modification details.
Power Requirements: (for D14A Mainframe and N10 system)

Approximately 100 VA at $50-440 \mathrm{~Hz}$, and 100,120 , $220,240 \mathrm{VAC} \pm 10 \%$

Dimension and Weight: ( $\mathrm{H} \times \mathrm{W} \times \mathrm{D}$ )

| $168 \times 203 \times 324 \mathrm{~mm}$ |
| :--- |
| $(6-5 / 8 \times 8 \times 12-3 / 4 \mathrm{in})$ |
| Net Weight |
| Shipping <br> Weight |$\quad 7.5 \mathrm{~kg}(10 \mathrm{los})$

### 1.2.1 Detector Specifications

Three types of detectors are available from Wavetek Pacific Measurements for use with the 1038-N10 and 1038-NS20 systems. These include the balanced or dual diode type, the single diode type, and the balanced element waveguide type. All of the detectors have 50 ohm impedance, and 50 to 75 ohm adapters are available for low frequency applications with the coaxial detectors. Coaxial detectors cover frequency ranges from 1 MHz to 18.5 GHz or from 1 MHz to 26.5 GHz (useful to 34.0 GHz ), and can be ordered with type N , APC7, or APC3.5 connectors. Frequencies down to 100 kHz are available on special order. The waveguide detector has a UG-599/U (WR28) connector, and covers the frequency range from 26.5 to 40.0 GHz . See Table 1-A for part numbers and general characteristics of the seven ayailable detectors. If a diode replacement is ever required, Table 1-A also lists the specific Diode Replacement Kit part number that should be ordered.

Included in the detector characteristics and operating parameters are the following:

Balanced - Balanced detectors provide 76 dB dynamic range, attenuate even order harmonics, have low thermal drift, and are temperature compensated. Low level dc signals at the detector input are zeroed out automatically due to the differential output. See Figure 1-1 for linearity from 30 MHz to 26.5 GHz , Table $1-\mathrm{B}$ for flatness (maximum total variation), and Table 1-C for return loss specifications.

Single Diode - The single diode coaxial detector provides 70 dB of dynamic range and is temperature compensated. See Figure 1-1 for linearity from 30 MHz to 26.5 GHz , Table 1-B for flatness (maximum total variation), and Table 1-C for return loss specifications.

Balanced Element Waveguide - The balanced element waveguide detector is similar to the single diode coaxial detector in that it has 70 dB of dynamic range and is temperature compensated. The waveguide detector also contains a linear-

Table 1-A
General Detector Characteristics

| Part <br> Number | Frequency <br> Range | Absolute Maximum <br> Power Input Without <br> Damage (Peak or CW) | Connector | Type | Diode <br> Replacement <br> Kits |
| :---: | :--- | :--- | :--- | :--- | :--- |
| 15176 | 1 MHz to 18.5 GHz | 200 mW | Type N | Balanced | 15360 |
| 15177 | 1 MHz to 18.5 GHz | 200 mW | APC7 | Balanced | 15360 |
| 15181 | 1 MHz to 26.5 GHz | 200 mW | APC3.5** | Single Diode | 15363 |
| 15237 | 1 MHz to 18.5 GHz | 200 mW | Type N | Single Diode | 15362 |
| 15284 | 1 MHz to 18.5 GHz | 200 mW | APC7 | Single Diode | 15362 |
| 15285 | 1 MHz to 26.5 GHz | 200 mW | APC3.5** | Balanced | 15361 |
| 15882 | 26.5 to 40.0 GHz | 100 mW | UG-599/U | Waveguide | Not Field |
|  |  |  | (WR28) |  | Replaceable |

[^0]ity resistor when used with the N10 or NS20 systems. See Figure 1-2 for linearity from 26.5 to 40.0 GHz , Table 1-B for flatness (maximum total variation), and Table 1-C for return loss specifications.

## Additional Specifications

Frequency Response
Curve Data Accuracy:
Coaxial The uncertainty of calibration at 1 mW Detectors: ( 0 dBm ) is $3 \%$ to 18.5 GHz and $5 \%$ to 26.5 GHz .

Waveguide The relative calibration curve uncertainDetectors: ty is $5 \%$ from 26.5 to 40.0 GHz .
Physical Specifications:

$$
\begin{array}{ll}
\text { Cable Length: } & 1.5 \mathrm{~m}(3 \mathrm{ft} .) \\
\text { Weight: } & \text { Approx. } 230 \mathrm{gm}(8 \mathrm{oz} .)
\end{array}
$$

Temperature Range:
Operating: $\quad 0^{\circ}$ to $50^{\circ} \mathrm{C}\left(+32^{\circ}\right.$ to $\left.+122^{\circ} \mathrm{F}\right)$
Storage: $\quad-40^{\circ}$ to $+65^{\circ} \mathrm{C}\left(-40^{\circ}\right.$ to $\left.+149^{\circ} \mathrm{F}\right)$

### 1.2.1.1 Detector Performance Evaluation

In most cases, any deterioration in detector performance will result in improper tracking with changes in signal level (i.e., a deficiency in linearity). In rare cases, there can be a change in return loss (VSWR). The test described here will check for linearity or VSWR degradation.

Standard procedures can be used to check return loss. The measurement of return loss up to a frequency of 34.0 GHz requires considerable care if measurement errors are to be avoided. It is highly recommended that a slotted line be used, or to use couplers or bridges with open/short calibration and an air line during the measurement procedure.

To check linearity, the power meter or analyzer compatible with the detectors must be within proper calibration. To supply power to the detector, a source with a power output between 0 and 16 dBm must be used. For coaxial detectors, this is usually a 30 to 50 MHz source of 40 mW . For waveguide detectors, a 10 mW source in the frequency band of the waveguide will be required. The source must have harmonics down at least 50 dB , and a well matched step attenuator ( 10 dB steps, return loss greater than 20 dB , and a 70 dB range). Due to the tightness of the linearity specification for coaxial detectors, the coaxial attenuator must have a correction chart. This chart must show the attenuation within 0.03 dB down to -40 dBm , and within 0.1 dB below -40 dBm .

Connect the attenuator between the detector and the source. Starting with 0 attenuation, step the attenuator in 10 dB steps, and check the resultant power meter readings against the linearity curves (Figures 1-1 and 1-2) shown on the preceding pages. Use Figure 1-1 if checking coaxial detectors, or Figure 1-2 if checking waveguide detectors.

Table 1-B
Detector Flatness (Maximum Total Variation)

|  | To <br> 18.5 GHz | To <br> 26.5 GHz | To <br> 34.0 GHz | 40.0 GHz |
| :--- | :---: | :---: | :---: | :---: |$|$| To |
| :--- |
| Single Diode APC3.5 |
| Single Diode Type N or APC7 |
| Balanced (any connector below 18.5 GHz. |

Table 1-C
Detector Return Loss Specifications (in dB):

|  | To <br> 2 <br> GHz | To <br> $\mathbf{1 2 . 4}$ <br> GHz | To <br> 18 <br> GHz | To <br> 26.5 <br> GHz | To <br> 34 <br> GHz | To <br> 40 <br> GHz |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Balanced (any connector below 18.5 GHz. | 20 | 18 | 16 | 10 | - | - |
| APC3.5 above 18.5GHz.) <br> Single APC3.5 <br> Single Type N or APC7 <br> Waveguide | 25 | 20 | 16 | 14 | 10 | - |

## INITIAL INSTRUCTION

2.1 Receiving Instructions

Inspect the Plug-In and any detectors for shipping damage Also see the "Receiving Instructions" Section of the War ranty statement on page $i$ (located on the back of the front page of this manual).
CAUTION: Be sure that all portions of the shipment are located and removed before discarding the shipping contain ers.
The Performance Verification Tests of Section 6 of this manual can be used for receiving inspection testing if re .
2.2 Returning the Plug-In or Detectors

If it is felt that the Plug-In and/or any detectors should be returned to Wavetek Pacific Measurements for any reason, Customer Service Department be contacted prior to return ing to receive a Warranty Return Authorization. The tele-
phone number is (408) $734-5780$ extension 260 or Telex phone number is (408) $734-5780$ extension 260 or Tele
(910) $339-9273$. See the shipping instructions on the Wa ranty statement on page $i$ at the front of this manual


## 3. OPERATION

### 3.1 Introduction

The Model 1038-N10 Network Analyzer Plug-In is designed to be used in the Model 1038-D14A or D14 Mainframe. The purpose of this section of the manual is to provide detailed operating instructions only for the N10 Plug-In. A separate instruction manual contains operating instructions for the Model 1038-D14A or D14 Mainframe and CRT display.

### 3.2 Installation

WARNING: DO NOT INSTALL OR REMOVE THE N10 PLUG-IN WHILE THE DI4A POWER IS TURNED ON.

Prior to installation, it should be ascertained what tests are to be conducted and what basic test parameters are to be used. This is necessary because there are two internal switches in the N10 unit that must be preset before making certain measurements. These switches are labeled on the top of the N10 housing, and are accessible through holes in the cover as indicated by the labels.

If a sweep generator is used wherein the RF is turned off (zero power) during the sweeper retrace period, the external Auto Zero function can be disabled if desired. (The internal Auto Zero is always on.) If the sweep generator has a voltage proportional to frequency ( $V \propto F$ ) capability and it is desired to use this function (described in Section 3.5.2.L), the N10 must be switched to be able to accept this input. Switch A11S1 is used to preset both the Auto Zero and $\mathrm{V} \propto \mathrm{F}$ functions. Figure 3-2 depicts the label affixed to the top of the N10 housing.

(to sw. A11S1)
Figure 3-2. Auto Zero and $\mathrm{V} \propto \mathrm{F}$ Switch Settings
The function of each switch position is defined as follows:
" 0 " - Turns ON the external Auto Zero and $\mathrm{V} \propto \mathrm{F}$
" 1 "- Turns OFF the external Auto Zero and leaves ON the $\mathrm{V} \propto \mathrm{F}$
" 2 " - Turns ON the external Auto Zero and turns OFF the $\mathrm{V} \propto \mathrm{F}$
" 3 " - Turns OFF the external Auto Zero and turns OFF the $V \propto F$
See Section 3.9.3, third paragraph, for a further definition of the usage of the $V \propto F$ input feature.

The second switch to be considered prior to installing the N10 plug-in is the Peak Power Sensitivity setting (A10S1). Figure 3-3 depicts the label affixed to the top of the N10 housing.


Figure 3-3. Power Sensitivity Settings When Using 1018B Input

If it is planned to use the output of the Pacific Measurements Model 1018B Peak Power Meter when making measurements, switch A10S1 must be set to the desired mV/dB sensitivity, as shown. Since Peak Power is measured only through channel B of the N10, only the "B CHAN"' switch is of interest at this time. The "A CHAN" switch (A9S1) is used later when accomplishing certain internal calibration procedures within the N10 unit.

### 3.2.1 $\quad \mathrm{V} \propto \mathrm{F}$ Sensitivity Selection Considerations

When the instrument is shipped from the factory, the sensitivity of the $V \propto F$ input is set to allow voltages up to 20 V to be used for memory reference. Since there are 2000 memory locations, a new location will be accessed for each 10 mV that the voltage increases. In most cases this will provide sufficient resolution. However, if a smaller voltage will be used during memorization, it is possible to select greater sensitivity. This should be done if the memory resolution is found to be insufficient for the application. (Note that most applications do not require the maximum memory resolution.) In order to select the sensitivity, remove the instrument from the mainframe and remove the top cover. At the upper left hand corner of board A8 there is a switch (S1). Using this switch, select the desired sensitivity by reference to Table 3-A below:

|  | SWITCH NUMBER |  |  | MAXIMUM <br> VOLTAGE <br> RANGE |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | $\mathbf{2}$ | 3 | 4 | VOLTS |
| X | OPEN | OPEN | CLOSED | 20 |
| X | CLOSED | CLOSED | CLOSED | 10 |
| X | CLOSED | OPEN | CLOSED | 5 |
| X | CLOSED | CLOSED | OPEN | 3.3 |
| X | CLOSED | OPEN | OPEN | 2.5 |

Note: X means that either position is acceptable.
Table 3-A. V $\propto F$ Sensitivity Settings

## Example:

Suppose that a swept signal source will be adjusted to cover the range from 1.5 GHz to 9 GHz during the calibration memorization process, and that the source has an output voltage of $1 \mathrm{~V} / \mathrm{GHz}$. Its maximum voltage will be 9 V , corresponding to the top end of the band ( 9 GHz ). In this case, either the 10 or 20 volt range could be selected for the memory to work properly. The best memory resolution will be obtained by selecting the 10 V range; this is accomplished by setting switches 2,3 and 4 closed. In most cases, using the normal 20 V range would give sufficient resolution and resetting the switches would be unnecessary.

### 3.2.2 Physical Installation

After the switch positions have been selected and it is desired to physically install the N10 unit into the 1038 D14A Mainframe, locate the latching lever at the bottom center of the N10 unit. This lever must be pulled straight out before the plug-in is pushed all of the way into the Mainframe. After the plug-in can be pushed no further, the lever is moved to the right. This mates the plug-in unit into the connector at the rear and locks it into place. Use care in inserting the plug-in and be sure that the connector in the rear lines up with the connector on the back of the plug-in. This is particularly important when the 1038-N10 configuration is first set up, because shipping damage could cause a misalignment situation.

### 3.3 Operating Limitations

Care should always be exercised when using or storing the 1038 -N10 unit, that it is kept within the temperature range specified in Section 1.2 (Performance Specifications). Attempting to use or store the instrument where the temperature might fall outside of the specified range could cause erratic readings or a complete failure of the instrument. Adequate ventilation should always be considered when using the instrument. If a rack mount configuration is used, there should be at least one inch of open space left above and below the unit. If the instrument is used on a bench or in any enclosed area, sufficient clearance for air flow should always be left on the sides and back of the unit.

### 3.4 Detector Connection <br> WARNING: ANY DETECTOR CAN BE EASILY DAMAGED IF TOO MUCH RF POWER IS APPLIED TO IT. BE SURE TO OBSERVE THE WARNING AFFIXED TO THE DETECTOR REGARDING ITS MAXIMUM POWER HANDLING CAPABILITY.

In order to use the N10 Plug-In, one to three detectors are required. These connect to the three front panel female multi-pin receptacles. The connectors on the detector cables have keys on the plastic portion of the connector. These keys must mate with the keyways in the front panel receptacles before pushing the connectors into the receptacles Once the detector cable. connectors are seated in the front panel receptacles, the outer portion of the male connector can be screwed in to provide a good mechanical connection.

### 3.5 Front Panel Controls and Indicators

### 3.5.1 General

The various displays on the front of the Model 1038-N10 Network Analyzer Plug-In unit are designed to provide information at a glance regarding instrument status, as well as sharp, clear readout of measurement data. When all displays pertaining to a particular channel are out, it means that that channel is turned off. When any of the channel displays are flashing, it indicates that the N10 is waiting for further action by the operator to complete a general command sequence. If a single indicator is flashing (such as 'MEM AVG $1 \& 2 ")$, it means that a particular function is in progress and requires operator action (such as changing from a short to an open condition during calibration of a test set-up) to complete the function. Additionally, the instrument will tell the operator if an improper or out of sequence entry has been made by displaying an "ERROR" indication in the appropriate LED display window.

### 3.5.2 Description of Controls \& Indicators

(See Figure 3-1 for the location of the following controls and indicators.)
A. Digital readouts indicate the magnitude of the displayed signal at the Cursor location. If the N10 unit is used with a D14A Mainframe, it will be noted upon initial turn-on of the instrument that the Cursor (a full-screen-height vertical line) is located approximately one-half of a division in from the right side of the CRT display. If the N10 is installed in a 1038-D14 (no suffix) Mainframe, the Cursor will be a $1 / 2$ division, negative-going pulse. The start-up location will be about $1 / 2$ division in from the right side of the CRT display. When measurements are taken, the cursor can be moved to wherever it is desired to take a power reading on the CRT display by depressing the CURSOR POSITION ( $\triangleleft \triangleright$ ) but-
tons. The channel LED readouts will then display the dB or dBm level at that point. If the Cursor is moved off either edge of the CRT display, it will reappear on the trace at the opposite side of the display.
B. The Offset function permits the input signal to be moved to the reference line, with the amount of polarity of the required offset indicated by the OFFSET (dB) LED display. This reading is an indication of the difference (in dB ) between the signal and the reference. For example, if 0 dBm is used as a reference and an offset of -12 dB moves the signal to the zero reference line, the level is -12 dBm . Offset $\Delta$ and $\nabla$ buttons allow movement of the offset in 0.1 dB increments (Note that these buttons indicate the direction of movement of the CRT display, not increasing or decreasing offset.) Holding the button down causes the trace to move with increasing speed to the desired location. Positioning of the Offset is also controllable through use of the keypad, as will be described in Section 3.6.2.d.
C. The "Input" indication shows that a channel is receiving data from its associated detector. This data is displayed in dBm . The channel is indicated by the illumination of the light on the $A$ or $B$ channel side of the listing.
D. The dB/DIV LED display indicates the vertical sensitivity of signals being displayed on the CRT. The N10 initially presents a display of 10 dB per major CRT graticule, but this can be reset down to $0.1 \mathrm{~dB} /$ DIV for channel A and $0.05 \mathrm{~dB} / \mathrm{DIV}$ for channel B using the increment/decrement buttons $(\Delta \nabla)$ located beneath the dB/DIV LED display. For channel A , the available sensitivity settings are:
$20,10,5,2,1,0.5,0.2$, and $0.1 \mathrm{~dB} / \mathrm{DIV}$
The channel $B$ sequence is similar, except that the sensitivity of channel B will go to $0.05 \mathrm{~dB} / \mathrm{DIV}$.

When using the GPIB interface, channel A sensitivity will go to $0.05 \mathrm{~dB} / \mathrm{DIV}$.
E. The "Ref Ratio" indication shows that the signal from the reference channel is being subtracted from the input measurement. For example, if the Input indicator is on and the Ref Ratio indicator is also on, it means that the unit is displaying the Input signal minus the Reference signal. If just the Ref Ratio indication is on, the channel display is showing the negative of the Reference Channel (-Ref).
F. The Reference Line (REF LINE) function enables the selection of a major horizontal line on the CRT graticule that will serve as a 0 dB reference for a particular measurement. That is, if a 0 dB signal were applied to the input, it would lie on the line indicated by the REF LINE readout. Any offset is in relation to the selected position of the REF LINE. The reference line is also the line about which the CRT trace expands as successively greater display sensitivities are selected. The initial location of the reference line on the CRT graticule is the center line (CL), and wherever the REF LINE is positioned is considered zero. The REF LINE LED display shows the number of horizontal lines that the reference is displaced from center. Since the Reference Line location is continuously indicated, it is not necessary to try and remember its location. (A minus [-] indication means below the center line.) The "Ref Line" button on the keypad is used to position the reference, and will be described in Section 3.6.2.e.
G. The "Channel Ratio" indication (similar to the Ref Ratio) shows that the opposite channel's signal is being sub-
tracted from the measurement when both input lights are on. If the Channel Ratio indicator is the only light that is illuminated, the negative of the opposite channel (whose input light is on) is being displayed.
H. The "Mem Avg 1\&2" indication shows that the channel A (only) access memory operation is in progress. When the change is made from a short to an open condition while calibrating a test set-up, "ENTER" must be pressed again to place into memory the result of the automatic averaging of the open and short conditions.
I. The "Peak Power" indication (channel B only) shows (when lighted) that the Peak Power mode has been selected. The Peak Power mode allows the analog output of a Model 1018B Power Meter to be used instead of the front panel detector input of channel B. The 1018B input can be memorized or ratioed similar to any other input and swept peak power measurements can be made. The 1018B is connected to the Aux 3 BNC connection at the rear of the $1038-\mathrm{D} 14 \mathrm{~A}$ Mainframe.
J. The "Remote" light shows that the operation of the 1038 -N10 is under IEEE Bus (GPIB) control.
K. "Sweeping Too Fast". At each detected signal level, the N10 generates a voltage proportional to the maximum allowable sweep speed that will not distort the input signal. This voltage is compared with a voltage proportional to the actual sweep speed. If the actual sweep voltage is higher than the maximum allowable voltage, this indicates a "Sweeping Too Fast" condition and the light will turn on.

Since this function is strongly level dependent, it is particularly necessary to slow the sweep at low signal levels.
L. The "V $\propto F$ " light indicates that the voltage proportional to frequency mode has been selected. This mode can be utilized when a sweep generator with a $V \propto F$ output is used. Using the $\mathrm{V} \propto \mathrm{F}$ capability, frequency response can be memorized over a very broad range (e.g., $2-18 \mathrm{GHz}$ ), and then a device tested over a very narrow portion of that range (e.g., $3.7-4.2 \mathrm{GHz}$ ). This gives the operator the ability to change the sweep end points at will and still preserve calibration. To use the $V \propto F$ feature, it is necessary to set a switch inside the N10 as described in Section 3.2.
M. The Keypad allows rapid selection of each channel's function, control of the memory, and precise entry of Offset Reference Line, and Cursor positioning information. These and other functions will be described in detail in Section 3.6 of this manual.
N. The Automatic Zero (AUTO ZERO) feature is available whenever it becomes necessary to command the N10 to re-zero itself. As previously described in Section 3.2, an internal switch (A11S1) is used if it is desired to disable the external Auto Zero during the course of a test. (Note that the RF must be $<-75 \mathrm{dBm}$ during the retrace period to use this Auto Zero mode.) If the internal switch has been used to turn off the external Auto Zero, this also disables the front panel switch and only the internal Auto Zero will be operative until the switch has been reset. As long as A11S1 is set to positions 0 or 2 , the Auto Zero will be activated and can be accessed externally whenever the front panel switch is pressed. The Auto Zero function operates automatically, regardless of switch settings, whenever the N10 is first turned on. The light next to the front panel switch will come on for about 8 seconds and then go out. This is to
allow the N10 to automatically calibrate itself with a zero input. No RF should be applied at this time. (The Auto Zero sequence will not terminate and the "Auto Zero" light will begin to flash if there is any RF present at turnon.)

The purpose of the Auto Zero feature is to remove any offsets caused by thermal EMF's external to the N10 unit. When working at very low signal levels $(<-30 \mathrm{dBm})$, the Auto Zero switch should be used frequently to prevent possible measurement errors from accumulating.
O. The Internal Sweep (INTL SWEEP) function should be ON when no sweep signal is being received from an external source. The Internal Sweep can be used when it is desired to view the contents of the memory in real time. The Internal Sweep is also useful when the input signal is a CW signal and the N10 is being used as a power meter.
P. The "Input-Memory" indication shows that the memory is being subtracted (in dB ) from the input signal of the channel under which the light is illuminated.
Q. The "Memory" indication shows that the contents of memory are being displayed. It also flashes after the ACCESS MEMORY key has been pressed to indicate that the unit is ready to memorize.

### 3.6 Keypad Functions

### 3.6.1 General

Use of the Keypad (Figure 3-4) allows the operator to easily, rapidly, and precisely manually select and control all of the functions of the N10. This is largely due to the fact that a logical progression is always followed when entering a command sequence. First the desired channel is selected, then the desired function, then any numbers that may be required to be used with the desired function, and finally the ENTER command to initiate the selected function. As previously described in paragraph 3.5.1, the N10 keeps the operator informed, at each step of the command sequence, that further action is required (flashing displays) or that a command has been improperly entered (ERROR indication on the appropriate display). Although most of the keys are multi-functional, a "second function" key is not required due to the manner in which the N10 is programmed.

This section will describe how to implement each of the functions capable of being controlled through use of the keypad. All of these functions are also remotely controllable through the GPIB, as defined in Section 4 of this manual.


Figure 3-4 N10 Front Panel Keyboard

### 3.6.2 Description of Keypad Functions

a. CLEAR. The Clear button will stop any function that is in process and that it is desired to terminate. The Clear button is also used as an "off" button when the N10 is first turned on if only one channel is being used and the other channel has no detector attached. The unused channel must be turned OFF to allow the N10 to properly Auto Zero itself. Assuming that only channel B is to be used, channel A would be turned OFF as soon as the N10 is turned on. This is accomplished on the keypad as follows:

(It is not necessary to use the "ENTER" command when performing the CLEAR function.)
b. ENTER. The Enter button is depressed as a final action to actuate any of the keypad commands other than Clear, Ref Line, or SF2.
c. INPUT. The Input button is used to display the incoming signal (in dBm ) from the detector associated with either channel. For channel A, the keypad sequence would be:

d. OFFSET. The Offset function has been described in paragraph 3.5.2.B. To control this function from the keypad using the example given in paragraph 3.5.2.B, the sequence would be (assuming channel B):


The Offset will follow the dB/DIV (see paragraph 3.5.2.D) in its positioning on the CRT display. For instance, if the $\mathrm{dB} / \mathrm{DIV}$ were set to 0.05 and an offset of -0.1 were entered, the signal displayed would move upward (positive) two major divisions $(0.1 / 0.05=2)$.
e. REF LINE. The Reference Line function has been described in paragraph 3.5.2.F. To change the location of the Reference Line using the keypad, the following operations are performed (assume 3 divisions of positive displacement of channel B):

(It is not necessary to use the "ENTER" command when performing the REF LINE function.)

If it were desired to move the Reference Line down (negative), the keypad action would be:

f. INPUT-MEMORY. The. Input minus Memory button will cause the display of the input signal with the contents of the memory subtracted (in dB).
To display the Input minus Memory function, perform the following keypad operations (assume channel B):

g. REF RATIO. When testing at signal levels of -30 dBm or higher, the Reference Ration function can be used to cause the reference detector input to be ratioed to the input signal of the desired channel. This function is generally used as an aid in calibrating the swept measurement system. For channel $B$, the keypad sequence is:


The "Ref Ratio" and "Input-Memory" lights will turn on to indicate that the input is being ratioed (subtracted in dB ) to the reference signal and the memory.
h. CHAN RATIO. The Channel Ratio function is similar to the reference ratio function except, instead of ratioing to the reference channel input, the signals being applied to channel A or B can be ratioed to each other. For instance, channel B can be ratioed to channel A (i.e., display $\mathrm{dB}=$ $10 \log \mathrm{~B} / \mathrm{A}$ ). Channel A has more sensitivity ( -60 dBm versus -30 dBm ) than the reference channel, so this would be a useful function at low signal levels. The ratioed channel (A in the above case) becomes an accurate power meter, so
that the input power levels to a device are easily set. The keypad sequence is:


The ratio of $\mathrm{A} / \mathrm{B}$ can also be performed by substituting channel A for channel B.
i. MEM. Use of the Memory button will cause the display of the contents of the memory of the selected channel. The memory is independent of the dB/DIV sensitivity setting and records over the entire dynamic range of the instrument. To display the contents of channel B memory, the keypad sequence is:

j. PEAK POWER. The Peak Power function has been described in paragraph 3.5.2.I. To cause the display of the Peak Power input on the CRT, perform the following keypad operations (channel B only):


Peak Power can be substituted for the input in the REF RATIO, CHAN RATIO, and the MEMORIZE functions.
k. ACCESS MEM. Use of the Access Memory function prepares the unit for storing an input signal in the memory of either channel. To prepare the N10 to memorize in channel B:


The "Memory" LED will start flashing.
Note:
If one channel is turned off (no detector attached), the cursor data reading will appear on that channel. This is normal, and the reading will disappear as soon as the memorizing is completed.

## ENTER

Pressing orize during the next full sweep. When the information is memorized, the flashing "Memory" LED will go out and the "Input-Memory" LED will light. When calibrating Channel A, the "Mem Avg 1\&2" light will flash the first time "ENTER" is pressed. After changing from the open to the short condition, "ENTER is pressed again and "Input-Memory" will light.

1. SMOOTHING. The Smoothing button will cause the reduction of the bandwidth of the log amplifier on all $\mathrm{dB} / \mathrm{DIV}$ settings. At low signal levels (below -30 dBm ),
there are random variations in signal amplitude due to noise. The Smoothing function reduces the bandwidth of the log amplifier for signals below -30 dBm causing the response to be slower at these low signal levels. This means that the displayed amplitude will be incorrect if rapid variations are displayed at excessive sweep speeds.

Excessive sweep speed will be indicated by the illumination of the "Sweeping Too Fast" light on the front panel, and can be checked by slowing the sweep rate of the sweep generator and observing whether the shape of the display changes. The speed of the sweeper must be such that there is no distortion in the displayed signal. The keypad sequence to utilize the smoothing function is:


To terminate the smoothing function:

m. SF1. The Special Function One button will allow the initiation of ten different sub-functions. These consist of the following:

0 - Used for positioning of the cursor. For example, pressing " 6.5 " after pressing "SF1" and " 0 " would move the cursor 6.5 divisions to the right from the left side of the CRT graticule. The keypad sequence would be (assume channel A):


1 - Used for selection of vertical sensitivity. Nine sensitivity settings are available ( 0 through 8 ) to cover the $\mathrm{dB} /$ DIV increments of both channel A and channel B . A " 0 " will select $0.05 \mathrm{~dB} / \mathrm{DIV}$ on either channel. " 1 " will select $0.1 \mathrm{~dB} / \mathrm{DIV}$ on either channel, " 2 " will select $0.2 \mathrm{~dB} / \mathrm{DIV}$ on either channel, " 3 " will select 0.5 $\mathrm{dB} /$ DIV on either channel, and so on (as listed in paragraph 3.5.2.D) up to " 8 " which will select $20 \mathrm{~dB} / \mathrm{DIV}$ on either channel. For example, if $1 \mathrm{~dB} /$ DIV is desired as the sensitivity for channel $A$, the keypad sequence would be:


2 - Special function One - 2 Initiates a self-test function within the $1038-\mathrm{N} 10$ unit. The general condition of the analog circuitry associated with the channel of interest is tested. A healthy condition is indicated by a reading of 3 to 9 dBm on the channel LED display. Both channels must be in the "Input" mode as described in Section 3.6.2.c. If it were desired to check
the condition of the electronics associated with channel A, the keypad sequence would be:


3 - Special Function One - 3 is used to terminate the self-test function. The keypad sequence is:


4 - Special Function One - 4 is used to enable the input from the GPIB interface or, if option 04 has not been installed, to enable external ratio inputs. All other inputs are disabled. The keypad sequence is:


5 - Special Function One - 5 is used to disable the external sweep scaling circuitry. It is to be used only after the sweep width has become stable, and can be used for a period of several minutes of testing before re-enabling. The keypad sequence is:


6 - Special Function One - 6 re-enables the automatic sweep scaling circuitry. The keypad sequence is:


7 - Special Function One - 7 is used essentially as the opposite of SF1 - 4 in that it disables the input from the GPIB interface or from external ratio inputs and enables all other inputs. The keypad sequence is:


8 - Special Function One - 8 causes the disconnection of all inputs from the display circuits. It also allows the selection of any combination of inputs. The keypad sequence is:


9 - Special Function One - 9 is used to manually lock out all of the controls on the N10 with the exception of the cursor and the numbers 0 through 9 on the keypad. When "CH B" then "SF1" then " 9 " are pressed, any 0 through 9 digit pressed after that will go through the GPIB and signal for an SRQ (operator action). As a part of the SRQ, the number of the key ( $0-9$ ) is presented to the computer and can be used to call up any
of 10 test programs for example. SF1-9 is used when the N10 is interconnected to the GPIB or if it is desired to lock out the front panel in a production application.
n. SF2. Use of the Special Function Two button initiates two different sub-functions. These consist of the following:

0 - Used to toggle the cursor. SF2-0 will either cause the cursor to appear on the display if it is not already. there, or to disappear if it is present. The keypad sequence is:


-     - The "minus" function is used when it is desired to completely reset the instrument. All functions are reset to the same condition as when the N10 was first turned on. The keypad sequence is:



### 3.7 Front Panel Reference Connection and Calibrator Output Functions

The REFERENCE detector is connected to a coupler or some other system reference point. The detector is used to sense any variation in the power at the coupler or reference point. The purpose of the reference is to correct for unwanted sweeper drift and any other undesired characteristics that might distort the reading. It does this by tracking variations in the output power level of the sweep generator and other components of the system. As a result, the 1038N10 display will not show any variations in level which might come before the reference point, but display only the difference between the reference signal and the input signal.

The CALIBRATOR connection provides an accurate 0 dBm output for detector calibration. It is switch controlled and should always be OFF when not in use to prevent any interference from its output. Use of the CALIBRATOR will be described in Section 3.9.2 of this manual.

### 3.8 Detector Characteristics

Three types of RF detectors are available for use with the N10 Plug-In. These are the Balanced (dual diode) detector, the Single Diode detector (SDD), and the Balanced Element Waveguide detector. Balanced detectors are used for power measurements where it is expected to be measuring very low power levels $(-60 \mathrm{dBm})$. This is because it is far more responsive, has 3 dB more output, and is less sensitive to even harmonics and thermal offsets than the SDD.

The SDD has better frequency response and better return loss performance than the Balanced detector. For this reason, the SDD is generally used where gain and sensitivity are not as important, such as the sensor for the reference channel of the instrument when performing a calibration routine.

All RF detectors used with the N10 are equipped with RF connectors for connection to sources of RF power. Depending on the connector type and the characteristics of
the detector, the maximum frequency for each detector will be different. Be sure to check the specifications for the detector before using it at the highest RF frequencies. Each detector has slightly different detection characteristics from another. Due to the unique compensation circuitry of the N10 unit, detectors can be interchanged at will and published accuracy specifications will be met.

An adapter cable is available for connecting detectors or devices with built-in detectors having BNC or SMC output connections (i.e., waveguide detectors or autotesters) to any of the detector inputs of the N10. The use of the special cable is recommended because it contains a low-pass filter to isolate the cable from the RF signal. It also has a temperature compensation sensor. The temperature sensor is close to the BNC connector in the brass block to which the connector is mounted. Care should always be taken to keep the adapter temperature the same as the detector to which it is attached. This will ensure that temperature variations in the detector can be compensated by the N10 Plug-In.

### 3.9 Operating Procedures

### 3.9.1 Initial Turn-On Procedure

Connect detector(s) to Channel A, Channel B, or A and B for simultaneous measurement. (Also REFERENCE if required for the particular measurement to be made.) As a general rule, when making individual or simultaneous measurements, Channel A is used for return loss and Channel $B$ is used for insertion loss/gain.
There must not be any RF power applied to the detectors, or the instrument will not be able to Auto Zero itself.

## Note:

Be sure that a sweep signal (external or internal) is present or the $L E D$ readouts will not give a steady indication.

Turn the mainframe power ON. If only one channel is to be used and there is no detector attached to the other channel, the unused channel must be turned OFF (i.e., if channel A is not used, press CH A then CLEAR keys) to allow the N10 to properly Auto Zero. The AUTO ZERO light will stay on for 8 seconds while the N10 automatically calibrates itself with a zero input. The AUTO ZERO light will turn off when the unit is ready for operation.

## Note:

If at any time the unit must be turned OFF, be sure to wait at least 10 seconds before turning it on again. This is required to assure proper readings when usage of the N10 is resumed.

As the unit warms up, all traces will disappear from the bottom of the display screen. This happens because, without any RF input to the detector, the system is looking at nothing but noise ( -65 to -70 dBm ) and the trace is following the noise level (down approximately six to seven divisions from the center line reference).
After initial warm-up (Auto Zero) and with no RF applied, the LED displays on the N10 should have the following indications: (If both channels have detectors attached, both channels will indicate. If only one channel has a detector, that channel will indicate and the other channel should be turned OFF, as previously stated.)

| CHANNEL A and/or B LED | -65 to -70 dB |
| :--- | ---: |
| OFFSET | 0.0 |
| dB/DIV | 10.0 |
| REF LINE | CL |

### 3.9.2 Calibration Check

When the $1038-\mathrm{N} 10$ system is first set up, the detector exchanged, the temperature of the room substantially changed, or there is any reason to question the calibration, use the following procedure for each active channel and its associated detector:

Allow the instrument to warm up for at least 10 minutes - longer if it has been stored in a cold place. Connect the detector to the CALIBRATOR on the front of the N10. Turn ON the Calibrator and the INT SWEEP (above the Calibrator). Set the OFFSET to read 00.0, the $\mathrm{dB} / \mathrm{DIV}$ to 0.1 dB , and be sure that the REF LINE reads CL. Press the desired channel and then "Input" and "Enter" on the keypad. The trace should be in the center of the screen and the channel LED readout should read 0.0. If the trace is not centered and the readout reads anything other than 0.0, adjust the CAL pot next to the detector input on the face of the N10 until the channel LED display reads 0.0 .

### 3.9.3 Absolute Power Display

If power is to be displayed against another variable, typically frequency, connect the X -axis (horizontal) ramp from the sweeper to the Aux 1 connection at the rear of the $1038-\mathrm{D} 14 \mathrm{~A}$ Mainframe. Set the sweeper to produce a repetitive sweep. To obtain the display, connect the detector to the device under test (or sweeper output) and be sure the OFFSET LED display reads 00.0. The REF LINE should be in the center of the CRT graticule, and the $\mathrm{dB} /$ DIV should be adjusted so that its LED readout indicates $10 \mathrm{~dB} /$ DIV. Press the desired channel and then "Input" and "Enter" on the keypad and the signal should appear on the CRT display. Having obtained a display, set the REF LINE, OFFSET, and dB/DIV to whatever position is desired. If smoothing is desired, press the channel of interest, then the "Smoothing" then the "Enter" buttons on the keypad. Check to see that the smoothing function does not change the shape of the displayed signal. If it does, slow the sweep until the signal appears normal. (Note the "Sweeping Too Fast" light.)
In order to see small signal variations across a band of frequencies, greater display sensitivity (smaller number of $\mathrm{dB} / \mathrm{DIV}$ ) can be used. To do this, the portion of the display of interest must be moved to the reference line by using the OFFSET adjustment. The display is then expanded using the desired dB/DIV sensitivity setting. The reading on the OFFSET LED readout is the power (in dBm ) at the point where the trace crosses the reference line. The channel LED readout will indicate the power wherever the CURSOR is located. The CURSOR can be moved to any desired location on the display trace using the "Cursor Position" controls.

If a sweep generator with a voltage proportional to frequency ( $\mathrm{V} \propto \mathrm{F}$ ) output is used, system errors can be memorized over a very broad range, and then readings taken from the device under test over a very narrow portion of that range. This function essentially does for frequency
what the $\mathrm{dB} / \mathrm{DIV}$ sensitivity function does for amplitude, and gives the operator the ability to change the sweep end points at will and still preserve calibration. To use the V $\propto \mathrm{F}$ function (indicated, when in use, by the illumination of the "V $\propto F$ " light on the face of the N10), the sweep generator's "Frequency Reference" output is connected to the Aux 2 input on the back of the 1038-D14A Mainframe. Then, if it has not already been pre-set per Section 3.2 of this manual, the A11S1 switch inside the N10 unit must be reset to place the $\mathrm{V} \propto \mathrm{F}$ function in an " ON " condition. This switch also controls the turning on or off of the Auto Zero function, and was previously described in Section 3.2.

### 3.9.4 Use of the Memory

a. Single Reference. To store any single reference signal in the memory of either channel, the ACCESS MEMORY function is used as described in Section 3.6.2.k of this manual. To check the contents. of the memory of either channel, follow the instructions given in Section 3.6.2.i. When the INPUT-MEMORY function is used, as described in Section 3.6.2.f, a straight line should result. This is because the calibration curve just recorded is subtracted (in dB ) from the input curve. When a device under test is inserted, the data displayed will be just the characteristics of the RF device. This is because the apparent calibration curve is a straight line corresponding to the reference line.
b. Average of Two References. When making return loss measurements, there is the possibility of storing an error during calibration. The error is due to the interaction of the directional device's source mismatch with the total reflection of the short or open circuit used during calibration. The magnitude of the error depends upon the match of the output port of whatever directional device is used. In practice, errors on the order of one-half to one dB are frequently seen for a broadband measurement. This error will be added or subtracted (in dB ) to any measured value subsequent to calibration.

To substantially avoid this error, two reference curves can be averaged; the first made using an open circuit and the second using a short circuit. Since the phase of the two reflected signals are opposite in both cases, the resultant curve will have equal and opposite errors. By averaging the curves, the final calibration curve will be correct.

The Model 1038-N10 accomplishes this on channel A through use of the MEMORY and MEM AVG•1\&2 functions, as described in Sec. 3.5.2.H. After "Enter" is pressed the second time, the characteristics of the open condition are added to the characteristics of the short condition at each of 2000 points along the curve. The result is divided by two and the dividend placed in memory replacing the data from the first curve. Unlike the straight line obtained with a single reference, the memorized average typically is not a straight line. The deviation from a straight line is the error that would have been in the measurement if only a short or open had been used for the 0 dB calibration.

## 4. IEEE BUS INTERFACE

### 4.1 D14A or D14 GPIB Data

As detailed in Section 7 of the 1038-D14A or D14 Operating and Maintenance Manuals, option 04 provides for connection to a remote calculator/controller. Assuming that this option is included in the mainframe when interfaced with the N10 unit, the following bus commands can be integrated with any specific program designed by the user. See Table 7-1 in Section 7 of the D14A or D14 Instruction Manual for a listing of all of the Refresh Display commands and bus functions pertaining to the D14A or D14.

Application Note AN21, "Programming the Model 1038D14A/N10 Swept Measurement System", will give the user more detailed information on other commands and programming methods."

### 4.2 N10 Bus Commands

### 4.2.1 $\quad$ N10 Bus Commands used with a D14A Mainframe

The bus commands for the N10 are passed through the D14A by using a "minor" address which is one plus the D14A address. For example, if the D14A address is 4, then the N10 address is 5 .

Note: This means that the 1038-D14A/N10 system has two (2) addresses.
The minor address is not preceded by a "P" as with the D14 (no suffix).

### 4.2.2 N10 Bus Commands used with a D14 (no suffix) Mainframe

The bus commands for the N10 Plug-In unit (Table 4-A) are passed through the D14 by prefixing a " $P$ " (for plug-in) in front of the N10 commands. For example: to access channel A, a "PA" command would be sent through the bus to the D14. To turn off channel B, a "PBC" command would be sent through the bus.

Commands can be listed in series, but the user is cautioned that any " P " following the first " P " in a string will be interpreted as a "Cursor Position" command instead of the plugin access. In other words, only the first letter of any command string for the plug-in must be a "P".

The commands for the N10 follow the key-strokes almost one for one, so learning to program the unit should be a simple process. Table 4-A identifies the keypad commands and indicates the bus functions that do the same things.

## Tone Generation Function

The intention of the tone generation function is to allow audio tones to be programmed, as desired, into a testing sequence. This allows the operator to hear audible prompts at any desired time during the testing.

To set the tone generation mode, a lower case " m " is sent first, followed by the notes as shown in Table 4-B.

Table 4-A N10 Bus Commands

| Channel A............ . A | $6=5.0 \mathrm{~dB} / \mathrm{DIV}$ |
| :---: | :---: |
| Channel B . . . . . . . . . . B | $7=10.0 \mathrm{~dB} / \mathrm{DIV}$ |
| Enter. . . . . . . . . . . . . . . E | $8=20 \mathrm{~dB} /$ DIV |
| Clear . . . . . . . . . . . . . . C | Cursor Position . . . . . . P followed by the desired |
| Auto Zero . . . . . . . . . . Z | position in CRT display div- |
| Internal Sweep . . . . . . I | isions e.g., P5.00E for cen- |
| X for external sweep | ter screen. (The "E" is re- |
| Calibrator . . . . . . . . . . K for calibrator ON | quired to ENTER the data) |
| J for calibrator OFF | Local Lockout. . . . . . . G to lockout |
| Secondary Functions: | H to return keypad to use |
| Offset . . . . . . . . . . . . . 0 | Remote . . . . . . . . . . . . . to remote (light lamp) |
| SF1 . . . . . . . . . . . . . . . . . . . . 1 | L to return to local |
| SF2 ......... . . . . . . . . 2 | Auto Zero Mode . . . . . . M for RF on during retrace |
| SF2-0 . . . . . . . . . . . . . . Toggle cursor ON/OFF | Self Test ${ }^{\text {N for RF off during retrace }}$ |
| SF2-- . . . . . . . . . . . . . Reset to "Power-On" status | Self Test . . . . . . . . . . T for SELF TEST ON |
| Access Memory . . . . . . 3 | $\mathrm{V} \propto \mathrm{F}$ W for normal working mod |
| Channel Ratio . . . . . . . 4 | $V \propto F \ldots . . . . . . . . . V$ for using proportional |
| Memory. . . . . . . . . . . . 5 | memory |
| Peak Power . . . . . . . . . . 6 | F for using full memory each |
| Input. . . . . . . . . . . . . . 7 | Device Clear sweep |
| Input-Memory . . . . . . . . 8 | Device Clear . . . . . . . . D to reset unit |
| Reference Ratio . . . . . 9 | Example |
| Smoothing. | To program channel A for a -20.5 dB offset: |
| Reference Line | P (to access the plug-in) |
| Indirect Functions: | A (for channel A) |
| Sensitivity . . . . . . . . . S followed by a number from | 0 (Offset - second function) |
| 0 to 8. | - |
| $0=0.5 \mathrm{~dB} / \mathrm{DIV}$ | 2 |
| $1=0.1 \mathrm{~dB} / \mathrm{DIV}$ | 0 |
| $2=0.2 \mathrm{~dB} / \mathrm{DIV}$ |  |
| $3=0.5 \mathrm{~dB} / \mathrm{DIV}$ | 5 |
| $4=1.0 \mathrm{~dB} / \mathrm{DIV}$ | E (to enter the data) |
| $5=2.0 \mathrm{~dB} / \mathrm{DIV}$ |  |

Table 4-B Tone Generation Commands

| Note | Command |
| :---: | :---: |
| A. | . .A |
| B | . B |
| C. | . . . .C |
| D. | . . . . . D |
| E. | . E |
| F. | . .F |
| G. . | . G |
| A (second octave) | . .I |
| B. | . J |
| C. | . .K |
| D. | . .L |
| E. | . .M |
| F. | .N |
| G. . | . . 0 |

The tone mode is exited by sending a lower case " $q$ " following the notes.
5. ELECTRICAL DESCRIPTIONS OF PC BOARDS 5.1 Introduction

This section of the manual contains a functional description of the electrical circuits contained on the PC boards and front panel assembly of the 1038 -N10 plug-in unit. Table
$5-\mathrm{A}$ lists the circuit assemblies by reference designation, and 5-A lists the circuit assemblies by reference designation, and
includes the Schematic Diagram (SD) and assembly number for each board.
There is one electrical characteristic that is common to all of the PC boards in the N10 unit. This is the method used
to provide the proper grounding configuration throughout to provide
Each PC board contains both input and output isolator stages. This is to transfer the ground reference from the Reference or Ratio Common Ground used when signals are passing between the PC boards, to an on-board 15 V Com-
mon Ground. When signals leave the boards, they pass mon Ground. When signals leave the boards, they pass
through another isolator stage which transfers them back to the between-the-boards Reference Ground.
5.2 Block Diagram Description
(Use Figure 5-1, N10 Block Diagram, for a better understanding of the following discussion.)
Low level signals from the detectors are received by the respective Preamp and Log boards (both A and B channel
Preamp \& Log boards are identical), and then converted to logarithmic equivalents. The result is amplified to a voltage which varies between +1.6 and -6.0 V (corresponding with the +16 to -60 dBm dynamic range of the N10). This oltage is then applied to the CRT Driver Board along with The Reference Preamp and Log circuit board operation is basically similar to that of channels A and B with the exeeption that the reference output voltage will vary between 1.6 and -3.0 V ( +16 to -30 dBm )

The CRT Driver combines signals received from the other 10 components (see Block Diagram) according to what ever command the N10 has been given. The Driver can thus cause the ratioing of any input signal to any other input
signal (including signals received through the GPIB). The Channel B (only) CRT Driver also has the capability of displaying a peak power input (interfaced through the Aux 3 connection on the rear of the 1038-D14A Mainframe). The dhe Log \& Preamp circuitry offets it by whateveres from of offset has been selected, then amplifies or attenuates the
voltage according to the desired $\mathrm{dB} / \mathrm{DIV}$ sensitivity setting. The positioning of the reference line is also controlled by the CRT Drive
Absolute outputs from the Driver boards go to the Memory boards, the Cursor display circuitry, and the D14A Main-
frame to be available on the GPIB, The Cursor display circuitry also operates in conjunction with the Horizontal board. When there is a coincidence between the selected cursor horizontal address and the 0 to 10 V ramp input, a display will appear on the front panel LED readout. This the power

Upon command, the Memory boards will memorize the information received from the CRT Driver boards. Signal data memorized is independent of any scale settings, and
both positive and negative memory is available. Using the Input-Memory and channel (A or B) memory controls, it is possible to see what has just been memorized.
The Horizontal board accepts the ramp input of the sweep generator (within the limits of -5 and +20 V ) and converts it to a 0 to 10 V ramp voltage. The board also generates the cursor pulse and the addresses for the A and B channel memories. There are eleven data lines physically available 2048 horizontal points. The full sweep ( $\mathrm{V} \propto$ Sweep) mode uses the 0 to .10 V ramp to produce horizontal addresses or the whole memory. If the voltage proportional to frequency ( $(\mathrm{V} \propto \mathrm{F})$ mode is desired, memory storage will be
proportional to the frequency of the input signal. This proans that any desired part of the total frequency band of interest can be selected and examined. This is useful, for xample, in the evaluation of a bandpass filter. The broad band can be examined for possible spurious outputs, and
hen the passband can be closely examined to locate ripples. then the passband can be closely examined to locate ripples
This can be done without any changes required in the testing setup or loss of any memorized data. This also mean re-calibration in the $V \propto F$ mode is not necessary if freuency limits are altered.

The CPU (Central Processing Unit) board provides outputs o control the keypad operation and all front panel displays. It controls the processing of the $V \propto F$, Auto Zero, and Memory functions and furnishes an input for the signals
received through the PMIB (Pacific Measurements Interface Bus). The PMIB is the interface between the N10 and the external GPIB. The CPU also controls the Calibrator, which provides the 0 dBm at 50 MHz signal used to calibrate th detectors.

| Ref. Desig. | Nomenclature | Ass'y. No. | SD No. |
| :---: | :---: | :---: | :---: |
| A1. | Digital Display Driver Board | 14950 |  |
| A2. | Display and Calibration Board. | 14953 | 14954 |
| A3/A4 | Input Preamplifier \& Log A (or B) Circuit. | 15834 | 15835 |
| A5. | Reference Channel Preamp \& Log Circuit. | 15227 | 15228 |
| A6. | A Channel Memory . | 14879 | 14880 |
| A7. | B Channel Memory | 14887 | 14888 |
| A8. | Horizontal \& Cursor Board | 15187 | 15188 |
| A9/A10. | CRT Display (A or B Channel) | 15330 | 15331 |
| Al1. | CPU Board ............... | 14963 | 14964 |
| A12. | N10 Interconnect Board | 15005 | 15006 |
| A13. | Front Panel Assembly | 14968 | 15003 |
| A14. | Horizontal Finger Board | 15023 | 15034 |
| A15. | A Channel Finger Board | 15064 | 15034 |



Figure 5-1 N10 Block Diagram

Model 1038-N10


Figure 5-2 Digital Display Driver Board (Bd \# A1-SD 14951)


Figure 5-3 Display and Calibration Board (Bd \# A2-SD 14954)

The Digital Display Driver PC Board (Assembly \#1.4950) is used to provide the required signals to illuminate all of the N10 unit's front panel LED displays except the cursor display (channel readouts). This includes the single LED's
used to indicate what mode is in use. The board also provides an input interface for commands sent from the front panel keypad. (Use Fig. 5-2 - Block Diagram on page 5-3, and SD14951 as aids to better understand the following discussion.)
5.3.1.1 LED Display Circuitry

The LED's are driven using a standard seven segment display format. That is, each lamp is driven from one of the segment outputs so that, as far as the CPU is concerned, it causes them to be lit similar to the seven segment format.
All of the seven segment LED's on the front panel have their segments tied in parallel; all a's together, b's together, etc. Segment drive lines a through $g$ (shown in the upper right corner of SD 14951) are used to input the segment information. Line dp is the decimal point, and is also com-
mon to all of the LED's. To determine which light is to be lit at any one time, separate cathodes are brought into the PC board and tied to cathode or digit drivers. They are split into the A and B channel displays, and the A and B channels are divided into individual LED signal readout (channel A) outputs are labeled Offset $1,2,3,4$, and 5 . These go to the Offset display on the N10's front panel, and read from the left (looking at the panel from the front). This means that line number one is connected to the farthest digit to the left on the display, and line num-
ber five is the farthest to the right. The Sensitivity ( dB ) DIV) display has a similar interconnect configuration.

The overall display format is operated by first individually The overall display format is operated by first individually of that digit are to be lit. That information is kept in the 128 byte RAM, U19. In U19, two sections of 24 bytes each are used. These sections are called banks. One bank contains the segment information to be displayed, and the zeros. If all zeros are contained in the bank being displayed no segments are lit (LED will be blank). This function is used to cause the flashing action of the LED's. By having segment data in one bank, all zeros in the other, and then on and off. To cause the LED's to light in the proper sequence, a multiplexing procedure is used. At each address of U19, there is a byte of data that represents the segments to be lit to cause the display of a particular digit. All of a set of dividers, and a decoder. The oscillator is U20, operating at approximately 3.5 kHz . The dividers are U21 and U22 which divide by 24 . U18 is the buffer amplifier between the dider and U18. The outputs of the dividers feed the input side of U18, and the U18 output feeds the driven from a counter, they increment from 0 to 24 . The bank switching on U19 is taken care of by the next two address lines, A5 and A6, which are controlled by the CPU Thus the CPU can directly control U19 to tevice, U24 U19 to tell it from

To load data into U19, the data lines become inputs rather than outputs and are driven by U25. The eight lines of the port of U25 will transmit the correct data for a particular ocation (specific front panel LED) to U19. The B port o U25 has the address information for the data, and it activates RAM. The read/write line (pin 16) of U19 is controlled from U24. If the line is high, it is in the read mode, and if is low it is in the write mode. The CPU can arbitrarily write to any digit position on the front panel by loading都 the RAM. The data does not have to be a number; it could be any alphanumeric character (such as ERROR). The RAM eeps cycling through all available locations and displaying the information over and over again. The disconnect for the
refresh oscillator is through the U18 buffer. Pins 1 and 15 of U18 are the enable lines and, if these lines go low, U18' ri-state outputs will take control of the bus. If the enable ines are high, U18 is disconnected and U25 writes directly U19. The enable lines are controlled from U24 (labele Not-Counter Active).
5.3.1.2 Keypad Interface Circuitry

Keypad data is supplied from a separate decoder board hrough two sets of lines. One set of four lines is the actual set of lines correspond to the particular bank of keys containing the depressed key. The keys are divided into dat groups 1,2 , and 3 , with the data from each group brough into the Digital Display Driver PC Board separately. This means that when a front panel key is pressed, data comes
in from the A, B, C, and D lines through connector J1 These lines form a nibble of data telling what key was pressed. A separate set of lines labeled DA (Data Avail able) 1, DA2, and DA3 come from the same decoders and tell in which bank of keys the particular key that was de pressed is located. The three cata available bus lines are
connected to three separate latches, U26A, U26B, and U28 If data from the keypad is available, one of the latches will frigger. The triggered latch will then cause the Q-bar output go low (having been set high by a clearing pulse). Th low output is fed to an enable line (active low), and will go
back to the keypad decoding circuit and enable the data from the particular bank of keys to go to the four data ines. The ABCD data lines are fed to the A port of U24 low nibble of the A byte). The high nibble of the A byte, lines $4,5,6$, and 7 , are derived from the output of the
atches with the exception of bit 7 , the MSB (most significant bit). Bit 7 is derived directly from the data avail able line, DA2, on the middle bank. The middle bank comes from the jog buttons (cursor and offset controls) on the front panel. If a cursor or an offset control button is pressed change until the button is released. By taking the DA2 line directly to the MSB of the A port of U24, the circuit can constantly monitor the MSB to determine if the button is being hela closed. When the operator releases the button,解 (he CPU will respond by stopping the jogging action.
In a normal operating mode, if the DA1 line is set true, it will toggle the U26B latch. U26B's Q output will then go CPU senses that bit 6 is high, and then knows that it is the first bank (DA1) of data that is being requested. It will then decode the ABCD data lines (least significant nibble
of the byte) according to the bank one data. Having done that, the output from the B port of U24 (B0) is supplied directly to the clear line of U26B and will clear the latch to its normal condition. In other words, if the button is pushed, the data will be looked at and, as soon as it is no longer needed, the latch will be cleared. At the same time, when the clear pulse is applied to U26B, the active low line is pulled low. One input to and gate U27C also goes low, forcing the output to be low, which clears the next latch, U26A. The low pulse is also applied to the "and" input of U27D, which clears the third latch, U28. This means that, when any latch receives the "clear" command, it clears all three latches.

Another function that occurs when any of the Data Available lines are activated, is that one of the outputs will go to a true (high) condition (conversely, another output will go low), and the complement outputs will be "or'd" together. When this happens, the keypad interrupt output (TP4) will come true. The not-interrupt goes low (comes true because it is an active low), and interrupts the CPU. The CPU will cease processing whatever function it is currently involved with, and determine what is being asked for on the keypad. It will then process the keypad data.

### 5.3.1.3 Sweep Error Indication, Alarm and Zero Lamp Lines

Another output of the Digital Display Driver Board is the Sweep Error indication. If the CPU detects that the sweep is too fast to memorize, it will (through U24, port B, bit 3) cause the Sweep Error lamp to illuminate. The output of U24 is through nand-gate U23A. The Sweep Error lamp is also operated from the Input Preamplifier PC Board (SD 15073), so that if the sweep generator is sweeping too fast for the power level (low level) to handle, the light will also turn on.

The Alarm input (from J2, pins 23 and. 24) goes to pins 19 and 20 (the B port) of U24, and are toggled in opposition. This produces a differential signal which will activate the alarm transducer. The timing is software controllable so that the audio pitch is selectable by the programmer. Tones can be generated to provide any desired combination, including music.

The Zero Lamp off line is merely a feed-through connection, used as a convenience relating to the overall design format of the system.

### 5.3.1.4 CPU Address Interface

Parallel Peripheral Interfaces (PPI's) U24 and U25 are driven by the CPU, and need to have the various addresses decoded so that the CPU knows where to reach them. U29 is the address decoder, and receives address information from the CPU through address lines A2, A3, A4, A5, and the not-bus enable line. The not-bus enable line comes from the CPU and will be true at address 7000 and above. As long as the CPU is asking for peripheral data, U29 will be active and looking at the four address lines. The address lines are decoded into two outputs of U29 (not-4 and not-5) which are active low. The not-4 line is brought to the not-chip select input of U25, and the not-5 line goes to the not-chip select input of U24. U25 is decoded at $7010 \mathrm{H}(\mathrm{H}=\mathrm{Hex})$ and U24 is decoded at 7014 H . U24 and U25 both operate with four addresses. U25 is controlled from addresses 7010, 7011,7012 , and 7013, and U24 is controlled from addresses 7014, 7015, 7016, and 7017.:

### 5.3.1.5 Test Point Indications

TP1 - Refresh Clock output (operates at about 3.5 kHz - the speed of the refresh oscillator U20)

TP2 - CPU Interrupt line
TP3 - PC Board Ground
TP4 - +5V
TP5 - All Displays Off. If the panel is completely blank, TP5 can be checked to see if the panel has been commanded to be off. If TP5 is low, the panel is supposed to be off.

### 5.3.2 Display \& Calibration Board

 (SD 14954 Bd \#A2)The Display and Calibration Board (Assembly \#14953) has two major functions. The first function is to provide a 50 $\mathrm{MHz}, 0 \mathrm{dBm}$ reference for external detector calibration. The other function furnishes the signal required to activate the cursor display LEDs on the N10 front panel. (Use Figure $5-3$ on page $5-3$ and SD 14954 as aids to better understanding the following discussion.)

### 5.3.2.1 Calibrator Circuitry

The Calibrator signal generation circuitry (shown along the bottom of SD 14954 ) primarily consists of a 50 MHz oscillator with a leveller-loop attached to control the output power. The output of the oscillator is filtered (to eliminate harmonics) and padded before it reaches the output connector. This assures a 0 dBm ( 1 mW ) into 50 ohm at 50 MHz output with almost no harmonics and excellent source match.

Q1 is a 50 MHz Colpitts oscillator whose output is supplied to the filters through a 50 ohm resistance. The 50 ohm is used to ensure that the source impedance will match the filter impedance. The circuit is designed to allow an external swept RF source to be used to test the filter in order to optimize the filter's response before it is connected to the calibrator. This is done through J4, pins 3 and 4, which allow connection of the swept source into the front of the filter. In order to test the filters with the swept source, it is necessary to lift one end of R80 so that the impedance that the source is looking into will be close to 50 ohms. The output of the filter is then padded through a single-section pi pad rated at 14 dB . The pi pad is used to provide a 0 dBm output that can be controlled to maintain a return loss in excess of 30 dB . In this way, the source impedance is almost completely independent of the filter characteristics.

As the output of the Q1 oscillator is applied to R80, it is monitored by CR7. The resulting voltage is used in a feedback loop to control the power output from the oscillator. The feedback loop is composed of CR7, U16A, and peripheral components. The loop will supply current to the emitter of the oscillator through Q2. The only purpose of Q2 is to turn the oscillator on and off from a specific logic level by way of level shifter Q3. The input of Q3 is TTL and the output side is CMOS type logic (runs positive enough to turn the control switch on). Q1's output power is controlled through a voltage supplied by a separate voltage controlled reference diode, CR6. CR6 supplies a 6V reference without being effected by variations in the 15 V power supply. The 6.2 V from CR6 is supplied to the oscillator reference resistor, R69, through the temperature compensating diode, CR5, CR5 compensates for any tem-
perature variations that may affect the diode detector, CR7. In this way, the reference voltage will stay constant when there is any change in temperature because the voltage drop across CR7 will maintain the correct value. The oscillator adjust pot., R71, provides the means for a small adjustment to assure an exact 0 dBm output. The pot. will only adjust within about a 1 dB range, but this is sufficient to take care of any circuit variations that might be present.

### 5.3.2.2 Cursor Display Circuitry

The cursor display consists of the large power readout digits at the top of each channel section on the front panel of the N10 unit. There is a separate circuit path to drive each of the channel readouts. Both A and B channel circuit paths are identical except that A channel displays 3.5 digits while B channel displays 4.5 digits. Channel A has a resolution of 10 mV and channel B resolves to 1 mV . This means that the decimal point on the displays is positioned to show 0.1 dB resolution on channel A and 0.01 dB resolution on channel B.

The conversion from analog to digital data is accomplished in chip set U3 and U4 for channel A and U11 and U12 for channel $B$. The chip sets process an analog voltage input to deliver a BCD digital output. This output will be processed to eventually drive the LEDs of the front panel displays. Since the BCD numbers cannot directly drive the display LEDs, the numbers must be converted to the 7 -segment mode through a decoder. U5 and U13 do this for channels $A$ and $B$ respectively. The outputs of the decoders are fed through current limiting resistor networks R28, R29 and R55, R56 to the cathodes of the respective channel LEDs. To cause the LEDs to turn on, the anodes of each LED must be activated as required. This is done using a multiplex (light one digit at a time) system. The " $D$ " outputs of U4 and U12 control the actual anode activation, and are fed through isolators U6 and U14 which supply the anodes of the LEDs, and allow them to be strobed.

Decoder drivers U5 and U13 are also used to suppress any leading zeros. This means that if any unwanted zeros are in front of the numbers to be read out, they will be eliminated before the display digits are activated. Only the active or significant digits will be displayed. The polarity indication and positioning of the decimal point on the display are controlled and driven through separate driver transistors. Two sets of transistor arrays, U7 and U8, are used for individual channel logic control (as shown on SD 14954).

The dBm or dB inputs for both channels are supplied through a sample and hold technique. Sample and hold circuits are used to ensure that the signal input to the PC board is only processed at a specific point in time. That point is the exact instant that the cursor appears on the CRT display trace. In this way, the display will show what the power level is exactly at the cursor location. Coupling switches U2A (for channel A) and U2B (for channel B) are used to ensure that this timing takes place at the correct instant. U2 is switched when the cursor pip (the voltage pulse that is generated when the cursor appears on the CRT display) comes into the PC board. The cursor pip will close the switches and charge the hold capacitors (C5 for A channel and C 21 for B channel) for the very short segment of the trace displayed by the cursor. The cursor is about $1 \%$ of the sweep width, so it will be about 0.1 msec wide at the maximum sweep speed of 10 msec . With a sweep speed of 1 second, the cursor would occupy about 10 msec of sweep width. The hold capacitors are connected to isolation ampli-
fiers U1C (for A channel) and U10D (for B channel). The amplifiers supply the DACs through voltage divider networks (R12, R13 and R45, R57) since the full scale input to the DACs are only $10 \%$ of what is required for the input signal.

The input to both channels is through isolation amplifiers U1A and U10A for the A and B circuit paths respectively. Isolation amplifiers must be used whenever a signal enters or leaves a PC board in the N10 unit to allow for the changing of grounds. Ratio or reference grounds are used between the PC boards and a 15 V common ground is used on the boards. Therefore, a change from ratio to 15 V ground must be made at the PC board input and then transferred back to ratio common ground when the signal leaves the board.

Another signal used in the Display and Calibration PC board circuitry is the +10 V Reference. The +10 V reference must also be transferred from the ratio ground to the 15 V common ground on the board, and this is done through U10C. U10C also divides the 10 V down to 1.1 V to give an internal reference of 1.1 V . The 1.1 V is used to supply each of the A to D convertors. U4 and U12 receive the 1.1V through gain adjust pots R21 and R64 so that the full scale level of each channel can be individually set. The 0 level can also be set for each channel by offset trim pots R9 and R40. The trim pots are required to supply a dc offset adjustment. This adjustment is used to ensure that the readout will indicate 0 V when a 0 V input is present at a particular channel.

### 5.3.2.3 Test Point Indications

TP1 - Ratio Common Ground
TP2 - Lamp Test. Channel A
TP3 - Lamp Test. Channel B
TP4--15V
TP5 - 5V Common
TP6 -15 V Common
TP7 - +5V
TP8 - +15V
TP9 - Calibrator Oscillator Drive (Approximately $\pm 8 \mathrm{~V}$ )

### 5.3.3 Input Preamplifier and Log $A$ (and B) Circuit (SD 15835 Bd \#A3/A4)

The Input Preamplifier and Log Circuit board (Assembly \#15834) is identical for both channel A or channel B. The board is designed to accept the signal input from both balanced (dual diode) and single diode detectors. The board contains a linear preamplifier that can initially process both the input from a balanced detector and a single diode detector. The amplified output of the Preamp (the name of the board will be shortened to "Preamp" for the rest of this discussion), after further processing, will then be used by the $1038-\mathrm{D} 14 \mathrm{~A}$ Mainframe to cause precise power indications on the CRT and the N10 LED displays.

The positive and negative signals received from the balanced and single diode detectors are processed through two separate circuit paths, theoretically similar to the absolute value circuit operation of a digital voltmeter. The detected signal enters electronic switch U30 and, during the normal CRT trace period, the signal is applied to the differential amplifiers U20 and U21 for low levels or U13 and U12 for high level signals. During the retrace period, U30 is switched and grounds the amplifier input. The Preamp recognizes this ground condition and adjusts itself to 0 V at the output


(Autobalances). (Use Fig. 5-4 on page 5-7 and SD 15835 aids to better understand the following description.)

### 5.3.3.1 Low Level Signals

Since U20 and U21 are differential amplifiers, the signal input from the detectors is brought in differentially as pair. This means that either positive or negative single diode
detectors can be used. In the balanced detector, both inputs are used.
U20 and U21 amplify the signal by a factor of 200 , and then send it on to U19C. In U19C, the balanced signal is of 10 . This total gain of 2000 (ral and amplified by a factor tector input) can be checked at TP9. The signal then proceeds to the input of log amplifier U19D. U19D is a summing amplifier whose positive side is grounded. During the
retrace period, this places a virtual ground at pin 6 due to feedback action (normal inverting operational amplifier) so that the input resistance going into U19D from U19C consists of R26 and R33. (C11 is inactive except during the Auto Zero mode. This will be discussed later in this sec-
tion.) The Preamp is adjusted to 0 and TP9 will read a voltage proportional to the RF input, up to -27 dBm with a single diode detector, or to -30 dBm with a balanced detector. At -30 dBm with the balanced detector, the voltage at TP9 would be 2.8 V . At -30 dBm , there should be single diode detector is in use. If the power input dropped to -40 dBm , the signal level would be $1 / 10 \mathrm{th}$ or $0.28 / 0.14 \mathrm{~V}$; at -50 dBm , it would go down another $1 / 10 \mathrm{th}$, etc.
In the normal (forward trace) mode, U19D receives its feedback from U4A's collector which is connected to a summing junction. The current coming into the summing junction through age at pin 4 of U4A will look like the log of the input with of the detector input, there will be about 60 mV change at the emitter of U4A. Q1 is in the circuit to provide feedback in case the zero offset is slightly negative.
The signal coming from pin 4 of U4A (Log Direct) goes through R41 to U11B. R53 is an adjustment on the feedback divider which consists of R34 (in the feedback circuit of U1 1B) and R41. The signal output from U11B is called
"Log Low". It is multiplied by 16.6 and equals $100 \mathrm{mV} / \mathrm{dB}$ Log Low". It is multiplied by 16.6 and equals $100 \mathrm{mV} / \mathrm{dB}$
(will equal 0 V at -27 dBm for a single diode detector and at -30 dBm for a balanced detector). The $\log$ amplifier is emperature sensitive in that the leakage current in the transistor is a function of temperature and doubles every to change. To compensate for this there is a temperature compensation circuit consisting of U11A (with feedback through U4B) which is an inverting amplifier with fixed current coming from a fixed 10 V reference (R44). The reference causes a voltage to appear between the base and
emitter of U4B due to the feedback action of U11A (another $\log$ amplifier). In U 11 A , the collector current feeds back from pin 14 of U4B to pin 9 of UIIA. The result is hat the emitter-to-base potential of U4B has the same temperature variation as the emitter-to-base potential of U4A at current, U11B (Log Low) will now have a 0 V output. The only purpose of U4B and U11A is temperature compensation. With the above process in effect for low level signals, the signals are now proportional to the log of the input all

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which point U11B pin 14 goes positive, CR5 disconnects, and the high level signal path takes over.

### 5.3.3.2 High Level Signal Path

Differential amplifiers U12 and U13 are connected to the same point (output of U30) as U20 and U21. They operate (along with U5) to provide the same furction as U20, U21,
and U19C only for signals above -27 dBm (single diode and U19C only for signals above -27 dBm (single diode
detector). U13 has very low gain ( 5 , as against 200 for the low level path), and U5B has a gain of one-half. This equal low level path), and U5B has a gain of one-half. This equals
an overall gain of 2.5. At the highest power level ( +16 dBm ) a single diode detector will have a maximum output of about 1.7 V and a balanced detector will deliver about 3.4 V With a gain of 2.5 this equals 8.5 V which is close to the power supply voltage on U17. The ouput of U11D goes
through R141 to log amplifier U5, which gets its feedack from the collector of U4D. Q4 is used similar to Q1 (in the low level path) for a reverse clamp. The signal goes through U11C and is amplified by a factor of 16.6 so that the "Log High" signal equals about $100 \mathrm{mV} / \mathrm{dB}$.

Both the log high and log low signals are output through diodes. The low signal from U11B will always be negative due to the fact that CR 5 disconnects at 0 V preventing the U 11 C is always positive because CR13 high signal from going below 0 V . As the low RF signal starts to increase, the log low voltage goes toward zero until it reaches -27 dBm (OV). Just above -27 dBm , the $\log$ high voltage, which has been at 0 V , takes over. The log low voltage remains at 0 V and the log high voltage continues to increase as the RF summed at U9. One of the inputs to U9 is always adding zero to the signal, so only the active signal is passed to U10D. Temperature compensation is accomplished through RT1, R59, and R58. These components provide a linear temperature coefficient to compensate for the log circuit $\mathrm{mV} / \mathrm{dB}$, regardless of temperature. U10D furnishes both isolation and a place to sum in a correction signal which compensates for the temperature coefficient of the detector diode. The performance of the entire signal path can be

Compensation circuitry is included in the Preamp for use with high level signals. The purpose of the compensation amplifier (active only above -30 dBm ) is to maintain a about -30 dBm , a detector will start to divert from square law (steady upward slope) to the peak-detector voltage law (smaller slope) as the RF power of the signal increases. To circumvent this and maintain the steady upward slope, the through potentiometer R142 and resistor 143 to U8. U8 is another log amplifier and receives its feedback through U14B The voltage output from U14B is through pin 2. Q5 prevents the signal from locking up in a reverse direction. The signal leaves U14B through R151 to U7. U7 has a gain of 2, so the de-logged signal is squared. The signal is de-log-
ged at U14C so that U14C's current (not voltage) output will be proportional to the current at U 8 pin 2 . TP11 will allow measurement of the voltage output of this section of the Preamp. U14A compensates the log transistor junction so that U19D and U14A provide a fixed current. Along with perature, as will the voltage from U8. U14A, U14B, and U14C have the same temperature dependence. U14A will urnish compensation for these components.

Current from U14C (monitored by U32 pin 2) goes into U14D and U14E. The purpose of U14D, U14E, and U32 is to produce a current mirror. In other words, the same current is present at pin 12 of U14E, except that it must be of reverse polarity. The current is applied to the input of the Log High circuit and summed in U5 to form the log of the total composite signal. The composite signal consists of the signal through R141 and U14D pin 12. The sum of the currents is linear with power from -30 dBm to +16 dBm , thus maintaining the steady upward (square law) curve rather than starting to level off (peak detector law). The compensation must be different depending on whether the detector uses a balanced or single diode. This means that the same compensation that occurred at one voltage for the single diode detector will have to occur at twice the voltage if the balanced detector is used. U22D causes the reference current to double in U14A whenever a balanced detector is used. The single diode detector will read the same voltage at the output as the balanced detector due to the fact that additional current is summed into U31A. This changes the voltage enough to offset the output at TP2 by 3 dB . Since the balanced detector generates twice the output of the single diode, this 3 dB change will produce an equal voltage for either detector. Pin 25 (Detector ID) at the input of the Preamp is used to recognize whether a balanced or single diode detector is in use. The balanced detector contains a jumper which causes 0 V to be present at pin 25 . The single diode detector has no jumper and allows 5 V to be present at pin 25. The voltage goes through U27D, is inverted by U26F, and sent to U22D. Thus, the N10 "knows" what type of detector is in use without any adjustment required by the operator.

### 5.3.3.3 Thermal Compensation

At low signal levels, the detector voltage will vary considerably with changes in temperature. A detector's output at low levels is an inverse function of temperature. Therefore, it is necessary to monitor the temperature of the detector to be able to provide the proper compensation. This is done by means of a thermistor located inside the detector. The thermistor becomes part of a bridge that includes the input circuitry to U31B. U31B puts out a temperature compensation signal that is just proportional to the temperature change sensed by the thermistor. This signal is fed as a reference to U14A to cause the compensation circuit to correct for any detector temperature variations. The reference signal also goes to U31A to cause a slight offset on the output.

The signal that goes to the temperature compensation circuit will compensate for errors in the curvature of the correction circuit, but will still leave the possibility of an absolute level shift (as the temperature goes up, the output will appear as if there were less RF). To offset that, additional compensation is added through U31A. The result is that, as measured at TP2, the output is independent of the temperature of the detector.

Inside the detector assembly, there is a selected resistor which allows a slight adjustment on the reference voltage at U31B pin 7. This detector compensation resistor interfaces with the Preamp at pin BB of the input connector, and its value will depend on the individual characteristics of the diode in the detector. If the diode in the detector element is replaced, the resistor must also be replaced. The correct value resistor for the replacement diode is included in the replacement kit.

### 5.3.3.4 Auto Zero Circuitry

There are two methods used to assure that the N10 unit automatically zeros itself. If the RF is completely turned off (zero power) during the retrace period of the sweep generator (oscillators are off), electronic switch U30 in the Preamp can be selected so that it will never be activated and the signal will always go directly to the differential amplifiers. U30 would always be in the position as shown on SD 15073.

The second method is employed if a sweep generator is used wherein the RF cannot be turned off during the retrace period. In that case, U30 is activated and the signal is sent to ground. This allows the Preamp and N10 internal circuitry to zero, but still does not compensate for the detector. Regardless of which way U30 is switched, during the sweep retrace period the Preamp is set so that the log feedback is disabled. The feedback from U19D goes to the switch portion of U29 and the log feedback is eliminated by opening pins 9 and 8 of U29. Then, the linear feedback is supplied through pin 3 of U29. This feeds through R37 to C13 and through R72 to C72. C13 is necessary to stabilize the feedback loop during the Auto Zero interval. C72 is a sample-and-hold capacitor that stores the required voltage to cause the Preamp to be adjusted to 0 V at the input. The constant C72 voltage is applied through voltage follower U28B and R19 back to the input of U19D. When the retrace cycle is completed, U29 pin 3 opens, U29 pin 11 closes, and the circuit goes back to the log feedback mode. Just enough current continues to flow through R19 to guarantee that the Preamp will produce a OV output with a OV input. The action described above takes place every retrace interval. This means that approximately $10 \%$ of the time the instrument is zeroing itself.

If the RF is not turned off during retrace, it becomes necessary to take into account the parasitic thermal potentials of the detector diode. As said before, if the RF is off the system will automatically zero itself without adjustment on the part of the operator. In the event that the RF remains on or partially on during retrace, it becomes necessary for the operator to periodically turn off the RF manually. This can be done through the bus or by physically turning off the power from the sweeper. Then, the Auto Zero button on the front of the N10 unit is pressed. This causes the N10 to go through a cycle of events to read the dc voltage on the detector. When the Auto Zero button is pressed, the circuitry performs a normal retrace zero (just discussed) wherein the voltage on capacitor C72 is updated and the N10 is properly zeroed with U30 switched to ground. The cycle is then repeated with the detector in the circuit so that the second zero will take into account any parasitic thermal voltage from the detector. In. order to do this, the first part of the cycle is a course zero which makes use of successive approximation register U2 and DAC (Digital to Analog Convertor) U3. U3 is fed through U10A (part of the DAC) and then back through switch U18 and R34 to correctly zero the Preamp in the coarse mode. U2 is triggered and goes through a successive approximation (normal A to D conversion) with U1B monitoring the voltage at the output of U19D through R74. (C74 eliminates noise spikes.) The successive approximation goes rather slowly, with each step taking $1 / 16$ th of a second. (See Figure 5-5 for the Timing Diagram.) All of the above occurs after the Auto Zero button has been pressed. A signal comes into the Preamp through pin 6 from the N10 microprocessor that says an Auto Zero is required. When the


Figure 5-5 Auto Zero Timing Diagram

Auto Zero button is pressed, all of the logic circuits (U15, 23, U24, U17, U16, and U25) take over and cause the Auto Zero cycle to start. U2 generates a series of clocks, causing the output of U10 to be forced to drive the voltage mal successive approximation technique using U1B as comparator, U2 for the successive approximation, and U3 as the DAC
The course zero is fed back through pin 2 of U18 but, since this is only a course adjustment, residual voltage must be a resolution of one part in 256 . This is not sufficient to zero as accurately as is required, so there will always be residual oarse zero cycle is completed. This is eliminated after the coarse zero cycle is completed. This is done by another
sample and hold circuit consisting of U28B and C12. This circuit is fed from the output of U19D through pin 6 o U18. The voltage at pin 1 of U28B is forced to the correct alue with feedback supplied through R35 and U18 pin 11

To briefly recap the preceding discussion, whatever voltag present during the coarse and fine zeroing cycles is con display. During the retrace the normal (trace) interv connected after the zeroing process is completed. The signal from the coarse and fine zero is only connected during he display mode. During the retrace mode, it is not con nected because then the Preamp is zeroed with the input re used to make up the difference between what is don uring the retrace period and what the detector is sensing. he whole purpose of the coarse and fine zero modes is to
, Diar, for the ogic associated with the Auto Zero function. The logic asically a clocking sequence which is counted dow hrough U15A and U15B (a 16 Hz signal is used as th register). A series of signals are derived that allow variou vents to take place. U15A \& B are counters, and U23 is tate decoder which selects three modes of operation. U23 llows: (1) retrace zero, then (2) the time interval for th he fine zero cycle. U16A, B, and C comprise a three bit mparator. The output of this array is true if the thre most significant bits of U 2 are equal. This will happen if he correction called for is at the extreme limits of eithe nd. In other words, if it is desired to have one polarity of correction to equal an all true ( 1 's) condition out of U10A
the opposite polarity of correction would equal an all false condition ( 0 's). This indicates that the DAC is at the farthest limit of its ability to correct. This logic signal is fed to pin 12 of U17A (Zero Error). A Zero Error would be indicated the operator left the RF on when trying to zero the N10 , if an unused channel were left on that did to correct etector attached. Then the zeroing process would have to be repeated after the RF was removed or the unused channel turned off. The final output of U23 (pin 6 - indicates eroing process is over) w 1 lice Error" will to UnA. This means that eoe two things: (1) connects an output signal called "Zero Lamp Off" (pin 9 at the input of the Preamp) throug U8C and D to a 4 kHz clock from U15A. This causes the
an improper zero to the operator, and (2) guarantes that there is a signal at U25A to keep the clock running. As long as the clock is running, the lamp will continue to flash and
the circuitry will continue to try to zero itself. When the cause of the Zero Error is removed then, at the end of the ine zero cycle when the clock comes from pin 6 of U23, and cause U8 to shut off the Auto Zero lamp and stop the zeroing cycle.
Normally, when the Auto Zero button is pressed, the lamp goes on and stays on until the zeroing is complete. If there is an error, the lamp will go on steadily during the first zeroing cycle, then the circuit will sense the erro

C11 and R29, as previously mentioned, are part of the Auto Zero circuitry. They function to cause a drastic reduction in the bandwidth of the entire front end system.
The reason for this is that, when the front panel Auto Zero control is activated, it is necessary that the N10 be as
insensitive to noise as possible along with having zero RF power applied. External RF and noise will cause the instrument to zero incorrectly, so it is important that the bandwidth be as narrow as possible. Thus, pin 14 of U18 is o during the entire Alo o a point where as much noise as possible is filtered out of
5.3.3.5 Smoothing and Excessive Sweep Speed Functio The Smoothing function is used when it is desired to ob by sweeping very slowly and adding additional noise filter ing. A signal from the microprocessor (activated by the "Smoothing" button on the front panel keypad) enters the Preamp at pin E (Smoothing Off) and proceeds to U29 pin C15 and provides higher capacitance for wheep erro on C15 and provides higher capacitance for sweep erro The signal coming from U4A pin 4 (Log Direct) goes to U4C which takes the anti-log, thus producing a current out put from pin 9 of U 4 C that is proportional to the inpu gnal level. The anti-log must be taken at U4C becaus where the signal is available for use. A slight offset is provided by R86 to be sure that the circuit does not lock up o give excessive indications at low signal levels. The signal coming through R866. Remember that the current from U4C is proportional to the signal level. The current from C22 an C21 (C22 only if Smoothing is OFF) comes from the horizontal ramp input from the sweep generator. The faster the sweep speed of the ramp, the greater the current flo from U4C, then U10A will output an error indication. For this reason, when there is very little current from pin 9 of U4C (very low signal levels), the sweep must be slower than at high signal levels where there is a lot of current. U1D is
comparator to convert the level from U10C into a logic level apable of driving U8, U8 is a pair of in on logic leve RS flip-flop so that, if the signal on pin 8 of U 8 A is driven low (indicating a sweep error), U8A will latch and the sig nal will be fed to pin 11 of the "reamp edge connector. This rror indication will cause the "Sweeping Too Fast"" light to urn on. The light will stay on until the "Fwd Trace" signal
comes in through pin 3 of the edge connector. When the forward trace goes negative (during retrace), it will reset U8 causing the light to go out. The light will remain out until


Figure 5-6 Reference Channel Preamp and Log Circuit (Bd \# A5-SD 15228)

the portion of the signal is reached where the level is low enough to again light the lamp. The lamp will turn on and stay on for the remainder of the sweep, until it is again reset by the forward trace going low. This action makes it possible for the lamp to remain on long enough to be seen. Otherwise, the lamp might just flash on once or twice and not be seen. CR19 (connected to pin 2 - "A/B ON") is in the circuit to assure that the only time the above action takes place is when the Preamp is ON. This is necessary to be sure that the channel A board does not cause the light to go on when only channel B is in use, or vice versa. A signal must come in through the $\mathrm{A} / \mathrm{B}$ ON connection to activate the board. U8A \& B are both open collector devices with pull-up resistors R88 and R89, and allow the signal to enter and lock in only if the Preamp is on.

### 5.3.3.6 Test Point Indications

TP1 - +5V Power Supply. (Can be used for logic probe if necessary)
TP2 - Indicates the final output of the Preamp ( 100 mV / dB)
TP3 - Logic (5V) Ground
TP4 - Log Low Signal. Will read $100 \mathrm{mV} / \mathrm{dB}$ up to -27 dBm.
TP5 - Log High Signal. Will read $100 \mathrm{mV} / \mathrm{dB}$ from -30 dBm up to +16 dBm .
TP6 - +10V Reference. Fed through U5A (Diff. Amp) to be sure that 10 V is properly referenced to ground on this (Preamp) PC board.
TP7 - $0 \pm 10 \mathrm{mV}$. Used to inject current into U19B to calibrate the $\log$ amplifier and check for proper operation.

TP8 - Reference Ground
TP9 - Output of the Low Level section of the Preamp ( $<-27 \mathrm{dBm}$ )
TP10 - Output of the High Level section of the Preamp ( $>-30 \mathrm{dBm}$ )
TP11-Ratio (off board) Common
TP12 - +15V
TP13 - Grounded during part of the calibration procedure to remove detector compensation.
TP14--15V

### 5.3.4 Reference Channel Preamplifier \& Log Circuit (Bd \# A5 Schematic Diagram SD 15228)

(Use Figure 5-6 on page 5-12 and SD 15228 as aids to better understand the following discussion.)

The general operation of the Reference Channel Preamplifier and Log PC board (Assembly \#15227) is almost exactly the same as the high level signal path of the Input Preamplifier and Log A (or B) Circuit board, as described in Section 5.3.3.2 of this manual. The Ref Chan Preamp has no low level section because the reference channel is used only for ratioing and will not be sensing signals below -30 dBm . Signal flow from the detector input, through the circuitry, to the $\log \mathrm{R}(100 \mathrm{mV} / \mathrm{dB})$ output is exactly like that described in Section 5.3.3.2 with one exception. Since there are no low level signals involved, there is no signal combining stage required in what would be the combining
amplifier, U5, on this board. U5 is a simple gain control stage that aids in compensating for temperature variations.
The compensation amplifier (shown along the bottom of the SD) is exactly like the A and B channel Preamp (as discussed in Section 5.3.3.3).

The self-test input of the Ref Chan board is also exactly the same as the A/B Preamp except that there is no low level channel that has to be turned off. This eliminates the necessity for an auxilliary output of the self-test circuit, as is required on the A/B Preamp board.
There is no necessity for an Auto Zero circuit on the Ref Chan board since the Auto Zero is only for low level signals ( $<-30 \mathrm{dBm}$ ). The Ref Chan board does have a retrace zeroing feature, but it too is almost identical to the $A / B$ Preamp. There are some slight differences in implementation of the circuit, but the operation is essentially the same as described in Section 5.3.3.4.

### 5.3.4.1 Test Point Indications

TP1 - 5 V Common Ground
TP2 - +5V
TP3 - Log Output. ( $100 \mathrm{mV} / \mathrm{dB}$ )
TP4 - +10V Reference
TP5 - On-Board Common Ground
TP6 - On-Board Preamp Output. This is the detector signal after being amplified by 2.5 .
TP7 - Output of the Compensation Amplifier

### 5.3.5 A Channel Memory (Bd \# A6 SD 14880

The A Channel Memory PC Board (Assembly \#14879) has the capability of storing 2048 12-bit words. The 2048 words correspond to the 2048 addresses generated by the Horizontal and Cursor Board (SD 15188). The addresses are sent directly to the six $1 \mathrm{~K} \times 4$ RAMs, U27 through U32. (Use Figure 5-7 - Block Diagram - on page 5-12 and SD 14880 as aids to better understand the following discussion.)

When a new address pulse enters the PC board through pin D of connector J6, the trailing edge triggers the $2 \mu \mathrm{sec} 1$ shot, U6A, which starts the conversion timing. Conversion is actually accomplished in Successive Approximation Register (SAR) U8 operating in conjunction with Digital to Analog Converter (DAC) U9. Both of these devices are 12 bit components. The output of U9 is converted from current to voltage by U25B. This voltage is then fed back to the input comparator, U24, where it is compared to the voltage which has been applied to the board at pin A (Ratio A) and passed through the isolating operational amplifier, U25A. Since U 25 A is an inverting op. amp., the signal is inverted and applied to comparator U.25. The output of the comparator is the data input to SAR U8. U8 drives DAC U9 through the hex bus drivers U 1 and U2. U1 and U2 are enabled by a signal called Memorize 1 or Memorize 2. That signal is generated by an and-gate from two signals, so that if the circuit is going through the Memorize 1 or Memorize 2 cycle, the Memory 1 or 2 will enable the hex bus drivers. Thus, anytime a memorizing sequence is in progress, the bus drivers are simply a connection from the output of U 8 to the input of $U 9$.

At the same time that U9 is being driven, the U27 through U32 RAMs are also driven from the U21 and U14 hex bus drivers. In this way, all 12 bits of information are applied to the RAMs at the same time that U9 is completing the conversion in conjunction with U8. When U8 produces a conversion complete signal, the write and the chip select lines of all of the RAMs are cycled through, and the digital word that is present at the DAC at that time is stored in the RAMs.

The process of keeping track of the status of the cycle is done by the U26 counter and the U17 decoder devices. When a signal comes into the circuitry that tells it to "memorize", the cycle starts with the U26 counter being set to contain all l's. This is done through the master reset (MR) line of U26. A count down is then initiated, using the downcount clock input to U26. The action will start from a full count and then count towards zero.

While the count is regressing, U 8 is being clocked by the same 0.5 MHz clock. Nothing is happening at first at the decoder (U17) because only three outputs are used, corresponding to count 3 , count 2 , and count 1 . As the down count proceeds, it will eventually get down to count 3 . At that time, pin 4 of U17 will go low and produce a load (clock) pulse which goes to the U12 and U19 hex latches. That action causes whatever digital word is present at U8 at that point to be loaded (all 12 bits) into U12 and U19. U12 and U19 will hold the word until it is needed. As the counting cycle continues, the next pulse will decrease the decoder down to count 2. This releases the line at pin 4 of U17 and grounds the line at pin 3. The line at pin 3 is an active low, and grounding it will have several enabling effects. The pin 3 output feeds the output enable of U20 and U13 (hex bus drivers that pass averaged information to the memories) but, to be fully enabled, output enable 1 (labeled not-output enable) of U20 and U17 also has to go low. At this point in the cycle, output enable 1 is not yet low since the cycle has not proceeded far enough to enable both outputs.

At the same time the above action is taking place, the $1 \mu \mathrm{sec}$ timer, U6B, is clocked. The clocking will product a $1 \mu \mathrm{sec}$ pulse at both the Q and Q-bar outputs of U6B. The Q-bar output, monitored at TP3, will appear at the input of orgate U23A. The output of U23A is the write-enable input to all of the RAMs. Write-enable means that whatever data word is available at the inputs to the RAMs at that point will be written into the RAMs when the line is pulled low. Also, the Q output of the U6B timer is driven through a set of gates to produce the necessary bank select. The correct bank will be chip-selected for whatever address is present at the moment. The $1 \mu \mathrm{sec}$ pulse is used to both write-enable and chip-select the RAMs. The write-enable will only be active if the system is in a write mode. This means that the circuitry must actually be converting and writing data into the RAMs. When data is read from the RAMs, only the chip select function will be active; the write-enable output of the U6B timer will not be used.

The preceding description has covered what happens when count 2 (on the way down to zero) is arrived at in the cycle. When count 1 is reached, the pin 2 line of U 17 will go low (monitored at TP2). This line is called Not-Start Conversion and goes to the not-start input of U8. The line going low will stop the conversion process and also stop the counting in U26. The U10A gate is disabled so that the clock pulses can no longer get to the counter. If the counter can no longer be clocked, the cycle will stop at that point.

All of the above process will be repeated anytime that there are two conditions present. One of these is, if the beam on the CRT has moved far enough to go from one address to the next, the new address will be digitized at the new horizontal position. The other condition is the generation of the signal that will tell the circuitry to memorize. This is actually two signals, since the A channel memory memorizes twice. The first memory pulse commands the memory to store the signal that appears at the input. The second pulse commands the circuitry to memorize and average the second signal with the first signal. The end result is the storing of the average of the two memorized sequences in the A channel memory. This function is useful for return loss measurements where the average of short and open calibration signals needs to be taken and stored. The commands to memorize come from the CPU. The first memorized signal is applied to U18A. U18A will latch and wait until the signal can be passed to the following latch, $\mathrm{U} 18 \mathrm{~B} . \mathrm{U} 18 \mathrm{~B}$ will then be clocked when the retrace pulse appears. The reason for this sequence is that the circuitry must not attempt to memorize during the retrace period of the CRT. This is assured by memorizing everything from the point where retrace stops until the next retrace starts. This allows memorizing only during the forward trace of exactly one sweep. To accomplish this, U18B is clocked from the positive edge of the retrace signal. This means that as soon as retrace begins, the U18B input information will be transferred to its two outputs. The Q output is used to enable two of the hex bus drivers, and the Q-bar output is used to enable the opposite two hex bus drivers that connect the output of U9 to the memories. The U18B Q output going high will disable U22 and U15. The Q-bar output going low will enable U21 and U14. This means that, since U 21 and U 14 will be enabled, it is now possible to drive or load the memories from the data lines on the output of U8. The Q-bar output of U18B (monitored by TP5) is called the Not-Memorize 1 line. When this line becomes active it clears input latch U18A, and then is ready for the next memorize signal. At this point, nothing has happened until a new address signal is received (after retrace is complete and the CRT is ready to start the forward trace). The address signal must wait for the end of retrace because U6A (Clear Direct) input is driven from the retrace, and inverted by U7A. Then, a new address signal will produce (at U6A) a master reset for the conversion counter, U26, and start the conversion cycle over again. After the first conversion has been completed (when the operator signals that the set-up has been changed from a short to an open), the CPU sends a memorize 1 and 2 divided by 2 command. The second memory pulse is latched in U11A to be used by U11B when required. U11B will transfer its data into an active state at the next retrace pulse. The Q output will disable hex bus drivers U21 and U14. The Q-bar output going low will enable U20 and U13. U20 and U13 will connect the outputs of a set of adders, U3, U4, and U5. These are connected so that the RAM memory can be loaded from the adders. The adders are then fed from the data already memorized and held in the U19 and U12 hex latches. That information is then added to the new data acquired when the second memory signal was digitized. The resulting data is shifted to the right once which divides it by two. This average is then loaded into the RAM.

Another output that appears on the PC board during the memorize 1 or 2 cycles, or during the interval when the circuit is waiting for the retrace signal to activate the memorize 1 or 2 cycle, is a signal called Not-Busy. This signal will go low, signifying that the memory circuits are


Figure 5-8 B Channel Memory (Bd \# A7 - SD 14888)


Figure 5-9 Horizontal Cursor Board (Bd \# A8 - SD 15188
busy and not able to accept additional commands. Any-
time that the circuits have been commanded to memorize, they will stay busy until asked to memorize twice. In this way, they are able to go completely through the memorizing cycle.
The output of the A Channel Memory board is at J6, pin B (monitored by TP9). The output is produced through
isolating op. amp. U25C so that grounds can be transferred.
5.3.5.1 Test Point Indications

TP1 - 5V Logic Voltage
TP2 - Start Conversion. Goes low when count 1 of countdown is reached.
TP3 - $1 \mu \mathrm{sec}$ Pulse when U6B is clocked. Used to writeenable the RAMs.
TP4 - When low, connects the adders. End result is placing of averaged data into the RAMs.
TP5 - $\underset{\text { RAM }}{\text { Enabl }}$
Enable
RAMs.
TP6 - +15V Supply Voltage
TP7 - Master Reset. ( $2.2 \mu \mathrm{sec}$ pulse) Starts new conversion cycle.
TP8 - -ISV Supply Voltage
Memory Board Output
TP10-15V Common Ground (On-board signal common) TP11 - Ratio Common Ground

## $\begin{array}{ll}\text { 5.3.6 } & \begin{array}{l}\text { B Channel Memory } \\ \text { (Bd \# A7 SD 14888 }\end{array}\end{array}$

The operations performed by the B Channel Memory board (Assy. \#14887) can be divided into five different functions. Included in these are: (1) Memory Control, (2) A to D ConVoltage Supply and, (5) Sweeping Too Fast signal initiation. (Use Figure 5-8 - Block Diagram - and SD 14888 as aids to better understand the following discussion.)

### 5.3.6.1 Memory Control

The dual latch device, U8, is used to sense the presence of a memorize pulse from the CPU. The pulse will set the latch
of U8A so that the $Q$ output will go high. Then, at the arrival of the first retrace pulse, that will be transferred to the U8B latch output. The active low ( Q -bar) output of U8B is applied to the clear input of U8A so that, as soon as The signal is then transferred through U9C and the CR1 diode, to a line called Not-Busy. This line will become true (go low, since it is an active low), and will tell the CPU that something is happening in the memory circuit and not to disturb it. Data from the $Q$-bar output of $U 8 B$ is also used, select pulses to the correct RAMs.
New address information from the CPU enters the board at Cursor PC bo This signal originates at the Horizontal and nough from the and indicates that the trace has moved far The new address signal will activate timer U3A to produce a $3 \mu \mathrm{sec}$ pulse from its Q -bar output. The $3 \mu \mathrm{sec}$ pulse is line that can be monitored at TP10. It is used as the start pulse for both Successive Approximation Registers (SAR) U2 and U1 in the A to D conversion process. Pin 3 of U3A
is the reset direct and makes sure that U3A is reset during retrace. The end of the retrace will cause the start of the
memorizing process. One additional timer, U3B, provides a $1 \mu$ sec pulse that is used to produce a vrite-enable signal for the RAMs at the correct point in time during the conversion process. This assures that, once converted, the data
is stored in the RAMs.
5.3.6.2 A to D Conversion Process

Analog data is applied through the Ratio B input at J7, pin 1, to isolator U19A and appears as one input to comparator U21. The other input to U21 is derived from the output of the two DACS, U13 and U14. Since a feedback loop is
formed from the output of the DACs back to the analog formed from the output of the DACs back to the analog
input (compared with the analog input), the closed loop causes the DACs to become A to D convertors. The outputs of the DACs are constantly being compared with the analog input to ensure that the DAC outputs will try to be equal to the analog input voltage. In the process of becoming equal
to the analog voltage , the digital word required to produce that condition will appear at the inputs to U13 and U14. U13 and U14 are driven by a pair of Successive Approximation Registers, U1 and U2, through two data buffers, U6 and U7. U6 and U7 are needed because the data that feeds the two DACs will arrive either from U1 and U2 during the
memorize cycle, or from the RAMs during the readback cycle. Hence, the DACs are always busy performing one function or the other.
When the N10 unit is first turned on, information in the RAMs is totally random and appears at the output of the DACs as a very large noise signal. It is possible that there could be enough noise to allow some to leak through to the CRT display and cause a slightly noisy display (only after turn on). This condition can be cleared by placing The output of the DACs U14 and U13 are applied to U20A and U20B which convert from current to voltage. U20A small feedback resistor (R34), 511 ohms. Also, the voltage from U20A is fed through a 10 K resistor (R14), while the output of U 20 B is fed to the same point through a 127 K combination of the two resistives as large as U20A. The output from U20B that is $1 / 100$ th the size of U20A. The reason for all of this is to produce a vernier adjustment of U14 by U13. U14 and U13 are both 8 bit counters ( 16 bit total), but they overlap so that only 15 bits of true data
are available from the DACs. A full 16 bits would roughly, one part in 65,000 of resolution, whereas 15 bits gives one part in 32,000 . In actuality, what is really produced is one part in 26,000 , so the 15 bit resolution is not quite achieved. The DAC output data is combined at the pin 8 output of U20C is the point the which the feedback to U21 occurs. This means that this is the point where the signal is forced to be equal to the Ratio B input. From U20C, the signal goes through the U19B isolator stage to the out-
5.3.6.3 Random Access Memory (RAM) Storage and Function
There are two banks of RAM containing a total of 4 K bytes of storage capacity. This capacity is necessary because there are 16 bits ( 2 bytes) of data (from the DACs) to store for
2048 locations, therefore 4 K bytes of RAM are required. U15 through U18 and U22 through U25 store $1 \mathrm{~K} \times 4$ bits
in each chip, adding up to a full 4 K bytes of data storage.
Data from the RAMs are applied to the DACs if the DACs are in a read mode, or is stored from the buffers feeding the DACs during a write cycle. Bus contention is avoided by having the buffers from U1 and U2 that feed the RAMs' data during a write cycle, operated from the same circuitry that switches the write enable and chip select lines of the RAMs. This is controlled, as mentioned earlier, through U9A and U10A.

### 5.3.6.4 Reference Voltage Supply

This PC board (B Channel Memory) is the only point in the N10 unit where the reference and 15 V common grounds are tied together (shown at the middle of the right side of the SD). This circuitry constitutes the analog voltage reference supply, and produces an exact, very stable, carefully adjusted 10 V reference. This reference is adjusted by R39 to 10 $\pm 0.002 \mathrm{~V}$. This $\pm 0.02 \%$ deviation means that a precise 10 V can be delivered, as required, to other PC boards in the system that require the analog reference voltage. The 10 V reference is derived from U12. U12 is a very stable Zener diode located on a chip that also has a heater. The heater is tied between the positive and negative 15 V supplies, and is thermostatically controlled. This assures that the temperature of the Zener is kept very close to a constant value. The Zener is rated at 7 V and is multiplied to 10 V by U19C.

### 5.3.6.5 Sweeping-Too-Fast Error Signal Production

The sweep cannot be too fast while memorizing or the DACs will not have enough time to go completely through their conversion process. Bits of data will be lost. If the sweep is too fast, this will be indicated by the instrument through the flashing of the Sweeping Too Fast error light, audible beeping, and a lock-up of all of the instrument's functions (except CLEAR) until the sweep generator is slowed down sufficiently to allow accurate recording.

The memory sweep error monitoring circuit is composed of both sections of U5, U11A, and peripheral components. U5 is a twin timer, with U5B generating a very short $1 \mu \mathrm{sec}$ pulse and U5A producing a very long 120 msec pulse. The two timers are sequentially triggered by a signal coming into the board at J7, pin 3, called Forward Trace. The forward trace signal comes from the Horizontal and Cursor PC board, and will be high when the CRT spot is moving from left to right (during memorization).
When the forward trace cycle is initiated and the spot just starts to move to the right, the line will go high. At that point, U5A is triggered and raises its Q output line, pin 13. The Q output is applied to the D pin of the U11A latch. Nothing happens at U11A at this point except that the D input is in a high condition. If, before the 120 msec delay time is completed, there is a termination of the forward trace (gets all the way across the CRT screen and starts retrace), the forward trace signal will drop. The signal going low will trip U5B which will produce a $1 \mu \mathrm{sec}$ pulse that will clock the U11A latch. If this happens before the 120 msec is up on the timer, the Q output of U11A will go high. This will send a signal to the CPU, via the interconnection through the mother board, that the sweep is moving too fast for the memory to properly capture it. The CPU will then stop all further action, will not attempt to memorize, will keep the keypad dead, will flash the Sweeping Too Fast light, and will give an audio indication through the sounder on the front of the instrument. This condition will continue until the sweep generator is slowed or unless the CLEAR
button is pressed. Then the CPU will go back to reset and be ready for another command.

### 5.3.6.6 Test Point Functions

TP1 - 15V Common Ground
TP2 - 15 V and Reference (Ratio) Common Ground Junction
TP3 - Output of the B Channel Memory board
TP4 - 10V Reference Output
TP5 - -15 V
TP6 - +15V
TP7 - 5 V Common Ground
TP8 - +5 V
TP9 - Write Enable Signal to the RAMs
TP10 - Start Conversion Signal to the DACs

### 5.3.7 Horizontal and Cursor Board (Bd \# A8 - SD 15188)

(Use Figure 5-9 - Block Diagram - and SD 15188 as aids to better understand the following discussion.)

### 5.3.7.1 Horizontal Sweep Circuitry

The Horizontal Sweep Circuitry portion of PC Board Assembly 15187 performs three functions. The first is to receive the ramp signal from the sweep generator and properly scale it. The second purpose is to generate horizontal address information so correction values can be located in the N10 memory. The third function provides an internal sweep if no sweep generator is available and CW power is to be measured.

The sweep from the sweep generator can be applied to the N10 in either symmetrical or asymmetrical form. Symmetrical would be evenly spaced above and below zero (e.g., -5 to +5 V ), and asymmetrical would be unevenly spaced (e.g., 0 to 20 V ). The circuitry will scale it so that almost any sweep input is turned into an exact 0 to 10 V ramp for internal use.
The scaling circuit regulates the bottom and top levels of the sweep input. An auxiliary circuit is used to detect when the sweep has ended and retrace has started. With the sweep input at U11A of the auxiliary circuit, a retrace signal will be generated at the start of the retrace, and terminated when the retrace stops again. Thus the auxiliary circuit, composed of U11A, U1, U9A, and U6B, tells the scaling circuitry when to look at the sweep to adjust the amplitude at both the top and the bottom.
The ramp voltage from the sweep generator comes into the N10 as a sawtooth waveform through the Aux 1 connection of the back of the D14 Mainframe. The voltage is then applied to buffer amplifier U26B. R9 and R10 divide the voltage by two. This is necessary because the level from the sweep generator could come in as high as 20 V , which would be beyond the dynamic range of the circuit. From U26B, the external sweep goes to analog switch U25B. Depending on the command it has received from the N10 microprocessor through U24, U25B will select either the external sweep from U26B or the internal sweep generated by U18A and U26C. Whichever sweep has been selected then goes into U11B for scaling and to U11A to determine the starting point of the retrace cycle. U11B is an amplifier which allows an offset to be used so that the sweep will always start from a -2 V reference point. The sweep will
then go down to some arbitrary level depending on the magnitude of the sweep coming in from the sweep generator. U9B and C form a precision peak detector with feedback, looking at the output of U11B. This peak voltage is compared with the -2 V standard reference level and any difference is amplified by U9D. U9D provides a current source through R82, with the magnitude and polarity determined by how far away the voltage on pin 8 of U9C is from the -2 V reference. The reference is applied from voltage divider R76 and R80. If pin 8 of U9C is exactly equal to the reference, U9D will adjust itself to produce no current at all.
At the start of the retrace cycle, C24 is reset for an $880 \mu \mathrm{sec}$ interval. This is caused by a current switch in U19A at pin 3 which discharges C24 to prepare for a new cycle. This guarantees that, to whatever point C24 was charged through CR8 for a specific sweep cycle, it will reach an accurate new peak value on the next cycle. Each cycle is completely independent.

At the end of the retrace cycle, U8 will trigger to close switch U4A for a period of $880 \mu \mathrm{sec}$. During the time the switch is closed, C22 will charge either positive, negative, or not at all depending on the relationship between the reference level and the level from U9C. The voltage on C22 will either increase, decrease, or remain constant. This will cause the voltage at pin 7 of U3A to shift to a level sufficient to set U11B to exactly -2 V .

U3B operates exactly like U3A, U10B operates like U9B, U10D like U9C, and U12C like U9D, previously described. When the zero level (start of sweep) was set, it was only necessary to apply a straight dc offset to the input to bring it to the correct value. To scale the ramp voltage to the correct level at the end of the sweep, a multiplying procedure must be used. U 2 is connected as a transconductance multiplier controlled by U19C. U11C feeds U19C with a properly scaled control signal. U19C is an exponential amplifier whose function is to provide a constant loop gain independent of the amplitude of its input.
The voltage output of U19C goes from pin 15 into pins 2 and 9 of U2. The only function of U19B is to supply, through potentiometer R96, a constant current level to U2. The usage of switch S 2 will be discussed in the calibration procedure section of this manual. S2 is used to switch the circuit to a known state so adjustments can be made using potentiometers R96, R77, and R103 during the calibration procedure. It is very important that the proper, step by step, calibration procedure (as detailed in the manual) be used or the circuit will be temperature sensitive, even if it were working properly after some kind of informal, unspecified calibration was performed. The differential current coming from pins $7,8,1$, and 14 of U 2 is converted to a single ended signal by U10A. The 5 V output of U10A goes into a control circuit similar to that previously described for the start of the sweep. The 5 V output of pin 14 of U10A is multiplied by two in U10C. R109 is used to adjust the voltage to exactly 10 V . The 10 V ramp is applied to the unity gain differential amplifier U26D along with the +5 V reference from U12B (measurable at TP6). This offsets the 10 V ramp so that the output at U26D pin 8 is $\pm 5 \mathrm{~V}$. This is attenuated 20:1 by R140 and R146. The final output at pin A (Horiz [+] Signal) is exactly $0.5 \pm 0.25 \mathrm{~V}$ (measurable at TP10), which is the correct amount to properly operate the D14 Mainframe interface circuitry.

### 5.3.7.2 Cursor Control Circuitry

The Cursor Control circuitry portion of PC Board Assembly 15187 is composed of U23, U12A, U12B, U5B, U5C, U7B and associated components. U23 is a DAC. U12A converts output current into voltage with a full scale capability of 10 V ( 0 to 10 V scale). U23 is controlled by the Central Processing Unit (CPU) of the N10 through Parallel Peripheral Interface (PPI) U24. The "A" port and a section of the "B" port of U24 comprise the output lines to U23. Through this connection, the CPU can control the analog voltage measurable at TP13. This voltage is compared with the ramp voltage by twin comparators U5B and U5C. These two comparators sense the analog voltage coming from the DAC and compare it with the 0 to 10 V ramp. U5B triggers first and, as the ramp crosses the threshold of U5B, the output will go positive. The positive transition will cause the U7B latch to be set. This means that the cursor output voltage level goes up and will stay up until the ramp sweeps about $1 \%$ beyond. Then U5C will cross its threshold and produce a negative-going output. This clears the U7B latch and terminates the cursor pulse. In this way, the position of the cursor pulse is dependent upon the voltage generated by the DAC which, in turn, is controlled by the CPU. U18C will change the 0 to +10 V cursor voltage produced by the DAC to a -5 to +5 V . This voltage is used by the D14A for positioning the full-screen height, vertical line cursor at any desired location on the CRT screen.

### 5.3.7.3 Horizontal Address Generator

Another segment of PC Board Assembly 15187 is used to produce horizontal addresses for memory storage. This circuitry can take either of two inputs and generate a digital address corresponding to the position of the sweep at any particular instant. The inputs can be either the scope sweep through the 0 to 10 V ramp, or a separate external input used for $\mathrm{V} \propto \mathrm{F}$ sweep. This $\mathrm{V} \propto \mathrm{F}$ sweep comes from a sweep generator that produces voltages that are directly proportional to the instantaneous frequency of the sweep.
In either of the above cases, the address generator works essentially the same.

If the internal 10 V ramp is used as the input, it is applied through U25A to a sample and hold circuit. This circuit, composed of U17, U18B, and C5, is used to form the bottom end of the sweep. This voltage could be OV or slightly above or below, but the sample and hold circuit will always set the correct level. The purpose is to assure a reference point which will establish the correct starting level in relation to the total excursion of the ramp. Therefore, with one end of the address coming from the sample and hold circuit, the upper end of the ramp excursion is applied directly as sweep voltage to the comparator pair, U13B and U13D. These have latches U15A and U15B on their outputs. The latches are clocked by the 500 kHz system clock and cleared by timer U16. This latching and clearing action is necessary to fix the maximum speed at which the address generator is clocked. The clocking cannot get ahead of the A and B channel memory circuits which are speed limited. The timer, U16, has two separate timing outputs. The memorizing or slow mode is about $18 \mu \mathrm{sec}$, and the readback or fast mode is about $1.6 \mu \mathrm{sec}$. The purpose of the timer is to set the maximum clock speed into the address generator.
The other inputs of comparators U13B \& D go to the DAC, U27 and U12D. U27 is a 12 bit DAC and U12D converts from current to voltage. Offsets are supplied on both ends
during this conversion process to allow the production of
slightly more voltage range than is required. When the 0 slightly more voltage range than is required. When the 0
to 10 V ramp is fed into the systen it it wry to 10 V ramp is fed into the system, it is yery important
that the voltage handling capability of the DAC is not exceeded. For this reason, the DAC has the ability to handle more than 10 V . It can go slightly below 0 V on the low end and slightly above 10 V on the high end, by about $3 \%$. The output of the DAC is compared with the 10 V input ramp
and, depending on whether it is larger or smaller than the input ramp, the digital word input of the DAC will either increase or decrease. This is done by applying clock pulses to either an up or down input in the 4 bit up/down counters U20, $21,22,28,29$, and 30 . These counters have direct the up/down pulse inputs are supplied from the latches at the output of the comparators. The comparator decides whether an increase or a decrease is required, and applies the proper voltage to the latches. The clock pulse from the
500 kHz system clock puts the timing information into the atch. This appears as either an up-count or a down-count input to the counter. If the circuit is operating in the normal mode (counting up), an up pulse is required. The U15A atch will trip and produce a low at its output. This will produce a negative transition at the count-up line of U28. The
high to low transition will also be applied through U14C to the timer, U16. A clearing pulse is then produced at the output of U16 as soon as the timing information is transferred from the latch to the timer. U16 generates the clearing pulse just long enough to clear the information and is then terimer.

A sharp, narrow pulse comes from the comparators to th促 word is fed into the DAC (U27), and the voltage will increase along with the incoming ramp voltage. When the top of the ramp is reached, a Retrace and Not-Retrace signal is enerated. One of the functions of the not-retrace pulse is and U30 will go into a parallel load mode, and the 4 bit inputs to the counters are fed directly to their outputs. In other words, they become simple connectors and are trans arent to the signal. The 4 bit inputs from U20, U21, an o to the start voltage. The up/down pulses for U20 it to and U22 come from nand-gates U14A \& B. These gates are enabled by the retrace signal and clocked by the 500 kHz system clock. The clock pulse is steered to the up/down nputs by comparators U13A \& C. The retrace comparator tom end of the 0 to 10 V ramp. As soon as the retrace mod becomes active, the comparators immediately attempt to orce the DAC to a low level. This means that the DAC wil be rapidly counted down and, as soon as the low level output of the DAC will not change until the retrace cycle is completed. The action will then transfer back to a normal counting mode, as previously described. One of the things hat happens in the transition from the trace to retrace $\approx 0 \mathrm{~V} \pm$ a few millivolts). A small hysteresis is applied to the comparator (U5A) that tracks the bottom end of the ramp. As soon as the ramp starts its voltage increase (move few millivolts up) the hysteresis of U5A will be overcom production of this signal means that the trace has started orward and, to indicate this, a sudden change is produced
that clears the latch of U7A. When the sweep starts forward again, the forward trace is generated and is used on the input boards to enable the circuit that will detect the "Sweep-
ing Too Fast" condition. When the U7A latch is cleared its ing Too Fast" condition. When the U7A latch is cleared, its
$Q$ output (called Retrace) is reset, and the address generator will begin to follow the sweep toward +10 V . The forward trace will be high only during the time that the the forward ally moving from left to right, and will be low at any other time. The purpose of this function is to have a signal avail-
able that will sense when memorizing can take place within the readable portion of the trace. The start of the forward trace also triggers the sample and hold switch and loads the bottom end sampler (U17) so that the bottom level of the input ramp is held. This is done because the external sweep
may never come into the N10 exactly at zero ; it could be 5 6 V or some other odd range. For precise address generation the circuitry must always know where the bottom level of the ramp will correspond to specific positions on the scope forward. At the bottom end of the trace, the comparator is shis time, it is sampling the input level at the bottom of the trace. When the hysteresis level is overcome, the circuit knows that the trace has started forward. The Not-Start of the Trace pulse is then terminated.

### 5.3.7. $\mathrm{V} \propto \mathrm{F}$ Circuitry

When the $V \propto F$ mode is to be used, the external input from the sweep generator is connected to the Aux 2 input on the the Aux 1 input - Scope Sweep - is always required.) The signal comes into the Horizontal and Cursor PC Board hrough input connection pin B and goes to an isolating R1 and R2, and provides a 2 meg input impedance plus, isolation to prevent damage in case of an improper signal input. The signal is then applied to U26A. U26A is a variable gain amplifier whose gain is set by switch S1. S1 makes it possible to set the gain to either unity, 2. 4. 6. or 8 . By
the time the $2: 1$ input divider is added, a net gain of 0.5 ., , 2,3 , or 4 will be realized. A small sweep signal can be fed in and it will cause the generation of a large digital ramp. The ramp will correspond to specific positions on the scope sweep, similar to the 0 to 10 V internal ramp. The gain will be set according to the maximum voltage input at the Aux
2 connection. Otherwise, the system works just the same as the internal sweep circuitry previously described. It should be remembered that the horizontal address genertor is not capable of going negative, so care should be ken never to apply a negative voltage.

### 3.7.5 Test Point Indication

TP1 - 15 V Common
TP2 - +15V
TP3 - -15V
TP4 - 0 to 10V Ramp
TP5 - Bottom of internal 0 to 10 V ramp. ( $0 \mathrm{~V} \pm$ a few millivolts)
TP6 - +5V Reference. This is a dc reference established by U12B from an external 10 V reference which comes from the B channel memory board. It
should be accurate to within $0.25 \%$.
P7 - Not Used
TP8 - Cursor Pip
TP9 - Sweep (internal or external) Input to the scaling


Figure 5-10 CRT Display (A or B Channel) (Bd \# A9/A10 - SD 15331)


TP10 - Horizontal Output ( -0.25 to +0.25 V )
TP11-5V Common
TP12 - Forward Trace
TP13 - Cursor Voltage
TP14 - +5V

### 5.3.8 A \& B Channel CRT Display Driver (SD 15331 Bd \#A9/A10)

The CRT Display board combines all analog signals for display on the D14A Mainframe CRT, for use in ratioing, and for display of the cursor digits on the front panel of the N10 unit. The signals to be combined are the A and B channel inputs from the detectors, the memory data from the $A$ or $B$ channel memory, the ratio signals from the auxiliary inputs which can either be external or from the GPIB, the channel ratio signals from the opposite channel, and the ratio signal from the center or reference channel. Also processed by the board are offset and reference line positioning information (controlled by the CPU), the marker and cursor pip signals, and the Aux 3 (Peak Power) input from the rear panel of the D14A Mainframe.

The CRT Display PC board (assembly \#15330) is identical for both A and B channels. When the board is plugged into receptacle A9 of the N10 unit, it will process information for channel A (as shown on the SD). When inserted into receptacle A10, it will process information for channel B. (Use Figure 5-10 - Block Diagram - on page 5-20 and SD 15331 as aids to better understand the following discussion.)

### 5.3.8.1 Signal Combining Controls

All potential combinations are controlled by a set of analog switches, U8 and U9. These switches are controlled through the A port of the Peripheral Interface adapter, U18, which is controlled by the CPU. The A port is the mode control port, and it is what determines the settings of switches U8 and U9. U8 and U9 select what signals will be combined at the summing junction of $U 2$.
The input from the detector $(\log A)$ is applied to the ground isolator, U14A. The signal then goes to the top switch of U8A which is controlled from the 1 line of U18. The line is pulled low causing the switch to close, thus connecting the output of U14 A to the input of U2. U2 is a unity gain amplifier whose output will be similar to the Log A input. If the Log A input is positive, then the output of U2 (measured at TP2) will also be positive. The U2 output goes to another isolating stage, U3, which supplies the signal from the A or B channel input to the gain control switches, U4 and U10. These switches control the input and feedback resistors for the gain control stage, U11. The output from U11 goes through ground isolator U12B and then leaves the board to supply the A or B channel CRT outputs. The CRT outputs are the deflection signals that will cause the beam to move on the CRT.

U3 is also a combiner stage that not only supplies signals to the switches, but also combines the CPU controlled offsets to be used at the output. This offset is accomplished through the 12 bit DAC register, U6. A digital word is supplied to the input of U6 from the CPU. The output of U6 is buffered by U5 and produces an output that feeds U12. At U12, the signal is offset and the gain is adjusted so that U12's output will appear as 1 V per 10 dB of signal ( 60 dB would appear as 6 V at U 12 A ). If the offset is set to 0
dB on the front panel of the N10 unit, then the offset voltage at pin 14 of U12A will be zero. However, the offset at the DAC buffer U5, pin 6, will be about -6 V . The U6 DAC is supplied with a 10 V reference at pin 15 which comes from the 10 V isolator stage, U12C, pin 8 . The 10 V reference from U12C also goes through R82 to U17, and as an offset voltage to U12A through R42. In this way, all of the circuitry is tracking with the very stable +10 V reference.

The output voltage from U5 is supplied, through U12A, to the combiner stage at U3. U3 combines this voltage with signals from the A or B input or other ratio signals as selected by the front panel controls. The output of U 3 is gain adjusted through U4, U10, and the corresponding amplifier, U11, so that any available dB/DIV is selectable from the front panel. The output of U12B is then scaled to $50 \mathrm{mV} / \mathrm{DIV}$ which is sent to the D14 interface board. U 12 B also receives signals from the reference line DAC, U17. U17 has discrete levels that are selected by the reference line controls on the front panel of the N10. Any desired offset can be set to select one of the CRT display graticule lines to be the reference line for the display. The voltage from U17 is buffered by U12D and, at the input of U12D, appears at a 1V/DIV level. This level is divided down by U12D so that, at U12B, it appears as $50 \mathrm{mV} / \mathrm{DIV}$.

Also combined in U17, along with the reference information, are the cursor pip and Aux 4 external inputs. The cursor pip is supplied to the 8 bit input (pin 9) of U17 so that it will produce exactly one-half of a division deflection on the CRT display trace. The cursor pip is not normally required when the N10 is used with a D14A Mainframe, as the cursor is a vertical line. If an X-Y plot of the CRT display is to be made, then the cursor pip may be wanted so it will show on the plot. For this reason, the cursor (bit 8) is gated with a line controlled by the CPU through pin 37 of U18. In order for the N10 to recognize whether or not it is plugged into a D14 or D14A Mainframe, pin 13 of U18 is brought out to the rear connector of the plug-in. It will be pulled high by R128 if it is installed in a D14 (no suffix).

The Aux 4 external input comes from the BNC connector at the rear of the D14A or D14 Mainframe and supplies marker information when the marker function has been connected to the instrument. The marker input is a TTL pulse that arrives at pin 10 of U17. Pin 10 is the 4 -bit input and will produce a one-quarter division deflection on the CRT display. The signals to produce the deflection for both the cursor pip and the marker are completely independent of the gain setting of U11 (dB/DIV). Since the marker input is an external connection, it is isolated by a 1 K resistor (R79) and clamped to +5 V and ground with two diodes (CR1 and CR2) so that the voltage feeding U17 cannot exceed normal TTL levels.

If the next switch below the top switch of U8A is selected by the CPU through U18, this connects U15A to the U2 input. U15A is fed from the memory (A or B channel), and the contents of the memory will be displayed directly on the CRT. If the third switch down is selected, the memory signal is inverted by U15B and displayed. This inverted memory signal would be the minus memory (as used in the Input-Memory function), and is comprised of the data that would be subtracted from the input signal. If the fourth switch down (top switch of U9A) is selected by the CPU, it will connect U16B to U2. U16B is a stage of amplification and has either unity gain or times 10 gain, selected by S1A. S1 is a small rotary switch accessible through the top,
rear, of the N10 housing by removing the N10 from the Mainframe. S1A makes it possible to select either 10 mV or 100 mV per dB of gain depending on the signal applied to the external Aux 3 connection. The Aux 3 connection is used to receive the output signal from a Model 1018B Peak Power Meter. The signal is fed in through an isolator, U16A, to swap grounds.

The next switch down is connected to U16C. The signal input to U16C is an external ratio signal, applied either through a rear panel BNC connection or as a voltage supplied through the GPIB interface on the Mainframe (for A/X or $\mathrm{B} / \mathrm{X}$ display). The next lower switch, connected to U16D, is fed from the opposite channel for ratioing with information contained in the opposite channel. This makes it possible to produce an $\mathrm{A} / \mathrm{B}$ or $\mathrm{B} / \mathrm{A}$ display. If this were the only switch of the array that were closed, the opposite channel would be inverted and displayed as such. The inverted display would show what is to be subtracted from the input signal to provide a ratioed display.

The U8B switch is fed from U14B (ground isolator) which, in turn, receives the signal from the Log Reference input. $\log \mathrm{R}$ comes from the center or reference channel and, when the switch is closed, the signal being sensed by the reference detector will be displayed.

If more than one of the switches in the U8A, U9A, and U8B switch array are closed, a ratio will be produced. Since all of the signals are in dB (logarithmic), the ratio is supplied by simple subtraction. For example, if the top switch which connects the signal from the detector to the display were closed along with the bottom switch that allows viewing of the signal from the opposite channel, the two signals would be combined. This would cause the display of A over B (or $\mathrm{B} / \mathrm{A}$ in case of the opposite channel). If all of the switches are left open, it is possible to display only the balanced condition of the operational amplifiers of the CRT Display board. This makes it possible to adjust the input zero pot., and other balance pots on the board.

### 5.3.8.2 Address Controls

U7, in conjunction with U13A, is used to properly decode the address lines that enable either U6 or U18 so that U6 or U18 can be loaded by the CPU. U6 and U18 are enabled by either the zero or the 1 output of U7. U13A is an exclusive or-gate, one input of which is connected to an external line called Select A. Since both A and B channel CRT Display boards are identical, when the PC board is to be used for channel A (plugged into the A9 receptacle position in the N10 Unit), the Select A pin is left open (ungrounded). When the board is plugged into the A10 receptacle, Select A is grounded. In this way, the open or grounded state of the Select A line will tell the board whether it is processing A or B channel information. An open condition (channel A) will make the line high (pulled up by R8 connected to +5 V ) which causes U13A to invert the signal from the A5 line of the address bus. The inverted A5 address signal is then applied to the not-enable 1 line of U7. If the Select A line is grounded ( B channel), this will cause a zero to appear at pin 2 of U13A so that the exclusive or-gate will not invert the signal on pin 1. Therefore, there will be an opposite address condition for the B channel. Whether the board is to function as A channel or B channel is thus determined by the normal or inverted condition of address line A5.

### 5.3.8.3 Test Point Indications and Usage

TP1 - Ratio Output. This TP looks at the output of the ground isolator state that sends the ratioed signal out to the cursor display and sends ratio information to the opposite channel. Data from this TP location is also sent to the GPIB when the current signal condition for each channel is requested.
TP 2 - Looks at the output of U2. U2 combines all input signals into a single signal that goes either to the ratio output or to the CRT output.
TP3 - Reference (Ratio) Common Ground
TP4 - Used to calibrate the offset voltage. Switch S1B, placed in a grounded position, will eliminate the input signal from U 2 , leaving only the offset. The signal at TP4 can then be used to set the DAC offset. The TP4 signal can also be fed to the gain control stage U11.
TP 5 - Looks at the A or B channel plus (+) output to the D14A Mainframe. $50 \mathrm{mV} /$ DIV voltage is supplied to the CRT deflection amplifiers from this point.
TP6 - -15 V
TP7 - +15V
TP8 - 15V Common Ground
TP9 - 5 V
TP10 - +5V

### 5.3.9 CPU Board

 (SD 14964 Bd \#A11)The CPU (Central Processing Unit) Board (assy. \#14963) controls all of the functions of the N10 unit. Using SD 14964 as a guide, the CPU circuitry can be broken into four sections. The clock and CPU itself can be seen in the center of the SD. At the top of the SD are shown the RAMs, and at the bottom are the EPROMs. At the right and left edges of the SD are shown the I/O interface components.
(Figure 5-11, Block Diagram, on page 5-20 can also be used as an aid to better understand the following discussion.)

### 5.3.9.1 Clock and CPU Controls

The 16 MHz crystal clock (U4) divides down to provide a 2 MHz clock for the CPU and a 500 kHz clock that is used by other PC boards. Binary counter U9 and U5, respectively, are the dividers for the 2 MHz and 500 kHz clocks. The output of U9 is fed to a transistor circuit (Q1, Q2, and peripheral components) to produce the necessary clock waveform for the CPU, U16. Transistor Q3 and its peripheral components comprise the power-on reset circuit. When power is first applied to the N10 unit, pin 26 of U16 (Not-Reset) is held low, keeping the CPU in a reset condition for the approximate one second that it takes the 5 V power supply to stabilize. During this one second, the power-on circuit holds everything in a static condition. As soon as the reset circuit lets go, the CPU begins executing instructions at address zero. Address zero is decoded from the address lines by U 2 and $\mathrm{U} 8 . \mathrm{U} 2$ is a decoder that only feeds one of the I/O chips, and U8 decodes all else. At address zero, the zero comes from the U8 decoder and is used as an enable for EPROM U3. U3 is the low address EPROM and U12 is the high address EPROM. U3 occupies addresses from 0 to 7 FF . U12 occupies addresses from

1000 to 17 FF and is also decoded by U8. U8 outputs 0 , $1,2,3$, and 4 are active low lines and will pull down on individual chip select lines to accomplish the enabling of desired functions. The CPU, starting at zero and reading instructions from the U3 EPROM, will begin executing the instructions at address zero. After it starts executing, the entire CPU becomes controlled from the program in U3 and U12.

### 5.3.9.2 Random Access Memory (RAM) Functions

The RAM block ( $1 \mathrm{~K} \times 4$ bits per RAM) consists of U1 and U7. These are chip selected by U8 at address group 2000 hex. Since they are chip selected at the same address, they will work together. U1 is the memory for the low nibble and U6 is the memory for the high nibble. The data lines for U1 and U7 are connected directly to the data bus for the rest of the instrument. The bus has a set of switches which allow the data bus from the CPU to be disconnected from the rest of the N10 unit. In opening the switches, a specific code is generated which will force the CPU to strobe all of its addresses. The purpose of this is to make it possible to use troubleshooting methods that utilize signature analysis equipment. All of the temporary storage (scratch pad memory) used by the CPU is contained in U1. and U7. This is only a small portion of the N10 unit's total memory capacity, and is used only by the CPU.

### 5.3.9.3 Input/Output (I/O) Functions

There are three separate ways for signals to enter and leave the CPU board. Referring to the right side of SD 14964, there are two sets of bi-directional buffers (U14 and U17), and one set of uni-directional buffers (U10). The reason that a uni-directional buffer can be used is because it interfaces only address lines. The CPU generates all of the addresses used by the PC boards in the N10 unit, and individual interfaces on the other PC boards will be addressed and enabled under the control of the CPU.

Referring to the left side of SD 14964 , there are two additional chips used to interface the I/O signals with the CPU. Chip U11 is called a PIO (Peripheral Input/Output) and is a data line buffer for the CPU to allow data to be sent or received to or from peripheral equipment. This device has 16 data lines split into two 8 -bit ports (A and B). The A port (four lines) is used to control the PMIB (Pacific Measurements Interface Bus). This bus interfaces, through the 1038-D14A Mainframe, the GPIB interface board and the N10 plug-in unit. The four lines of the A port form a handshaking, bit-serial interface. All data to and from the CPU board is sent in the bit-serial format (one bit at a time). All eight lines of port B are used for I/O functions as indicated on SD 14964. Some of these lines are inputs and some are outputs, but all of them are fully controllable by the CPU and also allow peripheral equipment to interrupt the CPU operation to cause the CPU to start a new function. One example of this interrupt function, applied to bit 0 of port $B$, is the Keyboard Interrupt. If the operator presses a front panel key, the line will pulse and cause the CPU to stop whatever function it is performing at the moment and go into an interrupt service routine. The CPU is vectored to the correct service routine and, in this case, will go out to the keypad, sense what data was entered, and store that data. The CPU will then go back to whatever operation it was performing before it was interrupted. This process is accomplished at a hardware level, therefore it is very rapid.
U11 is enabled by its chip select line. Decoding is done by address lines from the CPU through U2. U2 uses its zero
decode line to select U11 as the I/O port, address 0 through 31, as selected here.

The other I/O port is PPI (Parallel Peripheral Interface) U15. U15 has three ports (eight lines per port), but only a portion of these are used. U15 is addressed as a portion of memory (similar to addressing a RAM) rather than as an I/O port. The address is decoded by U8. It is in the 4000 hex group that chip selects U15. U15 has four registers. These are the I/O registers for the $\mathrm{A}, \mathrm{B}$, and C ports, and the control register. The four ports are selected by address lines A1 and A0 of U15 on pins 8 and 9. These address lines are separate, distinct, and should be distinguished from the A port lines of pins 3 and 4 . Pins 3 and 4 are peripheral I/O lines as opposed to address lines. The two least significant address bits control which of U15's four registers are actually being controlled. The C port of U15 has two outputs ( C 1 and C 2 ) that control a transistor array. This array interfaces with two output lines labeled Not-Display A and Not-Display B. Both lines are active low, and are connected to the D14A Mainframe mother board. Through these lines, the CPU has control over what is being presented on the D14A CRT display.

Switch S1 (above U15 on the SD) is a rotary, screwdriveradjustable, 16 position switch. The switch is physically labeled for positions $0-9, \mathrm{~A}-\mathrm{F}$, and is used for selection of specific operating characteristics of the N10. Only four of the positions are currently used for selection of Auto Zero and $V \propto F$ functions as defined in Section 3.2 of this manual. The switch is connected to the A port of U15 which determines what function is being requested by the operator. S1 can only be adjusted when the N10 unit is removed from the D14A Mainframe, as discussed in Section 3.2

### 5.3.9.4 Test Point Indications

TP1 - Not-Interrupt Line of U11. Allows monitoring of whatever condition has caused the CPU to stop its normal routine and go into an interrupt service routine. There are a number of functions that can cause an interrupt, so this TP is useful when troubleshooting. Checking at this point can assist in locating a malfunctioning component.
TP2- +5 V
TP3 - 5 V Common
TP4 - Clock drive to the U16 CPU. It is a 2 MHz symmetrical square wave at +5 V amplitude.

### 5.3.10 N10 Interconnect Board (SD 15006 Bd \#A12)

The N10 Interconnect Board (Assembly \# 15005) is the PC board that interconnects all of the signals traveling between the various functional circuit boards. Boards A1 through A11 plug into the Interconnect Board. Besides routing signals between the functional circuit boards, the Interconnect Board also provides the interface to the finger boards which, in turn, interface with the D14A Mainframe unit.

### 5.3.11 Front Panel Assembly

 (Bd \# A13-SD 15003The Front Panel (Assembly \#14968) contains all of the push button and LED readout controls and displays that allow the operator to interface with the N10 unit. The buttons that control the operation of the N10 are connected as
three groups. Each group is connected through an individual 16 key encoder. The three groups consist of: (1) the select buttons. (Ch. A, Ch. B, Enter, Clear, Auto Zero, Int. Sweep, and Cal), encoded by U17; (2) the jog button group (Offset, dB/DIV, and Cursor), encoded by U13; and (3) the numeric group ( 0 through 9, minus sign, and decimal point), encoded by U14. The numeric buttons are actually double function keys because they activate specific functions as well as numbers. This is controlled by timing within the software program.

The 4 bit outputs of each encoder are all connected in parallel and supplied to the Display Driver board. From the Driver board, information is fed to an interface chip where it is read by the CPU. A data available line is also supplied from each encoder. All three encoders (U17, U13, and U14) operate similarly, so just U17 will be discussed here.
If one of the channel select or other buttons associated with U17 are pressed, U17 will encode from its X and Y input, and also raise the data available line on pin 12. The data available appears as the DA1 line to the keypad data, and is sent to the Digital Display Driver board. As soon as the DA1 line is raised, the information from the Driver board will pull the Not-Enable 1 line low. This will connect the tri-state output lines (A, B, C, and D) at the U17 encoder. This means that the $A, B, C$, and $D$ outputs will appear at the Driver board and be available to be read by the CPU. Also available to the CPU is the fact that it was group one of the switches (group two is encoded by U13 and U14 encodes group three) which was encoded on the ABCD lines, and the CPU can determine which individual button is being pressed. This entire section (U17, U13, and U14) of the Front Panel is separate and distinct from all of the display functions.

All of the display readouts and indicators are LEDs. They are operated as seven-segment displays with all of the segment lines tied in parallel. Individual common lines are brought out so that it is possible to strobe (individually energize) each of the digits and produce a multiplexed display with a single seven-segment encoder. The individual LEDs that indicate the various input modes ( $\mathrm{dB}, \mathrm{dBm}$, Input, Input-Memory, Ref Ratio, Channel Ratio, Memory, and Mem $1 \& 2$ ) are treated exactly like seven-segment displays. Each occupies a position on the segment encoder as if each were one segment of a seven-segment LED. In this way it is possible to use any single encoder to light any single digit or individual LED on the front panel.
All of the front panel LEDs are continually strobed at a frequency of 100 Hz . This means that, about every 10 msec , all of the lights will be cycled through and pulsed once (multiplexed) and another cycle started. All of the multiplexing is handled by the Digital Display Driver board, physically located next to the Front Panel.

The individual LEDs for the input mode indicators are returned to a common panel called A Common or B Common, depending on which channel the LED is associated with. Certain other functions ( $V \propto F$, Int Sweep, Remote, and Cal ) are returned to a separate point called Miscellaneous Common, and each of these will be strobed separately by the Driver board. Each of the groups (input indicators and miscellaneous indicators) are strobed separately.

The circuitry is designed to make it possible to turn off any group of LEDs or any single LED. This makes is possible to flash that group or single LED. Flashing of LEDs or groups
of LEDs will take place any time that action on the part of the operator is pending, to alert the operator that another step is required while performing a command input sequence.

### 5.3.12 Horizontal Finger Board (SD 15034 Bd \#A14)

The Horizontal Finger Board (Assembly \#15023) provides an interface between the Interconnect Board and the horizontal drive stage of the D14A Mainframe unit. Other signals, as shown on SD 15034, also are interfaced through this board.

### 5.3.13 A Channel Finger Board

(SD 15034 Bd \# A15)
The A Channel Finger Board (Assembly \#15064) interfaces the signals from the A and B channels of the N10 unit to the D14A Mainframe unit. Other signals, as shown on SD 15034, are also interfaced between the N10 and the D14A through this board.

## SECTION 6. PERFORMANCE VERIFICATION TESTS

### 6.1 Purpose

Information in this section is useful for periodic evaluation of the performance of the Model 1038-N10 Network Analyzer Plug-In. It can also be used for inspection testing when

### 6.2 Equipment Required

the instrument is first received. (The N10 Plug-In must be inserted into a Model 1038-D14A Mainframe for it to be able to function.) If the $1038-\mathrm{D} 14 \mathrm{~A} / \mathrm{N} 10$ system fails to meet one or more of the performance criteria listed here, refer to Section 7 for detailed instructions on making the necessary adjustments. Be sure that the 1038-D14A Mainframe is within proper calibration specifications prior to testing with the $1038-$ N10 Plug-In unit.

| Qty. | Description |  | Ref. Desig. |
| :---: | :---: | :---: | :---: |
| 1 | Model 1038-D14A Mainframe |  | MAINFRAME |
| 1 | Standard Swept RF Source | Power Output -10 to +16 dBm Sweep retrace time must be $>5 \mathrm{~ms}$ Sweep forward trace time must be $>20 \mathrm{~ms}$ | SWP SRC |
| 1 | Low Voltage Power Supply | 2.5 to 5V@1mA or higher | PWR SUP |
| 1 | Attenuator | 10 dB to within $\pm 0.02 \mathrm{db}$ accuracy | FIX ATTEN |
| 1 | Attenuator | 70 dB in accurate (within 0.03 dB ) <br> 10 dB steps (to check detectors) | VAR ATTEN |
| 1 | Source | 30 to 50 MHz with an output of 10 $\mathrm{mW} \pm 0.5 \%$ and a source VSWR better than 1.07. Harmonics at -50 dBc or better. | PWR SRC |

### 6.3 Test Procedures

(Prior to performing the Verification Tests, connect detectors to both A and B channels. Connect SWP SRC to drive the horizontal input - Aux 1 on the rear of the MAINFRAME. Be sure-CALIBRATOR (on the front panel of the N10 unit) is always OFF when it is not actually in use.)

### 6.3.1 Auto Zero

A. Turn ON both channels

1. Press $\mathrm{CH} \mathrm{A} \rightarrow \mathrm{CHB} \rightarrow$ ENTER
B. Apply zero input to both channels ( $\mathrm{RF}=<-70 \mathrm{dBm}$ )
C. Press CH A, AUTO ZERO
2. Verify that only channel A is auto zeroing. (Cursor display varying)
3. Wait for end of auto zero cycle (approximately 8 seconds)
D. Press CH B, AUTO ZERO
4. Verify that only channel $B$ is auto zeroing
5. Wait for the end of the auto zero cycle

### 6.3.2 Power Tracking

A. Set the SWP SRC for at least 0.5 seconds

1. Be sure retrace time is greater than 50 msec
2. Press $\mathrm{CH} \mathrm{A} \rightarrow \mathrm{SF} 1 \rightarrow 0 \rightarrow 5 \rightarrow$ ENTER
3. Be sure that the CALIBRATOR light is OFF
4. Activate SMOOTHING. for Channels A \& B by pressing CH A $\rightarrow$ SMOOTHING $\rightarrow$ ENTER and then CH B $\rightarrow$ SMOOTHING $\rightarrow$ ENTER
B. Check tracking of both channels from +10 to -60 dBm
5. Connect channel A detector to the PWR SRC through the VAR ATTEN
6. Set the VAR ATTEN to 10 dB ( 0 dBm output)
7. Press $\mathrm{CH} \mathrm{A} \rightarrow$ INPUT $\rightarrow$ ENTER
8. Adjust channel A CAL for exactly $0 \mathrm{dBm}(00.0$ on Cursor LED)
9. Set the power level at each 10 dB level from +10 dBm to -50 dBm for a single diode detector, or -60 dBm for dual diode detectors
10. Verify that the error is less than the maximum spec value as shown in Figure 1-1 of Section 1.2 of this manual
11. Repeat 1 through 6 above using channel B (in Step 4, Cursor LED is set to 00.0)
The reference channel performance can be evaluated and verified as follows:
12. Connect the detector to the Reference channel input
13. Press CH B $\rightarrow$ REF RATIO $\rightarrow$ ENTER
14. Set the VAR ATTEN to 10 dB ( 0 dBm output)
15. Connect the detector input to the VAR ATTEN
16. Note the reading on the channel B cursor display
17. Set the power level to each 10 dB level from +10 to -30 dBm and subtract the reading noted in Step 12. Verify that the indicated power is within $\pm 0.2$ dB from +5 to -30 dBm and within $\pm 0.4 \mathrm{~dB}$ at +10 dBm . (Note: The polarity displayed will be reversed during this test.)

### 6.3.3 Self Test

A. Press $\mathrm{CH} \mathrm{A} \rightarrow$ INPUT $\rightarrow \mathrm{CH} \mathrm{B} \rightarrow$ INPUT $\rightarrow$ ENTER
B. Press $\mathrm{CH} \mathrm{A} \rightarrow \mathrm{SF} 1 \rightarrow 2 \rightarrow$ ENTER
C. Verify that both displays are reading between +3 and $+9 \mathrm{dBm}$
D. Press CH A $\rightarrow$ REF RATIO $\rightarrow$ ENTER
E. Verify that channel $A$, which is now displaying the Reference channel with the sign reversed, indicates -4.5 to $-7.5 \mathrm{~dB}$
F. Press CH A $\rightarrow \mathrm{SF} 1 \rightarrow 3 \rightarrow$ ENTER to exit the self test mode

### 6.3.4 Calibrator

A. Connect the detector from channel B to the PWR SRC through the FIX ATTEN
B. Adjust channel B CAL for 0.00 dB (be sure the CALIBRATOR light is OFF)
C. Connect the detector to the CALIBRATOR and turn on the CALIBRATOR by pressing the button next to the CALIBRATOR
D. Channel B should indicate $0 \mathrm{dBm} \pm 0.06 \mathrm{~dB}$ plus error limit of PWR SRC \& FIX ATTEN
E. Disconnect the detector and turn OFF the CALIBRATOR

### 6.3.5 Cursor Check

A. Press CH B $\rightarrow \mathrm{SF} 1 \rightarrow 0 \rightarrow 1 \rightarrow$ ENTER and verify that the cursor is one major division from the left end of the graticule $\pm 1$ minor division
B. Press $\mathrm{CHB} \rightarrow \mathrm{SF} 1 \rightarrow 0 \rightarrow 5 \rightarrow$ ENTER and verify that the cursor is at the center of the graticule $\pm 1$ minor division
C. Press CH B $\rightarrow \mathrm{SF} 1 \rightarrow 0 \rightarrow 9 \rightarrow$ ENTER and verify that the cursor is 1 major division from the right side of the graticule $\pm 1$ minor division

### 6.3.6 Peak Power Input

A. Connect the HORIZONTAL OUT BNC to the Aux 3 input BNC connector on the rear of the MAINFRAME
B. Press $\mathrm{CH} \mathrm{B} \rightarrow$ PEAK POWER $\rightarrow$ ENTER
C. This should produce $a \pm 50 \mathrm{~dB}$ or $\pm 5 \mathrm{~dB}$ ramp on the display, depending on the setting of switch A10S1 on the channel B CRT Display board (A10) (See Section 3.2 of this manual)

### 6.3.7 Memory Functions

A. Press CH B $\rightarrow$ ACCESS MEM $\rightarrow$ ENTER
B. Note that after one full sweep, the "Input-Memory" and "Peak Power" lights are on, and the display is a straight line on the center line of the CRT graticule
C. Connect the channel B detector to the SWP SRC
D. Press CH B $\rightarrow$ INPUT $\rightarrow$ ENTER
E. To make this measurement, a variation of 2 to 6 dB is required. It may be necessary to connect a device in the line that will give the desired pattern
F. Press CH B $\rightarrow$ ACCESS MEM $\rightarrow$ ENTER and wait for the "Input-Memory" light to come on.
G. Press CH B $\rightarrow \mathrm{SF} 1 \rightarrow 1 \rightarrow 0 \rightarrow$ ENTER and note that the channel B sensitivity is 0.05 dB /DIV
H. The display should be a straight line at the center line of the CRT. The resolution of the memory should be about 0.01 dB
I. Repeat from C, above, using channel A. Note the resolution is about 0.04 dB . (It will be necessary to press ENTER twice at Step F to complete the memorization for channel A.)

### 6.3.8 Marker Input

A. Press CH A $\rightarrow \mathrm{SF} 1 \rightarrow 1 \rightarrow 7 \rightarrow$ ENTER
B. Apply +2.5 V to 5 V to Aux 4 at the rear of the MAINFRAME and note that the trace moves down $1 / 4$ division

## SECTION 7 MAINTENANCE

7.1 Introduction

This section of the manual defines maintenance practices and troubleshooting procedures required for fault isolation down to, in most cases, PC board level.
It should be remembered that problems can occur that might be produced by equipment or components peripheral
to the N10 unit. Preliminary checks should be made to be sure that external equipment or components are not causing what appears to be a malfunction within the N10 unit. Section 6 of the Model 1038-D14A Mainframe Instruction
Manual will give checks that can assist in locating any problems within the Mainframe housing of the N10 Plug-In.
7.2 Periodic Maintenance

The following maintenance procedures should be performed The following maintenance procedures should be performed dirty or chemically contaminated environment, or is cases, more frequent maintenance (immediate, if the Plug-In is dropped or severely abused in some way) is required A. Blow out all accumulated dust and dirt with forced .
B. Inspect the Plug-In for any loose wires or damaged components. Check to see that the Plug-In PC boards are connectors are properly attached to their PC board pins. C. Using a cloth dampened in a mild detergent solution, clean the front panel of the N10. Do not use abrasive cleaners, scouring powders, or harsh chemicals. Wipe the soap residue of with a clean domp cloth, then dry with
D. Make a performance verification check in accordance with the procedures found in Section 6 of this manual. If further service is required.
7.3 Calibration

Using all solid state components, the Model 1038-N10 unit is extremely rugged and reliable. Consequently, there is very Plug-In are rarely required. If measurements indicate that an adjustment is set within the stated range, do not attempt to put it "right on". It is often the case that variations in the equipment used to make the test account for small differ
 MENT IS REALLY REQUIRED BEFORE MAKING IT.


|  | LOC | $\begin{array}{ll} \text { CKT } & \text { RII } \\ \text { REF } \end{array}$ | REF LOC |  | LOC |  | LOC |  |  | $\mathrm{EF} \quad \mathrm{LC}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A2R40 | C-6 | A3R119 | A4R125 |  |  |  |  | A9R | B-3 | A9R47 | E-3 | Al |  |
| A2R64 | C-6 | A3R53 | 119 |  |  | A8R109 | $9 \mathrm{~B}-4$ | A9S1 | B-3 |  |  | OR | 8 E- |
| A2R21 | C-6 | A3R50 | A4R53 | A5R40 | D-5 | A8R77 | C- | A9R43 | C-3 | Al OR6 |  | Al0R |  |
| A2R71 |  | A3R142 | A4R50 |  |  | A8R103 | - | A9R96 |  | A10R121 |  | Alor | 7 E |
|  |  | A3R150 | 142 |  |  | A8 | C-4 | A9R61 | D-3 | AlOS1 |  |  |  |
|  |  |  |  |  |  |  |  | A9R48 |  | A10R43 |  | 1 S1 |  |

### 7.3.1 Test Equipment Required

(All test equipment must be within calibration limits as specified in the instruction manual or calibration procedures pertaining to the particular equipment.)

| Qty. | Description |  | Ref. Desig. |
| :---: | :---: | :---: | :---: |
| 1 | Model 1038-D14A Mainframe. | (calibrated) | MAINFRAME |
| 1 | Digital Voltmeter | 0.01\% accuracy $51 / 2$ digits. | DVM |
| 1 | Oscilloscope (Dual Channel) | 1 mV and 1 MHz . Must have calibrated offset capability. | SCOPE |
| 1 | Frequency Counter | to 50 MHz | FREQ CNTR |
| 1 | Power Source | 10 mW @ 30 to 50 MHz | PWR SRC |
| 1 | Sweep Source | 40 ms to 1 sec . Retrace time $>10$ ms . Amplitude adjustable from 5 to 20 V p-p | SWP SRC |
| 1 | Precision Power Supply | 10 mV to 10 V Digitec Model 3110 or equivalent | PWR SUP |
| 1 | Detector Calibration Cable | Pacific Measurements P/N 15636 | CAL CBL |
| 1 | Detector Simulator - DC Source | Pacific Measurements P/N 15484 | DET DC |

use the PWR SUP with the following divider box and 15238 Detector Cable


Then use the following table of values to match the applied voltage with the equivalent RF level:

| RF Level (dB) | mV |
| :---: | :---: |
| +10 | . 844 |
| 0 | . 228 |
| -10 | . 48.6 |
| -20 | .6.66-(Use divider box from this |
| -27 | .1.40 point on down. The divider |
| -30 | . 0.70 box input would be 100 times |
| -40 | . 0.07 the numbers shown.) |

### 7.3.1.1 N10 Preset Conditions

To establish the correct instrument parameters for performing the calibration routines, the following conditions must be preset on the N10 and D14A units:
A. Display A channel only
B. Set A channel OFFSET to 0 dB
C. Set A channel REF LINE to CL
D. Set A channel dB/DIV to 10
E. Switch CALIBRATOR to OFF
F. Connect external 100 ms sweep ramp to Aux 1 (at the rear of the MAINFRAME) and be sure INT SWEEP on the N10 unit is OFF.
G. Connect the D14 Horizontal Output to Aux 3 (at the rear of the MAINFRAME)

### 7.3.2 Procedures

(Prior to performing the calibration of the N10 Plug-In, the user should be sure that the D14A Mainframe has been calibrated per the instructions given in paragraph 6.2 of the D14A Operating and Maintenance Manual.)
(Figure 7-1 is provided as a fold-out sheet that can be used to locate the various components required for adjusting purposes during the calibration routines. Figure $7-1$ is located on page 7-2.) Seven calibration routines will be described in this section. These routines should be performed whenever the instrument is due for routine calibration or when it is felt that calibration is required. Section 7.4, Troubleshooting, will also specify the performance of one or more of the calibration routines when a malfunctioning PC board is tested.
All of the tests require that the N10 be removed from the D14A Mainframe (attached through the extender cables) if a standard vertical D14 is being used for calibration. The rack mount (option 1) horizontal configuration of the D14A will allow the N10 to be bench calibrated by removing the right hand top cover. All test points and adjustments are labeled and are accessible at the top of the PC boards. It
is not necessary to remove any individual boards from the unit for these calibration procedures.

### 7.3.2.1 10V Reference Supply Calibration

A. On Bd \#A7 (B Channel Memory), locate A7TP4 (+), A7TP2 (Com.,) and A7R39 (10V ADJ)
B. Attach DVM across the TPs, observing polarity
C. Adjust R39 for $10.00 \mathrm{~V} \pm 1 \mathrm{mV}$
D. Disconnect the DVM

### 7.3.2.2 Horizontal Board (A8) Calibration

A. Connect SCOPE vertical to A8 TP4, SCOPE trigger to A8TP12 (negative slope), and SCOPE common to A8TP1
B. Monitor SWP SRC at Aux 1 (at rear of MAINFRAME), and set SWP SRC for 5 V p-p output at 10 sweep/sec
C. Switch A 8 S 2 is not numerically labeled. For the purposes of this procedure, assign numbers to the switch positions as shown in Figure 7-2 below.


Figure 7-2 Switch A8S2 Labeling
Set S2 as follows:
S2-1: Open
S2-2: Closed
S2-3: Open
S2-4: Closed
S2-5: Closed
D. Adjust A8R77 (A BAL) for a reading of $0 \mathrm{~V} \pm 20 \mathrm{mV}$ at TP4
E. Open S2-2 and close S2-3
F. Adjust A8R103 (B BAL) fór a reading of $0 \mathrm{~V} \pm 20 \mathrm{mV}$ at TP4
G. Open S2-3 and make a note of the voltage
H. Open S2-5 and adjust A8R96 (CUR BAL) to cause a reading equal to the reading obtained in $G$ above
I. Open S2-4 and close S2-1
J. Note the voltage at the minus ( - ) peak while changing the input sweep amplitude from 5 to 20V. Adjust A8R96 (CUR BAL) slightly to maintain a constant $0 \mathrm{~V} \pm 20 \mathrm{mV}$.
K. Using the calibrated offset feature of the SCOPE, set the plus ( + ) peak of the displayed trace at $10 \mathrm{~V} \pm 25 \mathrm{mV}$ using A8R109 (10V RAMP)
L. Verify that the sweep amplitude remains constant when the input sweep amplitude is varied from 5 to 20 V

### 7.3.2.3 A/B Channel CRT Display Board Calibration

(Calibration of both the A and B channel CRT display boards is exactly the same. The A channel is board \#A9 and the B channel is board \#A10, therefore references to component designations such as A9S1 would become A10S1 when calibrating the B channel board.)

## Note:

All voltages are measured using A9/A10TP3 as common.
A. Set A9S1 to position 1
B. Set the N10 A channel OFFSET to 0.0 dB

1. Adjust A9R47 (OFFSET ZERO) for $0 \mathrm{~V} \pm 1 \mathrm{mV}$ at A9TP4
C. Set N10 A channel OFFSET to +40 dB
2. Adjust A9R48 (OFFSET CAL) for $-4.00 \mathrm{~V} \pm 1$ mV at A9TP4
D. Set N10 A channel OFFSET to -60 dB
3. If the voltage at A9TP4 is more than 4 mV on either side of 6.00 V , the linearity of U6 may be bad and should be replaced.
4. Repeat $B, C$, and $D$ as required to get as close to $-4.00 \mathrm{~V}, 0 \mathrm{~V}$, and +6.00 V as possible.
5. Set N10 A channel OFFSET to 0 dB
E. Set A9S1 to 0 and key the following sequence into the N10 through the keypad: CH A $\rightarrow$ SF1 $\rightarrow 8 \rightarrow$ ENTER
6. Adjust A9R96 (INPUT ZERO) for $0 \mathrm{~V} \pm 1 \mathrm{mV}$ at A9TP2
7. Adjust A9R61 (RATIO ZERO) for $0 \mathrm{~V} \pm 1 \mathrm{mV}$ at A9TP1
8. Adjust A9R70 (OUTPUT ZERO) for $0 \mathrm{~V} \pm 0.5 \mathrm{mV}$ at A9TP5
F. Set A9S1 to position F (then move to bd \#A2 for the following)
9. Adjust A2R9 (A OFFSET TRIM) for 0.0 on the A channel LED power display
10. Set A channel OFFSET to +40 dB
11. Adjust A2R21 (A GAIN ADJ) for 40.0 dB on the A channel LED power display
12. Set the A channel OFFSET to 0 and (moving back to bd \#A9) set A9S1 to position 0
G. Key the following sequence into the N10 through the keypad:

CH A $\rightarrow$ SF1 $\rightarrow 8 \rightarrow$ ENTER $\rightarrow$ CH A $\rightarrow 3 \rightarrow$ ENTER $\rightarrow$ ENTER (second ENTER only req'd on channel A) (Wait until end of memorizing, then continue)
CH A $\rightarrow 5 \rightarrow$ ENTER
H. Set SWP SRC to 10 seconds

1. Adjust A9R43 (MEM ZERO) for $0 \mathrm{~V} \pm 1 \mathrm{mV}$ reading at A9TP1
I. Key the following sequence into the N10 through the keypad:

CH A $\rightarrow$ SF1 $\rightarrow 8 \rightarrow 8 \rightarrow$ ENTER

1. Adjust A9R6 (-MEM ZERO) for $0 \mathrm{~V} \pm 1 \mathrm{mV}$ reading at A9TP1
2. Set SWP SRC to approximately 200 msec
J. Key the following sequence into the N 10 :
$\mathrm{CHA} \rightarrow \mathrm{SF} 1 \rightarrow 8 \rightarrow 6 \rightarrow$ ENTER $\rightarrow \mathrm{CH} \mathrm{A} \rightarrow 3 \rightarrow$
ENTER $\rightarrow$ ENTER
1 Adjust A9R21 (MEM GAIN) so that the CRT display has no slope. Increase channel A sensitivity to $0.1 \mathrm{~dB} / \mathrm{DIV}$ for final adjustment.
K. Turn OFF channel A and turn ON channel B
L. Repeat the above procedure from Step A through Step $K$ using channel $B$ (Bd \#A10). Remember to substitute " $B$ " for " $A$ " channel wherever mentioned in the procedure, and to use the B channel controls. In Step F, A2R40 is the "B OFFSET TRIM" pot and A2R64 is the "B ADJ GAIN" pot.
7.3.2.4 A/B Channel Input Preamplifier and Log Circuit Board Calibration
(Refer to Figure 7-3 on page 7-6 for test set-up.)
(Calibration of both the A and B channel Input boards is exactly the same. The A channel is board \#A3 and the B channel is board \#A4, therefore references to component designations such as A3TP9 would become A4TP9 when calibrating the B channel board.)

## Note:

All voltage readings will change during retrace.
A. Turn ON channel A, turn OFF channel B. Set sweep to external and adjust for 2 to 10 second sweep speed. Preset channel A as follows:

OFFSET = 0
REF LINE = CL
CURSOR to center screen
SMOOTHING is OFF
INPUT mode
B. This procedure is written assuming the use of the DET DC. If the alternate (PWR SUP) method is used, refer to the equivalent input versus voltage chart shown in Section 7.3.1.
C. Connect the DET DC output to the channel A input through the CAL CBL

1. Set the DET DC to DUAL and OFF
D. Turn OFF channel A. Connect the DVM to A3TP9 (connect DVM L0 to A3TP8, which is the common for this رoard) and set the DVM for the 10 V range.
E. Adjust A3R190 (PREAMP BAL) for zero volts $\pm 25$ mV . Turn ON channel A.
F. Connect the DVM to A3TP2
G. Set the DET DC to OFF
2. Press AUTO ZERO and wait approximately 6 seconds for the AUTO ZERO light to go off.
3. The DVM should indicate -6 to -8 V
H. Connect the SCOPE to A3TP5 and set the detector input to -30 dBm . Adjust the SCOPE for $100 \mathrm{mV} / \mathrm{DIV}$ vertical and $5 \mathrm{~ms} /$ DIV horizontal, using line sync.

## Note

If you are using a substitution d.c. source for the DET D.C., a DUAL mode is not possible. Therefore, the input level should be set to -27 dBm for making the HI level and LO level REF adjustments.

1. Adjust A3R125 (HI LEVEL REF) so that the average voltage of the SCOPE is about zero volts.
2. Connect the SCOPE to A3TP4. Adjust A3R50 (LO LEVEL REF) so that the average voltage on the SCOPE is about zero.
3. Disconnect the SCOPE

I Set the DET DC to -30 dBm

1. Adjust A3R65 (CAL CENTER) for -3.000 V $\pm 1 \mathrm{mV}$ on the DVM
J. Set the DET DC to -40 dBm
2. Adjust A3R53 (LO LEVEL LOG CAL) for $-4.000 \mathrm{~V} \pm 3 \mathrm{mV}$ on the DVM
3. Repeat from H as required
4. Check with DET DC OFF for a reading of about -6 to -8 V . If not, press AUTO ZERO, wait for the light to go out, and repeat from $H$.

WARṄING: In Step $K$ below, small, well-insulated clip leads must be used and great care taken that either TP is not shorted to an adjacent TP when the connection is made. Possible destruction of an IC (usually A3U14) can result if a short is accidentally introduced.
K. Connect A3TP13 to A3TP8. Press AUTO ZERO and wait for the light to turn off
L. Set the DET DC to 72 mV

1. Adjust A3R65 (CAL CENTER) for $-1.000 \mathrm{~V} \pm 1$ mV on the DVM
M. Set the DET DC to 720 mV
2. Adjust A3R119 (HI LEVEL LOG CAL) for $\mathrm{OV} \pm 1$ mV . Repeat K and L as required.
N. Set the DET DC to 7.2 mV
3. If the output is not $-2.000 \mathrm{~V} \pm 3 \mathrm{mV}$, repeat from Step J.
4. Disconnect A3TP13 from A3TP8 and continue
O. Set the DET DC to -30 dBm and DUAL
5. Adjust A3R65 (CAL CENTER) for $-3.000 \mathrm{~V} \pm 1$ mV on the DVM
P. Set the DET DC to 0 dBm
6. Adjust A3R142 ( 0 dBm COMP) for $0 \mathrm{~V} \pm 1 \mathrm{mV}$ on the DVM
Q. Set the DET DC to -10 dBm
7. Adjust A3R150 ( -10 dBm COMP) for 1.000 V $\pm 1 \mathrm{mV}$ on the DVM
R. 1. Adjust A3R142 ( 0 dBm COMP) for $0 \mathrm{~V} \pm 1 \mathrm{mV}$ on the DVM.
8. Repeat from Step $Q$ as required.
S. Check tracking from +10 to -40 dBm in 10 dB steps
9. All readings should be within $\pm 0.1 \mathrm{~dB}$ of the applied power ( $\pm 10 \mathrm{mV}$ )
T. Set the DET DC to +16 dBm
10. The DVM should indicate $+1.600 \mathrm{~V} \pm 20 \mathrm{mV}$
U. On the N10 keypad, press $\mathrm{CHA} \rightarrow \mathrm{SF1} \rightarrow 2 \rightarrow$ ENTER to activate the self-test function.
11. The DVM should indicate $+0.6 \mathrm{~V} \pm 0.07 \mathrm{~V}$
12. Press $\mathrm{CH} \mathrm{A} \rightarrow \mathrm{SF} 1 \rightarrow 3 \rightarrow$ ENTER to turn off the self-test
V. Turn OFF channel A, turn ON channel B, and repeat the procedure for channel B from Step C.


Figure 7-3 Calibration Test Set-Up

### 7.3.2.5 Reference Channel Calibration (Bd \#A5)

(Refer to Figure 7-3 on page 7-6 for Test Set-Up.)
A. Connect DET DC to the reference channel using the CAL CBL. Set the N10 as though B channel were to be calibrated, except that the reference channel will be displayed by keying the following into the keypad: CH B $\rightarrow$ $9 \rightarrow$ ENTER
B. A5TP5 will be the common point for all measurements in this section. Connect A5TP7 to A5TP5 and connect the DVM to A5TP3.

1. Set DET DC to -72 mV input to the reference channel
2. Adjust A5R30 (CAL CENTER) for $-1.000 \mathrm{~V} \pm 1$ mV reading
3. Set DET DC to -720 mV input to the reference channel
4. Adjust A5R40 (HI LEVEL LOG CAL) for 0V $\pm 1 \mathrm{mV}$ reading
5. Repeat from Step 1 as required
6. Remove connection from A5TP5 to A5TP7
C. Set DET DC for -30 dBm into the reference detector input
7. Adjust A5R30 (CAL CENTER) for a -3.000 V $\pm 2 \mathrm{mV}$ reading
D. Set DET DC for 0 dBm into the reference detector input
8. Adjust A5R58 ( 0 dBm COMP) for a $0 \mathrm{~V} \pm 1 \mathrm{mV}$ reading
E. Set DET DC for -10 dBm into the reference detector input
9. Adjust A5R65 ( -10 dBm COMP) for -1.000 V $\pm 1 \mathrm{mV}$
F. Set DET DC for +10 dBm into the reference detector input
10. Note the difference between the DVM reading and $+1.000 \mathrm{~V}$
G. Set DET DC for 0 dBm into the reference detector input
11. Adjust A5R68 (+10 dBm COMP) so that the DVM indicates about twice the difference noted in $\mathrm{F}-1$ above (e.g., if the voltage at Step F-1 was +1.010 , then R68 should be set for a reading of +0.020 )
12. Adjust A5R58 ( 0 dBm COMP) for $0 \mathrm{~V} \pm 1 \mathrm{mV}$
13. Repeat from Step $E$ as required
H. Check tracking from +10 to -30 dBm in 10 dB steps
14. All readings should be within $\pm 0.1 \mathrm{~dB}( \pm 10 \mathrm{mV})$ of the applied power
I. Set DET DC for +16 dBm into the detector input
15. The DVM should indicate $+1.600 \mathrm{~V} \pm 20 \mathrm{mV}$
J. Activate the self-test feature by pressing $\mathrm{CH} \mathrm{B} \rightarrow$ SF1 $\rightarrow 2 \rightarrow$ ENTER
16. The DVM should indicate $0.06 \mathrm{~V} \pm 0.15 \mathrm{~V}$
17. Turn OFF self-test feature by pressing $\mathrm{CH} B \rightarrow$ SF1 $\rightarrow 3 \rightarrow$ ENTER
7.3.2.6 $\quad 50 \mathrm{MHz}$ Calibrator Calibration (Bd \#A2)
(Refer to Figure 7-3 on page 7-6 for Test Set-Up.)
A. Connect FREQ CNTR to the CALIBRATOR output and turn the CALIBRATOR on.
18. The frequency must be within 49 to 51 MHz

## Note:

If a reading outside of the 49 to 51 MHz limit is noted, the accuracy of the FREQ CNTR should be verified, as it is highly unusual for this precision setting to slip or drift. It is possible, in an emergency, to change the frequency by removing board \#A2 from the N10 housing and physically adjusting the length of the open-wound coil A2L1, but this is not recommended. It is recommended that the PC board (A2) be returned to the factory for repair and recalibration in the highly unusual case that this out-of-limit situation should ever occur.

## Note:

To set the CALIBRATOR power output properly requires either of the following sets of equipment:

1. A 30 to 50 MHz source of 1 mW power. The level should be known to an accuracy of $\pm 0.5 \%$, and the source VSWR should be better than 1.07. The harmonic content should be better than -50 dBc . This source should be interfaced with a detector for the N10 that is known to be good.
or
2. A 50 MHz power measuring device such as a thermal convertor, with an error limit better than $\pm 0.5 \%$ and a VSWR of $<1.07$ @ 50 MHz .
B. Using the 1 mW source, proceed as follows:
3. Connect the detector to the $B$ channel input of the N10 and place channel B into the input mode. Turn ON the internal sweep.
4. Connect the detector to the 1 mW source and turn the N10 CALIBRATOR OFF.
5. Adjust the B channel CAL for a reading of 0.00 dBm on the B channel digital display.
6. Remove the detector from the 1 mW source and connect it to the N10 CALIBRATOR. Turn the CALIBRATOR ON.
7. Adjust A2R71 (OSC ADJ) for a reading of 0.00 $\pm 0.01 \mathrm{dBm}$ on the B channel digital LED display.
8. Repeat Step 2 to be sure that there has been no drift.
C. Using the power measuring device, proceed as follows:
9. Connect the power measuring device to the N10 CALIBRATOR output and turn the CALIBRATOR ON.
10. Adjust A2R71 (OSC ADJ) for exactly $1 \mathrm{~mW} \pm 2$ $\mu \mathrm{W}$.

### 7.4 Troubleshooting

Information provided in this section should enable a technician to locate a malfunction and determine specifically which PC board is causing the trouble. The Troubleshooting Flow Charts of this section are used to trace a problem to a
specific board. Then, the electrical description and schematic diagram (SD) for that board (located by referring to the Table of Contents at the front of the manual) can be employed to assist the technician in circuit tracing the bad board. Note that the procedures outlined are confined to troubleshooting of the N10 only. Insure that the D14 Mainframe or IEEE interface board are not the source of the problem before starting.

In general, troubleshooting of the N10 unit is divided into three preliminary categories. First, the displays (CRT and LED readouts) are observed to determine in what general area the fault might lie. Second, a known and specific signal is applied and varied as required to allow a general determination of the severity and parameters of the trouble. Third, suspect PC boards are placed on extenders and waveforms and dc voltage indications are traced and checked. Following this initial philosophy, the subsequent steps given in this section can be used to isolate and locate the particular PC board responsible for a particular problem.

### 7.4.1 Equipment Required

The following items are required for the testing and servicing of a malfunctioning N10 unit:
sion. The A channel power display should be adjusted to 0.0 dBm using the CAL adjustment next to the detector input connectors. The B channel power display should be adjusted to -10 dBm with the CAL adjustment. The OFFSET LED display for both channels should show 0.0 dB . The sensitivity LEDs for both channels should show 10.0 dB/DIV. The REF LINE LEDs for both channels should show CL. The "Input" mode light for both channels should be ON. The CALIBRATOR light should be ON, the INT SWEEP light should be OFF, and the AUTO ZERO light should be OFF. If the AUTO ZERO light is on or blinking, turn OFF both channels and wait for the AUTO ZERO light to go out. If the light fails to go off after about 15 seconds, it will be necessary to find out which channel is causing the trouble. This can best be done by turning OFF the N10/D14A unit, removing one of the input boards (A3 or A4), and then turning the system ON again to see if the remaining board will work. After turn on, it will be necessary to press AUTO ZERO to start the function. After locating the faulty board, troubleshooting can proceed by placing the bad board on an extender and circuit tracing, referring to the circuit description (Section 5.3.3) and schematic diagram \#15073.

| Qty. | Description |  | Ref. Desig. |
| :---: | :---: | :---: | :---: |
| 1 | Oscilloscope | $1 \mathrm{mV}, 1 \mathrm{MHz}$ except for logic circuits which require $2 \mathrm{~V}, 50 \mathrm{MHz}$ | SCOPE |
| 1 | Logic Probe | HP 545A or equivalent | LOG PR |
| 1 | Digital Volt Meter | $51 / 2$ digit, $0.01 \%$ | DMV |
| 1 | Detector Simulator | Wavetek Pacific Measurements P/N 15484 | DET DC |
| 1 | Extender Kit | Wavetek Pacific Measurements P/N15387 | EXT |
| 1 | 1038-D14A Mainframe | with option 04 (if problem involves bus operation) | MAINFRAME |
| 1 | Detector Calibration Cable | Wavetek Pacific Measurements P/N 15636 | CAL CBL |

### 7.4.2 Initial Set-Up and Preliminary Checks

A. Connect detectors to channel A and the Reference channel. Connect the DET DC through the CAL CBL to channel B. Set the DET DC to -10 dBm . Connect the channel A detector to the CALIBRATOR. Turn the CALIBRATOR ON.
B. Set both A and B channels on INPUT
C. Set the OFFSET to 0.0 dB on both channels
D. Set REF LINE to CL on both channels
E. Set the sensitivity of both channels to $10 \mathrm{~dB} / \mathrm{DIV}$
F. Supply a ramp of 5 to 20 V p-p to Aux 1 on the rear of the D14A, and set it for approximately 0.25 seconds forward time. Be sure that the retrace time is longer than 10 msec . Set the N10 for external sweep (INT SWEEP OFF). Connect the HORIZ OUT to Aux 3 on the rear of the D14A.

At this point, the CRT should show two horizontal lines. One line (A channel) should be at the center line of the graticule, and one line ( $B$ channel) should be located one division below the center graticule line. The lines should extend exactly to the ends of the graticule $\pm 1$ minor divi-

If any portion of the above procedure could not be completed satisfactorily, refer to the troubleshooting flow charts for further help. If all characteristics seem to have a small error, recheck the setting of the +10.0 V reference supply. See Section 7.3.2.1.
7.4.3 N10 Troubleshooting Flow Chart




Program $A \notin B$
Chan for Ref Ratio


(Continued on next page)

*"Command Executed" is indicated by all mode lights OFF, Chan A and B power displays indicating $0.0 \mathrm{~dB} \pm 0.1 \mathrm{~dB}$, and internal sweep.

SECTION 8
BLOCK AND SCHEMATIC DIAGRAMS

| Reference <br> Designator |  | Drawing <br> Number | Page <br> Number |
| :--- | :--- | :--- | :--- |
|  | N10 OVERALL SCHEMATIC | 15034 | $8-3$ |
| A1 | DIGITAL DISPLAY DRIVER BOARD | 14951 | $8-11$ |
| A2 | DISPLAY AND CALIBRATION BOARD | 14954 | $8-13$ |
| A3/A4 | INPUT PREAMPLIFIER AND LOG A (OR B) CIRCUIT | 15835 | $8-17$ |
| A5 | REFERENCE CHANNEL PREAMP \& LOG CIRCUIT | 15228 | $8-15$ |
| A6 | A CHANNEL MEMORY | 14880 | $8-19$ |
| A7 | B CHANNEL MEMORY | 14888 | $8-21$ |
| A8 | HORIZONTAL \& CURSOR BOARD | 15188 | $8-23$ |
| A9/A10 | CRT DISPLAY (A OR B CHANNEL) | 15331 | $8-25$ |
| A11 | CPU BOARD | 14964 | $8-27$ |
| A12 | N10 INTERCONNECT BOARD | 15006 | $8-5$ |
| --- | N10 INTERCONNECT WIRING LIST | 15006 | $8-7$ |
| A13 | FRONT PANEL ASSEMBLY | 15003 | $8-9$ |
| A14 | HORIZONTAL FINGER BOARD | 15034 | $8-3$ |
| A15 | A CHANNEL FINGER BOARD | 15034 | $8-3$ |



| CKT GRID <br> REF LOC <br> J1 A-3 |
| :--- | :--- |

FIGURE 8-1 HORIZONTAL FINGER PCB ASSEMBLY


| CKT GRID <br> REF LOC |  |
| :--- | :--- |
| Ji | A-3 |





|  | $J$ | Jz | J3 | $J 4$ | $J 5$ | 16 | $J 7$ | J8 | 」9 | 110 | J11 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|l\|} \hline \text { PI } \\ \hline \text { PiNo } \\ \hline \end{array}$ | $\left\lvert\, \begin{gathered}\text { DKPLAY devere bd } \\ \text { (14951) }\end{gathered}\right.$ | $\begin{gathered} \text { DISPRYY } \ddagger \subset A U B R B C \\ (14954) \end{gathered}$ | $\begin{aligned} & 30 \text { PrEAMP } \ddagger \text { LO } C K T \\ & (15073) \end{aligned}$ | $T \underset{\substack{\text { FREAMP } \\(15073)}}{ }$ | $T \left\lvert\, \begin{gathered} \text { REF } C H I \triangle N \\ P R E A M P \geqslant L O G C K T \end{gathered}\right.$ | $\begin{gathered} A^{\prime} \text { CHAN MEMORY } \\ (14880) \end{gathered}$ | $\begin{gathered} \begin{array}{c} \text { B'CHAN MEMORY } \\ (14888) \end{array} \\ \hline \end{gathered}$ | $\begin{gathered} \begin{array}{c} \text { HOR2 CuRSOR BD } \\ (14911) \end{array} \\ \hline \end{gathered}$ | $\begin{gathered} \begin{array}{c} \text { CRT DISRAY BD } \\ (14907) \end{array} \\ \hline \end{gathered}$ | $\begin{gathered} \binom{\text { CRT DISLLYY BD }}{(14907)} \\ \hline \end{gathered}$ | $\begin{aligned} & \text { CPU BoARD } \\ & (1+964) \end{aligned}$ | P1 P\%. |
| ! |  | $\begin{aligned} & \text { RATIO 'A' } \\ & \text { RATIO }{ }^{\prime} \text { ' } \end{aligned}$ |  | $\begin{gathered} 10 G^{\prime} B^{\prime} \\ 4 O R 12(t) \operatorname{SICNAL} \end{gathered}$ |  | $\begin{aligned} & \text { RATIO 'A' }{ }^{\prime} A T I O O^{\prime} \end{aligned}$ | $\begin{aligned} & \text { RATIO 'A' } \text { ' }^{\prime} \end{aligned}$ | $\text { HORIL ( } 1 \text { I) SIINAL }$ | Log'R Log'A | $\begin{aligned} & 0^{00}{ }^{\prime \prime} R^{\prime \prime} \\ & 0 G^{\prime} \end{aligned}$ |  | / A |
| ${ }^{B} \quad 2$ | ${ }^{180}$ | Cursor PIP | 'A' On | $B^{\prime}$ ON |  | MEM ${ }^{\text {ME }}$ B. | MEM A | AUX 2 <br> CURSOR PIP | $\begin{aligned} & \text { MEM 'A' } \\ & \text { CURSOR PIP } \end{aligned}$ | $\begin{aligned} & \text { MEM'B' } \\ & \text { MUROR PIP } \end{aligned}$ | KEYBD INTERRUP 'A' SMOOTHING OFF |  |
| $C_{3}$ | IOV REF | IOV REF | $10 \vee$ REF FWD TRAEE | $\begin{aligned} & 10 \mathrm{~V} \text { REF } \\ & \text { FWD TRACE } \end{aligned}$ | $\begin{aligned} & 10 \mathrm{~V} \text { REF } \\ & \text { FWD TRACE } \end{aligned}$ | IOV REF FWD TRACE | LOV REF FWD TRACE | TOV REF FWD TRACE | Iov Ref | IOV REF | . ${ }^{\text {B/ ON }}$ |  |
|  |  | CAL | retrace | retrace | RETRACE | NEW ADDRESS RETRACE | $\begin{array}{\|c} \text { NEW ADDRESS } \\ \text { RETRACE } \end{array}$ | NEW ADDRESS RETRACE |  | $B_{1}^{\prime} \operatorname{CHAN}(-)$ $B_{1}^{\prime} \operatorname{CHAN}(-)$ | $\begin{gathered} -30 \mathrm{~V} \\ \text { curper kr (era) } \end{gathered}$ |  |
| E 5 |  |  | 14.SIVOTHMN . OFF | 'B' 'mootheo off |  |  | 'A' MEMORIZE 'A' MEMORIZE $(1+2)$ | 'A'-MEMORIZE । A' MEMORIZE $(i+2)$ | Di4a It. | D14A. I. ${ }^{\text {d }}$ | $\underset{\substack{\text { Retrace } \\ \text { SPACE }}}{ }$ |  |
| F 6 |  | $A^{\prime}$ ON | ${ }^{\text {A }}$ ' Auto zeeo | $\mathrm{B}^{\prime}$ AUTO zERO | 'B' AUTO zero | $\begin{gathered} M \text { A1O } \\ \text { BMEMORIZE } \end{gathered}$ | $\begin{array}{\|l\|} \hline \text { MA AIO ARIIZ } \\ \hline \end{array}$ | 'B'M MEMORIEE | CAL POT 'A' | CAL POT ' ${ }^{\text {b }}$ | DISRLAY B' AUTO ZERO |  |
|  |  | $B^{\prime}$ ON | SELF TEST | SELF TEST | SELF TEST | M AB <br> $M$  |  | $\begin{array}{ll}\text { M } & \text { AB } \\ M & 49\end{array}$ | datio 'a' | ratio 'b' | $\begin{aligned} & \text { DISPLAY 'BT } \\ & C A L \end{aligned}$ |  |
| 8 |  |  | RF zero | RF ZERD | rf zero | M A <br> $M$  |  | $\begin{array}{ll}M & A 6 \\ M & A T\end{array}$ |  |  |  |  |
| K 9 | ZERO LMMP OFF |  | ZERO LAMP OFF | ZERO LMMP OfF |  | M A4 <br> $M$ $A 5$ | $\begin{array}{ll}\text { M } & \text { A4 } \\ M & A 5\end{array}$ | M $A 4$ <br> $M$ $A 5$ | Aux ${ }^{\text {a }}$ | $\begin{aligned} & A U \times 3 \\ & A U \times 3^{3} \mathrm{Com} \end{aligned}$ | Data bus ${ }^{2}$ |  |
| L 10 |  |  |  |  |  | $M$ $A 2$ <br> $M$ $A 3$ | $\begin{array}{ll} M & A 2 \\ M & A B \end{array}$ | M  | AUX 4 (TLL Mevere) | AUX 4 (TL Mazare | data bus SELF TEST |  |
| M 11 | swep error |  | SWEEP EReos | Sweer Epros | SWEEP ERRor | $M$ $A \phi$ <br> $M$ $A 1$ <br> 1  | $\begin{aligned} & M \\ & M A \\ & M \end{aligned} A_{1}$ | $\begin{array}{ll} \hline M & A \phi \\ M & A 1 \end{array}$ |  | SELECT'B' ${ }^{\text {a }}$ | $\begin{aligned} & \text { DATA BUS } \sin \\ & \text { SPARE } \end{aligned}$ |  |
| $N_{12}$ | $\stackrel{+}{+5 \mathrm{~V}} \mathrm{t}$ | $\stackrel{+5 \mathrm{~V}}{5}$ | + $\begin{array}{r}+5 \mathrm{~V} \\ +5 \mathrm{~V}\end{array}$ | ( | +5 V +5 V | +5v | $\stackrel{+5 \mathrm{~V}}{+5 \mathrm{~V}}$ | - | $\stackrel{+5 \mathrm{t}}{\substack{\text { V }}}$ | $\stackrel{+5 \mathrm{~V}}{\substack{\text { + } \\+5 \mathrm{~V}}}$ | $\stackrel{+5 \mathrm{~V}}{+5}$ |  |
| 13 | 5 c sV com com |  | ¢ ${ }_{50}^{50} \mathrm{com}$ | 遃 5 com | 5V ${ }^{50 \mathrm{~cm}}$ | $5 \times \mathrm{com}$ 50 50 com | ¢ | ( 50 | 5 c 5 com 5 V Com |  | 5 com <br> 5 comm |  |
| $R$ 14 <br> ${ }^{\prime}$ 18 | +15V | +15 V -15 V | +15V | - 15 - ${ }_{\text {- }}$ | ${ }_{-150}{ }^{15}$ | +15V | +15v | $\stackrel{+15 v}{\substack{\text { ¢ }}}$ | +155 ${ }_{-15 \mathrm{v}}$ | + +15 V | $\stackrel{+}{+15 \mathrm{~V}}$ |  |
| 5 15 | $\begin{aligned} & \text { PATIO COM } \\ & \text { RATOO COM } \end{aligned}$ | $\begin{aligned} & \text { RATIO COM } \\ & \text { RATIO COM } \end{aligned}$ | $\begin{aligned} & \text { RATIO COM } \\ & \text { RATIO COM } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { ZATIO COM } \\ & \text { RATIO COM } \end{aligned}$ | $\begin{aligned} & \text { RATIO COM } \\ & \text { RATIO COM } \end{aligned}$ | RATIO COM | RATIO COM RATIO CO | ratiocm patio com | Ratiocom Ratio com | ratio com Ratio com col |  |  |
| ${ }^{+} 16$ | 15 v com 15 com | 15 com 15 com | $\begin{aligned} & 15 \mathrm{~V} \mathrm{com} \\ & 15 \mathrm{com} \end{aligned}$ | $\begin{aligned} & 15 \mathrm{~V} \mathrm{com} \\ & \hline 5 \mathrm{~V} \text { com } \end{aligned}$ | $\begin{aligned} & 15 \mathrm{~V} \mathrm{com} \\ & 15 \mathrm{com} \end{aligned}$ | $\begin{aligned} & 15 \mathrm{com} \\ & 15 \mathrm{c} \text { com } \end{aligned}$ | $\begin{aligned} & 15 \mathrm{VCOM} \\ & 15 \mathrm{VCOM} \end{aligned}$ | $\begin{aligned} & 15 \mathrm{~V} \text { Com } \\ & \text { 15V COM } \end{aligned}$ | ISV COM 15 V сом | 15 y $\substack{\text { com } \\ 150 \\ \text { com }}$ |  |  |
| ${ }^{\top} 17$ | $\begin{aligned} & 500 \mathrm{KHZCLK} \\ & \text { BUS ENABLE } \end{aligned}$ | 500 KHz CIK | $500 \mathrm{kHz} \mathrm{C.K}$ | 500 KHZ CLK | 500 kHz CLK |  |  | $\frac{500 \mathrm{KHz} \mathrm{CLK}}{\text { BUS ENALE }}$ | $\frac{500 \text { KHZ } C 1 K}{\text { BKS ENQULE }}$ | $\frac{500 \mathrm{KHZCOL}}{\text { B0S ENA ELE }}$ | $\frac{500 \text { KHZ CLK }}{\text { EOS EMBLE }}$ |  |
| ${ }^{*}{ }_{18}$ | ${ }_{\text {R }}^{\text {R }}$ |  |  |  |  | SWEEP ERROR | SWEEP ERROR | $\underset{\text { R }}{\text { R }}$ | ${ }_{\text {WR }}^{\text {R }}$ | W ${ }_{\text {WR }}$ | ${ }_{\text {WR }}^{\text {ED }}$ | 18 V |
| ${ }^{W}{ }_{19}$ | ${ }_{\text {A4 }}^{45}$ |  |  |  |  |  |  | ${ }_{4}{ }_{4}$ | $\stackrel{A 5}{44}$ | ${ }_{44}^{45}$ | ${ }_{\text {A4 }}^{4}$ | 19 W |
| X 20 | ${ }_{\text {A3 }}$ |  |  |  |  |  |  | ${ }_{\text {A }}{ }_{\text {a }}$ | ${ }_{A 2}^{A 3}$ | ${ }_{\text {A }}^{4}$ | ${ }_{42}$ | $20^{\mathrm{X}}$ |
| $Y$ <br> 21 | ${ }_{\Delta ¢}^{A}$ |  |  |  |  |  |  | $\stackrel{\text { A1 }}{A \varnothing}$ | $\stackrel{A}{A ¢}$ | $\stackrel{A}{A}$ | ${ }_{\text {A }}{ }_{\text {A }}$ |  |
| $\mathrm{Z}_{22}$ | D7 06 |  |  |  |  |  |  | ${ }_{\text {P7 }}{ }_{\text {D }}$ | ${ }_{\text {D }} \mathrm{D}$ | ${ }_{\text {D7 }}{ }_{6}$ | ${ }_{86} 8$ | 22 z |
| ${ }^{\triangle A} 23$ | ${ }_{\text {D4 }}^{\text {D }}$ |  |  |  | Mrept |  |  | ${ }_{\text {P4 }} 8$ | 05 | $\xrightarrow{85}$ | $\stackrel{\text { ct }}{\substack{\text { d }}}$ | 23 AA |
| ${ }^{B B}{ }_{24}$ |  |  | $\begin{aligned} & \text { 'A' DET COMP R } \\ & \text { 'A' DET COM } \end{aligned}$ | $\begin{aligned} & \text { B', PET comp R } \\ & \text { B' DET COM } \end{aligned}$ |  |  |  | ${ }_{\text {D2 }}$ | ${ }_{\text {D2 }}$ | D3 | ${ }_{\text {D }}^{\text {D }}$ | $24^{\text {BB }}$ |
| ${ }^{C C} 25$ | $\stackrel{\text { D1 }}{\text { D }}$ |  | $\begin{aligned} & \text { 'A' DET THERM } \\ & \text { A' DET } 10 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { B' DET THERM } \\ & \text { B'DET } 10 \end{aligned}$ |  |  |  | $\stackrel{\text { D1 }}{\text { D }}$ | $\stackrel{\square}{\text { P }}$ |  | $\stackrel{D}{\text { D }}$ | $25^{\text {cc }}$ |


|  | J12 | J13 | J14 |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { A-CHAN } \\ & \text { FiNGRE } \\ & (15064) \end{aligned}$ | $\stackrel{C A L}{C A}$ Pot |  |
| 1 | Cursor | ratio com | $\triangle \triangle L$ POT'A' ${ }^{\prime}$ |  |
| 2 | RETRACE | EEYING PIN | KEYYGG Pin | 2 |
| 3 | KEYING PIN | ratio b | -15V | 3 |
| 4 | DISPLAY A | $B^{\prime} \operatorname{ctan}(t)$ | +15V | 4 |
| 5 | DATA BuS 3 | еат10' $B$ '/ $\times$ | +15V | 5 |
| 6 | dATA BUS 1 | ${ }^{\prime} A^{\prime} \tan (t)$ | -15V |  |
| 7 | Aux 2 | 5 scom | CAL POT 'B' | 7 |
| 8 | Aux $1 \frac{1}{2} 2 \operatorname{con}(\underline{\text { cisin }}$ | +5V |  | 8 |
| 9 | Aux 3 | 15 com |  | 9 |
| 10 | -30V | $-15 \mathrm{~V}$ |  | 10 |
| 11 | 5 V COM | +15V |  | 11 |
| , | +5V | Ratio $\mathrm{A}^{\prime} / \mathrm{x}$ |  | 12 |
| 13 | 15 V COM | NOT USED |  | 13 |
| 14 | $-15 \mathrm{~V}$ | $B^{\prime} \operatorname{CHAN}(-)$ |  | 14 |
| 15 | +15V | гatio $A^{\prime \prime}$ |  | 15 |
| 16 | DIAA İP. | '4'ctave $(-)$ |  | 16 |
| 17 | +ratio Com | Aux 4 (ThL M M CVEFP) |  | 17 |
| 18 | data bus 4 | 5 c cm |  | 18 |
| 19 | AUX 1 | +5V |  | 19 |
| 20 | DISPLAY B | 15 Com |  | 20 |
| 21 | dATA BUS 2 | -15V |  | ${ }^{21}$ |
| 22 | dAAA BUS $\varnothing$ | +15V |  | 22 |
| 23 | 4HORRIE S SIGNAL |  |  | ${ }^{23}$ |
| 24 | Aux. 3 com |  |  | 24 |
| 25 | Hoplz (t) SIINAL. |  |  | 25 |
| 26 | 5 V COM |  |  | 26 |
| 27 | +5V |  |  | 27 |
| 28 | $\frac{15 \mathrm{~V} \text { COM }}{-15 \mathrm{~V}}$ |  |  | 28 |
| 29 30 | -15V |  |  |  |
| 30 | +15\% |  |  |  |
|  |  |  |  |  |
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FIGURE 8－5 DIGITAL DISPLAY DRIVER PCB ASSEMBLY

|  |  <br>  <br>  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { AO } \\ & \text { zo } \end{aligned}$ |  <br>  | İ |  <br>  |  |
| 気愛 |  | ら～ |  |  |




FIGURE 8-6 DIGITAL DISPLAY AND CALIBRATION PCB ASSEMBLY




FIGURE 8-7 REFERENCE CHANNEL PREAMP LOG PCB ASSEMBLY

| $\begin{aligned} & \text { CKT } \\ & \text { REF } \end{aligned}$ | GRID | $\begin{aligned} & \text { CKT } \\ & \text { REF } \end{aligned}$ | $\begin{aligned} & \text { GRID } \\ & \text { LOC } \end{aligned}$ | $\begin{aligned} & \text { CKT } \\ & \text { REF } \end{aligned}$ | $\begin{aligned} & \text { GRID } \\ & \text { LOC } \end{aligned}$ | $\begin{aligned} & \text { CKT } \\ & \text { REF } \end{aligned}$ | $\begin{aligned} & \text { GRID } \\ & \text { LOC } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C1 | G-5 | R10 | F-5 | R66 | I-3 | U10 | I-4 |
| C2 | F-4 | R11 | G-2 | R67 | H-2 | U11 | E-6 |
| C3 | G-5 | R12 | G-2 | R68 | I-2 | U12 | G-6 |
| C4 | F-4 | R13 | --- | R69 | H-2 | U13 | I-6 |
| C5 | F-2 | R14 | F-2 | R70 | --- |  |  |
| C6 | G-4 | R15 | G-2 | R71 | H-2 |  |  |
| C7 | F-3 | R16 | F-2 | R72 | --- |  |  |
| C8 | G-3 | R17 | F-3 | R73 | I-4 |  |  |
| C9 | F-3 | R18 |  | R74 | F-7 |  |  |
| C10 | B-5 | R19 | E-3 | R75 | G-6 |  |  |
| C11 | B-5 | R20 | E-3 | R76 | I-6 |  |  |
| C12 | C-4 | R21 | D-3 | R77 | H-6 |  |  |
| C13 | D-5 | R22 | E-3 | R78 | C-5 |  |  |
| C14 | C-4 | R23 | F-3 | R79 | C-5 |  |  |
| C15 | F-7 | R24 | B-4 | R80 | D-5 |  |  |
| C16 | H-7 | R25 | C-4 | R81 | D-4 |  |  |
| C17 | G-6 | R26 | B-4 | R82 | D-4 |  |  |
| C18 | I-2 | R27 | B-4 | R83 | D-5 |  |  |
| C19 | H-2 | R28 | C-3 | R84 | --- |  |  |
| C20 | H-3 | R29 | D-3 | R85 | F-4 |  |  |
| C21 | I-3 | R30 | D-2 | R86 | F-4 |  |  |
| C22 | I-2 | R31 | D-3 | R87 | F-4 |  |  |
| C23 | H-3 | R32 | C-4 | R88 | E-4 |  |  |
| C24 | G-7 | R33 | D-4 | R89 | E-4 |  |  |
| C25 | G-7 | R34 | C-5 | R90 | D-4 |  |  |
| C26 | F-6 | R35 | H-6 | R91 | I-4 |  |  |
| C27 | G-7 | R36 | F-5 | R92 | H-3 |  |  |
| C28 | F-7 | R37 | H-6 | R93 | C-5 |  |  |
| C29 | F-7 | R38 | I-6 | R94 | D-4 |  |  |
| C30 | E-7 | R39 | E-3 | R95 | G-6 |  |  |
| C31 | I-6 | R40 | E-2 | R96 | F-5 |  |  |
| C32 | H-7 | R41 | E-3 | R97. | E-4 |  |  |
| C33 | F-5 | R42 | D-3 | R98 | E-7 |  |  |
| C34 | F-5 | R43 | --- |  |  |  |  |
| C35 | C-5 | R44 | --- |  |  |  |  |
| C36 | D-5 | R45 | C-3 | RT1 | E-3 |  |  |
| C37 | H-7 | $\begin{array}{\|l\|l\|} \text { R46 } \\ \text { R } 47 \end{array}$ | C-3 $\mathrm{C}-3$ |  |  |  |  |
|  |  | $\begin{array}{\|l\|l} \text { R47 } \\ \text { R48 } \end{array}$ | C-3 | TP1 | B-2 |  |  |
| CR1 | --- | R49 | D-3 | TP2 | B-2 |  |  |
| CR2 | D-4 | R50 | H-6 | TP3 | C-2 |  |  |
|  |  | R51 | H-6 | TP4 | C-2 |  |  |
|  |  | R52 | F-6 | TP5 | G-2 |  |  |
| Q1 | H-4 | R53 | F-6. | TP6 | G-2 |  |  |
| Q2 | E-3 | R54 | F-6 | TP7 | J-2 |  |  |
|  |  | R55 | H-6 |  |  |  |  |
|  |  | R56 | H-6 |  |  |  |  |
| R1 | G-4 | R57 | G-5 | U1 | E-3 |  |  |
| R2 | G-3 | R58 | G-2 | U2 | G-3 |  |  |
| R3 | F-4 | R59 | G-2 | U3 | I-2 |  |  |
| R4 | F-5 | R60 | H-3 | U4 | I-3 |  |  |
| R5 | F-5 | R61 | I-3 | U5 | B-4 |  |  |
| R6 | F-4 | R62 | H-2 | U6 | D-4 |  |  |
| R7 | F-3 | R63 | H-3 | U7 | E-4 |  |  |
| R8 | F-3 | R64 | H-2 | U8 | G-4 |  |  |
| R9 | G-4 | R65 | H-2 | U9 | G-5 |  |  |




FIGURE 8-8 INPUT PREAMP PCB ASSEMBLY

| $\begin{aligned} & \text { CKT } \\ & \text { REF } \end{aligned}$ | $\begin{aligned} & \hline \text { GRID } \\ & \text { LOC } \end{aligned}$ | CKT REF | $\begin{aligned} & \hline \text { GRID } \\ & \text { LOC } \end{aligned}$ |  | $\begin{aligned} & \hline \text { GRID } \\ & \text { LOC } \end{aligned}$ | CKT <br> REF | $\begin{aligned} & \overline{\text { GRID }} \\ & \text { LOC } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C1 | H-6 | C58 | J-4 |  |  | R40 | G-5 |
| C2 | I-7 | C59 | -- |  |  | R41 | G-4 |
| C3 | H-5 | C60 | J-3 |  |  | R42 | G-3 |
| C4 | H-5 | C61 | B-2 |  |  | R43 | G-3 |
| C5 | H-5 | C62 | D-2 |  |  | R44 | G-2 |
| C6 | H-5 | C63 | --- |  |  | R45 | F-3 |
| C7 | F-5 | C64 | B-5 | 01 | G-5 | R46 | G-3 |
| C8 | G-5 | C65 | --- | Q2 | E-5 | R47 | G-2 |
| C9 | E-5 | C66 | C-5 | Q3 | E-6 | R48 | G-4 |
| C10 | D-5 | C67 | B- 6 | Q4 | E-3 | R49 | G-4 |
| C11 | F-5 | C68 | --.. | Q5 | I-3 | R50 | H-1 |
| C12 | D-3 | C69 | --- | Q6 | I-3 | R51 | J-5 |
| C13 | E-7 | C7,0 | --- | Q7 | J-7 | R52 | I-5 |
| C14 | G-6 | C71 | E-6 |  |  | R53 | G-1 |
| C15 | G-6 | C72 | F-5 |  |  | R54 | G-2 |
| C16 | G-7 | C73 | B-4 |  |  | R55 | D-3 |
| C17 | G-7 | C74 | C-4 |  |  | R56 | E-2 |
| C18 | F-4 | C75 | E-3 |  |  | R57 | C-4 |
| C19 | G-4 | C76 | F-6 | R1 | --- | R58 | C-4 |
| C20 | G-2 | C77 | F-7 | R2 | I-7 | R59 | D-4 |
| C21 | --- | C78 | H-7 | R3 | H-7 | R60 | D-4 |
| C22 | E-3 | C79 | E-4 | R4 | I-6 | R61 | H-3 |
| C23 | J-5 | c80 | B-4 | R5 | H-6 | R62 | H-3 |
| C24 | I-5 | C81 | I-6 | R6 | I-5 | R63 | D-2 |
| C25 | H-3 | C82 | J-5 | R7 | H-5 | R64 | D-4 |
| C26 | G-3 | C83 | B-7 | R8 | I-5 | R65 | C-1 |
| C27 | C-3 |  |  | R9 9 | H-6 | R66 | --- |
| C28 | E-2 |  |  | R10 | H-5 | R67 | B-2 |
| C29 | G-7 |  |  | R11 | H-6 | R68 | B-2 |
| C30 | F-7 |  |  | R12 | G-5 | R69 | B-2 |
| C31 | F-7 |  |  | R13 | G-5 | R70 | B-2 |
| C32 | I-2 |  |  | R14 | G-5 | R71 | B-2 |
| C33 | D-4 |  |  | R15 | H-4 | R72 | F-6 |
| C34 | E-4 |  |  | R16 | H-6 | R73 | --- |
| C35 | E-2 |  |  | R17 | I-5 | R74 | C-4 |
| C36 | D-2 |  |  | R18 | G-6 | R75 | E-4 |
| C37 | I-2 | CR1 | I-4 | R19 | F-6 | R76 | D-3 |
| C38 |  | CR2 | G-5 | R20 | H-1 | R77 | E-3 |
| C39 | B-3 | CR3 | G-2 | R21 | H-1 | R78 | D-2 |
| C40 | I-7 | CR4 | G-2 | R22 | G-5 | R79 | D-1 |
| C41 | I-7 | CR5 | G-3 | R23 | F-5 | R80 | D-1 |
| C42 | D-4 | CR6 | F-4 | R24 | G-5 | R81 | E-3 |
| C43 | C-4 | CR7 | F-4 | R25 | G-5 | R82 | D-2 |
| C44 | H-4 | CR8 | --- | R26 | F-5 | R83 | C-1 |
| C45 | H-4 | CR9 | --- | R27 | E-5 | R84 | G-2 |
| C46 | H-2 | CR10 | I-5 | R28 | D-5 | R85 |  |
| C47 | H-2 | CR11 | J-4 | R29 |  | R86 | E-3 |
| C48 | I-5 | CR12 | F-4 | R30 | E-5 | R87 | J-6 |
| C49 | I-5 | CR13 | F-3 | R31 | E-5 | R88 | J-5 |
| C50 | H-2 | CR14 | J-4 | R32 | D-3 | R89 | I-5 |
| C51 | J-3 | CR15 | B-3 | R33 | F-6 | R90 | G-2 |
| C52 | I-3 | CR16 | B-3 | R34 | D-6 | R91 | G-3 |
| C53 | J-2 | CR17 | B-3 | R35 | E-6 | R92 | H-4 |
| C54 | I-2 | CR18 | F-5 | R36 | E-4 | R93 | H-4 |
| C55 | --- | CR19 | --- | R37 | E-7 | R94 | F-5 |
| C56 | J-6 | CR20 | F-7 | R38 | G-7 | R95 | H-2 |
| C57 | H-6 | CR21 | F-7 | R39 | G-7 | R96 | I- |






| $\begin{aligned} & \text { CKT } \\ & \text { REF } \end{aligned}$ | $\begin{aligned} & \text { GRID } \\ & \text { LOC } \end{aligned}$ | $\begin{aligned} & \text { CKT } \\ & \text { REF } \end{aligned}$ | $\begin{aligned} & \text { GRID } \\ & \text { LOC } \end{aligned}$ | $\begin{aligned} & \text { CKT } \\ & \text { REF } \end{aligned}$ | $\begin{aligned} & \text { GRID } \\ & \text { LOC } \end{aligned}$ | $\begin{array}{ll} \text { CKT } & \text { GRI } \\ \text { REF } & L^{?} \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C1 | B-7 | C48 | I-2 | R30 | E-2 | U1 |
| C2 | B-7 | C49 | I-2 | R31 | D-5 | U2 |
| C3 | E-6 | C50 | H-2 | R32 | B-5 | U3 |
| C4 | D-7 | C51 | D-5 | R33 | C-6 | U4 |
| C5 | E-2 | C52 | C-5 | R34 | C-6 | U5 |
| C6 | E-3 |  |  | R35 | C-6 | U6 |
| C7 | E-4 |  |  | R36 | --- | U7 |
| C8 | D-4 |  |  | R37 | --- | U8 |
| C9 | E-5 |  |  | R38 | B-4 | U9 |
| C10 | D-6 |  |  | R39 | C-2 | U10 |
| C11 | D-7 |  |  | R40 | B-6 | U11 |
| C12 | C-6 | CR1 | H-3 | R41 | B-4 | U12 |
| C13 | D-6 |  |  | R42 | B-7 | U13 |
| C14 | --- |  |  | R43 | B-7 | U14 |
| C15 | C-7 |  |  | R44 | I-2 | U15 |
| C16 | C-3 |  |  | R45 | H-2 | U16 |
| C17 | B-4 |  |  | R46 | J-2 | U17 |
| C18 | B-5 |  |  | R47 | D-4 | U18 |
| C19 | F-2 | R1 | B-3 | R48 | C-5 | U19 |
| C20 | E-3 | R2 | B-7 | R49 | C-6 | U20 |
| C21 | F-2 | R3 | B-3 | R50 | B-5 | U21 |
| C22 | F-2 | R4 | B-7 |  |  | U22 |
| C23 | D-2 | R5 | E-7 |  |  | U23 |
| C24 | D-3 | R6 | D-7 |  |  | U24 |
| C25 | F-5 | R7 | E-6 |  |  | U25 |
| C26 | G-5 | R8 | E-5 |  |  |  |
| C27 | C-4 | R9 | E-5 |  |  |  |
| C28 | F-6 | R10 | D-4 |  |  |  |
| C29 | G-6 | R11 | B-5 |  |  |  |
| C30 | C-6 | R12 | D-6 |  |  |  |
| C31 | B-6 | R13 | D-6 | TP1 | A-2 |  |
| C32 | B-6 | R14 | D-6 | TP2 | B-2 |  |
| C33 | B-6 | R15 | D-7 | TP3 | B-2 |  |
| C34 | B-6 | R16 | D-7 | TP4 | B-2 |  |
| C35 | --- | R17 | C-7 | TP5 | D-1 |  |
| C36 | H-5 | R18 | D-7 | TP6 | D-1 |  |
| C37 | I-5 | R19 | C-7 | TP7 | H-1 |  |
| C38 | J-5 | R20 | --- | TP8 | H-1 |  |
| C39 | H-6 | R21 | C-7 | TP9 | J-2 |  |
| C40 | I-6 | R22 | C-3 | TP10 | J-2 |  |
| C41 | J-6 | R23 | C-3 |  |  |  |
| C42 | E-2 | R24 | --- |  |  |  |
| C43 | --- | R25 | E-3 |  |  |  |
| C44 | --- | R26 | F-4 |  |  |  |
| C45 | --- | R27 | F-3 |  |  |  |
| C46 | --- | R28 | G-2 |  |  |  |
| C47 | I-3 | R29 | F-3 |  |  |  |

FIGURE 8-10 B CHANNEL MEMORY PCB ASSEMBLY



FIGURE 8-11 HORIZONTAL AND CURSOR PCB ASSEMBLY

| $\begin{aligned} & \text { CKT } \\ & \text { REF } \end{aligned}$ | $\begin{aligned} & \text { GRID } \\ & \text { LOC } \end{aligned}$ | CKT | GRID <br> LOC | $\begin{aligned} & \text { CKT } \\ & \text { REF } \end{aligned}$ | $\begin{aligned} & \text { GRID } \\ & \text { LOC } \end{aligned}$ | $\begin{aligned} & \text { CKT } \\ & \text { REF } \end{aligned}$ | $\begin{aligned} & \text { GRID } \\ & \text { LOC } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C1 | C-7 | C58 | B-3 | R18 | G-1 | R75 |  |
| C2 | B-6 | C59 | C-3 | R19 | G-2 | R76 | A-5 |
| C3 | B-7 | C60 | H-2 | R20 | H-2 | R77 | C-1 |
| C4 | J-6 | C61 | D-4 | R21 | H-2 | R78 | C-2 |
| C5 | B-7 | C62 | D-4 | R22 | H-6 | R79 | C-2 |
| C6 | C-6 | C63 | B-4 | R23 | C-6 | R80 | A-6 |
| C7 | J-3 | C64 | C-4 | R24 | C-6 | R81 | B-4 |
| C8 | --- | C65 | D-4 | R25 | C-6 | R82 | A-4 |
| C9 | I-5 | C66 | C-7 | R26 | E-4 | R83 | B-5 |
| C10 | G-4 | C67 | C-7 | R27 | C-4 | R84 | B-5 |
| C11 | H-5 | C68 | F-3 | R28 | B-2 | R85 | I-2 |
| C12 | C-6 |  |  | R29 | I-3 | R86 | J-3 |
| C13 | -- |  |  | R30 | B-3 | R87 | J-3 |
| C14 | D-6 |  |  | R31 | H-4 | R88 | F-5 |
| C15 | G-5 |  |  | R32 | H-4 | R89 | F-5 |
| C16 | H-5 |  |  | R33 | H-4 | R90 | D-5 |
| C17 | D-6 |  |  | R34 | I-4 | R91 | D-5 |
| C18 | D-7 |  |  | R35 | G-4 | R92 | D-5 |
| C19 | F-3 |  |  | R36 | G-4 | R93 | F-2 |
| C20 | F-4 |  |  | R37 | J-5 | R94 | F-2 |
| C21 | F-4 |  |  | R38 | J-3 | R95 | E-1 |
| C22 | E-2 | CR1 | C-6 | R39 | --- | R96 | D-1 |
| C23 | B-3 | CR2 | J-5 | R40 | D-6 | R97 | D-2 |
| C24 | C-4 | CR3 | H-3 | R41 | D-7 | R98 | E-5 |
| C25 | I-3 | CR4 | E-4 | R42 | D-7 | R99 | E-5 |
| C26 | J-2 | CR5 | E-4 | R43 | D-7 | R100 | E-5 |
| C27 | D-3 | CR6 | E-4 | R44 | J-4 | R101 | D-3 |
| C28 | C-4 | CR7 | A-3 | R45 | --- | R102 | D-3 |
| C29 | D-4 | CR8 | - | R46 | --- | R103 | D-1 |
| C30 | F-2 | CR9 | B-3 | R47 | --- | R104 | D-2 |
| C31 | I-2 | CR10 | E-5 | R48 | --- | R105 | D-2 |
| C32 | J-2 | CR11 | C-4 | R49 | H-4 | R106 | D-4 |
| C33 | H-3 | CR12 |  | R50 | G-4 | R107 | C-2 |
| C34 | I-3 | CR13 | I-2 | R51 | D-6 | R108 | D-4 |
| C35 | J-3 |  |  | R52 | G-6 | R109 | C-1 |
| C36 | G-5 |  |  | R53 | D-7 | R110 | C-2 |
| C37 | G-5 | Q1 | C-3 | R54 | G-3 | R111 | C-4 |
| C38 | H-5 | Q2 | C-4 | R55 | G-2 | R112 |  |
| C39 | G-6 |  |  | R56 | G-2 | R113 |  |
| C40 | G-6 |  |  | R57 | H-3 | R114 |  |
| C41 | H-6 | R1 | C-7 | R58 | H-3 | R115 | F-4 |
| C42 | I-6 | R2 | B-7 | R59 | H-2 | R116 | F-2 |
| C43 | B-2 | R3 | C-6 | R60 | I-3 | R117 | G-2 |
| C44 | B-3 | R4 | B-7 | R61 | I-4 | R118 | G-3 |
| C45 | C-5 | R5 | B-5 | R62 | D-7 | R119 | G-3 |
| C46 | D-5 | R6 | B-2 | R63 | D-6 | R120 | D-3 |
| C47 | D-4 | R7 | C-3 | R64 | C-7 | R121 | D-3 |
| C48 | E-4 | R8 | C-3 | R65 | C-7 | R122 | D-3 |
| C49 | F-4 | R9 | C-6 | R66 | E-3 | R123 | D-5 |
| C50 | F-4 | R10 | C-6 | R67 | E-4 | R124 | E-6 |
| C51 | B-6 | R11 | C-5 | R68 | E-3 | R125 | - |
| C52 | B-5 | R12 | C-5 | R69 | E-3 | R126 | H-5 |
| $C 53$ | E-3 | R13 | C-5 | R70 | G-2 | R127 | C-2 |
| C54 | D-3 | R14 | C-5 | R71 | -m. | R128 | B-3 |
| C55 | F-7 | R15 | C-6 | R72 | -..- | R129 | C-5 |
| C56 | F-7 | R16 | I-4 | R73 | C-4 | R130 | D-5 |
| C57 | F-7 | R17 | G-2 | R74 | B-4 | R131 | D-4 |




| $\begin{aligned} & \text { CKT } \\ & \text { REF } \end{aligned}$ | $\begin{aligned} & \text { GRID } \\ & \text { LOC } \end{aligned}$ | $\begin{aligned} & \text { CKT } \\ & \text { REF } \end{aligned}$ | $\begin{aligned} & \text { GRID } \\ & \text { LOC } \end{aligned}$ | $\begin{aligned} & \text { CKT } \\ & \text { REF } \end{aligned}$ | $\begin{aligned} & \text { GRID } \\ & \text { LOC } \end{aligned}$ | $\begin{aligned} & \text { CKT } \\ & \text { REF } \end{aligned}$ | $\begin{aligned} & \text { GRID } \\ & \text { LOC } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C1 | E-7 | C57 | G-7 | R34 | D-5 | R90 | H-5 |
| C2 | C-6 | C58 | G-2 | R35 | D-5 | R91 | I-6 |
| C3 | C-5 | C59 | G-2 | R36 | E-4 | R92 | H-6 |
| C4 | D-7 | C60 | G-5 | R37 | C-7 | R93 | C-6 |
| C5 | B-7 | C61 | G-5 | R38 | B-8 | R94 | C-6 |
| C6 | F-7 | C62 | G-5 | R39 | E-6 | R95 | D-3 |
| C7 | D-7 | C63 | F-4 | R40 | E-5 | R96 | F-2 |
| C8 | F-5 | C64 | G-7 | R41 | C-4 | R97 | I-3 |
| C9 | E-7 | C65 | D-3 | R42 | I-4 | R98 | H-3 |
| C10 | E-6 | C66 | C-3 | R43 | D-2 | R99 | D-4 |
| C11 | D-6 | C67 | D-3 | R44 | G-2 | R100 | C-4 |
| C12 | D-6 | C68 | C-3 | R45 | E-6 | R101 | E-31 |
| C13 | B-7 | C69 | G-4 | R46 | F-3 | R102 | E-3 |
| C14 | E-6 |  |  | R47 | H-2 | R103 | H-3 |
| C15 | H-2 |  |  | R48 | G-2 | R104 | F-4 |
| C16 | C-3 | CR1 | I-7 | R49 | E-5 | R105 | E-4 |
| C17 | E-2 | CR2 | I-7 | R50 |  | R106 | D-5 |
| C18 | --- | CR3 | I-5 | R51 | E-2 | R107 | F-6 |
| C19 |  |  |  | R52 |  | R108 | F-6 |
| C20 | C-2 | Q1 | H-3 | R53 | D-2 | R109 | G-2 |
| C21 | F-3 | Q2 | H-3 | R54 | E-2 | R110 | G-2 |
| C22 | G-3 |  |  | R55 | E-2 | R111 | H-5 |
| C23 | H-4 |  |  | R56 | E-2 | R112 | H-5 |
| C24 | --- | R1 | D-7 | R57 | --- | R113 | G-5 |
| C25 | --- | R2 | C-6 | R58 |  | R114 | F-4 |
| C26 | --- | R3 | C-6 | R59 | C-2 | R115 | F-5 |
| C27 | --- | R4 | C-5 | R60 | D-2 | R116 | 1)-2 |
| C28 | --- | R5 | B-7 | R61 | F-2 | R117 | I-4 |
| C29 | --- | R6 | B-2 | R62 | E-3 | R118 | H-3 |
| C30 | I-5 | R7 | --- | 'R63 | F-4 | R119 | D- 3 |
| C31 | I-5 | R8 | C-6 | R64 | J-3 | R120 | C-3 |
| C32 | H-6 | R9 | D-6 | R65 |  | R121 | B-4 |
| C33 | G-7 | R10 | D-7 | R66 | F-3 | R122 | --- |
| C34 | G-7 | R11 | D-6 | R67 | F-5 | R123 | C-7 |
| C35 | F-7 | R12 | C-5 | R68 | G-5 | R124 | D-5 |
| C36 | J-2 | R13 | C-4 | R69 | G-5 | R125 | D-3 |
| C37 | J-3 | R14 | C-7 | R70 | H-2 | R126 | C-3 |
| C38 | J-7 | R15 | B-7 | R71 | H-4 | R127 | G-1 |
| C39 | I-2 | R16 | B-7 | R72 | G-5 | R128 | I-7 |
| C40 | H-7 | R17 | C-7 | R73 | H-4 | R129 | I-6 |
| C41 | G-6 | R18 | C-4 | R74 | F-3 |  |  |
| C42 | B-6 | R19 | F-7 | R75 | G-3 | S1 | C-2 |
| C43 | B-6 | R20 | F-6 | R76 | F-4 | TP1 | C-1 |
| C44 | C-7 | R21 | F-6 | R77 | F-4 | TP2 | D-1 |
| C45 | D-5 | R22 | F-7 | R78 | --- | TP3 | F-1 |
| C46 | I-3 | R23 | F-4 | R79 | H-7 | TP4 | F-1 |
| C47 | H-2 | R24 | F-7 | R80 | J-4 | TP5 | H-1 |
| C48 | D-4 | R25 | E-7 | R81 | I-6 | TP6 | I-2 |
| C49 | C-4 | R26 | F-7 | R82 | I-6 | TP7 | I-2 |
| C50 | E-3 | R27 | F-5 | R83 | I-5 | TP8 | I-2 |
| C51 | E-2 | R28 | F-6 | R84 | H-5 | TP9 | J-2 |
| C52 | H-4 | R29 | F-5 | R85 | H-5 | TP10 | J-2 |
| C53 | F-4 | R30 | F-6 | R86 | H-6 |  |  |
| C54 | E-4 | R31 | E-4 | R87 | I-7 |  |  |
| C55 | D-4 | R32 | D-6 | R88 | I-6 | U1 | C-3 |
| C56 | F-7 | R33 | D-6 | R89 | H-5 | U2 | C-3 |





## SECTION 9

## REPLACEABLE PARTS LIST

Reference Designator, Description and PM Part Number ..... 9-2
PM Part Number Cross Reference to Original Manufacturer's Part Number ..... 9-16
Federal Supply Codes for Manufacturers . ..... 9-20


Page 9-2


| CIRCUIT REFERENCE | DM PART NO. | DESCRIPTION |  |  |  | CIRCUIT REFERENCE | DM PART NO. | DESCRIPTION |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A2R58 | 10013-9 | Carbon Film | $47 \Omega$ | $\pm 5 \%$ | 1/4W | A3C17 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |
| A2R59 | 10013-95 | Carbon Film | $51 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 W$ | A3C18 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |
| A2R60 |  | Not Used |  |  |  | A3C19 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |
| A2R61 | 10015-242 | Metal Film | $37.4 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W | A3C20 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |
| A2R62 | 10015-266 | Metal Film | $301 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W | A3C21 |  | Not Used |  |  |  |
| A2R63 | 10013-9 | Carbon Film | $47 \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ | A3C22 | 10001-7 | Ceramic | 100 pF | $\pm 5 \%$ | 1000V |
| A2R64 | 13584-2 | Variable Comp | $100 \Omega$ | $\pm 20$ \% | 1/2W | A3C23 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |
| A2R65 | 10013-77 | Carbon Film | $1.6 \mathrm{~K} \Omega$ | $\pm 5$ \% | 1/.4W | A3C24 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |
| A2R66 | 10013-33 | Carbon Film | $4.7 \mathrm{~K} \Omega$ | $\pm 5$ \% | 1/4W | A3C25 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |
| A2R67 | 10013-15 | Carbon Film | $150 \Omega$ | $\pm 5$ \% | 1/4W | A3C26 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |
| A2R68 | 10015-217 | Metal Film | $1.21 \Omega$ | $\pm 1 \%$ | 1/8W | A3C27 | 15776-1 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 10 \%$ | 50 V |
| A2R69 | 10015-114 | Metal Film | $75.0 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W | A3C28 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |
| A2R70 | 10015-45 | Metal Film | $499 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A3C29 | 10787-11 | Tantalum | $1.0 \mu \mathrm{~F}$ | $\pm 20 \%$ | 35 V |
| A2R71 | 13584-7 | Variable Comp | $100 \mathrm{~K} \Omega$ | $\pm 20 \%$ | 1/2W | A3C30 | 10787-11 | Tantalum | $1.0 \mu \mathrm{~F}$ | $\pm 20 \%$ | 35 V |
| A2R72 | 10015-116 | Metal Film | $30.1 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W | A3C31 | 10787-11 | Tantalum | 1.0 uF | $\pm 20 \%$ | 35 V |
| A2R73 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W | A3C32 | 10001-6 | Ceramic | 47 pF | $\pm 5 \%$ | 1000 V |
| A2R74 | 10013-13 | Carbon Film | $100 \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ | A3C33 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |
| A2R75 | 10013-9 | Carbon Film | $47 \Omega$ | $\pm 5 \%$ | 1/4W | A3C34 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |
| A2R76 | 10013-13 | Carbon Film | $100 \Omega$ | $\pm 5 \%$ | 1/4W | A3C35 | 11501-2 | Ceramic | $0.1 \mu \mathrm{~F}$ | $\pm 20 \%$ | 50 V |
| A2R77 | 10013-21 | Carbon Film | $470 \Omega$ | $\pm 5 \%$ | 1/4W | A3C36 | 11501-2 | Ceramic | $0.1 \mu \mathrm{~F}$ | $\pm 20 \%$ | 50 V |
| A2R78 | 10013-25 | Carbon Film | $1 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W | A3C37 | 10001-13 | Ceramic | 12 pF | $\pm 5 \%$ | 1000 V |
| A2R79 | 10013-17 | Carbon Film | $220 \Omega$ | $\pm 5 \%$ | 1/4W | A3C38 |  | Not Used |  |  |  |
| A2R80 | 10015-3 | Metal Film | $49.9 \Omega$ | $\pm 1 \%$ | 1/8W | A3C39 | 15776-5 | Ceramic | $0.1 \mu \mathrm{~F}$ | $\pm 10 \%$ | 50 V |
| A2R81 | 10015-188 | Metal Film | $33.2 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A3C40 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |
| A2R82 | 10015-181 | Metal Film | $121 \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A3C41 | 10000-11 | Ceramic | .01 $\mu \mathrm{F}$ | $\pm 20 \%$ | 100 V |
| A2R83 | 10015-113 | Metal Film | $75.0 \Omega$ | $\pm 1 \%$ | 1/8W | A3C42 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |
| A2R84 | 10015-113 | Metal Film | $75.0 \Omega$ | $\pm 1 \%$ | 1/8W | A3C43 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20$ \% | 100 V |
| A2R85 | 10013-39 | Carbon Film | $15 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ | A3C44 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |
| A2R86 | 10013-57 | Carbon Film | $470 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ | A3C45 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |
| A2R87 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W | A3C46 | 10000-11 | Ceramic | .01 $\mu \mathrm{F}$ | $\pm 20 \%$ | 100 V |
| A2R88 | 10013-33 | Carbon Film | $4.7 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ | A3C47 | 10000-11 | Ceramic | .01 $\mu \mathrm{F}$ | $\pm 20 \%$ | 100 V |
| A2R89 | 10013-33 | Carbon Film | $4.7 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ | A3C48 | 16258-1 | Mylar | $1.0 \mu \mathrm{~F}$ | $\pm 10 \%$ | 50 V |
| A2R90 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 W$ | A3C49 | 10001-6 | Ceramic | 47 pF | $\pm 5 \%$ | 1000 V |
| A2R91 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ | A3C50 | 15776-1 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 10 \%$ | 50 V |
| A2R92 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 W$ | A3C51 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |
| A2R93 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W | A3C52 | 10000-11 | Ceramic | .01 $\mu \mathrm{F}$ | $\pm 20 \%$ | 100 V |
| A2R94 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W | A3C53 | 10000-11 | Ceramic | .01 $\mu \mathrm{F}$ | $\pm 20 \%$ | 100 V |
|  |  |  |  |  |  | A3C54 | 10000-11 | Ceramic | .01 $\mu \mathrm{F}$ | $\pm 20 \%$ | 100 V |
| A2U1 | 15249 | TL064CN |  |  |  | A3C55 |  | Not Used |  |  |  |
| A2U2 | 15119 | DG201CJ |  |  |  | A3C56 | 10000-11 | Ceramic | .01 $\mu \mathrm{F}$ | $\pm 20 \%$ | 100 V |
| A2U3 | 15109 | 8052 |  |  |  | A3C57 | 10000-11 | Ceramic | .01 $\mu \mathrm{F}$ | $\pm 20 \%$ | 100 V |
| A2U4 | 15110 | 7103 CDI |  |  |  | A3C58 | 10000-11 | Ceramic | .01 $\mu \mathrm{F}$ | $\pm 20 \%$ | 100 V |
| A2U5 | 15108 | 7447AN |  |  |  | A3C59 |  | Not Used |  |  |  |
| A2U6 | 15100 | CA3082 |  |  |  | A3C60 | 10000-1 | Ceramic | 100 pF | $\pm 20 \%$ | 1000 V |
| A2U7 | 15111 | CA3083 |  |  |  | A3C61 | 11501-2 | Ceramic | $0.1 \mu \mathrm{~F}$ | $\pm 20 \%$ | 50 V |
| A2U8 | 15111 | CA3083 |  |  |  | A3C62 | 11501-2 | Ceramic | $0.1 \mu \mathrm{~F}$ | $\pm 20 \%$ | 50 V |
| A2U9 | 13470-13 | SN74LS74N |  |  |  | A3C63 |  | Not Used |  |  |  |
| A2U10 | 15249 | TL064CN |  |  |  | A3C64 | 11501-2 | Ceramic | $0.1 \mu \mathrm{~F}$ | $\pm 20 \%$ | 50 V |
| A2U11 | 14232 | 8052A |  |  |  | A3C65 | -- | Not Used |  |  |  |
| A2U12 | 15110 | 7103 CDI |  |  |  | A3C66 | 11501-2 | Ceramic | $0.1 \mu \mathrm{~F}$ | $\pm 20 \%$ | 50 V |
| A2U13 | 15108 | 7447 AN |  |  |  | A3C67 | 11501-2 | Ceramic | $0.1 \mu \mathrm{~F}$ | $\pm 20 \%$ | 50 V |
| A2U14 | 15100 | CA3082 |  |  |  | A3C68 |  | Not Used |  |  |  |
| A2U15 | 13470-36 | SN74LS05N |  |  |  | A3C69 |  | Not Used |  |  |  |
| A2U16 | 11539 | 741HC |  |  |  | A3C70 | -------- | Not Used |  |  |  |
|  |  | INPUT PREAMP | ND LOG P | PC BOA |  | A3C71 | 11501-2 | Ceramic | $0.1 \mu \mathrm{~F}$ | $\pm 20 \%$ | 50 V |
|  |  | ASSEMBLY - 158 |  |  |  | A3C72 | 16258-1 | Mylar | $1.0 \mu \mathrm{~F}$ | $\pm 10 \%$ | 50 V |
| A3C1 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A3C73 | 11501-7 | Ceramic | $0.1 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |
| A3C2 | 10000-11 | Ceramic | .01 $\mu \mathrm{F}$ | $\pm 20 \%$ | 100 V | A3C74 | 10000-11 | Ceramic | .01 ${ }^{\text {a }}$ | $\pm 20 \%$ | 100V |
| A3C3 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A3C75 A3C76 | 10000-3 | Ceramic | 470pF | $\pm 20 \%$ | 1000 V |
| A3C4 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A3C76 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |
| A3C5 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A3C77 | 10000-11 | Ceramic | .01 ${ }^{\text {F }} \mathrm{F}$ | $\pm 20 \%$ | 100 V |
| A3C6 | 10000-11 | Ceramic | .01 $\mu \mathrm{F}$ | $\pm 20 \%$ | 100 V | A3C 79 | 10001-6 | Cerramic | 47 pF | $\pm 20 \%$ $\pm 5 \%$ | 1000V |
| A3C7 | 10000-11 | Ceramic | .01 $\mu \mathrm{F}$ | $\pm 20 \%$ | 100V | A3C80 | 10000-4 | Ceramic | .001 $\mu \mathrm{F}$ | $\pm 20 \%$ | 1000 V |
| A3C8 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100V | A3C81 | 10000-5 | Ceramic | . $0022 \mu \mathrm{~F}$ | $\pm 20 \%$ | 500 V |
| A3C9 A3C10 | 10000-11 | Ceramic | .01 ${ }^{\text {a }} \mathrm{F}$ | $\pm 20 \%$ | 100 V | A3C82 | 15776-5 | Ceramic | $0.1 \mu \mathrm{~F}$ | $\pm 10 \%$ | 50 V |
| A3C10 | 10000-11 | Ceramic | .01 12 F | $\pm 20 \%$ $+20 \%$ | 100 V | A3C83 | 11501-2 | Ceramic | $0.1 \mu \mathrm{~F}$ | $\pm 20 \%$ | 50 V |
| A3C12 | 16258-1 | Tantalum | $12 \mu \mathrm{~F}$ $1.0 \mu \mathrm{~F}$ | $\pm 20 \%$ $\pm 10 \%$ | 20V |  |  |  |  |  |  |
| A3C13 | 15776-5 | Ceramic | $0.1 \mu \mathrm{~F}$ | $\pm 10 \%$ | 50 V | A3CR1 | 10018 | 2N3646 |  |  |  |
| A3C14 | 10000-2 | Ceramic | 220 pF | $\pm 20 \%$ | 1000 V | A3CR2 | $\begin{aligned} & 10018 \\ & 10018 \end{aligned}$ | 2N3646 <br> 2N3646 |  |  |  |
| A3C15 | 10000-11 | Ceramic | $.01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A3CR3 | 10018 10018 | $\begin{aligned} & \text { 2N3646 } \\ & \text { 2N3646 } \end{aligned}$ |  |  |  |
| A3C16 | 10000-11 | Ceramic | . 014 HF | +20\% | 100 V | A3CR4 | 10018 | 2N3646 |  |  |  |


| CIRCUIT REFERENCE | TM PART NO. | DESCRIPTION |  |  | CIRCUIT REFERENCE | EM PART NO. | DESCRIPTION |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A3CR5 | 10043 | 1N4148 |  |  | A3R32 | 10013-25 | Carbon Film | $1 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
| A3CR6 | 10043 | 1N4148 |  |  | A3R33 | 10015-133 | Metal Film | $49.9 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ |
| A3CR7 | 10043 | 1N4148 |  |  | A3R34 | 10013-69 | Carbon Film | $4.7 \mathrm{M} \Omega$ | $\pm 5 \%$ | 1/4W |
| A3CR8 |  | Not Used |  |  | A3R35 | 10013-61 | Carbon Film | $1 \mathrm{M} \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A3CR9 |  | Not Used |  |  | A3R36 | 10013-49 | Carbon Film | $100 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
| A3CR10 | 10043 | 1N4148 |  |  | A3R37 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
| A3CR11 | 10043 | 1N4148 |  |  | A3R3 8 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 5 \%$ | 1/4W |
| A3CR12 | 10019 | 2N3565 |  |  | A3R39 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 5 \%$ | 1/4W |
| A3CR13 | 10043 | 1N4148 |  |  | A3R40 | 10013-33 | Carbon Comp | $4.7 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A3CR14 | 10043 | 1N4148 |  |  | A3R41 | 12449-21 | Metal Film | $10.00 \mathrm{~K} \Omega$ | $\pm 0.1 \%$ | 1/8W |
| A3CR15 | 10043 | 1N4148 |  |  | A3R42 | 10015-87 | Metal Film | $15.0 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ |
| A3CR16 | 10043 | 1N4148 |  |  | A3R43 | 10015-80 | Metal Film | $4.02 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ |
| A3CR17 | 10043 | 1N4148 |  |  | A3R44 | 10015-270 | Metal Film | $357 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A3CR18 | 10043 | 1N4148 |  |  | A3R45 | 10142-8 | Carbon Comp | 478 | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A3CR19 |  | Not Used |  |  | A3R46 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 5 \%$ | 1/4W |
| A3CR20 | 10043 | 1N4148 |  |  | A3R47 | 10013-69 | Carbon Comp | 4.7M8 | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A3CR21 | 10043 | 1N4148 |  |  | A3R48 | 12449-21 | Metal Film | $10.00 \mathrm{~K} \Omega$ | $\pm 0.1 \%$ | $1 / 8 \mathrm{~W}$ |
|  |  |  |  |  | A3R49 | 10015-233 | Metal Film | $174 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A3TP1 | 14320-2 | Test Jack |  |  | A3R50 | 15142-2 | Variable Comp | $100 \mathrm{~K} \Omega$ | $\pm 10 \%$ | 1/2W |
| A3TP2 | 14320-2 | Test Jack |  |  | A3R51 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 5 \%$ | 1/4W |
| A3TP3 | 14320-2 | Test Jack |  |  | A3R52 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A3TP4 | 14320-2 | Test Jack |  |  | A3R53 | 13584-4 | Variable Comp | $1 \mathrm{~K} \Omega$ | $\pm 20 \%$ | 1/2W |
| A3TP5 | 14320-2 | Test Jack |  |  | A3R54 | 10015-213 | Metal Film | $178 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A3TP6 | 14320-2 | Test Jack |  |  | A3R55 | 10013-33 | Carbon Comp | $4.7 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
| A3TP7 | 14320-2 | Test Jack |  |  | A3R56 | 10015-100 | Metal Film | $16.9 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A3TP8 | 14320-2 | Test Jack |  |  | A3R5 7 | 10015-100 | Metal Film | $16.9 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ |
| A3TP9 | 14320-2 | Test Jack |  |  | A3R5 8 | 12449-6 | Metal Film | $13.617 \mathrm{~K} \Omega$ | $\pm 0.1 \%$ | $1 / 8 \mathrm{~W}$ |
| A3TP10 | 14320-2 | Test Jack |  |  | A3R59 | 10015-36 | Metal Film | $5.11 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A3TP11 | 14320-2 | Test Jack |  |  | A3R60 | 12449-21 | Metal Film | $10.00 \mathrm{~K} \Omega$ | $\pm 0.1 \%$ | $1 / 8 \mathrm{~W}$ |
| A3TP12 | 14320-2 | Test Jack |  |  | A3R61 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 5 \%$ | 1/4W |
| A3TP13 | 14320-2 | Test Jack |  |  | A3R62 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A3TP14 | 14320-2 | Test Jack |  |  | A3R63 | 10015-253 | Metal Film | $30.9 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ |
|  |  |  |  |  | A3R64 | 12449-21 | Metal Film | $10.00 \mathrm{~K} \Omega$ | $\pm 0.1 \%$ | 1/8W |
| A3Q1 | 11119 | 2N4250 |  |  | A3R65 | 13584-9 | Variable Comp | $5 \mathrm{~K} \Omega$ | $\pm 20 \%$ | 1/2W |
| A3Q2 | 11119 | 2N4250 |  |  | A3R66 | -------- | Not Used |  |  |  |
| A3Q3 | 10019 | 2N3565 |  |  | A3R67 | 10015-261 | Metal Film | $2.26 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A3Q4 | 11119 | 2N4250 |  |  | A3R68 | 10015-13 | Metal Film | $100 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A3Q5 | 11119 | 2N4250 |  |  | A3R69 | 10015-13 | Metal Film | $100 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A3Q6 | 12591 | E112 |  |  | A3R70 | 10015-13 | Metal Film | $100 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A3Q 7 | 10018 | 2N3646 |  |  | A3R71 | 10013-33 | Carbon Film | $4.7 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
|  |  |  |  |  | A3R72 | 10013-49 | Carbon Film | $100 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
| A3R1 |  | Not Used |  |  | A3R73 | -------- | Not Used |  |  |  |
| A3R2 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 5 \% \quad 1 / 4 \mathrm{~W}$ | A3R74 | 10013-49 | Carbon Film | $100 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
| A3R3 | 10142-8 | Carbon Comp | 478 | $\pm 5 \% \quad 1 / 4 \mathrm{~W}$ | A3R75 | 10015-65 | Metal Film | $4.99 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ |
| A3R4 | 10013-29 | Carbon Film | $2.2 \mathrm{~K} \Omega$. | $\pm 5 \% \quad 1 / 4 \mathrm{~W}$ | A3R76 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A3R5 | 10013-29 | Carbon Film | $2,2 \mathrm{~K} \Omega$ | $\pm 5 \% \quad 1 / 4 \mathrm{~W}$ | A3R77 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 5 \%$ | 1/4W |
| A3R6 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 5 \% \quad 1 / 4 \mathrm{~W}$ | A3R78 | 10015-65 | Metal Film | $4.99 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A3R7 | 10142-8 | Carbon Comp | 478 | $\pm 5 \% \quad 1 / 4 \mathrm{~W}$ | A3R79 | 10015-65 | Metal Film | $4.99 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A3R 8 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 5 \% \quad 1 / 4 \mathrm{~W}$ | A3R80 | 10015-65 | Metal Film | $4.99 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A3R9 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 5 \% \quad 1 / 4 \mathrm{~W}$ | A3R81 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A3R10 | 10015-13 | Metal Film | $100 \mathrm{~K} \Omega$ | $\pm 1 \% \quad 1 / 8 \mathrm{~W}$ | A3R82 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 5 \%$ | 1/4W |
| A3R11 | 10015-13 | Metal Film | $100 \mathrm{~K} \Omega$ | $\pm 1 \% \quad 1 / 8 \mathrm{~W}$ | A3R83 | 10013-33 | Carbon Film | $4.7 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
| A3R12 | 10015-19 | Metal Film | $1.00 \mathrm{~K} \Omega$ | $\pm 1 \% \quad 1 / 8 \mathrm{~W}$ | A3R84 | 10013-31 | Carbon Film | . $3.3 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A3R13 | 12449-21 | Metal Film | $10.00 \mathrm{~K} \Omega$ | $\pm 0.1 \% 1 / 8 W$ | A3R85 | -------- | Not Used |  |  |  |
| A3R14 | 12449-21 | Metal Film | $10.00 \mathrm{~K} \Omega$ | $\pm 0.1 \% 1 / 8 \mathrm{~W}$ | A3R86 | 10013-49 | Carbon Film | $100 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
| A3R15 | 10013-25 | Carbon Film | $1 \mathrm{~K} \Omega$ | $\pm 5 \% \quad 1 / 4 \mathrm{~W}$ | A3R87 | 10013-33 | Carbon Film | $4.7 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
| A3R16 | 10013-25 | Carbon Film | $1 \mathrm{~K} \Omega$ | $\pm 5 \% \quad 1 / 4 \mathrm{~W}$ | A3R88 | 10013-51 | Carbon Film | $150 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
| A3R17 | 10013-39 | Carbon Film | $15 \mathrm{~K} \Omega$ | $\pm 5 \% \quad 1 / 4 \mathrm{~W}$ | A3R 89 | 10013-73 | Carbon Film | $10 \mathrm{M} \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A3R18 | 10013-39 | Carbon Film | $15 \mathrm{~K} \Omega$ | $\pm 5 \% \quad 1 / 4 W$ | A3R90 | 10013-39 | Carbon Film | $15 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
| A3R19 | 10013-65 | Carbon Film | $2.2 \mathrm{M} \Omega$ | $\pm 5 \% \quad 1 / 4 \mathrm{~W}$ | A3R91 | 10013-23 | Carbon Film | $680 \Omega$ | $\pm 5 \%$ | 1/4W |
| A3R20 | 13584-7 | Variable Comp | $100 \mathrm{~K} \Omega$ | $\pm 20 \% \quad 1 / 2 \mathrm{~W}$ | A3R92 | 10142-8 | Carbon Comp | 478 | $\pm 5 \%$ | 1/4W |
| A3R21 | 10013-67 | Carbon Film | 3. 3M 2 | $\pm 5 \% \quad 1 / 4 \mathrm{~W}$ | A3R93 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 5 \%$ | 1/4W |
| A3R22 | 12449-88 | Metal Film | 103.1K $\Omega$ | $\pm 0.1 \% 1 / 8 \mathrm{~W}$ | A3R94 | 10013-16 | Carbon Film | $180 \Omega$ | $\pm 5 \%$ | 1/4W |
| A3R23 | 10142-8 | Carbon Comp | 478 | $\pm 5 \% \quad 1 / 4 W$ | A3R95 | 10013-69 | Carbon Film | 4.7M $\Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A3R24 | 10142-8 | Carbon Comp | 478 | $\pm 5 \% \quad 1 / 4 W$ | A3R96 | 10015-80 | Metal Film | $4.02 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ |
| A3R25 | 12449-33 | Metal Film | $100.0 \mathrm{~K} \Omega$ | $\pm 0.1 \% 1 / 8 \mathrm{~W}$ | A3R9 7 | 10015-65 | Metal Film | $4.99 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A3R26 | 10015-133 | Metal Film | $49.9 \mathrm{~K} \Omega$ | $\pm 1 \% \quad 1 / 8 \mathrm{~W}$ | A3R98 | 10015-47 | Metal Film | $2.49 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A3R27 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 5 \% \quad 1 / 4 W$ | A3R99 | 10015-74 | Metal Film | $2.00 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ |
| A3R28 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 5 \% \quad 1 / 4 \mathrm{~W}$ | A3R100 | 10013-61 | Carbon Film | $1 \mathrm{M} \Omega$ | $\pm 5 \%$ | 1/4W |
| A3R29 | -------- | Not Used |  |  | A3R101 | -------- | Not Used |  |  |  |
| A3R30 | 10013-25 | Carbon Film | $1 \mathrm{~K} \Omega$ | $\pm 5 \% \quad 1 / 4 \mathrm{~W}$ | A3R102 | 10015-80 | Metal Film | $4.02 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A3R31 | 10013-55 | Carbon Film | $330 \mathrm{~K} \Omega$ | $\pm 5 \% \quad 1 / 4 \mathrm{~W}$ | A3R103 | 10015-65 | Metal Film | $4.99 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ |


| CIRCUIT REFERENCE | [PM PART NO. | DESCRIPTION |  |  |  | CIRCUIT REFERENCE | $\begin{gathered} \text { PM } \\ \text { PART NO. } \end{gathered}$ | DESCRIPTION |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A3R104 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W | A3R176 | 10015-13 | Metal Film | $100 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A3R105 |  | Not Used |  |  |  | A3R177 |  | Not Used |  |  |  |
| A3R106 | 10015-100 | Metal Film | $16.9 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W | A3R178 | 10013-17 | Carbon Film | $220 \Omega$ | $\pm 5 \%$ | 1/4W |
| A3R107 | 10015-47 | Metal Film | $2.49 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A3R179 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 5 \%$ | 1/4W |
| A3R108 |  | Not Used |  |  |  | A3R180 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 5 \%$ | 1/4W |
| A3R109 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 5 \%$ | 1/4W | A3R181 | 10013-25 | Carbon Film | $1 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
| A3R110 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 5 \%$ | 1/4W | A3R182 | 10013-25 | Carbon Film | $1 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
| A3R111 | 10013-32 | Carbon Film | $3.9 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ | A3R183 | 10013-65 | Carbon Film | 2.2M $\Omega$ | $\pm 5 \%$ | 1/4W |
| A3R112 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W | A3R184 | 10013-49 | Carbon Film | $100 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
| A3R113 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ | A3R185 | 10013-25 | Carbon Film | $1 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
| A3R114 |  | Not Used |  |  |  | A3R186 | 10013-13 | Carbon Film | $100 \Omega$ | $\pm 5$ \% | 1/4W |
| A3R115 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W | A3R187 | 10013-21 | Carbon Film | $470 \Omega$ | $\pm 5 \%$ | 1/4W |
| A3R116 | 10015-118 | Metal Film | $28.7 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W | A3R188 | 10015-62 | Metal Film | $200 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A3R117 | 10015-7 | Metal Film | $10.0 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W | A3R189 |  | Not Used |  |  |  |
| A3R118 | 10015-91 | Metal Film | $90.9 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W | A3R190 |  | Not Used |  |  |  |
| A3R119 | 13584-4 | Variable Comp | $1 \mathrm{~K} \Omega$ | $\pm 20 \%$ | $1 / 2 \mathrm{~W}$ | A3R191 |  | Not Used |  |  |  |
| A3R120 | 12449-21 | Metal Film | $10.00 \mathrm{~K} \Omega$ | $\pm 0.1 \%$ | 1/8W | A3R192 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
| A3R121 | 10015-233 | Metal Film | $174 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A3R193 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
| A3R122 | 10015-213 | Metal Film | $178 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A3R194 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
| A3R123 | 10013-33 | Carbon Film | $4.7 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ | A3R195 | 10013-61 | Carbon Film | $1 \mathrm{M} \Omega$ | $\pm 5 \%$ | 1/4W |
| A3R124 | 10013-69 | Carbon Film | 4.7M $\Omega$ | $\pm 5 \%$ | 1/4W | A3R196 | 10015-214 | Metal Film | $374 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A3R125 | 15142-2 | Variable Comp | $100 \mathrm{~K} \Omega$ | $\pm 10 \%$ | 1/2W | A3RT1 | 13914 | Thermister |  |  |  |
| A3R126 | 10015-94 | Metal Film | $97.6 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |  |  |  |  |  |  |
| A3R127 | 15144-1 | Metal Film | $10.0 \mathrm{M} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A3U1 | 15141 | LM339 |  |  |  |
| A3R128 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W | A3U2 | 14636 | DM2503N |  |  |  |
| A3R129 | 12449-21 | Metal Film | $10.00 \mathrm{~K} \Omega$ | $\pm 0.1 \%$ | $1 / 8 W$ | A3U3 | 14644 | DAC-08 |  |  |  |
| A3R130 | 10015-36 | Metal Film | $5.11 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A3U4 | 15111-3 | CA3083F |  |  |  |
| A3R131 | 10015-210 | Metal Film | $150 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A3U5 | 15135 | HA-5135-5 ( | 7CP) |  |  |
| A3R132 | 10015-210 | Metal Film | $150 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A3U6 | 15233 | CA3240E |  |  |  |
| A3R133 | 10015-45 | Metal Film | $499 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 4 \mathrm{~W}$ | A3U7 | 15135 | HA-5135-5 (O | 07CP) |  |  |
| A3R134 | 10015-258 | Metal Film | $127 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/4W | A3U8 | 15135 | HA-5135-5 (O) | 07CP) |  |  |
| A3R135 | 10015-7 | Metal Film | $10.0 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W | A3U9 | 15135 | HA-5135-5 (OP | 07CP) |  |  |
| A3R136 | 10015-102 | Metal Film | 249K | $\pm 1 \%$ | $1 / 4 W$ | A3U10 | 15249 | TL064CN |  |  |  |
| A3R137 | 10015-106 | Metal Film | 6.81 K 8 | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A3U11 | 15739 | HA-4741-5 |  |  |  |
| A3R138 | 10015-7 | Metal Film | $10.0 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A3U12 | 15135 | HA-5135-5 (0 | 07CP) |  |  |
| A3R139 | 10015-67 | Metal Film | $143 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A3U13 | 15135 | HA-5135-5 (0 | 07CP) |  |  |
| A3R140 | 10015-67 | Metal Film | $143 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W | A3U14 | 15111-3 | CA3083F |  |  |  |
| A3R141 | 10015-120 | Metal Film | $69.8 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A3U15 | 13470-56 | SN74LS393N |  |  |  |
| A3R142 | 15142-1 | Variable Comp | $20 \mathrm{~K} \Omega$ | $\pm 10 \%$ | 1/2W | A3U16 | 13470-22 | SN74LS 266 N |  |  |  |
| A3R143 | 10015-60 | Metal Film | $19.6 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A3U17 | 13470-13 | SN74LS 74N |  |  |  |
| A3R144 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 W$ | A3U18 | 15119 | DG210CJ |  |  |  |
| A3R145 |  | Not Used |  |  |  | A3U19 | 14226 | TL074CN |  |  |  |
| A3R146 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 5 \%$ | 1/4W | A3U20 | 15135 | HA-5135-5 | 07CP) |  |  |
| A3R147 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 5 \%$ | 1/4W | A3U21 | 15135 | HA-5135-5 (O) | 07CP) |  |  |
| A3R148 | 10015-7 | Metal Film | $10.0 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W | A3U22 | 15119 | DG201CJ |  |  |  |
| A3R149 | 10015-7 | Metal Film | $10.0 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W | A3U23 | 13470-12 | SN74LS42N |  |  |  |
| A3R150 | 13584-3 | Variable Comp | $500 \Omega$ | $\pm 20 \%$ | 1/2W | A3U24 | 13470-1 | SN74LS00N |  |  |  |
| A3R151 | 10015-65 | Metal Film | $4.99 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W | A3U25 | 13470-1 | SN74LS00N |  |  |  |
| A3R152 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 5 \%$ | $1 / 4 W$ | A3U26 | 13470-4 | SN74LS04N |  |  |  |
| A3R153 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 1 \%$ | 1/4W | A3U27 | 13470-3 | SN74LS02N |  |  |  |
| A3R154 | 10013-25 | Carbon Film | $1 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W | A3U28 | 15233 | CA3240E |  |  |  |
| A3R155 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega$ | $\pm 5 \%$. | 1/4W | A3U29 | 15119 | DG201CJ |  |  |  |
| A3R156 |  | Not Used |  |  |  | A3U30 | 15120 | DG303CJ |  |  |  |
| A3R157 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 5 \%$ | 1/4W | A3U31 | 14624 | TL072CP |  |  |  |
| A3R158 | 10142-8 | Carbon Comp | 478 | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ | A3U32 | 15135 | HA-5135-5 (O) | 07CP) |  |  |
| A3R159 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W | A3U33 | 13470-2 | SN74LS01N |  |  |  |
| A3R160 | 10015-114 | Metal Film <br> Not Used | $75.0 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1 R 8 W | A3U34 | 16161 |  |  |  |  |
| A3R161 | $10142-8$ | Not Used |  |  |  |  |  | BOARD ASSE | $L Y-15$ | $227$ |  |
| A3R162 | 10142-8 | Carbon Comp | $47 \Omega$ | $\pm 5 \%$ $+5 \%$ | $1 / 4 W$ | A5C1 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |
| A3R163 | 10142-8 | Carbon Comp Not Used | $47 \Omega$ | $\pm 5$ \% | 1/4W | A5C2 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |
| A3R165 | 10015-7 | Metal Film | $10.0 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W | A5C3 | 10000-11 | Ceramic | .01 ${ }^{\text {a }}$ F | $\pm 20 \%$ | 100 V |
| A3R166 |  | Not Used | 10.0 K |  | $1 / 8$ | A5C4 | 10000-11 | Ceramic | .01 2 F | $\pm 20 \%$ $+5 \%$ | 100 V |
| A3R167 | 10013-47 | Carbon Fi1m | $68 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W | A5C6 | 10585-2 | Ceramic | $1.0 \mu \mathrm{~F}$ | $\pm 5 \%$ $\pm 10 \%$ | 200V |
| A3R168 | 10013-33 | Caxbon Film | $4.7 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W | A5C7 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm$ | 100 V |
| A3R169 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ | A5C8 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |
| A3R170 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W | A5C9 | 10001-6 | Ceramic | 47 pF | $\pm 5 \%$ | 1000 V |
| A3R171 | 10015-189 | Metal Film | $5.90 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W | A5C10 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |
| A3R172 | 10015-7 | Metal Film | $10.0 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W | A5C11 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |
| A3R173 A3R174 | 10015-13 | Metal Film | $100 \mathrm{~K} \Omega$ $100 \mathrm{~K} \Omega$ | $\pm \begin{aligned} & \pm 1 \% \\ & +1 \%\end{aligned}$ | 1/8W | A5C12 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |
| A3R174 A 3 175 | 10015-13 | Metal Film | $100 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W | A5C13 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |
| A3R175 | 10015-13 | Metal Film | $100 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W | A5C14 | 15776-1 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 10 \%$ | 50 V |


| CIRCUIT REFERENCE | [5] <br> PART NO. | DESCRIPTION |  |  |  | CIRCUIT REFERENCE | [pm <br> PART NO. | DESCRIPTION |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A5C15 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100V | A5R26 | 10013-9 | Carbon Film | $47 \Omega$ | $\pm 5 \%$ | 1/4W |
| A5C16 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A5R27 | 10013-9 | Carbon Film | 478 | $\pm 5 \%$ | 1/4W |
| A5C17 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A5R28 | 10015-36 | Metal Film | $5.11 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ |
| A5C18 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A5R29 | 12449-21 | Metal Film | 10.00K 2 | $\pm 0.1 \%$ | 1/8W |
| A5C19 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A5R30 | 13584-9 | Var. Comp. | 5K8 | $\pm 20 \%$ | 1/2W |
| A5C20 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A5R31 | 10015-253 | Metal Film | 30.9K8 | $\pm 1 \%$ | 1/8W |
| A5C21 | 10001-7 | Ceramic | 100 pF | $\pm 5 \%$ | 1000V | A5R32 | 10013-9 | Carbon Film | $47 \Omega$ | $\pm 5 \%$ | 1/4W |
| A5C22 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A5R33 | 10013-9 | Carbon Film | 478 | $\pm 5 \%$ | 1/4W |
| A5C23 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20$ \% | 100 V | A5R34 | 12449-21 | Metal Film | 10.00 K 8 | $\pm 0.1 \%$ | 1/8W |
| A5C24 | 10001-7 | Ceramic | 100 pF | $\pm 5 \%$ | 1000 V | A5R35 | 10015-7 | Metal Film | 10.0 K ת | $\pm 1 \%$ | 1/8W |
| A5C25 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A5R36 | 10015-118 | Metal Film | $28.7 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ |
| A5C26 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A5R37 | 10015-7 | Metal Film | 10.0 K 8 | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ |
| A5C27 | 10787-11 | Tantalum | $1.0 \mu \mathrm{~F}$ | $\pm 20 \%$ | 35V | A5R38 | 10015-54 | Metal Film | $110 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ |
| A5C28 | 10787-11 | Tantalum | $1.0 \mu \mathrm{~F}$ | $\pm 20 \%$ | 35 V | A5R39 | 12449-21 | Metal Film | $10.00 \mathrm{~K} \Omega$ | $\pm 0.1 \%$ | 1/8W |
| A5C29 | 10787-11 | Tantalum | 1.0uF | $\pm 20 \%$ | 35V | A5R40 | 13584-4 | Var. Comp. | $1 \mathrm{~K} \Omega$ | $\pm 20 \%$ | 1/2W |
| A5C30 | 11501-2 | Ceramic | $0.1 \mu \mathrm{~F}$ | $\pm 20 \%$ | 50 V | A5R41 | 12449-77 | Metal Film | $169.0 \mathrm{~K} \Omega$ | $\pm 0.1 \%$ | 1/8W |
| A5C31 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A5R42 | 10015-233 | Metal Film | 174 K \% | $\pm 1 \%$ | 1/8W |
| A5C32 | 10000-11 | Ceramic | . 014 F | $\pm 20 \%$ | 100 v | A5R43 | -------- | Not Used |  |  |  |
| A5C33 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | $100 v$ | A5R44 | -------- | Not Used |  |  |  |
| A5C34 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A5R45 | 10015-94 | Metal Film | $97.6 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A5C35 | 10000-3 | Ceramic | 470 pF | $\pm 20 \%$ | 1000 V | A5R46 | 15144-1 | Metal Film | 10M | $\pm 1 \%$ | 1/8W |
| A5C36 | 10000-4 | Ceramic | . $001 \mu \mathrm{~F}$ | $\pm 20 \%$ | 1000 V | A5R47 | 10015-36 | Metal Film | $5.11 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A5C37 | 11501-2 | Ceramic | $0.1 \mu \mathrm{~F}$ | $\pm 20 \%$ | 50 V | A5R48 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
|  |  |  |  |  |  | A5R49 | 12449-21 | Metal Film | $10.00 \mathrm{~K} \Omega$ | $\pm 0.1 \%$ | 1/8W |
|  |  |  |  |  |  | A5R50 | 10015-7 | Metal Film | $10.0 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
|  |  |  |  |  |  | A5R51 | 10015-106 | Metal Film | $6.81 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
|  |  |  |  |  |  | A5R52 | 10015-102 | Metal Film | $249 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
|  |  |  |  |  |  | A5R53 | 10015-258 | Metal Film | $127 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
|  |  |  |  |  |  | A5R54 | 10015-451 | Metal Film | $499 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A5CR1 |  | Not Used |  |  |  | A5R55 | 10015-67 | Metal Film | $143 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A5CR2 | 10043 | 1N4148 |  |  |  | A5R56 | 10015-67 | Metal Film | $143 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
|  |  |  |  |  |  | A5R57 | 10013-37 | Carbon Film | 10K8 | $\pm 5 \%$ | 1/4W |
|  |  |  |  |  |  | A5R58 | 15142-1 | Var. Comp. | 20Kת | $\pm 10 \%$ | 1/2W |
| A5J1 | 14320-2 | Test Jack |  |  |  | A5R59 | 10015-60 | Metal Film | $19.6 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A5J2 | 14320-2 | Test Jack |  |  |  | A5R60 | 10013-39 | Carbon Film | $100 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
| A5J3 | 14320-2 | Test Jack |  |  |  | A5R61 | 10013-9 | Carbon Film | $47 \Omega$ | $\pm 5$ \% | 1/4W |
| A5J4 | 14320-2 | Test Jack |  |  |  | A5R62 | 10013-9 | Carbon Film | $47 \Omega$ | $\pm 5 \%$ | 1/4W |
| A5J5 | 14320-2 | Test Jack |  |  |  | A5R63 | 10013-37 | Carbon Film | 10K8 | $\pm 5 \%$ | 1/4W |
| A5J6 | 14320-2 | Test Jack |  |  |  | A5R64 | 12449-21 | Metal Film | $10.00 \mathrm{~K} \Omega$ | $\pm 0.1 \%$ | 1/8W |
| A5J7 | 14320-2 | Test Jack |  |  |  | A5R65 |  | Var. Comp. | $1 \mathrm{~K} \Omega$ | $\pm 20 \%$ | 1/2W |
|  |  |  |  |  |  | A5R66 | 10013-9 | Carbon Film | 478 | $\pm 5 \%$ | 1/4W |
|  |  |  |  |  |  | A5R67 | 10015-66 | Metal Film | $9.53 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A5Q1 | 11119 | 2N4250 |  |  |  | A5R68 | 13584-5 | Var. Comp. | $2 \mathrm{~K} \Omega$ | $\pm 20 \%$ | 1/2W |
| A5Q2 | 11119 | 2N4250 |  |  |  | A5R69 | 10015-65 | Metal Film | $4.99 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
|  |  |  |  |  |  | A5R70 |  | Not Used |  |  |  |
|  |  |  |  |  |  | A5R71 | 10013-9 | Carbon Film | 478 | $\pm 5 \%$ | 1/4W |
| A5R1 | 10013-9 | Carbon Film | $47 \Omega$ | $\pm 5 \%$ | 1/4W | A5R72 |  | Not Used |  |  |  |
| A5R2 | 10015-65 | Metal Film | . $99 \mathrm{~K} \Omega$ | $\pm 10 \%$ | 1/8W | A5R73 | 10015-65 | Metal Film | 4.99K8 | $\pm 1 \%$ | 1/8W |
| A5R3 | 10015-80 | Metal Film | $4.02 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A5R74 | 10013-9 | Carbon Film | 478 | $\pm 5$ \% | $1 / 4 \mathrm{~W}$ |
| A5R4 | 10013-9 | Carbon Film | $47 \Omega$ | $\pm 5 \%$ | 1/4W | A5R75 | 10013-9 | Carbon Film | $47 \Omega$ | $\pm 5$ \% | 1/4W |
| A5R5 | 10015-74 | Metal Film | $2.00 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W | A5R76 | 10013-9 | Carbon Film | 478 | $\pm 5$ \% | 1/4W |
| A5R6 | 10015-80 | Metal Film | $4.02 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W | A5R77 | 10013-9 | Carbon Film | 478 | $\pm 5$ \% | 1/4W |
| A5R7 | 10015-65 | Metal Film | $4.99 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W | A5R78 | 10015-189 | Metal Film | 5.90K8 | $\pm 1 \%$ | 1/8W |
| A5R8 | 10015-47 | Metal Film | $2.49 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A5R79 | 10015-7 | Metal Film | $10.0 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A5R9 | 10013-9 | Carbon Film | $47 \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ | A5R80 | 10015-13 | Metal Film | $100 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A5R10 | 10013-9 | Carbon Film | $47 \Omega$ | $\pm 5 \%$ | 1/4W | A5R81 | 10015-13 | Metal Film | $100 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ |
| A5R11 | 10015-47 | Metal Film | $2.49 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W | A5R82 | 10015-13 | Metal Film | $100 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A5R12 | 10015-120 | Metal Film | $69.8 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A5R83 | 10015-13 | Metal Film | $100 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A5R13 | -------- | Not Used |  |  |  | A5R84 |  | Not Used |  |  |  |
| A5R14 | 10013-9 | Carbon Film | $47 \Omega$ | $\pm 5 \%$ | 1/4W | A5R85 | 10013-9 | Carbon Film | 478 | $\pm 5 \%$ | 1/4W |
| A5R15 | 10013-9 | Carbon Film | 478 | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ | A5R86 | 10013-9 | Carbon Film | 478 | $\pm 5$ \% | 1/4W |
| A5R16 | 10013-61 | Carbon Film | 1 M 8 | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ | A5R87 | 10013-29 | Carbon Film | $2.2 \mathrm{~K} \Omega$ | $\pm 5$ \% | 1/4W |
| A5R17 | 10015-9 | Metal Film | $17.8 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W | A5R88 | 10013-29 | Carbon Film | $2.2 \mathrm{~K} \Omega$ | $\pm 5$ \% | 1/4W |
| A5R18 |  | Not Used |  |  |  | A5R89 | 10015-87 | Metal Film | $15.0 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A5R19 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ | A5R90 | 10015-19 | Metal Film | $1.00 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A5R20 | 10013-49 | Carbon Film | $100 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ | A5R91 | 10015-65 | Metal Film | $4.99 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
| A5R21 | 10013-33 | Carbon Film | $4.7 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ | A5R92 | 10013-17 | Carbon Film | 2208 | $\pm 5 \%$ | 1/4W |
| A5R22 | 10013-37 | Carbon Film | 10Kת | $\pm 5 \%$ | 1/4W | A5R93 | 10013-21 | Carbon Film | 4708 | $\pm 5$ \% | 1/4W |
| A5R 23 | 10013-32 | Carbon Film | $3.9 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ | A5R94 | 10013-17 | Carbon Film | 2208 | $\pm 5$ \% | 1/4W |
| A5R24 | 10015-98 | Metal Film | $13.3 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A5R95 | 10013-17 | Carbon Film | 2208 | $\pm 5$ \% | 1/4W |
| A5R 25 | 10015-11 | Metal Film | $16.2 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W | A5R96 | 10013-25 | Carbon Film | $1 \mathrm{~K} \Omega$ | $\pm 5$ \% | 1/4W |


| CIRCUIT REFERENCE | DM PART NO. | DESCRIPTION |  |  |  | CIRCUIT REFERENCE | $\begin{gathered} \text { DMD } \\ \text { PART NO. } \end{gathered}$ | DESCRIPTION |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A5R97 | 10013-25 | Carbon Film | $\begin{array}{r} 1 \mathrm{~K} \Omega \\ 3.3 \mathrm{~K} \Omega \end{array}$ | $\begin{aligned} & \pm 5 \% \\ & \pm 5 \% \end{aligned}$ | $\begin{aligned} & 1 / 4 \mathrm{~W} \\ & 1 / 4 \mathrm{~W} \end{aligned}$ | A6J5. | 14320-2 | Test Jack |  |  |  |
| A5R98 | 10013-31 | Carbon Film |  |  |  | A6J6 | 14320-2 | Test Jack |  |  |  |
|  |  |  |  |  |  | A6J7 | 14320-2 | Test Jack |  |  |  |
|  |  |  |  |  |  | A6J8 | 14320-2 | Test Jack |  |  |  |
| A5RT1 | 13914 | Thermistor | $10 \mathrm{~K} \Omega$ |  |  | A6J9 | 14320-2 | Test Jack |  |  |  |
|  |  |  |  |  |  | A6J10 | 14320-2 | Test Jack |  |  |  |
|  |  |  |  |  |  | A6J11 | 14320-2 | Test Jack |  |  |  |
| A5U1 | 15143 | CA3096AE |  |  |  | A6J12 | 14320-2 | Test Jack |  |  |  |
| A5U2 | 14226 | TL074CN |  |  |  |  |  |  |  |  |  |
| A5U3 | 15135 | OP-07CP |  |  |  |  |  |  |  |  |  |
| A5U4 | 15135 | OP-07CP |  |  |  | A6R1 | 10013-9 | Carbon Film | 47 $\Omega$ | $\pm 5 \%$ | 1/4W |
| A5U5 | 15135 | OP-07CP |  |  |  | A6R2 |  | Not Used |  |  |  |
| A5U6 | 15249 | TL064CN |  |  |  | A6R3 | 10013-9 | Carbon Film | $47 \Omega$ | $\pm 5 \%$ | 1/4W |
| A5U7 | 15120 | DG303CJ |  |  |  | A6R4 | 10013-25 | Carbon Film | $1 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A5U8 | 15135 | OP-07CP |  |  |  | A6R5 | 12449-37 | Metal Film | $20.00 \mathrm{~K} \Omega$ | $\pm 0.1 \%$ | $1 / 8 \mathrm{~W}$ |
| A5U9 | 15135 | OP-07CP |  |  |  | A6R6 | 12449-37 | Metal Film | $20.00 \mathrm{~K} \Omega$ | $\pm 0.1 \%$ | $1 / 8 \mathrm{~W}$ |
| A5U10 | 15143 | CA3096AE |  |  |  | A6R7 | 12449-37 | Metal Film | $20.00 \mathrm{~K} \Omega$ | $\pm 0.1 \%$ | $1 / 8 \mathrm{~W}$ |
| A5U11 | 13470 | SN74LS02N |  |  |  | A6R8 | 12449-37 | Metal Film | $20.00 \mathrm{~K} \Omega$ | $\pm 0.1 \%$ | $1 / 8 \mathrm{~W}$ |
| A5U1 2 | 15249 | TL064CN |  |  |  | A6R9 | 10013-9 | Carbon Film | $47 \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A5U13 | 15119 | DG201CJ |  |  |  | A6R10 | 10013-9 | Carbon Film | $47 \Omega$ | $\pm 5 \%$ | 1/4W |
|  |  |  |  |  |  | A6R11 | 10015-206 | Metal Film | $7.50 \mathrm{~K} \Omega$ | $\pm 1 \%$ | 1/8W |
|  |  |  |  |  |  | A6R12 | --------- | Not Used |  |  |  |
|  |  | 'A' CHANNEL MEMORY PC BOARD |  |  |  | A6R13 |  | Not Used |  |  |  |
|  |  |  |  |  |  | A6R14 | 12449-37 | Metal Film | $20.00 \mathrm{~K} \Omega$ | $\pm 0.1 \%$ | 1/8W |
|  | 11501-2 | Ceramic | $0.1 \mu \mathrm{~F}$ | $\pm 20 \%$ | 50 V | A6R1 | 12449-37 | Metal Film | $20.00 \mathrm{~K} \Omega$ | $\pm 0.1 \%$ | 1/8W |
| A6C1 |  |  |  |  |  | A6R16 | 12449-37 | Metal Film | $20.00 \mathrm{~K} \Omega$ | $\pm 0.1 \%$ | $1 / 8 \mathrm{~W}$ |
| A6C2 |  |  |  |  |  | A6R17 | 12449-37 | Metal Film | $20.00 \mathrm{~K} \Omega$ | $\pm 0.1 \%$ | $1 / 8 \mathrm{~W}$ |
| A6C3 | 11501-2 | Not Used Ceramic | $0.1 \mu \mathrm{~F}$ | $\pm 20 \%$ | 50 V | A6R18 | 10013-9 | Carbon Film | $47 \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A6C4 | 10000-4 | Ceramic | . $001 \mu \mathrm{~F}$ | $\pm 20 \%$ | 1000 V | A6R19 | 10013-9 | Carbon Film | $47 \Omega$ | $\pm 5 \%$ | 1/4W |
| A6C5 | 10000-4 | Ceramic | . $001 \mu \mathrm{~F}$ | $\pm 20 \%$ | 1000 V | A6R20 | 10013-9 | Carbon Film | $47 \Omega$ | $\pm 5 \%$ | 1/4W |
| A6C6 |  | Not Used |  |  |  | A6R21 | 10013-9 | Carbon Film | $47 \Omega$ | $\pm 5$ \% | 1/4W |
| A6C7 | 10000-4 | Ceramic | . $001 \mu \mathrm{~F}$ | $\pm 20 \%$ | 1000 V | A6R22 | 10013-28 | Carbon Film | $1.8 \mathrm{~K} \Omega$ | $\pm 5$ \% | 1/4W |
| A6C8 | 10000-4 | Ceramic | . $001 \mu \mathrm{~F}$ | $\pm 20 \%$ | 1000 V | A6R23 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
| A6C9 | 11501-2 | Ceramic | $0.1 \mu \mathrm{~F}$ | $\pm 20 \%$ | 50 V | A6R24 | 10013-28 | Carbon Film | $1.8 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
| A6C10 | 11501-2 | Ceramic | $0.1 \mu \mathrm{~F}$ | $\pm 20 \%$ | 50 V | A6R25 | 10013-21 | Carbon Film | $470 \Omega$ | $\pm 5 \%$ | 1/4W |
| A6C11 | 11501-2 | Ceramic | $0.1 \mu \mathrm{~F}$ | $\pm 20 \%$ | 50 V | A6R26 | 10013-21 | Carbon Film | $470 \Omega$ | $\pm 5 \%$ | 1/4W |
| A6C12 | 11501-2 | Ceramic | $0.1 \mu \mathrm{~F}$ | $\pm 20 \%$ | 50 V | A6R27 | 10013-21 | Carbon Film | $470 \Omega$ | $\pm 5 \%$ | 1/4W |
| $\mathrm{A6Cl}$ | 10000-2 | Ceramic | 220 pF | $\pm 20 \%$ | 1000 V | A6R23 | 10015-230 | Metal Film | 11.0 K | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ |
| A6C14 | 10787-11 | Tantalum | $1.0 \mu \mathrm{~F}$ | $\pm 20 \%$ | 35 V | A6R29 | 10013-28 | Carbon Film | $1.8 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
| A6C15 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A6R30 | 10013-17 | Carbon Film | $220 \Omega$ | $\pm 5 \%$ | 1/4W |
| A6C16 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |  |  |  |  |  |  |
| A6C17 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |  |  |  |  |  |  |
| A6C18 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A6U1 | 13470-42 | SN74LS365N |  |  |  |
| A6C19 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A6U2 | 13470-42 | SN74LS365N |  |  |  |
| A6C20 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A6U3 | 13470-53 | SN74LS83N |  |  |  |
| A6C21 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A6U4 | 13470-53 | SN74LS83N |  |  |  |
| A6C22 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A6U5 | 13470-53 | SN74LS83N |  |  |  |
| A6C23 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A6U6 | 13470-17 | SN74LS123N |  |  |  |
| A6C24 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A6U7 | 13470-52 | SN74LS33N |  |  |  |
| A6C25 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A6U8 | 14670 | DM2504N |  |  |  |
| A6C26 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A6U9 | 14671 | AD565JD |  |  |  |
| A6C27 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A6U10 | 13470-5 | SN74LS08N |  |  |  |
| A6C28 | 10000-1 | Ceramic | 100 pF | $\pm 20 \%$ | 1000 V | A6U11 | 13470-13 | SN74LS74N |  |  |  |
| A6C29 | 10000-1 | Ceramic | 100 pF | $\pm 20 \%$ | 1000 V | A6U12 | 13470-55 | SN74LS378N |  |  |  |
| A6C30 | 10000-1 | Ceramic | 100 pF | $\pm 20 \%$ | 1000 V | A6U13 | 13470-42 | SN74LS365N |  |  |  |
| A6C31 | 10909-2 | Mica | 470pF | $\pm 1 \%$ | 500 V | A6U14 | 13470-42 | SN74LS365N |  |  |  |
| A6C32 | 10001-8 | Ceramic | 1.5 pF | $\pm 5 \%$ | 1000 V | A6U15 | 13470-42 | SN74LS365N |  |  |  |
| A6C33 | 10787-11 | Tantalum | $1.0 \mu \mathrm{~F}$ | $\pm 20 \%$ | 35 V | A6U16 | 13470-9 | SN74LS27N |  |  |  |
| A6C34 | 10787-11 | Tantalum | $1.0 \mu \mathrm{~F}$ | $\pm 20 \%$ | 35 V | A6U17 | 13470-12 | SN74LS42N |  |  |  |
| A6C35 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A6U18 | 13470-13 | SN74LS74N |  |  |  |
| A6C36 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A6U19 | 13470-55 | SN74LS378N |  |  |  |
| A6C37 | 10000-11 |  | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A6U20 | 13470-42 | SN74LS365N |  |  |  |
|  |  |  |  |  |  | A6U21 | 13470-42 | SN74LS365N |  |  |  |
|  |  | Ceramic |  |  |  | A6U22 | 13470-42 | SN74LS365N |  |  |  |
| A6CR1 | 10043 | N4148 |  |  |  | A6U23 | 13470-47 | SN74LS32N |  | . |  |
|  |  |  |  |  |  | A6U24 | 14634 | LM311N |  |  |  |
|  |  |  |  |  |  | A6U25 | 14226 | TL074CN |  |  |  |
| A6J1 | 14320-2 | Test Jack |  |  |  | A6U26 | 13470-54 | SN74LS193N |  |  |  |
| A6J2 | 14320-2 | Test Jack |  |  |  | A6U27 | 14640 | P2114 |  |  |  |
| A6J3 | 14320-2 | Test Jack |  |  |  | A6U28 | 14640 | P2114 |  |  |  |
| A6J4 | 14320-2 | Test Jack |  |  |  | A6U29 | 14640 | P2114 |  |  |  |



| CIRCUIT REFERENCE | DM PART NO. | DESCRIPTION |  |  |  | CIRCUIT REFERENCE | DM PART NO. | DESCRIPTION |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A7U13 | 14644 | DAC08 |  |  |  | A8C58 | 10787-11 | Tantalum | $1.0 \mu \mathrm{~F}$ | $\pm 20 \%$ | 35V |
| A7U14 | 14644 | DAC08 |  |  |  | A8C59 | 10000-2 | Ceramic | 220 pF | $\pm 20 \%$ | 1000 V |
| A7U15 | 14640 | P2114 |  |  |  | A8C60 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V |
| A7U16 | 14640 | P2114 |  |  |  | A8C61 | 10909-2 | Ceramic | 470 pF | $\pm 1 \%$ | 1000 V |
| A7U17 | 14640 | P2114 |  |  |  | A8C62 | 10909-2 | Ceramic | 470 pF | $\pm 1 \%$ | 1000 V |
| A7U18 | 14640 | P2114 |  |  |  | A8C63 | 10001-5 | Ceramic | 33 pF | $\pm 5$ \% | 1000 V |
| A7U19 | 15249 | TL064CL |  |  |  | A8C64 | 10001-5 | Ceramic | 33 pF | $\pm 5 \%$ | 1000 V |
| A7U20 | 14226 | TL0 74 |  |  |  | A8C65 | 10000-1 | Ceramic | 100 pF | $\pm 20 \%$ | 1000 V |
| A7U21 | 14634 | LM311N |  |  |  | A8C66 | 15776-4 | Ceramic | . $0022 \mu \mathrm{~F}$ | $\pm 10 \%$ | 50 V |
| A7U22 | 14640 | P2114 |  |  |  | A8C67 | 15776-4 | Ceramic | . $0022 \mu \mathrm{~F}$ | $\pm 10 \%$ | 50 V |
| A7U23 | 14640 | P2114 |  |  |  | A8C68 | 10000-12 | Ceramic | 150pF | $\pm 20 \%$ | 1000 V |
| A7U24 | 14640 | P2114 |  |  |  |  |  |  |  |  |  |
| A7U25 | 14640 | P2114 |  |  |  | A8CR1 | 10043 | 1N4148 |  |  |  |
|  |  | HORIZ \& CURSOR PC BOARD ASSEMBLY - 15187 |  |  |  | A8CR2 | 10043 | 1N4148 |  |  |  |
|  |  |  |  |  |  | A8CR3 | 10043 | 1N4148 |  |  |  |
| A8C1 | 10000-1 | Ceramic | 100 pF | $\pm 20 \%$ | 100 V | A8CR4 | 10043 | 1N4148 |  |  |  |
| A8C2 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A8CR5 | 10043 | 1N4148 |  |  |  |
| A8C 3 | 10000-11 | Ceramic | . $01{ }_{\mu} \mathrm{F}$ | $\pm 20 \%$ | 100 V | A8CR6 | 10043 | 1N4148 |  |  |  |
| A8C4 | 11501-2 | Ceramic | $0.1 \mu \mathrm{~F}$ | $\pm 20 \%$ | 50 V | A8CR7 | 10043 | 1N4148 <br> Not Used |  |  |  |
| A8C5 | 10011-2 | Mylar | $1.0 \mu \mathrm{~F}$ | $\pm 10 \%$ | 200 V | A8CR8 | 10043 | 1N4148 |  |  |  |
| A8C6 | 11501-2 | Ceramic | $0.1 \mu \mathrm{~F}$ | $\pm 20 \%$ | 50V | A8CR10 | 10043 | 1N4148 |  |  |  |
| A8C8 | 10909-3 | Not Used |  |  | 1000 V | A8CR11 | 10043 | 1N4148 |  |  |  |
| A8C9 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A8CR12 | -------- | Not Used |  |  |  |
| A8C10 | 10001-6 | Ceramic | 47 pF | $\pm 5 \%$ | 1000 V | A8CR13 | 100 | 1N4148 |  |  |  |
| A8C11 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A8.J1 | 14320-2 | Test Jack |  |  |  |
| A8C12 | 10000-8 | Ceramic | . $022 \mu \mathrm{~F}$ | $\pm 20 \%$ | 500 V | A8:J2 | 14320-2 | Test Jack |  |  |  |
| A8C13 | ------- | Not Used |  |  |  | A8J 3 | 14320-2 | Test Jack |  |  |  |
| A8C14 | 11501-2 | Ceramic | $0.1 \mu \mathrm{~F}$ | $\pm 20 \%$ | 50 V | A8J3 | 14320-2 | Test Jack |  |  |  |
| A8C15 | 11501-2 | Ceramic | $0.1{ }_{\mu} \mathrm{F}$ | $\pm 20 \%$ | 50 V | A8J4 | 14320-2 | Test Jack |  |  |  |
| A8C16 | 11501-2 | Ceramic | $0.1 \mu \mathrm{~F}$ | $\pm 20 \%$ | 50 V | A8J5 | 14320-2 | Test Jack |  |  |  |
| A8C17 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A8J6 | 14320-2 | Test Jack |  |  |  |
| A8C18 | 10000-11 | Ceramic | . $01{ }_{\mu} \mathrm{F}$ | $\pm 20 \%$ | 100 V | A8J 7 | -------- | Not Used |  |  |  |
| A8C19 | 10001-6 | Ceramic | 47 pF | $\pm 5 \%$ | 1000V | A8J8 | 14320-2 | Test Jack |  |  |  |
| A8C20 | 15776-5 | Ceramic | $0.1 \mu \mathrm{~F}$ | $\pm 10 \%$ | 50 V | A8J9 | 14320-2 | Test Jack |  |  |  |
| A8C21 | 11501-2 | Ceramic | $0.1{ }_{\mu} \mathrm{F}$ | $\pm 20 \%$ | 50 V | A8J 10 | 14320-2 | Test Jack |  |  |  |
| A8C22 | 15788-1 | Metal Mylar | $1.0 \mu \mathrm{~F}$ | $\pm 10 \%$ | 50V | A8J 11 | 14320-2 | Test Jack |  |  |  |
| A8C23 | 10001-3 | Ceramic | 10 pF | $\pm 20 \%$ | 500 V | A8J12 | 14320-2 | Test Jack |  |  |  |
| A8C24 | 15776-4 | Ceramic | . $0022 \mu \mathrm{~F}$ | $\pm 10 \%$ | 50 V | A8J13 | 14320-2 | Test Jack |  |  |  |
| A8C25 | 15776-3 | Ceramic | . $022 \mu \mathrm{~F}$ | $\pm 10 \%$ | 50 V | A8J14 | 14320-2 | Test Jack |  |  |  |
| A8C26 | 15776-3 | Ceramic | . $022 \mu \mathrm{~F}$ | $\pm 10 \%$ | 50 V | A8Q1 | 10019 | 2N3565 |  |  |  |
| A8C27 | 10000-2 | Ceramic | 220 pF | $\pm 20 \%$ | 1000 V | A8Q2 | 10019 | 2N3565 |  |  |  |
| A8C2 8 | 10001-3 | Ceramic | 10 pF | $\pm 20 \%$ | 500 V |  |  |  |  |  |  |
| A8C29 | 15776-4 | Ceramic | . $0022 \mu \mathrm{~F}$ | $\pm 10 \%$ | 50 V | A8R1 | 10013-49 | Carbon Film | $100 \mathrm{~K} \mathrm{~K}_{2}$ | $\pm 5 \%$ | 1/4W |
| A8C30 | 10011-2 | Mylar | $1.0 \mu \mathrm{~F}$ | $\pm 10 \%$ | 200y | A8R2 | 10013-49 | Carbon Film | $100 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A8C31 | 10000-11 | Ceramic | . $01{ }_{\mu} \mathrm{F}$ | $\pm 20 \%$ | 100 V | A8R3 | 10013-9 | Carbon Film | $47 \Omega$ | $\pm 5 \%$ | 1/4W |
| A8C32 | 10000-11 | Ceramic | . $01{ }_{\mu} \mathrm{F}$ | $\pm 20 \%$ | 100 V | A8R4 | 10013-9 | Carbon Film | 478 | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A8C33 | 10000-11 | Ceramic | . $01{ }^{\text {H }} \mathrm{F}$ | $- \pm 20 \%$ | 10.0 V | A8R5 | 10015-7 | Metal Film | $10.0 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ |
| A8C34 | 10000-11 | Ceramic | . $01{ }_{\mu} \mathrm{F}$ | $\pm 20 \%$ | 100 V | A8R6 | 10015-207 | Metal Film | $20.0 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ |
| A8C35 | 10000-11 | Ceramic | .01 ${ }^{\text {F }} \mathrm{F}$ | $\pm 20 \%$ | 100 V | A8R7 | 10015-218 | Metal Film | $40.2 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ |
| A8C36 | 10000-11 | Ceramic | . $01{ }_{\mu} \mathrm{F}$ | $\pm 20 \%$ | 100 V | A8R8 | 10015-7 | Metal Film | $10.0 \mathrm{~K} \Omega$ | $\pm 1 \%$ | $1 / 8 \mathrm{~W}$ |
| A8C37 | 10000-11 | Ceramic | $.01_{\mu} \mathrm{F}$ | $\pm 20 \%$ | 100V | A8R9 | 10013-49 | Carbon Film | $100 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
| A8C38 | 10000-11 | Ceramic | . $01{ }_{\mu} \mathrm{F}$ | $\pm 20 \%$ | 100 V | A8R10 | 10013-49 | Carbon Film | $100 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
| A8C39 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A8R11 | 10013-49 | Carbon Film | $100 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
| A8C40 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A8R12 | 10013-47 | Carbon Film | $68 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
| A8C41 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A8R13 | 10013-49 | Carbon Film | $100 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A8C42 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A8R14 | 10013-65 | Carbon Film | 2.2M6 | $\pm 5 \%$ | 1/4W |
| A8C43 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A8R15 | 10013-49 | Carbon Film | 100 K / | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A8C44 | 10000-11 | Ceramic | . $011_{\mu} \mathrm{F}$ | $\pm 20 \%$ | 100 V | A8R16 | 10013-28 | Carbon Film | $1.8 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A8C45 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A8R17 | 10013-45 | Carbon Film | $47 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A8C46 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A8R18 | 10013-35 | Carbon Film | $6.8 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A8C47 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A8R19 | 10013-17 | Carbon Film | 2208 | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A8C48 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A8R20 | 10013-17 | Carbon Film | 2208 | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A8C49 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A8R21 | 10013-37 | Carbon Film | 10 K , | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A8C50 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A8R22 | 10013-28 | Carbon Film | $108 \mathrm{~K} \Omega$ | $\pm 5 \%$ | 1/4W |
| A8C51 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A8R23 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A8C52 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100V | A8R24 | 10013-73 | Carbon Film | 10M2 | $\pm 5 \%$ | 1/4W |
| A8C53 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A8R25 | 10013-21 | Carbon Film | 4708 | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A8C54 | 10000-11 | Ceramic | . $01 \mu \mathrm{~F}$ | $\pm 20 \%$ | 100 V | A8R26 | 10013-18 | Carbon Film | 2708 | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A8C55 | 10787-11 | Tantalum | $1.0 \mu \mathrm{~F}$ | $\pm 20 \%$ | 35 V | A8R27 | 10013-17 | Carbon Film | 2208 | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A8C56 | 10787-11 | Tantalum | $1.0 \mu \mathrm{~F}$ | $\pm 20 \%$ | 35 V | A8R28 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A8C57 | 10787-11 | Tantalum | $1.0 \mu \mathrm{~F}$ | $\pm 20 \%$ | 35 V | A8R29 | 10013-25 | Carbon Film | $1 \mathrm{~K} \Omega$ | $\pm 5 \%$ | $1 / 4 \mathrm{~W}$ |


| CIRCUIT REFERENCE |  PART NO. | DESCRIPTION |  |  | CIRCUIT REFERENCE | $\begin{gathered} \text { SMI } \\ \text { PART NO. } \end{gathered}$ | DESC | CRIPTION |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A8R30 | 10013-65 | Carbon Film | 2.2M $\Omega \pm 5 \%$ | 1/4W | A8R102 | 12449-53 | Metal Film | $50.00 \mathrm{~K} \Omega \pm 0.7 \%$ | / W |
| A8R31 | 10013-31 | Carbon Film | $3.3 \mathrm{~K} \Omega \pm 5 \%$ | 1/4W | A8R103 | 15142-2 | Variable Comp | - $100 \mathrm{~K} \Omega \pm 10 \%$ | $1 / 2 \mathrm{~W}$ |
| A8R32 | 10013-31 | Carbon Film | $3.3 \mathrm{~K} \Omega \pm 5 \%$ | 1/4W | A8R104 | 10013-51 | Carbon Film | $150 \mathrm{~K} \Omega \pm 5 \%$ | 1/4W |
| A8R33 | 10013-31 | Carbon Film | $3.3 \mathrm{~K} \Omega \pm 5 \%$ | 1/4W | A8R105 | 10013-13 | Carbon Film | $100 \Omega \pm 5 \%$ | 1/4W |
| A8R34 | 10013-31 | Carbon Film | $3.3 \mathrm{~K} \Omega \pm 5 \%$ | 1/4W | A8R106 | 12449-77 | Metal Film | $169.0 \mathrm{~K} \Omega \pm 0.1 \%$ | 1/8W |
| A8R35 | 10013-16 | Carbon Film | $180 \Omega \pm 5 \%$ | 1/4W | A8R107 | 10015-7 | Metal Film | $10.0 \mathrm{~K} \Omega \pm 1 \%$ | 1/8W |
| A8R36 | 10013-51 | Carbon Film | $150 \mathrm{~K} \Omega \pm 5 \%$ | 1/4W | A8R108 | 12449-77 | Metal Film | $169.0 \mathrm{~K} \Omega \pm 0.1 \%$ | 1/8W |
| A8R37 | 10013-34 | Carbon Film | $5.6 \mathrm{~K} \Omega \pm 5 \%$ | 1/4W | A8R109 | 13584-4 | Variable Comp | - $1 \mathrm{~K} \Omega \pm 20 \%$ | 1/2W |
| A8R38 | 10015-13 | Metal Film | $100 \mathrm{~K} \Omega_{8} \pm 1 \%$ | 1/8w | A8R110 | 10015-7 | Metal Film | $10.0 \mathrm{~K} \Omega \pm 1 \%$ | 1/8W |
| A8R39 |  | Not Used |  |  | A8R111 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega \pm 5 \%$ | 1/4W |
| A8R40 | 10013-9 | Carbon Film | $47 \Omega \pm 5 \%$ | 1/4W | A8R112 |  | Not Used |  |  |
| A8R41 | 10015-152 | Metal Film | $332 \Omega \pm 1 \%$ | 1/8w | A8R113 |  | Not Used |  |  |
| A8R42 | 10013-9 | Carbon Film | $47 \Omega \pm 5 \%$ | 1/4W | A8R114 |  | Not Used |  |  |
| A8R43 | 10015-33 | Metal Film | $92.5 \mathrm{~K} \Omega \pm 1 \%$ | 1/8W | A8R115 | 12449-33 | Metal Film | $100.0 \mathrm{~F}^{1} 8 \pm 0 \mathrm{~J}$. $1 \%$ | $1 / 8 \mathrm{~W}$ |
| A8R44 | 10015-224 | Metal Film | $150 \Omega \pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A8R116 | 12449-33 | Metal Film | $100.0 \mathrm{~K} \Omega \pm 0.1 \%$ | 1/8W |
| A8R45 |  | Not Used |  |  | A8R117 | 10015-123 | Metal Film | $301 \Omega \pm 1 \%$ | 1/8W |
| A8R46 |  | Not Used |  |  | A8R118 | 12449-33 | Metal Film | $100.0 \mathrm{~K} \Omega \pm 0.1 \%$ | $1 / 8 \mathrm{~W}$ |
| A8R47 |  | Not Used |  |  | A8R119 | 12449-86 | Metal Film | $100.3 \mathrm{~K} \Omega \pm 0.1 \%$ | 1/8W |
| A8R48 |  | Not Used |  |  | A8R120 | 10015-109 | Metal Film | $348 \mathrm{~K} \Omega \pm 1 \%$ | $1 / 8 \mathrm{~W}$ |
| A8R49 | 10013-13 | Carbon Film | $100 \Omega \pm 5 \%$ | $1 / 4 \mathrm{~W}$ | A8R121 | 10015-19 | Metal Film | $1.00 \mathrm{~K} \Omega \pm 1 \%$ | 1/8W |
| A8R50 | 12449-33 | Metal Film | $100.0 \mathrm{~K} \Omega \pm 0.1 \%$ | $1 / 8 \mathrm{~W}$ | A8R122 | 10013-33 | Carbon Film | $4.7 \mathrm{~K} \Omega \pm 5 \%$ | 1/4W |
| A8R51 | 12449-53 | Metal Film | $50.00 \mathrm{~K} \Omega \pm 0.1 \%$ | $1 / 8 \mathrm{~W}$ | A8R123 | 10015-43 | Metal Film | $121 \mathrm{~K} \Omega \pm 1 \%$ | 1/8W |
| A8R52 | 12449-53 | Metal Film | $50.00 \mathrm{~K} \Omega \pm 0.1 \%$ | $1 / 8 \mathrm{~W}$ | A8R124 | 10013-13 | Carbon Film | $100 \Omega \pm 5 \%$ | 1/4W |
| A8R53 | 12449-33 | Metal Film | $100.0 \mathrm{~K} \Omega \pm 0.1 \%$ | $1 / 8 \mathrm{~W}$ | A8R125 | 10013-33 | Carbon Film | $4.7 \mathrm{~K} \Omega \pm 5 \%$ | 1/4W |
| A8R54 | 10013-39 | Carbon Film | $15 \mathrm{~K} \Omega \pm 5 \%$ | $1 / 4 \mathrm{~W}$ | A8R126 | 10013-28 | Carbon Film | $1.8 \mathrm{~K} \Omega \pm 5 \%$ | 1/4W |
| A8R55 | 10013-17 | Carbon Film | $220 \Omega \pm 5 \%$ | 1/4W | A8R127 | 10013-9 | Carbon Film | $47 \Omega \pm 5 \%$ | 1/4W |
| A8R56 | 10013-53 | Carbon Film | $220 \mathrm{~K} \Omega \pm 5 \%$ | $1 / 4 \mathrm{~W}$ | A8R128 | 10013-9 | Carbon Film | $47 \Omega \pm 5 \%$ | 1/4W |
| A8R57 | 10013-33 | Carbon Film | $4.7 \mathrm{~K} \Omega \pm 5 \%$ | $1 / 4 \mathrm{~W}$ | A8R129 | 10013-9 | Carbon Film | $47 \Omega \pm 5 \%$ | 1/4W |
| A8R58 | 10013-21 | Carbon Film | 470 $\Omega^{\text {a }} \pm 5 \%$ | 1/4W | A8R130 | 10013-9 | Carbon Film | $47 \Omega \pm 5 \%$ | 1/4W |
| A8R59 | 10013-35 | Carbon Film | $6.8 \mathrm{~K} \Omega \pm 5 \%$ | 1/4W | A8R131 | 10013-9 | Carbon Film | $47 \Omega \pm 5 \%$ | 1/4W |
| A8R60 | 10013-28 | Carbon Film | $1.8 \mathrm{~K} \Omega \pm 5 \%$ | $1 / 4 \mathrm{~W}$ | A8R132 | 10013-9 | Carbon Film | $47 \Omega \pm 5 \%$ | 1/4W |
| A8R61 | 10013-35 | Carbon Film | $6.8 \mathrm{~K} \Omega \pm 5 \%$ | 1/4W | A8R133 | 10013-9 | Carbon Film | $47 \Omega \pm 5 \%$ | 1/4W |
| A8R62 | 12449-26 | Metal Film | $5.000 \mathrm{~K} \Omega \pm 0.1 \%$ | $1 / 8 \mathrm{~W}$ | A8R134 | 10013-9 | Carbon Film | $47 \Omega \pm 5 \%$ | $1 / 4 \mathrm{~W}$ |
| A8R63 | 12449-26 | Metal Film | $5.000 \mathrm{~K} \Omega \pm 0.1 \%$ | $1 / 8 \mathrm{~W}$ | A8R135 | 10013-9 | Carbon Film | $47 \Omega \pm 5 \%$ | 1/4W |
| A8R64 | 12449-26 | Metal Film | $5.000 \mathrm{~K} \Omega \pm 0.1 \%$ | $1 / 8 \mathrm{~W}$ | A8R136 | 10013-9 | Carbon Film | $47 \Omega \pm 5 \%$ | 1/4W |
| A8R65 | 12449-26 | Metal Film | $5.000 \mathrm{~K} \Omega \pm 0.1 \%$ | $1 / 8 \mathrm{~W}$ | A8R137 | 10013-9 | Carbon Film | $47 \Omega \pm 5 \%$ | 1/4W |
| A8R66 | 10015-239 | Metal Film | $187 \mathrm{~K} \Omega \pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A8R138 | 10013-9 | Carbon Film | $47 \Omega \pm 5 \%$ | 1/4W |
| A8R67 | 10015-120 | Metal Film | $69.8 \mathrm{~K} \Omega \quad \pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A8R139 | 10013-29 | Carbon Film | $2.2 \mathrm{~K} \Omega \pm 5 \%$ | 1/4W |
| A8R68 | 10015-133 | Metal Film | $49.9 \mathrm{~K} \Omega \pm 1 \%$ | 1/8W | A8R140 | 12449-65 | Metal Film | $2.200 \mathrm{~K} \Omega \pm 0.1 \%$ | 1/8W |
| A8R69 | 10015-62 | Metal Film | $200 \mathrm{~K} \Omega . \pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A8R141 | 10013-21 | Carbon Film | $470 \Omega \pm 5 \%$ | 1/4W |
| A8R70 | 10013-33 | Carbon Film | $4.7 \mathrm{~K} \Omega \pm 5 \%$ | $1 / 4 \mathrm{~W}$ | A8R142 | 10013-21 | Carbon Film | $470 \Omega \pm 5 \%$ | 1/4W |
| A8R71 |  | Not Used |  |  | A8R143 | 10013-21 | Carbon Film | $470 \Omega \pm 5 \%$ | 1/4W |
| A8R72 |  | Not Used |  |  | A8R144 | 10013-21 | Carbon Film | $470 \Omega \pm 5 \%$ | 1/4W |
| A8R73 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega \pm 5 \%$ | 1/4W | A8R145 | 10013-17 | Carbon Film | $220 \Omega \pm 5 \%$ | 1/4W |
| A8R74 | 10015-13 | Metal Film | $100 \mathrm{~K} \Omega \pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A8R146 | 12449-82 | Metal Film | $115.8 \mathrm{~K} \Omega \pm 0.1 \%$ | $1 / 8 \mathrm{~W}$ |
| A8R75 |  | Not Used |  |  | A8R147 | 10013-17 | Carbon Film | $220 \Omega \pm 5 \%$ | 1/4W |
| A8R76 | 10015-190 | Metal Film | $13.0 \mathrm{~K} \Omega \pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A8R148 | 10013-45 | Carbon Film | $47 \mathrm{~K} \Omega \pm 5 \%$ | 1/4W |
| A8R77 | 15142-2 | Variable Comp | $100 \mathrm{~K} \Omega \pm 10 \%$ | $1 / 2 \mathrm{~W}$ | A8R149 | 12449-21 | Metal Film | $10.00 \mathrm{~K} \Omega \pm 0.1 \%$ | 1/8W |
| A8R78 | 10013-51 | Carbon Film | $150 \mathrm{~K} \Omega \pm 5 \%$ | $1 / 4 \mathrm{~W}$ | A8R150 | 12449-73 | Metal Film | $10.20 \mathrm{~K} \Omega \pm 0.1 \%$ | $1 / 8 \mathrm{~W}$ |
| A8R79 | 10013-13 | Carbon Film | $100 \Omega \pm 5 \%$ | $1 / 4 \mathrm{~W}$ | A8R151 | 12449-37 | Metal Film | $20.00 \mathrm{~K} \Omega \pm 0.1 \%$ | $1 / 8 \mathrm{~W}$ |
| A8R80 | 10015-74 | Metal Film | $2.00 \mathrm{~K} \Omega \pm 1 \%$ | 1/8W | A8R152 | 12449-37 | Metal Film | $20.00 \mathrm{~K} \Omega \pm 0.1 \%$ | $1 / 8 \mathrm{~W}$ |
| A8R81 | 10015-45 | Metal Film | $499 \mathrm{~K} \Omega \pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A8R153 | 12449-37 | Metal Film | $20.00 \mathrm{~K} \Omega \pm 0.1 \%$ | $1 / 8 \mathrm{~W}$ |
| A8R82 | 10015-20 | Metal Film | $1.10 \mathrm{~K} \Omega \pm 1 \%$ | $1 / 8 \mathrm{~N}$ | A8R154 | 12449-37 | Metal Film | $20.00 \mathrm{~K} \Omega \pm 0.1 \%$ | 1/8W |
| A8R83 | 10015-45 | Metal Film | $499 \mathrm{~K} \Omega \pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A8R 155 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega \pm 5 \%$ | 1/4W |
| A8R84 | 10015-13 | Metal Film | $100 \mathrm{~K} \Omega \pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A8R,156 | 10013-35 | Carbon Film | $6.8 \mathrm{~K} \Omega \pm 5 \%$ | 1/4W |
| A8R85 | 10015-218 | Metal Film | $40.2 \mathrm{~K} \Omega \pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A8R157 | 10013-57 | Carbon Film | $470 \mathrm{~K} \Omega \pm 5 \%$ | 1/4W |
| A8R86 | 10015-218 | Metal Film | $40.2 \mathrm{~K} \Omega \pm 1 \%$ | $1 / 8 W$ |  |  |  |  |  |
| A8R87 | 10013-25 | Carbon Film | $1 \mathrm{~K} \Omega \quad \pm 5 \%$ | 1/4W | A8S 1 | 15122 | Switch, DIP, S | SPST (4 rocker | arms) |
| A8R88 | 10015-24 | Metal Film | $46.4 \mathrm{~K} \Omega \quad \pm 1 \%$ | 1/8W | A8S2 | 14677 | Switch, DIP, S | SPST (5 rocker | arms) |
| A8R89 | 10015-13 | Metal Film | $100 \mathrm{~K} \Omega \pm 1 \%$ | 1/8W | A8U1 | 14634 | LM311N |  |  |
| A8R90 | 10015-13 | Metal Film | $100 \mathrm{~K} \Omega \pm 1 \%$ | $1 / 8 \mathrm{~W}$ | A8U2 | 11332 | CA3054 |  |  |
| A8R91 | 10015-119 | Metal Film | $34.8 \mathrm{~K} \Omega \pm 1 \%$ | 1/8W | A8U3 | 15233 | CA3240AE1 |  |  |
| A8R92 | 10013-49 | Carbon Film | $100 \mathrm{~K} \Omega \pm 5 \%$ | 1/4W | A8U4 | 15119 | DG210CJ |  |  |
| A8R93 | 10013-37 | Carbon Film | $10 \mathrm{~K} \Omega \pm 5 \%$ | 1/4W | A8U5 | 15141 | LM339N |  |  |
| A8R94 | 10013-51 | Carbon Film | $150 \mathrm{~K} \Omega \pm 5 \%$ | $1 / 4 \mathrm{~N}$ | A8U6 | 13470-7 | SN74LS14N |  |  |
| A8R95 | 10015-90 | Metal Film | $24.9 \mathrm{~K} \Omega \pm 5 \%$ | 1/4W | A8U7 | 13470-13 | SN74LS74N |  |  |
| A8R96 | 13584-4 | Variable Comp | $1 \mathrm{~K} \Omega \pm 20 \%$ | 1/2W | A8U8 | 13470-18 | SN74LS221N |  |  |
| A8R97 | 10015-90 | Metal Film | $24.9 \mathrm{~K} \Omega \pm 1 \%$ | 1/8W | A8U9 | 15249 | TL064CN |  |  |
| A8R98 | 10015-106 | Metal Film | $6.81 \mathrm{~K} \Omega \pm 1 \%$ | 1/8W | A8U10 | 15249 | TL064CN |  |  |
| A8R99 | 10015-19 | Metal Film | $1.00 \mathrm{~K} \Omega \pm 1 \%$ | 1/8W | A8U11 | 15249 | TL064CN |  |  |
| A8R100 | 10015-65 | Metal Film | $4.99 \mathrm{~K} \Omega \pm 1 \%$ | 1/8W | A8U12 | 14226 | TL074CN |  |  |
| A8R101 | 12449-53 | Metal Film | $50.00 \mathrm{~K} \Omega \pm 0.1 \%$ | 1/8W | A8U13 | 15141 | LM339N |  |  |






| PART NO. CROSS REFERENCE |  |  | PART NO. CROSS REFERENCE |  |  |
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| 伿m PART NO. | MFGR. CODE | MFGR. PART NO. | [险 <br> PART NO. | MFGR. CODE | MFGR. PART NO. |
| 10000-1 | 56289 | 5GA-T10 | 10013-61 | 80031 | B803104NB105 |
| 10000-2 | 56289 | 5GA-T22 | 10013-65 | 80031 | B803104NB225 |
| 10000-3 | 56289 | 5GA-T47 | 10013-69 | 80031 | B803104NB475 |
| 10000-4 | 56289 | 5GA-D10 | 10013-71 | 80031 | B803104NB685 |
| 10000-5 | 56289 | 5GA-D22 | 10013-73 | 80031 | B803104NB106 |
| 10000-6 | 56289 | 5GA-D47 | 10013-77 | 80031 | B803104NB162 |
| 10000-8 | 56289 | 5GAS-S20 | 10013-81 | 80031 | B803104NB432 |
| 10000-11 | 72982 | 805-000-X5V0-103Z | 10013-95 | 80031 | B803104NB513 |
| 10001-1 | 56289 | 10TCC-V22 | 10015-3 | 24546 | RN55D 49.9 Ohm 1\% |
| 10001-2 | 56289 | 10TCC-V47 | 10015-6 | 24546 | RN55D 464K Ohm 1\% |
| 10001-3 | 56289 | 10TCC-Q10 | 10015-7 | 24546 | RN55D 10.0K Ohm 1\% |
| 10001-4 | 56289 | 10TCC-Q22 | 10015-9 | 24546 | RN55D 17.8K Ohm 1\% |
| 10001-5 | 56289 | 10TCC-Q33 |  |  |  |
| 10001-6 | 56289 | 10TCC-Q47 |  |  |  |
| 10001-7 | 56289 | 10TCC-T10 | 10015-12 | 24546 | RN55D 9.09K Ohm 1\% |
| 10001-8 | 56289 | 10TCC-Q15 | 10015-13 | 24546 | RN55D 100K Ohm 1\% |
| 10001-11 | 56289 | 10TCC-Q25 | 10015-14 | 24546 | RN55D 31.6K Ohm 1\% |
| 10001-14 | 56289 | 10TCC-068 | 10015-17 | 24546 | RN55D 511 Ohm 1\% |
|  |  |  | 10015-19 | 24546 | RN55D 1.00K Ohm 1\% |
| 10007-2 | 80031 | 711D1AA222PK601AX |  |  |  |
| 10007-3 | 80031 | 711D1AC472PK601AX | 10015-24 | 24546 | RN55D 46.4K Ohm 1\% |
| 10007-5 | 80031 | 711D1AA223PK201AX | 10015-27 | 24546 | RN55D 56.2K Ohm 1\% |
| 10007-7 | 80031 | 711D1AC104PK201AX | 10015-33 | 24546 | RN55D 82.5K Ohm 1\% |
| 10007-8 | 80031 | 711D1AF224PX201AX | 10015-36 | 24546 | RN55D 5.11K Ohm 1\% |
|  |  |  | 10015-45 | 24546 | RN55D 499K Ohm 1\% |
|  |  |  | 10015-47 | 24546 | RN55D 2.49 Ohm 1\% |
| 10011-2 | 27556 | ZA1652K |  |  |  |
|  |  |  | 10015-54 | 24546 | RN55D 110K Ohm 1\% |
| 10013-5 | 80031 | B803104NB220 | 10015-60 | 24546 | RN55D 19.6K Ohm 1\% |
| 10013-7 | 80031 | B803104NB330 | 10015-62 | 24546 | RN55D 402K Ohm 1\% |
| 10013-9 | 80031 | B803104NB470 | 10015-65 | 24546 | RN55D 4.99K Ohm 1\% |
| 10013-13 | 80031. | B803104NB101 | 10015-66 | 24546 | RN55D 9.53K Ohm 1\% |
| 10013-14 | 80031 | B803104NB121 | 10015-67 | 24546 | RN55D 143K Ohm 1\% |
| 10013-15 | 80031 | B803104NB151 |  |  |  |
| 10013-16 | 80031 | B803104NB181 |  |  |  |
| 10013-17 | 80031 | B803104NB221 | 10015-74 | 24546 | RN55D 2.00K Ohm 1\% |
| 10013-18 | 80031 | B803104NB271 | 10015-80 | 24546 | RN55D 4.02K Ohm 1\% |
| 10013-19 | 80031 | B803104NB331 | 10015-87 | 24546 | RN55D 15.0K Ohm 1\% |
| 10013-21 | 80031 | B803104NB471 | 10015-90 | 24546 | RN55D 24.9K Ohm 1\% |
| 10013-22 | 80031 | B803104NB561 | 10015-94 | 24546 | RN55D 97.6K Ohm 1\% |
| 10013-23 | 80031 | B803104NB681 | 10015-98 | 24546 | RN55D 13.3K Ohm 1\% |
| 10013-25 | 80031 | B803104NB102 | 10015-100 | 24546 | RN55D 16.9K Ohm 1\% |
| 10013-28 | 80031 | B803104NB182 |  |  |  |
| 10013-29 | 80031 | B803104NB222 |  |  |  |
| 10013-31 | 80031 | B803104NB332 | 10015-106 | 24546 | RN55D 6.81K Ohm 1\% |
| 10013-32 | 80031 | B803104NB392 | 10015-110 | 24546 | RN55D 3.01K Ohm 1\% |
| 10013-33 | 80031 | B803104NB472 | 10015-113 | 24546 | RN55D 75.0K Ohm 1\% |
| 10013-34 | 80031 | B803104NB562 | 10015-114 | 24546 | RN55D 75.0K Ohm 1\% |
| 10013-35 | 80031 | B803104NB682 | 10015-116 | 24546 | RN55D 30.1K Ohm 1\% |
| 10013-37 | 80031 | B803104NB103 | 10015-118 | 24546 | RN55D 28.7K Ohm 1\% |
| 10013-39 | 80031 | B803104NB153 | 10015-119 | 24546 | RN55D 34.8K Ohm 1\% |
| 10013-43 | 80031 | B803104NB333 | 10015-120 | 24546 | RN55D 69.8K Ohm 1\% |
| 10013-45 | 80031 | B803104NB473 |  |  |  |
| 10013-47 | 80031 | B803104NB683 |  |  |  |
| 10013-49 | 80031 | B803104NB104 | 10015-133 | 24546 | RN55D 49.9K Ohm 1\% |
| 10013-51 | 80031 | B803104NB154 | 10015-152 | 24546 | RN55D 332 Ohm 1\% |
| 10013-53 | 80031 | B803104NB224 |  |  |  |
| 10013-55 | 80031 | B803104NB334 |  |  |  |
| 10013-57 | 80031 | B803104NB474 | 10015-181 | 24546 | RN55D 121 Ohm 1\% |
| 10013-59 | 80031 | B803104NB684 | 10015-188 | 24546 | RN55D 33.2K Ohm 1\% |


| PART NO. CROSS REFERENCE |  |  | PART NO. CROSS REFERENCE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { PM } \\ \text { PART NO. } \end{gathered}$ | MFGR. CODE | MFGR. PART NO. | $\begin{aligned} & \text { एm } \\ & \text { PART NO. } \end{aligned}$ | MFGR. CODE | MFGR. PART NO. |
| 10015-189 | 24546 | RN55D 5,90K Ohm 1\% | 11501-1 | 72982 | 8131-050-W5R-223K |
| 10015-190 | 24546 | RN55D 13.0K Ohm 1\% | 11501-2 | 72982 | $8131-050-651-104 \mathrm{M}$ |
|  |  |  | 11501-7 | 72982 | 8131-050-X7R0-103K |
| 10015-191 | 24546 | RN55D 66.5K Ohm 1\% | 11507 | 01295 | TIS97 |
| 10015-195 | 24546 | RN55D 200 Ohm 1\% |  |  |  |
| 10015-206 | 24546 | RN55D 7.50K Ohm 1\% |  |  |  |
| 10015-207 | 24546 | RN55D 20.0K Ohm 1\% | 11539 | 07263 | 741 HC |
| 10015-210 | 24546 | RN55D 150K Ohm $1 \%$ |  |  |  |
| 10015-. 214 | 24546 | RN55D 374K Ohm 1\% | 11676-1 | 01121 | WA1N024S104MZ |
| 10015-217 | 24546 | RN55D 1.21K Ohm $1 \%$ |  |  |  |
| 10015-218 | 24546 | RN55D 40.2K Ohm $1 \%$ |  |  |  |
| 10015-230 | 24546 | RN55D 11.0K Ohm $1 \%$ | 11845-4 | 24546 | FP-2 15 Ohm 2W 10\% |
| 10015-233 | 24546 | RN55D 174K Ohm 1\% | 11845-5 | 24546 | FP-2 36K Ohm 2W 10\% |
| 10015-239 | 24546 | RN55D 187K Ohm 1\% |  |  |  |
|  |  |  | 12440-3 | 02660 |  |
| 10015-242 | 24546 | RN55D 37.4K Ohm 1\% |  |  | $225-22523-110$ |
| 10015-261 | 24546 | RN55D 226K Ohm 1\% |  |  |  |
| 10015-266 | 24546 | RN55D 301K Ohm 1\% | 12449-21 | 14298 | EE $1 / 8 \mathrm{C} 210.00 \mathrm{~K} \Omega$ 0.1\% |
|  |  |  | 12449-22 | 14298 | EE $1 / 8 \mathrm{C} 22.500 \mathrm{~K} \Omega 0.1 \%$ |
|  | 07263 |  | 12449-26 | 14298 | EE 1/8 C2 5.000K $\Omega$ 0.1\% |
| 10018 | 07263 | $\begin{aligned} & \text { 2N3646 } \\ & \text { 2N3565 } \end{aligned}$ | 12449-37 | 14298 | EE $1 / 8 \mathrm{C} 2100.0 \mathrm{~K} \Omega \quad 0.1 \%$ |
| 10019 | 07263 |  |  | 14298 | EE $1 / 8 \mathrm{C} 220.00 \mathrm{~K} \Omega 0.1 \%$ |
| 10043 | 01002 | 1N4148 | $\begin{aligned} & 12449-53 \\ & 12449-55 \\ & 12449-57 \\ & 12449-65 \end{aligned}$ | $\begin{aligned} & 14298 \\ & 14298 \\ & 14298 \\ & 14298 \end{aligned}$ | EE $1 / 8$ $C 2$ $50.00 K \Omega$ $0.1 \%$ <br> EE $1 / 8$ $C 2$ $4.000 \mathrm{~K} \Omega$ $0.1 \%$ <br> EE $1 / 8$ $C 2$ $33.33 K \Omega$ $0.1 \%$ <br> EE $1 / 8$ $C 2$ $2.200 K \Omega$ $0.1 \%$ |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| 10045 | 12954 |  |  |  |  |
| 10142-2 | 01121 | CB1565 | 12449-73 | 14298 | EE $1 / 8 \mathrm{C} 210.20 \mathrm{~K} \Omega \quad 0.1 \%$ |
| 10142-2 | 01121 | RC07GF470J | 12449-77 | 14298 | EE $1 / 8 \mathrm{C} 2169.0 \mathrm{~K} \Omega \quad 0.1 \%$ |
| 10142-8 | 01121 | RC07GF470J | 12449-78 | 14298 | EE $1 / 8 \mathrm{C} 21.000 \mathrm{M} \Omega \quad 0.1 \%$ |
| 10398 | 07263 | PN4917 | 12449-79 | 14298 | EE 1/8 C2 $500.0 \mathrm{~K} \Omega \quad 0.1 \%$ |
|  |  |  | 12449-80 | 14298 | EE $1 / 8 \mathrm{C} 2200.0 \mathrm{~K} \Omega$ 0.1\% |
|  |  |  | 12449-81 | 14298 | EE $1 / 8 \mathrm{C} 2128.0 \mathrm{~K} \Omega \quad 0.1 \%$ |
| 10585-2 | 56289 | C028B102F331J | 12449-82 | 14298 | EE $1 / 8 \mathrm{C} 2115.8 \Omega \quad 0.1 \%$ |
| $\begin{aligned} & 10585-4 \\ & 10585-5 \end{aligned}$ | $\begin{aligned} & 56289 \\ & 56289 \end{aligned}$ | $\begin{aligned} & \text { C028B102F681J } \\ & \text { 562C-X5E-AA102AJ102J } \end{aligned}$ | 12449-83 | 14298 | EE $1 / 8 \mathrm{C} 216.70 \mathrm{~K} \Omega \quad 0.1 \%$ |
|  |  |  | $12449-88$ 12591 | 14298 17856 | E11Z2 |
|  |  |  | 13470-1 | 01295 | SN74LS00N |
| 10677-2 | 84171 | DM15F221J500V | 13470-2 | 01295 | SN74LS01N |
| 10677-10 | 84171 | DM15F131J500V | 13470-3 | 01295 | SN74LS02N |
| 10677-12 | 84171 | DM15F391J500V | 13470-4 | 01295 | SN74LS04N |
|  |  |  | 13470-6 | 01295 | SN74LS10N |
|  |  |  | 13470-7 | 01295 | SN74LS14N |
| $\begin{aligned} & 10787-2 \\ & 10787-11 \end{aligned}$ | 5628956289 | 196D126X9020JA1196D105X9035HA1 | 13470-9 | 01295 | SN74LS27N |
|  |  |  | *12909-9 | 18235 | 535, 10.00K $\Omega$ |
|  |  |  | *12909-14 | 18235 | 535, 10.20K $\Omega$ |
| 10909-2 | 84171 | CM06FD471F03 | 13470-12 | 01295 | SN74LS42N |
| 10909-8 | 84171 | CM05FD560F03 | 13470-13 | 01295 | SN74 LS74N |
| 10909-11 | 84171 | CM05FD620F03 | *12909-15 | 18235 | 535, 16.70K $\Omega$ |
| 10909-12 | 84171 | CM06FD121J03 | 13470-17 | 01295 | SN74LS123N |
|  |  |  | 13470-22 | 01295 | SN74LS266N |
| 1111911332 | 07263 | 2N4250 | 13470-36 | 01295 | SN74LS05N |
|  |  |  | 13470-42 | 01295 | SN74LS365N |
|  | 02735 |  | $13470-44$ | $01295$ | SN74LS138N |
|  | 02735 | CA3054 | 13470-47 | 01295 | SN74LS32N |


| PART NO. CROSS REFERENCE |  |  | PART NO. CROSS REFERENCE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| [m] PART NO. | MFGR. CODE | MFGR. PART NO. | PART NO. | MFGR. CODE | MFGR. PART NO. |
| 13470-48 | 01295 | SN74LS93NSN74LS244N | 14977-1 | 34649 | 2716 |
| 13470-49 |  |  | 14977-24 | 34649 | 2716 |
|  |  |  | 14977-25 | 34649 | 2716 |
|  |  |  | 15039 | 04713 | K1148A |
| $13470-50$ $13470-51$ | 01295 | SN74LS28N |  |  |  |
| 13470-52 | 01295 | SN74LS33N | 15076 | 27014 | MM74C922N |
| 13470-53 | 01295 | SN74LS83N | 15077 | 28821 | AND124R |
| 13470-54 | 01295 | SN74LS193N | 15079 | 28480 | 5082-7616 |
| 13470-55 | 01295 | SN74LS378N | 15080 | 28480 | 5082-7610 |
| 13470-56 | 01295 | SN74LS393N |  |  |  |
|  |  |  | 15081-1 | 28480 | 5082-7402 |
| 13584-2 | 71450 | $375 \times 101 \mathrm{~B}$ | 15081-2 | 28480 | 5082-7405 |
| $13584-3$ $13584-4$ | 71450 71450 | $375 \times 501 \mathrm{~B}$ $375 \times 102 \mathrm{~B}$ |  |  |  |
| 13584-5 | 71450 | $375 \times 202 \mathrm{~B}$ | 15083-1 | 28821 | 15083-1 |
|  |  |  | 15083-2 | 28821 | 15083-2 |
| 13584-7 | 71450 | 375x104B | 15083-3 | 28821 | 15083-3 |
| 13584-9 | 71450 | $375 \times 502 \mathrm{~B}$ | 15083-4 | 28821 | 15083-4 |
|  |  |  | 15083-5 | 28821 | 15083-5 |
|  |  |  | 15083-6 | 28821 | 15083-6 |
| 13871 | 27014 | LM555CN | 15083-7 | 28821 | 15083-7 |
|  |  |  | 15083-8 | 28821 | 15083-8 |
|  |  |  | 15083-9 | 28821 | 15083-9 |
| 13914 | 83186 | 41D2 | 15083-10 | 28821 | 15083-10 |
|  |  |  | 15083-11 | 28821 | 15083-11 |
|  |  |  | 15083-12 | 28821 | 15083-12 |
| 13979-1 | 80031 | C281CH/AIM | 15083-13 | 28821 | 15083-13 |
|  |  |  | $15083-14$ $15083-15$ | 28821 | 15083-14 |
| 14006 | 76541 | MV57124 |  |  | 15 |
|  |  |  | 15087 | 34649 | 8216 |
| 14226 | 01295 | TL074CN | 15088 | 28821 | Z80 PIO |
| 14320-2 | 28821 | 14320 | 15090 | 81073 | 76C04 |
|  |  |  | 15091 | 00779 | 53137-1 |
|  |  |  | 15092 | 01295 | TIS 93 |
| 14514-1 | 00779 | 87022-1 Reeled | 15093 | 27014 | LM399H |
| 14636 | 27014 |  | 15098-1 | 01121 | 108 Al 02 |
|  | 27014 |  |  |  |  |
|  |  |  | 15100 | 02735 | CA3082E |
| 14641 | 34649 | 8255A |  |  |  |
| 14644 | 06665 | DAC08EQ | 15108 | 27014 | DM7447AN |
| 14645 | 24355 | AD56AJD | 15109 | 32293 | ICL8052CDD |
| 14670 | 27014 | DM2504CN | 15110 | 32293 | ICL71C03CDI |
| 14671 | 24355 | AD565JN | 15111 | 02735 | CA3083F |
|  |  |  | 15112 | 16733 | 700214 |
| $\begin{aligned} & 14675 \\ & 14677 \end{aligned}$ | $\begin{aligned} & 28821 \\ & 81073 \end{aligned}$ | $\begin{aligned} & \mathrm{Z80} \mathrm{CPU} \\ & 76 \mathrm{SB} 05 \end{aligned}$ |  |  |  |
|  |  |  | 15119 | 17856 | DG201CJ |
|  |  |  | 15120 | 17856 | DG303CJ |
| 14881-1 | 01121 | 108B221 |  |  |  |
| 14881-3 | 01121 | 108 B 330 | 15122 | 81073 | 76SB04 |



The following five-digit code numbers are listed in numerical sequence along with the manufacturer's name and address to which the code has been assigned.

00303 Shelly Associates Inc.
E1 Segundo, California
00656 Aerovox Corp.
New Bedford, Massachusetts
00779 Amp Inc.
Harrisburg, Pennsylvania
01002 General Electric Co.
Capacitor Dept.
Hudson Falls, New York
01121 Allen-Bradley Co.
Milwaukee, Wisonsin
01295 Texas Instruments, Inc.
Semiconductor Components Div. Dallas, Texas

01961 Pulse Engineering Inc. Santa Clara, California

02114 Ferroxcube Corp. of America Saugerties, New York

02660 Ampheno1-Borg Elect. Corp. Broadview, Illinois

02735 Radio Corp. of America Semiconductor and Materials Div. Somerville, New Jersey

03888 Pyrofilm Resistor Co. Inc. Whippany, New Jersey

04713 Motorola, Inc.
Semiconductor Products Div.
Phoenix, Arizona
05035 Ayer Manufacturing Co. Chicago Heights, Illinois

07126 Digitran Co.
Pasadena, California
07263 Fairchild Camera and Inst. Corp. Semiconductor Div.
Mountain View, California
07910 Continental Device Corp.
Hawthorne, California
09214 General Electric Co.
Semiconductor Products Dept.
Auburn, New York
09353 C and K Components Inc.
Newton, Massachusetts

The Federal Supply Code has been taken from Cataloging Handbook H 4-2, Code to Name.

| 11323 | General Microwave Corp. Farmingdale, New York |
| :---: | :---: |
| 11711 | General Instruments Inc. Semiconductor Div. Newark, New Jersey |
| 12954 | Dickson Electronics Corp. Scottsdale, Arizona |
| 14099 | Semtech Corp. <br> Newbury Part, California |
| 14298 | American Components, Inc. Conshohocken, Pennsylvania |
| 14655 | Cornell Dubilier Corp. <br> New York, New York |
| 16733 | Cablewave Systems North Haven, Connecticut |
| 17540 | Alpha Industries Woburn, Massachusetts |
| 17856 | Siliconix Inc. <br> Santa Clara, California |
| 18235 | KRL Electronics, Inc. Manchester, New Hampshire |
| 18324 | Signetics Corp. Sunnyvale, California |
| 19447 | Electro-Technique Inc. Oceanside, California |
| 21847 | Aertech Industries Sunnyvale, California |
| 24546 | Corning Glass Works Electronic <br> Components Div. <br> Raleigh, North Carolina |
| 24931 | Speciality Connector Co. Inc. Indianapolis, Indiana |
| 25088 | Siemens America Corp. Iselin, New Jersey |
| 27014 | National Semiconductor Corp. Santa Clara, California |
| 27556 | IMB Electronic Products Santa Fe Springs, California |
| 28480 | Hewlett-Packard Co. Palo Alto, California |
| 28821 | Pacific Measurements Inc. Sunnyvale, California |

\(\left.$$
\begin{array}{ll}32284 & \begin{array}{l}\text { Rotron Manufacturing Co. Inc. } \\
\text { Woodstock, New York }\end{array} \\
32293 & \begin{array}{l}\text { Intersil Inc. } \\
\text { Cupertino, California }\end{array} \\
34078 & \begin{array}{l}\text { Midwest Microwave Inc. } \\
\text { Ann Arbor, Michigan }\end{array} \\
34649 & \begin{array}{l}\text { Intel Corp. } \\
\text { Santa Clara, California }\end{array} \\
50088 & \begin{array}{l}\text { Mostek Corp. } \\
\text { Carrollton, Texas }\end{array} \\
76289 & \begin{array}{l}\text { Sprague Electric Co. }\end{array}
$$ <br>

\& North Adams, Massachusetts\end{array}\right\}\)| Belden Mfg. Co. |
| :--- | :--- |

| 80294 | Bourns Inc. <br> Trimpot Div. <br> Riverside, California |
| :---: | :---: |
| 81073 | Grayhill Inc. La Grange, Illinois |
| 81483 | International Rectifier Corp. E1 Segundo, California |
| 82389 | Switchcraft Inc. Chicago, Illinois |
| 83330 | H.H. Smith Inc. Brooklyn, New York |
| 83701 | Electronic Devices Inc. Yonkers, New York |
| 84171 | Arco Electronics Inc. Great Neck, New York |
| 91418 | Radio Materials Co. Chicago, Illinois |
| 91637 | Dale Electronics Inc. Columbus, Nebraska |
| 91929 | Honeywell Inc. <br> Microswitch Div. <br> Freeport, Illinois |
| 94144 | Raytheon Co. <br> Components Div. <br> Quincy, Massachusetts |
| 95146 | Alco Electronics <br> Lawrence, Massachusetts |
| 99800 | Delavan Electronics Corp. East Aurora, New York |
| 06665 | Precision Monolithics Inc. 1500 Space Park Drive Santa Clara, California |
| 24355 | Analog Devices <br> P.O. Box 280 <br> Norwood, MA 02062 |
| 83186 | Victory Engineering Corp. 128 Springfield Avenue Springfield, NJ 07081 |
| 34371 | Harris Corp. <br> P.0. Box 883 <br> Melbourne, Florida |

## manual corrections

This section lists the corrections that must be incorporated in this manual to make it correspond to a particular instrument. The serial number of each instrument is prefixed by a code number. This code number is used to identify the applicable manual corrections
for a particular instrument. When correcting this manual start with the corrections corresponding to the Code No. on the instrument. If a particular component has been changed more than one time, make only the first change encountered.

| CODE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NO. |


[^0]:    *Information to 34.0 GHz provided on special order. **Compatible with SMA connector.

