SECTION III
OPERATING INSTRUCTIONS

3-1. INTRODUCTION.

3-2. This section contains instructions for using the Multimeter for making dc voltage, ac voltage, dc current, ac current and ohms measurements. The section also contains a description of the front and rear panel features.

WARNING
To prevent potential electrical or fire hazard, do not expose the Multimeter or its accessories to rain or moisture.

3.3. Front and Rear Panel Features.

3-4. An illustration and description of the front and rear panels is provided in Figure 3-1. All controls and connectors are identified and briefly described. Some rear panel features are available with certain options only and are identified in the description.

3-5. Turn-on and Warm-up.

3-6. For specified measurement accuracy, allow the instrument to warm-up for at least 10 minutes.

CAUTION
Before operating from an ac source, verify that the 110/220 V line voltage selection switch, located on the rear panel of the Standard and Option 001 Multimeter or the Model 82002A Battery Charger/AC Adapter, is set to the ac source voltage to be used.

3-7. Internal Battery Voltage Measurement and Recharging.

3-8. The Multimeter contains a feature allowing the user to check battery strength to determine the need for battery replacement or recharging. By setting the Multimeter to dc V Function and the 20 megohm range, the battery voltage is numerically represented on the Multimeter display. The decimal point must be moved one place to the right to derive the actual voltage level from the display (.370 = 3.70 V dc). If the battery voltage drops below a display of .300 (3 V), the Multimeter will automatically shut down. A fully charged standard Multimeter will display approximately .380. Fresh batteries in an Option 002 Multimeter will display approximately .600. Recharging of the NiCad batteries is performed by operating the Multimeter on an ac source (verify line voltage selection switch is in correct position for source voltage used). Measurements can be made with the Multimeter operated from the ac source during the recharging period.

NOTE
After 14 hours, a completely discharged battery will be fully charged. Shorter charge periods will allow reduced battery operating time. There is no danger of overcharge. For convenience, overnight charging is recommended.

3-9. Low Battery Voltage Detection.

3-10. The Standard and Option 002 Multimeters contain an internal battery source (Standard contains rechargeable NiCads; Option 002 contains “D” cell or “U2” batteries). A battery source safety feature of the Multimeter is a low battery voltage detection circuit which turns the instrument off when battery voltage reaches a low level. This protects against cell reversal of the NiCad batteries. If during operation the display disappears or immediately after turn-on the display appears and disappears after several seconds, low battery voltage is indicated. To verify low battery voltage, the procedure described in the preceding paragraph can be used or verify by placing the OFF/ON switch to OFF and to ON again. The display will appear and again disappear. Operation from an ac line source and recharging of the NiCad batteries is required in a Standard instrument. Replacement of “D” cell or “U2” batteries is required in an Option 002 instrument.

NOTE
In protecting batteries and circuitry, the low battery voltage detection circuit may shut down the instrument if:
1. the power switch is momentarily turned off then back on, or
2. if a live line power cord is attached to the instrument while it is operating in the battery mode.

To restore normal operation, the instrument must be turned off with the front panel power switch for a minimum of 10 seconds.

3-11 Overload Indication.

3-12. The Multimeter is capable of displaying 19999 for all functions and ranges. There are maximum voltage limitations in DCV and ACV, however (see ac and dc voltage measurement paragraphs). In an overload condition where the input exceeds 19999, the last four digits blank and the
Figure 31. Front and Rear Panel Features.
overrange “1” and decimal point will be displayed. The polarity sign is also displayed in the dc volts and dc current functions in the overload condition.

3-13. AC VOLTAGE MEASUREMENTS.

Maximum input voltage in the ACV FUNCTION is 500 V rms, 800 V peak and 600 V dc. Do not exceed these voltages or damage to the instrument will occur.

3-14. AC VOLTAGE Ranges.

3-15. The ACV FUNCTION has five ranges from 200 mV to 500 V. Each range has a maximum display reading of 19999. However, the 500 V range is limited to a maximum ac input voltage of 500 V.

3-16. DC VOLTAGE MEASUREMENTS.

Do not exceed a maximum input voltage of 1000 V (dc + peak ac) on the 1000 V range or damage to the instrument will occur. There is no overrange capability on the 1000 V range.

3-17. 20 mV Range Zero Adjust.

3-18. When using the Multimeter on the 20 mV range in DC volts, short the input terminals and zero the Multimeter display with the rear panel ZERO ADJ control (see Figure 3-1). The display should indicate 0.000 before proceeding with measurements.

3-19. DC Voltage Ranges.

3-20. DC Voltage measurements can be made from 20 mV to 1000 V full-range. Each range has a maximum display reading of 19999. However, the 2000 V range is limited to maximum input of 1000 V dc and peak ac (see DC Voltage measurements caution in Paragraph 3-16).

3-21. CURRENT MEASUREMENTS.

Do not exceed a maximum input voltage of 350 V dc and peak ac or a maximum dc or ac rms input current of 2 A or the amps fuse, located directly behind the “A” terminal, will open. See the following paragraph for replacement instructions.
3-22. The Multimeter is protected from the application of excessive current by a 2 A fuse located directly behind the front panel “A” terminal. If it is necessary to replace this fuse, use the side slots on the “A” terminal to rotate the terminal. The terminal and fuse will protrude from the front panel. Remove the terminal and fuse, replace fuse with a 2 A rated fuse as listed in Table 6-3 Miscellaneous Parts General, and designated Fl.

3-23. AC Current Ranger

3-24. AC current measurements are specified over a frequency range of 40 Hz to 20 kHz. There are five current ranges from 200 μA to 2000 mA. See current measurements Caution in Paragraph 3-21.

3-25. DC Current Ranges.

3-26. DC Current measurements can be made on five current ranges from 200 μA to 2000 mA. See current measurements caution in Paragraph 3-21.

3-27. OHMS MEASUREMENTS.

⚠️ **CAUTION**

*Do not apply voltage greater than ± 350 V dc +

Peak AC between the ohms and common input terminals in the ohms function or damage to the instrument will occur.

3-28. Ohmmeter Hanger

3-29. Resistance measurements can be made on six ranges from 200 ohms to 20 megohms. Both input terminals (Ω and COM) are floating with respect to circuit ground.

3-30. Ohmmeter Reference Current

3-31. The ohmmeter reference current through the unknown resistance for each range is shown in Table 3-1.

<table>
<thead>
<tr>
<th>Range</th>
<th>Current Through Unknown</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 Ω</td>
<td>1 mA</td>
</tr>
<tr>
<td>2 kΩ</td>
<td>10 μA</td>
</tr>
<tr>
<td>20 kΩ</td>
<td>10 μA</td>
</tr>
<tr>
<td>200 kΩ</td>
<td>1 μA</td>
</tr>
<tr>
<td>20 MΩ</td>
<td>0.1 μA</td>
</tr>
</tbody>
</table>

Maximum open-circuit voltage at the ohms input terminals is less than 5 V.
4-1. INTRODUCTION.

4-2. This section contains the theory of operation for the Multimeter. The information is divided into two parts:

1. Simplified Theory
2. Detailed Theory

The simplified theory provides an overview of the operation of each section in the Multimeter while the detailed theory describes the circuit operation of each section.

4-3. Description.

4-4. The Multimeter is a five-function, 4-1/2 digit multimeter. The five functions measured are dc volts, ac volts, dc current, ac current and ohms. The dual-slope integration technique is used for measurements. This technique charges an integrator for a fixed length of time, to a voltage proportional to the input signal, then discharges the integrator at a fixed rate determined by a known reference voltage. The measurement display is determined by the discharge time of the integrator, which is proportional to the input signal.

4-5. Figure 4-1, Basic Block Diagram and Measurement Sequence, illustrates the major functional blocks of the Multimeter. The illustration of the measurement sequence shows the integrator output for each interval of a measurement cycle. This diagram is to supplement the functional block diagram for the simplified theory discussion.

Figure 4-1. Basic Block Diagram and Measurement Sequence.
4-6. SIMPLIFIED THEORY.

4-7. A simplified theory of operation of the Multimeter is presented in the following paragraphs. The simplified theory describes each section of the functional block diagram, Figure 7-1. These sections are the signal conditioning section, analog-to-digital section, logic section and the display section. Also presented is a simplified description of the power supply. Refer to Figure 7-1, Functional Block Diagram, and Figure 4-1, Basic Block Diagram and Measurement Sequence, for this discussion.

4-8. Signal Conditioning.

4-9. Signal conditioning consists of attenuating and/or converting the input signal to a dc voltage within the working limits of the input amplifier. For half-scale inputs, this voltage can vary from 20 mV dc to 2 V dc depending on the function and range.

4-10. The signal conditioning section consists of current shunts, an input attenuator, ohms converter and an ac-to-dc converter. The output from the signal conditioning section is applied to the input amplifier during the run-up interval of the measurement sequence. The Input Amplifier Gain Table located on Figure 73 indicates the half-scale input level applied to the input amplifier for each function and range. This signal is the output of the signal conditioning section.

4-11. Ohms Converter. The ohms converter is a high gain integrating amplifier. A simplified diagram of the ohms converter is presented in Figure 4-2. The blocks of the ohms converter are the integrating amplifier, protection diodes, over-voltage protection circuit and the overload loop. An integrating amplifier is used because this type of amplifier is less susceptible to oscillations. The protection diodes clamp the $\Omega$ terminal to a voltage of about 1.2 V in the positive direction or 0.7 V in the negative direction.

With the $\Omega$ terminal clamped, protection against excessive voltages applied to the ohms terminals is provided by an over-voltage protection circuit located between the ohms amplifier and the terminal. For excessive voltages, this circuit isolates the COM terminal from the ohms amplifier.

4-12. Figure 4-2 shows two outputs of the ohms converter being applied to the input amplifier. The ohms output is the ohms converter measurement signal and the auto-zero output is the ohms amplifier dc offset signal which is called the auto-zero (AZ) signal. This AZ signal is applied to the input amplifier during the auto-zero interval of the measurement sequence and establishes the reference for the analog-to-digital converter. An AZ signal greater than $\pm 1$ mV causes the instrument readings to be invalid. This condition (AZ signal $>\pm 1$ mV) is present when the unknown resistance, $R_n$, is removed and an open loop is present on the ohms amplifier. To maintain the AZ signal at $<\pm 1$ mV when an open loop is present, an overload feedback circuit is used.

4-13. The ohms output, (LO terminal of the ohms converter) is applied to the input amplifier. This output is a dc voltage, the level of which is dependent on the ratio of the unknown resistance, $R_n$, to the variable resistance, $10^6$, and the ohms reference supply. The variable resistance, $10^6$, is a resistor string located in the precision resistor pack R75. The value of $10^6$ is selected by the range switches shorting those resistors in the string that are not required. The value of $10^6$ can range from 10 k$\Omega$ to 10 M$\Omega$. A discussion of the precision resistor pack R75 can be found in the detailed theory.

4-14. The formula for the ohms converter output voltage is:

\[
\text{Ohms output} = \left[ \frac{R_n}{10^6} \right] \text{ Reference Supply Voltage} + V_{\text{offset}}
\]
The reference supply is +10 V for all ranges except the 20 M range. For this range the reference supply is +1 V. On the 20 M range with an $R_x$ of $10 \, \text{M} \Omega$, an output of 1 V dc is needed. From the formula for the ohms output, it can be seen that $10^6$ would have to equal $100 \, \text{M} \Omega$. Since the range of $10^6$ is $10 \, \text{k} \Omega$ to $10 \, \text{M} \Omega$, $10^6$ of $10 \, \text{M} \Omega$ combined with a reference supply of 1 V provides the desired 1 V dc full-scale ohms converter output.

4-15. AC-DC Converter. The ac-dc converter is an average responding ac converter. It measures the average value of a sine wave and multiplies this by a fixed scale factor to convert it to an rms value. The output of the converter is a dc voltage equal to the rms value of the sine wave.

4-16. Figure 4-3 is a block diagram of the ac-dc converter. The blocks consist of an impedance converter, an ac converter and a filter. The impedance converter has a high input impedance to prevent loading of the input signal. It also provides the gain necessary to drive the ac converter. An impedance converter gain of unity, 9.964 or 10 is selected by the function and range switching. The gain of 9.964 is used with the ac current function and the gain of 10 is used with the 200 mV, .2 mA, 200 kHz and 20 V, 20 mA, 20kΩ ranges.

4-17. The ac converter amplifies the signal from the impedance converter by the scale factor. This converts the average value of the sine wave to the rms value. Half-wave rectification of the sine wave is also performed by the ac converter. This rectified signal is filtered to provide the proportional dc output which is applied to the analog-to-digital converter.


4-19. The A-D converter block is comprised of an input amplifier, reference supply, integrator, slope amplifier, comparator and auto-zero circuit. It makes an analog-to-digital conversion using the dual-slope integrating technique. Four control state signals from the logic section (IO, IZ, I1 and I2) regulate the measurement sequence. IO and IZ regulate the input amplifier and auto-zero switching respectively while I1 and I2 select the reference supply required during the run-down interval.

4-20. Input Amplifier. The first stage of the A-D converter is the input amplifier. During the run-up interval of the measurement sequence, control state signal IO switches the output of the signal conditioning block to the input amplifier. The output of the signal conditioning block is a dc voltage which varies between 10 mV and 1 V for half-scale inputs, depending on the function and range selected. The gain of the input amplifier is adjusted by the function and range switching to provide an output of 1 V dc for any half-scale input signal. See Input Amplifier Gain Table on Figure 7-3.

4-21. Reference Supply. The A-D converter uses a monopolar reference supply of +10 V. A reference voltage is applied to the integrator during the rundown interval to discharge the integrating capacitor. Since the discharge rate is constant, the time required for the integrator to reach a zero reference is proportional to the input signal. This time period is the run-down interval and is processed to determine the display. A positive and negative reference voltage is required since the input signal can be either polarity. A detailed discussion of the operation of the monopolar reference supply can be found in the detailed theory.

4-22. Integrator. The integrator output is a result of a current summation at the integrator summation junction (inverting input). A positive current summation (current flowing into the integrator input) will cause the integrator to ramp negative. A negative current summation (current flowing out of the integrator input) will cause the integrator to ramp positive. The integrator sums currents from the input amplifier, reference supply, -7 V supply and the auto-zero loop during designated times.

4-23. Slope Amplifier. Following the integrator is a X4000 amplifier. This amplifier is divided into two stages; the first with a gain of 40 and the second with a gain of 100. The slope amplifier amplifies the integrator output to provide a more vertical crossing of this output with the reference level. This provides greater accuracy of the voltage-to-time conversion during the rundown interval.

4-24. Comparator. The comparator provides two logic outputs; a high output of 0 V or a low output of -7 V. The comparator output is high when the integrator output is greater than the reference level. The comparator is low when the integrator output is less than the reference level.
This logic level is sensed by the logic section to determine polarity and zero-detect.

4-25. Auto-Zero Circuit. During the measurement sequence, the auto-zero loop is closed except for the run-up and run-down intervals. This loop includes the slope amplifier and the integrator but does not physically include the input amplifier although the loop does compensate for the input amplifier offset. When the auto-zero loop is closed, the input of the input amplifier is grounded. If the summation of currents at the integrator summing junction is not zero, the integrator begins to ramp up for a negative summation or ramp down for a positive summation. The integrator output is applied through the X4000 slope amplifier to the auto-zero capacitor, C4. The voltage on the auto-zero capacitor causes a current to flow at the summing junction that returns the summation to zero. This auto-zero configuration compensates for the analog offset of the input amplifier and integrator by providing a current at the summing junction that cancels the currents resulting from the offset.

4-26. Logic Section.

4-27. The Logic Section is comprised of combinational and state logic. This section processes the comparator output to determine the polarity of the input signal and to make a voltage-to-time conversion of the input signal. The timing of the logic section is derived from the clock circuit. The clock operates at 100 kHz and is crystal-controlled. A state clock, driven by the clock output and the count extend line from the state clock, drives the control state counter to initiate each measurement interval.

4-28. Seven blocks make up the logic section. These blocks are:
1. Clock
2. State Clock
3. Polarity and Zero Detect
4. Data Transfer and Reset
5. Control State Counter
6. Control State Decode
7. Data Accumulator

The HIGH and LOW logic levels used in the logic section are 0 V and -7 V respectively. The following discussion describes the basic operation of the logic section.

4-29. Clock and State Clock. The timing of the logic section is derived from the clock circuit. The clock operates at 100 kHz and is crystal-controlled. A state clock, driven by the clock output and the count extend line from the data accumulator, drives the control state counter to initiate each measurement interval.

4-30. Polarity and Zero Detect. The polarity and zero-detect circuit monitors the comparator output. The state of this output at the beginning of the rundown interval determines the polarity of the input signal. Zero-detect is determined at the point the comparator output changes states during the run-down, overrange or overflow intervals. If the integrator ramps positive (negative input signal) during run-up, the comparator output goes HIGH and returns to LOW at the zero-detect point. If the integrator ramps negative (positive input signal) during run-up, the comparator output goes low and returns to high at the zero-detect point. These comparator output logic states are stored in a D flip-flop. At the beginning of the rundown interval, this state identifies the polarity of the input signal. The outputs of the D flip-flop provide the signals needed to select the correct polarity display and the correct reference supply signal (11, 12) during the rundown interval. An EXCLUSIVE OR and latch processes the comparator output to provide the zero-detect signal.

4-31. Data Transfer and Reset. The data transfer and reset circuits provide logic signals to the data accumulator required to load the storage latches and reset the decade counters. A detailed description of the data accumulator is provided in the detailed theory section. While the TXFR input of the data accumulator is low, data in the decade counters is transferred to the static storage latches. The RESET input resets the decade counters to zero when low. This must occur after transfer to the storage latches has taken place. To ensure that reset occurs after termination of transfer, an RC delay circuit precedes the reset gates.

4-32. Control State Counter. The control state counter provides the timing for the measurement sequence intervals. The output from the counter establishes the timing of the analog control signals (IZ, IO, I1 and I2) which are applied to the A-D converter. The state clock and reset inputs to the control state counter determine the outputs of the counter.

433. Control State Decode. The control state decode converts the polarity, zero-detect and control state counter inputs to the correct analog control signals. These signals, applied to the A-D converter, perform the measurement sequence switching. This switching consists of the input amplifier switch, the auto-zero switch and the reference supply switches.

434. Data Accumulator. The data accumulator consists of a counter, data latches, a multiplexer, digit select decoder and output buffers. At the beginning of the Run-Down interval of the measurement sequence, the data accumulator begins to count clock pulses until zero-detect occurs. This count is proportional to the input signal and is the time conversion used to generate the display. The digit select decoder scans the display digits from the most significant digit to the least significant digit while the multiplexer provides the corresponding BCD outputs for each digit. A detailed discussion of the data accumulator is presented in the detailed theory.

435. Display.

4-36. The multimeter display contains four full digits with an overrange “1” and polarity sign. All segments and indicators are light-emitting diodes. A BCD-to-seven segment decoder receives BCD information from the data accumu-
lator and applies the seven-segment code to the display drivers. The display drivers apply the seven-segment code to all digits simultaneously. Digit strobe lines activate the digit corresponding to the seven-segment code at that point in time. Scanning of the digits is from the most significant to the least significant digit. To complete the display, the proper decimal point is enabled by range switching.

4-37. Power Supply.

4-38. Figure 4-4 is a block diagram of the power supply. The power supply develops four output voltages from a single dc input voltage (+V<sub>G</sub>). This dc input voltage is applied to a dc-to-dc converter which develops output voltages of +11 V dc and -7 V dc. A series regulated +10 V output is developed from the +11 V converter output. This +10 V is used as the reference voltage in the A-D converter and to develop the reference current in the ohms converter and as the reference voltage for the converter regulator. The converter regulator controls the converter and regulates the -7 V and +11 V outputs of the converter. A discussion of the operation and regulation process of the dc-to-dc converter is presented in the detailed theory.

4-39. DETAILED THEORY.

4-40. This portion of the theory of operation provides a detailed discussion of the circuits in the Multimeter. The circuits described here are the ohms converter, ac-dc converter, monopolar reference supply, data accumulator of the logic section, display and the power supply. A discussion of the precision resistor pack (R75) is also provided. The detailed discussion makes use of the schematics in Section VII.

4-41. Precision Resistor Pack (R75).

4-42. The precision resistor pack, R75, is a laser trimmed substrate providing high precision resistances. A diagram of R75 is shown on Figure 7-2. The input attenuator, power supply, ohms reference supply, A-D reference supply and the input amplifier require highly accurate resistances to maintain the accuracy of the Multimeter. These resistances are part of the resistor pack. The advantage to the resistor pack is high precision resistors- and good temperature tracking. As resistance values of the resistor pack change due to temperature changes, the ratio of the resistors remains the same.

4-43. Ohms Converter.

4-44. Refer to Figure 7-2 for this discussion. Both ends of the ohms converter are floating with respect to the instrument ground. The unknown resistor, R<sub>x</sub>, becomes the feedback loop of the ohms amplifier. The ratio of R<sub>x</sub> to 10<sup>9</sup> determines the gain of the ohms amplifier, Q25 and U15. 10<sup>9</sup> is a variable resistance between 10 kΩ and 10 MΩ selected by the range switching. The ohms converter input is the reference voltage provided by the ohms reference supply. This reference voltage times the amplifier gain is the ohms converter output supplied to the input amplifier during the run-up interval. Half-scale ohms converter gain and output values are provided in the ohms converter table located on Figure 7-2.

4-45. The Ω HI LEAD of the ohms converter is connected to the reference supply through 10<sup>9</sup> of the resistor pack R75. The Ω HI LEAD is clamped by protection diodes CR15 and CR25 to prevent the destruction of FET Q25 and R75 by the application of large voltages. These diodes clamp the Ω HI LEAD to about 1.3 V positive or 0.7 V negative.

4-46. With the Ω HI LEAD clamped, over-voltage protection must be provided to protect the ohms amplifier from excess voltage. The over-voltage protection circuit is located between the ohms amplifier and the LO terminal point and is shown in Figure 4-5. During normal operation < 2 mA of current flows through Q30, R94 and Q32. If a large voltage is applied to the ohms terminals, the current through this circuit will try to exceed 2 mA. This current will cause a large enough voltage drop across R94 to turn on Q31. When Q31 is on, it removes the base drive from Q30, which turns off, disconnecting the LO terminal point from the ohms converter. Since Q30 is a high voltage transistor, large voltages are not applied to the ohms converter.

4-47. The output of the Ω HI LEAD will be clamped to a low-voltage level by the over-voltage protection circuit. The low-voltage level is selected by the range switching and is used to drive the input to the ohms amplifier.

4-48. The ohms amplifier is a differential amplifier which amplifies the difference between the Ω HI and Ω LO leads. The output of the ohms amplifier is amplified by the A-D converter and displayed on the seven-segment display.

4-49. The A-D converter is a digital-to-analog converter which converts the output of the ohms amplifier to a voltage level. This voltage level is used to drive the seven-segment display.

4-50. The seven-segment display is a display that can be used to display numbers or symbols. The display is composed of seven segments, which can be turned on or off to display different symbols.

4-51. The seven-segment display is used to display the output of the A-D converter. The output of the A-D converter is amplified and the amplified output is used to turn on or off the segments of the seven-segment display.

Figure 4-5. Over-Voltage Protection Circuit.
In the event of open loop ($R_x = \infty$), the ohms amplifier output begins to drive negative. The input (negative port), which is the auto-zero output, could exceed $\pm 1$ mV under an open loop condition due to the lack of negative feedback through an $R_x$. This auto-zero output must be maintained at $\leq \pm 1$ mV for accurate operation of the A-D converter. To satisfy this requirement, an overload protection circuit consisting of CR23, CR24 and R86 is used. When the ohms amplifier output goes below approximately $+1.5$ V, the zener diode (CR23) turns off. The overload loop, CR24 and R86, is introduced by the turn-on of CR24 when CR23 is off. This loop provides the negative feedback required to maintain an auto-zero output $<1$ mV. When an $R_x$ is introduced, CR23 turns-on, CR24 turns-off, and the overload loop is inoperative.

A maximum output by the ohms converter of $\leq 5$ V is guaranteed by a voltage divider composed of R93 and R95. Additional protection components of the ohms converter are: A) CR29 which prevents Q32 junction breakdown due to fast transients, B) CR28 which blocks negative transients that could come in via the LO terminal point and C) R91 and C27 which suppress high voltage, high frequency transients.

Degradation of accuracy in the ohms function due to changes in the ohms reference with respect to the A-D reference is minimized since both reference voltages are derived from the same $10$ V reference supply. If the reference supply voltage changes, both the ohms reference and the A-D reference are affected alike and any change is effectively cancelled.

AC-to-DC Converter.

The AC-to-DC converter is an average responding ac converter. It has a bandwidth of 40 Hz to 20 kHz. The converter is composed of two stages (see Figure 7-2). The first stage, U19, is an impedance converter. The purpose of this amplifier is to provide a high impedance to the input so loading of the input signal does not occur. It also provides high drive capability for the ac converter stage, U18. The input of the impedance converter is protected against large voltage swings by diodes CR35 and CR37. Voltages in excess of $+10$ V or $-7$ V peak ac will forward bias these diodes, returning excess current to the power supply.

The impedance converter, U19, has a selection of three gains; the 200 mV, .2 mA, 200 $\Omega$ and 20 V, 20 mA, 20 k$\Omega$ ranges select a gain of 10. The ac current function selects a gain of 9.964, while the remainder of the ranges and functions select a gain of unity (see U19 Gain Table, Figure 7-2).

The second stage of the AC-to-DC converter is the ac converter, U18. A basic diagram of this stage is shown in Figure 4-6. The amplifier has three feedback loops. These loops are the ac negative feedback loop, the dc negative feedback loop, and the positive feedback loop. The ac negative feedback loop is divided into two branches; one branch for the positive half cycle and the second branch for the negative half cycle. Diodes CR33 and CR34 switch between the positive and negative half-cycles to introduce the correct loop for its respective half-cycle.

During switching of the diodes, little negative feedback is present. During the switching transition, the positive feedback loop (C45, R120 and R123) boosts the amplifier gain. This boost in gain speeds the switching transition of the diodes which gives a good frequency response at low signal levels. Once the switching transition has occurred, negative feedback is again present. The negative feedback overrides the effects of the positive feedback loop at all times other than the diode switching transition period.

The output of the AC-to-DC converter is derived from the positive half-cycle, negative feedback loop. The positive half-cycle developed across the load resistor R118 is the half-wave rectified signal of the ac converter amplifier output. This rectified signal is filtered to provide the dc output that is applied to the input amplifier during the run-up interval of the measurement sequence. For half-scale inputs, the ac-to-dc converter output is 0.8 V dc. This output is kept relatively free of the dc offset present on the inverting input of U18 (pin 2) by the voltage divider R125 and R118. The portion of the offset appearing across the load resistor R118 is attenuated by a factor of 23.

A-D Conversion Using a Monopolar Reference.

Before proceeding with this discussion, review the
A D converter description of the integrator, slope amplifier and auto-zero circuit in the simplified theory. Figure 4-7, Functional Diagram, A-D Converter, illustrates these circuits in relation to the monopolar reference supply, the input amplifier and the comparator. It also illustrates the integrator output and the four control state signals, IZ, IO, I1 and I2, with respect to the measurement sequence intervals.
4-58. The A-D converter of Figure 4-7 is shown in the auto-zero mode. The input amplifier is grounded at the input, control state switch I1 is closed, I2 is open and the auto-zero loop is closed. Note that the auto-zero loop does not include the input amplifier but is connected to the integrator summing junction (integrator inverting input). Also connected to the summing junction are the input amplifier output, two current paths from the monopolar reference supply and the -7 V supply through R59 and R43.

4-59. The auto-zero loop uses a current balancing technique at the integrator summing junction to establish the reference. The basic principle is that the algebraic sum of currents at the integrator summing junction must be equal to zero. When the sum is zero, the output of the integrator will not change. If the sum is not zero, the integrator will ramp up for a negative current or ramp down for a positive current because of the inverting input.

4-60. When the auto-zero loop is closed, the currents summed at the integrator summing junction come from four sources: 1) the output of the input amplifier with its input grounded, 2) one current path of the monopolar reference supply (switch I1 closed), 3) the -7 V supply through R43 and R59 and 4) the auto-zero loop. The input amplifier output is the analog offset of this amplifier. The inverting input amplifier causes the algebraic summation of currents at the integrator summing junction to deviate from zero. Forcing the summation of currents to zero compensates for the analog offset of the input amplifier and integrator.

4-61. During the run-up interval, the auto-zero loop is opened by control state switch IZ. The voltage stored on the auto-zero capacitor is still applied to the integrator summing junction and the summation of currents remains zero. At the time the auto-zero loop is opened, the output of the signal conditioning section is switched to the input amplifier by control state signal IO. The output of the input amplifier causes the algebraic summation of currents at the integrator summing junction to deviate from zero. This causes the integrator to run-up.

4-62. At the end of the run-up interval, the input amplifier is switched back to ground by control state signal IO. The summation of currents at the integrator summing junction is again zero and if no other action were taken, the integrator output would not change. The integrator output is positive at the end of run-up for negative inputs and negative for positive inputs. At the end of the run-up interval, the polarity of the integrator output is determined by the logic section. This also identifies the polarity of the input signal.

4-63. At the beginning of the run-down interval, the logic section selects the appropriate reference to return the integrator output to zero. Run-down uses the summation of currents principle at the summing junction of the integrator. The two current paths (I1 and I2) of the monopolar reference supply provide the means of changing the summation of the currents. The summation of currents at the summing junction can be made negative by opening switch I1 and removing this current flow to the junction. The summation can be made positive by closing switch I2 in addition to I1, and providing twice the current from the monopolar reference supply. Opening switch I1 with I2 open, runs the integrator up which is required for positive inputs (see Figure 4-7). Closing I1 and I2 runs the integrator down which is required for negative inputs. The time required for the integrator to reach zero-detect during the run-down interval is proportional to the input voltage which caused run-up and determines the display.

4-64. Data Accumulator.

4-65. Refer to Figure 4-8, Data Accumulator Diagram, for this discussion. The data accumulator processes the logic signals from the logic section and provides the BCD output and the scan signals that determine the display. The data accumulator consists of a counter, data latches, a multiplexer, digit select decoder and, output buffers. At the beginning of the measurement, the reset signal (RESET) goes to a logic 0 to initialize the counter and digit select decoder. At the beginning of the run-down interval of the measurement sequence, the counter begins to accumulate a count proportional to the run-down time.

4-66. The counter consists of four divide by 10 circuits. The output of each circuit is a BCD number representing one digit of the input signal. At the end of the run-down interval, the transfer signal (TXFR) is set to a logic 0. This stores the counter outputs in the data latches.

4-67. The scan signal will gate each BCD signal from the latches, beginning with the most significant digit first, through the multiplexer to the output. At the same time that the scan gates the digits through the multiplexer, the gating signal is output to the display as a digit activation pulse.

4-68. The BCD output of the multiplexer is applied to the display, section (see Figure 74). The BCD is applied to quad NAND gates in the display section where the BCD logic is converted to BCD logic. The BCD is applied to the seven segment decoder where it is transformed to a seven bit binary number and applied to each numeral in the display. As the digit activation pulse from the data accumulator sequentially activates each numeral from most significant to least significant, the seven bit binary data will be displayed.

4-69. Display.

4-70. Refer to Figure 7-4 for this discussion. The display segments are powered by a +3 V supply. This voltage is
derived from $V_B$ and the +11 V output of the power supply. A series voltage regulator, Q21, Q22 and Q23 maintains the +3 V output constant. This provides constant display intensity for changes in the magnitude of $V_B$ due to battery life and results in low power consumption for a high $V_B$ (new or recharged batteries).

4-71. Twenty-five connections interface the display and the main assembly. Table 4-1 indicates each terminal and the source of the signal from the main assembly.

<table>
<thead>
<tr>
<th>CONNECTION DESIGNATION</th>
<th>SOURCE OF SIGNAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIGIT STROBES: MSD, 2MSD, 3MSD, LSD BCD: 1, 2, 4, 8</td>
<td>DATA ACCUMULATOR (A1U11)</td>
</tr>
<tr>
<td>DECIMAL POINT: A, B, C, D</td>
<td>RANGE SWITCHES</td>
</tr>
<tr>
<td>POLARITY ENABLE: PE</td>
<td>FUNCTION SWITCHES</td>
</tr>
<tr>
<td>POLARITY: PL</td>
<td>AI U4</td>
</tr>
<tr>
<td>OVERRANGE: OR</td>
<td>AI U5</td>
</tr>
<tr>
<td>OVERLOAD: OL</td>
<td>LOGIC SECTION</td>
</tr>
<tr>
<td>TRANSFER: TXFR</td>
<td>AI U6</td>
</tr>
<tr>
<td>$+V_B$, +11 V, GND, -7 V, -7 VF</td>
<td>POWER SUPPLY</td>
</tr>
<tr>
<td>PIN 25</td>
<td>NO CONNECTION</td>
</tr>
</tbody>
</table>
4-72. Power Supply.

4-73. The method by which a dc-to-dc converter produces a negative output voltage from a positive source voltage can be explained with the aid of Figure 4-9. The switch S opens and closes with a given duty cycle. For steady-state conditions, the output voltage will be related to the duty cycle of the switch by:

\[ V_o = -\frac{t_{on}}{t_{off}} V_B \]

where:
- \( t_{on} \) = time switch S is closed
- \( t_{off} \) = time switch S is open

Duty cycle = \( \frac{t_{on}}{t_{on} + t_{off}} \)

Changes in input voltage \( V_B \) can be compensated for by varying the duty cycle of the switch. This is what is done in a dc-to-dc converter. When the switch is closed during \( t_{on} \), diode CR is reverse biased by the negative voltage on its anode and the positive voltage on its cathode; this isolates the inductor from the capacitor C and the load. The capacitor keeps the output voltage from dropping to zero during \( t_{on} \). Closing the switch applies the battery voltage \( V_B \) across the inductor. Since the voltage across an inductor is given by \( V = L \frac{\Delta i}{\Delta t} \), the expression for the change in inductor current is given by:

\[ \Delta i = \frac{V}{L} \Delta t \]

Both \( V \) and \( L \) are fixed, so the inductor current increases linearly with time. This results in an energy transfer from the battery to the inductor. When switch S is opened during \( t_{off} \), current flow to the inductor is shut off. Because the fundamental characteristic of an inductor is to oppose any change in current flow, the inductor generates a back emf of approximately -8 volts. This voltage forward-biases diode CR and allows the energy stored in the inductor to be transferred to the capacitor and the load.

4-74. The following paragraphs describe the operation of the actual dc-to-dc converter circuit in the 3465B, and the converter regulator. Figure 4-10 shows a simplified schematic of the -7 volt converter and regulator U17. The discussion assumes steady-state conditions, and begins with Q33 in the off state (\( I_c = 0 \)). When Q33 first turns on, it will be in saturation (see Figure 4-11), causing the entire voltage + \( V_B \) to be dropped across the primary of the autotransformer T1. As explained in paragraph 473, the collector current through the inductor begins to rise linearly with time. The constant voltage at the base of Q34 causes Q34 and R98 to provide a constant current sink for the base current of Q33. Consequently, the rising collector current of Q33 follows one of the Ib curves in Figure 4-11. Q33 will eventually come out of saturation as the collector current approaches \( \beta I_b \). When Q33 comes out of saturation,
V\textsubscript{CE} begins to increase, which in turn causes less voltage to be dropped across the primary of T\textsubscript{1}. The autotransformer’s windings are such that the primary and induced secondary voltages are 180\textdegree out of phase. Therefore, the falling voltage across the primary causes a rising voltage across the secondary, which is coupled back to the base of Q\textsubscript{33} by R\textsubscript{81} and C\textsubscript{25}. When the base of Q\textsubscript{33} goes sufficiently positive to reverse-bias the base-emitter junction, Q\textsubscript{33} shuts off and stops delivering current to T\textsubscript{1}. The primary of T\textsubscript{1} then generates a back emf of approximately -8 volts in an attempt to keep the inductor current from changing. This action forward biases CR\textsubscript{32} and the energy stored in the magnetic field of the inductor is transferred to C\textsubscript{34} and the load. The -8 volts on the primary of T\textsubscript{1} induces +8 volts on the secondary winding which, when applied to the RC feedback network, causes the voltage at the base of Q\textsubscript{33} to ramp down. When the base voltage of Q\textsubscript{33} drops to (VB-.6) volts, the base-emitter junction becomes forward biased, Q\textsubscript{33} turns on, and the cycle begins again.

4-75. The secondary winding of T\textsubscript{1} is also used to provide a +11 volt output, which is then further regulated by the +10 volt series regulator (paragraph 4-77). A positive output is developed by transformer-coupling a portion of the energy stored in the primary winding inductance through the secondary winding of T\textsubscript{1}. This output is equal to the turns-ratio times the voltage across the primary of T\textsubscript{1} when Q\textsubscript{33} is off.

4-76. Changes in the output voltage and in the battery voltage VB can be regulated by varying the duty cycle of transistor switch Q33 (see paragraph 4-73). The duty cycle can be varied by controlling the voltage at the base of Q34, which determines the base current of Q33. A larger base current will cause Q33 to take a longer time to come out of saturation (see Figure 4-11), which varies the transistor on time. The voltage at the base of Q34 is supplied by U17. The inverting input of U17 is grounded through R116, while a 10-to-7 voltage divider (R117 & R114) is connected to the non-inverting input. One end of the divider (R117) senses the voltage output of the +10 volt series regulator, while the other end (R114) senses the -7 volt output of the dc-to-dc converter. A change in voltage at the -7 volt output is sensed by the non-inverting input and is amplified by U17. The output voltage of U17, driving the base of Q34, controls the base current of Q33, and regulation of the -7 volt output is achieved. Since the +11 volt output is the transformer turns-ratio times the -7 volt output, the +11 volt supply is also regulated.

4-77. + 10 V series Voltage Regulation.

4-78. The temperature compensated zener diode CR\textsubscript{17} is the voltage reference from which the +10 V reference is derived. The zener voltage is applied to the non-inverting input of U16. A resistor divider in the precision resistor pack (R75) senses the voltage at the output. A portion of the voltage is fed to the inverting input of U16. This error voltage is amplified by U16 to drive Q26. The collector current of Q26 then provides base drive for the series pass transistor Q27. To ensure turn-on of the dc-to-dc converter, the collector, as opposed to the emitter of the series pass transistor Q27, is connected to the output. The low collector-to-emitter saturation voltage aids in the turn-on process of the converter. This ensures start-up for battery voltages as low as 2 to 3 volts. One advantage to this configuration is that the +11 V supply can decrease to within the collector-to-emitter saturation voltage of the +10 V regulated output and regulation is still maintained.

4-79. Battery Low-Voltage Detection.

4-80. Refer to the power supply schematic, Figure 7-5. The battery low-voltage detection circuit is comprised of a differential amplifier, Q36 and Q37. The voltage at the base of Q36 is set at about +2.9 V by the voltage divider R139 and R141. If the battery voltage (+VB) is greater than +2.9 V, Q36 conducts and Q37 is off. When the battery voltage drops below +2.9 V, Q37 turns on providing base drive for Q36. When Q37 is on, the base of Q34 is pulled to -7V and Q34 turns off. This action turns the dc-to-dc converter of the power supply off removing all power supply outputs. This removes the front panel display indication. To reactivate the display, the OFF/ON switch must be turned OFF and again ON. The display indication will reappear while capacitor C\textsubscript{51} charges to +2.9 V. When the voltage on C\textsubcript{51} (which is the base voltage of Q36) exceeds the battery voltage (+VB), the circuit deactivates the power supply as previously described and the display indication disappears again.