PROGRAMMABLE
DC VOLTAGE CALIBRATOR
CURRENT
Model 522
Serial No.______________
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<tr>
<td>Range Logic Schematic</td>
<td>B-4611 Rev. B</td>
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</tr>
<tr>
<td>522 Control Board Layout</td>
<td>B-4822 Rev. A</td>
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<td>MPU Board Layout</td>
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<td>9X0727A</td>
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<td>Front or Rear Terminal Conector</td>
<td>CB-4718</td>
</tr>
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LIMITED WARRANTY

The ELECTRONIC DEVELOPMENT COMPANY (E.D.C.) warrants to the original purchaser each instrument manufactured by them to be free from defects in material and workmanship. This warranty is limited to servicing, repairing and/or replacing any instrument or part thereof returned to the E.D.C. factory for that purpose in accordance with the instructions set forth below; and furthermore to repair or replace all materials, except tubes, fuses, transistors and other semiconductor devices which shall within ONE YEAR of shipment to the original purchaser be returned to the E.D.C. factory and upon examination be deemed defective.

E.D.C. instruments may not be returned to the factory under the terms of this warranty without the prior authorization of the E.D.C. Service Department. All instruments returned to E.D.C. for service hereunder should be carefully packed and shipped. All transportation charges shall be paid by the purchaser.

EDC reserves the right to discontinue instruments without notice and to make changes to any instrument at any time without incurring any obligation to so modify instruments previously sold.

This warranty is expressly in lieu of all other obligations or liabilities on the part of EDC. No other person or persons is authorized to assume in the behalf of EDC any liability in the connection with the sale of its instruments.

CAUTION: The instrument you have purchased is a precision instrument manufactured under exacting standards. Any attempts to repair, modify or otherwise tamper with the instrument by anyone other than an EDC employee or authorized representative may result in this warranty becoming void.
FACTORY SERVICE REQUEST
AND
AUTHORIZATION

WARRANTY SERVICE

Instruments may be returned only on prior authorization. Please obtain a RETURN AUTHORIZATION NUMBER either directly from the factory or from an authorized E.D.C. Representative. (See General Information below.)

CHARGEABLE REPAIRS

If requested, an estimate of charges will be submitted prior to repairs. We suggest that you request a RETURN AUTHORIZATION NUMBER to facilitate handling.

GENERAL INFORMATION

A) Please provide the following information in order to expedite the repair:

1) Indicate MODEL

2) Serial Number

3 Complete description of the trouble:

   Symptoms, measurements taken, equipment used, lash-up procedures, attempted repairs, suspected location of failure and any other pertinent information.

B) Freight Charges must be PREPAID.

C) The RETURN AUTHORIZATION NUMBER should be noted on your documentation.

D) See Packing Suggestions - next page.
PACKING SUGGESTION

Although your E.D.C. instrument is built for laboratory, production environment and some field environment, it is NOT ruggedized. Therefore...

1. Be sure the carton is STRONG enough to carry the weight of the instrument, e.g. use double wall corrugation.

2. Be sure the carton is LARGE enough to allow for sufficient packing material, e.g., at least 2 inches all around the instrument. The packing material should be able to be compressed and then return to its approximate original volume.

3. For better handling, the shipment should always be by AIR FREIGHT (expect for short distances). You might use either UPS "blue label" or common air freight carrier, second day air.

   Please do not bounce it across the country in a truck. It may not hurt it, but it certainly is not going to do a laboratory instrument much good.

4. QUESTIONS? Just contact us. We will be pleased to help you.
SECTION I

1.0.0 DESCRIPTION AND SPECIFICATIONS

1.1.0 General Description

1.1.1 The EDC Model 522 is a microprocessor controlled enhanced version of the field proves Model 521. An industry standard 6500 series microprocessor has been incorporated to improve the reliability, and versatility of the instrument.

1.1.2 The Model 522 Programmable DC Voltage Standard is a highly versatile reference source, designed to meet the needs of computer systems, production line testing, automated calibration, and standards laboratories.

1.1.3 The instrument has a specified accuracies, that are traceable through a bank of saturated standard cells to the U. S. National Institute of Standards and Technology.

1.1.4 Resolution of each range, in each function, is 1 part per million.

1.1.5 The instrument is a highly accurate reference which can be used for calibration of digital voltmeters, analog meters, semiconductor analyzing systems, analog references for computers, analog-to-digital converters, telemetry and data acquisition systems, and wherever a stable source is required.

1.1.6 The variable, constant current mode is designed for use in calibration and simulation of strain gages and other transducers.

1.1.7 There are no adjustments made during normal operation; the trims are made during calibration and are described in the calibration procedure.

1.1.8 The circuitry is completely solid state made of discrete, hybrid and/or integrated circuits packaged on etched glass circuit boards. These are proven circuits, using derated components to insure long life and maximum reliability.

1.1.9 The instrument is overload and short-circuit proof, and is fully operational in normal environmental conditions.

1.1.10 The Standard Source will drive a short circuit indefinitely without damage to the instrument, and will recover to rated specifications in less than 100μs.
1.2.0 Features and Applications

1.2.1 Features:
Accuracies based on one full year calibration cycle and conservatively specified by using the "Limit of Error" (or Worst Case) methods.

E Mode: ±(0.002% of setting + 0.0005% of range + 2 μV)
I Mode: ±(0.005% of setting + 200 nA)

Programming: IEEE-488 (GP-IB) and local/manual control. (Note): Operator has control of local/remote mode i.e., shutdown not required to re-establish "local" control.

3 Voltage ranges (1 ppm resolution or 6 decades)
± 100 Vdc resolved to 100 μV
± 10 Vdc resolved to 10 μV
± 100 mVdc resolved to 0.1 μV

2 Current ranges (1 ppm resolution or 6 decades)
± 100 mA dc resolved to 0.1 μA
± 10 mA dc resolved to 0.01 μA
(Note: 100 Vdc Compliance with variable control.)

Floating output. Optically isolated between analog output and digital input lines.

True bipolar control with balanced zero.

Magnitude is maintained during polarity changes, and scaled on function changes and range changes in the manual mode. i.e., this eliminates the requirement of re-entering the magnitude.

A "crowbar", or short circuit, of the output may be selected.

Alpha-numeric dot matrix display, for ease of reading and less digital noise on the analog output.

1.2.2 Applications:

Calibration of DVMs, DMM, meters, chart recorders, A/D converters, ATE, monitors, controllers, logging systems, etc.

Simulation of thermocouple and strain gages. (4 to 20 mA and 10 to 50 mA) and other transducers.

NOTE: Compliance voltage from 1V to 100 Vdc. Compliance limits are selectable.

Linearity check of amplifiers and function modules.
1.3.0 Output Specifications

1.3.1 Voltage Mode

<table>
<thead>
<tr>
<th>Range</th>
<th>100 mVdc</th>
<th>10 Vdc</th>
<th>100 Vdc</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Full Scale)</td>
<td>±111.111 0 mVdc</td>
<td>±111.111 10 Vdc</td>
<td>±111.111 0 Vdc</td>
</tr>
<tr>
<td>Resolution (1 ppm)</td>
<td>100 nV</td>
<td>10 μV</td>
<td>100 μV</td>
</tr>
<tr>
<td>Compliance</td>
<td>EMF into 1 mOhm</td>
<td>100 mA</td>
<td>100 mA</td>
</tr>
<tr>
<td>Impedance</td>
<td>20 Ohms</td>
<td>10 mOhms</td>
<td>10 mOhms</td>
</tr>
</tbody>
</table>

Accuracy (basis for accuracy statement):
The Accuracy Statement is based on the "Limit of Error" (or "worst case") method. All other specifications noted hereafter, which affect accuracy, e.g., line, load, temperature, and drift changes, are included in the accuracy statement. Thus, all other specifications are listed as *non-Additive*.

±(0.002% of setting + 0.0005% of range + 2 μV)

Note: The "+2 μV" specified above applies primarily to the 100 mV range where measurements at these low levels should be stated conservatively. It becomes insignificant on the higher ranges.

Note: The accuracy statement above is based on the "Limit of Error" method and is VALID FOR ONE YEAR calibration cycles. The "Limit of Error" accuracy may be increased to tighten tolerances by:

A) Shortening re-calibration cycle, i.e., more frequently than the suggested 1 year cycle.
and/or

B) Elimination of "worst case" conditions by implementing carefully monitored, standards laboratory procedures.

Stability: (*non-additive*)

<table>
<thead>
<tr>
<th>Time</th>
<th>± Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 hrs</td>
<td>±0.00075%</td>
</tr>
<tr>
<td>24 hrs</td>
<td>±0.001%</td>
</tr>
<tr>
<td>90 days</td>
<td>±0.0915%</td>
</tr>
<tr>
<td>1 yr</td>
<td>±0.002%</td>
</tr>
</tbody>
</table>

Line & Load Regulation: (*non-additive*)

±0.0005%  No load to full load for a ±10.0% line fluctuation
1.3.2 Current Mode

<table>
<thead>
<tr>
<th>Range</th>
<th>10 mA dc</th>
<th>100 mA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Scale</td>
<td>±11.111 10 mA dc</td>
<td>±111.111 0 mA dc</td>
</tr>
<tr>
<td>Resolution (1 ppm)</td>
<td>10 nA</td>
<td>100 nA</td>
</tr>
<tr>
<td>*Compliance Voltage</td>
<td>0 - 100 V dc</td>
<td>0 - 100 V dc</td>
</tr>
<tr>
<td>Output Conductance</td>
<td>0.1 μs</td>
<td>0.1 μs</td>
</tr>
</tbody>
</table>

*Note: Voltage Compliance Limit Control - See para 3.6.0*

Accuracy: (See definitions under Voltage mode)
±0.005% of setting + 200 nA

Stability:(*non-additive*)
- 8 hrs: ±0.00075%  
- 24 hrs: ±0.001%
- 90 days: ±0.0015%  
- 1 year: ±0.002%

Line & Load Regulation:
±0.0005% from short circuit to full compliance and/or for a ±10% line fluctuation.

1.4.0 General Specifications

Isolation:
- Power Transformer to analog output: 2.5 x 10^8 M Ohms, 300 pF  
- Control logic to analog output; optically isolated. 10 9 Ohms, 130 pF, 500 Vdc

Temperature Coefficient:
- Ambient: ±0.0005%/°C
- Operating Limit: ± 0.0015%/°C

Switching and Settling Times:
- Step Changes: 5 ms
- Range Changes: 300 ms

Protection:
- Voltage mode: Short-circuit and overload protection.
- Current mode: Open-circuit protection.
- Front panel enunciator and alpha-numeric display will indicate malfunction condition.

Warm-up Time: 1 hour to rated accuracies
1.4.1 Noise & Ripple. The following specifications are furnished in detail so the user can have complete confidence in the results of their tests.

**PEAK-TO-PEAK (Typical Performance)**

<table>
<thead>
<tr>
<th>IMPROVED NOISE SPECIFICATIONS</th>
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<tbody>
<tr>
<td>0.1Hz To:</td>
</tr>
<tr>
<td>100μV range</td>
</tr>
<tr>
<td>10V range</td>
</tr>
<tr>
<td>100V range</td>
</tr>
</tbody>
</table>

1.5.0 Mechanical Specifications

Power Requirements: 70 W; 115 V or 230 Vac ±10%; 50/60 Hz
See paragraph 3.7.0 for power line voltage changing instructions.

Temperature:
- Calibration Temperature: 23°C ±1°C
- Ambient Temperature: 20°C to 30°C
- Operating Limit: 10°C to 50°C
- Storage Temperature: -40°C to 85°C

Dimension: \( W \times H \times D \) 19 inches; \( W \times H \times D \) 48.8 x 88 x 530 mm

Weight: 21.5 lbs., 9.75 kg. Shipping 23 lbs., 10.43 kg

Terminals:
- Output: Front panel mounted, 5 way binding posts which are: floating, Opto-isolated from the 488 bus, guarded, remote sensed (4 wire) and case ground. Rear panel mounted 6 pin Amphenol spec. connector (mate supplied) with the same functions as those listed for the front panel connections. (No additional charge).

1.6.0 General Information

Mounting: Rack mounting facilities; standard 19", 482.6mm and for bench use with convenient, and removable, tilt bale, included.

Certification: A Certificate of Compliance is issued with each new instrument to certify the calibration traceable to the National Institute of Standards and Technology (N.I.S.T.).

Warranty: Full ONE YEAR warranty on parts and labor and a full ONE YEAR warranty on specifications and performance.
SECTION II

2.0.0 INSTALLATION

2.1.0 Mounting

The 522 is designed for mounting in a standard 19" relay rack. When installing in the rack it is recommended that nylon washers be placed under the mounting screws to prevent scratching the paint.

2.2.0 Mating Connectors

All instruments are supplied with a mating AC power cord and output connector. These are:

<table>
<thead>
<tr>
<th>Nomenclature</th>
<th>EDC Part Number</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) AC Power Cord</td>
<td>CAB008</td>
<td>1 ea.</td>
</tr>
<tr>
<td>2) Output Connector</td>
<td>CON015</td>
<td>1 ea.</td>
</tr>
<tr>
<td>3) Connector Clamp</td>
<td>CON013</td>
<td>1 ea.</td>
</tr>
</tbody>
</table>

2.3.0 IEEE Standard 488 Cable

A one or two meter IEEE Std. 488 cable may be obtained from EDC. EDC Part Number CAB011 for one meter & CAB010 for two meters.

2.4.0 AC Power Input Considerations

See paragraph 3.7.0 for power line voltage changing instructions.

2.5.0 Thermal Considerations

The heat generating components are located at the rear 4 inches of the unit. Locate the unit in the rack so that the rear 4 inches are not obstructed by other instruments, so as to permit the free flow of air for this convection system.
SECTION III

3.0.0 OPERATION OF THE INSTRUMENT

3.1.0 Front Panel Controls

3.1.1 Power Switch: Push-on, Push-off line power with associated indicator.

3.1.2 "Remote-Local" Switch: This switch has two positions. In the "local" position the instrument's output is controlled by the front panel switches. In the "remote" position the instrument is programmed by the IEEE bus, and disables all other front panel controls. This switch, when in the "local" mode, will override the 488 bus.

3.1.3 Polarity Switch: This switch has 3 positions. "+" polarity denotes that output terminal B, or red terminal, is positive with respect to output terminal C, or black terminal, and vice versa for "-" polarity. The "0" position produces a "crowbar" or short circuit "0" at the output terminals.

3.1.4 Magnitude Switches: There are six. Each one controls one decade of magnitude, and each is selectable from 0 to 10.

3.1.5 Range Switch: This is a six position switch selecting the six ranges: 100 mA, 10 mA, 100 mV, 10 V, 100 V or option.

3.2.0 Front Panel Indicators

3.2.1 Decimal Point Indicators: The decimal point always appears in the appropriate position depending upon which range is selected.

3.2.2 Instrument Status Enunciate

"REM" - indicates the instrument is in the remote mode with front panel controls disabled. The output status, i.e., polarity, magnitude, and range are indicated by the LED displays and is updated as the program is changed.

"LOC" - indicates the local or manual mode. All front panel controls are operational and override any programmed bus commands.

"OVLD" - When illuminated, indicates an overload or possibly shorted condition in the voltage mode. Or, an open circuit condition in the current mode.

NOTE: When the 522 senses an overload condition the unit will display "OVERLOAD" in the digit display area. When this happens the 522 will reset itself to crowbar and output zero. To return to the current range you must first remove the cause of the overload. Then you must either send more data if you are in remote mode, or turn one of the switches if you are in the local mode.
3.2.3 Range/Function Enunciator:

"mV" indicates millivolt range and mode
"V" indicates Volt range and mode
"mA" indicates milliampere range and mode

3.2.4 Decimal Indicator: A "floating" decimal point is illuminated by several LEDs and properly locates the decimal point for the range indicated.

3.2.5 Magnitude Display Digits: Six (6) alpha-numeric displays indicate the analog value of the output. When the unit is turned on the segments are tested and at the end of the segment test, the 488 Bus address is displayed. In "local" the display then indicates the front panel switch settings. In "remote" the address is displayed until a valid sequence is sent to the unit over the IEEE Bus.

3.3.0 Output Connections

3.3.1 Front Panel Connections: All terminals on the front panel are 5 way binding posts. Spacing is the standard 3/4" centers. Connections are located as follows:

```
HIGH SENSE  ➔  LOW SENSE  ➔  CASE GROUND

HIGH LOAD  ←  LOW LOAD
```

The "load" and "sense" refers to the 4 wire remote sense capability.

**NOTE:** THE "LOAD-SENSE" CIRCUIT MUST BE COMPLETE IN EITHER ONE OF TWO CONFIGURATIONS; (Please refer to Drawing 0030727 in the rear of this manual for the two-wire and four-wire connections.)
For the current mode or for driving high impedances in the voltage mode, only two wires have to be connected to load. See Figure 2 on drawing #930727.

However, if an appreciable current is to flow in the circuit, in the voltage mode, i.e., 1 mA, then the sense lines should be connected at the load. (See Figure 1 on Reference Drawing #930727)

This 4 wire system eliminates the IR drop and thus maintains the voltage accuracy, of the Model 522, at the load.

3.3.2 Rear Panel Connector:

A Chassis ground
B + (high) load
C - (low) load
D No Connection
E - (low) sense
F + (high) sense

The same 4 wire sense procedures apply at the connector as discussed in 3.3.1. (SEE FIGURE 3 ON REFERENCE DRAWING 930727).

3.3.3 Chassis Ground Terminals. These connections on the front panel and at the rear connector are connected to chassis ground.

3.4.0 Remote Programming Via The IEEE 488 Bus


Publisher: The Institute of Electrical and Electronics Engineers, Inc.
345 East 47th Street
New York, NY 10017

The <GP-IB> makes it possible for a user to connect various instruments and components together into a functional system. However, this system will not work without the proper software.

The operating system software offers a set of functions and commands which the user can assemble into a written program. Once written, the user's application program, in conjunction with the operation system software, will allow the various instruments on the <GP-IB> to generate signals, take measurements, and allow the instrument controller to manage the resulting information.

All commands sent over the <GP-IB> must be expressed in the controller's own language such as BASIC, FORTRAN, etc.
There are three steps that MUST be taken when using the <GP-IB> to make the system operate. The user MUST:

a. Understand what tasks must be performed.
b. Use the controller's language.
c. Know what kind of information the instruments are capable of exchanging.
d. READ THE CONTROLLER PROGRAMMING MANUAL THOROUGHLY!!!

3.4.1.1 The interface capabilities of the 522 are SH1, AH1, T6, L4, SR1, RL0, PP2, DC6, DT0, E1, (see para. 3.4.1.1 for PP2 exception).

3.4.2 Setting The Instrument's Listen Address. The EDC 522 is both a "listener and a limited Talker" instrument. Its address is set with a "dip switch" located on the rear panel.

**NOTE:** THE BUS ADDRESS IS DISPLAYED UPON GOING FROM LOCAL, TO REMOTE, AND THE DISPLAYED ADDRESS IS THE DEVICE NUMBER THE MODEL 522 WILL RESPOND TO. HOWEVER IF THE ADDRESS SWITCH IS CHANGED WHILE IN THE REMOTE MODE, THE DISPLAY WILL NOT INDICATE THE NEW ADDRESS, ALTHOUGH THE INSTRUMENT WILL NOW RESPOND TO THE NEW ADDRESS.

3.4.2.1 Use switches 1 through 5. They are BINARY coded.

- SW1 = Bit 1
- SW2 = Bit 2
- SW3 = Bit 4
- SW4 = Bit 8
- SW5 = Bit 16
- ON = True
- OFF = False

Binary numbers 0 through 30 are acceptable. DO NOT SET ALL 5 SWITCHES TO "ON".

3.4.3 Interface Messages. The EDC 572 will respond to the following interface messages:

- "MLA". - My Listen Address. Upon receipt of this message, the instrument will enter its listener active state and be ready to accept a string of data bytes. ATN must be true.

- "MTA". - My Talk Address. Upon receipt of this message, the instrument will enter its Talk state and transmit a message string as defined in Para.3.4.4.3.

- "UNL". Unlisten. Upon receipt of this message, the instrument will enter its listener idle state and will not listen to any subsequent data byte strings. ATN must be true.
"IFC". Interface Clear. Upon receipt of this command the instrument will enter its listener idle state.

"Power-On" Clear. On "Power-On", and remote mode, the instrument will be in the listener idle state and its analog output will be 0. The instrument will also go to its listener idle state when in the local mode.

3.4.3.1 There are several groups of commands which the 522 will act upon, when received over the bus:

A. Normal messages to program the unit's output to a specified voltage.
B. Messages requesting specific responses on the condition of the 522.
C. Serial Poll in response to a SRQ.
D. Parallel Poll to indicate device status.
E. Interface Clear (IFC)

3.4.4 Data Byte String Format. In general, the 522 is programmed with an eight character data byte string. ATN must be false on these bytes.

<table>
<thead>
<tr>
<th>CHARACTER</th>
<th>FUNCTION</th>
<th>ASCII CODES</th>
</tr>
</thead>
</table>
| 1         | Polarity | + = Positive Polarity  
|           |          | 0 = Crowbar "0"  
|           |          | - = Negative Polarity |
| 2         | MSD      | 0 - 10 (For Decimal 10 Use "J") |
| 3         | 2SD      | 0 - 10 (For Decimal 10 Use "J") |
| 4         | 3SD      | 0 - 10 (For Decimal 10 Use "J") |
| 5         | 4SD      | 0 - 10 (For Decimal 10 Use "J") |
| 6         | 5SD      | 0 - 10 (For Decimal 10 Use "J") |
| 7         | 6SD      | 0 - 10 (For Decimal 10 Use "J") |
| 8 EOI     | Range    | 0 = 100 mV  
|           | (See section  
|           | 6.1.6 if RA-7 is  
|           | installed)     | 1 = 10 V  
|           |          | 2 = 100 V  
|           |          | 3 = 1000 V  
|           |          | 4 = 10 mA  
|           |          | 5 = 100 mA  
|           |          | CR LF or LF if EOI  
|           |          | has not been sent |

The analog output will change to a new value after receiving the end of message.

**NOTE:** the 522 should see an eight, (8) character word for correct programming. It will act on the first 8 bytes. The 522 must receive an end of message terminator to act on the message. It will recognize CR LF, LF, OR EOI with the last byte as a terminator.
3.4.4.2 Talk Enable Mode:
The controller may request specific status information from the EDC MODEL 522. The messages
to be sent to the EDC MODEL 522 prior to sending an MTA are as follows:

<table>
<thead>
<tr>
<th>Identification query</th>
<th>ID?(coi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last Data Sent</td>
<td>B(coi)</td>
</tr>
<tr>
<td>What's wrong</td>
<td>'eoil</td>
</tr>
</tbody>
</table>

3.4.4.3 Upon receipt of any of the above messages, and upon receipt of MTA, the EDC MODEL 522 will respond with the appropriate information:

ID?: Returns instrument model number and firmware version number:
"KROHN-HITE, 522, VER 2.10"

B: Eight (8) byte message string. (Consist of first eight bytes received over the bus, regardless of message length in excess of eight.)

?: One or more of the following ASCII messages:
"DATA ERROR"
"NO 1900 VOLT MODULE INSTALLED"
"CURRENT OVERLOAD"
"OVERLOAD"
"NOTHING WRONG"
"NOT PROGRAMMED"

3.4.4.4 The "What’s wrong request, ("?"), may be sent at any time, the EDC MODEL 522 will respond with, "NOTHING WRONG" or one of the messages of Para 3.4.4.3. It is also used when the controller responds to an SRQ and the 522 response signifies an error condition.

3.4.4.5 The Model 522 sets the SRQ when an error is detected. The "What's wrong request, ("?"), when sent will clear the SRQ.

3.4.5.0 Programming:
The following sample programs are intended as guides to help you program this calibrator.

National's Lab Windows driver for the 522 is available on request.

NOTE: the 522 should see an eight, (8) character word for correct programming. It will act on the first 8 bytes. The 522 must receive an end of message terminator to act on the message. It will recognize CR LF, LF or EOI with the last byte as a terminator.
In the following example:

The LANGUAGE is in BASIC, unless noted.
The INTERFACE is IEEE-488 (GPIB)
The ADDRESS is (Binary) 5 with the dip switch set:

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>on</td>
<td>off</td>
<td>on</td>
<td>off</td>
<td>off</td>
<td>off</td>
<td>off</td>
</tr>
</tbody>
</table>

SAMPLE PROGRAM: Hewlett-Packard Model 9825

The following sample program is intended as a guide to help you program this calibrator.

```
1 REM MANUAL INPUT PROGRAM FOR EDC. 522
5 PRINT"(clr home)"
6 ED5=""
10 PRINT$="PRINT""":PRINT"ENTER POLARITY + OR -"
20 INPUT PS
25 PRINT"(clr home)"
30 PRINT" ENTER MAGNITUDE IN SIX CHARACTERS: IE, 123456"
31 PRINT" FOR DECIMAL 10 USE J":PRINT"
40 INPUT MS:IF LEN(MS)<>6 GOTO30
45 PRINT"(clr home)"""PRINT$:PRINT"
50 PRINT" ENTER RANGE":PRINT"0 FOR 100 MV":PRINT"1 FOR 10V"
51 PRINT"2 FOR 100V"
52 PRINT"3 FOR 1000V":PRINT"4 FOR 10MA":PRINT"5 FOR 100MA"
60 INPUT R$:IF LEN(R$)<=1 GOTO50
65 PRINT"(clr home)"""PRINT$:PRINT$
70 A$=(PS>M$+R$)
72 REM AS IS DATA MESSAGE SENT ON THE BUS TO 522
75 PRINT$="PRINT"" INPUT TO 522 ON THE BUS IS AS, A$="A$"
100 T$=CHR$(13)
110 OPEN,5
120 WRITXX,A$;CHR$(13):REM OR WRITXX,"T123456R";CHR$(13);"CLOSES"
130 PRINT"ENTER COMPLETE":PRINT""":PRINT"
140 PRINT"TO ENTER MORE DATA, PRESS SPACE BAR":PRINT"
150 GETXS:IF XS="" THEN150
160 GOTO5
```
3.5.0 Remote Programming Via The RS-232 Bus

3.5.1 Setting The Instrument's Baud rate. Its Baud rate is set with a "dip switch" located on the rear panel.

**NOTE:** the baud rate is displayed upon going from local to remote, and the displayed rate is the only rate the model 522 will respond to correctly. If the baud switch is changed while in the remote mode, the instrument must be returned to local and back to remote for the instrument to respond to the new baud rate.

3.5.1.1 Use switches 1 through 4.

<table>
<thead>
<tr>
<th>Baud Rate</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>75</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>109.92</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>134.58</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>150</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>300</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>600</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1200</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1800</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>2400</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>3600</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>4800</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>7200</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>9600</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>19,200</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
3.5.2 Data Byte String Format. In general, the 522 is programmed with an eight character data byte string.

<table>
<thead>
<tr>
<th>CHARACTER</th>
<th>FUNCTION</th>
<th>ASCII CODES</th>
</tr>
</thead>
</table>
| 1         | Polarity | + = Positive Polarity  
|           |          | 0 = Crowbar "0"      
|           |          | - = Negative Polarity|
| 2         | MSD      | 0 - 10 (For Decimal 10 Use "J") |
| 3         | 2SD      | 0 - 10 (For Decimal 10 Use "J") |
| 4         | 3SD      | 0 - 10 (For Decimal 10 Use "J") |
| 5         | 4SD      | 0 - 10 (For Decimal 10 Use "J") |
| 6         | 5SD      | 0 - 10 (For Decimal 10 Use "J") |
| 7         | 6SD      | 0 - 10 (For Decimal 10 Use "J") |
| 8         | Range    | 0 = 100 mV  
|           | (See section  
|           | 6.1.6 if RA-7 is  
|           | installed)   | 1 = 10 V  
|           |          | 2 = 100 V    
|           |          | 3 = 1000 V   
|           |          | 4 = 10 mA    
|           |          | 5 = 100 mA   |

The analog output will change to a new value after receiving the message.

*NOTE: The 522 should see an eight, (8) character word for correct Programming.*
3.5.3.0 Programming via RS-232:

The following sample program is intended as a guide to help you program this calibrator.

**NOTE:** The 522 should see an eight, (8) character word for correct Programming

The controller should be set for NO PARITY, 8 BITS, AND 1 STOP BIT.
The message should be sent across in Binary to avoid adding CR,LF.

In the following example:

The LANGUAGE is QUICKBASIC.

3.5.3.1 The following sample program is intended as a guide to help you program this calibrator.

REMMANUAL INPUT PROGRAM FOR EDC. 522
CLS
OPEN "COM1:1200,N,8,1,BIN" FOR RANDOM AS 2
1 PRINT "": PRINT "ENTER POLARITY + OR -" INPUT P$ 2 CLS
PRINT " ENTER MAGNITUDE IN SIX CHARACTERS; IE, 123456" PRINT " FOR DECIMAL 10 USE .": PRINT "" INPUT M$: IF LEN(M$) <= 6 THEN GOTO 2 3 CLS
PRINT " ENTER RANGE": PRINT "0 FOR 100 MV": PRINT "1 FOR 10V" PRINT "2 FOR 100V" PRINT "3 FOR 1000V": PRINT "4 FOR 10MA": PRINT "5 FOR 100MA" INPUT R$: IF LEN(R$) <= 1 THEN GOTO 3 4 CLS
A$ = (P$ + M$ + R$)
REM A$ IS DATA MESSAGE SENT ON THE BUS TO 522
PRINT "": PRINT " INPUT TO 522 ON THE BUS IS A$ A$="; A$ PRINT " INPUT COMPLETE": PRINT "": PRINT ""
GOSUB 10
PRINT " ENTER MORE DATA, PRESS SPACE BAR": PRINT "" 4 XS = INKEY$: IF XS > " " THEN GOTO 4 GOTO 1 10 PRINT #2, (A$), RETURN
3.6.0 Voltage Compliance Limit Control

This control pertains to the current mode only. It is a means to limit the potential (EMF) of the current output. The control is an internally mounted jumper that may be placed in any one of six positions. The control is located inside the instrument on the motherboard. Figure 3-1 shows the jumper set to provide maximum compliance (factory default). Figure 3-2 shows the jumper set to position 4.

This control does not affect the operation of the Voltage mode.

<table>
<thead>
<tr>
<th>Jumper Position</th>
<th>Nominal Usable Compliance Voltage</th>
<th>Nominal Open Circuit Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (minimum)</td>
<td>1.2 V</td>
<td>1.2 V</td>
</tr>
<tr>
<td>2</td>
<td>4 V</td>
<td>14 V</td>
</tr>
<tr>
<td>3</td>
<td>14 V</td>
<td>24 V</td>
</tr>
<tr>
<td>4</td>
<td>23 V</td>
<td>33 V</td>
</tr>
<tr>
<td>5</td>
<td>65 V</td>
<td>75 V</td>
</tr>
<tr>
<td>6 (maximum)</td>
<td>100 V</td>
<td>150 V</td>
</tr>
</tbody>
</table>

Figure 3-1 Maximum compliance

Figure 3-2 Jumper position 4
3.7.0 Operating Voltage Conversion

3.7.1 The 522 will operate on either 100, 120, 220 or 240 Vac line voltage. The following paragraphs explain how to change the voltage settings and the fuse.

3.7.2 The cover of the Power Entry Module shows four possible voltage settings (100V, 120V, 220V or 240V). Notice that a pin will be in one of these holes, indicating the present voltage setting for the 522. If this setting does not match the voltage available at your site, then it must be changed before powering on the 522. Figure 3-3 shows an example setting for 120Vac operation.

![Diagram showing voltage settings: 100V, 120V, 220V, 240V]

**FIGURE 3-3 EXAMPLE 120 VOLT SETTING**

3.7.3 Follow the steps below to change a fuse or convert the operating voltage of a 522.

1. Set the 522 power switch to OFF.

2. Unplug the power cord from the ac wall outlet and from the power cord receptacle on the power entry module. See Figure 3-4.

3. Using a small flat blade screwdriver or similar tool inserted into the slot at the left edge of the cover, carefully pry the cover off the fuse cavity.

4. To change the voltage setting, grasp the white plastic voltage select board pin and pull straight outward until the voltage select board unseats from the power entry module. Hold the board so that you can read the four voltage selection labels (100, 120, 220 and 240) imprinted on the board. Move the voltage indicator pin to the opposite side of the board from the desired voltage label. Be sure to seat the pin in the notch provided on the board’s edge. Install the voltage select board so that it is fully seated in the voltage select cavity (the label side toward the fuse cavity).

5. To change the fuse(s), remove the fuse(s) from the fuse carrier on the back of the cover. For 100 or 120 Vac operation, the fuse rating is 5/4 Amp, Slo-Blo. For 220 or 240 Vac operation, the fuse rating is 6.5 Amp, Slo-Blo. Be sure to use the correct rating for your voltage selection. For installation, insert the fuse(s) of the proper rating into the fuse carrier.
6. To change the fuse arrangement to match that used in your country, remove the screw from the fuse carrier, remove the fuse carrier, turn the fuse carrier so that the desired fuse arrangement (single fuse or dual fuses) is facing outward, install the fuse carrier, and install the screw. For United States type power operation, use a single standard AGC or 3AG 0.25 inch x 1.25 inches fuse of the correct rating. For European type power operation, use two standard 5.2 mm x 20 mm fuses of the correct rating. For European use, it is important to note that if your local electrical code does not allow a dual fuse arrangement, then a dummy fuse must be installed in the lower fuse carrier. Otherwise, the 522 will not operate.

7. Place the cover on the power entry module and press inward until it snaps into place. Verify that the desired operating voltage is indicated with the voltage select board pin on the cover label.

8. Connect the power cord to the power entry module and wall outlet. The 522 is now ready to be operated on the selected ac line voltage.

**Figure 3-4. Power Entry Module**
SECTION IV

4.0.0 THEORY OF OPERATION

4.0.1 The Model 522 circuitry is conveniently broken down into functional blocks, discussed in the following sections.

4.0.2 Introduction - Section 4.1.0

4.0.3 Control Board - Section 4.2.0
The Control Board has a dual function, it provides the data when the instrument is in the local mode, and contains the displays which operate in both local and remote mode.

4.0.4 Microprocessor Board - Section 4.3.0
The Microprocessor Board (MPU) controls all the operating functions of the 522. In the local mode all switches are continually scanned, and upon detecting a change from a previously stored setting, updates the analog circuits.

4.0.5 IEEE 488 Logic - Section 4.4.0
Part of the MPU Board circuitry and software is used to control the timing, handshaking, and data handling necessary to transfer data from the bus to the Model 522 Digital to Analog circuits.

4.0.6 Digital to Analog Circuits (DAC) - Section 4.5.0
The DAC circuits are located on the mother board of the Model 522. Data from the MPU Board is sent to a 24 bit digital to analog converter. The timing and clock circuit signals also appear here. The necessary weighing components are located within this circuit.

4.0.7 Output Amplifier - Section 4.6.0
The DAC output is fed through an electronic DPDT switch to the input stage of the Output Amplifier. This stage boosts the DAC voltage to the level required by the magnitude data received from the Digital Circuits. Current amplification required to drive the lead on the output terminals is also generated in these stages.

4.0.8 Voltage Output - Section 4.7.0
The voltage appearing at the output of the amplifier is channeled to the output terminals and the appropriate feedback, or sensing resistors through relays selected from data derived from the MPU.

4.0.9 Range Logic - Section 4.8.0
The important function of selecting the correct relays for the range and function required is done by the Range Logic circuits. The timing necessary for preventing switching transients from appearing at the output terminals is dealt with by these circuits. The "Crow Bar" feature, exclusive to the Model 522 is also accomplished by the Range Logic Circuits.
4.1.0 Introduction

4.1.1 At power on the MPU first sets the 522 to the "CROWBAR" mode to minimize analog turn-on transients from appearing at the output terminals.

4.1.2 The MPU proceeds to initialize the data registers, and perform other overhead and housekeeping chores. The alpha-numeric displays are cycled through. Upon completion of the initialization routines, the IEEE 488 bus address switch is read, stored in memory and displayed on the front panel.

4.1.3 If the power-up sequence was started with the REMOTE/LOCAL SWITCH in LOCAL the MPU reads the setting of the front panel switches, and stores the information in the DAC. The output and displays are updated. If power-up was in REMOTE the display will hold the Bus Address until valid data is received by the 522

4.1.4 The MPU monitors the REMOTE/LOCAL, POLARITY, AMPLITUDE, and RANGE switches. If the REMOTE/LOCAL SWITCH remains in the LOCAL position, the front panel switch settings are read into temporary registers, and compared with data stored in the working registers. If the data is the same, the data is ignored and the displays are updated and the switches are read again.

4.1.5 When a change of data appears in the temporary registers, the data is transferred to the working registers, manipulated, and sent to the DAC. The DAC, and output, with polarity and range changes as necessary, are updated, as are the displays. The MPU then returns to reading the front panel switches.

4.1.6 On detecting the in the REMOTE. The MPU places the 522 in the "CROW BAR MODE", reads the Address switch and displays the IEEE 488 Bus Address.

4.1.7 Z17 and Z18 are bus transceivers. They permit proper isolation and impedance matching of the Bus.

4.1.8 The bus transceivers connect directly to the 7210, Z1, which handles all the bus handshaking and protocol.

4.1.9 In LOCAL mode the EDC MODEL 522 internal circuitry does not respond to any activity on the IEEE 488 bus. When the unit is placed into the REMOTE mode, bus activity is monitored and the MPU interrupt bus will respond to activity directed to the address of the EDC MODEL 522.

4.1.10 Utilizing the interrupt capabilities of the 7210, permits the MPU to deal with the internal functions of the 522 until a message directed to the 522 is received over the bus.
4.1.11 The EDC MODEL 522, (in REMOTE mode), until receiving an interrupt from the 7210, will refresh the displays, and monitor the LOCAL/REMOTE switch.

4.1.12 An IRQ tells the internal MPU that the controller has received a byte of data which has been sent to the unit's address. The EDC MODEL 522 will now go to it's DAC update routine.

4.2.0 Control Board (Schematic Drawing B-4819-A and B-4820-A)

4.2.1 The control board contains the manual switches, mode annunciators, decimal point LEDs, and the alpha-numeric displays required for manual operation of the MODEL 522.

4.2.2 The addresses of the alpha-numeric displays and the decade switch resistors are decoded by U11 and U12.

4.2.3 Each of the eight alpha-numeric displays has a unique address starting at 9008hex and ending at 90FFhex. When the MPU has decided that the data just received is different from the stored data, the displays are updated by reading into the display the new data to be displayed. The displays are ASCII coded, latched dot matrix types. Once the data has been loaded into a display, it is retained until new information is presented to the display.

4.2.4 Decimal point lights, range, and local/remote, and polarity annunciators are turned on and off by output latches U8 and U9 located on the MPU board.

4.2.5 The six decade switches are connected to ICs U1, U2, U3, U4, and U13 which act as temporary registers. The output of these registers are continually read by the MPU when in the LOCAL mode. The sequence of reading the switch registers is: RANGE, LSD - MSD, POLARITY.

NOTE: the remote/local switch is read simultaneously with the reading the switch registers, thereby assuring continuous monitoring of the status of the remote/local switch.

4.2.6 The LOCAL REMOTE switch illuminates the local/remote indicater on the front panel. It also sends a high/low signal to the MPU to set up manual or remote (IEEE 488) control of the 522's analog function. A high, (logic 1), on the remote line signifies the remote mode.

4.2.7 The "OVLD" indicator, displays an "inoperative" analog mode (shorted or overloaded output, or no output when a specific voltage/current is dialed up). When the malfunction is removed, the light will go out.

4.2.8 The signal for the "OVLD" indicator comes from the analog section of the mother board.

4.2.9 The polarity is displayed as a + or - on one of the alpha-numeric displays.
4.2.10 The polarity switch is similar to the decade switches except that only 2 lines, pol. 1 and pol. 2, are used, permitting four states of which three are used in the selection of polarity.

4.2.11 The binary outputs of the POLARITY switch are:

- zero = minus
- one = crowbar
- two = positive

The outputs are sent to the MPU by way of U1.

4.2.12 The RANGE switch is also a RCD switch with three of its four output lines used. This permits the selection of eight ranges of which six are presently implemented.

4.2.13 The binary outputs of the RANGE switch are:

- zero = 100 mA
- one = 10 mA
- two = 100 mV
- three = 10 V
- four = 100 V

The outputs are sent to the MPU via U4.

4.2.14 The range lights are controlled by inputs from the MPU.

4.3.0 Microprocessor Circuits (Schematic Drawing B-4763)

4.3.1 The Model 522 employs the industry standard microprocessor 6502CPU, the 7210 IEEE488 interface chip, and standard off the shelf logic circuits.

4.3.2 The MPU control consist of the CPU, RAM, ROM, I/O, clock and power on/reset circuits.

4.3.3 The timing of the circuit is set by the crystal oscillator Y1. The system clock is set at 1.8432 MHz.

4.3.4 Power on and reset are controlled by U12, a microprocessor supervisory circuit. This assures the MPU will start up in a given state.

4.3.5 U9 & U10 Decode the address information on the address bus to enable the memory addressed.

4.3.6 4k of ROM, U14, located at FXXXhex, contains the operating system of the Model 522.
4.3.7 4k of RAM, U15, has been located at 0XXXhex. Most of the data received from the front panel switches, or the IEEE 488 Bus is manipulated on Zero Page. The use of the 6502's zero page addressing modes enhances the speed and performance of the Model 522.

4.3.8 Digital data, i.e.: data clock, serial data, and data strobe, are sent to the DAC Circuits by U2. Further description of these signals is located in the DAC section of this manual, section 4.5.0.

4.3.9 Selection of the proper range relays is accomplished at the output of latch U3 & U1. See Section 4.8.0 for description of the range logic.

4.3.10 Data read from the POLARITY, MSD-LSD, AND RANGE switches is compared with information stored from a previous reading, if the data is the same, then the new data is ignored. This minimizes the chance of misinformation or glitches getting into the DAC, as it is only updated when new valid data is present.
4.4.0 IEEE 488 Logic Circuits (Schematic Drawing CA-4610)

4.4.1 The Model 522 is a limited talker, as defined by the IEEE 488 standard. The IEEE 488 interface as implemented in the Model 522 is done with a 7210 bus interface, DS75160A, & DS75161A bus receiver/drivers, 74244 input latch.

4.4.2 An address switch, an 8 pole dip switch, is mounted on the rear panel, for selecting the address of the Model 522 on the bus.

4.4.3 Z10, an input latch, is used to read the setting of the ADDRESS switch. Each time the Model 522 is switched to the REMOTE position, and on POWER ON the setting of this switch is read, stored in RAM, and displayed on the front panel.

4.4.4 In LOCAL mode the EDC MODEL 522 internal circuitry does not respond to any activity on the IEEE 488 bus. When the unit is placed into the REMOTE mode, bus activity is monitored by the 68448 bus controller, bus activity directed to the address of the EDC MODEL 522 causes the 488 controller to service the bus and then activate the 522's system IRQ. The MPU then services the bus controller to receive the data sent over the bus.

4.4.5 Connection to the IEEE 488 is through a ribbon connector, plugged into the mother board. Interface between the IEEE 488 bus signals and the 7210 bus interface are through two bus transceivers.

4.4.6 The data transmitted over the bus is stored in temporary data registers until all of the data has been received. The data is then compared to data already presented to the DAC, if it is the same then the data is ignored.

4.4.8 If new data is detected, the MPU locks out IRQs generated by the bus controller, and updates the DAC. The MPU returns to monitoring the IEEE 488 bus and the REM/LOC switch.
4.5.0 Digital to Analog Converter (DAC) (Schematic Drawing CC-4614)

4.5.1 The DAC converts the digital data from the MPU Board to an analog reference voltage.

4.5.2 The DAC consists of a reference circuit, a 24-bit serial to parallel converter, a 24-bit DAC, analog buffers and summing amplifier.

4.5.3 The precision reference circuit consists of Q101, Q102, & D103. The output is a precise 0 TC voltage. This voltage is applied across a divider with 16 output voltages tapped at 500 mV intervals.

4.5.4 The divided voltages are applied to parallel inputs of 12 analog switches, Z117A through Z122B.

4.5.5 Z117A & B are typical of the analog switches. The lower voltages from the divider, V0 through V7 are applied to Z117A, and the higher voltages V8-V10 to the inputs of Z117B.

4.5.6 The analog switches are 8 channel analog multiplexers. The input codes 000 to 111 connect the corresponding input to the output pin of the multiplexers. The “4” bit input is used to inhibit the Z117 A or B section not being used, through inverter Z130.

4.5.7 Z114 through Z116 are serial in, parallel out, shift registers. The outputs are applied as digital inputs to the analog switches Z117 - Z122.

4.5.8 A "clock" pulse from the MPU Board is buffered into the DAC section by Z109 and Opto coupled by Z111 to the clock inputs. (pin 3), of Z114-Z116.

4.5.9 The serial data from the MPU Board is buffered into the DAC section by Z109, and Opto coupled by Z110 to pin 2 of Z116.

4.5.10 The clock pulses step the serial data through the 8-bit shift and store registers. After 24 clock pulses, which represent 6 decades of 4-bit information, a strobe signal on pin 1 of Z114-Z116 transfers the data stored in the shift registers, to their outputs. These output levels are applied to the digital inputs of Z117-Z122.

4.5.11 The analog outputs from Z117-Z122 are buffered by ICs Z102-Z105. The decade weighing and summing is accomplished by R140-R145.

4.5.12 Inverting amplifier Z101 sums and buffers the analog output of the DAC.
4.6.0 **Output Amplifier** (Schematic Drawing CB-4613)

4.6.1 The output amplifier is a bipolar amplifier which takes the output of the DAC, and amplifies and boosts the current capabilities of the S22.

4.6.2 Q301 to Q308 accomplish the level shifting and current amplification of the output amplifier.

4.6.3 Z303 is the summing stage for the input from the DAC and the feedback circuitry of the amplifier.

4.6.4 Polarity switching is handled by Z109, Z301, and Z305.

4.6.5 When the polarity is reversed, the "pol" bit is applied to the buffer input of Z109. The buffer drives the Opto-isolator. The output of the Opto-isolator controls the gates of Q311-Q314 through inverter Z301.

4.6.6 DAC GND is tied to the drain of Q311 and Q313. DAC OUTPUT, (a negative output voltage), is applied to the source of Q312 and Q314.

4.6.8 The input to the output preamplifier stage goes through a 1K resistor to the source of Q311 and the drain of Q314.

4.6.9 Signal GND is connected to source of Q313 and the drain of Q312.

4.6.10 Z301 biases on Q311 & Q312, and biases off Q313 and 314 for positive output. For negative output Z301, switched by Z305 biases off Q311 & Q312 and biases on Q313 & Q314.
4.7.0 Output Switching (Schematic Drawing CB-4612)

4.7.1 In the 10V range the feedback resistor is R335. This resistor is in all the range feedback circuits. Relays K2, K3, & K8 connect the output of the power amplifier to the output terminals.

4.7.2 In the 100V range, R336 and R337 are placed in series with R335. Relays K1, K3 & K8 connect the output to the output terminals.

4.7.3 The 100 mV range places the output of the PA across a 100Ω divider network. R335 becomes the feedback resistor. Relays K4 and K7 connect the feedback paths, and the output terminals to the output of the divider.

4.7.4 In the mA ranges, R335 now becomes the feedback resistor, however the output current is sensed by measuring the voltage developed across special resistors. K7 and K3 are also energized in this range.

4.7.5 In the 100 MA range the output current is sampled by R332, R333. The voltage is applied to the feedback circuit by K5.

4.7.6 In the 10 MA range the output current is sampled by R227-230. The resultant voltage is applied to the feedback circuit by K6.

**NOTE:** To provide the various output modes of operation and obtain the accuracy and stability required ultra low thermal relays are used exclusively.

4.8.0 Range Logic (Schematic Drawing CB-4611)

4.8.1 The range selection and timing is controlled by the MPU Board.

4.8.2 Upon receipt of a range change command, the MPU inputs "zeroes" to the DAC, forcing the output to zero. 100 milliseconds later the new range data is loaded into the range relay drivers.

4.8.3 200 milliseconds after the initial range change command, the new magnitude information is entered into the DAC, and through the selected range relay, to the output terminals.

4.8.4 When the polarity switch is placed in "0", or Zero polarity is sent over the IEEE 488 bus a separate line from the MPU turns on theCrowbar relay.
SECTION V

5.0.0 CERTIFICATION AND TESTING

5.1.0 Recommended Equipment
Use HP Model 3458A, or equivalent; L & N Thomas 100 ohm standard resistor or equivalent.

5.2.0 Calibration Procedure
Refer to Drawings B-4630 & B-4631. The test points are across the output terminals except on Steps 1, 19 and 20.

### FRONT PANEL

<table>
<thead>
<tr>
<th>STEP</th>
<th>SETTINGS</th>
<th>ADJ</th>
<th>TEST VALUE</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Irrelevant</td>
<td>R181</td>
<td>Voltage on tag</td>
<td>Connect DVM to Ref. Zener test points.</td>
</tr>
<tr>
<td>2</td>
<td>Range = 10 V</td>
<td>R304</td>
<td>0, i.e., absolute value &lt;10μV</td>
<td>Alternately switch between + and - polarity, adj.R301 for equal offset errors.*</td>
</tr>
<tr>
<td>3</td>
<td>Range = 10 V</td>
<td>R183</td>
<td>0, i.e., absolute value &lt;10μV</td>
<td>Switch to - pol. on 10 V range.</td>
</tr>
<tr>
<td>3A</td>
<td>Range = 100V</td>
<td>R302</td>
<td>0, i.e., absolute value &lt;50μV</td>
<td>Alternately switch between + and - polarity, adj. R302 for equal offset error</td>
</tr>
<tr>
<td>4</td>
<td>1 on MSD</td>
<td>R126</td>
<td>1 V ± 10 μV</td>
<td>Range = 10 V</td>
</tr>
<tr>
<td>5</td>
<td>2 on MSD</td>
<td>R125</td>
<td>2 V ± 20 μV</td>
<td>Polarity = +</td>
</tr>
<tr>
<td>6</td>
<td>3 on MSD</td>
<td>R124</td>
<td>3 V ± 20 μV</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>4 on MSD</td>
<td>R123</td>
<td>4 V ± 20 μV</td>
<td>If one of the steps 4-13 cannot be calibrated, adjust problem pot to mid trim, adjust R184</td>
</tr>
<tr>
<td>8</td>
<td>5 on MSD</td>
<td>R122</td>
<td>5 V ± 30 μV</td>
<td>and repeat steps 4-13.</td>
</tr>
<tr>
<td>9</td>
<td>6 on MSD</td>
<td>R121</td>
<td>6 V ± 30 μV</td>
<td>to give correct output,</td>
</tr>
<tr>
<td>10</td>
<td>7 on MSD</td>
<td>R126</td>
<td>7 V ± 40 μV</td>
<td>and repeat steps 4-13.</td>
</tr>
<tr>
<td>11</td>
<td>8 on MSD</td>
<td>R119</td>
<td>8 V ± 40 μV</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>9 on MSD</td>
<td>R118</td>
<td>9 V ± 50 μV</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>10 on MSD</td>
<td>R117</td>
<td>10 V ± 50 μV</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>10 on 2SD</td>
<td>R148</td>
<td>1 V ± 10 μV</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>10 on 3SD</td>
<td>R149</td>
<td>100 mV ± 10 μV</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>10 on 4SD</td>
<td>R150</td>
<td>10 mV ± 10 μV</td>
<td>See if 10 on 5SD &amp; 6SD is within specs.</td>
</tr>
</tbody>
</table>

* SEE NOTES ON NEXT PAGE
<table>
<thead>
<tr>
<th>STEP</th>
<th>SETTINGS</th>
<th>ADJ</th>
<th>TEST VALUE</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>10 on MSD</td>
<td>570</td>
<td>R336</td>
<td>100 V ± 500 µV</td>
</tr>
<tr>
<td></td>
<td>Range 190 V</td>
<td></td>
<td>Polarity = +</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>10 on MSD</td>
<td>570</td>
<td>R326</td>
<td>100 mV ± 2 µV</td>
</tr>
<tr>
<td></td>
<td>Range 100 mV</td>
<td></td>
<td>Polarity = +</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>10 on MSD</td>
<td>570</td>
<td>R329</td>
<td>1 V ± 20 µV</td>
</tr>
<tr>
<td></td>
<td>Range 10 mA</td>
<td></td>
<td>Polarity = +</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>10 on MSD</td>
<td>570</td>
<td>R333A</td>
<td>10 V ± 50 µV</td>
</tr>
<tr>
<td></td>
<td>Range 100 mA</td>
<td></td>
<td>Polarity = +</td>
<td></td>
</tr>
</tbody>
</table>

* Output is adjusted via R301 for equal magnitude but opposite polarity. The polarity of the output voltage does not necessarily have to correspond to the front panel polarity switch setting.

**IMPORTANT**

This instrument should be calibrated with a cover in place while the trim adjustments are being made. This helps to stabilize the internal temperature and to avoid drafts during the calibration procedure.
5.3.0 Noise Measurements

5.3.1 EDC uses the following procedure to measure the noise levels on the voltage calibrators. Techniques are employed to minimize external ground loops and radiation paths which may introduce improper data into the desired measurements.

5.3.2 "Rule of Thumb": If the measurement indicates more than 1 millivolt p.p. of noise on any EDC instrument, the operator should recheck his equipment and lash-up.

5.3.3 Noise may appear in many forms, therefore EDC recommends the use of an oscilloscope to make the noise measurements.

5.3.4 A high gain differential pre-amplifier such as EDC Model 4301 will provide a vertical sensitivity of 1µV/cm with its gain set at 1000, when used in conjunction with an oscilloscope having vertical sensitivity of 1mV/cm.

5.3.5 In an environment with excessive EMI levels, these tests should be performed in a screen room. This will prove the specs of the EDC unit, and will, with a comparison test in the normal environment, permit calibration for radiated noise pickup on the test measurements.

5.3.6 The noise test should not be made simultaneously with regulation and voltage accuracy test. The "pump back" currents from some measuring devices will seriously disturb noise measurements.

5.3.7 Differential inputs measurements are the most reliable. They will cancel out common mode, due to slight errors in lash-up.

5.3.8 The scope and the EDC Calibrator under test should be connected to adjacent power outlets on the same phase. A three wire ground is required. If the line does not have a ground, the scope and unit under test should have a separate, heavy wire chassis-to-chassis connection separate from the shield of the differential input leads.

5.3.9 The lead used between the scope input and the source output should be a shield, twisted pair with the shield connected to the frame of the scope, and to the ground lug adjacent to the output terminals of the EDC source.

5.3.10 Do not use the shield of the input cable as the chassis-to-chassis connection in place of line system ground. Use additional separate heavy wire.

5.3.11 If the EDC instrument has remote sensing, be sure that the "output" and "sense" terminals are bussed.

5.3.12 Set output on 522 on each voltage range. Observe that ripple and noise do not exceed specified values.

**NOTE:** The "DC" mode on the preamp in use usually results in more accurate "noise" measurements. Be aware of the specifications for your preamp if this test is made at voltage levels other than zero, and AC input is used.
SECTION VI

6.0.0 OPTIONS

6.1.0 1.0 V Option part number RA-7

6.1.1 Description and Specifications.

6.1.2 The Electronic Development Company Model RA-7 is a modular subassembly which adds a 1.0 Volt range to the EDC Model 522. (See dwg CA-4717)

6.1.3 Electrical Specifications.

Output voltage Max.: ±1.111 110 Volts
Resolution: 1.0 μV (1 ppm)
Output Current: 100 mA
Accuracy: ±0.002% of setting + 0.0015% of range + 3μV

6.1.2 Operation in 1.0V Range.

Note: The Range Codes for the Model 522 with the RA-7 option has been changed for safety and convenience. See paragraph 6.1.5.

6.1.3 Local Mode:

6.1.4 Amplitude is displayed as in the other ranges. Note the sequence of ranges as dialed on the front panel:

100 mV
10 Volt
100 Volt
10 mA
100 mA
6.1.5 Remote Mode:

6.1.6 The Remote range codes are as follows:

- "0" = 100 nV
- "1" = 1 Volt
- "2" = 10 Volt
- "3" = 100 Volt
- "4" = 10 mA
- "5" = 100 mA

6.1.7 The above range codes should be sent across the bus to call up the ranges as indicated. These codes supersede any other references to the ranges that may appear elsewhere in this manual.

6.1.8 Other than the changes in the Range Codes, REMOTE operation is as described in Section 3 of this manual.

6.2.0 Calibration of the RA-7 option.

6.2.1 The one volt zero is adjusted after the 16 Volt zero has been completed.

6.2.2 Adjust the zero pot for equal offset on each polarity. The maximum allowable offset is 15 μV.

6.2.3 Full scale is adjusted after the 10 Volt range has been calibrated.
# SECTION VII

## 7.0.0 PARTS LIST

### 7.1.0 Replacement Parts for Model 522.

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>EDC STOCK NO.</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference Diode &amp; Match Set</td>
<td>DIO-026</td>
<td>1</td>
</tr>
<tr>
<td>Amplifier OP07EP</td>
<td>ICC-001</td>
<td>2</td>
</tr>
<tr>
<td>Amplifier OP177FP</td>
<td>ICC-022</td>
<td>3</td>
</tr>
<tr>
<td>Optocoupler 6N136</td>
<td>ICC-038</td>
<td>4</td>
</tr>
<tr>
<td>Analog Multiplexer CD4051B</td>
<td>ICC-088</td>
<td>12</td>
</tr>
<tr>
<td>IEEE Bus Transceiver DS75160A</td>
<td>215160A</td>
<td>1</td>
</tr>
<tr>
<td>IEEE Bus Transceiver DS75161A</td>
<td>215161A</td>
<td>1</td>
</tr>
<tr>
<td>IEEE Bus Controller IOT7210P</td>
<td>207210</td>
<td>1</td>
</tr>
<tr>
<td>Remote-Local/Polarity/Range Switch Knob</td>
<td>KNO-009</td>
<td>1</td>
</tr>
<tr>
<td>Decade Switch Knob</td>
<td>KNO-010</td>
<td>2</td>
</tr>
<tr>
<td>Encapsulator LED</td>
<td>LIG-016</td>
<td>2</td>
</tr>
<tr>
<td>Ret Display DLO 4135</td>
<td>LIG-017</td>
<td>2</td>
</tr>
<tr>
<td>Main Line Fuse 3/4A Slow Blow</td>
<td>ODD-032</td>
<td>1</td>
</tr>
<tr>
<td>100 mA Shot Resistor VHP-3 100R</td>
<td>PRE-017</td>
<td>1</td>
</tr>
<tr>
<td>mV Range Divider A3600</td>
<td>PRE-054</td>
<td>1</td>
</tr>
<tr>
<td>Remote-Local/Polarity/Decade/Range Switch</td>
<td>SWI-062</td>
<td>2</td>
</tr>
<tr>
<td>Transistor MJ1303</td>
<td>TRA-002</td>
<td>1</td>
</tr>
<tr>
<td>15V Positive Regulator 7815</td>
<td>TRA-009</td>
<td>1</td>
</tr>
<tr>
<td>15V Negative Regulator 7915</td>
<td>TRA-010</td>
<td>1</td>
</tr>
<tr>
<td>5V Regulator LM309K</td>
<td>TRA-011</td>
<td>1</td>
</tr>
<tr>
<td>Output Transistor BU208A</td>
<td>TRA-012</td>
<td>2</td>
</tr>
<tr>
<td>Polarity Switching FET VN0300</td>
<td>TRA-013</td>
<td>4</td>
</tr>
<tr>
<td>Transistor PNP 2N5086</td>
<td>TRA-019</td>
<td>1</td>
</tr>
<tr>
<td>Transistor NPN 2N5088</td>
<td>TRA-020</td>
<td>1</td>
</tr>
<tr>
<td>Transistor NPN 2N5681</td>
<td>TRA-021</td>
<td>1</td>
</tr>
</tbody>
</table>

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