WARNING

The operator of this instrument is advised that if equipment is used in a manner not specified in this manual, the protection provided by the equipment may be impaired.

Failure to comply with these instructions could result in death or serious injury.

WARNING

PERSONAL INJURY

DO NOT use these devices as safety or emergency stop devices, or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.

CAUTION

Only qualified, service-trained personnel who are aware of the hazards involved should remove the cover from the instrument or connect external wiring to the instrument.
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Chapter 1 - Introduction

1.1 About this manual

1.1.1 Scope
This manual will explain the setup, features and operation of 3rd generation SC Series instruments, specifically the models SC2000, SC2001 and SC3004.

Further information about customer specific programming and setup will be explained on the Customer Information Sheet that is provided with every instrument.

1.1.2 Conventions
This manual uses the following conventions to present information:

<table>
<thead>
<tr>
<th>TEXT IN BRACKETS</th>
<th>The label of a front panel button.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISPLAY</td>
<td>Text that appears on the display, such as error messages or menu items.</td>
</tr>
<tr>
<td>-&gt;</td>
<td>Indicates that what follows is an item from a sub-menu, such as SYSTEM MENU -&gt; DIAGNOSTICS.</td>
</tr>
</tbody>
</table>

1.1.3 Organization
Chapter 1, “Introduction”, offers general information about the SC Series and this instruction manual.

Chapter 2, “Getting Started Quickly”, provides an overview of how to get started quickly if your instrument and transducers were ordered at the same time, or if Signature Calibration is used.

Chapter 3, “Operating Modes”, discusses the significant features of the SC Series and operation procedures when the instrument is in the INITIALIZE, RUN, ERROR or SETUP modes.

Chapter 4, “Chassis Models”, explains the differences between the SC2000, SC2001 and SC3004 chassis. Information relating to the hardware chassis such as panel and rack mounting is given.

Chapter 5, “System Connector”, contains information about wiring to the 25-pin System connector to access the Limit Outputs, Function Inputs and serial communications.

Chapter 6, “System Menu”, discusses the System Menu which allows you to examine and change settings that affect the operation of the chassis.

Chapter 7, “Serial Communications”, briefly describes RS-232 and RS-485 communications. It also shows how to use the SERIAL COM Menu to examine the settings and test the RS-232 or RS-485 communications.

Chapter 8, “Display Menu”, describes the Display Menu which allows you to change what is displayed on the lower line of the SC2000 and SC2001 instruments.

Chapter 9, “Limits”, discusses how the limits operate and describes how to alter their settings via the Limit Menus.

Chapter 10, “Strain-Gage Input Channel”, explains how to wire, configure, operate and calibrate Strain-Gage Input Channels with your transducers.

Chapter 11, “AC/AC-LVDT Input Channel”, explains how to wire, configure, operate and calibrate AC/AC-LVDT Input Channels with your transducers.

Chapter 12, “High-Level Input Channel”, explains how to wire, configure, operate and calibrate High-Level Input Channels with your amplified transducers, in-line amplifiers, or dc-dc LVDTs.

Chapter 13, “Relay Output Channel”, describes how a Relay Output channel can enable additional limits in the instrument.

Chapter 14, “DAC Output Channel”, explains the configuration and operation of additional digital-to-analog voltage or current outputs.

Chapter 15, “Split Display Virtual Channel”, shows how you can display two values from any of the channels in the instrument at the same time.

Chapter 16, “Mathematics Virtual Channel”, describes the flexibility of customer-specific SensoCode programming.

Chapter 17, “Error Messages”, lists error messages that the instrument may display, describes their causes and, where possible, suggests solutions.

Chapter 18, “Setup Menu Reference”, is a list of all SETUP menus and a cross-reference to related information in this instruction manual.
1.2 Related Documents

Customer Information Sheet
Every instrument is shipped with a Customer Information Sheet which documents important information specific to each instrument, such as:
• Part number,
• Date of manufacture,
• List of all installed channels and their setup information,
• Customer specific SensoCode programming of Mathematics Virtual channels and operation notes.

Communications Guide
The “SC Series Communications Guide”, document 008-0610-00, describes in detail how to communicate with an SC Series instrument using RS-232 and RS-485. Wiring diagrams, sample programs, and descriptions of each command are included.

A printed copy of this document is available for order, or you may download it from http://measurementsensors.honeywell.com.

Supplemental Instructions
If an instrument is configured with Mathematics Virtual channels, one or more sets of Supplemental Instructions may be included. These instructions contain important information about which indicator lights, Function Input pins and/or Limit Output pins of the System connector are used by the Mathematics Virtual channel.

1.3 What is the SC Series?
The SC Series of Signal Conditioners/Indicators are versatile, multi-channel devices designed to operate with many different types of sensors. Several different chassis types, Input channels, and Output channels are available to allow the configuration of an SC instrument to meet a variety of measurement and control needs. The operation of an SC instrument is based on digital technology to provide improved accuracy, superior ease of setup, and a wealth of features.

1.3.1 Features
The main features of the models SC2000, SC2001 and SC3004 are:
• Four alarm limits (optional sixteen), with versatile setup
• Automatic setup, calibration, and scaling of strain-gage sensors through the use of Signature Calibration
• Field selectable, digital, low-pass filtering (“damping”) on each Input channel
• Up to ±50,000 part resolution
• Field selectable five-, six - or seven-digit (9,999,999 maximum) display
• RS-232 communications standard (RS-485 optional)
• Local or remote setup using the RS-232 or RS-485 port
• Push-button on/off tare feature

1.3.2 Chassis Models
Several models (i.e. chassis types) are available:
• SC2000: 1 to 4 physical channels, 3/8 DIN case
• SC2001: 1 to 4 physical channels, portable case
• SC3004: 1 to 14 physical channels, 19” rack mount case, 1 to 3 quad-line displays

1.3.3 Channel Types
Channels can be one of three types: Input, Output, or Virtual

Input Channels
Input channels are hardware circuit boards with a unique channel number. Currently, they are available for the following types of sensors:
• Strain-gage sensors, such as unamplified pressure transducers and load cells
• Sensors with voltage outputs, such as transducers with the Option 2a, 2b, 2c, 2d, 2g, 2j, 2k, 2p, 2t or 2y internal amplifier
• Sensors with current outputs, such as transducers with the Option 2j, 2k or 2n internal amplifier
• ac-ac LVDTs (Linear Variable Displacement Transducers)
• dc-dc LVDTs

Output Channels
Output channels are hardware circuit boards with a unique channel number. They include:
• Relay Output channels, which can add additional limits to the standard four.
• DAC Output channels, which provide additional voltage or current outputs.

Virtual Channels
Virtual channels are software based devices that occupy a channel number, but not a physical slot, in an instrument.
• Split Display Virtual channels allow the displaying of any two channel’s track, peak or valley values at the same time.
• Mathematics Virtual channels run small programs written in an interpretive language called SensoCode. This provides great flexibility which allows the SC Series to do many jobs which otherwise requires a personal computer or PLC.
1.4 What is Signature Calibration?

1.4.1 Overview
A small integrated circuit is located either inside the transducer, in an in-line package between the instrument and the transducer, or in the connector of a cable. All data necessary to set up the transducer with the instrument are stored (even linearity data), and setup is automatic when a new transducer is connected to the instrument.

The Strain-Gage Input channel of the SC Series is designed to operate with Signature Calibration. It will automatically set itself up with transducers which contain the memory device, but can also be set up using a front-panel interactive procedure. The Signature Calibration module can also be programmed from the instrument’s front panel.

Signature Calibration is only available with unamplified strain-gage transducers.

1.4.2 Benefits
• The transducer’s Calibration Record is always located where it is needed most... with the transducer.
• The instrument is always set up correctly with the transducer.
• Interchanging of transducers and instruments is a quick process.
• A User Calibration Data area that can be altered by customers to fit their requirements.
• A Factory Calibration Sheet Data area, unalterable by the customer, can be copied back into the User Calibration Data.

1.4.3 Information Stored
The following information is stored inside transducers equipped with Signature Calibration:
• Full-scale mV/V: The full-scale millivolt-per-volt (mV/V) rating of the transducer when its full load is applied; also called “calibration factor”.
• Shunt-Cal mV/V: The millivolt-per-volt output of the transducer when the shunt calibration resistor is placed across its (-) SIGNAL and (-) EXCITATION leads.
• Shunt Resistance: The resistance value, in Ohms, that was used to obtain the shunt-cal mV/V value above.
• Full-Scale Value: The full scale value of the transducer, in engineering units.
• Engineering Units: The engineering units that the transducer is calibrated in (i.e. pounds, grams, pascals, inches of water, etc.).
• Serial Number: The serial number of the transducer.
• Excitation Voltage: The magnitude and type of signal used to excite the transducer.

NOTE: The excitation voltage of the instrument is set to 5 Vdc regardless of the value stored within the Signature Module.
• Linearization Points (optional): These can be used by an instrument using Shunt Calibration or Millivolt-per-Volt Calibration to correct any non-linearity in the transducer and thus improve the accuracy of the system. An additional “multiple-point calibration” can be purchased with the transducer that allows linearity correction information to be placed into its Signature Calibration module.
Chapter 2 Getting Started Quickly

2.1 Locate Required Parts and Information

The following items are required to set up an SC Series instrument with your transducer:

- SC Series instrument
- Transducers that are to be connected to the instrument
- For each transducer to be connected to the instrument, a connecting cable. This cable will have a 12-pin, green, plastic connector on one end and the transducer’s mating connector on the other end. Usually, this cable is ordered along with the instrument and transducer.
- If the connecting cable was not ordered with the instrument, you may need to make this cable.
- The transducer’s Calibration Record or Certificate of Calibration.
- The Customer Information Sheet that shipped with your instrument. This sheet describes which cards are installed in each channel.
- Power cord for the instrument.

2.2 Connect the Transducer to the Correct Channel of the Instrument

For each transducer, attach its connecting cable to the transducer, and then to the correct 12-pin channel-connector on the instrument.

The Customer Information Sheet indicates which serial numbered transducer is to be connected to each channel of the instrument.

If the instrument and transducer(s) were not purchased with a connecting cable, you may need to make this cable. For the transducer’s pin connections, see that transducer’s calibration record. For the pin connections for that channel of the instrument, see the appropriate chapter in this manual. For example, if you wish to wire to a Strain-Gage Input Channel see the chapter “Strain-Gage Input Channel” on page 26.

2.3 Turn on the Instrument

Connect the power cord between the instrument power source and the instrument, and turn the On/Off switch on the back of the instrument to the On position.

The instrument enters its INITIALIZE mode that lasts a few seconds per channel. As each channel in the instrument is initialized, the transducer’s serial number may be seen on the display if the transducer has a Signature Calibration Module in it.

NOTICE

If the channel’s display flashes “APPLY 00000” (or some other load value), the instrument has detected a transducer other than the one which was last calibrated with that channel. The instrument is prompting you to apply the requested load to the transducer so that a “mV/V Calibration” or a “Shunt Calibration” can take place.

After making certain that the correct transducer is connected this channel, press the [ENTER] button after you have applied the requested load to perform the calibration.

NOTICE

If the instrument displays error code 57 or 68, it has detected a transducer other than the one which was last calibrated with that channel. Furthermore, the channel cannot perform an automatic calibration because its calibration type has been set to “Known Load Calibration”.

Either re-connect the correct transducer to the channel, or see “CALIBRATION TYPE Menu Item” on page 31 to select another calibration type.

When the instrument enters its normal operating mode (RUN mode), you will see the following format on the front panel display:

```
1 ★ 00000. PSIG ◇
```

where:

- **Channel number:** “1” is the channel number.
- **Value type:** The next character indicates the nature of the following value. A blank character indicates the tracking value. The instrument is “tracking” the signal, continuously updating the display in response to the signal from the transducer.
  - A “★” character indicates the peak value (highest value seen since the [CLEAR] button was last pressed).
  - A “▼” character indicates the valley value (lowest value seen since the [CLEAR] button was last pressed).
- **Data value:** “00000.” displays the value from the transducer in engineering units.
- **Units label:** “PSIG” indicates the engineering units being used (up to 4 characters).
- **Tare indicator:** A “ ◇” symbol indicates tare is off; a “★” symbol indicates tare is on.
2.4 Use the SETUP Menus to Enter Transducer Information

You can skip this step if:

- You are using a transducer equipped with Signature Calibration, or
- The transducer and instrument were purchased together and set up by Honeywell.

Otherwise, you must enter information about your transducer into the SETUP menu of the channel to which it is connected. See the appropriate chapter of this manual for that card type.

2.5 Calibrate the Transducers to Their Channels

You can skip this step if:

- You are using a transducer equipped with Signature Calibration, or
- The transducer and instrument were purchased together and set up by Honeywell.

Otherwise, you must choose a calibration method (e.g. Shunt Calibration, mV/V Calibration, or Known Load Calibration) appropriate for your application and use the SETUP menu for that channel to calibrate the channel to the transducer. See the appropriate chapter of this manual for that card type.

2.6 The SC Series Instrument is Ready for Use

See “RUN Mode” on page 6 for information on how to operate the instrument while it is in the RUN mode.

Apply some test stimulus on the transducer to observe changes in the display.
Chapter 3 Operating Modes

3.1 Operating Modes
The SC Series instruments have four modes of operation:
- INITIALIZE, to test the instrument upon power up
- RUN, normal operation
- ERROR, which indicates that an abnormal situation has occurred that stopped the operation of the instrument
- SETUP, a menu which allows setup and calibration of the chassis and its channels

Each of these will be described in this chapter.

3.2 INITIALIZE Mode
When the instrument is powered up or otherwise reset, it enters the INITIALIZE mode. As the instrument enters this mode, all segments of the display and all front panel indicator lights (if available) illuminate momentarily. Next, each channel in the instrument is checked for proper operation.

If a problem is detected, the instrument may enter the ERROR mode.

Depending on the type of channel, other actions may occur. For example, a Strain-Gage channel will calibrate its analog-to-digital converter and attempt to read the transducer’s Signature Calibration information. If the transducer is equipped with Signature Calibration, the transducer’s serial number is displayed momentarily.

3.3 RUN Mode
After the INITIALIZE mode finishes, the instrument enters the RUN mode, its normal mode of operation.

3.3.1 Display
Model SC3004 and upper line of SC2000, SC2001
The display will show a channel number on the far left, followed by the channel’s operation messages.

For example, a Strain Gage amplifier channel will use the format below:

```
1▲ 0000. PSIG
```

where:
- Channel number: “1” is the channel number.
- Value type: The next character indicates the nature of the following value. A blank character indicates the tracking value. The instrument is “tracking” the signal, continuously updating the display in response to the signal from the transducer.
  
  A “▲” character indicates the peak value (highest value seen since the [CLEAR] button was last pressed).
  
  A “▼” character indicates the valley value (lowest value seen since the [CLEAR] button was last pressed).
- Data value: “00000.” displays the value from the transducer in engineering units.
- Units label: “PSIG” indicates the engineering units being used (up to 4 characters).
- Tare indicator: A “◊” symbol indicates tare is off; a “◆” symbol indicates tare is on.

Lower Line of SC2000, SC2001
The contents of the display’s lower line is selected with the “DISPLAY MENU -> LOWER MODE” menu item as either displaying a channel or indicating the status of Limits. See “Indicator Lights” on page 21.

3.3.2 [VALUE] button
After the channel number, the next characters indicate which data value for the displayed channel is shown. There are three (possibly four) data values available from each channel:

(blank), tracking data value
- “▲”, peak data value, (highest value since the peak/valley detector was cleared)
- “▼”, valley data value, (lowest value since the peak/valley detector was cleared)
- “□”, percentage of the Analog-to-Digital converter’s full-scale digitizing capability. This data value is only available when the channel’s “DIAGNOSTICS->DISPLAY ADC” menu item is set to “ON”.

Pressing and releasing the [VALUE] button cycles through the available sources for data values for the displayed channel.
3.3.3 [CLEAR] Button
Pressing and releasing the [CLEAR] button will reset the peak and valley values of the channel being monitored by the display to the track value. Additionally, any limits in the instrument that are “latched” will be reset.

To clear the peak and valley values of all channels simultaneously, use the System connector’s Function Input #2 pin. See “System Connector” on page 17 for details.

To clear the peak and valley values of a single channel regardless of which channel is being monitored by the display, use the channel’s AUX1 or AUX2 control pins on its connector. See the particular chapter regarding that channel for details.

3.3.4 [CHANNEL] button
If the configuration of the instrument contains more than one channel, the left most characters of the display indicates which channel the display is monitoring. Pressing and releasing the [CHANNEL] button will cause the next channel to be displayed.

On instruments with a dual-line display, the [CHANNEL] button cannot be used to change which channel the lower line is monitoring. That is selected with the “DISPLAY MENU -> LOWER CHANNEL” menu item.

Shunt Calibration Check
If the [CHANNEL] button is held down for more than 3 seconds, the present channel’s shunt calibration value (if the channel has shunt calibration available) will be displayed.

3.3.5 [TARE] button
To reset the channel’s display to zero, press the [TARE] button while in RUN mode. To restore the tare value, press the [TARE] button again. The “Tare” indicator will illuminate when tare is on.

To tare all channels simultaneously, use the System connector’s Function 1 Input pin. See “System Connector” on page 17.

To tare a single channel regardless of which channel is being monitored by the display, use the channel’s AUX1 or AUX2 control pins on its connector. See the particular chapter regarding that channel for details.

3.3.6 Indicator Lights
Models SC2000, SC2001
A “◊” symbol on the right side of a channel’s display indicates tare is off for that channel; a “●” symbol indicates tare is on.

If the lower line of the display is configured with the “DISPLAY MENU -> LOWER MODE” menu item as “LIMIT 01-04”, then the lower line will monitor the status of Limits 1, 2, 3 and 4. A “◊” symbol indicates a limit is deactivated; a “●” symbol indicates a limit is activated. For example:

| L1◊ | L2◊ | L3● | L4◊ |

3.4 ERROR mode
The instrument enters the ERROR mode when a critical error occurs that prevents the instrument from operating. The display alternates between displaying a two-digit code in the form “ERROR xx ON CH.yy” and a short description of the error. The first two digits “xx” hold the error code. The last two digits, “yy” is channel number that caused the error. For example, “ERROR 60 ON CH.01” indicates that error number 60 occurred on channel 1.

While the instrument is in the ERROR mode, no other operations are taking place except for limited serial communications capabilities. See “Error Message List” on page 73 for a list of error codes and their probable causes.

3.5 SETUP Menu mode
The SETUP Menu mode is used to display or change the settings that control the operation of the instrument.

3.5.1 Available Menus
Each major function of the instrument has its own SETUP Menu. See “Setup Menu Reference” on page 77.

3.5.2 Entering and Exiting the SETUP Menu mode
To enter the SETUP Menu mode, press and hold the [UP] and [DOWN] buttons at the same time until you see “SETUP” on the display. When you release the buttons, you will see the first SETUP Menu item.
3.5.3 Moving Through SETUP Menus and Menu Items

The following table shows how to move through menus and menu items, and how to display or change the setting of a particular item.

Table 3-1: Navigating the Menus

<table>
<thead>
<tr>
<th>Button</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>[UP] or [DOWN]</td>
<td>Scroll through available menus, sub-menus or menu items</td>
</tr>
<tr>
<td>[ENTER]</td>
<td>Select a menu, sub-menu or menu item</td>
</tr>
<tr>
<td>[EXIT]</td>
<td>If changing a setting: abandons changes to a menu item; otherwise: leaves the SETUP mode</td>
</tr>
</tbody>
</table>

To change the setting of a menu item:

- Press [ENTER] to display the current setting, which is preceded by the '*' character. Press [UP] or [DOWN] until you see the setting you want. To abandon changes, press [EXIT]. To accept the new setting and move to the next item, press [ENTER].

3.5.4 Exiting the SETUP Menu mode

To leave SETUP mode and return to the RUN mode, press [EXIT] at any time.
Chapter 4 Chassis Models

4.1 Introduction

The SC Series of Signal Conditioners/Indicators are available in several different chassis models. In general, each chassis model operates in an identical fashion and can be ordered with any type of Input channels, Output channels, or Virtual channels. Input channels and Output channels are printed circuit boards that occupy a physical slot inside the instrument’s chassis. 12-pin connectors are located on the rear panel to connect to each Input or Output Channel. Each channel in the instrument is identified by a number (channel 01, channel 02, etc.). A Virtual channel exists in software only; it does not occupy a physical slot inside the instrument’s chassis. There is no rear-panel connector for a Virtual channel. However, a Virtual channel does require a channel number.

4.2 Specifications

<table>
<thead>
<tr>
<th></th>
<th>Model SC2000</th>
<th>Model SC2001</th>
<th>Model SC3004</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GENERAL</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td># Physical channels</td>
<td>1 to 4</td>
<td>1 to 4</td>
<td>1 to 14</td>
</tr>
<tr>
<td># Virtual channels</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Case material</td>
<td>Aluminum</td>
<td>Aluminum</td>
<td>Aluminum</td>
</tr>
<tr>
<td><strong>PHYSICAL</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Form factor</td>
<td>3/8 DIN</td>
<td>suitcase</td>
<td>2U rack</td>
</tr>
<tr>
<td>Mounting</td>
<td>bench, panel or rack</td>
<td>portable</td>
<td>rack</td>
</tr>
<tr>
<td><strong>DISPLAY</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td># characters/line</td>
<td>16</td>
<td>16</td>
<td>20</td>
</tr>
<tr>
<td># lines/display</td>
<td>2</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td># displays</td>
<td>1</td>
<td>1</td>
<td>1, 2 or 3</td>
</tr>
<tr>
<td>Display type</td>
<td>Vacuum</td>
<td>Vacuum</td>
<td>Vacuum</td>
</tr>
<tr>
<td></td>
<td>Fluorescent</td>
<td>Fluorescent</td>
<td>Fluorescent</td>
</tr>
<tr>
<td><strong>ENVIRONMENTAL</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage temp.</td>
<td>-30 °C to 90 °C</td>
<td>-30 °C to 90 °C</td>
<td>-30 °C to 90 °C</td>
</tr>
<tr>
<td>Operating temp.</td>
<td>5 °C to 40 °C</td>
<td>5 °C to 40 °C</td>
<td>5 °C to 40 °C</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>80% max. for temperatures up to 31 °C; decreasing linearly to 50% max. at 40 °C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>indoor use at altitudes up to 2000 m; Pollution Degree 2; Overvoltage Category II</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SPECIAL FEATURES</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Limits quantity</td>
<td>4 std., 16 max.</td>
<td>4 std., 12 max.</td>
<td>4 std., 16 max.</td>
</tr>
<tr>
<td>Digital, isolated control inputs</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td><strong>POWER</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard AC powered (automatic selection)</td>
<td>100 Vac to 230 Vac, 47 Hz to 63Hz</td>
<td>100 Vac to 230 Vac, 47 Hz to 63Hz</td>
<td>100 Vac to 230 Vac, 47 Hz to 63Hz</td>
</tr>
<tr>
<td>Optional Vehicle Powered</td>
<td>11 Vdc to 28 Vdc, 20 W</td>
<td>11 Vdc to 28 Vdc, 20 W</td>
<td>N/A</td>
</tr>
<tr>
<td>Total Excitation Drive</td>
<td>120 mA max.</td>
<td>120 mA max.</td>
<td>400 mA max.</td>
</tr>
</tbody>
</table>
4.3 Model SC2000

4.3.1 External Arrangement
The external arrangement of the ac powered SC2000 is given below.

Figure 4-1: External Arrangement of ac powered SC2000
4.3.2 Rear Panel
The pinout for the 25-pin System connector is provided later in this chapter. The pinouts for the individual channels are located in the chapter for that channel.

4.3.3 Panel Mounting
The panel cutout size conforms to the 3/8 DIN standard. Panel-Mounting Jacks (order code AA928) are available that slide into two slots at the sides of the instrument. Use the following procedure to mount an SC2000 into a panel.

Figure 4-2: Panel Cutout Drawing for SC2000 (not to scale)

- **Step 1:** In the panel or rack, cut a hole as shown above. The panel may be up to 1/4” in thickness.
- **Step 2:** Use an 0.062” Allen wrench to remove two set screws that hold the Panel-Mounting Jacks to the case. To do this, insert the wrench into the side slots at the rear. Remove the screws completely.
- **Step 3:** Remove the Panel-Mounting Jacks by sliding them toward the rear. If the jacks don’t slide easily, tap them gently.
- **Step 4:** Put the instrument through the hole in the panel.
- **Step 5:** Reinsert the Panel-Mounting Jacks into the slide slots. Slide them as far toward the panel as possible.
- **Step 6:** Reinsert the setscrews and tighten them. This will force the Panel-Mounting Jacks toward the rear side of the panel, drawing the instrument tightly into place.

4.3.4 Rack Mounting
A Rack Mounting Kit (order code AA934) is available for mounting a single SC2000 into a 19”, 2U rack. It includes the Panel-Mounting Jacks described above as well as the 19” rack panel.

4.3.5 Bench Mounting
If bench mounting the instrument, you may want the optional carrying handle/bench stand (order code AA926).

4.3.6 Case Removal

⚠️ WARNING ⚠️
Disconnect the power cord and all cables from the instrument before attempting to remove the case. Failure to comply with these instructions could result in death or serious injury.

⚠️ CAUTION ⚠️
Use a #0 Phillips screwdriver on the black screws to avoid damaging them. Failure to comply with these instructions may result in product damage.

**Removal of rear panel**
The rear panel must be removed in order to install or remove channels.

- **Step 1:** Remove the four black Phillips-head machine screws that secure the back panel of the instrument to the case. These screws are located on the rear of the case, one at each of the four corners.
- **Step 2:** Remove the cable shield connection screw to allow the installation or removal of channels per “Input or Output Channel Installation Procedure” on page 19.

**Remove of case from entire circuit board assembly**

- **Step 1:** Remove the two Phillips-head screws that secure the front panel.
- **Step 2:** Remove the front panel and disconnect its two connecting cables.
- **Step 3:** Remove the four black Phillips-head machine screws that secure the back panel of the instrument to the case. These screws are located on the rear of the case, one at each of the four corners. Do not remove the cable shield connection screw in the center.
- **Step 4:** The circuit boards will slide out of the rear of the case as a unit.
4.3.7 Internal Arrangement
The figure below shows the names and locations of the printed circuit boards.

**Figure 4-3: Internal Arrangement of SC2000**

Below is a description of each printed circuit board.
- The **SensoBus Backplane Board** serves as the connection between all boards in the instrument.
- The **Front Panel/Display Board Assembly** contains the display and all front panel controls.
- The **Power Supply Board** contains the +15V, -15V and +5V power supplies.
- The **Microprocessor Board** contains the microprocessor, ROM software storage chip, and the System connector.
- The **Hardware Input/Output Channel Boards** plug into the remaining four slots of the SensoBus Backplane Board.

4.3.8 Cleaning
Turn off the instrument and unplug all connectors. Use a soft cloth or tissue and a mild cleaner. Do not use liquid or aerosol cleaners. Do not allow any cleaner inside the instrument.

4.3.9 Vehicle Power Option
Model SC2000 instruments are available with a vehicle power option for operation with batteries and linear dc power supplies. See “Specifications” on page 9 voltage and power requirements.

**NOTICE**
Due to the momentary startup inrush current of the instrument’s power supply, the use of switching power supplies with the SC are not recommended.

4.3.10 Fuse Replacement
The power-line fuses of AC-powered instruments are located within the instrument’s power entry module on the rear panel. Use two 2A, 250V fast-blow fuses (p/n 029-3026-00).
4.4 Model SC2001

4.4.1 Differences
Model SC2001 instruments are SC2000 instruments housed in a portable case.

4.4.2 External Arrangement
The external arrangement of the AC powered SC2001 is given below

Figure 4-4: External Arrangement of AC powered Model SC2001
4.4.3 Front Panel
The pinout for the 25-pin System connector is provided later in this chapter. The pinouts for the individual channels are located in the chapter for that channel.

4.4.4 Case Removal

**WARNING**

Disconnect the power cord and all cables from the instrument before attempting to remove the case. Failure to comply with these instructions could result in death or serious injury.

- **Step 1:** Remove the 10 Phillips-head machine screws that secure the front panel to the case.
- **Step 2:** Pull the front panel assembly out of the case.
- **Step 3:** Proceed with Model SC2000 “Case Removal” on page 11.

4.4.5 Internal Arrangement
See the Model SC2000 “Internal Arrangement” on page 12.

4.4.6 Cleaning
Turn off the instrument and unplug all connectors. Use a soft cloth or tissue and a mild cleaner. Do not use liquid or aerosol cleaners. Do not allow any cleaner inside the instrument.

4.4.7 Vehicle Power Option
The Model SC2001 is available with a vehicle power option for operation with batteries and linear dc power supplies. See “Specifications” on page 26 voltage and power requirements.

**NOTICE**

Due to the momentary startup inrush current of the instrument’s power supply, the use of switching power supplies with the SC are not recommended.

4.4.8 Fuse Replacement
The power-line fuses of AC-powered instruments are located within the instrument’s power entry module on the rear panel. Use two 2 A, 250 V fast-blow fuses (p/n 029-3026-00).
4.5 Model SC3004

4.5.1 External Arrangement

Figure 4-5: External Arrangement of Model SC3004

4.5.2 Rear Panel

The pinout for the 25-pin System connector is provided later in this chapter. The pinouts for the individual channels are located in the chapter for that channel.

4.5.3 Panel Mounting

The panel space necessary conforms to the EIA 19" rack-mount standard. Panel mounting ears are attached to the instrument.

4.5.4 Bench Mounting

Panel mounting ears are attached to the instrument, and may be removed if they are not needed.
4.5.5 Case Removal

**WARNING**
Disconnect the power cord and all cables from the instrument before attempting to remove the case. **Failure to comply with these instructions could result in death or serious injury.**

**CAUTION**
Use a #0 Phillips screwdriver on the black screws to avoid damaging them. **Failure to comply with these instructions may result in product damage.**

- **Step 1:** Remove the four, silver rack-mounting ears from the left and right sides.
- **Step 2:** Remove one Phillips screw from the top of the case.
- **Step 3:** Remove two Phillips screws from the bottom of the black case cover.
- **Step 4:** Remove the black case cover from the instrument.
- **Step 5:** Remove eight Phillips screws from the rear panel, including the two cable shield connection screws. NOTE: Do not remove the four screws which secure the cooling fan to the rear panel.
- **Step 6:** Remove the rear panel.

4.5.6 Rear Panel
The pinout for the 25-pin System connector is provided later in this chapter.

4.5.7 Internal Arrangement
User installable printed circuit boards will slide out of the rear of the case once the case and rear panel have been removed as described above.

4.5.8 Cleaning
Turn off the instrument and unplug all connectors. Use a soft cloth or tissue and a mild cleaner. Do not use liquid or aerosol cleaners. Do not allow any cleaner inside the instrument.

4.5.9 Fuse Replacement
The power-line fuses are located within the instrument’s power entry module on the rear panel. Use two 2 A, 250 V fast-blow fuses (p/n 029-3026-00).
Chapter 5 System Connector

5.1 Introduction
The 25-pin D-subminiature System connector is used for the following:

- Communication by RS-232 or RS-485. RS-232 DCE standard designations have been maintained.
- Digital Function Inputs, such as for resetting tare, peak and latched limits
- Open-collector digital Limit Outputs for limits 1 through 4.

Table 5-2: System Connector

<table>
<thead>
<tr>
<th>Pin</th>
<th>Name</th>
<th>Function</th>
<th>Input/Output</th>
<th>Reference Pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>N/C</td>
<td>No Connection</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>RS-232 IN</td>
<td>RS-232 Data In</td>
<td>Input</td>
<td>7</td>
</tr>
<tr>
<td>3</td>
<td>RS-232 OUT</td>
<td>RS-232 Data Out</td>
<td>Output</td>
<td>7</td>
</tr>
<tr>
<td>4</td>
<td>CTS</td>
<td>RS-232 Clear to Send (connected to pin 5)</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>5</td>
<td>RTS</td>
<td>RS-232 Request to Send (connected to pin 4)</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>6</td>
<td>DSR</td>
<td>RS-232 Data Set Ready</td>
<td>Output</td>
<td>7</td>
</tr>
<tr>
<td>7</td>
<td>GND</td>
<td>RS-232/RS-485 reference</td>
<td>Reference</td>
<td>-</td>
</tr>
<tr>
<td>8</td>
<td>DCD</td>
<td>RS-232 Data Carrier Detect (not connected)</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>9</td>
<td>FUNC 2</td>
<td>Function Input #2: Clear Peak/Valley &amp; Limits</td>
<td>Input</td>
<td>19</td>
</tr>
<tr>
<td>10</td>
<td>FUNC 1</td>
<td>Function Input #1: Tare Off for all channels</td>
<td>Input</td>
<td>19</td>
</tr>
<tr>
<td>11</td>
<td>FUNC 0</td>
<td>Function Input #0</td>
<td>Input</td>
<td>19</td>
</tr>
<tr>
<td>12</td>
<td>RS-485 TB</td>
<td>RS-485 Transmit B</td>
<td>Output</td>
<td>7</td>
</tr>
<tr>
<td>13</td>
<td>RS-485 TA</td>
<td>RS-485 Transmit A</td>
<td>Output</td>
<td>7</td>
</tr>
<tr>
<td>14</td>
<td>L1</td>
<td>Limit 1 Output (Open Collector)</td>
<td>Output</td>
<td>19</td>
</tr>
<tr>
<td>15</td>
<td>L2</td>
<td>Limit 2 Output (Open Collector)</td>
<td>Output</td>
<td>19</td>
</tr>
<tr>
<td>16</td>
<td>L3</td>
<td>Limit 3 Output (Open Collector)</td>
<td>Output</td>
<td>19</td>
</tr>
<tr>
<td>17</td>
<td>L4</td>
<td>Limit 4 Output (Open Collector)</td>
<td>Output</td>
<td>19</td>
</tr>
<tr>
<td>18</td>
<td>N/C</td>
<td>No Connection</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>DGND</td>
<td>DGND (Digital Ground)</td>
<td>Reference</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>DTR</td>
<td>RS-232 Data Terminal Ready (not connected)</td>
<td>N/A</td>
<td>N/C</td>
</tr>
<tr>
<td>21</td>
<td>FUNC 3</td>
<td>Function Input #3: Tare On for all channels</td>
<td>Input</td>
<td>19</td>
</tr>
<tr>
<td>22</td>
<td>RI</td>
<td>RS-232 Ring Indicator (pulled up to 5V)</td>
<td>Output</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>N/C</td>
<td>No Connection</td>
<td>N/A</td>
<td>N/C</td>
</tr>
<tr>
<td>24</td>
<td>RS-485 RB</td>
<td>RS-485 Receive B</td>
<td>Input</td>
<td>7</td>
</tr>
<tr>
<td>25</td>
<td>RS-485 RA</td>
<td>RS-485 Receive A</td>
<td>input</td>
<td>7</td>
</tr>
</tbody>
</table>

The Limit Output pins and Function Input pins are electrically isolated from the rest of the instrument.
The RS-232 and RS-485 communications pins are electrically isolated from the rest of the instrument.
The RS-232 and RS-485 interfaces are exclusive; an instrument cannot have both.
5.3 Function Input Pins

5.3.1 Overview
To use a Function Input pin (9, 10, 11 or 21), connect it to the DGND (pin 19) momentarily. This can be accomplished by a push button switch, relay contact closure, or PLC output.

Usually, the Function Input pins perform the default actions described in the “System Connector Pinout” on page 17. However, a SensoCode program running on a Mathematics Virtual Channel may replace these default actions. Consult the Customer Information Sheet included with your instrument for details.

5.3.2. Example
For example, assume that you wish to use Function Input #3 to tare all channels in the instrument simultaneously. Connect a push-button switch as shown below.

Figure 5-1: Function Input Example

5.4 Limit Output Pins

5.4.1 Overview
An open-collector output is a transistor logic output that can be used to control dc loads, drive opto-isolators or relays, or interface directly to logic circuitry. They act very much like switches: low resistance when turned on and high resistance when turned off. You can use them as you would a dry relay contact, with the following restrictions:

- The voltage applied must be dc
- The polarity of the dc voltage must be observed
- Maximum voltage: 50 Vdc
- Maximum power: 2.0 W

When Limits 1, 2, 3, or 4 are activated, the corresponding open-collector Limit Output pin on the System connector will be connected to the DGND (Digital Ground) pin. However, a SensoCode program running on a Mathematics Virtual Channel may override this behavior. Consult the Customer Information Sheet included with your instrument for details.

5.4.2 Example
For example, assume that a remote indicator is to be lighted when Limit 1 is activated. An external 24 Vdc power supply connects to the indicator.

When Limit 1 is deactivated, there is high resistance between the Limit 1 Output pin and the DGND (Digital Ground) pin; little current flows in the circuit and the light is off. When Limit 1 is activated, there is low resistance between the Limit 1 Output pin and the DGND (Digital Ground) pin; the light turns on.

The resistor limits the current flowing in the circuit when the light is lighted to 48 mA. According to Ohm’s Law:

\[
I = \frac{V}{R}
\]

\[
48 \text{ mA} = \frac{24 \text{ V}}{500 \Omega}
\]

Lights or other indicators have voltage, current, and/or power ratings that must be observed in order to avoid damaging them.

Figure 5-2: Open-Collector Output Example
Chapter 6 System Menu

6.1 Overview
The System menu allows you to examine and change settings that affect the chassis of the SC instrument. You can view the internal software revision and the instrument's configuration (i.e. what types of cards are installed in each channel).

Detailed instructions on operating the SC instrument in the SET-UP Menu mode can be found in “SETUP Menu mode” on page 7. A diagram of all menus is located in the “Setup Menu Reference” on page 77.

6.2 Menu Items

6.2.1 SOFTWARE REVISION Menu Item
This displays the software part number and revision that is resident in the Microprocessor Board of the SC instrument.

6.2.2 CONFIGURATION Sub-Menu
When selected, a sub-menu is displayed which lists all available channels in an SC Series instrument. By pressing [ENTER] when a channel number is displayed, the card type installed in that channel is shown. If a card is not installed in that channel, the message “NOT INSTALLED” is shown. Press [ENTER] again to return to the sub-menu listing of all channels.

6.2.3 DIAGNOSTICS Sub-Menu
This sub-menu allows exercising and monitoring of the System connector's output and input pins.

OUTPUT n, PIN nn Menu Items
These menus items are used to select an output pin to turn “on” (connected to pin 19) or “off” (disconnected from pin 19). The output pins are updated immediately.

INPUT TEST Menu Item
When this item is selected, the status of all four digital inputs are continuously scanned and displayed. A “0” means that an input is not connected to pin 19 (not asserted), and a “1” means that it is connected (asserted). Press any button to exit this operation.

SCAN TIME Menu Item
When selected, this menu item displays the time, in seconds, that it last took for the chassis to service all of the channels. In the RUN mode, the chassis reads each channel's track, peak and valley value sequentially. After each channel has been serviced, the limits are processed.

The value displayed is obtained from the last execution of the RUN mode prior to entering the SETUP menu mode. If you enter the SETUP mode immediately after power up, the display will read “NOT AVAILABLE”.

6.2.4 INSTALL CHANNEL Menu Item
This menu item will add an Input, Output or Virtual channel as the next highest channel number in the system.

NOTICE
Installing a channel will cause it to use the “default” or “empty” configuration information for that channel. All other channels are unaffected.

Any calibration data, SensoCode mathematics programs, display setup, or other information for that channel will be erased to default values.

Input or Output Channel Installation Procedure
Before installing an Input or Output card, make certain that you know the “card type” (a two-digit hexadecimal number) of the card you wish to install.

CAUTION
Use Electrostatic Discharge (ESD) precautions when unpacking and handling circuit boards. Failure to comply with these instructions may result in product damage.

Use the following procedure to install an Input or Output card:

1. When the instrument is in the RUN mode, use the [ENTER] button to change which channel the display is monitoring. Note the highest channel number that is presently installed. The new circuit card for the new channel will be installed as the next channel number.

2. Examine the circuit card to be installed and orient it as shown in Figure 6-1. On it you will find the address jumper block.

3. Change both address jumpers to match the next available channel in the instrument according to the chart below. Do not skip any channel numbers.

Figure 6-2: Address Jumper Settings (see next page for larger view of settings)
Input Channels, Output Channels and Virtual Channels (such as Mathematics Channels and Split Display Channels) all require an unique address.

4. Turn the instrument off and remove the power cord from the power source.

5. Find the “Case Removal” in Chapter 4 “Chassis Models” on page 9 that matches the particular chassis model. Follow the directions and remove the rear panel.

6. Locate an unused 42-pin SensoBus connector on the SensoBus mother board and make certain that all of its pins are not bent out of shape. It does not matter into which slot you install the card as the addressing is implemented with the address jumpers. However, it is most convenient to match the card’s address with the channel numbers silk-screened on the rear panel.

7. Install the card into an unused 42-pin SensoBus connector on the SensoBus mother board. Make certain the card is fully seated.

8. Replace the rear panel.

9. Re-connect the power cord to the power source. Turn the instrument on.

10. Enter the SETUP menu mode, then select “SYSTEM MENU -> INSTALL CHANNEL”. The instrument will then present a menu of card types available for installation.

11. Use the [UP] and [DOWN] buttons to select the card type of the card you wish to install. After you select the card type to be installed, you are asked “ARE YOU SURE?”. To cancel this operation, select “NO” or press the [EXIT] button. If “YES” is selected, “WORKING...” is displayed an the installation will commence.

12. If the installation was successful, “DONE” will be displayed. If the installation failed, you will see one of the following messages:
   • “CAN’T INSTALL”: There is no more memory available for Virtual channels.
   • “SYSTEM IS FULL”: There are no unused channels available in the instrument.

After installing a Mathematics Virtual channel, you must re-load the SensoCode program into the channel with a computer running the “SensoCom Instrument Utility Software”. See “Mathematics Virtual Channel” on page 71 for more information.

6.2.5 DELETE CHANNEL Menu Item
This menu item will delete the last channel in the instrument. Before deletion occurs, the number of the channel to be deleted is displayed and you are asked “ARE YOU SURE”. To cancel this operation, select “NO” or press the [EXIT] button. If “YES” is selected, the last channel in the system will be deleted.

After a hardware channel has been deleted, you can safely physically remove it from the chassis. See “Case Removal” on page 11 for SC2000 instruments. See “Case Removal” on page 14 for SC3004 instruments.

NOTICE
Re-installing a deleted channel will erase all of its configuration information!

6.2.6 DEFAULT CHANNEL Menu Item
This menu item will reset all settings for the channel you select to their factory default values. Before the channel settings are reset, you are asked “ARE YOU SURE?”. To cancel this operation, press the [EXIT] button. If “YES” is selected, the channel’s settings will be reset.

NOTICE
Defaulting a channel is an operation that cannot be undone. All calibration information and other settings will be erased.
Chapter 7 Serial Communications

7.1 Overview
The SC Series instruments are designed to communicate with a remote computer system or terminal for the purpose of transferring data values from the instrument to the remote system. The remote computer or terminal also can control many of the functions performed by the instrument.

This chapter is a brief introduction to serial communications with SC Series instruments. A separate instruction manual is available to assist with the hookup and wiring for data communications as well as provide detailed information of all the available commands. Ask for manual 008-0610-00, “SC Series Communications Guide” or download it from http://measurementsensors.honeywell.com.

7.2 Wiring
The System connector on the instrument’s rear panel is used, among other things, for serial communications. See “System Connector” on page 17 for wiring information.

All of the serial communications pins on the 25-pin System connector have 500 V of electrical isolation from all other pins and connectors on the instrument. Additionally, all serial communications pins are protected against electrostatic discharge (ESD).

7.3 Communications Protocol

7.3.1 RS-232 vs. RS-485
SC Series instruments are available with either of two communications protocols, RS-232 or RS-485. Only one of these can be installed at a time at the factory.

- RS-232 provides for only one receiver and transmitter per loop, and a loop length of no more than 50 feet.
- RS-485 allows up to 32 devices per loop, and a loop length of no more than 4000 feet. All devices receive messages in parallel on the line, the so-called “multi-drop” system. To avoid garbled transmissions, only one device should respond to a particular message. Therefore, every device on the loop must have a unique address.

If you have an instrument with more than one channel, transmission must be addressed to the appropriate channel within the instrument.

7.3.2 Parameters
All SC instruments use no parity, 8 data bits, and 1 stop bits (“N,8,1”) for serial communications. Baud rates available are 300, 600, 1200, 2400, 4800, 9600, 19200 and 38400. As shipped from the factory, all instruments are set at 9600 baud. The baud rate can be selected though the front panel.

7.4 Serial Com Menu

7.4.1 Overview
The Serial Com menu allows you to examine and change the settings for serial communications as well as test the communications link.

Detailed instructions on operating the SC instrument in the SET-UP Menu mode can be found in “SETUP Menu mode” on page 7. A diagram of all menus is located in “Setup Menu Reference” on page 77.

7.4.2 INTERFACE Menu Item
This menu item indicates which serial communications interface is installed in the instrument: “RS-232” or “RS-485”.

7.4.3 ADDRESS Menu Item
This allows you to examine and change the two-character address that the instrument will respond to. The default address of “00” (ASCII codes decimal 30, decimal 30).

7.4.4 BAUD RATE Menu Item
This allows you to examine and change the baud rate that the instrument uses for serial communications. The default baud rate is 9600.

7.4.5 AUTO LINE-FEED Menu Item
This allows you to examine the setting (on/off) of the auto line-feed function. When set to “on”, a line-feed character (ASCII code decimal 10) is transmitted just before the carriage return (ASCII code decimal 13) that signifies the end of the instrument’s response.

If the instrument is connected to a dumb terminal or printer, inserting a line feed before the carriage return will make each message sent by the instrument appear on a separate line and thus be easier to read.

The default setting is “on”.

Honeywell Sensing and Control 21
7.4.6 TRANSMIT TEST Menu Item
When this menu item is selected, the instrument immediately transmits the message "ADDRESS nn TEST" where "nn" is the two-character address of the instrument. Then the message "MESSAGE SENT" is shown on the display. This helps detect wiring or other problems with serial communications from the instrument to the computer or PLC.

7.4.7 LEAVE MENU Menu Item
When the menu item is displayed, press [ENTER] to leave this menu. Press [EXIT] to return to the RUN mode.
Chapter 8 Display Menu

8.1 Overview
The Display menu allows you to examine and change settings that affect the operation of the display of the SC instrument. You can change which channel is displayed when the instrument is powered-up and what information is shown on the lower line of SC2000 and SC2001 instruments.

Detailed instructions on operating the SC instrument in the SETUP Menu mode can be found in “SETUP Menu mode” on page 7. A diagram of all menus is located in the “Setup Menu Reference” on page 77.

8.2 Menu Items for Models SC2000, SC2001
These instruments have a dual-line display which consists of an upper line and a lower line.

8.2.1 UPPER CHANNEL Menu Item
 Specifies the channel that is displayed on the upper line when the instrument is powered-up.

To change whether the channel’s track, peak or valley data value is displayed on power-up, use the channel’s "OPERATION -> POWER-ON SOURCE" menu item.

8.2.2 LOWER CHANNEL Menu Item
 Specifies the channel that is displayed on the lower line when the "LOWER MODE" menu item is set to "CHANNEL".

To change whether the channel’s track, peak or valley data value is displayed on power-up, use the channel’s "OPERATION -> POWER-ON SOURCE" menu item.

8.2.3 LOWER MODE Menu Item
 Determines what is displayed on the lower line. The choices are:

- "BLANK" means that nothing is displayed.
- "LIMIT 01-04" means that the status of Limit 1, Limit 2, Limit 3, and Limit 4 are displayed as described in “Indicator Lights” on page 7
- "CHANNEL" means that the channel specified with the "LOWER CHANNEL" menu item is displayed.

8.2.4 DISPLAY DISABLE Menu Item
 Determines if the display is enabled or not. In some applications, the display is not used in order to reduce power consumption; the instrument is then completely controlled with the Serial Communications interface. The choices are:

- "OFF" means that the display operates normally.
- "ON" means that the display is blanked after the instrument is powered up. Pressing any button on the front panel will temporarily re-enable the display until the instrument is reset.

8.3 Menu Items for Model SC3004

8.3.1 POWER-ON CHANNEL Menu Item
 Specifies the channel that is selected when the instrument is powered up.

To change whether the channel’s track, peak or valley data value is displayed on power-up, use the channel’s "OPERATION -> POWER-ON SOURCE" menu item.
Chapter 9 Limits

9.1 Understanding Limits, Set Points and Return Points

Limits are signal levels at which some action (such as a light to come on or go out, or a switch to close) is desired to take place. The point at which this action takes place is the SET POINT. The RETURN POINT is the point at which the action that took place at the SET POINT returns to its original state.

If the SET POINT and RETURN POINT are identical and the signal level is changing slowly near these points, “chatter” may result and the limit rapidly energizes and de-energizes. To keep this from happening, we can specify the SET POINT at which the action would occur as well as the RETURN POINT where we want the action to cease. If the amount of “dead band” between these two values is more than the expected noise, the desired action will take place only once. The SET POINT and the RETURN POINT should always be separated to insure that small amounts of noise on the signal will not become a problem.

A good general rule for SET POINT and RETURN POINT values is that they should be separated by at least one percent of the full-scale value.

9.2 Limit Operation

9.2.1 Actions When Activated

When Limits 1, 2, 3, or 4 are activated, the following actions occur:

- The front panel light for the limit will illuminate.
- The corresponding open-collector Limit Output pin on the System connector will be connected to the DGND (Digital Ground) pin.
- If a Relay Output channel is installed, the relay for the limit will activate.

A Relay Output channel can be installed for Limits 5, 6, 7, and 8. When these limits are activated, the following actions occur:

- If the display is monitoring the channel of this Relay Output channel, the display will indicate the status of these limits.
- On a Model SC3004, the front panel light for the limit will illuminate.
- The relay for the limit on this Relay Output channel will activate.

9.2.2 Scan Time

The “scan time” or update rate of the limits depends on how many channels are installed in the instrument. To determine the scan time of the limits for your particular instrument, see “SCAN TIME Menu Item” on page 19.

9.3 Limit Menus

9.3.1 Overview

There are four, eight, twelve or sixteen Limit menus depending on how many Relay Output channels are installed in the instrument. These menus determine the operation of the each of the limits.

If no Relay Output channels are installed, there are four Limit menus which control the operation of the open-collector Limit Outputs on the System connector.

Detailed instructions on operating the instrument in the SETUP Menu mode can be found in “SETUP Menu mode” on page 7. A diagram of all menus is located in “Setup Menu Reference” on page 77.

9.3.2 LIMIT.ENABLE Menu Item

This enables or disables the operation of this limit. The two options for this menu item are “ON” and “OFF”.

9.3.3 LIMIT.SETPOINT Menu Item

This is the numeric value in engineering units for the signal level that activates the limit.
9.3.4 LIMIT.RETURN PNT Menu Item

This is the numeric value at which the limit deactivates. In general, this number should differ from the set point values by at least 1% of full scale.

Carefully consider what value should be entered for the RETURN POINT. If the signal is expected to approach the SET POINT from a lower value, the RETURN POINT value should be less (algebraically) than the SET POINT. If the signal is expected to approach the SET POINT from a higher level, the RETURN POINT should be higher (algebraically) than the SET POINT.

9.3.5 LIMIT.ENERGIZE Menu Item

This specifies when to activate the limit relative to the set point and return point.

The options for this menu item are:

- "SIGNAL > SETPOINT" means the limit will activate when the signal is higher than the set point.
- "SIGNAL < SETPOINT" means the limit will activate when the signal is lower than the set point.
- "SIGNAL INSIDE" means the limit will activate when the signal is in between the set point and the return point.
- "SIGNAL OUTSIDE" means the limit will activate when the signal is not in between the set point and the return point.

The figures below further illustrate the differences between these settings.

Figure 9-1: Limit Operation when LIMIT.ENERGIZE = SIGNAL > SETPOINT

Figure 9-2: Limit Operation when LIMIT.ENERGIZE = SIGNAL < SETPOINT

Figure 9-3: Limit Operation when LIMIT.ENERGIZE = SIGNAL INSIDE

Figure 9-4: Limit Operation when LIMIT.ENERGIZE = SIGNAL OUTSIDE
9.3.6 LIMIT, LATCHING Menu Item
This specifies whether to latch the activated limit so that only manually clearing the limit will deactivate it. A latched limit can be manually cleared by pressing the [CLEAR] button, sending the “F8” serial communications command, or by using the Function Input #2 (Clear Peak/Valley & Limits) pin on the System Connector. See “Function Input Pins” on page 18.

The options for this menu item are:
- “ON” means that once a signal activates the limit, the limit will remain activated until it is reset.
- “OFF” means that the limit will deactivate immediately when the signal crosses the return point.

9.3.7 LIMIT, CHANNEL Menu Item
This specifies the channel that is monitored by this limit.

9.3.8 LIMIT, SOURCE Menu Item
This designates the data source of the channel monitored by this limit. Each channel has three data sources: the live tracking value (TRACK), its highest value (PEAK), and its lowest value (VALLEY).

The options for this menu item are:
- “TRACK” means the live tracking value of the channel.
- “PEAK” means the highest value of the channel since the peak/valley detector was last cleared.
- “VALLEY” means the lowest value of the channel since the peak/valley detector was last cleared.

9.3.9 LEAVE MENU Menu Item
When the menu item is displayed, press [ENTER] to leave this menu. Press [EXIT] to return to the RUN mode.

Chapter 10 Strain-Gage Input Channel

10.1 Features
The Strain-Gage Input channel provides a dc excitation voltage to and accepts millivolt signals from strain-gage transducers. These millivolt signals are digitized, converted into engineering units, and placed into the track, peak and valley data values of the channel. Setup and calibration of the channel can be made manually through the SETUP mode or automatically if the transducers are equipped with Signature Calibration. See “What is Signature Calibration?” on page 3.

The analog-to-digital converter input circuit is ratiometric to the excitation voltage, features adjustable digital, low-pass filtering, 12- to 18-bit resolution (depending on the filter setting) and has several different mV/V input ranges. These many input ranges allow ±50,000 count resolution (at the lowest filter setting) across a wide variety of mV/V input ranges.

Three methods of calibrating the Strain-Gage Input channel to the transducer are available: known-load calibration, shunt calibration, and mV/V calibration. The benefits of each are discussed in “CALIBRATION TYPE Menu Item” on page 31.

Two rear panel control inputs can be field-configured for such functions as remote tare, disabling peak/valley detection and clearing the peak/valley values. A voltage or current digital-to-analog output is also provided.

Many diagnostic functions are performed automatically to insure correct wiring and operation of the transducer.

FP2000 Transducers
The Strain-Gage Input channel has its own internal shunt resistor for use in Shunt Calibration. It is not compatible with FP2000 mV/V output transducers that are equipped with “Buffered Shunt Calibration”. If you wish to use Shunt Calibration with an FP2000 transducer, use an FP2000 with Buffered Shunt cal and amplified output (e.g. 5 Vdc, 10 Vdc or 4 mA to 20 mA) connected to an SC’s High-Level Input channel.
10.2 Wiring

Connect the transducer to a Strain-Gage Input channel by wiring it to the 12-pin connector of that channel. The Customer Information Sheet that shipped with the instrument describes which cards are installed in each channel. The pin-out for this connector is shown on the following table.

Table 10-1: Strain Gage Input Channel Pin Connectors

<table>
<thead>
<tr>
<th>Pin</th>
<th>Label</th>
<th>Function</th>
<th>Ref. Pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (top)</td>
<td>+EXC</td>
<td>(+)Excitation</td>
<td>10</td>
</tr>
<tr>
<td>2</td>
<td>+SEN</td>
<td>(+)Sense</td>
<td>10</td>
</tr>
<tr>
<td>3</td>
<td>-SEN</td>
<td>(-)Sense</td>
<td>10</td>
</tr>
<tr>
<td>4</td>
<td>-EXC</td>
<td>(-)Excitation</td>
<td>10</td>
</tr>
<tr>
<td>5</td>
<td>+SIG</td>
<td>(+)Signal</td>
<td>10</td>
</tr>
<tr>
<td>6</td>
<td>-SIG</td>
<td>(-)Signal</td>
<td>10</td>
</tr>
<tr>
<td>7</td>
<td>+OUT</td>
<td>Analog Output</td>
<td>8</td>
</tr>
<tr>
<td>8</td>
<td>-OUT</td>
<td>Analog Return</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>+MEM</td>
<td>(+)Signature</td>
<td>10</td>
</tr>
<tr>
<td>10</td>
<td>-MEM</td>
<td>(-)Signature / Digital Ground</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>AUX1</td>
<td>Auxiliary Function 1 (connect to pin 10 to activate)</td>
<td>10</td>
</tr>
<tr>
<td>12 (bottom)</td>
<td>AUX2</td>
<td>Auxiliary Function 2 (connect to pin 10 to activate)</td>
<td>10</td>
</tr>
</tbody>
</table>

The Analog Output and Analog Return pins are electrically isolated from all other pins on the instrument.

The maximum recommended cable length to a Signature Module is 100 feet [30m].

NOTICE

If you are not using remote sensing of excitation, jumper (+) Sense to (+)Excitation and (-)Sense to (-)Excitation. If nothing is connected to (+)Sense and (-)Sense, the instrument will enter the ERROR mode with error code 46.

Figure 10-1: Unamplified Transducer Connection to Strain-Gage Input Channel
10.3 Calibration Procedure

If you are not familiar with operating the instrument in the SETUP menu mode, see “SETUP Menu mode” on page 7. A listing of all menu items is given in “Setup Menu Reference” on page 77.

- Step 1: Wire the transducer to the channel’s connector. See “Wiring” on page 27 for details.

- Step 2: Enter the CALIBRATION TYPE.
  There are three methods that can be used to calibrate the transducer to the Input Channel. Each has advantages and disadvantages as described in “CALIBRATION TYPE Menu Item” on page 31. It is important to know your application in order to select the appropriate calibration type.

- Step 3: Enter the CALIBRATION DATA.
  - If your transducer has Signature Calibration, you don’t need to enter these values as they are entered automatically.
  - If your transducer was ordered and shipped along with the instrument, you don’t need to enter these values as they have been entered at the factory.
  - Otherwise, consult the Certificate of Calibration for the transducer when entering information in the CALIBRATION DATA sub-menu.

- Step 4: Perform the calibration.
  Otherwise, use the CALIBRATE menu item to start the calibration process. You will be prompted to apply loads to the transducer as required.

10.4 Specifications

<table>
<thead>
<tr>
<th>TRANSDUCER INPUT</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Transducer type</td>
<td>full-bridge, strain gage</td>
</tr>
<tr>
<td>Excitation voltage</td>
<td>5 Vdc or 10 Vdc, short circuit protected with sensing</td>
</tr>
<tr>
<td>Transducer full-scale output</td>
<td>0.5 to 11.0 mV/V @ 5V excitation 0.5 to 5.5 mV/V @ 10 V excitation</td>
</tr>
<tr>
<td>Amplifier gain selection</td>
<td>automatic</td>
</tr>
<tr>
<td>Calibration type</td>
<td>shunt, mV/V or 2-, 3- or 5-point known load</td>
</tr>
<tr>
<td>Differential Input Voltage</td>
<td>±55 mV (max.)</td>
</tr>
<tr>
<td>A/D Converter</td>
<td>24-bit Sigma-Delta</td>
</tr>
<tr>
<td>Low-pass filter</td>
<td>digital, 24-tap FIR</td>
</tr>
<tr>
<td>Resolution and Frequency Response</td>
<td>see “FREQ. RESPONSE Menu Item” on page 29</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INSTRUMENT-ONLY ACCURACY</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>mV/V calibration</td>
<td>±0.1% FS</td>
</tr>
<tr>
<td>Known-load calibration</td>
<td>±0.01% FS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AUXILLARY INPUTS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantity</td>
<td>2</td>
</tr>
<tr>
<td>Type</td>
<td>momentary contact closure</td>
</tr>
<tr>
<td>Response time</td>
<td>&lt; 5 ms</td>
</tr>
<tr>
<td>Field-selectable functions</td>
<td>tare on, tare off, peak/valley clear, peak/valley hold, track hold</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ANALOG OUTPUTS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Output voltage range</td>
<td>5, ±5, 10 or ±10 Vdc (field selectable)</td>
</tr>
<tr>
<td>Output current range (optional current output channels)</td>
<td>4 mA to 20 mA</td>
</tr>
<tr>
<td>Source</td>
<td>any channel’s track, peak, or valley value</td>
</tr>
<tr>
<td>Isolation</td>
<td>500 V</td>
</tr>
<tr>
<td>Resolution</td>
<td>13 bits</td>
</tr>
<tr>
<td>Frequency response</td>
<td>same as input when driven by the same channel’s tracking data</td>
</tr>
</tbody>
</table>
10.5 Channel Menu

Each Strain-Gage Input channel is configured and calibrated via its channel menu. Detailed instructions on operating the instrument in the SETUP Menu mode can be found in “SETUP Menu mode” on page 7. A diagram of all menus is located in “Setup Menu Reference” on page 77.

10.5.1 OPERATION Sub-Menu

This menu controls the operation of this channel when the instrument is in the RUN mode.

AUTO-ZERO Menu Item

This enables or disables the channel’s automatic zeroing function. The auto-zero function can be beneficial by removing the effect of slight temperature shifts in the transducer’s output. The two options for this menu item are “ON” and “OFF”.

When enabled, the channel will reset its tracking value to zero when the tracking value has never been more positive than +10 or more negative than -10 display counts for any 10 second period.

For example, assume that the DISPLAY.DECPT menu item is set to 000.00 (two decimal points). If the tracking value never leaves the range of -000.10 to +000.10 for any 10 second period, then tracking value will reset to 000.00 automatically.

NOTICE

To compensate for the transducer’s initial warm-up shift, the auto-zero function operates every 2 seconds during the first 60 seconds of RUN mode operation.

FREQ. RESPONSE Menu Item

This sets the frequency response, step response, and resolution of the channel according to the table below. The tracking value, peak/valley detector values and analog output on this channel are all affected. The default value of 016. HERTZ is suitable for most applications.

<table>
<thead>
<tr>
<th>Frequency Response</th>
<th>Step Response (ms) (typical)</th>
<th>Resolution (counts) (not including min. 10% overrange/underrange capability)</th>
</tr>
</thead>
<tbody>
<tr>
<td>002. HERTZ/FAST</td>
<td>40</td>
<td>±50000</td>
</tr>
<tr>
<td>002. HERTZ</td>
<td>440</td>
<td>±50000</td>
</tr>
<tr>
<td>008. HERTZ</td>
<td>110</td>
<td>±25000</td>
</tr>
<tr>
<td>016. HERTZ</td>
<td>55</td>
<td>±20000</td>
</tr>
<tr>
<td>032. HERTZ</td>
<td>28</td>
<td>±10000</td>
</tr>
<tr>
<td>050. HERTZ</td>
<td>16</td>
<td>±5000</td>
</tr>
<tr>
<td>100. HERTZ</td>
<td>8</td>
<td>±5000</td>
</tr>
<tr>
<td>250. HERTZ</td>
<td>3</td>
<td>±2000</td>
</tr>
<tr>
<td>500. HERTZ</td>
<td>2</td>
<td>±2000</td>
</tr>
<tr>
<td>800. HERTZ</td>
<td>2</td>
<td>±2000</td>
</tr>
</tbody>
</table>

POWER-ON SOURCE Menu Item

This menu selects which value is displayed by the channel when first entering the RUN mode.

The choices are:

- “TRACK” means the live tracking value of the channel.
- “PEAK” means the highest value of the channel.
- “VALLEY” means the lowest value of the channel.
- “TRACK / PEAK” means the live tracking value and the highest value of the channel. (Only available on Model SC3004).
- “TRACK / VALLEY” means the live tracking value and the lowest value of the channel. (Only available on Model SC3004).
- “PEAK / VALLEY” means the highest and lowest values of the channel. (Only available on Model SC3004).

10.5.2 DISPLAY SETUP Sub-Menu

This menu controls how data values are displayed by the channel and transmitted via serial communications.

DISPLAY. DIGITS Menu Item

Selects the number of digits displayed by the channel. The choices are:

- “5 DIGIT-BIPOLAR” displays both positive and negative numbers with five full digits (±99999).
- “6 DIGIT-UNIPOLAR” displays positive numbers with six full digits (999999) and negative numbers with five full digits (-99999).
- “7 DIGIT UNIPOLAR” displays positive number with seven full digits (9999999) and negative numbers with six digits (-999999).

This menu item may be automatically updated by a transducer’s Signature Module.

DISPLAY. DECPT Menu Item

Selects the decimal point location on the channel’s display and serial communications output. Use the [UP] and [DOWN] buttons to move the decimal point to the right and left.

This menu item may be automatically updated by a transducer’s Signature Module.
DISPLAY, COUNT-BY Menu Item
Determines by what value the display increments or decrements. This will make the display less sensitive to a noisy signal. The choices are:
- “00001”
- “00002”
- “00005”
- “00010”
- “00020”
- “00050”
- “00100”
- “00200”
This menu item may be automatically updated by a transducer’s Signature Module.

DISPLAY, UNITS Menu Item
Specifies the four character label that is displayed to the right of the channel’s values.

**NOTICE**
This menu item doesn’t change the mathematical scaling of the channel’s values; that can be changed by altering the “CALIBRATION DATA -> FULL SCALE VALUE” menu item and then performing a re-calibration.

When a character position is flashing press the [UP] or [DOWN] button to change the character. Press [ENTER] to advance to the next character.
This menu item may be automatically updated by a transducer’s Signature Module.

DISPLAY, AVERAGE Menu Item
Controls the speed with which the channel’s display values will update. Display averaging does not affect the channel’s analog output or its peak/valley detection, which will proceed at the speed selected by the “OPERATION -> FREQ. RESPONSE” menu item. The choices are:
- “ON” means that the display will update four times each second. The channel’s values will be averaged for 1/4 second, then displayed.
- “OFF” means that the channel’s display will update as quickly as possible.

10.5.3 AUXn FUNCTION Menu Items
The AUX1 FUNCTION and AUX2 FUNCTION menu items determine what happens when the Auxiliary Function pins (labeled as “AUX1” and “AUX2”) on the channel’s connector are activated. These pins are “activated” when they are connected to the (-) Signature (labeled as “-MEM”) pin. The choices are:
- “DISABLED” means that activating the pin does nothing.
- “TRACK HOLD” means that the tracking, peak and valley values will not be updated.
- “HIGH/LOW HOLD” means that the peak and valley values will not be updated.
- “HIGH/LOW CLEAR” means that the peak and valley values are reset.
- “TARE ON” activates the channel’s Tare function (resets it to zero).
- “TARE OFF” deactivates the channel’s Tare function. As the Auxiliary Function pins are not isolated, it is recommended that a push-button switch or relay is used to connect these pins to the (-)Signature pin.
10.5.4 CALIBRATION TYPE Menu Item
This chooses the type of calibration technique to be used. There are three methods that can be used to calibrate the transducer to the Input Channel. Each has advantages and disadvantages as described in the table below.

Table 10: Comparison of Calibration Types

<table>
<thead>
<tr>
<th></th>
<th>Shunt Calibration</th>
<th>mV/V Calibration</th>
<th>2-, 3-, or 5-point Known Load Calibration</th>
</tr>
</thead>
<tbody>
<tr>
<td>RECOMMENDED...</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>...for most applications</td>
<td>no</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>...when frequently swapping transducers</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>...when best possible accuracy required</td>
<td>no</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>PROs and CONs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relative accuracy</td>
<td>good</td>
<td>better</td>
<td>best</td>
</tr>
<tr>
<td>Requires actual, calibrated loads to be applied</td>
<td>no</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Automatically calibrates with Signature Calibration transducers</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Max. distance of transducer from instrument w/out sense wires</td>
<td>15 ft [5 m]</td>
<td>50 ft [15 m]</td>
<td>300 ft [100 m]</td>
</tr>
<tr>
<td>Max. distance of transducer from instrument with sense wires</td>
<td>15 ft [5 m]</td>
<td>100 ft [30 m]</td>
<td>300 ft [100 m]</td>
</tr>
</tbody>
</table>

It is important to know your application in order to select the appropriate calibration type. mV/V (“millivolt-per-volt”) Calibration is recommended for most applications because it doesn’t require known loads and it allows easy swapping of transducers equipped with Signature Calibration. When the best possible accuracy is required, Known-Load Calibration is recommended.

The choices for this menu item are:

- “TYPE= SHUNT CAL” means Shunt Calibration. First, you are prompted to apply the load entered in the “ZERO SCALE VALUE” register. Next, the instrument inserts a known, precision resistor into the transducer circuit, which causes a predictable apparent signal. The instrument then takes a reading and adjusts itself using the “SHUNT CAL VALUE” register.
- “TYPE= MV/V CAL” means Millivolt-per-Volt Calibration. First, you are prompted to apply the load entered in the “ZERO SCALE VALUE” register. Next, the instrument takes a reading from an accurate, internal mV/V reference. The instrument then uses the “FULL SCALE MV/V” and “FULL SCALE VALUE” values in mathematical calculations to scale its tracking values.
- “TYPE= 2 POINT CAL” means 2-Point Known Load Calibration. You are prompted to apply the loads to the transducer that were entered in the “KNOWN POINT 1/2” and “KNOWN POINT 2/2” registers. This technique assumes that the transducer is linear, so the usual loads used are zero scale and full scale.
- “TYPE= 3 POINT CAL” means 3-Point Known Load Calibration. You are prompted to apply the loads to the transducer that were entered in the “KNOWN POINT 1/3” and “KNOWN POINT 2/3” and “KNOWN POINT 3/3” registers. This technique can be used to compensate for the non-linearity in the transducer. The usual loads used are zero scale, half scale and full scale, but you are not restricted to these loads.
- “TYPE= 5 POINT CAL” means 5-Point Known Load Calibration. You are prompted to apply the loads to the transducer that were entered in the “KNOWN POINT 1/5”, “KNOWN POINT 2/5”, “KNOWN POINT 3/5”, “KNOWN POINT 4/5” and “KNOWN POINT 5/5” registers. This technique can be used to compensate for the non-linearity in the transducer. The usual loads used are zero scale, one-quarter scale, half scale, three-quarters scale and full scale, but you are not restricted to these loads.

The selection of the calibration type affects what menu items appear in the CALIBRATION DATA sub-menu.
### 10.5.5 CALIBRATION DATA Sub-Menu

This enters the values that will be used by the instrument when it calibrates itself to the transducer. The menu items that are displayed will change according to what the CALIBRATION TYPE is set for.

**EXCITATION Menu Item**
This sets the excitation voltage used to power up the transducer. The choice are:
- “EXCITATION=5VDC” means 5 volts dc excitation.
- “EXCITATION=10VDC” means 10 volts dc excitation.

**NOTE:** If the transducer includes a Signature Module, the excitation voltage of the instrument is set to 5 Vdc regardless of the value stored within the Signature Module.

**FULL SCALE MV/V Menu Item**
The transducer output when its full-scale load is applied to it, in milliVolts-per-Volt. This menu item is used by the instrument to set the gain of its amplifier circuit, and (when the CALIBRATION TYPE is set to mV/V Calibration) to calibrate the instrument. This value is normally found on the transducer’s Certificate of Calibration issued by its manufacturer.

This menu item may be automatically updated by a transducer’s Signature Module. It is available for all calibration types.

**FULL SCALE VALUE Menu Item**
The transducer’s full-scale output in engineering units.

This menu item may be automatically updated by a transducer’s Signature Module. It is available only with the Shunt Calibration and mV/V Calibration types.

**ZERO SCALE VALUE Menu Item**
The transducer’s zero-scale output in engineering units, which is usually zero.

This menu item may be automatically updated by a transducer’s Signature Module. It is available only with the Shunt Calibration and mV/V Calibration types.

**SHUNT CAL VALUE Menu Item**
The shunt calibration value must be calculated by using information found on the transducer’s Certificate of Calibration and the following formula:

\[
SHUNT\ CAL\ VALUE = \frac{\text{Shunt-calibration output}}{\text{Full-scale output}} \times \text{Full-scale capacity}
\]

The terms have the following meanings:
- Shunt-Calibration Output: The transducer’s output under shunt calibration conditions in mV/V. Sometimes called “Shunt Cal. Factor”.
- Full-Scale Output: The transducer’s full-scale output in mV/V. Sometimes called “Calibration Factor”.
- Full-Scale Capacity: The transducer’s desired full-scale reading in engineering units (PSI, lbs, Kg, etc.). You may wish to convert the engineering units of this value. For example, if the transducer full scale is 3000PSIG and you wish the channel to read in bar, you must convert 3000PSIG into 206.84 bar.

This menu item may be automatically updated by a transducer’s Signature Module.

The shunt resistor’s ohmic value used to generate the Shunt-Calibration Output is given on the transducer’s Certificate of Calibration. Normally, the instrument has a shunt calibration resistor of 59000 (59K) ohms installed. If your transducer and instrument were purchased at the same time from Honeywell, the correct shunt resistor has been installed.

This menu item is only available with the Shunt Calibration type.

To verify proper transducer operation, you can apply the shunt resistor to the transducer while the instrument is in the RUN mode. Press and hold the [ENTER] button for three seconds; this will apply the shunt resistor and display the reading.
**Figure 10-2: Shunt Calibration Resistor Location**

**Known Point x/y Menu Items**

This enters the engineering units for the known-load calibration points. These points must match the actual loads that you will apply to the instrument during calibration. The number of calibrations points depends on the **Calibration Type**.

When using the 2-Point Known Load Calibration type, the following menu items are available:

- **Known Point 1/2**: point 1 of 2, usually 0% of the transducer’s full-scale capacity.
- **Known Point 2/2**: point 2 of 2, usually 100% of the transducer’s full-scale capacity.

When using the 3-Point Known Load Calibration type, the following menu items are available:

- **Known Point 1/3**: point 1 of 3, usually 0% of the transducer’s full-scale capacity.
- **Known Point 2/3**: point 2 of 3, usually 50% of the transducer’s full-scale capacity.
- **Known Point 3/3**: point 3 of 3, usually 100% of the transducer’s full-scale capacity.

When using the 5-Point Known Load Calibration type, the following menu items are available:

- **Known Point 1/5**: point 1 of 5, usually 0% of the transducer’s full-scale capacity.
- **Known Point 2/5**: point 2 of 5, usually 25% of the transducer’s full-scale capacity.
- **Known Point 3/5**: point 3 of 5, usually 50% of the transducer’s full-scale capacity.
- **Known Point 4/5**: point 4 of 5, usually 75% of the transducer’s full-scale capacity.
- **Known Point 5/5**: point 5 of 5, usually 100% of the transducer’s full-scale capacity.

**Notice**

To ensure both correct operation of the transducer and application of the load, the instrument expects the voltage applied at each known-load point to be increasing. For example, the load applied at Known-Load Point 2/2 must cause the transducer to produce a more positive voltage than at Known-Load Point 1/2.

These menu items are only available with the Known-Load Calibration types.

**10.5.6 Calibrate Menu Item**

This menu item performs a calibration according to what was entered in the **Calibration Type** and **Calibration Data** menu items.

**Notice**

Before performing a calibration, the transducer must be connected to the instrument, the **Calibration Type** must be selected (see “Calibration Type Menu Item” on page 31), and the **Calibration Data** must be entered (see “Calibration Data Sub-Menu” on page 32).

**Notice**

For maximum accuracy, allow at least twenty minutes of warm-up with the excitation voltage applied to the transducer before calibration.
If the **CALIBRATION TYPE** is Shunt Calibration...
- The display will read **DOING SHUNT CAL**, and prompt you to **APPLY 00000 UNIT** (where 00000 and UNIT are previously entered as **ZERO SCALE VALUE** and **DISPLAY. UNITS**). When you have applied this load to the transducer, press [ENTER].
- The display will then read **WORKING** and calibration will take place. Upon completion, the display will indicate **DONE** and the instrument will return to the RUN mode.

If the **CALIBRATION TYPE** is mV/V Calibration...
- The display will read **DOING mV/V CAL**, and prompt you to **APPLY 00000 UNIT** (where 00000 and UNIT are previously entered as **ZERO SCALE VALUE** and **DISPLAY. UNITS**). When you have applied this load to the transducer, press [ENTER].
- The display will then read **WORKING** and calibration will take place. Upon completion, the display will indicate **DONE** and the instrument will return to the RUN mode.

If the **CALIBRATION TYPE** is 2-Point Known Load Calibration...
- The display will read **DOING 2POINT CAL**, and prompt you to **APPLY 00000 UNIT** (where 00000 and UNIT are previously entered as **KNOWN POINT 1/2** and **DISPLAY. UNITS**). When you have applied this load to the transducer, press [ENTER].
- The display will read **WORKING**, then **APPLY 00500 UNIT** (where 00500 and UNIT are previously entered as **KNOWN POINT 2/2** and **DISPLAY. UNITS**). When you have applied this load to the transducer, press [ENTER].
- Upon completion, the display will indicate **DONE** and the instrument will return to the RUN mode.

If the **CALIBRATION TYPE** is 3-Point Known Load Calibration...
- The display will read **DOING 3POINT CAL**, and prompt you to **APPLY 00000 UNIT** (where 00000 and UNIT are previously entered as **KNOWN POINT 1/3** and **DISPLAY. UNITS**). When you have applied this load to the transducer, press [ENTER].
- The display will read **WORKING**, then **APPLY 00250 UNIT** (where 00250 and UNIT are previously entered as **KNOWN POINT 2/3** and **DISPLAY. UNITS**). When you have applied this load to the transducer, press [ENTER].
- The display will read **WORKING**, then **APPLY 00500 UNIT** (where 00500 and UNIT are previously entered as **KNOWN POINT 3/3** and **DISPLAY. UNITS**). When you have applied this load to the transducer, press [ENTER].
- The display will read **WORKING**, then **APPLY 00750 UNIT** (where 00750 and UNIT are previously entered as **KNOWN POINT 5/3** and **DISPLAY. UNITS**). When you have applied this load to the transducer, press [ENTER].
- Upon completion, the display will indicate **DONE** and the instrument will return to the RUN mode.

If the **CALIBRATION TYPE** is 5-Point Known Load Calibration...
- The display will read **DOING 5POINT CAL**, and prompt you to **APPLY 00000 UNIT** (where 00000 and UNIT are previously entered as **KNOWN POINT 1/5** and **DISPLAY. UNITS**). When you have applied this load to the transducer, press [ENTER].
- The display will read **WORKING**, then **APPLY 00250 UNIT** (where 00250 and UNIT are previously entered as **KNOWN POINT 2/5** and **DISPLAY. UNITS**). When you have applied this load to the transducer, press [ENTER].
- The display will read **WORKING**, then **APPLY 00500 UNIT** (where 00500 and UNIT are previously entered as **KNOWN POINT 3/5** and **DISPLAY. UNITS**). When you have applied this load to the transducer, press [ENTER].
- The display will read **WORKING**, then **APPLY 00750 UNIT** (where 00750 and UNIT are previously entered as **KNOWN POINT 4/5** and **DISPLAY. UNITS**). When you have applied this load to the transducer, press [ENTER].
- The display will read **WORKING**, then **APPLY 01000 UNIT** (where 01000 and UNIT are previously entered as **KNOWN POINT 5/5** and **DISPLAY. UNITS**). When you have applied this load to the transducer, press [ENTER].
- The display will now read **RETURN PNTS.=NO**. If you press [ENTER], the display will indicate **DONE** and the instrument will return to the RUN mode. If you use the [UP] button and [ENTER] to select **RETURN PNTS=YES**, you may now apply the same loads again but in reverse order. This will allow the instrument to measure and partially eliminate any hysteresis that may be present in the transducer. After the loads have been applied again, the display will indicate **DONE** and the instrument will return to the RUN mode.

10.5.7 **DAC SETUP** Sub-Menu
This sub-menu contains four items that control the Digital-to-Analog Converter (DAC) output of the channel.

**DAC. CHANNEL** Menu Item
This chooses which channel will drive the DAC output. Normally, the DAC located on a particular channel will be driven by that channel, but that need not be the case. For example, if several channels were assigned to load cells on a weighing platform, the sum of all channels could (mathematically) drive one channel's DAC output.

If the DAC is set-up to be driven by its own channel's tracking value, the Analog Output will have the frequency response specified by the channel's FREQ. RESPONSE menu item. Otherwise, the Analog Output will operate more slowly.
DAC. SOURCE Menu Item
This designates the data source of the channel monitored by the analog output.

The options for this menu item are:
- "TRACK" means the live tracking value of the channel.
- "PEAK" means the highest value of the channel since the peak/valley detector was last cleared.
- "VALLEY" means the lowest value of the channel since the peak/valley detector was last cleared.

If the DAC is set-up to be driven by its own channel’s tracking value, the Analog Output will have the frequency response specified by the channel’s FREQ. RESPONSE menu item. Otherwise, the Analog Output will operate more slowly.

DAC. ZERO-SCALE Menu Item
This specifies what value, in engineering units, corresponds to zero output on the Analog Output.

“Zero output” might be 0 Volts, 2.5 Volts, 5 Volts, 4 mA or 12 mA depending on if the channel has a voltage or current output and how it is configured. See “Analog Output Configuration” on page 36 for details.

If the UPDATE DAC SETUP menu item is set to “ON” and the DAC. CHANNEL menu item is set to this channel, this menu item may be automatically updated by a transducer’s Signature Module. If the UPDATE DAC SETUP menu item is “OFF”, a transducer’s Signature Module will not change this menu item.

DAC. FULL-SCALE Menu Item
Specifies what value, in engineering units, corresponds to full output on the Analog Output.

“Full output” might be 5 Volts, 10 Volts or 20 mA depending on if the channel has a voltage or current output and how it is configured. See “Analog Output Configuration” on page 36 for details.

If the UPDATE DAC SETUP menu item is set to “ON” and the DAC. CHANNEL menu item is set to this channel, this menu item may be automatically updated by a transducer’s Signature Module. If the UPDATE DAC SETUP menu item is “OFF”, a transducer’s Signature Module will not change this menu item.

10.5.8 SIGNATURE MODULE Sub-Menu

UPDATE SIG.MOD? Menu Item
Updates the information stored in the transducer’s Signature Module with any new settings that is entered into the instrument with the SETUP menus. The settings that will be updated are:
- FULL SCALE MV/V
- FULL SCALE VALUE
- SHUNT CAL VALUE
- DISPLAY. UNITS

Note that changes made to the instruments display setup (such as decimal point and count-by settings) are not updated into the Signature Module.

Updaing enters these new settings from the instrument into the Signature Module. If you do not update the Signature Module, connect a different transducer to the instrument and then reconnect the original transducer again, the instrument will revert to the settings that are stored inside the Signature Module.

The options for this menu item are:
- "NO" will not update the Signature Module.
- "YES" will display WORKING, update the Signature Module, then display DONE.

DEFAULT SIG.MOD? Menu Item
This menu item will overwrite any user settings in the Signature Module with the original default settings. The Signature Module always maintains a copy of the original default settings that were created at the factory.

The options for this menu item are:
- "NO" will not restore original default settings.
- "YES" will display WORKING, update the Signature Module, with the original factory settings, then display DONE.

UPDATE DAC SETUP Menu Item
This menu item determines whether or not the DAC. FULL SCALE and DAC. ZERO SCALE Analog Output settings are overwritten with information from a Signature Module when a new transducer is detected by the instrument.

The options for this menu item are:
- "YES" will allow a newly detected Signature Module to update the Analog Output settings.
- "NO" will not allow automatic updating of the Analog Output settings.
### 10.5.9 DIAGNOSTICS Sub-Menu

**DAC FULL SCALE Menu Item**
When this menu item is selected, the Analog Output of the channel is forced to its full-scale output, then **DAC UPDATED** is displayed. This is useful when calibrating or trimming the readout connected to the Analog Output.

**DAC ZERO SCALE Menu Item**
When this menu item is selected, the Analog Output of the channel is forced to its zero-scale output, then **DAC UPDATED** is displayed. This is useful when calibrating or trimming the readout connected to the Analog Output.

**VERSION INFO Menu Item**
This menu item displays the part number and revision level of the firmware used by this channels microprocessor.

**DISPLAY ADC Menu Item**
The options for this menu item are:
- "OFF" will allow the [VALUE] button to cycle through "TK" (tracking value), "HI" (peak value) and "LO" (valley value). This is the recommended option.
- "ON" will allow the "NO" (percentage of the Analog-to-Digital converter's full-scale digitizing capability) display source to be available along with "TK" (tracking value), "HI" (peak value) and "LO" (valley value) when the [VALUE] button is pressed on the front panel.

The Analog-to-Digital converter counts are displayed as a percentage from -100.00% to 100.00%.

This can be used to verify that the transducer’s output does not exceed the input range of the instrument. If the Analog-to-Digital converter readings display more than ±10 % when there is no load on the transducer, the transducer has a high zero offset.

**LINEARIZATION Menu Item**
The options for this menu item are:
- "ON" will allow linearization data obtained from either the **Signature Module** or a 3-Point or 5-Point Known Load Calibration to affect a channel's scaled values. This is the recommended option.
- "OFF" will not allow linearization data to effect the channel's scaled values. This is useful when diagnosing problems in a calibration procedure.

### 10.6 Analog Output Configuration

#### 10.6.1 Identifying the Output Type
A Strain-Gage Input channel is available with one of two types of digital-to-analog (DAC) outputs: voltage or current. You can determine which type of output a channel has by one of three ways:

- Consulting the instrument’s Customer Information Sheet
- Examining the SYSTEM MENU -> CONFIGURATION -> CHANNEL nn TYPE menu item where nn is the number of the channel. If the channel’s type is STRAIN GAGE V, it has a voltage output. If the channel’s type is STRAIN GAGE I, it has a current output.
- Examining the channel’s circuit board as shown in the figure below.

#### 10.6.2 Channel Menu Items
The Analog Output can be driven by any channel's track, peak or valley value.

See the “Channel Menu” section earlier in this chapter for a complete listing of SETUP menu items available on the **DAC SETUP** sub-menu.

#### 10.6.3. Output Selection
Jumpers located on the channel's circuit board determine what outputs are generated when the value selected to drive the Analog Output (from the **DAC. CHANNEL** and **DAC. SOURCE** menu items) equals the **DAC. FULL SCALE** and **DAC. ZERO SCALE** settings.
10.7 Troubleshooting

10.7.1 Error Messages
See “Error Messages” on page 73 for information relating to error messages.

10.7.2 Common Problems and Solutions

Erratic Display
- Check electrical connections for continuity and the transducer’s wiring code from its Certificate of Calibration.
- Make sure that the load on the transducer is constant.
- Check millivolt input to the (+)Signal (“+SIG”) and (-)Signal (“-SIG”) pins with a voltmeter.

+OVLD or -OVLD on Display
Indicates that the voltage across the (+)Signal (“+SIG”) and (-)Signal (“-SIG”) pins is overranging or underranging the amplifier circuit. Make certain all wires are connected properly.

If you remove all load from the transducer and you still see this message, the (+)Excitation (“+EXC”) or (-)Excitation (“-EXC”) pins may be shorted to the (+)Signal (“+SIG”) or (-)Signal (“-SIG”) pins.

If you remove all load from the transducer and you get a numeric reading, the transducer may have a high zero offset. Use the channel’s SETUP menu and set DIAGNOSTICS -> DISPLAY ADC to “ON”; in the RUN mode this will allow the [VALUE] button to display raw A/D readings as a percentage of its full-scale. If the raw A/D readings display more than +/-10% when there is no load on the transducer, the transducer has a high zero offset.
Analog Output Incorrect
Make certain of the type of Analog Output (voltage or current) that the channel is equipped with; see “Identifying the Output Type” on page 36.

Use the DIAGNOSTICS -> DAC FULL SCALE and DIAGNOSTICS -> DAC ZERO SCALE menu items to force the Analog Output to a known output. Then, adjust your readout device, panel meter, PLC or data acquisition system to match.

Check the output selection jumpers; see “Output Selection” on page 36.

“APPLY 00000” on Power-up
The channel has detected that the transducer connected to the instrument is different than the one the channel was last calibrated with. Because the CALIBRATION TYPE is set to either Shunt Calibration or mV/V Calibration, the instrument is prompting you to apply zero load in order to auto-calibrate to this new transducer.

Do one of the following, depending on the situation:

- Re-connect the original transducer to the channel and re-start the instrument.
- Press [ENTER] to re-calibrate the channel to this new transducer using Shunt or mV/V Calibration and accept the presently applied load as “0”. (In situations where one can’t apply “0” load to an absolute pressure transducer or a load cell with a pre-load, you can change the CALIBRATION DATA -> ZERO-SCALE VALUE menu item from “0” to a load that can be applied. For example, 14.7 PSIA or the known pre-load on the load cell.
- Use the CALIBRATE menu item to perform a Known-Load Calibration with this new transducer.

Auxiliary Function Pins Not Operating
Make sure that the AUX1 FUNCTION or AUX2 FUNCTION SETUP menu items are set correctly; if they are set to DISABLED then they will not operate.

The Auxiliary Function (“AUX1” and “AUX2”) pins must be connected to pin 10, not pin 8, to activate them.

Sensitivity to EMI/RFI
To obtain maximum immunity to electromagnetic or radio frequency interference, make certain that the shields of the transducer cables are connected to the “cable shield connection screw” on the rear panel of the instrument. See “Unamplified Transducer Connection to Strain-Gage Input Channel” on page 27, “External Arrangement of AC powered SC2000” on page 10 and “External Arrangement of Model SC3004” on page 15.

Shunt Calibration Feature not Operating
To activate the channel’s shunt calibration function while the instrument is in RUN Mode, see “Shunt Calibration Check” on page 7. This serves as a quick check of the shunt cal feature.
Chapter 11 AC/AC-LVDT Input Channel

11.1 Features
The ac/ac-LVDT Input channel provides an ac excitation voltage to and accepts ac signals from LVDT (Linear Variable Differential Transformer) transducers. These signals are digitized, converted into engineering units, and placed into the track, peak and valley data values of the channel. Setup and calibration of the channel are made manually through the SETUP mode.

The analog-to-digital converter features adjustable digital, low-pass filtering, 12- to 18-bit resolution (depending on the filter setting) and has several different input ranges. These many input ranges allow ±25,000 count resolution (at the slowest filter setting) for a wide variety of LVDT outputs.

The ac/ac-LVDT Input channel is calibrated to the transducer by using known-displacement calibration.

Two rear panel control inputs can be field-configured for such functions as remote tare, disabling peak/valley detection and clearing the peak/valley values. A standard voltage or optional current digital-to-analog output is also provided.

NOTICE
To use a dc/dc LVDT with an SC instrument, use a High-Level Input channel instead of an ac/ac-LVDT Input channel.

11.2 Wiring
Connect your transducer to an ac/ac-LVDT Input channel by wiring it to the 12-pin connector of that channel. The Customer Information Sheet that shipped with the instrument describes which cards are installed in each channel. The pin-out for this connector is shown on the following table.

Table 11-1: ac/ac-LVDT Input Channel Pin Connections

<table>
<thead>
<tr>
<th>Pin</th>
<th>Label</th>
<th>Function</th>
<th>Reference Pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (top)</td>
<td>+EXC</td>
<td>(+)Excitation</td>
<td>10</td>
</tr>
<tr>
<td>2</td>
<td>N/C</td>
<td>No connection</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>N/C</td>
<td>No connection</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>-EXC</td>
<td>(-)Excitation</td>
<td>10</td>
</tr>
<tr>
<td>5</td>
<td>+SIG</td>
<td>(+)Signal</td>
<td>10</td>
</tr>
<tr>
<td>6</td>
<td>-SIG</td>
<td>(-)Signal</td>
<td>10</td>
</tr>
<tr>
<td>7</td>
<td>+OUT</td>
<td>Analog Output</td>
<td>8</td>
</tr>
<tr>
<td>8</td>
<td>-OUT</td>
<td>Analog Return</td>
<td>-</td>
</tr>
<tr>
<td>9</td>
<td>N/C</td>
<td>No connection</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>DGND</td>
<td>Digital Ground</td>
<td>-</td>
</tr>
<tr>
<td>11</td>
<td>AUX1</td>
<td>Auxiliary Function 1 (connect to pin 10 to activate)</td>
<td>10</td>
</tr>
<tr>
<td>11 (bottom)</td>
<td>AUX2</td>
<td>Auxiliary Function 2 (connect to pin 10 to activate)</td>
<td>10</td>
</tr>
</tbody>
</table>

The Analog Output and Analog Return pins are electrically isolated from all other pins on the instrument.

Figure 11-1: Connection of Four- or Five-wire ac/ac-LVDT

AC-AC LVDT TRANSDUCER

CABLE

INSTRUMENT CONNECTIONS

DESIGNATION PIN
(+)EXCITATION 1
N/C 2
N/C 3
(-)EXCITATION 4
(+)SIGNAL 5
(-)SIGNAL 6
(+)ANALOG OUTPUT 7
(-)ANALOG OUTPUT 8
N/C 9
DGND 10
AUX1 11
AUX2 12

NOTE KEYED CONNECTOR

CABLE SHIELD CONNECTION SCREW (CONNECT TO CABLE SHIELD)
11.3 Calibration Procedure

If you are not familiar with operating the instrument in the SETUP menu mode, see “SETUP Menu mode” on page 7. A listing of all menu items is given in “Setup Menu Reference” on page 77.

- **Step 1:** Wire the transducer to the channel's connector. See “Wiring” on page 39 for details.

- **Step 2:** Enter the **CALIBRATION TYPE**. You must have the capability to apply either two, three, or five known displacements to the transducer. The CALIBRATION TYPE menu item allows you to specify how many known displacements will be applied during calibration.

- **Step 3:** Enter the **CALIBRATION DATA**. Consult the Certificate of Calibration for the transducer when entering information in the CALIBRATION DATA sub-menu.

- **Step 4:** Determine the LVDT's electrical null point, then physically mount it. The electrical null is the armature position that produces the least electrical output. Once this point has been determined, the transducer is physically clamped into position. See “Electrical Null and Transducer Mounting” on page 45.

- **Step 5:** Perform the calibration. Using the **CALIBRATE** menu item starts the calibration process. You will be prompted to apply displacements to the transducer as required.

11.4 Specifications

<table>
<thead>
<tr>
<th><strong>TRANSDUCER INPUT</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Transducer type</td>
</tr>
<tr>
<td>Excitation Voltage</td>
</tr>
<tr>
<td>Transducer full-scale output</td>
</tr>
<tr>
<td>Amplifier gain selection</td>
</tr>
<tr>
<td>Calibration type</td>
</tr>
<tr>
<td>A/D converter</td>
</tr>
<tr>
<td>Low-pass filter</td>
</tr>
<tr>
<td>Resolution</td>
</tr>
<tr>
<td>Frequency response</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>AUXILLARY INPUTS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantity</td>
</tr>
<tr>
<td>Type</td>
</tr>
<tr>
<td>Response time</td>
</tr>
<tr>
<td>Field-selectable functions</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>ANALOG OUTPUTS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage range (voltage output channels)</td>
</tr>
<tr>
<td>Current range (current output channels)</td>
</tr>
<tr>
<td>Source</td>
</tr>
<tr>
<td>Isolation</td>
</tr>
<tr>
<td>Resolution</td>
</tr>
<tr>
<td>Frequency response</td>
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</tbody>
</table>
11.5 Channel Menu

Each ac/ac-LVDT Input channel is configured and calibrated via its channel menu. Detailed instructions on operating the instrument in the SETUP Menu mode can be found in “SETUP Menu mode” on page 7. A diagram of all menus is located in “Setup Menu Reference” on page 77.

11.5.1 OPERATION Sub-Menu

This menu controls the operation of this channel when the instrument is in the RUN mode.

AUTO-ZERO Menu Item

This enables or disables the channel’s automatic zeroing function. When enabled, the channel will reset its tracking value to zero when the tracking value is less than 10 display counts for a period of 10 seconds. This removes the effect of slight temperature shifts in the transducer’s output.

NOTICE

To compensate for the transducer’s initial warm-up shift, the auto-zero function operates every 2 seconds during the first 60 seconds of RUN mode operation.

The two options for this menu item are “ON” and “OFF”.

FREQ. RESPONSE Menu Item

This sets the frequency response, step response, and resolution of the channel according to the table below. The tracking value, peak/valley detector values and analog output on this channel are all affected. The default value of 016. HERTZ is suitable for most applications.

<table>
<thead>
<tr>
<th>Frequency Response</th>
<th>Step Response (ms) (typical)</th>
<th>Resolution (counts) (not including min. 10% overrange/underrange capability)</th>
</tr>
</thead>
<tbody>
<tr>
<td>002. HERTZ/FAST</td>
<td>40</td>
<td>±25000</td>
</tr>
<tr>
<td>002. HERTZ</td>
<td>440</td>
<td>±25000</td>
</tr>
<tr>
<td>008. HERTZ</td>
<td>110</td>
<td>±15000</td>
</tr>
<tr>
<td>016. HERTZ</td>
<td>55</td>
<td>±10000</td>
</tr>
<tr>
<td>032. HERTZ</td>
<td>28</td>
<td>±10000</td>
</tr>
<tr>
<td>050. HERTZ</td>
<td>16</td>
<td>±5000</td>
</tr>
<tr>
<td>100. HERTZ</td>
<td>8</td>
<td>±5000</td>
</tr>
<tr>
<td>250. HERTZ</td>
<td>3</td>
<td>±2000</td>
</tr>
<tr>
<td>500. HERTZ</td>
<td>2</td>
<td>±2000</td>
</tr>
<tr>
<td>800. HERTZ</td>
<td>2</td>
<td>±2000</td>
</tr>
</tbody>
</table>

NOTICE

Your particular LVDT may have a lower frequency response than the ac-ac LVDT Input channel.

POWER-ON SOURCE Menu Item

This menu selects which value is displayed by the channel when first entering the RUN mode.

The choices are:

- “TRACK” means the live tracking value of the channel.
- “PEAK” means the highest value of the channel.
- “VALLEY” means the lowest value of the channel.
- “TRACK / PEAK” means the live tracking value and the highest value of the channel. (Only available on Model SC3004).
- “TRACK / VALLEY” means the live tracking value and the lowest value of the channel. (Only available on Model SC3004).
- “PEAK / VALLEY” means the highest and lowest values of the channel. (Only available on Model SC3004).

11.5.2 DISPLAY SETUP Sub-Menu

This menu controls how data values are displayed by the channel and transmitted via serial communications.

DISPLAY. DIGITS Menu Item

Selects the number of digits displayed by the channel. The choices are:

- “5 DIGIT-BIPOLAR” displays both positive and negative numbers with five full digits (±99999).
- “6 DIGIT-UNIPOLAR” displays positive numbers with six full digits (999999) and negative numbers with five full digits (-99999).
- “7 DIGIT UNIPOLAR” displays positive number with seven full digits (9999999) and negative numbers with six digits (-999999).

DISPLAY. DECPT Menu Item

Selects the decimal point location on the channel's display and serial communications output. Use the [UP] and [DOWN] buttons to move the decimal point to the right and left.

DISPLAY. COUNT-BY Menu Item

Determines by what value the display increments or decrements. This will make the display less sensitive to a noisy signal. The choices are:

- “00001”
- “00002”
- “00005”
- “00010”
- “00020”
- “00050”
- “00100”
- “00200”

NOTICE

Your particular LVDT may have a lower frequency response than the ac-ac LVDT Input channel.
**DISPLAY. UNITS Menu Item**
Specifies the four character label that is displayed to the right of the channel's values.

**NOTICE**
This menu item doesn’t change the mathematical scaling of the channel’s values; that can be changed by altering the “CALIBRATION DATA -> KNOWN POINT X/Y” menu items and then performing a re-calibration.

When a character position is flashing press the [UP] or [DOWN] button to change the character. Press [ENTER] to advance to the next character.

**DISPLAY. AVERAGE Menu Item**
Controls the speed with which the channel's display values will update. Display averaging does not affect the channel's analog output or its peak/valley detection, which will proceed at the speed selected by the “OPERATION -> FREQ. RESPONSE” menu item. The choices are:
- **“ON”** means that the display will update four times each second. The channel's values will be averaged for 1/4 second, then displayed.
- **“OFF”** means that the channel's display will update as quickly as possible.

**11.5.3 AUXn FUNCTION Menu Items**
The AUX1 FUNCTION and AUX2 FUNCTION menu items determine what happens when the Auxiliary Function pins (labeled as “AUX1” and “AUX2”) on the channel's connector are activated. These pins are “activated” when they are connected to the DGND pin. The choices are:
- **“DISABLED”** means that activating the pin does nothing.
- **“TRACK HOLD”** means that the tracking, peak and valley values will not be updated.
- **“HIGH/LOW HOLD”** means that the peak and valley values will not be updated.
- **“HIGH/LOW CLEAR”** means that the peak and valley values are reset.
- **“TARE ON”** activates the channel's Tare function (resets it to zero).
- **“TARE OFF”** deactivates the channel's Tare function.
As the Auxiliary Function pins are not isolated, it is recommended that a push-button switch or relay is used to connect these pins to the DGND pin.

**11.5.4 CALIBRATION TYPE Menu Item**
The choices for this menu item are:
- **“TYPE= 2 POINT CAL”** means 2-Point Known Displacement Calibration. You are prompted to apply the displacements to the transducer that were entered in the “KNOWN POINT 1/2” and “KNOWN POINT 2/2” registers. This technique assumes that the transducer is linear throughout the entire stroke, so the usual displacements used are zero scale and full scale.
- **“TYPE= 3 POINT CAL”** means 3-Point Known Displacement Calibration. You are prompted to apply the displacements to the transducer that were entered in the “KNOWN POINT 1/3” and “KNOWN POINT 2/3” and “KNOWN POINT 3/3” registers. This technique can be used to compensate for the different sensitivities that an LVDT may have on each side of its electrical null. The usual displacements used are zero scale, half scale and full scale, but you are not restricted to these displacements.
- **“TYPE= 5 POINT CAL”** means 5-Point Known Displacement Calibration. You are prompted to apply the displacements to the transducer that were entered in the “KNOWN POINT 1/5”, “KNOWN POINT 2/5”, “KNOWN POINT 3/5”, “KNOWN POINT 4/5” and “KNOWN POINT 5/5” registers. This technique can be used to compensate for the non-linearity in the transducer as well as the different sensitivities on each side of its electrical null. The usual displacements used are zero scale, one-quarter scale, half scale, three-quarters scale and full scale, but you are not restricted to these displacements.

The selection of the calibration type affects what menu items appear in the CALIBRATION DATA sub-menu.

**11.5.5. CALIBRATION DATA Sub-Menu**
This sub-menu enters the values that will be used by the instrument when it calibrates itself to the transducer. The menu items that are displayed will change according to what the **CALIBRATION TYPE** is set for.

**FULL SCALE VRMS Menu Item**
The transducer output when its full-scale displacement is applied to it, in Volts RMS (root-mean-square) assuming 3 VRMS excitation. This menu item is used by the instrument to set gain of its amplifier circuit. This value is normally found on the transducer’s Certificate of Calibration issued by its manufacturer.
**KNOWN POINT x/y Menu Items**

This enters the engineering units for the known-displacement calibration points. These points must match the actually displacements that you will apply to the transducer during calibration. The number of calibrations points depends on the CALIBRATION TYPE.

When using the 2-Point Known Displacement Calibration type, the following menu items are available:

- "KNOWN POINT 1/2": point 1 of 2, usually 0% of the transducer's full-scale capacity.
- "KNOWN POINT 2/2": point 2 of 2, usually 100% of the transducer's full-scale capacity.

When using the 3-Point Known Displacement Calibration type, the following menu items are available:

- "KNOWN POINT 1/3": point 1 of 3, usually 0% of the transducer's full-scale capacity.
- "KNOWN POINT 2/3": point 2 of 3, usually 50% of the transducer's full-scale capacity.
- "KNOWN POINT 3/3": point 3 of 3, usually 100% of the transducer's full-scale capacity.

When using the 5-Point Known Displacement Calibration type, the following menu items are available:

- "KNOWN POINT 1/5": point 1 of 5, usually 0% of the transducer's full-scale capacity.
- "KNOWN POINT 2/5": point 2 of 5, usually 25% of the transducer's full-scale capacity.
- "KNOWN POINT 3/5": point 3 of 5, usually 50% of the transducer's full-scale capacity.
- "KNOWN POINT 4/5": point 4 of 5, usually 75% of the transducer's full-scale capacity.
- "KNOWN POINT 5/5": point 5 of 5, usually 100% of the transducer's full-scale capacity.

**NOTICE**

To insure both correct operation of the transducer and application of the displacement, the instrument expects the voltage applied at each known-displacement point to be increasing. For example, the displacement applied at Known-Displacement Point 2/2 must cause the transducer to produce a more positive voltage than at Known-Displacement Point 1/2. You may need to swap the (+)Signal and (-)Signal wires on the 12-pin channel connector to accomplish this.

**11.5.6 CALIBRATE Menu Item**

This menu item performs a calibration according to what was entered in the CALIBRATION TYPE and CALIBRATION DATA menu items.

**NOTICE**

Before performing a calibration, the transducer must be connected to the instrument, the CALIBRATION TYPE must be selected (see "CALIBRATION TYPE Menu Item" on page 42) and the CALIBRATION DATA must be entered (see "CALIBRATION DATA Sub-Menu" on page 42).

**NOTICE**

For maximum accuracy, allow at least twenty minutes of warm-up with the excitation voltage applied to the transducer before calibration.

If the CALIBRATION TYPE is 2-Point Known Displacement Calibration...

- The display will read DOING 2POINT CAL, and prompt you to APPLY 00000 UNIT (where 00000 and UNIT are previously entered as KNOWN POINT 1/2 and DISPLAY. UNITS). When you have applied this displacement to the transducer, press [ENTER].
- The display will read WORKING, then APPLY 01000 UNIT (where 01000 and UNIT are previously entered as KNOWN POINT 2/2 and DISPLAY. UNITS). When you have applied this displacement to the transducer, press [ENTER].
- Upon completion, the display will indicate DONE and the instrument will return to the RUN mode.

If the CALIBRATION TYPE is 3-Point Known Displacement Calibration...

- The display will read DOING 3POINT CAL, and prompt you to APPLY 00000 UNIT (where 00000 and UNIT are previously entered as KNOWN POINT 1/3 and DISPLAY. UNITS). When you have applied this displacement to the transducer, press [ENTER].
- The display will read WORKING, then APPLY 00500 UNIT (where 00500 and UNIT are previously entered as KNOWN POINT 2/3 and DISPLAY. UNITS). When you have applied this displacement to the transducer, press [ENTER].
- The display will read WORKING, then APPLY 01000 UNIT (where 01000 and UNIT are previously entered as KNOWN POINT 2/3 and DISPLAY. UNITS). When you have applied this displacement to the transducer, press [ENTER].
- Upon completion, the display will indicate DONE and the instrument will return to the RUN mode.
If the CALIBRATION TYPE is 5-Point Known Displacement Calibration...

- The display will read DOING 5POINT CAL, and prompt you to APPLY 00000 UNIT (where 00000 and UNIT are previously entered as KNOWN POINT 1/5 and DISPLAY. UNITS). When you have applied this displacement to the transducer, press [ENTER].
- The display will read WORKING, then APPLY 00250 UNIT (where 00250 and UNIT are previously entered as KNOWN POINT 2/5 and DISPLAY. UNITS). When you have applied this displacement to the transducer, press [ENTER].
- The display will read WORKING, then APPLY 00500 UNIT (where 00500 and UNIT are previously entered as KNOWN POINT 3/5 and DISPLAY. UNITS). When you have applied this displacement to the transducer, press [ENTER].
- The display will read WORKING, then APPLY 00750 UNIT (where 00750 and UNIT are previously entered as KNOWN POINT 4/5 and DISPLAY. UNITS). When you have applied this displacement to the transducer, press [ENTER].
- The display will read WORKING, then APPLY 01000 UNIT (where 01000 and UNIT are previously entered as KNOWN POINT 5/5 and DISPLAY. UNITS). When you have applied this displacement to the transducer, press [ENTER].
- Upon completion, the display will indicate DONE and the instrument will return to the RUN mode.

**DAC. SOURCE Menu Item**

This designates the data source of the channel monitored by the analog output. Each channel has three data sources: the live tracking value (TRACK), its highest value (PEAK), and its lowest value (VALLEY).

The options for this menu item are:

- "TRACK" means the live tracking value of the channel.
- "PEAK" means the highest value of the channel since the peak/valley detector was last cleared.
- "VALLEY" means the lowest value of the channel since the peak/valley detector was last cleared.

If the DAC is set-up to be driven by its own channel's tracking value, the Analog Output will have the frequency response specified by the channel's FREQ. RESPONSE menu item. Otherwise, the Analog Output will operate more slowly.

**DAC. ZERO-SCALE Menu Item**

This specifies what value, in engineering units, corresponds to zero output on the Analog Output.

“Zero output” might be 0 Volts, 2.5 Volts, 5 Volts, 4 mA or 12 mA depending on if the channel has a voltage or current output and how it is configured. See “Analog Output Configuration” on page 46 for details.

**DAC. FULL-SCALE Menu Item**

This specifies what value, in engineering units, corresponds to full output on the Analog Output.

“Full output” might be 5 Volts, 10 Volts or 20 mA depending on if the channel has a voltage or current output and how it is configured. See “Analog Output Configuration” on page 46 for details.

**11.5.8 DIAGNOSTICS Sub-Menu**

**DAC FULL SCALE Menu Item**

When this menu item is selected, the Analog Output of the channel is forced to its full-scale output, then DAC UPDATED is displayed. This is useful when calibrating or trimming the readout connected to the Analog Output.

**DAC ZERO SCALE Menu Item**

When this menu item is selected, the Analog Output of the channel is forced to its zero-scale output, then DAC UPDATED is displayed. This is useful when calibrating or trimming the readout connected to the Analog Output.
11.6 Electrical Null and Transducer Mounting

11.6.1 Overview
The mechanical travel of an LVDT transducer is not the same as its usable measuring range. All LVDTs exhibit some non-linearity near the ends of its armature's mechanical travel. To insure that the LVDT will be used in its linear measuring range, its electrical null point must be determined. This electrical null point is the armature position which produces the minimal electrical signal output. After electrical null has been established, the LVDT is clamped down into final position in its mounting fixture.

As long as the LVDT remains clamped in this position, you do not need to re-establish the electrical null prior to every calibration.

11.6.2 Procedure
- Step 1: Use the channel's SETUP menu and set DIAGNOSTICS -> DISPLAY ADC to "ON". Exit the SETUP menu and re-start the instrument.
- Step 2: Display the channel to which the LVDT is connected. Press and release the [VALUE] button until the "AD" display source is shown. This is the raw analog-to-digital converter readings displayed as a percentage of its full-scale (-100% to +100%).
- Step 3: Move the LVDT's armature to the position which displays the lowest value of raw analog-to-digital converter readings (i.e. a number close to 00.000%. This is the LVDT's electrical null.
- Step 4: Firmly clamp down the LVDT's body.
- Step 5: Move the LVDT's armature to roughly the position you wish to define as "positive full scale". If the displayed analog-to-digital converter reading is a negative value, you must swap the wires connected to the (+)Signal and (-)Signal pins (labeled as "+SIG" and "-SIG") on the channel's 12-pin connector to make the reading positive.
11.7 Analog Output Configuration

11.7.1 Identifying the Output Type
An AC/AC-LVDT Input channel is available with one of two types of digital-to-analog (DAC) outputs: voltage or current. You can determine which type of output a channel has by one of three ways:

- Consulting the instrument’s Customer Information Sheet
- Examining the SYSTEM MENU -> CONFIGURATION -> CHANNEL nn TYPE menu item where nn is the number of the channel. If the channel’s type is AC-AC LVDT V, it has a voltage output. If the channel’s type is AC-AC LVDT I, it has a current output.
- Examining the channel’s circuit board as shown in the figure below.

11.7.2 Channel Menu Items
The Analog Output can be driven by any channel’s track, peak or valley value.

See the “Channel Menu” section earlier in this chapter for a complete listing of SETUP menu items available on the DAC. SETUP sub-menu.

11.7.3 Output Selection
Jumpers located on the channel’s circuit board determine what outputs are generated when the value selected to drive the Analog Output (from the DAC. CHANNEL and DAC. SOURCE menu items) equals the DAC. FULL SCALE and DAC. ZERO SCALE settings.

<table>
<thead>
<tr>
<th>DAC. ZERO SCALE Output</th>
<th>DAC. FULL SCALE Output</th>
<th>J30 Jumper</th>
<th>J31 Jumper</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CHANNELS WITH VOLTAGE OUTPUT</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 V to 5 V</td>
<td>2.5 Volts</td>
<td>5 Volts</td>
<td>open</td>
</tr>
<tr>
<td>±5 V</td>
<td>0 Volts</td>
<td>5 Volts</td>
<td>open</td>
</tr>
<tr>
<td>0 V to 10 V</td>
<td>5 Volts</td>
<td>10 Volts</td>
<td>closed</td>
</tr>
<tr>
<td>±10 V</td>
<td>0 Volts</td>
<td>10 Volts</td>
<td>closed</td>
</tr>
<tr>
<td><strong>CHANNELS WITH CURRENT OUTPUT</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 mA to 20 mA</td>
<td>4 mA</td>
<td>20 mA</td>
<td>open</td>
</tr>
<tr>
<td>4 mA to 20 mA</td>
<td>12 mA</td>
<td>20 mA</td>
<td>open</td>
</tr>
</tbody>
</table>

Figure 11-2: Digital-to-Analog Output Jumper Locations
11.8 Troubleshooting

11.8.1 Error Messages
See “Error Messages” on page 73 for information relating to error messages.

11.8.2 Common Problems and Solutions

Erratic Display
- Check electrical connections for continuity and the transducer's wiring code from its Certificate of Calibration.
- Make sure that the displacement on the transducer is constant.
- Check the input to the (+)Signal (“+SIG”) and (-)Signal (“-SIG”) pins with an RMS voltmeter in its “AC Voltage” mode. Using a voltmeter in its dc Voltage mode will always display 0.

+OVLD or -OVLD on Display
- Indicates that the voltage across the (+)Signal (“+SIG”) and (-)Signal (“-SIG”) pins is overranging or underranging the amplifier circuit. Make certain all wires are connected properly, the “CALIBRATION DATA -> FULL SCALE VRMS” menu item is set correctly, and that a calibration has been performed per “Calibration Procedure” on page 40.
- If you move the armature back to its electrical null point and you still see this message, the (+)Excitation (“+EXC”) or (-)Excitation (“-EXC”) pins may be shorted to the (+)Signal (“+SIG”) or (-)Signal (“-SIG”) pins.

Analog Output Incorrect
- Make certain of the type of Analog Output (voltage or current) that the channel is equipped with; see “Identifying the Output Type” on page 46.
- Use the DIAGNOSTICS -> DAC FULL SCALE and DIAGNOSTICS -> DAC ZERO SCALE menu items to force the Analog Output to a known output. Then, adjust your readout device, panel meter, PLC or data acquisition system to match.
- Check the output selection jumpers; see “Output Selection” on page 46.

Auxiliary Function Pins Not Operating
- Make sure that the AUX1 FUNCTION or AUX2 FUNCTION SETUP menu items are set correctly; if they are set to DISABLED then they will not operate.
- The Auxiliary Function (“AUX1” and “AUX2”) pins must be connected to pin 10, not pin 8, to activate them.

Sensitivity to EMI/RFI
To obtain maximum immunity to electromagnetic or radio frequency interference, make certain that the shields of the transducer cables are connected to the “cable shield connection screw” on the rear panel of the instrument. See “Connection of Four- or Five-wire AC/AC-LVDT” on page 39, “External Arrangement of AC powered SC2000” on page 10 and “External Arrangement of Model SC3004” on page 15.

Non-linearity at the end of the LVDT’s mechanical range
Most LVDTs have a usable measuring range that is smaller than their mechanical range. See “Electrical Null and Transducer Mounting” on page 45 for information on establishing the LVDT’s electrical null point to insure that the LVDT will be operated in its usable measuring range.

Non-linearity at the end of the LVDT’s mechanical range
Most LVDTs have a usable measuring range that is smaller than their mechanical range. See “Electrical Null and Transducer Mounting” on page 45 for information on establishing the LVDT’s electrical null point to insure that the LVDT will be operated in its usable measuring range.
Chapter 12 High-Level Input Channel

12.1 Features

The High-Level Input channel provides a dc supply voltage to and accepts voltage or current signals from amplified transducers such as pressure transducers, load cells and dc-dc LVDTs. These signals are digitized, converted into engineering units, and placed into the track, peak and valley data values of the channel. Setup and calibration of the channel is made manually through the SETUP menu mode. Signature Calibration is not available with amplified transducers.

The analog-to-digital converter input circuit features adjustable digital, low-pass filtering, 12- to 18-bit resolution (depending on the filter setting) and has several different input ranges. These many ranges allow ±50,000 count resolution (at the slowest filter setting) across a wide variety of input ranges.

A combination of SETUP menu items and hardware jumpers are used to configure the excitation supply output voltage (+28 Vdc, ±15 Vdc, +15 Vdc or +12 Vdc), the input type (voltage or current) and input reference (differential or single ended).

Two methods of calibrating the High-Level Input channel to the transducer are available: known-load calibration and shunt calibration. The benefits of each are discussed in “CALIBRATION TYPE Menu Item” on page 59.

Two rear panel control inputs can be field-configured for such functions as remote tare, disabling peak/valley detection and clearing the peak/valley values. A voltage or current digital-to-analog output is also provided.

12.2 Wiring

12.2.1 Channel Connector

Connect the amplified transducer, in-line amplifier or dc-dc LVDT to a High-Level Input channel by wiring it to the 12-pin connector of that channel. The Customer Information Sheet that shipped with the instrument describes which cards are installed in each channel. The pin-out for this connector is shown on the following table.

<table>
<thead>
<tr>
<th>Pin (top)</th>
<th>Label</th>
<th>Function</th>
<th>Ref. Pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (+EXC)</td>
<td>(+) Excitation</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>2 SHUNT1</td>
<td>Shunt Cal Relay</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>3 -SHUNT2</td>
<td>Shunt Cal Relay</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>4 -EXC</td>
<td>(-) Excitation</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>5 +SIG</td>
<td>(+) Signal</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>6 -SIG</td>
<td>(-) Signal</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>7 +OUT</td>
<td>Analog Output</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>8 -OUT</td>
<td>Analog Return</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>9 N/C</td>
<td>No Connection</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>10 DGND</td>
<td>Digital Ground</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>11 AUX1</td>
<td>Auxiliary Function 1 (connect to pin 10 to activate)</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>12 (bottom) AUX2</td>
<td>Auxiliary Function 2 (connect to pin 10 to activate)</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

The Analog Output and Analog Return pins are electrically isolated from all other pins on the instrument.

**CAUTION**

Identify the amplified transducer or in-line amplifier according to the Option Code or model name as shown on its serial number tag. Use this information to select the correct wiring diagram on the following pages. Incorrect wiring can damage both the transducer and the instrument.

Failure to comply with these instructions may result in product damage.
12.2.2 Bi-polar Voltage Amplifiers

Use the following wiring diagram when connecting an amplified transducer, in-line amplifier or dc-dc LVDT with a bi-polar voltage amplifier to a High-Level Input channel. Examples of such devices include

- transducers with Option 2a or Option 2b internal amplifiers (with shunt cal)
- Models UBP or UBP-10 Universal In-Line amplifiers (with shunt cal)
- Models JEC (replaces model MDL), JEC-AG (replaces model DLA), JEC-C (replaces model MDLC), DW7U, DW7C and DW7S dc-dc LVDTs (no shunt cal)

Figure 12-1: “Bi-polar Voltage Amp” Connection to High-Level Input Channel

**NOTICE**

See “Low Voltage dc-dc LVDTs” on page 55 for information on wiring Model DLB, DLE and DLF low-voltage dc-dc LVDTs.

The High-Level Input channel’s Configuration Jumpers must be set as follows for proper operation. See “Excitation and Signal Jumpers” on page 56.

- (+)Excitation supply: “+15 Vdc”
- (-)Excitation supply: “-15 Vdc”
- Signal type: “voltage”
- Signal reference: “single ended”
12.2.3 “3-wire Voltage” Amplifiers

Use the following wiring diagram when connecting an amplified transducer or in-line amplifier with a 3-wire voltage amplifier to a High-Level Input channel. Examples of such devices include:

- Transducers with Option 2c or Option 2t internal amplifiers (with shunt cal)
- Models UV or UV-10 Universal In-Line amplifiers (with shunt cal)

The High-Level Input channel's Configuration Jumpers must be set as follows for proper operation. See "Excitation and Signal Jumpers" on page 56.

- (+) Excitation supply: "+28 Vdc"
- (-) Excitation supply: "GND"
- Signal type: "voltage"
- Signal reference: "differential"

**Figure 12-2: “3-wire Voltage Amp” Connection to High-Level Input Channel**
### 12.2.4 “3-wire Voltage” Amplifiers with Single-wire Shunt Cal

Use the following wiring diagram when connecting an amplified transducer with a 3-wire voltage amplifier with single-wire shunt calibration to a High-Level Input channel. An example of a such device includes:

- transducers with Option 2d or Option 2g internal amplifiers (with shunt cal)

The High-Level Input channel’s Configuration Jumpers must be set as follows for proper operation. See “Excitation and Signal Jumpers” on page 56.

- (+) Excitation supply: “+28 Vdc”
- (-) Excitation supply: “GND”
- Signal type: “voltage”
- Signal reference: “differential”

### Figure 12-3: “3-wire Voltage Amp w/Single-Wire Shunt Cal” Connection to High-Level Input Channel

[Diagram of connection]
12.2.5 3-wire Current” Amplifiers

Use the following wiring diagram when connecting an amplified transducer or in-line amplifier with a 3-wire current amplifier to a High-Level Input channel. Examples of such devices include:

- transducers with the Option 2j internal amplifier (with shunt cal)
- Model U3W Universal In-Line amplifiers (with shunt cal)

The High-Level Input channel’s Configuration Jumpers must be set as follows for proper operation. See “Excitation and Signal Jumpers” on page 56.

- (+) Excitation supply: “+28 Vdc”
- (-) Excitation supply: “GND”
- Signal type: “current”
- Signal reference: “single ended”

Figure 12-4: “3-wire Current Amp” Connection to High-Level Input Channel
12.2.6 “2-wire Current” Amplifiers with Buffered Shunt Cal

Use the following wiring diagram when connecting an amplified transducer or in-line amplifier with a 2-wire current amplifier to a High-Level Input channel. Examples of such devices include:

- transducers with the Option 2k internal amplifier (not equipped with shunt cal)
- transducers with the Option 2k,3d internal amplifier (buffered shunt cal)
- Model U2W Universal In-Line amplifiers (not equipped with shunt cal)

The High-Level Input channel’s Configuration Jumpers must be set as follows for proper operation. See “Excitation and Signal Jumpers” on page 56.

- (+) Excitation supply: “+28 Vdc”
- (-) Excitation supply: “GND”
- Signal type: “current”
- Signal reference: “single ended”

Figure 12-5: “2-wire Current Amp w/Buffered Shunt Cal” Connection to High-Level Input Channel

AMPLIFIED TRANSDUCER OR IN-LINE AMPLIFIER

NOTE: SHUNT CALIBRATION NOT AVAILABLE ON ALL DEVICES.

NOTE KEYED CONNECTOR

CABLE SHIELD CONNECTION SCREW (CONNECT TO CABLE SHIELD)
12.2.7 “2-wire Current” Amplifiers with Single-wire Shunt Cal

Use the following wiring diagram when connecting an amplified transducer or in-line amplifier with a 2-wire current amplifier to a High-Level Input channel. Examples of such devices include:

- transducers with the Option 2p internal amplifier (not equipped with shunt cal)
- transducers with the Option 2p,3d internal amplifier (single-wire shunt cal)
- transducers with the Option 2y internal amplifier (not equipped with shunt cal)
- transducers with the Option 2y,3d internal amplifier (single-wire shunt cal)

The High-Level Input channel’s Configuration Jumpers must be set as follows for proper operation. See “Excitation and Signal Jumpers” on page 56.

- (+)Excitation supply: “+28 Vdc”
- (-)Excitation supply: “GND”
- Signal type: “current”
- Signal reference: “single ended”

Figure 12-6: “2-wire Current Amp w/Single-Wire Shunt Cal” Connection to High-Level Input Channel
12.2.8 Low Voltage dc-dc LVDTs
Use the following wiring diagram when connecting a low-voltage dc-dc LVDT to a High-Level Input channel. Examples of such devices include:

- Models DLB, DLE and DLF dc-dc LVDTs

The High-Level Input channel’s Configuration Jumpers must be set as follows for proper operation. See “Excitation and Signal Jumpers” on page 56.

- (+)Excitation supply: “+12 Vdc”
- (-)Excitation supply: “GND”
- Signal type: “voltage”
- Signal reference: “single ended”

Figure 12-7: “Low Voltage” dc-dc LVDT Connection to High-Level Input Channel
12.3 Excitation and Signal Jumpers

12.3.1 Overview
The High-Level Input channel has hardware jumpers which allows configuration of excitation supply voltages and signal inputs to match the wide variety of amplified pressure, load and dc-dc LVDT transducers.

CAUTION
"Wiring" on page 48 explains which jumpers settings are required for a particular transducer type. Incorrect placement of the Excitation and Signal jumpers can damage both the transducer and the instrument.

Failure to comply with these instructions may result in product damage.

12.3.2 Setting Jumpers

- Step 1: Find the “Case Removal” section in Chapter 4 “Chassis Models” on page 9 that matches the particular chassis model. Follow the directions and remove the rear panel.
- Step 2: Remove the channel board from the chassis.
- Step 3: Change the jumper settings according to the figure below.
- Step 4: Re-install the channel board and replace the rear panel.

12.4 Calibration Procedure

If you are not familiar with operating the instrument in the SETUP menu mode, see “SETUP Menu mode” on page 7. A listing of all menu items is given in “Setup Menu Reference” on page 77.

- Step 1: Wire the transducer to the channel's connector. See "Wiring" on page 48 for details.
- Step 2: Set the Excitation and Signal jumpers appropriate for the transducer, amplifier or dc-dc LVDT. See “Wiring” on page 48 and “Excitation and Signal Jumpers” on page 56.
- Step 3: Enter the CALIBRATION TYPE.
There are two methods that can be used to calibrate the transducer to the Input Channel. Each has advantages and disadvantages as described in "CALIBRATION TYPE Menu Item" on page 59. It is important to know your application in order to select the appropriate calibration type.
- Step 4: Enter the CALIBRATION DATA.
Otherwise, consult the Certificate of Calibration for the transducer when entering information in the CALIBRATION DATA sub-menu.
- Step 5: Perform the calibration.
Using the CALIBRATE menu item starts the calibration process. You will be prompted to apply loads to the transducer as required.

Figure 12-8: Excitation and Signal Jumper Locations on the High-Level Input Channel

CAUTION
There are two separate jumpers for the “signal type” whose settings must match.

Failure to comply with these instructions may result in product damage.
### 12.5 Specifications

**TRANSDUCER INPUT**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transducer type</td>
<td>amplified with voltage or current output, (field selectable)</td>
</tr>
<tr>
<td>Excitation voltage&lt;sup&gt;1&lt;/sup&gt;</td>
<td>±15 Vdc @ 40 mA max.</td>
</tr>
<tr>
<td></td>
<td>+28 Vdc @ 75 mA max.</td>
</tr>
<tr>
<td></td>
<td>+12 Vdc @ 40 mA max. (field selectable)</td>
</tr>
<tr>
<td>Excitation overcurrent protection</td>
<td>yes</td>
</tr>
<tr>
<td>Transducer full-scale output</td>
<td>±1, ±5, ±10 Vdc</td>
</tr>
<tr>
<td></td>
<td>4 mA to 20 mA (field selectable)</td>
</tr>
<tr>
<td>Amplifier gain selection</td>
<td>automatic</td>
</tr>
<tr>
<td>Calibration type</td>
<td>shunt, or 2-, 3- or 5-point known load</td>
</tr>
<tr>
<td>Differential Input Voltage</td>
<td>±55 mV (max.)</td>
</tr>
<tr>
<td>A/D Converter</td>
<td>24-bit Sigma-Delta</td>
</tr>
<tr>
<td>Low-pass filter</td>
<td>digital, 24-tap FIR</td>
</tr>
<tr>
<td>Resolution and frequency response</td>
<td>see “FREQ. RESPONSE Menu Item” on page 58</td>
</tr>
</tbody>
</table>

**INSTRUMENT-ONLY ACCURACY**

( Sense wires used; frequency response setting <16 Hz; Linearity, repeatability, and hysteresis)

| Known-load calibration | ±0.01% FS                                      |

**AUXILLARY INPUTS**

<table>
<thead>
<tr>
<th>Quantity</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>momentary contact closure</td>
</tr>
<tr>
<td>Response time</td>
<td>&lt; 5 ms</td>
</tr>
<tr>
<td>Field-selectable functions</td>
<td>tare on, tare off, peak/valley clear, peak/valley hold, track hold</td>
</tr>
</tbody>
</table>

**ANALOG OUTPUTS**

<table>
<thead>
<tr>
<th>Output voltage range</th>
<th>5, ±5, 10 or ±10 Vdc (field selectable)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output current range (optional current output channels)</td>
<td>4 mA to 20 mA</td>
</tr>
<tr>
<td>Source</td>
<td>any channel’s track, peak, or valley value</td>
</tr>
<tr>
<td>Isolation</td>
<td>500 V</td>
</tr>
<tr>
<td>Resolution</td>
<td>13 bits</td>
</tr>
<tr>
<td>Frequency response</td>
<td>same as input when driven by the same channel’s tracking data</td>
</tr>
</tbody>
</table>

<sup>1</sup> Total excitation current of all channels must not exceed 120 mA for Models SC2000 or SC2001 and 310 mA for Model SC3004.

### 12.6 Channel Menu

Each High-Level Input channel is configured and calibrated via its channel menu. Detailed instructions on operating the instrument in the SETUP Menu mode can be found in “SETUP Menu mode” on page 7. A diagram of all menus is located in “Setup Menu Reference” on page 77.

#### 12.6.1 OPERATION Sub-Menu

This menu controls the operation of this channel when the instrument is in the RUN mode.

**AUTO-ZERO Menu Item**

This enables or disables the channel’s automatic zeroing function. The auto-zero function can remove the effect of slight temperature shifts in the transducer’s output. The two options for this menu item are “ON” and “OFF”.

When enabled, the channel will reset its tracking value to zero when the tracking value has never been more positive than +10 or more negative than -10 display counts for any 10 second period.

For example, assume that the `DISPLAY.DECPT` menu item is set to 000.00 (two decimal points). If the tracking value never leaves the range of -000.10 to +000.10 for any 10 second period, then tracking value will reset to 000.00 automatically.

**NOTICE**

To compensate for the transducer’s initial warm-up shift, the auto-zero function operates every 2 seconds during the first 60 seconds of RUN mode operation.
**FREQ. RESPONSE Menu Item**

This sets the frequency response, step response, and resolution of the channel according to the table below. The tracking value, peak/valley detector values and analog output on this channel are all affected. The default value of \(016\) HERTZ is suitable for most applications.

<table>
<thead>
<tr>
<th>Frequency Response</th>
<th>Step Response (ms) (typical)</th>
<th>Resolution (counts) (not including min. 10% overrange/underrange capability)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(002) HERTZ/FAST</td>
<td>40</td>
<td>(\pm50000) (\pm50000)</td>
</tr>
<tr>
<td>(002) HERTZ</td>
<td>440</td>
<td>(\pm50000) (\pm50000)</td>
</tr>
<tr>
<td>(008) HERTZ</td>
<td>110</td>
<td>(\pm25000) (\pm25000)</td>
</tr>
<tr>
<td>(016) HERTZ</td>
<td>55</td>
<td>(\pm25000) (\pm20000)</td>
</tr>
<tr>
<td>(032) HERTZ</td>
<td>28</td>
<td>(\pm20000) (\pm10000)</td>
</tr>
<tr>
<td>(050) HERTZ</td>
<td>16</td>
<td>(\pm15000) (\pm10000)</td>
</tr>
<tr>
<td>(100) HERTZ</td>
<td>8</td>
<td>(\pm10000) (\pm5000)</td>
</tr>
<tr>
<td>(250) HERTZ</td>
<td>3</td>
<td>(\pm10000) (\pm5000)</td>
</tr>
<tr>
<td>(500) HERTZ</td>
<td>2</td>
<td>(\pm4000) (\pm2500)</td>
</tr>
<tr>
<td>(800) HERTZ</td>
<td>2</td>
<td>(\pm2500) (\pm2500)</td>
</tr>
</tbody>
</table>

**POWER-ON SOURCE Menu Item**

This menu selects which value is displayed by the channel when first entering the RUN mode.

The choices are:
- "TRACK" means the live tracking value of the channel.
- "PEAK" means the highest value of the channel.
- "VALLEY" means the lowest value of the channel.
- "TRACK / PEAK" means the live tracking value and the highest value of the channel. (Only available on Model SC3004).
- "TRACK / VALLEY" means the live tracking value and the lowest value of the channel. (Only available on Model SC3004).
- "PEAK / VALLEY" means the highest and lowest values of the channel. (Only available on Model SC3004).

**12.6.2 DISPLAY SETUP Sub-Menu**

This menu controls how data values are displayed by the channel and transmitted via serial communications.

**DISPLAY. DIGITS Menu Item**

Selects the number of digits displayed by the channel. The choices are:
- "5 DIGIT-BIPOLAR" displays both positive and negative numbers with five full digits (±99999).
- "6 DIGIT-UNIPOLAR" displays positive numbers with six full digits (9999999) and negative numbers with five full digits (-99999).
- "7 DIGIT UNIPOLAR" displays positive number with seven full digits (99999999) and negative numbers with six digits (-999999).

**DISPLAY. DECP Menu Item**

Selects the decimal point location on the channel’s display and serial communications output. Use the [UP] and [DOWN] buttons to move the decimal point to the right and left.

This menu item may be automatically updated by a transducer’s Signature Module.

**DISPLAY. COUNT-BY Menu Item**

Determines by what value the display increments or decrements. This will make the display less sensitive to a noisy signal. The choices are:
- "00001"
- "00002"
- "00005"
- "00010"
- "00020"
- "00050"
- "00100"
- "00200"

**DISPLAY. UNITS Menu Item**

Specifies the four character label that is displayed to the right of the channel’s values.

**NOTICE**

This menu item doesn’t change the mathematical scaling of the channel’s values; that can be changed by altering the "CALIBRATION DATA -> FULL SCALE VALUE" menu item and then performing a re-calibration.

This menu item doesn’t change the mathematical scaling of the channel’s values; that can be changed by altering the "CALIBRATION DATA -> FULL SCALE VALUE" menu item and then performing a re-calibration.

When a character position is flashing press the [UP] or [DOWN] button to change the character. Press [ENTER] to advance to the next character.
**DISPLAY, AVERAGE Menu Item**

Controls the speed with which the channel’s display values will update. Display averaging does not affect the channel’s analog output or its peak/valley detection, which will proceed at the speed selected by the “OPERATION -> FREQ. RESPONSE” menu item. The choices are:

- “ON” means that the display will update four times each second. The channel’s values will be averaged for 1/4 second, then displayed.
- “OFF” means that the channel’s display will update as quickly as possible.

**12.6.3 AUXn FUNCTION Menu Items**

The AUX1 FUNCTION and AUX2 FUNCTION menu items determine what happens when the Auxiliary Function pins (labeled as “AUX1” and “AUX2”) on the channel’s connector are activated. These pins are “activated” when connected to the DGND pin. The choices are:

- “DISABLED” means that activating the pin does nothing.
- “TRACK HOLD” means that the tracking, peak and valley values will not be updated.
- “HIGH/LOW HOLD” means that the peak and valley values will not be updated.
- “HIGH/LOW CLEAR” means that the peak and valley values are reset.
- “TARE ON” activates the channel’s Tare function (resets it to zero).
- “TARE OFF” deactivates the channel’s Tare function.

As the Auxiliary Function pins are not isolated, it is recommended that a push-button switch or relay is used to connect these pins to the Digital Ground pin.

**12.6.4 CALIBRATION TYPE Menu Item**

This chooses the type of calibration technique to be used. There are two methods that can be used to calibrate the transducer to the Input Channel. Each has advantages and disadvantages as described in the table below.

<table>
<thead>
<tr>
<th>Table 12-2: Comparison of Calibration Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shunt Calibration</td>
</tr>
<tr>
<td>RECOMMENDED...</td>
</tr>
<tr>
<td>...for most applications</td>
</tr>
<tr>
<td>...when frequently swapping transducers</td>
</tr>
<tr>
<td>...when best possible accuracy required</td>
</tr>
<tr>
<td>PROs and CONs</td>
</tr>
<tr>
<td>Relative accuracy</td>
</tr>
<tr>
<td>Requires actual, calibrated loads to be applied</td>
</tr>
<tr>
<td>CALIBRATION TECHNIQUE</td>
</tr>
<tr>
<td>Zero-scale point from...</td>
</tr>
<tr>
<td>Full-scale point from...</td>
</tr>
<tr>
<td>Linearity correction from...</td>
</tr>
</tbody>
</table>
It is important to know your application in order to select the appropriate calibration type. When the best possible accuracy is required, Known-Load Calibration is recommended. However, if known-loads are not available, Shunt Calibration may be used instead.

The choices for this menu item are:

- **“TYPE= SHUNT CAL”** means Shunt Calibration. First, you are prompted to apply the load entered in the “ZERO SCALE VALUE” register. Next, the instrument interconnects the Shunt Cal 1 and Shunt Cal 2 pins. This activates the transducer’s or in-line amplifier’s shunt calibration circuit which causes a predictable apparent signal. The instrument then takes a reading and adjusts itself using the “SHUNT CAL VALUE” register.

- **“TYPE= 2 POINT CAL”** means 2-Point Known Load Calibration. You are prompted to apply the loads to the transducer that were entered in the “KNOWN POINT 1/2” and “KNOWN POINT 2/2” registers. This technique assumes that the transducer is linear, so the usual loads used are zero scale and full scale.

- **“TYPE= 3 POINT CAL”** means 3-Point Known Load Calibration. You are prompted to apply the loads to the transducer that were entered in the “KNOWN POINT 1/3” and “KNOWN POINT 2/3” and “KNOWN POINT 3/3” registers. This technique can be used to compensate for the non-linearity in the transducer. The usual loads used are zero scale, half scale and full scale, but you are not restricted to these loads.

- **“TYPE= 5 POINT CAL”** means 5-Point Known Load Calibration. You are prompted to apply the loads to the transducer that were entered in the “KNOWN POINT 1/5”, “KNOWN POINT 2/5”, “KNOWN POINT 3/5”, “KNOWN POINT 4/5” and “KNOWN POINT 5/5” registers. This technique can be used to compensate for the non-linearity in the transducer. The usual loads used are zero scale, one-quarter scale, half scale, three-quarters scale and full scale, but you are not restricted to these loads.

The selection of the calibration type affects what menu items appear in the CALIBRATION DATA sub-menu.

### 12.6.5 CALIBRATION DATA Sub-Menu

This enters the values that will be used by the instrument when it calibrates itself to the transducer. The menu items that are displayed will change according to what the CALIBRATION TYPE is set for.

#### FULL SCALE VOLT or FULL SCALE CURR Menu Item

The nominal transducer/amplifier output when its full-scale load is applied to it, in volts or milliamps. This menu item is used by the instrument to set gain of its amplifier circuit. This value is normally found on the transducer’s Certificate of Calibration or amplifier’s Application Note.

#### ZERO SCALE VALUE Menu Item

The transducer’s zero-scale output in engineering units, which is usually zero. It is available only with the Shunt Calibration type.

#### SHUNT CAL VALUE Menu Item

The shunt calibration value must be calculated by using information found on the transducer’s Certificate of Calibration and the following formula:

\[
\text{SHUNT CAL VALUE} = \frac{\text{Shunt-calibration output}}{\text{Full-scale output}} \times \text{Full-scale capacity}
\]

The terms have the following meanings:

- **Shunt-Calibration Output:** The transducer’s output when its shunt calibration function is activated in Volts or milliamps. Sometimes called “Shunt Cal. Factor”.

- **Full-Scale Output:** The transducer’s full-scale output in Volts or milliamps. Sometimes called “Calibration Factor”.

- **Full-Scale Capacity:** The transducer’s desired full-scale reading in engineering units (PSI, lbs, Kg, etc.). You may wish to convert the engineering units of this value. For example, if the transducer full scale is 3000 PSIG and you wish the channel to read in bar, you must convert 3000 PSIG into 206.84 bar.

This menu item is only available with the Shunt Calibration type.

To verify proper transducer/amplifier operation, you can activate the transducer's/amplifier’s shunt calibration function while the instrument is in the RUN mode. Press and hold the [ENTER] button for three seconds; this will activate the transducer’s/amplifier’s shunt calibration function and display the reading.
KNOWN POINT \(x/y\) Menu Items

This enters the engineering units for the known-load calibration points. These points must match the actual loads that you will apply to the instrument during calibration. The number of calibrations points depends on the CALIBRATION TYPE.

When using the 2-Point Known Load Calibration type, the following menu items are available:

- "KNOWN POINT 1/2": point 1 of 2, usually 0% of the transducer’s full-scale capacity.
- "KNOWN POINT 2/2": point 2 of 2, usually 100% of the transducer’s full-scale capacity.

When using the 3-Point Known Load Calibration type, the following menu items are available:

- "KNOWN POINT 1/3": point 1 of 3, usually 0% of the transducer’s full-scale capacity.
- "KNOWN POINT 2/3": point 2 of 3, usually 50% of the transducer’s full-scale capacity.
- "KNOWN POINT 3/3": point 3 of 3, usually 100% of the transducer’s full-scale capacity.

When using the 5-Point Known Load Calibration type, the following menu items are available:

- "KNOWN POINT 1/5": point 1 of 5, usually 0% of the transducer’s full-scale capacity.
- "KNOWN POINT 2/5": point 2 of 5, usually 25% of the transducer’s full-scale capacity.
- "KNOWN POINT 3/5": point 3 of 5, usually 50% of the transducer’s full-scale capacity.
- "KNOWN POINT 4/5": point 4 of 5, usually 75% of the transducer’s full-scale capacity.
- "KNOWN POINT 5/5": point 5 of 5, usually 100% of the transducer’s full-scale capacity.

NOTICE

To insure both correct operation of the transducer and application of the load, the instrument expects the voltage or current applied at each known-load point to be increasing. For example, the load applied at Known-Load Point 2/2 must cause the transducer to produce a more positive voltage or current than at Known-Load Point 1/2.

12.6.6 CALIBRATE Menu Item

This menu item performs a calibration according to what was entered in the CALIBRATION TYPE and CALIBRATION DATA menu items.

NOTICE

Before performing a calibration,

- the transducer must be connected to the instrument,
- the channel’s Excitation and Signal Jumpers must be set,
- the CALIBRATION TYPE must be selected (see “CALIBRATION TYPE Menu Item” on page 59), and
- the CALIBRATION DATA must be entered (see “CALIBRATION DATA Sub-Menu” on page 60).

NOTICE

For maximum accuracy, allow at least twenty minutes of warm-up with the excitation voltage applied to the transducer before calibration.

If the CALIBRATION TYPE is Shunt Calibration...

- The display will read DOING SHUNT CAL, and prompt you to APPLY 00000 UNIT (where 00000 and UNIT are previously entered as ZERO SCALE VALUE and DISPLAY. UNITS). When you have applied this load to the transducer, press [ENTER].
- The display will then read WORKING and calibration will take place. Upon completion, the display will indicate DONE and the instrument will return to the RUN mode.

If the CALIBRATION TYPE is 2-Point Known Load Calibration...

- The display will read DOING 2POINT CAL, and prompt you to APPLY 00000 UNIT (where 00000 and UNIT are previously entered as KNOWN POINT 1/2 and DISPLAY. UNITS). When you have applied this load to the transducer, press [ENTER].
- The display will read WORKING, then APPLY 01000 UNIT (where 01000 and UNIT are previously entered as KNOWN POINT 2/2 and DISPLAY. UNITS). When you have applied this load to the transducer, press [ENTER].
- Upon completion, the display will indicate DONE and the instrument will return to the RUN mode.

These menu items are only available with the Known-Load Calibration types.
If the **CALIBRATION TYPE** is 3-Point Known Load Calibration...

- The display will read **DOING 3POINT CAL**, and prompt you to **APPLY 00000 UNIT** (where 00000 and UNIT are previously entered as **KNOWN POINT 1/5** and **DISPLAY, UNIT**). When you have applied this load to the transducer, press [ENTER].
- The display will read **WORKING**, then **APPLY 00500 UNIT** (where 00500 and UNIT are previously entered as **KNOWN POINT 2/5 and DISPLAY, UNIT**). When you have applied this load to the transducer, press [ENTER].
- The display will read **WORKING**, then **APPLY 00750 UNIT** (where 00750 and UNIT are previously entered as **KNOWN POINT 3/5 and DISPLAY, UNIT**). When you have applied this load to the transducer, press [ENTER].
- Upon completion, the display will indicate **DONE** and the instrument will return to the RUN mode.

If the **CALIBRATION TYPE** is 5-Point Known Load Calibration...

- The display will read **DOING 5POINT CAL**, and prompt you to **APPLY 00000 UNIT** (where 00000 and UNIT are previously entered as **KNOWN POINT 1/5 and DISPLAY, UNIT**). When you have applied this load to the transducer, press [ENTER].
- The display will read **WORKING**, then **APPLY 00500 UNIT** (where 00500 and UNIT are previously entered as **KNOWN POINT 2/5 and DISPLAY, UNIT**). When you have applied this load to the transducer, press [ENTER].
- The display will read **WORKING**, then **APPLY 00250 UNIT** (where 00250 and UNIT are previously entered as **KNOWN POINT 3/5 and DISPLAY, UNIT**). When you have applied this load to the transducer, press [ENTER].
- The display will read **WORKING**, then **APPLY 00750 UNIT** (where 00750 and UNIT are previously entered as **KNOWN POINT 4/5 and DISPLAY, UNIT**). When you have applied this load to the transducer, press [ENTER].
- The display will read **WORKING**, then **APPLY 01000 UNIT** (where 01000 and UNIT are previously entered as **KNOWN POINT 5/5 and DISPLAY, UNIT**). When you have applied this load to the transducer, press [ENTER].
- The display will now read **RETURN PNTS.=NO**. If you press [ENTER], the display will indicate **DONE** and the instrument will return to the RUN mode. If you use the [UP] button and [ENTER] to select **RETURN PNTS=YES**, you may now apply the same loads again in reverse order. This will allow the instrument to measure and partially eliminate any hysteresis that may be present in the transducer. After the loads have been applied again, the display will indicate **DONE** and the instrument will return to the RUN mode.

### 12.6.7 DAC SETUP Sub-Menu

This sub-menu contains four items that control the Digital-to-Analog Converter (DAC) output of the channel.

#### DAC CHANNEL Menu Item

This chooses which channel will drive the DAC output. Normally, the DAC located on a particular channel will be driven by that channel, but that need not be the case. For example, if several channels were assigned to load cells on a weighing platform, the sum of all channels could (mathematically) drive one channel's DAC output.

If the DAC is set-up to be driven by its own channel's tracking value, the Analog Output will have the frequency response specified by the channel's **FREQ. RESPONSE** menu item. Otherwise, the Analog Output will operate more slowly.

#### DAC SOURCE Menu Item

This designates the data source of the channel monitored by the analog output.

The options for this menu item are:

- **"TRACK"** means the live tracking value of the channel.
- **"PEAK"** means the highest value of the channel since the peak/valley detector was last cleared.
- **"VALLEY"** means the lowest value of the channel since the peak/valley detector was last cleared.

If the DAC is set-up to be driven by its own channel's tracking value, the Analog Output will have the frequency response specified by the channel's **FREQ. RESPONSE** menu item. Otherwise, the Analog Output will operate more slowly.

#### DAC ZERO-SCALE Menu Item

This specifies what value, in engineering units, corresponds to zero output on the Analog Output.

"Zero output" might be 0 Volts, 2.5 Volts, 5 Volts, 4 mA or 12 mA depending on if the channel has a voltage or current output and how it is configured. See "Analog Output Configuration" on page 68 for details.

#### DAC FULL-SCALE Menu Item

This specifies what value, in engineering units, corresponds to full output on the Analog Output.

"Full output" might be 5 Volts, 10 Volts or 20 mA depending on if the channel has a voltage or current output and how it is configured. See "Analog Output Configuration" on page 68 for details.
12.6.8 DIAGNOSTICS Sub-Menu

DAC FULL SCALE Menu Item
When this menu item is selected, the Analog Output of the channel is forced to its full-scale output, then DAC UPDATED is displayed. This is useful when calibrating or trimming the readout connected to the Analog Output.

DAC ZERO SCALE Menu Item
When this menu item is selected, the Analog Output of the channel is forced to its zero-scale output, then DAC UPDATED is displayed. This is useful when calibrating or trimming the readout connected to the Analog Output.

VERSION INFO Menu Item
This menu item displays the part number and revision level of the firmware used by this channel's microprocessor.

DISPLAY ADC Menu Item
The options for this menu item are:
- "OFF" will allow the [VALUE] button to cycle through "TK" (tracking value), "HI" (peak value) and "LO" (valley value). This is the recommended option.
- "ON" will allow "AD" (percentage of the Analog-to-Digital converter's full-scale digitizing capability) display source to be available along with "TK" (tracking value), "HI" (peak value) and "LO" (valley value) when the [VALUE] button is pressed on the front panel.

The Analog-to-Digital converter counts are displayed as a percentage from -100.00% to 100.00%.

This can be used to verify that the transducer's output does not exceed the input range of the instrument. If the Analog-to-Digital converter readings display more than ±10% when there is no load on the transducer, the transducer has a high zero offset.

LINEARIZATION Menu Item
The options for this menu item are:
- "ON" will allow linearization data obtained from either the Signature Module or a 3-Point or 5-Point Known Load Calibration to affect a channel's scaled values. This is the recommended option.
- "OFF" will not allow linearization data to affect the channel's scaled values. This is useful when diagnosing problems in a calibration procedure.

DISABLE CHANNEL Menu Item
The options for this menu item are:
- "ON" will bypass the INITIALIZE and RUN modes of the channel. The track, peak and valley values of the channel are forced to 0.
- "OFF" will allow normal operation of the channel.

12.7 Analog Output Configuration

12.7.1 Identifying the Output Type
A High-Level Input channel is available with one of two types of digital-to-analog (DAC) outputs: voltage or current. You can determine which type of output a channel has by one of three ways:
- Consulting the instrument's Customer Information Sheet
- Examining the SYSTEM MENU -> CONFIGURATION -> CHANNEL nn TYPE menu item where nn is the number of the channel. If the channel's type is HIGH-LEVEL V, it has a voltage output. If the channel's type is HIGH-LEVEL I, it has a current output.
- Examining the channel's circuit board as shown in the figure below.

12.7.2 Channel Menu Items
The Analog Output can be driven by any channel's track, peak or valley value.

See the “Channel Menu” section earlier in this chapter for a complete listing of SETUP menu items available on the DAC SETUP sub-menu.

12.7.3 Output Selection
Jumpers located on the channel's circuit board determine what outputs are generated when the value selected to drive the Analog Output (from the DAC CHANNEL and DAC SOURCE menu items) equals the DAC FULL SCALE and DAC ZERO SCALE settings.

<table>
<thead>
<tr>
<th>CHANNELES WITH VOLTAGE OUTPUT</th>
<th>DAC. ZERO SCALE Output</th>
<th>DAC. FULL SCALE Output</th>
<th>J30 jumper</th>
<th>J31 jumper</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 V to 5 V</td>
<td>2.5 Volts</td>
<td>5 Volts</td>
<td>open</td>
<td>closed</td>
</tr>
<tr>
<td>±5 V</td>
<td>0 Volts</td>
<td>5 Volts</td>
<td>open</td>
<td>open</td>
</tr>
<tr>
<td>0 V to 10 V</td>
<td>5 Volts</td>
<td>10 Volts</td>
<td>closed</td>
<td>closed</td>
</tr>
<tr>
<td>±10 V</td>
<td>0 Volts</td>
<td>10 Volts</td>
<td>closed</td>
<td>open</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CHANNELES WITH CURRENT OUTPUT</th>
<th>DAC. ZERO SCALE Output</th>
<th>DAC. FULL SCALE Output</th>
<th>J30 jumper</th>
<th>J31 jumper</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 mA to 20 mA</td>
<td>4 mA</td>
<td>20 mA</td>
<td>open</td>
<td>open</td>
</tr>
<tr>
<td>4 mA to 20 mA</td>
<td>12 mA</td>
<td>20 mA</td>
<td>open</td>
<td>closed</td>
</tr>
</tbody>
</table>
12.8 Troubleshooting

12.8.1 Error Messages
See “Error Messages” on page 73 for information relating to error messages.

12.8.2. Common Problems and Solutions

Erratic Display
Check electrical connections for continuity and the transducer’s and/or amplifier’s wiring code from its Certificate of Calibration and Application Note.

Incorrect wiring may have shorted the excitation power supply. Use the correct wiring diagram to connect the transducer or amplifier to the instrument.

Make sure that the load on the transducer is constant.

Check input voltage or current to the (+)Signal ("+SIG") and (-)Signal ("-SIG") pins with a multi-meter.

Blank Display
Incorrect wiring may have shorted the ±15 Vdc excitation power supply. Use the correct wiring diagram to connect the transducer or amplifier to the instrument.

+OVLD or -OVLD on Display
Indicates that the voltage across the (+)Signal ("+SIG") and (-)Signal ("-SIG") pins is overranging or underranging the amplifier circuit. Make certain all wires are connected properly.

If you remove all load from the transducer and you still see this message, the (+)Excitation ("+EXC") or (-)Excitation ("-EXC") pins may be shorted to the (+)Signal ("+SIG") or (-)Signal ("-SIG") pins.

If you remove all load from the transducer and you get a numeric reading, the transducer may have a high zero offset. Use the channel’s SETUP menu and set DIAGNOSTICS -> DISPLAY ADC to “ON”; in the RUN mode this will allow the [VALUE] button to display raw A/D readings as a percentage of its full-scale. If the raw A/D readings display more than +/-10% when there is no load on the transducer, the transducer has a high zero offset.

Analog Output Incorrect
Make certain of the type of Analog Output (voltage or current) that the channel is equipped with; see “Identifying the Output Type” on page 63.

Use the DIAGNOSTICS -> DAC FULL SCALE and DIAGNOSTICS -> DAC ZERO SCALE menu items to force the Analog Output to a known output. Then, adjust your readout device, panel meter, PLC or data acquisition system to match.

Check the output selection jumpers; see “Output Selection” on page 63.

Auxiliary Function Pins Not Operating
Make sure that the AUX1 FUNCTION or AUX2 FUNCTION SETUP menu items are set correctly; if they are set to DISABLED then they will not operate.

The Auxiliary Function (“AUX1” and “AUX2”) pins must be connected to pin 10, not pin 8, to activate them.

Sensitivity to EMI/RFI
To obtain maximum immunity to electromagnetic or radio frequency interference, make certain that the shields of the transducer cables are connected to the “cable shield connection screw” on the rear panel of the instrument. See “Wiring” on page 48, “External Arrangement of AC powered SC2000” on page 10 and “External Arrangement of Model SC3004” on page 15.
Chapter 13 Relay Output Channel

13.1 Features

13.1.1 First Channel Installed
The first Relay Output channel installed in an instrument supplements the standard four limits (Limit 1, Limit 2, Limit 3 and Limit 4). Its four, dry contact relay outputs will mirror the Limit Outputs pins of the System connector.

In the SYSTEM -> CONFIGURATION sub-menu, channels of this type are identified as LIMIT 01-04.

13.1.2 Second Channel Installed
The second Relay Output channel installed in an instrument adds another four limits to the instrument (Limit 5, Limit 6, Limit 7 and Limit 8). Its relay outputs show the status of these limits.

In the SYSTEM -> CONFIGURATION sub-menu, channels of this type are identified as LIMIT 05-08.

13.1.3 Third Channel Installed
The third Relay Output channel installed in an instrument adds another four limits to the instrument (Limit 9, Limit 10, Limit 11 and Limit 12). Its relay outputs show the status of these limits.

In the SYSTEM -> CONFIGURATION sub-menu, channels of this type are identified as LIMIT 09-12.

13.1.4 Fourth Channel Installed
The fourth Relay Output channel installed in an instrument adds another four limits to the instrument (Limit 13, Limit 14, Limit 15 and Limit 16). Its relay outputs show the status of these limits.

In the SYSTEM -> CONFIGURATION sub-menu, channels of this type are identified as LIMIT 13-16.

13.2 Wiring
The pin-out for the Relay Output channel’s 12-pin connector is shown in the following table.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Label</th>
<th>Function</th>
<th>Ref. Pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (top)</td>
<td>RELAY1 NC</td>
<td>Relay 1 normally closed</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>RELAY1 C</td>
<td>Relay 1 common</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>RELAY1 NO</td>
<td>Relay 1 normally open</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>RELAY2 NC</td>
<td>Relay 2 normally closed</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>RELAY2 C</td>
<td>Relay 2 common</td>
<td>-</td>
</tr>
<tr>
<td>6</td>
<td>RELAY2 NO</td>
<td>Relay 2 normally open</td>
<td>5</td>
</tr>
<tr>
<td>7</td>
<td>RELAY3 NC</td>
<td>Relay 3 normally closed</td>
<td>8</td>
</tr>
<tr>
<td>8</td>
<td>RELAY3 C</td>
<td>Relay 3 common</td>
<td>-</td>
</tr>
<tr>
<td>9</td>
<td>RELAY3 NO</td>
<td>Relay 3 normally open</td>
<td>8</td>
</tr>
<tr>
<td>10</td>
<td>RELAY4 NC</td>
<td>Relay 4 normally closed</td>
<td>11</td>
</tr>
<tr>
<td>11</td>
<td>RELAY4 C</td>
<td>Relay 4 common</td>
<td>-</td>
</tr>
<tr>
<td>12 (bottom)</td>
<td>RELAY4 NO</td>
<td>Relay 4 normally open</td>
<td>11</td>
</tr>
</tbody>
</table>

13.3 Setup Procedure
If you are not familiar with operating the instrument in the SETUP menu mode, see “SETUP Menu mode” on page 7. A listing of all menu item is given in “Setup Menu Reference” on page 77.

- Step 1: Wire to the channel’s connector.
  See the “Wiring” section earlier in this chapter for details.
- Step 2: Use the appropriate Limit Menu to setup the limits.
  See “Limits” on page 24 for information about limits.

NOTICE
A SensoCode program running on a Mathematics Virtual Channel may override the default behavior of the relay outputs. Consult the Customer Information Sheet included with your instrument for details.

13.4 Specifications

<table>
<thead>
<tr>
<th>RELAY OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantity and Type</td>
</tr>
<tr>
<td>Contact rating</td>
</tr>
</tbody>
</table>
13.5 Channel Menu

The Relay Output channel's SETUP menu allows you to manually turn the relays on and off to verify that they are functioning. To change the operation of the limits, see “Limit Menus” on page 55. Detailed instructions on operating the instrument in the SETUP Menu mode can be found in “Setup Menu mode” on page 7. A diagram of all menus is located in “Setup Menu Reference” on page 77.

13.5.1 DIAGNOSTICS Sub-Menu

RELAY 1 Menu Item
The options for this menu item are:
• "ON" will turn the relay on.
• "OFF" will turn the relay off.

RELAY 2 Menu Item
The options for this menu item are:
• "ON" will turn the relay on.
• "OFF" will turn the relay off.

RELAY 3 Menu Item
The options for this menu item are:
• "ON" will turn the relay on.
• "OFF" will turn the relay off.

RELAY 4 Menu Item
The options for this menu item are:
• "ON" will turn the relay on.
• "OFF" will turn the relay off.

Chapter 14 DAC Output Channel

14.1 Features
The DAC Output channel uses a digital-to-analog converter to generate a voltage or current from any channel's track, peak or valley value. This type of channel is often used to provide a Mathematics Virtual channel with an analog output.

14.2 Wiring

Connect your readout instrument to a DAC Output channel by wiring it to the 12-pin connector of that channel. The Customer Information Sheet that shipped with the instrument describes which cards are installed in each channel. The pin-out for this connector is shown on the following table.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Label</th>
<th>Function</th>
<th>Ref. Pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (top)</td>
<td>N/C</td>
<td>No connection</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>N/C</td>
<td>No connection</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>N/C</td>
<td>No connection</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>N/C</td>
<td>No connection</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>N/C</td>
<td>No connection</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>N/C</td>
<td>No connection</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>+OUT</td>
<td>Analog Output</td>
<td>8</td>
</tr>
<tr>
<td>8</td>
<td>-OUT</td>
<td>Analog Return</td>
<td>-</td>
</tr>
<tr>
<td>9</td>
<td>N/C</td>
<td>No connection</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>N/C</td>
<td>No connection</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>N/C</td>
<td>No connection</td>
<td></td>
</tr>
<tr>
<td>12 (bottom)</td>
<td>N/C</td>
<td>No connection</td>
<td></td>
</tr>
</tbody>
</table>

The Analog Output and Analog Return pins are electrically isolated from all other pins on the instrument.
14.3 Setup Procedure
If you are not familiar with operating the instrument in the SETUP menu mode, see “SETUP Menu mode” on page 7. A listing of all menu items is given in “Setup Menu Reference” on page 77.

- Step 1: Determine if you have a Voltage DAC Output channel or a Current DAC Output channel.
  Check the instrument’s Customer Information Sheet, or see “Identifying the Output Type” on page 68.
- Step 2: Wire the readout instrument to the channel’s connector.
  See the “Wiring” section earlier in this chapter for details.
- Step 3: Select the value (channel and source) used to drive the Analog Output.
  See the “Channel Menu” on page 67 for details.
- Step 4: Select the full-scale and zero-scale settings used to drive the Analog Output.
  See the “Channel Menu” on page 67 for details.

14.4 Specifications

<table>
<thead>
<tr>
<th>ANALOG OUTPUT</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage range (voltage output channels)</td>
<td>5 Vdc, ±5 Vdc, or 10 Vdc</td>
</tr>
<tr>
<td>Current range (current output channels)</td>
<td>4 mA to 20 mA</td>
</tr>
<tr>
<td>Source</td>
<td>any channel’s track, peak or valley value</td>
</tr>
<tr>
<td>Isolation</td>
<td>500 V</td>
</tr>
<tr>
<td>Resolution</td>
<td>12 bits</td>
</tr>
<tr>
<td>Update Rate</td>
<td>depends on how many channels are installed in the instrument</td>
</tr>
</tbody>
</table>

14.5 Channel Menu
Each DAC Output channel is configured and calibrated via its channel menu. Detailed instructions on operating the instrument in the SETUP Menu mode can be found in “SETUP Menu mode” on page 7. A diagram of all menus is located in “Setup Menu Reference” on page 77.

14.5.1 DAC SETUP Sub-Menu
This sub-menu contains four items that controls the analog output of the channel.

DAC. CHANNEL Menu Item
This chooses which channel will drive the Digital-to-Analog Converter (DAC) output.

DAC. SOURCE Menu Item
This designates the data source of the channel monitored by the analog output. Each channel has three data sources: the live tracking value (TRACK), its highest value (PEAK), and its lowest value (VALLEY).

- “TRACK” means the live tracking value of the channel.
- “PEAK” means the highest value of the channel since the peak/valley detector was last cleared.
- “VALLEY” means the lowest value of the channel since the peak/valley detector was last cleared.

DAC. ZERO-SCALE Menu Item
This specifies what value, in engineering units, corresponds to zero output on the Analog Output. “Zero output” might be 0 Volts, 2.5 Volts, 5 Volts, 4 mA or 12 mA depending on if the channel has a voltage or current output and how it is configured. See the “Digital-to-Analog Output” section of this chapter for details.

This menu item is not automatically updated by another channel’s Signature Module equipped transducer.

DAC. FULL-SCALE Menu Item
This specifies what value, in engineering units, corresponds to full output on the Analog Output. “Full output” might be 5 Volts, 10 Volts or 20 mA depending on if the channel has a voltage or current output and how it is configured. See the “Digital-to-Analog Output” section of this chapter for details.

This menu item is not automatically updated by another channel’s Signature Module equipped transducer.
14.5.2 DIAGNOSTICS Sub-Menu

DAC FULL SCALE Menu Item
When this menu item is selected, the Analog Output of the channel is forced to its full-scale output, then DAC UPDATED is displayed. This is useful when calibrating or trimming the readout connected to the Analog Output.

AC ZERO SCALE Menu Item
When this menu item is selected, the Analog Output of the channel is forced to its zero-scale output, then DAC UPDATED is displayed. This is useful when calibrating or trimming the readout connected to the Analog Output.

14.6 Analog Output Configuration

14.6.1 Identifying the Output Type
A DAC Output channel is available with one of two types of digital-to-analog (DAC) outputs: voltage or current. You can determine which type of output a channel has by one of three ways:

- Consulting the instrument's Customer Information Sheet
- Examining the SYSTEM MENU -> CONFIGURATION -> CHANNEL nn TYPE menu item where nn is the number of the channel. If the channel's type is VOLTAGE DAC, it has a voltage output. If the channel's type is CURRENT DAC, it has a current output.
- Examining the channel's circuit board as shown in the figure below.

14.6.2 Channel Menu Items
The Analog Output can be driven by any channel's track, peak or valley value.

See the “Channel Menu” section earlier in this chapter for a complete listing of SETUP menu items available on the DAC SETUP sub-menu.

14.6.3 Output Selection
Jumpers located on the channel's circuit board determine what outputs are generated when the value selected to drive the Analog Output (from the DAC, CHANNEL and DAC, SOURCE menu items) equals the DAC, FULL SCALE and DAC, ZERO SCALE settings.

![Digital-to-Analog Output Jumper Locations](image_url)

### CHANNELES WITH VOLTAGE OUTPUT

<table>
<thead>
<tr>
<th>Output</th>
<th>Value</th>
<th>DAC, FULL SCALE Output</th>
<th>DAC, ZERO SCALE Output</th>
<th>P31 Jumper</th>
<th>J11 Jumper</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 V to 5 V</td>
<td>2.5 Volts</td>
<td>5 Volts</td>
<td>bottom</td>
<td>open</td>
<td></td>
</tr>
<tr>
<td>±5 V</td>
<td>0 Volts</td>
<td>5 Volts</td>
<td>bottom</td>
<td>closed</td>
<td></td>
</tr>
<tr>
<td>5 V</td>
<td>0 Volts</td>
<td>5 Volts</td>
<td>top</td>
<td>open</td>
<td></td>
</tr>
<tr>
<td>0 V to 10 V</td>
<td>5 Volts</td>
<td>10 Volts</td>
<td>middle</td>
<td>open</td>
<td></td>
</tr>
<tr>
<td>±10 V</td>
<td>0 Volts</td>
<td>10 Volts</td>
<td>middle</td>
<td>closed</td>
<td></td>
</tr>
</tbody>
</table>

### CHANNELES WITH CURRENT OUTPUT

<table>
<thead>
<tr>
<th>Output</th>
<th>Value</th>
<th>DAC, FULL SCALE Output</th>
<th>DAC, ZERO SCALE Output</th>
<th>P31 Jumper</th>
<th>J11 Jumper</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 mA to 20 mA</td>
<td>4 mA</td>
<td>20 mA</td>
<td>bottom</td>
<td>closed</td>
<td></td>
</tr>
<tr>
<td>4 mA to 20 mA</td>
<td>12 mA</td>
<td>20 mA</td>
<td>bottom</td>
<td>open</td>
<td></td>
</tr>
</tbody>
</table>
14.7 Troubleshooting

14.7.1 Error Messages
See “Error Messages” on page 73 for information relating to error messages.

14.7.2 Common Problems and Solutions

**Analog Output Incorrect**
Make certain of the type of Analog Output (voltage or current) that the channel is equipped with; see “Identifying the Output Type” on page 68.

Use the **DIAGNOSTICS -> DAC FULL SCALE** and **DIAGNOSTICS -> DAC ZERO SCALE** menu items to force the Analog Output to a known output. Then, adjust your readout device, panel meter, PLC or data acquisition system to match.

Check the output selection jumpers; see “Output Selection” on page 68.

Check the **“DAC SETUP -> DAC, ZERO-SCALE”** and **“DAC SETUP -> DAC FULL-SCALE”** menu items.

**Sensitivity to EMI/RFI**
To obtain maximum immunity to electromagnetic or radio frequency interference, make certain that the shield of the cable is connected to ground/earth only at the readout device. The shield of the cable should not be connected to the instrument.
Chapter 15 Split Display Virtual Channel

15.1 Features
The Split Display Virtual Channel allows the display of two track, peak or valley values from any two channels at the same time. One value is displayed on the left side of the display, and another value is displayed on the right side.

The display setup used to format each value is inherited from the source channel of the value.

Split Displays are most useful on chassis with a 16-character display such as the Models SC2000 and SC2001. The quad-line, 20-character display of the Model SC3004, however, already allows an Input Channel to show its own Track & Peak, Track & Valley or Peak & Valley values on the display at the same time. Thus, a Split Display Virtual Channel is not generally used on a Model SC3004.

15.2 Wiring
A Virtual Channel exists in software only; it does not occupy a physical slot inside of the instrument's chassis. However, a Virtual Channel does require a channel number.

There is no rear-panel connector for a Virtual Channel.

15.3 Setup Procedure
If you are not familiar with operating the instrument in the SETUP menu mode, see “SETUP Menu mode” on page 7. A listing of all menu item is given in “Setup Menu Reference” on page 77.

- **Step 1:** Enter the value to be displayed on the left side with LEFT CHANNEL and LEFT SOURCE.
- **Step 2:** Enter the value to be displayed on the right side with RIGHT CHANNEL and RIGHT SOURCE.

15.4 Channel Menu
Detailed instructions on operating the instrument in the SETUP Menu mode can be found in “SETUP Menu mode” on page 7. A diagram of all menus is located in “Setup Menu Reference” on page 77.

**LEFT CHANNEL Menu Item**
This specifies the channel that is displayed on the left half of the split display.

**LEFT SOURCE Menu Item**
This lets you designate the data source of the channel monitored by the left half of the split display. Each channel has three data sources: the live tracking value (TRACK), its highest value (PEAK), and its lowest value (VALLEY).

The options for this menu item are:
- "TRACK" means the live tracking value of the channel.
- "PEAK" means the highest value of the channel since the peak detector was last cleared.
- "VALLEY" means the lowest value of the channel since the valley detector was last cleared.

**RIGHT CHANNEL Menu Item**
This specifies the channel that is displayed on the right half of the split display.

**RIGHT SOURCE Menu Item**
This lets you designate the data source of the channel monitored by the right half of the split display. Each channel has three data sources: the live tracking value (TRACK), its highest value (PEAK), and its lowest value (VALLEY).

The options for this menu item are:
- "TRACK" means the live tracking value of the channel.
- "PEAK" means the highest value of the channel since the peak detector was last cleared.
- "VALLEY" means the lowest value of the channel since the valley detector was last cleared.

**LEAVE MENU Menu Item**
When the menu item is displayed, press [ENTER] to leave this menu. Press [EXIT] to return to the RUN mode.

15.5 Troubleshooting

**Front Panel Buttons not Operating in RUN Mode**
When a Split Display Virtual channel is displayed the [VALUE], [CLEAR] and [TARE] buttons have no effect. To change one of the values shown on a Split Display Virtual channel, use the its SETUP menu. To clear peak/valley values or tare an Input channel, use the [CHANNEL] button to select an Input channel and then use the [CLEAR] or [TARE] buttons.
Chapter 16 Mathematics Virtual Channel

16.1 Features

The Mathematics Virtual Channel is a powerful, flexible means to allow SC Series Instruments to perform simple to moderate functions that previously required the use of expensive programmable logic controllers (PLC).

A Mathematics Virtual Channel is akin to a PLC; it can execute programs written in an interpretive language called SensoCode. At the time of order, your specific application is analyzed by our sales and engineering staff and one or more SensoCode programs are created. These SensoCode programs are loaded into the Mathematics Virtual channels of the instrument at the factory. The end result is an instrument that meets your specific needs but is built with “off-the-shelf” hardware and software.

SensoCode programs allow the instrument to perform a variety of functions including:

- **Mathematics**: addition, subtraction, multiplication, division, square roots, etc.
- **Logical**: if/then condition statements, comparison of values
- **Timing**
- **Input**: from any channel’s track, peak or valley values, open-collector inputs, constant user-entered values from the SETUP menu
- **Output**: Each Mathematics Channel generates its own track, peak, and valley values. A SensoCode program can “take control” of the Limit Output and/or front panel indicator lights.

16.2 Wiring

A Virtual Channel exists in software only; it does not occupy a physical slot inside of the instrument's chassis. However, a Virtual Channel does require a channel number.

A SensoCode program that is executed by a Mathematics Virtual Channel can use the System connector’s Limit Output pins and Function Input pins for its own purposes. Consult the Customer Information Sheet and Supplemental Instructions included with the particular instrument for details.

16.3 Setup Procedure

If you are not familiar with operating the instrument in the SETUP menu mode, see “SETUP Menu mode” on page 7. A listing of all menu item is given in “Setup Menu Reference” on page 77.

- **Step 1**: Examine the Supplemental Instructions. Supplemental Instructions contain important information about what each Mathematics Channel does and what Function Inputs and/or Limit Output pins of the System connector are used.
- **Step 2**: Wire to the pins on the System connector. See “System Connector” on page 17. It is important to read the Supplemental Instructions to determine the wiring for your application.
- **Step 3**: Verify operation.

16.4 Channel Menu

Each Mathematics Virtual Channel can have its configuration and SensoCode programming examined via its channel menu. It is not possible to alter the SensoCode program with the SETUP menu. Detailed instructions on operating the instrument in the SETUP Menu mode can be found in “SETUP Menu mode” on page 7. A diagram of all menus is located in “Setup Menu Reference” on page 77.

16.4.1 SENSOCODE P/N Menu Item

This menu item displays the part number and revision level of the SensoCode program loaded in this Mathematics Virtual Channel.

16.4.2 USER VALUES Sub-Menu

This sub-menu contains menu items for each of the User Values. User Values are constant numeric values that can be edited by the user and read by a SensoCode program. The use of each User Value depends on the SensoCode program loaded in the Mathematics Virtual Channel.

By default, the four items on this menu are USER VALUE 1, USER VALUE 2, USER VALUE 3 and USER VALUE 4. However, a SensoCode program can alter the menu item text for each of the User Values to make them more relevant to the operator. For example, USER VALUE 1 might be re-titled JELLY BEAN COUNT.

16.4.3 VIEW SENSOCODE Menu Item

This menu item allows the display of each “step” (either an operand or an instruction) of the SensoCode program presently loaded into a Mathematics Virtual Channel. Pressing [ENTER] will display the next step of the SensoCode program until the entire program has been viewed.

SensoCode programs cannot be altered with the SETUP Mode menu; they can only be loaded via the serial port with the Instrument Utility Software.
16.4.4 VIEW COMMANDS Sub-Menu
This sub-menu contains menu items for each of the Command Strings that can be used by a SensoCode program. Command Strings are text constants that can be read by a SensoCode program. They are not able to be changed with the SETUP menu. The use of each Command String depends on the SensoCode program loaded in the Mathematics Virtual Channel.

The items on this menu are COMMAND 0, COMMAND 1, COMMAND 2, COMMAND 3, COMMAND 4, COMMAND 5, COMMAND 6, and COMMAND 7.

16.4.5 DISPLAY SETUP Sub-Menu
This menu controls how data values are displayed by the channel and transmitted via serial communications.

DISPLAY. DIGITS Menu Item
Selects the number of digits displayed by the channel. The choices are:

• "5 DIGIT-BIPOLAR" displays both positive and negative numbers with five full digits (±99999).
• "6 DIGIT-UNIPOLAR" displays positive numbers with six full digits (999999) and negative numbers with five full digits (-99999).
• "7 DIGIT UNIPOLAR" displays positive number with seven full digits (9999999) and negative numbers with six digits (-999999).

DISPLAY. DECPT Menu Item
Selects the decimal point location on the channel's display and serial communications output. Use the [UP] and [DOWN] buttons to move the decimal point to the right and left.

DISPLAY. COUNT-BY Menu Item
Determines by what value the display increments or decrements. This will make the display less sensitive to a noisy signal. The choices are:

• "00001"
• "00002"
• "00005"
• "00010"
• "00020"
• "00050"
• "0100"
• "0200"

When a character position is flashing press the [UP] or [DOWN] button to change the character. Press [ENTER] to advance to the next character.

DISPLAY. AVERAGE Menu Item
Controls the speed with which the channel's display values will update. The choices are:

• "ON" means that the display will update four times each second. The channel's values will be averaged for 1/4 second, then displayed.
• "OFF" means that the channel's display will update as quickly as possible.

16.4.6 POWER-ON SOURCE Menu Item
This menu selects which value is displayed by the channel when first entering the RUN mode.

For single-line displays, the choices are:

• "TRACK" means the live tracking value of the channel.
• "PEAK" means the highest value of the channel.
• "VALLEY" means the lowest value of the channel.

For multi-line displays, the choices are:

• "TRACK" means the live tracking value of the channel.
• "PEAK" means the highest value of the channel.
• "VALLEY" means the lowest value of the channel.
• "TRACK / PEAK" means the live tracking value and the highest value of the channel.
• "TRACK / VALLEY" means the live tracking value and the lowest value of the channel.
• "PEAK / VALLEY" means the highest and lowest values of the channel.

16.5 Troubleshooting
See “Error Messages” on page 73 for information relating to error messages.

NOTICE
Supplemental Instructions included with the instrument may contain important information about which indicator lights, Function Input pins and/or Limit Output pins of the System connector are used by the Mathematics Virtual channel.
Chapter 17 Error Messages

17.1 Overview
If the instrument detects an error during the RUN, INITIALIZE, or SETUP modes, it stops operation and enters its ERROR mode as described in “Operating Modes” on page 6.

17.2 Error Message List

<table>
<thead>
<tr>
<th>Error</th>
<th>Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error 05</td>
<td>DIVIDE BY ZERO</td>
<td>A Mathematics Virtual channel has attempted to divide by zero.</td>
</tr>
<tr>
<td>Error 07</td>
<td>SQUARE ROOT</td>
<td>A Mathematics Virtual channel has attempted to take the square root of a negative number.</td>
</tr>
<tr>
<td>Error 09</td>
<td>LOG/LN</td>
<td>A Mathematics Virtual channel has attempted to take the logarithm of either zero or a negative number.</td>
</tr>
<tr>
<td>Error 16</td>
<td>+15V SUPPLY HIGH</td>
<td>The internal +15 Vdc power supply is generating a voltage that is too high.</td>
</tr>
<tr>
<td>Error 17</td>
<td>+15V SUPPLY LOW</td>
<td>The internal +15 Vdc power supply is generating a voltage that is too low. Check the wiring between the instrument and the transducer or amplifier.</td>
</tr>
<tr>
<td>Error 18</td>
<td>-15V SUPPLY HIGH</td>
<td>The internal -15 Vdc power supply is generating a voltage that is too high (more positive). Check the wiring between the instrument and the transducer or amplifier.</td>
</tr>
<tr>
<td>Error 19</td>
<td>-15V SUPPLY LOW</td>
<td>The internal -15 Vdc power supply is generating a voltage that is too low (more negative).</td>
</tr>
<tr>
<td>Error 20</td>
<td>CHANNEL &gt;MAXCH</td>
<td>An invalid channel number has been encountered by the instrument. Restart the instrument. If this error persists, contact our Service department with the information found in the SYSTEM MENU -&gt; SOFTWARE REV. menu item.</td>
</tr>
<tr>
<td>Error 21</td>
<td>BLOWN STACK</td>
<td>The instrument’s software stack has overflowed. Restart the instrument. If this error persists, contact our Service department with the information found in the SYSTEM MENU -&gt; SOFTWARE REV. menu item.</td>
</tr>
<tr>
<td>Error 22</td>
<td>TYPE NOT FOUND</td>
<td>The instrument has not been programmed to understand the type of channel. Contact our Service department with the information found in the SYSTEM MENU -&gt; SOFTWARE REV. menu item.</td>
</tr>
<tr>
<td>Error 23</td>
<td>CAN’T RENDER FS</td>
<td>The full-scale value of the transducer cannot be rendered on the display with the selected DISPLAY SETUP menu settings. Change the DISPLAY SETUP menu settings to better match the transducer’s capacity.</td>
</tr>
<tr>
<td>Error 24</td>
<td>SIG.MOD CRC ROM</td>
<td>A checksum error occurred while reading a Signature Module’s read-only-memory. Check the wiring and restart the instrument. This error may occur with very long cable lengths.</td>
</tr>
<tr>
<td>Error 25</td>
<td>SIG.MOD CRC READ</td>
<td>A checksum failure occurred reading data from a Signature Module. Check the wiring. This error may be caused by a faulty Signature Module.</td>
</tr>
<tr>
<td>Error 26</td>
<td>NO SIG.MOD.</td>
<td>No Signature Module was detected during UPDATE SIG.MOD. or DEFAULT SIG.MOD. Check wiring.</td>
</tr>
<tr>
<td>Error 27</td>
<td>S.EE WRITE NAK</td>
<td>The channel’s EEPROM could not be detected during a write operation. Check that the channel’s address jumpers are set properly so that each card has an unique address.</td>
</tr>
<tr>
<td>Error 28</td>
<td>S.EE READ NAK</td>
<td>The channel’s EEPROM could not be detected during a read operation. Check that the channel’s address jumpers are set properly.</td>
</tr>
<tr>
<td>Error 29</td>
<td>S.EE VERIFY FAIL</td>
<td>A verification failure occurred during a write operation to the channel's EEPROM. Restart the instrument.</td>
</tr>
<tr>
<td>Error 30</td>
<td>S.EE ERASE NAK</td>
<td>The channel’s EEPROM could not be detected during an erase operation. Check that the channel’s address jumpers are set properly.</td>
</tr>
<tr>
<td>Error 31</td>
<td>BLANK IDENT</td>
<td>The channel does not appear to have been installed properly. This occurs if you swap Input or Output boards without using SYSTEM MENU -&gt; INSTALL CHANNEL to format the channel’s EEPROM.</td>
</tr>
</tbody>
</table>

The most frequent causes of error messages are:
- Wiring/electrical connection problems
- Misplaced address jumpers when installing or removing channel circuit boards
- Swapping channel circuit boards between instruments
- Incorrect calibration of the transducer to the instrument
<table>
<thead>
<tr>
<th>Error</th>
<th>Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error 32</td>
<td><strong>BOGUS EE ADDR</strong></td>
<td>An invalid address has been passed to the programmer. Restart the instrument. If this problem persists, contact our Service department with the information found in the <strong>SYSTEM MENU -&gt; SOFTWARE REV.</strong> menu item.</td>
</tr>
<tr>
<td>Error 33</td>
<td><strong>SIG.MOD WIRES</strong></td>
<td>The instrument has detected that the (+)Signature and (-)Signature pins (labeled as “+MEM” and “-MEM”) are likely reversed.</td>
</tr>
<tr>
<td>Error 34</td>
<td><strong>SIG.MOD MISMATCH</strong></td>
<td>The excitation type byte found inside a <strong>Signature Module</strong> indicates that the channel is not designed to operate with that type of transducer.</td>
</tr>
<tr>
<td>Error 35</td>
<td><strong>BOGUS MENU TYPE</strong></td>
<td>A menu contains an invalid menu type. Contact Honeywell with the information found in the <strong>SYSTEM MENU -&gt; SOFTWARE REV.</strong> menu item.</td>
</tr>
<tr>
<td>Error 36</td>
<td><strong>BAD EE TABLE</strong></td>
<td>The instrument doesn’t understand the EEPROM type setting for the channel. Contact Honeywell with the information found in the <strong>SYSTEM MENU -&gt; SOFTWARE REV.</strong> menu item.</td>
</tr>
<tr>
<td>Error 37</td>
<td><strong>BAD PERSONALITY</strong></td>
<td>The channel doesn’t understand the given card type. Contact Honeywell with the information found in the <strong>SYSTEM MENU -&gt; SOFTWARE REV.</strong> menu item.</td>
</tr>
<tr>
<td>Error 38</td>
<td><strong>BAD FORMAT</strong></td>
<td>The channel’s EEPROM memory contains a display setting which is not understood by the instrument. Check that every item in the channel’s <strong>DISPLAY SETUP</strong> menu has a valid setting.</td>
</tr>
<tr>
<td>Error 39</td>
<td><strong>WRONG HARDWARE</strong></td>
<td>The channel type expected by the instrument for the channel number is not the channel type that is physically installed. If you have changed the address jumpers on one or more channels, replace them in their original configuration.</td>
</tr>
<tr>
<td>Error 41</td>
<td><strong>SHUNT CAL ERROR</strong></td>
<td>The application of the shunt resistor did not affect the transducer’s output. Check the wiring and the transducer output with a voltmeter to verify proper operation. If this is a Strain Gage Channel, make certain that the shunt calibration resistor installed on the circuit board is the correct value per the transducer’s Calibration Record. If this is a High-Level Input Channel, make certain that the Shunt Cal 1 and Shunt Cal 2 pins are connected to the correct pins of the transducer/amplifier.</td>
</tr>
<tr>
<td>Error 43</td>
<td><strong>BAD IDENT CRC</strong></td>
<td>A checksum failure has occurred when reading a channel's EEPROM. Restart the instrument.</td>
</tr>
<tr>
<td>Error 44</td>
<td><strong>BAD FUNCTION</strong></td>
<td>The instrument has requested that the channel perform a function that it is not capable of. Restart the instrument.</td>
</tr>
<tr>
<td>Error 45</td>
<td><strong>A/D NAK</strong></td>
<td>Hardware error. The channel’s Analog-to-Digital converter is not communicating with the channel’s microprocessor. Restart the instrument.</td>
</tr>
<tr>
<td>Error 46</td>
<td><strong>SENSE WIRES</strong></td>
<td>The Strain Gage Channel’s (+)Sense and (-)Sense pins (labeled as “+SEN” and “-SEN”) are not connected to the (+)Excitation and (-)Excitation pins (labeled as “+EXC” and “-EXC”), respectively. This is most likely caused by the connector being unplugged from the channel. If you are not interested in the using this channel and you wish to suppress this error, see “DISABLE CHANNEL Menu Item” on page 36.</td>
</tr>
<tr>
<td>Error 47</td>
<td><strong>BAD EE TYPE REQ</strong></td>
<td>When installing a channel, the EEPROM type requested by the channel is not valid. Contact Honeywell with the information found in the <strong>SYSTEM MENU -&gt; SOFTWARE REV.</strong> menu item.</td>
</tr>
<tr>
<td>Error 48</td>
<td><strong>NULL MENU</strong></td>
<td>A menu contains a NULL item. Contact our Service department with the information found in the <strong>SYSTEM MENU -&gt; SOFTWARE REV.</strong> menu item.</td>
</tr>
<tr>
<td>Error 49</td>
<td><strong>NULL ACTION FCN</strong></td>
<td>A menu contains a NULL action function. Contact our Service department with the information found in the <strong>SYSTEM MENU -&gt; SOFTWARE REV.</strong> menu item.</td>
</tr>
<tr>
<td>Error 50</td>
<td><strong>EXCITATION</strong></td>
<td>The channel's excitation voltage regulator has shut down because the protection circuit that limits the output current has activated. This is most likely caused by a short of the (+) Excitation and (-)Excitation pins (labeled as “+EXC” and “-EXC”).</td>
</tr>
<tr>
<td>Error 51</td>
<td><strong>CAN'T DO EXC.</strong></td>
<td>The channel's EEPROM memory contains an excitation setting which is not understood by the instrument. Change the channel's <strong>CALIBRATION DATA -&gt; EXCITATION</strong> menu item to another setting.</td>
</tr>
<tr>
<td>Error 52</td>
<td><strong>SIG.MOD LENGTH R</strong></td>
<td>An unexpected length byte was found inside a <strong>Signature Module</strong> during a read operation. Check the wiring.</td>
</tr>
<tr>
<td>Error 53</td>
<td><strong>SIG.MOD RECTYPE</strong></td>
<td>An unexpected record type was found inside a <strong>Signature Module</strong> during a read operation. Check the wiring.</td>
</tr>
<tr>
<td>Error</td>
<td>Title</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Error 54</td>
<td>SIG.MOD LENGTH W</td>
<td>An unexpected record type was found inside a Signature Module during a write operation. Check the wiring and re-start the instrument.</td>
</tr>
<tr>
<td>Error 55</td>
<td>SIG.MOD VERIFY SP</td>
<td>A data verification error occurred during a write operation to a Signature Module's scratchpad. Check the wiring and re-start the instrument.</td>
</tr>
<tr>
<td>Error 56</td>
<td>SIG.MOD VERIFY</td>
<td>A data verification error occurred during a write operation to a Signature Module. Check the wiring and re-start the instrument.</td>
</tr>
<tr>
<td>Error 57</td>
<td>WRONG SIG.MOD.</td>
<td>You have attempted to perform an UPDATE SIG.MOD operation with a different Signature Module than what was connected when the instrument was powered up. Re-connect the original transducer/Signature Module and restart the instrument. Another cause of this error is described in the description for Error 68 below.</td>
</tr>
<tr>
<td>Error 58</td>
<td>WRONG EE VERSION</td>
<td>The channel's EEPROM memory data is not able to be used by this version of firmware. Make certain that you have not accidentally swapped channel circuit boards between instruments. If you are certain that you want to use the channel circuit board with this instrument, you may reset the channel's EEPROM memory data to factory defaults with the SYSTEM MENU -&gt; DEFAULT CHANNEL menu item.</td>
</tr>
<tr>
<td>Error 59</td>
<td>CAN'T DO SIG.MOD</td>
<td>A Signature Module is connected to a channel which doesn't support Signature Calibration. Only Strain Gage Input channels are designed to operate with Signature Calibration.</td>
</tr>
<tr>
<td>Error 60</td>
<td>SLAVE TIMEOUT</td>
<td>The channel's microprocessor did not respond because the channel's analog-to-digital converter did not calibrate properly. Restart the instrument.</td>
</tr>
<tr>
<td>Error 61</td>
<td>LOAD NOT GT LOAD</td>
<td>A load applied during a known-load calibration was not greater than a previously applied load. To insure both correct operation of the transducer and application of the load, the instrument expects the voltage applied at each known-load point to be increasing. For example, the load applied at Known-Load Point 2/2 must cause the transducer to produce a more positive voltage than at Known-Load Point 1/2. If you are calibrating with an ac-ac LVDT Input channel, make certain that you have followed the procedure described in “Electrical Null and Transducer Mounting” on page 45.</td>
</tr>
<tr>
<td>Error 62</td>
<td>SLAVE NAK</td>
<td>The channel's microprocessor is responding to a message, but it did not acknowledge it correctly. Restart the instrument.</td>
</tr>
<tr>
<td>Error 67</td>
<td>LOADS NOT CLOSE</td>
<td>During a 5-Point Known-Load calibration, you would typically apply loads at 0%, 25%, 50%, 75% and 100% of the transducer's full-scale and optionally calibrate the return points of 75%, 50%, 25% and 0%. The instrument makes sure that transducer readings taken during the second application of the load are close to the readings taken during the first application of the load. This insures both correct operation of the transducer and application of the loads.</td>
</tr>
<tr>
<td>Error 68</td>
<td>CAN'T CALIBRATE</td>
<td>The instrument has detected that the transducer presently connected to the channel is different than the transducer the channel was last calibrated with. Ordinarily, the instrument would perform a Shunt Calibration or mV/V Calibration. However, since the channel's CALIBRATION TYPE menu item is set to one of the Known-Load Calibration settings, no calibration can take place. Either re-connect the original transducer or use the SETUP menu to perform a calibration.</td>
</tr>
<tr>
<td>Error 70</td>
<td>CAN'T DO GAIN</td>
<td>The channel's EEPROM memory contains an input range setting which is beyond the capabilities of the channel. Change the channel's CALIBRATION DATA -&gt; FULL SCALE MV/V menu item to another setting.</td>
</tr>
<tr>
<td>Error 71</td>
<td>SLAVE CHECKSUM</td>
<td>The channel's microprocessor did not send a correct checksum to the instrument. Restart the instrument.</td>
</tr>
<tr>
<td>Error 72</td>
<td>CAN'T DO FILTER</td>
<td>The channel's EEPROM memory contains a frequency response setting which is not understood by the instrument. Change the channel's OPERATION -&gt; FREQ. RESPONSE menu item to another setting.</td>
</tr>
<tr>
<td>Error 73</td>
<td>SLAVE NOT INIT</td>
<td>The channel's microprocessor has not yet been initialized by the instrument. Restart the instrument.</td>
</tr>
<tr>
<td>Error 74</td>
<td>SLAVE BAD REPLY</td>
<td>The channel's microprocessor replied with a message that was either not understood or different than expected. Restart the instrument.</td>
</tr>
<tr>
<td>Error 75</td>
<td>SLAVE NOT FOUND</td>
<td>The channel's microprocessor did not respond. Restart the instrument.</td>
</tr>
<tr>
<td>Error 81</td>
<td>OPERAND EXPECTED</td>
<td>The first step of a SensoCode program must be an Operand. The SensoCode program loaded in the Mathematics Virtual channel is invalid.</td>
</tr>
<tr>
<td>Error 82</td>
<td>BAD OPERAND</td>
<td>The SensoCode program loaded into a Mathematics Virtual channel contains a bad operand.</td>
</tr>
<tr>
<td>Error</td>
<td>Title</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Error 83</td>
<td>BAD INSTRUCTION</td>
<td>The SensoCode program loaded into a Mathematics Virtual channel contains a bad instruction.</td>
</tr>
<tr>
<td>Error 84</td>
<td>BAD VALUE</td>
<td>A Mathematics Virtual channel has attempted to get a value from a channel not installed in the instrument.</td>
</tr>
<tr>
<td>Error 85</td>
<td>UNREACHABLE GOTO</td>
<td>The destination step of a “Go to” Instruction is beyond the end of the SensoCode program. The SensoCode program loaded in the Mathematics Virtual channel is invalid.</td>
</tr>
<tr>
<td>Error 87</td>
<td>GOTO NOT JUMP</td>
<td>The SensoCode program contains a “Go to” Instruction that has not been converted into a “Jump” Instruction. Restart the instrument.</td>
</tr>
</tbody>
</table>
Chapter 18 Setup Menu Reference

18.1 Navigation instructions

- Press [UP]+[DOWN] to enter the SETUP menu mode.
- Press [UP] to move up.
- Press [DOWN] to move down.
- Press [ENTER] to select an item.
- Press [EXIT] to re-start the instrument.

### Table 18-1: SETUP Menu

<table>
<thead>
<tr>
<th>Menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHANNEL 01</td>
<td>Menu varies according to channel type</td>
</tr>
<tr>
<td>CHANNEL 02</td>
<td>Menu varies according to channel type</td>
</tr>
<tr>
<td>CHANNEL 03</td>
<td>Menu varies according to channel type</td>
</tr>
<tr>
<td>CHANNEL 04</td>
<td>Menu varies according to channel type</td>
</tr>
<tr>
<td>CHANNEL 05</td>
<td>Menu varies according to channel type</td>
</tr>
<tr>
<td>CHANNEL 06</td>
<td>Menu varies according to channel type</td>
</tr>
<tr>
<td>CHANNEL 07</td>
<td>Menu varies according to channel type</td>
</tr>
<tr>
<td>CHANNEL 08</td>
<td>Menu varies according to channel type</td>
</tr>
<tr>
<td>CHANNEL 09</td>
<td>Menu varies according to channel type</td>
</tr>
<tr>
<td>CHANNEL 10</td>
<td>Menu varies according to channel type</td>
</tr>
<tr>
<td>CHANNEL 11</td>
<td>Menu varies according to channel type</td>
</tr>
<tr>
<td>CHANNEL 12</td>
<td>Menu varies according to channel type</td>
</tr>
<tr>
<td>CHANNEL 13</td>
<td>Menu varies according to channel type</td>
</tr>
<tr>
<td>CHANNEL 14</td>
<td>Menu varies according to channel type</td>
</tr>
<tr>
<td>CHANNEL 15</td>
<td>Menu varies according to channel type</td>
</tr>
<tr>
<td>CHANNEL 16</td>
<td>Menu varies according to channel type</td>
</tr>
<tr>
<td>CHANNEL 17</td>
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</tr>
<tr>
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<td>Menu varies according to channel type</td>
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<tr>
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</tr>
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<td>Menu varies according to channel type</td>
</tr>
<tr>
<td>CHANNEL 21</td>
<td>Menu varies according to channel type</td>
</tr>
<tr>
<td>CHANNEL 22</td>
<td>Menu varies according to channel type</td>
</tr>
<tr>
<td>CHANNEL 23</td>
<td>Menu varies according to channel type</td>
</tr>
<tr>
<td>LIMIT 01</td>
<td>Menu varies according to channel type</td>
</tr>
<tr>
<td>LIMIT 02</td>
<td>Menu varies according to channel type</td>
</tr>
<tr>
<td>LIMIT 03</td>
<td>Menu varies according to channel type</td>
</tr>
<tr>
<td>LIMIT 04</td>
<td>Menu varies according to channel type</td>
</tr>
<tr>
<td>LIMIT 05</td>
<td>Menu varies according to channel type</td>
</tr>
<tr>
<td>LIMIT 06</td>
<td>Menu varies according to channel type</td>
</tr>
<tr>
<td>LIMIT 07</td>
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<tr>
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<td>Menu varies according to channel type</td>
</tr>
<tr>
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(see SERIAL COM MENU)

(see DISPLAY MENU)
Table 18-2: System Menu

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| DIAGNOSTICS | OUTPUT 1, PIN 14 | ON |
| | OUTPUT 2, PIN 15 | OFF |
| | OUTPUT 3, PIN 16 | ON |
| | OUTPUT 4, PIN 17 | OFF |

| INSTALL CHANNEL | 65 STRAIN GAGE V | |
| | 66 STRAIN GAGE I | |
| | 67 HIGH-LEVEL V | |
| | 68 HIGH-LEVEL I | |
| | 69 LVDT V OUT | |
| | 6A LVDT I OUT | |
| | 90 LIMIT 01-04 | |
| | 91 LIMIT 05-08 | |
| | 92 LIMIT 09-12 | |
| | 93 LIMIT 13-16 | |
| | AB SPLIT DISPLAY | |
| | AE MATHEMATICS | |

| DELETE CHANNEL | DEFAULT CHANNEL | LEAVE MENU | |

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Table 18-3: LIMIT Menu

Table 18-4: SERIAL COMMUNICATIONS Menu

Table 18-5: DISPLAY Menu for Models SC2000, SC2001

Table 18-6: Display Menu for Model SC3004
Table 18-7: Strain Gage Input Channel Menu

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Table 18-7: Strain Gage Input Channel Menu, continued

CALIBRATION DATA
- TYPE=2 POINT CAL
- TYPE=3 POINT CAL
- TYPE=5 POINT CAL
- EXCITATION
- FULL-SCALE MV/V
- FULL-SCALE VALUE
- ZERO-SCALE VALUE
- SHUNT CAL VALUE
- KNOWN LOAD POINT 1/5
- KNOWN LOAD POINT 2/5
- KNOWN LOAD POINT 3/5
- KNOWN LOAD POINT 4/5
- KNOWN LOAD POINT 5/5
- LEAVE SUB-MENU

CALIBRATE
DAC SETUP
- DAC. CHANNEL
- DAC. SOURCE
- DAC. ZERO-SCALE
- DAC. FULL-SCALE
- LEAVE SUB-MENU

SIGNATURE MODULE
- UPDATE SIG.MOD?
- DEFAULT SIG.MOD?
- UPDATE DAC SETUP?
- LEAVE SUB-MENU

DIAGNOSTICS
- DAC FULL SCALE
- DAC ZERO SCALE
- VERSION INFO
- DISPLAY ADC
- LINEARIZATION
- DISABLE CHANNEL
- LEAVE SUB-MENU

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LEAVE MENU

DAC SETUP
- TRACK
- PEAK
- VALLEY page 34

SIGNATURE MODULE
- NO
- YES page 35

DIAGNOSTICS
- ON
- OFF

LEAVE MENU
Table 18-8: ac-ac LVDT Input Channel Menu

- **CHANNEL xx MENU**
- **OPERATION**
  - **AUTO-ZERO**
  - **FREQ. RESPONSE**
  - **POWER-ON SOURCE**
  - **LEAVE SUB-MENU**
- **DISPLAY SETUP**
  - **DISPLAY. DIGITS**
  - **DISPLAY. DECPT**
  - **DISPLAY. COUNTRY**
  - **DISPLAY. UNITS**
  - **DISPLAY. AVERAGE**
  - **LEAVE SUB-MENU**
- **AUX1 FUNCTION**
  - **DISABLED**
  - **TRACK HOLD**
  - **HIGH/LOW HOLD**
  - **HIGH/LOW CLEAR**
  - **TARE ON**
  - **TARE OFF**
- **AUX2 FUNCTION**
  - **DISABLED**
  - **TRACK HOLD**
  - **HIGH/LOW HOLD**
  - **HIGH/LOW CLEAR**
  - **TARE ON**
  - **TARE OFF**
- **CALIBRATION TYPE**
  - **TYPE=2 POINT CAL**
  - **TYPE=3 POINT CAL**
Table 18-8: ac-ac LVDT Input Channel Menu, continued

- **CALIBRATION DATA**
  - TYPE=5 POINT CAL
  - FULL SCALE VRMS
  - KNOWN LOAD POINT 1/5
  - KNOWN LOAD POINT 2/5
  - KNOWN LOAD POINT 3/5
  - KNOWN LOAD POINT 4/5
  - KNOWN LOAD POINT 5/5
  - LEAVE SUB-MENU

- **CALIBRATE**

- **DAC SETUP**
  - DAC. CHANNEL
  - DAC. SOURCE
  - DAC. ZERO-SCALE
  - DAC. FULL-SCALE
  - LEAVE SUB-MENU

- **DIAGNOSTICS**
  - DAC FULL SCALE
  - DAC ZERO SCALE
  - VERSION INFO
  - DISPLAY ADC
  - LINEARIZATION
  - LEAVE SUB-MENU

- **LEAVE MENU**

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Table 18-9: High Level Input Channel Menu

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<th>CHANNEL xx MENU</th>
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Calibration data varies with calibration type.

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DAC setup.

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</tr>
<tr>
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<tr>
<td>VERSION INFO</td>
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<tr>
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<tr>
<td>DISABLE CHANNEL</td>
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<tr>
<td>LEAVE SUB-MENU</td>
<td>Exit to high level menu</td>
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<tbody>
<tr>
<td>LEAVE MENU</td>
<td>Exit to high level menu</td>
<td></td>
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<th>USER VALUE 2</th>
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- USER VALUE 1
- USER VALUE 2
- USER VALUE 3
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<th>COMMAND 2</th>
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- COMMAND 1
- COMMAND 2
- COMMAND 3
- COMMAND 4
- COMMAND 5
- COMMAND 6
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- LEAVE SUB-MENU

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<th>6 DIGIT-UNIPOLAR</th>
<th>7 DIGIT-UNIPOLAR</th>
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- DISPLAY, DIGITS
- 5 DIGIT-BIPOLAR
- 6 DIGIT-UNIPOLAR
- 7 DIGIT-UNIPOLAR

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- DISPLAY, DECP
- 99999.
- 9999.9
- 999.99
- 99.999
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- .99999

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<th>00100</th>
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- DISPLAY, COUNTRY
- 00001
- 00002
- 00005
- 00010
- 00020
- 00050
- 00100
- 00200

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<th>DISPLAY, AVERAGE</th>
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- DISPLAY, UNITS
- DISPLAY, AVERAGE
- ON
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<th>PEAK</th>
<th>VALLEY</th>
<th>TRACK / PEAK</th>
<th>TRACK / VALLEY</th>
<th>PEAK / VALLEY</th>
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- TRACK
- PEAK
- VALLEY
- TRACK / PEAK
- TRACK / VALLEY
- PEAK / VALLEY

<table>
<thead>
<tr>
<th>LEAVE MENU</th>
</tr>
</thead>
</table>

- LEAVE MENU

*(SC3004 only)*

*(SC3004 only)*

*(SC3004 only)*

*(SC3004 only)*

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