# Honeywell EC350



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# About this document

This document is for operators and technicians working in the natural gas industry. This document provides an overview of EC350 and instructions to install EC350 on any meter equipped with an instrument drive capability (common to diaphragm and turbine meters) using a Universal Mounting Bracket (UMB) or a rotary mount. To be able to perform the tasks in this document, you must have knowledge about the physical properties of gas (volume, pressure, temperature, and supercompressibility).

# Terms and definitions

The following table lists some special terms that are used across this document and provides their definitions.

Term	Definition
Meter gasket	It is used as an environmental seal for mounting EC350 on a meter.
Opto-isolators	Devices that prevent unwanted current flow or possible damage from high voltage or/and from external devices connected to the instrument.
Rivets	Used to install the slides on the index.
Slide	A small piece of plastic used for covering the digits on the index.
Spline wrench.	Used to loosen and tighten set screw in order to move the Thimble gear assembly <b>UP</b> or clock- wise (CW) direction or <b>DOWN</b> for counter clock-wise (CCW) direction.
Thimble gear assembly	Rotates the digits on the index in CW direction when it is set <b>UP</b> or CCW when it is set <b>DOWN</b> .

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# 1 About EC350

This section provides information about the main interfaces of EC350 - LCD, Keypad, and External connections. It also lists the safety instructions that must be followed while installing and commissioning EC350.

- Safety instructions
- Theory of Operation
- Main interfaces of EC350

CHAPTER 1

# 1.1 EC350 specifications

This section provides the specifications and certifications for EC350.

- <u>Certifications</u>
- <u>Power</u>
- Environmental
- <u>Temperature measurement</u>
- Pressure measurement
- API 21.1 compliance

#### 1.1.1 Certifications

- Electrostatic Discharge Immunity Test (EN61000-4-2)
- Radiated, Radio-Frequency Electromagnetic Field Immunity Test (EN61000-4-3)
- Electrical Fast Transient/Burst Immunity Test (EN61000-4-4)
- Conducted Radio-Frequency Electromagnetic Field Immunity Test (EN61000-4-6)
- Radiated Emissions (EN 61000-6-4)
- FCC Part 15
- Measurement Canada
- CSA C/US--- Class I, Div 1/Zone 0 (pending)
- CSA C/US Class I, Division 2, Groups C and D, T3C
- IECEx --- Class I, Zone O (pending)
- IECEx --- Class I, Zone 2 (pending)
- IEC-Ex ec [ia Ga] ic nC IIB T4 Gc

#### 1.1.2 Power

- Battery
  - 7 Volt 2 cell lithium battery pack
  - 6 Volt 4 cell alkaline battery pack
- External DC supply 5 15 Volts DC
- Battery can optionally serve as back-up for external DC voltage

#### 1.1.3 Environmental

- Operating Temperature Range: -40 °F to +158 °F (-40 °C to +70 °C).
  - If you are using an EC350 device with a modem, then it is recommended to consider the operational temperature range of the modem. The temperature system will continue providing accurate measurements even if the modem is unable to operate because of environmental conditions.
    - -22 °F to +158 °F (-30 °C to +70 °C) when used with CNI2
    - -13 °F to +158 °F (-25 °C to +70 °C) when used with Cloud Link 4G modem
- Humidity: 0-95% non-condensing

#### 1.1.4 Temperature measurement

- Highly stable, solid state temperature sensor (thermistor)
- Range: -40 °F to +158 °F (-40 °C to +70 °C).

#### 1.1.5 Pressure measurement

Ambient temperature range: -40°F to 158°F (-40° to 70°C)

Min/Max pressures per pressure transducer type and range:

Туре	Pmin	Pmax	Units
Gauge	-4.6	6	psig
Gauge	-3.1	30	psig
Gauge	-2.5	60	psig
Gauge	8.2	100	psig
Gauge	48	300	psig
Gauge	110	600	psig
Gauge	190	1000	psig
Gauge	290	1500	psig
Absolute	10	30	psia
Absolute	20	100	psia
Absolute	60	300	psia
Absolute	120	600	psia
Absolute	200	1000	psia
Absolute	300	1500	psia

#### 1.1.6 API 21.1 compliance

• The "Flow Time" item (i1690) is added. It shows the number of seconds the instrument is not in a "no flow" state.

For example, under continuous flow, the no of seconds are equal to the log, and if there is no flow during the interval, the value becomes zero.

• The "No Flow Cutoff" item (i1691) is added. Item Units are the same as the Flow Rate item.

If the flow is equal to or above the threshold, the Flow Time value advances.

If the flow is less than the threshold, the Flow Time stops.

# 1.2 Safety instructions

EC350 complies with the general safety standards and regulations. However, failure to operate EC350 as per the safety instructions available in this document may lead to hazards.

EC350 is approved for use in hazardous areas (Class I Division 1 or Class I Division 2). Different versions of EC350 are available depending on the operating conditions. The permitted operating conditions are marked on each EC350. Check the operating condition limits of EC350 before installing. You must be familiar with the currently applicable electrical installation standards and regulations before installing and operating EC350 in hazardous areas.

**Warning:** Denotes an explosion hazard. Ensure you follow all instructions described in the warning notification.

To avoid explosion hazard, ensure to note the following:

- Install EC350 depending on the operating conditions permitted for that particular EC350 unit.
- EC350 device for Class I Division 1 is intrinsically safe and must be connected to other circuits as per the installation drawing specified on each EC350.
- EC350 device for Class I Division 2 must be connected to other circuits as per the installation drawing specified on each EC350.
- Substitution of components may impair suitability for use in a hazardous location.

# **Caution:** The caution warns you of possible damage to property and provides instructions to avoid damage to EC350.

Honeywell recommends you to observe the warning information described in this document and other generally applicable safety rules.

No warranty claims can be asserted if there is an unauthorized interference with the device.

### 1.2.1 Things to remember

#### 1.2.1.1 Usage of EC350 in hazardous areas

You are allowed to use EC350 in hazardous areas, under some permitted operating conditions. Ensure to comply with the applicable laws and regulations, and company policies for the usage of EC350.

#### Installation and commission EC350 in hazardous areas

EC350 must be installed and commissioned only by specially trained and qualified staff. The device is designed in accordance with the IP 65 degree of protection as per EN 60529. The installation of the intrinsically safe circuits must comply with the applicable local laws or regulations. Operate EC350 only if the instrument is completely intact.

#### 1.2.1.2 Service, maintenance, and troubleshooting EC350

The service, maintenance and troubleshooting of EC350 device operating in hazardous areas must be performed only by specially trained and qualified staff.

#### Replacement of EC350 battery pack

To maintain acceptability of use in hazardous locations, you must use replacement batteries supplied by Honeywell. For further information about changing the EC350 battery pack, refer to the section, "<u>Replacing the Battery Pack</u>"

### 1.3 Theory of Operation

- <u>Correction Factors to Metered Volume</u>
- Pressure Factor Fp
- <u>Temperature Factor Ft</u>
- Supercompressibility Factor Fpv

#### 1.3.1 Correction Factors to Metered Volume

Ideal or perfect gases follow the relationship of Boyle's Law for pressure effect and Charles' Law for temperature effect, which can be stated: The volume of any definite weight of a perfect gas varies inversely with change in absolute pressure and directly with change in absolute temperature. The equation for this relationship of the two laws is expressed as follows:

$$\frac{V1^*P1}{T1} = \frac{V2^*P2}{T2}$$

The Symbols V1, P1 and T1 refer to the original volume, pressure and temperature while V2, P2 and T2 refer to the volume, pressure and temperature of the new or changed conditions. Rearranging the equation and rewriting subscripts, we can express it as follows:

$$Vb=Vm * \frac{(Pm * Tb)}{(Pb * Tm)}$$

Where:

- Vb = gas volume (cu. Ft.) at base condition corrected
- Pb = absolute base pressure (psia)
- Tb = absolute base temperature (deg. R)
- Vm = gas volume metered (cu. Ft.) uncorrected
- Pm = absolute meter pressure (psia)
- Tm = absolute meter temperature (deg. R)

# 1.3.2 Pressure Factor Fp

The pressure factor (Fp) to apply to metered volume is expressed by the Boyle's Law relationship as follows:

# $Fp = \frac{Pm}{Pb} = \frac{Meter Pressure (PSIG) + Atmospheric Pressure (PSIA)}{Base Pressure (PSIA)}$

Each increment of meter pressure represents a different pressure factor. As the flowing gas pressure (Pm) changes, the EC350 automatically applies the pressure factor (Fp) to the metered volume (Vm).

#### 1.3.3 Temperature Factor Ft

The temperature factor (Ft) to apply to metered volume is expressed by the Charles' Law relationship as follows:

#### Ft = Tb = Base Temperature, deg F + 459.67Tm Meter Temperature, deg F + 459.67

Each increment of meter temperature represents a different temperature factor. Therefore, as the flowing gas temperature changes, the EC350 automatically applies the temperature factor (Ft) to the metered volume.

#### 1.3.4 Supercompressibility Factor Fpv

Gases actually behave slightly different than what the ideal gas laws indicate. This deviation depends on the molecular composition of the gas and the specific gravity as well as the pressure and temperature. Natural gas, for instance, compresses by a greater amount than that computed by Boyle's law and hence the term "supercompressibility" is used for this deviation. It is small at very low pressure, but becomes substantial as the pressure increases. The EC350 automatically applies the supercompressibility factor and therefore the equation for total volume correction that the EC350 applies to metered volume, is expressed as:

#### $Vb = Vm * Fp * Ft * (Fpv)^2$

Where:

Vb = gas volume (cu. Ft.) at base condition corrected

Vm = metered volume read from meter index

Fp = pressure factor

Ft = temperature factor

Fpv = supercompressibility determined from NX-19 or AGA-8

The EC350 automatically squares the supercompressibility factor displayed, which is based on the pressure and temperature sensed at the meter. The resulting volume readout is corrected for pressure, temperature, and supercompressibility.

# 1.4 Main interfaces of EC350

The main interfaces of the EC350 are:

- <u>LCD</u>
- Keypad
- External connections

#### 1.4.1 LCD

EC350 provides a ten character, configurable, alphanumeric LCD display with icons to display the status information and alarm conditions. The LCD display can be configured to on or off at different times of day. During normal operation (Correction mode), the corrected volume is displayed on the LCD. Following is an LCD display illustration, showing all segments ON.



The following table lists the icons on the LCD display.

lcon	Description		
$\heartsuit$	<b>Heart Beat</b> : flashes every 3 seconds to indicate normal operation (Correction mode).		
	<b>Lock</b> : Indicates that the instrument is in a metrologically protected mode		
	<b>Unlock</b> : Indicates that the instrument is not in a metrologically protected mode		
Ĺ	<b>Battery</b> : indicates a low battery condition. Refer to the section <u>Replacing the Battery Pack</u> . Battery alarm is also indicated by this icon.		

lcon	Description		
Ļ	<b>Alarm</b> : indicates the alarm for low pressure, volume sensor, system, temperature, flow rate, pressure limit, and daily corrected volume limit.		
11	<b>IrDA</b> : indicates that communication with the device via the front panel IR port is enabled.		
	<b>Navigation key function indicator</b> : as you navigate through the options in each operating mode, this icon indicates the keys that are active for the selected option.		
A B C D	<b>Pulse output channel indicator</b> : indicates which of the 4 pulse output channels are enabled, and flashes when a pulse is transmitted.		
$\odot$	<b>Smile</b> : indicates the HMI is unlocked. The navigation keys are functional.		
*	<b>Star</b> : The Star icon turns on during pressure and temperature measurement, which typically occurs every 30 seconds.		

### 1.4.2 Keypad

The keypad is used for scrolling through the menu options. The following table lists the keys.

Option	Description
ESC ①	Use these keys for unlocking the keypad and activating the display. To unlock the keypad, press and hold <b>ESC</b> and <b>UP arrow</b> at the same time until display text appears.
↓ <sub>and</sub> 삽	Use these keys for scrolling up and down in a menu. You can also use to enter input by increasing and decreasing a value at the current position.
→and →	Use these keys for navigating to the next and/or previous digit. Use these keys to move the cursor one character at a time, in forward or backward directions.
Enter	Use this key to access the main menu or display the submenu of the current menu. It is also used for accepting an input value.
Esc	Use this key to display the Home screen, cancel an entry, or go back to the previous menu.

To conserve battery power, after each processing cycle the EC350 keypad is locked, if there is no input received within the time out period (1 to 10 minutes).

#### 1.4.3 External connections

The external connections from EC350 are:

- Pulse outputs
- Serial port
- Alarm outputs
- External supply voltage (TB1)
- Battery pack (P5)

The figure below illustrates the purpose of different jumpers and other connections on an EC350 IO board:

1 About EC350 1.4 Main interfaces of EC350



# 2 EC350 installation

This chapter deals with the installation of EC350 on conventional gas meters (such as rotary, diaphragm, and turbine). This chapter also provides procedures for installing and replacing the battery and output wire connections to obtain pulse output from EC350.

- EC350 contents verification
- Overview of installation
- Model number interpretation
- Prerequisites
- Installing EC350 on conventional diaphragm, rotary or turbine gas meters
- Installing EC350 on a rotary mount
- Power Supply Options
- General Wiring connections
- Installation Drawings

# 2.1 EC350 contents verification

The following components are installed and connected inside EC350 when shipped.

- Pressure transducers (upto 2 transducers, if ordered)
- Temperature probe (if ordered)

After you receive EC350:

- Remove the contents from the box and from the mounting kit bag.
- Check the shipment against the invoice to ensure that the components ordered are installed in EC350.
- Report any shortage or shipping damages to your nearest Honeywell Account Manager.

# 2.2 Overview of installation

The EC350 installation consists of mounting and wiring EC350 according to the instructions given in this section. Before proceeding, read the installation information provided in this section and refer to the section "<u>Model number interpretation</u>", to familiarize yourself with the EC350 model you have selected.

Based on the mounting selected, refer to one of the following two methods for installing EC350 on a meter.

• Installing EC350 on conventional diaphragm, rotary or turbine gas meters. The following image illustrates with a UMB.



• Installing EC350 on a rotary mount. The following image illustrates EC350 configured for a rotary mount. (Adapter plate, which varies by meter model, not shown.)



# 2.3 Model number interpretation

EC350 is available in different models. Refer to the Model Selection Guide (MSG), available from your Mercury sales representative, for details.

# 2.4 Prerequisites

Ensure that the following components are installed and connected inside EC350, before installing EC350 on meters.

- Battery pack
- Pressure transducer (if ordered)
- Temperature probe (if ordered)

# 2.5 Installing EC350 on conventional diaphragm, rotary or turbine gas meters

This section describes the procedures to install EC350 on conventional diaphragm, rotary or turbine gas meters, equipped with instrument drive capability.

- Installing the index slide and label
- Changing the drive rotation
- Mounting EC350 on the meter
- <u>Connecting a pressure line to EC350</u>

#### 2.5.1 Installing the index slide and label

The UMB has a digital index for indicating uncorrected volume. You can move the slide on the mechanical counter to cover the digits that are not used, based on customer configuration.

To install the index slide and label

• Based on your application, apply **labels** to the UMB. Refer to the following image for applying the labels.



The following image illustrates the labels applied to the UMB, slides, and rivets.



#### 2.5.1.1 Next steps

Verify if the digital index reading rotates in the proper direction. If not, perform the tasks described in the following section, "<u>Changing the drive rotation</u>", to position the bevel-gear thimble of EC350 to ensure the reading rotates in the proper direction.

### 2.5.2 Changing the drive rotation

The bevel-gear Thimble assembly or the Thimble gear assembly in the UMB permits either clockwise (CW) or counterclockwise (CCW) rotation. Before installing EC350, note whether the output shaft of the meter rotates CW or CCW. You can change the driver rotation by positioning the Thimble gear assembly of EC350 to match the meter rotation.

To change the driver rotation to match the meter rotation

Remove the supplied Spline wrench from the front plate storage.
 The following image illustrates the Spline wrench in the front plate storage.



- Loosen the Set screw on the Thimble gear assembly.
   The Thimble gear assembly position can be adjusted without removing the front plate of the UMB assembly.
- Shift the Thimble gear assembly **Up** to set the drive rotation in the CW direction or **Down** to set the drive rotation in the CCW direction.
- Tighten the set screw after the Thimble gear assembly is properly positioned and fully meshed with the Vertical miter gear on the horizontal shaft.
- Replace the transparent index cover and the three Phillips-head screws after stowing the Spline wrench.

#### 2.5.3 Mounting EC350 on the meter

Ensure that you have the right mounting kit. Refer to the MSG or the image provided along with EC350 to ensure it is the right mounting kit.

Use the base plate to rotate EC350 about 360 degrees in any four directions. To rotate EC350, remove all four screws, which attach the base plate to the bracket housing.

To mount EC350 on the meter:

- Place the meter gasket against the meter end and attach EC350 with the UMB to the meter mounting plate.
- Install the four meter mounting bolts (provided with the kit) and tighten the bolts after you have positioned the UMB.
- Thread the slip-along fitting into the thermowell and place the temperature probe into the slipalong fitting, sliding the probe down until it bottoms out from the thermowell before tightening the slip-along nut.



#### 2.5.4 Connecting a pressure line to EC350

Use a pressure connection kit, and connect the pressure line to the 1/4 inch NPT fitting.

Hold wrench on flats when installing pressure line on Pressure transducer to ensure proper seal and avoid loads on composite case.



**Warning:** To avoid explosion, it is extremely important to ensure the pressure transducer is capable of handling the pressure in the gas line. Check item entry 137 (user units) or item entry 25(PSI) on the EC350 for maximum pressure transducer information before applying live gas pressure to the EC350.

# 2.6 Installing EC350 on a rotary mount

This section describes the procedures to install EC350 on a rotary mount.

- Selecting the mounting orientation
- Installing the temperature probe
- <u>Connecting a pressure line to the EC350</u>
- Installing EC350 on rotary mounts

#### 2.6.1 Selecting the mounting orientation

EC350 supports four orientations for instruments and mounting plates. The EC350 can be rotated about 90 degrees increments based on your meter configuration.

To select the mounting orientation:

- Loosen and remove the four mounting screws holding the mounting plate.
- Rotate the mounting plate to the required orientation.
- Reinstall and tighten the four mounting screws to 18–20 inch LBS. The following image illustrates the mounting orientation of EC350.



#### 2.6.2 Installing the temperature probe

Insert the temperature probe into the meter thermowell before mounting the EC350 on the meter.

To mount the temperature probe into the meter base:

• Pull the temperature probe out of the mounting plate as illustrated in the following image.





EC 350 as received

Probe extended

• Use the temperature probe as a measuring device, and insert the probe until it bottoms out from the thermowell of the meter as illustrated in the following image.



• Mark the temperature probe cable at the point where the cable comes out from the meter body as illustrated in the following image.



• The temperature probe is held in place with a rubber gland in the mounting plate. Push the probe into EC350 until the mark is one inch from the mounting plate, as illustrated in the following image.



The one inch additional length ensures that the probe bottoms out at the end of the thermowell.

• Insert the temperature probe into the thermowell as illustrated in the following image.

The temperature probe is mounted into the meter base.

### 2.6.3 Connecting a pressure line to the EC350

Use a pressure connection kit and connect the pressure line to the ¼ inch NPT fitting. The following images illustrates a pressure transducer connected to a pressure line using the pressure connection kit.





### 2.6.4 Installing EC350 on rotary mounts

This section describes the various types of rotary meter mounting kits. The following table illustrates the mounting of EC350 on each type of rotary mounts.

Rotary meter mounting kit	Rotary mount illustration		Part Number
LMMA 1.5m to 5m and 23m to 102m mounting kit with snap seals.			22-2089
LMMA 1.5m to 5m and 23m to 102m mounting kit with cross- drilled screws.			22-2089- 1
LMMA 1.5m to 5m and 23m to 102m mounting kit with McGARD screw, PG and E Key			22-2089- 2

Rotary meter mounting kit	Rotary mount illustration		Part Number	
LMMA 7m to 16m mounting kit with snap seals.			22-2090	
LMMA 7m to 16m mounting kit with cross- drilled screws			22-2090- 1	
LMMA 7m to 16m mounting kit with McGARD screw, PG and E key			22-2090- 2	
Rotary meter mounting kit	Rotary mount illustration			
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Romet RM1000 to RM5000 mounting kit with snap seals.			22-2104	
Romet RM1000 to RM5000 mounting kit with cross- drilled screws			22-2104- 1	
Romet RM1000 to RM5000 mounting kit with McGARD screw, PG and E key			22-2104- 2	

Rotary meter mounting kit	Rotary mour	Part Number	
Romet 7000 to 23000 mounting kit with snap seals.			22-2105
Romet 7000 to 23000 mounting kit with cross- drilled screws			22-2105- 1
Romet 7000 to 23000 mounting kit with McGARD screw, PG and E key			22-2105- 2

Rotary meter mounting kit	Rotary mour	nt illustration	Part Number
AMCO C-type mounting kit with snap seals			22-2106
AMCO C-type mounting kit with cross- drilled screws.			22-2106- 1
AMCO C-type mounting kit with McGARD screw, PG and E key			22-2106- 2

Rotary meter mounting kit	Rotary mour	Part Number	
Romet external temperature mounting kit with snap seals.			22-2107
Romet external temperature mounting kit with cross- drilled screws			22-2107- 1
Romet external temperature mounting kit with McGARD screw, PG and E key			22-2107- 2

Rotary meter mounting kit	Rotary mount illustration			
B3 or TQM mounting kit with snap seals.			22-2108	
B3 or TQM mounting kit with cross- drilled screws.			22-2108- 1	
B3 or TQM mounting kit with McGARD screw, PG and E key			22-2108-2	

# 2.7 Power Supply Options

The EC350 has flexible power supply options. The unit can operate from an externally supplied DC power source or from a 4-cell Alkaline, a 2-cell Lithium, or dual 2-cell Lithium Battery Packs.

- External Power Supply
- Battery Powered
- Battery Life/ Usage Tracking
- <u>Replacing the Battery Pack</u>
- Low battery/ External Power shutdown mode
- User Shelf/ Shutdown mode

### 2.7.1 External Power Supply

The input voltage range for using an externally supplied **DC power source** is **+5.0 VDC to +15.0 VDC**. The Honeywell power 9 VDC pack p/n: **40-2291** can be used as an external voltage source.

Connections for the external supply are made at the **TB1** connector on the EC350 IO Board. Terminal-1 nearest the top of the IO Board is GND and Terminal-3 is the positive (+) input. When operating from an externally supplied DC power source, a backup battery pack may also be installed with the intent of powering the instrument in situations where the external (remote) power is interrupted.

**Installations requiring CLASS 1 - DIV 2 approval**, the following Battery Packs are approved: 40-6048 (2-cell Lithium), 40-6050 (4-cell Alkaline), and 40-6064 (4-cell Alkaline with 47 ohm Res). These Battery Packs can be connected to the P5 Battery connector using cable p/n: 40-6045.

Installations requiring CLASS 1 - DIV 1 approval, only the Battery Pack 40-6064 is approved.

When operating from an externally supplied DC power source, configure the External Supply Low Alarm Limit (**Item 795**) to be a value greater than 5.0 and generally less than 7.0 V. The default value of Item 795 is -1.0 to effectively disable the Alarm Item 796. The External Supply voltage is measured on a 10 minute interval. Three consecutively low readings are required to the trip the Low Voltage Alarm (Item 796) – this is done to help guard against falsely setting alarm due to a power supply glitch.

# 2.7.2 Battery Powered

Connections for the Battery pack are made at the P5 connector on the EC350 IO Board. There are three Battery choices for operating the EC350 from battery power:

- 40-6050 (4-cell Alkaline) 5 year operating life under specified conditions
- 40-6048 (2-cell Lithium)
- Dual set of 40-6048 (2-cell Lithium) extended life or heavy usage / comms applications.
- Use the Battery Type (Item 1061) to select the type of Battery pack that is being used to power the instrument.
  - 0= 4 Cell Alkaline (default type)
  - 1= 2 Cell Lithium
  - 2= 4 Cell Lithium (dual set of p/n 40-6048)

The Battery voltage is measured on a 10 minute interval. Three consecutively low readings are required to the trip the Low Voltage Alarm (Item 99) – this is done to help guard against falsely setting alarm due to a supply glitch.

**Note:** The Low Battery Voltage Alarm (Item 99) will not set if an External Supply voltage is present at TB1 with a voltage level greater than the Battery voltage by over 1.0 VDC. When a Low Battery Voltage Alarm is tripped (set), an Alarm Log record entry is generated along with updates to time stamp Items 462 and 463.

# 2.8 General Wiring connections

This section describes the pulse outputs from EC350.

- Three Form-A volume pulse outputs
- One Form-B alarm output

These outputs are electronic switches. The first three pulse outputs are configured as either corrected volume or uncorrected volume. The fourth pulse output is used only for alarm output.

**Note:** Outputs are conventionally called "pulse outputs", but it should be understood that they are actually solid state (transistor) switches and do not produce any voltage. The external device to which they are connected must provide wetting voltage with current limiting, and be able to respond to the contact closures.

- Pulse output communication
- Pulse output specification
- Pulse outputs via the case connector option

#### 2.8.1 Pulse output communication

EC350 provides four pulse outputs, three (channels A, B, and C) normally-open Form A type, and one (channel D) normally closed Form B type. The pulse outputs are typically used for connection to an AMR (Automatic Meter Reader) device.

These outputs are electronic switches that operate like an isolated bidirectional switch. Channels A, B, and C (normally open type) can be configured as corrected volume or uncorrected volume. Channel C can alternatively be configured as a (normally open) alarm output. Channel D (normally-closed type) is only for alarm output use. All the pulse outputs of the EC350, including the alarm pulse output, use opto-isolators for isolating the EC350 circuitry from the devices receiving the pulses. Opto-isolators are devices that prevent unwanted current flow or possible damage from high voltage.

#### Alarm pulse outputs

An alarm pulse (on channel C or D) is generated when EC350 enters an alarm condition. Use channel C (NO or Normally Open) or channel D (NC or Normally Closed) depending on the AMR device accepting the alarm pulse. Use of channel D (NC) allows for a cut wire to be interpreted as an alarm condition to the AMR device.

#### Volume pulse outputs

EC350 provides three Form-A pulse outputs (channels A, B, and C) for volume output pulses.

Volume pulses can correspond to either uncorrected volume (as counted in item 2) or corrected volume (as counted in item 0). The type of volume pulse (and whether the channel is enabled) is configured through items 93-95.

The "weight" of each pulse (e.g. whether a pulse corresponds to 10 cubic feet or 1 cubic meter) is configured via items 1193-1195.

# **Note:** In prior Mercury products the pulse weight was configured differently through items 93-95. These are now read-only values provided for reference.

Pulse output timing is configurable via items 1014, 1015, and 1024. Various pulse ON and OFF times can be chosen. Default is a pulse ON time of 62.5 milliseconds and a pulse OFF time of at least 62.5 milliseconds, for a minimum pulse period of 125 milliseconds.

Channel	Item function	ltem number	Parameters	Description
A	Enable/Type	93	0 = CorVol pulses 2 = UncVol pulses 3 = Off	Channel A pulse output selection. Select the type of information to be transmitted out of Channel A.
	Weight	1193	100 CF (Default)	Volume associated with a single pulse on channel A.
	Timing	1014	50/250 ms	Channel A pulse output timing. Select the On and Off timing requirements for Channel A output.
	Queue	5	O (Default)	Channel A pulses waiting. Provides the number of pulses waiting to be sent to the remote device. Pulse queue = 2 x the number of Channel A output pulse remaining from the previous wakeup period.

#### **Pulse Output Configuration Summary**

2.8 General Wiring connections

Channel	Item function	ltem number	Parameters	Description
В	Enable/Type	94	0 = CorVol pulses	Channel B pulse output selection. Select the type of information to be transmitted out of Channel B.
			2 = UncVol pulses	
			3 = Off	
	Weight	1194	100 CF (Default)	Volume associated with a single pulse on channel B.
	Timing	1015	50/250 ms	Channel B pulse output timing. Select the On and Off timing requirements for Channel B output.
	Queue	6	O (Default)	Channel B pulses waiting. Provides the number of pulses waiting to be sent to the remote device.
				Pulse queue = 2 x the number of Channel B output pulse remaining from the previous wakeup period.

Channel	Item function	ltem number	Parameters	Description
С	Enable/Type	95	0 = CorVol pulses 2 = UncVol pulses 3 = Off 4 = Alarm	Channel C pulse output selection. Select the type of information to be transmitted out of Channel C.
	Weight	1195	100 CF (Default)	Volume associated with a single pulse on channel C.
	Timing*	1024	50/250 ms	Channel C pulse output timing. Select the On and Off timing requirements for Channel C output.
	Queue	7	0 (Default)	Channel C pulses waiting. Provides the number of pulses waiting to be sent to the remote device. Pulse queue = 2 x the number of Channel C output pulse remaining from the previous wakeup period.
D	Alarm Channel On time	1016	Default = 10 seconds	Alarm pulse width. Since this channel is Normally Closed, the channel goes open for this duration on an alarm event.

Note: If channel C is used as an alarm output, the pulse width is fixed at 100 milliseconds.

### 2.8.2 Pulse output specification

Following are the specifications for pulse output.

- All outputs are isolated from ground and each other.
- Outputs are rated for DC values from 0 to 30.0 volts, non polarized in non-hazardous locations.
- In Division 1 or Zones 1 & 2 hazardous locations, voltage rating is reduced to 8 volts maximum.
- Each circuit includes 100 ohms of current limiting resistance.
- Maximum load current 20 mA.



Channel A output terminals

Channel B output terminals

Channel C output terminals

Alarm output terminals

### 2.8.3 Pulse outputs via the case connector option

A 6 pin Amphenol case connector can be ordered to provide for the connection of two of the three pulse outputs plus the alarm from outside the instrument. The connector as shown below is viewed from outside the instrument. Pins A – F are labeled clockwise with pin A at the top. The table below shows the connections.

**Note:** Note that since the outputs are non-polarized, wires can be connected in either polarity to each output.

PIN	COLOR	PIN FUNCTION
Α	WHITE	OUTPUT A
В	RED	OUTPUT A
С	BLUE	OUTPUT B
D	BLUE	OUTPUT B
Е	BLACK	ALARM
F	BLACK	ALARM



# 2.9 Installation Drawings



#### 2.9 Installation Drawings

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Import promitters     PV     Working     USH     Modifium     Note       Interface     Differentiation     Interface     Note     Note       Modifium     Input Current     I     Interface     Note       Output correnters     Service     Note     Note       Dutput corrent     Iso     Interface     Note       Option     Service     Note     Note       Disput correnters     Note     Interface     Note       Disput corrent     Iso     Interface     Note       Disput corrents     Interface     Note     Note       Note     Interface     Interface     Note       Note     Interface     Interface     Note       Disput corrents     Note     Interface     Note       Note     Interface     Interface     Note       Disput corrent     Iso     Interface     Note       Note     Interface     Interface     Note       Note     Interface     Interface     Note <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>10 5705</td><td>18002 1.</td><td></td></t<>												10 5705	18002 1.	
Machinum hiput Volgas     Unit     30%       Machinum hiput Dream     Pi     Pi     Pi       Machinum hiput Pream     Pi     Pi     No       Machinum hiput Pream     Ci     Ci     O       Machinum hiput Pream     Li     0									ue	Ve	Zone Marking	Div Marking	put parameters For Mercury Instri ectrical Parameters	L
Machimum Input Dever         Image: Constraint of the second									v	30	Ui	Vas	oximum input Voltage	L
Mackimum input / Year       Pri       Pri       NM         Mackimum internal Copocitance       Ci       Ci </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>mA</td> <td>35</td> <td>11</td> <td>l see</td> <td>aximum Input Current</td> <td>L</td>									mA	35	11	l see	aximum Input Current	L
Maximum internal inductance     U     U       TABLE 2.       Dutput parameters For Mercury instruments 40-5702 TB4.       Open Circuit Voitage       Spent Circuit Current       Index Corporations       Poere Output Corporations       Parameters For Mercury instruments 40-5702 TB4.       Open Circuit Voitage       Spent Circuit Current       Inc.       Poere Output Corporations       Poere Output Corporations       Maximum dioveble Copocitance       La       La       La										10	Pi	Pi Ci	aximum input Power	
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Maximum allowable Capacitance La Lo 70mH THE EXPRESS WRITTEN CONSENT OF MERCURY 1	IERS WITHOUT	DR USED FOR OTHERS WITH	JPLICATED O	TO_OTHERS_OR DU			$\vdash$		-	1u	Co	Ca	aximum allowable Capacitance	L
	INSTRUMENTS	INT OF MERCURY INSTRUME	TTEN CONSE	THE EXPRESS WR					mH	70	Lo	La	aximum allowable Capacitance	
OPTION 2: AS DOUT VA CSA CERTIFICE BARRIER HAVING PARAMETERS OF BV MAX AND SO OHMING MAIN SUCH AS MIL 7761 AC RELEASE SBB 04/27/201 RELEASE SBB 04/27/201 R	NG 015 <sup>CHANGE NOTICE 2015-1924 40-6062 Rev.</sup>	DN DRAWING I, Div 2 350 BROM BY SBB PROJECT DWG.# 40-6062		MATERIAL COATING	SB8 04/27/2015	RELEASE	A		п	D WITHOU X AND	N BE CONNECTE TERS OF 9V M	D RXD LINES CA HAVING PARAME AC	TION 2: S A SECOND OPTION THE TXD AN NDUIT VIA CSA CERTIFIED BARRIER ohms MIN SUCH AS MTL 7761 /	

2.9 Installation Drawings



2.9 Installation Drawings



# 3 Securing the device

This chapter describes the different safety and security features of a EC350 device.

- <u>Case</u>
- Metrological protection modes
- Defining access privileges
- Metrological configuration mode
- Validating setup configuration

CHAPTER 3

# 3.1 Case

The case can be locked or tamper sealed with a padlock or seal on the door hasp.

# 3.2 Metrological protection modes

Item classifications

- Item classifications
- <u>Access restriction Item 139 configuration options</u>
- Event log full note
- Changing item 139
- Using MasterLink Software Application SQL to change item 139

### 3.2.1 Item classifications

Each item has a fixed classification – one of those below. Contact Honeywell for classification of each item. These classifications pertain to the access restriction modes below.

Туре	ICB Dump Terminology	When Writable	Changes Logged	Example
Always Writable	OPEN	Unless item 139 = 1 (Full Read Only)	If and only if item 139 = 0 or 3	Display list configuration
Read-Only	READONLY	Never (implicitly, per their function)	Never	Battery voltage
Change only if Event Logged	EVENT LOG	If not in Metrological Protection mode OR if event log not full	Always	Gas composition (item 53)
Change only if no restrictions	SEALED	Only if not in metrological protection mode	Always (if changed, but not possible unless 139=0)	Calibration

ltem 139	Туре	Item Change Restrictions	Event Logging	Firmware Upgradable	Lock Icon
0	Unrestricted	All items (that are not Implicitly Read-Only) can be written.	All item changes are event logged.	Yes	Open
1	Full Read Only	No items may be written.	NA	No	Closed
2	Metrological Event Protection	OPEN items may be modified. SEALED items may not be modified. EVENT items may be modified only if the event log is not full of unread records. (Only log records that have been read can be overwritten.) (This mode corresponds to a Measurement Canada Type B Event Log.)	Only changes to EVENT items are logged. Changes to OPEN items are NOT logged.	No	Closed
3	Metrological Sealed	Only OPEN items may be modified.	All item changes are event logged.	No	Closed
4	Metrological Event Locked	OPEN items may be modified. SEALED items may not be modified. EVENT items may be modified only if the event log is not full of changes since put in protected mode. Reading Event Log has NO affect on allowing write access. Once event log is full of changes since it was put in protected mode (with item 139 change) no more changes to protected items are allowed until item 139 is set back to zero. (This mode corresponds to a Measurement Canada <i>Type A</i> Event Log.)	Only changes to EVENT items are logged. Changes to OPEN items are NOT logged.	No	Closed

# 3.2.2 Access restriction Item 139 configuration options

## 3.2.3 Event log full note

In modes 2 and 4 (Metrological Event Protection and Metrological Event Locked), changes to EVENT items are blocked *before* overwriting the record that shows the item 139 write putting it into a protected mode. This allows verification that you are seeing *all* of the changes since it was put into a protected mode. In mode 2 it assures that the item 139 change is uploaded, and it mode 4 it assures that the item

139 change is visible in event log in the device.

# 3.2.4 Changing item 139

If item 139 is set to any value other than 0 (unrestricted) - it may not be changed unless the METROLOGICAL ACCESS JUMPER is OFF.

**Attention:** Firmware can be upgraded if either the override jumper is off OR if item 139 is set to unrestricted.

The METROLOGICAL ACCESS JUMPER is located in the lower right corner of the IO Board at the back of the case (labeled "METR JMPR"). If a sealing plate is in place that must first be removed.



# 3.2.5 Using MasterLink Software Application SQL to change item 139

- Establish a serial communication between EC350 and MasterLink Software Application SQL (4.41 or above). Refer to the *MasterLink Software Application SQL User's Guide* for information about establishing a serial connection between EC350 and MasterLink Software Application SQL.
- In the MasterLink Software Application SQL window, click Find Item by Number icon.
   The Find Item dialog box appears.
- Type **139** and click **OK**.
- The **Site Information** dialog box appears. The following image illustrates that the **Access Restriction** is set to **Metrological Protection** .

9	Site Information						
	Searc	sh:					
	Number	Description	Value	Units	<u>C</u> hange		
	200	Site ID Number	0000000				
	201	Site ID Number Part 2	0000000		Print		
	062	Corrector Serial Number	0000000				
	122	EC300 Firmware Ver	1.0247		Find		
	127	Instrument Type	13				
	139	Access Restriction	Metrological Protection		Close		
	1019	Main Board Serial Numbe	0000000				
	196	Event Log User ID	0				
	1163	Access Jumper Status	Disconnected				
	1009	LCD Contrast	25				
	1008	Voltage Booster On Temp	-10.00	F			
	1175	App FW CRC	49672				
	1176	Loader FW CRC	34968				
	1177	Loader Version	1.0006				
	E						

• Click Change.

The **Change Item** dialog box appears.

• From the list, select **Unrestricted** and then click **Save**.

Change Item	Institute Control in		
139 Metrological Access	Unrestricted Unrestricted Full Read Only Metrological Event Protected Metrological Sealed Metrological Event Locked	e	<u>C</u> ancel

The Access Restriction is changed from Metrological Protection to Unrestricted.

- Disconnect the serial communication between the MasterLink Software Application SQL and EC350.
- Restore the METROLOGICAL ACCESS JUMPER.

# 3.3 Defining access privileges

Access to the EC350 can be controlled by defining users and assigning them passcodes and privileges. Use MasterLink Software Application SQL (4.41 and above) to set up a User Table and to download it to the device.

- Default User Table
- Creating a user table file
- Sending a user table file

### 3.3.1 Default User Table

User	Enabled	Passcode	Privileges
0	Yes	33333	All, HMI L3
1	Yes	33333	All, HMI L3
2	Yes	20000	All, HMI L2
3	Yes	30000	All, HMI L3
4-99	No		

Event log records reference this user ID, to identify who made configuration changes.

Full use of multi-user features requires host software supporting the SS protocol command. For backwards compatibility with host software that only supports the older SN sign on command (which does not support multiple users), the user O passcode is required for sign on via the SN command. In that case all configuration changes made through an SN sign on are attributed to user O in the event log records. The legacy item 196 (event log user ID) is not supported.

The screenshot below shows a typical User Table.

User Table						
nable	User ID	Password	Privileges			
<b>V</b>				Role Name	Privileges	New
<b>V</b>	0		95	-	Modify Open Items	
<b>V</b>	1		95	Current Privilege	Modify Event Items	Open
~	2		0		Can Read Event Log	Save
~	3		0	95	Can Change User Table	Save A
~	4		95		✓ HMI Level 3 Access	
<b>V</b>	5		63	Modify Roles	-95	
	6		0			
Г	7		0	Add Delete	Update Apply	e .
	8		0			
	9		0			
	10		0	Hide Empty Privileges Show Password		
	11		0			
	12		0			
	13		0			
	14		0			
~	15		95			
	16		0			
	17		0			
	18		0			
_	10		0			

Valid user IDs are 0 through 99 (decimal numeric). Valid passcodes are 0 through 99999 (decimal numeric).

The following privileges can be granted or denied users:

- MODIFY OPEN ITEMS
- MODIFY EVENT ITEMS
- MODIFY SEALED ITEMS
- READ EVENT LOG
- USER TABLE DOWNLOAD
- HMI LEVEL 2 ACCESS
- HMI LEVEL 3 ACCESS

OPEN, EVENT, and SEALED are three classifications of items (the other classification is READONLY, which cannot be modified with any privilege).

A user granted level 3 HMI access will enter level 3 HMI menus after entering their user ID and password into the HMI (regardless of whether they are granted level 2 access). To allow a user to enter level 2, they must not be granted level 3 access. A single user can either have level 2 HMI access or level 3 HMI access or neither, but may not access both level 2 and 3.

# 3.3.2 Creating a user table file

#### To create a user table file:

- Establish a serial communication between EC350 and MasterLink Software Application SQL. Refer to the *MasterLink Software Application SQL User's Guide* for information about establishing a serial connection between EC350 and MasterLink Software Application SQL.
- In the MasterLink Software Application SQL window, click Instrument > Edit User Table.

MasterLinkSQL						
<u>File</u> <u>Calibrate</u> <u>D</u> isplay	Instrument Reports Graphs Setup Transfer Help					
	<ul> <li>▼ Establish Link</li> <li>▼ Disconnect Link</li> <li>③ Abort Communications</li> <li>Change Instrument Access Code Change Level 2 Passkey</li> <li>Change Level 3 Passkey</li> </ul>					
	Edit User Table       Logging Configuration       Change Site Name for Instrument Display       Calibration Parameters       Set Instrument Date and Time via Computer       Firmware Upgrader       Shutdown					

• In the User Table dialog box, click New.

User Table		×
	Role Name       Privileges         Admini          Current Privilege          Modify Roles          Add       Delete       Update         Hide Empty Privileges       Show Password	New Open Save Save As
	L	

- x User Table Enable User ID Password Privileges Role Name  $\checkmark$ Privileges New ..... Modify Open Items Modify Event Items Modify Sealed Items  $\mathbf{V}$ 0 95 -Open .....  $\checkmark$ 1 95 Current Privilege ..... 7 2 0 Can Read Event Log Save 95 Can Change User Table -----7 3 0 Save As HMI Level 2 Access ..... • 95 4 HMI Level 3 Access ..... 7 5 63 Modify Roles ..... Г 6 0 Add Delete Update Г ..... Apply 7 0 æ ..... 8 0 ..... Г 0 9 ..... Hide Empty Privileges 10 0 ..... 0 11 Show Password ..... 12 0 -----Γ 13 0 ..... 14 0 .... 4 15 95 ..... Г 0 16 ..... П 17 0 Г ..... 18 0
- Enter User ID and Password and select the privileges to want to grant to the user under Privileges.

- Click **Apply** to save the privileges for the newly created user.
- Click Save.

The Save User Table File As dialog box appears.

• Enter a filename and click **OK**.

The Choose Password dialog box appears.

• Enter a password and click **OK**. This password is required when you want to send the user table file.

# 3.3.3 Sending a user table file

#### To send a user table file:

- Establish a serial communication between EC350 and MasterLink Software Application SQL. Refer to the *MasterLink Software Application SQL User's Guide* for information about establishing a serial connection between EC350 and MasterLink Software Application SQL.
- In the MasterLink Software Application SQL window, click Transfer > Send User Table.



The EC350 ships in unsecure mode with default passwords. Change the default passcodes at least to secure the device.

**Note:** For convenient device access by users choosing not to secure their devices, MasterLink Software Application SQL will attempt to access user 0 with the default passcode and will only prompt the user if that fails.

# 3.4 Metrological configuration mode

A special operational mode is available which may be useful when making configuration changes to an instrument already in service. Most changes would not require this, but if multiple changes are being made and there could be dependencies between those changes (in particular if the instrument would measure incorrectly if it received a volume pulse from the meter while the changes are still in progress – only partially completed). The mode is called Metrological Configuration Mode. In this mode, input volume pulses are queued but not processed, and Pressure and Temperature measurements are deferred. Processing continues normally after you exit the mode, with the queued input volume pulses handled per the new configuration.

You enter and exit the mode either through the HMI (L2.9 and L3.11 MET CONFIG), or through MasterLink Software Application by setting/clearing item 1239.

**Note:** The mode will also be exited automatically on an exit from HMI mode (either explicitly or by inactivity time-out) and likewise on a serial comm (MasterLink Software Application ) disconnect from the instrument (either explicit or by inactivity time-out). (It will exit the mode on either HMI or Serial exit, regardless of which was used to activate the mode.)

# 3.5 Validating setup configuration

After installing EC350 on the meter and updating its configuration settings, ensure to perform the following final checkout tasks:

- Verify the pulse input. Refer to the section "Testing the pulse input".
- Verify corrected and uncorrected volume. Refer to the section "Selecting the unit of measure".
- Verify pressure/temperature factors. Refer to the section "<u>Verifying pressure</u>" or "<u>Verifying</u> temperature".

# 4 Key features

This chapter describes the key features of an EC350 device.

- Volume Measurement
- P-T-Z Measurement
- Meter Proving
- <u>Alarms</u>
- Logging
- Battery Life/Usage Tracking
- Display ON/OFF

CHAPTER 4

# 4.1 Volume measurement

EC350 generally operates in the Corrector mode. In this mode, EC350 receives and processes uncorrected volume, pressure, and temperature inputs to produce corrected volume information.

The following image illustrates a typical Corrector mode display.



- Top line of LCD display indicates the totalized corrected volume value.
- Second line indicates the corrected volume unit of measure (e.g. MCF).
- Third line indicates the item's name (e.g. CORVOL, which is corrected volume).
- Bottom line shows active icons to indicate various system status information.

### 4.1.1 Corrected volume

EC350 accurately measures and maintains the total uncorrected volume passing through the meter on which it is installed. In addition to the uncorrected volume, EC350 also computes the corrected volume.

The corrected volume is computed by multiplying a *total correction factor* by the uncorrected volume input from the meter.

EC350 maintains items called *Hi-Res* (High Resolution) volumes for indicating a fractional part of the corrected and uncorrected volumes that are not visible in the primary items (0 and 2).

Total Correction Factor = Temperature Factor X Pressure Factor X Auxiliary Factor (normally 1.0) X Squared Supercompressibility Factor.

EC350 supports a large range of units for measuring volume; some of them are as follows:

CF, CFx10, CFx100, CCF, CFx1000, MCF, CFx10000, m3x0.1, m3, m3x10, m3x100, and m3x1000.

You can independently configure corrected and uncorrected volume items.

# 4.1.2 Uncorrected volume

The gas flowing through rotary meter is measured by multiplying the input signals supplied by the two redundant volume sensors with the appropriate scaling factor (in item 114) for a particular rotary meter (selected in item 432). Generally, 114 value is set automatically when the meter model is selected, but 114 can also be set manually for other meters models.

Currently, EC350 supports over 140 meter models explicitly. Others can be supported with manual configuration.

## 4.1.3 Energy

In addition to the corrected and uncorrected volume, EC350 also calculates the energy (in item 140) corresponding to the corrected volume, based on a fixed user-configurable conversion factor (item 142).

EC350 supports a large range of units for measuring energy; some of them are as follows: Therms, Decatherms, Mega Joules, Giga Joules, Kilo Calories, and Kilo Watts.

Refer to the *Item Reference Guide* for information about *Energy (item 140)*, *Energy units (item 141)*, and *Gas energy value (item 142)*.

### 4.1.4 Volume statistics

The EC350 supports numerous gas volume statistical related items (Mins. Maxs, Peaks, Avgs) for Cor-Vol, Unc-Vol, Flow rate, and Dial rate.

Refer to "Item Reference Guide" for information about the gas volume statistical Items.

## 4.1.5 Volume Input Modes

Refer to the "*Item Reference Guide*" for information about Input volume mode (item 433) and Rotary Integral mount (item 432).

#### 4.1.5.1 UMB, Instrument Drive & Remote input

EC350 supports gas volume measurement from UMB (Universal Mounting Bracket) and Instrument Drive interfaces. Select the meter model from the list provided from item 432. If the meter is not in the list, use item 433 to set selection: LF-UMB/Instrument Drive and configure meter index rate (item 98) and meter scaling (item 114) to match the application. Note that item 114 is typically set to value 1.000.

Note that two switch inputs are normally used in these applications to provide for switch input redundancy (one switch can backup the other).

#### 4.1.5.2 Direct Rotary mount input

EC350 supports gas volume measurement from directly mounted Rotary meters. Select the meter model from the list provided from item 432. In doing so, the EC350 will automatically set items 114 to its proper value based on item 439. Note that item 98 is not used in Direct mount rotary and is assumed to be value 1.0 CF or 1.0 m3 depending on Volume units. Item 433 will also be set automatically to low resolution mode for rotary input. Low resolution rotary mode uses a pulse input divider to increase battery life while still proving adequate volume measurement resolution.

For direct-mount Rotary configurations only, EC350 also supports an option called high resolution mode for obtaining a higher degree of gas volume measurement resolution. Use the Input volume mode (item 433) for selecting the high resolution mode option. In this mode, EC350 measures the gas volume using a very low divider ratio for the input signals supplied by the two volume input sensors. In low resolution rotary mode, the divider ratio is much higher for making a sensible trade-off between the measurement resolution and the instrument battery life. High resolution mode is a useful test and verification tool for obtaining accurate volume measurement within a shorter period of time (less gas passing through the meter) – but consumes more battery power.

**Note:** EC350 battery life specifications are based on using the low resolution mode (not high resolution).

#### 4.1.5.3 Bidirectional volume or Reverse flow

EC350 supports another volume input option called Bidirectional volume input mode (Reverse flow) for obtaining gas volume measurement in applications where flow direction is desired. Two configuration options are possible for Bidirectional volume modes: Forward direction = Clockwise rotation, and Forward direction = Counter-clockwise direction. Use the Input volume mode (item 433) for selecting either of these two input mode options.

Listed here are the main volume items used for Bidirectional mode:

- CorVol (item 000) always counts up regardless of rotation direction
- UncVol (item 002) always counts up regardless of rotation direction
- Forward CorVol (item 896) counts up based solely on forward rotation direction per item 433 configuration
- Forward UncVol (item 898) counts up based solely on forward rotation direction per item 433 configuration
- Reverse CorVol (item 902) counts up based solely on reverse rotation direction per item 433 configuration

- Reverse UncVol (item 906) counts up based solely on reverse rotation direction per item 433 configuration
- Net CorVol (item 900) is the difference between Forward and Reverse Cor-Vol (item 896 item 902)
- Net UncVol (item 904) is the difference between Forward and Reverse Cor-Vol (item 898 item 906)

Four switch sensors are utilized in Bidirectional volume mode to allow for direction detection as well as redundancy protection. If one of the four switch sensors is not detected after completing a full revolution, the EC350 will trigger a switch Alarm for that particular 'missing' switch sensor. For example: switch sensor input sequence of: 1-2-4-1-2... will trigger a Switch-3 sensor Alarm.

Attention: Three switch sensors are required to count volume input. If two switch sensors fail the EC350 will trigger a switch Alarm for the second 'missing' switch sensor and will then stop counting Volume input as it can no longer distinguish between back and forth partial rotations and full rotations. Example: switch sensor input sequence of: 1-3-1-3-1 can either be partial rotation or full rotation

Bidirectional volume mode has four switch sensors installed on the switch plate where standard UMB/ID input has only two switch sensors installed. Shown below is wiring and switch plate diagram for Bidirectional Volume. Also see: 'section, " <u>Changing the drive rotation</u> ", to position the bevel-gear thimble of EC350 to ensure the reading rotates in the desired direction of rotation.



#### **Connection & Position of input pulse sensors**





## 4.1.6 Volume switch filtering

After a long period of operation, some units experience a large number of unexpected spikes at volume inputs. To avoid this, enable the filtering feature by writing the value '1' (enable) to item i449.

## 4.1.7 Digital switch inputs

In EC350, Switch 3 (SW3) and Switch 4 (SW4) are primarily used for the reverse flow. If the reverse flow is not used, SW3 and SW4 can be configured as digital input alarm 1 and alarm 2. These digital input switch alarms can be configured using items i762 and i763.



**Note:** If the user wants to use SW3 and SW4 for reverse flow, the digital switch input alarms (i762 & i763) must be disabled.

# 4.2 P-T-Z Measurement

### 4.2.1 Gas Pressure

Gas pressure is measured on a time-based approach (every 30 seconds), as opposed to being based on volume input. With each 30 second measurement, the gas pressure correction factor is computed and high and low Pressure alarms are checked (regardless of flow rate conditions).

The EC350 uses a high resolution analog to digital conversion process to produce a very accurate final reading.

Up to two Pressure Transducer can be used with the EC350. The Pressure Transducer connected to the P1 input is used for computing the Gas pressure correction factor (item 044). If a second Pressure transducer is connected at P2 input, this serves to monitor pressure but is not used for correction. Gas pressure measurement can be disabled for either transducer by use of items 1052 (P1 Enable) or 1053 (P2 Enable).

The P4 is a virtual sensor connected to all pressure sensors. It calculates the pressure differences between any two pressure sensors.

See *Item Reference Guide*" for information about the following pressure items and several other additional pressure Items.

- Gas Pressure (item 008)
- Gas Pressure units (item 087)
- Gas Pressure no. of decimal points (item 088)
- Pressure correction factor (item 044)
- Base Pressure (item 013)
- Atmospheric Pressure (item 014)
- Pressure Low alarm (item 143)
- Pressure Low alarm limit (item 011)
- Pressure High alarm (item 145)
- Pressure High alarm limit (item 010)

#### 4.2.1.1 Gas Pressure statistics

EC350 supports various pressure statistical items.

Following are several of the P1 pressure statistical items:
- P1 Max pressure (item 285)
- P1 Max pressure date (item 287)
- P1 Max pressure time (item 286)
- P1 Min pressure (item 289)
- P1 Min pressure date (item 291)
- P1 Min pressure time (item 290)
- Prev day average P1 pressure (item 185)
- P1 Interval average pressure (item 206)
- P1 Interval high pressure (item 214)
- P1 Interval low pressure (item 215)
- P1 Daily average pressure (item 256)

Following are several of the P2 pressure statistical items:

- P2 Interval average pressure (item 421)
- P2 Interval high pressure (item 422)
- P2 Interval low pressure (item 423)
- P2 Daily average pressure (item 424)
- P2 Previous daily average pressure (item 425)
- P2 Max pressure (item 426)
- P2 Max pressure time (item 427)
- P2 Max pressure date (item 428)
- P2 Min pressure (item 429)
- P2 Min pressure time (item 430)
- P2 Min pressure date (item 431)

#### **Note:** The P3 pressure sensor is not applicable for the EC350 device.

Following are several of the P4 pressure statistical items:

- P4 RBX Deadband Pressure (item 1640)
- P4 Interval Average Pressure (item 1641)
- P4 Daily Average Pressure (item 1642)
- P4 Previous Daily Avg Pressure (item 1643)

- P4 Max Pressure (item 1644)
- P4 Max Pressure Time (item 1645)
- P4 Max Pressure Date (item 1646)
- P4 Min Pressure (item 1647)
- P4 Min Pressure Time (item 1648)
- P4 Min Pressure Date (item 1649)
- P4 Interval High Pressure (item 1650)
- P4 Interval High Pressure Time (item 1651)
- P4 Interval High Pressure Date (item 1652)
- P4 Interval Low Pressure (item 1653)
- P4 Interval Low Pressure Time (item 1654)
- P4 Interval Low Pressure Date (item 1655)
- P4 Day High Pressure (item 1656)
- P4 Day High Pressure Time (item 1657)
- P4 Day High Pressure Date (item 1658)
- P4 Day Low Pressure (item 1659)
- P4 Day Low Pressure Time (item 1660)
- P4 Day Low Pressure Date (item 1661)
- P4 Previous Day High Pressure (item 1662)
- P4 Previous Day High Pressure Time (item 1663)
- P4 Previous Day High Pressure Date (item 1664)
- P4 Previous Day Low Pressure (item 1665)
- P4 Previous Day Low Pressure Time (item 1666)
- P4 Previous Day Low Pressure Date (item 1667)

Note: P4 value shows an error code (9999) if any one of the sensor is disconnected.

#### 4.2.1.2 Fixed Gas pressure

The EC350 can be configured to function as a fixed pressure device by setting item 109 to fixed pressure. In this mode, the pressure value configured in item 1161–Fixed pressure value (instead of the live pressure at item 8) is used for pressure correction. Refer to Item Reference Guide" for information about the gas temperature statistical items.

## 4.2.2 Gas Temperature

EC350 Gas temperature is measured on a time-based approach (every 30 seconds), as opposed to being based on volume input. With each 30 second measurement, the gas temperature correction factor is computed and high and low Temperature alarms are checked (regardless of flow rate conditions).

The EC350 uses a high resolution analog to digital conversion process to produce a very accurate final reading.

Only one Temperature probe can be used with the EC350. The Temperature probe is used for computing the Gas temperature correction factor (item 045). Gas temperature measurement can be disabled for either transducer by use of item 1055 (T1 Enable).

Refer to *"Item Reference Guide"* for information about the following temperature items and several other additional temperature Items.

- Gas temperature (item 026)
- Gas temperature units (item 089)
- Temperature correction factor (item 045)
- Base temperature (item 034)
- Temperature low alarm (item 144)
- Temperature low alarm limit (item 027)
- Temperature high alarm (item 146)
- Temperature high alarm limit (item 028)

#### 4.2.2.1 Temperature statistics

EC350 supports various gas temperature statistical items. Following are the supported gas temperature statistical items:

- Interval high gas temperature (item 216)
- Interval low gas temperature (item 216)
- Daily average gas temperature (item 257)
- Previous day gas temperature (item 186)
- Max gas temperature (item 293)
- Max gas temperature date/time (item 294/295)

- Min gas temperature (item 297)
- Min gas temperature date/time (item 298/299)

#### 4.2.2.2 Fixed Gas temperature

The EC350 can be configured to function as a fixed temperature device by setting item 111 to fixed temperature. In that mode, the temperature value configured in item 1162–Fixed temperature value (instead of the live temperature at item 26) is used for temperature correction.

## 4.2.3 Supercompressibility

Gases actually behave in a manner slightly different from what the ideal gas laws indicate. This deviation depends on the molecular composition of the gas as well as the pressure and temperature. Natural gas, for instance, compresses by a greater amount than that computed by Boyle's law and hence the term "supercompressibility" is used for this deviation. It is small at very low pressure, but becomes substantial as the pressure increases.

#### 4.2.3.1 Supercompressibility Factor

Gases actually behave in a manner slightly different from what the ideal gas laws indicate. This deviation depends on the molecular composition of the gas as well as the pressure and temperature. Natural gas, for instance, compresses by a greater amount than that computed by Boyle's law and hence the term "supercompressibility" is used for this deviation. It is small at very low pressure, but becomes substantial as the pressure increases. The EC350 automatically applies the supercompressibility factor and therefore the equation for total volume correction that EC350 applies to metered volume is expressed as:

#### $Vb = Vm * Fp * Ft * (Fpv)^2$

Where:

- Vb (item 0) = volume corrected to base conditions
- Vm (item 2) = volume from the meter (at measured conditions)
- Fp (item 44) = pressure factor
- Ft (item 45) = temperature factor
- Fpv (item 47) = supercompressibility factor per NX-19 or AGA-8 standard (derived for orifice meters)
- (Fpv)2 (item 116) = supercompressibility factor used for diaphragm, rotary, and turbine meters

The EC350 can calculate the supercompressibility factor according to the following standards:

- AGA-8
  - Gross method 1
  - Gross method 2
  - Detail method
- NX-19

ltem Number	Item Description	NX-19	AGA-8 Gross Method1	AGA-Gross Method2	AGA-8 Detail
147	SuperCompress Tbl Used	~	$\checkmark$	~	~
53	Specific Gravity	~	✓	~	
142	Gas Energy Value		✓		
141	Gas Energy Units		~		
54	% Nitrogen	~		~	~
55	% Carbon Dioxide	~	✓	~	~
373	% Methane				~
374	% Ethane				~
375	% Propane				~
376	% Iso-Butane				~
377	% N-Butane				~
378	% Iso-Pentane				~
379	% N-Pentane				~
380	% N-Hexane				~
381	% N-Heptane				~
382	% N-Octane				~
383	% N-Nonane				~
384	% Hydrogen Sulfide				~
385	% Hydrogen				~
386	% Helium				~
387	% Oxygen				~
388	% Carbon Monoxide				~
389	% Argon				×

## 4.2.3.2 Item Description for Supercompressibility factors

ltem Number	Item Description	NX-19	AGA-8 Gross Method1	AGA-Gross Method2	AGA-8 Detail
390	% N-Decane				$\checkmark$
391	391 % Water				~
34	Base Temperature	$\checkmark$	$\checkmark$	$\checkmark$	~
13	Base Pressure	$\checkmark$	$\checkmark$	$\checkmark$	~
26	Flow Temperature*	$\checkmark$	$\checkmark$	$\checkmark$	~
8	Flow Pressure*	$\checkmark$	$\checkmark$	$\checkmark$	~
1161	Fixed Pressure Value*	$\checkmark$	$\checkmark$	$\checkmark$	~
1162	Fixed Temperature Value*	$\checkmark$	$\checkmark$	$\checkmark$	×

**Note:** (\*) Items 8 and 26 are live readings (not user configurable). They are used for supercompressibility calculations when pressure and/or temperature calculations are "live" per items 109 and 111, respectively. If pressure and/or temperature is fixed, items 1161 and/or 1162 (user configurable fixed pressure and fixed temperature values, respectively) are used instead of items 8 and/or 26 in supercompressibility calculations.

# 4.3 Meter proving

The public utility commissions or various governmental regulations may require you to check the accuracy of the actual volume of gas flowing through a gas meter. Prover devices such as the Dresser Model 5 Prover and the Elster/American Meter SNAP Sonic Nozzle Prover are used for verifying the accuracy of the volume of gas flowing through a gas meter. Prover devices pass a known volume and temperature of gas through the meter being tested. They compare their own standard volume to the volume reported by EC350, which is mechanically connected to the rotary gas meter.

EC350 uses switch closure pulse counts for providing volume data to the Prover device. The meter bodies and EC350 are tested at various rates such as 10%, 50%, and 100% of rated capacity. You can connect EC350 to a prover to test both uncorrected and temperature corrected volumes.

EC350 has a special operating mode that makes meter proving process very easy and fast. This mode is called *Pushbutton Proving*. No special configuration settings are required to use the *Pushbutton Proving* feature of EC350.

- Connecting the USB cable to the prover dongle
- Proving dongle indicators
- <u>Starting Pushbutton proving</u>
- Volume per proving output pulse

## 4.3.1 Connecting the USB cable to the prover dongle

The following image illustrates a proving kit.



The proving kit includes the following components for connecting the EC350 to a Dresser Model 5 Prover:

- EC350 prover dongle
- Cable assembly (USB and Model 5 connectors)
- Magnetic coupler

#### 4.3.1.1 Cable adapter for the SNAP prover system

The cable adapter assembly is used with an Elster/American Meter SNAP prover system. This cable adapter is included in the 40-4913-1 prover kit along with all of the components in the 40-4913 base prover kit. The following image illustrates the cable adapter for the SNAP prover system.



## 4.3.2 Proving dongle indicators

#### 4.3.2.1 Proving dongle

The infrared prover dongle is a device that can be connected to the IrDA data port on EC350. It receives IR LED pulses from EC350 and converts the appropriate pulses into electronic switch contacts. This allows a rotary meter with the EC350 to be tested as a unit without breaking the meter seal. The following image illustrates an IR proving dongle.



#### Prover dongle indicators

The following image illustrates a prover dongle indicators.



- PULSE: A red light appears to indicate that the electronic switch to the Model-5 prover is closed.
- LINKED: A green light appears to indicate that EC350 and the prover dongle are synchronized. This must be ON when you are in the *Pushbutton Proving* mode.
- CPU OK: A yellow light appears to indicate that the prover dongle is powered and is operational. Ensure that the yellow light is always ON during operation. If the light goes off, it indicates that the prover dongle does not receive the 5V power supplied by the computer.

## 4.3.3 Starting Pushbutton proving

The basic operation of the *Pushbutton Proving* mode is as follows:

- The prover dongle receives uncorrected or temperature corrected volume in the form of infrared light pulses from EC350.
- The prover dongle converts the received infrared light pulses to electronic switch closure pulses that can be handled directly by the supplied prover.
- These electronic switch closure pulses are sent to the prover. Each electronic switch closure pulses represents either one (1), ten (10), or one hundred (100) cubic feet of gas volume, depending upon the model of the rotary meter.
- When EC350 is in *Meter Proving* mode, the volume pulse inputs from the meter are read at a much higher resolution than what is normally processed. This allows the most rapid proving cycle time for a given accuracy. Most proving runs can be accomplished within 60 seconds. Attention: When EC350 is in *Pushbutton Proving* mode, the IrDA Serial communications are disabled. Before you enter the *Pushbutton Proving* mode, ensure that the prover dongle is connected to EC350.
  - Entering Pushbutton Proving mode

#### 4.3.3.1 Entering Pushbutton Proving mode

To enter Pushbutton Proving mode:

 Unlock the keypad and type the PASSCODE to enter level 3 mode. Refer to the section "<u>level 3</u> <u>mode</u>" for accessing level 3 mode. By default, in level 3 mode the following appears on the display. MAIN MENU

ALARMS

- Using the UP arrow and DOWN arrow scroll through the options in level 3 mode until MTR PROVER appears.
- Press **OK**. The following appears on the display. UC

IDIAL RATE

This represents the current meter Dial Rate for uncorrected volume.

Press and hold OK for five seconds. The following message appears on the LCD.
PROVE

UC

This indicates that EC350 is in *Pushbutton Proving* mode.

 To exit uncorrected proving and proceed on with temperature corrected proving, press OK. The following message appears on the display.
UC

IDIAL RATE

Press the DOWN arrow, the following appears on the display.
TC

IDIAL RATE

This represents the current meter Dial Rate for temperature corrected volume.

Press and hold OK for five seconds. The following message appears on the LCD.
PROVE

ΤС

This indicates that EC350 is in *Pushbutton Proving* mode.

## 4.3.4 Volume per proving output pulse

In *Pushbutton Proving* mode, EC350 writes electronic switch closure pulses to the prover system with a predefined volume scaling factor of: one (1), ten (10), or one hundred (100) cubic feet (CF) of gas volume, depending upon the rotary meter model *Rotary integral mount (item 432)*. The following table represents the predefined volume scaling factor for the rotary meter models.

	Output Pulse Amount		
	1.0 CF	10.0 CF	100.0 CF
	B3 8C175 200	B3 23M175	
	B3 11C175 200	B3 23M232	
	B3 15C175 200	B3 38M175	
	B3 1M300	B3 56M175	
Drossor B3 Motors	B3 2M175 200		
Diessel D3 Meters	B3 3M175 300		
	B3 5M175		
	B3 7M175		
	B3 11M175		
	B3 16M175		
	LMMA 1dot5M	LMMA 23M	LMMA 102M
	LMMA 2M	LMMA 38M	
	LMMA 3M	LMMA 56M	
Dresser LMMA Meters	LMMA 5M		
	LMMA 7M		
	LMMA 11M		
	LMMA 16M		

	Output Pulse Amount		
	1.0 CF	10.0 CF	100.0 CF
	RPM 9C		
	RPM 1dot5M		
	RPM 2M		
Elator DDM Motoro	RPM 3dot5M		
EISTER RPMI Meters.	RPM 5dot5M		
	RPM 7M		
	RPM 11M		
	RPM 16M		
	RM600	RM38000	
	RM1000	RM56000	
	RM1500		
	RM2000		
	RM3000		
Domot DM Imporial Motors	RM5000		
Romet RM Imperiat Meters	RM7000		
	RM11000		
	RM16000 24		
	RM16000 20		
	RM23000		
	RM25000		

	Output Pulse Amount		
	1.0 CF	10.0 CF	100.0 CF
	RM16	RM700	
	RM30	RM1100	
	RM40	RM1600	
	RM55		
Domet DM Metric Meters	RM85		
Komet Kivi Metric Meters	RM140		
	RM200		
	RM300		
	RM450		
	RM650		
	G10	G400	
	G16	G400 150	
	G25	G650	
Romet G series Metric Meters:	G40	G1000	
Romet a series metric meters.	G65		
	G100		
	G160		
	G250		

# 4.4 Alarms

EC350 monitors a list of parameters and compares their measured values to configurable limits to determine if a fault condition has occurred. When any of these measured parameters has exceeded their respective limit, EC350 will create an Alarm.

EC350 currently supports monitoring eight (8) parameters and supplies an Alarm Item for each. Shown below are the eight Alarm Items.

Alarm Item	Alarm Item No.	Alarm Limit Item	Alarm Limit Item No.	Basic Operational Description
Battery Low	99	Battery Low Limit	49	Battery life remaining < set limit
Battery Cycles Alarm	100	Battery Months Remaining	1001	Battery life months remaining < set limit
Volume Sensor 1	102	n/a	n/a	Internal tests
Volume Sensor 2	103	n/a	n/a	Internal tests
System Alarm	104	n/a	n/a	Internal tests
Pressure Low	143	Pressure low limit	11	Gas pressure < set low limit
Pressure High	145	Pressure high limit	10	Gas pressure > set high limit
Temperature Low	144	Temperature low limit	027	Gas temperature < set low limit
Temperature High	146	Temperature high limit	028	Gas temperature > set high limit
Flow Rate high	163	Flow rate high limit	164	Flow rate > set high limit
Daily Cor volume	222	Daily cor volume limit	221	Daily CorVol > set limit
P2 Press High Alarm	451	P2 Press High Alarm Limit	455	Alarm is raised when P2 goes above its high limit
P2 Press Low Alarm	452	P2 Press Low Alarm Limit	456	Alarm is raised when P2 goes below its low limit
Extern Supply Low Alarm	796	External Supply Low Limit	795	Alarm is raised when external supply voltage goes below its low limit

Alarm Item	Alarm Item No.	Alarm Limit Item	Alarm Limit Item No.	Basic Operational Description
Super Compress Alarm	1025	n/a - internal error	n/a - internal error	Any one of several errors in super comp calculation process
Metro Cnfg Chng Alarm	1035	n/a - internal error	n/a - internal error	An attempt was made to change an item not appropriate for current metrological state / jumper
P1 Transducer Alarm	1058	n/a - internal error	n/a - internal error	Any one of several internal failures of pressure transducer
P2 Transducer Alarm	1059	n/a - internal error	n/a - internal error	Any one of several internal failures of pressure transducer
Temp Probe Alarm	1335	n/a - internal error	n/a - internal error	Any of several internal failures of probe itself
Comms Login Alarm	1388	n/a - internal error	n/a - internal error	Attempt to login serially with invalid credentials
HMI Login Alarm	1392	n/a - internal error	n/a - internal error	Attempt to login to HMI with invalid credentials
Alarm Log Record CRC Alarm	1409	n/a - internal error	n/a - internal error	if > 0, some number of corrupt records were encountered during record search/read
Event Log Record CRC Alarm	1410	n/a - internal error	n/a - internal error	if > 0, some number of corrupt records were encountered during record search/read
Audit Log Record CRC Alarm	1411	n/a - internal error	n/a - internal error	if > 0, some number of corrupt records were encountered during record search/read
Vol Sensor-3 Alarm	1424	n/a - internal error	n/a - internal error	malfunction indicated by volume sensor 3
Vol Sensor-4 Alarm	1425	n/a - internal error	n/a - internal error	malfunction indicated by volume sensor 4
P4 High Alarm Limit	1634	P4 Low Alarm Limit	1635	Alarm is raised when P4 goes above its high limit

Alarm Item	Alarm Item No.	Alarm Limit Item	Alarm Limit Item No.	Basic Operational Description
P4 Press High Alarm Time	1668	P4 Press Low Alarm Time	1670	Alarm is raised when P4 goes above its high alarm time
P4 Press High Alarm Date	1669	P4 Press Low Alarm Date	1671	Alarm is raised when P4 goes above its high alarm date
P4 High/High Alarm Limit	1672	P4 Low/Low Alarm Limit	1673	Alarm is raised when P4 goes above its high limit
P4 Press High/High Alarm	1674	P4 Press Low/Low Alarm	1677	Alarm is raised when P4 goes above its high alarm
P4 Press High/High Alarm Time	1675	P4 Press Low/Low Alarm Time	1678	Alarm is raised when P4 goes above its high alarm time
P4 Press High/High Alarm Date	1676	P4 Press Low/Low Alarm Date	1679	Alarm is raised when P4 goes above its high alarm date
P4 Transducer Alarm	1680	n/a - internal error	n/a - internal error	Any one of several internal failures of pressure transducer
P4 High Alarm Value	1683	P4 Low Alarm Value	1684	Alarm is raised when P4 goes above its high alarm value
P4 High/High Alarm Value	1685	P4 Low/Low Alarm Value	1686	Alarm is raised when P4 goes above its high alarm value

#### Report By Exception (RBX)

RBX (Report By Exception) is an alarm mode that is enabled via item 165. RBX controls the behavior of the following alarms.

- Pressure 1 High
- Pressure 1 Low
- Temperature High
- Temperature Low
- Pressure 2 High
- Pressure 2 Low
- Flow Rate High

When enabled, the RBX function automatically clears an instrument alarm after an alarm parameter has returned to its normal operating range, buffered by a user specified deadband (hysteresis). The deadband values are specified in items 166 (Pressure 1), 167 (Temperature), 169 (Flow Rate), and 459 (Pressure 2). When disabled, the alarms remain in their current state until the user manually clears it.

# 4.5 Logging

- Audit Trail Logging Configuration
- Reading Audit Trail from the EC350
- Event logger
- Log record integrity verification

## 4.5.1 Audit Trail Logging Configuration

Using MasterLink Software Application software, an EC350 device can be configured to contain as many as 5 independent logs, each with its own collection of item values and collection (sample) frequency. Each log can be configured to collect values for up to 20 items.

#### To configure logs:

- Ensure that MasterLink Software Application is linked to the EC350.
- In MasterLink Software Application , select Instrument, Logging Configuration and then EC350.



• Drag and drop the desired items from the Select Items list over to the log configuration tree.



In order to remove an item from the log configuration tree, highlight it and press the 'Delete' key.

- The order of the items in the Log Configuration list determines the order in which the values are stored and thus the order in which they will later appear in a report. Items in the list can be 'grabbed' and moved up and down to change the order.
- You can save a configuration for future reference to a configuration file (\*.cnfg) with the Save setup to file button. It can later be retrieved with the **Read setup form file** button. Only \*.cnfg files can be read; item files (\*.ie3) are not compatible.
- You can right click on the time interval displayed in the Log Configuration tree, to configure the period at which log records are recorded.





• In the Allocate log memory tab, configure the percentage of available memory allocated to each log.

For each log, you can select the percentage of memory allocated, if fewer than 5 logs are desired the percent of the unused ones must be set to zero.

#### Note: The sum total of memory allocated for all logs must be equal to 100%.

The smaller a log's allocation, the less data it will be able to store. When the limit is reached, the oldest records will be overwritten with the newer ones. The consequence of a particular allocation setting is reflected in the number of **Days** worth of data as well as the Number of records that can be written before overwriting will occur.

#### Note: A log's interval setting will impact Days, but not Numbers.

- The Enable checkboxes may be used to suspend data collection for one or more logs. A log's existing records will not be affected when the log is disabled. The fact that a log is disabled will be reflected in the Log Configuration window by the presence of a red 'x' at the top of that log's item tree. In addition, the area for that log in the bar graphic will be grayed and marked as 'Disabled'
- Finally, click **Send to Instrument** to push the log configuration to the EC350 Device. A few seconds will be required for the transfer. A window should appear indicating 'Successfully Configured'.

## 4.5.2 Reading Audit Trail from the EC350

Once audit trail logging is configured and some amount of data has been collected, it may be transferred

to the host. The process can be initiated from the Transfer menu or icon using the Read Audit Trail Data window.

	Site Nam Site Id: 00000	e: New Site 000 - 00000000		
Date Range:			Log Selection:	
Since Last Download:	6/18/2015 2:07:0	IO PM	✓ Log 1	
Last <u>N</u> Days:	3		Log 2	
Since:(mm/dd/yyyy)	6/26/2015 00:00:00		Log 3	
C From/To: (mm/dd/vvvv)	5/29/2015	06:00:00	□ Log 5	
	5/30/2015	06:00:00	Check All	
Other Options:	ENRON Conv	ersion File Options:	OK	
	Include Co New Eve O Old Even O All Event	nts Only ts Only s	Cancel	

You must specify the number of logs to read and the amount of data to transfer. All configured and enabled logs can be checked in the **Log Selection frame**. If a log is not configured it cannot be checked.

The amount of data is specified by date/time ranges. The simplest option is **Since Last Download**. The host will examine its database for the most recent record for each log for this instrument and construct a command to the EC350 for all data it has collected since then. Using this option each time will ensure that the host database contains a complete set of audit trail records for each log in each instrument. There are three other options if a specific data range of data is desired.

**Note:** Reading of audit trail records does not remove them from EC350's memory. They can be read any number of times until they are overwritten, as explained above.

Once MasterLink Software Application finishes reading all data for all logs the user is given the chance to view all the downloaded records. This is a useful practice to ensure that the transfer succeeded and that all the expected records were read.

Displaying/Viewing Audit Trail reports

#### 4.5.2.1 Displaying/Viewing Audit Trail reports

**Note:** This operation only involves the host computer and its database. No connection to an EC350 is necessary.

- In the MasterLink Software Application SQL window, click Reports and select one of the following options:
  - Audit Trail Report (With Summary)
  - Audit Trail Report (Without Summary)
  - Audit Trail Report (Summary Only)
  - Audit Trail Report (Daily Summary)
  - Audit Trail Report (Monthly Summary)

Based on the option selected, a corresponding dialog appears allowing the user to specify the Audit Trail data to view.

- Click the Select Sites button to browse to the desired EC350 unit by SITE ID/ Site name.
- Click on the Date Range tab to bring up a control window to select date range display options for the log report.
- Click Preview to view the Audit Trail report, or click the Print to send the report to a specified printer.

## 4.5.3 Event logger

The function of the Event Logger is to record configuration changes and significant system events. Each record includes:

- Date
- Time
- User ID
- Sequence Number (starts at 1, wraps from 65535 to 0)
- Before and After for changes made to instrument parameters.

#### Event Log capacity is 1024 records

See section Metrological Protection Modes for details of Event Log behavior in different item 139 modes.

- Supported Event Codes
- <u>Clearing Event Log</u>

#### 4.5.3.1 Supported Event Codes

EVENT TYPE	EVENT
NON CAL ITEM CHANGE	0
CAL ITEM CHANGE	1
INSTR SHUTDOWN	3
DEFAULT BY ITEM 264	8
CLOCK TIME REPAIRED	10
EE MEMORY CORRUPT	11
UNEXPECTED RESETS	13
WATCHDOG RESET	14
CPU RESET	15
POWER CYCLE RESET	16
SYSTEM EVENTS DAILY LIMIT	23
BATTERY LIFE RESET	24
FIRMWARE UPGRADE	25

### 4.5.3.2 Clearing Event Log

To clear the event log:

Write a value of 19230429 to item 264 using **Setup > Advanced > Raw Instrument Access > Raw Item Access in MastgerLinkSQL**.

## 4.5.4 Log record integrity verification

Audit Trail and Event Log records have a CRC value associated with them to allow verification that they have not been corrupted or modified. CRCs of log records that have been uploaded to a computer using MasterLink Software Application SQL can be compared to log record CRCs displayed on the HMI. Since records cannot be modified in the device, the CRC values shown through the HMI are always correct and so if the CRC values shown in MasterLink Software Application SQL do not match, then the log record on the computer may have been corrupted or otherwise modified.

First view the log records uploaded with MasterLink Software Application SQL. Audit Trail record CRCs can be viewed through the Audit Trail CSD Conversion feature in the File menu. That outputs a Comma Separated Value file that includes the record CRC as transmitted by the device and also as computed by MasterLink Software Application SQL of the record as stored in the MasterLink Software Application SQL database. Event Log record CRCs can be viewed through the Event Log Report. In the report configuration, select the option to view the CRC values.

To view records in the HMI, select the corresponding menu item, select the desired log (Audit Trail 1 through 5, or Event Log), enter a Sequence Number for a record (as seen in MasterLink Software Application SQL). The corresponding record will be shown with the sequence number, the CRC value (in decimal), and the date and time of the record. (Other record values cannot be displayed via the HMI.

Compare the CRC value on the device display with the one in the Audit Trail CSD file or the Event Log report. The UP and DOWN arrow keys can be used to show the previous or next record.

# 4.6 Battery Life/ Usage Tracking

- Alkaline Battery– Item 48 tracks the Battery voltage and Item 49 is the configurable Low Limit for tripping a low Battery Alarm condition. Item 50 is the configurable Low Limit for putting the EC350 in to a low Battery 'shutdown' condition ending most of its operations to greatly conserve the battery power.
- Lithium Battery Items 1001 and 1002 indicate the remaining months and percentage of the Lithium Battery pack based on estimated 'usage cycles'. Item 59 tracks the battery usage cycles – but only for a limited amount (mainly for testing purposes). Item 60 is the configurable Low Limit for tripping a low Battery Alarm condition based on too high of battery usage cycles. Item 59 value represents micro-Amp-seconds usage of the Battery.

#### Battery / External Supply Alarms – RBX Mode

- Non-RBX Mode (Item 165 = 0)– No automatic clearing of alarm condition. User must clear (acknowledge) the alarm condition of Item 99 or 796 before a new Alarm Log entry or timestamp update can be made for any subsequent Low Voltage Alarm conditions.
- RBX Mode (Item 165 = 1)- RBX Mode enabled will allow for automatic clearing of a Low Voltage alarm condition of Item 99 or 796 if the measured voltage reaches a value greater than 0.60
  VDC above the Low Limit value in Item 49 or 795 respectively (Battery or External Voltage).

# 4.7 Display ON/OFF

The EC350 display can be configured to turn on and off at specific times during the day.

You can configure this in the MasterLink Software Application software using the following itemcodes:

Item Code	Name / Description	Default
1056	LCD display ON time	06 00 00
1057	LCD display OFF time	18 00 00

# 5 User Access

This chapter provides an overiew on using a EC350 device. It includes information on how to work with HMI displays and how the connections must be done between EC350 and MasterLink Software Application .

- Getting started with the keypad
- Working with HMI
- <u>Connecting to EC350 via MasterLink Software Application SQL</u>
- <u>Working with MasterLink Software Application SQL</u>
- Working with PowerSpring
- Connecting EC350 with PowerSpring using a Messenger Modem

# 5.1 Getting started with the keypad

Unlocking the keypad

- <u>Unlocking the keypad</u>
- Human Machine Interface (HMI)

## 5.1.1 Unlocking the keypad

Perform the following steps to unlock the keypad.

Press and hold ESC and UP arrow (ESC) () at the same time until the following Display test appears.



 Press the DOWN arrow to enter Scroll List/ Meter Reader mode or press OK to access any one of the HMI keypad modes.

## 5.1.2 Human Machine Interface (HMI)

It provides access to the information about EC350. You can configure the information using the integral LCD panel and keypad. HMI keypad mode can be classified into the following four sub-levels.

- <u>Level O mode</u>- It is the scroll list mode where the customer-configured list of items appear on the display. No passkey is required to access this mode. After the keypad is active, use the UP arrow and DOWN arrow to scroll through the items in this mode. The items in this mode are read-only.
- <u>Level 1 read only mode</u>- It is used for viewing the instrument settings and live parameters. You do not require any passkey to access this mode. In this mode, the instrument functions are categorized into 11 submenus. By scrolling through the 11 submenus, you can view over 60 factory-defined instrument parameters. The items in this mode are read-only.
- <u>Level 2 mode</u>- It is used for accessing the less sensitive parameters and configuration options of EC350. This mode provides six submenus. You can view and configure the items in this mode by scrolling through the six submenus. A passkey is required to access this mode.

- <u>Level 3 mode</u>- It is used for accessing all the parameters, configuration, and functions of EC350. This mode provides nine submenus. A passkey is required to access this mode.
- Level 0 mode
- Level 1 mode
- Level 2 mode
- Level 3 mode

#### 5.1.2.1 Level 0 mode

The level O mode is also known as the Scroll List Mode (or Meter Reader Mode). The following table lists the factory-default items that appear on the display when you enter the level O mode (in the order in which they appear as you press the **DOWN arrow**). This list is configurable. The *Configurable item* column identifies the item number at which each list item is programmed.

Scroll list	Displayed on LCD	Item description	ltem code	Configurable item
1	UNCVOL	Uncorrected volume	002	130
2	CORVOL	Corrected volume	000	131
3	MTR MODEL	Meter model	077	132
4	P1 Pressure			
5	GAS TEMP	Gas temperature	026	76
6	REMAIN BAT	Remaining Battery		
7	PRESS FACT	Pressure factor	044	75
8	TEMP FACT	Temperature factor	045	77
9	TOTAL FACT	Total correction factor	043	78
10	HI RES CV	High resolution corrected volume	113	133
11	HI RES UV	High resolution uncorrected volume	892	134
12	MTR SCALING	Meter scaling	114	79
13	FW VERSION	Firmware version	122	80
14-18	Reserved		255	81-86

Using the UP arrow and DOWN arrow you can scroll through this list of item readings. The list (12 items) is configured using items 130 through 135 and items 075 through 086. All values that are displayed in

this mode are static readings, which means that they are sampled when you enter the level 0 mode and the displayed values will not change while you remain in the scroll list mode. Scroll List mode has a 60-second inactivity time-out. If you do not press any key for 60 consecutive seconds, EC350 exits the level 0 mode and returns to the normal Corrector mode.

#### Accessing level O scroll list mode

To access level O scroll list mode:

• Press and hold the ESC and UP arrow at the same time for about three seconds or until the following **Display Test** appears.



This unlocks the EC350 keypad and EC350 enters the HMI keypad mode.

• Press the DOWN arrow.

EC350 enters the level 0 mode.

• Use the UP arrow and DOWN arrow to scroll through the available menus.

Attention: When one of the arrows on the display disappears, it indicates that you have reached either the bottom or top of the scroll list, and therefore you must scroll the opposite direction..

• Press ESC to exit level 0 mode and return to the Corrector mode.

#### 5.1.2.2 Level 1 mode

Level 1 mode provides read-only information on the following:

- Scroll list items
- Alarms
- Instrument
- Meter Info
- Volume
- Energy
- Pressure

- Temperature
- Supercompressibility
- Archives
- Communication Protocol
- Pulse Outputs

The level 1 mode is read-only mode where you can view alarms, firmware, and configuration information. Perform the following steps to enter the level 1 mode.

The following flowchart illustrates the items in level 1 mode.



The following table lists the factory-defined list for level 1 mode.

Level 1 main menu ID number	Level 1 main menu categories	Level 1 main menu as displayed on LCD	Level 1 submenu as displayed on LCD	ltem code	Description
L1.1	Security code	PASSKEY			

Level 1 main menu ID number	Level 1 main menu categories	Level 1 main menu as displayed on LCD	Level 1 submenu as displayed on LCD	ltem code	Description
L1.2	Alarm Information	ALARMS			Displays individual alarms. Press <b>OK</b> , the active alarms appear on the display. The individual alarm items are not displayed in the L1.2 menu, unless that particular alarm is active.
			BAT LO ALM	99	Battery Voltage Lo Alarm
			BAT WC ALM	100	Battery Consumption Hi Alarm
			SW-1 ALARM	102	Input Vol Switch- 1 Fault Alarm
			SW-2 ALARM	103	Input Vol Switch- 1 Fault Alarm
			SYS ALARM	104	System Error Alarm
			P LO ALARM	143	Gas Pressure Lo Alarm
			P HI ALARM	144	Gas Pressure Hi Alarm
			T LO ALARM	145	Gas Temperature Lo Alarm
			T HI ALARM	146	Gas Temperature Hi Alarm
			FLOW HI ALM	163	Flow Rate Hi Alarm
Level 1 main menu ID number	Level 1 main menu categories	Level 1 main menu as displayed on LCD	Level 1 submenu as displayed on LCD	ltem code	Description
--------------------------------------	---------------------------------	---	---	--------------	---
			DLY CV ALM	222	Daily CorVol Exceeded Alarm
			P2 LO ALRM	452	P2 Pressure Low Alarm
			P2 HI ALRM	453	P2 Pressure High Alarm
			EXTERN L AL	796	External Supply Low Voltage Alarm
			P1 XDCR AL	1058	P1 Transducer Alarm
			P2 XDCR AL	1059	P2 Transducer Alarm
			T PROBE AL	1335	T1 Probe Alarm
			SUPR ALAM	1025	Super Compressibility calculation Alarm
			COM LOG FL	1388	Serial Comms Login Failure (count)
			HMI LOG FL	1392	HMI Login Failure (count)
			LR CNFG AL	1035	Metrological Config Changed Alarm
			ALM LOG ER	1409	Alarm Log Record Error (CRC)
			EV LOG ER	1410	Event Log Record Error (CRC)
			AT LOG ER	1411	Audit Trail Record Error (CRC)
			SW-3 ALARM	1424	Input Vol Switch- 3 Fault Alarm

Level 1 main menu ID number	Level 1 main menu categories	Level 1 main menu as displayed on LCD	Level 1 submenu as displayed on LCD	ltem code	Description
			SW-4 ALARM	1425	Input Vol Switch- 4 Fault Alarm
L1.3	Information			Displays information about the instrument. Press <b>OK</b> . The following items appear on the display. Use <b>UP</b> <b>arrow</b> and <b>DOWN</b> <b>arrow</b> keys to scroll through the items.	
			UNIT S/N	062	Unit Serial Number
			FW VERSION	122	Firmware Version
			SITE ID #1	200	Site Identification #1
			SITE ID #2	201	Site Identification #2
			CONV TYPE	1188	Volume Conversion Type
			DATE	204	Instrument Date
			TIME	203	Instrument Time
			BATT % REM	1002	Battery % Life Remaining
			BATT VOLTS	048	Battery Voltage Reading
			DEF DISPLAY	482	LCD Default Display
			BATT TYPE	1061	Battery Type
			EXTERNL PWR	1046	External Supply Voltage

Level 1 main menu ID number	Level 1 main menu categories	Level 1 main menu as displayed on LCD	Level 1 submenu as displayed on LCD	ltem code	Description
L1.4 Gas Meter Information	Gas Meter Information	METER INFO			Displays information about the meter. Press <b>OK</b> , the following items appear on the display.
			MANUFACTUR	432	Meter Manufacturer
			MTR MODEL	432	Meter Model Number
			MTS S/N	1190	Meter Serial Number
			INPUT VOL	098	Input Volume Value
			MTR SCALNG	114	Meter Scaling Factor

Level 1 main menu ID number	Level 1 main menu categories	Level 1 main menu as displayed on LCD	Level 1 submenu as displayed on LCD	ltem code	Description
L1.5	L1.5 Volume VOL Information	VOLUME			Displays the gas volume and flow information. Press <b>OK</b> , the following items appear on the display.
			CORVOL	000	Corrected Volume Total
			UNCVOL	002	Uncorrected Volume Total
			DLY CORVOL	223	Daily Corrected Volume
			DLY UNCVOL	224	Daily Uncorrected Volume
			PRV DAY CV	183	Previous Day CorVol
			PRV DAY UV	184	Previous Day UncVol
			I FLOW RATE	209	Instantaneous Flow Rate
		AV FLOW RT	208	Average Flow Rate	
			I DAIL RATE	218	Instantaneous Dial Rate
			PK DIAL RT	219	Peak Dial Rate

Level 1 main menu ID number	Level 1 main menu categories	Level 1 main menu as displayed on LCD	Level 1 submenu as displayed on LCD	ltem code	Description
L1.6	Energy Information	ENERGY			Displays the energy and heat information. Press <b>OK</b> , the following items appear on the display.
			ENERGY	140	Energy Total
			ENRGY UNIT	141	Energy Units
			E HEAT VAL	142	Gas Heat Value
			DLY ENERGY	190	Daily Energy
			PRVD ENRGY	191	Previous Day Energy

Level 1 main menu ID number	Level 1 main menu categories	Level 1 main menu as displayed on LCD	Level 1 submenu as displayed on LCD	ltem code	Description
L1.7	L1.7 Pressure PRESSURE Information	PRESSURE			Displays the pressure information. Press <b>OK</b> , the following items appear on the display.
			GAS PRESS	008	Gas Pressure
			P RNG PSI	025	Press Transducer Range (psi)
			XDUCER TYP	112	Press Transducer Type
			PRESS UNIT	087	Pressure Units
			P-XDCR S/N	138	Press Transducer Serial No.
			PRESS FACT	044	Pressure Factor
		P-FAC CALC	109	Press Factor Calculation Type	
		BASE PRESS	013	Base Pressure	
			AMT PRESS	014	Atmospheric Pressure

Level 1 main menu ID number	Level 1 main menu categories	Level 1 main menu as displayed on LCD	Level 1 submenu as displayed on LCD	ltem code	Description
L1.8	Temperature Information	TEMPERATURE			Displays the temperature information. Press <b>OK</b> , the following items appear on the display.
			GAS TEMP	026	Gas Temperature
			T-PROB TYP	1185	Temp Probe Type
			T-PROB RNG	1186	Temp Probe Range
			TEMP UNITS	089	Temperature Units
			T-PROB S/N	1187	Temp Probe Serial No.
			TEMP FACT	045	Temp Factor
			T-FAC CALC	111	Temp Factor Calculation Type
			BASE TEMP	034	Base Temperature
			CASE TEMP	031	Case Temperature

Level 1 main menu ID number	Level 1 main menu categories	Level 1 main menu as displayed on LCD	Level 1 submenu as displayed on LCD	ltem code	Description					
L1.9	Super- compressibility Information	SUPER INFO			Displays super- compressibility information. Press <b>OK</b> , the following items appear on the display.					
			SUPER MTHD	147	Super Method					
			SQ SU FACT	116	Squared Super Factor					
			UNSQ S FAC	047	Un-squared Super Factor					
			SPGR VALUE	053	Specific Gravity Value					
			MOL %CO2	055	Mol. %CO2 Value					
			MOL %N2	054	Mol. %N2 Value					
					MOL %CH	373	MOL %CH Value			
			MOL %C2H6	374	MOL %C2H6 Value					
			MOL %C3H8	375	MOL %C3H8 Value					
			MOL%iC4H10	376	MOL%iC4H10 Value					
			MOL%nC4H10	377	MOL%nC4H10 Value					
			MOL%iC5H12	378	MOL%iC5H12 Value					
			MOL%nC5H12	379	MOL%nC5H12 Value					
									MOL %C6H14	380
			MOL %C7H16	381	MOL %C7H16 Value					

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Level 1 main menu ID number	Level 1 main menu categories	Level 1 main menu as displayed on LCD	Level 1 submenu as displayed on LCD	ltem code	Description
			MOL %C8H18	382	MOL %C8H18 Value
			MOL %C9H2O	383	MOL %C9H20 Value
			MOL %H2S	384	MOL %H2S Value
			MOL %H2	385	MOL %H2 Value
			MOL %He	386	MOL %He Value
			MOL %02	387	MOL %02 Value
			MOL %CO	388	MOL %CO Value
			MOL %Ar	389	MOL %Ar Value
			MOL %C10H22	390	MOL %C10H22 Value
			MOL %H2O	391	MOL %H2O Value

Level 1 main menu ID number	Level 1 main menu categories	Level 1 main menu as displayed on LCD	Level 1 submenu as displayed on LCD	ltem code	Description
L1.10	Communication Protocol	COM PROTCL			Displays information about the communication protocol. Press OK, USR ACCESS appears on the display.
			USR ACCESS	139	User Access Type
			COMM BAUD	272	User Access Type
			COM FORMAT	995	Serial Comm Format
			COMM TYPE	1220	Serial Comm Type
		HANDSHAKE	1221	Serial Handshake Type	
			COMWAKEUP	1219	Serial Wakeup Method
			TIMEOUT 2	172	Timeout Delay 2

Level 1 main menu ID number	Level 1 main menu categories	Level 1 main menu as displayed on LCD	Level 1 submenu as displayed on LCD	ltem code	Description
L1.11	Pulse Output	PULSE OUT			Displays Pulse Output channels' configuration information.
			CH-A SELCT	93	Pulse Channel A Selection
			CH-B SELCT	94	Pulse Channel B Selection
			CH-C SELCT	95	Pulse Channel C Selection
			CH-A TIME	1014	Pulse Channel ATiming
		CH-B TIME	1015	Pulse Channel B Timing	
			CH-C TIME	1024	Pulse Channel C Timing
			CH-A PULSE	5	Pulse Channel AValue
			CH-B PULSE	6	Pulse Channel B Value
			CH-C PULSE	7	Pulse Channel C Value
L1.12	Cloud Link	CLOUD LINK	DEVICE S/N		
			RADIO IME		
			BATT TYPE		
			CHARGE AMT		Charge amount in percentage
			CHARGE TM		Charge amount in time
			BATT VOLTS		
			SCAP VOLTS		
			SSL STATUS		

Level 1 main menu ID number	Level 1 main menu categories	Level 1 main menu as displayed on LCD	Level 1 submenu as displayed on LCD	ltem code	Description
			SSL-CERT		
			SIM CARD #		
			CARRIER ID		
			LAST RSSI		
			LAST IP AD		
			LAST IP PT		
			COMM STAT		
			CL CELL FW		
			MODEM TYPE		
			BLE SECURT		
			CL MAIN FW		
			FW CHKSUM		
			PULSE CNT		
			PAIRED DEV		

Accessing level 1 read only mode

To access level 1 read only mode:

• Press and hold the **ESC** and **UP arrow** at the same time for about three seconds or until the following **Display Test** appears.



This unlocks the EC350 keypad and EC350 enters the HMI keypad mode.

• Press **OK** to enter level 1 mode.



- Press the **DOWN arrow** to enter level 1 mode.
- Use the **UP arrow** and **DOWN arrow** to scroll through the main menu items (L1.2 through L1.11) in level 1 mode.

Attention:L1.1 through L1.11 provides a numeric indicator of the menu item being accessed.

- Press **OK** to select the necessary main menu item.
- After the main menu item is selected, use the **UP arrow** and **DOWN arrow** to scroll through the list of read-only items.
- Press **ESC** to return to the main menu item.
- From the main menu item, press **ESC** to exit level 1 mode.

## 5.1.2.3 Level 2 mode

Level 2 mode is the limited-access configuration mode and provides read-only information on the following:

- Passcode
- Alarms
- Clear Alarms
- Configuration
- Verify Pressure
- Verify Temperature
- Meter Prover
- Diagnostics

The following flowchart illustrates the main menus and submenus in the level 2 mode.



After you enter level 2 mode, the items listed in the table appear on the display; by default, **ALARMS** appear. Use the **UP arrow** and **DOWN arrow** to scroll through the items in level 2 mode.

Level 2 ID Nr	L2 main menu categories	L2 main menu as displayed on LCD	L2 submenu as displayed on LCD	ltem code	Description
L2.1	PASSCODE				

Level 2 ID Nr	L2 main menu categories	L2 main menu as displayed on LCD	L2 submenu as displayed on LCD	ltem code	Description
L2.2	ALARMS		Displays active a The active alarms	larms. Press OK s appear on the disp	lay.
L2.3	CLR ALARMS		Allows you to clear the active alarms on the display. If the condition that caused the alarm is still present, a new alarm is activated on the next measurement.		
L2.4	CONFIG		Allows you to configure the Level 2 sub-menu 1 items.		
L2.4.1		ALARMS			
L2.4.1.1			LIMITS		
L2.4.1.1.1				P HI LIMIT	
L2.4.1.1.2				P LO LIMIT	
L2.4.1.1.3				T LO LIMIT	
L2.4.1.1.4				T HI LIMIT	
L2.4.1.1.5				BAT LO LIM	
L2.4.1.1.6				BAT MO LIM	
L2.4.1.1.7				FLOWHI LIM	
L2.4.1.1.8				D CV LIMIT	
L2.4.2		INSTRUMENT			
L2.4.2.1			SITE INFO		
L2.4.2.1.1				UNIT S/N	
L2.4.2.1.2				FW VERSION	,

Level 2 ID Nr	L2 main menu categories	L2 main menu as displayed on LCD	L2 submenu as displayed on LCD	ltem code	Description
L2.4.2.1.3				SITE ID #1	
L2.4.2.1.4				SITE ID #2	
L2.4.2.1.5				CONV TYPE	
L2.4.2.1.6				DATE	
L2.4.2.1.7				TIME	
L2.4.2.1.8				DEF DISPLY	
L2.4.2.2			BATTERY		
L2.4.2.2.1				BAT MO LIM	
L2.4.2.2.2				REMAIN BAT	
L2.4.2.2.3				BATT % REM	
L2.4.2.2.4				BATT VOLTS	
L2.4.3		METER TYPE			
L2.4.3.1			DRESSER		
L2.4.3.1.1				I-D B3	
L2.4.3.1.2				I-D LMMA	
L2.4.3.1.3				ROT B3	
L2.4.3.1.4				ROT LMMA	
L2.4.3.2			ELSTER AMC		
L2.4.3.2.1				ROT RPM	

Level 2 ID Nr	L2 main menu categories	L2 main menu as displayed on LCD	L2 submenu as displayed on LCD	ltem code	Description
L2.4.3.2.2				I-D DIAPHR	
L2.4.3.2.3				I-D TURBIN	
L2.4.3.2.4				PULSE RABO	
L2.4.3.3			ROMET ®		
L2.4.3.3.1				ROT RM IMP	
L2.4.3.3.2				ROT RM MET	
L2.4.3.3.3				ROT G MET	
L2.4.3.4			SENSUS		
L2.4.3.4.1				I-D DIAPHR	
L2.4.3.4.2				I-D ROTARY	
L2.4.3.4.3				I-D TURBIN	
L2.4.3.5			OTHER		
L2.4.3.5.1				I-D/PULSE	
L2.4.3.5.2				ROTARY MNT	
L2.4.4		VOLUME			
L2.4.4.1			INPUT TYPE		
L2.4.4.2			CORVOL		
L2.4.4.2.1				CORVOL	
L2.4.4.2.2				CV UNITS	
L2.4.4.2.3				CV DIGITS	

Level 2 ID Nr	L2 main menu categories	L2 main menu as displayed on LCD	L2 submenu as displayed on LCD	ltem code	Description
L2.4.4.3			UNCVOL		
L2.4.4.3.1				UNCVOL	
L2.4.4.3.2				UV UNITS	
L2.4.4.3.3				UV DIGITS	
L2.4.5		ENERGY			
L2.4.5.1			ENERGY		
L2.4.5.2			ENERGY UNIT		
L2.4.5.3			E HEAT VAL		
L2.4.6		PRESSURE			
L2.4.6.1			GAS PRESS		
L2.4.6.1.1				GAS PRESS	
L2.4.6.1.2				PRESS UNIT	
L2.4.6.1.3				P-DECIMALS	
L2.4.6.1.4				xDUCER TYP	
L2.4.6.1.5				P-RNG USER	
L2.4.6.1.6				P-XDCR S/N	
L2.4.6.1.7				PRESS FACT	
L2.4.6.1.8				P-FAC CALC	
L2.4.6.1.9				FIXED P	

Level 2 ID Nr	L2 main menu categories	L2 main menu as displayed on LCD	L2 submenu as displayed on LCD	ltem code	Description
L2.4.6.2			BASE PRESS		
L2.4.6.3			ATMS PRESS		
L2.4.7		TEMPERATUR			
L2.4.7.1			GAS TEMP		
L2.4.7.1.1				GAS TEMP	
L2.4.7.1.2				TEMP UNITS	
L2.4.7.1.3				T-PROB TYP	
L2.4.7.1.4				T-PROB RNG	
L2.4.7.1.5				T-PROB S/N	
L2.4.7.1.6				TEMP FACT	
L2.4.7.1.7				T-FAC CALC	
L2.4.7.1.8				FIXED TEMP	
L2.4.7.2			BASE TEMP		
L2.4.7.3			CASE TEMP		
L2.4.8		SUPER INFO			
L2.4.8.1			SUPER TYPE		
L2.4.8.2			SUPER FACT		
L2.4.8.2.1				SQ SU FACT	
L2.4.8.2.2				UNSQ S FAC	

Level 2 ID Nr	L2 main menu categories	L2 main menu as displayed on LCD	L2 submenu as displayed on LCD	ltem code	Description
L2.4.8.3			PARAMETERS		
L2.4.8.3.1				SPGR VALUE	
L2.4.8.3.2				MOL %N2	
L2.4.8.3.3				MOL %CO2	
L2.4.8.3.4				E HEAT VAL	
L2.4.8.3.5				MOL %H2	
L2.4.9		COM PROTCL			
L2.4.9.1			COM ACCESS		
L2.4.9.2			COM-1		
L2.4.9.2.1				COMM BAUD	
L2.4.9.2.2				COMM FORMAT	
L2.4.9.2.3				COMM TYPE	
L2.4.9.2.4				HANDSHAKE	
L2.4.9.2.5				COMMWAKEUP	
L2.4.9.2.6				TMOUT DEL1	
L2.4.9.2.7				TMOUT DEL2	
L2.4.10		PULSE OUT			
L2.4.10.1			CH-A		
L2.4.10.1.1				CH-A SELCT	,

Level 2 ID Nr	L2 main menu categories	L2 main menu as displayed on LCD	L2 submenu as displayed on LCD	ltem code	Description
L2.4.10.1.2				CH-A VALUE	
L2.4.10.1.3				CH-A TIME	
L2.4.10.2			CH-B		
L2.4.10.2.1				CH-B SELCT	
L2.4.10.2.2				CH-B VALUE	
L2.4.10.2.3				CH-B TIME	
L2.4.10.3			CH-C		
L2.4.10.3.1				CH-C SELCT	
L2.4.10.3.2				CH-C VALUE	
L2.4.10.3.3				CH-C TIME	
L2.4.11		CLOUD LINK			
L2.4.11.1			PULSE CNT		
L2.5	VERIFY P/T		Allows you to vali pressure/temper	idate the accuracy o ature measured by E	f the EC350.
L2.5.1		VALIDATE P	To verify or validate the accuracy of the items (for example, VALIDATE P); after the appropriate item appears on the display, Use the keypad to enter or change the value of pressure/ temperature that EC350 must measure. After you enter the value, press . The EC350 calculates the % ERROR.		
L2.5.2		VALIDATE T	%ERROR is the opressure/temper and the value (th measure.	difference between tl ature value measure e entered value) tha	ne ed by EC350 t EC350 must

Level 2 ID Nr	L2 main menu categories	L2 main menu as displayed on LCD	L2 submenu as displayed on LCD	ltem code	Description
L2.6	MTR PROVER		Allows you to check the accuracy of the actual volume of gas flowing through a gas meter. Press OK . The following items appears. UC IDIAL RATE - Uncorrected Input Dial Rate. TC IDIAL RATE - stands for Temperature Corrected Input Dial Rate. I FLOW RT - stands for Input Flow Rate.		
L2.7	DIAGNOSTIC		Functions as a sensor, and ensures that the pulse inputs provided to EC350 are functioning.		
L2.7.1		SENSOR TST			
L2.8	VIEW LOGS		Allows you to view a specified Log Record's Date, Time, and CRC value (in decimal).		
L2.8.1		AT-LOG1	Actual Log Item Values are not available. This function is mainly to serve the needs of Compliance verification. Specify a Log Record number to begin and then press the Enter Key to view the actual record's parameters (Date, Time, and CRC).		
L2.8.2		AT-LOG2			
L2.8.3		AT-LOG3			
L2.8.4		AT-LOG4			
L2.8.5		AT-LOG5			
L2.8.6		EVENT LOG			
L2.9	MET CONFIG		Special mode to make updates to Legally Relevant (metrological) type items.		

Level 2 ID Nr	L2 main menu categories	L2 main menu as displayed on LCD	L2 submenu as displayed on LCD	ltem code	Description	
			Special mode to	take the unit		
L2.10	SHUTDOWN		out of service – i. (shelf	out of service – i.e. to put in long term storage (shelf		
			mode) Limited functionality is enabled in this mod –just time update. No volume or measurements are performed. HMI is active.			
L2.11	BATT CHNG		Enter this mode when replacing the battery – includes resetting battery gauge.			
L2.12	RESET BATT		Allows resetting the battery gauge (assumes installing a new battery).			
L2.13	RESET COMMS		Resets Serial Comms – generally should not be needed.			
L2.14	MODEM CALLS	ALARM CALL	Allows user to for Call in to occur –	rce an Alarm assuming proper co	onfigurations	
L2.15		SCHED CALL	Allows user to for assuming proper	rce a Scheduled Call configurations	in to occur –	
L2.16		STOP CALLS	Allows user to ca Call retires – Not	ncel both Alarm and e: does not disable (	Scheduled Call-in	
L2.17		BT PAIRING				
			BT PAIRING			
L2.18		FORGET DEV				
			YES /NO			

## Accessing level 2 mode

To access level 2 mode:

 Press and hold the ESC and UP arrow at the same time for about three seconds or until the Display Test (all segments on) appears.



This unlocks the EC350 keypad and EC350 enters the HMI keypad mode.

• Press **OK** to enter level 2 mode.

The level 1 mode **PASSCODE** screen appears.



• To access the passkey screen, in level 2 mode press **OK**. The following appears on the display. 0000000

#### PASSCODE

For firmware versions before 1.0068, you must enter a five digit security code followed by a two digit user ID code to enter level 2 mode. The default value for the level 2 passcode is **20000**. The default value of the last two digit user ID is **00**. Enter a two digit user ID code followed by a five digit

security passcode to enter level 2 or level 3 mode. You can enter any value for the event log user ID. If the unit is configured to log events in an event log, the user ID identifies the user who made the changes in the event log.

For firmware version 1.0068 and later, of the 7 digits entered, the *first two* are the user id and the *last five* are the passcode. By default only user 02 is permitted access to Level 2. The default passcode is 20000, so the value entered would be 0220000. Other users can be granted access to level 2 menus, but a user can only access level 2 if they are **not** granted access to level 3. (A single user can access level 2, level 3, or neither, but cannot access *both* level 2 and level 3. Level 2 functionality is a subset of level 3 functionality.)

- To enter passcode, press the **UP arrow** or the **DOWN arrow** at the current position to change the displayed digit to the required numeral.
- For example, press the **UP arrow** twice at the current position, the value **0000000** changes to **2000000**.
- Press the **RIGHT arrow** to move one position to the right. Using the **UP arrow** or the **DOWN arrow** change the displayed digit to the required numeral.
- For example, press the **RIGHT arrow** until you reach the sixth digit. At the sixth digit press the **UP arrow** twice. The value 2000000 changes to 2000020.
- Repeat this step until you enter the passcode of the instrument.
- To accept changes after entering the last digit (all seven digits of passcode), press the RIGHT arrow.
  Attention: You can also press OK for entering the passkey value.
  The OK key enters the displayed digit at the current position and advances to the next position.

If the log in was successful, the display indicates that you are in level 2 mode. If the user ID or passcode were invalid, you will be returned to the main level 1 menu.

- Use the **UP arrow** and **DOWN arrow** to scroll through the main menu items (L2.2 through L2.7) in level 2 mode.
- Press **OK** to select the necessary main menu item.
- Use the **UP arrow** and **DOWN arrow** to scroll through the submenu items in level 2 mode.
- Press **OK** to select the necessary submenu.
- Press **ESC** to return to the main menu item.
- From the main menu item, press **ESC** to exit level 2 mode.

## 5.1.2.4 Level 3 mode

Level 3 mode is the limited-access configuration mode and provides read-only information on the following:

- Passcode
- Alarms
- Clear Alarms
- Configuration
- Advance Configuration
- Verify Pressure
- Verify Temperature
- Calibrate Pressure
- Calibrate Temperature
- Meter Prover
- Diagnostics
- Shutdown

The following flowchart illustrates the items in level 3 mode.



After you enter the level 3 mode, the items listed in the table appear on the display; by default, **ALARMS** appear. Use **UP arrow** and **DOWN arrow** to scroll through the items in the level 3 mode.

Level 3 ID Nr	L3 main menu categories	L3 main menu as displayed on LCD	L3 submenu as displayed on LCD	ltem code	Description	
L3.1	PASS KEY					
L3.2	ALARMS		Displays active alarms. Press OK. The active alarms appear on the display.			
L3.3	CLR ALARMS		Clears the alarms. Press OK and then press YES to clear the alarms.			

Level 3 ID Nr	L3 main menu categories	L3 main menu as displayed on LCD	L3 submenu as displayed on LCD	ltem code	Description
L3.4	CONFIG		Allows you to conf items.	igure the Level	3 submenu 1
L3.4.1		ALARMS			
L3.4.1.1			LIMITS		
L3.4.2		INSTRUMENT			
L3.4.2.1			SITE INFO		
L3.4.2.2			BATTERY		
L3.4.3		METER TYPE			
L3.4.3.1			DRESSER		
L3.4.3.1.1				I-D B3	
L3.4.3.1.2				I-D LMMA	
L3.4.3.1.3				ROT B3	
L3.4.3.1.4				ROT LMMA	
L3.4.3.2			ELSTER AMC		
L3.4.3.2.1				ROT RPM	
L3.4.3.2.2				I-D DIAPHR	
L3.4.3.2.3				I-D TURBIN	
L3.4.3.2.3				PULSE RABO	
L3.4.3.3			ROMET ®		
L3.4.3.3.1				ROT RM IMP	
L3.4.3.3.2				ROT RM MET	
L3.4.3.3.3				ROT G MET	
L3.4.3.4			SENSUS		

Level 3 ID Nr	L3 main menu categories	L3 main menu as displayed on LCD	L3 submenu as displayed on LCD	ltem code	Description
L3.4.3.4.1				I-D DIAPHR	
L3.4.3.4.2				I-D ROTARY	
L3.4.3.4.3				I-D TURBIN	
L3.4.3.5			OTHER		
L3.4.3.5.1				I-D/PULSE	
L3.4.3.5.2				ROTARY MNT	
L3.4.4		VOLUME			
L3.4.4.1			INPUT TYPE		
L3.4.4.2			CORVOL		
L3.4.4.3			UNCVOL		
L3.4.5		ENERGY			
L3.4.5.1			ENERGY		
L3.4.5.2			ENERGY UNIT		
L3.4.5.3			E HEAT VAL		
L3.4.6		PRESSURE			
L3.4.6.1			GAS PRESS		
L3.4.6.2			BASE PRESS		
L3.4.6.3			ATMS PRESS		
L3.4.7		TEMPERATUR			
L3.4.7.1			GAS TEMP		
L3.4.7.2			BASE TEMP		
L3.4.7.3			CASE TEMP		
L3.4.8		SUPER INFO			
L3.4.8.1			SUPER TYPE		

Level 3 ID Nr	L3 main menu categories	L3 main menu as displayed on LCD	L3 submenu as displayed on LCD	ltem code	Description	
L3.4.8.2			SUPER FACT			
L3.4.8.3			PARAMETERS			
L3.4.9		COM PROTCL				
L3.4.10		PULSE OUT				
L3.4.10.1			CH-A			
L3.4.10.2			СН-В			
L3.4.10.3			CH-C			
L3.4.11		CLOUD LINK				
			PULSE CNT			
L3.5	ADV CONFIG		Allows you to ente The following app	ys you to enter the item number. Press OK. Following appears. ER I NUMBR g the keypad, you can enter the required number. After you enter the item number, espective item appears on the display. You modify/set the value of the item. For nple, if you enter the item number 0000008, PRESS appears on the display.		
			ENTER			
			ITEM NUMBR			
			Using the keypad, item number. Afte the respective iten can modify/set the example, if you en GAS PRESS appea			
L3.6	VERIFY P/T		Allows you to validate the accuracy of the pressure or temperature measured by EC350.			
L3.6.1		VALIDATE P	Select VALIDATE P/VALIDATE T and press OK. Use the keypad to enter or change the value of pressure/ temperature that the EC350 must measure. After you enter the value, press OK. The EC350 calculates the % ERROR. %ERROR is the difference between the pressure/temperature value measured by EC350 and the value (the entered value) that EC350 must measure.			
L3.6.2		VALIDATE T				
L3.7	CALIB P/T		Allows you to calibrate the pressure and temperature measured by EC350.			

Level 3 ID Nr	L3 main menu categories	L3 main menu as displayed on LCD	L3 submenu as displayed on LCD	ltem code	Description	
L3.7.1		CALIB PRES	Select CALIB PRESS/CALIB TEMP and press OK. Use the keypad and enter the value of pressure/temperature that EC350 must measure. After you enter the value, press OK. The EC350 calculates the % ERROR. %ERROR is the difference between the pressure/temperature value measured by EC350 and the value (the entered value) that EC350 must measure. The calibration allows you to make changes to the instrument to bring the % ERROR to zero.			
L3.7.2		CALIB TEMP				
L3.8	MTR PROVER		Allows you to check the accuracy of the actual volume of gas flowing through a gas meter. Press OK. The following items appear.			
			UC IDIAL RATE			
			TC IDIAL RATE			
			I FLOW RT			
			UC IDIAL RATE, stands for Uncorrected In Dial Rate, TC IDIAL RATE stands for Temp Corrected Input Dial Rate, and I FLOW R for Input Flow Rate.			
L3.9	DIAGNOSTIC		Functions as a sensor, and ensures that the pulse inputs provided to EC350 are functioning.			
L3.9.1		SENSOR TST				
L3.10	VIEW LOGS		Allows you to view a specified Log Record's Time, and CRC value (in decimal).		g Record's Date,	
			Actual Log Item Va function is mainly Compliance verific number to begin a view the actual rec and CRC).	alues are not av to serve the ne cation. Specify a nd then press t cord's paramete	vailable. This eds of a Log Record the Enter Key to ers (Date, Time,	
L3.10.1		AT-LOG1				
L3.10.2		AT-LOG2				
L3.10.3		AT-LOG3				
L3.10.4		AT-LOG4				
L3.10.5		AT-LOG5				

Level 3 ID Nr	L3 main menu categories	L3 main menu as displayed on LCD	L3 submenu as displayed on LCD	ltem code	Description	
L3.10.6		EVENT LOG		`	`	
L3.11	MET CONFIG		Special mode to make updates to Legally Relevant (metrological) type items.			
L3.12	SHUTDOWN		Special mode to take unit out of service – i.e. to put in long term storage (shelf mode).			
			Limited functionality is enabled in this mode – just time update. No volume or measurements are performed. HMI is active.			
L3.13	BATT CHNG		Enter this mode when replacing the battery – includes resetting battery gauge.			
L3.14	RESET BATT		Allows resetting the battery gauge (assumes installing a new battery)			
L3.15	RESET COMMS		Resets Serial Comms – generally should not be needed			
L3.16	MODEM CALLS	ALARM CALL	Allows user to force an Alarm Call in to occur – assuming proper configurations			
L3.17		SCHED CALL	Allows user to force a Scheduled Call in to occur – assuming proper configurations			
L3.18		STOP CALLS	Allows user to cancel both Alarm and Scheduled Call retires – Note: does not disable Call-in			
L.3.19	BT PAIRING					
		BT PAIRING				
L.3.20	FORGET DEV					
		YES /NO				

To access level 3 mode:

• Press and hold the **ESC** and **UP arrow** at the same time for about three seconds or until the following **Display Test** (all segments on) appears.



This unlocks the EC350 keypad and EC350 enters the HMI keypad mode.

• Press **OK** to enter level 3 mode.

The level 3 mode **PASSCODE** screen appears.



• To access the passkey screen, in level 3 mode press **OK**. The following appears on the display. 0000000

#### **PASSCODE** appears.

For firmware versions before 1.0068, you must enter a five digit security code followed by a two digit user ID code to enter level 3 mode. The default value for the level 3 passcode is 30000. The default value of the last two digit user ID is 00. Enter a two digit user ID code followed by a five digit security passcode to enter level 2 or level 3 mode. You can enter any value for the event log user ID.

If the unit is configured to log events in an event log, the user ID identifies the user who made the changes in the event log.

For firmware version 1.0068 and later, of the 7 digits entered, the *first two* are the user id and the *last five* are the passcode. By default only user 03 is permitted access to Level 3. The default passcode for user 03 is 30000, so the value entered would be 0330000. Other users can be granted access to level 3 menus, but a user can only access level 2 if they are **not** granted access to level 3. (A single user can access level 2, level 3, or neither, but cannot access *both* level 2 and level 3. Level 2 functionality is a subset of level 3 functionality.)

- To enter the passcode, press the **UP arrow** or the **DOWN arrow** at the current position to change the displayed digit to the required numeral.
- For example, press the **UP arrow** thrice at the current position, the value **0000000** changes to **3000000**.
- Press the **RIGHT arrow** to move one position to the right. Using the **UP arrow** or the **DOWN arrow** change the displayed digit to the required numeral.
- For example, press the **RIGHT arrow** until you reach the sixth digit. At the sixth digit, press the **UP arrow** thrice. The value *3000000* is changed to *3000030*.
- Repeat this step until you enter the passcode of the instrument.
- To accept the changes after entering the last digit (all seven digits of passcode), press the **RIGHT arrow**.

Attention: You can also press **OK** for entering the passkey value.

The **OK** key enters the displayed digit at the current position and advances to the next position.

If the log in was successful, the display indicates that you are in level 3 mode. If the user ID or passcode were invalid, you will be returned to the main level 1 menu.

- Use the **UP arrow** and **DOWN arrow** to scroll through the main menu items (L3.2 through L3.10) in level 3 mode.
- Press **OK** to select the necessary main menu item.
- Use the **UP arrow** and **DOWN arrow** to scroll through the submenu items in level 3 mode.
- Press **OK** to select the required submenu.
- Press **ESC** to return to the main menu item.
- From the main menu item, press **ESC** to exit level 3 mode.

# 5.2 Working with HMI

Choosing the meter type

- Choosing the meter type
- Verifying pressure
- <u>Verifying temperature</u>
- Testing the pulse input
- Entering the site ID
- Setting the date and time
- Selecting the unit of measure
- Single point temperature and pressure calibration

## 5.2.1 Choosing the meter type

- Unlock the keypad and type the PASSCODE to enter level 2 mode or level 3 mode. Refer to the section "<u>Accessing level 2 mode</u>" for accessing level 2 mode or section "<u>Access level 3 mode</u>" for accessing level 3 mode.
- By default, in level 2 mode or level 3 mode the following appears on the display. MAIN MENU

#### ALARMS

Using the **UP arrow** and **DOWN arrow** scroll through the options in level 2 mode or level 3 mode until **CONFIG** appears.

 Press OK. The following appears on the display. CONFIG

### ALARMS

- Using the UP arrow and DOWN arrow scroll through the options until METER TYPE appears.
- Press OK.

The following default meter maker appears on the display.

METER TYPE

DRESSER

The following preconfigured types of makers of meters appear. Using the UP arrow and DOWN arrow scroll through the options.
- DRESSER
- ELSTER AMC
- ROMET
- SENSUS
- OTHER
- Press **OK** to select the required type of meter maker.
- Using the **UP arrow** and **DOWN arrow** scroll through the options and press **OK** to select the required type of meter.

The following image illustrates the preconfigured types of meter makers and the meters available under each maker.



# 5.2.2 Verifying pressure

### To verify the pressure:

- Unlock the keypad and type the PASSCODE to enter level 2 mode or level 3 mode Refer to the section "<u>Accessing level 2 mode</u>" for accessing level 2 mode or section "<u>Access level 3 mode</u>" for accessing level 3 mode.
- By default, the following appears on the display. MAIN MENU

ALARMS

- Using the UP arrow and DOWN arrow scroll through the options in level 2 mode or level 3 mode until VERITY P/T appears.
- Press OK. For example, the following appears on the display. VERIFY P/T

VALIDATE P

• Press **OK**. The live pressure measurement made by the instrument appears on the display. For example:

51.00

PSI

LIVE PRESS

The pressure value that appears in this step is the value that EC350 reads.

• Press OK. For example, the following appears on the display.

50.00

PSI

INPUT REFP

• Enter the reference pressure (the actual/exact pressure being piped to EC350) using the keypad and press

OK.

The percentage difference between the pressure that EC350 reads and the reference pressure appears on the display. For example:

2.00

% ERROR LIVE

PRESS

• Press **OK**. The control returns back to the following:

VERIFY P/T

VALIDATE P

# 5.2.3 Verifying temperature

To verify the temperature:

- Unlock the keypad and type the PASSCODE to enter level 2 mode or level 3 mode. Refer to the section "<u>Accessing level 2 mode</u>" for accessing level 2 mode or section "<u>Access level 3 mode</u>" for accessing level 3 mode.
- By default, the following appears on the display. MAIN MENU

ALARMS

- Using the UP arrow and DOWN arrow scroll through the options in level 2 mode or level 3 mode until VERITY P/T appears.
- Press OK. The following appears on the display. VERIFY P/T

VALIDATE P

 Press the DOWN arrow, the following appears on the display. VERIFY P/T

VALIDATE T

• Press **OK**, the temperature read by EC350 appears on the display. For example:

75.20

F

LIVE TEMP

Here, **75.20** is the value that EC350 reads and **F** stands for the unit of temperature that is Fahrenheit.

• Press **OK**. The following appears on the display. 75.20

13.2

F

INPUT REFT

Here, **REFT** stands for reference temperature.

• Enter the reference temperature (the temperature that EC350 must read) by using the keypad and then press

OK.

The percentage difference between the temperature that EC350 reads and the reference temperature appears on the display. For example, the following appears.

0.04

% ERROR LIVE

TEMP

• Press **OK**, the control returns back to the following:

VERIFY P/T

VALIDATE T

# 5.2.4 Testing the pulse input

To test the pulse input:

- Unlock the keypad and type the PASSCODE to enter level 2 mode or level 3 mode. Refer to the section "<u>Accessing level 2 mode</u>" for accessing level 2 mode or section "<u>Access level 3 mode</u>" for accessing level 3 mode.
- By default, in level 2 mode or level 3 mode the following appears on the display. MAIN MENU

ALARMS

- Using the UP arrow and DOWN arrow scroll through the options in level 2 mode or level 3 mode until DIAGNOSTIC appears.
- Press OK.
  By default, the following appears on the display.

DIAGNOSTIC SENSOR TST

• Press **OK**. The following appears on the display.

00

ERR CNTS

SENSOR TST

Ensure that the value of **ERR** remains zero +/- one count, whereas the value of **CNTS** must increase with each volume input.

# 5.2.5 Entering the site ID

- Unlock the keypad and type the **PASSCODE** to enter level 2 mode or level 3 mode. Refer to the section "<u>Accessing level 2 mode</u>" for accessing level 2 mode or section "<u>Access level 3 mode</u>" for accessing level 3 mode.
- By default, in level 2 mode or level 3 mode the following appears on the display. MAIN MENU

ALARMS

- Using the **UP arrow** and **DOWN arrow** scroll through the options in level 2 mode or level 3 mode until **CONFIG** appears.
- Press **OK**. The following appears on the display. CONFIG

ALARMS

- Using the **UP arrow** and **DOWN arrow** scroll through the options in level 2 mode or level 3 mode until **INSTRUMENT** appears.
- Press OK.
  The following appears on the display.

INSTRUMENT

SITE INFO

- Press OK, the following appears on the display. UNIT S/N
- Using the UP arrow and DOWN arrow scroll through the options until SITE ID #1 appears.
- To change the SITE ID #1, press OK and then using the keypad enter the eight-digit SITE ID.
- SITE ID is in addition to the UNIT S/N. Follow the site-specific rules for configuring the site ID number.
- Once you enter all the eight digits, press **OK**.

# 5.2.6 Setting the date and time

- Setting the date
- Setting the time

### 5.2.6.1 Setting the date

### To set the date:

- Unlock the keypad and type the **PASSCODE** to enter level 2 mode or level 3 mode. Refer to the section "<u>Accessing level 2 mode</u>" for accessing level 2 mode or section "<u>Access level 3 mode</u>" for accessing level 3 mode.
- By default, in level 2 mode or level 3 mode the following appears on the display. MAIN MENU

ALARMS

- Using the **UP arrow** and **DOWN arrow** scroll through the options in level 2 mode or level 3 mode until **CONFIG** appears.
- Press **OK**. The following appears on the display. CONFIG

ALARMS

- Using the **UP arrow** and **DOWN arrow** scroll through the options in level 2 mode or level 3 mode until **INSTRUMENT** appears.
- Press OK.

The following appears on the display.

INSTRUMENT

SITE INFO

- Press OK, the following appears on the display. UNIT S/N
- Using the UP arrow and DOWN arrow scroll through the options until DATE appears.
- Press OK.
- Using the keypad set the DATE and press OK.

## 5.2.6.2 Setting the time

#### To set the time:

- Unlock the keypad and type the **PASSCODE** to enter level 2 mode or level 3 mode. Refer to the section "<u>Accessing level 2 mode</u>" for accessing level 2 mode or section "<u>Access level 3 mode</u>" for accessing level 3 mode.
- By default, in level 2 mode or level 3 mode the following appears on the display. MAIN MENU

ALARMS

- Using the **UP arrow** and **DOWN arrow** scroll through the options in level 2 mode or level 3 mode until **CONFIG** appears.
- Press **OK**. The following appears on the display. CONFIG

ALARMS

- Using the **UP arrow** and **DOWN arrow** scroll through the options in level 2 mode or level 3 mode until **INSTRUMENT** appears.
- Press OK.

The following appears on the display.

INSTRUMENT

SITE INFO

- Press OK, the following appears on the display. UNIT S/N
- Using the UP arrow and DOWN arrow scroll through the options until TIME appears.
- Press OK.
- Using the keypad set the TIME and press OK.

### 5.2.6.3 Auto set date and time

At regular intervals, the date and time information for the EC350 device is logged in audit logs. Whenever there is a power reboot, the device retains the date and time from the last saved audit log.

If the device retains the date and time from the audit log, the HMI display shows as **FIX Date and TIME**.

- Click FIX Date and TIME to sync the date and time manually through the Masterlink. (or)
- The device automatically syncs with the server on the next successful Call In.

# 5.2.7 Selecting the unit of measure

Using EC350 you can select the unit of measurement for volume (corrected and uncorrected volume), energy, pressure, and temperature.

- Selecting the unit of measurement for volume
- Selecting the unit of measurement for energy
- Selecting the unit of measurement for pressure
- Selecting the unit of measurement for temperature

### 5.2.7.1 Selecting the unit of measurement for volume

To select the unit of measurement for volume:

- Unlock the keypad and type the PASSCODE to enter level 2 mode or level 3 mode. Refer to the section "<u>Accessing level 2 mode</u>" for accessing level 2 mode or section "<u>Access level 3 mode</u>" for accessing level 3 mode.
- By default, in level 2 mode or level 3 mode the following appears on the display. MAIN MENU

ALARMS

- Using the UP arrow and DOWN arrow scroll through the options in level 2 mode or level 3 mode until CONFIG appears.
- Press OK. The following appears on the display. CONFIG

ALARMS

- Using the UP arrow and DOWN arrow scroll through the options in level 2 mode or level 3 mode until VOLUME appears.
- Press **OK**. By default, following appears on the display.

VOLUME

INPUT TYPE

Press the DOWN arrow key.
 The following appears on the display.

VOLUME

CORVOL

For corrected volume, press OK.
 By default, the following appears on the display.

0000000

CCF CORVOL

• To select the unit for corrected volume, press the **DOWN arrow** key. The following appears on the display.

5

### CCF

CV UNITS

• Press **OK** and then using the **UP arrow** and **DOWN arrow** increase or decrease the value of Code.

The corresponding unit associated with the code appears. For example, Code O represents CF.

Following are the codes and the corresponding units of measurement for VOLUME.

Code	Units
Code O	CF
Code 1	CFX10
Code 2	CFX100
Code 3	CFX1K
Code 4	CFX10K
Code 5	CCF
Code 6	MCF
Code 7	M3X0.1
Code 8	М3
Code 9	M3X10
Code 10	M3X100
Code 11	M3X1K

- Press OK to select the required unit.
  For example, if you press OK at Code 0, CF is selected as the unit of corrected volume.
- Repeat step 6 through step 10 for selecting the unit for uncorrected volume. Selecting the unit of measurement for energy

### 5.2.7.2 Selecting the unit of measurement for energy

To select the unit of measurement for energy:

- Unlock the keypad and type the PASSCODE to enter level 2 mode or level 3 mode. Refer to the section "<u>Level 2 mode</u>" for accessing level 2 mode or section "<u>Level 3 mode</u>" for accessing level 3 mode.
- By default, in level 2 mode or level 3 mode the following appears on the display. MAIN MENU

ALARMS

- Using the **UP arrow** and **DOWN arrow** scroll through the options in level 2 mode or level 3 mode until **CONFIG** appears.
- Press OK. The following appears on the display. CONFIG

ALARMS

- Using the UP arrow and DOWN arrow scroll through the options in level 2 mode or level 3 mode until ENERGY appears.
- Press OK.

By default, the following appears on the display.

00000000

THERMS

ENERGY

Press the DOWN arrow key.
 The following appears on the display.

THERMS

ENERGY UNIT

 Press OK and then using the UP arrow and DOWN arrow increase or decrease the value of Code. The corresponding unit associated with the code appears. For example, Code O represents THERMS.

Following are the codes and the corresponding units of measurement for **ENERGY**.

Code	Units
Code O	THERMS
Code 1	DECATHERMS
Code 2	MEGAJOULES
Code 3	GIGAJOULES
Code 4	KILOCALS
Code 5	K-WATT HRS

• Press **OK** to select the required unit.

For example, if you press **OK** at Code 0, THERMS is selected as the unit of **ENERG Y** .

### 5.2.7.3 Selecting the unit of measurement for pressure

To select the unit of measurement for pressure:

- Unlock the keypad and type the PASSCODE to enter level 2 mode or level 3 mode. Refer to the section "<u>Accessing level 2 mode</u>" for accessing level 2 mode or section "<u>Access level 3 mode</u>" for accessing level 3 mode.
- By default, in level 2 mode or level 3 mode the following appears on the display. MAIN MENU

ALARMS

- Using the **UP arrow** and **DOWN arrow** scroll through the options in level 2 mode or level 3 mode until **CONFIG** appears.
- Press OK. The following appears on the display. CONFIG

ALARMS

- Using the UP arrow and DOWN arrow scroll through the options in level 2 mode or level 3 mode until PRESSURE appears.
- Press OK.

By default, the following appears on the display.

PRESSURE

GAS PRESS

Press OK.

By default, the following appears on the display.

0

PSI

GAS PRESS

Press the DOWN arrow key.
 The following appears on the display.

0

PSI

PRESS UNIT

• Press **OK** and then using the **UP arrow** and **DOWN arrow** increase or decrease the value of **Code**. The corresponding unit associated with the code appears. For example, **Code O** represents **PSI**. Following are the codes and the corresponding units of measurement for **PRESSURE**.

Code	Units
Code O	PSI
Code 1	kPa
Code 2	mPa
Code 3	Bar
Code 4	bar
Code 5	KGcm2
Code 6	In WC
Code 7	In HG
Code 8	mm HG

• Press **OK** to select the required unit.

For example, if you press **OK** at Code 0, PSI is selected as the unit of **PRESSURE**.

### 5.2.7.4 Selecting the unit of measurement for temperature

To select the unit of measurement for temperature:

- Unlock the keypad and type the PASSCODE to enter level 2 mode or level 3 mode. Refer to the section "<u>Accessing level 2 mode</u>" for accessing level 2 mode or section "<u>Access level 3 mode</u>" for accessing level 3 mode.
- By default, in level 2 mode or level 3 mode the following appears on the display. MAIN MENU

ALARMS

- Using the UP arrow and DOWN arrow scroll through the options in level 2 mode or level 3 mode until CONFIG appears.
- Press OK. The following appears on the display. CONFIG

ALARMS

- Using the UP arrow and DOWN arrow scroll through the options until TEMPERATURE appears.
- Press OK.

By default, the following appears on the display.

TEMPERATURE

GAS TEMP

• Press OK.

By default, the following appears on the display.

60.00

F

GAS TEMP

Press the DOWN arrow key.
 The following appears on the display.

F

TEMP UNITS

• Press OK and then using the UP arrow and DOWN arrow increase or decrease the value of **Code**. The corresponding unit associated with the code appears. For example, **Code 0** represents **F**.

Following are the codes and the corresponding units of measurement for **PRESSURE**.

Code	Units
Code O	F
Code 1	С
Code 2	R
Code 3	К

• Press **OK** to select the required unit.

For example, if you press **OK** at Code 0, F is selected as the unit of **TEMPERATURE**.

# 5.2.8 Single point temperature and pressure calibration

- Calibrating temperature
- <u>Calibrating pressure</u>

### 5.2.8.1 Calibrating temperature

### To calibrate temperature:

- Unlock the keypad and type the **PASSCODE** to enter level 3 mode. Refer to the section "<u>Access</u> <u>level 3 mode</u>" for accessing level 3 mode.
- By default, the following appears on the display. MAIN MENU

ALARMS

- Using the **UP arrow** and **DOWN arrow** scroll through the options in level 3 mode until **CALIB P/T** appears.
- Press **OK**. The following appears on the display. CALIB P/T

CALIB PRES

 Press the DOWN arrow, the following appears on the display. CALIB P/T

CALIB TEMP

Press **OK**, the temperature read by EC350 appears on the display.

For example:

75.20

F

LIVE TEMP

Here, **75.20** is the value that EC350 reads and **F** stands for the unit of temperature that is Fahrenheit.

• Press **OK**. The following appears on the display.

75.20

F

INPUT REFT

Here, **REFT** stands for reference temperature.

• Enter the reference temperature (the temperature that EC350 must read) by using the keypad and then press **OK**.

The percentage difference between the temperature that EC350 reads and the reference temperature appears on the display. For example, the following appears.

0.04

% ERROR LIVE TEMP

 Press OK, the control returns back to the following: CALIB P/T

CALIB TEMP

### 5.2.8.2 Calibrating pressure

#### To calibrate pressure:

- Unlock the keypad and type the **PASSCODE** to enter level 3 mode. Refer to the section "Accessing level 3 mode " for accessing level 3 mode.
- By default, the following appears on the display. MAIN MENU

ALARMS

- Using the **UP arrow** and **DOWN arrow** scroll through the options in level 3 mode until **CALIB P/T** appears.
- Press OK. The following appears on the display. CALIB P/T

CALIB PRES

Press OK, the pressure read by EC350 appears on the display.
 51.00

PSI

LIVE PRESS

The pressure value that appears in this step is the value that EC350 reads.

Press OK. The following appears on the display.
 50.00

PSI

INPUT REFP

• Enter the reference pressure (the actual/exact pressure being piped to EC350) using the keypad and press **OK**.

The percentage difference between the pressure that EC350 reads and the reference pressure appears on the display. For example:

2.00

% ERROR

LIVE PRESS

• Press **OK**, the control returns back to the following:

CALIB P/T

CALIB TEMP

# 5.3 Connecting to EC350 via MasterLink Software Application SQL

- About MasterLink Software Application SQL software
- <u>Connecting the IrDA communication USB dongle to the computer</u>
- <u>Connecting the IrDA communication USB dongle to EC350</u>
- Signing on to the EC350
- Updating EC350 firmware

## 5.3.1 About MasterLink Software Application SQL software

MasterLink Software Application SQL is a communication software package that enables interaction with EC350. Using MasterLink Software Application SQL you can:

- Configure EC350 to meet particular needs.
- Calibrate EC350.
- Read the collected data such as volumes, pressures, temperature, and alarms.
- Generate reports for the collected data.
- Provide computer to instrument communication. Computer to instrument communication can be through the IrDA (infrared) port on the front panel, an optional direct serial link (RS-232/485), modem (CNI2 for cellular or Messenger for land line).

# 5.3.2 Connecting the IrDA communication USB dongle to the computer

To connect the IrDA communication USB dongle to the computer, insert the IrDA USB dongle in the USB port of the computer.

If the IrDA USB dongle is connected properly, a small LED on the dongle flashes intermittently, which indicates that the computer can communicate with the IrDA USB dongle. Using the MasterLink Software Application SQL communications configuration menu, confirm that the IrDA interface has been configured properly.

# 5.3.3 Connecting the IrDA communication USB dongle to EC350

To connect the IrDA communication USB dongle to EC350

- Insert the dongle into the magnetic pipe boot. Ensure that the cable passes through the hook provided in the magnetic pipe boot to prevent the dongle from displacing.
- Place the boot on EC350. Ensure that the leg of the boot is above the eyebrow.

The following image illustrates the IrDA communication USB dongle connected to EC350.



# 5.3.4 Signing on to the EC350

Open MasterLink Software Application SQL and fill in any fields in the opening screen. You can connect to a specific site through the Site List (this is required for remote connections through a modem), or, for local connections you can simply request some operation and MasterLink Software Application SQL will initiate the connection automatically.

If requested, enter a user ID and passcode. Your organization should provide you with this information. User ID can be any value from 0 to 99. By default only users 0 through 3 are activated. Passcode can be any value 0 to 99999. Given below are the default passcodes for users 0 to 3.

I able 1.				
User	Default passcode			
User 0 and 1	33333			
User 2	20000			
User 3	30000			

Default users 2 and 3 are primarily intended for HMI access (levels 2 and 3 respectively) but serial access with MasterLink Software Application SQL through those users is also possible with those passcodes.

# 5.3.5 Updating EC350 firmware

EC350 is provided with a built-in firmware loader that allows new versions of firmware to be installed easily. Firmware can be upgraded using the Firmware Upgrader option available in the MasterLink Software Application SQL software. When you select this option, the MasterLink Software Application SQL software works with the built-in loader of EC350 and provides a very robust system for upgrading the EC350 firmware.

The firmware upgrade is performed through the IrDA serial interface that is used by the MasterLink Software Application SQL software. The IrDA serial interface provides an electrically isolated interface and requires no additional hardware or software beyond what is already needed to utilize the MasterLink Software Application SQL software. (Firmware upgrades can also be performed over the RS-232 port but not the RS-485 port.)

#### CAUTION:

It is important that you read all items and logs (audit trail logs, event log, alarm log) before performing a firmware upgrade because most items will be set to default values and the audit trail logs will be erased. **Running Firmware Upgrader** 

• In the MasterLink Software Application SQL window, click Instrument > Firmware Upgrader .

💋 MasterLinkSQL	
<u>File</u> <u>Calibrate</u> <u>D</u> isplay	Instrument Reports Graphs Setup Transfer Help
Eile <u>Calibrate</u> <u>Display</u> <b>ITEM</b> CUSTON EEE	Instrument Reports Graphs Setup Iransfer Help      Instrument Reports Graphs      Instrument Reports Graphs      Instrument Access Code      Change Level 2 Passkey      Edit User Table      Logging Configuration      Change Site Name for Instrument Display      Calibration Parameters      Set Instrument Date and Time via Computer      Firmware Upgrader
	Shutdown

The Firmware Upgrader dialog box appears.

ware riiename.	D:\EC350\FW Versions\V1.00	99\V1.0099\EC350APP10099.EC3		Browse
rsions				
rrent firmware:	Instrument Type:	EC 350 I/DA 🗸	Step	Status
			Validate FW file	
New firmware:	Serial Port:	USB I/DA 🗸	Validate frmware	
Loader:	Baud Rate:	9600 👻	Sync date and time	
Upgrader: 2.01	1.30 Set in:	strument's date and time 🛽		
	p	Restore saved item values		
	Ext	ternal flash memory copy	j	
		Access Code:	View Statu	Start Upgrade Exit

• To select the firmware file, click **Browse** and navigate to the path where the EC350 firmware file is saved.

• From the Serial Port list, select USB IrDA.

Ensure to select the proper serial port for communicating with EC350.

- Select the Set instrument's date and time check box.
- Click Start Upgrade.

The program begins to read the current item file from EC350. The **WARNING** dialog box appears.



- Click OK only if you have saved ALL (Calibration and non-Calibration) items in EC350. The program begins to load the new firmware and then validates its integrity. Once the firmware is validated, the firmware is sent to the MasterLink Software Application SQL software, as illustrated in the following image.
- Click OK only if you have saved ALL (Calibration and non-Calibration) items in EC350. The program begins to load the new firmware and then validates its integrity. Once the firmware is validated, the firmware is sent to the MasterLink Software Application SQL software, as illustrated in the following image.

imware Filename:					
C:\EC_300\EC:	300APP10247.EC	3			Browse
Versions Current firmware:	Instrument Type:	EC 300	*	Step	Status
New firmware: 1.0247	Serial Port:	USB I/DA	*	Validate FW file Send firmware	Validated. Sending
Loader: 1.0006	Baud Rate:	9600	*	Validate firmware Sync date and time	
Do not interrupt the	Set in Re	strument's date and ti estore saved item valu	me 🗹		
		Access Code:		Start Upgrade	Exit
Upprade in progress	Loader	is linked		Sending Record 1638	of 2668

• After the upgrade is complete, **Upgrade was successful** (in green) appears at the lower left corner of the main **Firmware Upgrader** dialog box.

irmware Filename:					
C: \EC_300\I	EC300APP10247.EC	3			Browse
Versions Current firmware: 1.0247	Instrument Type:	EC 300	•	Step	Status
New firmware: 1.0247	Serial Port:	USB IrDA	*	Validate FW file Send firmware	Validated. Sent.
Loader: 1.0006	Baud Rate:	9600	Ŧ	Validate firmware	Validated.
Upgrader: 2.00.06	Set in	strument's date and ti	me 🔽	Sync date and time	Synchionized.
	B	estore saved item valu	Jes 🔲		
		Access Code:	••••	Start Upgrade	Exit
Upgrade was successful	Loader is	not linked		ОК	

• Click Exit to close the Firmware Upgrader dialog box.

# 5.3.6 Force schedule Call-In Time After FW Update

If the device date and time are not set within the configured time after updating the firmware, the device initiates **Force Schedule Call-In Time Aft FW Update (i1694)** with the server to load the previous or backup item values.

# 5.4 Working with MasterLink Software Application SQL

- Items by function
- Setting time and date
- Item files
- <u>Calibrating pressure</u>
- <u>Calibratign PLog pressure</u>
- <u>Calibrating temperature</u>
- <u>Configuring the Meter reader list</u>
- Configuring Call in feature

# 5.4.1 Items by function

To select items (for viewing and modifying) by their functional categories:

- Establish a serial communication between EC350 and MasterLink Software Application SQL. Refer to the *MasterLink Software Application SQL User's Guide* for information about establishing a serial connection between EC350 and MasterLink Software Application SQL.
- In the MasterLink Software Application SQL window, click Display > Items by Function. The Display/Change Items By Function dialog box appears.

n
Close

You can select and configure all the items that are displayed in the **Display/Change Items By Function** dialog box.

For example, if you want to configure Volume & Energy, perform the following:

- Select Volume & Energy and click OK. The Volume & Energy dialog box appears.
- Select Corr Volume Units and click Change. The Change Item dialog box appears.
- From the list, select the required unit for volume and then click Save.

Similarly you can select and configure all the items in the Volume & Energy dialog box.

Attention: Follow the same procedure to change other functions.

## 5.4.2 Setting time and date

- Establish a serial communication between EC350 and MasterLink Software Application SQL. Refer to the *MasterLink Software Application SQL User's Guide* for information about establishing a serial connection between EC350 and MasterLink Software Application SQL.
- In the MasterLink Software Application SQL window, click on Instrument > Set Instrument Date and Time via Computer to update EC350 with the current PC's date and time. A dialog appears allowing the user to accept the date and time update.
- Click the **Yes** button to proceed with the Date/Time update. MasterLink Software Application SQL will always re-read the PC's clock date and time just before sending the data packet over to EC350.

# 5.4.3 Item files

- Reading/Creating item files
- Displaying/Viewing item files

## 5.4.3.1 Reading/Creating item files

### To read or create item files:

- Establish a serial communication between EC350 and MasterLink Software Application SQL. Refer to the *MasterLink Software Application SQL User's Guide* for information about establishing a serial connection between EC350 and MasterLink Software Application SQL.
- In the MasterLink Software Application SQL window, click the ITEM I icon
  The Select Destination for Item File dialog box appears.
- Select a location and enter the name of the file. MasterLink Software Application SQL will automatically name the file if one is not entered.
- Click Save.

MasterLink Software Application SQL proceeds to read all of the items values from the connected EC350 unit.

## 5.4.3.2 Displaying/Viewing item files

To display or view item files:

- Establish a serial communication between EC350 and MasterLink Software Application SQL. Refer to the *MasterLink Software Application SQL User's Guide* for information about establishing a serial connection between EC350 and MasterLink Software Application SQL.
- In the MasterLink Software Application SQL window, click on **Reports > I tems Report** to view any item file previously read from EC350.

The **Item Report** dialog box appears.

- Click Select and browse to the file you want to view
- Click **Preview** to view the item report, or click the **Print** to send the item file report out to a specified printer

## 5.4.4 Calibrating pressure

Attention: Check the sensors before calibrating pressure. To calibrate pressure:

 In the MasterLink Software Application SQL window, click Calibrate > Pressure. The Pressure 1 dialog box appears.

	I	Pressure	Calibration		
Num 087 137 014 013 112 017 018 020 120	Description Pressure Units Pressure Range User Atmospheric Pressure Base Pressure P Transducer Type Pressure Cal Zero Prev1 Pressure Cal Zero Pressure Cal Span Pressure Cal Date	Value PSI 30.00 14.7300 14.7301 Gauge 0.0000 0.0000 1.0000 01.01.01	Units PSI PSI PSI PSI PSI	Apply any low 'zero refer the instrument's pressure the instrument to stabilize the AVERAGE PRESSU After the averaged press press the CHANGE butto ZERO cal point.	ence' pressure t input and wait fo before pressing RE NOW button. ure is displayed n to enter a new
•	m			Average Pressure	0.000 age Pressure Now

- Apply a zero reference pressure (0.00 PSI) to the P1 pressure transducer of EC350.
  Wait for the pressure reading displayed on the **Pressure 1** dialog box to stabilize.
- After the reading stabilizes, click Average Pressure Now.
  MasterLink Software Application SQL averages the reading and displays the average pressure.

• Click Change.

The Change Pressure Calibration Value dialog box appears.

- Change the value to accurately match the zero reference pressure applied to the pressure transducer.
- Click OK.
- Click Span Calib.

The Pressure 1 Span Calibration page appears.

Pressure 1 Span Calibration					
Num	Description	Value	Units	Apply a pressure reference that exceeds	
087 137 014 013 112 017 018 020 120	Pressure Units Pressure Range User Atmospheric Pressure Base Pressure P Transducer Type Pressure Cal Zero Prev1 Pressure Cal Zero Pressure Cal Span Pressure Cal Date	PSI 30.00 14.7300 14.7301 Gauge 0.0000 0.0000 1.0000 01.01.01	PSI PSI PSI PSI PSI	the zero reference by at least 50 % and wait for the readings to stabilize.	
				Average Pressure 0,000	
•	III			Change Average Pressure Now	

• Apply a high pressure such that the pressure applied is at least 50% more than the zero reference pressure.

Wait for the pressure reading displayed on the **Pressure 1** dialog box to exceed the zero reference pressure by 50%. For example, if the zero reference pressure on a 100 PSI transducer equals 0.00 PSI, then the span reference pressure must be between 50.00 and 100.00 PSI. If the zero reference pressure on a 600 PSI transducer equals 0.00 PSI, then the span reference pressure must be between 300.00 and 600.00 PSI.

- After the pressure stabilizes, click Average Pressure Now.
  MasterLink Software Application SQL averages the reading and displays the average pressure.
- Click Change.

The Change Pressure Calibration Value dialog box appears.

- Change the value to accurately match the high reference pressure applied to the pressure transducer.
- Click OK.

The Restore Line Pressure dialog box appears.

• Restore the normal pressure line to EC350 and click **Done** to exit the calibration.

# 5.4.5 Calibrating PLog pressure

To calibrate PLog pressure or P2:

• In the MasterLink Software Application SQL window, click Calibrate> Ressure. The Calibration Options dialog box appears. Select PLog.

Calibration (	Options ———
C PCor	
PLog	
OK	Canaal

• The **Pressure 2** dialog box appears.

Num	Description	Value	Units	Apply any low 'zero refe	rence' pressure to
408	P2 Pressure Units	PSI		the instrument's pressu	re input and wait
419	P2 Press Range User	0.00	PSI	for the instrument to stal	hilize hefore
014	Atmospheric Pressure	14.7300	PSI	pressing the AVERAGE	PDESSLIDE
013	Base Pressure	14.7300	PSI	NOW Lutter ARCHAGE	TRESSORE
407	P2 Transducer Type	None		NOW button. After the a	weraged pressur
414	Calibration P2-Zero	0.0000	PSI	is displayed, press the C	HANGE button t
415	Cal Prev-1 P2-Zero	0.0000	PSI	enter a new ZERO cal po	pint.
417 Calibra	Calibration P2-Span	1.0000			
				Average Pressure	0.00
				L I I I I I I I I I I I I I I I I I I I	

- Apply a zero reference pressure (0.00 PSI) to the pressure transducer of EC350. Wait for the pressure reading displayed on the Pressure 2 dialog box to stabilize.
- After the reading stabilizes, click **Average Pressure Now**. MasterLink Software Application SQL averages the reading and displays the average pressure.
- Click Change.

The Change PressureCalibration Value dialog box appears.

- Change the value to accurately match the zero reference pressure applied to the pressure transducer.
- Click OK.
- Click Span Calib.

The **Pressure 1 Span Calibration** page appears.

Num	Description	Value	Units	Apply a pressure referenc	e that exceeds
408	P2 Pressure Units	PSI		the zero reference by at le	ast 50 % and
419	P2 Press Range User	0.00	PSI	wait for the readings to sta	abilize.
014	Atmospheric Pressure	14.7300	PSI	3	
013	Base Pressure	14.7300	PSI		
407	P2 Transducer Type	None			
414	Calibration P2-Zero	0.0000	PSI		
415	Cal Prev-1 P2-Zero	0.0000	PSI		
417 Cal	Calibration P2-Span	1.0000			
				Average Pressure	0.00
					-

• Apply a high pressure such that the pressure applied is at least 50% more than the zero reference pressure.

Wait for the pressure reading displayed on the **Pressure2** dialog box to exceed the zero reference pressure by 50%. For example, if the zero reference pressure on a 100 PSI transducer equals 0.00 PSI, then the span reference pressure must be between 50.00 and 100.00 PSI. If the zero reference pressure on a 600 PSI transducer equals 0.00 PSI, then the span reference pressure must be between 300.00 and 600.00 PSI.

• After the pressure stabilizes, click **Average Pressure Now**.

MasterLink Software Application SQL averages the reading and displays the average pressure.

• Click Change.

The Change Pressure Calibration Value dialog box appears.

- Change the value to accurately match the high reference pressure applied to the pressure transducer.
- Click **OK**. The **Restore Line Pressure** dialog box appears.
- Restore the normal pressure line to EC350 and click **Done** to exit the calibration.

# 5.4.6 Calibrating temperature

Attention: Check the sensors before calibrating temperature.

To calibrate temperature:

• In the MasterLink Software Application SQL window, click **Calibrate > Temperature** . The **Temperature Calibration** dialog box appears.

Temperature Zero Calibration					
Num 089 034 031 035 036 038	Description Temperature Units Base Temperature Case Temperature Temperature Cal Zero 1 Prev Temp Cal Zero Temperature Cal Span	Value F 60.00 68.22 -0.1000 0.0000 1.0000	F F F F F	Insert the temperature ser temperature calibration b the temperature reading t before accepting or chan temperature to match the temperature.	nsor in a low ath and wait for o stabilize ging the zero reference 75.55
				Change Average	Temperature Now

• Insert the temperature probe of EC350, along with an accurately calibrated thermometer calibrated thermometer into a low temperature bath or dry well, which provides the temperature zero reference.

Wait for the temperature reading displayed on the **Temperature Calibration** dialog box to be stabilized.

- After the reading stabilizes, click Average Temperature Now .
  MasterLink Software Application SQL averages the reading and displays the average temperature.
- Click **Change**. The **Change Temperature Calibration Value** dialog box appears.
- Change the value to accurately match the temperature measured by the calibrated thermometer placed in the low temperature bath.
- Click OK.

### • Click Span Calib.

The Temperature Span Calibration page appears.

Temperature Span Calibration				
Num 089 034 031 035 036 038	Description Temperature Units Base Temperature Case Temperature Temperature Cal Zero 1 Prev Temp Cal Zero Temperature Cal Span	Value F 60.00 69.57 -2.1200 -2.1200 1.0000	Units F F F F	Set the temperature input to exceed the zero reference temperature by atleast 15% of the rated temperature range and wait for the readings to stabilize.
				Average Temperature 74.92

• Insert the temperature probe of EC350 and the calibrated thermometer into a high temperature bath, which provides the temperature span reference.

The temperature reading displayed on the **Temperature Calibration** dialog box must exceed the zero reference temperature by at least 15% to proceed with span calibration.

- After the reading stabilizes, click Average Temperature Now.
  MasterLink Software Application SQL averages the reading and displays the average temperature.
- Click **Change**. The **Change Temperature Calibration Value** dialog box appears.

placed in the high calibration bath.

- Change the value to accurately match the temperature measured by the calibrated thermometer
- Click OK.
#### 5.4.7 Configuring the Meter reader list

When you access the Meter reader mode of EC350, 12 default items are available on the LCD display. Press the down arrow to sequentially scroll through items. Refer to the section "Level 0 mode " for the 12 default items. You can configure the Meter reader list to display the items of your choice, in the order of your choice.

To configure the Meter reader list

- Establish a serial communication between EC350 and MasterLink Software Application SQL. Refer to the *MasterLink Software Application SQL User's Guide* for information about establishing a serial connection between EC350 and MasterLink Software Application SQL.
- In the MasterLink Software Application SQL window, click Find Item by Number icon.
   The Find Item dialog box appears.
- Type 130 and click OK.

The **Scroll List** dialog box appears. By default, Uncorrected V olume (item 002) is configured to appear first in the list (item 130, which is the scroll list) that appears on the LCD display.

Number	Description	Value	Units	Change
130	Scroll List Item 1	2	Uncorrected Volume	
131	Scroll List Item 2	0	Corrected Volume	Print
132	Scroll List Item 3	432	Meter Model	
133	Scroll List Item 4	113	High Resolution Cor Vol	Find
134	Scroll List Item 5	892	High Resolution Unc Vol	Eina
135	Scroll List Item 6	8	Gas Pressure	
075	Scroll List Item 7	44	Press Correction Factor	Close
076	Scroll List Item 8	26	Gas Temperature	
077	Scroll List Item 9	45	Temp Correction Factor	
078	Scroll List Item 10	43	Total Correction Factor	
D79	Scroll List Item 11	114	Meter Scaling	
080	Scroll List Item 12	122	EC300 Firmware Ver	
081	Scroll List Item 13	255	Reserved	
082	Scroll List Item 14	255	Reserved	
083	Scroll List Item 15	255	Reserved	
084	Scroll List Item 16	255	Reserved	
085	Scroll List Item 17	255	Reserved	
086	Scroll List Item 18	255	Reserved	

• Click Change.

The **Change Item** dialog box appears.

• Type the item number of your choice that must be listed first in the Meter reader list and then click **Save**. For example, if you want *Battery usage alarm (item 100)* to appear first in the Meter reader list, then type item number **100** and then click **Save**.

S	croll List				
	Sear	ch:			
	Number	Description	Value	Units	Change
	130	Scroll List Item 1	100	Battery Usage Alarm	
	131	Scroll List Item 2	0	Corrected Volume	Print
	132	Scroll List Item 3	432	Meter Model	<u></u>
	133	Scroll List Item 4	113	High Resolution Cor Vol	Final
	134	Scroll List Item 5	892	High Resolution Unc Vol	<u> </u>
	135	Scroll List Item 6	8	Gas Pressure	~
	075	Scroll List Item 7	44	Press Correction Factor	Close
	076	Scroll List Item 8	26	Gas Temperature	
	077	Scroll List Item 9	45	Temp Correction Factor	
	078	Scroll List Item 10	43	Total Correction Factor	
	079	Scroll List Item 11	114	Meter Scaling	
	080	Scroll List Item 12	122	EC300 Firmware Ver	
	081	Scroll List Item 13	255	Reserved	
	082	Scroll List Item 14	255	Reserved	
	083	Scroll List Item 15	255	Reserved	
	084	Scroll List Item 16	255	Reserved	
	085	Scroll List Item 17	255	Reserved	
	086	Scroll List Item 18	255	Reserved	

The **Scroll List** dialog box appears and the item 130 (first list in Meter reader list) is configured to *Battery usage alarm (item 100).* 

• Perform step 3 through step 5 sequentially to change items 130 through 135 and 75 through 86, if you want to change all the 12 default items.

### 5.4.8 Configuring Call in feature

To configure the Call in feature

- Launch MasterLink Software Application . From the Display tab select and click the Item by Function option. The Display/Change Items By Function dialog box appears.
- Double click the **Site Information** option and enter the site ID.

	<u>و</u> ب در ا		TA CONTACTO	a ,00000000,0000	000001212/0200120				
Outcole						_			
	2)								
Ev	aluate Trigger	Errors Betrie		Recording Communications	Baud Bater				
		angre rieste							
Display/Change Items By Function	Site Information								
Volume & Energy	Fitter:								
Correction Factors	Number	Description	Makin	Una	Churren				
P1 Pressure	Nullibei	Description	Value	Onis	Unange				
P1 Pressure Calibration	200	Site ID# Part 1	00553344						
Temperature	201	Ste ID# Part 2	00553344		Print				
Temperature Calibration	062	EC350 S/N	0000000						
Flow & Dial Hates	1019	Main Roard S /N	0000000		Find				
P1 Pressure and Temperature Statistics	1100	Main Doard 3/14	00000000						
Volume and Flow Statistics	1190	Meter 5/IN	0000000		Close				
Date & Time Config	122	Firmware Version	1.0086		Close				
Audit Trail Log Configuration	127	Instrument Type Code	14						
Cal-In Config	1177	Loader Version	2.0012						
Audit Trail Log Triggers	1176	Loader CBC	18200						
Audit Trail Volume & Energy	1050	ICD Disalary On Trees	00.00.00						
Audit Trail Pressure & Temperature	1036	LCD Display On Time	06 00 00						
Monthly Volume Statistics	1057	LCD Display Off Time	18 00 00						
	196	Event Log User ID	0						
	1163	Access Jumper Status	Disconnected						
01 01	1062	Tamper Status	Tamper Detected						
<u>U</u> K Liose	1044	Board Vertico	CDM REV A						
	110	Defenses Number 1	00000000						
	118	Reference Number 1	0000000						
	119	Reference Number 2	0000000						
Connected (EC 350) - ec350job		Alarm		Access Level: 2	,	v4 40 16	16:48	03/26/15	Time Sync
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- The site ID must be identical to the one configured in PowerSpring during the EC350 product addition. It is a six digit, hexadecimal number.
- Click OK to close the Site Information window.
- Double click the **Audit Trail Log Configuration** option from the **Display/Change Items By Function** dialog box. The EC350 audit log appears.



- Specify the log interval size (this should match the interval size specified in the Input field definition in PowerSpring). Configure the Audit Trail items of EC350 from the left pane. The sequence and number of Audit Trail items must match the inputs provided for RUID Inputs on Definiton page in PowerSpring.
- Click OK to close the Configuration window.
- Double click the **Call-In Config** option from the **Display/Change Items By Function** dialog box. The **Call-In Config** dialog box appears.

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Connected (EC 350) - ec350lab	Alarm	Access Level: 2	v4.40.16 16:45 03/26/15 Enabled

 Type the information as shown, items: 1230, 333 (you may choose some other item numbers as well, 491, 492, 494,495, 496, upto last). Critical items are, 339 & 493, where the Host machine's IP Address for MERCURYSERVER and TCP Port (50467) should be correctly specified. The remaining fields can be defined by the user.

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**Note:** The Corrected Volume # of digits is defined for item-90, 97 and the Uncorrected Volume # of digits is defined for item-92, 97 These values must match the **No. of Dials** field in the **Unit Configuration** tab in PowerSpring.

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### 5.5 Working with PowerSpring

Once the EC350 is added to PowerSpring, the configuration can be done based on your requirement.

Adding EC350 to PowerSpring

#### 5.5.1 Adding EC350 to PowerSpring

To add EC350 to PowerSpring

• Go to the PowerSpring Dashboard, select and click **Remote Units** listed under **Configuration**.

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- The Remote Units page appears. Click Add New.
- In the selection pane, select EC350 from the **Product Type** selection list.

PowerSpring						
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	Remote Unit ID	Information	Address & Phone	Туре	Activo	
	\$\$\$\$ER Mercury ER Default Installed On: 07/08/1995 3:52:00 Installer name	Site ID: Mercury ER Default Call Profile: Default Call Profi SupplyPoint ID: 0	.FL .Ptc	ER	•	
	\$\$\$CA1 Default Name Installed On: 07/08/1995 3:38:00 Installer name	Ste ID: Default Ste ID Call Profile: Default Call Profi SupplyPoint ID: 0	Default Address 1 , Default Address 1 , Default City ,FL ,Default ) 77777 , Ph:Default phoni	County , CA1 e number	•	
	\$\$\$CA2 Default Name Installed On: 07/06/1996 3:52:00	Site ID: Default Site Id Call Profile: Default Call Prof Runch/Profile: Tr 0.	Default Address 1 , Default Address 1 , de Default City ,FL ,Default	County , CA2	•	

• Specify the device configuration details.

**Note: Remote Unit ID** (RUID) and **FirmWare version** must be the same as specified in EC350. The Instrument Type must be selected as MERCURY EC350.

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← → C L 10.78.63.126/PowerSpring/RemoteUnitConfiguration/A	IRemoteUnits.aspx					ୟ ଝି <b>=</b>
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Home > Configuration						
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► Correctors	Remote Unit Name	Call Profile	Battery	Туре		
▹ Special Factors	EC300_lest	EC360_15min	• 🗄 Lead	Acid	•	-
Multi-Member Corrector	A default account will be created for this r with same id and name	emote unit				
► 5000/6000 Multi-Member	IP Enabled 🖉 Activ	e				
	🖲 Yes 🛛 No					
	Add Cancel					
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		< Page 1	• • •			
	Remote Unit ID	Information	Address & Phone	Туре	Active	
	\$\$\$\$ER	Site ID: Mercury ER Default				
	Installed On: 07/08/1996 3:52:00	Call Profile: Default Call Profile SupplyPoint ID: 0	.FL	ER	•	
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	\$\$\$CA1	Site ID: Default Site ID	Default Address 1 , Default Address 1			
	Installed On: 07/08/1996 3:38:00	Call Profile: Default Call Profile SupplyPoint ID: 0	Default City ,FL ,Default County ,	CA1	•	
	installer name		rrrrr, Probeaut prone number			
	\$\$\$CA2	Site ID: Default Site Id	Default Address 1 , Default Address 1			
	Installed On: 07/08/1996 3:52:00	Call Profile: Default Call Profile SupplyPoint ID: 0	Default City ,FL ,Default County ,	CA2	•	
	instaner name		rrrrr, encueault phone number			
Terms & Conditions   Privacy statement				Custome	r Logo Honeyw	ell

### 5.6 Connecting EC350 with PowerSpring using a Messenger Modem

Follow the steps below to connect a EC350 device with PowerSpring using a Messenger Modem:

- <u>Configure EC350 using MasterLink Software Application</u>
- Configure EC350 in PowerSpring

#### 5.6.1 Configure EC350 using MasterLink Software Application

Launch MasterLink Software Application , and go to **DISPLAY** tab in tool bar and click on *Item by Function* option.

Inside the Display/Change Items By Function window double click the Site Information option.

Configure the following parameters:

• SITE INFORMATION: The site ID should be identical to (six digit, hexadecimal) the one configured in **PowerSpring** during the EC350 product addition.



PowerSpring can use Site ID 1 or Site ID 2, that is setup in *System Configuration -> Data Collection* settings. The default is Site ID 2.

System Configuration - Edit DATA_COLLECTION
Configure Trace Analog Modern Ports Internet Ports
Working directory: \\FL0GLT4KM6N32\METF
Release directory: \\FL0GLT4KM6N32\METF
Executable directory: R:\
Executable: PC7_DC.EXE
Mercury Device Options
🗖 Use Site ID 1 as the Remote ID
Map Time of Call data for Item Codes 225/22

Inside the Display/Change Items By Function sub-window, double click on Audit Trail Log configuration option. This will open the audit trail configuration window. Specify the information marked in red window, i.e. LOG INTERVAL size (this should match with the interval size given in Input definition of the PowerSpring.) Configure the AUDIT TRAIL items of EC350, from left pane with the sequence & number of Audit Trail items equal to PowerSpring RUID Inputs Definition page.

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8	Comm Monitor	8	
inc.	H EC 350		
	Select Items Allocate Log Memory	Log Configuration	
	Drag the desired item over to the Log Configuration tree and drop it onto the appropriate Items list.	EC 350 Logs	
Display/Change Items By Function	Item Number Description	Event 951	
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Correction Factors P1 Pressure	2 Uncorrected Volume 5 Ch-A Pulses Waiting	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	
P1 Pressure Calibration	6 Ch-B Pulses Waiting	2 - Uncorrected Volume 75-	
Temperature Calibration	7 Ch-C Pulses Waiting	8 - Gas Pressure 70-	
Flow & Dial Rates	8 Gas Pressure	20 - Gas Temperature	
Site Information P1 Pressure and Temperature Statistics	10 Press High Alarm Limit	va 31 - Case Temperature	
Volume and Flow Statistics	11 Press Low Alarm Limit	24 Base Pressure 60-	
Date & Time Config	12 P Cal Atmos Pressure	42 - Total Correction Each	
Audit Trail Log Configuration	14 Atmospheric Pressure	0 44 - Press Correction Fact 50 Log 1	
Audit Trail on Trigners	15 Press used at P1-Zero	- 0 45 - Temp Correction Fact 45	
Audit Trail Volume & Energy	16 Press used at P1-Span	- 256 - P1 Daily Average Pre 40.	
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<u>D</u> K Close	21 PRV PCAL S	221 - Daily Cor Vol Alarm 20.	
	22 PRV PCALS2	- 🖗 190 - Daily Energy	
	23 Min PCal Point Diff %	- 9 192 - Daily Pk Flow Rate	
	24 Excess PCal Change %	- 9 193 - Daily Pk Flow Time 10 Disabled	
	25 P1 Press Range (PSI)	224 - Daily Unc Vol 5. Disabled	
	26 Gas Temperature	En Log 2	
	27 Gas Temp Lo Alarm Limit	15 Minutes % of Memory	
	28 Gas Temp Hi Alarm Limit		
	C View items by function	Read setup from file Send to Instrument	
	View items by function Filter:		
	<ul> <li>View items by number</li> </ul>	Save setup to file Close	
Connected (EC 350) - ec350lab			
• • • • • • • • • • • • • • • • • • •			

• Call-In Configuration: Inside the **Display/Change Items By Function** sub-window, double click on **Call-In Config** option. Enter the information as shown in the region marked in red.

i.e. items 1230, 333, 491, 492, 494,495, 496, upto last – depending on how the user wants the Callin to happen.

Critical items are- 339 & 493, where the HOST machine IP Address for MERCURY SERVER and TCP Port (50467) should be correctly specified. The rest items are user dependent.



MasterLinkSQL		
Eile Calibrate Display Instrument Reports Graphs Setup	j Iransfer Help	
	🚰 ஒ ஒ 🧰 🧱 🖇 🌆	
Display/Change Items By Function           Volume & Energy           Conection Factors           FI Pressue           Configuration           Pri Pressue           Pri Pressue           Origonation           Pri Pressue           Pri Pressue           Pri Pressue           Pri Pressue           Pri Pressue           Prise           Pripriprise	Comm Monitor     EX     Comm Monitor     EX     Comm Monitor     EX     Comm Monitor     Exceeding Communication     Exceeding Communicat	
Connected (EC 350) - ec350lab	Alarm Access Level: 2 v4.40.16 16:46	03/26/15 Time Sync Enabled

• Corrected Volume # of digits: item-90, 97

Uncorrected Volume # of digits: item-92, 97

These values should be match with the "**No. of Dials field**", in **UNIT** configuration in PowerSpring input configuration.

MasterLinkSQL					
<u>File Calibrate Display Instrument Reports Graphs Setup</u>	<u>T</u> ransfer <u>H</u> elp				
	ବ 🐺 🐺 🎟 🚟 💡 🖣				
	Es-Comm Monitor           teonie         DOD,         0,         0,1.           degelie         Ergre         Retij           Evaluate         Jigger         Ergre         Retij           Volume & Energy         Filter,         Number         Description           000         Corrected Volume         Digger         Correct of Volume Vol           000         Corrected Volume         Digger         Ergre           1373         Corrected Volume         Digger         Digger           000         Corrected Volume         Digger         Digger           1373         Uncorrected Tror Vol         Digger         Digger           1374         Hees Cor Vol         Digger         Digger           056         Cor Vol # of Diggs         Digger         Digger           057         Unc Vol # of Diggs         Digger         Digger           057         Unc Vol # of Diggs         Digger         Digger           058         Meter Indee Rate         Digger         Digger         Digger           14         Energy Unter         Digger         Digger         Digger         Digger           142         Gas Energy Value         Digger         Digger	000000,0000000,0,0,0         0,           es         Pecceding Communication           Value         Units           00000000         CCF           00000000         CCF           00000000         CCF           00000000         CCF           00000000         CCF           01000         CCF           0000000         CCF           01000         CCF           0000000         CCF           0000000         CCF           0000000         CCF           0000000         CCF           0000000         UMB/Instrument Dr           Other         1.000000           1.000000         CF/nev           00000000         BTU/curft.	Baud Rate:      Drange     Pint     Find     Close		
<b>*</b>	<b>A</b>			10 1400	aguagure Time Sync

MasterLinkSQL					23
ile <u>C</u> alibrate <u>D</u> isplay Instrument <u>R</u> eports <u>G</u> raphs <u>S</u> etup <u>T</u> ran	ansfer <u>H</u> elp				
🐥 📰 👯 🚧 👯 🕫 🌃 🌠 😭	🎙 🐺 🐺 🌚 🧱 🢡 🭕	7			
8	Comm Monitor			× i	
Incom	ming 000, 0, 0,1	.000000.00000000.	0, 1000.00 <etx>88C9&lt;</etx>	EOT>	
Ditas	mine				
	Eustrate Triager Even Date	ine Recording (	Paul Pater		
	Evaluate Ingget Eligis Hei	in the column of the	balline actions balline hate.		
	Volume & Energy				
	Filter:				
	Number Description	Vet.s. Usas			
	000 Corrected Volume	00000000 CCE	<u>C</u> hange		
	1378 Corrected Error Vol	00000000 CCF	Erint		
	002 Uncorrected Volume	00000000 CCF			
	1379 Uncorrected Error Vol	00000000 CCF	Eind		
	113 Hi Res Cor Vol	0.1074 CCF			
	892 Hi Res Unc Vol	0.1000 CCF	Liose		
	090 Cor Volume Units	CCF			
	096 Corr Vol # of Digits	8 Digits			
	092 Unc Volume Units	CCF			
	097 Unc Vol # of Digits	8 Digits			
	098 Meter Index Ra Change	Item			
	114 Meter Scaling				
	433 Input Volume N		1.000		
	432 Meter Model: H  97	Unc Vol # of Digits 8	Digits 💌		
	439 Rotary Displac		Digits		
	140 Energy	6	Digits	Cancel	
	141 Energy Units	5	Digits		
	The Gas Energy Value	B10[4	Digits		

## 5.6.2 Configure EC350 in PowerSpring

• Go to the PowerSpring dashboard and inside the **Configuration** list, click on the **Remote Units**.

PowerSprin	g								T IA	ne Remaining	: 44:56
A DASHBOARD	CONFIGURATION	🖹 REPORTING	SCHEDULER	TILITIES	A SETUP	M DATA VIEW	ER			RATOR -	Ø
Home											
	Configuration Ramota Units Accounts Lists Call Profiles Multi-members Correctors Special Factors Multi-Member Corre 5000/6000 Multi-Me	ctor ambar				Reporting Alarm Report Audt Report Overdue Call Repo Data Status Report Correction Integrity Custom Report Remote Unit Summ	nt t Raport nary Raport				
	Utilities Daily Read Build Clear Data Dial Out System Preference		Sa Usa Usa Usa	atup Item Configuration Ir Roles Ir Configuration Irs Migration		N O	Others Data Viewar Schedular				
g/RemoteUnitConf	iguration/AllRemote	Units.aspx						Cu	stomer Logo	Hone	ywell

Click on ADD NEW button.

PowerSpring					Time Remain	ng : 44:57
	FIGURATION 💼 REPORTING 📰 SCH	EDULER 💩 UTILITIES 🔍 SETUP	12 DATA VIEWER			0
tome - Configuration						
Remote Units	Showing 20 Of Total 919 Ren	note Units C Add New	Search RU ID	▼ for	15	Q
Accounts		their fail and				
Lists	Receive Hard ID					
Call Profiles	Kemole Unit ID	momation	Address & Phone	Type	Active	
Multi-members	5555ER Mercury ER Default Installed Cor. 7/04/005 2:52:00 atM	Site ID: Mercury ER Default Call Profile: OneHour		ER		
Correctors	installer name	SupplyPoint ID: 0	45042 , Ph:			
Special Factors						
Multi-Member Corrector	SSSCA2 Default Name	Site ID: Default Site Id Call Profile: Default Call Profile	Default Address 1 , Default Address 1 , Default City /FL Default County ,	CA2		
5000/6000 Multi-Member	installer name	SupplyPoint ID: 0	45042 , Ph:Default phone number			
	SSSIMU Default Name Installed On: 7/8/1996 3.41:80 AM Installer name	Site ID: Default Site ID Call Profile: Detault Call Profile SupplyPoint ID: 0	Default Address 1. Default Address 1. Default City FL Default County . 45042. Ptr Default phone numbe r	MU	•	
	SSdefD Elec Corrector Installed On: 78/1996 3 52-56 AM	Site ID: 1 pla/MCF Call Profile: LoadResearch	OH	CA2		

8051/PowerSpring/SystemConfiguration/SystemConfigAlProcesses.aspx?pagesrcnTOPMENU

• In the **Product type** dropdown, select the EC350 product type.

A DASHBOARD										
	S CONFIGURATION	REPORTING	iiii scheduler	🖆 UTILITIES	A SETUP	M DATA VIEWER				ATOR 👻 (
Home > Configuration										
Remote Units	Showi	ing 20 Of Total	25 Remote Un	its 🗖 Add Ne	5W	Se	earch RUID	▼ for	%	(
Accounts										
▶ Lists	Prod	uct Type			New Confi	uration Exis	ting Configu	ration		
Call Profiles	ECI	350	•		Instrument Tur		ang comga	EirmWare Version		
Multi-members	IMU CAO		•		-Select-	<u>a</u>	•	-Select-		•
Correctors	CA1 CA2	2			Call Profile			Battery Type		
Special Factors	WA				Default Call P	rofile	• 🖸	Unknown		• 🖸
Multi-Member C	orrector ECA	J AT	reated for this rer	note unit						
	ANS Min Turt Pul ERJ Sen EC:	I-Device I-Max to Corrector se Accumulator try ISO	~		<u> </u> <<	page 1 🔻	> >			
	Rem	ote Unit ID	1	nformation		Address & F	hone	Туре	Active	
	\$\$\$\$ Merci Instal Instal	ER ury ER Default led On: 07/08/1996 ler name	3:52:00 5	Site ID: Mercury E Call Profile: Defau SupplyPoint ID: 0	ER Default It Call Profile	.FL . Ph:		ER	•	
	<b>\$\$\$C</b> Defau Instal	CA1 lit Name led On: 07/08/1996 ler name	3:38:00 5	Site ID: Default Si Call Profile: Defau SupplyPoint ID: 0	te ID It Call Profile	Default Addr Default Addr Default City ????? , Ph:D	ess 1 , ess 1 , ,FL ,Default Cou Default phone nu	unty , CA1 umber	•	
	\$\$\$C Defai Instal	:A2 Ilt Name Ied On: 07/08/1996	3:52:00	Site ID: Default Si Call Profile: Defau SupplyPoint ID: 0	te id It Call Profile	Default Addr Default Addr Default City 22222 - Bhi	ess 1 , ess 1 , ,FL ,Default Cou	unty , CA2	•	

Enter the device configuration details.

**Note:** Remote Unit ID (entered in New Remote Unit ID), FirmWare version, should be same as is specified in EC350 corrector and the Instrument Type must be selected as MERCURY EC350.

• Click on **ADD** Button in left bottom.

eneropring						Time Remainir	ng : 30:1
🎓 DASHBOARD 🔅 CONI	IGURATION 📋 REPORTING 🗰 :	Scheduler 🚔 utilities	SETUP 🗠 DATA V	IEWER			0
me > Configuration							
Remote Units	Showing 20 Of Total 25 R	emote Units 📃 Add I	New	Search RU ID	▼ for	%	Q
Accounts						L	
Lists	Product Type		New Configuration	Eviating Config	wation		
Call Profiles	EC350 V		New Configuration	Existing Configu	Iration		
Multi-members	CB6666	]•	MERCURY EC350	•	0100	•	
Correctors	Remote Unit Name	_	Call Profile		Battery Type		
Bernald Frankrik	EC350_Test		EC350_15min	• 🖸	Lead Acid	•	3
Special Factors	A default account will be create	ed for this remote unit					
Multi-Member Corrector	with same id and name						
			14 x p200 1	•			
	Remote Unit ID	Information		idress & Phone	Туре	Active	
	Remote Unit ID \$\$\$\$ER Mercury ER Default Installed On: 07/08/1996 3:52:00 Installer name	Site ID: Mercury Call Profile: Defa SupplyPoint ID:	ER Default iult Call Profile 0	tdress & Phone	<b>Type</b> ER	Active	
	Remote Unit ID  \$\$\$\$ER  Mercury ER Default Installed On: 07/08/1996 3:52:00 Installer name  \$\$\$CA1 Default Name Installed On: 07/08/1996 3:38:00 Installer name	Information           0         Site ID: Mercury Call Profile: Defa SupplyPoint ID:           0         Site ID: Default 3 Call Profile: Defa SupplyPoint ID:	ER Default UII Call Profile 0 Site ID 0 Call Profile Cal	tidress & Phone L, , , h: afault Address 1, afault Address 1, afault City ,FL, Default Co ???? , Ph:Default phone in	ER ER punty , CA1 umber	Active	

• In the **General** tab enter all the applicable information and enable the device **ACTIVE** check box.

PowerSpring			Time Remaining : 44:38
🏫 DASHBOARD 🔅 CONFI	Suration 📋 Reporting 🛍 Scheduler 🚔 Utilities 🔧 Setup 🗠	DATA VIEWER	
Home > Configuration > All Remo	e Units > RU Device Information		
All Remote Units     Active     Remote Unit ID     CB6666     Remote Unit Name     EC350_Test     Call Profile     EC350_15min	CB66666 View Summary Edit General Call Inputs Alarms Site Install Configuration Call Active Remote Unit Product Type Available HW Inputs	Battery Battery Type Lead Acid	Discard Save Battery Install Date 03/26/2015 14:27:45
Installer Name installer name Product Desc EC350 Supply Point	Instrument Type Instrument Firmware Version MERCURY EC350 ▼ Audit Trail Date & Time Format  MWDDPYY	AC Powered Yes No Other Information	
× <u>Delete this Unit</u>	DD/MMVYY     YYMMVDD     Atarm Logging: Only Log Alarm Occurrence Record     Un-checking this option will cause an alarm record to be written to the database for every audit trail record in the device that has an active alarm state. Significantly     increasing the number of alarm records. Example: A Low Battery Alarm occurs,     there will be a Low Battery Alarm recorded in the database every interval, 24 per day     for an hourly device, until the battery is replaced.     Accessibility     Access Code     Password     vg9	Atmospheric Pressure 14.73 Standard Command Control Send Latest	Contact Pressure 14.4
			Customer Logo Honeywe

• In the **Call** tab, in the **Other Information** sub-window, specify the type of communication i.e. IP Enabled or Not.

Image: Configuration - All Review Units - Call Information            • Active • Act				ft ini nice o			
Al Remote Lunix <ul> <li>Active</li> <li>Activ</li></ul>	me > Configuration > All Remo	e Units > Call Information		C ONLINES	SETUP & DAT	A VIEW EK	
Active   Active   Active   CBBBBB     Nende Unit Name   CC350:15nin   Installer Name   Installer Name <t< th=""><th>All Remote Units</th><th><b>O</b>B0000</th><th></th><th></th><th></th><th></th><th></th></t<>	All Remote Units	<b>O</b> B0000					
Product Desc (Max 25 Characters)     Supply Point     Calls     Called In       Called In       Last Call Date   D1/01/1980 00:00:00     Next Call Date     D3/26/2015 14:27:45     Field Modem Types     Standard     Mercury A        Mercury B        View SIP CB cellular parameters	Active Remote Unit ID CB6666 Remote Unit Name EC350_Test Call Profile EC350_15min Installer Name Installer name	View Summary Dial Out Informat Prefix (Max 25 Characters) IP Address : Port 192.123.100.11	Edit General Call	Inputs Alarms Site uffix dax 25 Characters) mg Distance Capabilit Yes	y	Host Information Host IP 10.78.63.126 Calling Time	Discard Save
★ Delete this Unit   Called in  Last Call Date   0/10/1/1980 00:00:00   Next Call Date   0/3/26/2015 14:27:45   ★ Field Modern Types   Standard   Metretek   Mercury C Mercury B Mercury D    Wercury C Metretek Mercury B Mercury D Other Information   Uter Information	Product Desc EC350 Supply Point	(Max 25 Characters)				Call Profile EC350_15min	T
Index inclusion (ypcol)	× <u>Delete this Unit</u>	Called In  Next Call Date 03/26/2015 14:27:45	La 01	st Call Date /01/1980 00:00:00		Uther Information	Invisi-Connect Device Ves No Slave Device
		Standard     Metretek	Mercury A	<ul> <li>Mercury</li> <li>Mercury</li> </ul>	C D	Vie	w SIP CB cellular parameters

• The sequence and number of inputs inside the INPUTS tab must be identical to *EC350 Audit Trail Log1.* 

## 5 User Access5.6 Connecting EC350 with PowerSpring using a Messenger Modem

PowerSpring							Time R	emaining : 42:	45
A DASHBOARD 🔅 CONFIC	GURATION 📋	REPORTING	ieduler 🖆 utilitie	s 🔧 Setup	🗠 DATA VIEWER		👤 ADMINISTRA	TOR - C	Ð
Home > Configuration > All Remote	e Units > Input Co	nfiguration							
All Remote Units	CB6666								
Active Remote Unit ID	View Summa	ry Edit Genera	al Call Inputs Alarms	s Site Install			Disc	ard Save	÷
CB6666	4 Inputs Av	vailable/ Synchror	nized 4 🔠 Add Nev	<u>v</u>					
Remote Unit Name EC350_Test	🖶 <u>Set as D</u>	efault Configuration f	or all Inputs						
Call Profile EC350_15min	input Number	Description	Date	& Time	Factor & operator	Synchronized	Current Reading		
Installer Name installer name Product Desc EC350	1	0 Corrected Vo Dial Count: 8	<b>lume</b> 01/01 M	/2000 12:00 A	Factor 1: 1 , Operator 1: * Factor 2: 0 , Operator 2: +	4	0 Field Unit: Default U nit		
Supply Point	2	<b>2 Uncorrected</b> Dial Count: 8	Volume 01/01 M	/2000 12:00 A	Factor 1: 1 , Operator 1: * Factor 2: 0 , Operator 2: +	4	0 Field Unit: Default U nit		
	3	206 Average Pr Dial Count: 8	r <b>essure</b> 01/01 M	/2000 12:00 A	Factor 1: 1 , Operator 1: * Factor 2: 0 , Operator 2: +	4	0 Field Unit: Default U nit		
	4	207 Average To e Dial Count: 8	e <b>mperatur</b> 01/01 M	/2000 12:00 A	Factor 1: 1 , Operator 1: * Factor 2: 0 , Operator 2: +	4	0 Field Unit: Default U nit		
							Customer Logo	Honeyw	e

Click on **EDIT** tab on the Input to be edited.

PowerSpring								Time	Remaining : 44:51
🏫 DASHBOARD 🔅 CO	NFIGURATION		SCHEDULER	🖆 UTILITIES	A SETUP	M DATA VIEWER			RATOR - 🕜
Home > Configuration > All Rei	mote Units > Inpu	ut Configuration							
All Remote Units	CB666	66							
Active	View Su	mmary Edit	General Call	nputs Alarms S	Site Install			D	iscard Save
Remote Unit ID CB6666	4 Input	s Available/ Sv	nchronized 4	Add New					
Remote Unit Name EC350_Test	🕂 Set	as Default Config	uration for all Inp	uts					
Call Profile EC350_15min	Input Numbe	er Descript	tion	Date & T	ime	Factor & operator	Synchronized	Current Reading	
Installer Name installer name Product Desc	1	0 Corre Dial Cou	ected Volume	01/01/20 M	00 12:00 A	Factor 1: 1 , Operator 1: * Factor 2: 0 , Operator 2:	~	0 Field Unit: Default U nit	ľ
EC350						+			
Supply Point  × Delete this Unit	2	<b>2 Unco</b> Dial Cou	rrected Volume nt: 8	01/01/20 M	00 12:00 A	Factor 1: 1 , Operator 1: * Factor 2: 0 , Operator 2: +		0 Field Unit: Default U nit	
	3	<b>206 Av</b> i Dial Cou	erage Pressure nt: 8	01/01/20 M	00 12:00 A	Factor 1: 1 , Operator 1: Factor 2: 0 , Operator 2: +	4	0 Field Unit: Default U nit	
	4	207 Avi e Dial Cou	erage Temperati nt: 8	ur 01/01/20 M	00 12:00 A	Factor 1: 1 , Operator 1: * Factor 2: 0 , Operator 2: +	4	0 Field Unit: Default U nit	
								Customer Logo	Honeywe

In EDIT Input window > Input Definition, enter the following critical parameters:

- Input description
- Input Interval
- Enable the Billable option
- Save Data (enable checkboxes to store the Interval, Time of Call, Daily Reading)
- Daily Read Hour (specify the hour at which the Remote Unit performs a read on the selected input. Type the hour, (0 to23), minute and second). Profile 1, Profile 2, Profile 3 and Profile 4: To define four profiles for CAO and CA1 Remote Units that enable you to set up more than one Daily Readings, that is, define four profiles at which the Remote Unit performs a read on the selected input. Type the Hour, Minute, and Second for each Profile. One Profile must match the Daily Read Hour.

PowerSpring	Time Remaining :44:19
A DASHBOARD CONFIGURATION	TUP 🗠 DATA VIEWER 👤 ADMINISTRATOR 👻 🕜
Home > Configuration > All Remote Units > Input Configuration	
All Remote Units CB6666	
Active View Summary Edit General Call Inputs Alarms Site Inst	all Discard Save
0 Corrected Volume	Discard Save
Input Definitions Remote Data Alarms Central Data Alarms Units	
Data Description	Daily Read Definition
Input Type Filters Input Type  All Interval Time Of Call  Corrected Volume	Daily Read Hour 8 •
0 Corrected Volume	Profile 1 Profile 2 08:00:00 00:00
Serial Number Interval Size Input 1 Serial Numbe 15 Input 1 Serial Numbe	Profile 3 Profile 4 00:00:00 00
Time Of Call Information	Save Data
Last Call 01/01/2000 0:00:00 Value(Encoded) as of Last Call Write Value to Item	Save Data As Follows Interval Interval
Type Actual Calculated Encoded	
	Customer Logo Honeywel

#### INPUTS>Central Data Alarms tab:

Use this tab to define automatic central limit checking. PowerSpring allows you to set up a simple, yet extremely effective, Central Interval Level Checking scheme that enables you to report on intervals outside user-configured boundaries. You can configure this tri-level checking scheme for both High and Low Intervals; however, you are not required to use both. Let's assume you have a customer that is "interruptible" (curtailed). Of course, you cannot completely shut the gas off because the customer has a large number of pilot lights that must remain operative; therefore, a very small consumption is expected. You could set up the following tri-level central interval high checking scheme:

- Central Interval 1 High Set this to the lowest level of severity. If consumption rises above this level, monitor this customer more closely.
- Central Interval 2 High Set this to the middle level of severity. If consumption rises above this level, call the customer.

 Central Interval 3 High - Set his to the highest level of severity. If consumption rises above this level, you know that the customer is using gas Inside the Edit Input (Corrected Volume) window, go to the UNITS tab.

Inside the Edit Input (Corrected Volume) window, go to the UNITS tab.

PowerSpring									Time	e Remaining :	42:38
		B REPORTING	SCHEDULER	DTILITIES							
Home > Configuration > All Remote	e Units > Input	Configuration									
All Remote Units	555333	k.									
Active	View Sum	mary Edit	General Call	nputs Alarms	Site Install				D	iscard s	Save
0 Corrected Volu	me								Discar	d Save	
Input Definitions	Remote Dat	ta Alarms	Central Data Ala	rms Units							
Interval High Alarms	3		Enable	Disable	Inter	val Low Alarms			Enable     Disable		1
Interval High Alarm Desci Central TTI Consumption	ription 1 n Low Level 1	Limits			Cen	al Low Alarm Descript ral TTI Consumption L	ion 1 .ow Level 1	Limits • 0			
Interval High Alarm Desc Central TTI Consumption	ription 2 n Low Level 1	Limits 2000			Interv Cen	al Low Alarm Descript ral TTI Consumption L	ion 2 .ow Level 1	Limits •			l
Interval High Alarm Descu Central TTI Consumption	ription 3 n Low Level 1	Limits			Interv Cen	al Low Alarm Descript ral TTI Consumption L	ion 3 .ow Level 1	Limits •			l
Alarm Properties	Alert				Alarm Sa	i Properties ave	lert	1			I
	4	Dial Cou	nt: 8	M		+ +	ator 2:	×	t		
	5	31 Case Dial Cou	e Temperature nt: 0	03/25/2015 M	10:15 P	Factor 1: 1 , Opera Factor 2: 0 , Opera +	ator 1: * ator 2:	J	24.3500 Field Unit: Default Uni t		
										Honey	well



This sub-window can be used to:

- Add edit, and delete field unit conversions. You use these conversions to convert your raw data to a scaled format before it is saved in the database.
- Add, edit, and delete report unit conversions. You can apply these conversions to your data, using the Custom Report and Data Viewer applications, and view the data in a new format. Most important information, the latest ADDED field or REPORT units will be used to save the data, since when they are created. Previous existing units shall still show the history in the respective units.

Click on the EDIT icon for editing a FIELD UNIT.

PowerSpring					1					Time Remaining : 3
			iii scheduler							
lome > Configuration > All Ren	ote Units > Inp	ut Configuration								
All Remote Units	CB66	66								
Active	View Su	mmary Edit	General Call	nputs Alarms	Site Install					Discard Sa
Remote Unit ID										
Remote Unit Name	4 Input	s Available/ Sy as Default Config	nchronized 4 uration for all Inp	Add New						
0 Corrected Vd	lume									Discrete Days
	iame									Discard
Input Definitions	Remote D	ata Alarms	Central Data Alar	ms Unit:	8					
Field Units	Report Unit	5								Add New Unit
Effective Date & T	ime	Units	Description		Operator1	Factor1	Operator2	Factor2	Dials	
01/01/1980 0:00:00		Default Unit	Default Unit De	escription	•	1	+	0	8	Ľ
					Add(+)	1	Add(+)	0		Add
		001			Nud(r)	<u> </u>	Nucley .			100
	1	207 Ave	erage Temperat	ur 01/01/2	000 12:00 A	Factor 1: 1 , C	perator 1:		0 Sield	Units Default 1
	4	207 Ave e Dial Cour	erage Temperat	ur 01/01/2 M	000 12:00 A	Factor 1: 1 , C * Factor 2: 0 , C +	perator 1:	4	0 Field nit	Unit: Default U

Also user can add customized UNITS with Operator and Factors for calculation and display in Data viewer, as desired. Similarly add the REPORT UNITS for calculating and loading the data in Data Viewer application, shown below. Go to the REPORT UNIT radio button and click on the ADD NEW tab (shown below).

PowerSp	oring			1	57		11	3			- D-	Time	Remainin	9:44:25
					iii scheduler	UTILITIES								
Home > Configu	uration > A	All Remote L	Jnits > Inp	ut Configuration										
All Remote	e Units		55533	3										
	• A	Active	View Su	immary Edit	General Call	nputs Alarms	Site Install					Di	iscard	Save
Remote Unit 555333	ID		5 Input	s Available/ Si	unchronized 5	Add Now								
Remote Unit	Name			t as Default Config	guration for all Inp	uts								_
0 Cor	rectec	d Volun	ne									Discar	d Saw	
Input D	Definition	ns F	Remote D	ata Alarms	Central Data Ala	ms Units	5							
• Field	d Units	• F	leport Uni	ts								Add New	Unit	н
Fffe	ctive Dat	te & Time		Inits	Description	Dr	erator1	Factor1	Decrator2	Factor2		Addition		
			-		Pressiption		hultishu T				Add			
				COMMON .		M	unipiyi •	1	A00(*) •	U	100			
	_	-	_				_		_		_		_	4
			5	31 Cas Dial Co	e Temperature	03/25/2015 M	10:15 P	Factor 1: 1 , Factor 2: 0 ,	Operator 1: * Operator 2:	~	24.35 Field	00 Unit: Default Uni		
								+			t			
													Hope	wwel
													10110	

PowerSpring							Time Remaining : 42:13
		SCHEDULER	💼 utilmes 🔧 s			👤 ADMI	
Home > Configuration > All Remote	e Units > Input Configuration						
All Remote Units	555333						
Active	View Summary Edit	General Call	nputs Alarms Site In	stall			Discard Save
Remote Unit ID 555333	5 Inpute Available/ S	whether and 5	T Add Now				
Remote Unit Name	Set as Default Conf	guration for all Inp	uts				
0 Corrected Volu	me						
Input Definitions	Remote Data Alarms	Central Data Alar	rms Units				
BACK							
UnitDescription	DefaultFactor1	DefaultFactor2	DefaultOperator1	DefaultOperator2	UnitType		
COMMON	1	0		+	Report	Edit	
						7	_
SCM	10	1	Multiply(*	Multiply(* •	Add		
							_
	D						
	W						_
	24.00	- Townsystems	0212012040 40.40	Factor 1: 1, Op	erator 1: *	24.3500	
	5 Dial Co	unt: 0	03/25/2015 10:15 F M	Factor 2: 0 , Op +	erator 2: 🛛 🖌	Field Unit: Defaul t	t Uni
							go Honeywell

Once user clicks on ADD button, the entered unit and factors should be added and publish in the dropdown list of available UNITS.

Pow	verSpring	J			22							Time Remaining	:37:40
					SCHEDULER	🔹 UTILITIES							
Home	<ul> <li>Configuration</li> </ul>	> All Remote	e Units > Inpi	ut Configuration									
. All	Remote Units	3	55533	3									
		Active	View Su	mmary Edit	General Call	nputs Alarms	Site Install					Discard	Save
Rem	ote Unit ID 333												
Rem	ote Unit Name		5 Input	as Default Config	ynchronized 5 guration for all Inp	Add New uts							
	) Correcte	ed Volu	me										
	Innut Definiti	ions	Remote D	ata Alarms	Central Data Alar	ms Units					dalah dalam ing pangan dalam ing pangan		
													10
	BACK												
	UnitDescri	ption	C	efaultFactor1	DefaultFactor2	DefaultOper	ator1 De	faultOperator2	UnitType				
	COMMON		1		0	•	+		Report	Edit			
	SCM		1	0	1		*		Report	Edit			
						Add(+)	• A	dd(+) 🔻	Add				
			5	31 Cas	e Temperature	03/25/2015	10:15 P	Factor 1: 1, O	perator 1: *	4	24.3500 Field Unit: Default	Uni	
				Dial Co.	int: 0	м		+	point of L.		t	U.I.	
												Hone	ywell

SAVE the changes and reopen the UNITS window for selected input. The added REPORT UNIT should be listed in the REPORT units dropdown as shown below:



Specify the date from when this report unit will be applicable for data calculation. Also define the description of this report unit for easy identification as is shown in below screenshot:

owerSpring	5	N		<u>12</u>	N		Time Rema	aining : 40:0
A DASHBOARD 🔅 CONFIC	SURATION 📋 REPO	RTING 🗰 SCHEDULER	UTILITIES	🔧 SETUP 🔛 DA				
me > Configuration > All Remote	e <b>Units</b> > Input Configura	ition					h.	
All Remote Units	555333							
Active	View Summary	Edit General Call In	puts Alarms Site	e Install			Discard	Save
temote Unit ID 55333								
Remote Unit Name	5 Inputs Availa	ble/ Synchronized 5 It Configuration for all Inpu	Add New Its					
0 Corrected Volu	me						Discard	Save
Input Definitions	Romato Data Alarm	c Control Data Alarr	ne Illuite				Jibedia a	
	Nemore Vala Alarm		Units					_
Field Units	Report Units						Add New L	Jnit
Effective Date & Tim	e Units	Description	n	Operator1	Factor1	Operator2	Factor2	- 1
	_	_				_	_	4
	5	31 Case Temperature Dial Count: 0	03/25/2015 10 M	:15 P Facto Facto +	r 1: 1 , Operator 1: ^ r 2: 0 , Operator 2:	4	24.3500 Field Unit: Default Uni t	
							Customer Logo HO	neywe

PowerSpring								Time F	Remaining : 37:5
		REPORTING	Cheduler 💼 Utilities						
Home > Configuration > All Rem	ote Units > Input C	onfiguration							
All Remote Units     Active     Remote Unit ID     555333     Remote Unit Name	555333 View Summ 5 Inputs A	ary Edit Gene Wailable/ Synchro Default Configuration	ral Call Inputs Alarms mized 5 📑 Add New for all Inputs	Site Install				Dis	card Save
0 Corrected Vol	lume							Discard	Save
Input Definitions	Remote Data	Alarms Centra	l Data Alarms Unit	5					
Field Units	Report Units							Add N	lew Unit
Effective Date & Ti	ime	Units	Description	Operator1	Factor1	Operator2	Factor2		
03/18/2015 0:00:00		SCM	SCM	÷	10	•	1	׼	
				Multiply: •	]	Add(+) ▼	0	Add	
	5	<b>31 Case Tem</b> Dial Count: 0	<b>berature</b> 03/25/2016 M	5 10:15 P Fac Fac +	tor 1: 1 . Operator for 2: 0 . Operator	1; * 2* <b>4</b>	24. Fie t	3500 Id Unit: Default Uni	
									Honeyw

Click on **SAVE** button.

Once the new report unit is available in dropdown, now user can associate this report unit to any inputs existing in the database. To validate this UNIT is available for calculation; verify it in DATA VIEWER application, shown below:

**Note:** The Operator and Factors given for the REPORT or FIELD UNITS should be used correctly in DATA VIEWER. In the below screenshot user can see the SCM report unit contains the Operator1=\* and Factor1=10. It means the multiplication by 10 should be done in data viewer, if user displays the data in data-viewer application for report unit selected as SCM.

♠ DASHBOARD       ☆ CONFIGURATION       會 REPORTING       bit SCHEDULER       a UTILITIES       < SETUP	RATOR -	INISTRATO
Load New Readings::1  Input Number: 1 5520 Rows Units ScM Input Number: 2 255 Rows Units Field Ur Input Number: 1 555333 Data Type: Time Of Call Input Number: 1 555333,0 Corrected Volume Kiew Graph Resync Buik Change Save Delete Input Number: 2 Unit Status Input Number: 2 255 Rows Units Field Ur Input Number: 2 255 Rows Input Number: 2 255 Rows Units Field Ur Input Number: 2 255 Rows		
Input Number: 1         5520 Rows         Units         SCM         Input Number: 2         255 Nows         Units         Field Ur         Account ID         55333           RU ID: 555333         Data Type: Interval Data         View Graph         Resync         Bulk Change         Save         Delete         View Graph         Resync         Bulk Change         Save         Delete         Normality         Save         Delete         Save         Save         Delete         Save         <		
3/06/2015 09:30:00 PM 1519/30/000 SCM 03/06/2015 09:43:11 PM 3394 Default Unit 04/06/2015 09:40:10 PM 3164 0000 SCM 03/06/2015 09:49:12 PM 3394 Default Unit 03/06/2015 09:49:10 PM 3394 Default Unit 03/06/2015 10:06:12 PM 3394 Default Unit 03/06/2015 10:06:10 PM 15161 00:00 SCM 03/06/2015 10:06:12 PM 3394 Default Unit 03/06/2015 10:06:10 PM 15161 00:00 SCM 03/06/2015 11:06:12 PM 3394 Default Unit 03/06/2015 11:06:10 PM 15161 00:00 SCM 03/06/2015 11:06:12 PM 3394 Default Unit 03/06/2015 11:06:10 PM 15161 00:00 SCM 03/06/2015 11:36:13 PM 3394 Default Unit 03/06/2015 11:36:10 PM 15161 00:00 SCM 03/06/2015 11:36:11 PM 3394 Default Unit 03/06/2015 11:36:10 PM 15161 00:00 SCM 03/06/2015 11:36:11 PM 3394 Default Unit 03/06/2015 11:36:10 PM 15161 00:00 SCM 03/06/2015 11:36:11 PM 3394 Default Unit 03/06/2015 11:36:10 PM 15161 00:00 SCM 03/06/2015 11:36:11 PM 3394 Default Unit 03/06/2015 11:36:10 PM 15161 00:00 SCM 03/06/2015 11:36:11 PM 3394 Default Unit 03/06/2015 11:36:10 PM 15161 00:00 SCM 03/07/2015 12:04:13 AM 3394 Default Unit 03/06/2015 11:36:10 PM 15161 00:00 SCM 03/07/2015 12:04:13 AM 3394 Default Unit 03/06/2015 11:36:10 PM 15161 00:00 SCM 03/07/2015 12:04:13 AM 3394 Default Unit 03/06/2015 11:36:10 PM 15161 00:00 SCM 03/07/2015 12:04:12 AM 3394 Default Unit 03/06/2015 11:06:00 PM 15161 00:00 SCM 03/07/2015 12:04:12 AM 3394 Default Unit 03/06/2015 11:06:00 PM 15161 00:00 SCM 03/07/2015 12:04:12 AM 3394 Default Unit 03/06/2015 11:06:00 PM 15161 00:00 SCM 03/07/2015 12:04:12 AM 3394 Default Unit 03/06/2015 11:06:00 PM 15161 00:00 SCM 03/07/2015 12:04:12 AM 3394 Default		me

owerSpring	g								Time I	Remaining : 4	14:10
A DASHBOARD	CONFI	IGURATION	REPORTING	SCHEDULER	🖆 UTILITIES	A SETUP	🛃 DATA VIEWER			ATOR -	0
ome > Configuration	> All Remot	te Units > Ala	irms Information								
All Remote Unit	ts	55533	13								
•	Active	View SL	immary Edit	General Call I	nputs Alarms	Site Install			Dis	card S	ave
Remote Unit ID 555333		25 Har	dware Alarms	/ Product Type	EC350						
Remote Unit Name	;	25 114		7 Troduct Type	. 20335				1		
EC350_CIN		Alarm	Num Desc	ription		Nuisance	Limit Notify Immediate	ly Properties			
EC350_15min		1	Batt	ery Low Alarm		0	No	Save; Log;			ľ
nstaller Name nstaller name		2	Batt	ery Cycles Alarm		0	No	Save; Log;	-		Ec
roduct Desc											
upply Point		3	Vol	Sensor-1 Alarm		0	No	Save; Log;			
)		4	Vol	Sensor-2 Alarm		0	No	Save; Log;			
Delete this Uni	it	5	Syst	em Alarm		0	No	Save; Log;			
		6	Mas	ter Alarm Status		0	No	Save; Log;			
		7	P1 F	ress Low Alarm		0	Yes	Save; Log;			
		8	Ten	perature Low Ala	ırm	0	Yes	Save; Log;			
		9	P1 F	ress High Alarm		0	Yes	Save; Log;			
		10	Ten	perature High Al	arm	0	No	Save; Log;			
		1	2 3								
								C	istomer Logo	Honey	

#### • Alarms tab for Remote Unit

Navigate to ALARMS tab as and configure the ALARMS for EC350 device, user can configure the alarms thathe wants to display in PowerSpring Alarm/System Monitor application. As shown below user has to EDIT the existing alarm.

owerSpring	g										
A DASHBOARD	CONFIGURATIO		iii scheduler		A SETUP		ER			RATOR 👻	0
ome > Configuration >	> All Remote Units >	Alarms Information									
All Remote Units	s 555	333									
•	Active View	Summary Edit	General Call I	Inputs Alarms	Site Install				Di	scard	Save
Remote Unit ID 555333	25 H	ardwaro Alarme	/ Product Type	EC350							
Remote Unit Name	2311		7 Trouble Type	5 E0330							
EC350_CIN	Ala	rm Num Desci	ription		Nuisance	Limit I	Notify Immediately	Properties			
EC350_15min	1		Battery Low A	Alarm			Cancel Save	Save; Log;			
Installer Name installer name	2							Save; Log;			
Product Desc EC350	3		Jser Description Battery Low Alarm Flow Rate High Alar	rm	Alert M	ode ar Alarm		Save; Log;			
Supply Point 0	4		New Alarm Description	on				Save; Log;			
× <u>Delete this Uni</u> l	<u>it</u> 5		Properties Save I Log	Alert				Save; Log;			
	6				_			Save; Log;			
	7							Save; Log;			
	8	Tem	perature Low Ala	ırm	0		fes	Save; Log;			
	9	P1 P	ress High Alarm		0	ľ	fes	Save; Log;			
	10	Tem	perature High Al	arm	0	8	No	Save; Log;			
	1	. 2 3									
										Hone	ywe

Use this tab to edit the Remote Unit Hardware Alarms' information. However, there are certain hardware alarms that are "non-maskable;" that is, the hardware alarms are always active and you are only permitted to customize the name (user description). When you select one of these hardware alarm types, (from the Hardware alarm list), the Immediate alarm notification check box and Nuisance limit box, (under Alarm Specification), appear dimmed and are unavailable for modification.

Note: Alert Mode: Select the Notify Immediately check box to enable the Remote Unit to call immediately when the selected hardware alarm is detected. Another critical purpose of CLEAR ALARMS checkbox is that, it will clear the hardware alarms in the device (i.e. EC350) once the call is successful in PowerSpring.

Nuisance Limit: Specifies the number of times that the selected alarm can occur prior to being disabled. Type a number and if the "Nuisance limit" is met, the alarm notifies the selected Remote Unit to repeat the alarm. Properties: You can save, log, or select to alert an alarm.

Save - Saves the selected Hardware alarm occurrence to the database (Alarm Data File).

Log - Logs the selected Hardware alarm occurrence to your alarm logging device. This logging device, usually a printer, is specified in the Alarm Maintenance application.

Alert - an alarm (beep) is sounded by the printer when the selected Hardware alarm is detected. Site Information tab for Remote Unit:

Site Information tab for Remote Unit:

DASHBOARD     DASHBOARD     DASHBOARD     All     Remote Units     All     Remote Unit ID     55333     emole Unit Name     C350 CIN	CONFIGURATION	EPORTINS III SCHEDULER	nputs Alarms Site Install	M DATA VIEWER	ADMINISTRATOR •
me > Configuration > A All Remote Units	Remote Units > Site Informate 555333 View Summary Site Informate	Edit General Call	nputs Alarms Site Install		Discard Sav
All Remote Units All Remote Unit ID 55333 emote Unit Name C350 CIN	tive 555333 View Summary Site Informati	Edit General Call	nputs Alarms Site Install		Discard Sav
A     A	tive View Summary	Edit General Call	nputs Alarms Site Install		Discard Sav
lemote Unit Name .C350 CIN	Site Informat				
emote Unit Name		on			
	Site ID		Name		
all Profile	Default Site ID		EC350_CIN		
:C350_15min	(Max 25 Characte	ers)	(Max 25 Characters)		
nstaller Name	Address1		Address2		
istaller name	Default Address	1	Default Address 2		
Product Desc	(Max 25 Characte	ers)	(Max 25 Characters)	-10	
C350	Site Phone		Wall location code		
upply Point	Default phone nu	imber	A01		
арру гол	(Max 25 Characte	ərs)	(Max 25 Characters)		
	Extension number	er	Timezone		
Delete this Unit	###		GMT	•	
	(Max 25 Characte	ars)			
	Country		State		
	Default County		WA		
	(Max 25 Characte	ers)			
	City		ZIP		
	Default City		329-		
	(Max 30 Characte	ers)	(Max 12 Characters)		

Install tab for Remote Unit:

## 5 User Access5.6 Connecting EC350 with PowerSpring using a Messenger Modem

PowerSpring		<u></u>				Time Re	emaining : 44:52
🏫 DASHBOARD 🔅 CONFI	IGURATION 📋 REPORTING	SCHEDULER	🖆 UTILITIES 🦄	SETUP 🛃 DA	ATA VIEWER		or • Ø
Home > Configuration > All Remot	te Units > Install Information						
All Remote Units	555333						
Active Remote Unit ID 5555333	View Summary Edit	General Call I	nputs Alarms Site	Install		Disc	ard Save
Remote Unit Name EC350_CIN Call Profile EC350_15min	Installer ID TEST (Max 25 Characters)			*	_		
Installer Name installer name Product Desc	Installation Date & Time 03/06/2015 21:18:11 Initialization Date & Time						
EC350 Supply Point 0	03/06/2015 21:18:11 Account Notes						
× <u>Delete this Unit</u>	(Max 255 Characters)						

# 6 Remote Communications

This chapter describes the different communication mechanisms featured in a EC350 device.

- Use of RS232/ 485
- Call in and call out
- Modbus Host Communication

CHAPTER 6
# 6.1 Use of RS232/ 485

#### Application

EC350 is capable of communicating with a number of types of external devices, such as cellular or landline modems, and RTUs. EC350 supports the following protocols: MI Protocol, Modbus RTU, Modbus ASCII. The description of those protocols is beyond the scope of this manual, although a basic discussion of Modbus operation is presented later in this chapter. This section describes the physical connections and instrument configuration parameters that are required.

#### Connections

Wiring connections are made to TB4, see below:



For RS-232, only 3-wire communications is supported: pin 1 TXD (Transmit Data), pin 2 RXD (Receive Data), and pin 5 GND (Ground). (The TB4 RTS/CTS connections are not used.) TXD and RXD are labelled as a DTE device (EC350 transmits on TXD).

For RS-485, use TB4 pin 1 (TXD) as line A, pin 2 (RXD) as line B, and pin 5 (GND) as Ground.

The RS-232 and RS-485 standard specifications should be consulted for the proper wire type, maximum cable length, etc.

#### Jumpers

In addition to wiring, jumpers on JP1 and JP2 must be properly positioned. For RS-232, both jumpers must be set to B and C as shown in the picture above. They must be placed on A and B for RS-485.

#### **Configuration Parameters**

EC350 items in the 'Communications' group in MasterLink Software Application may need to be modified to accommodate a particular external device.

С	ommunicatio	ons			
	F <u>i</u> lter:				
	Number	Description	Value	Units	<u>C</u> hange
	170	Protocol Code A	No Errors		
	172	Wait for SN Timeout	25	Second(s)	Print
	272	Serial Baud Rate	9600		<u> </u>
	995	Serial Comms Format	8/N/1		
	1220	Serial Port Type	RS-232		Eind
					Close

Items 170 and 172 are primarily associated with the behavior of MI Protocol. These should normally left as default (shown here). The remainder will vary depending on the external devices. See also Modbus section below for settings relevant to the Modbus protocol.

# 6.2 Call in and call out

- Call in
- <u>Call out</u>

# 6.2.1 Call in

EC350 has the capability to initiate a modem to modem telephone call. This is called call in and can happen under two circumstances.

- Alarm Call-In
- Scheduled Call-In.

## 6.2.1.1 Call in

When connected to either a cellular or landline modem the EC350 can be configured to autonomously dial and connect to a host computer. It can do this according to a preset schedule or in the event of an alarm condition. Previous Mercury Instruments products have incorporated similar features, but the EC350 is unique in its support of four phone numbers (or IP addresses); two for scheduled calls and two for alarms. This provides the ability to communicate with four different hosts. In turn, this feature leads to some differences in the retry algorithm. Call in configuration items are:

Filter:				
Number	Description	Value	Units	Change
1230	Call In Sequence	Priority	81.001 (A)	
333	Call-In Trigger Type	Alarm and Schedule		Print
491	Modem Init String	ATE0V0		
492	Modem Dial String	ATDT		
494	Modem Hangup String	ATH0		Eind
495	Modem Retry-A Interval	5	Minute(s)	
496	Modem Retry-B Interval	1440	Minute(s)	Close
336	Call-In Retry By:	Host		
497	Modem Retry-A Count	0		
821	Modem Init Delay	50	Second(s)	
405	Call-In Dialing Delay	5	Second(s)	
493	Alarm Call-In Number-1	198.198.198.1		
785	Alarm Call-In Number 2	198.198.198.2		
339	Sched Call-In Number-1	198.198.100.1		
1030	Sched Call-In Number-2	198.198.100.2		
334	Sched Call-In Date	07-14-15		
335	Sched Call-In Time	15 33 00		
338	Sched Call Unprocessed	No		
337	Last Mdm Call-In Result	No Call Attempted		
487	Call-In Keep Alive Time	5	Minute(s)	

Modem items are shared between the scheduled and alarm call in features. If the modem requires an initialization string it must be set into item 491 along with an Init Delay (Item 821). The initialization delay is applied so that the modem, having just been powered up, has a chance to stabilize before being sent the initialization string. A dial prefix must be configured in item 492 and a hangup string in 494. The Dialing Delay will take place following the issuance of the initialization string. Call in sequence, Trigger Type and retry parameters are also shared between scheduled and alarm calls. Those will be discussed later.

## 6.2.1.2 Scheduled Call In

The EC350 can initiate a call at a preset time. The time may have been manually specified, but on an ongoing basis the host(s) is responsible for the schedule. At the end of each call the host is must set item values that determine when the next call is to take place. That time will always be contained in items 334 and 335. Items 338 and 337 indicate the result of the latest call ( or call attempt ). If only one host exists, its phone number is set in item 339. If a second host exists, its number is set in item 1030. To enable

scheduled call in, at least phone number must be configured and item 333 must be set to either Alarm and Scheduled Call In or Scheduled Call In Only.

## 6.2.1.3 Alarm Call In

If alarm call in is configured and enabled, a call will be initiated whenever a new alarm occurs or, if in RBX mode, an alarm condition clears. This requires a phone number in item 493 ( and optionally in 785 ) and item 333 must be set to either Alarm and Scheduled Call In or Alarm Call In Only.

## 6.2.1.4 Force schedule Call

If the Force Schedule Call (i1693) is configured and enabled, and the device does not attempt Schedule Call In (i1693) in configured time for various reasons, the Force Schedule Call initiates Call In with the server.

Note: By default, the Force Schedule Call is configured for 36 hours (2160 minutes).

Note: If the user wants to disable the Force Schedule Call feature, set the item i1693 value to 0.

## 6.2.1.5 Management of Multiple Phone Numbers

If multiple phone numbers are configured, item 1230 determines ( along with the retry strategy ) when and if the second number is called. The setting will affect the behavior of scheduled and alarm calls identically.

## Call In Sequence = BOTH:

When a call is triggered, the EC350 will dial the first number first. Regardless of whether that call succeeds or fails, the second number will also be called. The BOTH algorithm ensures that both hosts will (eventually) receive notification. If a call to a host fails, it will be retried as many times as necessary until the call succeeds. The two numbers are independent – whatever happens on phone number 1 will not affect phone number 2 and vice-versa.

#### Call In Sequence = PRIORITY:

This algorithm ensures that someone will (eventually) receive notification, and it will be whoever succeeds first. As soon as either one succeeds the process is complete. Some possible sequences are:

- 1 S. Done.
- 1 F, 2 S. Done.
- 1 F, 2 F, 1 S. Done.

1 F, 2 F, 1 F, 2 S. Done.

(where 1 and 2 represent the first and second phone numbers, S denotes success, F denotes failure )

## 6.2.1.6 Retry Timing

Not all call failures are resolved with 'retries'. 'Retries' is defined as the termination of the current attempt and the scheduling of another attempt some minutes or hours hence. In some cases the EC350 may try to resolve the failure immediately. If, for instance, an initialization string is sent to the modem but no positive response is received within several seconds, it will simply send it again. If several initialization attempts fail, then it will be deemed hopeless (for now) and a future retry will be scheduled. The same is true if a dial string goes unanswered. But after a certain point another immediate attempt would be futile and a future retry is scheduled.

There are three retry timing parameters – two delays (A and B) and a counter. For any given trigger (schedule or alarm) the first retry will be scheduled to take place Retry A minutes in the future. Retry A will be used for subsequent retries until Modem Retry A count is exhausted. The next ( and subsequent ) failures will be scheduled at intervals of Retry B minutes. Once the call finally succeeds ( or another trigger occurs ) the counter, and thus the retry sequence, will be reset.

## 6.2.1.7 LCD indications

When a call is triggered, the information on the 2nd and 3rd lines of the LCD will be replaced with messages indicating the progression of the call, such as 'INIT MODEM', 'DIALING #', 'DIAL FAILED', 'CONNECTED', 'WAIT FOR CONN RESPONSE', 'CONNECTED', 'WAITING +-+CLRALMS', and 'HOST SYSTEM CONNECTED'.

## 6.2.1.8 Forcing a Test Call

During initial commissioning as well as subsequent troubleshooting, it is useful to be able to manually evoke a call. This can be done by writing the proper value to item 264: 20139796 will trigger a scheduled call; 20139813 will force an alarm call. The same can be done using the HMI. See the HMI section for details.

# 6.2.2 Call out

The Call Out window (COW) allows EC350 to accept remote communications during one or two blocks of time during the day.

When used with a CNI2 cellular modem, the CNI2 will be set to "server mode" during the call out window (s) so it can accept calls from a host system during those times. The CNI2 consumes more power in server mode, regardless of whether communication occurs.

EC350 can also be kept "awake" during the call out window(s) such that even the initial characters of a communication session are accepted. Otherwise, the initial characters "wake up" the EC350. The MI Protocol includes such wake up characters in its protocol so that this feature is not required for MI Protocol communication. But the Modbus protocol includes no wake-up characters, so this feature can be used so that the EC350 processes the first Modbus packet. Without it, the first packet is not processed and the Modbus host system must send a "retry" packet. More power is consumed during the call out window in this mode, regardless of whether communication occurs or not. To use this mode, in addition to specifying a call out window, set item 1236 (Port Active During COW) to enabled. This mode consumes more battery power but reduces retries on Modbus activity.

There are items for specifying the start and stop times for two call out windows. Set the start and stop times equal to disable a call out window. (Do so for both if they have no call out window.) Times are specified in 24-hour format. The maximum value is "23 59 00". Seconds other than "00" are ignored. The resolution for the times is one minute. No single call out window can be longer than 18 hours, but greater than 18 hours can be achieved by scheduling two call out windows "back to back" (e.g. 00 00 00 - 12 00 00, 12 00 00 - 23 59 00 would effectively give you a call out window for the entire day except one minute before midnight).

The modem will stay active until a stop time is reached or when the current call (if after the stop time) has ended. EC350 goes back to sleep if there is no call out.

- Set Call Out time
- Set a call out stop time

## 6.2.2.1 Set Call Out time

To set a call out start time:

- Establish a serial communication between EC350 and MasterLink Software Application SQL. Refer to the *MasterLink Software Application SQL User's Guide* for information about establishing a serial connection between EC350 and MasterLink Software Application SQL.
- In the MasterLink Software Application SQL window, click Find Item by Number icon.
  The Find Item dialog box appears.

• Type 1231 and click OK.

The Call Out Times dialog box appears.

Filter				
Number	Description	Value	Unita	Change
1231	MPC Timer-1 Stat Time	00 00 00		11.
1232	MPC Timer-1 Stop Time	00 00 00		Print
1233	MPC Timer-2 Start Time	00 00 00		
1234	MPC Timer-2 Stop Time	00 00 00		Eind

• Click Change.

The **Change Item** dialog box appears.

- Enter the desired start time and click Save.
- Repeat steps 2 to 5 if you want to change item 1233.

## 6.2.2.2 Set a call out stop time

#### To set a call out stop time

- Establish a serial communication between EC350 and MasterLink Software Application SQL. Refer to the *MasterLink Software Application SQL User's Guide* for information about establishing a serial connection between EC350 and MasterLink Software Application SQL.
- In the MasterLink Software Application SQL window, click Find Item by Number icon.
  The Find Item dialog box appears.
- Type **1232** and click **OK**.

The **Call Out Times** dialog box appears.

Filter				
Number	Description	Value	Units	Change
1231	MPC Timer-1 Stat Time	00 00 00		11.
1232	MPC Timer-1 Stop Time	00 00 00		Print
1233	MPC Timer-2 Start Time	00 00 00		
1234	MPC Timer-2 Stop Time	00 00 00		End

• Click Change.

The **Change Item** dialog box appears.

- Enter the desired stop time and click **Save**.
- Repeat steps 2 to 5 if you want to change item 1234.

# 6.3 Modbus Communication

Modbus is a common industrial communication protocol. The EC350 supports the Modbus protocol (as a slave device) on the TB4 RS-232/485 port as well as the front panel IrDA port. Through the RS-232/485 port it can also be used with modems including Messenger, CNI2, and Cloud Link. Function codes 01, 02, 03, 04, 05, 06, 15 and 16 are supported, in both RTU and ASCII modes.

The Modbus protocol standard defines the format of the data and the techniques used to control the flow of data. It supports one master device and up to 247 slave devices on one bus (although a maximum of 32 slave devices are permitted on an RS-485 network, due to physical layer limitations). The master always initiates a communication exchange. Each slave on a Modbus network has its own unique address (1...247) so that it can be addressed independently from other slaves. This address is sent by the master as part of every message. All slaves on the network see the message, but only the slave with the matching address will respond to the message. A message sent to a slave from the master is called a request, the answer sent back to the master is called a response. Request and response messages are also called packets or frames. The master can also broadcast a message to all slave devices, using a slave address of 0. In that case there is no response.

Modbus configuration items are found in the 'Modbus Protocol' and 'Modbus Map Registers' function groups of MasterLink Software Application :

Modbus Proto	col			
Filter:				
Number	Description	Value	Units	Change
985	Modbus Enable	0		
994	Modbus Protocol Type	RTU		Drint
990	Modbus Device Address	1		<u> </u>
991	Modbus Register Format	32-Bit MSB First		
993	Registers Offset By One	No		Eind
992	Modbus Read-Only Mode	No		
				Close

If the external device communicates via Modbus protocol, item 985 must be set to 1. Item 994 will need to be set to the proper Modbus variation, either RTU or ASCII. The correct setting for all of these items will be determined by the external device used.

Modbus registers can be 'mapped' to items in the EC350 via the items in the following group. For example, pressure can be mapped to register 7003 by enabling Float mapping in item 935 and setting item 943 to '8'.

Modbus Map	Nodbus Map Registers					
Filter:						
Number	Description	Value	Units	•	<u>C</u> hange	
935	Modbus Float Mapping	No				
936	Modbus Boolean Mapping	No		E	<u>P</u> rint	
1228	Modbus Integer Mapping	No				
1229	Modbus Long Mapping	No			<u>F</u> ind	
940	Modbus Float 7000 Item	255				
941	Modbus Float 7001 Item	255			Ljose	
942	Modbus Float 7002 Item	255				
943	Modbus Float 7003 Item	255				
944	Modbus Float 7004 Item	255				
045	Madhua Elast 7005 Hom	255				

# 7 Maintenance

This chapter lists out the temperatue and transducer related kits. It also includes information on how to remove the HF cover.

- Temperature Probe Measurement Kits
- Transducer Replacement Kits
- Redundant Uncorrected Switch
- Installing Measurement Canada (MC) Sealing Cover
- Removing and Re-Installing Human Factor (HF) Cover

# 7.1 Temperature Probe Measurement Kits

40-5814-KIT	Internal (Rotary ONLY)
40-6008-1-KIT	6" Armored 6' Cable
40-6008-2-KIT	9" Armored 6' Cable
40-6008-3-KIT	9" Armored 30' Cable
40-6007-KIT	3" Pete's Plug Armored
40-6005-1-KIT	2-1/8" Pete's Plug Teflon
40-6005-2-KIT	3" Pete's Plug Teflon 3' Cable
40-6005-3-KIT	3" Pete's Plug Teflon 10 ' Cable
40-6002-KIT	External Teflon
40-6003-KIT	3/16" Sheath Teflon
40-6004-KIT	6" Sheath 6' Teflon Cable

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# 7.2 Transducer Replacement Kits

22-2950-1-KIT	6 psig
22-2950-2-KIT	30 psig
22-2950-3-KIT	60 psig
22-2950-4-KIT	100 psig
22-2950-5-KIT	300 psig
22-2950-6-KIT	600 psig
22-2950-7-KIT	1000 psig
22-2950-8-KIT	1500 psig
22-2950-9-KIT	15 psig
22-2950-10-KIT	150 psig
22-2950-11-KIT	200 psig
22-2950-12-KIT	30 psia
22-2950-13-KIT	60 psia
22-2950-14-KIT	100 psia
22-2950-15-KIT	300 psia

22-2950-16-KIT	600 psia
22-2950-17-KIT	1000 psia
22-2950-18-KIT	1500 psia
22-2950-19-KIT	150 psia
22-2950-20-KIT	200 psia



# 7.3 Redundant Uncorrected Switch



NC	Normally Closed
NO	Normally Open
СОМ	Common





# 7.4 Metrological Sealing Cover (MC)

• The following figure shows MC Cover installed with 3 Cross-Drilled security screws at locations indicated by arrows.



• Using sealing wire and lead seal, seal cover at these locations. Run wire through the screw head, and then through the MC cover sealing features.



• Re-install Human Factor cover tightening the screws to 9 +/- 1 in-lbs of torque at these locations. Ensure power cable is routed in the orientation shown for battery connection.



# 7.5 Removing and Re-Installing Human Factor (HF) Cover



Loosen screws in 3 positions



Remove HF Cover





Route cables in the orientations as shown, before re-assembling HF cover



Tighten screws to 8-10 in-lbs

# 7.6 Replacing the Battery Pack

If your EC350 displays **REPLACE BATTERY**, it indicates that EC350 has gone into a power conservation mode due to low battery voltage.

- Replacing the battery in a hazardous DIV-1/ZONE-0 environment
- Replacing the battery in a non-hazardous environment

# 7.6.1 Replacing the battery in a hazardous DIV-1/ZONE-0 environment

A special operating mode is provided to allow changing of a battery pack in a hazardous location. (If the location is known to be non-hazardous, for example, if the location has been tested for the presence of gas and it has been determined that gas is not present, this section can be skipped. Go to the <u>Replacing</u> the battery in a non-hazardous environment section). The special operating mode puts the corrector in a standby condition in which volume continues to be accumulated and event logging and alarms are still active, but all other functions are stopped to ensure very low power drain. This allows a low power (Swap out) battery (40-6054) to be plugged in while the main battery pack (40-6048) is changed, and then removed after the new battery back is plugged in.

To replace the battery in a hazardous DIV-1/ZONE-0 environment, perform the following steps:

- Enter HMI and set the EC350 to Battery Change mode. You can use the L2.11 or L3.13 HMI menus.
- The **BATT CHNG** message is displayed on the LCD screen. Press the **Enter** key.
- Select **Yes** and press **Enter**. The unit is now ready for a battery change out. **CHNG BATT THEN ESC** is displayed on the LCD screen.
- Plug the *Low Power (Swap out) Battery* (part no. 40-6054) into the open connector on the battery Y cable.
- Unplug the old battery.
- Plug in the fresh battery (part no. 40-6048) where the old battery was plugged in.
- Remove the Low Power (Swap out) Battery
- Press the **ESC**key twice to exit the battery change mode. When the **ESC** key is pressed, all the battery life items are automatically set to 100% new values and the battery usage cycle is set to zero.

## 7.6.2 Replacing the battery in a non-hazardous environment

To replace the battery in a non-hazardous environment, perform the following steps:

- Plug in the fresh battery into the open connector on the battery Y cable.
- Unplug the old battery.
- Reset Battery Life Items to defaults (100% new) by following steps shown below:

- Unlock the keypad and type the PASSCODE to enter level 2 or level 3 menus. Refer to the section "<u>Accessing level 2 mode</u>" for accessing level 2 mode or section "<u>Access level 3</u> mode.
- Scroll down in to HMI menu to L2.12 or L3.12 where it displays: "RESET BATT" on LCD and then press the Enter key.
- Press YES key to confirm (see note below).
- EC350 resets the battery usage Items to factory default values: (Item 59 = 0, Item 1001 = 60 mo, Item 1002 = 100%).
- Press ESC until you have exited the HMI.

# 7.7 Low battery/ External Power shutdown mode

EC350 automatically enters a low battery shutdown mode when the battery voltage measurement falls below the value of Item 50 (Battery Shutdown Limit) for three (3) consecutive times.

#### Note: Item 50 Shutdown Limit applies to both Battery Voltage and External Supply Voltages.

While in low power shutdown mode, the LCD displays the following (except if user enters HMI mode):

#### \_\_\_\_\_

#### "REPLACE"

#### **"BATTERY"**

To **exit** Low Power Shutdown, the Battery voltage must be above the Item 50 limit value and the user must enter HMI mode. User enters HMI and menus down arrow to the screen showing: **SHUTDOWN** – HMI menus: L2.10 or L3.12. Next, the User presses Enter key and display will show: 'ENTER MODE' as first selection. Arrow down to '**EXIT** MODE' selection. User again presses the Enter key to confirm – the unit leave (exit) Shutdown/Shelf mode. When the User exits the HMI menus – the LCD will then return to normal default screen.

Refer to the table below to see which functionality is limited or blocked in low battery shutdown mode.

Functionality	What Happens
Pressure measurement	Stopped
Temperature measurement	Stopped
Supercompressibility calculations	Stopped
Battery measurements	Stopped
External Supply measurements	Stopped
Volume	Calculates volume input using PTZ factors from before entering Shutdown mode
Pulse Outputs	No output pulses sent. Items 5 to7 continue to update per new volume input and will be sent only after exiting Shutdown mode
Alarm Output	No Alarm output signal is sent. If pending, it will be sent only after exiting Shutdown mode
IrDA communications	Stopped
RS-232/485 communications	Stopped

Functionality	What Happens
Scheduled / Alarm Call-in	Stopped
Date and Time	Continues to update as normal
Audit Trail logging	Stopped

Refer to the table below to see which functionality is not blocked in shutdown mode.

Functionality	What Happens
Alarm logging	Runs as normal. However it is unlikely to have any alarms
Event logging	Runs as normal
HMI Menus and Scroll List	Active- No live readings are taken

# 7.8 User Shelf/ Shutdown mode

The EC350 can be placed in to a User Shelf / Shutdown mode to take it out of service for extended periods of time. This mode is useful to conserve battery life when the instrument is not in use. In this mode **EC350** conserves battery energy by limiting most of its normal functionality while preserving data and keeping time.

You can enter user shutdown mode using:

- HMI menu levels 2 or 3
- MasterLink Software Application SQL
- To enter user shutdown mode using HMI mode 2 or 3
- To enter user shutdown mode using MasterLink Software Application SQL

# 7.8.1 To enter user shutdown mode using HMI mode 2 or 3

- Unlock the keypad and type the **PASSCODE** to enter level 2 mode or level 3 mode Refer to the section "<u>Accessing level 2 mode</u>" for accessing level 2 mode or section "<u>Access level 3 mode</u>" for accessing level 3 mode.
- By default, the following appears on the display. MAIN MENU

## ALARMS

- Using the **UP arrow** and **DOWN arrow** scroll through the options in level 2 mode or level 3 mode until **SHUTDOWN** appears.
- Press **OK**. The following appears on the display. ENTER MODE
- Press OK to confirm.
  EC350 enters shutdown/shelf mode.
- Press ESC to exit HMI mode 2 or 3.

# 7.8.2 To enter user shutdown mode using MasterLink Software Application SQL

- Establish a serial communication between EC350 and MasterLink Software Application SQL. Refer to the *MasterLink Software Application SQL User's Guide* for information about establishing a serial connection between EC350 and MasterLink Software Application SQL.
- In the MasterLink Software Application SQL window, click Instrument > Shutdown.
- Click Yes.

Functionality	What Happens
Pressure measurement	Stopped
Temperature measurement	Stopped
Supercompressibility calculations	Stopped
Battery measurements	Stopped
External Supply measurements	Stopped
Volume	Volume input fully disabled
Pulse Outputs	Output pulses disabled
Alarm Output	NoAlarm output signal is sent. If pending, it will besentonly after exiting Shutdown mode
IrDA communications	Stopped
RS-232/485 communications	Stopped
Scheduled / Alarm Call- in	Stopped
Date and Time	Continues to update as normal
Audit Trail logging	Stopped

Refer to the table below to see which functionality is not blocked in User Shelf mode.

Functionality	What Happens
Alarm logging	Runs as normal. However it is unlikely to have any alarms
Event logging	Runs as normal

Functionality	What Happens
HMI Menus and Scroll List	Active- No live readings are taken