ERX 350 Recorder Quick Start Guide
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Honeywell Process Solutions | Mercury Instruments
512 Virginia Drive, Ft. Washington, PA 19034 USA

855 251-7065 – United States & Canada | 302 669-4253 – Outside the United States
MI-TAC-Support@Honeywell.com | www.honeywellprocess.com
1 Introduction

The Honeywell ERX 350 is a microprocessor-based, stand-alone, self-powered data recorder that measures gas pressure(s), gas temperature, case temperature, and power supply voltages. Sampled measurements, logged Audit Trail data, Alarms entries, User change events, and operating parameters are stored in non-volatile memory and may be retrieved directly with a laptop computer, PC, mobile devices, or remotely via modem. ERX 350 Recorder is capable of recording audit trail data into (up to five) independent Loggers. Each of the loggers can be configured for; number of items, logging interval and record size. Recorder configuration (and other activity) is possible via the HMI feature.

The ERX 350 offers large feature set along with a path forward to support new technologies.

The ERX 350 installation consists of mounting and wiring ERX 350 according to the instructions given in the User’s Manual. Read the installation information provided in the ERX 350 User’s Manual and refer to the section “Model number interpretation” for more details on ERX 350 model you have selected.

1.1 Components inside the ERX 350

Depending on options ordered, the following components may be installed or provided with the ERX 350 when shipped:

- Pressure transducers (up to 2 transducers, already connected)
- Temperature probe (already connected)
- Landline or Cellular Modem (already connected)
- Battery Pack
- IrDA Dongle & USB Cable

1.2 Unpacking the ERX 350

1. Remove the contents from the box and check the shipment against the invoice to ensure the components ordered are provided.

2. Report any shortage or shipping damages to your nearest Honeywell Distributor.
2 Powering the ERX 350

2.1 Battery Power Units

The Connections are made at P5 connector on the ERX 350 I/O Board. The ERX 350 unit can be operated from the following 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.

Item 1061 (Battery Type) is used to select the type of battery pack that is to power the instrument. Verify item 1061 is correctly configured for the installed battery pack.

- 0 = 4 D-Cell Alkaline Receptacle Pack, for EC350 only – Default
- 1 = 2 D-Cell Lithium Sealed Pack, for EC350 only
- 2 = Dual 2 D-Cell Lithium Sealed Packs (connected in parallel), for EC350 only

![Figure 2-1: 40-6050 (4-cell Alkaline)](image1)

![Figure 2-2: 40-6048 (2-cell Lithium)](image2)
2 Powering the ERX 350

The graphic below shows an alkaline battery pack connected. The ERX 350 I/O Board is on the right. Note the twin connector (two connector pair) provided for the battery connection. Only one is being used in this photo.

Figure 2-3: Alkaline Battery Pack Connected

2.2 External Supply Power Units

The Connections are made at TB1 connector on the ERX 350 I/O Board.

2.2.1 Specifications for external power supply

- The input voltage range for using an externally supplied DC power source is +5.0 to +15.0 VDC. The Honeywell power 9 VDC, 400 mA power pack (p/n: 40-2291) can be used as an external power source.
- Connections for the external supply are made at connector TB1 on the ERX 350 I/O Board. Terminal-1 of TB1 closest to the top of the I/O Board is negative (-) and Terminal-3 is positive (+) input. These Battery Packs can be connected to the I/O board using cable p/n: 40-6045.
- A backup battery pack may also be installed to keep power on the instrument in situations where the external power is interrupted.
- Notice: for Class 1, Div. 2 compliant installations, only the following Battery Packs are approved:
  - 40-6048 (2-cell Lithium)
  - 40-6050 (4-cell Alkaline)
  - 40-6064 (4-cell Alkaline with 47 ohm Res).
- Configure the External Supply Low Alarm Limit (Item 795) to a value of 5.0 to 7.0 volts. Note that the default value of Item 795 is set to -1.0 to effectively disable the Alarm Item 796 when external supply is not being used.
2.2.2 General Power Supply Notes:

- Supply power is measured on a 10-minute interval (battery / external supply voltages)
- An item is not used to choose between externally supply and battery powered
- For Alarm triggering – three (3) consecutively low readings are required to the trip the associate Alarm. This is done to help guard against falsely setting alarm due to a supply glitch
- The Low Battery Voltage Alarm (Item 99) will not set if there is an External Supply voltage at TB1 greater than the Battery voltage by over 1.0 volt
3 General Connection Diagram

3.1 I/O Board Connections

Note:
ERX 350 does not use Pulse Outputs A – B – C
Metrological Jumper is generally not required for ERX (Recorders)
Digital Input connections are made at: SW1 – SW2 – SW3 (Input ‘SW4’ is not utilized)

Figure 3-1: I/O Board Connections
4 Connecting a Pressure Line

Shown below are the locations for P1 and P2 Pressure Transducer connectors.

Use a pressure connector kit to connect the required pressure line(s) to the ¼ inch NPT fittings on the back side of the ERX 350 enclosure.

Hold pipe wrench on flats when installing a pressure line on the pressure transducer connector to ensure proper sealing and to avoid stress loading on the composite case.

![Figure 4-1: Locations for P1 and P2 Pressure Transducer connectors](image)

**Note:** To avoid over-pressurizing the transducers, it is extremely important to ensure the pressure transducer(s) can handle the pressure from the gas line(s).

Check Items 570 (P1 Transducer Range) / 571 (P2 Transducer Range) BEFORE applying live gas pressure to the ERX 350.
5 Pressure / Temperature Key Items

The ERX 350 can be configured to measure Gas Pressure from two independent Digital Pressure Transducers as well as Gas Temperature from a Thermistor-based Temperature Probe. Listed here are key Items for the ERX 350 for P1, P2, and T1 measurement operations:

**Configuration Items:**
- 586 (Sample Interval) -> Seven options ranging from 1 to 60 second intervals
- 549 (P1 Pressure Units) -> Nine selectable units options for P1
- 550 (P2 Pressure Units) -> Nine selectable units options for P2
- 551 (T1 Temperature Units) -> Four selectable units options for T1
- 552 (P1 No of Decimal for P1 Press) -> Decimal point location for P1
- 409 (P2 No of Decimal for P2 Press) -> Decimal point location for P2
- 1052 (P1 Transducer Enable) -> Yes/No (enable/disable measurement of P1 gas pressure)
- 1053 (P2 Transducer Enable) -> Yes/No (enable/disable measurement of P2 gas pressure)
- 1055 (T1 Temp Probe Enable) -> Yes/No (enable/disable measurement of T1 gas temperature)

**Measurement Items:**
- 500 (P1 Gas Pressure) -> measured value of P1 gas pressure
- 501 (P2 Gas Pressure) -> measured value of P2 gas pressure
- 502 (T1 Gas Temperature) -> measured value of T1 gas temperature
- 503 (Case Temperature) -> measured value of case / ambient temperature (on board)

**Status Indication Items:**
- 569 (P1 Transducer Type) -> Gauge, Absolute, or None (status Item – not configurable)
- 409 (P2 Transducer Type) -> Gauge, Absolute, or None (status Item – not configurable)
- 570 (P1 Pressure Range in PSI) -> status Item – not configurable
- 571 (P2 Pressure Range in PSI) -> status Item – not configurable

![Pressure Transducer](image_url)
6 IrDA Connection via USB Cable

Connect the IrDA communication USB cable to ERX 350 as shown in the image below. Connect the other end of the cable to a USB port on the computer where MasterLink is installed. See second image.

- The Icon will be showing when the ERX 350 is ready to communicate in IrDA mode. After an inactivity timeout period, the unit will automatically turn off the IrDA subsystem to save battery power. Icon will be turned off.
- To help save Battery life - remove the entire IrDA adapter from the ERX 350 when IrDA communications are no longer required
- See MasterLink R510 User Guide to configure the software setting for IrDA communication

![IrDA Connection via USB Cable](image-url)
7 Serial Connections via RS-232 or RS-485

Connections to the ERX 350 serial communication interface are shown in the image below. Interface options at TB4 on the I/O Board allow for RS-232 or RS-485 (2-wire).

RS-232 Connections:
- TXD is at TB4 pin 1
- RXD is at TB4 pin 2
- GND is at TB4 pin

RS-485 Connections (2-wire):
- ‘A’ is made at TB4 pin 1 (TXD)
- ‘B’ is made at TB4 pin 2 (RXD)

Jumpers: JP1 and JP2 positions:
- RS-232: Jumpers on pins: B-C
- RS-485: Jumpers on pins: A-B
- Ensure Item 1220 (Serial Interface Type) is configured for the appropriate serial interface type: RS-232 or RS-485
8 HMI (Human Machine Interface) Access Levels 0 – 3

The ERX 350 can be operated in the following four HMI User Access levels:

<table>
<thead>
<tr>
<th>HMI Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HMI Level 0</td>
<td>User defined Scroll List mode. User configured list of up to 18 items can be displayed on the HMI LCD. No passkey to access this mode. After the keypad is active, use the ▲ or ▼ buttons to scroll up or down through the available list of items. Note: The items in this mode are read-only. All Items are snap-shot (static) values taken at time User entered HMI Level-0.</td>
</tr>
<tr>
<td>HMI Level 1</td>
<td>Structured menu format with submenus used for viewing the instrument settings and some live parameters. The items in this mode are also read-only (no configuration changes). No passkey to access this mode. Note that Pressures, Temperatures, and Power Supply measurements are live readings updating once per second.</td>
</tr>
<tr>
<td>HMI Level 2</td>
<td>Structured menu format with submenus used for viewing and configuring many of the parameters (Items) of the ERX 350. A passkey is required to access this mode. Level-2 menu also includes submenus to check/validate P and T measurements, Clear Alarms, Force Alarm/Schedule Call-Ins, enter User Shutdown mode, Reset or Change Battery, etc.</td>
</tr>
<tr>
<td>HMI Level 3</td>
<td>Structured menu format with submenus used for viewing and configuring many of the parameters (Items) of the ERX 350. A passkey is required to access this mode. Level-3 menu also includes submenus to calibrate P and T probes, Clear Alarms, Force Alarm/Schedule Call-Ins, enter User Shutdown mode, Reset or Change Battery, etc. Level-3 menu also includes the Advanced Configuration (ADV CONFIG) menu to access every Item directly.</td>
</tr>
<tr>
<td>EXIT</td>
<td>User selects this choice and then presses the OK key to return back to normal recorder mode</td>
</tr>
</tbody>
</table>

Main menu screens for the four HMI User Access Levels L0 – L3: (plus HMI EXIT screen)
The ERX 350 has six capacitive touch keys (button) that are used to operate the HMI.

**Figure 9-1**: HMI Menu Navigation Buttons

When the HMI is inactive (units is displaying normal Recorder screen) – the six keys are in a ‘locked’ state and are considered disabled. See next section on enabling (unlocking) the HMI keys to access the various levels.

The following table lists main menu keys.

<table>
<thead>
<tr>
<th>Keys</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![Up Arrow](image) ![Down Arrow](image) | Up and Down Arrow keys:  
  - Navigate Up or Down menu tree and scrolling through lists  
  - Increase / decrease digit values  
  - Main menus allow navigating in reverse direction (roll backwards) |
| ![Left Arrow](image) ![Right Arrow](image) | Left and Right Arrow keys:  
  - Move cursor left or right to next or previous digit or decimal point |
| ![OK](image) | OK (Enter) key:  
  - Used for accepting input entries  
  - Confirming menu selections |
| ![ESC](image) | Escape (Esc) key:  
  - Used to exit back / escape out of a menu node (go back one tree branch)  
  - Cancel an entry |
10 Activating HMI (Unlocking Keys)

1. Unlock Key pads - Press and hold [ESC] and [ ] at the same time until the Display Test screen appears (shown here)

![Display Test Screen](image)

2. Press the [OK] - you will now see HMI Menu for Level L0 (Item Scroll List)

![Menu for Level L0](image)

**Note:** The Icon: will appear on the far right bottom corner of the LCD to indicate HMI User Access is enabled.

Use [ ] to navigate up / down to any of the four HMI Menus Levels L0 – L3.

To select a particular menu Level 0 - 3 press [OK] key

![Menu Levels L0 to L3](image)
11 HMI Level 2 or 3 Passcode Entry

1. Unlock Keys - Press and hold [ESC] and [↑] - see section above on Activating HMI.

2. Press the [OK] and you will see Level-0 Menu. Use [↑] or [↓] to scroll to L2 or L3 of the HMI Main Menu screen. L2 Main Menu shown here.

3. Once you have scrolled down to the desired L2 or L3 Main Menu selection screen - Press [OK] to view the Passcode main screen

4. Passcode screen will not appear if you have already properly entered the passcode for that Level.
12 HMI - Changing an Item Value

If a value (Item) can be changed – then press OK and the 10 underlines ___________ will not be shown and be replaced by a single cursor _ normally starting at right most digit position (except for Pass code entry).

Use ▲ or ▼ to move the cursor left or right to the desired digit. Once cursor is under the desired digit – then it can be changed – see next step.

Use ▲ or ▼ to increment or decrement a digits value that is positioned above the cursor.

Finally – press OK when value is set properly to store in non-volatile memory.

Example below – change SITE ID 1 from 00000000 to 00001000.

The underlines mean the value can be modified. Press OK to accept value.
13 HMI Icons

The following table lists main menu keys.

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Heart Beat Icon" /></td>
<td><strong>Heart Beat</strong>: indicates normal operation (3 sec rate when in normal Recorder mode – and 1 sec rate when in HMI mode).</td>
</tr>
<tr>
<td><img src="image" alt="Lock/Unlock Icon" /></td>
<td><strong>Lock/Unlock</strong>: indicates whether the unit is metrological sealed state or not. Not applicable for Recorders (no metrological aspects).</td>
</tr>
<tr>
<td><img src="image" alt="Battery Icon" /></td>
<td><strong>Battery</strong>: indicates a low power supply condition (Bell Icon does not activate for this condition).</td>
</tr>
<tr>
<td><img src="image" alt="Alarm Icon" /></td>
<td><strong>Alarm</strong>: indicates any Alarm condition (excluding low power supply conditions). Also - see Icon 'D' below.</td>
</tr>
<tr>
<td><img src="image" alt="IrDA Comm Icon" /></td>
<td><strong>IrDA Comm</strong>: indicates that the IrDA adapter (magnet) is present.</td>
</tr>
<tr>
<td><img src="image" alt="Escape Key Icon" /></td>
<td><strong>Escape key function indicator</strong>: On indicate key should be functional.</td>
</tr>
<tr>
<td><img src="image" alt="Navigation Key Icon" /></td>
<td><strong>Navigation key function indicator</strong>: used to help indicate which keys are active at the moment. Icon(s) being On indicate key should be functional.</td>
</tr>
<tr>
<td><img src="image" alt="‘OK’ Enter Icon" /></td>
<td><strong>‘OK’ (Enter) key function indicator</strong>: Used to accept values or enter a particular screen page of HMI. On indicate key should be functional.</td>
</tr>
<tr>
<td><img src="image" alt="D Icon" /></td>
<td><strong>D Icon indicates Alarm Output hardware signal is turned on.</strong> A-B-C Icons are not used for ERX 350</td>
</tr>
<tr>
<td><img src="image" alt="Smile Icon" /></td>
<td><strong>Smile</strong>: indicates the HMI is active. The navigation keys are functional.</td>
</tr>
<tr>
<td><img src="image" alt="Star Icon" /></td>
<td><strong>Star / Asterisk</strong>: indicates a measurement is in process. (e.g. P1 being updated)</td>
</tr>
</tbody>
</table>
14 Cloud Link 4G Modem (Optional Modem Interface)

The Cloud Link 4G Modem is connected to the ERX 350 using an RS-485 interface. Connections are made at the TB4 terminal block on the I/O Board (pins 1, 2, and 5).

1. Ensure Item 1458 (Modem Type) is configured to ‘Cloud Link’
2. Refer to the Cloud Link Quick Start Guide and User Manual for more information on using the Cloud Link Modem.

3. Ensure to the RS232/485 section switch is in position to operate in RS-485 mode. The switch must be moved to position closest to power connectors on Cloud Link modem. See image below – switch is in position to select RS-485
4. Ensure Cloud Link Item 3075 is configured for RS-485 mode
15  ERX 350 Call-In (Optional Modem Interface)

The ERX 350 can be operated to call in to Host systems due to Alarm condition events and/or on a Schedule (as configured per date and time). Listed here are key configuration Items for the ERX 350 for Call-In operations:

- 333 (Call-In Trigger) → Alarm + Scheduled Calls
- 334 (Scheduled Call-In Date) → Must be current date or future
- 335 (Scheduled Call-In Time) → Must be in future by at least a few seconds
- 336 (Call-In Retry By) → Set to 'Instrument'
- 339 (Schedule Call Phone #1) → set to appropriate IP # or landline tel #
- 784 (Alarm Call Phone #2) → set to appropriate IP # or landline tel #
- 785 (Alarm Call Phone #1) → set to appropriate IP # or landline tel #
- 786 (Failed Call Retry-A Interval) → set to 10 minute or as required
- 787 (Failed Call Retry-B Interval) → set to 10 minute or as required (typically 1440)
- 788 (Failed Call Retry-A Count) → typically set to a value between 1-5 (e.g. 3)
- 821 (Modem Wake-Up Delay) → for Cloud Link Modem set to a value 50 (5 seconds)
- 1406 (Dial Response Timeout) → for Cloud Link Modem set to a value 90 (seconds)