Rosemount 753R with iTrax® Remote Web Based Monitoring Indicator

Product Discontinued February 2010
Rosemount 753R Indicator

Rosemount 753R Web Based Monitoring Indicator

NOTICE

Read this manual before working with the product. For personal and system safety, and for optimum product performance, make sure you thoroughly understand the contents before installing, using, or maintaining this product.

Rosemount Inc. has two toll-free assistance numbers:

**Customer Central**
- Technical support, quoting, and order-related questions.
- United States - 1-800-999-9307 (7:00 am to 7:00 pm CST)
- Asia Pacific - 65 777 8211
- Europe/ Middle East/ Africa - 49 (8153) 9390

**North American Response Center**
- Equipment service needs.
- 1-800-654-7768 (24 hours—includes Canada)
- Outside of these areas, contact your local Rosemount® representative.

CAUTION

The products described in this document are NOT designed for nuclear-qualified applications. Using non-nuclear qualified products in applications that require nuclear-qualified hardware or products may cause inaccurate readings.

For information on Rosemount nuclear-qualified products, contact your local Rosemount Sales Representative.
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Rosemount 753R Indicator

Rosemount 753R Indicator Reference Manual

March 2006

www.rosemount.com
Section 1  Introduction

USING THIS MANUAL

The sections in this manual provide information on installing, operating, and maintaining the Rosemount 753R Web Based Monitoring Indicator. At the end of each section there is information related to integrated units (a 753R combined with a Rosemount transmitter). The sections are organized as follows:

- **Section 2: Installation** contains mechanical and electrical installation instructions, including remote power supply and wireless communications. This section also includes instructions on how to install the 753R monitor when integrated with various Rosemount transmitters.

- **Section 3: Web Interface-Connectivity** contains instructions for iTrax® start-up and account maintenance.

- **Section 4: Web Interface-Configuration and Maintenance** provides instructions on commissioning and operating 753R Series monitors. Information on software functions, configuration parameters, and on-line access through the iTrax® website also are included.

- **Section 5: Web Interface-Data Viewing** contains operation and maintenance techniques for the iTrax® interface.

- **Section 6: Troubleshooting** provides troubleshooting techniques for the most common operating problems for the 753R Series Monitoring Indicator and the iTrax® web interface.

- **Appendix A: Reference Data** contains product specifications, certifications, dimensional drawings, ordering information, and the Configuration Data Sheet.

- **Appendix B: Product Certifications** contains intrinsic safety approval information and standard compliance information.
SERVICE SUPPORT

To expedite the return process outside of the United States, contact the nearest Rosemount representative.

Within the United States, call the Rosemount National Response Center using the 1-800-654-RSMT (7768) toll-free number. This center, available 24 hours a day, will assist you with any needed information or materials.

The center will ask for product model and serial numbers, and will provide a Return Material Authorization (RMA) number. The center will also ask for the process material to which the product was last exposed.

Rosemount National Response Center representatives will explain the additional information and procedures necessary to return goods exposed to hazardous substances.

753R OVERVIEW

Rosemount 753R with iTraX® web interface is the leading web based monitoring solution which enables the user to monitor geographically dispersed assets such as vendor managed inventory (VMI). The 753R will also support any two-wire HART transmitter for monitoring applications in pressure, temperature, analytical, or level processes. The iTraX® web interface is accessible via www.rosemount.com and can provide monitoring information at up to 15 minute update intervals.

Rosemount 753R with iTraX® web interface allows the user to monitor remote assets which do not otherwise have access to a local host for data collection. Remote bulk inventory monitoring is the most common, though not the only, application of this innovative solution. Through iTraX®, the user is able to:

• Reconfigure how often readings and transmissions can be made as monitoring needs change
• Create or modify setpoints for measurement alarm conditions
• Create or modify device alert conditions based on available device diagnostics
• Configure email/text message distribution for alarm notifications
• Reconfigure other device parameters via the iTraX® interface

I TRAX® OVERVIEW

Functionality

iTraX® is a web based monitoring interface that allows users to communicate with remote transmitters to set device configurations, monitor and collect measurement data, generate reports, and receive e-mail alert notifications.

NOTE

Web based monitoring is intended for monitoring operations only, and is not intended for any control operations. Data is not designed to integrate into Distributed Control Systems.
Automating the remote monitoring process provides a significant improvement over traditionally manual operations, saving time and money while eliminating costly human data recording and interpolation error.

Some of the applications that are best suited for the Rosemount 753R web based monitoring solution include:

- Improved Inventory Management
- Paper Chart Recorder Replacement (Future)
- Pipeline Metering (Future)

Using iTraX® Online Help

To access iTraX® on-line help information at any time, select the question mark image in the upper right corner of the screen (-question mark-).

Technical Assistance

For problems or questions that cannot be resolved through the iTraX® manual or on-line Help, contact your local Emerson Process Management Representative. For iTraX® e-mail assistance, click on the E-Mail image in the upper right corner of the screen (E-Mail).
Section 2 Installation

OVERVIEW
The information in this section covers installation considerations for the Rosemount 753R Series indicator. A Quick Installation Guide (document number 00825-0100-4379) is shipped with every indicator to describe basic installation and configuration options. For 753R wireless indicators that are shipped as an integrated unit with a pressure transmitter, a Quick Installation Guide for that transmitter is also included. It describes basic pipe fitting and wiring procedures for transmitter installation.

SAFETY MESSAGES
Procedures and instructions in this section may require special precautions to ensure the safety of the personnel performing the operation. Information that raises potential safety issues is indicated with a warning symbol (⚠️). Refer to the following safety messages before performing an operation preceded by this symbol.

Warnings

⚠️ WARNING
Explosions can result in death or serious injury.
- Do not remove the wireless indicator covers in explosive environments when the circuit is live.
- Before connecting a communicator in an explosive atmosphere, make sure the instruments in the loop are installed in accordance with intrinsically safe or non-incendive field wiring practices.
- Verify that the operating atmosphere of the wireless indicator is consistent with the appropriate hazardous locations certifications.

⚠️ WARNING
Electrical shock can result in death or serious injury.
- Avoid contact with the leads and terminals
WARNING

Replacement equipment or spare parts must be approved by Rosemount Inc. for use. Spare parts not approved by Rosemount Inc. could reduce performance and may render the instrument dangerous.

- Use only bolts supplied or sold by Rosemount Inc. as spare parts
- For attached sensors, refer to the respective manual for replacement equipment and spare parts information.

WARNING

The unit must be installed in a manner that provides a minimum separation distance of 8 inches (20 centimeters) or more between the antenna and personnel in order to satisfy FCC RF exposure requirements for mobile transmitting devices.

WARNING

Web based monitoring is intended for monitoring operations only, and is not intended for any control operations. Data is not designed to integrate into Distributed Control Systems. iTrax® data can be made available through optional connectivity. Contact factory for more information.

WARNING

Keep any source of fire or electrical sparking away from the Remote Power Supply (RPS) battery.

WARNING

Battery disposal is the responsibility of the customer. Batteries must be disposed of properly.

WARNING

Sealed batteries can emit hydrogen if overcharged. Temperatures over 672 °F (300 °C) may release combustible gases from battery.

WARNING

When installing a Rosemount 753R with an intrinsic Safety transmitter, use the appropriately sized intrinsic Safety barrier.
GENERAL CONSIDERATIONS

Measurement accuracy depends upon proper installation of the sensor and accessories. Mount the wireless indicator according to best practices for the installation environment. Also, consider the need for easy access, personnel safety, signal transmission integrity, access to power lines or direct or indirect sunlight, and a suitable wireless indicator environment. Install the wireless indicator to minimize vibration, shock, and temperature fluctuation. For integrated units, see transmitter-specific literature for more detailed installation instructions.

RPS solar panel must be clean and clear of objects that could block access to sunlight.

Due to the self discharge characteristics of the battery, it must be charged after 6-9 months of storage; otherwise, permanent loss of capacity might occur as a result of sulfation.

MECHANICAL CONSIDERATIONS

Avoid installing antenna around or near any large motors or other equipment that could create strong Radio Frequency Interference (RFI).

ENVIRONMENTAL CONSIDERATIONS

Following suggested access requirements and proper transmitter mounting and cover installation procedures can help optimize transmitter performance. See “transmitter-specific” manual for details.

Direct or indirect sunlight is required for optional RPS to function.

If disposing of a battery, follow specified instructions below.

A Material Safety Data Sheet for the battery is available upon request.

BATTERY DISPOSAL INSTRUCTIONS

Power-Sonic Sealed Maintenance Free Lead-Acid Batteries (Model No. PS-612) Rosemount Part No. 753-9002-0001

Waste Disposal Method:

Spent batteries must be treated as hazardous waste and disposed of according to local, state, and federal guidelines. A copy of the MSDS must be supplied to any scrap dealer or secondary lead smelter along with the battery.

MSDS: www.power-sonic.com

Replacement batteries should be the same make and model as the factory issued battery.
INSTALLATION PROCEDURES

Site Evaluation

The 753R installation site must meet the following criteria for proper operation:

1. Access to a power source
   a. Direct or indirect sunlight for Remote Power Supply, or
   b. 6 to 24 VDC line power
2. Installation location within cellular (GPRS) coverage area

Device Installation

Installing the 753R Communications Housing

1. Mount the 753R upright using the appropriate brackets and fixtures.
2. Mount remote measurement transmitter(s) as recommended by its respective installation instructions.

Installing a 753R with Integrated Pressure Transmitter

1. Mount the 753R with integrated pressure transmitter consistent with its respective Quick Installation Guide.

NOTE
Best practice is to install the device in a vertical and upright position.

Position the antenna in a vertical orientation for best signal reception.

Consider Housing Rotation

The electronics housing can be rotated up to 180 degrees in either direction to improve field access, to improve operational functions, or to better view the optional LCD meter. To rotate the housing, perform the following procedure:

1. Loosen the housing rotation set screw using a 3/32-in. hex wrench.
2. Rotate the housing clockwise to the desired location. If the desired location cannot be achieved due to thread limit, rotate the housing counter clockwise to the desired location (up to 360° from the thread limit).
3. Retighten the housing rotation set screw to 20 inch pounds.
LCD Meter Rotation

In addition to housing rotation, the optional LCD meter can be rotated in 90-degree increments. To rotate the LCD meter, remove the front housing cover (this may require a wrench). Squeeze the two tabs located on the sides of the LCD meter and lift the meter out. Rotate the LCD meter to the desired direction and snap back into place. Replace the front housing cover and tighten.

NOTE
The jumpers may come loose while removing the LCD meter. Be sure that they are fully seated in the housing before snapping the LCD meter into place.

Consider RPS Positioning

When installing the optional Remote Power Supply (RPS), position the solar panel so that it has the best possible access to sunlight throughout the day. If direct sunlight access is not available, indirect (reflected) sunlight sources can be used.
To make connections, perform the following procedure:

1. Remove the housing cover on terminal compartment side. Do not remove the cover in explosive atmospheres when the circuit is live. Power for the connected HART® transmitter is supplied by the 753R.

2. Connect the positive lead to the terminal marked (+) and the negative lead to the terminal marked (pwr/com -). Avoid contact with leads and terminals. Do not connect powered signal wiring to the HART® terminals.

3. Plug and seal unused conduit connections on the wireless indicator housing to avoid moisture accumulation in the terminal side. Install wiring with a drip loop. Arrange the drip loop so the bottom is lower than the conduit connections and the wireless indicator housing.
Connect Wiring and Power Up for Remote Mounted Transmitters

To make connections, perform the following procedure:

1. Remove the housing cover on terminal compartment side. Do not remove the cover in explosive atmospheres when the circuit is live. Power for the connected HART® transmitter is supplied by the 753R.

2. For remote measurement transmitter configuration, connect HART® as follows:
   a. Install the transmitter as recommended by the manufacturer’s instructions (including the user-supplied Intrinsic Safety barrier if necessary)
   b. Connect the HART® (+) and (-) wiring to the terminals.

3. Connect the positive lead to the terminal marked (+) and the negative lead to the terminal marked (pwr/comm -). Avoid contact with leads and terminals. Do not connect powered signal wiring to the HART® terminals.

4. Plug and seal unused conduit connections on the wireless indicator housing to avoid moisture accumulation in the terminal side. Install wiring with a drip loop. Arrange the drip loop so the bottom is lower than the conduit connections and the wireless indicator housing.
Signal Wiring Grounding

Do not run signal wiring in conduit or open trays with power wiring, or near heavy electrical equipment.

HAZARDOUS LOCATIONS

The Rosemount 753R and any attached devices must be installed according to the guidelines and certifications listed in their respective user manuals.

NOTE

Once a device labeled with multiple approvals is installed, it should not be reinstalled using any other approval type(s). Permanently mark the certification label to distinguish the installed approval type from unused approval types.

Grounding the Wireless Indicator Case

Always ground the wireless indicator case in accordance with national and local electrical codes. The most effective wireless indicator case grounding method is a direct connection to earth ground with minimal impedance. Methods for grounding the wireless indicator case include:

• **Internal Ground Connection**: The Internal Ground Connection screw is inside the terminal side of the electronics housing. The screw is identified by a ground symbol ( ), and is standard on all Model 753R Series indicators.

DECOMMISSIONING PROCEDURES

Please be familiar with all warnings before attempting to decommission your 753R. See “Warnings” on page 2-1.

**WARNING**

Explosions can result in death or serious injury.

• Do not remove the wireless indicator covers in explosive environments when the circuit is live.
• Before connecting a communicator in an explosive atmosphere, make sure the instruments in the loop are installed in accordance with intrinsically safe or non-incendive field wiring practices.
• Verify that the operating atmosphere of the wireless indicator is consistent with the appropriate hazardous locations certifications.

**WARNING**

Electrical shock can result in death or serious injury.

• Avoid contact with the leads and terminals
Physical/Process Decommissioning

753R with Integral Pressure Transmitter
Please refer to the pressure transmitter manual for physical detachment from the process.

753R with Remote Power Supply
Open the side of the housing marked FIELD TERMINALS. Disconnect the negative (-) terminal from the power supply.

753R with Line Power Supply
Open the side of the housing marked FIELD TERMINALS. Disconnect the negative (-) terminal from the power supply.

Service Decommissioning

Please call RCC to cancel the iTraX® service. Tag information will be needed to complete the decommissioning process.

Warning - service charges will continue to be billed unless a decommission request is made with Rosemount.
Section 3  Web Interface-Connectivity

OVERVIEW

This section contains information about how to use iTrax® interface.

STARTING iTRAX®

To start iTrax®:

1. Open a web browser and enter the following site URL:
   https://www.emersonprocess.com/rosemount/products/accessories/m753_content.html

2. Select the iTrax® icon at the top of the page or from the iTrax® tab at the bottom.

3. In the iTrax® User Login, enter your User ID and Password and click the “Login” button.

Figure 3-1. User Login
NOTE
The master User ID cannot be changed by the user. It is permanently assigned by Rosemount as the account holder name for the user. If it is lost or forgotten, contact RCC.

NAVIGATING THE I TRAX® APPLICATION WINDOW

The iTrax® Application Window allows you to easily navigate the website and features the following components:

Application Menu
The Application menu allows for quick and easy selection of the desired functions which include:

- Reports - to view Summary, History, and Alert reports for any device
- Configuration - to set configurations for each device, including general, measurement, alert, query request, and e-mail notification configurations
- Account - manages account settings, including user profile and additional accounts. Current user may also reload or log out from this area.

Application Workspace
The Application Workspace allows the user to view tables, enter data and manage iTrax® account information.

User Help
The User Help button provides access to the on-line manual with directions on how to resolve problems and implement desired applications.

E-Mail Assistance
The E-mail Assistance button allows the user to send an e-mail request for information or help beyond the scope of the manual and on-line help.

Reset
The Reset button (not shown) is found on each data entry page. Clicking the Reset button returns all data entry spaces on a page to the default settings.

Figure 3-2. iTrax® Application Window

![Diagram of iTrax® Application Window]
ACCOUNT

User Profile

The User Profile page allows the user to view current user settings.

Time Zone

To change the Time Zone setting:
1. Select the Time Zone for this account using the drop-down menu.
2. Choose the appropriate region.
3. Click Save.

Password

To change the User Password:
1. Select the Change Password link on the User Profile page.
2. Enter the Old Password in the field provided.
3. Determine a new password and enter it in the New Password field.
4. Re-enter the password in the Confirmed New Password field to confirm proper spelling.
5. Click Submit to activate the new password.
6. If a User Password is forgotten, it can be found using the User Master account.
MANAGING ITRAX® ACCOUNTS

The ITRAX® Account Management page lets you add or create additional sub-accounts to a User ID. It also provides the time and date that the account was established and when it is scheduled to expire.

To delete an account, click on the Delete link next to the account login you wish to remove.

Figure 3-5. Account Management

Edit Existing Account

To change the settings of an existing account:

1. Select the highlighted login name you wish to edit.
2. Change any of the desired settings which include:
   • Effective - date and time that account access begins.
   • Expiration - date and time that account access ends.
     • Selecting the Never Expires box continues access indefinitely and overrides the expiration setting.
   • Time Zone - Set the appropriate time zone to the specific user location.
   • Tags - Set tags that the specific account user may access.
   • Access Rights - A check mark in this box lets the user change device configurations.
Set Up New Account

To create a New Account:

1. Select the **New Account** link in the Account Management page.
2. Choose a **User ID** for this specific account user and enter it in the box.
3. Choose a **Password** for this specific account user and enter it in the box.
4. Set the **Effective** date and time that the user account is active.
5. Set the **Expiration** date and time, if desired. If a specific account expiration date and time is not desired or is currently unknown, check the **Never Expires** box.
6. Choose the **Time Zone** appropriate to the location of the user.
7. Choose the **Tags** that the user is given access to.
8. If desired, give the user **Device Configuration** access rights by putting a check mark in the box.
9. Click **Submit** to establish the new account.

Figure 3-7. New Account Setup
Changing Users

To change users during an active session:

1. Click the **Logout** option on the left menu.
2. Enter the new **UserID** and **Password** information on the main screen.
3. Click **Submit**.

Figure 3-8. Logout

SECURITY PROVISIONS

The iTrax® internet portal incorporates several key security provisions to ensure that data storage is both reliable and secure:

- **Password Protection** - Ensures that only the intended users have access to transmitter data. It is recommended that users change the login password regularly to provide additional security.

- **Website User Access Time-out** - When the iTrax® interface remains unused for 15 minutes, the user must re-enter login information.

- **Centralized, Secure Server** - The iTrax® system stores all user data on a secure, third party server.

- **Encrypted/Authenticated Data Transmissions** - The iTrax® system secures data through state-of-the-art encryption and authentication techniques.
Section 4  Web Interface-Configuration and Maintenance

OVERVIEW

This section contains information on configuration of the 753R indicator. Full device configuration is performed via the iTraX® web interface.

DEVICE CONFIGURATION

The device configuration section of the iTraX® website allows you to select the particular device tag you wish to configure through a pull-down menu. To access the device configuration, click the device on the left menu.

Once you have selected the device you wish to configure, the following configuration options are available:

- **Measurement** - Change the device tag name; Set device measurement parameters; Set transmission parameters; Enter an e-mail address to receive a configuration acknowledgement.
- **Alerts** - Set alert parameters; Define effective and expiration dates; Configure e-mail settings to receive electronic alert notification.
- **Query Request** - Request configuration from a transmitter at the next transmission.
- **E-mail Notification** - Establish e-mail addresses that will receive electronic data transmissions during device operation.
- **General** - Configure settings related to the physical device; Enter an e-mail address to receive a configuration acknowledgement.
- **Discrete Output** - Set discrete output parameters; Enter an e-mail address to receive a configuration acknowledgement.
- **Discrete Input** - See factory for availability.
- **Master Reset** - Perform a master reset of selected device tags; Enter an e-mail address to receive a configuration acknowledgement.

Figure 4-1. Device Configuration
MEASUREMENT

Measurement configuration allows you to set or change the following measurement parameters for any transmitter:

- **Edit Tag Name** - wireless indicators are shipped with pre-configured tag names that are tied to the Device ID. Tag names can be changed at any time by entering a new name in the space provided and clicking the Submit button.

- **Type** - Choose from the following options to describe the specific device identified by the Tag Name:
  - No Device
  - HART Device

- **Variables to Transmit** - Select any of the following HART transmitter variables to transmit:
  - PV - Primary Variable (1st)
  - SV - Secondary Variable (2nd)
  - TV - Tertiary Variable (3rd)
  - QV - Quaternary Variable (4th)

- **Read/Transmit Interval** - Set the interval for reading and transmitting data.

- **HART Address** - Select the HART multidrop address either by allowing the system to assign it automatically (Auto), or by choosing an address between 1 and 15 that matches the connected HART® Transmitter.

- **Turn-On Time** - Enter the number of seconds that the HART® Transmitter requires to provide valid data. (default is 2 seconds, refer to respective HART® Transmitter manual for best practices)

- **Device ID** - Indicates the HART ID of the installed transmitter.

- **Acknowledgement E-mail** - Enter an e-mail address to receive an acknowledgement of the changes to the measurement configuration settings, if desired.

- **Submit** - After all settings have been chosen, click Submit to activate the settings.

Example:

The following example shows a HART device with the tag name 753-MVT1-02 transmitting Primary and Secondary Variables. The transmit interval is set to read every 15 minutes and transmit every hour at HART Address 1. Turn-On time is set to 4 seconds.

Figure 4-2. Measurement Configuration
To establish a new Alert setting, follow these steps:

1. **Alert Number** - Choose a number from the drop down menu 1-10.
2. **Alert Mode** - Toggle between Enable, to activate the Alert settings for a particular Tag, and Disable, to deactivate the Alert settings for a particular Tag. Note that when an alert is set to Disable, the settings remain in the system, but no alarm notifications are sent.
3. **Alert Name** - Enter a name in the space provided to label the alert.
4. **Variable Assignment** - Select which variable activates the alert:
   a. **PV** - Primary Variable
   b. **SV** - Secondary Variable
   c. **TV** - Tertiary Variable
   d. **QV** - Quaternary Variable
5. **Direction** - Select which direction of change will activate the alarm:
   a. **Rising** - Activates the alert when the measured variable rises past the pre-determined alert set point.
   b. **Falling** - Activates the alert when the measured variable falls below the pre-determined alert set point.
   c. **Both** - Activates the alert when the measured variable moves across the pre-determined alert set point (rising or falling).
6. **Unit** - Select which unit of measurement (e.g., psi) applies to the measured variable. The unit must match the unit selected in the attached HART™ transmitter.
7. **Set Point** - Set the numeric value that represents the point at which the measured variable should activate the alert notification.
8. **Dead Band** - Set the numeric value that represents how far the variable must return beyond the set point before the device resets from an alert status.
9. **E-mail Notification** - An electronic alert notification is sent to the Operations E-mail account when the alert is activated. Subject and Message spaces are provided to offer additional details regarding the specific alert notification being distributed.
10. **Acknowledgement E-mail** - Enter an e-mail address to receive an acknowledgement of the changes to the alert configuration settings, if desired.
11. **Submit** - After all settings have been chosen, click Submit to activate the settings.
Example: The following example shows configuration for a Disable Alert Mode at Low Level for the Primary Variable. It also shows the email notification message that will be delivered when the alarm is triggered.

Figure 4-3. Alert Configuration

Latchng behavior

When a measurement crosses a predefined setpoint, the 753R sends an alert back to the iTrax® website. The 753R then waits for the measurement to move a certain amount back within the “safe operating range” before resetting the alert. This delay is called “dead band” and helps prevent rapid on/off cycling of alerts.

QUERY REQUEST

To perform a Query Request, which confirms the 753R configuration parameters via email at the next transmission:

1. Select the desired data type from the available Query Type list.
2. Enter an e-mail address in the space provided next to Query E-mail that the data will be sent to.
3. Click Submit to process the request.
Example: The following example shows configuration for a General Query Request.

**Figure 4-4. Query Request Configuration**

![Configuration Query Request](image1)

**E-MAIL NOTIFICATION**

The notification e-mail configuration page lets the user set up e-mail accounts that will receive electronic notifications related to the selected tags.

E-mail accounts that may be entered include:
- Maintenance E-mail
- Operations/Dispatch E-mail
- General E-mail

Click Submit to process the settings.

**Figure 4-5. E-Mail Notification Configuration**

![Notification Email Configuration](image2)
The general configuration settings let the user change the following settings:

- **Button Event Time-out** - Sets the time, in seconds, that the local LCD screen displays data when the local user interface button has been pressed.

- **Power Mode** - Toggle the power mode of the wireless indicator between two settings:
  - Normal - The wireless indicator is maintained in a power-saving sleep mode until it is powered up to perform an operation. After operation, the wireless indicator returns to the sleep mode. This setting is best when the device is powered locally with a Remote Power Supply (RPS).
  - Always On - The wireless indicator is in constant power mode (does not enter a sleep mode when not operating). This power mode should only be used for devices that are line powered through a continuous power supply.

**NOTE**
When used with the RPS, Always On mode will deplete the battery at a higher rate than normal.

- **Acknowledgement E-mail** - Enter an e-mail address to receive an acknowledgement of the changes to the general configuration settings, if desired.

- **Submit** - After all settings have been chosen, click Submit to activate the settings.

**Example:**
The following example shows the General Configuration settings. Button Event Time-out is set to 30 min. in normal Power Mode.

![Figure 4-6. General Configuration](image.png)
DISCRETE OUTPUT

Discrete Output functionality is only available when the Rosemount 753R is ordered with the Y1 Discrete I/O option.

To configure the Discrete Output settings of selected Tags, follow these steps:

1. **DO Mode** - Toggle this setting to **Enable** or **Disable** the Discrete Output option
2. **DO Trigger Alert** - Set the alert that will trigger Discrete Output.
3. **DO Direction** - The DO Direction can be set to Low>High or High>Low (see Alert on page 4-3 for more information).
4. **Acknowledgement E-mail** - Enter an e-mail address to receive an acknowledgement of the changes to the discrete output configuration settings, if desired.
5. **Submit** - After choosing all settings, click **Submit** to activate.

Example:

The following example shows configuration for the Discrete Output. It shows that DO Mode is enabled, DO Trigger Alert is Low Level (Disabled), and the DO Direction is Low>High.

![Figure 4-7. Discrete Output Configuration](753_04_AA.TIF)

DISCRETE INPUT

See factory for availability.

MASTER RESET

The iTrax® Master Reset option performs a “reboot” of the selected wireless indicators directly from the website. The reboot will occur at the next scheduled transmission.

To activate a master reset operation:

1. **Acknowledgement E-mail** - Enter an e-mail address to receive an acknowledgement of the Master Reset.
2. **Submit** - Click Submit to activate the master reset.
Example:

The following example shows configuration for five tags to be reset.

Figure 4-8. Master Reset
Section 5  Web Interface-Data Viewing

OVERVIEW
This section contains information on operation and maintenance techniques for the Rosemount 753R wireless indicator.

SUMMARY REPORTS
This page allows the user to view a Summary Report that presents operational status and the latest read information for each wireless indicator in the user account.

To view a summary of wireless indicator data:

1. Select the desired Tag(s) by one of the following options:
   - Choose one specific tag by highlighting it
   - Choose multiple tags by holding the Control (Ctrl) button on the keyboard and selecting all desired tags
   - Choose all applicable tags by selecting the asterisk (*)
2. Click Submit.

Summary Report data includes:
- **Tag** - Identifier associated with a specific wireless indicator.
- **Time** - The last time that a reading was made by the identified wireless indicator.
- **PV** - Primary Variable measurement reading
- **SV** - Secondary Variable measurement reading
- **TV** - Tertiary Variable measurement reading
- **QV** - Quaternary Variable measurement reading
- **Status** - Indicates any current operational problems with a specific wireless indicator, which can be viewed by clicking on the highlighted value. Potential problems that may be identified include:

<table>
<thead>
<tr>
<th>753R Cold Start</th>
<th>First message since power was applied or a master reset occurred</th>
<th>No action</th>
</tr>
</thead>
<tbody>
<tr>
<td>753R Device Malfunction</td>
<td>Malfunction of 753R indicator</td>
<td>Reconfigure all settings or replace unit</td>
</tr>
<tr>
<td>753R Low Battery</td>
<td>Battery voltage is low</td>
<td>Recharge or replace battery</td>
</tr>
</tbody>
</table>

Table 5-1. Status Messages
Table 5-1. Status Messages

<table>
<thead>
<tr>
<th>Condition</th>
<th>Description</th>
<th>Action Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>753R DB Overrun</td>
<td>Buffer memory exceeded capacity</td>
<td>No action required</td>
</tr>
<tr>
<td>Slave Device Disconnected</td>
<td>Transmitter not reporting 753R</td>
<td>Check connections and/or HART™ address</td>
</tr>
<tr>
<td>Slave Device Malfunction</td>
<td>Slave device is reporting a malfunction</td>
<td>Replace HART™ transmitter, refer to HART™ device manual for corrective action</td>
</tr>
<tr>
<td>Slave Device Configuration Error</td>
<td>Alert unit mis-match or device address mis-match</td>
<td>Check Alert units and/or see device replacement instructions</td>
</tr>
<tr>
<td>Discrete Output Active</td>
<td>Alert has caused the DO to be activated</td>
<td>No action required</td>
</tr>
<tr>
<td>Button Error</td>
<td>Button event active or in process</td>
<td>No action required</td>
</tr>
<tr>
<td>Slave Device Saturated</td>
<td>HART transmitter saturated</td>
<td>See device manual or check process</td>
</tr>
<tr>
<td>Data Packet Checksum Error</td>
<td>Data associated with a packet implies an error; could be corrupted</td>
<td>If error persists, call RCC</td>
</tr>
<tr>
<td>753R Power Always On</td>
<td>Device in Power Always On mode</td>
<td>If desired mode, no action required. If not desired, change power mode.</td>
</tr>
</tbody>
</table>

- **Alert** - Indicates any current alert notifications attributable to a specific wireless indicator tag name, which can be viewed by clicking on the highlighted value for detailed alert information.
- **Battery Voltage** - Current voltage level of the wireless indicator's battery.
- **RSSI** - Radio Signal Strength Indicator - Shows the strength of the radio signal reception at the specific device location.
- **Received Time** - Shows the time that the data was received.

Figure 5-1. Summary Report
HISTORY REPORTS

This page allows the user to generate a historical report on any device tag. To view a history report of wireless indicator data, use the following steps:

1. Select the desired Tag(s) by one of the following options:
   - Choose one specific tag by highlighting it
   - Choose multiple tags by holding the Control (Ctrl) button on the keyboard and selecting all desired tags
   - Choose all tags by selecting the asterisk (*)

2. Choose a starting date and time in the From: data entry section by either using the pull-down menus or clicking on the “… ” icon to access an interactive calendar.

3. Choose an ending date and time in the To: data entry section by either using the pull-down menus or clicking on the “…” icon to access an interactive calendar.

4. Click Submit.

NOTE
Click Reload to refresh the page with the current settings.

History Report data includes:

- **Tag** - Identifier associated with a specific wireless indicator.
- **Time** - The time the reading was taken by the identified wireless indicator.
- **PV** - Primary Variable measurement reading
- **SV** - Secondary Variable measurement reading
- **TV** - Tertiary Variable measurement reading
- **QV** - Quaternary Variable measurement reading
- **Status** - Indicates any current operational problems with a specific wireless indicator, which can be viewed by clicking on the highlighted value. Potential problems that may be identified include:
TABLE 5-2. Status Messages

<table>
<thead>
<tr>
<th>753R Cold Start</th>
<th>First message since power was applied or a master reset occurred</th>
<th>No action</th>
</tr>
</thead>
<tbody>
<tr>
<td>753R Device Malfunction</td>
<td>Malfunction of 753R indicator</td>
<td>Reconfigure all settings or replace unit</td>
</tr>
<tr>
<td>753R Low Battery</td>
<td>Battery voltage is low</td>
<td>Recharge or replace battery</td>
</tr>
<tr>
<td>753R DB Overrun</td>
<td>Buffer memory exceeded capacity</td>
<td>No action required</td>
</tr>
<tr>
<td>Slave Device Disconnected</td>
<td>Transmitter not reporting to 753R</td>
<td>Check connections and/or HART™ address</td>
</tr>
<tr>
<td>Slave Device Malfunction</td>
<td>Slave device is reporting a malfunction</td>
<td>Replace HART™ transmitter, refer to HART™ device manual for corrective action</td>
</tr>
<tr>
<td>Slave Device Configuration Error</td>
<td>Alert unit mis-match or device address mis-match</td>
<td>Check Alert units and/or see device replacement instructions</td>
</tr>
<tr>
<td>Discrete Output Active</td>
<td>Alert has caused the DO to be activated</td>
<td>No action required</td>
</tr>
<tr>
<td>Button Error</td>
<td>Button event active or in process</td>
<td>No action required</td>
</tr>
<tr>
<td>Slave Device Saturated</td>
<td>HART transmitter saturated</td>
<td>See device manual or check process</td>
</tr>
<tr>
<td>Data Packet Checksum Error</td>
<td>Data associated with a packet implies an error; could be corrupted</td>
<td>If error persists, call RCC</td>
</tr>
<tr>
<td>753R Power Always On</td>
<td>Device in Power Always On mode</td>
<td>If desired mode, no action required. If not desired, change power mode.</td>
</tr>
</tbody>
</table>

- **Alert** - Indicates any current alert notifications attributable to a specific wireless indicator tag name, which can be viewed by clicking on the highlighted value for detailed alert information.

- **Battery Voltage** - Voltage level of the wireless indicator's battery at the time of the transmission.

- **RSSI** - Radio Signal Strength Indicator - Shows the strength of the radio signal reception at the specific device location.

- **Received Time** - Shows the time that the data was received.

Figure 5-2. History Report
The Alert Report page allows the user to generate a summary of alerts associated with a specific device. To view a history report of alert data, use the following steps:

1. Select the desired Tag by highlighting it from the list of available tags.
2. Choose the desired Alert(s) by one of the following options:
   - Choose one specific alert by highlighting it
   - Choose multiple alerts by holding the Control (Ctrl) button on the keyboard and selecting all desired tags
   - Choose all applicable alerts by selecting the asterisk (*)
3. Choose a starting date and time in the From: data entry section by either using the pull-down menus or clicking on the “…” icon to access an interactive calendar.
4. Choose an ending date and time in the To: data entry section by either using the pull-down menus or clicking on the “…” icon to access an interactive calendar.
5. Click Submit.

Alert Report Summary data includes:

- TagName - Identifier associated with a specific wireless indicator.
- AlertName - Identifies all current alert notifications attributable to a specific wireless indicator tag name, which can be viewed by clicking on the highlighted value for detailed alert information.
- Count - Indicates the number of occurrences of the associated alert within the selected time span.

Alert Report Details data includes:

- TagName - Identifier associated with a specific wireless indicator tag name.
- Time - The time the alert was generated.
- Battery - Current voltage level of the wireless indicator battery.
- Alert Name - Label for the alert that was set by the user.
- Variable - Identifies the specific variable being measured.
- Value - Last measured numeric value associated with the identified variable.
- Threshold - Value of the variable that will activate an alert.
- Status - Indicates any current operational problems with a specific wireless indicator, which can be viewed by clicking on the highlighted value. Potential problems that may be identified include:

Table 5-3. Status Messages

<table>
<thead>
<tr>
<th>753R Cold Start</th>
<th>First message since power was applied or a master reset occurred</th>
<th>No action</th>
</tr>
</thead>
<tbody>
<tr>
<td>753R Device Malfunction</td>
<td>Malfunction of 753R indicator</td>
<td>Reconfigure all settings or replace unit</td>
</tr>
<tr>
<td>753R Low Battery</td>
<td>Battery voltage is low</td>
<td>Recharge or replace battery</td>
</tr>
<tr>
<td>753R DB Overrun</td>
<td>Buffer memory exceeded capacity</td>
<td>No action required</td>
</tr>
</tbody>
</table>
Table 5-3. Status Messages

<table>
<thead>
<tr>
<th>Status Message</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slave Device Disconnected</td>
<td>Transmitter not reporting to 753R</td>
<td>Check connections and/or HART™ address</td>
</tr>
<tr>
<td>Slave Device Malfunction</td>
<td>Slave device is reporting a malfunction</td>
<td>Replace HART™ transmitter, refer to HART™ device manual for corrective action</td>
</tr>
<tr>
<td>Slave Device Configuration Error</td>
<td>Alert unit mis-match or device address mis-match</td>
<td>Check Alert units and/or see device replacement instructions</td>
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<tr>
<td>Discrete Output Active</td>
<td>Alert has caused the DO to be activated</td>
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<td>Button Error</td>
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<td>Data associated with a packet implies an error; could be corrupted</td>
<td>If error persists, call RCC</td>
</tr>
<tr>
<td>753R Power Always On</td>
<td>Device in Power Always On mode</td>
<td>If desired mode, no action required. If not desired, change power mode.</td>
</tr>
</tbody>
</table>

- **RSSI** - Radio Signal Strength Indicator - Shows the strength of the radio signal reception at the specific device location.
- **Notification Time** - Time that each alert notification is sent.

Figure 5-3. Alert Report
Section 6  Troubleshooting

OVERVIEW
This section contains troubleshooting techniques for the most common operating problems for the Rosemount 753R wireless indicator and the iTrax® web interface.

SAFETY MESSAGES
Procedures and instructions in this section may require special precautions to ensure the safety of the personnel performing the operations. Information that raises potential safety issues is indicated by a warning symbol (⚠️). Refer to the following safety messages before performing an operation preceded by this symbol.

Warnings (⚠️)

**WARNING**
Explosions can result in death or serious injury.
- Do not remove the wireless indicator covers in explosive environments when the circuit is live.
- Before connecting a communicator in an explosive atmosphere, make sure that the instruments in the loop are installed according to intrinsically safe or nonincendive field wiring practices.

**CAUTION**
Static electricity can damage sensitive components.
- Observe safe handling precautions for static-sensitive components.
# TROUBLESHOOTING

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Additional Symptoms</th>
<th>Recommended Action(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>753R Not Responding</strong></td>
<td>All devices are not responding</td>
<td>Probable server error&lt;br&gt;Possible cell phone network outage. Check iTraX® for cell coverage maintenance warnings.</td>
</tr>
<tr>
<td></td>
<td>All devices in one geographic area not responding</td>
<td>Check/replace battery&lt;br&gt;Check RSSI (signal strength) in iTraX®. If &lt;6, network quality has been affected.</td>
</tr>
<tr>
<td></td>
<td>One unit not responding</td>
<td>Check antenna connection&lt;br&gt;Examine all terminal connections&lt;br&gt;Cycle power and observe LCD&lt;br&gt;Press and hold Diagnostic Data Button for 10 seconds&lt;br&gt;Perform master reset of 753R</td>
</tr>
<tr>
<td><strong>Not Receiving Email</strong></td>
<td>Notifications</td>
<td>Verify email addresses entered correctly in iTraX®&lt;br&gt;Make sure device is functioning&lt;br&gt;Check if alert is enabled in iTraX®</td>
</tr>
<tr>
<td><strong>Not Receiving Alerts</strong></td>
<td></td>
<td>Verify device is working properly and updating PV data.&lt;br&gt;Check alert configuration in iTraX®</td>
</tr>
<tr>
<td><strong>No Discrete Output Signal</strong></td>
<td></td>
<td>Check circuit connection&lt;br&gt;Check discrete output configuration in iTraX®&lt;br&gt;Verify device is functioning and updating PV data.</td>
</tr>
<tr>
<td><strong>Push-Button Malfunction</strong></td>
<td></td>
<td>Perform hold times according to instructions&lt;br&gt;Take resistive measurements across button terminals&lt;br&gt;Short circuit across button terminals&lt;br&gt;Cycle power</td>
</tr>
<tr>
<td><strong>LCD Not Working</strong></td>
<td>Other parts of device are working properly (iTraX®)</td>
<td>Re-seat LCD&lt;br&gt;Press and hold button for 4 seconds to initiate reading/transmission</td>
</tr>
</tbody>
</table>
Do not remove the instrument cover in explosive atmospheres when the circuit is live.

Remove from Service

Be aware of the following:

- Follow all plant safety rules and procedures.
- Isolate and vent the process from the transmitter before removing the transmitter from service.
- Remove all electrical leads and conduit.
- Detach the process flange by removing the four flange bolts and two alignment screws that secure it.
- Do not scratch, puncture, or depress the isolating diaphragms.
- Clean isolating diaphragms with a soft rag and a mild cleaning solution, and rinse with clear water.
- Whenever you remove the process flange or flange adapters, visually inspect the Teflon o-rings. Replace the o-rings if they show any signs of damage, such as nicks or cuts. If they are not damaged, reuse them.

The 753R transmitter is attached to the process connection by four bolts and two cap screws. Remove the bolts and separate the transmitter from the process connection. Leave the process connection in place and ready for re-installation.

Remove from Service

To remove a wireless indicator from service, “Decommissioning Procedures” on page 2-8.

Remove Terminal Block

Electrical connections are located on the terminal block in the compartment labelled “FIELD TERMINALS.”

PlantWeb Housing

Loosen the two small screws located at the 10 o’clock and 4 o’clock positions, and pull the entire terminal block out.
Remove Assembly

The Standard Interface Assembly or Adjustment Interface Assembly is located in the compartment opposite the terminal side in the PlantWeb housing. To remove the assembly, perform the following procedure:

1. Remove the housing cover opposite the field terminal side.
2. Remove the LCD Display. To do this, hold in the two clips and pull outward. This will expose the two screws located on the Standard Interface Assembly.
3. Loosen the two small screws located on the assembly in the 8 o’clock and 2 o’clock positions.
4. Pull out the assembly to expose and locate the SuperModule connector.
5. Grasp the SuperModule connector and pull upwards (avoid pulling wires).

Remove the SuperModule from the Housing

**IMPORTANT**

To prevent damage to the SuperModule cable, disconnect it from the PlantWeb assembly or Junction Box terminal block before you remove the SuperModule from the housing.

1. Loosen the housing rotation set screw with a 3/32-inch hex wrench, then rotate back one full turn.
2. Unscrew the housing from the SuperModule.
REASSEMBLY PROCEDURES

Attach the SuperModule to the Housing

IMPORTANT
The V-Seal must be installed at the bottom of the housing.

1. Apply a light coat of low temperature silicon grease to the SuperModule threads and o-ring.

2. Thread the housing completely onto the SuperModule. The housing must be no more than one full turn from flush with the SuperModule to comply with explosion-proof requirements.

3. Tighten the housing rotation set screw using a $\frac{3}{32}$-inch hex wrench.

Install Assembly in the PlantWeb Housing

1. Apply a light coat of low temperature silicon grease to the SuperModule connector.

2. Insert the SuperModule connector into the top of the SuperModule.

3. Gently slide the assembly into the housing, making sure the pins from the PlantWeb housing properly engage the receptacles on the assembly.

4. Tighten the captive mounting screws.

5. Attach the PlantWeb housing cover and tighten so that metal contacts metal to meet explosion-proof requirements.

Install the Terminal Block in the PlantWeb Housing

1. Gently slide the terminal block into the housing, making sure the pins from the PlantWeb housing properly engage the receptacles on the terminal block.

2. Tighten the captive screws on the terminal block.

3. Attach the PlantWeb housing cover and tighten so that metal contacts metal to meet explosion-proof requirements.

Device ID

Locate a device I.D. for a known tag:

1. Log in to iTrax®

2. Click Device on the left hand side under the Configuration Menu

3. Choose the device from the Select tag to configure menu
   Allow iTrax® to load the device configuration options

4. Click Measurement

5. The device I.D. appears in the list of Measurement Configuration options
**Appendix A**

**Reference Data**

**Functional Specifications** ........................................... page A-1
**Physical Specifications** ............................................ page A-2
**Dimensional Drawings** ............................................. page A-2
**Ordering Information** ............................................. page A-5

**FUNCTIONAL SPECIFICATIONS**

**Power Supply**

- **External Power Supply (Power Source Option S0AA)**
  - Voltage = 6 to 24 Vdc
  - Power = 1.5 watts max

- **Remote Power Supply (Power Source Option S1AA)**
  - Rosemount Remote Power Supply with solar panel and battery (advanced power management for up to 5 years battery life)

**Temperature Limits**

- **Ambient**
  - -4 to 140 °F (-20 to 60 °C)

- **Storage**
  - -40 to 185 °F (-40 to 85 °C)

**Humidity Limits**

- 0-100% relative humidity

**Vibration**

- Suitable for 60-2000 Hz 2g as specified in IEC 60770-1
Rosemount 753R Indicator

PHYSICAL SPECIFICATIONS

Electrical Connections
½ - 14 NPT conduit

Paint
Polyurethane

Cover O-rings
Buna-N

Shipping Weights
Table A-1. wireless indicator Weights without Options

<table>
<thead>
<tr>
<th>wireless indicator Package</th>
<th>Add Weight In lb (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>753R Housing and RPS</td>
<td>5.7 (2.56)</td>
</tr>
<tr>
<td>753R Housing only</td>
<td>3.5 (1.59)</td>
</tr>
<tr>
<td>753R Housing, RPS, and Integrated Pressure wireless indicator</td>
<td>8.8 (3.99)</td>
</tr>
<tr>
<td>753R and Integrated Pressure Transmitter</td>
<td>6.6 (2.99)</td>
</tr>
</tbody>
</table>

DIMENSIONAL DRAWINGS

753R with Integrated Coplanar Pressure Transmitter

Note
Dimensions are in inches (millimeters)

Dimensions:
- 4.20 (107)
- 8.5 (165)
- 4.42 (112)
- 6.60 (168)
- 1.38 (35)
Rosemount 753R Indicator

**753R with Integrated Coplanar Pressure Transmitter and Remote Power Supply**

Note
Dimensions are in inches (millimeters)

**753R with a Coplanar Mounting Bracket**

Note
Dimensions are in inches (millimeters)
### ORDERING INFORMATION

Note: All units require M5 option.

<table>
<thead>
<tr>
<th>Model</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>753R</td>
<td>Web Based Monitoring Indicator</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Communications</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>GSM/GPRS Wireless To iTRAX®</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Assembly Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Assemble 753R to a 3051 S Pressure Transmitter</td>
</tr>
<tr>
<td>1</td>
<td>Remote Mounted Housing Assembly</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Measurement Point Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>H0</td>
<td>4-20mA/HART Transmitter Input</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Housing Style</th>
<th>Material</th>
<th>Conduit Entry Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A</td>
<td>PlantWeb Housing</td>
<td>Aluminum</td>
<td>1/2-1 1/4 NPT</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Power Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>S0</td>
<td>No Power Accessories (Local Line Power 6-24 Vdc)</td>
</tr>
<tr>
<td>S1</td>
<td>Solar Panel and Battery (Size: 1.5W)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Final Destination of Product (Communications Approval)</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>USA</td>
</tr>
<tr>
<td>02</td>
<td>Canada</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Other Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y1</td>
<td>Discrete I/O (1 Dry Contact)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Meters</th>
</tr>
</thead>
<tbody>
<tr>
<td>M5</td>
<td>PlantWeb LCD Display</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Certifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>N5</td>
<td>FM Class I, Division 2 (Non-incentive)</td>
</tr>
</tbody>
</table>

**Typical Model Number:** 753R G 1 H0 1A S1AA 01 M5

(1) Required on all units

### ITRAX® TRANSMISSION ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Description</th>
<th>Invoice Interval</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Transmission per day, 1 Alarm allowance per day</td>
<td>Monthly</td>
<td>00753-9100-0112</td>
</tr>
<tr>
<td>3 Transmissions per day, 1 Alarm allowance per day</td>
<td>Monthly</td>
<td>00753-9100-0312</td>
</tr>
<tr>
<td>12 Transmissions per day, 2 Alarm allowances per day</td>
<td>Monthly</td>
<td>00753-9100-1212</td>
</tr>
<tr>
<td>18 Transmissions per day, 2 Alarm allowances per day</td>
<td>Monthly</td>
<td>00753-9100-1812</td>
</tr>
<tr>
<td>24 Transmissions per day, 2 Alarm allowances per day</td>
<td>Monthly</td>
<td>00753-9100-2412</td>
</tr>
</tbody>
</table>
Appendix B  Product Certifications

OVERVIEW
This section contains intrinsic safety approval and standard compliance information for the Rosemount 753R monitor.

APPROVED MANUFACTURING LOCATIONS
Rosemount Inc. — Chanhassen, Minnesota, USA

TELECOMMUNICATION COMPLIANCE
FCC ID: IHD56DB1 is contained within.
Industry Canada ID: IC ID: 109O-DB1 is contained within.

ORDINARY LOCATIONS CERTIFICATIONS
As standard, the wireless indicator has been examined and tested to determine that the design meets basic electrical, mechanical, and fire protection requirements by FM, a nationally recognized testing laboratory (NRTL) as accredited by the Federal Occupational Safety and Health Administration (OSHA).

HAZARDOUS LOCATIONS CERTIFICATIONS
North American Certifications

Factory Mutual (FM) Approvals
N5 FM Class I, Division 2 (Non-incendive)
Certificate Number: 3023264
Nonincendive for Class I, Division 2, Groups A, B, C, and D
Temperature Class T5 Ta = 70° C
Indoor Hazardous (Classified) Locations

WARNING
Substitution of components may impair suitability for Division 2. Explosion hazard. Do not disconnect equipment when a flammable or combustible atmosphere is present.
Explosion hazard. Do not open enclosure or replace battery when flammable or combustible atmosphere is present.