

Roche Integrates Honeywell's Wireless Transmitters with Experion for Improved Performance



"We had strict compliance regulations to follow and needed an easy, flexible and affordable way to meet these requirements, as well as improve our decision making ability. By implementing Honeywell's wireless transmitters, we were able to monitor temperatures in all areas of our facility and view both historical and real-time data in a centralized control room. They also helped us reduce maintenance, personnel and other costs."

Chris Upwards, Manager of Process Engineering, Roche Diagnostics

Benefits

Roche Diagnostics needed to meet stringent U.S. Food and Drug Administration (FDA) compliance regulations, as well as increase access and availability of data for improved decision making. After weighing hard-wired data acquisition options, Roche selected Honeywell's XYR 5000™ wireless transmitters. Designed to integrate seamlessly with Honeywell's Experion® Process Knowledge System (PKS), the wireless transmitters enabled Roche to realize the following benefits:

- Reduced installation, operational and maintenance costs
- Reliable and accurate data helped meet and maintain regulatory compliance
- More timely, consistent and accurate measurements
- Easy access to critical warehouse data through Experion eServer linked to the main network for remote availability
- Elimination of paper charts freed up employees to address more critical concerns

Background

Roche is a leading healthcare company with a broad spectrum of innovative solutions. For more than 100 years, it has been active in the discovery, development, manufacture and marketing of healthcare solutions. The company's products and services address prevention, diagnosis and treatment of diseases, thus enhancing well-being and quality of life. Organized in two divisions, Pharmaceuticals and Diagnostics, Roche's global mission is to create exceptional added value in healthcare.



Honeywell's XYR 5000 wireless transmitters enable Roche to meet stringent regulatory requirements and reduce costs.

Challenge

In 2004, Roche Diagnostics decided to upgrade its temperature monitoring to an integrated, networked system of sensors at its Indiana facility. With a building already equipped with a system of electronic temperature and humidity monitors, Roche first considered a wired application.

"Although we initially thought our best option was to upgrade to a new wired application since our infrastructure was in place, we soon learned that we had to design for flexibility," said Chris Upwards, Manager of Process Engineering, Roche Diagnostics.

After reviewing configuration requirements, a wireless solution was selected as the optimal choice because it could change with the facility needs if the company wanted to reconfigure equipment or warehouse operations.

Roche had worked with Honeywell, used Experion to control operations at the site and decided to select the company to provide this temperature monitoring solution.

Solution

Although Roche considered installing a hard-wired solution to monitor temperature readings in its warehouse, it realized that Honeywell's wireless transmitters provided the flexibility, accuracy and affordability required. A 10-member team was formed with Roche, Honeywell and outside consultants to help validate the project.

Honeywell's wireless equipment efficiently transmits by frequency hopping, using sensors and bases that communicate through randomly alternating frequencies like the 900 MHz range. "Transmission at Roche has been clear and uninterrupted despite hard-to-reach locations of various sensors," said Upwards.

To guarantee information redundancy and constant uptime, base radios were connected with coaxial cables to remote transmission units (RTUs) manufactured by RTU.net. Data was then passed through Roche's LAN. The implementation and validation process was completed in less than four months.

In addition to the temperature, the system monitors humidity and sensor battery life. If temperatures move out of spec or a battery runs low, an alert pops up to control monitors logged into Experion. If an alarm situation arises, the RTU signals off-site Honeywell staff who notify key Roche personnel.

"The wireless system has been operating for less than a year but the benefits are clear," concluded Upwards. "We know that we have a system that complies with regulatory requirements and provides us with the ability to generate accurate data and act on that data from any remote location. The people on our team find this a very useful solution."

XYR 5000™ is a trademark and Experion® is a registered trademark of Honeywell International Inc.

More Information

For more information on Honeywell's wireless solutions, visit www.honeywell.com/ps or contact your Honeywell account manager.

Automation & Control Solutions

Process Solutions

Honeywell

2500 W. Union Hills Dr.

Phoenix, AZ 85027

Tel: +1-602-313-6665 or 877-466-3993

www.honeywell.com/ps

SS-06-27-ENG
November 2006
© 2006 Honeywell International Inc.

The Honeywell logo, consisting of the word "Honeywell" in a bold, red, sans-serif font.