



Case Study: Honeywell XYR5000 Wireless Transmitters

**Application: Monitoring Storage Temperature Levels of Critical Products
Pharmaceutical Company**

<i>Problem</i>	Customer monitors temperature of critical pharmaceutical products stored at multiple building locations throughout a large campus. Some smaller freezers and coolers are movable, so standard wired transmitters have to be reinstalled often.
<i>Current Business Result</i>	The customer needs to keep a centralized database of critical temperatures for reporting purposes (FDA, etc.). Wiring costs are prohibitive because of the size of the campus. Further, wired transmitters were problematic on the portable freezer/cooler units.
<i>Solution</i>	<p>The Honeywell XYR5000 wireless transmitters were the perfect solution. They eliminated the wiring cost issue altogether, and made moving coolers and freezers a lot easier for the operations staff. The wireless transmitters could also be fed into Honeywell's Experion PKS for a centralized database and are used with DocuMint RX to help the operators provide the best data in the most efficient manner for the customer and the FDA.</p> <p>The customer has installed more than 100 wireless transmitters throughout the plant.</p>
<i>Customer Comment</i>	We're not doing anything we couldn't do before. We're just doing it easier. That's it. It's just easier.
<i>Interested?</i>	Want to learn more about Lesman's wireless temperature monitoring solutions? Visit www.lesman.com , call 800-9LESMAN (800-953-7626), or send an e-mail to sales@lesman.com .
