

We Make Wireless Work!



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>	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. The customer has installed more than 100 wireless transmitters throughout the plant.
<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.
