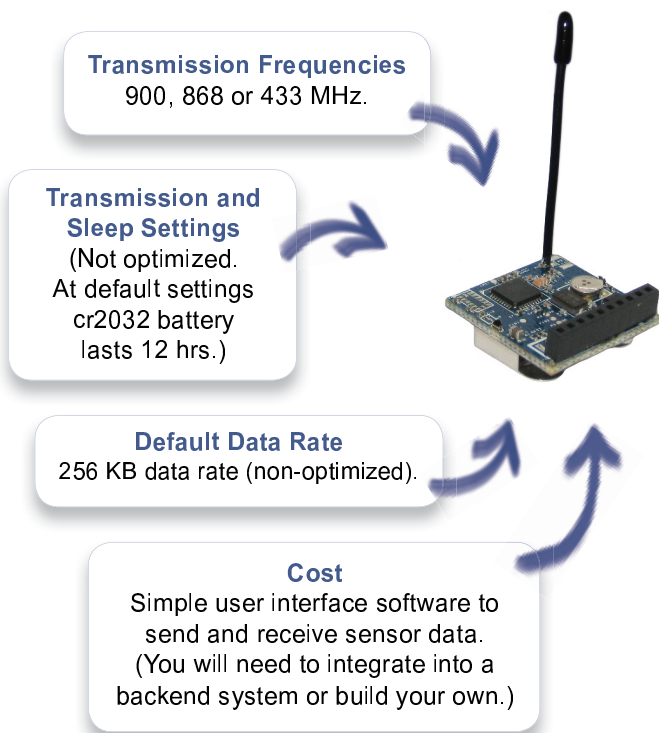


## Should You Build or Buy Wireless Sensors?

Compared with developing your own radio,  
Monnit WIT modules save you plenty of money, time, power, headaches...

Since OEM boards will be used in various ways for various purposes, they are set to the standard default settings of the RF chip. Weigh the advantages of a clean, deployment ready, long-range, low-power Monnit WIT module against the process of developing, certifying, manufacturing, and testing your own radio. We think that you'll be pleasantly surprised! Partnering with Monnit's development team is the best way to get your wireless sensors off the ground!

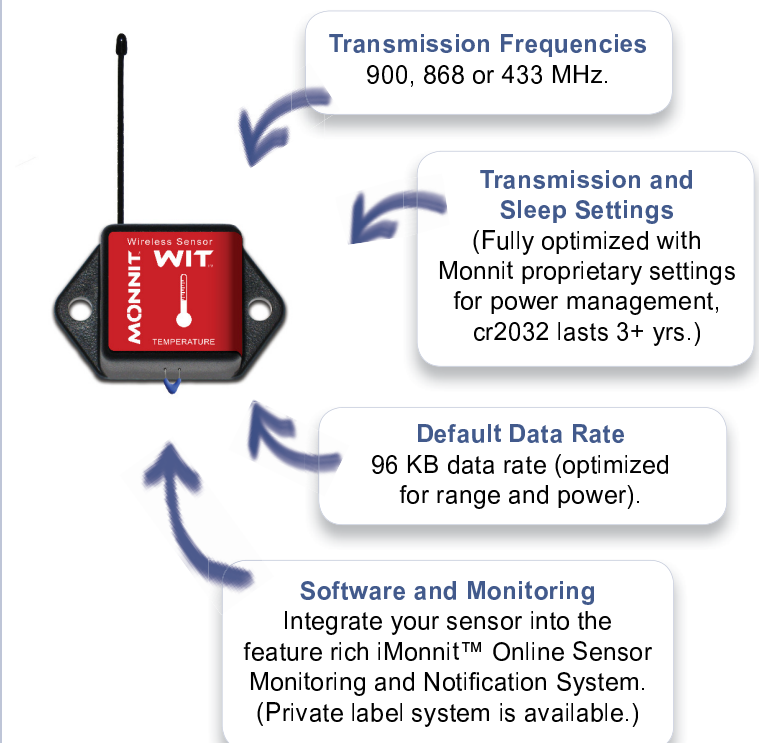
### Monnit OEM Sensors



### Requirements to Deploy Wireless Sensors:

- You'll need an experienced RF engineer or two on staff.
- You'll need a software developer and C# programmer.
- You'll need costly test equipment.
- You'll need to manage assembly of sensors.

### Monnit WIT Sensors



### Requirements to Deploy Wireless Sensors:

- Work with the Monnit Development Team to define sensor type and behavior, then let us do the development work and testing.
- Leverage Monnit's manufacturing capabilities.
- Use your sensors on the proven iMonnit™ Online Monitoring and Notification System.