

**Should You Build or Buy Wireless Sensors?** 

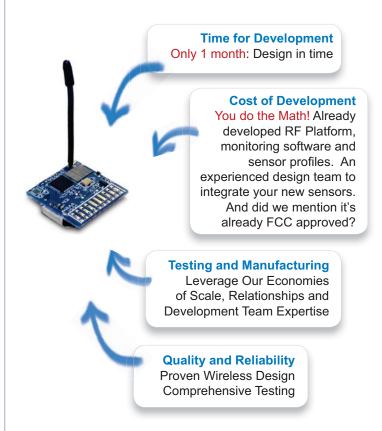
Compared with developing your own RF sensor platform, OEMSensors.com can save you plenty of money, time, power, headaches...

## **Build Your Own Time for Development** 4+ Months: Hardware Design 6+ Months: Software Design 2+ Months: Testing and Test Fixture Design **Cost of Development** Hardware Engineer \$\$\$ Firmware Designer \$\$\$ Software Programmer \$\$\$ Components \$\$ Equipment \$\$ **Testing and Manufacturing** Testing Equipment Cost \$\$\$ Manufacturing Costs \$\$\$ **Quality and Reliability** Manufacturing Process Validation Test Fixture Design Test Equipment \$\$

## Requirements to Build Wireless Sensors:

- Experienced RF engineer or two on staff.
- Development and design of an RF platform.
- Sourcing of hardware components / manufacturing.
- Software developer and C# programmer.
- Costly test equipment.
- · Assembly management.

## **Buy OEM Sensors**



## Requirements to OEM Wireless Sensors:

- Purchase OEM RF boards.
- Use ready made sensors and profiles.
- Work with OEMSensors.com to build custom sensors and profiles, or build it yourself with our RF Platform and API.
- Choice of monitoring software; branded, private branded, gateway API or even source code.

Don't be the guys that **develop for months!** Order OEM Sensors today and be the guys that **release product next month!** 

OEMSensors.com | 7304 South Cottonwood, Suite #204 | Midvale, Utah 84047 | 801-561-5555 | www.oemsensors.com