

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

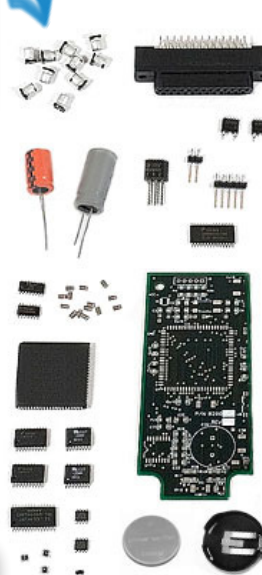
Hardware Engineer \$\$\$
Firmware Designer \$\$\$
Software Programmer \$\$\$
Components \$\$
Equipment \$\$

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

Time for Development

Only 1 month: Design in time

Cost of Development

You do the Math! Already developed RF Platform, monitoring software and sensor profiles. An experienced design team to integrate your new sensors. And did we mention it's already FCC approved?

Testing and Manufacturing

Leverage Our Economies of Scale, Relationships and Development Team Expertise

Quality and Reliability

Proven Wireless Design
Comprehensive Testing



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!**