

Development Engineer – Wireless Sensors

To enhance our application team we are looking for experienced and capable Development and Application Engineers to support our RTLS and Wireless Sensor Network products.

Can you:

- Design PCB circuits and layouts?
- Including FPGA, microcontroller, interface design and RF circuitry?
- Source components and manage prototype production?
- Debug digital and analog behaviour at board level?
- Handle a 'scope, logic analyzer and other bench test tools?
- Write, compile and test software for real time embedded systems?

- Characterise RF module and component behaviour? (= added advantage)

Are you interested in:

- Using all these skills in a job in Leuven, Belgium?
 - With occasional travel to assist at customer sites.
- Helping us to develop, launch and support an exciting new range of wireless products?

What we offer you:

- Fun (interesting projects, growing young company, international travel possibilities, ...).
- Learning (you will work on advanced high-tech projects breaking into new market areas).
- Attractive Benefits package.

If you are interested please send your CV and application to jobs@essensium.com with reference to this specific position.