

## New Low Power RF Module

Submitted by: Trimerix Ltd

Wednesday, 25 February 2009

---

Trimerix have released a low power wireless module ([http://www.trimerix.co.uk/1\\_13\\_Products.html](http://www.trimerix.co.uk/1_13_Products.html)), designed for the 868MHz ISM band. With an integrated microcontroller programmable via flexible AT commands, it provides a completely autonomous solution.

Nigel Gaylard, Technical Director at Trimerix commented “Implementing a module based design gets your wireless products to market faster by removing the need for RF design (<http://www.trimerix.co.uk>), development and test”. He continued “Our modules firmware reduces the time and resources needed to implement a successful project as they include a programmable state machine covering most SRD applications”.

In addition to RF modules (<http://www.trimerix.co.uk>) Trimerix offer full custom RF development (<http://www.trimerix.co.uk>), or assistance in designing in an RF module.

For further details contact Sales at Trimerix 0844 567 0597 or visit Trimerix (<http://www.trimerix.co.uk>)