

CAMDATA®

Product Design & Electronics Engineering Newsletter | Winter 13/14



Future proof and field upgradeable: an ideal solution to meet the requirements of RFID applications

The JETT RFID+ is ideally suited for a variety of markets, such as warehousing, fleet management, transportation, mobile payment, field service, meter reading, time & attendance, machine & inventory control [\[read more...\]](#)



The 'Connected Home': The future of living?

How will technology and connectivity influence our homes and the way we live in the future? We take a look at the growing trend towards home automation, where household appliances and accessories are connected to the internet, and feature some examples of what might exist in the homes of tomorrow [\[read more...\]](#)

Peter's



Perspective

Considering the crowd - should you use crowdfunding for your technology project?

Crowdfunding is currently a hot topic. Our founder was recently featured in the Investors Chronicle magazine discussing the subject. Peter considers the different options that exist for crowdfunding your technology products [\[read more...\]](#)

Camdata's has expertise across sensing, monitoring, micro-processing and control, embedded software, RFID, device management and operator interfaces. [Contact us if you have a product idea, a design brief or an obsolete product that needs replacing.](#) For more information visit our [website](#) or that of our specialist sites [Traffic signal terminals](#), [Microscribe](#), [MeLock](#) or [RFIDCam](#).



[Follow us on Twitter](#)



[Follow us on LinkedIn](#)