

CAMDATA[®]
LIMITED

Electronics product design and turnkey development

MICRO
SCRIBE

MeLock

Newsletter | Spring 2013



Connected Devices: 'I Don't Use Wireless Yet - What Can It Do For My Business?'

Simon Jones, our Sales Director, reports back from a recent Cambridge Wireless event aimed at understanding the potential for connected devices to meet the promise ascribed to them. [\[read more...\]](#)



New Product Development: The Camdata Raspberry Terminal

The Camdata Raspberry terminal consists of a Raspberry Pi, the credit card sized computer which has become a global sensation, fitted into the Microscribe T4000 terminal enclosure. [\[read more...\]](#)



Case study: Communications interface for innovative coin and note reconciliation cash drawer **Sector: Retail**

Application: An innovative cash drawer with an integral load sensor that, in real-time, electronically captures all cash movement at the till. [\[read more...\]](#)

Peter's



Perspective

Industry viewpoint: Reporting back from the Mobile World Congress 2013

Our founder recently spent some time at the Mobile World Congress 2013 in Barcelona, here Peter reports back with five conclusions on the industry and its future trends. [\[read more...\]](#)

Camdata is an electronics product design and turnkey development company. We create innovative solutions that integrate communications, hardware and operating software requirements to solve a range of our customers' electronics engineering challenges. We embrace product design from concept to production and have applied our unique range of expertise to nearly 3000 projects and over 400 customers over the last 28 years, in critical application areas including 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](#) or [RFIDCam](#).



Tweet



Forward to Friend