

CAMDATA[®]
LIMITED

Electronics product design and turnkey development

MICRO
SCRIBE

MeLock

Newsletter | Autumn 2013



New ultra-rugged handheld - the power of an Android and the exterior of a tank

Camdata will be supplying the new N4, an ultra-rugged Android device designed for mobility applications in harsh weather and demanding environments. It features a 5.5 inch high resolution screen, 70 key backlit keyboard, swappable battery and is IP67 rated. [\[read more...\]](#)



Featured new project: CookerSmart - Innovative fire safety device

Camdata has been commissioned to work on a fire safety device designed to detect an uncontrolled hob fire much more rapidly than a conventional heat alarm. The product works by using advanced software algorithms, is patent pending and already has hundreds of orders. [\[read more...\]](#)



WiCastr: 'off the grid' communication networks

Continuing the theme of the wirelessly connected world from our last newsletter - we showcase some of the ventures our Directors are supporting. Here we start with WiCastr; who facilitate communications via smart devices, without having to rely on an internet connection or any apps. [\[read more...\]](#)

Peter's



Perspective

Entrepreneurial India (or is it?)

Our founder recently spent some time in India along with the Vice Chancellor of the University of Cambridge, on an important mission. Peter details what he learnt from his visit, including his views on why Indians make good entrepreneurs, but perhaps only when they have emigrated. [\[read more...\]](#)

Camdata is an electronics product design and turnkey development company. We use technology to create innovative solutions to solve our customers' electronics engineering challenges. We embrace product design from concept to production. Our unique range of expertise has been applied to 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](#).