

Welcome to the latest edition of the Camdata Newsletter.

We still continue to offer a broad range of rugged terminals and computers, with both the Camdata and Microscribe products suiting all kinds of applications.

Much of what we can provide is customised and we are able to support systems dating back 20 years.

Camdata is also acting as a UK distributor for the excellent range of Two Technologies products, the new JETT RFID hand held computer being just one of the solutions on offer.

I look forward to hearing from you if we can be of any help with any standard or custom product.



P L Cowley  
Managing Director

### Camdata moves to Cambridge

Camdata has recently relocated its head and sales office from Stamford to Cambridge.

Please make a note of our new address and fax number at the end of this newsletter. Our telephone number and e-mail address have not changed.

The Somersham address for support and repairs also remains the same.

## Camdata now offers JETT RFID hand held computer



Camdata is delighted to announce the addition of the JETT RFID handheld computer to its range of rugged, portable products.

The JETT RFID, manufactured by U.S. Two Technologies Inc., uses the latest Microsoft Windows CE .NET 4.2 operating system, and features an integrated 13.56 MHz RFID transponder reader/writer that is capable of interfacing with many industry standard RFID tags and smart labels including ISO 15693 and 14443 A/B.

The JETT RFID comes standard with a pivoting antenna, facilitating use in multiple applications, and can be furnished with a range of fully customised features, including custom keypads, logo tags, displays and specific memory and configurations, providing the ideal price and performance solution for every requirement.

The state of the art rugged product boasts a battery life of 8-10 hours and a 320x240 QVGA-TFT colour touch screen.



## Armadillo customised for pharmaceutical application

Camdata was recently commissioned by a global pharmaceutical company to modify its standard Armadillo rugged PC for use in an especially stringent clean room environment.

The client required both a touch screen and a keyboard for input of data into its SAP system. The solution uses a keyboard based on Camdata's standard tactile membrane technology using individual mechanical keyswitches under a polycarbonate overlay. The touch screen is a toughened glass Near Field Imaging (NFI) version allowing full sealing to at least IP65.

Internally the system comprises:

- a 1000MHz embedded processor with 256+MB RAM
- a 30GB+ hard disk
- a 100 megabit Ethernet connection
- a 15" TFT LCD
- running Windows XP Pro



The enclosure is manufactured from type 316 Stainless Steel with bevelling and sealing to avoid crevices and build-up of dust, for use within the operating environment of a pharmaceutical clean room.

This project illustrates the way in which Camdata is able to use standard building blocks in order to easily and cost effectively design a custom product.

## Microscribe 9000CE launched

Camdata has announced its Microscribe 9000CE rugged handheld PC, described as ideal for all rugged portable stand-alone and thin-client requirements.

The computer has been designed for use in portable battery powered or panel mounted applications, and is fully PC compatible running Windows CE.NET 4.2.



Featuring a tactile QWERTY keyboard, as well as being water protected to at least IP65, the computer can be fully customised, and is therefore suitable for a broad range of applications.

**MICRO**  
**SCRIBE**

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