

UMD's newsletter on Edgeware products & solutions.

In this issue:

- Introduction to UMD-EDGE. i.e. this Newsletter
- Brief Introduction to Edgeware
- New Product Release – Intermec CN50 Mobile Computer
- UMD-Edge Subscription

Introduction to UMD-EDGE Newsletter

The UMD-EDGE newsletter has been specifically developed to keep our customers and interested parties informed about UMD Edgeware products and solutions. We will also provide case studies on Edgeware applications from our extensive network of software solution partners and systems integrators.

We will cover technologies and applications in:

- Mobile computing devices and solutions
- Barcoding & Industrial
- Point Of Sale / Service
- RFID (Radio Frequency Identification)
- Warehouse terminals and solutions
- Wireless infrastructure
- Payment gateways

Brief Introduction to Edgeware

Edgeware represents the **data capture & sensor hardware**, related sensor **network infrastructure** and **middleware software** that extends the reach of the Enterprise system (eg. ERP/MRP) to the physical world, at the "edge" of the enterprise, where data is generated.



New Product Release: Intermec CN50 Mobile Computer



UMD considers the Intermec CN50 mobile computer to be one of the most significant new products introduced by Intermec, UMD and to the market for some time. The Intermec CN50 mobile computer has taken convergence to the next level where we now have a small, robust, full featured mobile phone and universal data capture terminal in one platform device.

The Intermec CN50 mobile wireless computer is the next generation convergent device combining data capture, navigation, and communications and computing into a compact, light weight & rugged device.

The Intermec CN50 is the only 3.75G wireless mobile computer that combines a small and light-weight form factor with a rugged design to deliver the most advanced, high performance voice and data communication solution specifically designed for the highly mobile field worker.

Features

- Thin, fully rugged form factor conforming to MIL Spec. Standards fits the needs of the mobile worker
- Light weight at only 340g with extended battery
- Dual Processor
- Integrated 1D/2D barcode scanner
- WiFi, Bluetooth, and GSM/GPRS/EDGE/UMTS/HSPA/HSUPA (3G) WWAN radios
- Supports Telstra Next-G
- All antennas are integrated
- 3.1 Megapixel Colour camera with flash
- Optional Enhanced Mobile Document Imaging
- Integrated digital compass and GPS
- Built-in accelerometer senses the position of the device to trigger display rotation
- Ultra-slim extended battery provides all-day power
- Numeric or QWERTY with backlight keypad options
- Windows Mobile 6.1 Operating System
- 12 months warranty with extended maintenance options

Accessories

Full range of accessories and options available:

- Desktop AC charger w/USB
- Vehicle Holder
- Vehicle Power Adapter
- Quad Battery Charger
- Multi-Dock with or without Ethernet
- Belt Holster



Resources

UMD Product Page

- http://www.umd.com.au/itd/products/intermec_cn50.html

Vendor Product Specification

- http://epsfiles.intermec.com/eps_files/eps_spec/CN50_spec_web.pdf

UMD Branded Vendor Product Specification

- Contact UMD sales@umd.com.au

Intermec Video Presentation

- http://www.intermec.com/videos/products/CN50_Overview.wmv

CN50 Quick Start Guide

- http://epsfiles.intermec.com/eps_files/eps_man/930-219.pdf

Intermec's Developers Forum

- <http://community.intermec.com/intr/>

Want more information?

Contact UMD for a complete information kit

- marketing@umd.com.au

UMD-EDGE Subscription

If you would like to receive the UMD-EDGE e-newsletter, simply email marketing@umd.com.au or register on line at:

<http://www.umd.com.au/newsletter.html>

Regards

UMD Sales Team
sales@umd.com.au

Unique Micro Design Pty Ltd

...Engineering ICT solutions

Wellington Road Business Park
200 Wellington Road
Clayton, VIC 3168, Australia
PO Box 4297, Mulgrave, VIC 3170, Australia
Phone : +61-3-9582-7000 Fax : +61-3-9582-7001
www.umd.com.au

Contact Details

Sales@umd.com.au

+61-3-9582-7070

Service@umd.com.au

+61-3-9582-7060

Support@umd.com.au

+61-3-9582-7050

Accounts@umd.com.au

+61-3-9582-7010

Administration

If you wish to change, add or delete any contact details

DealerAdmin@umd.com.au or www.umd.com.au/newsletter.html

UMD FITS Service (Find-IT-Service)

Free service to find IT solutions [Wwww.umd.com.au/solutions](http://www.umd.com.au/solutions)