



EVS
 Q16 Greenogue Business Park, Rathcoole, Dublin 24
 Ireland
 Phone : 00353 (01) 2573413
 Email : info@expressvalveservices.com
 Web : www.expressvalveservices.com

*Meter Reader
 Hand Held
 Terminals*



Road Runner X7 Hand Held Terminals from DAP Technologies

The unmatched reliability of the MICROFLEX CE5000B Series provides you with true data safety in any work environment. The interoperability of DAP Technologies Windows CE .NET powered MICROFLEX mobile computer ensures data transmission to whatever type of enterprise system you use, thereby eliminating manual data entry.

Available with a battery that lasts for three to four working days, a touch screen, a back lit keyboard with large rubber keys, thus easy to use even with gloves on, the Microflex is the ideal unit for all your data capture applications.

The units offer a choice of bright touch displays:
 CE5240B – Portrait (240 x 320 pixels) or CE5230B – Landscape (320 x 240 pixels) and a choice of communication options B (Ethernet only via cradle), BWE (Onboard WiFi & Bluetooth please Ethernet via cradle)

Enhance your productivity and minimize the risk of data loss. Guarantee an attractive return on investment for your business thanks to the ruggedness of DAP Technologies' MICROFLEX mobile computers.

Benefits

- 1 Best-in-class data security
- 2 Lightweight and ergonomic
- 3 Reduced downtime and support issues
- 4 LCD display able to support rich contents and easy to read both indoors and outdoors (portrait: 240 x 320 pixels / landscape: 320 x 240 pixels).
- 5 Multiple interfaces including USB, Ethernet, IrDA, RS232, etc.
- 6 Optional integrated bar code scanner, RF tag reader, WAAS enabled GPS or Colour Camera
- 7 One PCMCIA and one SDIO expansion slot supporting add-on memory and peripherals, wireless communications, instruments and any other devices required for your application.
- 8 Wireless (WiFi & Bluetooth) with Ethernet (via cradle)
- 9 Designed for extreme durability, DAP Technologies mobile computers comply with the standards IP67 (1 meter) immersion in water) and all MIL-STD 810F tests.
- 10 Shock resistant.
- 11 Immersion tested. Ready for weather extremes. Seals keep out dust, humidity, and water, reducing downtime and service costs.

Specifications

Operating system:	Windows CE 5.0
Processor:	Intel XScale – PXA270, 520 MHz
Memory:	128MB RAM + 128 MB Flash
Display:	Portrait (240 x 320 pixels) or landscape (320 x 240 pixels), QVGA TFT transfective colour LCD with backlighting
Environment:	IP 67. MIL-STD-810F, -30 to 60°C