



Intrinsically Safe PDA i.roc x10 -Ex

Light, ergonomic and ruggedised - optimised for high productivity!

The ecom i.roc x10 -Ex is a high performance industrial PDA with compact external dimensions based on Windows MobileTM with an integrated WLAN 802.11b, BluetoothTM and an IrDA infrared port. To meet the diverse needs and requirements of industry both inside and outside the ex-area, the i.roc x10 -Ex is available in three different versions.







ruggedised

Gas Zone 2 / Dust Zone 22

Gas Zone 1 / Dust Zone 21

Features for industrial and offshore applications

- Ergonomic design facilitates operation without fatigue during continuous use
- High-resolution colour display, can be read under even the most unfavourable light conditions
- Protection from static electricity, water and dust; shockproof housing (non-corroding)

Bluetooth for communication with other Bluetooth devices such as RFID readers, HART modems, GPS receivers, position sensors, headsets and barcode readers

- •Online connection via Bluetooth-enabled mobile telephones
- •Wireless data synchronisation via ActiveSync with PCs*

Integrated WLAN 802.11b

- Access to the Internet, e-mail and company data as well as Voice-over-IP are possible*
- •WLAN and Bluetooth can be used simultaneously without one affecting the other
- Peer-to-peer communication with other WLAN-enabled units*
- •Internal antenna

SD slot for greater storage capacity and upgrade capability*

- •Storage of data, circuit diagrams, programs and backups on SD memory cards
- Support of SDIO cards
- •Installation of upgrade cards such as barcode scanners or special account cards, for example.

Optimum security by means of advanced protection for the unit, data and connections

- •VPN software ensures advanced security for wireless connections*
- •WEP encryption with 64 or 128 bits for wireless connections provides increased security for authorised connections and data transfer
- •F-Secure FileCrypto data encryption ensures protection from unintended data disclosure
- Supports LEAP, WEP and 802.1x

Rechargeable Lithium-lon battery

- •1800 mAh
- Up to 15 hours uninterrupted power supply*





Intrinsically Safe PDA i.roc x10 -Ex

Technical Data:	i.roc 410	i.roc 510 -Ex	i.roc 610 -Ex

 Industrial
 Protection Rating IP65
 Protection Rating IP65
 Protection Rating IP65

 Application
 −10°C ... +60°C (13°F ... 140°F)
 −10°C ... +50°C (13°F ... 122°F)
 −10°C ... +50°C (13°F ... 122°F)

Anti-static non-corrosive housing, Fall protection min. 1m on concrete

Weight ~450 grams (15,8 oz) ~460 grams (15,8 oz) 600 grams (21,1 oz)

System upgrade Integrated SC slot, Supports SD/MMC standard SDIO - ready

SD slot changeable SD slot not interchangeable SD slot not interchangeable

Integrated wireless connectivity Integrated WLAN 802.11b, Bluetooth™, IrDA

Operating systems Windows® Mobile™ 2003 Premium-Software for Pocket PC.

Processor 400 MHz processor based on Intel® XScale™ technology

DisplayTransflective TFT display with 64,000 colours protected bey means of a Makrolon panel

8.4 cm (3.5") diagonal screen, 320 x 240 pixel resolution (Protective film for the touch screen is available as an option)

Memory

64 MB SDRAM (55 MB available)

32 MB Flash-ROM-memory

2.8 MB iPAQ File Store (NVRAM)

Dimensions 178 mm x 85mm x 39mm (7" x 3,3" x 1,5") when carried in the hand

Power supplyRechargeable Lithium-Ion battery (1800 mAh)*

Audio Microphone, loudspeaker, External Bluetooth headset can be connected

Software included Pocket Word, Pocket Exel, Pocket Outlook, Internet Explorer, Jet Keys (virtual keyboard)

Bluetooth Manager, File Store (non-volatile data storrage in Flash-Rom) i Task Manager Image Zone,

Self Test, Audio, Power Status, Optional SDK available

Keyboard fieldButton to immediately switch the unit and the background lighting on or off, 5-way navigation button,

Touch-sensitive surface for making stylus entries, 5 programmable appplication buttons

Integrated

Ex-Data:

barcode reader (optional)

Legible barcode symbologies: UPC/EAN, Code 128, Code 39, I 2of5, D2of5, Code 93, Codabar, MSI/Plessey, Code 11, Web Code, Reading distance: 38mm bis 610mm (depends on the size of the barcode, the type of barcode, the

subsurface used an the scanning angle), Software: SocketScan™ driver with keyboard emulation optional SDK available

Standard delivery: Unit, Charger, Operating instructions, Safety instruction, Software CD

Standard delivery.

Ex-designation:

Illustration:

ZELM 04 ATEX xxxx

Ex-designation:

Il 2G EEx ia IIC T4

Il 2D Txx°C IP 65

EC-Certificate of conformity:

ZELM 04 ATEX xxxx

ecom instruments GmbH shall not assume liability for technical or editorial errors nor for the completeness of the data in this document. Microsoft and Windows are registered trademarks of the Microsoft Corporation in the USA. Intel is a registered trademark of the Intel Corporation in the USA. Bluetooth is a trademark of Bluetooth SIG, Inc.

^{*} A WLAN standard infrastructure, additional Bluetooth-enabled units and a service contract with a wireless carrier could possibly be required for wireless communication to function. A separate contract is required for GSM Internet use. Your carrier can inform you on the availability and extent of the offer. Not all web contents are available. Wireless cards and accessories can be purchased at additional cost.

^{*} The battery's period of operation depends on the user's operational habits and the PDA's configuration. Use of internal wireless functions and background lighting decreases this time period.