i.rocx10-Ex

light, ergonomic and robust - optimised for high productivity!



The ecom i.roc x10 -Ex is a high performance industrial PDA based on Windows Mobile[™], with compact external dimensions, an integrated WLAN, USB, Bluetooth[™] and an IrDA port.

Able to meet the diverse needs and requirements of industry operating both inside and outside of Ex-hazardous areas, the *i.roc* is available in three different versions along with a comprehensive range of Ex-certifications.

- 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)



Technical description

Extended front housing for options such as Barcode-Imager BC x10-Ex and RFID-Module RF x10-Ex



LED indicators for charging and connectivity status

3.5″TFT display with 16K colour depth, protected by a Makrolon™ panel

Dust- and water-tight, anti-static, conductive housing, IP 65



Optional Hand Loop for safe and secure handling in all weathers

Standard keyboard with 5-way navigation field and 5 programmable keys

Microphone and loudspeaker





Standard front housing Compact, lightweight, ergonomic

Attachment points for optional holders

integrated Bluetooth 1.1 Class 2 interface



Infrared port IrDA 1.1 (115.2 BK/s)



Battery charging socket with integrated USB port connection



Barcode Imager BC x10 -Ex

The automatic recording of data and its implementation in a wide range of concepts is of ever-increasing importance. It has become essential to store as much data as possible in as small a space as possible. Furthermore, it must also be possible to read and process the data reliably.



The late 1980s marked the beginning of some new approaches to barcodes. The first stacked barcodes were developed, followed in the 90s by 2D, or matrix codes.

Today, according to conservative estimates, there are over 30 different symbologies available on the market. The optionally integrated CMOS Barcode Imager BC x10 expands the functions of the *i.roc* x10 to include reading of all common barcodes – 1D linear codes, 2D stacked/matrix codes, OCR fonts, and postal codes. This module is equipped with an omni-directional (360°) scan area and a two-colour aimer to enable masking of the scan area. It is also possible to take 640x320-pixel black-and-white photographs.

Technical data:

Barcodes which can be read:

2D: PDF417, MicroPDF417, MaxiCode, Data Matrix, QR Code, Aztec, Aztec Mesas, Code 49, EANUCC Composite, Snowflake*, Dataglyphs* Linear: Code 39, Code 128, Codabar, UPC, EAN, Interleaved 2 of 5, Reduced Space Symbology, Code 93, Codablock F, BC412*

Postal: Postnet, Planet Code, British, Canadian, Japanese, KIX (Netherlands) OCR Fonts: OCR-A and OCR-B (*can be enabled for licensed customers)

Focal point: (17.8cm) from lens plate (nominal)

Working range:

	ung rung	٥.				
	8 mil Linear	10 mil PDF417	13 mil UPC	15 mil PDF417	15 mil Data Matrix	35 mil MaxiCode
	(.020cm)	(.025cm)	(.033cm)	(.038cm)	(.038cm)	(.089cm)
Near:	(8.9cm)	(7.9cm)	(6.4cm)	(8.9cm)	(9.4cm)	(5.1cm)
Far:	(19.3cm)	(22.9cm)	(31.8cm)	(28.4cm)	(16.5cm)	(33cm)

Rotational sensitivity: 360° Viewing angle: ±40°

Ambient light: 535 to 100,000 lux (full sunlight)



Even more than with other devices, industrial PDAs need to have a reliable, fast and easy-to-use method for inputting data. In response to these requirements, **ecom instruments** has decided on a new approach – a virtual fullscreen keyboard.

So, problems with wom and dirty keypads, ingress of dust and contaminants and a lack of keypad illumination can now be a thing of the past.

- Optimally designed for data input whilst wearing gloves
- Selection of three different layouts (numeric, alpha, special)
- Quick toggle key





RFID-Module RF x10 -Ex

Our robust RFID read/write systems have been specially developed for use in production, logistics, and in commercial contexts. They are flexible in operation, and provide quick, reliable identification of objects at various distances. The user memory has a depth of up to 992 bytes, depending on the transponder type, making it possible for the operator to store production-related information on the transponder, even without a connection to a database (offline operation).

Accessories

An extensive range of accessories are available (e.g. leather carrying case, hand loop, USB data transmission set, holders and additional batteries for use in cars, charging cable) – meaning that you are sure to find a suitable solution, no matter what the application. Therfore, it is possible to meet the needs and demands of most requirements. However, if ther are particular requirements needed - then please contact us as we will be happy to assist in developing individual solutions.





Leather case with belt holder and carrying strap.

The RFID Module is the ideal solution anywhere that mobile data storage is required, e.g. in object identification, servicing, temporary storage or warehouse management.

- Can be integrated in to existing systems
- Relatively long reading range
- ISO 15693 compatible
- Collision avoidance, recording from more than one transponder in a field
- Software can be updated

Technical data:

Operating frequency: 13,56 MHz

Read/write range: up to 80 mm, depending on the

transponder type and

environment

Data transmission speed: Writing to transponder: Reading from transponder: Transponder types:

approx. 26 kBit/s < 50 ms per block < 50 ms per block

ISO 15693, Tag-It, I-CODE, EM, SLI, HFI, LRI and Infineon



Technical data

Housing									
Protection rating:	IP 65 (immersion for brief periods)								
Housing:	Anti-static, non-corroding housing								
Shock resistance:	1,2 m on to concrete								
Dimensions									
L x W x D:	178 x 85 x 39 mm								
	max. 224 x 89 x 49 mm (Extended upper part of housing)								
Storage:	-10°C+60°C								
Permissible temperature									
range for charging: -0°C +45°C									
Relative humidity									
Operation:	up to 80%								
Storage:	up to 80%								
Maximum altitude									
Operation:	up to 4,572 m								
Storage:	up to 12,192 m								
Processor									
Intel® XScale™-PXA2	55 400 MHz processor								
Power supply									
Rechargeable lithium-io	on battery (1800 mAh)								
Note: The battery's ser	rvice period depends on the user's operating habits								
and the PDA's configuration. The use of internal wireless functions and									
background lighting reduces this period.									
(Additional batteries a	re available on request)								
Memory									
RAM 64 MB SDRAM (55 MB available)								
ROM 32 MB Flash-ROM memory									
2,8 MB iPAQ File Store (NVRAM)									
TFT colour display									
Resolution:	(W x H) 240 x 320 pixels								
Dot pitch:	0.24 mm								
Screen diagonal:	89 mm								
Display type:	64K (16-bit) transflective colour TFT with LED								
	background lighting								
Keyboard	ů ů								
On/Off switch, reset, t programmable quick-access keys, 5-way navigation									
field (customer-specific design possible)									
Stylus	Quantity two (included in standard delivery)								
System upgrades									
Integrated SD slot (supports SD/MMC standard, SDIO-ready)									
Note: In the Ex-versions	s 51x -Ex and 61x -Ex, the customer may not exchange								
this card. To exchange the card, the device must be sent to the manufacturer.									

9 (MP3, audio and video streaming), calculator, Microsoft Reader (eBooks),

File Explorer, pictures, terminal services client, VPN client, infrared Beaming

Standard: English (other languages are available on request)

Operating system

Language:

Standard applications

WEB Security: Network architecture: Modulation: Receiver packet error rate: Reception strength: Transmitter power (max.): Power Management: Power consumption: Power Safe Mode: Protocols: SAR: Data throughput: With the 41x version, the card can be exchanged by the user. Microsoft Windows Mobile 2003 Software for Pocket PC - Premium edition Calendar, contacts, voice recorder, notes, Pocket Word (with character recognition), Pocket Excel, Pocket Internet Explorer, Windows Media Player

*Note: A WLAN standard infrastructure, additional Bluetooth-enabled units and a service contract with a Wireless provider could possibly be required for wireless communication to function. A seperate contract is required for GSM Internet use. Your provider 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.

Range: 80 meter in open spaces Certificates: Contains all required certificates for the countries supported (WECA Wi-Fi)

Hardware and software development

HDK - Hardware Development Kit Microsoft .NET Compact Framework

JVM - Java-Virtual-Machine

Infrared specification

Bluetooth specification* Bluetooth specification:

SDK for MS Visual Studio, MS Embedded Visual C++ and Java

Standard protocol APIs for Windows sockets (Windows CE)

IrDA 1.1

115,2 KB/s

-78 dBm

1.1 compatible (2.4-GHz ISM)

High-speed UART processor

IEEE 802 Part 11b (802.11b)

2.4000 - 2.4835 GHz (EU) 2.4465 - 2.4835 GHz (France) 2.4000 - 2.497 GHz (Japan) embedded inverted F antenna

Ad-hoc (peer to peer)

DBPSK, DQPSK, CCK

-10dBm (1/2/5.5/11 Mbps)

Send mode: < 380 mA

TCP/IP, IPX/SPX, UDP

802.11 compatible

1.0 mW/g

>4.5 Mbps

Receive mode: < 280 mA

15 dBm (FCC SARS requirements)

Class II, 4 dBm transmitter power, typically 5 m in an industrial environment

64/128-bit compatible with IEEE 802.11

Infrastructure (access points required)

11 Mbps: <-80 dBm, 5.5 Mbps: <-82 dBm, 2 Mbps: <-86 dBm, 1 Mbps: <-89 dBm

On/Off monitoring by operating system Connections icon, power save mode

CSMA/CA (collision avoidance) with ACK,

Bluetooth Manager

HTML, XML

Specification:

Transmission rate:

System Interface:

Receiver sensitivity:

Frequency band:

Antenna:

WLAN specification* Network standard:

User Interface:

Device type:

Certifications



Certification	Model	Memory	Weight	Operating Temperature Range	Part No.	
ATEX Zone 1	i.roc 610-Ex		approx. 750 g	-10°C+50°C	AS002766	
<i>"</i>	i.roc 611-Ex	+ 256 MB	ıı .	ш	AS002761	
<i>"</i>	i.roc 612-Ex	+ 512 MB	ш	ш	AS002762	
Mining	i.roc 613-Ex		approx. 750 g	-10°C+50°C	AS002763	
<i>"</i>	<i>i.roc</i> 614-Ex	+ 256 MB	u ·	ш	AS002764	
<i>u</i>	<i>i.roc</i> 615-Ex	+ 512 MB	II .	ш	AS002765	
FM Class 1/Div. 1	i.roc 617-Ex		approx. 750 g	-10°C+50°C	AS002767	
<i>u</i>	i.roc 618-Ex	+ 256 MB	u .	ш	AS002768	
<i>u</i>	i.roc 619-Ex	+ 512 MB	и	ш	AS002769	
ATEX Zone 2	i.roc 510-Ex		approx. 410 g	-10°C+50°C	AS002776	
<i>"</i>	i.roc 511-Ex	+ 256 MB	и	и	AS002771	
ш	i.roc 512-Ex	+ 512 MB	и	ш	AS002772	
FM Class 2/Div. 2	i.roc 517-Ex		approx. 410 g	-10°C+50°C	AS002777	
u .	i.roc 518-Ex	+ 256 MB	u ·	ш	AS002778	
<i>"</i>	i.roc 519-Ex	+ 512 MB	u .	и	AS002779	
Ruggedized	i.roc 410-Ex		approx. 410 g	-10°C+60°C	AS002786	
<i>II</i>	i.roc 411-Ex	+ 256 MB	u .	II .	AS002781	
<i>"</i>	i.roc 412-Ex	+ 512 MB	и	и	AS002782	
Accessories (suitable	le for all of the ab	ove versions)				
Leather case with belt holder and shoulder strap						
Hand loop						
USB data transmission set						
Barcode Imager BC x10 -Ex						
RFID Module RF x10 -Ex						



Ruggedized

i.roc 41x:IP 65(immersion for brief periods)Shock resistance 1,2 m



Ex-zone 2





Ex-zone 1

Ex-data i.roc 61x -Ex: Ex designation Il 2G EEx ia IIC T4 Il 2D T99°C IP 65 ZELM 04 ATEX 0200



The complete (Ex)-solution



- Marketing
- Distribution
- Production
- · ATEX



- Development
- · Advice & Planning
- Customer-specific Ex-solutions



- Process visualisations based on Internet technologies
- Software development

