



## **Table of contents**

1. General information about these instructions	3
2. Errors and load restrictions	3
3. Safety regulations – General safety instructions	4
4. Possible equipment, options and accessories	5
5. Information on wireless devices	6
6. Note for the European Union	6
7. Notes for the U.S.A.	6
8. Notes for Canada	6
9. Note for flights	7
10. Battery care	7
11. Repairs	7
12. Cleaning, maintenance and storage	7
13. Disposal	7
14. Warranty and liability	8
15. EC-Type Examination Certificate i.roc 620 -Ex	9
16. Declaration Statement i.roc 520 -Ex	15
17. Certificat of Compliance	18
18. Control Drawing	20
19. Additional safety instructions for mining operations	21

### **Note:**

The current operating instructions, EC Declaration of Conformity and the Ex-certificate are available for download from the relevant product page under **[www.ecom-ex.com](http://www.ecom-ex.com)**; alternatively they can be requested directly from the manufacturer.

## **1. General information about these instructions**

With the purchase of this product from ecom instruments GmbH you have obtained a reliable, high-performance solution for everyday work in the industrial environment.

Before beginning operation, the associated documents should always be read carefully by skilled personnel. These safety instructions contain information and safety regulations that must be followed to ensure safe and reliable operation during installation, start-up, normal operation and shut-down of the unit under the described conditions. Non-observance of the information and instructions can have dangerous consequences and/or may contravene applicable regulations.

In the event of any doubt or discrepancies (for example, due to translation or printing errors), the German version of these safety instructions shall prevail. For legal purposes our „General terms and conditions“ shall also apply as a supplement to these instructions.

We reserve the right to change the contents of this document without notice. No responsibility is taken for the correctness of information provided in this publication. Specifically, this information does not contain any warranted characteristics. Any risks arising from the use of this information shall be borne by the user.

The current version of this short version of the safety instructions, the long version of the safety instructions, of the „Introduction“ or „Getting started“ booklets, EC Declaration of Conformity and the Ex-certificate are available for download from the relevant product page under [www.ecom-ex.com](http://www.ecom-ex.com); alternatively they can be requested directly from ecom instruments GmbH.

## **2. Errors and load restrictions**

If there is any risk that the safety or integrity of the unit has been compromised, the unit must be taken out of operation immediately and removed from the Ex-area without delay. Action must be taken to prevent the device from being accidentally placed into operation again.

We recommend sending the unit back to ecom instruments GmbH to be examined.

The safety and reliability of the unit may be at risk if, for example:

- Damage is visible on the housing
- The unit has been subjected to excessive loads for which it is not designed
- The unit has been improperly stored
- The unit has been damaged in transit
- Labels or markings on the unit are illegible
- Malfunctions occur
- Permitted tolerances or threshold values have been exceeded
- In the presence of firedamp, the **i.roc** 62\* -Ex must be taken out of operation.

### **3. Safety regulations – General safety instructions**

Persons using the unit must observe the standard safety regulations and read the certificate to prevent incorrect operation or misuse of the unit.

#### **The following additional safety regulations must also be observed:**

- The unit must not be opened within the Ex-area.
- The battery may only be changed by ecom instruments GmbH or a person trained by ecom instruments GmbH outside of the Ex-area.
- Additional or spare batteries must not be carried in the Ex-area.
- The battery may only be charged outside the Ex-area with the designated charging device LG x10 or USB x10.
- After the battery is charged, observe a waiting period of 3 minutes and conduct a brief functional test before taking it into the Ex-area.
- Avoid using the unit in aggressive acidic or alkaline solutions.
- Ensure that the i.roc 62\* -Ex unit is not taken into Zone 0 or 20 areas.
- Ensure that the i.roc 52\* -Ex unit is not taken into Zone 1/0 or 21/20 areas.
- Ensure that the i.roc 42\* unit is not taken into the Ex-area.
- Electromagnetic waves, which can arise with the i.roc when using WLAN or Bluetooth functions, can cause disturbances and endanger your health!  
Since no definite statements can currently be made about the immunity from disturbances of heart pacemakers, we recommend users of pacemakers to avoid using transmitters generally.
- Do not transmit near persons with pacemakers!
- Do not direct the infrared beam of the integrated IrDA, the LEDs of the optional barcode imager, or the laser beam of the optional barcode reader at another person's eyes, or at other equipment unless you are sure that no malfunctions will result.
- Permission to use electronic devices in aeroplanes is up to the respective airline.
- Avoid effects of elevated heat: Do not place the device near heat sources, such as radiators, air-conditioner air exit openings, stoves or other devices (including amplifiers) that radiate heat.
- Avoid effects of moisture.
- Do not put any objects into the product: Do not put objects into the housing or other product openings. These openings must not be obstructed, blocked or covered.
- Set-up: Never set up the product on a table, vehicle, stand or holder that is not stable. Follow the manufacturer's instructions when setting up or installing the product, and use the accessories recommended by the manufacturer for installation.
- Adjust loudness: Reduce the volume before using earphones or other audio devices.

#### **4. Possible equipment, options and accessories**

The basic version of the i.roc x20 can be fitted with optional device heads. These device heads may only be exchanged by ecom instruments GmbH or a person trained by ecom instruments GmbH outside of the Ex-area. Only the device heads and accessories listed in the long version of these safety instructions are approved for use in the Ex-area.

##### **4.1 PDA i.roc 420**

RF x10 -Ex /AD  
RF x10 -Ex /AM  
RF x11 -Ex /AC  
RF x11 -Ex /FE  
RF x11 -Ex /AT  
BC x10 -Ex  
BC 411  
RS 410  
HS x10 -Ex

MCT202

Pistolgrip

Handgrip

Leathercases

##### **Ruggedized Industrial PDA**

13,56 MHz RFID Read/Write Module (ISO 15693)  
13,56 MHz RFID Read/Write Module  
125 kHz RFID Reader  
125 kHz RFID Reader  
134 kHz RFID Reader  
2D Barcode Imager Module  
1D Laserscanner NON EX  
Headmodule with serial connector  
Headset connector for HDC-9 Headset with modified plug  
Honeywell HART Modem  
HG x10 -Ex  
HG x11 -Ex

##### **4.2 Ex-PDA i.roc 520 -Ex ATEX Zone 2/22**

RF x10 -Ex /AD  
RF x10 -Ex /AM  
RF x11 -Ex /AC  
RF x11 -Ex /FE  
RF x11 -Ex /AT  
BC x10 -Ex

MCT202

Pistolgrip

Handgrip

Leathercases

13,56 MHz RFID Read/Write Module (ISO 15693)  
13,56 MHz RFID Read/Write Module  
125 kHz RFID Reader  
125 kHz RFID Reader  
134 kHz RFID Reader  
2D Barcode Imager Module  
Honeywell HART Modem  
HG x10 -Ex  
HG x11 -Ex

##### **4.3 Ex-PDA i.roc 527 -Ex FM Div 2**

RF x10 -Ex /AD  
RF x11 -Ex /AC  
RF x11 -Ex /FE  
RF x11 -Ex /AT  
BC x10 -Ex

MCT202

Pistolgrip

Handgrip

Leathercases

13,56 MHz RFID Read/Write Module (ISO 15693)  
125 kHz RFID Reader  
125 kHz RFID Reader  
134 kHz RFID Reader  
2D Barcode Imager Module  
Honeywell HART Modem  
HG x10 -Ex  
HG x11 -Ex

#### **4.4 Ex-PDA i.roc 620 -Ex ATEX Zone 1/21**

RF x10 -Ex /AD	13,56 MHz RFID Read/Write Module (ISO 15693)
RF x10 -Ex /AM	13,56 MHz RFID Read/Write Module
RF x11 -Ex /AC	125 kHz RFID Reader
RF x11 -Ex /FE	125 kHz RFID Reader
RF x11 -Ex /AT	134 kHz RFID Reader
BC x10 -Ex	2D Barcode Imager Module
MCT202	Honeywell HART Modem
Pistolgrip	HG x10 -Ex
Handgrip	HG x11 -Ex
Leathercases	

#### **4.5 Ex-PDA i.roc 623 -Ex Mining**

RF x10 -Ex /AD	13,56 MHz RFID Read/Write Module (ISO 15693)
RF x10 -Ex /AM	13,56 MHz RFID Read/Write Module
RF x11 -Ex /AC	125 kHz RFID Reader
RF x11 -Ex /FE	125 kHz RFID Reader
RF x11 -Ex /AT	134 kHz RFID Reader
BC x10 -Ex	2D Barcode Imager Module
Pistolgrip	HG x10 -Ex
Handgrip	HG x11 -Ex
Leathercases	

#### **4.6 Ex-PDA i.roc 627 -Ex FM Div 1**

RF x10 -Ex /AD	13,56 MHz RFID Read/Write Module (ISO 15693)
RF x11 -Ex /AC	125 kHz RFID Reader
RF x11 -Ex /FE	125 kHz RFID Reader
RF x11 -Ex /AT	134 kHz RFID Reader
BC x10 -Ex	2D Barcode Imager Module
MCT202	Honeywell HART Modem
Pistolgrip	HG x10 -Ex
Handgrip	HG x11 -Ex
Leathercases	

### **5. Information on wireless devices**

In some environments, the use of wireless devices may be prohibited or restricted. This can be the case on aeroplanes, in hospitals, near explosive materials or under other dangerous conditions. If you are not certain what rules apply for using the device, ask permission before switching it on.

### **6. Note for the European Union**

The WLAN function of this product in accordance with IEEE 802.11b and the Bluetooth function can be used in the following EU and EFTA countries: Belgium, Denmark, Germany, Estonia, Finland, Greece, United Kingdom, Ireland, Iceland, Italy, Liechtenstein, Lithuania, Luxembourg, Malta, Netherlands, Norway, Austria, Portugal, Sweden, Switzerland, Slovenia, Spain and Hungary. In France, only

certain channels are available for the WLAN operation of this product under IEEE 802.11b (only channels 10, 11, 12 and 13). Special rules of the Autorité de régulation des télécommunications (ART), which permit the use of other channels, apply for hotspots. You can get information about local rules and authorisation from ART (<http://www.art-telecom.fr>)

### **7. Notes for the U.S.A.**

High-frequency radiation can create a load. This device's radiation emission is below the FCC limits for high-frequency radiation. Still, the device should be operated so that contact with people is avoided as much as possible during normal operation. People should not stay near the antennas during normal operation to avoid the possibility that the FCC limits for high-frequency radiation may be exceeded.

### **8. Notes for Canada**

The following conditions for operating this device should be observed: (1) This device must not generate interference and must (2) absorb interference received, even if this can lead to malfunctions in the device's operation. If the term „IC:“ appears before the licensing registration number, that means that the requirements under Industry Canada Standard have been met.

### **9. Note for flights**

Permission to use electronic devices in aeroplanes is up to the respective airline.

### **10. Battery care**

- The battery should be charged completely before the first use.
- Note that the maximum capacity of the battery is achieved only after about six charging and discharging cycles.
- Since the performance of batteries declines over time, they should be completely discharged occasionally to maintain their full capacity. When doing this, leave the unit turned on until it turns itself off. Then completely charge the battery outside the Ex-area.
- Before any longer periods of non-use the battery must be fully charged and recharged regularly (every 3 months).

### **11. Repairs**

Repair work is subject to the nationally valid regulations and directives. We therefore recommend that such work be performed by ecom instruments GmbH, as all repairs must be examined to ensure functional safety.

### **12. Cleaning, maintenance and storage**

- Only use a suitable cloth or sponge to clean the unit. Do not use solvents or abrasive cleaning agents to clean the unit.
- We recommended having the function and the accuracy of the unit checked by ecom instruments GmbH every two years.
- The storage temperature must remain within the specified limits!

### **13. Disposal**

Electrical devices and „historic“ electrical devices of ecom instruments GmbH are transported to us for the obligatory disposal at our cost and are disposed free of charge in accordance with the European Directive 2002/96/EC and the German Electrical and Electronic Equipment Law of 16 March 2005. The costs of transporting the equipment to ecom instruments GmbH are to be borne by the sender.

### **14. Warranty and liability**

Under the general terms and conditions of business, ecom instruments GmbH offers a 2-year warranty for function and materials on this product under the specified operating and maintenance conditions. Not covered are all wearing parts (e.g. batteries, displays, touch screens, etc). We give a manufacturer's warranty of six months especially for the supplied Ex-batteries.

This warranty does not extend to products that have been used improperly, altered, neglected, damaged by accident or subjected to abnormal operating conditions or improper handling.

In the event of a warranty claim, the faulty device should be sent in. We reserve the right to re-calibrate, repair or replace the device.

The above warranty terms represent the sole rights of the purchaser to compensation and apply exclusively and in place of all other contractual or statutory warranty obligations. ecom instruments GmbH does not accept liability for specific, direct, indirect, incidental or consequential damages or losses, including the loss of data, regardless of whether they are caused by breach of warranty, lawful or unlawful actions, actions in good faith or other actions.

If in certain countries the restriction of statutory warranty and the exclusion or restriction of incidental or consequential damages is unlawful, then it may be possible that the above restrictions and exclusions do not apply for all purchasers. If any clause in these warranty terms is found to be invalid or unenforceable by a competent court, then such a judgement shall not affect the validity or enforceability of any other clause contained in these warranty terms.

# 15. EC-Type Examination Certificate i.roc 620 -Ex

Ex-PDA i.roc 620 -Ex ATEX Zone 1/21

## Prüf- und Zertifizierungsstelle

### ZELM Ex

#### (1) EC-Type Examination Certificate

- (2) Equipment and Protected Systems Intended for Use in Potentially Explosive Atmospheres -  
**Directive 94/9/EC**
- (3) EC-Type Examination Certificate Number

#### ZELM 04 ATEX 0200

- (4) Unit **Explosion-protected PDA Type i.roc 6\* -Ex / Type i.roc 6\*N -Ex**
- (5) Manufacturer: **ecom Instruments GmbH**
- (6) Address: **D-97959 Assamstadt**
- (7) The design of this equipment and its various approved embodiments are defined in the attachment to this type examination certificate.
- (8) The Prüf- und Zertifizierungsstelle ZELM, notified body no. 0820 in accordance with Article 9 of the EC Council Directive dated March 23, 1994 (94/9/EC), certifies that this equipment has been found to conform with the essential health and safety requirements for the design and construction of equipment and protected systems for proper intended use in potentially explosive areas in accordance with Appendix II of the directive.
- The results of the test are documented in the confidential test report no. ZELM Ex 0160412277.
- (9) The essential health and safety requirements are met by virtue of conformity with
- |                              |                        |                           |
|------------------------------|------------------------|---------------------------|
| <b>EN 50 014: 1997+A1+A2</b> | <b>EN 50 020: 2002</b> | <b>EN 50 281-1-1:1998</b> |
|------------------------------|------------------------|---------------------------|
- (10) If the certification number is followed by an "X", then this indicates that special conditions exist for the safe operation of the equipment. These special conditions are contained in the attachment to this certificate.
- (11) This EC-type examination certificate only refers to the design, checking and testing of the specified unit or protected system in accordance with directive 94/9/EC. Further requirements contained in this directive may apply with regard to the manufacturing process and the supply of the equipment or protected system. Such requirements are not covered by this certification.
- (12) The equipment must be labelled with the following information:

	<b>II 2 G</b>	<b>EEx ia IIC T4</b>
	<b>II 2 D</b>	<b>T 95°C IP65</b>

Zertifizierungsstelle **ZELM Ex**

*Signature*

Dipl.-Ing. Harald Zelm

EC-type examination certificates without signature and stamp are not valid.  
This EC-Type examination certificate may only be circulated without alteration. Extracts or alterations are subject to approval by the Prüf- und Zertifizierungsstelle ZELM Ex

# Prüf- und Zertifizierungsstelle

## ZELM Ex

### Attachment

- (13)
- (14) **EC-Type Examination Certificate ZELM 04 ATEX 0200**

(15) Description of the unit

The explosion-protected PDA (Personal Digital Assistant) is used for mobile data management in potentially explosive atmospheres. Other accessories such as additional memory can be integrated into the unit. The asterisk (\*) in the type designation is replaced with a two-digit number. This number is used to specify unit models that do not represent a safety-relevant variation of the device. Data communication with other devices is performed exclusively by means of a wireless connection via integrated Bluetooth / WLAN and IrDa interfaces.

In potentially explosive atmospheres, the approved unit may be operated for the purpose of exchanging data only in conjunction with other devices.

The unit is fitted with a power supply in the form of an integral rechargeable battery. This rechargeable battery is not designed to be replaced.

In potentially explosive atmospheres, the explosion-protected PDA Type i.roc 6\*N -Ex may only be cleaned using a damp cloth. The housing of the explosion-protected PDA Type i.roc 6\* -Ex is electrostatically conductive. Consequently, the usually required warnings are not necessary in this instance.

The permitted ambient temperature is -10 °C to +50 °C.

Electrical Data Power

supply circuit from an internal rechargeable battery, EEx ia IIC The internal circuits are intrinsically safe.

WLAN output Tx power: 15 dBm (31.6 mW)

Bluetooth output Tx power: 1 mW (Class II)

Note:

The operating instructions must be followed. In particular, the following instructions are to be adhered to:

- The unit must not be opened within the potentially explosive area.
- Charging must be performed outside the potentially explosive area using the designated charger Type LG x10.
- In potentially explosive atmospheres, the explosion-protected PDA Type i.roc 6\*N -Ex may only be cleaned using a damp cloth. All instructions printed on the device must be adhered to.

(16) Test report no.

ZELM Ex 0160412277

(17) Special conditions

Not applicable

(18) Essential health and safety requirements

Satisfied by compliance with the relevant standards

Zertifizierungsstelle **ZELM Ex** Braunschweig, 29.03.2004

*Signature*

Dipl.-Ing. Harald Zelm

Page 2/2

EC-type examination certificates without signature and stamp are not valid.  
This EC-Type examination certificate may only be circulated without alteration. Extracts or alterations are subject to approval by the Prüf- und Zertifizierungsstelle ZELM Ex

# Prüf- und Zertifizierungsstelle

## ZELM Ex

### 1. Addition

(Addition in accordance with EC Directive 94/9 Appendix III Item 6)

for EC-Type Examination Certificate

#### ZELM 04 ATEX 0200

Equipment: **Explosion-protected PDA type i.roc 6\*-Ex and/or type i.roc 6\*N- Ex**  
Manufacturer: **ecom Instruments GmbH**  
Address: **D-97959 Assamstadt**

##### Description of the addition

The first addition to the EC-type examination certificate relates to the internal circuit layout and the designation.

The technical data and the information provided on the EC-type examination certificate remain unchanged.

The explosion-protected PDA type i.roc 6\* -Ex and/or type i.roc 6\*N -Ex may now be manufactured subject to compliance with this modification.

The equipment must now be labelled with the following information:



**II 2 G EEx Ia IIC T4**  
**II 2 D T 99°C IP65**

##### Test report no.

ZELM Ex 1080412323

##### Special conditions

Not applicable

##### Essential health and safety requirements

The essential health and safety requirements are met by virtue of conformity with the standards listed in the EC-type examination certificate.

Zertifizierungsstelle **ZELM Ex**

Braunschweig, October 25, 2003

Dipl.-Ing. Harald Zelm

Page 1 of 1

---

EC-type examination certificates without signature and stamp are not valid.  
This EC-Type examination certificate may only be circulated without alteration.  
Extracts or alterations are subject to approval by the Prüf- und Zertifizierungsstelle ZELM Ex

# Prüf- und Zertifizierungsstelle

## ZELM Ex

### 2nd addition

(Addition in accordance with EC Directive 94/9 Appendix III Item 6)

#### to EC-Type Examination Certificate

#### ZELM 04 ATEX 0200

**Equipment:** Explosion-protected PDA type i.roc 6\*-Ex and/or type i.roc 6\*N-Ex  
**Manufacturer:** ecom Instruments GmbH  
**Address:** D-97959 Assamstadt

#### Description of the addition

This 2<sup>nd</sup> addition to the EC-type examination certificate relates to the integration of an LED scanner.

The technical data and designation as well as the information provided on the EC-type examination certificate remain unchanged.

The explosion-protected PDA type i.roc 6\* -Ex and/or type i.roc 6\*N -Ex may now be manufactured subject to compliance with this modification.

#### Test report no., ZELM Ex

1110412328

#### Special conditions

Not applicable

#### Essential health and safety requirements

The essential health and safety requirements are met by virtue of conformity with the standards listed in the EC-type examination certificate.

Zertifizierungsstelle **ZELM Ex**

Braunschweig, 15.12.2004

Page 1 of 1

EC-type examination certificates without signature and stamp are not valid.  
This EC-type examination certificate may only be circulated without alteration.  
Extracts or alterations are subject to approval by the Prüf- und Zertifizierungsstelle ZELM Ex  
Prüf- und Zertifizierungsstelle ZELM Ex • Siekgraben 56 • D-38124 Braunschweig Germany

# Prüf- und Zertifizierungsstelle

## ZELM Ex

### 3rd Addition

(Addition in accordance with EC Directive 94/9 Appendix III Item 6)

#### to the EC-Type Examination

#### Certificate ZELM 04 ATEX 0200

Equipment: **Explosion-protected PDA type i.roc 6\*-Ex and/or i.roc 6\*N-Ex**  
Manufacturer: **ecom instruments GmbH**  
Address: **Industriestr. 2 D-97959 Assamstadt**

#### Description of the addition

The third addition to the EC-type examination certificate relates specifically to the internal layout without significant changes to the printed circuit board layout. In addition, the equipment may be alternatively fitted with an additional RFID reader and a pistol grip (with button) or with a handle (corresponds to pistol grip, however, without button).

The ignition protection type/designation is as follows:   II 2G   EEx ia IIC T4  
  II 2D   T99°C IP 65

The technical data and designation as well as the information provided on the EC-type examination certificate remain unchanged.

#### Test report no. ZELM Ex

0970512407

#### Special conditions

Not applicable

#### Essential health and safety requirements

The essential health and safety requirements are met by virtue of conformity with the standards listed in the EC-type examination certificate.

ZELM certifying body

Braunschweig, July 15,  
2005



## 16. Declaration Statement i.roc 520 -Ex

Ex-PDA i.roc 520 -Ex ATEX Zone 2/22

### Prüf- und Zertifizierungsstelle

# ZELM Ex

## Conformity Statement

- (1)
- (2) Equipment and Protected Systems Intended for Use in Potentially Explosive Atmospheres - **Directive 94/9/EC**
- (3) Test Certificate Number

### ZELM 04 ATEX 3201

- (4) Equipment: **Explosion-protected PDA type i.roc 5\*-Ex and/or type i.roc 5\*IM-Ex**
- (5) Manufacturer: **ecom Instruments GmbH**
- (6) Address: **D-97959 Assamstadt**
- (7) The design of this equipment and its various approved embodiments are defined in the attachment to this test certificate.
- (8) The Prüf- und Zertifizierungsstelle ZELM, notified body no. 0820 in accordance with Article 9 of the EC Council Directive dated March 23, 1994 (94/9/EC), certifies that this equipment has been found to conform with the essential health and safety requirements for the design and construction of equipment and protected systems for proper intended use in potentially explosive areas in accordance with Appendix II of the directive.  
  
The results of the test are documented in the confidential test report no. ZELM Ex 0170412349.
- (9) The essential health and safety requirements are met by virtue of conformity with  
  
**EN 50 014: 1997+A1+A2      EN 50 021: 1999      EN 50 281-1-1: 1998**
- (10) If the certification number is followed by an "X", then this indicates that special conditions exist for the safe operation of the equipment. These special conditions are contained in the attachment to this certificate.
- (11) This Conformity Statement refers only to the design, checking and testing of the specified unit or protected system in accordance with directive 94/9/EC. Further requirements contained in this directive may apply with regard to the manufacturing process and the supply of the equipment or protected system. Such requirements are not covered by this Conformity Statement.
- (12) The equipment must be labelled with the following information:



**II 3 G EEx nL IIC T4**  
**II 3 D T 55°C IP65**

Zertifizierungsstelle ZELM Ex

Braunschweig, 20.12.2004

Page 1/2

EC-type examination certificates without signature and stamp are not valid.  
This EC-type examination certificate may only be circulated without alteration.  
Extracts or alterations are subject to approval by the Prüf- und Zertifizierungsstelle ZELM Ex  
Prüf- und Zertifizierungsstelle ZELM Ex • Siekgraben 56 • D-38124 Braunschweig Germany

# Prüf- und Zertifizierungsstelle ZELM Ex

## Attachment

(13)

(14)

### Conformity Statement ZELM 04 ATEX 3201

(15) Description of the equipment

The explosion-protected PDA (Personal Digital Assistant) is used for mobile data management in potentially explosive areas. Other approved accessories, e.g. additional memory, can be integrated into the equipment. The "" in the type designation is replaced by a two-digit number. This number does not indicate safety-relevant variants of the equipment. All data communication with other equipment within the potentially-explosive area is wireless via integrated Bluetooth / WLAN and IrDA interfaces and only in combination with other approved equipment.

The equipment is fitted with a power supply in the form of an integral rechargeable battery. This rechargeable battery is not designed to be replaced.

In potentially explosive atmospheres, the explosion-protected PDA, type i.roc 5\*N-Ex may only be cleaned using a damp cloth. The explosion-protected PDA, typ i.roc 5\* -Ex housing is electrostatically conductive. No warning sign is therefore required. The permitted ambient temperature is -10 °C to +50 °C.

#### Electrical data

##### Power

supply circuit From an internal, rechargeable battery  
The internal circuits have limited power.

WLAN port Output: 15dBm (31.6mW)

Bluetooth port Output: 1 mW (Class II)

#### Note:

The operating instructions must be observed, paying particular attention to the following:

- The equipment must not be opened within the potentially explosive area.
- The battery must be charged outside the potentially explosive area with the designated charger of type LG x10.
- In potentially explosive atmospheres, the explosion-protected PDA, type i.roc 5\*N-Ex may only be cleaned using a damp cloth. The respective label must be observed.

(16) Test report no.

ZELM Ex 0170412349

(17) Special conditions

Not applicable

(18) Essential health and safety requirements

Met by standards

Zertifizierungsstelle ZELM Ex

Braunschweig, 20,12.2004

Page 2/2

EC-type examination certificates without signature and stamp are not valid.  
This EC-type examination certificate may only be circulated without alteration.  
Extracts or alterations are subject to approval by the Prüf- und Zertifizierungsstelle ZELM Ex  
Prüf- und Zertifizierungsstelle ZELM Ex • Siekgraben 56 • D-38124 Braunschweig Germany



Prüf- und Zertifizierungsstelle

ZELM Ex



## 1. Ergänzung

zur Konformitätsaussage

ZELM 04 ATEX 3201

Gerät: Explosionsgeschützter PDA Typ i.roc 5\* -Ex bzw. Typ i.roc 5\*N -Ex

Hersteller: ecom instruments GmbH

Anschrift: D-97959 Assamstadt

### Beschreibung der Ergänzung

Die 1. Ergänzung zur Konformitätsaussage betrifft die Erweiterung der Typenreihe der explosionsgeschützten PDA Typ i.roc 5\* -Ex bzw. Typ i.roc 5\*N -Ex um zusätzliche Ausführungen.

Die zusätzlichen Ausführungen erhalten die Bezeichnung:

**Explosionsgeschützter PDA Typ i.roc 52. -Ex**

Die Änderung betrifft insbesondere den inneren Aufbau, einen Akku mit höherer Energie und neue Baugruppen mit der zugehörigen Software sowie die Kennzeichnung

Die Kennzeichnung des Explosionsgeschützten PDA Typ i.roc 52. -Ex lautet:



II 3 G EEx nL IIC T4  
II 3 D T 99°C IP65

Die Kennzeichnung der bisherigen Ausführungen bleibt unverändert.

Das Gehäuse des explosionsgeschützten PDA Typ i.roc 52. -Ex ist elektrostatisch leitfähig. Der entsprechende Warnhinweis ist daher nicht erforderlich.

Die technischen Daten, der zulässige Umgebungstemperaturbereich und die sonstige Kennzeichnung sowie die in der Konformitätsaussage gegebenen Hinweise bleiben unverändert und gelten auch für die neuen zusätzlichen Ausführungen.

### Prüfbericht Nr.

ZELM Ex 0180612452

**Translation is in Work!**

### Grundlegende Sicherheits- und Gesundheitsanforderungen

Die grundlegenden Sicherheits- und Gesundheitsanforderungen werden erfüllt durch Übereinstimmung mit

EN 60079-0 : 2004  
EN 60079-15 : 2003

EN 50 021: 1999  
EN 61241-1 : 2004

EN 50 281-1-1: 1998

Zertifizierungsstelle ZELM Ex



Braunschweig, 07.04.2006

Dipl.-Ing. Harald Zelm

Seite 1 von 1

Konformitätsaussagen ohne Unterschrift und ohne Stempel haben keine Gültigkeit.

Diese Konformitätsaussage darf nur unverändert weiterverbreitet werden.

Auszüge oder Änderungen bedürfen der Genehmigung der Prüf- und Zertifizierungsstelle ZELM Ex

Prüf- und Zertifizierungsstelle ZELM Ex • Siegraben 56 • D-38124 Braunschweig

## 17. Certificat of Compliance



FM Approvals  
1151 Boston-Providence Turnpike  
P.O. Box 9102 Norwood, MA 02062 USA  
T: 781 762 4300 F: 781 762 9375 www.fmapprovals.com

*Member of the FM Global Group*

# CERTIFICATE OF COMPLIANCE

## HAZARDOUS (CLASSIFIED) LOCATION ELECTRICAL EQUIPMENT

This certificate is issued for the following equipment:

***Ex-Cam 01. Digital Camera.***

NI / I / 2 / ABCD / T6

***i.roc 5ab-Ex. PDA.***

NI / I / 2 / ABCD / T6 Ta = 50 °C

a = Option: 10, 11, 12, 17, 18, 19, 27

b = Enclosure: blank, N

***i.roc 6ab-Ex. PDA***

IS / I / 1 / ABCD / T4 Ta = 50 °C

NI / I / 2 / ABCD / T6 Ta = 50 °C

a = Option Type: 10, 11, 12, 17, 18, 19

b = Enclosure: blank, N

### Equipment Ratings:

The i.roc 500-Ex and Ex-CAM 01 Digital Camera are suitable for Class I, Division 2, Groups A, B, C, and D and the i.roc 600-Ex PDA is intrinsically safe for Class I, Division 1, Groups A, B, C, and D hazardous (classified) locations.

### FM Approved for:

ecom instruments GmbH  
Assamstadt Germany



This certifies that the equipment described has been found to comply with the following Approval Standards and other documents:

Class 3600	1998
Class 3610	1999
Class 3611	1999

Original Project ID: 3020762

Approval Granted: August 23, 2004

Subsequent Revision Reports / Date Approval Amended

Report Number	Date	Report Number	Date
3022544	January 6, 2005		
3025580	<i>March 11, 2006</i>		

FM Approvals LLC

  
\_\_\_\_\_  
George A. Smith  
Assistant Vice President

*3/15/06*  
\_\_\_\_\_  
Date

## 18. Control Drawing



This certifies that the equipment described has been found to comply with the following Approval Standards and other documents:

Class 3600	1998
Class 3610	1999
Class 3611	1999

Original Project ID: 3020762

Approval Granted: August 23, 2004

### Subsequent Revision Reports / Date Approval Amended

Report Number	Date	Report Number	Date
3022544	January 6, 2005		
3025580	March 15, 2006		

FM Approvals LLC

George A. Smith  
Assistant Vice President

3/15/06  
Date

## **19. Additional safety instructions for mining operations**

### **19.1 Note**

These safety instructions contain information that must be followed to ensure safe and reliable operation of the **i.roc** 623 -Ex with mining approval.

Please take the time to carefully read through the enclosed operating manual and the safety instructions before use!

In the event of any doubt or discrepancies (e.g. due to errors in translation), the German version of the operating manual shall govern.

### **19.2 Safety regulations**

Persons using the mining-approved **i.roc** 623 -Ex must observe the standard safety regulations to prevent incorrect operation or use of the device. When using the mining version, the following must be observed:

- Only the HDC 9 headset with modified connector may be used on the headset socket of devices that are additionally fitted with the HS x10 headset connection in the device head.
- In the presence of firedamp, the **i.roc** 623 -Ex must be taken out of operation.

### **19.3 Ex-data**

⊕ | M1 EEx ia I

EC-type examination certificate no.: IBExU 04 ATEX 1200

## 19.4 EC Declaration of Conformity

### Ex-PDA i.roc 623 -Ex Mining

**IBExU Institut für Sicherheitstechnik GmbH**  
To the Freiberg University College of Mining

- [1] **EC-TYPE EXAMINATION CERTIFICATE**  
in accordance with 94/9/EC Directive, Appendix III
- [2] Equipment and Protected Systems Intended for Use in Potentially Explosive Atmospheres - **94/9/EC Directive**
- [3] EC-Type Examination Certificate Number: **IBExU04ATEX1200**
- [4] Equipment: PDA type i.roc 6\*-Ex and/or type i.roc 6\*N-Ex
- [5] Manufacturer: ecom Instruments GmbH
- [6] Address: Industriestr. 2 D-97959 Assamstadt
- [7] The design of the device indicated in [4] and its various approved embodiments are defined in the appendix to this type examination certificate.
- [8] IBExU Institut für Sicherheitstechnik GmbH, CENTRE No. 0637 in accordance with Article 9 of 94/9/EC Directive issued by the European Parliament and the Council on March 23, 1994, hereby certifies that this device satisfies the fundamental health and safety requirements for design and construction of the device specified in Appendix II of the Directive for its designated use in potentially explosive atmospheres. The test results are set out in Test Report IB-04-3-232 dated 24.09.2004.
- [9] The fundamental health and safety requirements are satisfied through compliance with EN 50014:1997+A1+A2, EN 50020:2002 and EN 50303:2000.
- [10] If the certification number is followed by an "X", this indicates that special conditions exist for safe operation of the equipment. These special conditions are contained in the attachment to this EC Type Examination Certificate under [17].
- [11] This EC Type Examination Certificate refers only to the design and construction of the specified device. Further requirements contained in this directive apply for the manufacture and marketing of this device.
- [12] The device indicated under [4] must be labelled with the following information:



 **IM1 EEx ia I**  
-10°C ≤ T<sub>a</sub> ≤ +50°C

IBExU Institut für Sicherheitstechnik GmbH  
Fuchsmühlenweg 7 – D-09599 Freiberg  
Tel.: +49-3731 3805-0 - Fax: +49-3731 23650

Certification centre for explosion protection

Freiberg, 27.09.2004

For and on behalf of

(Dr. Lösch)

- Seal -  
(Code 0637)

#### Appendix

**IBExU Institut für Sicherheitstechnik GmbH**  
An-Institut der TU Bergakademie Freiberg



[1] **2nd addition to  
EC TYPE EXAMINATION CERTIFICATE IBExU04ATEX1200**  
in accordance with Directive 94/9/EC, Appendix III

- [2]      Equipment:                   PDA  
  Type I.roc 6\*-Ex
- [3]      Manufacturer:                 ecom Instruments GmbH
- [4]      Address:                        Industriestraße 2  
  D-97959 Assamstadt

[5]      **Addition/modification**

The equipment specified in [2] can also be manufactured with the documented modifications. They relate to the scanner function and internal component modifications. The electrical data remain unchanged. The safety instructions must be followed.

[6]      **Test result**

Proof of explosion protection for the additions/modifications is set forth in detail in Test Report IB-05-3-020 as of January 18, 2005. The documentation is part of the Test Report. The equipment meets the requirements for ignition protection in explosion-protected electrical equipment for Group 1 and Category M1. The unchanged designation is as follows:

**Ⓔ I M1 EEx ia I**  
**-10 °C ≤ T<sub>a</sub> ≤ +50 °C**

IBExU Institut für Sicherheitstechnik GmbH  
Fuchsmühlenweg 7 - D-09599 Freiberg  
Tel.: +49 3731 3805.0 - Fax: +49 3731 23650.

Freiberg, January  
20, 2005

Certification centre for explosion protection

For and on behalf of

Certificates without signature  
and stamp are not valid.  
Certificates may only be  
distributed in their original  
versions.

- Seal -(Code 0637)

**IBExU Institut für Sicherheitstechnik GmbH**  
To the Freiberg University College of Mining



[1] **1. Addition to the  
EC-TYPE EXAMINATION CERTIFICATE IBExU04ATEX1200**  
in accordance with 94/9/EC Directive, Appendix III

[2] Equipment: PDA  
Type i.roc 6\*-Ex and/or type i.roc 6\*N-Ex

[3] Manufacturer: ecom Instruments GmbH

[4] Address: Industriestraße 2  
D-97959 Assamstadt

[5] **Addition/modification**

The equipment specified in [2] can also be manufactured with the documented modifications. They relate to the internal circuit layout. The electrical data remain unchanged. The safety instructions must be followed.

[6] **Test result**

Proof of explosion protection for the additions/modifications is set forth in detail in Test Report IB-04-3-353 as of November 26, 2004. The documentation is part of the Test Report. The equipment meets the requirements for ignition protection in explosion-protected electrical equipment for Group 1 and Category M1. The unchanged designation is as follows:

 **I M1 EEx ia I**  
-10 °C ≤ T<sub>a</sub> ≤ 50 °C

IBExU Institut für Sicherheitstechnik GmbH  
Fuchsm hienweg 7 - D-09599 Freiberg  
Phone: +49 3731 3805.0 - Fax: +49 3731  
23650

Freiberg, November 29,  
2004

Zertifizierungsstelle Explosionsschutz

For and on behalf of

- Stamp —  
(Code 0637)

(Dr. Lösch)

Certificates without signature  
and stamp are not valid.  
Certificates may only be  
distributed in their original  
versions.

**IBExU Institut für Sicherheitstechnik GmbH**  
An-Institut der TU Bergakademie Freiberg



[1] **2nd addition to  
EC TYPE EXAMINATION CERTIFICATE IBExU04ATEX1200**  
in accordance with Directive 94/9/EC, Appendix III

[2]       Equipment:                   PDA  
  Type I.roc 6\*-Ex

[3]       Manufacturer:               ecom Instruments GmbH

[4]       Address:                     Industriestraße 2  
  D-97959 Assamstadt

[5]       **Addition/modification**

The equipment specified in [2] can also be manufactured with the documented modifications. They relate to the scanner function and internal component modifications. The electrical data remain unchanged. The safety instructions must be followed.

[6]       **Test result**

Proof of explosion protection for the additions/modifications is set forth in detail in Test Report IB-05-3-020 as of January 18, 2005. The documentation is part of the Test Report. The equipment meets the requirements for ignition protection in explosion-protected electrical equipment for Group 1 and Category M1. The unchanged designation is as follows:

 **IM1 EEx ia I**  
**-10 °C ≤ T<sub>a</sub> ≤ +50 °C**

IBExU Institut für Sicherheitstechnik GmbH  
Fuchsmühlenweg 7 - D-09599 Freiberg  
Tel.: +49 3731 3805.0 - Fax: +49 3731 23650.

Freiberg, January  
20, 2005

Certification centre for explosion protection

For and on behalf of

Certificates without signature  
and stamp are not valid.  
Certificates may only be  
distributed in their original  
versions.

- Seal -(Code 0637)

Page 1 of 1  
2 addition to IBExU04ATEX1200



**WWW.CABLEJOINTS.CO.UK**  
**THORNE & DERRICK UK**  
TEL 0044 191 490 1547 FAX 0044 477 5371  
TEL 0044 117 977 4647 FAX 0044 977 5582  
**WWW.THORNEANDDERRICK.CO.UK**