

Intrinsically safe mobile phones from ecom instruments

Hard-line Communication in Hazardous Areas: ecom instruments present the latest mobile phone in the range of mobile communication solutions designed for use in extreme conditions



Anything but ordinary

A three-year "No-Questions-Asked" warranty for all new ecom mobile phones guarantees absolute cost certainty and shows our confidence in terms of quality and reliability of the product.

Guaranteed cost certainty

We don't ask, we act! For a full three years, ecom will guarantee free repairs including all spare and worn parts (except batteries) with a five-day turnaround.

The new top-of-the-range model Ex-Handy 08 is designed for Zone 1 and is ecom instruments' first UMTS-enabled mobile-phone. The Ex-Handy 08 (see page 4) provides high performance capability and guarantees software compatibility as well as network compatibility.

Select your phone according to your requirements

Depending on the configuration, the Quadband cell-phone combines many more features than just making and receiving calls, as there is also:

- a personal alarm signal-system
- a camera with video function
- an LED Flashlight and
- walkie-talkie communication (push-to-talk).

Thanks to the integrated antenna the Ex-Handy displays excellent reception and above average network coverage. The Ex-Handy 08 currently is the only Ex-device worldwide with proven network and software compatibility.

The high-resolution display is protected by rugged and scratch-resistant Gorilla

Glass. The de with se batterie



All connections are designed so that they remain tight and reduce risk, should the closing tab be unintentionally left open.

ecom's versatile mobile-phones are specially designed for use in hazardous areas of Zone 1/21 division 1 as well as Zone 2/22, division 2 and are approved world-wide. The Ex-Handy is very well suited for international use. For use in Zone 2/22, division 2 ecom provides the new Ex-HSPA 08 with near field communication.

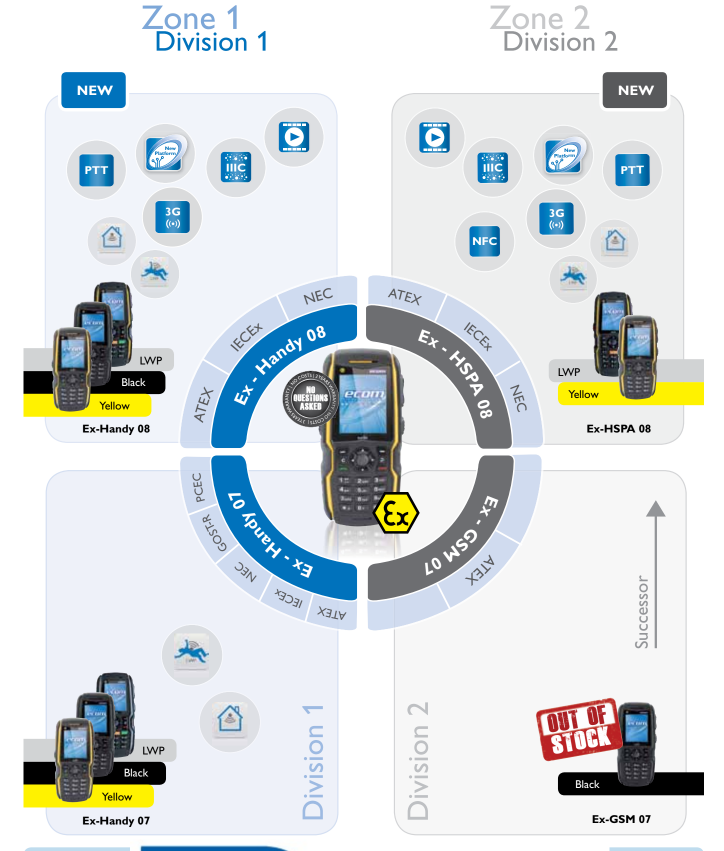
To help find your ideal mobile phone solution, head to www.intrinsically-safe-mobile.com and use our tailored product finder.

With great trust in our product-line of mobile communication solutions, ecom instruments offer clients a three year No-Questions-Asked-Warranty: ensuring a high degree of cost certainty. ecom guarantees a service process within five working days including spare and worn parts (except batteries) and inadvertent damage with no "ifs or buts". The accessories catalogue as well as ecom's professional support will be available for succeeding

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.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.CABLEJOINTS.CO.UK THORNE & DERRICK UK TEL 0044 191 490 1547 FAX 0044 477 5371

TEL 0044 117 977 4647 FAX 0044 977 5582

Intrinsically safe mobile phone Ex-HSPA 08 for Zone 2, Division 2





Tachnical datas



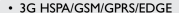












- Bluetooth® 3.0 (DUN, OPP, SAP, HSP, HFP, FTP, A2DP, AVRCP, PBAP)
- NFC (Near Field Communication) (optional)
- PUSH-TO-TALK (server-dependent)
- MMS
- Native e-Mail-client (POP3/SMTP, IMAP4)
- WAP 2.0 (XHTML) browser
- Java[™] 2.0 ME (CLDC 1.1)
- · Integrated Office functionality
- Contact, calendar and message synchronisation with MS® Outlook®
- Free software for data transfer and synchronisation
- A-GPS
- Lone Worker Protection (see page 8)
- Bright LED torch
- Rugged 2 megapixel camera with LED flash and video function (optional)
- Slot for MicroSD cards up to 16 GB
- Scratch and impact-resistant Gorilla-Glass[™] display
- Vibration alert

Scope of delivery:

- Ex-HSPA 08 yellow
- Rechargeable battery
- Belt clip
- Battery charger TCH 07 Screwdriver
- Instruction manual USB data cable
- Documentation

lechnical data:		
Networks:	Quadband GSM	850 / 900 / 1800 / 1900 MHz
	Triband UMTS/WCDMA	band 1, band 4, band 8 (EU)
	or	band 1, band 2, band 5 (US)
Data transfer:	GPRS & EDGE class 12 HSDPA category 7/8 (7,2 mbits/s)	
	HSUPA category 6 (5,6 m	nbits/s)
Display:	5 cm (2 inch) LCD (240 x 320 pixels)	
Power supply:	1,950 mAh Li-lon	
Talk /standby time:	max. 24 hrs / max. 890 hrs	
Charging time:	approx. 4 hrs	
Dimensions:	$126 \times 60 \times 25$ mm (5" \times 2.4" \times 1") without battery	
Weight (including battery):	approx. 199 g (7.1 oz)	
Ambient temperature Ta:	-20 °C +55 °C (-4°F +131°F)	
IP protection class::	IP68 (30 minutes, 2 metres under water)	

Ex-data: ATEX Illustration III III III III III III III III III I
IECEx Ex ic IICT4 Gc IP64 Ex ic IIICT130°C Dc IP6X
NEC & CEC IS Class I, Division 2, Groups A-D T4 IS Class II, Division 2, Groups E-G T4 IS Class III, Division 2





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

Intrinsically safe mobile phone lone worker protection

By opting for the Ex-Handy 08/07 LWP, the GSM-07 or the Ex-HSPA LWP (Lone Worker Protection) you are acquiring a reliable and rugged mobile device that ensures the safety of your workers around the world.



- · Lone worker protection and mobile phone in one
- Programmable 3D motion sensor for: Inclination alarm, impact alarm, escape alarm, man down alarm
- · Programmable dead man's switch
- · Alarm button to deliberately trigger alarms
- Technical alarms: E2E check, battery status, connection to GSM or 3G network
- Connection to renowned security centres also possible
- Alert for incoming messages with subsequent read receipt sent to the alarm control unit
- Visualisation of the alarm modes in the display
- · Loud audible alarm
- · Programmable geo zones
- · Communication via SMS and GPRS

Scope of Delivery:

- Ex-Handy with LWP
- Rechargeable battery
- Battery charger TCH 07
- Belt clip

- Safety box or USB data cable
- Documentation
- Screwdriver
- Instruction manual

Our intrinsically safe mobile phones with LWP functionality have been specifically designed for the safety of people working alone. The focus of our development centred around fusing modern technology and personal emergency response devices to create a device that provides the upmost levels of safety. This phone is able to help locate anyone who has suffered an accident and immediately initiate the necessary measures.

This modern mobile phone is equipped with a separate alarm switch that allows help to be called in the event of danger. This lone worker phone is able to be programmed using the integrated 3D motion sensors which trigger for help when a worker is injured or in danger. A prealarm function allows employees to deactivate the alert to prevent false alarms.

Alternatively, the phone can also be connected to popular security centres such as Bosch and Securitas, therefore ensuring safety at all times.

An alarm SMS can also be used to inform individuals or entire groups of employees quickly and effectively of any existing hazards and incidents. Continuous attention is drawn to this message via an audible alarm so that employees are made aware of its presence; they are then able to send the required acknowledgment of its receipt.



Safely saving costs

The personal emergency response device comes with all of the necessary alarms and locating functions, thereby helping you to protect your employees.

At the same time it also satisfies commercial demands: the device will allow numerous tasks to be carried out by individual workers in the future, as the assistants previously required to help ensure safety are no longer required.

This means that the deployment of a personal emergency response system will help users realise considerable cost savings and enable them to recoup their investment within just a few months.

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

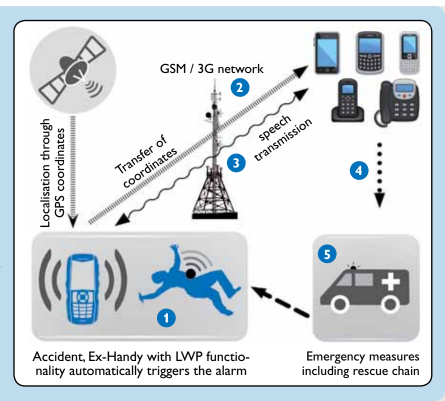


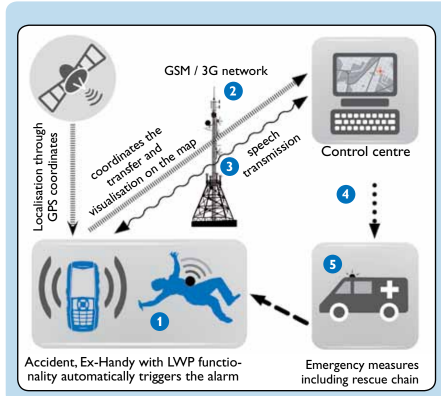
We've got it - the solution for you!

Many tasks are now being carried out by just one person to save costs (e.g. patrolling extensive works premises). At the same time, however, employers also need to ensure the safety of their employees when they are out on their own.

Basic Mode

- 1 The lone worker suffers an accident or gets into a dangerous situation. The sensors in ecom's Ex-Handy with LWP functionality register this in accordance with the selected alarm modes.
- 2 The Ex-Handy with LWP functionality automatically triggers an emergency call. The emergency call can consist of a phone call and / or SMS and it can be sent to up to five different recipients and any type of phone. The SMS contains the GPS coordinates.
- 3 The Ex-Handy with LWP functionality simultaneously establishes vocal communication with the recipient of the emergency call. This enables the recipient to determine whether the injured employee is still responsive and / or what injuries he/she has suffered.
- 4 The recipient of the emergency call organises and/or coordinates additional measures and sets the chain of rescue in motion.
- 5 Rescue of the employee.





Customer-specific System Mode

- 1 The lone worker suffers an accident or gets into a dangerous situation. The sensors in ecom's Ex-Handy with LWP functionality register this in accordance with the selected alarm modes.
- 2 The Ex-Handy with LWP functionality then automatically sends an alarm to an internal control centre or an external service provider. In addition to transferring the coordinates, the site of the accident is also visualised on a separate map. This makes it immediately apparent where the employee is located.
- 3 The Ex-Handy with LWP functionality simultaneously establishes vocal communication with the recipient of the emergency call. This enables the recipient to determine whether the injured employee is still responsive and what has happened.
- 4 The processing (organisation and coordination) of the emergency call is safeguarded and documented in the System Mode. The rescue of the employee is thereby also guaranteed.
- 5 Rescue of the employee.



Accessories for intrinsically safe mobile phones

Batteries Ex-Handy 08



Ex-BPH 08 SC (ATEX / IECEx / NEC)

Ex-BPH 08 HC

(ATEX / IECEx / NEC)

Art.-Nr.: A0050002

Art.-Nr.: A0050001 Batteries Ex-Handy 07



Ex-BPH 07 SC

(ATEX / IECEx) Art.-Nr.: A0002201



Ex-BPH 07 HC (ATEX / IECEx)





Ex-BPH 07 SC (NEC / IECEx)

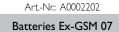


Ex-BPH 07 HC

(NEC / IECEx) Art.-Nr.: A0002204

Art.-Nr.: A0002203

Batteries Ex-HSPA 08



(2000)

NFC-Battery Ex-HSPA 08



Ex-BPG 07 (ATEX)

Art.-Nr.: A0000632

NFC-Battery cover (ATEX/IECEx) Art.-Nr.: A0050220

Charger Ex-Handy 08 / Ex-Handy 07 / Ex-HSPA 08 / Ex-GSM 07



Ex-BPH 28

(ATEX / IECEx / NEC)

Art.-Nr.: A0050200

TCH 07 EU charger Art.-Nr.: A0002236



TCH 07 UK charger Art.-Nr.: A0002237



TCH 07 US charger Art.-Nr.: A0002238



TCH 07 AU charger Art.-Nr.: A0002239

General accessories Zone 2 / Div. 2



TCH 07 CN charger Art.-Nr.: A0002255

Zone 1 & 2

General accessories Zone 1 / Div. 1



SBH 07 Safety box Art.-Nr.: A0002235



Screwdriver Torx T8 Art.-Nr.: A0002226



USB Data cable Art.-Nr.: A0000638

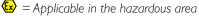


Screwdriver Art.-Nr.: A0000632



CCH 07 car charger Art.-Nr.: A0002242







Accessories for intrinsically safe mobile phones

