

Mobile Computer MC 92NOex-IS MC 92NOex-K for ATEX/IECEX Zone 1



MC 92NOex-K with 1D-Standard Range Scan Engine or 1D/2D Imager Engine

Features

- International approvals for global usability
- WLAN radio standard IEEE 802.11 a/b/g/n
- Easy battery changing in the Ex area
- Expanded storage capacity with replaceable SD card
- Various versions of replaceable keyboards
- Based on MC92NO from Motorola
- Service contracts

Description

The MC 92NOex-K Mobile Computer is a robust device for reliable barcode scanning in hazardous (potentially explosive) areas.

The scan trigger is positioned in such a way that barcodes can be captured very conveniently. The integrated radio module enables real time data access

The MC 92NOex-K combines the strength of Microsoft's Pocket PC platform with the power of the TI OMAC 4430 dual-core® processor with 1 GHz.

radio standard.

Users

to your host system.

A further highlight is the large easy-to-read 3.7" VGA colour display with touchscreen technology. The MC 92NOex-K is working with the IEEE 802.11a/b/g/n

Explosion protection

ATEX Ex protection type

(Ex) II 2G Ex q [ib] IIC T4 Gb

Certification

PTB 13 ATEX 2019 X

Ex protection type

Ex q [ib] IIC T4 Gb

Certification

IECEx PTB13.0043X

Other variants are available for:

- Brazil, Japan, Canada, Russia, South Africa and USA
- Mining EU

Technical data

Keyboard version

- 28 keys, numeric
- 43 keys, numeric with (F) function keys
- 53 keys, alphanumeric

Display

3.7" VGA colour display with touchscreen 480 x 640 pixels

Barcode options

SE 965: 1D-Standard Range Scan Engine Reading range: up to 2.5 m

SE 4500-SR: 1D/2D Imager Engine Reading range: up to 60 cm

Other variants available, see user's manual.

Dimensions (height x width x depth)

231 mm x 91 mm x 59 mm 9.1 inch x 3.6 inch x 2.3 inch

Weight

approx. 980 g approx. 31 oz

Ambient temperature

-20 °C to +40 °C -4 °F to +104 °F

Storage temperature

-40 °C to +70 °C -40 °F to +158 °F

Charging temperature

0 °C to +40 °C +32 °F to +104 °F

Humidity

5 % to 95 % (non-condensing)

Protection class (EN 60529)

IP 54

Prozessor

TI OMAC 4430 dual-core® processor/1 GHz

1 GB/2 GB flash RAM/ROM with the option of expansion with SD card: up to 32 GB

Operating system

Windows Embedded Handheld 6.5.3 or Windows CE 7.0

Power supply

Li-ion battery 17-A1Z0-0001 with 7.4 V/2200 mAh Battery can be changed in the Ex area!

Market **Applications**

suppliers of paintwork, for paint Production control

Food and beverages

Automobile industry

suppliers of aromatic substances, etc.

Petrochemicals

shops, etc.

from production through further processing to delivery

Pharmaceuticals

suppliers of the individual components required for the production of e. g. medication Material flow monitoring

Supplier chain management

Incoming/outgoing goods,

inventory management

Safety tests

Spare parts tracking

Maintenance/repair work

Workshop communication

Conformity verification

Task allocation

Personnel who have been instructed on the handling of potentially explosive substances.

Dispatch, receiving and stock

Personnel who have been instructed

Personnel who have been instructed

management departments

on the handling of potentially

Maintenance and repair

on work in potentially explosive

explosive substances

substances.

Production area

03-0330-0764-01/2014-BAT-357134/⁻



Mobile Computer MC 92NOex-IS MC 92NOex-K for ATEX/IECEx Zone 1

Backup battery

Ni-MH battery (rechargeable) 2.4 V/15 mAh

Interfaces

- RS232
- USB

Application development

EMDK available from Motorola Solutions Homepage

Audio System

Integrated microphone and loudspeaker

Voice support

Voice over IP

Wireless data communication (WLAN)

Radio standard

IEEE 802.11a/b/g/n

Data rate/frequency range

IEEE802.11a: up to 54 Mbit/s - 5 GHz IEEE802.11b: up to 11 Mbit/s - 2.4 GHz IEEE802.11g: up to 54 Mbit/s - 2.4 GHz IEEE802.11n: up to 600 Mbit/s - 2.4/5 GHz

Output power

100 mW

Antenna

Integrated in the device

Note

The respective radio frequencies and usable channels depend on the country-specific regulations.

Bluetooth (WPAN)

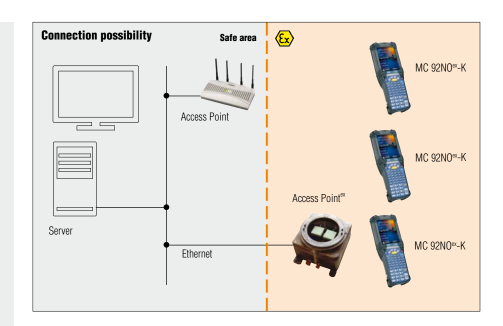
Bluetooth version 2.1 with BT Explorer (including manager)

Max. data rate

2.1 Mbit/s

Antenna

Integrated in the device



The MC 92N0ex-K Mobile Computer with the 1D-Standard Range Scan Engine or the 1D-/2D-Imager Engine recognises the following barcodes:

1D-Codes:

Code 11	Interleaved 2 of 5
Code 39	MSI
Code 93	UPCA
Code 128	UPCE
Codabar	UPC/EAN supplementals
Coupon Code	Trioptic 39
Chinese 2 of 5	RSS-14
Discrete 2 of 5	RSS Expanded
EAN-8	RSS Limited
EAN-13	Webcode

2D-Codes: (only with 1D-/2D Imager Engine)

Aztec	(Macro) Micro PDF-417		
Australian 4-state	Micro PDF-417 PDF-417		
Canadian 4-state	microQR		
Composite AB	Maxi Code		
Composite C	QR Code		
PDF-417	TLC39		
Data Matrix	UK 4-state		
Dutch Kix	US Planet		
Japanese 4-state	US Postnet		
Macro PDF-417	USPS 4-state (US4CB)		

Selection chart					
Barcode options	Code no.	Version	Code no.	Operating system	Code no.
SE 965 1D-Standard Range Scan Engine A	28 keys, numeric	A			
	A	43 keys, numeric with (F) function keys	F	Windows Embedded Handheld 6.5.3	Q
	53 keys, alphanumeric	E			
SE 4500-SR 1D-/2D Imager Engine		53 keys, alphanumeric with layout for VT emulation	G	Windows CE 7.0	Y
	3	53 keys, alphanumeric with layout for 3270 emulation	Н		
		53 keys, alphanumeric with layout for 5250 emulation	J		



Complete order no. 17-A1A3-OK 📩 O/SY 📩 📩 A6

MC 92N0^{ex}-K including Li-ion battery (1 piece)

Note: All variants without accessories. You will find the accessories with order details on the accessories pages. Please insert correct code. Technical data subject to change without notice.