



MC 9090^{*ex*}-*K* and -*G* with external RFID Reader

Features

- International approvals for global usability
- WLAN radio standard IEEE 802.11 a/b/g
- Battery can be changed easily by the user
- Expanded storage capacity with replaceable SD card
- Choice of various replaceable keyboard variants
- Service contracts

Description

The MC 9090^{ex} Mobile Computer is a robust device for reliably scanning barcodes and reading RFID tags in hazardous areas.

The scan trigger is positioned in such a way that barcodes and RFID tags can be captured very conveniently. The integrated radio module enables real time data access to your host system.

The MC 9090^{ex} combines the strength of Microsoft's Pocket PC platform with the power of the Intel[®] XScaleTM PXA270 processor with 624 MHz.

A further highlight is the large easy-to-read 1/4 VGA color display with touchscreen technology.

The MC 9090^{ex} is working with the IEEE802.11 a/b/g (Direct sequence).

Explosion protection

Type

Class I Div 1 GP C, D T4 Ex ia or

Class I Div 1 GP C, D T4 Ex ia Class II Div 1 GP F, G Class III

Certification

UL for USA/Kanada File No. E226123

Other variants are available for:

- Europe, Brazil, Japan, Canada, Russia, South Africa
- Mining EU

🔰 Technical data

Keyboard version

28, 33, 43 and 53 keys

Display

3.8", 1/4 VGA colour display with touchscreen 240 x 320 pixels

UHF Reader

Nominal read/write range

UHF internal antenna: approx. 30 up to 50 cm (approx. 11.8 up to 19.6 inch)

UHF external antenna: approx. 1.5 m (approx. 59 inch) with EPC Gen 2 Tag

Antenna integrated in the module or external

Frequency range 902.0 up to 928.0 MHz (US)

Barcode options

MC 9090^{ex}-K SE 950: 1D-Standard Range Scan Engine Reading range: approx. 10 cm up to 120 cm

MC 9090^{ex}-G SE 1524: 1D-Long Range Scan Engine Reading range: approx. 10 cm up to 12 m

Dimensions (length x width x height) MC 9090^{ex}-K 231 mm x 115 mm x 105 mm

(9.1 inch x 4.5 inch x 4.1 inch)

MC 9090[∞]-G 231 mm x 115 mm x 193 mm (9.1 inch x 4.5 inch x 7.6 inch)

Weight (without external antenna) MC 9090^{ex}-K

approx. 1040 g (approx. 40 oz)

MC 9090^{ex}-G approx. 1170 g (approx. 41 oz)

Ambient temperature -20 °C up to +40 °C (-4 °F up to +104 °F)

Surface temperature -40 °C up to +70 °C (-40 °F up to +158 °F)

Charging temperature

0 °C up to +40 °C (+32 °F up to +104 °F)

5 % to 95 % (non-condensing)

Protection class

CPU

Intel[®] XScale[™] PXA270 prozessor/624 MHz

Memory

128/128 MB RAM/ROM option of expansion with SD card: 1 GB or 2 GB

Operating system

Windows Mobile 5.0 or Windows Mobile 6.1

Power supply

Li-ion battery 17-A1Z0-0002 with 7.4 V/ 2200 mAh Battery can be changed in the Ex area!

Backup Battery

Ni-MH battery (rechargeable) 3.6 V/15 mAh

Interfaces

- RS232 - USB

Application development

EMDK available through Motorola Solutions Web site

Audio system

integrated microphone and loudspeaker



Wireless data communication (WLAN)

Radio standard

IEEE 802.11a/b/g

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

Output power

100 mW (international)

Note

The use of channels and frequencies is subject to country-specific regulations.

Bluetooth (WPAN)

Bluetooth Version 1.2 with BT Explorer (manager included)

Maximum data rate 1 Mbit/s

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

Selection chart

Туре	Code no.	Mobile Computer	Code no.	Barcode	Code no.	Version	Code no.	Operating system	Code no.
Class I Div 1	2	MC 9090ex-G G Gun				28 keys, numeric	A	Windows - Mobile 5.0	F
			G	SE 1524 1D-Long Range Scan Engine	J	33 keys, numeric	L		
						43 keys, alphanumeric	F		
Class I, II, III Div 1		6 Brick Scan Engine A 53 Keys with layout for 3270 er				53 keys, alphanumeric	E		
	c		53 keys with layout for VT emulation	G	Windows	Q			
	O			A	53 keys with layout for 3270 emulation	Н	Mobile 6.1	, u	
					53 keys with layout for 5250 emulation	J			

Complete order no. MC 9090^{ex}-K or -G with external RFID Reader UHF

including Li-ion battery (1 pc.)

Please insert correct code. Technical data subject to change. Note: All variants without accessories.

You will find the accessories with order details on the accessories pages.

Antenna	Code no.
UHF internal antenna	3
UHF external antenna	5

17-A1 📩 9-R 📩 📩 🛒 /HC 📩 📩 A600