





Mobile Computer MC 9090ex-G

#### **Features**

- Real time data access
- Maximum usage between charges with rechargeable lithium-ion battery
- WLAN radio technology IEEE 802.11a/b/g
- Bluetooth

Market

#### **Description**

The MC 9090ex-G Mobile Computer version with a pistol grip is a compact unit for safe barcode scanning in hazardous areas.

The scan trigger is conveniently positioned at the pistol grip. Thus barcodes can be captured with only one hand. The integrated radio module

The MC 9090ex-G combines the strength of Microsoft's Pocket PC platform with the power of the Intel® XScale™ PXA270 processor with 625 MHz.

A further highlight is the large easy-to-read 1/4 VGA color display with touchscreen technology. The MC 9090ex-G is working with the IEEE 802.11a/b/g radio standard (direct sequence).

enables real time data access to your host system.

**Users** 

# **Applications**

Automobile industry (suppliers of paintwork, for paint shops, etc.)

Food and beverages (suppliers of aromatic substances, etc.)

Petrochemicals (from production through further processing to delivery)

Pharmaceuticals (suppliers of individual components required for production e.g. medication)

## Material flow monitoring

Production control

Supplier chain management Incoming/outgoing goods, inventory

management

Safety tests

Spare parts tracking

Maintenance / repair work Workshop communication

Conformity assessment

Allocation of tasks

Personnel in the dispatch, receiving and stock management departments who have received instruction on the handling of potentially explosive substances.

Maintenance and repair personnel who have received instruction for deployment in potentially explosive areas.

Personnel in the production area who have received instruction on the handling of potentially explosive substances.

#### 📜 Technical data

#### Keyboard

28, 43 and 53 keys

#### Display

3.8", 1/4 VGA colour display

#### **Barcode options**

1D-Long Range Scan Engine

**Dimensions** (height x width x depth) 234 mm x 91 mm x 193 mm (9.2 in x 3.6 in x 7.6 in)

Approx. 1050 g (approx. 33 oz)

#### **Ambient temperature**

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

#### Storage temperature

-25 °C up to +70 °C (-13 °F up to 158 °F)

5 % to 95 % (non-condensing)

#### **Protection class**

IP 54 (EN 60529)

XScale™ PXA270 prozessor at 625 MHz

#### Memory

64/128 MB Additional memory (SD card) 512 MB, 1 GB, 2 GB on request

#### **Operating system**

Windows Mobile 2005

#### Power supply

Replaceable, Li Ion battery pack (2200 mAh/7.4 V)

Only charge in the safe area!

#### **Backup battery**

Ni-MH Battery (rechargeable) 20 mAh/3.6 V

#### Interface

RS232: max. 115200 bps min. 1200 bps USBv1.1 (Client)

#### **Application development**

SDK available through Symbol Developer Zone Web site

#### Explosion protection

#### Ex protection type

( II 2G Ex a [ib] IIC T4

#### Certification

in preparation

Devices are also available for the North-American market on request.



### Mobile Computer MC 9090ex-G for Zone 1

# **BARTEC**

# The MC 9090ex-G Mobile Computer identifies the following barcodes with the 1D-Long Range Scan Engine:

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

#### WLAN IEEE 802.11a/b/g

Symbol Spectrum24, IEEE 802.11a/b/g, (Direct-Sequence Topologie)

#### **Output power**

100 mW (international)

#### Max. Data rate

IEEE 802.11b: max. 11 Mbps IEEE 802.11a/g: max. 54 Mbps

#### Antenna

Internal

#### Frequency range

country dependently

IEEE 802.11b/g: 2.4 to 2.5 GHz IEEE 802.11a: 5 GHz

#### Bluetooth

#### **PAN (Bluetooth support)**

Bluetooth v1.2 radio with BT Explorer (manager included)

#### Max. Data rate

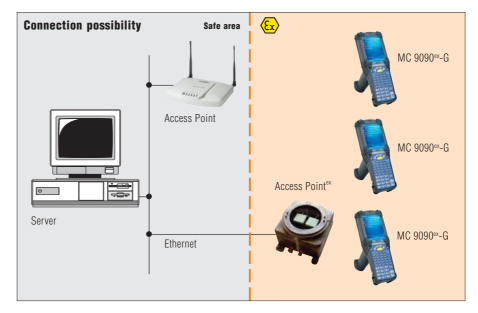
1 Mbps

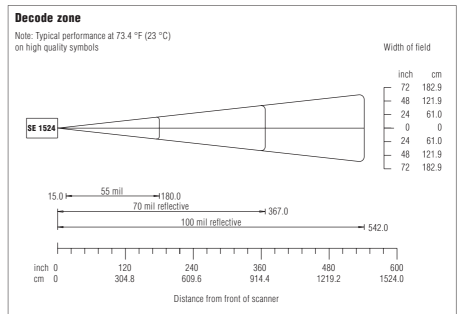
#### Antenna

Internal

#### Accessories for the safe area

- Single Slot Cradle (Docking station for communication with the PC)
- Rapid charging station UBC 2000 (Basic station 4-slot)
- Battery adapter for UBC 2000 (with discharge option)





Selection chart Mobile Computer MC 9090ex-G				
Number of keys	Key options	Code no.		
28 keys	alphanumeric via function keys	A		
43 keys	alphanumeric via function keys	F		
53 keys	alphanumeric	E		
53 keys	with addtional key code for VT Emulation	G		
53 keys	with addtional key code for 3270 Emulation	Н		
53 keys	with addtional key code for 5250 Emulation	J		

# Complete order no. 17-A119-OGJO/HJ FA600

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





📜 Technical data

28, 43 and 53 keys

**Barcode options** 

3.8", 1/4 VGA colour display

**Dimensions** (height x width x depth) 234 mm x 91 mm x 59 mm (9.2 in x 3.6 in x 2.3 in)

Approx. 950 g (approx. 30 oz)

5 % to 95 % (non-condensing)

Additional memory (SD card) 512 MB, 1 GB, 2 GB on request

Replaceable, Li Ion battery pack

**Ambient temperature** 

Storage temperature

**Protection class** IP 54 (EN 60529)

**Operating system** 

Power supply

**Backup battery** 

Windows Mobile 2005

(2200 mAh/7.4 V)

Only charge in the safe area!

**Humidity** 

Memory 64/128 MB

1D-Standard Range or 2D-Scan Engine

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

-25 °C up to +70 °C (-40 °F up to 158 °F)

XScale™ PXA270 prozessor at 625 MHz

Keyboard

Display





Mobile Computer MC 9090 ex-K

#### **Features**

- Real time data access
- Maximum usage between charges with rechargeable lithium-ion battery
- WLAN radio technology IEEE 802.11a/b/g
- Bluetooth

#### **Description**

The MC 9090ex-K Mobile Computer is a compact unit for safe barcode scanning in hazardous 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 to your host system.

The MC 9090ex-K combines the strength of Microsoft's Pocket PC platform with the power of the Intel® XScale™ PXA270 processor with

A further highlight is the large easy-to-read 1/4 VGA color display with touchscreen technology. The MC 9090ex-K is working with the IEEE 802.11a/b/g radio standard (direct sequence).

Users

Ni-MH Battery (rechargeable) 20 mAh/3.6 V

Interface

RS232: max. 115200 bps min. 1200 bps USBv1.1 (Client)

#### **Application development**

SDK available through Symbol Developer Zone Web site

#### Explosion protection

#### Ex protection type

€ II 2G Ex q [ib] IIC T4

#### Certification

in preparation

Devices are also available for the North-American market on request.

#### Market **Applications**

Automobile industry (suppliers of paintwork, for paint shops, etc.)

Food and beverages (suppliers of aromatic substances, etc.)

Petrochemicals (from production through further processing to delivery)

Pharmaceuticals (suppliers of individual components required for production e.g. medication)

Material flow monitoring Production control

Supplier chain management Incoming/outgoing goods, inventory

management

Safety tests

Spare parts tracking

Maintenance / repair work Workshop communication

Conformity assessment Allocation of tasks

Personnel in the dispatch, receiving and stock management departments who have received instruction on the handling of potentially explosive substances.

Maintenance and repair personnel who have received instruction for deployment in potentially explosive areas.

Personnel in the production area who have received instruction on the handling of potentially explosive substances

# 03-0330-0491-01/07-BAT-D275532/1E



### Mobile Computer MC 9090ex-K for zone 1

# **BARTEC**

# The MC 9090ex-K Mobile Computer identifies the following barcodes with the 1D-/2D-Scan Engine:

Code 39	Code 128
Code 93	Codabar
Code 11	Interleaved 2 of 5
Discrete 2 of 5	MSI
EAN-8	EAN-13
UPCA	UPCE
UPC/EAN supplementals	Coupon Code
Trioptic 39	Webcode
TLC 39*	Composite AB*
Composite C*	Micro PDF-417*
PDF-417*	Macro PDF-417*
(Macro) Micro PDF-417*	QR Code*
RSS Expanded*	RSS Limited*
RSS-14*	Data Matrix*
Maxi Code*	US Planet*
UK 4-state*	Australian 4-state*
Canadian 4-state*	Japanese 4-state*
Dutch Kix*	

<sup>\*</sup> only for 2D-Scan Engine

#### WLAN IEEE 802.11a/b/g

Symbol Spectrum24, IEEE 802.11a/b/g, (Direct-Sequence Topologie)

#### **Output power**

100 mW (international)

#### Max. Data rate

IEEE 802.11b: max. 11 Mbps IEEE 802.11a/g: max. 54 Mbps

#### Antenna

Internal

#### Frequency range

country dependently

IEEE 802.11b/g: 2.4 to 2.5 GHz IEEE 802.11a: 5 GHz

#### Bluetooth

#### **PAN (Bluetooth support)**

Bluetooth v1.2 radio with BT Explorer (manager included)

#### Max. Data rate

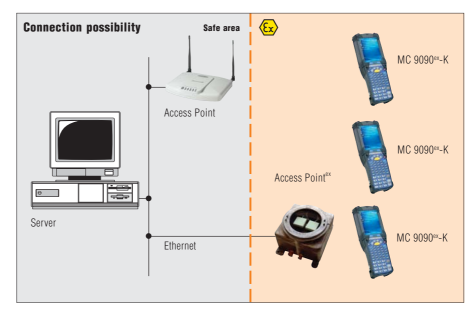
1 Mbps

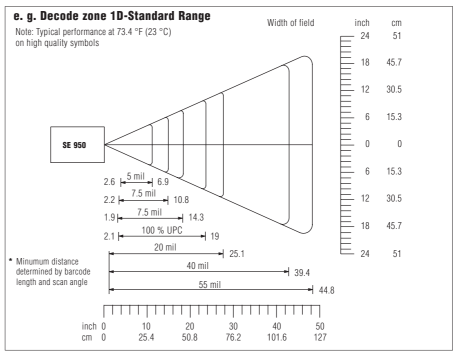
#### Antenna

Internal

#### Accessories for the safe area

- Single Slot Cradle (Docking station for communication with the PC)
- Rapid charging station UBC 2000 (Basic station 4-slot)
- Battery adapter for UBC 2000 (with discharge option)





Selection chart Mobile Computer MC 9090ex-K				
Data capture options	Code no.	Design	Code no.	
1D-Standard Range Scan Engine	A	28 keys, alphanumeric via function keys	A	
		43 keys, alphanumeric via function keys	F	
		53 keys, alphanumeric	E	
1D-/2D-Imaging Engine	K	53 keys with addtional key code for VT Emulation	G	
		53 keys with addtional key code for 3270 Emulation	Н	
		53 keys with additional key code for 5250 Emulation	J	

### Complete order no.



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