

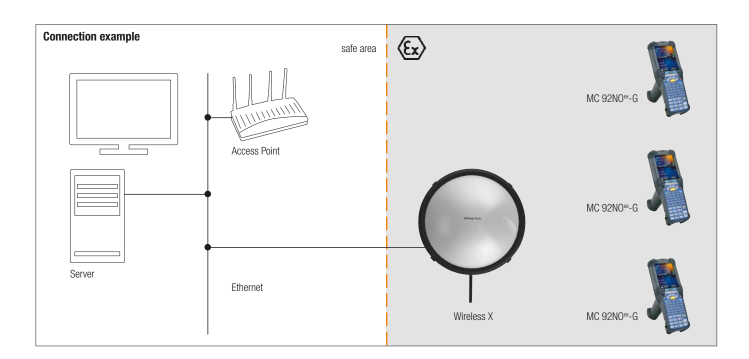


In close cooperation with Zebra, BARTEC has developed the MC 92 Mobile Computer for global use in potentially explosive areas, based on the successful MC 9000ex range. The device range enables complex applications to be executed, processes to be simplified and productivity boosted. Whereas barcode scanners are used for the classic collection of data, the MC 92 also offers wireless data exchange and direct further processing of data in the field. The MCs are available with a choice of different barcode scanners in order to read 1D, PDF, 2D and DPM (Device Part Marking) barcodes. The selection permits a customised adjustment that also enables barcode scanning at a distance of up to 12 m (long range). In the RFID reader area, a UHF version is also available in addition to the LF and HF versions. The RFID reader is available as an internal solution. Three versions of operating system are available. These are the familiar environment of Windows® Embedded Handheld and Compact, as well as Android, the innovative, most commonly used operating system in the world. This means the user can easily adjust the devices to meet his requirements. The real time data exchange via Wi-Fi or Bluetooth is convenient, saves time and improves work processes. International approvals such as ATEX/IECEx and UL certificates as well as other national approvals such as for Brazil, South Africa, Russia etc., guarantee the worldwide use of the devices. The optimised power management and automatic shutdown via a motion sensor both guarantee long operating times.

Technical data

Keypad design	28 numeric keys 43 numeric keys with (F) function keys 53 alphanumeric keys 53 alphanumeric keys with layout for VT emulation
Display	3.7" VGA colour display with 480 x 640 pixel touchscreen
Ambient temperature	-20 °C to +40 °C
Storage temperature	-40 °C to +70 °C
Charge temperature	0 °C to +40 °C
Humidity	5 % to 95 % (non-condensing)
Protection class (EN/IEC 60529)	IP 64 for Type 17-A1A2 (UL Div 1) IP 54 for Type 17-A1A3 (ATEX/IECEx Zone 1)
Processor	TI OMAC 4430 dual-core® processor/1 GHz
Memory	1 GB/2 GB flash RAM/ROM optionally expanded with SD card (SDHC): up to 32 GB
Operating system	Windows® Embedded Handheld 6.5.3 Windows® Embedded Compact 7 (CE 7.0) Android 4.4.4 (Kit Kat) with Mobility Extension (Mx) from Zebra
Power supply	Lithium-ion battery with 7.4 V/2400 mAh for - Type 17-A1Z0-0001 for MC 92 Type 17-A1A3 (ATEX/IECEx Zone 1) - Type 17-A1Z0-0002 for MC 92 Type 17-A1A2 (UL Div. 1) Battery can be changed in the potentially explosive area.
Backup battery (installed in the device)	Ni-MH battery (rechargeable) 2.4 V/15 mAh
Interfaces	RS232 and USB over Single Slot Cradle Ethernet over Ethernet-enable Cradle
Application development	PSDK and EMDK for Windows and Android available from Zebra Support website





Software environment	All applications from Zebra and 3rd party providers (for Zebra MC9200) are compatible with the Version for use in a potentially explosive area of the MC 92N0ex-IS. Examples are Wavelink Terminal Emulation, tools and applications from Zebra.
Voice and audio	Integrated microphone, loudspeaker and 2.5 mm headset jack
Voice communication	Voice over IP Voice Directed Picking Tech Speech Pro approved, speech-based applications through third party provider VDP Clients Push-To-Talk, Workforce Connect PTT Express (client included) with headset and hands free mode, wired headset support
Radio standard	Win CE/WEH: IEEE 802.11 a/b/g/n/d/h/i Android: IEEE 802.11 a/b/g/n/d/h/i/k/r
Data rate	IEEE802.11a: up to 54 Mbit/Sec. IEEE802.11b: up to 11 Mbit/Sec. IEEE802.11g: up to 54 Mbit/Sec. IEEE802.11n: up to 65 Mbit/Sec.
Frequency range (country-related)	IEEE802.11a: 5 GHz IEEE802.11b: 2.4 GHz IEEE802.11g: 2.4 GHz IEEE802.11n: 2.4 GHz and 5 GHz
Security	WPA2 Enterprise, 802.1x; EAP-TLS; TTLS (CHAP, MS-CHAP, MS-CHAPv2, PAP or MD5); PEAP (TLS, MSCHAPv2, EAP-GTC); LEAP, EAP-FAST (TLS, MS-CHAPv2, EAP-GTC), WPA2/AES, CCX v4 and IPv6
Output power	210 mW

Antenna	Integrated in the device Note: The respective radio frequencies and usable channels depend on specific country regulations.
Bluetooth (WPAN)	Microsoft stack (preinstalled as standard) Bluetooth Version 2.1 with EDR Stonestreet stack (may be optionally activated) Bluetooth 4.0 Plus BLE or WBA Android devices: Bluetooth version 4.0 with low energy consumption
Scope of delivery	1 x MC 92NO ^{ex} , 1 x battery 1 x wrist strap, 1 x stylus,1 x manual
Optional accessories for use	in potentially explosive atmospheres: Battery SD card Screen protector Spare keypad (self-assembly) Holster Stylus Wrist strap
	outside potentially explosive atmospheres: Single Slot Cradle 4-slot Ethernet cradle Battery charger 4-slot charger Vehicle charger



Application areas	Features	Technology
Oil and gas industry	Most robust device in its class	3.7" VGA colour display with touchscreen,
Petrochemical and chemicals	Integrated barcode or RFID reader (LF, HF, UHF)	legible in sunlight
Pharmaceuticals industry	Optimised power management and	High performance dual core processor
Logistics	long operating times	"Hot swap" battery change (can be changed in potentially explosive atmospheres)

Available barcode scanning options

Barcode options		Reading range	Operating systems (available)		
1D barcodes			Windows CE/WEH	Android 4.4.4	
SE965-SR	1D Standard Range Scan Engine	up to approx. 1.3 m	J		
SE1524-ER 1D Extended Range Scan Engine		up to approx. 13.7 m	J		
1D/2D barcodes					
SE4500-SR	1D-/2D Omnidirectional Imager Engine	up to approx. 60 cm	√		
DPM/1D-/2D barcodes					
SE4500-HD	DPM/1D-/2D Imager Engine	up to approx. 28 cm	√	-	

Detailed information about barcode scanning can be found in the user manual or "Integrator Guide" from Zebra Technologies. The maximum reading range of the various scan engines depends on the type of barcode used, the print quality and the module width (in mm).

Supported 1D barcodes 1D symbol/codes		Supported 2D barcodes (only supports the Imager version) 2D symbol/codes		DPM Codes (1D-/2D Symbol/Codes) mounted on:
Code 11	Code 39	Aztec	Micro PDF-417	Metal
Code 93	Code 128	Australian 4-state	Maxi Code	Plastic
Codabar	Coupon Code	Canadian 4-state	PDF-417	Glass
Chinese 2 of 5	Discrete 2 of 5	Composite AB	QR Code	
Interleaved 2 of 5	Trioptic 39	Composite C	TLC39	Method:
EAN-8	EAN-13	Data Matrix	UK 4-state	Dot peening
UPCA	UPCE	Dutch Kix	US Planet	Laser cut
UPC/EAN additions	MSI	Japanese 4-state	US Postnet	Cast
Webcode	RSS-14	PDF-417 Macro	USPS 4-state (US4CB)	Punched
RSS Limited	RSS Expanded	(Macro) Micro PDF-417	microQR	Moulded





The MC 92NO^{ex}-G Mobile Computer with its handgrip is a robust unit for secure barcode scanning in Potentially explosive areas. The scan trigger is ideally integrated in the hand-grip, enabling barcodes to be conveniently scanned. The integrated radio module ensures real time data exchange with the host system. The MC 92NO^{ex}-G combines the advantages of the Microsoft or Android platform with the strengths of the TI OMAC 4430 dual core® processor with 1 GHz. The large, easy to read 3.7" VGA colour display is equipped with touchscreen technology. The device operates using the IEEE 802.11 radio standards.

Explosion protection

Marking ATEX	$\textcircled{\$}$ II 2G Ex q [ib] IIC T4 Gb -20 °C \leq T _a \leq +40 °C			
Certification	PTB 13 ATEX 2019X			
Marking IECEx	Ex q [ib] IIC T4 Gb -20 °C \leq T _a \leq +40 °C			
Certification	IECEx PTB 13.0043X			
Marking UL	Class I Div. 1 Group C, D T4 Ex ia Class II Div. 1 Group F, G Class III			
Certification	UL File E226123			
Other approvals and certificates, see www.bartec.de				

Technical data

Dimensions (H x W x D)	231 mm x 91 mm x 196 mm			
Weight (incl. battery)	Type 17-A1A3 approx. 1060 g	(ATEX/IECEx Zone 1)		
	Type 17-A1A2 approx. 830 g	(UL Division 1)		

Options for data capture

SE965-SR	1D scan engine with standard range			
SE1524-ER	1D scan engine with extended range			
SE4500-SR	Omnidirectional 1D/2D engine for image capture of 1D and 2D symbols			
SE4500-HD	1D/2D DPM engine for image capture of several DPMs on metal, plastic and glass surfaces, including dot peening, laser etching, moulding, purching or fusing procedures.			

Ordering information

Approval	Code no.	Barcode scanning	Code no.	Version	Code no.	Operating system	Code no.
III D: 4	٠	SE 965-SR 1D Standard Range Scan Engine	A	28 keys, numeric	A	Windows® Embedded Handheld 6.5.3	Q
UL Div. 1	2	SE 1524-ER 1D Extended Range	J	43 keys, numeric	F		
		Scan Engine	J	with (F) function keys		Windows® - Embedded	Υ
ATEX/IECEx Zone 1	3	SE 4500-SR 1D /2D Imager Engine	3	53 keys, alphanumeric	E	Compact 7 (CE 7.0) Android 4.4.4	'
		15 / 25 imager Engine					
		SE 4500-HD** 1D /2D Imager DPM	5	53 keys, alphanumeric with layout for VT emulation*	G		Α

Complete order no. 17-A1A - OG 0/SY A600 MC 92NOex-G including Lithium-ion battery (1 piece).

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

^{*} Emulation software is not included with delivery.

^{**} only available with Windows CE/WEH operating system





The MC 92NOex-K Mobile Computer is a robust unit for secure barcode scanning in potentially explosive areas. The scan trigger is positioned so that barcodes can be scanned with the greatest convenience. The integrated radio module ensures real time data exchange with the host system. The MC 92NOex-K combines the advantages of the Microsoft or Android platform with the strengths of the TIOMAC 4430 dual core® processor with 1 GHz. The large, easy to read 3.7" VGA colour display is equipped with touchscreen technology. The device operates using the IEEE 802.11 radio standards.

Explosion protection

Marking ATEX	\textcircled{E} II 2G Ex q [ib] IIC T4 Gb -20 °C \leq T _a \leq +40 °C			
Certification	PTB 13 ATEX 2019X			
Marking IECEx	Ex q [ib] IIC T4 Gb -20 °C \leq T _a \leq +40 °C			
Certification	IECEx PTB 13.0043X			
Marking UL	Class I Div. 1 Group C, D T4 Ex ia Class II Div. 1 Group F, G Class III			
Certification	UL File E226123			
Other approvals and certificates, see www.bartec.de				

Technical data

Dimensions (H x W x D)	231 mm x 91 mm x 59 mm			
Weight (incl. battery)	Type 17-A1A3 approx. 980 g	(ATEX/IECEx Zone 1)		
	Type 17-A1A2 approx. 700 g	(UL Division 1)		

options for t	Options for data capture				
SE965-SR	1D scan engine with standard range				
SE4500-SR	Omnidirectional 1D/2D engine for image capture of 1D and 2D symbols				
SE4500-HD	1D/2D DPM engine for image capture of several DPMs on metal, plastic and glass surfaces,including dot peening, laser etching, moulding, punching or fusing procedures				

Ordering information

Approval	Code no.	Barcode scanning	Code no.	Version	Code no.	Operating system	Code no.
UL	2	SE 965-SR 1D-Standard Range Scan Engine	A	28 keys, numeric	Α	Windows® Embedded Handheld 6.5.3	Q
Div. 1	2			40.1			
		SE 4500-SR 1D-/2D Imager Engine	3	43 keys, numeric with (F) function keys	F	Windows® - Embedded Compact 7 (CE 7.0)	Υ
ATEX/IECEX Zone 1 3				53 keys, alphanumeric	E		<u>'</u>
	2	SE 4500-HD** 1D-/2D Imager DPM	5			Android 4.4.4	
	J			53 keys, alphanumeric with layout for VT emulation*	G		A

Complete order no. 17-A1A - OK 0/SY A600 MC 92NOex-K including Lithium-ion battery (1 piece).

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

^{*} Emulation software is not included with delivery.

^{**} only available with Windows CE/WEH operating system





Explosion protection

P P	
Marking ATEX	E II 2G Ex q [ib] IIC T4 Gb -20 °C ≤ T _a ≤ +40 °C E II 2G Ex q [ib] IIB T4 Gb -20 °C ≤ T _a ≤ +40 °C (with mounted antenna)
Certification	PTB 13 ATEX 2019X
Marking IECEx	Ex q [ib] IIC T4 Gb -20 °C \leq T _a \leq +40 °C
	Ex q [ib] IIB T4 Gb -20 °C \leq T _a \leq +40 °C (with mounted antenna)
Certification	IECEx PTB 13.0043X
Marking UL	Class I Div. 1 Group C, D T4 Ex ia Class II Div. 1 Group F, G Class III
Certification	UL File E226123
Other approvals and certif	icates, see www.bartec.de

The unique concept enables barcode scanning and RFID technology to be combined in this device. Thanks to the modular keypad and colour display, data can be processed directly on the Mobile Computer. The data are transmitted to other areas of the company via WiFi or Bluetooth, so that the data are available for further processing in real time. As software for the individual application development, BARTEC offers a demo version in Open Source and an SDK file. The SDK file is available for the programming language C# and includes all necessary resources for specific application development within Windows® operating systems. The Open Source demo is used firstly to demonstrate the reading and writing of RFID tags. It also serves as a good basis for the application developer with respect to customised programming of the readers. The MC 92NOex-IS can be retrofitted in the factory with the RFID option. It cannot be retrofitted by the customer.

Technical data

Dimensions (H x W x D)	MC 92NO∞-G with internal RFID 234 mm x 91 mm x 196 mm
	with internal RFID + mounted antenna 273 mm x 111 mm x 196 mm
	MC 92NO ^{ex} -K with internal RFID 234 mm x 91 mm x 59 mm
	with internal RFID + mounted antenna 254 mm x 111 mm x 117 mm
Weight (including battery, depending on version	MC 92NO ^{ex} -G with internal RFID approx. 1060 g* approx. 830 g**
and configuration)	with internal RFID + mounted antenna approx. 1040 g* approx. 910 g**
	MC 92NO ^{ex} -K with internal RFID approx. 980 g* approx. 700 g**
	with internal RFID + mounted antenna approx. 1060 g* approx. 780 g**
* for Type 17-A1A3 (/ ** for Type 17-A1A2 (/	,
Operating system	Windows® Embedded Handheld 6.5.3
Note	

Android 4.4.4 (KitKat) and Windows® Embedded Compact 7 (CE 7.0) are not supported. Combination with the scan engine is not supported.



ᄕ	•	ta	u	U	
_					

Li Toudoi		
Supported standards	HITAG S256, HITAG S 2 kbit, HITAG 1, HITAG 2, Q5, ATA5567, EM4305, HDX - RO, HDX (Multipage), EM4xxx (UNIQUE), FDX-B, BDE, ISO 117845, ISO Animal, EM 4450/4550, EM4xxx (UNIQUE), FDX-B, BDE, ISO 11784/5, ISO Animal	
Read/write range	approx. 5 cm	
Antenna	Ferrite antenna or antenna with air coil	
Frequency range	125/134 kHz	

HF reader

Supported standards	HF ISO 15693 e.g. I-Code SLI, Tag-IT HFI, my-d vicinity, STM LRI512 HF ISO 14443 e.g. mifare, mifare Ultra Light, my-d proximity, I-Code 1 (optional)
Read/write range HF ISO 15693 HF ISO 14443	approx. 7 cm to 12 cm approx. 1 cm to 6 cm (with tag in credit card format)
Antenna	integrated
Frequency range	13.56 MHz

UHF reader

Supported standards		EPC Class 1 Gen 2 tag
Read/write range		approx. 30 cm to 50 cm
Antenna		integrated
Frequency range	Europe (EU) USA (US)	865.6 to 867.5 MHz (EN 302 208) 902.0 to 928.0 MHz (FCC CFR 47 Part 15.247)

UHF reader with mounted antenna

Supported standard	S	EPC Class 1 Gen 2 tag
Read/write range		approx. 150 cm
Antenna		external (UPM Raflatac)
Frequency range	Europe (EU) USA (US)	865.6 to 867.5 MHz (EN 302 208) 902.0 to 928.0 MHz (FCC CFR 47 Part 15.247)

Ordering information

Approval	Code no.	RFID internal options (without barcode scanning option)	Code no.	Version	Code no.
UL Div. 1		RFID LF reader 1		28 keys, numeric	Α
	2	RFID HF reader	3	43 keys, numeric with (F) function keys	
		RFID UHF (US) reader	Α		F
ATEX/IECEx Zone 1		FID UHF (EU) reader B		53 keys, alphanumeric	E
	3	RFID UHF (US) reader with mounted antenna	C		
		RFID UHF (EU) reader with mounted antenna	D	53 keys, alphanumeric with layout for VT emulation*	G

Complete order no. MC 92N0ex including Lithium-ion battery (1 piece).

 Version MC 92N0ex-G
 17-A1A -RG0 /SY QA600

 Version MC 92N0ex-K
 17-A1A -RK0 /SY QA600

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

^{*} Emulation software is not included with delivery.



Ordering information

Accessories for use in potentially explosive atmospheres

Illustration Description Order no.

The accessory is approved for:

- ATEX: Zone 1 (PTB 13 ATEX 2019 X)
- IECEx: Zone 1 (IECEx PTB13.0043X)
- UL: Class I, Division 1 (File E226123

weitere Zulassungen auf Anfrage



Battery

- Lithium-ion battery
- 7.4 V/2400 mAh rechargeable
- can be changed in the potentially explosive area
- certified in combination with the MC 92NO^{ex} series
- compatible with MC 9090ex series

Version: MC 92NOex_IS 17-A1Z0-0001

Type 17-A1A3-xxxx/xxxxxxxx certified for: ATEX/IECEx - Zone 1

Version: MC 92NOex-IS 17-A1Z0-0002

Type 17-A1A2-xxxx/xxxxxxxx

certified for: UL Class I Div 1, UL Class II Div 1, UL Class III





SD card*

- based on the industrial version of ATP
- certified in combination with MC 92NOex series
- compatible with the MC 9090ex series
- can be changed in the safe area

Industrial grade SD card with

- 2 GB (compatible with MC 9090ex series)
- 4 GB (compatible with MC 9090ex series)
- 8 GB
- 16 GB
- 32 GB
- * Only use SD cards that have been tested by BARTEC and/or have been certified



Spare keypad with blue overlay

- certified in combination with the MC 92NOex series
- compatible with the MC 9090ex series
- can be changed in the safe area

Suitable for use in the potentially explosive area:

- ATEX/IECEx Zone 1

for this purpose.

- UL Class I Div 1, UL Class II Div 1, UL Class III

Keypad variations

- Keypad with 28 numeric keys
- Keypad with 43 numeric keys, (F) function keys
- Keypad with 53 alphanumeric keys
- Keypad with 53 alphanumeric keys for VT emulation*
- * Emulation software is not pre-installed on the devices.



Screen protector

- certified in combination with MC 92NOex series
- compatible with MC 9090ex series
- can be changed in the safe area
- 5 pcs per package

Suitable for use in the potentially explosive area:

- ATEX Zone 1
- UL Class I Div 1, UL Class II Div 1, UL Class III
- ** Only use screen protectors that have been tested by BARTEC and/or have been certified for this purpose.

17-28BE-F006/0003

17-28BE-F006/0004

17-28BE-F006/0005

17-28BE-F006/0006

17-28BE-F006/0007

05-0080-0438

05-0080-0440

05-0080-0441

05-0080-0442

17-A1Z0-0004



Ordering information

Accessories for use in potentially explosive atmospheres				
llustration	Description	Order no.		
	Leather holster - certified in combination with the MC 92N0 ^{ex} series - compatible with the MC 9090 ^{ex} series - can be changed in the safe area			
	Suitable for use in the potentially explosive area: - ATEX/IECEx Zone 1 - UL Class I Div 1, UL Class II Div 1, UL Class III			
	for MC 92NO®-K RFID* (Type 17-A1Ax-RKxx/xxxxxxxxx)	03-9809-0023		
	for MC 92NOex-G RFID* (Type 17-A1Ax-RGxx/xxxxxxxxx)	03-9809-0024		
	for MC 92N0 ^{ex} -G und MC 92N0 ^{ex} -K (Type 17-A1Ax-0Gxx/xxxxxxxxx) including belt clip/rotating part	03-9809-0026		
	* We recommend the use of a shoulder strap to wear and fasten the holster.			
	Belt clip/rotating part for holster	03-9809-0027		
	Shoulder strap suitable for leather carry case for the Agile tablet PC series and MC 92 mobile computers - ergonomic and soft shoulder pad - adjustable strap length	03-9829-009		
<u>(*</u>	Stylus Suitable for use in the potentially explosive area: - ATEX/IECEx Zone 1 - UL Class I Div 1, UL Class III Div 1, UL Class III			
	for MC 92N0 ^{∞x} -K - 10 pcs per package - colour: yellow - 3 pcs per package, with rubber loop - colour: grey	03-9849-0069 03-9849-0039		
	for MC 92NO ^{ex} -G - 3 pcs per package - Colour: grau - 10 pcs per package - Colour: gelb	03-9849-004 03-9849-0070		
	available individual parts - 3 pcs per package, with spare rubber loop	03-9849-004		
\subset	Wrist strap Suitable for use in the potentially explosive area: - ATEX/IECEx Zone 1 - UL Class I Div 1, UL Class III Div 1, UL Class III			
	for MC 92NO ^{ex} -G - 3 pcs per package	03-9849-006		
	Hand strap for MC 92NO ^{ex} -K			
4	- 3 pcs per package	03-9849-006 03-9849-005		
(Latin		U.5-9849-UU51		



05-0079-0018

Ordering information

Accessories for use outside potentially explosive atmospheres

Illustration Description Order no.



Docking Station

Docking station for communication with the PC

- to charge the Mobile Computer
- to charge a spare battery
- to synchronise data via RS232 or USB
- to install software

Includes:

- Single slot cradle with charging shaft for Lithium-ion battery, 03-9915-0003 USB master and slave connection - RS232 connecting cable Cradle <-> PC 03-9919-0004 Cradle <-> PC - USB connecting cable 03-9919-0008 - Power pack AC 100 - 240 V, DC 12 V, 16 A 03-9911-0042 - DC connecting cable (Power supply to Cradle) 03-9919-0028 03-9609-0011

- AC power cable (EU) - 3-wire IEC connector IEC-60320 C13 socket to C14 plug

Please order the individual parts required separately: AC power cable - 3-wire - for the specific country

03-9609-0021

- AC power cable (US) - 3-wire

EC connector IEC-60320 C13 socket to NEMA 5-15P USA plug



4-slot Ethernet Docking Station

- 4-slot docking station for communication via Ethernet
- to charge a maximum of 4 Mobile Computers over Ethernet
- to synchronise data
- to install software
- only compatible with MC 92NOex series

MC 92NO^{ex} with Android operating systems do not support any Ethernet communication.

Please order the individual parts required separately:

- 4-slot Ethernet cradle 03-9849-0026 - Power pack for 4-slot cradles: AC 90 - 264 V, DC 12 V, 9 A 03-9911-0043 - DC connecting cable for power supply from the power pack to the 4-slot cradle 03-9919-0029

AC power cable - 3 wire - for the specific country

- AC power cable (EU) - 3-wire

IEC connector IEC-60320 C13 socket to C14 plug

- AC power cable (US) - 3-wire

IEC connector IEC-60320 C13 socket to NEMA 5-15P USA plug



4-slot Docking Station

4-slot docking station without communication to the Ethernet or PC

- to charge a maximum of 4 Mobile Computers

Please order the individual parts required separately:

- 4-slot charger (charge only) 03-9849-0052 - Power pack for 4-slot cradles: AC 90 - 264 V, DC 12 V, 9 A 03-9911-0043 - DC connecting cable for power supply from the power pack to the 4-slot cradle 03-9919-0029

AC power cable - 3-wire - for the specific country

- AC power cable (EU) - 3-wire IEC connector IEC-60320 C13 socket to C14 plug

- AC power cable (US) - 3-wire 03-9609-0021

IEC connector IEC-60320 C13 socket to NEMA 5-15P USA plug

03-9609-0011

03-9609-0021

03-9609-0011



Ordering information

Accessories for use outside potentially explosive atmospheres Description Illustration Order no. 4-slot Battery charger - to charge a maximum of 4 batteries Please order the individual parts required separately: 03-9849-0062 - 4-slot battery charger 03-9911-0043 - Power pack for 4-slot battery charger: AC 100 to 240 V, DC 15 V, 5 A - DC connecting cable for power supply from the power pack to the 4-slot battery charger 03-9919-0030 AC power cable - 3-wire - for the specific country - AC power cable (EU) - 3-wire 03-9609-0011 IEC connector IEC-60320 C13 socket to C14 plug 03-9609-0021 - AC power cable (US) - 3-wire IEC connector IEC-60320 C13 socket to NEMA 5-15P USA plug **Car charging options** - to charge a Mobile Computer - car charging cable - 12 V, requires cable adapter for car charging cable 03-9914-0008 - car charging cable - 24 V, requires cable adapter for car charging cable 03-9914-0009 Please order the individual parts required separately: - Cable adapter for car charging cable 03-9919-0019 Further accessories for the MC 9200 range are available from Zebra Homepage: https://www.zebra.com/de/de.html Accessories page:

https://www.zebra.com/gb/en/products/accessories/mobile-computer.html