

Mobile Computer MC 92NOex-IS

Datasheet



Based on the successful MC 9000^{ex} range BARTEC has developed the MC 92 Mobile Computer, in close cooperation with Zebra, for global use in potentially explosive areas.

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). 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. The optimised power management and automatic shutdown via a motion sensor both guarantee long operating times.

The MC $92N0^{ex}$ -IS is approved for ATEX and IECEx Zone 1 and UL Class I, II, III Div.1. Further local certifications are available or possible customer request possible.

User environment

Operating temperature	-20 °C to +40 °C (-4 °F to 104 °F)
Charging temperature	0 °C to +40 °C (32°F to 104°F)
Storage temperature (without battery)	-40 °C to +70 °C (-40 °F to 158 °F)
Relative humidity	5 % ~ 95 % (non-condensing)
Protection class (IEC 60529)	IP 64 for Typ 17-A1A2-***/****** (UL Div. 1) IP 54 for Typ 17-A1A3-***/***** (ATEX/IECEx Zone 1)

Technical data

Technical data			
Processor	TI OMAC 4430 dual-core® Prozessor/1 GHz		
Memory (RAM)	2 GB		
Mass storage	1 GB		
Storage expansion	User accessible MicroSD with 32GB SDHC		
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 		
Display	3.7" VGA color display with touchscreen		
Resolution	 VGA mode: 480 x 640 pixel (WEH 6.5.3, CE 7.0 and Android) QVGA mode: 240 x 320 pixel (CE 7.0) 		
Battery	 Lithium-ion battery - Type 17-A1Z0-0001 with 7.2 V/2800 mAh (20.16 Wh) for Type 17-A1A3-****/****** (ATEX/IECEx Zone 1) Lithium-ion battery - Type 17-A1Z0-0023 with 7.4 V/2600 mAh (19.3 Wh) for Type 17-A1A2-***/****** (UL Div. 1) 		
	 Battery can be changed in the potentially explosive area 		
Backup battery	Ni-MH battery (rechargeable) 2.4 V/15 mAh, installed in the device		
Voice & 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 (only with Windows operating system) Push-To-Talk, Workforce Connect PTT Express (client included) with headset and 		
	hands free mode, wired headset support		
Keypad	- 28 numeric keys		
	 43 numeric keys with (F) function keys 		
	- 53 alphanumeric keys		
	 53 alphanumeric keys with layout for VT emulation 		
Interfaces	RS232 and USB over Docking Station		
Bluetooth	Operating system: Windows Microsoft stack (preset as standard) Bluetooth Version 2.1 with EDR Stonestreet stack (may be optionally activated) Bluetooth 4.0 with low energy consumption		
	Operating system: Android Stonestreet stack Bluetooth 4.0 with low energy consumption		

WLAN-WiFi	Radio standard - Operating system: Windows IEEE 802.11 a/b/g/n/d/h/i
	Radio standard - Operating system: 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 und 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
	Antenne: Integrated in the device
	Note: The respective radio frequencies and usable channels depend on specific country regulations.
Software	No functional changes were made to the device due to the explosion protection. All tools and applications available from Zebra for the MC9200 are compatible with the MC 92N0°×-IS version. e.g. messaging via Workforce Connect PTT Express, the Mobility DNA solutions from ZEBRA, Terminal Emulation (z.B. Wavelink, weitere) and Third Party Applications for the ZEBRA MC9200
Mobility DNA	Mobility DNA solutions help you get more value out of our mobile computers by adding functionality aswell as simplifying deployment and management of our mobile devices. For more information on these Zebra-only features, please visit zebra.com/mobilitydna
PTT (Push-to-Talk) App	Powered by Zebra Technologies, BARTEC brings the enterprise-class push-to-talk application PTT Pro into hazardous areas. PTT Pro connects your workforce with enterprise-class instant PTT and secure messaging services. It supports direct messaging, image, audio, and video regardless of whether your users are carrying a BARTEC mobile device in hazardous areas, or their own Android or Windows device in non-hazardous areas. For more information see bartec.com
Application development	PSDK and EMDK for Windows and Android available from Zebra Support website
Warranty	1 year
Service contracts	COMFORT and ALL-IN
Scope of delivery	- Mobile Computer MC 92NO ^{ex} -IS
	- Battery
	Hand strapStylus
	- Stylus - User Manual
Also required	(not included in the delivery)
	Docking station or battery charging station for charging

Accessories

See datasheet: MC 92N0ex-IS Accessories

Mobile Computer MC 92NOex-G



The Mobile Computer MC 92NO^{ex}-G 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	Ex II 2G Ex q [ib] IICT4 Gb	
Certification	PTB 13 ATEX 2019X	
Marking IECEx	Ex q [ib] IIC T4 Gb	
Certification	IECEx PTB 13.0043X	
Marking UL	Class I Div. 1 Group C, D Class II Div. 1 Group F, G Class III	
Certification	UL E226123	
Further Certifications	CE, FCC/IC	

Other approvals and certificates, see bartec.com

Technical data		
Size $(H \times W \times D)$	231 x 91 x 193 mm (9.1 x 3.6 x 7.6 inch)	
Weight (with battery)	- approx. 1060 g (2.3 lb) for Type 17-A1A3-***/****** (ATEX/IECEx Zone 1)	
	 approx. 830 g (1.8 lb) for Type 17-A1A2-***/******* (UL Div. 1) 	
Operating system	 SE965-SR: 1D scan engine with standard range; Reading range up to 1.3 m (51.2 inch) depending on type, size and quality of the barcode 	
	 SE1524-ER: 1D scan engine with extended range; Reading range up to 13.7 m (539.4 inch) depending on type, size and quality of the barcode 	
	 SE4500-SR: Omnidirectional 1D/2D engine for image capture of 1D and 2D symbols; Reading range up to 0.6 m (23.6 inch) depending on type, size and quality of the barcode 	
	 SE4500-HD**: 1D/2D DPM engine for image capture of several DPMs on metal, plastic and glass surfaces, including dot peening, 	

- SE4500-HD**: 1D/ZD DPM engine for image capture of several DPMs on metal, plastic and glass surfaces, including dot peening, laser etching, moulding, punching or fusing procedures; Reading range up to 0.28 m (11 inch) jdepending on type, size and quality of the barcode
- Supported symbologies/barcodes: see table

Ordering information

1 7	- A 1 A * - 0 G * 0 / S Y * A B C	* D	А	6	0 0
A Explosion protection 2 – UL Division 1 3 – ATEX/IECEX Zone 1			D		Operating system Q - Windows Embedded Handheld 6.5.3 (WEH6.5.3) Y - Windows Embedded Compact 7 (CE7.0)
В	Barcode capture A - SE965-SR J - SE1524-ER 3 - SE4500-SR 5 - SE4500-HD**	-			A - Android 4.4.4 (KitKat) IMPORTANT: * Emulation software is not included in the delivery. ** Only available with Windows CE/WEH operating system.
С	Keypad A – 28 numeric keys F – 43 numeric keys with (F) function key E – 53 alphanumeric keys G – 53 alphanumeric keys with layout for VT emulation*	_			

Mobile Computer MC 92NOex-K



The Mobile Computer MC 92N0ex-K 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 92N0ex-K 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	Ex II 2G Ex q [ib] IIC T4 Gb	
Certification	PTB 13 ATEX 2019X	
Marking IECEx	Ex q [ib] IIC T4 Gb	
Certification	IECEx PTB 13.0043X	
Marking UL	Class I Div. 1 Group C, D Class II Div. 1 Group F, G Class III	
Certification	UL E226123	
Further Certifications	CE, FCC/IC	
	Other approvale and certificates are bortes com	

Other approvals and certificates, see $\, \frac{\text{bartec.com}}{\text{com}} \,$

Supported symbologies/barcodes: see table

Technical data		
Size $(H \times W \times D)$	231 x 91 x 56 mm (9.1 x 3.6 x 2.2 inch)	
Weight (with battery)	- approx. 980 g (2.2 lb) for Type 17-A1A3-***/************ (ATEX/IECEx Zone 1)	
	- approx. 700g (1.5 lb) for Type 17-A1A2-***/******* (UL Div. 1)	
Operating system	 SE965-SR: 1D scan engine with standard range; Reading range up to 1.3 m (51.2 inch) depending on type, size and quality of the barcode 	
	 SE4500-SR: Omnidirectional 1D/2D engine for image capture of 1D and 2D symbols; Reading range up to 0.6 m (23.6 inch) depending on type, size and quality of the barcode 	
	 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; Reading range up to 0.28m (11 inch) depending on type, size and quality of the barcode 	

Ordering information

1 7	- A 1 A * - 0 K * 0 / S Y *	* A 6	0 0
	A B C	D	
A Explosion protection 2 - UL Division 1 3 - ATEX/IECEX Zone 1		D	Operating system Q - Windows Embedded Handheld 6.5.3 (WEH6.5.3) Y - Windows Embedded Compact 7 (CE7.0)
В	Barcode capture A - SE965-SR 3 - SE4500-SR 5 - SE4500-HD**		A – Android 4.4.4 (KitKat) IMPORTANT: * Emulation software is not included in the delivery. ** Only available with Windows CE/WEH operating system.
С	Keypad A - 28 numeric keys F - 43 numeric keys with (F) function key E - 53 alphanumeric keys G - 53 alphanumeric keys with layout for VT emulation*	-	

Supported Symbologies / Barcodes

1D Symbol/Codes	Code 11	2D Symbol/Codes	Aztec
	Code 39	only with SE4500-SR	Australian 4-state
	Code 93	and SE4500-HD	Canadian 4-state
	Code 128		Composite AB
	Codabar		Composite C
	Coupon Code		Data Matrix
	Chinesisch 2 aus 5		Dutch Kix
	Discrete 2 aus 5		Japanese 4-state
	EAN-8		(Macro) Mikro PDF-417
	EAN-13		Micro PDF-417
	Interleaved 2 aus 5		microQR
	MSI		PDF-417
	RSS-14		PDF-417 Macro
	RSS Limited		QR Code
	RSS Expanded		TLC39
	UPCA UPCE		UK 4-state US Planet
	UPC/EAN additions		US Postnet
	Trioptic 39		_
	Webcode	DPM Codes	Mounted on:
		only with SE4500-HD	Metal
			Plastic
			Glass
			Method:
			Dot peening
			Laser cut
			Cast
			Punched
			Moulded