MC3000 Family

MOBILE COMPUTERS

Capture, move and manage data in real time for real business value

The MC3000 mobile computers from Symbol Technologies are rugged mobile computers ideal for scan-intensive environments that require high-guality data capture throughout the enterprise. Their superior ergonomic design and balance help to facilitate faster decision making and increased workforce satisfaction inside the retail store, on the loading dock or on a delivery route.

Unprecedented flexibility, performance and power

A variety of feature options, including one-dimensional (1D) laser and 2D image scanning, color display, batch or wireless communications, a gun form factor, Bluetooth and audio capability, and three keypad options, allow you to meet your customer, employee and IT needs. Each MC3000 mobile computer is based on a high-performance mobile Intel XScale PXA270 processor supporting 64 MB of RAM, which helps you gain significant business value by ensuring maximum user productivity. The Microsoft Windows CE operating system offers familiar interfaces and the power of Web-based applications for greater usability and employee satisfaction.

Reliable performance in variable conditions

The MC3000s' rugged design and IP54-rated sealing ensure continued use and uptime by protecting against dust, moisture and extreme temperatures. And, whether working inside or out, the MC3000s have a drop spec of four feet to concrete across a wide temperature range, reducing equipment and maintenance costs.

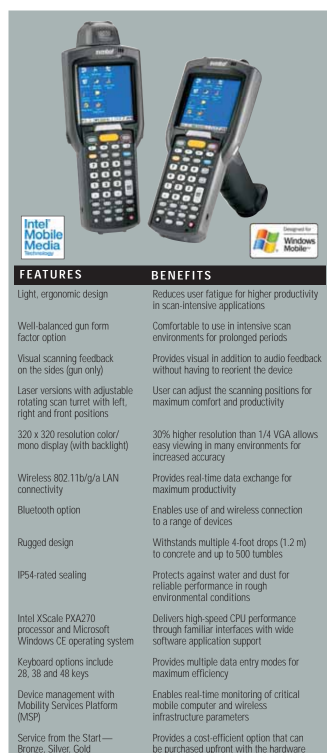
Unlock the value of your information with Microsoft Windows CE

Bringing the next generation of mobile computing to your business, Symbol's MC3000s are built on the Windows CE operating system. With real-time processing, faster performance, rich multimedia and Web browsing capabilities, your enterprise can become truly mobile with interoperability between personal computers, servers, Web services and devices. Symbol's enterprise mobility solutions go beyond mobile devices and wireless connectivity to ensure that every aspect of your mobility solution works seamlessly and at maximum efficiency.

Complete your solution with Symbol Global Services

Even the most rugged products require a maintenance plan and support strategy. That's why Symbol has designed comprehensive set of services that cover every aspect of the MC3000s-helping to ensure our customers derive full value from their investment.

For more information, visit us on the web at www.symbol.com/mc3000, or contact us at +1.800.722.6234 or +1.631.738.2400.



be purchased upfront with the hardware or within 30 days thereafter

(For initial product sales)



MC3000 specification highlights

Physical Characteristics

		
Dimensions	Brick/Imager Configuration	7.43 in. L x 3.18 in. W x 1.76 in. D (188 mm x 80.8 mm x 44.7 mm) At grip: 2.40 in. W x 1.43 in. D (61 mm x 36.3 mm)
	Brick/Laser Configuration	8.33 in. L x 3.18 in. W x 1.57 in. D (211.6 mm x 80.8 mm x 39.9 mm) At grip: 2.40 in. W x 1.10 in. D (61 mm x 27.9 mm)
	Gun Configurations	193 L x 80.8 W x 166H mm
Weight	Brick/Laser Configuration Brick/Imager Configuration Gun Configurations	13.4 oz. (379 gm) (with WLAN) 15.1 oz. (428 gm) (with WLAN) 18.59 oz. (527 gm) (19.6 oz./555 gm with Blueooth)

Performance Characteristics

	Monochrome Display Configuration	Color Display Configuration
Display Resolution	320 x 320	320 x 320
Operating System		MC3070: Microsoft Windows CE 4.2 MC3090: Microsoft Windows CE 5.0 Professional Version
Application Development	Symbol SDK	Symbol SDK
Environment	Microsoft Windows CE SDK	Microsoft Windows CE SDK
Processor	IntelXScale PXA270 @312MHz	IntelXScale PXA270 @520MHz
Memory FLASH/ RAM (MB)	64/32	64/64
Data Capture Options	1D Laser	1D Laser 2D CCD Imager
Secure Digital Slot	User accessible (located under battery)-approved for memory expansion only	
Communications	RS232, USB (Host and Client)	
Power	Brick/Laser Configuration Brick/Imager Configuration Gun Configurations	2,600 mAh @ 3.7Vdc 4,400 mAh @ 3.7Vdc 4,400 mAh @ 3.7Vdc
Wireless Data Co	mmunications	
WLAN	Symbol Spectrum24, 802.11a, 802.11b, 802.11g	
Output Power	100 mW U.S. and international	
Data Rate	802.11b: 11 MB per second 802.11g: 54 MB per second 802.11a: 54 MB per second	
Antenna	Internal	

User Environmen	t	
Operating	Monochrome: -4° to 122°F (-20° to 50°C)	
Temperature	Color: 14° to 122°F (-10° to 50°C)	
Storage	-22° to 160°F (-30° to 70°C)	
Temperature		
Battery Charging	32° to -40°F (0° to -40°C)	
Temperature		
Humidity	5% to 95% non-condensing	
Drop	Multiple 4-foot (1.2-m) drops to concrete across operating temperature	
Tumble	500 one-half meter tumbles at room temperature (1,000 drops)	
Environmental	IP54 Category 2	
Sealing		
ESD	+/-15kVDC air discharge	
	+/-8kVDC direct discharge	
	+/-8kVDC indirect discharge	
Peripherals and	Accessories	
Cradles	Single-slot USB/RS232 charging cradle with spare battery well	
	Four-slot Ethernet charging cradle	
	Four-slot Charge-only cradle	
Chargers	Four-slot battery charger	
5	Adaptor for universal battery charger	
Printers	Support Symbol approved printers	
Other	Holsters, charging cables, magnetic strip reader	
Accessories		
Regulatory		
Electrical Safety	Certified to UL60950, CSA C22.2No. 60950, EN60950/IEC 950	
EMI/RFI	North America: FCC Part 2 (SAR), FCC Part 15, RSS210 Class B,	
Radio Versions	EN 301 489-1, 489-17	
EMI/REI:	EU: EN55022 Class B EN55024	
Batch Versions	Japan: CISPR 22, Class B	
24.011 10101010	Australia: AS3548	
	North America: FCC Part 15, ICES 003 Class B	
	·	
Laser Safety	IEC Class 2/FDA Class II in accordance with IEC60825-1/EN60825-1	



IP-ready (Class 2)

Frequency Range

Bluetooth

Voice over

About Symbol Technologies

5.825 GHz for 802.11a

Optional (theatre dependent)

Theatre dependent

Symbol Technologies, Inc., The Enterprise Mobility Company[™], is a recognized worldwide leader in enterprise mobility, delivering products and solutions that capture, move and manage information in real time to and from the point of business activity. Symbol enterprise mobility solutions integrate advanced data capture products, radio frequency identification technology, mobile computing platforms, wireless infrastructure, mobility software and world-class services programs under the Symbol Enterprise Mobility Services brand. Symbol enterprise mobility products and solutions are proven to increase workforce productivity, reduce operating costs, drive operational efficiencies and realize competitive advantages for the world's leading companies. More information is available at www.symbol.com

Corporate Headquarters Symbol Technologies, Inc. One Symbol Plaza Holtsville, NY 11742-1300 TEL: +1.800.722-6234 +1.631.738.2400 FAX: +1.631.738.5990 For Asia Pacific Area Symbol Technologies Asia, Inc. (Singapore Branch) Asia Pacific Division 230 Victoria Street #12-06/10 Bugis Junction Office Tower Singapore 188024 TEL: +65.6796.9600 FAX: +65.6796.7199

Country-dependent; typically 2.4 to 2.5 GHz for 802.11b/g and 5.15 to

For Europe, Middle East and Africa Symbol Technologies EMEA Division Symbol Place, Winnersh Triangle Berkshire, England RG41 5TP TEL: +44, 118,9457000 FAX: +44,118,9457500 MSP 07/04 For North America, Latin America and Canada Symbol Technologies The Americas One Symbol Plaza Holtsville, NY 11742-1300 TEL: +1.800.722.6234 +1.631.738.2400 FAX: +1.631.738.5990

Symbol Web site

For a complete list of Symbol subsidiaries and business partners worldwide contact, us at:

www.symbol.com

E-mail info@symbol.com



09/05

All rights reserved. Symbol is an ISO 9001 and ISO 9002 UKAS, RVC, and RAB Registered company, as scope definitions apply. Specifications are subject to change without notice. All product and company names are trademarks, service marks or registered trademarks of their respective owners. For system, product or services availability and specific information within your country, please contact your local Symbol Technologies office or Business Partner.