MOBILE COMPUTER

Real-Time Mobile Computing Delivers Real Business Value

The MC9000-G Series from Symbol Technologies is an elegant, ruggedized mobile computer for use in bar code scanning-intensive applications throughout your enterprise. The MC9000-G gives your organization real-time access to mission-critical information from key points in your supply chain.

With a feature set that delivers superior data collection, communication and collaboration, the MC9000-G facilitates faster decision-making and increased productivity in a variety of environments—from the factory to the warehouse to the sales floor.

Market Manufacturing	Applications Inventory management Supply-line replenishment Safety testing Parts tracking Maintenance/repair operations Shop floor communications Compliance verification Receiving/putaway/shipping	Users Assembly-line personnel Shipping/receiving personnel Shift supervisors Repair depot personnel
Retail	Warehouse management Price audits/changes Store receiving Inventory management Shrinkage control In-store communications	Sales associates Receiving-dock personnel Stock-room personnel Supervisors Merchandise managers Label printing staff
Wholesale Distribution	Warehouse management Returns processing EDI transactions Yard management	Warehouse personnel Loading-dock personnel Supervisors
Third-party Logistics	Warehouse management	Warehouse personnel

An Unprecedented Integration of Flexibility, Performance and Power

The MC9000-G Series takes your supply chain management to a new level of efficiency with exciting and versatile features. It gives you dynamic functionality, including long- and short-range variable laser scanning for all popular 1D bar codes, plus the optional imager supports a growing number of

2D symbologies. Robust memory (up to 64MB) and a powerful high-speed processor ensure maximum user productivity. And the unique torque-cell construction delivers unmatched ruggedness to perform in the toughest environments and to protect your investment.





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FEATURES	BENEFITS
Variable range scan engine	Allows short- (4 in./0.10 m) or long-range (40 ft./12.2 m) bar code scanning in one device
Extremely rugged design withstands multiple 6 ft. drops(1.8 m) to concrete; 2,000 1 m tumbles (4,000 hits)	Ensures less down time due to accidental drops
IP64 sealing rating (electronic enclosure)	Protects against water and dust to ensure reliable performance in rough conditions
Microsoft® Windows® CE .NET, Windows Mobile 2003 operating systems/terminal emulation software	Gives versatility through familiar interfaces with wide software application support
Intel® XScaleTM PXA255 processor at 400 MHz	Delivers high-speed CPU performance for robust enterprise applications, including multimedia
3.8" large, bright, color display with backlit keypad	Allows easy viewing in many environments, such as ambient light
RS232/USB client or wireless LAN communications	Enables real-time data exchange for maximum productivity
Modular 28, 43- and 53-key field-replaceable keyboard options	Provides multiple modes of data entry for maximum efficiency
Forward scanning, pistol grip	Reduces user fatigue in scan-intensive applications

ergonomics



Unlock the Value of Your Information with End-to-End Mobility

End-to-end mobility solutions for the supply chain go beyond mobile devices and wireless connectivity. Symbol Enterprise Mobility Services was designed to ensure that every aspect of your mobility solution works seamlessly and at maximum efficiency.

For more information on the MC9000-G and its full line of accessories, contact us at +1.800.722.6234 or +1.631.738.2400, or visit us on the web at: www.symbol.com/mc9000-gof customers, from planning through ongoing service and support. Through MSP implementation services, Symbol's top mobility systems experts work with customers for analysis & design, pilot implementation and rollout support. In addition, Symbol provides a complete and tiered support plan for MSP hardware and software support.

Symbol Spectrum24, 802,11b, 802,11

MC9000-G Series specification highlights

Physical	and Environ	montal Cha	racteristics

Dimensions:	9.2 in. L x 3.6 in. W x 7.6 in. H	
Weight:	26 oz. (includes battery, scanner and radio)	
Keyboard:	28, 43- and 53- key	
	Terminal emulation (5250, 3270, VT)	
Display:		
Embedded CE models:	3.8 in. 1/4 VGA Mono or Color	
Windows Mobile models:	3.8 in. 1/4 VGA Mono or Color	
Power:	Removable, rechargeable 7.4 volt 2200 mAh Li Ion	

battery pack (2200mAh, 7.4V)

Performance Characteristics

CPU:	XScale PXA255 processor at 400 MHz	
Operating System:	Microsoft Windows Embedded CE. NET or Windows Mobile 2003	
Memory:	Embedded CE: 64/64 MB Windows Mobile: 64/64 MB	
Application Development:	SDK available through Symbol Developer Zone Web site	
Data Capture Options:	1D scan engine Omni-directional 1D and 2D imaging engine	

User Environment

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Operating Temperature:	Monochrome/Color: -4° to 122° F (-20° to 50°C)
Storage Temperature:	-25° to 160° F (-40° to 70° C)
Humidity:	5% to 95% non condensing
Drop Spec:	Multiple drops to concrete: 6 ft: -10° C to 50° C 5 ft: -25° C to -10° C
Tumble:	2,000 one-meter tumbles at room temperature (4,000 hits)
Environmental Sealing:	IP64 (electronic enclosure)
ESD:	+/-15kVdc air discharge

+/-8kVdc indirect discharge

Wireless Data Communications

Laser Safety

Output Power:	100 mW U.S. and international	
Data Rate:	802.11b: 11 MB per second	
	802.11: 2 MB per second	
Antenna:	Internal	
Frequency Range:	Country-dependent; typically 2.4 to 2.5 GHz	
Bluetooth Support:	Optional	
Peripherals and Acce	ssories	
Cradles:	Single-slot and 4-slot cradles available	
Printers:	Supports extensive line of Symbol-approved	
	printers, cables and accessories	
Charger:	4-Slot universal battery charger	
Other Accessories:	Cable adapter module; snap-on magnetic stripe	
	reader and modem; full set of holsters	
Regulatory		
Electrical Safety:	Certified to UL60950, CSA C22.2 No. 60950, EN60950/IEC 950	
EMI/RFI Radio Versions:	North America: FCC Part 2 (SAR), FCC Part 15	
	RSS210 Class B, EN 301 489-1, 489-17	
EMI/RFI Batch Versions:	EU: EN55022 Class B EN55024	
	Japan: CISPR 22, Class B	



IEC Class2/FDA Class II in accordance with IEC60825-1/EN60825-1

North America: FCC Part 15, ICES 003 Class B



About Symbol Technologies -

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**

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