

# MC3000 Family







Windows CE available on all MC3000 form factors

#### **FEATURES**

#### Light, ergonomic design

Reduces user fatigue for higher productivity in scan-intensive applications

#### Brick or gun form factors

Comfortable use in intensive or non-intensive scan environments

### Audio and visual scanning feedback

Provides visual in addition to audio feedback without having to reorient the device. Visual feedback only on gun.

### Brick versions with available rotating laser

Adjust the scanning positions left, right and front for maximum comfort and productivity

## 320 x 320 resolution color/mono touch display (with backlight)

30% higher resolution than 1/4 VGA allows easy viewing in many environments

### Wireless 802.11b/g/a LAN connectivity

Provides real-time wireless data exchange for maximum productivity

#### Bluetooth option

Enables use of wireless connection to a range of devices

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

The MC3000 mobile computers from Motorola are rugged mobile computers ideal for scan-intensive environments that require high-quality 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: color touch display; batch or wireless communications: brick or gun form factor; Bluetooth voice and audio capability; three keypad options; and the ability to capture images, scan bar codes, or read DPM marks, allowing 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 up to 128MB RAM, which helps you gain significant business value by ensuring maximum user productivity.

The Microsoft Windows CE and Windows Mobile operating systems offer 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 or Windows Mobile

Bringing the next generation of mobile computing to your business, Motorola's MC3000s are built on the Windows CE or Windows Mobile operating systems. 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. Motorola'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 Motorola Global Services

Even the most rugged products require a maintenance plan and support strategy. That's why Motorola 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, access our global contact directory at www.motorola.com/customersupport. jsp or visit us on the web at www.motorola.com/mc3000.

#### **Drop, Tumble and Sealing**

Meets and exceeds applicable MILSTD and IEC specs for drop, tumble and sealing

#### IP54-rated sealing

Protects against water and dust for reliable performance in rough environmental conditions

#### Intel XScale PXA270 processor and Microsoft Windows CE or Windows Mobile operating systems

Delivers high-speed CPU performance through familiar interfaces with wide software application support

# Device management with Mobility Services Platform (MSP)

Enables real-time monitoring of critical mobile computer and wireless infrastructure parameters

### MC3000 Series Specifications

Physical Charac	teristics			
Dimensions				
Brick/Imager Configuration:	(188 mm x 80.8 mr At grip: 2.40 in. W	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:	(211.6 mm x 80.8 n At grip: 2.40 in. W :	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 Configuration	ns: 193 L x 80.8 W x 1	193 L x 80.8 W x 166H mm		
Weight				
Brick/Laser confi	g.: 13.4 oz. (379 gm) (	with WLAN)		
Brick/Imager con	fig.: 15.1 oz. (428 gm) (	15.1 oz. (428 gm) (with WLAN)		
Gun Configuration	ons 18.59 oz. (527 gm) with Bluetooth)	18.59 oz. (527 gm) (19.6 oz./555 gm with Bluetooth)		
Performance Ch	aracteristics			
	Monochrome Display Configuration	Color Display Configuration		
Display Res.:	320 x 320	320 x 320		
Operating System:	MC3090: Microsoft Windows CE 5.0	MC3090: Microsoft Windows CE 5.0 or Windows Mobile 6.1		
App Dev.:	Motorola SDK	Motorola SDK		
Environment:	Microsoft Windows CE SDK	Microsoft Windows CE SDK or Windows Mobile SDk		
Processor:	IntelXScale PXA270 @312MHz	IntelXScale PXA270 @520MHz		
Memory: RAM/Flash	32MB/64MB	64MB/64MB or 128MB/64MB or 128MB/1GB*		
Data Capture Options:	2D Imager: reads 1D a omni-directionally DPM Imager: reads da applied by dot peening molding, stamping or	PM Imager: reads data matrix marks, oplied by dot peening, laser etching, olding, stamping or casting methods to ultiple substrates including metal, plastic,		
Secure Digital Slot:		lser accessible (located under battery)– pproved for memory expansion only		
Communications	: RS232, USB (Host and	I Client)		
Power:	Brick/Laser Config. Brick/Imager Config. Gun Configurations	2,600 mAh @ 3.7Vdc 4,400 mAh @ 3.7Vdc 4,400 mAh @ 3.7Vdc		
Wireless Data C	ommunications			
WLAN:		n24, 802.11a, 802.11b, .11a not available in		

*128MB/1GB	is	available	on Windows	Mobile	only.

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		
Frequency Range:	Country-dependent; typically 2.4 to 2.5 GHz for 802.11b/g and 5.15 to 5.825 GHz for 802.11a		
Bluetooth:	Theatre dependent		
VOIP-ready (Class 2):	Optional (theatre dependent)		
User Environment			
Operating Temperature:	Monochrome: -4° to 122°F (-20° to 50°C) Color: 14° to 122°F (-10° to 50°C)		
Storage Temp:	-22° to 160°F (-30° to 70°C)		
Batt. Charging Temp:	32° to -40°F (0° to -40°C)		
Humidity:	5% to 95% non-condensing		
Drop Spec:	Multiple 4-foot (1.2-m) drops to concrete across operating temperature Meets and Exceeds MIL-STD 810F		
Tumble Spec:	500 one-half meter tumbles at room temperature (1,000 drops)		
Sealing:	IP54 Category 2		
Electrostatic Discharge (ESD):	+/-15kVDC air discharge +/-8kVDC direct discharge +/-8kVDC indirect discharge		
Peripherals and Acc	essories		
Cradles:	Single-slot USB/RS232 charging cradle with spare battery well		
Chargers:	Four-slot battery charger Adaptor for universal battery charger		
Printers:	Support Motorola approved printers		
Other Accessories:	Holsters, charging cables, magnetic strip reader		
Regulatory			
Electrical Safety:	Certified to UL60950, CSA C22.2No. 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 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		

**€**N410 (€





