



# PRODUCTS AT-A-GLANCE

A comprehensive line of products for complete  
enterprise mobility solutions

PRODUCT OVERVIEW





# ENTERPRISE MOBILITY PRODUCTS AT-A-GLANCE

**When it comes to enterprise mobility, companies all over the world turn to Motorola. As an industry leader, Motorola offers a long history and decades of experience in mobility — from the development of bar code scanning to the development of first and second generation wireless LAN architecture, the first mobile RFID reader, and much more. Our time tested and proven products are in use all over the world in Fortune 500 companies as well as small businesses, chosen for their superior performance, reliability, durability, capabilities and manageability. Our comprehensive portfolio of products allows us to address all aspects of mobility for any size company, and includes bar code scanners, mobile computers, wireless LAN, RFID mobility infrastructure, mobility management solutions, and a wide range of end-to-end services to assist in every stage of your mobility solution. Instead of one-size-fits-all, you enjoy products that are tailored to meet the needs of your specific industry and business applications — from retail and manufacturing to distribution, warehousing, healthcare, transportation and logistics, government, and more. And finally, when you choose Motorola products, you enjoy the true simplicity of a complete product offering from a single manufacturer. Simply put, our products are designed to work together, a cohesive platform delivering superior ease of integration and upgradeability to cost-effectively meet your mobility needs — now and in the future.**

## Bar Code Scanners

As the creator and developer of the bar code scanning industry, Motorola offers a portfolio of Symbol bar code scanner products that is unparalleled in breadth, reliability, features and functionality. No matter what industry you are in or what your application is, there is a Symbol bar code scanner to meet your needs. General purpose scanners offer the durability to withstand everyday use, in either handheld or hands-free models. Rugged scanners are designed to endure the toughest environments, and are offered in either corded or cordless models. Micro Kiosks™ are designed to drive efficiency into retail environments by enabling self-service applications for customers as well as employees.

### General Purpose

#### H A N D H E L D

##### Symbol DS6700



Enjoy extraordinary application flexibility with the versatile Symbol DS6700 digital imager scanner. The handheld Symbol DS6700 combines a 1D/2D bar code scanner, 1.3 megapixel digital camera and a high performance document capture scanner (Symbol DS6707 only) in a single cost-effective device — maximizing employee productivity and streamlining business processes in the retail store, post office, pharmacy or manufacturing floor. True point-and-shoot image capture and text enhancement technology delivers superior document clarity — even on fine print. The Symbol DS6700 reduces capital and operating expenses by eliminating the need to purchase separate devices to capture images and read different bar code symbologies. And remote scanner management capability further reduces the total cost of ownership.

##### Symbol LS1203



The Symbol LS1203 handheld scanner is designed to meet the needs and budgets of small retailers, delivering high quality laser scanning, user-friendly ergonomics and durability at an economical price. For small independent retailers, the Symbol LS1203 delivers the features, functionality and reliability needed to improve operational efficiencies from the checkout line to the back room — day in and day out. Manual keying is minimized, customers are charged the correct amount and paper-based inventory processes are automated. The result is faster checkout, increased customer satisfaction, increased employee productivity — and a rapid return on investment.

##### Symbol LS2208



The Symbol LS2208 is a small, lightweight affordable scanner designed to increase productivity from the checkout line to the back room. The Symbol LS2208's single circuit board design eliminates common points of failure, and its ability to withstand multiple 5ft./1.5m drops to concrete provides the durability and reliability needed to withstand all day every day heavy usage. And multiple onboard interfaces enable connectivity to virtually any host, providing future proofing and investment protection.

Symbol bar code scanners from Motorola are known the world over for their reliability, flexibility, first time every time accuracy, and ease of use.



**Symbol LS4208**

The premiere general purpose Symbol LS4208 laser scanner offers a unique array of features that deliver superb scanning performance with minimal user effort. With an innovative multi-line rastering scan pattern, superior motion tolerance and a wide working range, the Symbol LS4208 delivers robust scanning that eliminates the need to precisely aim and position the device, or pause between scans. And even the smallest, stacked, damaged and poorly printed bar codes are quickly and accurately captured on the first scan, resulting in maximum productivity. Combined with a patented single board construction that eliminates one of the most common points of failure, the Symbol LS4208 delivers reliable day-to-day performance — and a low total cost of ownership.

**Symbol LS4278**

The Symbol LS4278 offers the same superb scanning performance and unique features as the Symbol LS4208 along with cordless Bluetooth™ freedom and the security features needed to help ensure protection of your wirelessly transmitted data. The ability to move throughout the workspace enables cashiers to step out from behind the register to scan items, allows healthcare workers to scan patient wristbands to verify medication orders, and more. Productivity is improved and revenue is enhanced. As for durability, the Symbol LS4278 offers a patented single board construction, a cradle with industrial charging contacts that ensure reliable performance through hundreds of thousands of insertions, and drain points to protect sensitive electronics in the event of spills. (Workspace size: within a 30 to 50 foot/9.1 to 15.2 m radius)

**Symbol P460**

The Symbol P460 1D scanner offers the flexibility of real-time corded and batch mode cordless scanning to meet the needs of a wide variety of applications. Corded real-time scanning enables cashiers to quickly, easily and accurately ring purchases. Cordless offline batch mode enables employees to perform inventory counts and price verifications on the retail floor, and allows customers to scan products to create an on-the-fly 'wish list' for gift registries. With a convenient display window and keypad, users can easily view, enter and delete scanned records, enabling instant correction of an erroneous scan. Designed for easy and rapid deployment, the Symbol P460 is pre-loaded with inventory software and enables seamless integration of scanned data into your existing applications. And with support for MCL-Designer, you can develop custom applications quickly and easily — without technical programming knowledge.

**Symbol P470**

The Symbol P470 1D cordless scanner provides your employees with wireless freedom to move throughout the workspace to scan heavy items or check carts for 'forgotten' items, take inventory in the stock room and verify shelf pricing. In addition to extending the workspace to over 100 ft./30 m, advanced, long range functionality enables accurate scanning of bar codes as far away as 30 ft./9.1 m. Cables are eliminated, reducing tripping hazards and helping to minimize accidents. A convenient display window and keypad enables users to easily view, enter and delete scanned records to instantly correct an erroneous scan. Up and running right out of the box with pre-loaded inventory software, the Symbol P470 can be rapidly integrated into your environment, thanks to its ability to easily port scanned data right into your existing applications. And support for MCL-Designer enables even non-technical staff to easily develop custom applications.

**H A N D S - F R E E****Symbol LS7708**

The Symbol LS7708 is ideal for medium to high-volume scanning environments, such as grocery, drug and convenience stores. This flexible on-counter scanner enables both presentation and swipe scanning to keep the register lines moving, even in the busiest retail environments. Robust scanning technology, including a dense rastering omni-directional scan pattern, delivers higher first-pass read rates without requiring cashiers to precisely position bar codes. And the 'smart' scanner moves into sleep mode when not in use, automatically 'waking up' when a bar code is passed over the scan window, reducing power demands and extending the life of your scanner.

Motorola offers a Symbol bar code scanner to meet every need — from rugged to general purpose, corded or cordless, self-service kiosks or miniature fixed mount scanners designed to fit in the smallest of spaces.

**Symbol LS7808**



The Symbol LS7808 horizontal scanner provides the exceptional scanning performance that enables your cashiers to deliver faster and more personalized service at the point of sale. With its large omni-directional scan window and advanced software algorithms, this flush-mounted, in-counter scanner delivers first time reading on even poorly printed and damaged bar codes — regardless of scan angle. Integrated EAS functionality, onboard support for most POS hosts, support for Reduced Space Symbology and a three (3) year warranty maximize your investment and ensure compatibility with your environment — now and in the future.

**Symbol LS9203**



The Symbol LS9203 is an affordable omnidirectional scanner that can be used in either hands-free or handheld mode, eliminating the need to lift heavy items — effectively reducing the risk of injury. The intuitive Symbol LS9203 requires no training — simply plug in the device and users are up and running in minutes, automatically capturing the data you need to improve sales tracking and inventory management, as well as reduce pricing mistakes, out of stocks and shrinkage. The small footprint is ideal for the tightest checkout environments where counter space is reserved for ‘impulse purchase’ displays. And in keeping with our tradition of quality, this economically priced scanner is built to handle every day accidental drops and tumbles.

**Symbol LS9208**



This hands-free scanner offers a high-performance processor and an innovative 100-line rastering omnidirectional scan pattern that enables rapid bar code scanning regardless of the orientation of the product. It also offers the flexibility to switch quickly and easily between hands-free and handheld mode, reducing the need to lift heavy objects and the risk of injury. Combined with a small footprint that fits easily into the tightest environments and the ability to easily switch to single line mode to read pick lists and bar code menus, the Symbol LS9208 keeps checkout lines moving and customers satisfied.

**Symbol M2000**



This combination hands-free/handheld scanner enables scanning of any size item, providing maximum flexibility. Four user-selectable scan patterns deliver outstanding scanning performance, enabling the fast and accurate capture of 1D and PDF-417 bar codes, including those that are truncated, damaged and poorly printed. The intuitive and easy-to-use Symbol M2000 automatically shifts from hands-free to handheld mode when lifted and adjusts the scan pattern as needed.

**Rugged**

**C O R D E D**

**Symbol  
DS3407SF/  
DS3408SF/  
DS3408DP**



The Symbol DS3407 and DS3408 family of bar code scanners offers digital imaging technology through the charge coupled device (CCD) image sensors, which allows the highly accurate capture of all 1D and 2D bar code symbologies from any angle. The Symbol DS3407SF includes image capture, providing the ability to rapidly capture and transfer signatures, documents and photos — enabling the creation of electronic records to eliminate the expense of maintaining a paper trail. The Symbol DS3408DP is capable of scanning 1D and 2D bar codes as well as Direct Part Marks (DPM) — including dot peen, laser etch, chemical etch, inkjet, mold, cast and thermal spray marks. All devices offer multiple interfaces for easy connectivity to a wide variety of hosts. And the ability to capture all the bar code and data your enterprise requires with a single device increases employee productivity and reduces costs.

**Symbol LS3008**

The Symbol LS3008 corded scanner offers high 1D performance, durability and ease-of-use in a lightweight ergonomic design. The innovative multi-line rastering scan pattern eliminates the need for exact aim and positioning for simple point-and-shoot scanning, and enables the capture of even tiny, stacked and poorly printed bar codes. Patented single board construction and the frictionless Liquid Polymer Scan element eliminate common areas of vulnerability, delivering outstanding reliability. And the device is built to withstand daily drops as well as wipedowns.

**Symbol LS3408 Series**

The Symbol LS3408 Series offers excellent 1D scanning performance and a rugged design without sacrificing affordability. Available in two models, the Symbol LS3408ER offers an unmatched scanning range, able to accurately read bar codes as close as four inches and as far away as 45 feet. And the Symbol LS3408FZ offers fuzzy logic technology, enabling the accurate first time reading of even damaged, dirty and poorly printed bar codes.

**Symbol P360**

Improve productivity in your operations at the point of sale, in the warehouse or on the factory floor with the Phaser family of scanners. The corded Symbol P360 offers an award-winning forward-scanning pistol grip, minimizing fatigue in scan-intensive applications so your employees are more productive even during long shifts. In addition, the display screen and optional keypad let your workers confirm scanned data at the source, and even enter and correct information on the spot, eliminating the need to travel back and forth to a computer.

**C O R D L E S S****Symbol DS3478SF/DS3478DP**

The Symbol DS3478SF handheld scanner provides your workers with cordless freedom along with the ability to capture 1D and 2D bar codes and images. High performance scanning functionality includes the ability to read poorly printed, damaged, high density and lower density bar codes. Scanning is as simple as point-and-shoot — the omni-directional scanning pattern eliminates the need to align the bar code and the scanner. Offering maximum durability, this device can endure repeated drops and washdowns, as well as exposure to dust and liquids. The elimination of hazardous cables helps provide a safer work environment. The Symbol DS3478DP offers all the functionality of the Symbol DS3478, and adds the ability to read Direct Part Marks — including dot peen as well as laser etch, chemical etch, inkjet, mold, cast and thermal spray marks.

**Symbol LS3478 Series**

The Symbol LS3478 Series of scanners combines a rugged design with ergonomic full-shift comfort and cordless convenience, providing workers in the most demanding environments with productivity-enhancing real-time data capture. Designed for use in the yard, warehouse, distribution center or manufacturing plant, this 1D bar code scanner offers maximum sealing and drop specifications — IP65 and a 6.5 ft./2m drop to concrete. Dual confirmation modes provide an audible and visual cue when a successful scan is completed — ideal in noisy or dimly lit areas. Two models are offered. The Symbol LS3478ER provides an extended range of scanning — from 4 inches/10.16 cm to 45 feet/13.72 m. And the Symbol LS3478FZ incorporates fuzzy logic technology, enabling the rapid and accurate capture of virtually any bar code in any condition — including dirty, damaged and poorly printed labels.

**Symbol P370**

Improve productivity in your operations at the point of sale, in the warehouse or on the factory floor with the Phaser family of scanners. The cordless Symbol P370 offers an award-winning forward-scanning pistol grip, minimizing fatigue in scan-intensive applications so your employees are more productive even during long shifts. In addition, the display screen and optional keypad let your workers confirm scanned data at the source, and even enter and correct information on the spot without having to go back and forth between their computers and the items they're scanning.

## Micro Kiosks™

Designed for the retail environment, our self-service Micro Kiosks enable a wide variety of applications that improve customer service levels and employee productivity — such as in-aisle price checks and guided selling to employee time and attendance, and SKU management.

**Symbol MK1200** The Symbol MK1200 Micro Kiosk™ is the perfect space-saving device to cost-effectively deploy and run applications with digital signage, price verification and bar code scanning throughout your retail environment. This versatile, interactive self-service kiosk empowers you to grow your sales opportunities while reducing your internal store operation costs.



**Symbol MK2000** The Symbol MK2000 Micro Kiosk™ enables retailers to deploy powerful multimedia interactive self-service applications that allow customers to obtain product information and pricing, listen to music, obtain personalized coupons and more. The device offers a large color VGA display, stereo speakers and a touch screen, as well as wireless network connectivity for easy and cost-effective deployment and management.



## OEM Scan Engines

With millions installed worldwide, Symbol scan engines from Motorola are unmatched for reliability, performance, durability and size. Our award-winning scan engines are available in two main product groups: the Symbol Scan Engine (SE) Series and the Symbol MiniScan (MS) family. The SE Series delivers powerful scanning and imaging capabilities for any design. This high performance and versatile product line reads linear one-dimensional (1D) or high-density two-dimensional (2D) symbologies including PDF417, Micro PDF, Reduced Space Symbology® (RSS) and Composite codes. The ready-to-mount Symbol MiniScan family of bar code scanners offer high performance 1D and 2D scanning for virtually any market or application with plug-and-play simplicity — all at an affordable price. The complete ready-to-scan compact devices are ideal for deployment in space constrained areas such as conveyors or checkout stands, or for integration into a wide variety of devices, from kiosks and medical instruments to ATM and vending machines, and more.

### MiniScan Series

**Symbol MS12XFZY** This scanner family incorporates fuzzy logic for premium scanning performance on types of 1D codes including poorly printed and low contrast. These scanners are ideal for embedded applications such as medical instruments, diagnostic equipment, vending machines, gas pumps and more. When used as a fixed-mount scanner, the modules are perfect for manufacturing, warehouse and shipping, conveyor belts, library, document tracking and countless other applications that need reliable, unattended scanning. This product is sealed for those tough environments.



**Symbol MS12XXWA** The Symbol MS12XXWA wide angle scanner features a broad, 60 degree scan angle to accommodate large 1D bar codes within extremely close range. This family is ideal for high-volume, near contact scanning required in kiosks, ATMs, assembly lines and many warehouse and shipping applications. This product is sealed for those tough environments.



OEM scan engines enable the integration of our high performance scanning technology into a wide range of products — easily and cost-effectively.



**Symbol  
MS22XX**



The Symbol MS22XX is an advanced, high-performance, 1D/2D industrial fixed-mount scanner for high throughput designed for manufacturing, warehousing and OEM applications. The high-speed, smart raster pattern is optimized for the reading of 2D codes including PDF417, reduced space symbology (RSS) and composite codes, as well as damaged and poorly printed 1D codes. This product is ideal for fixed-mount applications that require high-speed scanning, such as conveyor belts, manufacturing and warehouse applications, gas pumps, security/ID verification and any other automated data entry device. This product is sealed for those tough environments.

**Symbol  
MS32XX**



The Symbol MS32XX is a high-performance, fixed-mount scanner that offers a unique high-speed omnidirectional scan pattern to read bar codes quickly and accurately—minimizing the need for precise positioning of linear 1D bar codes. It provides an easy, cost-effective way to enhance existing OEM devices with 1D and 2D scanning. The small form factor, combined with high-speed omnidirectional scanning, provides the perfect solution for any application requiring fast, accurate scanning such as kiosks, ATMs, listening stations, point-of-sale and more. This product is sealed for those tough environments.

**Symbol  
MS4400**



One of the smallest charged couple device (CCD) imaging products available today, the Symbol MS4400 MiniScan Imager offers maximum diversity in data capture wherever a small footprint is required, with high performance 1D and 2D bar code scanning as well as signature and image capture. The Symbol MS4400 delivers a new level of miniaturization, designed to fit in the tightest of spaces — such as a check-in kiosk at an airport gate, point-of-sale (POS) areas with very limited counter space, manufacturing cells where space is at a premium, and clinical diagnostic equipment. Built-in features like omni-directional scanning and an intuitive aiming frame ensure fast, accurate scanning — regardless of whether experienced employees or first-time customers are scanning or capturing images. The dual-focus system provides exceptional depth of field for all bar code densities — from 5 mil to 100 mil — offering the greatest decode range. And built-in illumination ensures that bar codes and images can be accurately captured in any lighting condition — from bright sunlight to total darkness.

**Symbol  
MS954**



This compact, durable, fixed-mount scanner provides high performance linear scanning on all types of 1D bar codes, including poorly printed and low contrast symbols. One of the smallest, lightest and brightest fixed-mount scanners available today, the Symbol MS954 is ideal for accurate automated data collection in OEM device designs with space constraints, such as kiosks and ATMs, clinical diagnostic equipment, medical instruments, gaming devices and turnstiles/access control. The device offers a configurable scan angle of 47° and 35°, delivering a flexible, expanded working range from near contact to over 35 in./88.9 cm. The device can be controlled by software or manually triggered to enable hands-free or unattended applications. Easy to program and configure, the Symbol MS954 offers plug-and-play installation that reduces development time and enables a rapid time-to-market — without in-house technical resources for scanner integration.

## SE Series Scan Engines

**Symbol  
SE950/955**



The Symbol SE950/SE955 raises the bar for miniature scan engines, offering optimum quality, reliability, durability and scanning performance for handheld computers, medical instruments, lottery terminals or robotics. Scanning is intuitive and rapid, regardless of environment. The highly advanced retro-collective optical design provides a wide working range from 1 in./2.54 cm to over 4 ft./1.22 m, meeting scanning needs in a wide range of applications. The patented frictionless Liquid Polymer Scan Technology will not wear out. And the elimination of fragile silicon mirrors combines with the die cast chassis to enable the device to handle drop shocks up to 2000Gs, delivering maximum uptime and a lower total cost of ownership for your customers.

Whether you need a tough industrial design or lightweight and durable PDA-styling, our mobile computers offer a complete range of enterprise features.

**Symbol  
SE1223WA**



The Symbol SE1223 Wide Angle scan engine features a broad, 53 degree scan angle to accommodate wider bar codes for at- or near-contact scanning in retail, warehouse and fixed-mount applications. Blink mode and intelligent bar code sensing automatically trigger the scan engine for fast, reliable data capture.

**Symbol  
SE1223LR**



The 1.15 cubic inch Symbol SE1223LR offers the wide working range required to support portable and fixed mount long range scanning applications. The 20 ft./6.1 m range combines with an extra bright scan line to make distance scanning easy and intuitive. And a wide temperature range, high immunity to ambient light and a durable shock resistant design deliver dependable scanning performance — inside and outside.

**Symbol  
SE1224HP**



The Symbol SE1224 High Performance leverages fuzzy logic for premium scanning performance on poorly printed and low contrast 1D bar codes. This scan engine delivers an excellent working range from contact to beyond 60 in./152 cm. Its wide temperature range, immunity to ambient light and durable design ensure excellent performance in any environment. Slightly larger than one cubic inch, the compact form factor of the SE1224HP easily integrates into portable and fixed-mount OEM devices.

**Symbol  
SE2223**



This adaptive, multi-pattern scan engine packs power and performance into the smallest package available. The high-speed (640 scans per second) smart raster pattern enables rapid reading of 1D and 2D bar codes— even on poorly printed symbols. The highly visible 650 nm laser diode and special “aim” modes make scanning easy and intuitive. Available in standard and high-density configurations, the Symbol SE2223 offers a rugged zinc chassis and is ideal for any application where fast, accurate scanning is required — from blood analyzers, ATMs and other automated medical test and processing equipment to a wide variety of applications, including age verification, back room receiving and loyalty cards.

**Symbol  
SE3223**



The Symbol SE3223 1D and 2D scanner offers all the features and functionality of the SE2223, and adds Taut Band Elements (TBE) that enable the generation of three different scan patterns — omni-directional, smart raster or linear. This high level of flexibility enables a single engine to meet the needs of a wide variety of OEM products, increasing the efficiency of product design and enabling easy and cost-effective product upgrades. The omni-directional scan pattern eliminates the need to orient the bar code in the field of view; the smart raster pattern enables reading of even damaged and poorly printed symbols; and the linear pattern provides superior performance on 1D codes. The result is a highly flexible device suitable for any application that requires fast, accurate scanning such as kiosks, ATMs, listening stations, lottery machines, vending machines and more.



**Symbol  
SE4400 with  
PL4407**



The miniature Symbol SE4400 2D Imager Engine is designed for optimal integration into mobile devices. The superior image quality of the VGA charge couple device (CCD) enables 360 degree bar code reading in addition to image and signature capture. Its companion decoder, the Symbol PL4407, controls camera functions and decodes all 1D and 2D symbologies omnidirectionally. The Symbol PL4407 is available as a ball grid array (BGA) component or integrated on a printed circuit board for integration into your design. The Symbol SE4400 is perfect for a wide number of applications such as manufacturing, healthcare, kiosk, security / identification, tape storage, small item identification, parcel sorting and lottery.

## Mobile Computers

**Every day, Motorola's family of mobile computers keep many of the world's largest retailers, manufacturers, transportation and logistics companies, healthcare providers, and field service and sales organizations up and running every day. Regardless of your environment, there is a Motorola mobile computer designed to meet your needs — from industrial class devices built for the toughest environments to enterprise class devices that offer lightweight PDA styling. And a wide variety of data capture options easily meet the needs of nearly any application — including 1D and 2D bar code scanning; and image, document and signature capture; WWAN/WLAN/WPAN connectivity, and more.**

### Industrial Class

#### H A N D H E L D

**MC1000**



The MC1000 provides robust 1D bar code scanning and data entry for batch applications in light industrial environments. This slim value-priced device offers the rugged construction required to endure everyday use in warehouse, retail, government, and distribution centers for workers inside your four walls. And the Microsoft Windows CE environment provides the ability to develop and run powerful applications today that can be ported easily to advanced devices as your business needs evolve.

**MC3000**



The MC3000 is available in three configurations: 1D scanning with a monochrome screen, 1D scanning with a color screen or 1D and 2D scanning with a color screen and imager. The MC3000 offers real-time data capture capabilities that improve customer service and streamline processes from the retail floor to the dock door. Wireless LAN and Batch processing provide the flexibility to use the same device for either real-time or off-line applications and data processing. And a variety of accessories enable you to customize the device to meet user and application-specific needs.

**MC9000 Series**



The best-selling MC9000 series rugged handheld mobile computers offer maximum reliability, performance, and functionality for the most demanding retail, manufacturing, logistics and industrial environments and applications. A common high-performance platform architecture, including the latest in operating systems and processing power, enables partners and end-users to address the entire supply chain most efficiently — while reducing costs by leveraging common development tools, accessories and training programs. A full suite of wireless communications options allows you to select the combination of WWAN/WLAN/WPAN connectivity you need in various areas of your business. Models that offer integrated voice and data substantially reduce capital and operating expenses by eliminating the need for dual devices for employees — a cell phone and a mobile computer. Robust voice functionality offers superior audio functionality. Flexible bar code scanning and data capture options include 1D and 2D bar code scanning as well as imaging. In addition to a variety of form factors and optional keypads, a comprehensive accessory family enables you to customize the MC9000 for your environment, applications and users.

Handheld, vehicle-mount and wearable mobile computers enable the deployment of real-time applications to streamline virtually all enterprise functions — inside and outside the four walls.



## VEHICLE/FIXED MOUNT

### VC5090



Streamline warehouse and manufacturing operations in the harshest environments with the VC5090. Rugged construction and high-performance wireless networking combine to enable real-time communications on the loading dock, in the freezer and on the warehouse floor. Whether your workers are on forklifts or at fixed stations like a workbench, the VC5090 enables the real-time data access and collection needed to increase productivity and reduce errors in shipping and receiving, as well as put-away and picking applications.

## WEARABLES

### WT4000 Series



Enhance efficiency, productivity and accuracy in the warehouse by bringing advanced computing and scanning technology to the fingertips of your workers with the next generation WT4000 Series Wearable Terminal. The ergonomic and hands-free design offers maximum application flexibility, enabling text, voice or a combination of text and voice interface. The rugged WT4090 can be comfortably worn on either wrist or hip, and features the latest mobile operating system and processing power to enable virtually any application. Always-on wireless connectivity provides real-time transaction visibility.

### RS309



Extend accurate and dependable scanning to the hands of your warehouse workers with the rugged RS309 Wearable Scanner. Positioned out of the way on the back of the hand, the hands-free RS309 can be worn for a full shift without fatigue. Part of the WT4000 Series wearable system, the RS309 offers high performance scanning, capable of capturing even poorly printed, damaged or low-contrast bar codes. A wide scan range enables you to meet the needs of multiple applications with a single cost-effective device. And the rugged device is designed for nearly any environment — including the coldest freezer.

### RS409



Combine superior performance with unparalleled freedom of with the rugged and ergonomic RS409 Ring Scanner. Worn directly on the finger or over a gloved hand, the tiny device offers outstanding scanning functionality, able to read even poorly printed or damaged bar codes near or far regardless of lighting conditions or bar code symbology. Part of the WT4000 Series wearable system, the RS409 is ideal for a wide range of applications, from workers picking product in a warehouse or processing deliveries in a postal facility to hospitality workers on a ski slope scanning lift tickets.

## Enterprise Class

### MC50



The MC50 Enterprise Digital Assistant provides a sleek yet durable PDA-style form factor to keep employees inside your four walls connected when away from the desk. Put the power and convenience of voice and data communications in the pocket of executives, managers, and sales personnel on the retail floor as well as healthcare workers at patient bedside — with this single cost-effective and easy-to-carry device.

### MC70



The MC70 Enterprise Digital Assistant (EDA) is a rugged handheld mobile device that incorporates a mobile phone, PDA, computer, scanner and/or imager in a single unit designed for the rigors of all-day, everyday usage. This enterprise productivity tool provides your mobile workers with everything they need to increase productivity and efficiency inside and outside your four walls in nearly any environment — from field workers reading meters and repairing equipment to drivers delivering packages, hospital workers checking lab results and medication orders, and more.

### PPT8800



The PPT8800 enables mobile workers in the enterprise to streamline tasks with real time data communications and 1D bar code scanning. This lightweight, compact device offers the construction to withstand all-day every day use in a variety of applications and industries. For example, in retail, this flexible device can be used for portable point of sale and for inventory management, as well as to conduct price audits and changes. Doctors and nurses can access patient records. And hotel clerks can offer curbside check-in as an added convenience.

## Portable Shopping System

### CS1504



The CS1504 is a portable scanner that simplifies the shopping experience for customers inside and outside of your store. The tiny device easily fits in a pocket or purse, or on a keychain, and represents a breakthrough in consumer bar code scanning technology. Whether your customers are at home or in the store, a quick scan of a bar code on a product, in a catalog or an advertisement can provide a wealth of capabilities — from obtaining information on price, features, rebates, availability and similar products that are also available, to creating re-order or gift registry lists. And the device offers the added convenience of real-time wireless connectivity for real-time information, or off-line use (up to 150 bar codes can be stored).

### PSS/PSS3050



Put the power of the Portable Shopping System (PSS) in the hands of your customers to increase sales and reduce costs. With PSS, customers can obtain product information and pricing as well as access gift registries, in-store specials and personalized coupons based on prior buying patterns. Employee productivity is increased — workers have more time to take care of customers. Targeted, on-the-spot, one-to-one marketing helps increase customer spending. The consumer-friendly devices are easy to use and Motorola's robust wireless local area network (WLAN) ensures continuity of wireless communication with the server.

## Payment Systems

**Interactive payment systems help retailers build customer loyalty and maximize revenues while reducing payment and transaction-related costs. The advanced hardware and software architecture delivers the speed and performance required for rapid data transmission, and the devices offer a variety of display and interactive capabilities to meet your budget and application requirements.**

### Symbol PD4700



The Symbol PD4700 provides fast, secure debit, credit, smart card and contactless payment support in an economical package, offering features that keep the checkout lines moving, provide payment flexibility for customers, and enhance your revenue opportunities. Customer-centric features include a 160 x 80 monochrome display that delivers sharp and easy to read on-screen graphics; fast and accurate processing regardless of the direction in which a card is swiped; and a durable splash-resistant fixed keypad includes an integrated privacy shield to protect customers from prying eyes during PIN entry. The device offers easy integration into the POS environment through the flexible Forms Processing Engine (FPE), which provides an intuitive visual development tool for easy creation of standard and custom user screens, and multiple host connectivity options. And the PCI-PED-certified and California ADA-compliant the device is built to process hundreds of thousands of transactions, reducing downtime and maintenance costs for a low total cost of ownership.

High performance interactive payment terminals enable retailers to improve service and revenue levels by offering rapid flexible payment processing, instant credit applications, targeted digital advertising and more.



### Symbol PD4750



Symbol's PD4750 is a fast, secure signature capture payment device with fully integrated debit, credit, smart card and contactless payment capabilities, offering features that keep the checkout lines moving, provide payment flexibility for customers, and enhance your revenue opportunities. Customer-centric features include a 16-shade grayscale pressure-resistant touchscreen display that enables high-quality signature capture and the display of crisp on-screen graphics for advertising; fast and accurate processing regardless of the direction in which a card is swiped; and a durable splash-resistant fixed keypad includes an integrated privacy shield to protect customers from prying eyes during PIN entry. The Symbol PD4750 offers easy integration into the POS environment through the flexible Forms Processing Engine (FPE), which provides an intuitive visual development tool for easy creation of standard and custom user screens, and multiple host connectivity options. And the PCI-PED-certified and California ADA-compliant the device is built to process hundreds of thousands of transactions, reducing downtime and maintenance costs for a low total cost of ownership.

### Symbol PD8700 and PD8705



These high performance, highly secure, interactive color payment devices offer rich functionality for the retail environment, providing fully integrated debit, credit, smart card and contactless payment capabilities, as well as enabling the creation of customer-oriented, non-payment applications, such as instant credit, HIPAA compliance and digital advertising. The multi-functional devices improve the customer checkout experience and service levels while simultaneously reducing transaction and payment-related costs — and expanding revenue generating opportunities. The 5.7 in. backlit color display presents vibrant, high quality images that are easy to see in dim or well-lit areas, and a pressure sensitive touchscreen that supports both finger and stylus pen touch for high quality signature capture and reliable PIN entry. The Symbol PD8700 and Symbol PD8705 offer easy integration into the POS environment through the flexible Forms Processing Engine (FPE), which provides an intuitive visual development tool for easy creation of standard and custom user screens, and multiple host connectivity options. The PCI-PED-certified and California ADA-compliant the device is built to process hundreds of thousands of transactions, reducing downtime and maintenance costs for a low total cost of ownership. While functionality of the two devices is identical, the PD8700 meets regulatory requirements in the US, and the Symbol PD8705 is compliant with regulations in Canada.

## Wireless Infrastructure

**As the creator of first and second generation enterprise wireless LAN architecture, Motorola offers a complete line of wireless networking products packed with Motorola-only features that deliver a dependable and reliable wireless connection. From large enterprises with global offices to small businesses, you can count on Motorola's wireless infrastructure to get and keep your mobile employees up, running and productive — all day, every day.**

## Wireless Switches

### WS2000



The WS2000 is designed to meet the complete networking needs of small to medium size businesses and enterprise branch offices. This powerful all-in-one solution delivers simplified and cost-effective wired and wireless networking, significantly reducing your up-front and ongoing networking costs. The WS2000 offers support for the most demanding applications, including voice and video. And the ability to easily scale and upgrade combines with full redundancy capabilities to provide a secure and reliable wireless networking platform for today and tomorrow.

### WS5100



The WS5100 Wireless Switch from Motorola provides enhanced mobility capabilities for the enterprise. Based on Motorola's Wi-NG (Wireless Next Generation) architecture, the WS5100 enables campus-wide roaming across subnets without the need to re-authenticate, increased voice capacity, integrated intrusion detection and IPSec VPN gateway, clustering support and built-in management tools.

### RFS7000



Designed for large scale, high bandwidth deployments, the RFS7000 Wireless Switch provides robust, highly scalable support for enterprise mobility. It is designed to handle from 5,000 to 50,000 mobile devices, up to 256 802.11 a/b/g access ports or up to fifty 802.11n access ports, and a minimum of two Gbps of encrypted traffic (AES). Based on our Wi-NG (Wireless Next Generation) architecture, the RFS7000 enables campus-wide roaming across subnets, improved failover capabilities, enhanced quality of service (QoS) and increased voice capacity. Security features include intrusion detection, an IPSec VPN gateway, secure guest access and protection against denial of service attacks.

## Access Ports and Points

### AP300



A key component in Motorola's wireless switching portfolio, the AP300 Access Port provides the point of connection between your mobile devices and the wireless switch (the WS5100, WS2000 or RFS7000). This thin, low cost, zero-configuration device is centrally managed from the wireless switch, and does not require manual maintenance. Support for standards-based Power-over-Ethernet eliminates the need for and expense of power cables. Wall, ceiling and above the ceiling mounting options provide complete installation flexibility.

### AP-5131



The AP-5131 Access Point brings enterprise-class wired and wireless networking to small businesses, branch offices and telecommuters working from home. This simple to deploy all-in-one solution offers 802.11a/b/g wireless networking flexibility, the latest wired and wireless security standards, and the speed required to support the most demanding applications — including voice and video. The rugged design is suitable for a wide range of environments. The ability to manage the device either locally or remotely makes it the ideal total networking solution for both smaller and difficult-to-cable locations, and mesh features enable the extension of corporate networks to difficult-to-cable areas — both indoors and outdoors.

### AP-5181



The AP-5181 Access Point is specifically designed to deliver enterprise-class wireless networking in harsh outdoor environments. In addition to a NEMA 4X housing, severe-weather features include integrated lightning arrestors, surge protectors, extreme temperature range operation and an array of antenna and power accessories. The self-assembling, self-healing mesh capability supports Wi-Fi multimedia (WMM) extensions to ensure quality of service (QoS) while cost-effectively extending corporate networks beyond and between buildings— with no need to install additional Ethernet cable or fiber.

## Bridges and Client Adapters

### CB3000



The CB3000 provides an affordable and reliable wireless connection to Ethernet devices that do not have a PC or PCI card slot — from printers, scales and medical equipment to manufacturing machinery, time clocks, point-of-sale devices and more. The plug-and-play device offers enterprise class security, using advanced encryption and authentication mechanisms to keep the network and data safe from unauthorized access. This cost-efficient connection point can support up to 16 wireless clients simultaneously, including one point-of-sale device .

### LA-4137



The LA-4137 Wireless Networker CompactFlash® card delivers 802.11b wireless connectivity to mobile computers, PDAs, and notebook computers. Users remain productive and connected to the corporate network, the Internet, e-mail and critical business applications with wireless connectivity to any 802.11b network. Data is protected with enterprise-level security mechanisms. Low power consumption ensures extended battery life and maximum roaming range without loss of connectivity.

### LA-5127



The LA-5127 Wireless Networker CompactFlash® card delivers the extended performance of 802.11g as well as 802.11b. It is optimized for embedded and mobile applications worldwide. Ideal for embedded, application specific, enterprise devices and industrial equipment, the LA-5127 offers a rich feature set including robust security (WPA/WPA2 Enterprise), multiple power saving modes, load balancing and roaming. Product release is planned for the first quarter of 2007.

## Power-over-Ethernet

### 802.3af Single Power Port Injector



The Single-Port Power Injector provides the benefits of Power-over-Ethernet for individual access ports. Once the power injector is connected to your Ethernet switch, power and data are then transmitted to the access port via the Ethernet cable. The power injector supplies effective independent overload and short circuit protection per port. With the power injector, you can use your current LAN infrastructure to supply power directly to your access ports from a central location, delivering a cost-effective power solution for your small-site deployment.

### ES3000



The ES3000 provides the best of both worlds: the Ethernet functionality you need with robust wireless networking support. The result is single device simplicity with the features and functionality you need to achieve optimal performance and operational efficiency in your wireless network. With Power-over-Ethernet (PoE), you can provide cost-effective power for up to 24 access ports/points — without the need to install costly cabling or outlets. Centralized remote management for PoE-powered devices reduces your operational costs. PoE-powered devices can be reset remotely for rapid troubleshooting, or powered down after operating hours for complete network security. And dynamic power allocation based on actual usage ensures adequate power for access ports and points carrying the most critical traffic.

Motorola's complete wireless LAN product portfolio delivers dependable connectivity for any size enterprise — from large global corporations to small businesses.



## Mobility Software

**Motorola-only mobility software delivers a true value-add for enterprise mobility solutions. This unique family of software solutions enables companies to maximize the benefits and value of mobility by maximizing performance, functionality, manageability and security.**

### Mobility Services Platform (MSP)



**Centralized management of your entire enterprise mobility solution.** MSP provides a single point of control for your entire enterprise mobility solution — from your mobile devices to mobile infrastructure and wireless applications. The scalable solution is ideal for any size environment — regardless of whether you are supporting hundreds or thousands of devices, or whether those devices are located locally or around the world. This fully featured solution enables remote provisioning and updating of any and all of the devices in your enterprise mobility solution, and provides complete visibility into devices and applications to support the rapid troubleshooting and issue resolution required to minimize workforce downtime and maintain productivity levels.

### Wireless Intrusion Protection System (IPS)



**Around the clock security monitoring.** Wireless IPS delivers the tools you need to protect your wireless network infrastructure, mobile devices and wireless traffic from external threats. With Wireless IPS, you can proactively monitor your system for weaknesses and make corrections before a problem occurs. Around the clock monitoring ensures that any security breaches are instantly identified — from rogue devices to attacks — enabling an immediate response. The unique architecture takes the best of distributed and centralized architectures, creating a hybrid platform that offers highly accurate analysis, minimal bandwidth requirements, the elimination of blind spots, and full locationing capabilities. The plug-and-play solution is easy to scale, upgrade and manage, bringing a new level of simplicity and cost-efficiency to enterprise level protection against unauthorized access throughout your entire enterprise mobility solution.

### RF Management Software (RFMS)



**Plan, monitor and analyze wireless network performance.** Symbol RF Management Software is an intuitive, browser-based, visual management tool for wi-fi site planning, management, troubleshooting and monitoring. RF heat maps display optimal AP placement as an aid to planning, while key performance indicator (KPI) graphs represent network health at a glance. Users can view the status and location of wireless infrastructure devices and clients, search for specific pieces of tagged equipment, identify rogue APs, troubleshoot network issues, generate reports and export raw data. Statistics such as RF coverage, load balancing, redundancy, security threat level and network utilization are graphically displayed, allowing IT professionals to instantly assess network status.

### Symbol PocketBrowser



Develop and deploy robust mobile applications quickly, easily and cost effectively with Symbol PocketBrowser from Motorola. This software offers a powerful combination of features including a familiar interface, a feature-rich programming environment and a server-centric architecture. It enables in-house programming teams and outside agencies to effectively streamline the development and deployment of productivity-enhancing mobile applications that include bar code scanning, RFID tag reading, signature and other image capture, printing, and more — without a major learning curve. Unlike traditional browsers, Symbol PocketBrowser does not require a real-time connection to a server to collect information, enabling the development of applications that can work regardless of whether users are online or offline. Patent-pending push navigation ensures the instant delivery of any instruction, even for devices that are in suspend or stand-by mode — without the need to poll the server. And the thin client architecture enables instant deployment to thousands of devices, significantly reducing management time and ensuring version consistency across the enterprise.

## Radio Frequency Identification (RFID)

Thirty years of innovative excellence in the Automated Identification Data Collection (AIDC) industry have positioned Motorola to assume a leadership role in the world of RFID technology. We demonstrate our commitment to RFID with a history of innovative firsts — including the first deployed EPC-compliant handheld RFID readers and the first mobile RFID reader. Our complete portfolio of products includes fixed, handheld and mobile RFID readers, antennas, inlays and tags.

### RFID Readers and Antennas

#### FIXED READERS

##### XR440



The XR440 Gen 2 reader offers the performance, features and manageability required in large-scale RFID deployments. Superior read rates and enhanced read ranges make it ideal for multiple RFID applications — from dock doors and conveyor belts to the warehouse floor or store front. The XR440 offers outstanding performance in noisy environments through a lower receive noise sensitivity floor. Easy to deploy, application specific setup enables rapid and seamless integration into your environment, further reducing implementation time and costs. Advanced data collection features — such as filtering, reconciliation, user-defined association and selective visibility — deliver refined real-time information, delivering incremental benefits throughout the enterprise. The XR440 also offers support for leading business systems including IBM's WebSphere® RFID Device Infrastructure (WRDI), Microsoft RFID infrastructure and SAP; leading development tools including .NET 2.0 and Java APIs; and off-the-shelf applications.

##### XR480



The XR480 Gen 2 reader offers maximum functionality in support of European RFID regulations. Reliable and efficient tag reading in dense RF environments eliminates interference issues associated with multiple RFID readers in close proximity. The standards-based XR480 enables seamless integration and interoperability with your existing IT infrastructure. Robust RFID functionality includes support for standard back-end platforms, direct application hosting, and the ability to interact with additional asset automation equipment — such as conveyor belts. The XR480 is based on the Windows® CE operating system with support up to eight read points, increasing the flexibility and reducing the complexity of RFID implementations.

#### MOBILE READERS

##### RD5000



Extend the reach of your RFID network and increase visibility into inventory and other enterprise assets with the self-contained, cable-free RD5000 Mobile RFID Reader. This compact reader can be easily installed anywhere — on a wide range of mobile material handling equipment or just about any hard to reach indoor or outdoor location. Designed for true mobility and rugged use, the device provides real-time wireless LAN connectivity so assets and inventory are easily tracked as they move throughout your operations. The result is a new level of granular real-time information — allowing you to achieve a new level of productivity and efficiency throughout your operations.

Motorola offers complete RFID systems that include a full range of readers — fixed, mobile and handheld — antennas and tags.



## HANDHELD READERS

---

**MC9090-G RFID\*** The rugged MC9090-G provides workers inside the four walls with comprehensive data capture and mobile computing capabilities, including the ability to read and write Gen 1 and Gen 2 RFID tags, read any bar code and capture images — all with a single device. Designed to deliver reliable performance in the harshest conditions, the MC9090-G RFID easily endures every day drops, spills, wipedowns, and more. And the gun-style ergonomic design ensures comfort and protects against fatigue in task intensive environments.



## ANTENNAS

**Antennas** Our comprehensive line of RFID antennas offer versatility and performance to meet diverse application needs. When used in conjunction with our fixed RFID readers, communication with EPC-compliant RFID tags is accurate, fast and efficient. Choose from the AN480 Indoor/Outdoor Antenna that is able to withstand extreme heat and cold as well as moisture and vibration; or the AN400 High-performance Antenna that gives you the capacity and range you need to enable RFID tag reading in large areas; or the AN200 Single Port Antenna which offers maximum performance and flexibility with a low axial ratio that is nearly 50 percent lower than typical competitive devices, delivering a more uniform gain.



## RFID TAGS

### Asset Management RFID Tag Solutions

In conjunction with our network of certified, molded tag converter partners Motorola offers rugged, high-performance hardened tag solutions for the most demanding RFID applications and environments. These RFID tags are ideal for tagging plastic and metal totes, IT equipment, gas bottles, baggage, machinery and more.

#### Cargo Tag



The Cargo Tag is an all-weather, rugged RFID tag designed for the most demanding indoor and outdoor applications. With the durability required for 24-hour-a-day outdoor exposure in most environmental conditions, this robust tag offers proven tolerance of natural and incandescent light, vibration, shock, rain, dust, oil and chemical resistance, and more. This Gen 2 EPC™-compliant tag delivers accurate and reliable read performance of up to 40 feet/12.19m, enabling you to achieve maximum benefits in RFID cargo and asset tracking applications. Full mounting flexibility ensures the ability to install the tag wherever needed — the integral back plate can be secured with either an adhesive or metal screws.

---

### Supply Chain Management RFID Tag Solutions

Motorola and our network of certified, label converter partners provide high-performance RFID tagging solutions for case, carton, pallet and item level applications. These partners serve a wide range of geographies and industries to fit the specific needs of your business.

### Custom RFID Tag Solutions

In addition to Asset and Supply Chain Management tags, Motorola can design high-performance custom RFID tags for unique materials and specialized applications. Please contact your local Motorola representative for more details on any of our RFID tagging solutions. Or, visit [www.symbol.com/rfid](http://www.symbol.com/rfid) for information on how to contact one of our certified RFID tag converter partners.

## Enterprise Mobility Services

**Motorola's comprehensive services are available to provide assistance pre- and post- deployment. Our Advanced Services are available to assist you with any stage of development of your mobility solution — from planning and assessment through system design and deployment. And once your mobility solution is up and running, our Customer Services keep your products up and running at peak performance.**

### Advanced Services

To realize the full potential of mobility solutions, you need an experienced and highly skilled organization that knows and understands the challenges of mobility — and your industry. With Motorola's Advanced Services, you can count on the expertise you need to develop and implement enterprise mobility solutions that are designed from the ground up to deliver maximum return on investment — and to meet your needs today as well as tomorrow.

Regardless of whether you are deploying a wireless LAN, RFID technology, or a specific Motorola offering such as Wireless IPS or Mobility Services Platform (MSP), you can depend on assistance every step of the way. Tiered programs incorporate an integrated lifecycle approach — from planning and assessment through design, deployment and implementation — into a single streamlined program.

For specifics on available services, please visit [www.symbol.com/advancedservices](http://www.symbol.com/advancedservices)

### Customer Services

Ensure maximum uptime with our Customer Service programs, which provide service levels well above and beyond standard warranty coverage. Our flexible offerings allow you to choose the service that best meet your needs, including a choice of repair turn-around times, response options, same day shipping of replacement units, on site service, and more.

Our service programs are delivered through an integrated global support infrastructure that includes everything from local language technical support, 24x7 365 coverage and cost effective service centers. You are assured that assistance is available whenever you need it — via the phone or the Web, at our service center or at your location.

Available Customer Services include:

---

#### Service from the Start with Comprehensive Coverage

Sets a new standard for service from the first day of your hardware purchase with multi-year comprehensive coverage. It extends your normal wear and tear coverage to include accidental breakage, ensuring that regardless of what happened — cracked plastics, broken screens, keypads or damage to other components — your product remains in 'like new' condition.

---

#### Advance Exchange Support

A simple, cost-effective way to manage products needing repair, particularly when you have widely dispersed locations. Advance Exchange Support provides ready-to-go repaired product where you need it. Place a call and we'll ship a replacement for next business day delivery. It's easy, fast and reliable.

Motorola's award-winning Enterprise Mobility Services offer the expertise you need to reap maximum benefits from your mobility solution — from planning and design through ongoing service and support.



### **Premium RFID On Site System Support**

Takes service to the next level to keep your Motorola RFID System running at peak performance. This integrated support package provides around-the-clock coverage for your entire RFID system — from readers to antennas and cables. This enhanced level of on-site support includes these standard features:

- 24 x 7 telephone technical support
- On-site repair, with four-hour response\*
- Semi-annual on-site preventative maintenance visits

---

### **On Site System Support**

Initiate service with just a single phone call; a support technician will quickly begin problem diagnosis. If on-site assistance is required, we dispatch trained field service technicians to your facility to speed problem diagnosis and resolution. On Site System Support benefits include shorter repair cycle, reducing downtime and increasing productivity as products are repaired at your location.

---

### **Software Support**

**Wireless IPS Software Support** provides around the clock support and full access to all updates and upgrades, including major releases, throughout the term of your service contract. Keep your system up-to-date with the latest features and functionality and maintain up-to-date protection against the latest threats and attacks.

**Software Support for Wireless Infrastructure Devices** helps ensure maximum network uptime with around the clock access to technical experts and full access to all software updates and upgrades throughout the term of your service contract — from major releases that offer new features and enhanced performance to service, maintenance and minor software releases.

**MSP System Support** service keeps your critical MSP mobility management application fully maintained and up to date with the most current firmware upgrades, including access to major releases.

Many service programs are available as Service from the Start, offering outstanding value. Service from the Start provides multiple years of coverage, competitive pricing, predictable support costs, and unlimited service calls. For information on these and the complete range of Customer Services, please visit <http://www.symbol.com/customerservices>

**For information on all Enterprise Mobility Services, please visit <http://www.symbol.com/services>**



*Corporate Headquarters*  
**Symbol Technologies,**  
**A Motorola Company**  
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,**  
**A Motorola Company**  
(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

*For Europe, Middle East and Africa*  
**Symbol Technologies,**  
**A Motorola Company**  
EMEA Division  
Symbol Place, Winnersh Triangle  
Berkshire, England RG41 5TP  
TEL: +44.118.9457000  
FAX: +44.118.9457500

*For North America, Latin America  
and Canada*  
**Symbol Technologies,**  
**A Motorola Company**  
The Americas  
One Symbol Plaza  
Holtsville, NY 11742-1300  
TEL: +1.800.722.6234/+1.631.738.2400  
FAX: +1.631.738.5990

**Web Site**  
For a complete list of Symbol  
subsidiaries and business  
partners worldwide contact  
us at: [www.symbol.com](http://www.symbol.com)

**E-mail**  
[info@symbol.com](mailto:info@symbol.com)

## About Motorola

Motorola is known around the world for innovation and leadership in wireless and broadband communications. Inspired by our vision of Seamless Mobility, the people of Motorola are committed to helping you get and stay connected simply and seamlessly to the people, information, and entertainment that you want and need. We do this by designing and delivering "must have" products, "must do" experiences and powerful networks — along with a full complement of support services. A Fortune 100 company with global presence and impact, Motorola had sales of US \$35.3 billion in 2005. For more information about our company, our people and our innovations, please visit <http://www.Motorola.com>



**MOTOROLA**

Sharp Communication, Inc.  
3403 Governors Drive  
Huntsville, AL 35805  
(256) 533-2484  
[www.SharpCom.com](http://www.SharpCom.com)