



OEM At-a-Glance

Improve time to market and reduce development costs with proven Motorola OEM technology

APRIL 2009



Why choose Motorola OEM technology?

Regardless of your industry or application focus, when you choose Motorola OEM technology for your essential mobile solutions and devices, you choose industry-leading technology that delivers real value — for you and for your customers. You enjoy the latest technology and a simplified architecture that enables faster time to market and better margins. Your customers enjoy reliable and dependable operation with the features and functionality needed to achieve maximum value from their mobility solutions.

Get a competitive edge with proven OEM enterprise mobility technology

Today, businesses all over the world are turning to mobility to streamline business operations, reduce costs and improve customer service levels. Your ability to compete in this rapidly growing market depends heavily on how well you can meet your business objectives as well as those of your customers. You need to be able to develop product quickly and cost-effectively. And you need to be able to offer your customers product that addresses key business initiatives with the latest in features and functionality — and maximum reliability. With OEM technology from Motorola — you can.

Improve your time to market...

When you choose Motorola, you choose OEM technology that is designed to reduce the complexities associated with integration of core technology components in your products. Our platform, which includes common operating systems and processors, further simplifies your processes. And the resulting streamlining of your product development and integration efforts enables you to get product to market faster.

Improve your margins...

With Motorola OEM technology, you not only get your product to market faster – but the reduction in effort translates into more efficient product development processes. And that increase in efficiency translates into cost savings that improve your margins — and overall profitability.

Deliver mobility solutions your customers can count on...

Motorola offers a long history in the development of mobility solutions — from the creation of bar code scanning technology to the creation of first and second generation wireless LAN architecture. Our wealth of experience has led to the development of Motorola-only features that deliver real value to your customers — features that ensure first-time every time capture of bar codes, maximum battery life in mobile devices and a robust wireless connection that keeps mobile workers up and running — and productive.

And extend the value of your brand...

Motorola gives you the opportunity to strengthen your brand by marketing our world class Enterprise Mobility products under your own brand identity. Select products are available in non-branded or co-brandable versions, enabling

you to apply your own logos, develop your own custom documentation and packaging, and bundle as part of your own industry solution.

...with a complete family of time tested industry-leading technology.

Motorola offers a wide assortment of compact, high-performance laser scanning or image capture engines, adaptable mobile computing platforms and wireless infrastructure. Proven and tested with millions of devices and thousands of applications currently in use in retail, healthcare, government and manufacturing, Motorola OEM products provide true peace of mind. Use our award-winning data capture technologies for identity authentication and verification systems and devices. Enhance medical instruments or equipment with an innovative wireless infrastructure for a truly mobile healthcare solution. Include a high-performance mobile platform to increase productivity for environmental lead testing systems. Regardless of your industry or application focus, when you choose Motorola OEM technology for your essential mobile solutions and devices, you choose industry-leading technology that delivers real value — for you and for your customers. You enjoy the latest technology and a simplified architecture that enables faster time to market and better margins. Your customers enjoy reliable and dependable operation with the features and functionality needed to achieve maximum value from their mobility solutions. And Motorola's Enterprise Mobility Services offer valuable protection for these investments.

For more information on how you can leverage Motorola's OEM technology in your business, please visit us on the Web at www.motorola.com/barcodescanners/oem, or access our global contact directory at www.motorola.com/enterprisemobility/contactus



Symbol Bar Code Scanners

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.

SYMBOL SE SERIES

The Symbol 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.

**Symbol
SE950/955**



1D
The Symbol SE950/SE955 raises the bar for miniature scan engines, offering optimum quality, reliability, durability and scanning performance for handheld computers, medical instruments, clinical diagnostics, kiosks, 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.

**Symbol
SE1224HP**



1D
The Symbol SE1224 High Performance scan engine 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 Symbol SE1224 HP's compact form factor easily integrates into portable and fixed-mount OEM devices.

**Symbol
SE1223WA**



1D
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**



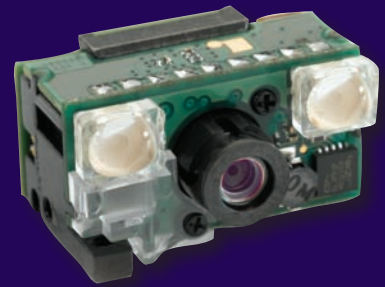
1D
The 1.15 cubic inch Symbol SE1223LR offers the wide working range required to support long range scanning applications. The 20 ft./6.1 m range combines with an extra bright scan line to make distance scanning easy and intuitive. And a wide temperature range, high immunity to ambient light and a durable shock resistant design deliver dependable scanning performance — inside and outside.

**Symbol
SE1524ER**



1D
The Symbol SE1524ER extended range scan engine provides high-performance bar code scanning in the smallest possible package. It's built for OEM applications that require easy targeting and capture of bar codes from short or long distances such as in multi-level warehouse environments. Superior first-time read rates, working range, fuzzy logic technology and affordability all combine to deliver a versatile scan engine for your OEM applications. The Symbol SE1524ER is both durable and reliable to offer premium long-range scanning performance in the toughest environments.

When you choose Motorola, you choose OEM technology that simplifies the integration of core technology into your products.



**Symbol
SE2223**



1D, PDF

This adaptive 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 PDF bar codes — even on poorly printed symbols. The highly visible 650 nm laser diode and special “aim” modes make scanning easy and intuitive. The rugged zinc chassis enables the device to endure shocks up to 2000 Gs. Available in standard and high-density configurations, the Symbol SE2223 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, manufacturing, back room receiving and loyalty cards.

**Symbol
SE3223**



1D, PDF

The Symbol SE3223 is a high-speed omnidirectional scan engine that offers all the features and functionality of the SE2223 with the addition of two different scan patterns for 1D and PDF417 bar codes. 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 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
SE4500
with PL4507**



1D, PDF, 2D, imaging

Deploy a world of new applications with the revolutionary Symbol SE4500 OEM imaging engine. The SE4500 offers a comprehensive feature set that completely re-defines imaging technology. Stunning performance on 1D and 2D bar codes combines with the ability to capture still images and video. The PL4507, armed with a powerful 624 MHz microprocessor, decodes 1D and 2D bar codes in milliseconds. The patent-pending fast-pulse illumination and fast sensor shutter speed enable image capture at a full 60 frames per second, delivering outstanding motion tolerance. The result is the extraordinary scanning speed required to boost productivity in many industries – from retail and healthcare to transportation/logistics and public safety.

**Symbol
SE6700**



1D, PDF, 2D, imaging

With the Symbol SE6700, you can create a single flexible device that can provide the functionality of a bar code scanner, document scanner and camera, delivering real value to your customers — fewer devices to purchase and manage translates into reduced capital and operational costs. Two models offer different focal distances, providing a flexible reading range to meet the needs of many applications. The standard model is designed primarily for bar code scanning, while the document capture (DC) model is capable of reading bar codes as well as capturing 8.5 in. x 11 in. and A4-sized images.

**Universal
Scan Engine
Developer Kit
(SDK)**

This Symbol SDK provides all the software and hardware tools you need to design and test your embedded scan engine application before you begin integration into your host device. The Symbol SSI SDK is a complete package that enables users to benefit from Motorola's Simple Serial Interface (SSI) protocol utilized in all of our decoded OEM engine offerings: SE955, SE1223HP, SE1223WA, SE1223LR, SE1224HP, SE1524ER, SE2223 and the SE3223 laser scan engines, and the CSE 600 (Positron), SE4500 and SE6700 imager scan engines. The simple serial interface (SSI) provides a cost-effective, highly integrated and flexible protocol for OEMs designing for bar code scanning applications and auto ID markets using a broad range of scan engines. The SSI provides a communications link between Motorola decoded engines (or Symbol MiniScan) and a serial host. The specification for SSI is from the perspective of both the decoder and host. Some products are equipped with USB connectivity and offer Motorola's Native API (SNAPI) protocol for programmability over this 2 way communications port. The SNAPI protocol is available to allow customers easy access to these engine parameters and to enable full control of the device.

FIXED-MOUNT SCANNERS: SYMBOL MINISCAN FAMILY

The 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. These compact devices are ideal for OEM applications such as kiosks, clinical diagnostic equipment, medical devices, lottery devices, data storage equipment and more. When used as a fixed-mount device, they are perfect for conveyor belts, security ID, robotic equipment, library and document tracking, and manufacturing and warehouse applications. Their compact ergonomic packages simplify data capture integrations by providing not only key scanning performance but an assortment of features such as IP54 sealing, integrated beeper, RS-232 and USB interfaces. Just plug them in and you're ready to go. The broad product line will offer a tremendous amount of flexibility and convenience for virtually any data capture market or application. All Symbol MiniScan products can be controlled via serial commands from the host or PC and are flexible, allowing manual trigger inputs from a push button or object sensor.

**Symbol
MS954**



1D

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.

**Symbol
MS12XXFZY**



1D

The Symbol MS12XXFZY incorporates fuzzy logic for premium scanning performance on all types of 1D codes including poorly printed and low contrast. Symbol MS12XXFZY 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.

**Motorola OEM technology improves the efficiency of
your product development process, enabling you to get
your products to market faster.**



**Symbol
MS12XXWA**



1D

The Symbol MS12XXWA wide angle scanner features a broad, 60 degree scan angle to accommodate large 1D bar codes within extremely close range. The Symbol MS12XXWA 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.

**Symbol
MS22XX**



1D, PDF

The Symbol MS22XX is an advanced, high-performance, 1D/PDF industrial fixed-mount scanner for high throughput, designed for manufacturing, warehousing and OEM applications. It offers a high-speed, smart raster pattern optimized for 1D/PDF applications. The high-speed, smart raster pattern is optimized for the reading of PDF417 bar codes, 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**



1D, PDF

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 OEM devices with 1D and PDF 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**



1D, PDF, 2D, imaging

One of the smallest charge-coupled 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 one-dimensional (1D) and two-dimensional (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 omnidirectional 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.

Handheld Scanners

As the creator and developer of the bar code scanning industry, Motorola offers a portfolio of Symbol bar code scanners that is unparalleled in breadth, reliability, features and functionality. No matter what industry you are in or what your application is, there is a Motorola bar code scanner to meet your needs, from general purpose scanners that offer the durability to withstand everyday use to rugged designs capable of enduring the toughest environments. Unbranded versions of these handheld scanners are also available, allowing OEM customers to apply their own logos to devices, as well as documentation, in order to reinforce their own brand identity.

GENERAL PURPOSE

General purpose scanners are designed to meet a wide variety of needs and budgets, from feature-packed devices designed for scan-intensive environments to value-priced scanners for small businesses.

Symbol DS670x



1D, PDF, 2D, imaging

The multi-purpose Symbol DS670x Series provides the power of a bar code scanner, a digital camera and document scanner in a single cost-effective device. Ideal for environments with diverse data capture requirements, the device can capture 1D, 2D and PDF417 bar codes as well as documents as large as 8.5 in. x 11 in./21.59 cm x 27.94 cm. The 1.3 megapixel camera combines with text enhancement technology to deliver superior document clarity — even on fine print — enabling easy migration from paper-based records to electronic filing to streamline recordkeeping and regulatory compliance.

Symbol LS1203



1D

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



1D

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 5 ft./1.5 m drops to concrete provides the durability and reliability needed to withstand all day everyday heavy usage. And multiple onboard interfaces enable connectivity to virtually any host, providing future proofing and investment protection.

Symbol LS4208



1D, PDF

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.

Motorola OEM technology reduces the costs of product development, translating into higher margins — and improved overall profitability.



**Symbol
LS4278**



1D

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 ft./9.1 to 15.2 m radius)

RUGGED

Rugged scanners are built to withstand the heaviest use and the harshest conditions, even when exposed to dust, dirt and grease; sprayed with water; or dropped on the concrete warehouse floor.

**Symbol
LS34XX**



1D

The Symbol LS34XX Series of bar code scanners offers corded and cordless functionality and a wide range of data capture capabilities. Choose from corded or cordless 1D scanners with extended range (ER) scanning (up to 45 ft./13.72 m) or fuzzy logic (FZ) processing to enable the capture of even damaged, dirty and poorly printed bar codes.

**Symbol
LS3578ER**



1D

Quickly and accurately read all one-dimensional (1D) bar codes over a wide range of distances with the Symbol LS3578ER cordless rugged scanner. Bluetooth provides secure wireless data transmission and cable-free scanning for increased productivity. And the rugged design delivers maximum reliability in the harshest environments.

**Symbol
LS3578FZ**



1D

Quickly and accurately read the damaged, dirty and poorly printed one-dimensional (1D) bar codes often found in industrial environments with the Symbol LS3578FZ cordless rugged scanner. Bluetooth provides secure wireless data transmission and cable-free scanning for increased productivity. And the rugged design delivers maximum reliability in the harshest environments.

Mobile Computers

Motorola OEM mobile computing devices incorporate the latest in high-performance, low-power processors and industry-standard operating systems coupled with interfaces to 1D/2D laser scan engines, imagers, PC cards, WWAN/WLAN/WPAN connectivity options, advanced power management and more. Customers who wish to develop their own brand identity in the mobile computing arena may apply their own logos to select versions of these devices and device documentation.

ENTERPRISE CLASS

Enterprise class mobile computers offer small and lightweight PDA styling, complete with enterprise durability, high-performance processing, voice and data functionality, and advanced data capture options — including bar code scanning and image capture.

MC35



Keep on-the-go employees connected, responsive and productive with the all-in-one MC35 — a single pocketable device that combines the power of a mobile phone, GPS device, laptop, camera and bar code scanner. This enterprise class EDA offers durability, manageability and access to email, enterprise back-end systems and more in a small, easy-to-carry and easy-to-use device.

MC55 Family



1D/2D; VoIP; WLAN, WWAN

The Motorola MC55 brings a new level of flexibility and functionality to pocket-sized mobile devices, providing task workers and managers inside and outside the enterprise walls with the integrated voice and data capabilities required to streamline business processes, increase productivity and improve customer service levels. Offering business-class performance and a rugged design as well as true consumer styling and ergonomics, the easy-to-carry and easy-to-use MC55 packs the power of a cell phone, walkie-talkie, mobile computer, bar code scanner and camera into a single mobile device.

MC70



1D/2D; VoIP; WWAN/WLAN/WPAN

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.

MC75



1D/2D/Imaging; VoIP; WWAN/WLAN/WPAN

Motorola's 3G MC75 Worldwide Enterprise Digital Assistant delivers all the features and flexibility required to maximize workforce productivity in a rugged device with a minimum footprint. Support for 3G HSDPA and CDMA-EVDO (Rev A) provides high performance voice and data services around the globe. Comprehensive features include push-to-talk (PTT), GPS, 1D and 2D bar code scanning, a high resolution 2 megapixel autofocus color camera with a 3.5" bright VGA display, wireless LAN (WLAN), wireless PAN (WPAN) and IrDA connectivity — all in a single device.

Motorola's comprehensive family of proven and tested OEM technology enables you to meet the mobility requirements for nearly any customer, in any industry, for any application.



Motorola Wireless LAN Infrastructure

Motorola's broad family of wireless LAN infrastructure is packed with Motorola-only features that deliver mobility with a difference. This single integrated platform provides a dependable wireless connection that will keep your employees up and running and productive, with superior security, manageability and investment protection.

CLIENT CONNECTIVITY

The Motorola selection of client connectivity options brings wireless access to laptops, PDAs, point-of-sale terminals and other mobile voice and data devices.

CB3000



The CB3000 provides affordable and reliable wireless connectivity for 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, keeping the network and data safe from unauthorized access via advanced encryption and authentication mechanisms. And this cost-efficient connection point can support up to 16 wireless clients.

LA5127



Optimized for embedded mobile applications, the LA5127 Wireless Networker™ CompactFlash® radio card delivers the power of 802.11b/g wireless connectivity to application-specific enterprise, retail, medical and industrial devices and equipment. It offers the robust security such applications require, as well as low-power modes for longer battery life and load balancing to maximize bandwidth. The card is built with a worldwide radio chipset, and OEM product development is backed by Motorola's strong pre- and post-sales support. It comes with a complete software development kit, including API and drivers for Linux and Windows CE, which can be customized and ported to proprietary operating systems.

LA5137



Optimized for embedded mobile applications, the LA5137 Wireless Networker™ CompactFlash® radio card delivers 802.11a/b/g wireless connectivity for medical, industrial and other equipment where 802.11a is required. It offers robust security (WPA/WPA2 Personal and Enterprise), low-power modes, load balancing, and preemptive roaming. Motorola has MAC access and source code for the worldwide radio chipset and precisely controls and optimizes performance at a fundamental, data-link level. OEM development is backed by Motorola's strong technical sales support. The LA5137 comes with a complete software development kit, including API/drivers for Linux and Windows CE, which can be customized and ported to proprietary operating systems.

LA5138



The latest model built on Motorola's client radio platform for embedded mobile applications, the LA5138 delivers 802.11a/b/g wireless connectivity to ruggedized mobile devices where size and performance are critical. The ultra-small (20x23mm) BGA package enables robust security, supporting HIPAA and PCI standards. It has the Wi-Fi Alliance's certification for WPAT™/WPA2™ and WMM®/WMM Power Save, and comes regulatory-approved for operation in over 110 countries worldwide. Motorola provides a hardware development kit, a software development kit, driver code, BOMs, schematics, engineering tools and live engineering support for OEMs, all backed by Motorola's commitment to quality.

Recommended Services for OEMs

Motorola products are known for their durability and reliability. Yet even the most reliable products need a maintenance plan and a support strategy. After all, accidents happen — and when they do, you'll want to know the support you need is right at your fingertips to keep your customers' business systems running at peak performance.

ENTERPRISE MOBILITY SERVICES

Motorola recommends the following services to support your end users' OEM technology:

Product	Service from the Start — Bronze	Service from the Start — Bronze with Comprehensive Coverage	Service from the Start Advance Exchange Support	Software Support for OEM Wireless Infrastructure Devices
Fixed-Mount Scanners				
Symbol MiniScan Family				
Symbol MS12xxFZY			●	
Symbol MS12xxWA			●	
Symbol MS22xx			●	
Symbol MS32xx			●	
Symbol MS4400			●	
Symbol MS954			●	
Handheld Scanners				
DS670x			●	
LS1203			●	
LS2208			●	
LS4208			●	
LS4278			●	
Rugged Scanners				
LS34xx			●	
LS3578ER			●	
LS3578FZ			●	
Mobile Computers				
MC35		●		
MC55		●		
MC70		●		
MC75		●		
Client Connectivity				
CB3000			●	
LA5127				●
LA5137				●
LA5138				●

Motorola's world-class Enterprise Mobility Services provide the support your customers need to keep their mobility solution up and running at peak performance.

Service from the Start — Bronze is a prepaid service program that provides multiple years of seamless coverage at significant cost savings when purchased alongside the hardware. Service from the Start — Bronze offers priority telephone support and a rapid three-day turnaround time for products in need of repair.

Service from the Start — Bronze with Comprehensive Coverage extends normal wear and tear to internal and external components damaged through accidental breakage at no additional charge. This enhanced level of coverage significantly reduces your customers' unforeseen repair expenses while providing service peace of mind and investment protection.

Service from the Start Advance Exchange Support provides advance replacement of Motorola devices requiring repair. Simply place a call to the service center and a replacement unit is shipped via next-business-day delivery. Advance Exchange Support also includes Comprehensive Coverage at no additional charge — significantly reducing your customers' unforeseen repair expenses.

Software Support for OEM Wireless Infrastructure Devices gives OEMs access to technical support resources, as well as the rights to download software releases, including patches and updates, during the contract period. For complete details, please refer to the Software Support for OEM Wireless Infrastructure Devices service description document.

For more information on how you can leverage Motorola's
OEM technology in your business, please visit us on the Web
at www.motorola.com/barcodescanners/oem, or access
our global contact directory at [www.motorola.com/
enterprisemobility/contactus](http://www.motorola.com/enterprisemobility/contactus)





MOTOROLA

motorola.com

Part number BR-OEMAGG. Printed in USA 04/09. MOTOROLA and the Stylized M Logo and SYMBOL and the SYMBOL Logo are registered in the US Patent & Trademark Office. All other product or service names are the property of their respective owners. ©2009 Motorola, Inc. All rights reserved. For system, product or services availability and specific information within your country, please contact your local Motorola office or Business Partner. Specifications are subject to change without notice.