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 — including the development of bar code scanning, first and second generation wireless LAN architecture and the first RFID mobile reader.

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 infrastructure, RFID solutions, mobility management software, 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 - Handheld

LS1203 / LS1203-HD



Laser / Corded



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, 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. The LS1203-HD scans small, high-density linear bar codes down to 3 Mil with ease.

LS2208 / LS2208AP



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.

LS4208 Laser / Corded



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.

LS4278

Laser / Cordless



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)

DS6707SR / DS6707DC/ DS6708SR

Imager / Corded

Imager / Corded / Handsfree



Enjoy extraordinary application flexibility with the versatile Symbol DS6700 series 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 in a single costeffective 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.

DS9808



The DS9808 features an advanced ergonomic design with a unique integrated base, automatically adapting for triggered handheld operation when picked up. The compact DS9808 offers the flexibility of a handheld scanner with the increased productivity of a hands-free scanner. At over 100 inches per second, the DS9808 swipe speed is simply the fastest imager in its class which means that employees can quickly move customers through checkout. For increased flexibility, the DS9808-LR model can read 1D barcodes as far away as 20" (51cm).

DS6707-HC Imager / Corded



The DS6707-HC corded imager enables hospitals and clinics to automate data capture at the point of care and beyond, reducing cycle times and the opportunity for errors in medication administration, specimen collection, admitting, dietary management and many other healthcare applications. The DS6707-HC helps protect patients and caregivers against dangerous and deadly illnesses. A specially designed plastic housing enables a hygienic design that allows safe wipe-downs and sanitizing with the disinfectants commonly used in hospitals - without harming the housing or the sensitive scanning components.

DS6878-HC Imager / Corded



The DS6878-HC cordless imager from Motorola enables hospitals to automate data capture, improve data accuracy, increase productivity and streamline everyday processes in patient rooms, admitting, laboratories and the pharmacy. The DS6878-HC is designed specifically to help protect patients and caregivers against dangerous and deadly illnesses. IP43 sealing and specially selected plastics that utilize proprietary molding technologies create a hygienic design that allows safe wipe-downs and sanitizing with bleach, alcohol, soap and water and more - without harming the housing or the sensitive scanning components.

DS6878-SR Imager / Corded



The Motorola DS6878-SR cordless imager offers the complete data capture functionality required to streamline and error-proof everyday processes in a wide variety of industries. This single device can capture all common bar codes (1D, 2D and PDF417) on labels as well as on mobile phone displays. The optional hands-free presentation cradle enables additional advanced capabilities, including: the ability to capture signatures, documents and photographs; optical character recognition (OCR) to capture the text in documents; and MICR to capture the numeric information on the bottom of checks.

CS1504

Laser / Portable



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).

CS3070

Laser / Cordless



The innovative Motorola CS3000 Series enables enterprises to easily implement 1D laser scanning where either mobility or the cost and size of a traditional scanning device is an inhibitor. The tiny device is affordably priced and fits in a pocket or on a lanyard. The CS3000 can be utilized in standalone mode for the batch scanning of bar codes, while the CS3070 offers batch mode as well as real-time bar code data transmission to a host application via a wireless Bluetooth(r) connection to smartphones, intelligent pads, laptops and more.

General Purpose - Handsfree

LS7708



Laser / Corded

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.

LS7808



Laser / Corded

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.

LS9203i

Laser / Corded



Easy to use, compact and reliable, the improved Symbol LS9203i omni-directional presentation scanner is designed to speed up the checkout process by handling the toughest bar codes with ease - all at an affordable price. The new LS9203i offers high-performance POS scanning with an enhanced omnidirectional scan pattern, improved software and new robust beeper (85dBA), enabling employees to work faster and more accurately.

LS9208i

Laser / Corded



The improved Symbol LS9208i presentation scanner delivers both a high-performance processor and an innovative 100-line rastering omni-directional scan pattern for increased productivity at checkout. The LS9208i features a compact footprint with an optional, adjustable multi-mount stand that is easily adaptable to any point-of-sale environment. The improved features include an enhanced scan pattern, improved software, RSM capability and new robust (85dBA) beeper.

Rugged



Laser / Corded

The rugged Symbol LS3008 handheld scanner delivers affordable performance and durability in a lightweight ergonomic design for superior productivity in smaller manufacturing, light industrial, retail backroom and healthcare environments. Single board construction, frictionless Liquid Polymer Scan Technology and a scratch-resistant exit window provide the highest level of uptime performance in its class for all day everyday use.

LS3408-FZ / LS3578-FZ

Laser / Corded / Cordless



Fuzzy logic technology allows the Symbol LS3408-FZ and LS3578-FZ rugged scanners to rapidly and accurately read the damaged, dirty and poorly printed 1D bar codes typically found in industrial environments. In the yard, warehouse, distribution center, manufacturing plant or retail store, these handheld scanners offer superior performance and reliability as well as a user-friendly ergonomic form factor to help your employees comfortably operate the scanner — even over eight-hour shifts. A wide array of multiple on-board interfaces ensures connectivity to existing and future hosts, protecting your investment by providing the flexibility to upgrade systems without requiring new scanners.

LS3408-FZ: Corded

LS3578-FZ: Cordless, offers reliable operation up to 300 feet away from the cradle (dependent upon environment)

LS3408-ER / LS3578-ER



Laser / Corded / Cordless

The Symbol LS3408-ER and the LS3578-ER rugged scanners deliver the greatest working range, allowing workers to scan 1D bar code labels at near contact to as far away as 45 feet (13.7 meters). This highly flexible device is ideal in the yard, warehouse, distribution center, manufacturing plant or retail store, where the dual-scan angle allows easy scanning of items on pallets and shelves as well as tiny bar codes on pick lists at close range.

LS3408-ER: Corded LS3578-ER: Cordless, offers reliable operation up to 300 feet away from the cradle (dependent upon environment)

DS3400-SF Series



Designed for scan intensive, fast-paced production environments, Motorola's DS3400-SF family of scanners are as innovative as they are rugged. These 1D/2D bar code scanners offer the construction required to withstand demanding all-day every day use in a warehouse or large retail backroom for picking, put-away shipping, receiving and more. The charge-coupled device (CCD) image sensors, omni-directional scanning and two-position smart focus (a Motorola-only feature) combine to enable extraordinarily accurate and rapid processing of bar codes.

DS3408-SF: Corded DS3478-SF: Cordless, offers reliable operation up to 300 feet away from the cradle DS3407-SF: Corded, captures and transfers images

DS3400-DP Series



The Symbol DS3407-DP and Symbol DS3478-DP are designed to read all 1D and 2D symbologies as well as direct part marks with laser-like accuracy. These scanners are ideal in heavy manufacturing — including automative, aerospace and medical — where a wide variety of bar code types are found. The scanner reads the most challenging direct part mark — dot peen — as well as, laser etch, chemical etch, inkjet, mold, cast and thermal spray marks.

DS3407-DP : Corded DS3478-DP : Cordless, offers reliable operation up to 300 feet away from the cradle (dependent upon environment)

DS3500-SR Series



Designed for scan intensive, fast-paced production environments, DS3500-SR series of scanners equipped with the latest SE4500 scan engines are as innovative as they are rugged. These 1D/2D bar code scanners and high-speed image capture and transfer offer the construction required to withstand demanding all-day every day use in a warehouse or large retail backroom for picking, put-away shipping, receiving and more. The charge-coupled device (CCD) image sensors, omni-directional scanning and two-position smart focus (a Motorola-only feature) combine to enable extraordinarily accurate and rapid processing of barcodes.

DS3508-SR : Corded DS3578-SR : Cordless, offers reliable operation up to 300 feet away from the cradle (dependent upon environment)

DS3500-HD Series



The DS3500-HD series offers the same capabilities as the DS3500-SR, but adds optimization for the very tiny and dense 2D bar codes frequently found in warehousing, transportation and logistics, and manufacturing environments. In manufacturing operations, the DS3500-HD allows even small parts with small bar code labels to be easily scanned to verify that the right part is used at the right time. The scanner reads the most challenging direct part mark — dot peen — as well as, laser etch, chemical etch, inkjet, mold, cast and thermal spray marks.

DS3508-HD : Corded DS3578-HD : Cordless, offers reliable operation up to 300 feet away from the cradle (dependent upon environment)

DS3500-DP Series



This powerful scanner combines highly advanced DPM-specific software with the functionality of the DS3500-SR, the focusing capability of the DS3500-HD and integrated Item Unique Identification (IUID) parsing capability. Comprehensive IUID support enables the capture and processing of Unique Item Identifiers (UIIs) — the scanner can validate, read, separate and transmit the right information to your application.

DS3508-DP : Corded DS3578-DP : Cordless, offers reliable operation up to 300 feet away from the cradle (dependent upon environment)

DS6707-HD



The affordable Symbol DS6707-HD brings a new level of efficiency to electronic component manufacturing by enabling the automated capture of virtually every type of bar code utilized in electronics manufacturing. The DS6707-HD supports the complete set of high density marks common in electronics manufacturing environments, including laser etched, ink marked, chemical etched and inkjet bar codes. Tuned to address the unique challenges in electronics component assembly, the DS6707-HD scanner is optimized to accurately capture high density and low contrast marks, including black bar codes on white backgrounds; white bar codes on black backgrounds; and etched bar codes with a very low contrast tone-on-tone effect — where there is very little difference in color between the mark and the background material on which it is printed.

DS6707-DP



Symbol DS6707-DP is a premier general purpose scanner, offering the maximum in data capture flexibility. It is able to capture images and read virtually all 1D and 2D bar codes and direct part marks (DPM) — including the most challenging mark, dot peen. This highly versatile device is ideal in industries that depend on a wide variety of data types, such as healthcare, aerospace and automotive. With the DS6707-DP, workers can capture the right information at the right time, driving inefficiencies and errors out of business processes — improving accuracy as well as employee productivity.

DS6707-DP



Streamline scan-intensive data applications with the MT2000 Series. Combining the simplicity of a scanner with the intelligence of a mobile computer, these handheld mobile terminals provide advanced 1D/2D bar code, DPM and image capture, as well as the ability to key in and view data. 802.11a/b/g, Bluetooth, corded and batch connectivity options provide the flexibility to meet a wide range of business needs, and the ergonomic yet rugged design offers comfortable, reliable operation throughout your environment. Built on the .Net platform for easy application development, the MT2000 Series also comes pre-loaded with inventory software and an MCL client to facilitate porting of new and legacy applications.

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.

Self-Service Micro Kiosks

MK500



Motorola's Symbol MK500 Micro Kiosk is a highly compact, easy-to-install and affordable device that allows retailers to put the power of self-service in every aisle or department. The compact form factor is compliant with VESA mounting standards and easily fits anywhere on the sales floor - aisle end-caps, shelves, poles and walls. The MK500 can be used to verify price, check inventory, gift card and loyalty point balance look-up, and as an employee time management portal. Available with a laser engine for aggressive performance and accurate capture of 1D barcodes, as well as with an imager engine for capture of 1D, 2D and PDF barcodes omni-directionally. The comprehensive networking options of IEEE 802.11 a/b/g and Power-over-Ethernet (PoE) support provides the flexibility to easily connect to your wireless or wired LAN.

MK4000



Deliver the ultimate in differentiated self-service with Motorola's MK4000. This powerful micro kiosk combines Motorola's world-renowned bar code scanning technology, a large 12.1 inch SVGA touch screen, high speed processor and robust memory architecture to enable delivery of a wide range of information and services in a multitude of industries. With a cost-effective connection to back-end systems and three USB ports for customization, this versatile device provides the features required to take self-service to the next level. And, support for value-added promotional and workforce management applications — such as task management and training — helps ensure a rapid return on investment.

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

MS12XXFZY



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

MS12XXWA



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

MS22XX



The 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.

MS32XX



The 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.

MS4400



One of the smallest charged couple device (CCD) imaging products available today, the 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 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.

OEM Scan Engines



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 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 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.

Mobile Computers

1D, Batch

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. 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

MC1000

The MC1000 provides robust 1D bar code scanning and data entry for batchv 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.

FR6000

1D, WWAN / WLAN / WPAN, GPS

1D / 2D / DPM, WLAN / WPAN / Batch



FR6000 is built for demanding conditions like warehouses, distribution centers and manufacturing plants. Impact testing across the operating temperature range has been carried out to ensure the FR6000 performs reliably despite inevitable everyday drops. The FR6000 raises the bar for value, with a rugged, compact form factor and low total cost of ownership. The device also features simultaneous voice, data and GPS. This powerhouse packs an unprecedented number of enterprise class features. Users are equipped with a 3G world cell phone, an integrated GPS with superior sensitivity and tracking capabilities, 1D bar code scanner, 3G wireless WAN (WWAN), wireless LAN (WLAN), wireless PAN (WPAN) and IrDA connectivity

MC3000 Series



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 the 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 offline applications and data processing. And a variety of accessories enable you to customize the device to meet user and application-specific needs.

1D / 2D / DPM, WLAN / WPAN

MC3100-G/ MC3100-R/ MC3100-S



Building on the successful MC3000, the new Motorola MC3100 Series brings cost-effective mobility and user comfort to key-based applications within the four walls. The rugged and ergonomic MC3100 offers advanced computing power and data capture capabilities, enhanced security and enterprise class motion sensing capabilities. MC3000 users will require virtually no training on the MC3100. Because the MC3000, MC3100 and many other Motorola mobile computers share a common architectural platform, porting existing applications to the MC3100 is fast and easy. And compatibility with existing MC3000 accessories provides a seamless upgrade path to the latest in mobile computing.

MC9000 Series

1D / 2D / DPM, WWAN / WLAN / WPAN



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.

МС9500-К



The Motorola MC9500-K raises the bar for premier rugged mobile computing, incorporating breakthrough ergonomic design and features to support the most demanding field mobility applications. Truly in a class of its own, this groundbreaking device is as different on the inside as it is on the outside. Building on Motorola's signature MC9000 Series, the MC9500-K delivers a more rugged design, more data capture options, true WAN technology independence and application flexibility through customer-swappable WAN subsystems and keypads, more processing power and a game-changing approach to battery and backroom management — all in a lighter, sleeker and easier-to-use form factor.

Enterprise Class

ES400



Camera Scan, WWAN / WLAN / WPAN, GPS

1D / Image Capture, WWAN / WLAN / WPAN, GPS

1D /2D / Image capture; WWAN / WLAN / WPAN

Motorola's smallest and pocketable EDA offers the comprehensive voice and data capabilities required to enable your workers to not only receive information, but to take action - immediately. No more paperwork to process at the end of the day. No more delay in receipt of information from the field. No more gathering information before heading out on the road. Now, the tools required to collect and access data, make the best decisions and complete tasks on-the-spot are always in hand. The result? Action items become actions taken, delivering the maximum efficiency and rapid response times required to provide extraordinary customer care and service - and increase enterprise profitability, strength and brand value.

FR68



This compact and lightweight FR68 incorporates a 3.5G mobile phone, GPS with superior sensitivity and tracking capabilities, 1D barcode scanner, high resolution auto-focus colour camera, 3.5G wireless WAN(WWAN), wireless LAN (WLAN), wireless PAN (WPAN) and IrDA connectivity – all in a single device. The FR68 is the ideal partner for mission critical mobile business applications. Equipped with a wide 3G bandwidth, the FR68 has the capability to manage data, voice, video and auto-id capture. With industry standard IP54 sealing and rugged drop specifications, the FR68 will survive the wear and tear of daily use, whether in retail, field sales, field force automation, track and trace, logistics, transportation and fleet management, public safety or health care.

MC55

The smallest and lightest Motorola rugged EDA, the MC55 packs the power of a walkie-talkie, VoIP phone, mobile computer, bar code scanner and camera into a robust enterprise class device with true consumer styling and ergonomics — and is designed to meet mobile worker, business application and IT requirements. With the MC55 in hand, task workers such as retail associates and managers, healthcare workers in a hospital, and servers in a restaurant enjoy the cost-effective yet sophisticated mobile voice and data services required to streamline tasks and improve productivity, customer response times and customer service levels.

MC65

1D / 2D / Image Capture, WWAN / WLAN / WPAN, GPS

1D / 2D / Image Capture, WWAN / WLAN / WPAN, GPS



With the MC65, your mobile workforce have the tools in hand to get their jobs done right - right now. Desktop-like performance provides instant access to the applications and information back at the office. Shave hours of time out of the work week by capturing and processing just about any type of data on site, quickly and easily - from a single document to hundreds of bar codes, a library of photos or a signature. Activate and reactivate the MC65 on virtually any cellular network in the world, eliminating the need to purchase network technology (GSM or CDMA) specific devices, extending device lifecycle and ensuring that each and every worker has the best connection possible.

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.

MC75 / MC75A 1D / 2D / Image Capture, WWAN / WLAN / WPAN, GPS

1D / 2D / Image Capture, WLAN / WPAN

1D / 2D, WWAN / WLAN / WPAN, GPS



The MC75 re-defines the standard for EDA mobile computers with simultaneous voice, data and GPS services* as well as an unprecedented number of enterprise class features. Users enjoy a 3G world cell phone with push-to-talk (PTT), integrated GPS with superior sensitivity and tracking capabilities, 1D and 2D bar code scanning, a high resolution color camera, 3G wireless WAN (WWAN), wireless LAN (WLAN), wireless PAN (WPAN) and IrDA connectivity — all in a single device. From field sales, field service and fleet management to government applications such as public safety, first response and security screening, maximize the efficiency of your workforce with simultaneous anywhere, anytime mobile voice and data with the MC75. Maximum value andd return on investment.

MC75A0 HC



The MC75A0-HC takes its place as Motorola's premier rugged EDA, offering all the features and functionality required to take healthcare quality and patient safety to the next level in your institution. It has government grade security for HIPAA compliance, a rugged design to endure daily life inside the hospital, a disinfectant-ready housing designed to withstand regular exposure to the harsh cleaning agents required to prevent the spread of germs and powerful tools for centralized management of all your mobile devices.

MC17A / MC17T

9

Give busy consumers what they want most: faster, more personalized service. The MC17 delivers a new level of self-service and shopping convenience, allowing shoppers to speed up the checkout process, locate items, check pricing, find complementary products, and take advantage of personalized promotions and recommendations all at the press of a button — increasing sales and customer retention rates. The flexible device even doubles as a productivity tool for store associates, enabling in-aisle stock and price checks, mark downs, line busting and more. And the MC17 is easy to implement — the standards-based architecture reduces development costs, speeds up deployment, and delivers real-time integration with POS systems.

Vehicle/Fixed-Mount

VC5090

WLAN / WPAN

Portable Self Scanning Terminal



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. Data capture options include 1D and 2D bar code scanning as well as imaging.

VC6096 WWAN / WLAN / WPAN



The VC6096 all-in-one in-cab solution is designed to help transportation and logistics providers achieve cost-effective compliance, maximize driver productivity, improve safety and vehicle utilization, reduce costs and improve customer service. Built to handle the rigors of the road, the device provides drivers with the comprehensive simultaneous wireless voice and data capabilities needed to maximize operational efficiency — including wireless WAN (WWAN), wireless LAN (WLAN), Bluetooth, GPS and telematics support. An open-platform solution, the VC6096 gives you the power of choice, allowing you to select and control the applications and peripherals that best meet your business needs.

Wearables

WT4000 Series

1D / 2D; WLAN; WPAN and WT4090 VOW Voice Only Wearable Terminal



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 WT4090 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.

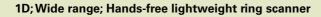
RS309

1D; Long range; Hands-free lightweight back of the hand scanner



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 WT4090 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.

RS507



Give your workers the superior blend of technology, form and function needed to achieve a new level of productivity in package handling and warehouse applications with the RS507. Advanced ergonomics and Bluetooth® cordless freedom deliver unparalleled freedom of movement and user comfort — regardless of hand size or hand preference. Best-in-class scanning performance includes stunning laser-like performance on both 1D and 2D bar codes and omnidirectional scanning, eliminating the need to align bar code and scanner. And as the most rugged scanner in its class, the RS507 offers reliable performance in demanding environments — from the loading docks to the warehouse floor and assembly line.

RCH50 Rugged Cabled Headset

Hands-Free Corded / Cordless Imager



The lightweight yet rugged Motorola RCH50 helps your business in demanding enterprise environments by replacing paper with hands-free solutions. The RCH50 enables voice-directed applications and voice communications for workers in harsh environments such as freezers, warehouses and loading docks who are involved in picking, shipping or other inventory-related tasks. In the stringent testing that Motorola is known for, the RCH50 passed multiple 6 ft./1.8m drops across the entire operating temperature range, and continued to perform even after 1000 consecutive 1.64 ft./0.5 m hits in Motorola's tumble drum. IP67 environmental sealing allows the device to thrive in dusty and wet environments.

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 and Appliances

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.

RFS4000



The RFS4000 802.11n Integrated Services Controller is designed to provide any branch office or remote facility with high performance, comprehensive, cost-effective and secure wireless and wired networking services. No matter what the networking needs are in your branch offices, the RFS4000 delivers rich voice support including Voice over WLAN (VoWLAN) now, Fixed Mobile Convergence (FMC) and IP PBX in the future; rich video support including video conferencing and video surveillance; multiple locationing technologies such as Wi-Fi and RFID; plus support for multiple RF technologies, including future technologies such as Wi-MAX. The RFS4000 is the only product in its class that offers dual band access concurrent with Mesh services as well as gap free security with 24x7 Wireless Intrusion Protection System (IPS).

Wireless Infrastructure

RFS6000



The RFS6000 offers an integrated WLAN communication platform that delivers secure and resilient voice, video and data applications. Architected on the innovative and modular Wi-NG foundation, the RFS6000 provides wired and wireless networkin services, multiple locationing technologies such as Wi-Fi, RFID and UWB; resiliency via 3G/4G wireless broadband backhaul; and high performance with 802.11n networks. With the enterprise class RFS6000, business will enjoy the best in class performance, security, scalability and manageability required to meet the needs of demanding mission critical business applications.

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 campuswide 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.



AirDefense Enterprise is a wireless intrusion prevention system that monitors the airwaves 24x7 and provides the most advanced solution for rogue detection and mitigation, intrusion detection, policy monitoring and compliance, automated protection, forensic and incident analysis and remote trouble-shooting. AirDefense uses collaborative intelligence with secure sensors that work in tandem with a hardened purpose-built server appliance to monitor all 802.11 (a/b/g) wireless traffic in real time.

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.

AP650



The AP650 is a thin multi-purpose access point designed to lower the cost of deploying and operating a secure, reliable 802.11n wireless LAN (WLAN) in branch offices or headquarters facilities. The AP650 combines simultaneous WLAN access and sensing, providing 24x7 wireless security and enabling IT administrators to remotely troubleshooting network performance issues at any location. The AP650 is designed to optimize network availability through its central and pre-emptive intelligence which dynamically senses weak or failing signals, securely moves mobile users to alternate APs, and boosts signal power to ensure uninterrupted access. Common problems, often seen with other products on the market such as building attenuation, electronic interference or sub-optimal access point placement are minimized, as SMART RF automatically optimizes power and channel selection allowing users high-quality wireless access and mobility.

AP5131



The AP5131 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.

The AP5181 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 selfassembling, self-healing mesh capability supports Wi-Fi multimedia (WMM) extensions to ensure quality of service (QoS) while cost-effectively extending

AP7131

AP5181



The 802.11a/b/g/n AP-7131 single, dual and tri-radio model access points deliver the throughput, coverage and resiliency required to wirelessly enable any enterprise. It comes in either single dual or tri radio versions. The tri-radio expandable design provides simultaneous support for three major networking functions: high-speed wireless voice and data services for client access, self-healing mesh networking and non-data applications including Wireless IPS sensor functionality for around the clock protection of the wireless and wired network

corporate networks beyond and between buildings- with no need to install additional Ethernet cable or

Bridges and Client Adapters

fiber.

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 costefficient connection point can support up to 16 wireless clients simultaneously, including one point-of-sale device .

LA5127 / LA5137



The LA5127 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 LA5127 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.

Single Power Port Injectors

802.3af / 802.3at



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. Two models available: one for 802.1af (0.35 amp to support a/b/g devices), and one for 802.3at (0.57 amp to support n devices)

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.

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 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, userdefined association and selective visibility — deliver refined real-time information, resulting in 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.

FX7400



Easy to deploy, use, and manage, Motorola's high performance FX7400 series of fixed RFID readers is ideally suited for global enterprise deployments in space-constrained, customer-facing environments. It boasts a compact design married with a set of highly integrated, enterprise features including: auto-discovery and application-specific set-up for ease of installation; power over Ethernet (POE) to eliminate the need for costly power drops; and advanced features for secure data transmission. This unique combination makes the FX7400 series of RFID readers particularly well-suited for retail inventory and enterprise asset management applications in any environment where performance and a small footprint are important.

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.

Handheld Readers

MC3090-Z



The MC3090-Z is a business-class handheld RFID reader designed specifically to extend the benefits of RFID beyond industrial spaces and into customer-facing and business environments. It starts with the signature rugged design and high performance for which Motorola's industrial handheld RFID products are known, and adds the ergonomics required for all day comfort and ease of use. Add a groundbreaking new antenna design that drives RFID performance to new heights and the result is a highly versatile device that is at home in customer-facing environments—from retail stores and healthcare facilities to the business office.

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

AN480



The AN480 Single Port Antenna offers maximum performance and flexibility. The low axial ratio is nearly 50 percent lower than typical competitive devices, delivering a more uniform gain — and better performance. The wide frequency range provides support for worldwide deployments, providing cost-efficiencies and a simplified RFID infrastructure. And environmental sealing enable indoor and outdoor operation.

AN400



The AN400 High-Performance Area Antenna is designed to deliver the capacity and range required in high throughput RFID applications that require RFID tag reading in large areas. These packaged, rectangular antenna arrays offer a wide read field and high-speed RF signal conversion for fast and optimal communication of EPC-compliant passive tag data. Optimized to perform in all environments, the easy to mount antenna enables the easy creation of superior read zones around shelves, doorways and dock doors — anywhere boxes and pallets are moving into and out of a facility.

AN200



The AN200 General Purpose Antenna delivers maximum installation versatility. Able to withstand extreme heat and cold as well as moisture and vibration, the AN200 can be installed indoors or outdoors, enabling RFID on the warehouse floor and production line to the dock door and the yard. This all-purpose antenna can be used in standard RFID applications with power levels up to one watt, as well as custom high-power applications requiring up to 20 watts. The antenna is traditionally used in pairs, with right and left hand polarization

RFID Tags

Asset Management RFID Tag Solutions Motorola and our network of molded tag converter partners provide high performance, hardened tag solutions designed for the most demanding asset management applications. These high-performing tags are built to withstand harsh environments and challenging surface applications such as vehicles, chassis, shipping containers, IT equipment, tools 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-houra-day outdoor exposure in extreme 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 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.

Enterprise Voice

Motorola's Total Enterprise Access and Mobility (TEAM) solution enables a truly mobile office experience by delivering the communication services required to stay on top of business throughout the day. Easy to deploy, the TEAM solution easily integrates into existing IT infrastructure (including the wireless LAN and the PBX) as a non-intrusive overlay, creating a single common platform for the delivery of integrated voice and data services. This server-based offering provides workers with mobile access to the six key voice and data business services workers need to stay productive while on the move.

EWP1000/ EWP2000/ EWB100 Business Smartphones

Featuring the EWP1000 and EWP2000 series of devices, the TEAM solution provides workers within the enterprise with a single device to meet all their communication needs. The EWP1000 Professional business smartphone series offers enterprise-class durability, designed to handle all day use, including drops and bumps. The EWP2000 Semi-rugged business smartphone series is designed to endure a more demanding environment, offering sealing against moisture and dust as well as a more rigorous drop specification.



The miniature TEAM badge EWB100 brings a new level of portability and affordability to WLAN-based mobile voice, enabling easy deployment of basic PTT voice communications to virtually any task worker inside the enterprise.

CA50



The CA50 enables enterprises to extend the benefits of integrated mobile voice and data to task and service-oriented workers inside your four walls – quickly, easily and cost-effectively. Small and light enough to wear on a lanyard or apron, or slip in a pocket, this cost-effective and useful device is the one device all your mobile associates should carry. The CA50 combines ease-of-use with the capabilities that retail associates, healthcare and hospitality workers and more need to increase productivity and availability, reduce errors and improve customer service and satisfaction – from mobile phone-style voice communications to wireless bar code scanning and data application support for information retrieval.

Mobility Suite

Motorola's Mobility Suite is a robust set of hardware/software products that address the most significant and costly challenges associated with enterprise mobility solutions — deployment, optimization, management, and protection throughout the lifecycle of the entire mobility solution. These robust modular software products provide your organization with the planning and day-to-day management tools needed to maximize the performance of your Motorola mobility solution, providing centralized control of your mobile devices, the applications resident on those devices, as well as your wireless LAN switches, access ports and access points.

- Plan: Design your wireless LAN from the ground up for maximum performance
- Implement: Easily develop and implement business productivity applications
- Secure: Deploy and manage security policies to protect your network and devices from hackers and attacks
- Manage: Quickly identify and resolve network and end-user mobile device issues

RF Management Suite

WLAN infrastructure planning and management

LANPlanner

Site-specific modeling that enables the creation of a comprehensive intelligent network plan — including an equipment list and ideal placement to achieve required performance levels

SiteScanner

Provides tools to quickly and easily perform a site survey and record live network data to validate that your network is meeting pre-set performance levels

RF Management Software (RFMS)

Tools to easily monitor and analyze your wireless LAN, enabling the immediate discovery, troubleshooting and correction of issues as they occur

AirDefense Wireless Intrusion Protection System (WIPS)

Actively safeguards the WLAN against intruders and attacks with Intruder/rogue detection and elimination, Spectrum analysis, LiveRF Analysis, advanced forensics and WEP Cloaking.

Mobile Application Utilities

Application enhancements for increased mobile device value

AppCenter

Enables enterprise to define which applications and which device functions are accessible for specific users

PocketBrowser

Enables rapid and cost-effective development of complex browser-based mobile applications that include bar code scanning, RFID, signature capture and more

Terminal Emulation

Enables out-of-the box access to legacy mainframe applications

Air Defense



A dedicated hardware appliance coupled with a variety of sensors and state-of-the-artmonitoring and analysis software actively safeguards your WLAN against intruders and attacks with Intruder/rogue detection and elimination, Spectrum analysis, LiveRF Analysis, advanced forensics and WEP Cloaking.

Mobile Security Suite

Security for Motorola mobile devices

Mobility Security Platform

Protects information resident on mobile devices through encryption of data, device-level intrusion protection, remote device wipe and more



IPSec Mobile VPN

Provides secure access to corporate data over a WLAN and WWAN by authenticating and/or encrypting each data packet

SSL Mobile VPN — AirBEAM Safe

Provides secure access to corporate data over a WLAN and WWAN complete with session resume and transaction recovery to keep workers productive — even if coverage is lost

Multi-Net Mobility

Provides laptop users with secure networking (VPN) capability, session persistence despite network drops and the ability to roam between multiple networks

Mobility Services Platform

End-to-end management of mobile computers

MSP Stage

Centralized and remote staging of mobile computers



MSP Provision

Centralized and remote provisioning of mobile computers, including updates to firmware and applications

MSP Control

Centralized monitoring of mobile devices, providing the information and tools required to easily troubleshoot and resolve issues remotely

Enterprise Mobility Services

Motorola's Enterprise Mobility business offers a suite of Services that enables customers to optimise the value of their investment, enhance productivity and maximise their return on investment. Once your mobility solution is up and running, our Customer Services keep your products up and running at peak performance.

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 options that best meet your needs, including a choice of repair turn-around time, 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 local language technical support, 24x7 365 coverage, fast turnaround times and high quality repairs made to Motorola's rigorous repair, inspection and testing process. Nobody knows more about Motorola products than Motorola!

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. 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.

Software Support

Over the last few years, Motorola's Enterprise Mobility products have become increasingly versatile and complex. Motorola's Software Support Services help to keep your systems, equipment and device software operating at peak performance levels through the provision of technical support, software updates and maintenance releases. Through software updates, you can increase the value of your investment in our mobility technologies, improve overall performance and prolong the useful life of your Motorola devices.

WIPS Software Support provides around the clock support and full access to all WIPS software 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.

Wireless Infrastructure Device Software Support 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.

Enterprise Mobility Software Support for Mobile Computers and select ADC scanning products provides the resources you need to maximize performance, security, and reliability for your enterprise devices at a predictable cost. And by minimizing software-related downtime, this service helps keep your enterprise mobility products running at an optimal level — improving the overall return on investment for your Motorola enterprise mobility solution.

Every day, enterprises of all sizes, from the Fortune 500 to small businesses, count on Motorola enterprise mobility solutions to stay lean, competitive and profitable with end-to-end solutions that include:

...a comprehensive proven portfolio of products and technology ...a robust partner channel offering best-in-class applications ...assistance from the planning stages through deployment ...superior post-sale product support

Contact us today to find out how your organization can benefit from enterprise mobility.