

*Mobile computing portfolio
for federal government agencies*





Improve operational efficiency, accuracy and accountability in civil and military agencies with real-time mobile voice and data.

All over the world, Motorola is helping federal government agencies improve the safety and efficiency of the communities they serve — and the government workers who serve them. Military personnel in theatre working to protect and restore peace and the countless personnel in agencies dedicated to protecting the nation's food supply, borders, public health and air travel all count on Motorola mobility solutions for seamless and instant access to the information needed to support better decisions and better outcomes.

A full suite of wide area, broadband and local area networks provides a wireless connection with unmatched reliability and security — wherever it is needed. Advanced applications provide the actionable, accurate and real-time information personnel need to better perform their jobs. A wide range of enterprise and rugged industrial mobile computing devices with a comprehensive range of capabilities — including voice and data — allow you to choose the most cost-effective device for each worker. And regardless of how many different devices you need to deploy, a single platform enables the centralized and remote management capabilities required to maximize user uptime and reduce the complexities and costs associated with mobile device management.

With Motorola as your trusted mobility solutions partner, you get the benefits of an industry leader with over 80 years experience in wireless communications, 30 years experience in developing and deploying advanced enterprise-class mobile computing devices — and a long history of field-proven innovation that allows us to offer the next evolution in mission critical government mobility. With a Motorola device in hand, your agency personnel have the power they need to improve operational efficiency, accuracy, accountability and to better protect your communities and the lives of your citizens.

Extraordinary value from extraordinary mobile computers

An exceptional device portfolio

When it comes to meeting the needs of civil and military agencies, there is a mobile computer that is just right for the job. With a handheld mobile computer, facility and border security agents, healthcare workers, case workers and more can access the powerful voice and data capabilities needed to act on the spot. In warehouses and military distribution centers, rugged handheld gun-style, wearable and vehicle mount mobile devices enable highly efficient and accurate tracking of a wide range of assets — from military equipment and supplies to evidence, vehicle fleets and IT assets. And when it comes to inspections and maintenance, our fully rugged handheld devices provide wireless access to all the information required to service the right vehicles at the right time, ensuring dependable operation at home and in theatre.

Government-grade security

Our end-to-end mobility solutions are built to provide the right level of protection for sensitive government communications. Select Enterprise Digital Assistants (EDAs) and rugged handheld mobile computers offer FIPS 140-2 compliance — right out of the box. For personnel in the field, Motorola's FIPS 140-2 certified SSL Mobile Virtual Private Network (VPN) provides any device operating on any wireless or wired network with secure wireless access to the Internet, email, the government intranet and applications — complete with session persistence for superior application performance. And Motorola's Mobility Suite offers a family of robust applications that further increase security. For example, Mobility Services Platform (MSP) enables centralized remote control of all security policies, ensuring iron-clad 24x7x365 compliance. And the Mobile Security Suite enables lost or stolen devices to be wiped clean, preventing data from falling into the wrong hands.



Photo courtesy of the United States Coast Guard

Mobile asset management provides a real-time bird's eye view of available assets on base and around the globe and ensures that those assets are properly maintained and ready for action.



An extensive product portfolio is designed to meet the needs of personnel — from integrated voice and data devices that bring mission critical information to border patrol personnel to data capture capabilities and rich data access to improve efficiency and accuracy in the warehouse, inspections, maintenance and beyond.

Exceptional functionality

Motorola's robust feature set includes: scanning of 1D, 2D and Direct Part Mark (DPM) bar codes; capture of high-resolution color photos, video, and signatures; biometrics; the ability to read common access cards (CACs); and cell phone communications. No matter how demanding your applications may be, Motorola devices offer the operating systems, processing power, memory and storage architecture needed for dependable high-performance operation. And choice of wireless options allows you to choose the right connections for each user, including 802.11a/b/g wireless LAN (WLAN) connectivity; 2G cellular services for basic data applications; and 3G wireless broadband for complex applications and users who require concurrent voice and data services.

Motorola's patented high-performance technologies will keep your users focused on the task at hand. For example, sophisticated on-board software enables first-pass capture of damaged and hard-to-read bar codes, while omni-directional scanning eliminates the need to align the device with the bar code for true point-and-scan simplicity. An innovative aiming frame ensures first-time capture of images. And a wide range of accessories enables the easy and cost-effective customization of Motorola devices to suit your specific needs — including biometrics for mobile identification and RFID for IUID applications.

Single device simplicity — and value

With all the features your users need in one device, the need to purchase, manage and maintain multiple devices per worker is eliminated, simplifying the mobility architecture — and substantially reducing capital and operational costs.

Exceptional voice quality and functionality

Designed for dual use at the platform level, our Voice Ready multi-functional devices excel at handling voice as well as data, delivering toll quality voice, power management and easy integration with your existing technology architecture — without compromising features or usability as a mobile phone, mobile computer, scanner or imager. In addition, Motorola's Integrated Voice Solutions enable Push-to-Talk (PTT) voice communications between Motorola mobile computers,



Motorola's rugged devices meet and exceed many MIL-STD specifications, providing the reliable everyday performance required in military applications — from tracking supplies in the field to access control at the guard station.

two-way radios and VoWLAN devices, allowing your agency to purchase the right device for different personnel — without creating islands of communications.

Exceptional management

Most of the costs associated with implementing wireless networking solutions are post-deployment day-to-day management and support. Our robust management tools address this issue by enabling IT to securely and remotely provision, monitor, manage, troubleshoot and update your entire wireless solution — from devices to infrastructure — all from a single centralized location. User applications are up and running, right out of the box. Compliance with software versions, settings and policies is automated. And the ability to remotely monitor device metrics and take control of the device enables on-the-spot identification and resolution of issues. The result is a dramatic reduction in IT management time — and maximum uptime for your system and your personnel.

Award-winning partner channel

Once you have selected the right mobile computer, you need easy-to-use applications that not only meet agency needs, but are also easy to deploy. You can count on Motorola's best-in-class partner channel for proven applications and the deep government experience required to ensure rapid, cost-effective implementation with minimal operational disruption — especially crucial in mission critical federal government applications.

Exceptional services

Mobility solutions are the lifeline between your mobile personnel and your agency computer systems. Motorola offers the assistance you need up front to ensure that your mobility solution is designed from the ground up to achieve maximum performance. Industry-leading post-deployment service options provide the additional insurance you need to minimize downtime and control support costs. Programs include overnight device replacement with our Service from the Start with Comprehensive Coverage. This unique service provides peace of mind from the date of purchase, reaching well beyond normal wear and tear to include accidental damage to displays, keypads, and other internal and external components — at no additional charge.

Exceptional value

When you put a Motorola mobile computing device in the hands of your mobile personnel, you get the superior reliability required to enable consistent real-time action at the point of work. Our world class devices offer the power and performance to provide users with all-day every-day mission critical connectivity — while your agency enjoys best-in-class scalability, interoperability, manageability, rugged design and ease of integration for a low total cost of ownership (TCO). Get what it takes to achieve maximum success and return on investment for your mobility solution — with Motorola.

Matching applications and devices

Government mobile computing product portfolio by application

In combination with best-in-class partner applications, Motorola's broad product portfolio can meet the varied needs of many federal, state and local government agency employees. The following chart provides a guideline to help determine which mobile computing devices are best suited for specific government applications.

Device	Users	Capabilities	Asset Management (including Warehouse/Distribution)	Inspections, Maintenance and MRO	Identity Management/Credentialing	Healthcare/Point of Care	Field Mobility
			Recommended Devices by Application				
Enterprise Mobile Computers							
MC55	Managers and supervisors who are in-building but on the move	FIPS 140-2 certified for enhanced security; cost-effective voice via VoWLAN; wireless email; and access to corporate data and applications	•		•	•	•
MC70	Managers, supervisors and task workers who are frequently off-campus	Cell phone; bar code and image capture; wireless email; access to corporate data and applications; mobile identification (via biometric snap-on)	•	•	•	•	•
MC75	Managers, supervisors, and task workers who are frequently off-campus	FIPS 140-2 certified for enhanced security; top-quality voice, high-res image view and capture, 3G wireless broadband access to corporate data and applications; mobile identification (via biometric snap-on)	•	•	•	•	•
Industrial Mobile Computers							
Handheld Models							
MC3000	Task workers who are in-building but on the move	Cost-effective voice via VoWLAN; wireless email; and access to corporate data and applications	•				
MC3100	Task workers who are in-building but on the move and require advanced applications	FIPS 140-2 security; advanced processing platform; cost-effective voice via VoWLAN; wireless email; and access to corporate data and applications; IST*; rugged audio jack for high performance voice-directed applications	•	•			
MC90X0 Series	Task workers who are inside or outside the building in harsh environments	VoWLAN and/or VoWWAN; bar code and image capture; wireless email; and access to corporate data and applications	•	•	•	•	•
MC9500-K	Task workers who are inside or outside the building in the harshest environments	FIPS 140-2 security; advanced processing platform and rugged specifications; VoWLAN (upgradable to VoWWAN); bar code and image capture; wireless email; 3G wireless broadband access to corporate data and applications; IST*; Universal Accessory System; Motorola MAX Battery	•	•	•		•
Stationary and Vehicle Mount							
VC6096	Task workers who are outside the building in harsh environments	Multi-mode data communications, telemetry support with the ability to run virtually any enterprise application	•	•			
MW810	Task workers who are inside or outside the building, often in moving vehicles in harsh environments	Wireless access to corporate data, applications and email	•		•		•
Wearable Computers							
WT4000	Task workers who are in-building only	Hands-free operation; bar code scanning; right or left handed operation; highly flexible application support – voice only (voice picking), text only or voice and text combination	•				

*Motorola Interactive Sensing Technology provides dynamic screen rotation, advanced power saving capabilities and ability to utilize data in custom applications.

NOTE: See chart at end of brochure for specific details on the capabilities of each device.

Mobile computers

Motorola offers a variety of mobile computers to best meet your particular environmental and application needs. Rugged industrial devices are suitable for the most demanding environments, while lightweight, durable and easy-to-carry enterprise class designs provide pocketable convenience. Gun-style form factors are ideal for scan intensive applications common in warehousing and distribution. Wearable models provide hands-free convenience. And vehicle mount devices are ideal for forklifts and other material handling equipment inside the four walls as well as in vehicle fleets outside the four walls.

ENTERPRISE CLASS DURABLE MOBILE COMPUTERS

MC55



FIPS 140-2 compliant; 1D/2D bar code scanning; 2 MP color camera; VoIP; WWAN/WLAN/WPAN; GPS

The MC55 Enterprise Digital Assistant provides a sleek yet durable PDA-style form factor to provide cost-effective voice and data services for on-the-move workers. The MC55 is ideal for supervisors and administrative personnel who work primarily in-building only, as well as for applications that utilize on-board databases, such as eCitations. The lightweight design is easy to carry. FIPS 140-2 certification provides the enhanced security required to enable mobility in civil and military agencies. A powerful processor designed for mobility can power a wide variety of applications. And advanced data capture capabilities improve workforce automation, increase productivity and reduce data errors by enabling the instant capture of high quality pictures, documents and signatures as well as 1D and 2D barcodes.

ENTERPRISE CLASS RUGGED MOBILE COMPUTERS

MC70



1D/2D/DPM bar code scanning; image capture; WWAN/WLAN/WPAN

The full-featured MC70 combines the power of a PDA, computer, scanner, imager and cell phone in a compact rugged device designed to endure everyday drops, exposure to moisture, wipedowns and more. The lightweight and highly flexible device offers anywhere anytime voice and data communications inside and outside the four walls through multi-mode wireless networking — WWAN/WLAN/WPAN, including EVDO and eGRPS/GSM options. The MC70 offers comprehensive data capture options, including 1D, 2D and DPM bar codes as well as images. Robust phone functionality includes outstanding acoustical performance, superior voice quality, handset, headset and speakerphone modes. The MC70 is designed for staff who need to run multiple applications, and for those situations that require full voice and data functionality in an easy to carry device — for example, healthcare workers in a hospital or field workers involved in inspections and maintenance.

MC75



FIPS 140-2 compliant; 1D/2D bar code scanning; 2MP autofocus color camera; 3G WWAN/WLAN/WPAN; aGPS; high-resolution color VGA display

Motorola's most advanced rugged digital assistant, the MC75 improves on the features of the MC70 by adding 3G wireless broadband data, a VGA display with four times the resolution, a 2-megapixel auto-focus camera that can capture documents and a GPS that works with or without cellular assist. The MC75 provides the 3G wireless broadband speed required for demanding applications, and allows government agencies to standardize on a single device for worldwide deployments. FIPS 140-2 certification provides the enhanced security required to enable mobility in civil agencies as well as military bases in theatre. Windows® Mobile® 6.1 operating system and Intel XScale® PXA270 processor give the MC75 power to handle the latest applications as well as simultaneous voice and data. The high-resolution screen is perfect for viewing maps, video, web pages, schematics, and more — ideal for personnel who need to capture, view, or share multimedia data. And backwards compatibility with the large MC70 portfolio of accessories allows government agencies to upgrade to 3G speeds and the latest in technology, while preserving existing accessory investments.



INDUSTRIAL CLASS RUGGED MOBILE COMPUTERS

Rugged Handheld Mobile Computers

MC3000 Series



1D, 2D and DPM bar code scanning; image capture; WLAN/WPAN

The MC3000 family of rugged mobile computers is designed to deliver comfort and performance in military supply and other warehouse environments. The device is built to withstand dusty environments, moisture and extreme temperatures found in supply areas inside and outside the four walls. Choose the operating system that will best integrate with your technology architecture and meet your applications requirements: Windows Mobile 6.1 or Windows CE operating system. The MC3090 offers a color display and 1D and 2D bar code scanning capabilities. Both models deliver the ergonomics required for scan intensive applications. The gun form factor provides a comfortable gun-style handle. And the standard model includes a rotating turret that provides an instant aiming adjustment, allowing users to capture bar codes without the need to precisely align the device with the bar code.

MC3100 Series



FIPS 140-2 compliant; 1D/2D bar code scanning; image capture; DPM; WLAN/WPAN

The rugged Motorola MC3100 Series builds on the successful MC3000, bringing seamless, anytime mobility to key-based applications throughout the military supply chain — in warehouse aisles, on the loading dock out in the yard and on the tarmac. Based on Motorola's new MPA 2.0, the MC3100 offers advanced computing power and data capture capabilities, superior ergonomics and security, true enterprise class motion sensing capabilities, multiple keypad options and an integrated UHF RFID tag allowing enterprises to track and locate MC3100 devices right out the box. FIPS 140-2 certification provides the enhanced security required to support civil agencies as well as military bases in theatre. Backwards compatibility with the MC3000 accessory family combines with a common Motorola mobile computer architectural platform that enables fast and easy porting of existing applications to the MC3100, allowing agencies to upgrade to the latest in technology — all with minimal business disruption and cost.

MC9000 Series

The best-selling MC9000 Series of rugged handheld mobile computers offer maximum reliability, performance, and functionality in a device designed for the most demanding field environments and applications. Designed primarily for the single task worker who needs a highly rugged device — such as a workers who are involved in asset management, inspections and maintenance or credentialing — the MC9000 Series includes a common high-performance platform architecture with the latest in operating systems and processing power to support a broad range of applications — from legacy to complex multimedia. In addition to a variety of form factors and optional keypads, a comprehensive accessory family enables you to customize the MC9000 Series to meet the specific needs of your environment, applications and users.

MC90X0-K/S



1D/2D/DPM bar code scanning; image capture; WWAN/WLAN/WPAN;

Select non-WAN MC90X0-K configurations: Non-Incendive/HERO tested*/FIPS 140-2**

Designed for users inside and outside the four walls, this integrated voice and data device features a quad band EDGE/GPRS/GSM radio. The MC90X0-K is the standard model; the MC90X0-S offers the same functionality in a smaller and lighter design that provides improved portability for workers who need to have the device by their side every minute of the workday. Select models can be utilized in the presence of hazardous materials.

MC90X0-G



1D/2D/DPM bar code scanning; image capture; DPM; WLAN/WPAN

Select non-WAN configurations: Non-Incendive/HERO tested*/FIPS 140-2**

The MC90X0-G is designed to empower mobile workers inside your four walls. With a rugged design built for inventory management in warehouse and distribution centers, the gun-style form factor also brings all day every day comfort to scan intensive tasks. The full-featured device offers real-time data capture and communications capabilities through seamless connectivity to nearly any wireless LAN, and connectivity to the desktop, printers, wireless headsets and more through Bluetooth WPAN functionality. A DPM-capable configuration is available as well. Select models can be utilized in the presence of hazardous materials.

* Hazards of Electromagnetic Radiation to Ordinance (HERO) tested by the US Naval Surface Warfare Center at Dahlgren VA (configuration dependent)

** FIPS 140-2 support with Juniper Odyssey Access Client (OAC)/Federal Information Processing Standard (FIPS) Edition Software (configuration dependent)

INDUSTRIAL CLASS RUGGED MOBILE COMPUTERS

MC9000 Series (continued)

MC9090ex-G/K (Intrinsically Safe)



1D/2D/DPM bar code scanning; image capture; WLAN/WPAN

Building on the MC90X0 Series platform, the MC9090ex models are engineered to enable mobility in hazardous environments — in areas where flammable gases, vapors or liquids are present. The full keypad combines with touchscreen technology to provide flexible and easy data entry in virtually any application. And the pistol-grip model enables single-hand capture of bar codes.

MC9500-K



FIPS 140-2 compliant; 1D/2D bar code scanning; 3MP autofocus color camera; 3G WWAN/WLAN/WPAN; Push-to-Talk; aGPS; high-resolution color full VGA display; 3MP autofocus color camera; Universal Accessory System; Motorola MAX Battery; Motorola MAX Sensor

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, Interactive Sensor Technology (IST) for dynamic screen rotation and advanced power management functionality, more processing power and a game-changing approach to battery and backroom management — all in a lighter, sleeker and easier-to-use form factor. And FIPS 140-2 certification provides the enhanced security required to enable mobility in civil and military agencies.

RUGGED FIXED AND VEHICLE MOUNT COMPUTERS

VC6096



FIPS 140-2 compliant; WLAN/WWAN/WPAN/GPS with Telematics

The VC6096 In-Vehicle/Fixed-Mount Mobile Computer is an all-in-one in fixed mounted solution designed to help transportation and logistics operations achieve cost-effective compliance, maximize driver productivity, improve safety and vehicle utilization, reduce costs and improve customer service. The device is built to handle the rigors of the road while delivering the comprehensive wireless voice and data capabilities you need to maximize operational efficiency. Integrated telematics support allows agencies to automatically monitor and collect information related to the operation of vehicle engines, providing the data required to improve driver safety and correct driving behavior that can negatively impact vehicle performance, asset lifecycle and fuel costs. And FIPS 140-2 certification provides the enhanced security required to enable mobility in civil and military agencies.

MW810 Mobile Workstation



Ultra-rugged design; public and private WWAN/WLAN/WPAN; sunlight-viewable, glove-friendly touch screen; GPS and Dead Reckoning GPS

The MW810 Mobile Workstation offers an ultra-rugged design for ultra-mobile workers who spend their day in-vehicle — such as servicemen in military vehicles and others who are on the move all day long. This fixed mount workstation is not only designed to handle the rigors of all day everyday use in trucks, tanks and more — it also offers a unique three piece component design for easy installation in a wide range of vehicles. Comprehensive wireless networking provides data connectivity, even at highway speeds. And the power to run virtually any enterprise application includes the ability to support two simultaneous users running two different applications.

RUGGED WEARABLE COMPUTERS

WT4000 Series



1D/2D; WLAN; WPAN

Enhance efficiency, productivity and accuracy in the warehouse with the advanced computing and scanning technology in the next generation WT4000 Series Wearable Terminal. The ergonomic and hands-free design offers maximum application flexibility, enabling text, voice or a combination of text and voice interface. The rugged WT4000 can be comfortably worn on either the right or left 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. The WT4000 System includes two bar code scanning options: the RS409 and the RS309. The revolutionary lightweight RS409 ring scanner enables hands-free wide range 1D scanning. And the back-of-the-hand RS309 also provides hands free scanning in the most rugged environments — including the freezer.

Mobile computers for federal government applications

	Computing Platform		Protection Specifications					1-D Codes
	Operating System	Sealing	MIL-STD 810F Compliant	Intrinsically Safe	Non-Incendive	Drop Specifications	Tumble Tested	
ENTERPRISE CLASS DURABLE MOBILE COMPUTERS								
MC55 	Windows Mobile 6.1	IP54: Protected against dust and water	Yes			4 ft./1.2 m drop to concrete	250 1.6 ft./5 m tumbles (500 drops)	•
MC70 	Windows Mobile 5.0 Premium Phone Edition	IP54: Protected against dust and water				4 ft./1.2 m drop to concrete	1,000 1.6 ft./5m tumbles (2,000 drops)	•
MC75 	Windows Mobile 6.1	IP54: Protected against dust and water	Yes			4 ft./1.2 m drop to concrete	1,000 1.6 ft./5m tumbles (2,000 drops)	•
INDUSTRIAL CLASS RUGGED MOBILE COMPUTERS								
Rugged Handheld Mobile Computers								
MC3000-K 	Windows Mobile 6.1	IP54: Protected against dust and water				4 ft./1.2 m drop to concrete	500 1.6 ft./5 m tumbles (1,000 drops)	•
MC3090-G 	Windows Mobile 6.1	IP54: Protected against dust and water				4 ft./1.2 m drop to concrete	500 1.6 ft./5 m tumbles (1,000 drops)	•
MC3100 Series 	Choice of Windows Mobile 6.X Classic or Windows CE 6.0 Pro	IP64: Dust-tight; protected against water	Yes			4 ft./1.2 m drop to concrete	500 1.6 ft./5 m tumbles (1,000 drops)	•
MC90X0-G 	Choice of Windows Mobile 5.0/6.1 or Windows CE 5.0	IP64: Dust-tight; protected against water		Yes	Yes: Class I Div 2; Class II, Div 2; Class III Div 2; HERO compliant	6 ft./1.8 m drop to concrete	2,000 3.3 ft./1 m tumbles (4,000 drops)	•
MC90X0-K 	Windows Mobile 5.0/6.1 Premium (non-WAN) or Phone Edition (WAN)	IP64: Dust-tight; protected against water		Yes	Yes: Class I Div 2; Class II, Div 2; Class III Div 2; HERO compliant	6 ft./1.8 m drop to concrete	2,000 3.3 ft./1 m tumbles (4,000 drops)	•
MC90X0-S 	Windows Mobile 5.0/6.1 (non-WAN) or Phone Edition (WAN)	IP64: Dust-tight; protected against water				6 ft./1.8 m drop to concrete	2,000 3.3 ft./1 m tumbles (4,000 drops)	•
MC9500-K 	Windows Mobile 6.1 (Classic and Professional Editions)	IP67: Dust-tight; water-tight (able to withstand complete immersion)	Yes			6 ft./1.8 m drop to concrete	2,000 3.3 ft./1 m tumbles (4,000 drops)	•
Rugged Fixed and Vehicle Mount Computers								
MW810 	Microsoft Windows Vista® Business Edition	IP54: Protected against dust and water	Yes			N/A (fixed-mount)	N/A (fixed-mount)	
VC6096 	Windows Mobile 6.1	IP64: Dust-tight; protected against water	Yes			N/A	N/A	
Rugged Wearable Computers								
WT4000 Series 	Microsoft Windows CE 5.0 Professional Version	IP54: Protected against dust and water				4 ft./1.2 m drop to concrete	500 1.6 ft./5m tumbles (1,000 drops)	•

*NOTE: 802.11a is not available in this product in Thailand. **aGPS = carrier assisted GPS services

Data Capture Options				Security	Voice	Wireless Networking			Locationing	Manageability
2-D Codes	Imaging	Long Range Scanning	Direct Part Marking (DPM)	FIPS 140-2 Certification	Integrated Voice	WWAN	WLAN	WPAN	GPS*/aGPS**	MSP Compatible
•	•			FIPS 140-2 enhanced security	Microphone; front receiver; speakerphone; Bluetooth headset		802.11 a*/b/g	Bluetooth v2.0 w/EDR		•
•	•				Microphone; front receiver; 2.5 mm headset jack; speakerphone; Bluetooth headset	eGPRS/GSM/ EVDO Rev. 0	802.11a*/b/g	Bluetooth v1.2	Via 3rd party snap-on module	•
•	•			FIPS 140-2 enhanced security	Microphone, front receiver, 2.5 mm headset jack, speakerphone, Bluetooth headset	3G HSDPA, CDMA EVDO Rev. A	802.11 a*/b/g	Bluetooth V2.0 w/ EDR	Integrated	•
•	•				Microphone; front receiver; 2.5 mm headset jack; speakerphone		802.11a*/b/g	Bluetooth v1.2		•
•	•		•		Microphone; front receiver; 2.5 mm headset jack; speakerphone		802.11a*/b/g	Bluetooth v1.2		•
•	•	•	•		Microphone; front receiver; 2.5 mm rugged headset jack; speakerphone; Bluetooth headset		802.11a*/b/g	Bluetooth v1.2		•
•	•	•	•	FIPS 140-2 enhanced security with Juniper's OAC software (configuration dependent)	Microphone; front receiver; 2.5 mm headset jack; speakerphone; Bluetooth headset		802.11a*/b/g	Bluetooth v1.2	Via 3rd party snap-on module	•
•	•			FIPS 140-2 enhanced security with Juniper's OAC software (configuration dependent)	Microphone; front receiver; 2.5 mm headset jack; speakerphone; Bluetooth headset	Integrated quadband EDGE/GPRS/ GSM	802.11a*/b/g	Bluetooth v1.2	Via 3rd party snap-on module	•
•	•				Microphone; front receiver; 2.5 mm headset jack; speakerphone; Bluetooth headset	Integrated quadband EDGE/GPRS/ GSM	802.11a*/b/g	Bluetooth v1.2	Via 3rd party snap-on module	•
•	•			FIPS 140-2 enhanced security	Microphone; front receiver; 2.5 mm headset jack; speakerphone; Bluetooth headset	3G GSM HSDPA	802.11a*/b/g	Bluetooth v2.1 with Enhanced Data Rate (EDR)	Integrated	•
						PCI Express Mini Card for CDMA EVDO and HSDPA/UMTS/ EDGE/GPRS networks	802.11a*/b/g	Bluetooth v2.0 EDR (optional)	Integrated (optional)	
						3G HSDPA	802.11 a*/b/g	Bluetooth v2.0 w/ EDR	Integrated	•
•							802.11a*/b/g	Bluetooth v1.2		•

When it comes to selecting a provider for your federal government mobility solutions, choose the industry leader with a long history of proven, innovative technology — Motorola.

With Motorola, you enjoy Technology That's Second Nature™, so your users can stay focused on the mission — not the technology — providing the productivity increase and instant information access needed to better protect and improve the delivery of services to your citizens.

For more information on how you can put Motorola mobile computers to work in your government agency, visit motorola.com/mobilecomputers



MOTOROLA

1301 E. Algonquin Rd.
Schaumburg, IL 60196
800-367-2346

www.motorola.com/mobilecomputers

Printed in USA 11/09. MOTOROLA and the Stylized M Logo are registered in the US Patent & Trademark Office. Intel® is a trademark or registered trademark of Intel Corporation or its subsidiaries in the United States and other countries. Microsoft, Windows, Windows Mobile, and Windows Vista are registered trademarks of Microsoft Corporation. All other product or service names are the property of their registered owners. 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.