MC75A0-HC
Rugged disinfectant-ready Enterprise Digital Assistant (EDA) for next generation healthcare mobility

**Improve patient care and safety with the next evolution in EDA power**

The MC75A0-HC takes its place as Motorola’s premier rugged EDA for healthcare, offering all the features and functionality required to take healthcare quality and patient safety to the next level in your institution.

With this easy-to-use and easy-to-carry device, your healthcare workers can access patient information, perform a triple check to verify the right medication is about to be administered to the right patient, monitor patient vital signs, place pharmacy and lab orders, access test results and more — all in just seconds, anywhere inside the healthcare facility.

Add government-grade security for HIPAA compliance, a rugged design to endure daily use 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 — including attached device accessories — and you have maximum value in a minimum footprint, all at the right price.
Streamline and error-proof your hospital applications with MAX Data Capture

With the MC75A0-HC in hand, your staff can electronically capture and transmit virtually any type of data from patient bedside right to your business systems. Our revolutionary scan engine delivers unparalleled performance on every 1D and 2D bar code, and is optimized for the read ranges and bar code densities common in healthcare — including those on small vials and test tubes. Omnidirectional scanning provides true point and shoot scanning simplicity — no need to align the bar code in the field of view.

First-time, every time scanning of even damaged and poor quality bar codes enhances user confidence and data capture speed. In addition, the integrated 3.2 megapixel autofocus color flash-enabled camera enables the easy capture of high-resolution photographs, video footage and documents — complete with legible fine print.

The power to support all of your point-of-care applications

With the MC75A0-HC, your clinical staff can count on consistent desktop-like performance, regardless of whether your applications incorporate high resolution video, documents and images or large databases that must be resident on the device. The MC75A0-HC offers a robust processing platform, from operating system to memory architecture, including Microsoft Windows Mobile 6.5; a PXA320 processor with 806 MHz of blazing speed; and 256 MB RAM/1GB Flash with a user accessible microSD slot to accommodate up to 32GB of additional storage. And the ability to automatically switch between portrait and landscape display modes with a flick of the wrist provides additional real-estate and easier viewing for more complex applications.

A rugged design built for life in the hospital

Motorola MAX Rugged provides Motorola’s signature rugged specifications, ensuring reliable performance despite drops, spills, wipedowns and disinfecting. With MIL-STD 810G — the latest military standards — and IEC specifications for drop, tumble and sealing, the device withstands 5 ft./1.52 m drops, 1,000 consecutive 1.6 ft./0.5 m tumbles and exposure to dust, water and more. The result is a dramatic reduction in repair requirements and downtime, providing a strong return on asset (ROA).

In addition, the ability to disinfect the MC75A0-HC frequently throughout the day helps prevent the spread of germs among patients and caregivers. The special housing can be safely sanitized with many common cleaning agents, without damaging the plastics or the sensitive electronic components.

Enable voice communications with different device types on different networks for superior collaboration

Inside the hospital, different types of workers use different types of devices. Administrators may carry Motorola’s TEAM VoWLAN phones. Physicians may carry Motorola’s small pocketable EDA, the ES400. Nurses and lab technicians may carry the MC75A0-HC for point-of-care applications as well as mobile voice. Campus security as well as custodial and patient transport staff may carry two-way radios. And biomedical engineers and materials management personnel may carry the MC75A or MC55.

Typically, these devices cannot ‘speak’ to each other, resulting in ‘islands of voice’. But Motorola’s Integrated Voice Solutions provide instant push-to-talk communications between these devices. And in the critical care setting of a hospital, the powerful and highly cost-effective one-to-one and one-to-many voice communications across workgroups ensures the lightning fast response times that save lives and improve the patient experience.

Advanced power management for full shift operation

In addition to the most powerful batteries in its class, enterprise-class accelerometer technology injects the MC75A0-HC with the intelligence to save power whenever the device is not in use. For example, the device can automatically revert to sleep mode if movement is not detected in the period of time you specify, or if the display is placed face down on a surface. In addition, Motorola-unique wireless LAN (WLAN) features also reduce processing requirements by filtering out unnecessary system traffic, conserving power for application access.

Maximum connectivity options

Simplify life for your clinical staff and your IT department with comprehensive wireless connectivity inside the facility. Support for 802.11a/b/g enables easy integration with virtually any wireless LAN — as well as the flexibility to segment voice traffic to ensure quality of service for VoWLAN communications.

With the latest Bluetooth technology, clinical staff can connect wirelessly to a wide range of Bluetooth-enabled peripherals, from headsets and printers to medical equipment. And support for IrDA enables wireless communications with a wide range of medical equipment, such as infusion pumps.
Easy HIPAA compliance with government-grade security

The Motorola MAX Secure keeps your data safe with the most advanced set of security features available in this product class. Native FIPS 140-2 Level 1 certification and support for the most advanced encryption and authentication algorithms as well as Virtual Private Networks (VPNs) provide the compliance required for government-level applications, easily meeting HIPAA regulations. And Motorola’s deep knowledge of wireless infrastructure enables the integration of FIPS and other security requirements without negatively impacting WLAN performance.

Get your applications up and running fast

In addition to the right set of features for your users and applications, the MC75A0-HC also reduces IT time and cost by enabling rapid and cost-efficient application migration and development. The industry standard platform enables easy integration into your existing technology environment. Since all Motorola mobile computers share this common platform, existing applications developed for other Motorola mobile computers can be ported to the MC75A0-HC with minimal effort. If you are deploying new applications, our robust award winning partner channel offers well-tested best-in-class healthcare applications. And another Motorola tool, PocketBrowser, makes it easy for your own resources to develop applications in-house. This tool provides a familiar and easy-to-use environment that enables the easy incorporation of the wide range of advanced data capture capabilities available in the MC75A0-HC — from bar code scanning to document and signature capture.

Powerful centralized management of the MC75A0-HC — and all your other mobile devices and peripherals

A Motorola-unique toolset provides unparalleled management of your mobile devices. Motorola Mobility Services Platform (MSP) allows your IT department to remotely stage, provision, monitor and troubleshoot tens of thousands of devices in locations all around the world, all from a central location. The result is a radical reduction of one of the largest costs associated with mobility — day-to-day management. Device-level intrusion protection solutions allow the addition of extra layers of security to protect data that is resident on the device and in transit to and from the MC75A0-HC and your network. And AppCenter allows you to easily define which device features and software applications users can access, preventing unauthorized device usage that could reduce productivity.

The Motorola advantage: world class support

No matter what services you need, we have you covered. If you are implementing your first mobility solution, we can provide assistance at every stage — from planning through design and deployment. If you are adding new healthcare applications, we can help you identify whether your present wireless LAN can handle the increased load — as well as any other gaps that need to be addressed to ensure smooth deployment. And since even the most rugged devices require a support plan, our Service from the Start with Comprehensive Coverage will keep your devices up and running at peak performance, providing the peace of mind you need in your critical care environment. This unique all-inclusive service covering normal wear and tear as well as internal and external components damaged through accidental breakage, all at no additional charge, significantly reduces your unforeseen repair expenses. And options such as Commissioning Service and Express Shipping further minimize downtime in the unlikely event a repair is required.

For more information on how the MC75A0-HC can improve patient safety and worker efficiency in your healthcare organization, please visit us on the Web at www.motorola.com/MC75A0hc or access our global contact directory at www.motorola.com/enterprisemobility/contactus
Motorola’s MC75A0-HC: The right features...the right functionality...maximum value.

| Maximum power | Powerful microprocessor designed for mobility: PXA320 @ 806 MHz  
Desktop-like multimedia performance optimized for longer shift life  
Microsoft’s latest operating system: Windows® Mobile® 6.5  
Increased interoperability with existing enterprise infrastructure; enhanced security features; more flexible development platform; improved mobile messaging collaboration  
256MB RAM/1GB Flash  
Provides memory space required to enable robust performance for database applications  
User accessible microSD card slot  
Provides additional memory and expandable functionality up to 32GB |
|---|---|
| Maximum rugged design | Motorola MAX Rugged: Industry-leading drop, tumble and sealing specifications with a disinfectant-ready housing  
Lightweight yet rugged; built for year-round use in nearly any environment; can be sanitized with common medical disinfectants to help prevent the spread of germs and disease |
| Maximum wireless performance | WLAN: 802.11a/b/g tri-mode radio; comprehensive VoIP support  
Cost-effective voice and data connectivity in the hospital, nursing home, clinic and beyond; 802.11a enables segmentation of voice traffic to ensure voice quality  
WPAN: Bluetooth® v2.1 with EDR1  
Wireless connectivity to modems, printers, headsets and more; additional profiles for expanded connectivity to more device types with either Microsoft or Stonestreet stacks; v2.1 simplifies pairing, improves security and reduces power consumption  
IrDA  
Wireless connectivity to legacy medical and other business equipment |
| Maximum manageability | Comprehensive centralized device management  
Compatibility with Motorola Mobility Services Platform (MSP) and Motorola Mobility Suite provides superior centralized and remote management of all devices anywhere in the world — from a single console |
| Maximum security | Motorola MAX Secure  
FIPS 140-2 certification and support for the most advanced encryption and authentication algorithms as well as Virtual Private Networks (VPNs) enables compliance with the most stringent industry security regulations, including sensitive government applications; MSP enables remote wipe and lock in the event a device is lost or stolen |
| Maximum flexibility | Motorola MAX MPA: Mobility Platform Architecture 2.0  
Provides the latest best-in-class technology architecture; preserves existing application investments by enabling easy and cost-effective porting of applications from other Motorola mobile computers  
Motorola MAX Data Capture: multi-mode data capture via a bar code scanner plus a color camera  
Ability to capture high quality pictures, documents and signatures as well as 1D and 2D bar codes in a single device improves patient safety and reduces data errors; optimized for the read ranges and high density bar codes typical in healthcare  
Motorola MAX Sensor  
Enterprise-class Interactive Sensor Technology (IST) enables leading edge motion-based applications, including dynamic screen orientation, power management and free-fall event logging  
Multiple voice modes: handset, headset and speakerphone  
Flexibility to use the right mode at the right time; high quality speaker, microphone and receiver provide superior voice quality and performance  
3.5 inch color high definition VGA display (640 x 480) with the latest in LCD technology  
Easy to view in any lighting; supports display of high resolution images including video and maps  
Backwards compatible with MC70 and MC75 accessories  
Provides investment protection for existing investments  
Comprehensive accessory suite  
Add-on functionality expands solution reach, protects investment and maximizes TCO — rich accessory ecosystem offers hands-free scanning, RFID, the ability to read insurance, patient identification, driver’s license, debit and credit cards and more |

---

1 The MC75 offers the option of either the standard Microsoft Bluetooth stack or the platform based Stonestreet One stack, for enhanced application portability.
MC75A0-HC Specifications

**Physical Characteristics**

- **Dimensions:** 6 in. L x 3.3 in. W x 1.7 in D
- **Weight (including standard battery):** WLAN standard 1.5X battery: 14 oz./398 g
- **Display:** Transflective color 3.5” full VGA with backlight, 840 x 480
- **Touch Panel:** Glass analog resistive touch
- **Backlight:** LED backlight
- **Main Battery:** Rechargeable Lithium Ion 3.7V, 3600 mAh Smart Battery
- **Ext. Cap. Battery:** Optional 3.7V, 4800 mAh Smart Battery
- **Backup Battery:** Ni-MH battery (rechargeable) 15mAh 2.4V (not user-accessible)
- **Expansion Slot:** microSD slot with SDHC Support (up to 32GB)
- **Network Connections:** Ethernet (via cradle); full-speed USB, host or client
- **Notification:** Vibrator and LED
- **Keypad Options:** QWERTY (AZERTY; QWERTZ; Numeric and DSD available through special field request)
- **Audio:** Wi-Fi, TEAM Express compliant; support for wired and wireless (Bluetooth) headsets; headset, handset and speaker phone modes

**Performance Characteristics**

- **CPU:** PXA220 @ 866 MHz processor
- **Operating System:** Microsoft® Windows Mobile® 6.5 Classic
- **Memory:** 256MB RAM; 1GB Flash
- **Interface:** RS-232, USB 1.1

**User Environment**

- **Operating Temperature:** 14°F to 122°F F/-10°C to 50°C
- **Storage Temperature:** -40°F to 158°F F/-40°C to 70°C (without battery)
- **Humidity:** 95% non-condensing
- **Drop Specification:** Multiple 5 ft. drops to concrete at room temperature; Multiple 4 ft. drops to concrete across the operating temperature range; meets and exceeds applicable MIL-STD 810G specifications
- **Tumble Specification:** 1,000 1.6 ft./0.5 m tumbles (2,000 drops); per applicable IEC tumble specifications
- **Sealing:** IP54 per applicable IEC sealing specifications
- **IrDA:** Infra-red port for connection to printers and other devices
- **Clock:** Integrated real time clock
- **Light Immunity:** Readability: Incandescent — 450 ft. candles; Sunlight — 8000 ft. candles; Fluorescent: 450 ft. candles
- **Electrostatic Discharge (ESD):** ±15kV air discharge, ±8kV direct discharge

**Battery Performance**

- **Standby time:** 150 hours
- **Talk time:** 5 hours

**Wireless LAN Data and Voice Communications**

- **WLAN Radio:** Tri-mode IEEE® 802.11b/g
- **Data Rate Supported:** 1, 2, 5.5, 6, 9, 11, 12, 18, 24, 36, 48 and 54 Mbps
- **Operating Channels:** Channel 8-165 (5040 – 5825 MHz)
- **Channel 1-13 (2412-2472 MHz)
- **Channel 14 (2484 MHz)
- **Japan only**
- **Actual operating channels/frequencies depend on regulatory rules and certification agency**
- **Security:** WPA2, WEP (40 or 128 bit), TKIP, TLS, TTLS (MS-CHAP), TTLS (MS-CHAP v2), TTLS (CHAP), TTLS-MD5, TTLS-PAP, PEAP-TLS, PEAP (MS-CHAP v2), AES, LEAP, CCXv4 certified, RPS 140-2 certified
- **Spreading Technique:** Direct Sequence Spread Spectrum (DSSS) and Orthogonal Frequency Division Multiplexing (OFDM)
- **Antenna:** Internal for LAN
- **Voice Communication:** Integrated Voice-over-IP ready (PQP, PBX, PTT), Wi-Fi™-certified, IEEE 802.11a/b/g direct sequence wireless LAN

**Wireless PAN Data and Voice Communications**

- **Bluetooth:** Class II, v2.1 with Enhanced Data Rate (EDR) integrated antenna

**Data Capture Options**

- **2D Imager:** 3.2 MP auto-focus flash-enabled digital color camera; captures 1D and 2D bar codes, color photographs and video, signatures and documents

**Color Camera**

- **Resolution:** 3.2 megapixel
- **Illumination:** User controllable flash
- **Lens:** Auto focus

**2D Imager Engine (SE4500-DL)**

- **Focus Distance:** From center of exit window: 5 in./13 cm
- **Sensor Resolution:** 752 x 480 pixels
- **Field of View:** Horizontal: 33°; Vertical: 25°
- **Skew Tolerance:** ±5°
- **Pitch Tolerance:** ±5°
- **Roll Tolerance:** ±5°
- **Ambient Light Immunity:** 9,000 ft. candles/96,900 lux
- **Aiming LED (VLD):** 655 ± 10 nm Laser
- **Illumination Element (LED):** 625 ± 5 nm LEDs (2x)

**Motorola Interactive Sensor Technology**

- **Motion-sensor:** 3-axis accelerometer that enables motion-sensing applications for dynamic screen orientation, power management and free-fall detect

**Peripherals and Accessories**

- **Communication and Charging Cables:** Serial and USB v1; 1 charging cables, printer cables, vehicle charging cable, power/charging cable
- **Battery Chargers:** 4-slot battery charger (1X, 1.5X and 2.5X), universal battery charger (requires adapters for 1X, 1.5X and 2.5X capacity batteries)
- **Vertical-specific** Snap-on Magnetic Stripe Reader (MSR), Mobile Payment Module (Debit and Credit), Mobile Payment Module with Chip and PIN (Debit and Credit)

Continued on back
MC75A0-HC
Rugged disinfectant-ready Enterprise Digital Assistant (EDA) for next generation healthcare mobility

Cleaning Instructions

Approved Cleanser
Active Ingredients: 100% of the active ingredients in any cleaner must consist of one or some combination of the following: isopropanol alcohol; bleach; sodium hypochlorite; hydrogen peroxide; mild dish soap

 Harmful Ingredients: The following chemicals are known to damage the plastics on the MC75A0-HC and should not come in contact with the device: ammonia solutions, compounds of amines or ammonia; acetone; ketones; ethers; aromatic and chlorinated hydrocarbons; aqueous or alcoholic alkaline solutions; ethanolammonia; chloroform; methylethynol; benzene; carbonic acid; TB-lysozyme

Cleaning Instructions: Do not apply liquid directly to the MC75A0-HC. Dampen a soft cloth or use pre-moistened wipes. Do not wrap the device in the cloth or wipe, but gently wipe the unit. Be careful not to let liquid pool around the display window or other places. Allow the unit to air dry before use.

Special Cleaning Notes: Many vinyl gloves contain phthalate additives which are often not recommended for medical use and are known to be harmful to the housing of the MC75A0-HC. The MC75A0-HC should not be handled while wearing vinyl gloves containing phthalates, or before hands are washed to remove contaminant residue after gloves are removed.

If products containing any of the harmful ingredients listed above are used prior to handling the MC75A0-HC, such as hand sanitizers that contain ethanolamine, hands must be completely dry before handling the MC75A0-HC to prevent damage to the plastics.

Warranty
The MC75A0-HC is warranted against defects in workmanship and materials for a period of 12 months from date of shipment, provided that the product remains unmodified and is operated under normal and proper conditions.
The MC75A0-HC is a true global product that is supported in all industrial countries. Please visit www.motorola.com for a complete list of supported countries.
About BarcodesInc

Who We Are
BarcodesInc is North America's leading provider of specialized digital data hardware and software solutions. Our products include barcode scanners, mobile computing devices, identification card equipment, point-of-sale systems, barcode label and receipt printers, and consumables, all of which help customers improve productivity and profitability. Our product and solution experts have been serving both small businesses and large enterprises since 1994.

We Owe Our Success To You
It's true that data tracking is our expertise - but customer satisfaction is our true passion. We have one overriding objective: focus on you, the customer. We understand that each customer's need is unique. That's why we listen carefully and tailor our solutions to meet your needs. We appreciate the opportunity to serve you and strive to exceed your expectations!

Why Choose BarcodesInc?

Dedicated Account Manager
Our Account Managers will not compromise when it comes to providing you top-notch service. Your Account Manager is the primary point of contact for your business and makes it a priority to get to know you, your company and all your needs.

Highly-Trained Technical Support
Our technical staff has the broadest knowledge and every significant certification in the industry. One of our friendly experts is always available to suggest products and solutions for any situation.

Incredible Value
Our purchasing power means big savings for you. Whatever your project, our team will work hard to deliver a solution that fits your budget.

Largest Inventory in the Industry and Same-Day Shipping
Whatever your barcoding, mobile computing, or printing needs, we will fill your order and ship it the same day.

Premier Access to Top Manufacturers
BarcodesInc maintains strong strategic partnerships with the leading manufacturers in barcoding, mobile computing, printing and RFID.

Responsive Customer Service
Every phone call and email is responded to promptly, completely and accurately by our customer service team.

Easy Returns
Damaged, defective or incorrectly ordered goods may be returned without hassle.