

THE MOTOROLA DSD/ROUTE ACCOUNTING MOBILE COMPUTING PORTFOLIO











THE MOTOROLA DSD/ROUTE ACCOUNTING MOBILE COMPUTING PORTFOLIO

Regardless of how simple or complex your DSD/route accounting applications are or how demanding the environment is, there is a Motorola mobile computer to meet your needs — from a durable tablet to rugged compact and full size mobile computers.

	ET1 (WAN)	MC65	MC67	MC75A (A6/A8)	MC9500-K SERIES			
	www.motorolasolutions.com/ET1	www.motorolasolutions.com/mc65	www.motorolasolutions.com/mc67	www.motorolasolutions.com/mc75a	www.motorolasolutions.com/mc9500			
GENERAL DE	ENERAL DESCRIPTION							
Device highlights	 Truly enterprise-ready Android tablet As sleek and easy to use as popular consumer tablets Enterprise durability Most demanding applications Enterprise security, manageability and flexibility 	 Compact Rugged Fully-featured Demanding applications 	 Compact Most rugged Most fully-featured Most demanding applications 	 Rugged Global payment transaction support Demanding applications 	 Full-size mobile computer Maximum rugged specifications Largest screen and largest keys to support demanding data- entry intensive applications 			
DESIGNED FO	DESIGNED FOR							
Presale	•	•	•	•	•			
Full service	•	•	•	•	•			
Most demanding environments		•	•	•	•			
Minimal data entry								
Moderate data entry	•							
Intensive data entry	•	•	•	•	•			
Real-time payment processing	•			•				
WIRELESS CO	DNNECTIVITY OPTIONS							
WWAN (cellular carrier)	 Dual user-selectable data-only modem; works on 4G/HSPA+ carriers worldwide or 3G/EVDO on CDMA carriers 	 Connects to any network in the world Integrated software configurable 3.5G GSM HSPA and CDMA EVDO Rev A — no hardware swap required 	 4G HSPA+ high speed cellular connection 	 Order with either 3.5G GSM HSPA or CDMA EVDO Rev A 	 Purchase with or without one of three modules and add or change at any time onsite: 3.5 GSM HSDPA or CDMA- EVDO Rev A for integrated voice and data Dual user-selectable data only 3.5G GSM HSUPA or CDMA-EVDO Rev A 			
GPS	•	•	•	•	•			
Wi-Fi WLAN	802.11a/b/g/n	802.11a/b/g	802.11a/b/g/n	802.11a/b/g	802.11a/b/g			
Bluetooth	•	•	•	•	•			

	ET1 (WAN)	MC65	MC67	MC75A (A6/A8)	MC9500-K SERIES			
	www.motorolasolutions.com/ET1	www.motorolasolutions.com/mc65	www.motorolasolutions.com/mc67	www.motorolasolutions.com/mc75a	www.motorolasolutions.com/mc950			
USER AND A	PPLICATION CONSIDERATION	S	1	I	1			
Weight	1.45 lbs./.66 kg	12.5 oz./359 g (with battery)	13.5 oz./385 g	14.9 oz./423 g (with battery)	22 oz./623 g (including battery, stylus, keypa & strap)			
Display	7 in. with Corning® Gorilla® Glass	3.5 in. VGA	3.5 in. VGA	3.5 in. VGA	3.7 in. VGA			
Processor	Dual core 1GHz	600 MHz (multi-CPU)	Dual core 1GHz	806 MHz	806 MHz			
Keypads	Virtual; Bluetooth	Numeric, QWERTY, AZERTY, QWERTZ	Numeric, QWERTY, AZERTY, QWERTZ, PIM, DSD	Numeric, QWERTY, DSD, AZERTY, QWERTZ	Modular (change onsite): alpha primary; numeric telephony (DSD numeric calculator, alpha numeri			
Extra security features	Automatic encrypt data on internal drive and/or removable media			FIPS 140-2	FIPS 140-2			
RUGGED DES	IGN	1	1	1	1			
Drop tested	4 ft./1.2 m (per MIL STD 810G)	6 ft./1.8 m (per MIL STD 810G)	8 ft./2.13 m	5 ft./1.5 m	6 ft./1.8 m			
Tumble tested		•	•	•	•			
Sealing	IP54	IP64	IP65 and IP67	IP54	IP67			
Operating Temperature	32° F to 122° F/ 0° C to 50° C°	14° F to 122° F/-10° C to 50° C	-4° F to 122° F/-20° C to 50° C	14° F to 122° F/-10° C to 50° C	-4° F to 122° F/-20° C to 50° C			
VERTICAL M	ARKET REQUIREMENTS							
Trigger handle		•	•	•				
Snap-on MSR	•	•	•	•	•			
Snap-on International Debit/Credit Card Reader				•				
DEX cable		•	•	•	•			
Wearable ring style scanners for hands-free scanning	•	•	•	•	•			
CENTRALIZE	D MANAGEMENT AND SECUR	RITY						
Management	Compatible with the Motorola Mobility Suite, which includes: Mobility Services Platform for centralized remote control of your Motorola and non-Motorola mobile devices and peripherals; the Mobile Security Suite, which allows you to add whatever degree of device-level security your business requires — from a firewall to intrusion prevention, enforced authentication, data encryption, mobile VPNs for government grade security and more; App Center which allows you to choose which device features and software applications your users can access; PocketBrowser for rapid and easy development of new applications that incorporate all the data capture features on your Motorola devices; and Terminal Emulation, which allows users to access minframe applications right out of the box.							
SERVICE PLA	NS							
Service	Service from the Start with Comprehensive Coverage — a unique all-inclusive program that sets the standard for post-deployment support by including normal wear and tear, as well							

Service Service from the Start with Comprehensive Coverage — a unique all-inclusive program that sets the standard for post-deployment support by including normal wear and tear, as well as coverage for internal and external components damaged through accidental breakage — significantly reducing your unforeseen repair expenses.

For more information on how you can put the power of mobile computing to work in your DSD and Route Accounting operations, please visit www.motorolasolutions.com/caribbean/mobilecomputers

ABOUT MOTOROLA SOLUTIONS END-TO-END MOBILITY SOLUTIONS FOR DEPLOYMENT SIMPLICITY AND SUCCESS

Every day, organizations of all sizes all over the world count on our Enterprise Mobility Solutions to maximize personnel effectiveness, improve services and increase revenue potential. When you choose Motorola for your mobility solution, you get the peace of mind that comes with choosing an industry leader as your technology partner. We offer the proven expertise and technology you need to achieve maximum value and a fast return on investment — as well as first hand experience in virtually every size organization in nearly every major industry. And our end-to-end solutions offer the simplicity of a single accountable source — regardless of the number of vendors involved.

Our comprehensive product offering includes: rugged and enterprise class mobile computers with extensive advanced data capture and wireless communications options; rugged two-way radios for always on voice communications; private wide area and local area wireless and outside the four walls — and to network multiple locations; comprehensive RFID infrastructure, including fixed, mobile and handheld RFID readers; a partner channel delivering best-in class applications; software solutions that enable centralized and remote management of every aspect of your mobility solution; and a complete range of pre-and post-deployment services to help get and keep your mobility solution up and running at peak performance every day of the year.

Part number: BRO-DSDRAPORT. MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. ©2012 Motorola Solutions, Inc. All rights reserved.

