

# Total Enterprise Access and Mobility (TEAM) VoWLAN (Single Mode) Solution

EWP1000/2000/ 3000 Series VoWLAN Smartphones







The EWP3100 is pictured in Healthcare White. Actual color may vary and is subject to change.

#### **FEATURES**

# Enterprise-grade VoWLAN smartphones

Provides comprehensive business functionality in a compact consumer-style device built to withstand all-day every day enterprise use

#### Professional and semi-rugged models

Cost-effectively meet the needs of different types of workers

## Microsoft® operating system: Windows Mobile® 6.1/6.5

Standards-based, open, and extensible to enable robust multi-vendor business applications on-demand, right on your TEAM VoWLAN smartphones

# Integrated camera (EWP3100)

Enables 1D/2D light-duty barcode scanning

#### 128MB RAM/256MB ROM

Provides memory space required to enable robust performance for the most processing intensive applications 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 appliance-based offering provides workers with mobile access throughout the enterprise WLAN to the six key voice and data business services workers need to stay productive while on the move.

#### PBX telephony

Extend the features and functionality of a desk phone to a mobile device.

#### Push-to-talk services

Empower users with robust, instant communications — including the ability to call an individual or a group (with up to 255 definable groups).

#### Corporate email, calendar, contacts and other personal information management (PIM) tools Keep your workers in touch and on top of their schedule, task list and more.

#### Text messaging

Service within the wireless LAN coverage area enables fast and efficient communications

between workers — improving response times to customer demands and changing business conditions.

#### Internet/intranet access

Provides on-the-spot easy access to webbased applications and information as needed throughout the business day.

#### Line of business applications

Support for the latest industry standard mobile operating system, Windows Mobile® 6.1/6.5, simplifies mobile access to server-based business critical applications. The EWP3100 features an integrated camera for 1D/2D light-duty bar code scanning.

#### A single device for all communications

Featuring the EWP1000/2000/3000 series of devices, the TEAM VoWLAN solution provides workers within the enterprise with a single device to meet all their communication needs inside the enterprise. The EWP1000 Professional VoWLAN smartphone series offers enterprise-class durability, designed to handle all day use, including drops and bumps. The EWP2000 Semi-rugged VoWLAN 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 EWP3100 adds an integrated camera for 1D/2D light-duty bar code scanning and includes BioCote® antimicrobial product protection and a keypad that can be wiped clean.

# BioCote® Antimicrobial Product Protection

Inhibits growth of a broad spectrum of microbes, including bacteria, mold and fungi

### IEEE 802.11a/b/g

Compatible with multiple vendors' WLANs

#### **Bluetooth support**

Provides convenient wire-free connectivity to printers, headsets and more

# TI OMAP<sup>™</sup> 325 MHz processor

Delivers a superior combination of high performance and ultra-low power consumption

# Multiple voice modes: handset, headset and speakerphone

Allows users to choose the right mode for the moment

# Standard and high capacity batteries

Provides the flexibility to ensure operation throughout the business day

#### World-class services and support

Motorola offers a complete suite of Enterprise Mobility Services to get and keep your TEAM VoWLAN smartphones up and running at peak performance. Motorola's Advanced Services incorporate an integrated lifecycle approach — from assessment and commissioning to integration and handset staging — into a single streamlined program. And seamless integration with Motorola's Customer Services gives you the support you need, including around-the-clock access to technical

support resources and rights to download entitled software releases, to help ensure that all elements of your solution work at peak performance levels.

For more information about the TEAM VoWLAN solution and the EWP1000/2000/ 3000 Series VoWLAN smartphones, please visit us on the web at www.motorola.com/team, or access our global directory at www.motorola.com/enterprisemobility/contactus

#### TEAM VoWLAN Handsets at a Glance

Model Number	EWP1000	EWP2000	EWP3100
Dimensions	<b>EWP1000:</b> 4.72 in. H x 2.05 in. W x .68 in. D; 120 mm H x 52 mm W x 17.2 mm D	<b>EWP2000:</b> 4.74 in. H x 2.12 in. W x .74 in. D; 120.5 mm H x 54 mm W x 18.7 mm D	
	<b>EWP1100:</b> 4.72 in. L x 2.05 in. W .77 in. D; 120mm L x 52mm W x 19.5mm D	<b>EWP2100:</b> 4.74 in. L x 2.13 in. W x 81 in. D; 120.5mm L x 54mm W x 20.6mm D	<b>EWP3100:</b> 4.74 in. L x 2.13 in. W x .81 in. D; 120.5mm L x 54mm W x 20.6mm D
Weight	EWP1000: 5.1 oz./145 g EWP1100: 5.47 oz./155 g	EWP2000: 5.4 oz./152 g EWP2100: 5.71 oz./162 g	EWP3100: 5.4 oz./152 g
Battery	EWP1000: BK90/1480 mAh EWP1100: BK10/1750mAh	EWP2000: BK90/1480 mAh EWP2100: BK10/1750mAh	EWP3100: BK10/1750mAh
Battery Life (talk/standby time)*	EWP1000: 7/170 hours EWP1100: 9/200 hours	EWP2000: 7/170 hours EWP2100: 9/200 hours	EWP3100: 8/170 hours
Integrated Camera	_	_	Yes
Water Intrusion Test (Environmental Sealing): IPX2	_	Yes	Yes
Drop MIL 810F 516.5, IV, 4 ft./1.2m drop	6x	16x	16x
Humidity 50°C, 90-95% RH, 8 Hours	Yes	Yes	Yes
ESD (Electrostatic Discharge)	Yes	Yes	Yes
Wipeable Keypad	_	_	Yes
BioCote® Antimicrobial Product Protection	_	_	Yes
Operating Temperature 14° to 122° F/-10° to 50° C	Yes	Yes	Yes
Storage Temperature -40° to 185° F/-40° to 85° C	Yes	Yes	Yes
Product Flammability Test	Yes	Yes	Yes
Dust Test: MIL810F 510.4, III - 140 mesh silica 5hr	_	Yes	Yes
Vibration Test: TIA/EIA 603 para. 3.3.4	Yes	Yes	Yes
TEAM Express 1.0 Voice Client Included**	Yes	Yes	Yes
Network(s)	Single Mode – VoWLAN	Single Mode – VoWLAN	Single Mode - VoWLAN

<sup>\*</sup> Talk and Standby times vary based on shift and infrastructure profiles

<sup>\*\*</sup> Please visit www.motorola.com/teamexpress for further information

## TEAM VoWLAN Solution EWP1xxx/EWP2xxx Peripherals and Accessories

A wide variety of accessories allows you to easily customize the TEAM VoWLAN smartphones to best meet the needs of your applications and your workers – including high capacity batteries, audio accessories, carry cases, desktop chargers and more. For a complete list of accessories, refer to the TEAM VoWLAN Accessories Guide, which can be found on the Motorola website.



TOTAL ENTERPRISE ACCESS AND MOBILITY (TEAM) VOWLAN SOLUTION EWP1000/3000 VoWLAN Smartphones

# EWP1000/2000/3000 R1.72 Series Specifications

Physical Characteristics	S	
Dimensions:	EWP1000 (Standard Battery):	
	4.72 in. L x 2.05 in. W .68 in. D/	
	120mm L x 52mm W x 17.2mm D	
	<b>EWP1100 (Expanded Capacity Battery):</b> 4.72 in. L x 2.05 in. W .77 in. D/	
	120mm L x 52mm W x 19.5mm D	
	<b>EWP2000 (Standard Battery):</b> 4.74 in. L x 2.13 in. W .74 in. D/	
	120.5mm L x 54mm W x 18.7mm D	
	EWP2100 (Expanded Capacity Battery):	
	4.74 in. L x 2.13 in. W .81 in. D/ 120.5mm L x 54mm W x 20.6mm D	
	EWP3100 (Expanded Capacity Battery):	
	4.74 in. L x 2.13 in. W .81 in. D/ 120.5mm L x 54mm W x 20.6mm D	
Weight:	EWP1000: 5.11 oz./145 grams	
	EWP1100: 5.47 oz./155 grams EWP2000: 5.36 oz./152 grams EWP2100: 5.71 oz./162 grams	
	EWP2000: 5.36 oz./152 grams EWP2100: 5.71 oz./162 grams	
	EWP3100: 5.4 oz./152 grams	
Display:	2.0" Transmissive + Micro-reflective (TMR); 256K	
	colors, 320 W x 240 L (QVGA size) with backlight	
D 11: 1 ·	brightness control (light sensor)	
Backlight:	White LED backlight	
Main Battery:	Rechargeable Lithium Ion: Standard Battery–1480 mAh Battery (EWP1000/2000); Expanded Capacity	
	Battery—1750 mAh Battery (EWP1100/2100/3100)	
Backup Battery:	Lithium Ion battery (rechargeable) 1mAh, 3V, 1 cell	
N	(not user-accessible)	
Notification:	Vibrator and LED	
Keypad:	Alpha Numeric	
Audio:	High Audio Speaker, receiver, microphone, 2.5mm stereo headset jack w/PTT	
Performance Characteri	* *	
CPU:	TI OMAP™ 325 MHz processor	
Operating System:	Microsoft® Windows Mobile® 6.1, 6.5	
3 - 7	Native capabilities include: Internet/Intranet access via	
	Internet Explorer Mobile; Windows Media Player 10; text messaging clients, email/calendar/PIM	
Browser:	HTML 2.0 compliant	
Memory:	128MB RAM/256MB ROM	
Interface:	USB 2.0	
Integrated Motorola Applications:	TEAM telephony and push-to-talk (PTT) client; voice recognition, Bar Code Scanner (EWP3100)	
Camera/Data Capture (E		
Capture module:	Color camera with flashlight and aiming capability	
Resolution:	3.2 MP with auto focus	
Aiming Element (Red LED):	626 nm +/-6 nm	
Illumination Element (LED):	White (Yellow diffused)	
Bar Code Reading	1D & 2D barcodes	
performance:	.5 & 25 54,00400	
Sample Symbologies	1D includes: UPC/EAN, Code 128, code 39,	
Supported:	UCC-EAN128 and Codabar 2D includes: DataMatrix, QRcode and PDF417	
User Environment	25 Includes. Butalviatin, Glicode and F51417	
Operating Temperature:	14° F to 122° F/ -10° to 50° C	
Storage Temperature:	-40° F to 185° F/-40° C to 85° C	
Humidity:		
Antenna:	50 °C, 90-95% Relative Humidity, 8 hours	
	Internal  Drop MII 910E E16 E IV 4 ft /1 2m drop:	
Drop Spec:	Drop MIL 810F 516.5, IV, 4 ft. /1.2m drop: EWP1000 series: 6 drops EWP2000/3000 series: 16 drops	
Sealing (water):	IPx2 (EWP2000/3000 Series)	
Electrostatic Discharge:	±15kV air, ±8kV direct	
Flammability Test:	All EWP1000 and EWP2000 models passed	
,	flammability test	

Dust:	EWP2000/3000: MIL810F 510.4, III		
Vibration:	All models: TIA/EIA 603 paragraph 3.3.4		
Languages supported:	English, French, Spanish, German, Italian, Swedish, Dutch, Portuguese (Br), Korean, Japanese, Chinese (Trad.) (note - Korean, Japanese and Chinese are read-only; input is limited to English)		
WLAN Data and Voice	Communications		
Transmitters:	Wi-Fi 802.11 a/b/g and Bluetooth*		
Spreading Technique:	Direct Sequence Spread Spectrum (DSSS) and Orthogonal Frequency Division Multiplexing (OFDM)		
Bands:	Bluetooth & 802.11b/g: 2.4000 - 2.4835 802.11a : 5.15-5.25, 5.25-5.35(DFS), 5.47-5.725(DFS), 5.725-5.825GHz		
Max Data Rate:	Bluetooth: 3 Mbps 802.11b : 11 Mbps 802.11a,g: 54 Mbps		
Antenna Type:	Single-band omni-direction antenna for Bluetooth; dual-band omni-directional antenna for Wi-Fi		
WLAN Radio:	Tri-mode IEEE® 802.11a/b/g (note: 802.11a not available where prohibited or restricted)		
Operating Channels:	Chan 36-161 (5180 – 5805 MHz) Chan 1-13 (2412-2472 MHz) Actual operating channels/frequencies depend on regulatory rules and certification agency		
Security:	WPA with TKIP and WPA2 with AES within 802.11 interface Authenticates subscriber and devices seeking WLAN association:  - User Identity via user name and password RADIUS Challenge against AAA server - Device identity via 802.1x using EAP-TLS and X509 certificate exchanges		
Voice Communication:	Integrated Voice-over-IP ready (P2P, PBX, PTT), Wi-Fi™-certified, IEEE 802.11a/b/g direct sequence wireless LAN; SIP 2.0 standards support		
Regulatory			
Electrical Safety:	IEC/EN 60950-1 (EWP1000/2000 series); EN60950-1 (EWP3000 series)		
Environmental:	RoHS-compliant		
WLAN and Bluetooth Radio:	USA: FCC Part 15.247; 15.407; 15.109/209; 15.403 Canada: RSS-210 EU: EN 300 329; EN 301 893; EN 302 502 AS/NZS 4268:2008		
RF Exposure:	USA: FCC Part 2, FCC OET Bulletin 65 supplement C FCC SAR COMPLIANCE FCC - 47CFR 2.1093 Canada: RSS-102 EU: EN 62209-1 Australian Communications Authority Radio Communications (Electromagnetic Radiation - Human Exposure) Standard		
EMI/RFI:	• 47 CFR \$15.247, RSS-210 • 47 CFR \$15.203 & RSS - Gen. Section 7.1.4 • 47 CFR \$15.109/209 & RSS-GEN section 7.2.3.2 • 47 CFR \$15.403 & RSS-210A9.2 • 47 CFR \$15.407 & RSS-210A9.2 • FCC 06-96 & RSS-210 Annex 9. • 47 CFR \$15.407 & \$15.109/209, ICES-003 RSS-GEN section 7.2.3.2 • 47 CFR \$15.407 & \$15.107/207, ICES-003 RSS-GEN section 7.2.3.2 • EN 301 489-17 V1.3.1 • EN 301 489-17 V1.3.2 • AS/NZS CISPR-22		
Certifications:	Bluetooth Qualification testing, 802.11 Wi-Fi Allianc Logo testing, CCXv4 certification, Microsoft Logo testing		
Infrastructure PBX support:	TDM PBX (via Dialogic) IP PBX: Cisco, Avaya, Nortel, Toshiba, Mitel		
Infrastructure AP compliance:	Motorola, Cisco		
Warranty			
in workmanship and mat	O series (except accessories) are warranted against defect erials for a period of 12 months from date of shipment, t remains unmodified and is operated under normal and		



motorola.com

proper conditions.