



MOTION F5m TABLET PC



PRODUCT SPECIFICATIONS

PROCESSOR / CACHE	 Intel[®] Core[™] i7 vPro[™] Processor 2.6 GHz 5600U with Turbo Boost to 3.2 GHz (4MB of L3 cache, 2 Cores/4 Threads) 	SYSTEM MEMORY	 DDR3L 1600MHz SDRAM memory Base configuration of 4GB Optional configuration of 8GB or 16GB
	or • Intel® Core [™] i5 Processor 2.2 GHz 5200U with Turbo Boost to 2.7 GHz [3MB of L3 cache, 2 Cores/4 Threads] or • Intel® Core [™] i3 Processor 2.0 GHz 5005U	SYSTEM STORAGE	 m.2 Solid State Drive (SSD) with capacities of 64GB, 128GB or 256GB m.2 Self-encrypting drives (SED) with capacity of 256 GB (optional)* AHCI
OPERATING SYSTEM	 (3MB of L3 code, 2 Cores/4 Threads) Windows[®] 8.1 Pro Windows[®] 7 Professional 64-bit 	INTEGRATED COMMUNICATIONS	 Intel[®] Dual Band Wireless-AC 7265 Wi-Fi and Bluetooth[®] 4.0 Optional Integrated Mobile Broadband Qualcomm[®] Gobi[™] technology 4G XLTE** Mobile Broadband with either
DURABILITY	• Meets MIL-STD-810G • IP54 rated		∘ GNSS (GPS + GLONASS) ∘ Optional U-Blox 7 GPS
	 Water, dust and splash resistant Class I Division 2 certified (optional configuration)[†] Durable Gorilla[®] Glass 	AUDIO	 Noise cancellation technology Multi-directional array microphone design with 2 microphones Integrated speaker
	 Rubberized for shock dampening Magnesium-alloy internal frame Molded handle helps prevent drops 	I/O PORTS	 Docking connector USB 3.0 port with rubberized cover
DISPLAY	 10.4" XGA (1024 x 768) View Anywhere® Display with Projective Capacitive 10-point Touch TFT AFFS+ LED Backlight with Durable Gorilla® Glass or 	EMBEDDED I/O	 8.0 Megapixel camera (rear-facing) 2.0 Megapixel front-facing web camera Optional 1D/2D Barcode Reader
	 10.4" XGA (1024 x 768) Standard Display with Projective Capacitive 10-point Touch TFT AFFS+ LED Backlight with Durable Gorilla[®] Glass 	SECURITY	 Integrated Fingerprint Reader with OmniPass software TCG Trusted Platform Module (TPM) 1.2 WinMagic[®] SecureDoc[™] (single-user license) Smart card reader (optional)
GRAPHICS	 Intel Display Power Saving Technology (DPST) Intel[®] HD Graphics 5500 GT2 Rotation: 0°, 90°, 270° 		 - ISO 7816 PC/SC - EMV2 2000 Level 1 • Computrace[®] Complete (optional)
AUDIO CONTROLLER	High Definition Audio	DIMENSIONS	• 10.0" x 10.0" x .95" (256mm x 256mm x 24.3mm)
		WEIGHT	• 3.3 lbs. ¹ (1.50 kg)
		BATTERY	 Battery life over 8 hours² Hot swappable Lithium Ion standard battery with 40WHr capacity
			• Standard Battery - 1.5 hours (Tablet PC on /off)3

• Standard Battery - 1.5 hours (Tablet PC on/off)³



MOTION F5m TABLET PC PRODUCT SPECIFICATIONS

ACADAPTER	 65W universal, 3-pin jack 100-240V 1.5A, 50-60Hz 	WARRANTY	• 3-year standard warranty
		STANDARDS	ACPI 3.0b compliant
SOFTWARE	Windows® 7 Software		
	 SnapWorks[®] by Motion Camera App 	SAFETY	• AS/NZS 60950-1
	• Barcode Reader		 Class I Division 2 certified (optional configuration)
	 Motion/Softex OmniPass[™] Security Software 		FCC/ANSI C63.41
	 Motion Dashboard Control Panel 		• IC RSS 102
	 Mobile Broadband Connection Manager 		• ETSI EN 62311
	 Pen and Touch Enabled BIOS Setup 		• UL, CUL, CE (IEC/EN60950-1 A11/2004)
	 Infineon Security Platform Tools (Optional) 		• EU Directive LVD (2006/95/EC)
			• EU Directive Batteries (2006/66/EC and its amendments)
	Windows® 8 Software		California Proposition 65
	• SnapWorks® by Motion		Technical Instructions for Safe Transport of Dangerous
	Barcode Reader		Goods by Air (ICAO Doc #9284)
	Motion/Softex OmniPass™ Security Software		Emergency Response Guidance for Aircraft incidents involving Depagrance Coods (ICAO Dep #9/ 91)
	Motion Tablet Center Know Your Motion Tablet		involving Dangerous Goods (ICAO Doc #9481)
	Know Your Motion Tablet Pen and Touch Enabled BIOS Setup		
	 Pen and rouch Enabled BIOS Setup Infineon Security Platform Tools (Optional) 	REGULATORY	• AS/NZS 3548:1995 Class B
	inimeon occurry r tation in roots (optional)		• AS/NZS 4268
SYSTEM STATUS	 Power on/off/stand by LED ring around power button 		AS/ACIF S042.1 (WCDMA/HSDPA)
LED	Battery status LED on back		 AS/ACIF S042.3 (WCDMA/HSDPA)
	Battery charge gauge on front		 AS/ACIF S042.1 (GSM/EDGE)
			 AS/ACIF S042.3 (GSM/EDGE)
CONTROL BUTTONS	 One 5-way directional for navigation 		 CAN/CSA ICES-003 Class B
	• One function, one Dashboard and two programmable		 CAN/CSA RSS-210 Issue 5
	 Secure Attention Sequence (SAS) 		CAN/CSA RSS-310 Issue 2
	 Volume controls 		 CAN/CSA RSS-132 (1xRTT/EVD0-0/EVD0-A)
	 Windows Home button 		 CAN/CSA RSS-133 (1xRTT/EVD0-0/EVD0-A)
	 Barcode scan trigger (programmed) 		• CENELEC EN 60601-1-2
			• CENELEC EN 55022 Class B (CISPR22)
BUILT-IN CAMERAS	Rear-Facing Camera		• CENELEC EN 55024 (CISPR24)
	Autofocus		• CENELEC EN 61000-3-2
	8.0 megapixel resolution		• CENELEC EN 61000-3-3
	• Illuminator light		
	Front-Facing Camera		• ETSI EN 301-893
	• Autofocus		• ETSI EN 300-328
	 2.0 megapixel resoultion 		• ETSI EN 300-440
	51		• ETSI EN 301-489-1
ENVIRONMENTAL	 MIL-STD-810G Certified 		• ETSI EN 301-489-7
	(4' Drop, Altitude, -51°C to 71°C Storage Temperature,		• ETSI EN 301-489-17
	-10°C to 55°C Operating Temperature, Temperature Shock, Rain, Humidity, Sand and Dust, Vibration, Shock)		• ETSI EN 301-489-24
			• ETSI EN 301-511
	Class I Division 2 certified, Groups ABCD (antional configuration)		• ETSI EN 301-908
	(optional configuration) • EU Directive RoHS 2 (2011/05/EU)		 FCC Part 15 Subpart B Class B
	EU Directive RoHS 2 (2017/05/EU) EU Directive ErP (2009/125/EC)		• FCC Part 15 Subpart C (2.4 GHz)
	EU Directive EFP (2009/123/EC) EU Directive WEEE (2012/19/EC)		• FCC Part 15 Subpart E (5 GHz)
			• FCC Part 22 H (1xRTT/EVD0-0/EVD0-A)
			FCC Part 24 E (1xRTT/EVD0-0/EVD0-A)
			FCC Part 27 (WCS)

- R&TTE (89/336/EEC) & R&TTE (99/5/EC)

For more information please visit www.MotionComputing.com 1-866-682-2538

* Ask your representative for more information

** Compatible with Verizon 4G XLTE networks where available. Standard 4G LTE and AWS spectrums supported.

¹Weight represents approximate system weight measured with a 40WHr battery. Actual system weight may vary

depending on component and manufacturing variability. ² Battery life varies by configuration, applications in use, utilized features and operating conditions. Maximum battery capacity decreases with time and use. Motion battery life estimates based on MobileMark® 2012 performance testing.

 3 Approximate charging time. Validated charging from 5% to 90% with system on or system off.

+ CID2 certification is available as an optional configuration.

© 2015 Motion Computing, Inc. All rights reserved. All product information is subject to change without notice. Motion Computing, Motion, are registered trademarks of Motion Computing, Inc. in the United States and/or other countries. Microsoft Windows and Windows 7 are either registered trademarks or trademarks of Motion Computing, Inc. and the United States and/or other countries. Intel, the Intel logo, Atom, Intel Core and Core Inside are trademarks or registered trademarks of Intel Corporation or its subjectiaries in the United States and other countries. BLUETOOTH is a registered trademark owned by Bluetooth SIG, Inc., U.S.A. and licensed to Motion Computing, Inc. All other trademarks and registered trademarks are the property of their respective owners.



The Intel[®] Core[™] vPro[™] processor is designed to strengthen security across the enterprise.