



CONNECTED



THE F5m RUGGED PLATFORM

Built for demanding environments that require robust enterprise software compatibility, the Motion® F5m Rugged Tablet Platform offers the durability and functionality you need to seamlessly go from the office, to the vehicle, to the fieldall while staying connected and secure. Find out what the F5m can do for you.

RUGGED REQUIRED?

Of course it is! We know your work day doesn't revolve around sitting at a desk with your feet up – you're on them all day and you need an ally that can stick by your side. The F5m Tablet is certified rugged meeting MIL-STD-810G, IP54 and CID2 certifications¹. Built to last, the F5m features a high resolution View Anywhere® Display stacked with Corning® Gorilla® Glass making it ideally suited for demanding outdoor environments.

¹CID2 certification available as an optional configuration

POWERFULLY CONNECTED

The F5m with the new 5th Gen Intel[®] Core[™] processors offers class-leading speed all while lowering energy use and extending battery life. Stay connected and productive with ultra-fast 4G XLTE² mobile broadband connectivity, advanced u-blox GPS and 802.11ac technology that makes sharing large files and images easy – wherever duty calls.

FOR THE MOBILE WORKER RUGGED, SECURE, POWERFULLY CONNECTED

THE F5m RUGGED PLATFORM



TABLET

- 4G XLTE² Mobile Broadband
- MIL-STD-810G, IP54 and CID2 Certified¹
- Windows® 7 Professional or Windows® 8.1 Pro
- 5th Gen Intel® Core™ processors
- 10.4" Display with Corning® Gorilla® Glass
- 8MP rear, and 2MP front cameras
- SnapWorks[™] by Motion camera application
- Smart card reader
- USB 3.0 port
- Integrated barcode scanner



DOCKING STATION

- VGA por
- Additional USB ports for keyboard and other accessories
- RJ45 Ethernet connection port
- Universal lock for added security



MOBILE DOCK w/ KEY LOCK

- Ideal for in-vehicle and forklift mounting
- Secure key lock
- Provides host of I/O ports
- Blank-it technology helps prevent distracted driving (optional)



CASES AND STRAPS

- ClipCarry
- Carry Sleeve
- Shoulder Strap



UHF RFID READER

- Supports inventory management and asset tracking workflows
- · Long range RFID reader
- UHF technology reads up to 10 feet away



READYDOCK™

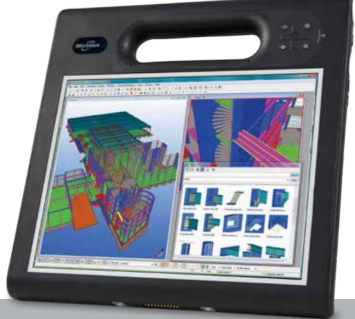
- Charge, sync and secure multiple tablets in one place
- · Lockable cabinet prevents theft

ENTERPRISE-READY. SET. GO!

The F5m protects your IT investments. Running Windows® 7 Professional or Windows® 8.1 Pro, you can continue using your existing software – avoiding additional software development, training, integration and security costs. A stable, long lifecycle platform ensures that the accessories you buy today will work for you tomorrow.

THOUGHTFUL INTEGRATION

It's not just about the tablet. You require a suite of purpose-built accessories that are seamlessly integrated. The F5m Tablet Platform has been designed for durability, security, and ease of use. Simplify your mobile deployments with the components you know will work together. Your workday just got easier.



² Compatible with Verizon 4G XLTE networks where available. Standard 4G LTE and AWS spectrums supported.

F5m READY TO DEPLOY IN THE FIELD AND ON-THE-GO







A technician for an electric co-op begins his day by driving out to a rural substation with his F5m Tablet to troubleshoot a problem. Strong wind gusts batter the tablet with dust, but the rugged tablet was made for this environment. The convenient ClipCarry enables him to sling the tablet over his shoulder while he inspects the facility. Once he locates the problem and documents the issue, the technician quickly connects via the ultra-fast 4G XLTE mobile broadband and sends a report to headquarters. Fast, reliable connectivity enables him to conduct a video call using the F5m's front-facing camera to resolve the issue at the scene. After a full day of continuous use, the F5m is secured in the ReadyDock™ where it is recharged and the next day's work orders are downloaded overnight.

A facility manager at a robotics assembly plant begins her day by safely logging in to the F5m Tablet. Suddenly a system alert indicates a problem with the assembly line and she undocks the tablet and walks over for an inspection. She takes a high-resolution photo using SnapWorks[™] by Motion, which automatically records the time and adds a GPS stamp. She enters field annotations to fully document the issue and with the 802 11ac wireless connection, quickly sends the documentation and suggested resolution to her supervisor. Within minutes the supervisor responds, concurring with her solution, and she's able to implement the fix with minimal downtime. At the end of the shift she logs out of the F5m and secures it in the ReadyDock™ to be ready for the next shift to take over.

A patrol officer enters his vehicle and snaps the F5m Tablet in to the dash mounted Mobile Dock. It's a bright day, but the 180° viewing angle and high resolution View Anywhere® Display makes it easy to read. The Windows®-based operating system and the 5th Gen Intel[®] Core[™] processor power enable him to now use existing dispatch, e-citation and other software in his highly mobile environment. At the scene of a traffic accident, the officer starts the investigation by documenting evidence with the F5m's integrated 8MP camera. SnapWorks[™] by Motion makes it easy to annotate and import photos with a GPS and time stamp included. To issue a citation, the officer scans the car's barcoded VIN, then issues the ticket by using e-citation software. The incident report is completed and quickly uploaded through the tablet's 4G XLTE wireless connection.



ABOUT MOTION COMPUTING

Motion Computing® is a leading global provider of rugged tablet PCs, accessories and software for mobile workers. We combine world-class products with services customized for the unique needs of targeted industries, including utilities, construction, public safety, retail and healthcare. We are committed to making the mobile workforce more productive and safe by reducing mobile deployment risks and preserving existing IT infrastructure investments.





© 2015 Motion Computing, Inc. All rights reserved. Motion Computing and Motion are registered trademarks of Motion Computing, Inc. Microsoft, Windows 8, Windows 7 and the Windows logo are trademarks of the Microsoft group of companies. Intel, the Intel logo, Intel Core and Core Inside are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. All other marks are the property of their respective owners.