

## MEET OUR OVERACHIEVER

Introducing

# **RUGGED** REDEFINED



RUGGED

# MOBILITY WITHOUT COMPROMISE

### **BUILT FOR HOW YOU WORK**

From the field – to your vehicle – to your office. Experience the new R12 Rugged Platform; a new innovative platform designed to optimize how you get work done. Delivered in a brilliant new ergonomic design, the R12 redefines your rugged computing experience. Find out more about the R12 Platform and how it changes everything.

#### **RUGGEDLY HANDSOME**

You love the sleek elegance of personal mobile devices, so we adopted that aesthetic and protected it with our core rugged technology expertise. The R12 Tablet has an industrial design unique to the rugged market – a beveled shape with rounded edges wrapped around a brilliant 12.5" full high definition View Anywhere® Display. Everything you've come to love in a refined tablet design in a dependable protective form.

#### **THOUGHTFUL INTEGRATION**

It's not just about the tablet. You require a suite of purpose-built accessories that are seamlessly integrated. The R12 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.



### THE ALL NEW R12 PLATFORM

#### TABLET

- Built for MIL-STD-810G and IP54
- Windows® 7 and Windows® 8.1 support
- 4th Generation Intel<sup>®</sup> Core<sup>™</sup> processors
- 12.5" Full High Definition View Anywhere<sup>®</sup> Display
- Corning<sup>®</sup> Gorilla<sup>®</sup> Glass 3
- 4G LTE Broadband and 802.11ac Wi-Fi®
- 8MP rear, and 2MP front cameras
- SnapWorks<sup>™</sup> camera application
- Touch, pen and keyboard input options



#### **DOCKING STATION**

- Transforms into a full-featured desktop computer
- Integrated battery charger
- Dockable with Work Anywhere Kit attached
- Dockable with SlateMate® Module attached



#### **SECURE MOBILE DOCK**

- Ideal for in-vehicle and forklift mounting
- Secure key lock
- Provides host of I/O ports
- Dockable with Work Anywhere Kit attached
- Dockable with SlateMate<sup>™</sup> Module attached
- Integrated battery charger (optional)

#### COMPANION KEYBOARD

- Stows on the back, charges while stowed
- Wireless with EasyPair technology
- Keyboard with integrated kickstand
- Magnetically attaches to tablet back when not in use



#### SLATEMATE<sup>™</sup> DATA ACQUISITION MODULE

- Factory installed add-on module
- Populate up to 3 I/O devices: including serial port, barcode and RFID readers
- Dockable in Secure Mobile Dock and Docking Station
- MIL-STD-810G and IP54

#### WORK ANYWHERE KIT

- Mobile and Docking Station Dockable
- Storage pouch
- Removable shoulder strap
- Protective Screen Cover

#### **ENTERPRISE-READY. SET. GO!**

The R12 protects your IT investments. Running Windows® 7 or Windows® 8.1 on the latest Intel® Core™ processors, 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.

#### **ELITE EFFICIENCY**

Your work inspired us to create a single platform that simplifies your transitions from one work environment to the next, efficiently and seamlessly. And by redefining what the rugged computing experience should be, the R12 becomes your platform, free of compromise with form and function that lets you work effectively as part of today's mobile workforce.









A patrol officer starts his shift in the vehicle with the R12 Tablet PC docked in the Secure Mobile Dock. The easy to read 12.5" screen and Windows® 7 or Windows<sup>®</sup> 8.1 operating system enable him to use existing CAD, e-citation and other software he is accustomed to. At the scene of a traffic accident, the officer starts the investigation by documenting evidence with the R12 Tablet integrated 8MP camera. Motion SnapWorks<sup>™</sup> makes it easy to annotate and import photos into his report. To issue a citation, the officer scans the driver's license with the R12 SlateMate<sup>™</sup> barcode reader, then issues the ticket by using e-citation software. The incident report is completed and uploaded through the R12 Tablet 4G LTE wireless connection.



On the scene of a call, an EMT undocks the R12 Tablet and grabs his medical bag to attend to the patient. With a quick fingerprint ID read, he's logged in reviewing live data about the situation. He's able to remotely access the patient's previous reports and compares vital signs, noticing an irregular heartbeat. He passes the information upstream to the receiving hospital. Onboard with the patient, he docks the R12 Tablet into the Secure Mobile Dock enabling him to keep both hands free to treat the patient.



The Project Supervisor for a large commercial high-rise development starts his morning at the job site with his R12 Tablet in the Work Anywhere Kit strapped over his shoulder. He reviews schematics and drawings on the R12's 12.5" HD outdoor display. After noticing some blueprint inconsistencies. he documents and annotates the information using Motion SnapWorks™ with his 8MP documentation camera, immediately relaying the problem to the architectural team using 4G LTE wireless connectivity. From the hood of his truck, he sends emails to subcontractors using the Companion Keyboard with EasyPair technology. As he climbs into his truck, he safely docks the tablet in the Secure Mobile Dock. Back at the office he completes progress reports using the R12 Docking Station.



#### ABOUT MOTION COMPUTING

Motion Computing<sup>®</sup> is a leading global provider of rugged tablet PCs, accessories, software and wireless connectivity products 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.





© 2014 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. PN-003-87-0500