

MEET YOUR NEW SIDEKICK

DURABLE LIGHTWEIGHT POWERFUL

MORETHAN MEETS THEEYE

DURABLE LIGHTWEIGHT POWERFUL

Motion

THE CL920 RUGGED PLATFORM

Reduce downtime and increase productivity overnight. Our sleek new CL920 Rugged Platform is a giant leap forward in our CL-Series with faster processing power, enhanced connectivity, increased durability and superior image capture software. With support for both Windows® 7 and Windows® 8.1 applications, the CL920 is ready to stand by your side now and in the future.

RUGGED RELIABILITY

The CL920 withstands the rigors of a tough workday – dustproof and shockproof for uninterrupted reliability - rain or shine. Built around an internal magnesium frame and fortified with Corning[®] Gorilla[®] Glass 3, the Tablet features a new signature Motion dot-pattern design for a ruggedized, non-slip surface texture.

BUILT FOR SPEED

As a mobile professional, speed is your ally. With the latest Quad Core Intel® Pentium® processor, the new CL920 is 69% faster than our previous model. Combine that with 4G LTE for rapid connectivity and the CL920 gets work done in a flash. YES, THIS IS THE OUTLINE OF THE CL920. MEET YOUR NEW SIDEKICK.





THE CL920 PLATFORM

TABLET

- Built for MIL-STD-810G and IP52
- Windows[®] 7 and Windows[®] 8.1 support
- Quad Core Intel[®] Pentium[®] processor
- 10.1" High Definition View Anywhere[®] Display
- Corning[®] Gorilla[®] Glass 3
- 4G LTE Broadband and 802.11ac Wi-Fi®
- SnapWorks[™] camera application
- Touch, pen and keyboard input options



CASES AND STRAPS X-Strap Carry Sleeve

- Carry Sleeve
 Bump Case
- Bump Case
 Portfolio
- Silicone Slip Cover



DOCKING STATION

- Excellent in retail environments
- Designed for the standing user
 Connects to additional USP common
- Connects to additional USB compatible peripherals



MOBILE DOCK w/ KEY LOCK

- Ideal for in-vehicle and forklift mounting
- Secure key lock
- Provides host of I/O ports
- Integrated battery charger
- Vibration protection exceeds crash test standards



SLATEMATE[™] DATA ACQUISITION MODULE

- Factory installed add-on module
 Adds barcode scanner and magstripe reader
- TDES encryption for added security (PCI compliant)
- MIL-STD-810G and IP52

RankyDock CL Senso

READYDOCK[™]

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

ENTERPRISE-READY. SET. GO!

The CL920 protects your IT investments. Running Windows[®] 7 or Windows[®] 8.1, 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 CL920 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.







A busy commercial inspector safely docks the CL920 into the Mobile Dock on the truck's dashboard. charging the battery while using the GPS system to navigate. At the construction site he's able to focus on the inspection without worrying about the dust in the air — the Gorilla® Glass display and fully-encased housing have withstood tougher tasks. During the walkthrough the inspector encounters an out of place crossbeam and takes a picture with the high resolution camera. Using SnapWorks[™] by Motion software he adds notes, a GPS location and time stamp - quickly sharing the error with his colleagues back at the office via 4G LTE connectivity. He inserts the photo into his report and pulls up his next work order.



Arriving at an online retailer's primary distribution center, a warehouse manager retrieves his CL920 from the ReadyDock[™], fully charged and synced with the day's orders. Thanks to the lightweight design and attachable Carry Sleeve, the manager carries the device throughout the day, troubleshooting and scanning barcodes with the SlateMate[™] barcode scanner. When a bulk rush order comes through at the end of the shift, the manager quickly receives an alert via the 802.11ac wireless connection. He immediately alerts his forklift operators and directs them to the correct pallets, filling the order and automatically sending a secure shipping update to the buyer via integration with the manufacturer's existing IT system.



MANUFACTURING

A technician at an automobile assembly plant starts the day by safely logging in to the CL920. The security of the company's proprietary designs and processes remain intact with the full disk encryption and multi-factor authentication provided through the enhanced security features from WinMagic[®] SecureDoc[™] and the Trusted Platform Module. The technician uses the 802.11ac wireless connection to guickly download the latest processes and inventory updates to ensure their workstation is in compliance and ready to go for the day. The technician easily references schematics when needed on the high definition display, and wipes away dirt and grime from the device without worry due to its sealed design. At the end of the shift the technician logs out of the device and docks it in the Mobile Dock with Key Lock to be ready for the next shift to take over.



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.





© 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