





Motion Computing is bringing a whole new level of performance and outdoor functionality to mobile computing technology. Introducing the rugged, high performance J3400 Tablet PC. Designed specifically with the mobile field professional in mind, this robust, lightweight mobile device can handle harsh outdoor working conditions without the worry of damage or downtime. Whether you are in field sales and service, government, healthcare or construction, the J3400 enhances your productivity by enabling you to take technology directly to the point of service.

At only 3.6 lbs," the lightweight J3400 is a high performance, rugged mobile computing device that shines with the industry's brightest outdoor display. With the unique combination of Motion's View Anywhere" technology and the Hydis AFFS+ LED Backlight wide screen display, Motion offers the best outdoor display on the market with superior readability in direct sunlight. And with the dual hot-swappable battery design offering up to a full day of battery life, this tablet PC is ready to put in some serious hours.

Easily adaptable and built tough to withstand extreme outdoor conditions, the field rugged J3400 is able to withstand a three-foot drop over concrete as well as the occasional drop. It is moisture and dust resistant, and is built with rubberized edges and port covers that provide added durability. The slip-free surface allows for an easier grip so you can prevent drops before they happen.

No matter where you take it, the J3400 is tough enough to survive outdoor elements and makes your mobile job easier and more productive.

IT'S LOADED AND EXTREMELY POWERFUL

The J3400, with the Intel[®] Core[™]2 Duo processor, is packed with the latest in mobile technology, plus it has all the standard capabilities you have come to expect from a portable computing device. And with Motion QuickNav, you can easily launch frequently used applications, the camera or voice functionality with a touch of a button.

Motion knows that it is imperative that you keep in contact with your office at all times, so the J3400 features always-connected wireless WiFi 802.11 a/g/draft-n and Gobi[™] mobile broadband capabilities. Record and send voice messages in real-time with Motion VoiceNotes or use its other flexible input capabilities including pen and keyboard to stay connected anytime, anywhere.

When you are conducting inspections, out at a job site recording details or interviewing a patient during a home visit, take pictures with the J3400's built-in 2.0MP camera and flash, and with the geo-tagging and date stamping features you can document proof of work instantly. It is easy to use and significantly reduces the time you have to spend recording details so that you can get on with your next task.



Flexdock Docking Station Made specifically for the J3400, this sleek docking station has a battery charger bay and four USB ports as well as ports for DVI-D, Ethernet audio and display. It can be directly mounted to VESA compatible devices, or used with the stand for easy and convenient desktop use.



Look for Intel Inside®





IT'S HIGHLY SECURE AND ROBUST

desktop environment.

When you are on the go, it is more important than ever that the information you carry with you is protected. The J3400 has a number of security features that offer the latest advancements to protect your system. To ensure that only authorized users access the sensitive data on your tablet PC, use the biometric fingerprint reader to login instantly. In case of a sudden drop, the integrated DataGuard[™] shock sensor stops your hard drive, protecting your data and allowing for data file recovery. For environments where a higher level of protection is needed, choose the optional Solid State Drive (SSD) to provide extreme shock and vibration protection. And the embedded Trusted Platform Module (TPM) offers higher security than software solutions alone by enabling hardware-based encryption.



MO

Work Anywhere Kit

For an easy, safe way to carry your J3400, add a Work Anywhere Kit to your tablet PC solution. With a flip cover for additional screen protection, a pouch to carry an extra battery and an attachable strap for hands-free use, the Work Anywhere Kit is a must have accessory for your J3400. (Kit includes sleeve, battery pouch and strap).

ABOUT MOTION

Motion Computing is a mobile computing and wireless communications leader, combining world-class innovation and industry experience so professionals in industries such as healthcare, field sales and service and government can use computing technology in new ways and places. The company's enhanced line of tablet PCs, mobile clinical assistants and accessories are designed to increase productivity for on-the-go users while providing portability, security, power and versatility. Motion combines those products with services and unique vertical market knowledge to deliver complete solutions—platforms, peripherals, services and wireless—customized for the needs of a particular industry.

1-866-MTABLET

For more information and localized websites, please visit www.MotionComputing.com.



Stable enough to use in your lap and strong enough to take with you into the field, the durable J3400 Mobile Keyboard is cableless, reliable and extremely light at a total weight of less than 1 lb. Magnetically attach it to the back of the J3400 for easy carrying and to protect the keys while in a mobile environment.



Intel

Inside[®]

ate system weight measured with one battery, no Bluetooth, no smart card bay, no express card bay, no camera, no WWAN, wide screen display, WLAN and no pen. Actual system weight may vary depending on component and manufacturing variability.

© 2009 Motion Computing, Inc. All rights reserved. All product information is subject to change without notice. Motion Computing, Motion, Speak Anywhere and View Anywhere are registered trademarks of Motion Computing, Inc. in the United States and/or other countries. Microsoft Windows and Windows Vista are either registered trademarks or trademarks or trademarks or trademarks or trademarks or trademarks or in the United States and/or other countries. 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/or other countries. Intel, the Intel logo, Intel Core and Core Inside are trademarks or registered trademarks or registered trademarks or lot in the United States and content countries. Intel, the Intel logo are trademarks or lot in the United States and registered trademarks are trademarks or lot are trademarks or lot in the United States and computing, Inc. Qualcomm is a registered trademark and Gobi and the Gobi logo are trademarks of Qualcomm Incorporated. All other trademarks and registered trademarks are the property of their respective owners. 003-87-0289 Rev. A00-US/CA