

The iX104C5 DMSR TABLET

Dual-Mode Sunlight-Readable Ultra-Rugged Tablet PC



5th GENERATION RUGGED



The iX104C5 DMSR is the most comprehensive and fully-featured Rugged Tablet PC in the industry.

THE MOST RUGGED TABLET ON EARTH

- O Industry's Most Rugged Tablet PC
- O Powerhouse Performance: Intel® Core™ i7 Platform
- O Tool-Free Access to Battery, SSDs, SIM, Micro SD
- O AllVue™ Xtreme Sunlight Readable Technology
- O Industry's Best SSD–Single or Dual with RAID Option
- O Intrinsically Safe for Explosion-Prone Environments
- O Designed for In-Field Upgrades to Reduce TCO
- O Cool Touch™ Thermal Management
- O Full Microsoft® Windows® 7 and Windows® 8
- O Comprehensive Communications Suite

PROVEN RUGGED IN THE REAL WORLD

Inspired by over a decade of first-hand customer experience, the iX104C5 stands up to real world conditions such as 4' operating drops to concrete, heavy rains, blowing sand and dust, constant vibration, temperature extremes and more. Rugged design innovations in combination with independent MIL-STD testing instills confidence that the iX104C5 will protect critical data and deliver in the most challenging conditions.

UNPARALLELED PERFORMANCE

Powered by the modern Intel® Core™ i7 processor, the iX104C5 offers the most advanced performance platform in its class. With dual SSDs and up to 8GB of memory, the tablet can run dense, multi-functional field applications without slowing down. A userconfigurable RAID array boosts read/write times and allows for data redundancy. It regulates temperature with unique remote heat exchanger technology, while still maintaining a submersible IP-67 rating.

FIELD-PROVEN DESIGNS

The iX104C5 offers an optically engineered rugged sunlight-viewable display with highly flexible input options. The user interface features an innovative auto-switching digitizer supporting both glovetouch and active pen inputs. Enhanced multi-modal wireless communications like Wi-Fi, Gobi 3000, and a sub-meter GPS lets users readily view critical information on-site and in real-time.

TOTAL CONTROL OF OWNERSHIP

The iX104C5 incorporates advanced technologies from industry leaders and was designed to provide long, stable lifecycles. The tablets have a proven track record of high reliability with low failure rates. In addition, user-accessible bays allow for in-field upgrades and repairs, helping to deliver greater system uptime on the job and lower total cost of ownership.







Multi-layered magnesium chassis **PORTS FULLY RUGGED** AC/DC power MIL-STD-810G and IP67 tested Docking connector USB 2.0 (x2) Hazardous Location Certified Piston Sealing, Rugged SSD Cartridge RJ-45 Headphone/speaker and microphone **PROCESSOR** Intel® Core™ i7, 620 UE processor 9-pin Serial port (RS232/RS422/RS485) (VGA Turbo Boost Technology (up to 2.13 GHz) replacement option) 1.06 GHz / 800-1067MHz FSB / 4 MB Intel® Smart Cache MicroSD and SIM socket (tool-less access) **CHIPSET** Intel® QM57 Express Top and Side XPL Pin and Pad Expansion ports **INPUT AND STATUS** Dual-Mode Auto-Sensing Finger Touch and Active Pen **GRAPHICS** Mobile Intel® High Definition (HD) Graphics **INDICATORS Programmable Application Buttons** DISPLAY 10.4" XGA (1024x768) rugged LED backlit display Power on/Resume button, Reset Button, CTL/ALT/DEL, Dual-Mode AllVue™ Xtreme Technology: Best outdoor Screen orientation sunlight-readability X and Y navigation (mouse-like) via biometric scanner 1000 NITS STATUS INDICATORS: Power, Charge/DC-in, SSD LEDs Contrast Ratio = 600:1 (typical) Automatic Light Sensor (ALS), NVIS compatible **DIMENSIONS /** 11.2" (284.4 mm) x 8.25" (209.5 mm) x 1.6" (40.7 mm) (W Dual-Mode auto-sensing Touch & Pen input **WEIGHT** x H x D5.4 lbs (2.4 kg) Standard 4 GB DDR3 (up to 1333 MHz) **MEMORY** Expandable up to 8 GB (Windows® 7, 64-bit) **PERIPHERALS** Desktop and Vehicle Docking Systems User-accessible bay AND DOCKING Carrying case options for various applications Genuine Microsoft® Windows® 7, 32-bit, 64-bit **OPERATING ENVIRONMENTAL** Independently-tested to MIL-STD-810G **SYSTEMS** Genuine Microsoft® Windows® 8, 32-bit, 64-bit **SPECIFICATIONS** OPERATING TEMPERATURE: -30° F to 140° F (-34° C to 60°C) **SOFTWARE** xConnect Mobile Broadband Connection Manager COLD START: -4°F (-20°C) STORAGE TEMPERATURE: -60° F to 160° F (-51° C to 71° C) xCapture photo and video for landscape & portrait HUMIDITY: 3% - 95% non-condensing capture THERMAL SHOCK: -60° F to 160° F (-51° C to 71° C) BLOWING RAIN: 4"/hr (101.6 mm/hr), 40 mph wind, **BATTERY** Standard Extended Life 10-cell Li-lon battery (68.5 Whr) 30 min. per side User-Removeable BLOWING SAND AND DUST: 30 mph wind source, Up to 6.5-hr battery life 30 min. Warm Swap Capabilities VIBRATION: Minimum Integrity, Vehicle Vibration, **US Highway Truck Vibration POWER SUPPLY** Auto-sensing 100-240 V, 50-60 Hz supplying 19 VDC SALT FOG: 5% saline exposure, 48 hr exposure ALTITUDE: 50,000 ft (15240 m) operating **STORAGE OPTIONS** User-accessible, tool-less removable drive cartridge OTHER TESTS: Functional and Crash Shock, Dual-drive capabilities in protective drive cartridge Contamination by Fluids, Fungus and Solar Radiation RAID 0,1 capable with dual SSD drives (JBOD support) Standard high performance 80GB mSATA SSD drive (up TRANSIT DROP - OPERATING: 4' (1.22 m) drop direct to **BEYOND** to 160GB with Dual SSDs) MIL-STD-810G concrete while system is operating, 26 drops TRANSIT DROP – OPERATING: 7' (2.13 m) drop direct to **INTEGRATED** LAN: 10/100/1000 Gigabit Ethernet plywood over concrete while system is operating, 26 COMMUNICATIONS WIRELESS LAN: Intel® Centrino® Advanced-N6205 drops (802.11 a/b/g/n) OPTIONAL MOBILE BROADBAND: GOBI™ 3000 Wireless **IEC INGRESS** IEC (60529) Ingress Tested to an IP67 standard (10-Cell HSDPA/HSUPA, EVDO (Rev A) **TESTING** Battery) BLUETOOTH: 2.1 + EDR Submersion-resistant, dust-tight KEYPAD: Programmable Radio Toggle (Wireless On/Off) DEDICATED GPS: Dedicated GPS and Antenna receiver EMISSIONS. EMISSIONS: FCC Part 15, CE Mark EN55022 (CISPR22) modules (2 meter and sub-meter options) **IMMUNITY AND** Class B, E-Mark (XDock), EN 6 1000-3-2, CSA ICES-003, SAFETY Issue 5 **SECURITY** Biometrics/Fingerprint Reader (X and Y navigation IMMUNITY: EN55024, EN61000-3-3 capabilities) SAFETY: UL and EN60950-1 2nd Ed, ATEX Zone 2/ TPM 1.2 Category 3 Compliant, UL 1604 (ANSI/ISA 12.12.01-2007, Intel® Anti-Theft CSA C22.2 No. 213-M 1987 (R2008)) Class I/Division II Computrace® Application Agent option (Z:A-D) certified Kensington lock slot OTHER ROHS, Energy Star 5.2 Compliant, EPEAT-Silver COLLABORATION Stereo Speakers with high definition audio

> Visit www.xploretech.com for complete descriptions of test methods procedures, and summary of test methods used. Xplore Technologies is a registered trademark of Xplore Technologies Corporation of America. All trademarks contained herein are sole property of their respective owners. All technical data and specifications are subject to change.

CERTIFICATIONS

WARRANTY

RECYCLING PROGRAM:

www.xploretech.com/environment/recycle

Standard 3-year limited warranty Xplore's X-Care Program

Noise Canceling Microphone

Integrated 3 Megapixel digital camera (rear-facing) for still and video imaging, bar code capable)