

## The iX104C5

# DMSR-M2 TABLET

# WITH INTEGRATED CAC READER

Secure Sunlight Readable Ultra-Rugged Military Tablet PC



#### 5th GENERATION RUGGED



The iX104C5-M2 with integrated CAC Reader is the most rugged, powerful and highly secure tablet PC in its class.

## THE MOST RUGGED TABLET ON EARTH

- Fully Integrated CAC: Built Into Tablet Chassis
- MIL-STD 461F, 810G and IP67 Tested
- O Most Rugged Tablet in Its Class
- AllVue™ Xtreme-Industry's Best Outdoor Display
- Single or Dual SSD with RAID Option
- O Cool Touch™ Thermal Management
- Only Field Upgradable and Repairable Tablet
- Powerhouse Performance Intel® Core™ i7 Platform
- **CAC Standards:** 
  - IP-65 rated card housing, IP-67 maintained for tablet
  - MIL-STD 810G qualified
  - Supports standard ISO 7816 smart cards
  - FIPS 201-1 compliant

#### PROVEN RUGGED IN THE REAL WORLD

Military personnel depend on their mobile computing systems to execute mission plans, perform daily tasks and in some cases save lives. Designed for and with frontline personnel, the iX104C5-M2 with CAC stands up to real world conditions such as 4' operating drops to concrete, driving rain, blowing sand and dust, constant vibration, temperature extremes and more. Independent MIL-STD-810G, 461F, IP67 and Hazardous Location testing in combination with rugged design innovations instill confidence the DMSR-M2 will protect critical data and deliver high performance in the most challenging tactical conditions.

### INTEGRATED COMMON ACCESS CARD / **SMART CARD READER**

The CAC reader supports standard ISO 7816 smart cards such as the Common Access Card (CAC) issued by the US Department of Defense and the Personal Identity Verification (PIV) issued by other agencies of the US Government and is CCID Compliant. Xplore's CAC solution helps ensure proper data access to critical information appropriate to the user's security clearance.

#### **UNPARALLELED PERFORMANCE**

Powered by the modern Intel® Core i7 processor, the M2 offers the most advanced performance platform available. With dual SSDs and up to 8GB of memory, government and military organizations can confidently deploy multi-mission applications. A user-configurable 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 DESIGN**

The iX104C5 offers an optically engineered rugged sunlightviewable display with with AllVue™ Xtreme technology and 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 and a sub-meter GPS lets users readily view critical information on-site and in real-time. High reliability and low failure rates in combination with industryleading user-accessible upgrade bays, allows the iX104 family to deliver greater system uptime on the job and lowers the Total Cost of Ownership.







Multi-layered Stornoway Grey magnesium chassis **FULLY RUGGED** PORTS DC power MIL-STD-810G, MIL-STD-461 and IP67 tested Docking connector Piston Sealing, Rugged SSD Cartridge USB 2.0 (x2) RI-45 Intel® Core™ i7, 620 UE processor **PROCESSOR** Headphone/speaker & microphone Turbo Boost Technology (up to 2.13Ghz) VGA (9-pin serial port option - RS232/RS422/RS485) 1.06 GHz / 800-1067MHz FSB / 4 MB Intel® Smart Cache MicroSD & SIM socket (tool-less removable door) Top & Side XPL Pin & Pad Expansion ports **CHIPSET** Intel® QM57 Express **INPUT AND** Dual-Mode Auto-Sensing Touch & Active Pen Input **GRAPHICS** Mobile Intel® High Definition (HD) Graphics **STATUS Programmable Application Buttons INDICATORS** Power on/Resume button, Reset Button, CTL/ALT/DEL, **DISPLAY** 10.4" XGA (1024 x 768) rugged LED backlit display Screen orientation Dual-Mode Sunlight Readable - Best outdoor sunlight X + Y navigation (mouse-like) via biometric scanner readability STATUS INDICATORS: Power, Charge/DC-in, SSD LEDs 1000 NITS Contrast Ratio = 600:1 (typical) **DIMENSIONS** / 11.2" (284.4 mm) x 8.25" (209.5 mm) x 1.6" (40.7 mm) (W Automatic Light Sensor (ALS), NVIS compatible WEIGHT x H x DDual-Mode auto-sensing Touch & Pen input Starting at ~ 5.4 lbs (2.4 kg) Standard 4 GB DDR3 (up to 1333 MHz) MEMORY PERIPHERALS Compatible with Xplore commercial mobile docking Expandable up to 8 GB (Windows® 7, 64-bit) AND DOCKING solutions, (excluding XStand) User-accessible bay **ENVIRONMENTAL** Independently Tested to MIL-STD-810G: **OPERATING** Genuine Microsoft® Windows® 7, 32-bit, 64-bit **SPECIFICATIONS** OPERATING TEMPERATURE: -30° F to 140° F (-34° C to 60° **SYSTEMS** Genuine Microsoft® Windows® 8, 32-bit, 64-bit COLD START: -4°F (-20°C) SOFTWARE xConnect Mobile Broadband Connection Manager STORAGE TEMPERATURE: -60° F to 160° F (-51° C to 71° C) with NDIS HUMIDITY: 3% - 95% non-condensing xCapture photo and video for landscape & portrait THERMAL SHOCK: -60° F to 160° F (-51° C to 71° C) capture BLOWING RAIN: 4"/hr (101.6 mm/hr), 40 mph wind, 30 min, per side **BATTERY** Standard Extended Life 10-cell Li-lon battery (68.5 Whr) BLOWING SAND AND DUST: 30 mph wind source, 30 min. User Removeable VIBRATION: Minimum Integrity, Vehicle Vibration, US Up to 6.5hrs battery life Highway Truck Vibration Warm Swap Capabilities SALT FOG: 5% saline exposure, 48-hr exposure ALTITUDE: 50,000 ft (15,240 m) operating Auto-sensing 100-240 V, 50-60 Hz supplying 19 VDC **POWER SUPPLY** OTHER TESTS: Functional and Crash Shock, Contamination by Fluids, Fungus & Solar Radiation, Bench Shock STORAGE OPTIONS User-accessible, tool-less removable drive cartridge Dual-drive capabilities in protective drive cartridge BEYOND TRANSIT DROP - OPERATING: 4' (1.22 m): drop direct to RAID 0, 1 capable with dual SSD drives (JBOD support) MIL-STD-810G concrete Standard high-performance 160GB SSD drive while system is operating, 26 drops TRANSIT DROP – OPERATING: 7' (2.13 m): drop direct to **INTEGRATED** LAN: 10/100/1000 Gigabit Ethernet (RJ-45) plywood over concrete with system is operating, 26 drops COMMUNICATIONS WIRELESS LAN: Intel® Centrino® Advanced-N6205 (802.11 a/b/g/n) **IEC INGRESS** IEC (60529) Ingress Tested to an IP67 standard (CAC: IP65) KEYPAD: Programmable Radio Toggle (Wireless On/Off) **TESTING** Submersion-resistant, dust-tight DEDICATED GPS (optional): Dedicated GPS & Antenna receiver modules (2 meter and sub-meter options) EMISSIONS. EMISSIONS: MIL-STD 461F: CE101, CE102, CS101, CS114, **IMMUNITY AND** CS115, CS116, RE101, RE102, RS101, RS103; FCC Part 15, CAC Reader is an ISO 1716-x compliant interface device **SECURITY** CE Mark EN55022 (CISPR22) Class B, E-Mark (XDock), EN 6 SAFETY 1000-3-2, CSA ICES-003, Issue 5 Intrinsically secure computing platform ICC recognition IMMUNITY: EN55024, EN61000-3-3 Biometrics/Fingerprint Reader (X/Y navigation SAFETY: UL and EN60950-1 2nd Ed, CSA C22.2 No. 213-M capabilities) 1987 (R2008), application currently being evaluated for Certified TPM 1.2 ATEX and Class 1 Div 2 Certification Intel® Anti-Theft Computrace® Application Agent (optional) OTHER ROHS, Energy Star 5.2 Compliant, EPEAT-Silver Kensington lock slot RECYCLING PROGRAM: www.xploretech.com/environment/recycle **COLLABORATION** Stereo Speakers with high-definition audio Noise Canceling Microphone WARRANTY Standard 3-year limited warranty Integrated 3 Megapixel digital camera (rear facing) Xplore's X-Care Program for still & video imaging, bar code capable