

XC6 SERIES

DMSR M2 Tablet

Designed for the toughest Military applications, the M2 offers unparalleled power, performance, durability, and security.

The Most Rugged Tablets on Earth

- Beyond MIL-STD-810G Testing - 7' Drop Spec
- The Only IP67 Certified Tablet (Water/Dust-Proof)
- MIL-STD-461F Certified with Fully-Integrated FIPS 201-1 Compliant CAC Reader
- Serious Performance: 4th Gen Intel Core i5 Processor
- Best Sunlight Readable Display: 1300 NITs
- Industry's Only Resistive Multi-Touch Display
- Full Shift Battery Life: Up to 8.5 Hours
- Single or Dual RAID Configurable SSDs: Up to 480 GB
- Designed for In-Field Upgrades to Reduce Costs
- Active Cooling Industrial Sealed Fan
- Full Microsoft® Windows® 8.1 Professional or Windows® 7 Professional
- Comprehensive Communications Suite



Ultra-Rugged Sunlight-Readable
Military Tablet PC with CAC Reader

Battlefield Ready

Designed for frontline personnel, the XC6 M2 protects critical data and ensures system uptime in the harshest military environments. The XC6 is third-party tested to MIL-STD-810G certifications with an IP67 (dust-proof and water-proof) rating, and features the highest drop rating (7') on the market. The M2 is 461F certified, and can be used on military frontlines as well as fixed-wing aircraft. An optional sub-meter GPS allows for pinpoint accuracy in location-based missions. The "Quiet Mode" operating capability supports lights out use cases, and NVIS as well as direct sunlight viewability ensures the tablet can easily read in any circumstance. And as an additional level of security, the M2's integrated CAC reader supports standard ISO 7816 smart cards and helps ensure proper data access to critical information appropriate to the user's security clearance.

Breaking Benchmarks

Leveraging a 4th generation Intel® Core™ i5 processor, the XC6 doubles the performance of the iX104 line, allowing you to run complex applications at lightning fast speeds. The industry's only RAID configurable tablet now possesses double the speed and quadruple the storage. Coupled with up to 16 GB of DDR3L RAM and regulated by Xplore's active thermal management system, the XC6 is built to maximize data and software processing.

Next-Level Display Technology

The industry's best sunlight readable display now boasts a 30 percent increase in brightness, making it exceptional for use in direct sunlight, at any angle. Featuring the only resistive multi-touch display in the industry, it utilizes an innovative low activation force resistive paneling technique to achieve the touch experience of a consumer tablet while still being operable while soaking wet, or when the user is wearing gloves.

Lowest Cost of Ownership

The XC6 falls in the same price range as the iX104C5 line, but with increased power and a full suite of updated features. The iX104 line has a proven track record of high reliability with low failure rates for long lifecycles with minimal repair costs. Designed with tool-less removable drives to allow for in-field upgrades and repairs, the XC6 minimizes downtime and repair costs for the greatest long term return on investment.

FULLY-RUGGED	<ul style="list-style-type: none"> Magnesium Chassis MIL-STD-810G and IP67 Tested Hazardous Location Certified Piston Sealing, Rugged SSD Cartridge 	PORTS	<ul style="list-style-type: none"> DC-in (10.5 - 26VDC) Docking Connector USB 3.0 (x2) RJ-45 Ethernet Combination Headphone/Speaker and Mic Jack 9-Pin Serial Port (RS232/RS422/RS485) (Standard VGA or HDMI-out Option) MicroSD and MicroSIM Socket (Tool Less Access) XPL Proprietary Expansion Port (Side) for Wireless Docking Option
PROCESSOR	<ul style="list-style-type: none"> 4th Gen Intel® Core™ i5-4300U 1.9 GHz (2.9 GHz Turbo Boost) 4th Gen Intel® Core™ i7-4650U 1.7 GHz (3.3 GHz Turbo Boost): <i>Volume Orders, Built to Order</i> 	INPUT AND STATUS INDICATORS	<ul style="list-style-type: none"> Dual-Mode Auto-Sensing 10-Finger Touch and Active Pen Input Resistive Display: Touch Input Unaffected by Gloves, Wet Environments Programmable Application Buttons Power On/Resume Button, Reset Button, Ctrl/Alt/Del, Screen Orientation Status Indicators: Power, Charge/DC-in, SSD LEDs
CHIPSET	<ul style="list-style-type: none"> Intel® 8 Series Chipset 	DIMENSIONS / WEIGHT	<ul style="list-style-type: none"> 11.2" (284.4 mm) x 8.25" (209.5 mm) x 1.6" (40.7 mm) (W x H x D) 5.4 lbs (2.4 kg)
GRAPHICS	<ul style="list-style-type: none"> Mobile Intel® High Definition (HD) Graphics GT2-4400 	PERIPHERALS AND DOCKING	<ul style="list-style-type: none"> Desktop and Vehicle Docking Systems Carrying Case Options for Various Applications
DISPLAY	<ul style="list-style-type: none"> 10.4" XGA LED IPS Display (1024 x 768) 1300 NITs Backlighting: Highest Available Direct Sunlight-Readable IPS Display: Vivid Colors and Higher Contrast Viewing Angle: 178° Contrast Ratio: 600:1 Ambient Light Sensor (ALS), NVIS Compatible 	ENVIRONMENTAL SPECIFICATIONS	<ul style="list-style-type: none"> Tested to MIL-STD-810G Standards Operating Temperature: -30 °F to 140 °F (-34 °C to 60 °C) Cold Start: -4 °F (-20 °C) Storage Temperature: -60 °F to 160 °F (-51 °C to 71 °C) Humidity: 3% - 95% Non-Condensing Thermal Shock: -60 °F to 160 °F (-51 °C to 71 °C) Blowing Rain: 4"/Hour (101.6 mm/Hour), 40 MPH Wind, 30 Min. Per Side Blowing Sand And Dust: 30 MPH Wind Source, 30 Min. Vibration: Minimum Integrity, Vehicle Vibration, U.S. Highway Truck Vibration Salt Fog: 5% Saline Exposure, 48 Hour Exposure Altitude: 50,000 Ft (15,240 M) Operating Other Tests: Functional and Crash Shock, Contamination by Fluids, Fungus, and Solar Radiation
MEMORY	<ul style="list-style-type: none"> Standard 4 GB DDR3L (1600 MHz) Expandable up to 16 GB DDR3L (1600 MHz) User-Accessible Bay 	BEYOND MIL-STD-810G	<ul style="list-style-type: none"> Transit Drop – Operating: 4' (1.22 M) Drop Direct to Concrete While System is Operating, 26 Drops Transit Drop – Operating: 7' (2.13 M) Drop Direct to Plywood Over Concrete While System is Operating, 26 Drops
OPERATING SYSTEMS	<ul style="list-style-type: none"> Microsoft® Windows® 8.1 Professional, 64-Bit Microsoft® Windows® 7 Professional, 32-Bit, 64-Bit 	IEC INGRESS TESTING	<ul style="list-style-type: none"> IEC (60529) Ingress Tested to an IP67 Standard (CAC: IP65) Submersion-Resistant, Dust-Tight
SOFTWARE	<ul style="list-style-type: none"> xCapture Camera (Photo and Video) Software Connection Manager 	EMISSIONS, IMMUNITY AND SAFETY	<ul style="list-style-type: none"> Emissions: FCC Part 15, CE Mark EN55022 (CISPR22) Class B, E-Mark (xDock), EN61000-3-2, CSA ICES-003, Issue 5 Immunity: EN55024, EN61000-3-3 Safety: UL and EN60950-1 2nd Ed, ATEX Zone 2/Category 3 Compliant, UL 1604 (ANSI/ISA 12.12.01-2012, CSA C22.2 No. 213-M1987 (R2008)) Class I/Division II (Z: A, B, C, and D Certified
BATTERY	<ul style="list-style-type: none"> Extended Life 10-Cell Li-ion Battery (81.4 Whr) User-Removable Up to 8.5 Hour Battery Life Warm Swap Capabilities 	OTHER CERTIFICATIONS	<ul style="list-style-type: none"> ROHS, Recycling Program: www.xploretech.com/Environment/Recycle
POWER SUPPLY	<ul style="list-style-type: none"> Auto-Sensing 100-240 V, 50-60 Hz 19 VDC External Power Supply 	WARRANTY	<ul style="list-style-type: none"> Standard 3-Year Limited Warranty 4 and 5 Year Options Available Optional xDefend Program for Additional Coverage
STORAGE OPTIONS	<ul style="list-style-type: none"> Standard High Performance 128 GB SSDs CAC Configuration: 240 GB Standard Storage Optional Dual SSD Drives for 256 GB Storage CAC Configuration: Expandable to 480 GB User-Accessible/Removable Dual Drive Cartridge Raid 0,1 Capable (with Dual SSD Drives) SATA 6GBPs Bandwidth Performance Additional Storage with MicroSD 		
INTEGRATED COMMUNICATIONS	<ul style="list-style-type: none"> LAN: 10/100/1000 Gigabit Ethernet Wireless LAN: Intel 7260 (802.11ac) Integrated AT&T LTE : Sierra Wireless EM7355 or EM7305 Bluetooth: 4.0 Keypad: Programmable Radio Toggle (Wireless On/Off) Optional 2 Meter GPS or Sub-Meter GPS 		
SECURITY	<ul style="list-style-type: none"> Biometrics/Fingerprint Reader TPM 1.2 Intel® VPro Intel® AMT 9.5 Computrace® Application Agent Option Kensington® Lock Slot Optional Integrated CAC Reader 		
COLLABORATION	<ul style="list-style-type: none"> Stereo Speakers with High Definition Audio Noise Cancelling Microphone Integrated Barcode Capable 5 Megapixel Camera (Rear) Integrated HD Camera (Front) 		