



XPLORE™ XC6 ULTRA-RUGGED TABLET PC

PRODUCT FAMILY SPECIFICATIONS

XC6 DMSR (DUAL MODE SUNLIGHT READABLE)

PROCESSOR / CACHE

810G

IP67

- i5-4300U 1.9 GHz (2.9GHz Turbo Boost)
- Optional for Volume Orders, Build to Order: i7-4650U 1.7 GHz (3.3GHz Turbo Boost)

OPERATING SYSTEM

- Windows® 10 Pro 64-bit
- Windows® 8.1 Pro 64-bit*
- Windows® 7 Professional, 64-Bit, 32-Bit *available thru Windows 10 downgrade

DURABILITY

- MIL-STD-810G
- IP67 (Water, dust and splash resistant)
- Magnesium Chassis / Industrial Strength Frame

CHIPSET

• Intel® 8 Series Chipset

DISPLAY

- Size/Resolution: 10.4" XGA LED IPS Display (1024 x 768)
- Backlighting: 1300 NITs Backlighting (Highest Available), Direct Sunlight-Readable
- Contrast Ratio: 600:1
- Other Characteristics: IPS Display: Vivid Colors and Higher Contrast, Ambient Light Sensor (ALS), NVIS Compatible
- Viewing Cone: 178°
- Touch Input: Dual-Mode Auto-Sensing 10 Finger Touch
- Resistive Display: Touch Input Unaffected by Gloves, Wet Environments
- Pen/Digitizer: Active Pen Input

GRAPHICS

Graphics: Mobile Intel HD Graphics GT2-4400

SYSTEM MEMORY

- 4 GB DDR3L (1600 Mhz)
- \bullet Expandable up to 16GB DDR3L (1600 MHz)
- · User-accessible Bay

SYSTEM STORAGE

- Hi-Perf 128GB SSDs
- Optional Dual SSDs for 256GB
- CAC Configuration: 240GB standard storage, expandable up to 480GB
- User-Accessible/ Removable Dual Drive Cartridge
- RAID 0,1 Capable (with Dual SSD Drives)
 SATA 6GBPS Bandwidth Performance
- Additional Storage with MicroSD

COMMUNICATIONS

- WLAN: 802.11ac (Intel 7260)
- WWAN Option: Integrated LTE Configuration: Sierra Wireless EM7355 or EM7305
- GPS: Optional 2M or Sub-Meter Antenna GPS
- Bluetooth 4.0
- LAN: 10/100/1000 Gigabit Ethernet
- Other: Programmable Radio Toggle (Wireless On/Off)

COLLABORATION

- Stereo Speakers With High Definition Audio
- Noise Cancelling Microphone
- Integrated Barcode Capable 5 Megapixel Camera (Rear)
- Integrated 720P HD Camera (Front)

I/O PORTS

- USB 3.0 x 2
- RJ-45 10/100/1000 LAN
- MicroSD & MicroSIM Socket
- Serial Port 9-pin (RS232/RS422/RS485) (Standard VGA Or HDMI-Out Option)
- Combination Headphone/Speaker and Mic Jack
- XPL Proprietary expansion port for GPS attachment (Top) and Wireless Docking Option (Side)
- Docking Connector
- DC IN (12 20VDC)

STATUS INDICATORS

Power, Charge/DC-In, SSD LEDs

Tower, Gridige, Do III, GOD LEDG

OTHER

• Programmable Application Buttons

CHARACTERISTICS

• Power On/Resume button, Reset button, Screen orientation

SECURITY

- TPM 1.2
- Kensington® Cable Lock Slot
- Fingerprint Scanner
- CAC Reader (optional)
- Other: Intel VPro, AMT 9.5
- Computrace Agent Option

DIMENSIONS

• 11.2" (284.4 mm) x 8.25" (209.5 mm) x 1.6" (40.7 mm) (W x H x D)

WEIGHT

• 5.4 lbs (2.4 Kg)

BATTERY

- Extended Life 10-Cell Li-Ion Battery (81.4 WHr)
- Up To 8.5 Hour Battery Life
- User-Removable
- Warm Swap Capabilities



POWER SUPPLY

- Auto-Sensing 100-240 V, 50-60 Hz
- 19 VDC External Power Supply

WARRANTY

- Standard 3 Year Limited Warranty
- Extended warranty & xDefend programs available.

SOFTWARE

- Xplore Camera (Photo And Video)
- · Connection Manager

RUGGED TESTING

- Magnesium Chassis / Industrial Strength Frame
- MIL-STD-810G
- Transit Drop Operating: 7' (2.13 M) Drop Direct To Ply wood over Concrete, while System Is Operating, 26 Drops
- Transit Drop Operating: 4' (1.22 M) Drop Direct To Concrete, while System Is Operating, 26 Drops
- Ingress: IEC (60529) Ingress Tested To An IP67 Standard (CAC: IP65); Submersion-Resistant, Dust-Tight
- Vibration: Minimum Integrity, Vehicle Vibration, Us Highway
 Truck Vibration
- Wind Driven Rain: 4"/Hr (101.6 mm/Hr), 40 Mph Wind, 30 Min. Per Side
- Blowing Sand and Dust: 30 MPH Wind Source, 30 Min.
- Salt Fog: 5% Saline Exposure, 48 Hr Exposure
- Explosive Atmosphere: HazLoc
- Other Characteristics: Piston Sealing, Rugged SSD Cartridge
- Other Tests: Functional And Crash Shock, Contamination by Fluids, Fungus

ENVIRONMENTAL

- MIL-STD-810G
- \bullet Operating Temp: -30° F to 140° F (-34° C to 60° C)
- Cold Start: -4°F (-20°C)
- • Storage Temp: -60° F to 160° F (-51° C to 71° C)
- \bullet Humidity: 3% to 95% Non-Condensing
- \bullet Temperature Shock: -60° F to 160° F (-51° C to 71° C)
- Altitude: 50,000 Ft (15240 M) Operating
- Other Tests: Solar Radiation

REGULATORY

- EMISSIONS & IMMUNITY

- Emissions: FCC Part 15, CE Mark EN55022 (CISPR22)
 Class B, E-Mark (xDock), EN 61000-3-2, 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-M 1987 (R2008))
 Class I/Division II (Z: A, B, C, And D) Certified

- ENVIRONMENTAL

• ROHS, Recycling Program

XC6 DM (DUAL MODE)

DIFFERENCES FROM XC6 DMSR

- CAC Configuration Not Available
- Optional GPS uses Top-attachable module
- Display Not Direct Sunlight-Readable, Does not have 178° Viewability

XC6 DML (DUAL MODE LITE)

DIFFERENCES FROM XC6 DMSR

- Processor: Intel Celeron 2980U 1.60Ghz
- i7 option not available
- System Storage: 64GB SSD standard, expandable to 128GB
- CAC Configuration Not Available
- · Mobile Intel HD Graphics
- Display Not Direct Sunlight-Readable, Does not have 178° Viewability
- Optional GPS uses Top-attachable module

XC6 DMCR (DUAL MODE CLEAN ROOM)

DIFFERENCES FROM XC6 DMSR

- i7 Processor option not available
- CAC Configuration Not Available
- Display Not Direct Sunlight-Readable, Does not have 178° Viewability
- XPL Proprietary expansion port side only
- Not Tested for: Transit Drop, Vibration, Wind-driven Rain, Blowing Sand & Dust, Salt Fog, Functional and Crash Shock, Contamination by Fluids or Fungus, Altitude, Solar Radiation
- \bullet Operating Temp: -4° F to 95° F (-20° C to 35° C)
- Temperature Shock: -60° F to 122° F (-51° C to 50° C)

XC6 DMSR M2 (DUAL MODE SUNLIGHT READABLE - MILITARY)

DIFFERENCES FROM XC6 DMSR

- XPL Proprietary expansion port side only
- MIL-STD-461F Certified; One of the only Tablets usable on both Military frontlines and fixed-wing aircraft
- RE/CE-102 Certified and RS-103/CE103 Certified.
- Screen Viewable in Both Direct Sunlight and Night Vision (NVIS) Situations
- Integrated, Secure CAC Reader Ensures Data Access to Critical Information Matches User's Security Clearance (Supports Standard ISO 7816 Smart Cards and is FIPS 201-1 and CCID Compliant)
- Optional Sub-Meter GPS for Pinpoint Accuracy
- "Quiet Mode" Operating Capability Supports "Lights Out" Use Cases

^{© 2017} Xplore. All rights reserved. All product information is subject to change without notice. Motion Computing, Motion, are registered trademarks of Motion Computing, Inc. in the United States and/or other countries. Microsoft Windows, 7 (Windows, 8, and Windows, 7 are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Intel, the Intel logo, Atom, Intel Core and Core Inside are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. BLUETOOTH is a registered trademark owned by Bluetooth SIG, Inc., U.S.A. and licensed to Motion Computing, Inc. All other trademarks and registered trademarks are the property of their respective owners.