

MEET YOUR ULTRA RUGGED PERFORMER

EDIO.



XC6 GENUINELY RUGGED

REAL WORLD RUGGEDNESS READY FOR ANYTHING, ANYTIME, EVERYWHERE

TRULY IMPERVIOUS, FIELD-PROVEN MOBILITY.

Built tougher than any other rugged tablet on the market, the Xplore XC6 series outstrips the competition in performance, features, durability, and resiliency. We've put each XC6 ultra-rugged tablet model through rigorous challenges in real-world extremes to ensure its unbreakable endurance. These are undeniably the most rugged tablets on Earth: each model offers the same ultra-rugged chassis, high-performance processing core, and durable mobile computing experience.



XC6 DMCR Dual-Mode, Clean Room, Contamination Free



XC6 DMSR

Dual-Mode Sunlight-Readable Mobility for Industrial and Outdoor Environments



XC6 DM & DML Two Dual-Mode, Industrial Mobility Options



XC6 M2

Ultra Rugged Mobility that Meets the Strictest Military Requirements

www.xploretech.com



FAILURE IS NEVER AN OPTION THIS IS HOW WE DELIVER SYSTEM UPTIME, ALL THE TIME



visit xploretech.com for detailed product specs

(NOT EVEN) THE SKY'S THE LIMIT

This MIL-STD-810G certified, C1D2/ATEX compliant, IP67 rated tablet, doesn't just stake its claim in lab tests. Its genuine, field-proven resistance to every rugged element under the sun gives you the liberty to move around as much as you need to without limitation. Its ultra-rugged physique withstands the impact of 7' (2.13 M) drops, shocks, and frequent vibrations. Plus – unlike most other mobile devices – it doesn't need to take cover from sand, snow, dust, rain, or even the typical fluid contaminants. Its high tolerance to extreme temperatures, extreme altitudes, and explosive environments makes it a worthy mobile computing candidate for nearly every mobile workforce in the world.



XDOCK PRO VEHICLE DOCK

- · Locks tablet in for secure docking
- Easy one-handed "Grab and Go" release
- xDIM Pro Docking Interface Module accepts a wide range of voltages
- Industrial Desktop Dock configuration (optional)



XSTAND

- Adjustable viewing angle, supports mounting in landscape or portrait
- Suitable on a desk or in a service bay
- I/O ports and a battery charger



OTHER ACCESSORIES

- Carrying Cases
- Clean Room Dock
- Battery Chargers
- GPS Modules 2 meter or Sub-meter

COMMUNICATION IS NEVER LOST, SIGNALS NEVER CROSSED

Whether you're connected to a person or another piece of technology, the XC6 lets you share and receive real-time intelligence needed to make immediate decisions, without risk of interruption. The XC6 DMSR comes standard with the only multi-touch resistive display screen on the market, making data capture via glove, finger, or pen easy even in the rain. Built-in 3G, 4G LTE, Wi-Fi®, and Bluetooth® technologies allow for high quality collaboration indoors and in the field, and an integrated satellite GPS provides accurate navigation.

NON-STOP POWER FOR NON-STOP ACTION

When you're in the middle of a critical mission or have tight deadlines there isn't time to stop and recharge – or replace a broken device. Fortunately, the XC6 can be completely repaired and upgraded in the field, making exceptional uptime rates a highly valuable standard feature. Its powerful Intel® processor and dual RAID configurable SSDs can handle the most intense data transactions, and the warm-swappable battery option provides an additional 8.5 hours of runtime.

ULTRA RUGGED ACCESSORIES

XC6

NO TASK, BIG OR SMALL, IS TOO DEMANDING



WE'RE IN IT FOR THE LONG HAUL

The XC6 hails from a long line of industry-leading ultrarugged tablet PCs. Generation after generation, the XC6 Series Tablets have maintained a proven track record of high reliability and low failure rates for long lifecycles. That means customers enjoy minimal repair and replacement costs and maximum ROI for not just their hardware, peripheral, and accessory investments, but for the software and systems running on the device as well. If you're looking for a premiere rugged mobility solution with true platform stability, the XC6 ultra-rugged tablet PCs will exceed your standards.



A Special Ops team leader uses his XC6 M2 to capture images of a weapons cache found during routine search operations in the Middle East. The tablet's sunlight readable display and Glove touch allow for easy annotation of current coordinates before the radio is plugged into the XC6's built-in True Serial port to transmit data to intel teams. He'll submit a full written debrief once he returns to his tent and can access a USB 3.0-compatible keyboard. As he's dimming his screen into NVIS mode in preparation for a night mission, a severe sandstorm moves in. But the genuinely impervious design of the IP67 ultra-rugged tablet means operations can continue as scheduled. He turns on his HD video camera for real-time viewing of mission progress by central HQ. The high altitude and vibration tolerance of the MIL-STD-810G certified XC6 allows the mission to continue regardless of the location or how rough the action gets.



A warehouse manager retrieves the day's shipment log on his sunlight readable XC6 display while waiting on the exterior loading dock in 100 degree heat for the tractor-trailer to arrive. He notifies his forklift operator to start retrieving goods from cold storage. The operator securely locks his own vibration-resistant XC6 into the forklift terminal mount and uses his finger to pull up the inventory locator and search for the exact aisle. He then proceeds to the loading dock, where the manager conducts an outbound visual quality inspection using the hi-res camera to document any damage. The forklift is due to be charged, so the operator guickly swaps out his XC6 with a spare tablet and then keeps going. Fortunately the company chose the removable tablet – a more flexible solution – versus a fixed computer, which requires a oneto-one device-to-machine investment that would have taken the forklift out of operation during the update.



A pharmaceutical company's quality control specialist heads to the lab to test a new liquid formulation. It's a cleanroom environment, so she suits up, puts on her gloves, and grabs her fanless XC6 DMCR before retrieving the first samples. Once at her station, she retrieves required data and her quality review checklist. When entering her physical observations into the tablet, she does not have to be concerned with accidentally transferring liquid from her gloves onto the multi-touch resistive screen. The IP67-rated XC6 is built to withstand frequent and repeat exposure to contaminants and disinfecting chemicals. She retrieves samples from cold storage for material analysis then sets the XC6 down. Even though there's vibration from a nearby machine, she's able to plug her scale into the XC6's built-in True Serial port. She uses the digital pen to record measurements, moves to a desk, docks her XC6, attaches a keyboard, and finalizes her report.

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