

## THE RUGGED TABLET AUTHORITY

Xplore is **The Rugged Tablet Authority**<sup>™</sup>, exclusively manufacturing powerful, longlasting, and customer-defined rugged tablet PCs since 1996. Today, Xplore offers the broadest portfolio of genuinely rugged tablets – and the most complete lineup of rugged tablet accessories – on Earth. Its mobility solutions are purpose-built for the energy, utilities, telecommunications, military and defense, manufacturing, distribution, public safety, healthcare, government, and field service sectors. The company's award-winning military-grade computers are also among the most powerful and longest lasting in their class, built to withstand nearly any hazardous condition or environmental extreme for years without fail.

For more information, visit xploretech.com

## RUGGED TABLETS ARE ALL WE DO, AND WE DO IT BEST.

Xplore has been at the forefront of the rugged tablet market for over 20 years, and our ideas and technologies span generations. In fact...

We know what works and what doesn't within each customer's unique business environment, and we know how work gets done in your industry. Therefore, we know the right questions to ask to make sure you are making mobility decisions that are in your best interest.

We always commit the necessary resources to see your project through from start to finish - and beyond – no matter the scale of your rugged tablet deployment. Plus, we give you a single point of accountability across the enterprise for sales, service, training, and support.

We work with both customers and partners to architect complete rugged tablet solutions – with the right feature sets, workflow capabilities, and accessories for current and future needs. In other words, our flexible, scalable, and backward/forwardcompatible rugged tablets are purpose-built to protect you, your data, and your technology investments for many years.



### **INDUSTRY EXPERTISE**

#### Utility / Field Service

Xplore Rugged Tablets expedite both planned and unplanned fieldwork through real-time access to data at the point of service.

#### **Public Safety**

Xplore Rugged Tablets arm police, fire, and EMS officials with real-time intelligence, reliable communications channels, and accurate data capture.

#### Manufacturing

Xplore Rugged Tablets streamline plant floor processes, manage factory scheduling, refine maintenance planning, improve workforce scheduling and more.

#### **Telecommunications**

Xplore Rugged Tablets provide the longterm, reliable computing platform –and every I/O connection – needed to design, install, and maintain global next-generation wireline and wireless voice, video and data networks.

#### **Transportation/Distribution**

Xplore Rugged Tablets are the perfect platform from which to launch and manage rail transport, airline, warehouse, and trucking operations.

#### **Military/Government**

Whether military personnel need secure communications channels, waterworks personnel require GIS mapping to locate underground infrastructure, or national parks staff need off-trail guidance, Xplore Rugged Tablets will survive the elements.

#### Natural Resources

Xplore Hazloc-compliant Tablets are proven to keep your data and your workers connected, communicating, and protected – from dangerous data errors and environmental risks – in Mining and Oil & Gas environments on land and sea.

# XPLOAE

## THE MOST COMPREHENSIVE LINE **OF RUGGED TABLETS IN THE WORLD**



#### **Bobcat Fully Rugged Tablet PC**

2.4 lbs., 10.1" Display. As one of the most capable Windows® tablets in its class, the Bobcat consistently proves its worth at the worksite and in the boardroom. Powered by an Intel® guad core 1.9 GHz processor, the Bobcat offers a full suite of enterprise tools for any application.

#### XSLATE B10 Fully Rugged Tablet PC

2.4lbs., 10.1" Display, Intel® Broadwell-generation Core Processors (1.8GHZ, 2.9 GHz Turbo), IP65/ 810G /ATEX /C1D2. The supremely rugged XSLATE B10 gives you more of everything you need now: more core strength and power, more security, more workflow flexibility and more standard I/O ports than any other Windows® tablet on the market. Its 20 hour hot swappable battery and ultra-fast 4G LTE broadband also mean uptime all the time. Voted CRN's Rugged Product of the Year 2015.





#### XSLATE D10 Fully Rugged Tablet PC

2.4 lbs., 10.1" Display, Intel® Atom" E3845 Quad Core (1.91 GHz), IP65 / 810G, Android OS. The XSLATE D10 is fully rugged, powerful, and comes with a vast array of standard and optional integrated features, including HDMI-In, RJ-45 Gigabit Ethernet, an NFC/ RFID reader, front and rear cameras, Wi-Fi, Bluetooth, and Verizon 4G LTE. It performs for up to 20 hours with a hot swappable battery and is optimized for excellent outdoor viewability.

#### Motion<sup>®</sup> F5m and C5m by Xplore<sup>™</sup> Rugged Tablet PCs

3.1 lbs., 10.4" Display, Intel® Core i7, i5, i3 (up to 2.6 GHz), IP54 / 810G. The Motion F5m and C5m Tablet PCs are rugged, powerful and mobile, providing real-time access to information in the field. The F5m and C5m offer performance, security and manageability, and are packed with integrated features, such as an 8 hour hot swappable battery, dual cameras, a barcode scanner, and an RFID reader.





#### XC6 Ultra-Rugged Tablet PC

5.4 lbs., 10.4" Display, Intel<sup>®</sup> Core i7 vPro, Core i5 vPro (up to 2.9 GHz), IP67 / 810G. As the most rugged Windows<sup>®</sup> tablet on the market, the XC6 is ideal for industrial or harsh outdoor environments, and is dust proof and fully submersible. It is also UL 1604 and ATEX compliant for Hazardous Locations, and has the industry-highest drop rating of 7 feet.

#### XSLATE R12 Rugged Tablet PC

Lightweight (2.9 lbs.) and highly portable, the 12.5" XSLATE R12 Rugged Tablet PC is ideal as a laptop replacement. In addition to a desktop docking station, the R12 Rugged Tablet includes a stylishly-stored wireless keyboard. The R12 Companion Keyboard includes an ultra-thin wireless keyboard and kickstand that fold together and magnetically attach to the tablet providing a low profile way to transport and charge the device. Voted PC Magazine Editors' Choice for best rugged Windows® tablet.





#### XBOOK Rugged 2-in-1 Laptop / Tablet

Your Ideal Rugged 2-in-1 Laptop: This powerful 2-in-1 mobile computer can literally be anything you need: a desktop for your office, a full vehicle-mounted notebook, or an easily transportable tablet with a spill-resistant detachable keyboard that tags along in your bag until you are ready to use it. XBOOK is available for Windows® OS (B10) or Android™ OS (D10).



#### **Customer Testimonials**

#### Norris Public Power

"The tablets streamline our entire workflow, from the office to the field, reducing errors, increasing productivity and saving time and costs "

#### Westruss Manufacturing

"We could not pass up the Xplore product line because of its durability, toughness, tolerance to temperature extremes, ability to withstand water immersion ... "

#### **Burns & McDonnell**

"We were able to track over 800 deficiencies and issues during an audit period and report back to the client within five days three to four weeks faster than without the solution."

#### Nürtingen Hospital

"The C5's efficiency becomes particularly apparent through the time saved during routine processes. We've realized up to 40 percent time savings from being able to electronically document, streamlining service requests and the transmission of data "

#### **HydroOne**

"The accuracy of data collected on the Xplore tablets is approaching 100%... We have improved the speed and the accuracy of the inspections at the same time."

#### Ada County Sheriff's Office

"We trust the F5 tablet to direct our deputies to the right place and give them the information they need to perform their jobs in the field quickly, accurately and efficiently."

#### **Huntsville Utilities**

"The XC6 systems have improved the speed and accuracy of inspections and meter sets, streamlining data collection and reporting."



**Corporate Headquarters** 8601 RR 2222 Building 2, Suite 100 1-866-682-2538 Austin, TX 78730

www.XploreTech.com