

XPLORE



MEET THE
FULLY RUGGED
ANDROID™ CHAMPION

XSLATE™

D10

EXTREMELY
CONNECTED



XSLATE™

D10 EXTREMELY CONNECTED

IMPRESSIVE ON THE INSIDE, SUPREMELY RUGGED ON THE OUTSIDE

RUGGED MOBILITY...THE ANDROID WAY

Step outside the cliché with Xplore's XSLATE D10 Fully Rugged Tablet. Driven by Android 5.1, Lollipop and powered by Intel's Atom™ CPU, this bigger, stronger, and more secure tablet will win at every workplace challenge. The 10.1" C1Z2/ATEX compliant D10 enables HAZLOC productivity, and it has more connectivity and performance capabilities than any other Android mobile PC. This rugged tablet proves that Android can mean (tough) business.

SEE THE BIG (SCREEN) PICTURE

When field service is your forte, you can't be bound to a desktop. But laptops are inefficient when you're on your feet all day, and real work is impossible on the small screens of most other handheld devices. So we've upsized this fully rugged tablet to a full 10.1" of multi-touch, sunlight-viewable, WXGA resolution bliss. After all, everything's better on the big screen – even your most tedious tasks.

SAVE YOUR ENERGY, DOUBLE YOUR SAVINGS

With Intel's x86 ATOM™ CPU and the rare advantage of 4GB RAM at your fingertips, the D10 works harder and faster without expending more energy. This 2.4 lb., 64GB SSD powerhouse saves your battery's power and gives you twice the storage space of other Android devices – rugged or not – while easily executing your most data-heavy workflows. With a single fully rugged tablet, we've just doubled your mobile productivity potential.

XSLATE D10 - CONNECT MORE, PROTECT MORE, DO MORE



TABLET

- Fully Rugged: MIL-STD-810G and IP65
- CI22/ATEX compliant
- Intel® Atom™ E3845 Quad Core 1.91 GHz processor
- 10.1" WXGA outdoor viewable display with chemically strengthened glass
- U-Blox GPS Module
- 5 MP rear, 2 MP front cameras
- Ultra-fast 4G LTE broadband (optional)
- Built-in HDMI-In port (optional)
- Integrated barcode scanner (optional)



EXTENDED BATTERY OPTIONS

- Hot Swappable External 2nd Battery
- Up to 14 Hour Battery Life (31.1 Whr)
- Up to 20 Hour Battery Life (59.2 Whr)



COMPANION KEYBOARD

- Full travel tactile feedback
- Spill resistant
- Closes to cover display glass



G2 VEHICLE DOCK

- Locks tablet in for secure docking
- Easy one-handed release
- Accepts a wide range of voltages
- IP-55 water and dust resistance
- Industrial Dock configuration (optional)



BATTERY CHARGING OPTIONS

- 2-bay or 6-bay charging capabilities
- Rugged design
- Condition and calibrate batteries
- Prolongs battery life



KICKSTAND

- Upright hold ease of use
- Compatible with all docks
- Compatible with top handle stylus option

COLLABORATION COMES STANDARD

With fully rugged tablets, no one really needs to go into the office anymore. But the dispersed teams managing your distributed assets do still need to connect with customers, data, and each other. XSLATE D10's built-in 4G LTE, Wi-Fi technology, eight available I/O ports (including an HDMI Input option), and a multiple-user login option now centralize HQ wherever your "office" may be. Plus, the exceptional Android Touch functionality makes data collection less demanding.

MORE ON-THE-JOB SECURITY

When you need flexibility in the field, but can't compromise the security of your workers or your workflows, you need the XSLATE D10 – protected by auto-disk encryption and Safe Lock – and locked down with the G2 Vehicle Dock. With exclusive access to the wide-ranging expansion modules in Xplore's future-proof portfolio, the D10 simultaneously safeguards the integrity of your data and the long-term relevance of your Android investments.



D10

THIS IS REAL WORK MADE RUGGED

YOUR TOUGHEST JOBS JUST GOT A LITTLE SWEETER
THANKS TO ANDROID 5.1, LOLLIPOP



TELCO



TRANSPORTATION/DISTRIBUTION



PUBLIC SAFETY/EMS

A repair technician receives a new assignment via the dispatch log on his XSLATE D10 and reviews the CSR's notes before quickly securing the D10 into the G2 Vehicle Dock. The built-in GPS guides him to the customer's home. Upon arrival, he installs the customer's equipment, confirms the subscription services and follows the tablet-delivered troubleshooting checklist to evaluate TV and Internet connection quality issues. He verifies current network speeds via the built-in RJ45 port and accesses the network terminal's technical specs to resolve the issue. He then confirms that TV picture quality has been corrected using the optional HDMI input. The customer signs the completed work order with the built-in pen and the technician notifies dispatch, via his 4G LTE broadband radio, that he's moving to the next job.

A short-haul trucker fires up his vehicle and securely docks D10. The fleet management software has info on his first pickup, and the built-in GPS gets him there quickly. He collects the goods, has the customer sign the manifest with the built-in pen, then grabs some coffee to re-charge. Otherwise he'll wear down before the D10's 20-hour hot-swappable battery. At his next drop-off, he uses the barcode scanner to check the goods against the bill of lading and addresses a dispute. His supervisor notices the delay and reassigns the next pickup to another driver. It starts to rain, but with the D10 that doesn't cause further delays. He turns on the Glove Touch mode, delivers his final (yet wet) load, and attaches the Companion Keyboard to close out the day's tickets.

A medic heads to his ambulance, grabs his fully charged D10 from its G2 Vehicle Dock, and starts his 12-hour graveyard shift using an inventory app to assess current supply levels. Noticing shortages, he generates a supply request before heading inside to restock. He soon receives his first call, and the built-in GPS navigates him quickly and safely to a car accident. He drops his D10 while stabilizing the victim, but soon retrieves it to record vitals via the touchscreen and capture photos of the patient's leg. He sends the info to triage staff while en-route to the ER. At the hospital, the Wi-Fi is poor. So he plugs his LAN cable and Companion Keyboard to comment in the patient EMR database, submit reports, and check email.

XPORE™

ABOUT XPORE

Established in 1996, Xplore Technologies Corp. is the number two provider of rugged tablet PCs worldwide. With its recent acquisition of the Motion Computing product portfolio, the company now delivers the broadest range of rugged Windows® and Android tablets available on the market. The company's award-winning tablet PCs are among the most powerful and longest lasting in their class – able to withstand nearly any hazardous condition or environmental extreme – and are purpose-built for the unique workflow demands of critical industries including oil & gas, utilities, telecommunications, government, military, public safety, manufacturing and distribution. Xplore's products are sold and serviced on a global basis across the Americas, Europe, Middle East, Africa, and Asia Pacific regions.

© 2015 Xplore Technologies. All rights reserved. All product information is subject to change without notice. Xplore Technologies and Xplore are registered trademarks of Xplore Technologies in the United States and/or other countries. Android, Google, Google Play, the Google Play logo and other marks are trademarks of Google Inc. 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 Xplore Technologies. All other trademarks and registered trademarks are the property of their respective owners.