## THE CAVALRY HAS ARRIVED.

iX104C5 Dual Mode Sunlight Readable Fully Rugged Tablet PC



FIELD SERVICE | MANUFACTURING | WAREHOUSING | LAW ENFORCEMENT | TRANSPORTATION | DISTRIBUTION | UTILITIES | ENERGY | FIRE 8 EMS

Engineered with and for end users, the iX104C5 is the most comprehensive and fully featured Rugged Tablet PC in the industry.

#### PROVEN RUGGED IN THE REAL WORLD

Inspired by over a decade of first-hand customer experience, the iX104C5 stands up to real world conditions such as 4' operating drops to concrete, driving rain, blowing sand & dust, constant vibration, temperature extremes and more. Rugged design innovations in combination with independent MIL-STD testing instills confidence that the iX104C5 will protect critical data and deliver in the most challenging conditions.

#### XTREME PERFORMANCE

Powered by the newest Intel® Core™ i7 processor, the iX104C5 offers the most advanced performance platform in its class, enabling organizations to confidently distribute dense, multi-functional applications to the field thereby helping to increase and enhance worker productivity and situational response times.

#### FIELD-PROVEN DESIGNS

The iX104C5 delivers maximum input flexibility and usability with an optically engineered rugged sunlight viewable display, innovative auto-switching digitizer supporting both gloved-touch and active pen inputs, enhanced multi-modal wireless communications and RAID array configuration options. Users can quickly adapt to varying application needs and readily view critical information on-site where work gets done.

#### TOTAL CONTROL OF OWNERSHIP

The iX104C5 incorporates advanced technologies from industry leaders and was designed to provide long, stable life cycles. With a proven track record of high reliability and low failure rates in combination with industry-leading user-accessible upgrade bays, the iX104 family helps deliver greater system uptime on the job and lower Total Cost of Ownership.



# LOOK NO FURTHER.

### iX104C5 Dual Mode Sunlight Readable Fully Rugged Tablet PC Specifications

FULLY RUGGED Multi-layered magnesium chassis

MIL-STD-810G and IP67 tested Hazardous Location Certified Piston Sealing, Rugged SSD Cartridge

PROCESSOR Intel® Core™ i7, 620 UE processor

Turbo Boost Technology (up to 2.13Ghz)

1.06 GHz / 800-1067MHz FSB / 4 MB Intel® Smart Cache

CHIPSET Intel® QM57 Express

**GRAPHICS** Mobile Intel® High Definition (HD) Graphics

**DISPLAY** 10.4" XGA (1024x768) rugged LED backlit display

Dual Mode AllVue® Xtreme technology—Best outdoor sunlight readability

Contrast Ratio = 600:1 (typical)

Automatic Light Sensor (ALS), NVIS compatible

MEMORY Standard 2GB DDR3 (up to 1333 Mhz)

Expandable up to 8 GB (Windows® 7, 64-bit)

User-accessible bay

OPERATING SYSTEMS Genuine Microsoft® Windows® 7, 32-bit

Genuine Microsoft® Windows® 7, 64-bit

SOFTWARE xConnect Mobile Broadband Connection Manager with NDIS

xCapture photo and video for landscape & portrait capture

**BATTERY** Standard Extended Life 10-cell Li-ion battery (68.5 Whr)

User Removeable
Up to 6,5hrs battery life

Optional 8-cell Li-ion battery (55 Whr)

Up to 4 hrs. battery life Warm Swap Capabilities

**POWER SUPPLY** Auto sensing 100-240V, 50-60Hz supplying 19VDC

Dual drive capabilities in protective drive cartridge RAID 0,1 capable with dual SSD drives (JBOD support) Standard high performance 80GB mSATA SSD drive

INTEGRATED COMMUNICATIONS

LAN: 10/100/1000 Gigabit Ethernet (RJ-45)

WIRELESS LAN: Intel® Centrino® Advanced-N6200 (802,11 a/b/g/n)
OPTIONAL MOBILE BROADBAND: GOBI 2000 Wireless HSDPA/HSUPA, EVDO (Rev A)

BLUETOOTH: 2.1 + EDR

Keypad Programmable Radio Toggle (Wireless On/Off)
DEDICATED GPS: Dedicated GPS & Antenna receiver modules

(2 meter and sub-meter options)

**SECURITY** Biometrics/Fingerprint Reader (navigation capabilities)

TPM 1.2\* Intel® Anti-Theft

Computrace® Application Agent option

Kensington lock slot

**COLLABORATION** Stereo Speakers with high definition audio

Noise Canceling Microphone

Integrated 3 Megapixel digital camera (rear facing) for still & video imaging, bar code capable

**PORTS** AC/DC power Docking connector

USB 2.0 (x2) RI-45

Headphone/speaker out & microphone

9-pin Serial port (RS232/RS422/RS485) (VGA replacement option)

MicroSD & SIM socket (tool-less removable door)
Top & Side XPL Pin & Pad Expansion ports

INPUT AND STATUS Dual Mode Auto Sensing Touch & Active Pen Input

INDICATORS Programmable Application Buttons

Power on/Resume button, Reset Button, CTL/ALT/DEL, Screen orientation

X + Y navigation (mouse-like) via biometric scanner STATUS INDICATORS: Power, Charge/DC-in, SSD LEDs

**DIMENSIONS/WEIGHT** 11.2" (284.4 mm) x 8.25" (209.5 mm) x 1.6" (40.7 mm) (W x H x D)

Starting at ~ 5 lbs (2.27 kg)

PERIPHERALS
AND DOCKING

Oesktop & Vehicle Docking Systems
Carrying case options for various applications

Carrying case options for various applications

ENVIRONMENTAL Independently tested to MIL-STD-810G:G
SPECIFICATIONS OPERATING TEMPERATURE: \_4° F to 140° F

Operating temperature: –4° F to  $140^\circ$  F (–20° C to  $60^\circ$  C) storage temperature: –60° F to  $160^\circ$  F (–51° C to  $71^\circ$  C)

HUMIDITY: 3% - 95% non-condensing

THERMAL SHOCK: -60° F to 160° F (-51° C to 71° C)

BLOWING RAIN: 4"/hr (101.6 mm/hr), 40 mph wind, 30 min. per side

BLOWING SAND AND DUST: 30 mph wind source, 30 min.

VIBRATION: Minimum Integrity, Vehicle Vibration, US Highway Truck Vibration

SALT FOG: 5% saline exposure, 48 hr exposure ALTITUDE: 40,000 ft (12,192 m) operating

OTHER TESTS: Functional & Crash Shock, Contamination by Fluids,

Fungus & Solar Radiation

BEYOND MIL-STD-810G TRANSIT DROP—OPERATING: 48" (4', 1,22 m): drop direct to concrete while

system is operating, 26 total drops

TRANSIT DROP—NON-OPERATING: 78" (6' 6,"  $1.98\ m$  ): drop direct to plywood

over concrete with system off, 26 total drops

**IEC INGRESS TESTING** IEC (60529) Ingress Tested to an IP67 standard (10-Cell Battery)

Submersion resistant, dust tight

EMISSIONS, IMMUNITY EMISSIONS: FCC Part 15, CE Mark EN55022 (CISPR22) Class B, E-Mark
AND SAFETY (VDock) IMMUNITY, EN55024 Safety, III, and EN60050, 1 and Ed

(XDock) IMMUNITY: EN55024 Safety: UL and EN60950-1 2nd Ed, ATEX/IECEx Zone 2/Category 3 Compliant, UL 1604 (ISA Std 12.12-CSA

Std C 22.1) Class I/Division II (Z:A-D) certified

OTHER ROHS, Energy Star 5.0 Compliant

WARRANTY Standard three (3) year limited warranty

Xplore's X-Care Program

PARTNERS

Visit www.xploretech.com for complete descriptions of test methods procedures, and summary of test methods used. Xplore Technologies is a registered trademark of Xplore Technologies Corporation of America. All trademarks contained herein are sole property of their respective owners. All technical data and specifications are subject to change without notice.