Transform the Way You Work









Powerful Tablet for Enterprise Productivity

The xTablet T1600 is engineered for mobile workers looking for increases in productivity and efficiency. The xTablet T1600 features a large, 11.6" display with many other state-of-the-art features and functions. Inside is an Intel Haswell U Series i5 processor along with 4GB or 8GB of RAM running Windows 7 or 8.1 Professional, which is plenty of horsepower to handle your enterprise software, security and standard Windows applications.

Innovative Integrated Features and Functions

Whether you're in utilities, transportation, logistics, food and beverage or public sector, xTablet T1600 has numerous features and functions to help improve operational productivity and effiency. Capture high quality photos or video on either of the two cameras, track inventory with the optional 2D imager or HF RFID reader, attach wireless peripherals via Bluetooth 4.0, and even connect to 4G LTE cellular networks.

Rugged Means Less Downtime and Lower TCO

If you've deployed consumer tablets in the past, chances are you've had to deal with damage, data loss and lost productivity. Not with the xTablet T1600. It's IP65 rating means it is protected from dust or rain and can also survive multiple 3-foot drops to concrete. Gather all the information you need to keep your operations flowing and your employees productive by equipping them with the tough xTablet T1600.



Innovation everywhere. **Productivity** anywhere.

Transform the Way You Work

xTablet® T1600

- 11.6" 1366x768 Touch Panel
 - Intel® Haswell Processor
 - IP65 Water and Dust Proof
- MIL-STD 810G w/ 3-Foot Drop
 - Optional Barcode Scanner
 - 5MP Camera with LED Flash
 - 7 Hour Battery Life
 - Bluetooth 4.0 and GPS





Accessories

Vehicle dock, desktop dock Handstrap, briefcase handle Barcode scanner RFID reader



Specifications

Physical and Environmental Characteristics

Dimensions 11.75" W x 7.55" H x .79" D

(298.5 mm W x 191.8 mm H x 20.1 mm D)

Display 11.6" diagonal widescreen

Weight 2.7 lb. - base configuration (1.23kg)

Sealing

MIL-STD 810G with 3-foot drop Drop / Shock Operating Temp 14° F to +131° F (-10° C to +55° C) Storage Temp -27° F to +160° F (-33° C to +71° C)

Operating Humidity 95% non-condensing

Performance Characteristics

Processors Intel® Haswell U Series i5 System Memory 4GB or 8GB DDR3L 1333 Hard Drive 64GB or 128GB M2-SATA Operating System Windows 8.1 64-bit or Windows 7 32 bit/64bit

Display 1366 (W) x 768 (H); 400 nits

Buttons Windows Virtual Button, volume +/-, power, barcode scanner trigger

10-pt Projected Capacitive Touch (handles rain drops and thin gloves)

I/O Ports One micro SD card slot, two USB 3.0, one RS-232, one DC-in

45Wh, 11.1V, 4130 mAh replaceable battery **Battery System**

Internal battery bridge for hot swapping battery packs

7 hours of battery life

LED (4) color LEDs for notification, power / charger indicator, SSD activity,

Audio Intel HD audio, built-in microphone

Camera 5MP Auto-Focus Camera with LED flash (Rear-facing)

Sensors G sensor, gyroscope, and e-compass Scanner High performance 2D imager (optional)

RFID HF RFID Reader (optional; mutually exclusive with scanner)

Wireless & GPS Network Characteristics

Wi-Fi Intel Centrino Wireless AC7260 802.11 a/b/g/n/AC

Bluetooth 4.0

GPS Optional (Built-in)

WWAN One M2 Socket for WWAN 3042-S3-B