

# The xTablet T1185. Value and Performance.

The T1185 is a value-packed, mid-performance tablet, built tough to perform in many of today's most demanding industries. Expand its production capabilites with an optional 2D scanner or NFC Module. Standard features include hot swappable batteries and a high definition 10.1" sunlight viewable display, so the T1185 will work as hard as you do.



## **PROVEN RUGGED**

Durability is built into every MobileDemand xTablet. Both external and internal components are engineered for impact resistance, ensuring each device meets the military MIL-STD-810 drop test standards. We design and test for extreme ruggedness, giving the mobile workforce the confidence needed to succeed.



## **MOUNTING**

Mounting is made easy with MobileDemand's quick release snap mount system. Rugged design allows safe and secure mounting for the toughest applications including warehousing, manufacturing, construction, logistics and so much more. Built to survive the everyday bumps and bruises common to forklifts, vehicles and delivery trucks.



### **PRODUCTIVITY**

Equipped with hot swappable batteries and sunlight viewable HD display extends productivity indoors or out. Optional mountable powered dock, high performance scanner and RFID reader expands the T1185's production capabilities further allowing it to do more in more places.



### **DATA CAPTURE**

Optional high-performance Honeywell N6703 2D imager offers world-class barcode scanning capabilities. HD optics allows capture of higher resolution codes and provides exceptional read range and readability. Its laser aiming system improves visibility of users and the ability to read moving barcodes takes productivity to the next level in fast-paced environments where data capture is critical.





# features

# Integration Options RFID/NFC Barcode Imager (Call for availability)

coverage with xProtect.

# xTablet T1185 Specifications

| DIMENSIONS         | 11.16 in. L x 7.56 in. H x .87 in. D<br>283.4mm L x 192mm H x 21.9mm D<br>3.24 lbs/1.47kg - base configuration   |
|--------------------|--|
| DISPLAY            | 10.1" sunlight viewable<br>WUXGA 1920W x 1200H IPS; 550 NITS<br>10-point multi-touch capacitive screen.<br>Supports stylus. Glove, wet-touch mode<br>availabe soon |
| CPU                | Intel Pentium N6415, 4 Cores, 1.20 GHz<br>Base Frequency, Burst to 3.00 GHz  |
| MEMORY             | 8GB LPDDR4   |
| STORAGE            | Internal - 256GB M.2 SSD<br>External - up to 1TB (SDXC)  |
| 0/S                | Windows 11 Pro<br>Optional: Windows 10 Pro Downgrade; LTSC   |
| RUGGEDIZED         | 5 ft/1.5 m drop to concrete per<br>MIL-STD-810G  |
| Tumble Test        | (100 times x 1m tumbles)   |
| Sealing            | IP65 (dust and water)  |
| Screen Protector   | Oleophobic, scratch-resistant glass  |
| Operating Temp     | 14°F to +122°F / -10°C to +50°C  |
| Storage Temp       | -4°F to +140°F / -20°C to +60°C)   |
| Operating Humidity | 95% non-condensing   |
| CAMERA             | Intel RealSense D455<br>Front - 2MP FF<br>Rear - 8MP AF with flash   |
| I/O PORTS          | USB Type A 3.0 (2) HDMI Type D (Micro) 3.5mm Aux Power - DC Barrel Jack Micro SIM Card Slot Micro SDX Slot   |

RJ45 Gigabit Ethernet Port

| RFID/NFC<br>SECURITY | Optional - Dual-Frequency Reader  |
|----------------------|---|
| LTE                  | Optional - Sierra WIreless EM7565   |
| GPS                  | Ublox NEO-M9N   |
| Bluetooth            | 5.1   |
| WLAN                 | Wi-Fi 802.11a/b/g/n/AC<br>AC 9260   |
| WIRELESS/NETW        | /ORK  |
| BATTERY<br>SYSTEM    | 7.2V, 9447 mAh, 68Wh<br>Up to 10Hr battery life <sup>1</sup><br>Hot swappable                   |
| SENSORS              | Accelerometer<br>E-Compass<br>Gyroscope<br>Proximity<br>Ambient Light                           |
| BUTTONS              | Barcode scan; Function<br>Power; Volume +/-<br>Reset  |
| SCANNER              | Optional High performance<br>Honeywell N6703 2D barcode scanner                                 |
| AUDIO                | Realtek High Definition Audio ,<br>built-in digital 2 microphone array<br>2 integrated speakers |





