

The sleek and light, rugged xTablet T1195

At only 0.6in (1.5cm) thin and a mere 2.3lbs, the T1195 may be small in stature but big on features. Built to MobileDemand's rugged standards, this sunlight viewable wonder is designed to tackle just about any job, inside or out. Equipped with an optional MSR or 3-in-1 point of sale module the T1195 shines in retail, restaurant, healthcare and other industries that rely on mobility and customer interactions.



PROVEN RUGGED

At MobileDemand, our devices must pass rigorous military drop testing standards to prove durability, because failure is not an option. Put confidence in your hands, knowing the xTablet has met our stringent standards and is ready to work as hard as you in today's most demanding environments.



SUNLIGHT VIEWABLE

Work efficiently in both indoor and outdoor environments thanks to a high resolution 10.1", 800-nits, sunlight viewable, 10-point multi-touch display. The T1195 also carries an IP65 rating for dust and water so come rain or shine, weather will never slow you down.



PRODUCTIVITY

Increases the productivity of businesses where mobility and customer interactions play a key role. Achieve more with industry leading MagTek® or Ingenico 3-in-1 PoS modules and Honeywell's high performance 2D barcode scanner. The T1195 delivers power and productivity to the retail, restaurant and healthcare industries.



MOUNTING

Unlimited mounting solutions are made possible with MobileDemand's ingenious snap plate, included with every xTablet. Used in conjunction with the patented Quick Release Snap Mount System, mounting to checkout counters, desks, POS stations, medical carts, walls, vehicles and so much more is simply a snap.



features

10.1" 1920 x 1200 LCD
Sunlight Viewable
IP65 Sealed
MIL-STD 810G 5' Drop
4G LTE Capable

carrier restrictions apply
(Call for availability)

Bluetooth 5.3 & GPS

Integration Options

MSR & 3-in-1 Payment Modules Barcode Scanner (Call for availability) 4G LTE (Call for availability) 3D Camera

Accessories

Call for availability
Vehicle Docl
Office Docl

Warranty

The xTablet T1195 comes with a 3-year warranty that covers hardware failure when the tablet has been used as designed. In addition, MobileDemand offers extended coverage with xProtect.



xTablet T1195 Specifications

DIMENSIONS	11.16 in (W) x 7.56 in (H) x .59 in (D) 283.4 mm (W) x 192.0 mm (H) x 15 mm (D)
WEIGHT	2.3lb 1.04kg
DISPLAY	10.1 in - WUXGA 1920 (W) x 1200 (H) IPS Sunlight viewable 800 nits
CPU	Intel® N100 Quad Core; 1.00GHz burstable to 3.40GHz
MEMORY	16GB LPDDR5
STORAGE	256GB SSD PCIE M.2, Optional 512GB, 1TB
0/S	Windows 11 Pro, Optional Windows IoT Enterprise LTSC 2021 or 2024
RUGGEDIZED	
MIL-STD 810G	(5' drop)
Sealing	IP65 (dust and water)
1M Tumble Test	(40x)
Steel Ball Drop Test	(25mm diameter, 250gm from 50cm)
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	5% to 95%
I/O PORTS	USB 3.1 Gen2 Type-A USB 3.1 Gen2 Type-C w/Power Delivery-in Micro HDMI MicroSD Card Reader SIM (Nano) Headset 3.5mm DC Jack LAN Port 19 Pogo Pin Dock Connection

CAMERA	Front - 5MP Rear - 8MP AF with flash Hello Camera
AUDIO	Realtek Audio Dual microphone array 2 integrated speakers
SCANNER	Optional: High performance Scanners Honeywell N6803MR (Mid-Range, 2.5" to 38" read range*) Honeywell N6703 (Standard Range, 1.7" to 22" read range*)
BUTTONS	Function (Barcode scan) x2, Power, Volume +/-, Reset hold
SENSORS	Accelerometer Gyroscope E-Compass Proximity Ambient Light Sensor
BATTERY SYSTEM	7.68V, 32Wh, 4170mAH Lithium Polymer Up to 7Hr battery life ¹
WIRELESS/NETWORK	(
WLAN	Wi-Fi 6E 802.11 a/b/g/n/ AC/AX Intel Wireless-AX211
LAN	Gigabit Ethernet
Bluetooth	5.3 BLE Support
GPS	Ublox NEO-M9N
4G LTE	Optional, Sierra Wireless EM7565 Global
SECURITY	Kensington Lock TPM 2.0
AGENCY APPR	FCC, IC, CE, RoHS, WEEE
¹Battery life varies signific	antly depending on settings, app usage, and

'Battery life varies significantly depending on settings, app usage, and other factors *Read range is based on a 13mil UPC barcode and may vary depending on barcode size, clarity, and environmental factors.

