The High Performance Mini Tablet _{xTablet® T7200}





Performance When It Counts

The MobileDemand xTablet T7200 combines the functionality of a notebook, full Windows OS of a tablet and the portability and data collection capabilities of a handheld. The all new supercharged Intel[®] Atom processor provides 2.35 times better CPU performance and 4 times better disk performance to handle graphic and data intensive applications.

Bright Sunlight Power Conserving Display

The 7" touch screen display with revolutionary new MobileDemand xView Pro™ technology offers 35% improved battery life over similar devices. xView Pro has an automatic light sensing capability allowing it to read the ambient light levels and adjust the backlight down or even off to provide optimum visual performance while minimizing power usage. The display provides full motion video and full color capacity and high contrast viewing in bright sunlight.

4G LTE, 3G Gobi, Bluetooth Connectivity and More

Mobile workers stay connected with the optional 4G LTE or 3G Gobi WWAN radios and wireless networks. Other features include the built-in numeric keypad and 5 MP color camera; and optional GPS, full QWERTY keyboard, integrated bar code scanner, and a magnetic stripe smart card (CAC) reader. Hot swappable high capacity batteries last a full-shift and more – up to 10 hours.

Rugged, Reliable and Lower Total Cost

The xTablet T7200 is built military rugged with an IP65 sealant rating for dust and water and MIL-STD 810G drop, vibration and humidity rating, and operates in temperatures from -4F to +122F. This fully rugged tablet will provide near 100% uptime in mission critical line of business applications providing long-term savings over non-rugged devices.



Innovation everywhere. Productivity anywhere.

The High Performance Mini Tablet xTablet® T7200

- New xView Pro Display
 4G LTE , 3G Gobi & Bluetooth
 Military Rugged Tested
 5MP Color Camera
 Full Windows Operating System
 Latest Atom Processor
 Optional Bar Code / CAC Reader
 - Mounts and Accessories



Accessories:

External 2-bay battery charger QWERTY keyboard module Vehicle cradle, desktop cradle Hand strap, briefcase handle Two and four point shoulder straps AC & auto adapters, vehicle wiring kits 3M[®] Vikuiti[®] brand screen protector

Automatic Data Capture Imager / bar code scanner Depth of field: 2" to 13" (5cm – 33cm) Reads all major 1D/2D symbologies

Mag Stripe Reader: Dual & three track, bi-directional Read standard cards: ISO'ANSI'CDL/AAMVA USB keyboard emulation & HID capable

Specs

Physical and Env	vironmental Characteristics
Dimensions	8.8" W x 5.7" H x 1.56" D
	(225 mm W x 145 mm H x 39.8 mm D)
Display	7.0" (178 mm) diagonal widescreen
Weight	2.5 lb. (1.1 kg) - base configuration
Sealing	IP 65; Rain: MIL-STD 810G, 506.5 Procedure I
	4" per hour, 40psi for 10 minutes on all axes; Unit operating
Drop / Shock	Lightweight magnesium alloy for strength, MIL-STD 810G, 516.6 IV:
	26 repeated drops to plywood over concrete from 48 inches
Operating Temp	-4 F to +140 F (-20 C to +60 C)
Storage Temp	-60 F to +160 F (-51 C to +71 C)
Humidity	5% - 95% non-condensing
Performance Characteristics	
Processor	Intel® Atom N2600, 1.6 GHz or
FIDLESSOI	Intel® Atom N2800, 1.8 GHz
	I MB Cache, Dual Core
System Memory	2GB DDR3 RAM 800 MHz
Hard Drive	Solid State Drive (mSATA), 32-128GB
Operating System	Windows® 7 Professional 22 hit
Operating System	Linux "Ready"
Display	1024 (W) x 600 (H) (WSVGA) Color TFT (supports 1024 x 768 mode
Display	XGA)
	xView Pro sunlight viewable option
	Hi-brite option
	Touch Screen Standard, Digitizer optional
Keyboard	Full backlit numeric keypad, programmable keys
(c) Source	Enter, Up / Down / Left / Right Navigation,
	Stealth, Escape, Security, Function Key, Suspend/Power
	QWERTY keyboard module (optional)
System Expansion	Main slot (mutually exclusive):
oystem Expansion	Mini PCle w/ SIM or
	PCMCIA or
	Smart card reader ISO 7816
	One SD card slot
	Surface contact docking connector
I/O Board Config	Standard: USB (2), Serial RS232
J	Option: USB (1), Ethernet, Serial RS232
Battery System	Hot swappable dual battery packs
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Std. capacity Lithium lon packs
	Éach pack: 5200mAh, 7.2V, 37.44Wh
	Battery operation: Up to 10 hours
	External battery charging via optional desktop cradle
	External 2-pack battery charger (Option)
LED	(4) color LEDs for notification, power / charger indicator, SSD activity,
	wireless
Audio	Intel HD audio, one 1.0W speaker, mic. array
Camera	5 megapixel integrated w/ LED flash
Wireless & GPS Network Characteristics	
Wired	10/100/1000 Ethernet network (RJ45)
Wireless	Intel Centrino wireless 6235 WLAN 802.11 a/b/g/n w/ Bluetooth 4.0
WWAN	GOBI 3000 , Verizon 4G / LTE
CDC	Protective cover maintains seal/ruggedness
GPS	u-Blox 6 receiver (optional)
Docking Options	
Desktop Cradle	USB (4), Serial, Ethernet (RJ-45), VGA, 2 slot battery charging
Vehicle Cradle	Durable, key lock, USB (2), Serial, VGA, Power
Demular : A	•
FCC Class B , FCC/SAR, cUS, CE, CB, TUV, UL, NOM	