Thin. Rugged. Fast. xTablet® T1400







## Powerful Processor for Field Productivity

If you're in the market for thin and rugged tablets, look no further than the new xTablet T1400 from MobileDemand - one of the thinnest and lightest 10" rugged tablets available. The xTablet T1400 features an Intel Celeron N2920 processor along with 4GB of RAM running Windows 7 or 8.1, which is plenty of horsepower to handle your enterprise software and it's related tasks.

## State-of-the-Art Integrated Features

Whether you're in field service, transportation, logistics, food and beverage or agriculture, xTablet T1400 has numerous features and functions to help improve your operational productivity and effiency. Capture high quality photos or video on either of the two cameras, scan barcodes with the optional 2D imager, attach wireless peripherals via Bluetooth 4.0, and even connect to 4G LTE cellular networks.

## **Rugged Means Less Downtime**

If you've deployed consumer tablets in the past, chances are you've had to deal with breakages and lost productivity. Not with the xTablet T1400. It's IP65 rating means it is protected from dust or rain and can also survive 4-foot drops to concrete. Keep your operations flowing and your employees productive by equipping them with the tough xTablet T1400.



Innovation everywhere. Productivity anywhere.

# Thin. Rugged. Fast. xTablet<sup>®</sup> T1400

• 10.1" 1920x1200 IPS LED panel with P-Cap touch Low-power, Quad Core, Intel<sup>®</sup> Celeron<sup>®</sup> processor IP65 water and dust proof • Optional barcode or RFID reader 5MP main camera with LED flash / 2MP webcam • Service door for LTE module replacement I/O port for ethernet or RS232 connection • Hot Swappable Battery Packs • 2 user-definable function keys





#### Accessories

Vehicle dock, desktop dock Handstrap, briefcase handle Barcode scanner **RFID** reader High-capacity battery pack

### **Specifications**

#### **Physical and Environmental Characteristics**

Dimensions	10.7″W x 7.8" H x .7″ D	
	(271.8 mm W x 197.2 mm H x 19 mm D)	
Display	10.1" diagonal widescreen	
Weight	2.4 lb base configuration (1.1kg)	
Sealing	IP 65 water and dust proof	
Drop / Shock	4 foot drop	
Operating Temp	-4° F to +140° F (-20° C to +60° C)	
Humidity	30% - 90% non-condensing	

#### **Performance Characteristics**

Processors	Intol® Coloron® N2020 (Pour Troil platform) Quad Coro 1 860 Hz	
	Intel <sup>®</sup> Celeron <sup>®</sup> N2920 (Bay Trail platform) Quad Core 1.86GHz	
System Memory	4GB SODIMM DDR3L-1600, 1.35V	
Hard Drive	64GB mSATA MLC SSD	
Operating System	Windows 8.1 Professional or	
	Windows 7 Professional	
Display	1920 (W) x 1200 (H)	
	All light readable: 700 nits	
	10-pt Projective Capacitive Touch (handles rain drops and thin gloves)	
Buttons	2 user-definable function keys	
I/O Ports	Micro HDMI / 30-Pin Combo Connector (Ethernet or RS232) / USB3.0 /	
	Audio / Power Jack / Micro SD Card Reader	
Battery System	7.4V, 5300 mAh replaceable battery	
	7.4V, 10600 mAh long life battery pack (option)	
	100-240V, 50-60Hz, 12V DC adapter	
	Internal battery bridge for hot swapping battery packs	
LED	(4) color LEDs for notification, power / charger indicator, SSD activity,	
	wireless	
Audio	Intel HD audio, two 1.0W speaker, built-in microphone	
Camera	5MP Auto-Focus Camera with LED flash (Rear-facing)	
	2MP Camera (Front-facing)	
Sensors	Ambient light sensor, G sensor, gyrometer, and e-compass	
Scanner	High performance 2D imager (optional)	
RFID	HF RFID Reader (optional; mutually exclusive with scanner)	

#### Wireless & GPS Network Characteristics

Wi-Fi	802.11 a/b/g/n
Bluetooth	4.0
GPS	Built-in U-Blox Neo-6Q
3G / LTE	Optional