

Tablet PCs tough enough to work ...



... basically anywhere.



The **eo TufTab® a7230XD** features a unique WACOM® dual-mode screen that automatically switches between resistive touch screen and active digitizer (pen) input.

The **eo TufTab® a7230XT** features a resistive touch screen for when digital inking isn't required but a lower budget is.

Say "Hello" to the ultra-rugged



The **eo TufTab® a7230XD** and **a7230XT** are rugged, Ultra-Mobile PCs built specifically to perform in even the harshest working conditions. **MIL-STD-810G compliant and rated IP65**, these 7.1-inch slate-style Tablet PCs are powered by the Intel® Atom™ Z530P processor, and feature a sunlight readable, LED backlit, LCD display with hard coat protection; a shock mounted HDD or SSD; 2.0GB RAM; 802.11 a/b/g/n wireless networking; Bluetooth 2.1+EDR and a 2.0 Mpixel still/video digital camera. Plus, with optional 2D/1D barcode reader, RFID reader, and Gobi® 3G WWAN modules, you can work virtually anywhere and collect and transmit data from a wide variety of sources.



Hardware Specifications

Processor:	Intel® Atom™ Z530P (512K L2 cache, 1.60 GHz, 533 MHz FSB) Intel's 45nm Hi-K metal gate silicon technology (2.2W max TDP) Featuring Intel® SpeedStep® and Hyper-Threading Technologies SSE3 instruction set support for increased video decoding Supports new C6 power state (Deep Power Down Technology)
Chipset:	Intel® System Controller Hub US15Wx Integrated single chip graphics, memory and I/O controller Low power thermal design consumes less than 2.3W
Memory:	1x DDR2 533/400 MHz SODIMM slot (2.0 GB standard) Single 64-bit wide channel
Batteries:	2-cell Lithium-Ion Polymer Batteries (7.4V, 2,580mAh @ 19Wh each) Hot Swappable, Battery Mark 4.0: 3.5 - 4 hours
Hard Drive:	1.8" SATA, 5mm height, configurations from 120GB Accelerometer auto parks drive heads during freefall
Display:	7" TFT LED backlit WSVGA (1024x600) LCD display Anti-glare hard coat protection + replaceable screen protector Sunlight readable screen (standard on a7230XD, optional on a7230XT)
Input:	WACOM® dual-mode digitizer + resistive touch screen with auto-sensing, screen mode switching solution (a7230XD) 4-wire resistive touch screen with PenMount 6000 controller (a7230XT)
Video:	Intel® GMA 500 provides integrated 2D and 3D graphics MPEG-2/MPEG-4/H.264/VC-1/WMV-9 HD video decoder DirectX 9.1 compatible Display can auto-rotate (0°/90°/180°/270°)
Audio:	Intel® HD Audio Interface with Realtek ALC262 HD Audio Codec Built-in 1.5W mono speaker and digital microphone array
Wireless:	Intel® WiFi Link 5100 Series, integrated half mini card Dual Channel WiFi 802.11a/b/g/n (2.4GHz and 5.0GHz) Supports Cisco Compatible Extensions v4 (CKM/CAC/U-APSD/VM) Bluetooth® 2.1+EDR built-in module Ublox 5 powered GPS built-in module
Camera:	Integrated 2.0 Mpixel CMOS Still/Video with auto focus
Security:	Infineon Single-Chip Trusted Platform Module (TPM) v1.2 Kensington compatible PC locking port
I/O Ports:	1x DC-In, 1x Headphone, 1x Stereo Microphone 2x 4-pin USB 2.0, 1x 10/100 Ethernet (RJ45) 1x SD/MMC/MS/MS Pro Media Card Reader and 1x ExpressCard/34 Expansion Slot (N/A with built-in 3G option) 1x Docking Cradle Connector

Software Specifications

Operating System:	Microsoft® Windows® 7 Professional Windows® Embedded (Special Order) openSUSE™ Linux 11
Applications:	Adobe® Acrobat® Reader 9

Accessories

Included:	2x Lithium-Ion Polymer Battery Packs AC Adapter with Power Cord Set Hand Strap and Stylus Pen with tether Quick Start Guide and System Restore DVD ¹ 1 Year Limited Warranty, Parts & Labor
Optional:	Docking Cradles with Quick Release (adds 4x USB 2.0, VGA, RS-232, LAN, 2x battery charging slots) RFID Reader, 2D/1D barcode reader, GOBI® 3G WWAN, Extended Life Batteries, Shoulder strap, hand strap, VESA mounting

Physical Characteristics

Weight:	1.2 kg (2.65 lbs.) with both batteries installed
Measurements:	225 mm x 145 mm x 39.8 mm (w/o bumpers) (8.86 in x 5.71 in x 1.56 in)
LED Indicators:	Power (ON: green, Standby: blinking) 2x Battery (Charging: orange, Low: red blinking) Fully charged with DC connected: green, Fully charged without DC connected: OFF) Hard Drive (Activity: green blinking) Wireless [WLAN+Bluetooth] (ON: blue, OFF: OFF)
Buttons:	System Power, SAS, 2x user programmable
Temperature:	Operation: -20°C to +60°C (-4°F ~ +140°F) Storage: -55°C to +75°C (-67°F ~ +167°F)
Humidity:	Operation: 5% to 95%
Drop:	MIL-STD 810G (516.5 Proc IV) compliant 26 drops of 48 inches to plywood over concrete with power off, 1 unit to pass
Water Sealing:	MIL-STD 810G (506.5 Proc I) and IPX5 compliant Rain chamber to operate at not less than 40 PSIG and not less than 4 in/hr. 10 min per axis, 6 axes (Unit is powered off)
Dust Proof:	Meet IEC/EN60529 IP6X standard Protected against dust, no ingress
Vibration:	Meet Mil Std 810G 514.6, Procedure I Cat. 24, Fig. 514.6E-1 & 514.6E-2, Unit is powered off ASTM 4169-99 Truck Assurance Level II, Schedule E Unit is operating
EMI/Safety:	CUL, UL, FCC, CE



2832 Columbia Street, Torrance, California 90503
310 782 1201 tel 310 782 1205 fax www.tabletkiosk.com