



KEY FEATURES

- Intel® Celeron® T3500 2.1GHz Dual Core 1MB L2 Cache or Intel® Core™ 2 Duo P8400 2.26GHz 3MB L2 Cache
- Operates in a wide range of environments and temperatures. 14° F ~ 122° F (-10° C ~ 50° C)
- Up to 8GB of DDR3 Memory
- Precisely designed, with strict revision control to maximize the system's lifecycle
- Stringent third party HALT/HASS testing
- Optional RAID 1

TP8300 Series

About Posiflex

Designer and manufacturer of Point-of-Service terminals with industrial standard touch panels

Revolutionary technology, reliable quality, reasonable pricing and recognized service

Delivers reliable terminals for maximum uptime and lower total cost of ownership

Comprehensive suite of peripherals and services

Over 25 years of innovative excellence with more than 30 patents for innovation

Global presence

Two ISO 9001/9002/14001 Certified Facilities

Extensive Power Performance

Posiflex presents the TP8300 Series, our highest performance fanned workstation, ideal for use as both front-end and back office terminal.

TP8300 series delivers higher reliability and scalability to run the most demanding applications to empower your business with a competitive edge. Purpose-built and vigorously tested in both design and production, Posiflex POS and touch screen terminals are built to withstand the harshest environments. Our commitment to quality and reliability provides maximum uptime in business critical environments.

Easily integrated with an extensive array of compatible peripherals and service programs, the TP8300 is a powerful workhorse that was designed to perform for your business.

For more information call 888.968.1668 today!

Specifications

SPECIFICATIONS		TP8315	AVAILABLE SERVICES
Processor	Intel® Celeron® T3500 2.1GHz Dual Core w/ 1MB L2 Cache Intel® Core™ 2 Duo P8400 2.26GHz w/ 3MB L2 Cache		<ul style="list-style-type: none"> • Standard and Extended Warranty Extend your depot warranty up to 5 years. • Advance Exchange We ship overnight replacement equipment directly to your business. You return the faulty unit to Posiflex. • OnSite Service Expert technicians will efficiently handle the complete equipment swap and return process. • Regional Repair Depots Three regional depots assure fast turn-around time on repairs. • Post Warranty Support Spare parts, in addition to a flat rate repair program, for post warranty needs. • Installation Services Let our nationwide network of experts stage and install your equipment. • OEM Design and Integration Our Product Development Team helps design equipment, for custom hardware applications.
System Memory	DDR3 1066 MHz, SO-DIMM socket x2 (2GB Default)		
Maximum Memory	8GB DDR3		
Power Supply	12V DC Power adaptor, 80W		
Storage Device	2.5" SATA 160GB HDD or SSD Kit (optional)		
Supported OS	POSReady 7 (32 or 64 bit) / WinXP Pro / Win7 Pro (32 or 64 bit) / Linux		
DISPLAY			
LCD	15" TFT LCD, 1024x768		
Touch Function	5-Wire Resistive or Infrared, USB Interface		
Brightness Control	Software Controlled		
Tilt Adjustment	15° to 70°		
PHYSICAL DIMENSIONS			
Dimensions (WxDxH)	14.8" x 12.6" x 14.6"		
Weight (Pounds)	22.7 lbs		
CONNECTIVITY			
LAN Port	10/100/1000 Base-T Ethernet		
Serial Port	DB9 x 4 (up to 6); RJ-50 x 1		
Backup Battery Port	Yes		
RAID 1	Yes (Optional)		
VGA Port	D-SUB, 15 Pin, with 12V power for Posiflex LCD Monitor		
CR Port	1 (Controls 2 drawer)		
Standard USB Port(s)	5		
Parallel Port	1		
PERIPHERALS			
Magnetic Stripe Reader - SD200	Rear Mount 12" LCD - LM6101B	Rear Mount Pole Display - PD2602	Rear Mount Display - PD302B

See www.posiflexusa.com for a complete line of peripherals

POSIFLEX™
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