

Key Features

- ▶ Equipped with the efficient Intel Atom D510 Dual Core 1.66 GHz CPU to lower energy cost
- ► Fan-free design boasting quiet and anti-dust features
- ▶ Patented aluminum die casting design for efficient cooling
- ▶ Wide range of I/O supports for various applications
- ► Compact size and wall mount capability for easy space arrangement
- ► Rear cable cover for safety and neat outlook (TX-3000)

Specification	TX-3000 / TX-3000S
Processor	Pine View-D SC 1.66 GHz / 512 K Cache CPU, Upgrade to Pine View-D DC 1.66 G / 1 M Cache CPU (Dual Core) (Optional)
System Memory	DDR2 667 MHz,SO-DIMM x 1, max 2 GB, default 1 GB
Storage Device	2.5" SATA HDD or SSD (Optional)
Power Supply	12V DC power adaptor, 60W
Audio	Buzzer Only
OS support	Windows XP Pro / WEPOS / POSReady / Win 7 / Linux
Connectivity	
LAN Port	10 / 100 / 1000 Mb
Serial Port	DB9 x3, RJ-45x1 (Optional RJ45 to DB9 cable) with 5V support on COM2/COM3/COM4 12V support on COM2/COM3
PS/2 Keyboard	By internal cable (Optional)
Standard USB Port	4
VGA Port	D-SUB, 15 Pin,with 12V power for Posiflex LCD monitor
CR Port	1,Control 2 CR
Physical Dimension	
Dimension (W x D x H in mm)	270 x 253 x 86 (TX-3000) / 270 x 200 x 86 (TX-3000S)
Weight (N. W. in kg)	2.29
Environment	
Operation Condition	0°C - 40°C, 20%RH - 90%RH
Storage Condition	(-20°C) - 70°C, 10%RH - 90%RH
Options	
SSD	8 GB Minimum
WB-6812	Yes
Certifications	FC (E SE SAP° ORACLE

2011 TX30SQ1C1











TX-3000 Series

Middle-Range Fan-Free POS System



Posiflex delivers the fan-free TX-3000 series as a middle-range POS system.

The TX-3000 series comes with its modern and technical sensation. Its trim outline strikes an impression upon first sight, and the aluminum die casting is adopted to show a glimpse of fashion and also enhance the thermal solution. Inside its compact figure, the TX-3000 series can fit Intel Atom D510 Dual Core 1.66 GHz CPU, 2.5" HDD or SSD and a variety of connectivity like LAN, Serial, PS/2, USB, VGA and CR ports.

The TX-3000 series is flexible for space-sensitive retailers to deploy it.

www.posiflex.com

Design and Manufacturing In Taiwan by Posiflex Technology Inc.

** The product information and specifications are subject to change without prior notice.