

YOUR VERSATILE PARTNER

TX 4200R

TX-4200R is specifically designed for retail applications. Its compact housing and VESA mounting capability allows TX-4200R to be placed anywhere around the counter, thus maximizing the useable counter space for the retailers. Three Powered USB ports ($1 \times 24V + 2 \times 12V$) allow the peripherals such as POS printer, electronic weight scale, or table scanner to be connected to the system without the need for the power adaptor, and once again, creating a clean and clutter-free counter space.

While TX-4200R is retail centrically designed, it still offers a wealth of connectivity options such as built-in mini-DisplayPort that allows for large size TV to be connected in Digital Signage application; five standard USB ports, two Serial ports, Parallel port and PS/2 port allow for further expansions, making TX-4200R a great all-around performer.

- Retail centric design
- Compact housing
- 1 x 24V + 2 x 12V Powered USB ports
- Mini-DisplayPort
- Mini-PCIe expansion slot
- VESA mounting

TX-4200R

System Configuration	TX-4200R
Processor	Intel D2550 / 1.86GHz / 1M Cache (dual core)
System Memory	DDR3 1066MHz SO-DIMM x 1, max. 4GB, factory default 1GB
Storage Device	SATA Storage x 1, factory default 320GB HDD x 1
RAID	N/A
Power Supply	12V / 150W
OS support	Windows XP Pro / POSReady 2009 / Windows 7 / POSReady 7 / Linux per request

I/O & Expansion

Serial Port	2, DB9 x 2, optional COM3 / COM4 via conversion cable, 5V / 12V support on all COM ports
Parallel Port	1
Standard USB Port	6
Powered USB Port	24V x 1 + 12V x 2
LAN Port	10 / 100 / 1000 Mb x 1
Display Port	VGA x 1, optional 2nd VGA x 1, 12V support on both VGA ports for Posiflex monitors; DisplayPort x 1
CR Port	1, control 2 CR via optional Y-cable
PS/2 Port	Yes
UPS Port	N/A
Audio	Internal 2W speaker x 1 + Line-out
Internal Expansion Slot	mini-PCIe slot x 1

Built-in Device

Built-in WIFI	Optional mini-PCIe WIFI module

Physical Dimension

Dimension (W x D x H in mm)	220 x 202 x 56
Weight (N. W. in kg)	1.31

Environmental		
	0°C - 40°C, 20%RH - 90%RH (Equipped with HDD); 0°C - 50°C, 20%RH - 90%RH (Equipped with SSD)	
Storage Condition	-20°C - 70°C, 10%RH - 90%RH	

Design and Manufacturing In Taiwan by Posiflex Technology Inc.

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

2013Q4C1

POSIFLEX Headquarters