

COMPACT POS SYSTEM

TWINPOS G3



Quality Within Reach

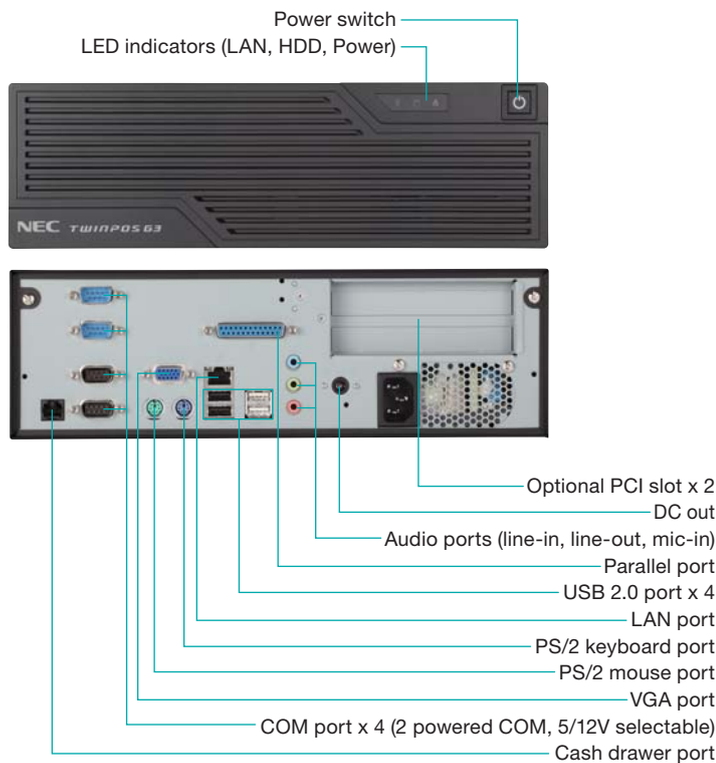
TWINPOS G3 is a new-generation POS with low TCO and high flexibility in a compact and eco-friendly design. It features an ultra-low-voltage Intel® Atom™ D525 processor and legacy ports that allow compatibility with new and old peripherals.



Hardware features

- Legacy ports and optional PCI slots for lower TCO
- NEC brand and high system reliability for lower failure rate
- High cost performance and small footprint for higher efficiency

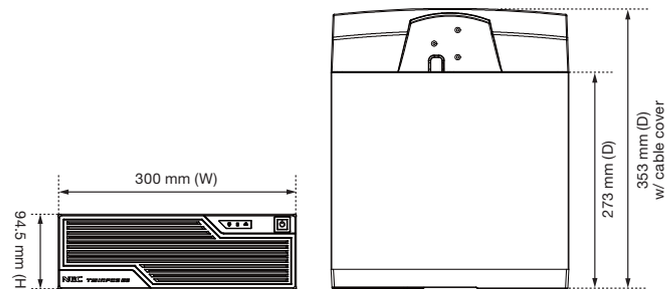
Connector panel, switches and indicators



Specifications

CPU	Intel® Atom™ D525 1.8 GHz
Memory	DDR3 1GB
Storage	2.5" SATA HDD
Supported OS	Windows XP Professional, Windows 7, Windows Embedded for Point of Service 1.1, Windows Embedded POSReady 2009 (Note: OS is not pre-installed.)
Network	RJ-45 Intel® Gigabit LAN (10/100/1000 Mbps)
Interface	4 USB 2.0 ports, line-in port, line-out port, microphone-in port, parallel port, PS/2 keyboard port, PS/2 mouse port, VGA port, 12V DC outlet (one DC jack, 12V, max 3A, 2 mm pin), cash drawer port, 4 COM ports
Expansion slots	An optional riser card provides two (2) PCI slots
Weight	4.38 kg
Dimensions (W x H x D)	300 x 94.5 x 273 mm (w/o cable cover) 300 x 94.5 x 353 mm (w/ cable cover)
Power Supply	AC 100-240 V, 4-2 A, 50/60 Hz
Power consumption	36W (typical)
Others	AC cable not included.

External view and dimensions



*Features and specifications are subject to change without notice.
 *Peripheral availability may vary depending on area. For details, please visit your local dealer or <http://www.nec.com/pos/>
 *Microsoft Windows and the Windows logo are trademarks or registered trademarks of Microsoft Corporation in the United States and other countries.
 *Intel and Intel Atom are trademarks of Intel Corporation in the U.S. and/or other countries.

⚠ Notes on Safety

Please carefully read documents enclosed with the products to ensure proper use.

Do not install in locations where high amounts of water, humidity, dust, or oil smoke are present. Doing so may cause a fire, breakdown or electric shock.

NEC Infrontia Corporation

