

COMPACT POS CONSOLE

ТШІПРОЅ 4500В1



COMPACT, SMALL FOOTPRINT AND FLEXIBLE POS CONSOLE

TWINPOS4500B1 provides the most reliable hardware with flexible POS system configuration. Features renowned NEC hardware reliability and rugged dependability in compact body. Supported legacy interface to configure with any POS peripherals.



TWINPOS 450081

Hardware features

- One of smallest product in class, 10.24" x 9.45"
- Flexible to configure with various peripherals
- Industry standard CPU, memory and other key components adding system reliability

Sample configuration

- 15" TFT cashier display
- Customer line display
- POS keyboard
- Receipt printer



Specifications	
CPU	Intel Celeron® M 1.86HGz
Memory	DDR2 SDRAM 1GB/2GB
Storage	2.5" SAT A HDD 250GB
OS .	POS Ready 2009
Network	1 x RJ-45, 10/100/1000 MBPS
Interface	2 x USB 2.0
(Front side)	1 x Line-in / 1x Line-out / 1 x MIC
Interface	4 x RS232C ports

1 x RJ-45, 10/100/1000 MBPS	
2 x USB 2.0	
1 x Line-in / 1x Line-out / 1 x MIC	
4 x RS232C ports	
e) (+5V/+12V selectable)	
1 x Parallel port	
5 x USB 2.0	
1 x PS/2 port for Keyboard	
1 x VGA	
1x DVI	
7.26lb (3.3kg)	
10.24" x 2.44" x 9.45"	
(260 x 62 x 240 mm)	
110W (typical)	

Product View





Features & specifications are subject to change without notice.

*Wicrosoft Windows and the Windows Logare trademarks or registered trademarks of Microsoft Corporation in the United States and other countries. *Celeron® is registered trademarks of the Intel Corporation. See the notes in the relevant products for details. The color of the products shown in this brochure may vary from the actual product due to the printing conditions. "When exporting this product, take necessary procedures such as application for export permits from the Japanese government, as stipulated in the Foreign Exchange and Foreign Trade Control Law. Also, take required procedures for applicable U.S. Export Administration Regulations or other foreign government regulations.

Notes on Safety		
Please read the documents attached to the products carefully for proper use.	Do not install in locations where high amounts of water, humidity, dust or oil smoke are present. Doing so may cause fire, breakdown or slectric shock.	
	NEC Corporation	