тшіпроѕ б5200

Specifications

Intel[®] Celeron[®] Processor J1900

		TWINPOS G5200Ui	TWINPOS G5200Ui-s	TWINPOS G5200Vi			
CPU		Intel [®] Celeron [®] J1900 (Up to 2.42 GHz)					
Main memory		1st Slot: DDR3L 2GB/4GB 2nd Slot: Additional DDR3L 2GB/4GB (Optional)					
Storage		x1 HDD (500GB); x1 Additional SSD (64GB) (Optional)					
Operating Systems Pre-installed		Windows [®] Embedded POSReady7 (32 bit)/ Windows [®] 10 IoT Enterprise (64 bit)					
Operating Systems Supported (for TWINPOS G5200 w/o OS)		Windows® 7 Professional (32/64 bit) / Windows® 10 IoT Enterprise (64 bit)					
Fan-less		Yes					
I/O Panel							
USB		x6 (USB2.0) [x1 for 2nd Display or VFD]					
Powered USB		x1 12V, x1 24V					
COM		x2 (RJ45)					
Powered COM		x2 (D-Sub 9pin, male)					
LAN		x1 (10/100/1000BASE-T)					
Video out		x1 DVI [for 2nd Display]					
Cash Drawer		x1 (RJ11)					
DC out		x1 5V/12V [for 2nd Display]					
Audio		Line-in/out, Mic/Speaker					
Operator Display		15" XGA TFT LCD w/ Resistive Touchscreen					
Customer Display (Optional)		15" XGA TFT LCD for TWINPOS G5200Ui (w/o Touch or w/ Resistive Touchscreen) or 2 x 20 Alphanumeric VFD (mounted on the base unit of TWINPOS G5200Ui or stand-alone)	15" XGA TFT LCD for TWINPOS G5200UFs (w/o Touch or w/ Resistive Touchscreen) or 2 x 20 Alphanumeric VFD (mounted on the base unit of TWINPOS G5200UFs or stand-alone)	15" XGA TFT LCD for TWINPOS G5200Vi (w/o Touch or w/ Resistive Touchscreen) or 2 x 20 Alphanumeric VFD (stand-alone)			
MSR (Optional)		ISO Track 1/2/3					
UPS (Optional)		Yes		No			
Base Unit		Base Unit for TWINPOS G5200Ui	Base Unit for TWINPOS G5200Ui-s	Base Unit for TWINPOS G5200Vi			
Weight	kg	9	8.4	5			
(w/o peripherals)	lb	20	19	11			
Dimensions (W x D x H, w/o peripherals)	mm	357 x 282 x 329	358 x 230 x 377	357 x 80 x 301			
	in	14 x 11 x 13	14 x 9 x 15	14 x 3 x 12			
Power Consumption		Idle 28.5W / Max. 45.5W					
Power Supply		Power Supply Unit AC Adaptor					
Color		Black / White					

Intel [®] Celer	on® (G1820TE/ Intel® C	ore™ i3-4330TE/	Intel [®] Core [™] i5-4	570TE Processo		
		TWINPOS G5200Ui TWINPOS G5200Ui-s TWINPOS G5200Vi TWINPOS G5200Ei					
CPU		Intel [®] Celeron [®] G1820TE (2.2 GHz) / Intel [®] Core™ i3-4330TE (2.4 GHz) / Intel [®] Core™ i5-4570TE (2.7 GHz)					
Main memory		1st Slot: DDR3L_2GB/4GB 2nd Slot: Additional DDR3L 2GB/4GB (Optional)					
Storage		x1 HDD (500GB); x1 Additional HDD (500GB) / SSD (64GB) (Optional)					
Operating Systems Pre-installed		Windows [®] Embedded POSReady7 (32 bit)/ Windows [®] 10 IoT Enterprise (64 bit)					
Operating Systems Supported (for TWINPOS G5200 w/o OS)		Windows® 7 Professional (32/64 bit) / Windows® 10 IoT Enterprise (64 bit)					
Fan-less		No					
I/O Panel							
USB		x4 (USB2.0); x2 (USB3.0) [x1 for 2nd Display or VFD]					
Powered USB		x1 12V, x1 24V					
COM		x2 (RJ45)					
Powered COM		x2 (D-Sub 9pin, male)					
LAN		x1 (10/100/1000BASE-T)					
Video out		x1 DVI [for 2nd Display]; x1 DisplayPort					
Cash Drawer		x1 (RJ11)					
DC out		x1 5V/12V [for 2nd Display]					
Audio		Line-in/out, Mic/Speaker					
Operator Display		15" XGA TFT LCD w/ Resistive Touchscreen					
Customer Display (Optional)		15" XGA TFT LCD for TWINPOS G5200Ui (w/o Touch or w/ Resistive Touchscreen) or 2 x 20 Alphanumeric VFD (mounted on the base unit of TWINPOS G5200Ui or stand-alone)	15" XGA TFT LCD for TWINPOS G5200Ui-s (w/o Touch or w/ Resistive Touchscreen) or 2 x 20 Alphanumeric VFD (mounted on the base unit of TWINPOS G5200Ui-s or stand-alone)	TWINPOS G5200Vi (w/o Touch or w/	2 x 20 Alphanumeric VFD (stand-alone)		
MSR (Optional)	ISO Track 1/2/3					
UPS (Optional)		Yes No					
Base Unit		Base Unit for TWINPOS G5200Ui	Base Unit for TWINPOS G5200Ui-s	Base Unit for TWINPOS G5200Vi	Base Unit for TWINPOS G5200E		
Weight	kg	9	8.4	5	5		
(w/o peripherals)	lb	20	19	11	11		
Dimensions (W x D x H, w/o peripherals)	mm	357 x 282 x 329	358 x 230 x 377	357 x 80 x 301	357 x 287 x 170		
	in	14 x 11 x 13	14 x 9 x 15	14 x 3 x 12	14 x 11 x 7		
Power Consumption		Idle 38.0W / Max. 70.0W					
Power Supply		Power Supply Unit AC Adaptor					
Color		Black / White					

Specifications and designs are subject to change without prior notice.

NEC shall not be responsible for technical or editorial errors. This product includes limited-life components like HDD, SSD, PSU, FAN, LCD, Touch panel, MSR, VFD and battery. The replacement frequency of limited-life parts depends on the usage conditions. Please refer to the installation manual for details.

Why NEC?

NEC Corporation is a leader in the integration of IT and network technologies that benefit businesses and people around the world. By providing a combination of products and solutions that cross utilize the company's experience and global resources, NEC's advanced technologies meet the complex and ever-changing needs of its customers. NEC brings more than 115 years of expertise in technological innovation to empower people, businesses and society.



Corporate Headquarters (Japan) NEC Corporation www.nec.com

TUINPOS G5200









Configurable Touchscreen POS

NEC has successfully demonstrated its capability to support non-stop store operations through its total retail solutions for more than twenty years.

The new TWINPOS G5200 series provides an extensive lineup of standard, pole-mount, wall-mount, and low-profile models, enabling flexible installation in a variety of store layouts. In addition, the use of a flat display avoids ingress of water drops and dust from the front of the display. Moreover, the new series offers easy maintenance of key components such as the HDD (Hard Disk Drive), RAM (Random Access Memory), and power supply unit.

Flexible Style

4 Installation Choices for Various Store Formats

TWINPOS G5200Ui – Standard

The standard configuration fits into a wide variety of industry segments



TWINPOS G5200Vi - VESA Compliant Pole/Wall Mount

Vertical space optimization helps create more horizontal counter space for displaying promotional items or POPs, leading to better customer service.



TWINPOS G5200Ui-s - Small Footprint

This Ui-variant model can be installed in spite of space limitations.



TWINPOS G5200Ei - Flat & Compact

An open space between customers and staff can facilitate better communication.



Stylish Design

Enhancing Store Ambience





White Color Option



Long-lasting White

The white housing material with the UV absorbent protects the whiteness of the color for longer periods by preventing a yellowish tint.

Reliability

Built-in UPS

- •TWINPOS G5200Ui comes with an option of built-in UPS installed in the base unit to ensure continuous operation during momentary power failure.
- It initiates soft-shutdown after power failure.

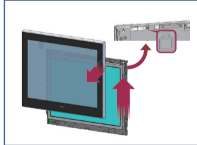
Fan-less Operation

•A low heat generating Intel® Celeron® J1900 CPU enables fan-less operation. •The fan-less operation is especially suitable for environments with dust or oil usage, as well as for noise-sensitive places such as upscale stores or restaurants.

Maintainability

Touchscreen replacement

Touchscreen replacement can be a pain point for maintenance staff, however, TWINPOS G5200 series allows the touchscreen to be removed by simply sliding the bars



Platforms

Enterprise CPUs

TWINPOS G5200 offers a wide range of enterprise CPU options. The enterprise CPUs have a longer supply period and are more reliable than consumer CPUs.

- Intel[®] Core[™] i5-4570TE (2.7 GHz)
- Intel[®] Core[™] i3-4330TE (2.4 GHz)
- Intel[®] Celeron[®] G1820TE (2.2 GHz)
- Intel[®] Celeron[®] J1900* (Up to 2.42 GHz) *Low Power Consumption

TWINPOS GS200

Solid State Drive (SSD)

•TWINPOS G5200 series offers a reliable and long-life SSD.

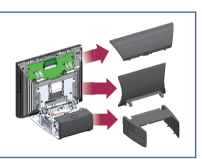
Flat Display

•The flat surface of display is easy to wipe and keeps out dust and spill.



Screw-less Covers for Easy Access to Main Parts

Screw-less covers enable instant access to parts with comparatively higher failure rates - the HDD, RAM and power supply unit.



Operating Systems

"Windows® 10 IoT Enterprise" and "Windows® Embedded POSReady7" are available.



