#### TUINPOSGS

### **Unique Versatility, Unique Style**

Standard Model, 15" operator display, 12" customer display, thermal printer, MSR





Standard Model, 15" operator display, 20 x 2 VFD customer display, thermal printer

#### **Specialty Stores**

TWINPOS G5 offers the smallest footprint of any A fanless motherboard, compact footprint, SSD on the customer LCD to attract store guests as a digital signage solution.

#### F & B

dual LCD system. You can play promotion movies option and large touch screen perfectly meet the requirements of harsh store environments in the F&B industry.

#### **Convenience Store**

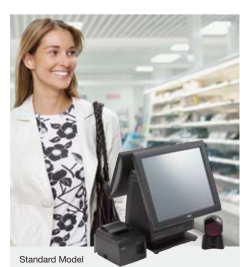
Large store chains require the lowest TCO possible. The eco-friendly and tool-free design of TWINPOS G5 can significantly lower your electricity and service costs.



15" operator display, 12" customer display, thermal printer, handheld barcode scanner



15" operator display, 20 x 2 VFD customer display, thermal printer



#### 15" operator display, 12" customer display, thermal printer, stand barcode scanner

#### 

Factoria	Specifications			
Features	Standard Model		Fanless Model (HDD/SSD)	
Processor	Celeron <sup>®</sup> 1.86GHz Core™ i3 2.13GHz Core™ i5 2.4GHz		Atom™ D525 1.80GHz	
Main Memory	DDR3 1GB to 4GB			
Hard disk drive/solid state drive	3.5" SATA HDD (320GB or higher)		2.5" SATA HDD (320GB or higher)	SSD (8GB or higher
Operating system preinstalled	Windows <sup>®</sup> Embedded POSReady 2009			
Operating system supported (for non-OS model)	Windows® XP (SP3/32-bit), Windows® 7 (32-bit), Windows® Embedded POSReady 2009			
Network	1000BASE-T/100BASE-TX/10BASE-T			
I/O board	DC OUT Plus	Standard	Standard	
Display	VGA x 1			
PS/2	2			
Audio	Line-in x 1, microphone x 1, line-out/headphone x 1			
COM	3			
USB 2.0	3 (front x1)	7 (front x 1)	7 (front x1)	
12V powered USB	1	0	0	
Powered COM (5V or 12V)		3		
24V DC outlet (for printer, max 3A)	1	0	0	
Cash drawer	2			
Parallel	1			
Operator display	12.1" or 15" LCD (XGA)			
Customer display (optional)	12.1" LCD (XGA) or 20x2 VFD			
Weight (without customer display)	12":11.4kg (25lbs)			
	15":12.1kg (27lbs)			
Dimensions (W x D x H mm)	12":300 x 235 x 403			
	15":363 x 239 x 415			
Power consumption (typical operation)	Celeron,OP15",CU12",MSR:60W		Atom, OP15", MSR: 30W	
	Max configuration: 180W		Max configuration: 70W	
	Max power capacity:250W		Max power capacity:100W	
Optional software	Remote maintenance solution interface			





\*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. \*Celeron<sup>®</sup>, Atom<sup>™</sup> and Core<sup>™</sup> are trademarks or registered trademarks of Intel Corporation. See the notes in the relevant products for details. \*'PassMark' is a registered trademark of PassMark Software Pty Ltd.

\*The colors of products shown in this brochure may vary from actual product colors due to printing conditions. \*When exporting this product, follow necessary procedures such as application for export permits from the Japanese government, as stipulated in the Foreign Exchange and Foreign Trade Control Law. Also, follow required procedures for applicable U.S. Export Administration Regulations or other foreign government regulations.

#### **Notes on Safety** Please carefully read documents enclosed with the products to ensure proper use.

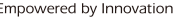
ТШІПРОЅБЅ



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** 







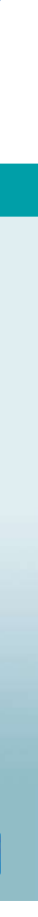
## **TOUCH SCREEN POS SYSTEM**

## TUINPOS GS

# Leave compromise behind







## **Discover the LOWEST TCO** for Your Retail Operations.

TWINPOS G5 lowers costs in your retail operations with TCO-slashing serviceability and powerful energy-efficient performance – made possible by NEC leading-edge technology that flexibly satisfies the highest expectations of demanding retailers worldwide. Advances include tool-free component replacement, the smallest footprint in its class, a choice of four energy-efficient Intel CPUs (Core<sup>™</sup> i, Atom<sup>™</sup> or Celeron<sup>®</sup>), fanless option, a guaranteed 5-year supply of key components, remote maintenance capabilities, and much more. Discover the clear advantages of TWINPOS G5.



#### Tool-free Maintenance

Smart G5 design significantly simplifies maintenance.

#### Small Footprint

G5 offers the smallest footprint among competing systems.

#### Powerful and Eco-friendly Performance

G5 achieves a perfect harmony between performance and energyefficiency to deliver the lowest possible TCO.

#### Flexibility & Reliability

G5 meets the diverse needs of retailers in their everyday operations.

#### **Tool-free Maintenance**

#### TWINPOS G5 slashes maintenance costs at your store.

- Tool-free design allows key component replacement in less time than Optional plug-in for integration with standard remote service solutions similar touch screen POS terminals from other vendors, by any service via SNMP or WMI interface. staff, minimizing recovery time and servicing costs.
- Instant HDD or I/O board replacement from the side.
- Lockable side cover protects vital data from unauthorized removal.





Tool-free hardware design

#### **Small Footprint**

#### TWINPOS G5 overcomes the severe space constraints of retail establishments.

- The smallest footprint among competing touch
- screen POS systems.
- 12": W 300 x D 235 x H 403 mm
- 15": W 363 x D 239 x H 414 mm
- Saves valuable counter space
- Easier to maintain
- Requires less materials to manufacture



- Remote terminal monitoring enables quick response to urgent situations, preventative guidance, and remote software services that can drastically reduce servicing costs.
- TWINPOS G Series POS terminals are the first to support a client agent for Microsoft Windows Embedded Device Manager 2011.



Power supply





Touch panel

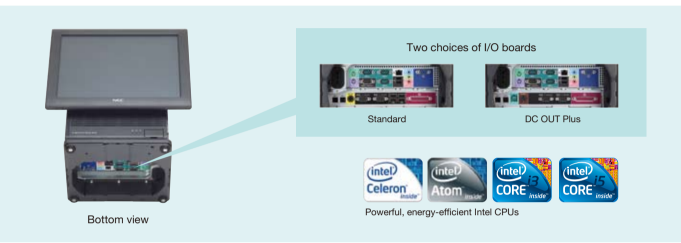
### **Flexibility & Reliability**

#### TWINPOS G5 offers wide-ranging options to meet particular store needs.

- Standard Model or Fanless Model (HDD/SSD) 1 to 4 GB of memory
- 4 choices of CPU (Core™ i5 2.4GHz, Core™ i3 2.13GHz, Celeron<sup>®</sup> 1.80GHz, Atom<sup>™</sup> D525 1.80GHz)
- Fanless model support for the F&B industry.
- NEC guarantees a 5-year supply of Core<sup>™</sup> i CPUs for an extended lifecycle and lower TCO.
- 12" or 15" operator display
- 2 choices of I/O boards (Standard or DC OUT Plus)
- Standard I/O Board has 7 USB ports ideal for connecting multiple USB peripherals.
- DC OUT Plus I/O Board has power interfaces (USB. COM. DC outlet) that make installation easv.

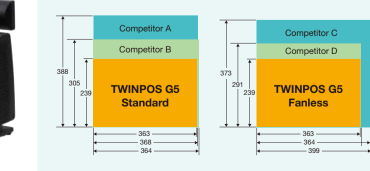
#### TWINPOS G5 offers high reliability to withstand harsh retail environments.

- NEC's strict standards and proven retail hardware expertise.
- Retail-hardened design
- Tolerates up to 40°C room temperature.
- Fanless support for less trouble.
- SSD option for higher data security.





- Less trouble because dust and oily air are not sucked in. Perfect for harsh F&B environments.
- Less noise. Perfect for specialty stores with refined atmospheres.
- Lower power consumption because a more energy-efficient CPU is adopted.



Footprint comparison

#### **Eco-friendly Design**

12" Display

#### TWINPOS G5 is designed to minimize environmental impact.

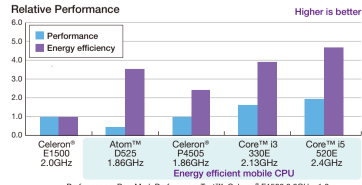
15" Displav

- Energy-efficient mobile CPU (35W vs. 65W for desktop PCs).
- Meets stringent NEC Eco Symbol environmental standards including use of non-hazardous materials.

#### NEC's "Eco Symbol" Environmental Label

The NEC Eco Symbol is part of an in-house hardware labeling system that was established in December 1998 to help promote the development of environmentally sound products and to provide customers with environmental data on products. Only products that meet NEC's highest environmental standards under this system are awarded the Eco Symbol and registered as the company's most advanced Eco products.

For details please visit: http://www.nec.co.jp/eco/en/product/eco\_symbol/index.html



Performance: PassMark PerformanceTest™, Celeron<sup>®</sup> E1500 2.0GHz=1.0 Energy efficiency: Performance per watt, Celeron<sup>®</sup> E1500 2.0GHz=1.0