

# Clientron Revolutionizes Point-of-Sale with New High-Performance System Powered by Intel® Raptor Lake – PT2800

*Clientron Revolutionizes Point-of-Sale with New High-Performance System Powered by Intel® Raptor Lake – PT2800*

NEW TAIPEI CITY, TAIWAN, February 12, 2025 /EINPresswire.com/ -- Clientron, a leading provider of innovative point-of-sale (POS) solutions, today announced the launch of its new 15.6" High-Performance POS System, designed to meet the demanding needs of modern retail and hospitality businesses. This cutting-edge system leverages the power-efficient Intel® Raptor Lake Core™ i processor to deliver exceptional performance, reliability, and versatility.



Clientron New High-Performance System Powered by Intel® Raptor Lake

“

By incorporating the Intel® Raptor Lake platform and various customizable options empowers businesses to streamline their operations, enhance customer experiences, and drive growth.”

*Miss Celine Chang, the Deputy Sales Director at Clientron*

“We are thrilled to introduce our latest POS system, which represents a significant leap forward in performance, design, and functionality,” said Miss Celine Chang, Deputy Sales Director at Clientron. “By incorporating the Intel® Raptor Lake platform and a range of customizable options, we’re empowering businesses to streamline their operations, enhance customer experiences, and drive growth.”

The new POS system boasts a sleek and modern design, featuring a 15.6” all-in-one panel PC with a bezel-free touch display for intuitive operation. Its key

features include:

Power-efficient Intel® Raptor Lake Core™ i processor: Delivers exceptional performance while minimizing energy consumption.

\* 15.6" all-in-one panel PC with bezel-free touch display: Offers a modern and user-friendly interface.

\* Easy access M.2 SSD: Simplifies installation and maintenance, reducing downtime.

\* Optional VFD & 9.7" or 15.6" attached customer display: Enhances customer engagement and provides clear transaction information.

\* Support M.2 SSD M-Key connector with NVMe and SATA III: Provides flexible storage options for optimal performance.

\* Optional MSR, iButton, fingerprint, 2D scanner, and RFID: Offers various data capture options to suit specific business needs.

\* Optional stand with an embedded thermal printer: Creates a compact and efficient all-in-one solution.

**Powerful**  
Powerful & energy-efficient Intel® Core i processors for multiple tasks

**Backup**  
Support RAID 0/1 for storage backup plan avoiding data loss

**USB Type-C DP**  
Support Type-C Display Application

**Secure**  
Double security with TPM (Trust Platform Module)

**M.2 Storage**  
Support Dual m.2 SSD 2280 & 2242

**Faster**  
Faster Storage read/write: PCI-Ex4 M.2 SSD, 4 times speed faster than SATA3 SSD

**Extension**  
Default 24V Power USB for more POS Peripherals

The Features of PT2800 POS system

PT2800 features a 15.6" all-in-one panel PC with a bezel-free touch display for intuitive operation.

The system's modular design and extensive customization options allow businesses to tailor the POS system to their specific requirements. The optional integrated peripherals, such as MSR, iButton, fingerprint reader, 2D scanner, and RFID, streamline transactions and improve efficiency. Furthermore, the optional stand with an embedded thermal printer creates a clean and clutter-free workspace. For more information about PT2800, please visit Clientron's website at: <https://www.clientron.com/en/product.php?act=view&id=124>

Clientron Corp.  
+886 2 2698 7068  
service@clientron.com  
Hazel Yang  
Visit us on social media:  
[LinkedIn](#)  
[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/785300461>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.