

Clientron Powerful POS Ares850 with Al Applications for Smart Pharmacy

Ares850 enables pharmacy owners to create innovative ways for smart pharmacy transformation by installing AI applications into POS systems.

NEW TAIPEI CITY, TAIWAN, TAIWAN, October 3, 2023 /EINPresswire.com/ --As smart pharmacies use innovative AI technology to transform traditional drug purchasing behavior and provide better medication accuracy and purchasing service efficiency, they have become increasingly popular. Therefore having a powerful POS



Clientron Presents a Powerful POS Ares850 with AI Applications for Smart Pharmacy

system is the first step to achieving this goal. The Clientron 15" POS system Ares850 is powered by the 12th Intel[®] CPU processor, features an easy-to-access M.2 SSD storage design, and supports up to 32GB RAM. With the benefit of computing power storage and RAM capacity,

٢

Having a powerful POS system with AI technology is the first step to transforming traditional drug purchasing behavior and providing better medication accuracy and purchasing service efficiency." Ares850 is an ideal choice for smart pharmacies to run Al applications.

Challenges for Pharmacy

Pharmacies handle a variety of tasks every day, from prescription medicine, healthcare consultations, and inventory management, to countless routine tasks in daily operations. Therefore, how to avoid mistakes and maintain service quality is very important for pharmacy staff and pharmacists. Through the application of artificial intelligence, POS systems can help pharmacists accurately dispense prescriptions for customers, simplify the checkout process, and improve service reliability.

Clientron Corp.

Ares850 focuses on AI Applications

The POS system Ares850 is designed with high-efficiency computing capabilities to efficiently run program algorithms and artificial intelligence applications, such as drug identification systems

and self-service artificial intelligence health advisors.

Medicine Recognition System The medicine recognition system uses cameras to detect drugs and then inspect the accuracy of the drugs through the AI identification system. The computing power of Ares850 allows the AI system to learn and optimize the identification process, assist pharmacists in dispensing medications, significantly reduce the



possibility of human errors, and complete the drug checkout process efficiently.

Al Health Consultant

The AI health consultant system will ask customers some symptom questions based on past medication records, and then recommend the medications. Finally, customers can purchase directly on the self-service POS system. Ares850 can be easily transformed into a self-service POS checkout system because it has rich I/O ports to add various peripherals (barcode scanner, camera, RFID, etc.) and accepts multiple payment methods (credit card, mobile payment, e-wallet, etc.) Most importantly, the powerful next-generation Intel[®] CPU enables Ares850 to execute the AI health consultant system flawlessly.

Smart pharmacy using Ares850

For decades, Clientron has been committed to developing POS systems that meet the needs of market trends. Ares850 enables pharmacy owners to create innovative ways for smart pharmacy transformation by installing AI applications into POS systems. Today, smart pharmacies can better understand customer behavior and provide customers with more precise and personalized services.

For more information about Ares850, please visit Clientron website at https://www.clientron.com/en/goods.php?act=view&no=80

Hazel Yang Clientron Corp. +886 2 2698 7068 email us here Visit us on social media: LinkedIn YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/658297481

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. © 1995-2023 Newsmatics Inc. All Right Reserved.