

SUZOHAPP to participate at RetailEX ASEAN tradeshow

For immediate release

Date: September 12, 2018

SUZOHAPP to participate at RetailEX ASEAN tradeshow

The RetailEX ASEAN is the largest international exhibition and conference in Southeast Asia for the Retail industry. This year RetailEX, under the theme “Transforming the ASEAN Retail Landscape”, will be held in Bangkok from the 19th to the 21st of September. SUZOHAPP will be exhibiting at booth #J9-J10 and will be showcasing its latest innovations in cash management technology.

Great focus will be placed on presenting the new CashComplete™ SDS-35, a Smart Deposit Solution which validates, stores and instantly secures banknotes at the point of sale. Perfect for the table-top or under-the-desk environments of small retail stores, the SDS-35 reduces shrinkage and the number of touch points in the processing of banknotes.

The new ICX Active-9 will also be presented at the SUZOHAPP booth. This compact and strong coin sorter is the all-in-one solution for any coin sorting need. It can dramatically boost retail business by increasing productivity, security and efficiency, thanks to its unique Active Sorting® Technology which enables outstanding features, such as multiple currencies processed, very high throughput, multiple set-ups and configurations.

SUZOHAPP has deep expertise in developing and manufacturing cash handling components and this year’s RetailEX will be an excellent opportunity to present its most advanced innovations. First of all, Vantage and Vantage Connect – the inseparable duo for coin and note management which takes cash handling to the next level. Extremely robust and flexible, the Vantage bill validator is an industry-leading solution with a host of advanced features for highest in-service time. The Vantage Connect is a new IoT-ready device which represents a significant innovation in coin acceptance and recycling technology.

The new ICS (Intelligent Coin System) will also stand out at the SUZOHAPP stand. Equipped with eight hoppers and a sorter, this outstanding coin handling device is a real step ahead in multi-denomination coin pay-out technology.

Additional components displayed at the SUZOHAPP stand will be coin validators (RM5 Evolution and RM5 HD), coin hoppers (Evolution and Flow hoppers), bill validators and recyclers (MFL and Bill-to-Bill 300), and coin acceptance and sorting modules (CAM208). A rich selection of desktop coin and note counters and sorters (SC-8100, SC-8220, VC100D Mini and SC-360) will also be showcased.

“We’re very pleased to present our latest innovations at RetailEX,” stated Allen Ko, Vice President OEM/Cash Handling for SUZOHAPP’s Asia-Pacific region. “We offer advanced and effective solutions to improve cash management at all levels thus reducing handling costs, increasing speed and accuracy and delivering a rapid and significant return on investment. Please visit us to find out more!”

About SUZOHAPP

SUZOHAPP is a technology company providing software and hardware for cash handling automation

and self-service solutions to more than 25,000 customers throughout the world. SUZOHAPP's technology enables automation for customers operating in a variety of end markets, including retail, transportation, gaming, banking, vending and amusement. SUZOHAPP's solutions include cash deposit, recycling, processing and payment systems as well as a broad range of self-service component technologies. The brands of SCAN COIN, Comestero, CashComplete™ and Coinco are united under the SUZOHAPP Company. SUZOHAPP's more than 1,100 employees operate in 19 countries and its dealer network covers more than 100 countries. More information is available at www.suzohapp.com. SUZOHAPP is owned by affiliates of ACON Investments, L.L.C., a Washington, D.C.- based international private equity investment firm that has responsibility for managing approximately \$5.5 billion of capital. For more information, visit www.aconinvestments.com.

Press contact

Stella Burgi, SUZOHAPP EMEA Marketing Manager
E stella.burgi@suzohapp.com T + 39 335 8780544