

Compact and powerful – BPS C6 sets new standards for medium cash centers



G+D Currency Technology adds the BPS C6 to its comprehensive portfolio of banknote processing systems. The BPS C6 sets new standards in its combination of productivity, durability, and connectivity.

It has been designed as a sturdy desktop banknote processing system for heavy-duty use especially in medium-volume cash processing centers of commercial cash handlers, such as commercial banks, cash-in-transit companies (CITs) and casinos.

Meeting increasingly demanding requirements for cash centers

"Demands on cash centers are rising", said Wolfgang Kneilmann, Head of the Currency Management Solutions division and Member of the Management Board at G+D Currency Technology. "Due to commoditization there is an increasing pressure on price, while, at the same time, costs are rising because of regulatory requirements, security infrastructure and a growing amount of automation. With the BPS C6 we can meet these demands all at once, as it delivers best-in-class performance, excellent usability and new digital interfaces, allowing a seamless integration into any cash management software."

Global Alliance with Hitachi-Omron Terminal Solutions

Hitachi-Omron Terminal Solutions and G+D Currency Technology signed a Memorandum of Understanding in December last year for a global alliance. The BPS C6 has been designed by Hitachi-Omron Terminal Solutions, a global leader in cash handling systems for the banking industry that also has developed the state-of-the-art sensor units in the BPS C6. Kneilmann: "This is the first solution in our strategic partnership and global alliance with Hitachi-Omron Terminal Solutions."

Technical details

The sensors, developed by Hitachi-Omron, comply with banknote processing regulations on a global scale, enabling high-end banknote detection and validation in accordance with demanding regulations and the most sophisticated fitness standards. Despite its small size, the BPS C6 is capable of processing banknotes at a speed of 1,200 banknotes per minute, which makes it

the fastest desktop sorting system worldwide. The system can process all substrates (paper, hybrid, and polymer), and the numerous output compartments and operation modes enable maximum flexibility and modularity so it can be fully tailored to individual customer requirements.

About Giesecke+Devrient

Giesecke+Devrient (G+D) is a global security technology group headquartered in Munich, Germany. Founded in 1852, the Group has a workforce of 11,600 employees and generated sales of approximately EUR 2.14 billion in the 2017 fiscal year. 72 subsidiaries and joint ventures in 32 countries ensure customer proximity worldwide.

G+D develops, produces, and distributes products and solutions for secure payment, connectivity, identities and digital security. G+D is a technology leader in these markets and holds a strong competitive position. The Group's customer base mainly comprises central and commercial banks, mobile network operators, business enterprises, governments, and public authorities. For more information, please visit: www.gi-de.com.