



Giesecke+Devrient  
Creating Confidence

# BPS<sup>®</sup> C2-4<sup>evo</sup><sup>®</sup>

Outstanding performance  
with maximum flexibility.

G+D introduces the new generation BPS C2-4<sup>evo</sup>, expanding its class-leading tabletop banknote processing portfolio with maximum flexibility and high-volume performance. Designed to process large volumes of banknotes with enhanced efficiency and cost-effectiveness, it features an advanced singler for all substrates and banknote qualities, an optimized transport path, and improved stacker illumination for greater operational control.

With four output compartments, the BPS C2-4<sup>evo</sup> enables complex, multi-criteria sorting, such as denomination, orientation, and fitness, allowing operators to consolidate more processes into a single run. A maximum throughput of up to 1,200 banknotes per minute, powered by dynamic singling, drives higher productivity in demanding environments. Best-in-class sensors deliver reliable authentication and fitness detection, while the redesigned GUI and optional GUI mounting support fast, intuitive operation.

The new generation BPS C2-4<sup>evo</sup> is ideal for commercial banks, CITs, casinos, and other organizations that require peak performance with maximum flexibility.



[www.gi-de.com/bps-c2](http://www.gi-de.com/bps-c2)

# Experience elevated performance with next-gen technology



## Maximum efficiency

The BPS C<sup>evo</sup> offers extensive processing options for a user-tailored operating experience. With the optional Config Optimizer, operators can easily adjust system configurations to streamline workflows and optimize banknote sorting. Intuitive light guidance and newly structured, clear menus support fast, confident operation.

## Enhanced security

Security is a top priority in today's cash-handling environment. The BPS C<sup>evo</sup> runs on a resilient Linux-based software platform, recognized for its stability and security. Encrypted communication protocols protect sensitive data, while intelligent automated processes reduce operator interaction and minimize the risk of human error or fraudulent interference.

## Superior performance with unmatched flexibility

A high-performance processor accelerates processing and enables quick menu navigation with shorter reaction times. Drawing on years of global field experience across all substrates and banknote qualities, the optimized singler and transport path significantly reduce jams and rejects, resulting in higher, more consistent throughput.

## Future proof

Your business demands efficient processes and systems that evolve with changing requirements. The BPS C<sup>evo</sup> provides the scalability and flexibility needed to meet today's operational needs while remaining ready for future challenges.

# 1,200

banknotes per minute

Equipped with dynamic singling, the BPS C2-4<sup>evo</sup> supports high-speed counting, sorting, authentication, and serial number reading with consistent accuracy across all banknote qualities.

## TECH FACTS

**Speed:**  
1,050 BN/min

**Dynamic singling:**  
(depending on banknote format)  
up to 1,200 BN/min

**BN formats (length x width):**  
100–181 x 60–85 mm

**Multi-currency:**  
up to 40 currencies

**Mixed currency:**  
up to 10 currencies

**Singler capacity:**  
(depending on BN quality)  
up to 1,000 BN

**Output compartment capacity:**  
(depending on BN quality)  
up to 250 BN

**Reject compartment capacity:**  
(depending on BN quality)  
up to 100 BN

**Dimensions (H x W x D):**  
74 x 33 x 43 cm

**Weight:**  
~ 36 kg

**Temperature range:**  
15°C – 35°C

**Electrical specifications:**  
100–240 VA, 50/60 Hz

**External connections:**  
1 x LAN, 4 x USB host,  
1 x USB device

**Certificates:**  
CE, GS, CB

