

# BPS®C2-3

**Discover the Difference – Performance with Advanced Flexibility** 

G+D's class-leading tabletop banknote processing systems get a new iteration with the third-generation BPS C2-3. Process high volumes of banknotes with even greater efficiency and cost-effectiveness with this value counter, now in an all-new color design, with a new transport path and stacker illumination. Three delivery compartments mean very flexible sorting options, a maximum throughput of up to 1,200 banknotes per minute - with dynamic singling – increases productivity, and best-in-class sensors provide reliable authentication and fitness detection. It's easier than ever to operate, with an optional GUI mounting and toolless singler removal.

The third-generation BPS C2-3 is ideal for commercial banks, CITs, casinos, and other organizations that require peak performance with proven flexibility.



www.gi-de.com/bps-c2

## A new look and updated performance, the same reliability





#### **Peak performance**

Consistently high throughput of up to 1,200 BN/min enables significantly enhanced productivity in banknote processing. The third-generation BPS C2-3 maintains high speeds in authentication, sorting by value, orientation or fitness. Work steps are minimized with useroriented operator guidance. It also has a flexible reject compartment, which enables the unit to increase singler capacity up to 1,000 BN.

#### **Super security**

This iteration of the BPS C2-3 uses the very best sensors. This machine sets new standards for compact tabletop systems when identifying counterfeits and sorting for fitness. It can also read serial numbers when required to. A new transparent path and stacker illumination ensure a clear view for better handling.

#### More useable than ever

The ergonomic system design and the new user interface ensure easy, intuitive operation. It can be easily adapted to specific requirements. The third-generation BPS C2-3 also opens more comfortably and has an improved dust tray. As an option, the graphical user interface (GUI) can be mounted to the system enclosure, providing more room in the workspace for banknotes and other equipment.

#### **Future proof**

Due to its variety of interface possibilities, the third-generation BPS C2-3 can be perfectly integrated into different system landscapes. Unlock the potential for connected cash processing by using cutting-edge tools, applications, and web services. Enjoy even more efficient and cost-effective processes.

## 1,200 banknotes per minute

With dynamic singling, the third-generation BPS C2-3 counts, sorts, authenticates, and even reads serial numbers blindingly fast

### TECH FACTS

Singling speed 1,050 BN/min

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

BN formats (length × width) 100–181 × 60–85 mm

Multi-currency up to 40 currencies

Mixed currency up to 10 currencies Singler capacity up to 1,000 BN (depending on banknote quality)

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

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

**Dimensions (H \times W \times D)** 62  $\times$  33  $\times$  43 cm Weight ~ 32 kg

Temperature range 15°C-35°C

Electrical specifications 100-240 VA, 50/60 Hz

External connections 1×LAN, 4×USB host, 1×USB device, 1 HDMI

Find more information

on our website:

www.ai-de.com

Certificates CE, GS, CB

#### Giesecke+Devrient GmbH

Prinzregentenstrasse 161, P.O. Box 80 07 29, 81607 Munich, Germany Phone: +49 (0) 89 41190, Web: www.gi-de.com © Giesecke+Devrient GmbH, 2023 BPS® is a registered trademark of Giesecke+Devrient Currency Technology GmbH. All technical data subject to change

