

BPS®C2-2

Outstanding Performance Meets Compact Size

Outstanding performance with compact dimensions: the latest generation of tabletop systems from G+D enables banknotes to be processed even more efficiently and cost-effectively. A throughput rate of 1,050 banknotes per minute ensures outstanding productivity – even when reading serial numbers. Two output compartments offer an array of options for sorting, such as by denomination, orientation, or fitness. What's more, the best sensors in their class guarantee maximum reliability for authentication and fitness detection. This makes BPS C2 the go-to choice for top performance and a high degree of variability for commercial banks, retailers, cash-in-transit companies and casinos.



BPS C2

www.gi-de.com/bps-c2

Efficiency in its most compact form



GREATER PRODUCTIVITY

The high throughput of BPS C2 considerably increases productivity. With no loss of speed, banknotes are counted, checked for authenticity, and sorted by denomination, orientation, and quality. User-oriented and optimized operator guidance keep the number of work steps required to a minimum.

GREATER SECURITY

BPS C2 boasts the ultimate top-class sensor – fast, reliable, and precise. The system's remarkable capability to detect counterfeits and sort for fitness reliably and consistently throughout the service life of the system is setting new standards.

GREATER EASE OF USE

Intelligent software architecture ensures a simple and intuitive operation and also enables the user to make precise alterations to suit specific customer requirements, thus offering maximum flexibility. Intuitive operation has been redefined – streamlined, unique, and scaled down to what's important.

GREATER FUTURE VIABILITY

Numerous interfaces make it easy to integrate BPS C2 into your processing environment and to fully leverage the versatile nature of networked industry. Modern tools, apps, and web services can be seamlessly incorporated, to create customer processes that are efficient and cost-saving.

1,050

BANKNOTES PER MINUTE BPS C2 combines speed with precision. It always achieves a consistent speed, during counting, sorting, authentication and even when reading serial numbers.

Ready to combine speed with variability?

Our experts will be happy to show you the ideal solution for your individual requirements – and help you integrate it seamlessly into your system landscape.



Find more information on our website: www.gi-de.com/ct

TECH FACTS

Speed 1,050 BN/min

BN formats (Length × Width) 100–181 × 60–85 mm

Currencies up to 10 currencies

Singler capacity (depending on BN quality) up to 900 BN Output compartment capacity (depending on BN quality) up to 250 BN

Let's talk!

Reject compartment capacity (depending on BN quality) up to 100 BN Dimensions (H × W × D) 51 × 33 × 39 cm

Weight ~ 27 kg

Temperature range 15-35°C

Electrical specifications 100–240 VA, 50/60 Hz External connections 1×LAN, 4×USB host, 1×USB device

Certificates CE, GS, CB

Giesecke+Devrient Currency Technology GmbH Prinzregentenstrasse 159, P.O. Box 80 07 29, 81607 Munich, Germany. Phone: +49 (0) 89 41190, Web: www.gi-de.com © Giesecke+Devrient Currency Technology GmbH, 2019 BPS® is a registered Trademark of Giesecke+Devrient Currency Technology GmbH All technical data subject to change.



BPS®C2-3

Outstanding Performance – Advanced Flexibility

Banknotes can be processed efficiently and cost-effectively with the latest generation of table-top systems from G+D. Three delivery compartments mean very flexible sorting options. Consistently high throughput of 1,050 banknotes per minute ensures superior productivity, and best-in-class sensors guarantee maximum reliability during authentication and fitness detection. All of this makes the BPS C2-3 the ideal solution for commercial banks, cashin-transit companies, and casinos which want to combine peak performance with a high level of flexibility.



www.gi-de.com/bps-c2

Enhanced variability and efficiency, for future-fit processes



1,050

BANKNOTES PER MINUTE The BPS C2-3 works at a consistently high speed of 1,050 BN/min when counting, sorting, authenticating, and even reading serial numbers.

GREATER PRODUCTIVITY

Breathtakingly fast: Consistently high throughput of up to 1,050 BN/min enables significantly enhanced productivity in banknote processing. The high speed of the BPS C2-3 remains unrestricted whether authenticating, or sorting by value, orientation, or fitness. What's more, the user-oriented operator guidance keeps the number of work steps to a minimum.

GREATER SECURITY

Reliable and precise: The very best sensors are used in the BPS C2-3. Their absolute reliability in identifying counterfeits and sorting for fitness means these machines set new standards for compact table-top systems. They can also read serial numbers when needed.

GREATER EASE-OF-USE

Simplified to what's most important: Both the ergonomic system design and the clear user interface ensure easy and intuitive operation. The system can also be very easily adapted to specific requirements.

GREATER FUTURE VIABILITY

Open for future developments: Numerous possible interfaces allow the BPS C2-3 to integrate perfectly into the respective system landscape. The potential for connected cash processing can be unlocked to the maximum extent using cutting-edge tools, applications, and web services. The result: even more efficient and cost-effective processes.

Ready to combine performance with advanced flexibility?

Our experts will be happy to show you the ideal solution for your individual requirements – and help you integrate it seamlessly into your system landscape.



Let's talk!

Find more information on our website: www.gi-de.com/ct

TECH FACTS

Speed 1,050 BN/min

BN formats (Length × Width) 100–181 × 60–85 mm

Currencies up to 10 currencies

Singler capacity (depending on BN quality) up to 900 BN

Giesecke+Devrient Currency Technology GmbH Prinzregentenstrasse 159, P.O. Box 80 07 29, 81607 Munich, Germany. Phone: +49 (0) 89 41190, Web: www.gi-de.com

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

Reject compartment capacity (depending on BN quality) up to 100 BN Dimensions (H × W × D) 62 × 33 × 43 cm

Weight ~ 32 kg

Temperature range 15–35° C

Electrical specifications 100–240 VA, 50/60 Hz External connections 1×LAN, 4×USB host, 1×USB device

Certificates CE

© Giesecke+Devrient Currency Technology GmbH, 2019 BPS® is a registered Trademark of Giesecke+Devrient Currency Technology GmbH All technical data subject to change.



BPS®C2-4

Outstanding Performance – Maximum Flexibility

Banknotes can be processed efficiently and cost-effectively with the latest generation of table-top systems from G+D. Four delivery compartments mean extraordinarily flexible sorting options. Consistently high throughput of 1,050 banknotes per minute ensures superior productivity, and best-in-class sensors guarantee maximum reliability during authentication and fitness detection. All of this makes the BPS C2-4 the ideal solution for commercial banks, cash-in-transit companies, and casinos which want to combine peak performance with ultimate flexibility.



www.gi-de.com/bps-c2

The benchmark for compact table-top systems



1,050

BANKNOTES PER MINUTE The BPS C2-4 works at a consistently high speed of 1,050 BN/min when counting, sorting, authenticating, and even reading serial numbers.

GREATER PRODUCTIVITY

Breathtakingly fast: Consistently high throughput of up to 1,050 BN/min enables significantly enhanced productivity in banknote processing. The high speed of the BPS C2-4 remains unrestricted whether authenticating, or sorting by value, orientation, or fitness. What's more, the user-oriented operator guidance keeps the number of work steps to a minimum.

GREATER SECURITY

Reliable and precise: The very best sensors are used in the BPS C2-4. Their absolute reliability in identifying counterfeits and fitness sorting for fitness means these machines set new standards for compact table-top systems. They can also read serial numbers when needed.

GREATER EASE-OF-USE

Simplified to what's most important: Both the ergonomic system design and the clear user interface ensure easy and intuitive operation. The system can also be very easily adapted to specific requirements.

GREATER FUTURE VIABILITY

Open for future developments: Numerous possible interfaces allow the BPS C2-4 to integrate perfectly into the respective system landscape. The potential for connected cash processing can be unlocked to the maximum extent using cutting-edge tools, applications, and web services. The result: even more efficient and cost-effective processes.

Ready to combine superior productivity with maximum flexibility?

Our experts will be happy to show you the ideal solution for your individual requirements – and help you integrate it seamlessly into your system landscape.



Let's talk!

Find more information on our website: www.gi-de.com/ct

TECH FACTS

Speed 1,050 BN/min

BN formats (Length × Width) 100–181 × 60–85 mm

Currencies up to 10 currencies

Singler capacity (depending on BN quality) up to 900 BN

Giesecke+Devrient Currency Technology GmbH Prinzregentenstrasse 159, P.O. Box 80 07 29, 81607 Munich, Germany. Phone: +49 (0) 89 41190, Web: www.gi-de.com

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

Reject compartment capacity (depending on BN quality) up to 100 BN Dimensions (H × W × D) 74 × 33 × 43 cm

Weight ~ 36 kg

Temperature range 15-35°C

Electrical specifications 100–240 VA, 50/60 Hz External connections 1×LAN, 4×USB host, 1×USB device

Certificates CE

© Giesecke+Devrient Currency Technology GmbH, 2019 BPS® is a registered Trademark of Giesecke+Devrient Currency Technology GmbH All technical data subject to change.