



# BPS®M3

Your entry to the high-speed world



02

### **High-tech for** maximum efficiency

The new BPS M3 banknote processing system increases productivity, process flexibility, and capacity, while also significantly improving efficiency

Many commercial cash centers will see a significant increase in the volumes of cash they process over the coming years. The required productivity gains can most effectively be achieved by increasing the level of automation.

Today, the BPS M3 – the new, modular, high-performance system from G+D opens up entirely new possibilities in this area for cash center operators, as it brings high speed and outstanding performance together with a great deal of efficiency.

#### Ready for future challenges

Throughput of up to 76,000 banknotes per hour, very high processing capacities, the new sensor NotaScan InOne, and outstanding lifetime ensure quick, precise, and secure processing of large volumes of banknotes. This combination of features also reduces the manpower required, and is designed for the addition of further automation solutions.

The modular system structure and numerous extension options enable cash centers to customize the system to a truly individual level, and to meet the challenges of the future with a great deal of flexibility.

The BPS M3 can reliably process 4.5 billion banknotes over the course of the system's life. This corresponds to a lifetime of around 10 years of continuous operation



### Performance in every respect

All of our expertise in the development of high-end systems for central banks and high-volume cash centers has been poured into the BPS M3. We have now specifically tailored this technological advance to suit the needs of even more commercial cash centers





Top: The transport section is designed for high volumes and speed. The integrated NotaScan InOne Sensor provides all the security and reliability that commercial cash centers need to operate, and to fulfill central bank frameworks

Left: The two large delivery modules (LDMs) are typically used for sorting defined denominations or qualities. However, they can also be used as overflow stackers for rare denominations

#### High level of productivity

The BPS M3 reliably counts, checks, registers, sorts, stacks, and bands up to 76,000 banknotes per hour. At the same time, the number of work steps required is reduced to a minimum, while processing itself becomes significantly more reliable. Productivity can be further increased, as the system is prepared for advanced automation solutions, such as automated feeding or automated packaging.

#### Modular and flexible: tailored sustainability

The BPS M3 is extremely flexible: its modular structure means that it can be tailored to precisely meet specific customer requirements. The system offers many possibilities for customizing its configuration processes.

#### Security and reliability as a result of new sensor technology

The new NotaScan InOne sensor is designed to reliably fulfill central bank frameworks into the future: it checks the value, authenticity, and fitness for circulation of banknotes. Banknote serial numbers and casino tickets can also be detected.

#### Optimum efficiency: minimize running costs in the long term

Robustness and long service life are one aspect, and maximum system availability is the other: potential long-term savings are achieved through the significant reduction in work and costs required to operate the machine. We also ensure the highest possible system availability, with innovative service solutions and a global service network.

## The most important features at a glance

Throughput of up to 76,000 banknotes per hour

Very easy and intuitive to use, via a 15-inch touch screen

- Large Continuous Feeder (LCF):
  large feeding compartment with
  constant singling (capacity of up
  to 4,000 banknotes)
- Cutting-edge sensor technology (NotaScan InOne) for reliable checking of fitness properties, authentication features, serial numbers, and more
- Two different output modules:

  ► Large Delivery Module (LDM) with a capacity of 2 x 2,000 banknotes

  ► Delivery Module (DM) with four delivery stackers, each with one
- Designed to enable further productivity improvements through the addition of advanced automation solutions, such as NotaTracc

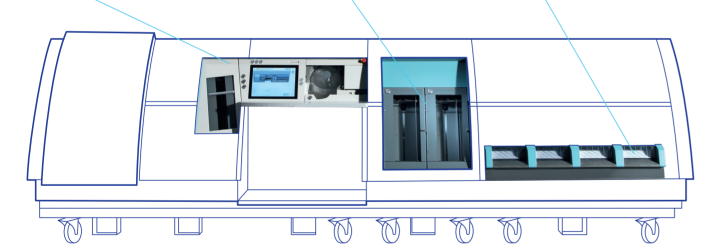
Modular design allowing up to five delivery modules in any combination (DM and LDM)



## Tailored to individual requirements

The BPS M3 can be specifically adjusted to meet current and future needs, while custom-fit hardware and software options ensure production is even more efficient

Input and operation module with a large touch screen, Large Continuous Feeder (LCF) (input capacity: up to 4,000 banknotes), a reject compartment, and the sensor NotaScan InOne Large Delivery Module (LDM) for outputting loose banknotes. Capacity: 2 x 2,000 banknotes Delivery module with four delivery stackers, each with one bander



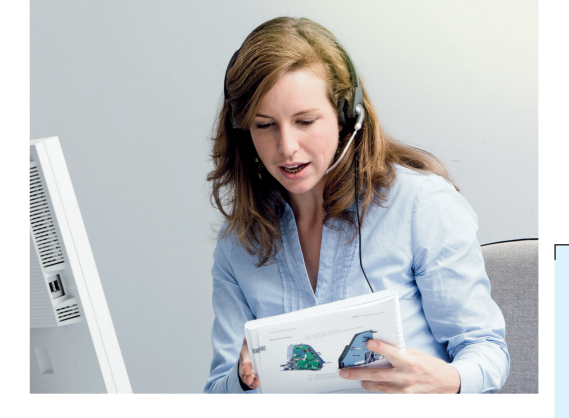


#### NotaTracc for automated feeding (optional)

The NotaTracc loading system consists of a loading module (NotaTracc L) and special banknote containers (NotaTracc T). It enables the BPS M3 to be loaded automatically – and increases the loading capacity to up to 40,000 banknotes.

Planned options for output:

- ▶ Delivery module with bundler and connection of a NotaPack
- ➤ Delivery on a conveyor belt to a central bundling and packing station



# The basis of productivity is availability

Thanks to our needs-oriented consulting team and fully comprehensive service portfolio, Giesecke+Devrient customers benefit from full productivity and smooth operation of systems – for the entire life of the products

#### G+D consulting services: for solutions that are the perfect fit

Our experts analyze the individual needs, existing processes, special requirements, system environment, and more. Based on this analysis, we will recommend the right solution for your operation, and it will be integrated smoothly into your production processes.

#### G+D service: always at your side, whenever and wherever you need it

Our dense, global service network ensures that customers can rely on our support at all times. Your systems are kept up to date with frequent updates and upgrades – which can further boost productivity after installation.

#### G+D remote service: the fastest solutions via remote access

Use G+D remote services to optimize uptime of your systems. A large proportion of system failures can be immediately responded to and resolved using G+D remote access. Our service specialists identify the issue and put it right in an instant.

#### BPS ECO-SYSTEM: FUTURE-PROOF USE OF DIGITAL POTENTIAL

BPS Eco-System is an innovative portfolio of highly secure networked software products and web services that boost the efficiency of cash management and banknote processing



BPS ECO-PROTECT is an industry firewall that efficiently protects a BPS in a customer's environment against most malware attacks, and enables secure communication to and from the BPS



BPS ECO-REMOTE provides a highly secure remote management solution for BPS. It allows remote monitoring, performance management, diagnostics, and even software updates to be provided through G+D, or using in-house or third-party personnel, without local presence of a service engineer



COMPASS VMS (Vault Management System) is a comprehensive, processoriented cash center management solution, enabling all of your cash management processes to be automated, optimized, and reliably monitored

#### **Creating Confidence**

Giesecke+Devrient (G+D) is a global security technology group headquartered in Munich. As a partner to organizations with highest demands, G+D engineers trust and secures essential values with its solutions. The company's innovative technology protects physical and digital payments, the connectivity of people and machines, the identity of people and objects, as well as digital infrastructures and confidential data.

G+D was founded in 1852. In the fiscal year 2020, the company generated a turnover of 2.31 billion euros with around 11,500 employees. G+D is represented by 74 subsidiaries and joint ventures in 32 countries.



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

#### 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, 2021
BPS® is a registered trademark of Giesecke+Devrient Currency Technology GmbH.
All technical data subject to change

#### **TECH FACTS**

Throughput: up to 76,000 BN/h

Singler capacity: (depending on BN quality) up to 4,000 BN

BN formats (length × width): 100–180 × 60–90 mm

**Dimensions (H × W × D):** BPS M3-12 1,488 x 6,518 × 1,020 mm

**Weight:**BPS M3-12
~1,859 kg

Power supply options: 230 V/400 V, 50/60 Hz 120 V/208 V, 50/60 Hz

Power consumption: BPS M3-12 ~3.0 kW

Power consumption of the required LVM pneumatic module: (can be located outside processing room) ~3.3 kW

Noise level: 64–71 dB(A)

Temperature range: 15°C–30°C

Relative humidity: 30%-80%

External connections: 2×LAN, 3×USB

Certificates: CE, GS