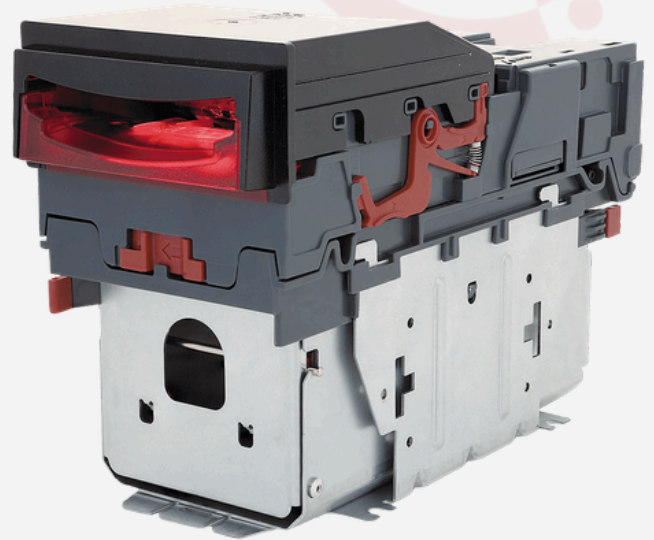


NV9 USB+

Enhanced Sensing Technology



The NV9 USB+ is the next-generation banknote validator, offering advanced sensing technology and a high acceptance rate across multiple currencies. Designed for versatility, it comes with configurable cashbox and bezel options and can be mounted horizontally or vertically to fit any machine. With exceptional field reliability, the NV9 USB+ delivers consistent performance worldwide, and an optional note float module adds note recycling capability for even greater flexibility.

Key Features

- Versatile banknote validator suitable for global applications
- Proven field reliability for consistent performance
- Advanced sensing technology for high acceptance rates
- Low total cost of ownership
- Future-proof design with quick and easy updates via USB, PC, or handheld programmer
- Configurable cashbox and bezel options to fit any machine
- Optional add-on note recycler for added flexibility



Multi cashbox options



Different illumination options



Interfaces

- USB
- Open Collector

Protocols

- SSP
- Parallel
- ccTalk
- Binary
- MDB
- Serial
- Pulse

Bezel Options

- 66/69/78/82 mm width
- Vertical up/down
- Horizontal
- Various illumination options

Optional Accessories



DA2 Kit

Kit for programming, configuration and diagnostics



DA3 Kit

Kit for on field programming and configuration



DA3 Easy

Easy and intuitive kit for on field programming

Technical Specifications

Dimensions (LxHxW)*	With 300 banknote stacker: 104 x 155.6 x 221.6 mm With 600 banknote stacker: 104 x 195.6 x 221.6 mm
Capacity	Cashbox: 300 lockable - 300/600 slide - 300/600 clip Recycler: 30 notes
Weight	1,7 Kg
Power Supply	12 Vdc +/- 10% (MDB version: min. 23 V - max 42 V)
Current Consumption	0.2A Standby - 1A Running - 1.5A Peak
Operating Temperature	3 °C ÷ 50 °C - 5 ÷ 95% humidity non-condensed
Banknotes Accepted	Up to 82 x 160 mm
Recognizable Banknotes	Up to 15 different banknote denominations in serial, pulse and binary validation modes 4 banknotes in parallel mode
Acceptance Speed	3 ÷ 6 seconds
MCBF	200,000

*Horizontal orientation