











MVU

Description

The CashCode MVU is a multi-width, stackerless bill validator that has been providing a reliable, compact solution for over 15 years across the globe.

Validated banknotes are dropped into a bag, box or safe of your choice inside the machine, locked up safe. This product is great for vending and amusement markets where only the owner/operator would have access to the host machine and the money. Using patented self-centering transport guides that automatically adjust to, and perfectly align with bills of different widths—this bill acceptor is ideal for countries with multi-width banknotes.





Benefits

Reliability comes first with superior acceptance and security at 96% or greater on first bill insertion, tool-free service access, and a beltless transport system

Easy to service with advanced auto-calibrating optical sensors, remote-upgradability using CCNet protocol and a simple LED diagnostics indicator

Beltless transport system to reduce maintenance costs

Flexible in design as the MUV supports multi-width validation from 62 to 77mm and 4-way bill insertion

Complete transport cycle at only 1.6 seconds per note can be sustained with not having to be to stacked in a cassette offering exceptionally quick performance

Durable, metal chassis with anti-stringing protection keeps your money safe and protected





Specifications

Industry Format

• Stackerless/Freefall

Dimensions (H x W x D mm)

• 132mm x 97mm x 101mm

Note Validation

Note path width: 67mm, 71 mm Fixed-width or 62mm - 77mm Multi-width Note length: 120mm - 160mm

Interfaces Supported

- 12 V: Pulse, ccSerial, ccNET, BDP
- 24 V: MDB

Operating Temperature

12 V: 0°C - 50°C, 24 V AC or 15 V DC - 42.5 V DC: -18°C to 60°C

Firmware Updates

· Program memory, Smart-stick

Note Acceptance Speed

• 1.7 seconds





Compliance

• CE, IEC 60950-1, ICES-003, RoHS

Power Requirements

- 12 V DC +/- 1 V
- 24 V AC, 15 V DC 42.5 V DC

Bezels

Coin/vandal resistant metal, Multi-width, Mini, Standard

Acceptance Rate

• 96% or higher

Note Insertion

4-way

Validation Sensors

• Auto-calibrating, multi-color optical, dielectric, inductive

Supported Drop Cassette Types

• 1.1 kgs





Accessories



Service Tools (MVU)

- Portable memory card for firmware updates
- PC Application:
- CCNET Stats: read bill validator performance data
- CCNET Simulator: allows perform communication with bill validator
- CCNET SDK Kit: for window applications



Bezel Options (MVU)

- Coin/vandal resistant metal bezel
- Multi-width bezel
- Mini bezel
- Standard bezel

