currenza SMv2 / MSMv2

High end bill validation





MSMv2



maintenance





We reserve the right for technical changes. Aug. 20014 GDS

currenza SMv2 / MSMv2

Through innovation the Cash Code currenza SMv2 & MSMv2 offer maximum flexibility and reliability.

MSMv2



Reliability:

- Patented sensor systems guarantee highest fraud bill rejection
- · Optical anti stringing protection minimizes bill theft
- · Low operating costs due to beltless roll transport system
- · Self calibrating sensors making optical adjustments redundant
- · 4 way bill validation for easy use
- Drop proof cassette in different sizes available

Profitabiliy:

- · Short transaction times due to complete transport cycle under 2.5s
- · High first time insertion rate of appox. 97% guarantees customer satisfaction
- Fast currency updates via BlueShip[™] Sim-Card technology
- · Tool free access for high service friendliness and fast maintenance

Flexibility:

- Different configuration possible: up stack or down stack models
- · Blue arrow lights: to attract customers at vending machines
- · Green running light: power optimized for tobacco machines
- · Metal: Vandalism protection for outdoor apllications

Models:

- 2 different models aligned to operation application
- · SMv2: for bills with maximum width of about 66mm e.g. 5 EURO & 10 EURO
- MSMv2: for bills with flexible width between 62-78mm z.B. 5,10 EURO & 20 EURO
- 24V Version or 12V battery version with lowest power consumption - for tobacco applications

With the currenza bill validators your operation will be more reliable and profitable.









Bill width validated	currenza SMv 2: 66 mm currenza MS Mv 2: 62 – 78 mm
Bill insertion	4 way
Escrow	1 bill
Validation rate	97% or higher
Complete transport cycle	Less than 2.5s
Sensors	Auto-calibrating multi -color optical and inductive
Security sensors	Cross Channel & dual entry
Front bezels	Blue, Green, Red, Metal
Interfaces 12V	MDB with Sleep Mode , Pulse, Serial o. bidirectional (with TTL o. RS232)
Interfaces 24V	MDB, CCtalk, Pulse
Operating voltage	12V DC: 2.0A (peak); 24V AC or 15-42.5V DC: 1.0 A / Sleep mode Version -10µA bei 100 – 200 mA in normal operation
Operating temperature	24V: 0° C bis 50° C / 12V: -18°C to 60° C
Validation MTBF	750000 cycles
Firmware Updates	BlueChip™ Sim Card or download
Dimensions (B x H x T)	104 x 286 x 127mm (300 cassette)
Cassettes	300, 400 or 600

Distributed By:

Vendpro Vending Services Unit 3, 23 Geddes Street, Balcatta, WA 6021 P: 08 9240 1333 / F: 08 9240 6133

E: info@vendpro.com.au / W: www.vendpro.com.au

