



CI Note Line

- Next generation of deposit and recycling technology
- Covers almost every application due to its modular design
- Efficient and secure cash management processes



CI note
Line

- CI Note Line product family offers deposit, dispense and recycle functions
- CI Note Line has been designed for self-service payment applications in the transport, retail, financial services and banking industries
- Thanks to its modular architecture, it can be easily configured and adapted to your needs
- Its high level of robustness makes it an ideal module for heavy-duty applications
- CI Note Line's design and software system support efficient and secure cash management
- High level of security and acceptance when validating and verifying banknotes thanks to proven sensor technology
- Over 80 international currency templates available
- First-class technical support and currency template services provided worldwide

Technical data

General features

- > Short edge first
- > Single-note feed
- > Multi-currency acceptance
- > More than 200 denominations per template
- > Up to 20 banknotes escrow/bundle capacity

Compatible banknote sizes

- > Width: min. 60 mm to max. 85 mm
- > Length: min. 100 mm to max. 185 mm

Interface

- > HW interface: USB 2.0 (RS-232 for BIM Emulation)
- > SW interface: jPOS, CEN/XFS, BIM Emulation
- > Operating system: Windows XP/7/8 and Linux

Electrical data

- > Power supply: 24 V +/- 10% DC
- > Peak supply consumption at 24 VDV: 12 A

Dimensions

> Minimum configuration (Depositor):

CI Note Line Depositor with standard deposit cassette for 1,000 notes



- > Height: 400 mm, width: 165 mm
- > Depth (inside host machine): 270 mm
- > Overall depth (including bezel): 320 mm

> Maximum configuration (Recycler):

CI Note Line Recycler with standard deposit cassette, 4 recycling drums and dispenser cassette



- > Height: 680 mm, width: 165 mm
- > Depth (inside host machine): 270 mm
- > Overall depth (including bezel): 320 mm

Certifications

- > CE, UL, CSA

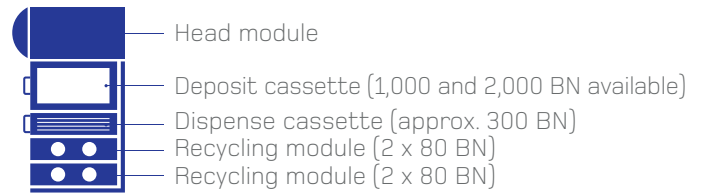
Operating environment

- > Based on IEC/EN 60721 3-3
- > Temperature inside CI Note Line (inside host system): 5-50 °C
- > Relative humidity (no condensation): 20-90%

Your local contact:



CI Note Line configuration



> CI Note Line Deposit



> CI Note Line Dispense



> CI Note Line Recycle

