CINEO C4060 (4+4)



Multifunctional cash recycling system for indoor installations - maximum capacity and flexibility

Cash Cycle Management[™] Solutions – Setting new standards

The CINEO C4060 (4+4) is part of the unique technology concept and a component of Wincor Nixdorf's revolutionary Cash Cycle Management[™] Solutions portfolio. The cash recycling system is based on a completely new technology approach, with an innovative banknote storage concept as its core element. This makes it possible for banks and retailers to interchange one and the same cassette between all systems in the CINEO cash series.

Clear value proposition

The system offers highest note capacity as well as flexibility due to the option to recycle seven denominations. Therefore it is ideal for multi-currency projects. Next to the closed cash cycle inside the cash recycling system operators can realize closed cash cycles throughout a bank branch or retail store as well as between branches/ stores in one organization. And for the very first time, cash cycles can be networked across industries and integrated in cash center processes.

As a result of optimized cash handling, the CINEO C4060 (4+4)

enables operators to cut their costs and improve on security. Combined with innovative software and endto-end cash management services, the system guarantees audit compliance and maximum transparency of all cash inventories at all times.

Impressive innovation

The CINEO C4060 (4+4) is an outstanding performer, offering bestin-class technology for reliable banknote recognition and handling as well as innovative print, passbook and coin processing. Up to 17" monitors and multifunctionalties round off the system's features. The system offers highest note capacity as well as flexibility due to the ability to recycle 7 denominations. Therefore it is very interesting for multy-curency projects. Optimal component accessibility and a graphical user interface make the CINEO C4060 (4+4) one of the world's most user-friendly cash recycling system. The same applies to serviceability: A broad range of operating information is delivered automatically, enabling proactive system management. Tried and proven worldwide, the banknote recognition technology with improved sensors and the new cassette technology are the basis for a unique and flexible system concept that can be tailored to meet individual customers' needs. With high component availability throughout and optimized total cost of ownership, Wincor Nixdorf creates a foundation for long-term investment protection. The CINEO C4060 (4+4) comes in an ergonomic design that satisfies the requirements of all user groups.

Security across the board

Criminal attacks often result in more than just damage to systems – they are also likely to concern customers. CINEO C4060 (4+4) offers impressive new security features: An Anti-Manipulation Card Slot, the Anti-Skimming II Module, high-resolution cameras, Optical Security Guard, CrypTA Stick and EPP V6 with privacy shield, are all features that close potential security gaps and improve system availability.





Services

Wincor Nixdorf's fast, professional manufacturer service is available as an option for the CINEO C4060 (4+4) as part of the complete solution offer. Tailored services enable the highest possible system availability and security worldwide due to standardized service processes and efficient remote management based on the Wincor Nixdorf eServices Platform[®]. By request banks can hand over their complete IT operations and the control of their cash processes to Wincor Nixdorf's service organization.

Consulting and integration

Wincor Nixdorf offers a fast and optimal business implementation – from analysis and concept design through to optimal deployment and integration in individual customer scenarios. In Professional Services from Wincor Nixdorf you find an ideal partner for implementing your retail banking process and IT strategy.

Published by Wincor Nixdorf International GmbH Heinz-Nixdorf-Ring 1 33106 Paderborn Germany Phone: +49 (0) 52 51 / 6 93-30 Fax: +49 (0) 52 51 / 6 93-77 30 info.banking@wincor-nixdorf.com www.wincor-nixdorf.com

© Wincor Nixdorf International GmbH

Printed in Germany, June 2015

TECHNICAL DATA

General

Installation types

- Indoor, frontload or rearload
- Free standing, partly integrated, fully integrated, window frame

Chassis

- Multicolor options
- Illuminated advertising lightbox
- Customers guided by optical indicators at all input and output modules
- Rack for handbags (plastics or stainless steel/wood)
- Banknote processing
- Recycling module Deposit/withdrawal of up to 200 notes in bundles
- Foreign object detection in the input/output tray
- Recycles up to 7 denominations
- Operating modes:
- Cash deposit, cash dispensing, cash deposit/dispensing, cash recycling

 Transport speed:
 - Max. 10 banknotes per second
- Maximum/minimum note size 185 x 85 mm/105 x 58 mm
 Cash cassettes

8 cassettes

- Maximum fill level per cassette 300 mm for standard cassette 200 mm for compact cassette
- Separate reject/retract cassette up to 3 storage compartments
- Separate cassette for counterfeit notes
- Fill-level indicator
- Scalable cassette concept: Lock, lead seal, tamper indicator, shutter and cover monitoring, cash management memory

Banknote recognition

- Banknote validation as per ECB Framework
- Fit/unfit test
- Serial number recognition
- Processes up to 120 denominations simultaneously

Customer interaction

- Display
- 15" TFT LCD-Display as standard, semi high bright, high bright
- 17" TFT LCD display (standard)
- Autoscaling function for automatic VGA, SVGA, XGA adjustment
- 8 softkeys and/or touch display

Keyboard

- EPP V6 (ZKA & PCI 1.x/2.x certified)
 EPP V6 Vario Alpha/keyboard combi-
- nation
- Card processing
- Hybrid motorized EMV 4.x Level 1 certified
- Illuminated throat
- Card retracted if not removed
- Card returned if power fails
- Preparatory kit for CIM 06
- HiCo-write function
- Integrated contactless reader

- Hybrid DIP EMV 4.x Level 1 certified
- Contactless card reader (external integration/EMV 2000 certified)
 Receipt/journal printer

Thermal printer (dual color)

- Dot matrix printer
- Audio
- Loudspeakers, headset jack with adjustable volume

Security

Cash security

- Safes: CEN L, CEN III (Gas) ECB-S, CEN IV (Gas) ECB-S
- Intruder alarm system
- Mechanical and electronic locks
- Data and software security
- Secure channel
- Anti-Manipulation Card Slot
- Anti-Skimming II Module
- EPP shield (ZKA/VISA-compliant)
- Awareness mirrors
- Privacy display filter for the monitor
- Identity and access control
- Operator authentication via CrypTA
- Security monitoring
- Cash removal, portrait and ID card unit camera
- Optical Security Guard (OSG)

Multifunctionality

Passbook module

- Passbooks with vertical and horizontal folds
- ZeKoSa reading unit, page-turning function and last line recognition
- Retract and/or deposit compartment for passbooks and single sheets

Statement/information printer

- Thermal two-color printerRetract function with storage
- compartment
- Paper type z-fold
- Barcode reader
- 1D and 2D Barcodes
- Sidecar
- Coin deposit and dispensing sidecar
- Coin module
- Integrated 8 fold coin out

Service

Operator panel

• 5,7" graphical color display

Environmental conditions

• Humidity: 5 % to 85 %

Supply voltage range:

110 - 120 V; 220 - 240 V

Mains frequency 50/60 Hz

Uninterruptable Power Supply

Technical details

- 10,4" graphical color display
- Customer monitor tiltable for service
- Operator keyboard

Operator guidance

Operation

• User guidance via graphic animations and color guidance

Temperature range: +5 °C to +40 °C