

Right-Size Your Self-Service Cash Solutions with the Coin Recycling Module iCASH 65

We've made it easy to integrate the lite variant of the coin recycling module into a DN Series™ EASY cash solution.

In the process of designing DN Series EASY, we evolved our cash strategy. Across the portfolio, cash modules can be added as an option, and we've introduced a two-tier cash strategy so you can choose the optimal device and performance level depending on the requirements of each store.

Our proven cash-management solutions are driven by expertise in both the financial and retail industries. The iCASH 65 is an advanced level sorting, counting, storage and coin recycling device that provides secure cash takings and payouts. It offers total transparency and simplified processes to improve consumer confidence and loyalty.

With the iCASH 65 integrated into your DN Series EASY system, your consumers can deposit their payments directly into the coin recycling system and receive their change from the same system.

Flexible Combination Options

Combine the iCASH 65 with an iCASH 40 or iCASH 60—with our flexible system, you can mix and match Lite and Advanced components in a single self-checkout or cash rack. Now you can fully tailor the technology and consumer experience to your specific needs.

Seamless Deployment of Cash Solutions

Easily manage the iCASH 65 with DN Vynamic™ Self-Service. It's controlled by a JavaPOS driver that is part of the DN standard platform interface ProBase Store and operated through our middleware software, Vynamic Cash. This open, flexible and modular software stack empowers your organization to tailor the solution that's right for you.

Tailor Your Needs

The iCASH 65 is a perfect solution for stores with frequent cash payments. We've designed a two-tier cash strategy to meet you where you are and enable you to harness the benefits of more efficient and secure cash processes, less administration and minimized operational cost of cash handling.



Technical Specifications

IMPLEMENTATION CONCEPT

- Integration into DN Series EASY Pro Cash
- Integration into DN Series EASY Cash Rack
- Combination with iCASH 40 or iCASH 60

SYSTEM SPECIFICATION

- Coin recycler
- 8 recycling hoppers to recycle up to 8 denominations
- Simple, secure access to mechanics for cleaning and the removal of foreign objects

SECURITY FEATURES

- Key lock-controlled access
 - a) Front door DN Series EASY housing
 - b) Hopper access
- Cash authentication module for immediate rejection of unauthenticated coins
- Software observed access

CAPACITY

- Maximum capacity of recycling hoppers: approx. 2,820 Euro coins
- Maximum capacity deposit cassette: approx. 2,500 Euro coins

CAPACITY EURO

- 220 x 2 Euro
- 250 x 1 Euro
- 250 x 50 Cent
- 300 x 20 Cent
- 360 x 10 Cent
- 360 x 5 Cent
- 480 x 2 Cent
- 600 x 1 Cent

COIN PROCESSING

- Sorts, authenticates and transfers coins in its eight recycling hoppers for use as change
- Bulk input (50 coins)
- Bulk output (50 coins), simultaneously from the recycling hoppers
- Processing rate of approximately 3 coins per second for deposits
- Processing rate of approximately 6 coins per second for dispense

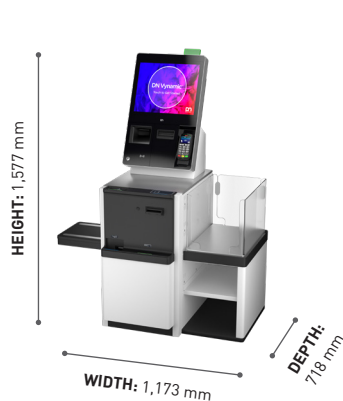
IN-STORE CASH HANDLING

- Storage of coins in its 8 recycling hoppers
- Deposit cassette for emptying hopper
- Several pick-up options, including the abilities to empty the system completely or set a predefined level of coins, allowing retailers to keep the right amount on hand to meet their security or customer individual needs
- Removing the cassette from the system
- Emptying the cassette in the cash office for onward transmission

SOFTWARE OPTIONS

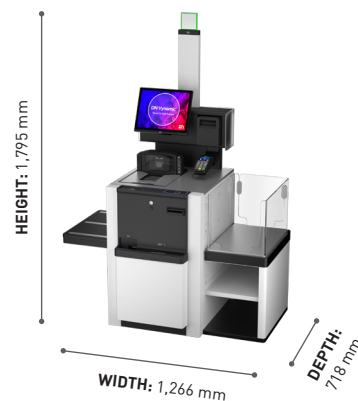
- Controlled by DN standard platform interface ProBase Store
- Operated by the DN middleware software Vynamic Cash
- Requirement: Windows® 10, Windows® 7, POSReady 7, WNLPoS 4

Dimensions



eXpress on Cash Rack

Height: 1,577 mm
Width: 1,173 mm
Depth: 718 mm



DN Series EASY Pro Cash

Height: 1,795 mm
Width: 1,266 mm
Depth: 718 mm

The look, dimensions, capabilities or other characteristics of this terminal are subject to continual improvement and change.