

The **DN Series™ 430V** is a multifunctional, compact, standalone device that provides extensive opportunities for the development of a self-service banking channel. This ATM requires the smallest footprint and easily withstands even extreme weather conditions.

The **DN Series™ 430V ATM** is equipped with the advanced RM4V 4th generation cash recycling engine, enabling cash deposit and withdrawal capabilities where customers need them: in markets, tourist areas, near bars and restaurants, and other key spots!



Personalization

Thanks to its modern design, intuitive interface, and the software solutions, the user gets a convenient self-service device offering a wide range of personalized services in the most crowded locations.



Analysis and Data Collection

The DN AllConnectSM Data Engine module facilitates data management from different self-service devices and channels, ensuring reliable and efficient information processing and accurate data analysis.



More Reliable

The DN Series™ 430V is capable of effectively withstanding extreme weather conditions, allowing it to resist high temperatures and precipitation. This enables the offering of a wide range of banking services outdoors regardless of climate conditions.



More Integrated

DN Series™ 430V ATMs equipped with modern software can become an efficient physical point connected to all services provided through electronic interaction channels (mobile banking, Internet banking). This allows customers to benefit from the omnichannel banking concept.



More Efficient

The recycling module and advanced user identification capabilities allow banking services to be brought closer to the consumer and offered 24/7 through self-service devices.



More Secure

Layered security features protect against traditional and emerging physical, data and cyber threats.



Options

CROSS-PLATFORM MEDIA ENGINES

RM4V Engine (4th Generation Recycling Module)

- Deposit/Withdraw up to 300-note bundle
- 4+1 (4 recycling cassettes + 1 acceptance cassette)
- 420 mm note capacity per cassette
- Recycles up to 8 denominations*
- Two multipurpose bins
- Foreign object detection
- ECB banknote validation compliant

Check Deposit Module

- Deposit up to 30 checks in a bundle
- 4-way MICR + OCR recognition
- Up to 126 mm bin capacity
- Retract bin up to 30 items

ENHANCED SECURITY

Physical

- Portrait, cash slot and environmental surveillance cameras
- Security Safes: UL291, CEN I or CEN III ExGas Safe
- Variety of alarm options
- Anti-fraud system design
- Electronic or mechanical safe locks
- Anti-cash trapping sensor
- Blasting attack prevention

Data

- Consumer awareness mirrors
- Encrypting PIN pad
- PIN pad shield
- Anti-skimming options: Secure Pack 1, 2, 3 or ActivEdge®

Cyber

- Trusted Device Communication
- Basic Endpoint Security
- CrypTA Stick secure service access
- DN Vynamic™ Security Suite
- Trusted Platform Module (TPM)

High Weather Resistance

- With AC & with heater: -40 to +50°C

EQUIPMENT

Display

- 15" or 19" landscape touchscreen
- Vandal-resistant display
- Supports multi-touch
- High-bright LCD
- Privacy filter

PC Specifications

- Intel® i5
- Intel® Active Management Technology (AMT)
- Solid-state drives
- Optional DVD-drive

Accessibility

- Compliant with regional height and reach requirements
- Headphone or headset jack
- User guide lights customizable with branding colors

ID Devices

- EMV motorized, dip, ActivEdge™ and/or contactless card readers
- Barcode scanner 1D/2D
- Fingerprint reader
- Driver's license scanner

Printers

- 80 mm thermal receipt printer with or without retract option
- Journal printer

SPECIFICATIONS

Serviceability

- Front load
- Integrated with DN AllConnect ServicesSM Architecture

System Software

- ProBase/C 1.4 or 1.5
- Windows® 10

Functional Software

- DN Vynamic™ Software Suite
- .iQ Family Software Solutions

Dimensions (HxWxD)

- 1599 mm x 800 mm x 1107 mm



* Components and technologies vary by region and are subject to availability. See installation manual for other configurations and installation parameters.