

The **DN Series™ 200V** is a modern and highly technological ATM developed by Diebold Nixdorf. With its compact size and versatility, the device offers a wide range of customizable banking services to meet individual needs.

Equipped with a high-resolution touch screen, the ATM 200V provides an intuitive and user-friendly experience. Additionally, this model allows for check scanning (deposit certificates, etc), making cash withdrawal and depositing easier.

## DN Series™ 200V

### Personalized Approach

The integration of personalized interfaces and advanced Vynamic Marketing™ technology allows for a deep understanding of user needs, connecting physical and digital communication channels.

### Multichannel Strategy

Thanks to modern software, DN Series™ 200V ATMs can function as physical service points and integrate with various electronic services, including mobile banking and Internet banking.

### Analysis and Data Collection

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

### Efficiency

4th generation recycling module (RM4V), the 200V can start as a high-capacity cash-in/cash-out system, and seamlessly switch to a recycler while retaining the same footprint.

### Security

A multi-level security system is implemented at the hardware and software levels, providing protection against physical and logical attacks.

### Additional Features

DN Series™ 200V supports modern software solutions that allow banks to offer more options to their customers, such as cardless authentication, QR code or NFC-based payments, currency exchange, and more.



## Handling and Storing Cash

### 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

### Coin Module

- Coin dispense 4-hopper capacity

## Enhanced security

### Physical

- Portrait, cash slot and environmental surveillance cameras
- Security Safes: UL 291 Level 1, CEN I – IV, CEN I EX Gas, CEN III EX Gas, CEN IV EX Gas
- Variety of alarm options
- Anti-fraud system design
- Electronic or mechanical safe locks
- Access control for recycling head module
- 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™
- Illuminated Privacy Panels

### Cyber

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

## Hardware components

### Display

- 15" with function keys and/or touchscreen
- 19" portrait or landscape touchscreen
- Vandal-resistant display
- Supports multi-touch
- Standard or high-bright LCD
- Privacy filter

### Processor

- Intel® Celeron, i3, or i5
- Intel® Active Management Technology (AMT)
- Hard disk or solid-state drives
- 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

### Printers

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

## Serviceability

- Front or rear load
- 10.1" service display
- Integrated with DN AllConnect Services<sup>SM</sup> Architecture Platform Software & Operating System

### System Software

- ProBase/C 1.4
- Windows® 7 and 10

### Application Software

- DN Vynamic Software Suite
- .iQ Family Software Solutions

### Dimensions (HxWxD)

- 1445 mm x 450 mm x 1035 mm (UL)
- 1445 mm x 500 mm x 1035 mm (CEN)

