

DN Series® 350

Through-the-Wall Monofunctional Cash Dispenser



With the highest cash capacity in the smallest footprint, the DN Series® 350 minimizes complexity and cost by design. Its compact and reliable architecture supports leaner, more agile self-service networks, unlocking new levels of efficiency, profitability and next-gen security while delivering a highly differentiated consumer experience.

The DM7V cash dispensing module delivers a powerful combination of capacity, precision, and reliability that sets a new benchmark in ATM technology. Its integrated, non-split module architecture ensures compactness without compromising functionality, while enabling faster serviceability and simplified component handling across the entire cash cycle.



More Personalized

Engaging, consistent, research-based design coupled with powerful Dynamic® software that enable personal connections with consumers at the intersection of physical and digital channels.



More Integrated

A common platform supported by leading software and services ensures more seamless integration into your organization's channel ecosystem.



More Available

DN AllConnectSM Data Engine, an intelligent data-driven service architecture, maximizes the availability of the new 7th generation dispensing module.



More Efficient

New functionality offers new opportunities to migrate transactions and engage consumers through the self-service channel.



More Future-Ready

Our scalable, modular platform offers flexibility to meet consumers' demands today and in the future.



More Secure

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



More Sustainable

Built for a greener future: DN Series® minimizes power use, reduces service and CIT trips, and optimizes resources—supporting your sustainability goals at every step.



CROSS-PLATFORM MEDIA ENGINES**DM7V Engine (7TH Generation Dispensing Module)**

- Dispense up to 60-note bundle
- Standard Dispensing Cassette: 420 mm note stacking capacity per cassette
- Dual Dispensing Cassette: 195 mm and 139 mm note stacking capacity for dispensing in one cassette
- Dispense 3 denominations, or up to 6 with dual cassettes in the standard version
- Dispense 4 denominations, or up to 8 with dual cassettes in the high capacity version
- Retract/reject cassette

ENHANCED SECURITY**Physical**

- Portrait, cash slot and environmental surveillance camera options
- Security Safes: UL 291 Level 1, CEN I, CEN III EX Gas, CEN IV EX Gas
- Variety of alarm options
- Electronic or mechanical safe locks
- Anti-cash-trapping sensor
- Blasting attack deterrent

Data

- Consumer awareness mirrors
- Encrypting PIN pad
- PIN pad shield
- Anti-skimming card readers

Cyber

- Trusted Device Communication
- Basic Endpoint Security
- CrypTA Stick secure service access
- Vynamic® Security
- Trusted Platform Module (TPM)
- AI enabled TILT Dispense Management to deter and minimize jackpotting loss

Display

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

Processor

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

Accessibility

- Compliant with regional height and reach requirements
- Audio options
- 2-way video camera/microphone
- 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
- Journal printer

Serviceability

- Rear load
- 10.1" service display
- Integrated with DN AllConnect Services™ Architecture

Platform Software & Operating System

- ProBase/C
- Windows®

Application Software

- Vynamic® Software

**Dimensions Wall Opening (HxW)**

785 mm x 444 mm

(Retrofit wall opening for legacy systems)

800 mm x 460 mm

(Standard Trim New Construction)

950 mm x 460 mm

(Extended Trim 19" Display)

See installation manual for other configurations and installation parameters.

*Components and technologies vary by region and are subject to availability