

# Built to Connect. Built for More.™

Offer next-level business banking for your small- and medium-business (SMB) clients—while ensuring every consumer has a more personalized experience—through the expanded transaction set and increased availability of the DN Series 450C.

Designed on a scalable platform and powered by our high-efficiency cash and media engine (CMD-V6C), the 450C can offer cash-dispense capabilities today, and upgrade to recycling tomorrow—in the same footprint. It's seamlessly integrated into our Cash Cycle Management System (CCMS) to ensure your entire cash cycle is optimized and efficient. And with coin dispense capabilities, you can meet your consumers' and your SMB clients' needs through a 24x7 channel that offers more functionality than ever before.



#### More Personalized

Engaging, consistent, researchbased design coupled with powerful Vynamic Marketing™ enables you to personally connect with consumers at the intersection of physical and digital channels.



#### More Available

DN AllConnect<sup>™</sup> Data Engine, an intelligent data-driven service architecture, maximizes the availability of the globally proven 6<sup>th</sup> generation dispensing module.



# Future-Ready

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



# More Integrated

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



#### More Efficient

Swappable cassettes and our holistic CCMS drive a highly efficient cash ecosystem with new opportunities to migrate transactions.



### More Secure

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



# **Options**

### **CROSS-PLATFORM MEDIA ENGINES**

### CMD-V6C Engine (6th Generation Cash & Media Dispenser)

- Dispense up to 110-note bundle
- Up to 5 cassettes
- 300 mm note capacity per cassette
- Retract/reject bin
- Cash Cycle Management Solutions Intelligent Cassettes
- Single reject buffer

#### Coin Module

- Coin dispense 4-hopper capacity
- Coin dispense 8-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 dispenser 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™

#### Cyber

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

#### 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® 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
- 2-way video camera/microphone
- User guide lights customizable with branding colors

#### **ID Devices**

- EMV motorized, dip, ActivEdge<sup>™</sup> 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
- Statement or passbook printer

#### Serviceability

- Rear load
- 10.1" service display
- Integrated with DN AllConnect Services<sup>™</sup> Architecture

#### Platform Software & Operating System

- ProBase/C 1.4
- Windows® 7 and 10

# **Application Software**

• DN Vynamic Software Suite

# **WIDTH:** 610 mm (24.0 in)



#### Dimensions (HxW)

700 mm x 610 mm (27.6 in x 24.0 in)

See installation manual for other configurations and installation parameters

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

To learn more, visit DieboldNixdorf.com.