

Maximize the Self-Service Experience to Exceed Consumer Expectations

Retail is changing faster than most retailers can react. Staying ahead of ever-changing consumer demands is a key challenge.

The DN Series™ EASY eXpress Max was created to provide More for your restaurants. Fully flexible and customizable, it features best-in-class components in an optimized footprint. The DN Series EASYM eXpress Max offers McDonald's a future-focused kiosk that is designed to entice, with an interactive touchscreen that opens up new opportunities to attract and connect with your customers. To meet the needs of modern consumers, the DN Series EASY express Max offers digital payment methods, however, if your restaurant requires further flexibility, a cash rack can be integrated, and a camera can be added to accompany McDonald's digital journey.



↑ More Modular

Leveraging one platform with the addition of different modules ensures easy adaptation to changing demands and forms the basis of the DN Series EASY Family. The DN Series EASY express Max is a compact, all-in-one system that combines industrial-grade reliability with state-of-the-art product design. As a more configurable and versatile solution, it delivers on the needs of today while offering the flexibility to deliver in the future.



More Available

Self-service is mission critical for retailers focused on delivering against consumers' demands. Powered by DN AllConnect ServicesSM for Retail, we ensure up to 99.8% availability, allowing for true 24/7 operations. Harnessing real-time remote monitoring and remote incident resolution, our service experts significantly increase availability and drive maximum staff efficiency.



Openness is the best way to minimize integration efforts and simplify ongoing solution management. DN $Vynamic^{TM}$ Self-Service provides an open, flexible and modular software platform that empowers your organization to tailor the solution that's right for you, to optimize the DN Series EASY express Max within your restaurant environment.



Technical Specifications

BUILDING BLOCK CONCEPT

- Wall mounted
- · Desk mounted
- · Pedestal mounted
- Mounted on cash rack

BASIC SYSTEM UNIT

• BEETLE CPU platform

CONSUMER INTERACTION

- 22" LCD TFT projective-capacitive touch screen (format 16:9, portrait)
- · Integrated audio
- Magnetic swipe card reader
- NFC authentication module
- User guidance by RGB indicator lighting
- Proximity sensor
- Basket shelves (with pedestal or cash rack)
- Coupon box (with pedestal or cash rack)

SCANNING FUNCTIONALITY

- Vertical scanner
- External produce scale (with pedestal or cash rack)
- Handheld scanner

PRINTING FUNCTIONALITY

- Thermal receipt printers
- MF printer
- · Coupon printer

TENDER OPTIONS

- 2 tier 'Lite' and 'Advanced' cash options
- Note recycling module
- Coin recycling module
- Compatible with industry-standard payment terminals including signature pad, contactless and NFC authentication
- Alternative payment methods including coupons, vouchers and deposit receipts

SECURITY FEATURES

- EAS functionality available for AM and RF technology
- Camera option

ATTENDANT INTERVENTION

- RGB LED light
- Supervisor log-in via e.g. magnetic key, magnetic swipe card reader and NFC authentication
- Separate stationary or mobile device

ERGONOMIC AND CUSTOMER-FOCUSED DESIGN

- Fulfills CSA and ADA requirements
- All metal parts can be color-coded for any customer-specific color scheme
- ADA NAV Pad

WHY DIEBOLD NIXDORF?

We are a world-leader in the self-service environment with a presence in more than 130 countries. Our innovative solutions and support ensure your restaurants are prepared to offer a modern, digitized experience. As your end-to-end partner, we can arm you with the tools you need to transform customer relationships—and provide ongoing services and software support to ensure your self-service terminals stay up and running. Diebold Nixdorf stands committed to McDonald's strategic initiatives now and long into the future.

Dimensions



Table top

Height: 930 mm (36.6 inches) Width: 441 mm (17.4 inches) Depth: 226 mm (8.9 inches)



Pedestal mounted

Height: 1667 mm (65.6 inches) Width: 750 mm (29.5 inches) Depth: 510 mm (20.1 inches)



Integrated to cach recycling

Height: 1790 mm (70.5 inches)
Width pole: 482 mm (19.0 inches)
Depth: 718 mm (28.3 inches)

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



To learn more, visit DieboldNixdorf.com.