# OPTEVA® 326 CHECK DEPOSIT AND PAYMENT TERMINAL

Dedicated self-service terminal offers bulk-check deposits and advanced bill pay functionality



A free-standing, dedicated terminal for check transactions, bill payments and inquiry transactions

**Exceptional performance** – Ensure exceptional performance for check transactions, bill payments and inquiry transactions through teller-like deposit capabilities that maximize the self-service experience.

**Ultimate reliability** – Opteva® technology delivers one of the highest levels of uptime in the industry. That means consistent convenience for your customers and peace of mind for you.

Flexible installation – Small footprint featuring front-load configurations, Opteva 326's flexible design complements most financial institutions for efficient use of valuable floor space.

**Multi-channel software** – Agilis<sup>®</sup>, Diebold's high-performance solutions platform, performs in a cross-vendor environment and connects to Web applications, back-office systems and other customer channels to maximize your brand, personalize transactions and deploy new functionality quickly.

**Outstanding automation** – An Intelligent Depository Module (IDM) accepts single and bulk checks, simplifying check deposits.



# **Peace of Mind is Priceless**

For the highest level of reliability and continuous accessibility from your ATM channel, put your trust in a proven leader. Diebold technology operates easily, profitably and securely, so your channel runs as efficiently as possible. Our self-service solutions provide maximum durability for high return on your investment. Diebold Opteva hardware and Agilis software platforms were designed with an eye toward the future by ensuring upgradeability and delivering tomorrow's self-service terminals today.

Enjoy the peace of mind only Diebold technology delivers. From ease of installation, to the latest in security features and maximum availability, Diebold offers reliable solutions that boost profitability. Choose dependability. Choose Diebold.

# **Opteva 326 Features**

#### Architecture:

- Accepts single checks or bulk stacks up to 30 checks without an envelope
- Displays deposit details on screen
- Prints deposit details on a receipt
- Front load
- Lead-through indicators at input access points
- Check modules mounted in a key-lockable lower compartment (does not require a safe with a security rating)
- Bar code scanner for bill payments printed with bar codes

## **Operating Environment:**

- Temperature: 10° to 40°C (50° to 104°F)
- Relative humidity range (non-condensing): 20 percent to 80 percent at 32°C (90°F) and 20 percent to 55 percent at 40°C (104°F)
- Maximum altitude: 3,000 m (9,850 ft.)
- Power voltage: from 100 to 240 VAC ~ 50 to 60 Hz auto range

### Intelligent Depository Modules:

- The Opteva 326 offers both a single-check and bulk-check option:
- Intelligent Depository Module V (IDM V)
- Bulk Document Intelligent Depository Module<sup>®</sup> (IDM<sub>BD</sub>)

### **Optional Devices:**

- Two-color graphical thermal receipt printer
- Graphical thermal journal printer
- Touchscreen

## Enhanced Operator Interface:

- A removable alphanumeric keyboard and integrated pointing device streamline service
- Complete analysis of the ATM as well as a variety of diagnostics and other service benefits

INNOVATION DELIVERED™

Opteva 326 Specifications	Consumer awareness mirrors	
High-performance Intel® processors	Universal camera mount	<b>Total Solutions</b> Hardware Software
Microsoft® Windows® XP Professional	Card reader options <ul> <li>Manual insert (dip)</li> </ul>	Premier Services Professional Services
DVD read/write drive	Motorized options     Smart card options	Diebold, Incorporated
Printer Options	Bar code scanner	P.O. Box 3077 Dept. 9-B-16 North Canton, Ohio
P Graphical thermal journal printer 15.1-inch color consumer LCD display Headphone jack	<b>Deposit automation options</b> • Intelligent Depository Module (IDM V and IDM <sub>BD</sub> )	44720-8077 800.999.3600 USA 330.490.4000 International e-mail: productinfo@diebold.com www.diebold.com © Diebold, Incorporated, 2009. File No. 79-970R1
Encrypting PIN pad	Dimensions: Height: 1,498 mm (59 inches) Width:	
Multi-color, programmable lead-through indicators	473 mm (18.6 inches) Depth: 888 mm (34.9 inches) Weight: 350 kg (772 lbs)	