

PAYWARE MOBILE e230

WINDOWS IS A BETTER MOBILE EXPERIENCE

VeriFone's PAYware Mobile e230 is an exciting, new mobile payment solution built specifically for the Lenovo ThinkPad Tablet 2 with Windows™ 8 Operating System. Enhance the mobile shopping experience and move the POS to wherever customers are in the store. Eliminate long lines. Improve customer service. Build closer relationships with customers to help close more sales. Best of all, do all of this without replacing the familiar, PC-based, back-end POS platform already in place.



ENHANCED IN-STORE EXPERIENCE

- Deliver responsible customer support, scan 1D and 2D barcodes and accept card-based payments wherever, whenever
- Offers the flexibility and convenience to use an existing PC-based, back-end POS platform – implement quickly with no need to adopt a different platform for mobile payments
- Easily customized to accommodate retailers' ever-changing needs to improve customer satisfaction and drive higher sales

MEET CONSUMER PREFERENCES

- An increasing number of consumers rely on mobile devices for in-store shopping – cutting-edge technology allows retailer to swiftly react to customer needs
- Accept customer payments and safely email in-store purchase receipts from the store floor – reducing customer wait times in traditional checkout lines
- Provides a great way to build customer relationships and capture key data on buyer preferences while assisting consumers in store

DESIGNED FOR OPTIMAL PERFORMANCE

- Available with VeriFone's VeriShield Total Protect – providing end-to-end encryption together with RSA's unmatched tokenization for the best data protection in the industry
- Designed with flexibility to fit any display mount for kiosk or hand-held set up
- Simple, easy-to-program API and DLL for building compelling customer applications
- Supports the Windows 8 Operating System through a custom-developed Windows 8 USB driver interface that works in either Windows 8 Modern UI or in compatibility mode
- Diagnostic sample application with sample code for quick development and reliability



Hardware

Encrypting mag-stripe card reader
High-speed, reliable 1D and 2D barcode imager/scanner

Industrial Design

Provides configurable feedback on successful swipe
Configurable directional chevrons
Intuitively placed scanner actuators for ease of use
Hand strap mounting can be easily removed to expose industry-standard VESA display mounting pattern for kiosk or ECR functionality

Software

MSR/API/DLL
Windows 8 Operating System
Test/diagnostic application

Physical

Length: 280.74mm (11.05in.); Width: 173.85mm (6.84in);
Thickness: (top) 33.11mm (1.3in.), (bottom) 27.27mm (1.07in.); Weight: 357g

Environmental

0° to 40° C (32° to 104° F) operating temperature; 5% to 90% relative humidity, RH non-condensing; -20° to 60° C (-4° to 104° F) non-operating temperature