

VeriFone's Optimum M4230® is a unique mobile device that offers GPRS connectivity in a compact design. It incorporates a removable, extra long-life battery for extended use between charges. And can be re-charged by connecting the charger directly into the device or through an optional charging dock that includes dial backup. It's wireless simplified.

# OPTIMUM M4230

## User-Friendly Features

- Large, ADA-style, 19-key layout allows for easy key recognition
- Clear, Enter, Cancel and "5" keys provide tactile feedback for visually-impaired customers
- Slim form factor makes it perfect for handover installations
- Color-coded port labels simplify service and support

## Fast, Time-Saving Performance

- GSM/GPRS technology enables an always on connection for merchants to process transactions anywhere, anytime
- V.34 modem available via optional charging dock
- The ARM9, 32-bit processor, provides speed and functionality with four times the processing speed of an ARM7 processor used in competitive devices

## Advanced Printing, Easy Operation

- Graphics-capable thermal printer ideal for printing logos and coupons directly at the point of service
- SureLoad® thermal printer design with clear lid alerts cashiers to low paper conditions
- Simple drop-in loading virtually eliminates paper jams and the large paper roll means more receipts between changes

## So Many Advantages, So Much Value

- Depot-upgradeable, modular communications provide a flexible platform that can quickly evolve as market requirements emerge
- 24MB standard memory – more than any device in its class – so it easily handles software size increases due to regulatory requirements as well as new applications
- Every M4200 family model is PCI PED approved for PIN transactions
- Bright, white backlit display utilizes superior technology to achieve a sharper image for maximum visibility
- Check imagers, PIN pads and contactless readers can be connected using the peripheral RS232 port on the device or the optional charging dock for more payment choices
- Secure design meets the most stringent security regulations in the industry, including EMV, Interac and PCI PED
- Extra long-life, removable battery meets the most demanding mobile requirements



**Processor**  
32-bit ARM9

**Keypad**  
19 buttons; PCI PED approved; water splash-screen resistant  
6 navigational buttons  
ADA-style markings

**Display**  
FSTN LCD with graphics  
160 x 80 resolution  
White LED, graphics capable; backlit

**Card Reader**  
Magnetic stripe: bi-directional, Tracks 1, 2 & 3  
Chip card: Optional; EMV4.1 Level 1 & 2, ISO 7816  
Up to three SAM slots

**Communications**  
Primary: GSM/GPRS  
Modem: V.34/33.6Kbps via docking station  
Ports: RS-232 for peripherals

**Printer**  
SureLoad clamshell design, drop-in loading, thermal technology, 384 dots per line  
15+ lines per second  
Paper roll: 2.24", 50mm diameter

**Memory**  
Flash: 8MB  
SDRAM: 16MB  
SRAM: 512 KB (non-volatile)  
SRAM Backup: 5-year battery

**Power**  
AC: 100-240V, 50/60 Hz  
DC: 7.5V, 2.8A

**Security**  
PCI PED approved  
Triple DES: ANSI X9.52, PIN-ANSI X9.8, MAC-ANSI X9.9 Part 1-ANSI X9.24  
Key management: DUKPT, Triple DES  
DUKPT and Triple DES master/session keys

**Physical**  
3.62 in (w) x 8.24 in (l) x 2.59 in (h)  
91.95 mm (w) x 209.3 mm (l) x 65.79 mm (h)

**Weight**  
1.34 lbs / .60 kg (Device only)

**Environment**  
Temperature: 0-45°C/32-115°F  
Humidity: Max 85%, non-condensing  
ESD: 12,000 volts

[www.verifone.com](http://www.verifone.com)

©2011 VeriFone, Inc. All rights reserved. VeriFone, the VeriFone logo, Optimum M4230 and SureLoad are either trademarks or registered trademarks of VeriFone in the United States and/or other countries. All other trademarks or brand names are the properties of their respective holders. All features and specifications are subject to change without notice. Reproduction or posting of this document without prior VeriFone approval is prohibited.  
06/11 45985 Rev A FS

 **VeriFone**  
THE WAY TO PAY™