BEST OF BOTH WORLDS

VeriFone's Optimum T4230 is a unique wireless device that offers GPRS connectivity in a countertop design. With a V.34 modem standard, wherever there is a power outlet the T4230 provides the benefits of a wireless connection with the assurance of a dial backup. It combines the best-of-breed features of the Optimum T4200 family in a device with optimum portability and security.

Optimum Tex

Opłimum

Coptimum T4230

Simple, Easy-To-Use Features

- 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
- Large, ADA-style, 19-key layout allows for easy key recognition
- The 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
- Industry-leading software includes the functionality necessary to introduce value-added opportunities to merchants

Fast, Time-Saving Performance

- · Graphics-capable thermal printer allows merchants to print logos and coupons directly at the point of service
- V.34 modem allows placement as a dial first IP later and gives the assurance of dial backup to IP
- ARM9, 32-bit processor provides speed and functionality with four times the processing power and speed of an ARM 7 processor used in competitive devices

Unsurpassed Value

- Depot-upgradeable, modular communications provide a flexible platform with investment protection and are easy to replace for faster service
- 24MB standard memory more than competitive devices in its class so it can easily handle software size increases as well as the addition of value-added applications
- 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 check readers can be connected using the peripheral port to provide more payment choices
- · Secure design meets the most stringent security regulations in the industry, including PCI PED and PTSP
- Patented architecture provides the ultimate protection against any unauthorized loading of applications

Processor

32-bit ARM9

Keypad

19 buttons; PCI PED approved; water splash-resistant 6 navigation buttons ADA-style markings

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

Card Reader

Magnetic stripe: Bi-directional, Tracks 1, 283 Chip card: Optional; EMV4.0 Level 1 & 2, ISO 7816 Three SAM slots

Communications

Primary: 10/100Base-T Ethernet Modem: V.34/33.6Kbps Ports: RS-232 for peripherals, PIN port for external PIN pad

Printer

Clamshell design, drop-in loading, thermal technology, 384 dots per line 15+ lines per second Paper roll: 2.25", 50mm diameter

Memory Total: 24MB

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

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

Verifone

3.6 in (w) x 8.1 in (l) x 2.3 in (h) 91.44 mm (w) x 205.74 mm (l) x 58.42 mm (h)

Weight

1.06 lbs / 0.48 kg

Environment

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



