

Optimum L4250

The innovative, economical multi-lane payment solution.



Product Data

Introducing the Optimum L4250, Hypercom's new multi-lane signature capture terminal. Hypercom listened to the multi-lane community and combined PCI-PED and ADA compliance, along with an integrated privacy shield, ergonomic design into a compact footprint. The L4250 utilizes Hypercom's proven Forms Processing Engine (FPE) application to ensure rapid integration. The unique screen protection system and dual-reader MSR design assure reliability. Experience the difference. Experience the speed. Experience the Optimum L4250.

Key Features

- · Dual-sided magnetic stripe reader for foolproof card swipes
- Recessed 13-key ADA-compliant keypad with integrated privacy shield ensures consumer privacy during PIN entry
- 220 x 80 16-shade grayscale touch screen LCD for superior graphics
- 200MHz Intel® XScale® 32-bit processor provides ultra-fast transactions
- RS-232, USB and Ethernet communications options for compatibility with all POS systems
- Optional integrated contactless payment reader supports American
 Express ExpressPay™, MasterCard PayPass™ and Visa contactless programs
- Optional integrated EMV-approved chip card reader

Whether you're looking for a reliable payment terminal, innovative, value-add technology, or a complete electronic transaction management system, Hypercom can deliver. Our product portfolio ranges from basic credit authorization to full transaction transport and more. Hypercom is more than a one-stop shop for payment terminals, it's a provider of complete, end-to-end transaction solutions that expand the possibilities at the POS in ways that translate to greater profits.



Optimum L4250

The perfect balance of cost, performance and security.

Technical Specifications:

Processor

Intel XScale 200MHz, 32-bit processor

- Elastomeric: 13 color-coded keys, water splashresistant, hard keycaps
- Attached privacy shield
- Touch screen with screen protector. Screen protector absence sensor prohibits use without screen protector in place.

- LCD: 220 x 80 pixels, 16-shade grayscale
- Backlight: 100,000 hours (approximate lifespan)

Card Reader

- Magnetic stripe: Bi-directional, Tracks 1, 2 & 3 (standard); dual-head card reader (optional)
- Chip card: Optional; non-captive; ISO 7816; 3V & 5V cards; three 5V SAM sockets
- Contactless payment: Integrated (optional); compliant with ISO 14443 A & B

Communications

- MiniDIN port: RS-232 with power-in; Client USB IBM-retail with power-in
- 10/100Base-T Ethernet RJ-45 connector (optional)
- **USB Host (optional)**

Buzzer

- 4.0 KHz (peak)
- 70 dB minimum level at 1 ft.

Memory
• 4MB Flash/8MB SDRAM

- AC: 100-240 V. 50/60 Hz
- DC: 12 V @ 500mA or 24 V @ 250mA (estimated)

PIN Encryption

- DES: Visa PED approved; PIN-ANSI X9.8, MAC-ANSI X9.9 Part 1-ANSI X9.24 Triple DES: ANSI X9.52
- Key management: DUKPT and 12 master/session keys

Footprint

8.22 in x 6.06 in x 2.36 in/20.9 cm x 15.4 cm x 6.0 cm

Weight

1.29 lbs/0.59 kg

Environment

- Temperature: 0-45°C/32-115°F
- Humidity: Max 85%, non-condensing
- ESD: 12.000 volts

940497-001, Rev C May 2006

Reliability

100,000 hours (MTBF calculated)

© 2006 Hypercom Corporation, all rights reserved. Hypercom is a registered trademark of Hypercom Corporation. The Hypercom logo is a trademark of Hypercom Corporation. All other products or services mentioned in this document are trademarks, service marks, registered trademarks or registered service marks of their respective owners. Product Specifications subject to change without notice.

Cost

- An economical 220 x 80 black and white touch screen display keeps the price point to a minimum, while still providing crisp, on-screen graphics and signature support
- The durable, pressure-resistant touch screen features an auto-sensing screen protection system and Terrapin overlay that expands the life of the L4250 and minimizes returns for repairs due to damage to the screen.

Performance

- The Optimum L4250 is equipped with Hypercom's innovative, dual-sided, bi-directional magnetic stripe reader. This reader effectively eliminates the consumer's stripe orientation issue or the question, "Which way do I swipe my card?"
- The L4250 can be configured with an integrated ISO 14443 A & B contactless payment reader and EMV approved, ISO 7816 compatible chip card reader
- The L4250 comes standard with RS-232 and Powered USB ports. The 10/100Base-T Ethernet port is optional
- The L4250 runs the entire suite of Hypercom's state-of-the-art FPE32 software. This mature software package features all of the functions needed for customer-activated signature capture devices along with utilities for POS integration, screen creation and remote terminal management.

Security

- The Optimum L4250 is the first signature capture payment terminal that is PCI-PED approved and complies with California's Financial Code for visually disabled persons
- The L4250 supports DES and Triple DES DUKPT encryption, protecting valuable cardholder PIN information.

World Headquarters:

Hypercom Corporation | 2851 W. Kathleen Road, Phoenix, Arizona 85053, USA Tel: +1.602.504.5000 | Fax: +1.602.504.4655 | Web: www.hypercom.com

Global Locations: