

# T7 Plus Terminal

integrated terminal with high-performance printer

Get the next generation T7 POS terminal:

- Eliminates paper jams with revolutionary SureLoad printer
- Prints receipts in half the time of previous generation printers
- Supports longer paper rolls for fewer paper changes
- Reads driver's licenses for positive ID with triple track reader
- Operates quietly and quickly



The Hypercom® T7 Plus builds on the heritage of Hypercom's popular T7 family of terminals selling more than 3 million units. This latest model is designed for merchants requiring a compact countertop POS terminal accepting all magnetic stripe cards and delivering fast online transaction authorizations.

The T7 Plus features the completely new SureLoad™ printer with significantly faster receipts delivery. It allows paper rolls to simply be dropped in place without feeding through slots and rollers and supports longer paper rolls at the request of the merchant community. The T7 Plus uses thermal paper and silently prints graphic logos directly on receipts, its quiet operation is welcomed

by both merchants and customers. An external PIN pad can be attached where required. Support for new smart cards and EMV-compliant software are both available, along with improved peripheral connectivity. Secondary power supplies are often no longer needed.

The 35-key keyboard allows one-step initiation of all daily functions and transaction types. Full compatibility with previous T7 software reduces certification requirements and training issues. The T7 Plus delivers a powerful feature set in an attractive, compact design. It offers low overall cost of ownership thanks to its high reliability, communications capabilities, easy operation and advanced remote software management. The T7 Plus is a safe choice for merchants wanting a new credit/debit card POS terminal.

*Hypercom T7 Plus Terminals. Did it! Done it! Own it!*

For more information about the T7 Plus, please visit [www.hypercom.com](http://www.hypercom.com)

*innovation. results. leadership.*



# T7 Plus Specifications

integrated terminal with high-performance printer

|                          |                     |  |
|--------------------------|---------------------|--|
| <b>Display</b>           | Type                | LCD  |
|                          | Size                | 2 lines x 20 characters test display standard<br>4 lines x 20 characters text display optional |
|                          | Backlight           | 50,000 hours (calculated)  |
| <b>Card reader</b>       | Magnetic stripe     | Tracks 1, 2; Tracks 1, 2, 3 optional   |
|                          | Reliability         | 400,000 reads (calculated)   |
| <b>Card option</b>       | IC interface        | ISO 7816, EMV-compliant, non-captive   |
|                          | SIMMLOCK            | 4 SAMs   |
| <b>Keypad</b>            | Elastomeric         | 35 keys, water-resistant; 3 soft keys optional   |
|                          | Reliability         | 500,000 keystrokes (calculated)  |
| <b>Comms</b>             | Modem               | 1200, 300 bps, V22, V21 synchronous (SDLC) & asynchronous; 2400 bps, V.22BIS optional          |
|                          | PIN pad port        | 2-wire or 4-wire, RS422; RS232 with power or RS485 2-wire drop LAN and RS232 without power     |
|                          | Peripheral port     | Compatible with S7C, S7SC, S8, P7E   |
| <b>Printer</b>           | SureLoad™           | Clamshell design with drop-in paper loading, thermal technology, 384 dots per line             |
|                          | Paper roll          | 57 mm wide, 80 mm diameter   |
| <b>Memory</b>            | RAM                 | 512 KB; 1 MB optional  |
|                          | RAM backup          | 5-year battery   |
|                          | EPROM               | 32 KB  |
| <b>Power</b>             | AC                  | 85-250 V, 50/60 Hz   |
|                          | DC                  | 24 V DC, 1A  |
| <b>Security</b>          | Physical            | Intrusion detector   |
|                          | Key mgmt (optional) | Master/session keys (12) or DUKPT  |
| <b>Environment</b>       | Temperature         | 0-45 C/32-115 F  |
|                          | Humidity            | Max 85%, non-condensing  |
|                          | ESD                 | 12,000 volts   |
| <b>Footprint</b>         | Dimensions          | 10.0 in x 5.18 in x 2.5 in/22.1 cm x 18.8 cm x 5.6 cm  |
| <b>Weight</b>            |                     | 1.5 lbs/0.68 kg approximate weight   |
| <b>Product lifecycle</b> | Reliability         | 80,000 hours (calculated), not including printer   |

Specifications subject to change without notice.

## World Headquarters/

### North America

Hypercom Corporation  
2851 W. Kathleen Road  
Phoenix, Arizona 85053  
USA

Tel: +1.602.504.5000

Fax: +1.602.504.4578

## Latin America

Hypercom Latino America  
Rua Joaquim Floriano 72  
16° andar Cj161  
04534-000 ItaimBibi  
São Paulo, Brazil

Tel: +55.11.3365.2600

Fax: +55.11.3365.2610

## Asia/Pacific Rim

Hypercom Asia Ltd.  
21/F Metro Centre II  
21 Lam Hing Street  
Kowloon Bay, Kowloon  
Hong Kong

Tel: +85.2.2561.6800

Fax: +85.2.2561.5890

## Europe/Middle East/Africa

Hypercom Europe Ltd.  
Unit 2, Working Eight  
Forsyth Road  
Woking, GU21 5SB,  
United Kingdom

Tel: +44.1483.718600

Fax: +44.1483.718601

©2002 Hypercom Corporation, all rights reserved. Hypercom, the Hypercom logo, ICE-PAC and Term-Master are registered trademarks of Hypercom Corporation. ePOS-Infocommerce, ICE, FastPOS and HyperPass are trademarks 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.

Hypercom Corporation (NYSE: HVC) is the leading global provider of electronic payment solutions that add value at the point-of-sale for consumers, merchants and acquirers, and yield increased profitability for its customers. Hypercom products include secure, Web-enabled card payment terminals that work seamlessly with its networking equipment and software applications for e-commerce, m-commerce, smart cards and traditional payment applications. The company's widely-accepted ePOS-Infocommerce (epic) framework of consumer-activated, EMV-certified, touch-screen ICE (Interactive Consumer Environment) terminals enable acquirers and merchants to decrease costs, increase revenues and improve customer retention. Headquartered in Phoenix, Arizona, USA, Hypercom is independently acknowledged as the leading provider of point-of-sale card payment terminals worldwide. Demand for Hypercom terminals surpassed one million units last year alone. Hypercom today maintains an installed base of more than 5 million card payment terminals in over 100 countries that conduct more than 10 billion transactions annually.