

# T7*Plus*

integrated terminal with one-touch operation







## Lead with the next-generation T7 terminal:

- Easy-loading clamshell design printer
- Globally certified for secure transactions including EMV and PED approved
- Single function keys for simple transaction initiation



etplace





## integrated terminal with one-touch operation







## Simple One-touch Operation

The T7*Plus* from Hypercom<sup>®</sup> features an extended keypad, providing easy initiation of a wide range of transactions and functions at the press of a single button. A range of different display types are available to support standard, graphical and ATM-style operation.

## A Secure Investment

The T7*Plus* provides internal PIN security with support for connecting an external PIN entry device, and is certified to global and local standards including EMV and PED approval. Software compatible with earlier Hypercom T7 series models, the T7*Plus* extends the life of investment and reduces certification and training requirements.

## Printing Performance

The quiet thermal printer has a larger paper roll capacity, and the semitransparent clamshell alerts operators to low paper prior to running out. The enhanced printer design allows paper rolls to be simply dropped in place without feeding through slots and rollers. The T7*Plus* is an all-in one device ideal for meeting the demands of everyday transactions.

For more information about the T7Plus, please visit: www.hypercom.com or email info-emea@hypercom.com

Hypercom EMEA Ltd Unit 2, Woking Eight, Forsyth Road, Woking, Surrey GU21 5SB England Tel. +44.1483.718600 Fax. +44.1483.718601

## Specifications:

#### Keypad

35 elastomeric keys (standard); 3 screen-addressable keys (optional) 6 ATM-style keys (optional)

#### Display

2 x 20 character LCD (standard) 4 x 20 character LCD (optional) 32 x 140 pixel graphic display (optional) 64 x 128 pixel ATM-style graphic display (optional) LED backlinht

#### Printer

Drop-in loading, thermal technology 384 dots per line resolution Paper roll: 57mm wide, 80mm diameter

Chip Card Reader/Writer ISO7816; 4 SIM Sockets

Magnetic Stripe Reader Tracks 1, 2 (standard)

Tracks 1, 2, 3 (optional)

#### Communications

Up to 2400bps including V.23, V.22bis, V.22 and V.21 Synchronous (SDLC) & Asynchronous or Up to 56 K with FastPOS as fallback Peripheral Ports: 1 R5422/485 for PIN Pad R5232 with optional powerout Hypercom LAN R5485

#### Security

Physical: Intrusion detector & secure CPU Key Management: Master/session keys (12) or DUKPT Encryption: PIN ANSI 9.8, MAC ANSI 9.9, 3 DES MAC ANSI 9.9

Memory 1 MB (standard); 2 MB (optional)

Certifications Certified to global standards including EMV Level 1, EMV Level 2 & PED approved

**Power** AC 85-250 V, 50/60 Hz DC 24 V, 1 A

#### Environment Temperature 0-45°C/32-113°F Humidity max 85%, non-condensing ESD 12,000 volts

Colours Black (standard), A full colour range is available for volume requests

Weight 680 grams

Footprint 254mm x 132mm x 635mm

Specifications subject to change without notice



www.hypercom.com