



# S9

the ideal modular upgrade



## Four versions accommodate most upgrade requirements:

- Meets all the latest security standards
- Visa-approved PIN entry
- Certified for Triple DES
- EMV4.0 type approved and compatible with Hypercom Crypto Processor (HCP)
- New easy-to-hold ergonomic design fits comfortably in customers' hands



innovation. results. leadership.



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



# S9

the ideal modular upgrade

## Hand-Over Design Fights Fraud

The new Hypercom® S9 ensures security by letting customers always keep their credit or debit cards. Cardholders simply pick up the ergonomic S9 hand-over unit, swipe their card and enter a PIN, if needed. No need for cashier assistance.

## Rock-Solid Security

The S9 incorporates the most secure criteria in electronic transaction technology globally, including new EMV standards. Easy-to-read user interface has an illuminated display and oversized, colored OK and CANCEL keys.

## Reads Both Smart and Magnetic Stripe Cards

Regardless of whether customers use magnetic stripe or smart card technology, three models of the cost-effective S9 accommodate both technologies and card readers are co-located to avoid user confusion. Model S9 is a PIN pad only. Model S9C is a PIN pad/terminal reading magnetic stripe cards. Model S9S is a PIN pad/terminal reading smart cards. Model S9SC is a PIN pad/terminal reading both smart and magnetic stripe cards. The smart card reader on all models accepts 3V and 5V cards or economic 3V-only cards.

## Fully Compatible

The S9 features Hypercom plug-and-play software and replaces all Hypercom PIN pads including the S1, S7 and S8 families. As a PIN pad, the S9 is fully compatible with all Hypercom terminals from the T7 series through the ICE™ family. It is Triple DES certified and EMV4.0 Type approved. Also Visa approved.

## Specifications:

### Display

LCD: 2 x 16 characters  
Backlight: 25,000 hours (calculated)

### Keypad

Membrane: 16 silicone rubber keys

### Card Reader

Magnetic Stripe Reader (optional):

Tracks 1, 2 (standard)  
Tracks 2, 3 (optional)  
400,000 reads (calculated)

Smart Card Reader (optional):

EMV4.0 certified; ISO 7816; non-captive;  
3V and 5V cards; two 5V SAMS

### Communications

PIN Pad Port: RS-422 PIN (standard),  
RS-232 3-wire (optional)

### Power

12 V, 100m A (standard)

### Security

Physical: Visa PED approved; Intrusion  
detection, encryption coprocessor

### PIN Encryption

DES: Visa PED approved; PIN-ANSI 9.8, MAC-ANSI 9.9,  
PART 1-ANSI 9.24, Triple DES

Key Management: Master/session keys (12)  
or DUKPT

### Footprint

Dimensions: 3.54" x 6.73" x 2.09" /  
90mm x 171mm x 53mm

### Weight

0.29lbs/130g (approximate)

### Environment

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

### Reliability

100,000 hours (MTBF calculated)

### Configuration Options

Option 1: PIN pad only  
Option 2: PIN pad w/magnetic stripe reader  
Option 3: PIN pad w/magnetic stripe and  
smart card reader

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: +1.602.866.5380

#### Latin America

Hypercom Industria e Comercio LTDA  
Centro Empresarial Atibaia  
Rodovia Dom Pedro I, KM 87, 5  
Av. Tegula, 888-Ponte Alta  
Atibaia 12940-000, Brazil  
Tel: +55.11.4417.7000  
Fax: +55.11.4417.7060

#### 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 EMEA, Inc.  
Unit 2, Woking Eight  
Forsyth Road  
Woking, GU21 5SB,  
United Kingdom  
Tel: +44.1483.718600  
Fax: +44.1483.718601

©2003-2004 Hypercom Corporation, all rights reserved. Hypercom and the Hypercom logo are registered 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.

Celebrating 26 years of technology excellence, innovation and leadership, Hypercom Corporation is a leading global provider of electronic payment solution that add value at the point-of-transaction for consumers, merchants and acquirers, and yield increased profitability for its customers.

Widely recognized as the global payment technology innovator, Hypercom delivers comprehensive card payment terminal, network and server solutions that help merchants and financial institutions generate revenues and increase profits.

Headquartered in Phoenix, Arizona, Hypercom's card payment terminal, network and server solutions are leading the transformation of electronic payments in more than 100 countries.

innovation. results. leadership.



www.hypercom.com

940414-001, Rev. D

05/04