



# Insertion Encoders

**Reliability, flexibility, and durability in a compact design**

Front desk space is at a premium, so the less cluttered it is, the more attractive and inviting the property looks.

Measuring 4" x 3-3/4", SAFLOK's® insertion encoder takes up very little space. It can be situated close to a computer monitor, next to a keyboard, or under the counter, freeing up valuable workspace.

The encoder device is designed to provide you with the flexibility and functionality you would expect from an expensive, high-end smart card encoder, at a fraction of the cost.

There are two variations of the insertion encoder, differentiated according to respective part numbers. The insertion encoder — part no. 73732 has been constructed to function with Windows-based System 6000™. Alternatively, the insertion encoder — part no. 73232 integrates with multi-station networks consisting of several Passport™ DeskLinc™ systems linked together to operate simultaneously.



## Reliability

The design of the encoder guides both edges of the keycard during the encoding process, reducing the possibility of incorrectly coding and reading the card as is possible with swipe encoders. The illuminated card slot flashes green when successfully encoded and red if unsuccessful.

## Durability

The insertion encoder uses a position sensor to guide the keycard. This sensor creates a more durable product that can handle extremely high-volume usage without requiring service.

## Flexibility

SAFLOK's insertion encoder has the advanced technology and flexibility to adapt to your operating system if you choose to upgrade. It easily encodes magstripe, smart, and memory cards. Best of all, as your property grows and your needs change, you will not have to replace it.

A worldwide leader in the development and manufacturing of security systems, SAFLOK has the experience, stability, and depth of resources to help you achieve increased security, efficiency, and flexibility in your daily operations.

## Operational Specifications

Select the insertion encoder that is suitable for your property according to part numbers to allow it to grow with your future needs.



Part No.	Connectivity	Functionality
Insertion Encoder – 73732	Ethernet	System 6000™
	USB	System 6000™
	RS232 serial cable	Single station Passport™,* System 6000™
Insertion Encoder – 73232	RS232 serial cable	Single station Passport™, DeskLinc™
	RS485 serial cable	Multi-station Passport™, DeskLinc™

\* Not upgradable to multi-station Passport



# Saflok®

A member of the **KABA** Group

For worldwide office locations and contact information, visit us at

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

### Americas

Phone: **877.272.3565**

Global Headquarters: Troy, MI, USA

### Europe · Middle East · Africa

Phone: **00.32.3.766.00.20**

### Asia

Phone: **021.5868.1481**

Manufactured under one or more of the following patents:

U.S.: 4,177,657; 4,411,144; 4,534,194; 4,890,870; 5,198,643;  
5,477,041; 5,820,177; 5,986,564; 7,051,561; D494,841; D501,131  
D512,899; D519,021 CANADA: 1,252,854; 1,298,902  
U.K. 2,010,375  
Other U.S. and foreign patents pending

SAFLOK reserves the right to modify the characteristics and features of all products in this publication.  
©2007 SAFLOK, all rights reserved.