

# Quantum System Front Desk Equipment



## ENCODERS

## SYSTEM 6000

## Messenger™

Kaba-Saflok keycard encoders are a vital component of all access control systems. An encoder transmits access information and commands from the software to the keycard. Each system is configured to suit the unique requirements of a property.

### Insertion encoders

The insertion encoder offers the sophistication, durability, and capability of a high-end smart card encoder at a fraction of the cost and size, and it encodes magstripe, smart, and memory cards.

### Contactless smart card encoder

Kaba-Saflok employs state-of-the-art contactless smart card technology for contactless keycard encoding.

### Motorized Smart Encoder

The motorized smart encoder looks and operates much like a motorized magstripe encoder and can encode any combination of smart, magstripe, or memory keycards.

System 6000 a Microsoft Windows based system, menu driven to ensure fast and efficient front desk operation.

System 6000 interfaces seamlessly with any property management system (PMS) to simplify the card issuing process.

System 6000 provides options to completely customise the software to suit the operation of each individual property.

Additional security measures have been included within System 6000 by providing properties with an extensive reporting feature.

User, Authorization, Transaction History, Lock and Key Interrogation are some of the reports easily created by System 6000. All of these reports may be viewed on screen or saved to file or printed.

System 6000 is available in English, French, Spanish, Italian and Chinese language versions.

Kaba-Saflok Messenger™ is a bi-directional wireless communication network. It converts stand-alone, battery-operated door locks into a communication device (to and from the lock), to a designated server to streamline security procedures and maximize staff efficiency.

It is an ideal link for sending and receiving real-time messages. With a broad range of functionality, Messenger™ the check-in process, enhances guest convenience, reduces expenses, and conserves staff time.

Messenger™ open-architecture design to enable unique customization to each property's preferences.