The 9500 SC Series key cabinets offer a choice between a capacity of 14 to 98 key slots and includes durable solid metal intelligent locking key fobs. The 9500 SC Series can be easily upgraded by adding expansion key strip modules with 14 keys each, and will increase the number of keys managed by a single system to 588. An unlimited number of keys can be managed by networking. A complete range of options and accessories are available for the 9500 SC Series.

**North America’s Most Affordable Key Management Systems**

Key-Box state of the art automated key cabinet systems have been designed to provide a quick and easy method of issuing and controlling keys. In addition, Key-Box provides instant information as to the current user of a key, the previous user as well as a full history of the keys usage. Key-Box can also restrict access to individual keys thus enabling cost effective and efficient management of keys, reducing losses as well as time and energy trying to locate misplaced/lost keys.

**Intelligent Key Management Solutions For All Facilities**
Affordable Secure Solutions

What is Key-Box 9500 SC?

Key-Box 9500 SC is a sophisticated PC Based network ready key management system which combines innovative high technology and robust design to provide small, medium and large sized businesses with the advanced management of keys or keysets in an affordable plug and play system.

Key-Box 9500 SC Operation

• Easy plug and play solution with advanced secure technology
• Pin access keypad to access designated keys or key sets which are individually locked in place
• Keys are securely attached using a tamper proof security key ring
• Simple to configure and set up via KeyWin 5 Pro Software
• Easy to use network connection
• Concealed robust mounting points allow for secure wall mounting

Key-Box 9500 SC Features

• User key and access rights administration
• Multilingual functionality
• Full audit trail and reporting capability via KeyWin 5 Pro software
• Robust long life solid metal key fobs with tamper proof key rings
• Locking key slot receptors with LED’s
• Robust power coated rust resistant steel cabinet
• Email alerts
• Emergency door release functions
• Audible alarms
• Key-Box 9500 SC can be expanded in the future as your needs grow
• 3 year limited warranty

How does the 9500 SC work

Ensuring that the right keys are available to the right people at the right times is a concern for every organization.

The user simply enters his/her unique assigned PIN to gain access to the key cabinet. Optional card access readers are available to match your existing access cards. Also available is our high quality Bio-metric fingerprint access readers.

All keys and keysets are individually locked by the Key-Box system green LED’s indicate those keys to which the user has access to all other keys will stay locked and will continue to remain locked in place.

Keys are easily returned to the key cabinet the user enters his/her PIN on the keypad the door will automatically open the key/keys are simply inserted back in their slots and are locked in place.

Key-Box 9500 SC secure key rings. The secure one time tamper proof security ring is cost effective and simple to apply without the need for special tools.

Key-Box 9500 SC robust solid metal key fobs are attached to a robust security tamper proof ring individual keys or keysets are assigned a specific receptor within the key cabinet and locked in place until released by an authorized user.

Key-Box 9500 SC includes:

• Locking key strips with LED indicating light
• Intelligent solid metal key fobs
• Tamper proof key rings
• KeyWin 5 Pro software
• Ethernet communication cable
• Easy to follow set up instructions

The Key-Box 9500 SC is available in 14, 28, 42, 56, 70, 84 or 98 key slot capacity within the same cabinet. The 9500 SC can be expanded up to 588 key slot capacity.

Affordable

Secure Solutions

Full Audit Control

KeyWin 5 Pro Software

Key-Box Key Management Systems are the affordable intelligent choice!
Key-Box Automated Key Management Systems

Choosing the right key system for your key management requirement is an important task to ensuring that you are choosing a key system that will secure your valuable keys 24/7. Key-Box is an easy intelligent choice as it’s the only key system in the market place that offers its exclusive Secure-Lock high security 100% solid metal intelligent locking key fobs. Each key fob is individually locked in place inside the cabinet to ensure keys are not removed by unauthorized users.

A brief description on how the key-box Secure-Lock locking key fobs work

The way Key-Box automated key systems work with the individual High Security “Secure-Lock” Locking Key Fobs. Each individual user is issued a pre-selected PIN which is entered on the cabinet keypad. Once the PIN is entered and authorized by the system the door automatically opens and the user will have access to only those keys authorized to them. The remainder of the keys stay securely locked in the cabinet. After a key is removed, the system records when it was taken, when it is returned and the user’s information etc. If a curfew or time limit is set in the system, and a key is not returned on time, the system will automatically generate an email to management notifying them of the past due key/keys and user name etc. The system therefore gives you a complete audit trail 24/7 of the usage on your valuable facilities, assets and vehicle keys while encouraging user accountability.

Choosing the size of the key slot capacity in your Key-Box cabinet is an easy task. Simply choose the number of key strips you require in the cabinet each key strip contains 14 key slots.

All Key-Box key cabinets include our exclusive Secure-Lock 100% solid metal locking key fobs for securing your valuable keys/assets.
# Key-Box Key Management Systems

## Technical Specifications

### 9500 SC Series

**Modular Design Features**

Designed to accommodate between 14 and 98 keys (or key sets), the innovative 9500 SC Series design allows for starting small and later expanding by adding multiples of 14 key positions (called expansion key strips) as required.

**Expansion Key Strips**

are defined as locking receptor strips that lock the key fobs in place restricting access to authorized personnel down to the individual key. Non-locking expansion strips provide a solution for organizations requiring less security but still an audit of key usage. LED lighting indicates which keys can be taken, which keys are restricted and assist the user when returning the key to the correct location.

![14 key slot locking expansion key strip with LED indicating lighting](image)

**Extension cabinets** (up to 5) 9500 EC can be connected to the 9500 SC Series System allowing up to a maximum of 588 keys to be managed from one Master Key Cabinet.

![9500 SC Series system with 2 9500 EC expansion cabinets](image)

The cabinets can be supplied with a clear polycarbonate or optional metal door. The control panel consists of the user interface which includes the screen, keypad and access card or biometric reader.

**PC Software Administration**

The 9500 SC Series is administered from the user-friendly KeyWin 5 Pro software supporting a SQL database. The 9500 SC Series can communicate with the KeyWin 5 Pro software using a range of different options including Ethernet. Multiple systems can be networked together over a local or wide area network to provide accountability for a limitless number of keys administrated from multiple PC workstations running the KeyWin 5 Pro software.

![User Identification](image)

The 9500 SC Series can support any type of access control device required to identify a user to the key system. Supported devices include RFID proximity readers from all leading access control manufacturers, magstripe, barcode and biometric technologies such as fingerprint, etc.

### Specifications

- **Cabinet Dimensions:** 746 x 730 x 140 mm
- **Weight:** 30 kg
- **Power Supply:** Input: AC120-240V Output: VDC
- **Battery Backup:** DC12V 3.2Ah (24hours)
- **Power Consumption:** 65W max/0.3A
- **Cabinet Material:** Steel
- **Color Options:** Light Grey Powder Coated
- **Door Material:** Solid Metal or optional Clear Polycarbonate
- **Operating Temp:** Ambient For Indoor Use Only
- **Mounting:** Wall or Cabinet stand mounted
- **Key Positions:** 14-98
- **Receptor Strip Support:** Locking, Non Locking
- **Users per systems:** 10,000 plus
- **Communications:** Ethernet
- **Reader Interface:** Wiegand

For More Information or Pricing Please Contact Us

Distributed/Supported in North America by

**Time Access Systems Inc**

Phone (604) 460-8670 Toll Free 1-877-460-9602

www.keyboxsystems.com

CREONE