

KEY MANAGEMENT SYSTEMS Affordable Secure Key/Asset Management Solutions

9400 SC Series - 9700 SC Series Security Key Cabinets



Proudly Distributed by Time Access Systems Inc

Toll Free 1-877-460-9602

Highly Secured Simple to use and Affordable Key Management Solutions

Automated Key Control with Accountability

3

North America's Most Affordable Key Management Systems

Key-Box state of the are automated key management 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





Do you know where your valuable facilities keys are? With Key-Box automated key systems you always know where your keys are 24/7

www.keyboxsystems.com

Key-Box 9400 SC - 9500 SC Series Key Cabinets

Suitable for small - large applications



The 9500 SC Series intelligent key cabinets are available with 14 key slots to a maximum of 84 key slots within the same cabinet. The system can be expandable with available expansion slave key cabinets, up to 5 additional key cabinets can be added. Each expansion cabinet can hold up to 84 key slots for a total of 504 key slot capacity. The 9500 series is suitable for small, medium and large applications



The 9400 SC Series intelligent key cabinets are available with 14 key slots to a maximum of 42 key slots within the same cabinet. The 9400 Series is suitable for small to medium applications.

Exclusive Design Series

Key-Box 9600 SC - 9700 SC Series Key Cabinets

Suitable for Medium, Large and Enterprise Applications



The 9600 SC Series the 9600 series intelligent key cabinets are available with 14 key slots to a maximum of 224 key slots within the same cabinet



The 9700 SC Series the 9700 series intelligent key cabinets are available with 14 key slots to a maximum of 924 key slots within the same cabinet

All Key-Box key cabinets include our exclusive Secure-Lock 100% intelligent key fobs. The fobs are available in either individual Locking for higher security applications or individual Non Locking intelligent key fobs for lighter security applications

Key-Box Secure-Lock 100% Solid Metal Intelligent locking/Non locking key fobs Lockable Key fobs Non Lockable Key fobs



* Please see page 4 for explanation how the 9400 SC - 9500 SC key systems work with the locking and non locking key fobs







Highly Secured Simple to use and Affordable Key Management Solutions

Key-Box Automated Key Management Systems

Affordable Secure Solutions

Key-Box 9400 SC - 9700 SC Series

Key-Box 9400 SC - 9700 SC key systems are 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 Systems Operation

- •Easy set up solution with advanced secure technology
- •PIN access keypad to access designated keys or key sets which are individually stored 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 System Features

- $\bullet \textsc{User}$ 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 cabinetEmail alerts
- •Emergency door release functions
- •Audible alarms
- •Key-Box systems can be expanded in the future as your needs grow
- 3 year limited warranty



How does the Key-Box 9400 SC - 9700 SC systems work?

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







Key-Box Key Systems Includes:

- •Locking Intelligent 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 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

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

Key-Box intelligent 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

Full Audit Control



KeyWin 5 Pro Software

Secure Key Management Solutions

Key-Box Automated Key Management Systems



Choosing the right key system for your key management requirements. Key-Box offers two styles of key systems. The first version is the budget series with Non Locking individual key fobs. The second version is the high security series with Secure-Lock intelligent individual Locking key fobs

A brief description on how both systems work

The way the **Key-Box** key systems with individual **High Security "Secure-Lock" Locking Key Fobs.** Each individual user is issued a pre-selected PIN which is entered in 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



Our Secure-Lock 100% solid metal intelligent locking key fobs is the intelligent choice for securing keys/assets

The way the **Key-Box** key systems with individual **Non 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 any key/keys in the cabinet. After the 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 and user name etc. The system therefore gives you a complete audit trail 24/7 of the usage on your valuable facilities, and vehicle keys while encouraging user accountability



Key-Box 100% solid metal intelligent Non Locking Key Fobs

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 or the standard non locking key fobs depending on which system chosen

KeyWin 5-PRO

Key Management Software with Total Accountability

KeyWin5 - PRO Gives you total control. Easy to use, Easy to Manage

Flexible KeyWin 5 makes it easy to manage everything from around 10 keys up to several thousand keys. You can use one key cabinet or 100 key cabinets in the same key management system and at different locations. The key management system can be managed by a single administrator, or shared with other administrators.

Users, groups and keys are simple and quick to register. You determine which users and groups get which keys by connecting them in the key management system. Every use of the key is registered, and a simple search lets you find out who has had what key and when.

KeyWin5 - PRO Countdown Function Feature

This function determines how many times the user can enter the key cabinet, value box or compartment



KeyWin5 - PRO

Provides total Control of your keys - Even from the other side of the world

KeyWin5 keeps your keys in order. You can easily connect via TCP/IP and communicate via the network connection so you can simply administer and program your Key control series key cabinet, whether you are in the same office block or anywhere in the world.

You log into the key cabinet as a user using your personal code. Each key has a key peg with a unique identity, which is placed in a strip that in turn communicates with the KeyWin5 key management program, where each separate event is registered. The key strips then indicate which keys you have access to or, if a key has already been removed, you receive information on the display about who is using the key. You can also search for historic information about keys in KeyWin5 program.

KeyWin5 - PRO Loaded with Features



Easy to Use The administrator determines the members of staff who have access to a specific key by entering which user can log into the key cabinet or value box with his or her personal code.



Create User Groups You can simplify administration when there are many users with different access rights by creating groups. It is possible to create both key groups and user groups









Name Keys You give each key a name of your choice, or a key ID, to create order in your key management.



Intelligent Search Functions The search function finds everything in KeyWin, since it searches on files, email, contacts, groups, alarms, etc. - as fast as

All events are registered in the log, both from

key cabinets and from KeyWin5. You choose

function, with select options and timeframe,

simplifies obtaining the right information and

You can always make a backup of the event log.

Either via a CSV file which you can import to Excel

what will be shown. The intelligent search

you type.

Event Log

producing reports

Export

or direct to a PDF file



Visual Cabinet View

Gives you the option to view the key cabinet's status and edit the keys in the key cabinet.



Time Channel

Limit a group's use by setting a time channel. The group's keys are available when the time channel is active.



Alarm Indication

When you receive an alarm, the alarm is clearly marked by a red event in the event log and you can easily see who or what has triggered the alarm



Alarm Settings You can choose between many different alarms for your key cabinet. For example, door alarm, key alarm, break -in alarm, etc.



KeyWin5 - PRO and KEYBOX Security Key Cabinets

The Key-Box series smart range of electronic key cabinets with electronic key identification for monitoring and control of each individual key. The Key-Box administration is performed using the PC program keyWin5 Pro, where all events are logged and saved

For More Information or Pricing Please Contact Us



Distributed/Supported in North America by

Time Access System Inc Phone (604) 460-8670 Toll Free 1-877-460-9602 www.keyboxsystems.com





Backup

You can easily create backups for the entire key management program. They are automatically named with the date and time; it is just as simple to restore the backup as it is to create it



Communication Settings You have a number of possible communication settings that can be synchronized with your network.