

### **KEY-BOX 9001 S SERIES**

Computerized Standalone Key Management System/KeyWin Light PC USB Software

For All Types of Businesses and Organizations



Time Access Systems Inc

Our Key-Box Computerized Key & Asset Management Systems Save Time and Money for Businesses and Organizations by Providing Secure Management of Facilities Keys



Key-Box

9001 S Series

Computerized key storage cabinet with 29 key hooks

\$2,595.00 US

Package includes: Key Cabinet, KeyWin Light, USB PC Software and a full one year warranty. For optional battery power backup/ charging feature capability add \$195.00

**Secure Key Storage Solutions** 

**Key-Box 9001 S Series Smart Key Management Solutions for Simpler Security Needs** 



# **Key-Box Intelligent Key/Asset Management For all Types of Businesses and Organizations**



For Storing/Securing all Businesses/Organizations Facility/Asset Keys



9001 S Series

The Key-Box KeyWin Light software provides a full audit trail and real time reporting, detailing who has used and accessed the cabinet and when. As a result, staff become more accountable and our customers have found that keys are returned at the end of shifts. This leads to reduce security requirements with less loss, damage and liability

#### **Benefits**

- •29 Key hanging key hooks
- •Manage, control and report on the use of facility key cabinet
- •Identify when the cabinet was accessed and by whom
- •Restrict access to specific staff and contractors to access the key cabinet to remove the keys
- •Improve shift start-ups by ensuring facilities keys are always in place and ready to use in the cabinet
- •Completely remove the need for manual key issue
- •Reduce losses and damage by making users fully accountable
- Fully scalable to accommodate up to 15 expansion slave cabinets
- •24/7 Audit trails of all key cabinet access event

# **Key-Box Basic 9001 S Key storage Cabinet Systems**

### Smart solution for simpler security needs



350 x 280 x 85 mm

**External Dimensions Internal Dimensions Weight** 145 x 40 x 60 mm 5.3 kg



### 9001 S Series

Computerized key cabinet with 29 kev holder hooks



# **Key-Box Computerized Key Management System**

### **Smart Solutions for Storing your Facilities Keys**

The 9001 S Series is based on simplicity and security. The cabinets are equipped with viewable lighted LCD screen, a keypad for entering authorized user PIN codes. The key cabinets are available with 29 key holder hooks so that the key rings with the keys are all neatly stored on the key hooks for easy viewing, removal or returning keys.



Key-Box 9001 S is powered by **KeyWin Light PC USB Software** 

The 9001 S Series key cabinet is affordable and extremely easy to use and comes with the KeyWin Light PC USB Software. The authorized users would enter his/her preselected PIN code, the door opens and the user would simply have access to the keys/key rings they want to remove from the cabinet. The system would automatically keep an audit trail of when the door was accessed and by whom. The key cabinet can be programmed from your PC with the KeyWin Light PC USB Software and then downloaded to the cabinet, if a report is required you can simply view it on the key cabinet screen or simply insert the USB stick and down load the data for viewing the info on your PC. The 9001 S system electrical requirement is a simple 110 volt AC outlet plug in or can be hard wired connection. The 9001 S Series comes with a full one year parts/labor warranty.

The 9001 S series can be further expanded in the future as the need arises with available 9001 EC expansion slave cabinets that connect to the 9001 S Series, up to 15 expansion cabinets can be added to the 9001 S series key system

## **KeyWin-Light** USB PC Key Management Software

# **KeyWin Light Software**Flexible overview for your key management system

KeyWin Light is a software that can be used with the System series for key cabinet and value box. You obtain monitoring and control by plugging a USB flash drive into the cabinet using a service code. The event log is also downloaded to the USB flash drive, which is then processed on a computer.

It is simple to add, delete or edit codes as well as to look up information in the event log and then to upload them to the cabinet again via the USB flash drive.



### Extremely easy to set up and use

#### **KeyWin Light 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



#### **Event Log**

Export the event log from the key cabinet or value box to the PC program using the USB flash drive



#### **Intelligent search functions**

The search function finds everything in KeyWin, since it searches on files, email, contacts, groups, alarms etc. as fast as you type



#### **USB flash drive**

Transfer your settings easily via a USB flash drive and enter them in the key cabinet or value box



#### **Countdown Function**

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



#### **Cabinet settings**

In the settings, you set the number of doors you have in your system. You also choose a service code for program, key cabinet or value box



#### **Time Channel**

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



#### **Export**

You can always make a backup of the event log. Either via a CSV file which you can import to Excel or direct to a PDF file



#### Back up

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



For more information about what Key-Box key and asset management systems can do for you, please contact us at (604)460-8670 / Toll Free 1-877-460-9602 or visit us at www.keyboxsystems.com



Distributed across North America By

# **Time Access System Inc**

Phone (604) 460-8670 Toll Free 1-877-460-9602 www.timeaccessinc.com

