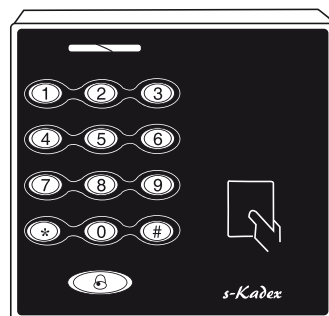


*s-Kadex*  
Stand-alone Card & Password  
Access Control System



## User Guide

This guide serves as an important document for consumers to operate s-Kadex. Keep this guide intact for your future reference.

For any problems, kindly contact [support@fingertec.com](mailto:support@fingertec.com) for assistance.

### IMPORTANT



#### VERIFY YOUR ADMIN PASSWORD

**Default Password:** 1234

**Operation:** Press \* > LED goes off > Buzzer emits long beep > Press # > Insert the Admin password > Green LED blinks > Buzzer emits long beep again > Admin password verified successfully

**Note:** The admin password must be inserted before the start of any operation in s-Kadex.

#### CHANGING ADMIN PASSWORD

It's recommended that you change the default Admin password to your very own 4-digit unique password. If you want to use less than 4 digits, hash (#) symbol is permitted. I.e.: 123 will be keyed in as 123#.

**Operation:** Verify default Admin password > Press 8 > Insert new Admin password > Repeat new Admin password > Green LED blinks > Buzzer emits long beep > Admin password changed successfully

### ENROLLMENT



s-Kadex assigns user IDs automatically. It ranges from 1 to 65534. Record the details of enrollment using a form for future reference. Enroll cards as desired.

#### ENROLLING CARDS

**Operation:** Verify your Admin password > Press 1 > Wave card once > Green LED blinks > Buzzer emits long beep > Continue to enroll another card > Press \* to end process

**Note:** s-Kadex will blink its red LED and it'll beep twice if the card data had already been enrolled before.

#### ENROLLING A BATCH OF CARDS

**Operation:** Verify your Admin password > Press 6 > Wave the 1st card once > Insert the total number of cards (i.e. 50) > Press # if the total number is less than 3-digits for example 81#, 99# > Green LED blinks > Buzzer emits long beep > Press \* to end process

**Note:** All cards must have running card number in sequence.

#### SETTING PASSWORDS

s-Kadex supports 8 sets of passwords. Any of the predefined passwords can unlock the device. Get ready with the passwords before you register them in s-Kadex.

For **example:**

SET	PASSWORD
1	2331
2	4563

#### ENROLLING PASSWORDS

**Operation:** Verify your Admin password > Press 3 > Green LED blinks > Buzzer emits long beep > Press the number of password(s) set, e.g. 1 > Insert the password > Insert the same password again > Green LED blinks > Buzzer emits long beep again > Press \* to end process

**Note:** If you want to continue enrolling more passwords, do not press \*, which will end the process. Instead, continue by inserting the new set number and its new password. Maximum set of passwords allowed is 8. Press # to fill in the gap if your chosen password is less than 4-digits. I.e.: 123 will be keyed in as 123#.

## DELETING USER INFO



### DELETING USER ID

**Operation:** Verify your Admin password > Press 2 > Green LED blinks > Buzzer emits long beep > Insert the user ID for deletion > Press # if the ID is less than 5-digits > Buzzer emits long beep again > Press \* to end process

**Note:** You can delete more users by inserting their user ID after the long beep. Only press \* after you have finished deleting the users you want. In case the red LED blinks after you've inserted the user ID, that particular ID is not available in s-Kadex.

### DELETING CARDS

**Operation:** Verify your Admin password > Press 2 > Green LED blinks > Buzzer emits long beep > Wave the enrolled card at the induction area > Buzzer emits long beep again > Press \* to end process

### DELETING PASSWORDS

**Operation:** Verify your Admin password > Press 3 > Green LED blinks > Buzzer emits long beep > Insert the set number, for example 2 > Insert 0000 > Insert 0000 one more time > Green LED blinks > Buzzer emits long beep again > Press \* to end process

**Note:** Only press \* after you've finished deleting the fingerprint, card or password data. In case the red LED blinks after you've inserted one of the data, that particular user data is not available in s-Kadex.

### DELETING DEVICE INFORMATION

**Operation:** Verify your Admin password > Press 9 > Green LED blinks > Buzzer emits long beep > Press 9 again > Green LED blinks > Buzzer emits two long beeps

**Note:** This deletion will not affect the passwords stored in s-Kadex. The password(s) must be deleted one by one.

## OTHER OPERATIONS



### RESET TO DEFAULT FACTORY SETTINGS

You can reset the device back to its default factory settings (including the default admin password, 1234).

**Operation:** Dismantle device > Look for the tamper switch at the back of device > Wait for 30s > Buzzer emits long beep > Press and release the tamper switch 3 times > Install the device back to its position > Press the RESTART button (at the bottom of device)

### UNLOCK DOOR ADMIN PASSWORD

On top of using the admin password as a key to start any operation, you can also use the admin password to unlock doors.

**Operation:** Verify your Admin password > Press 0 > Green LED blinks > Buzzer emits long beep > Press 0 > Green LED blinks > Buzzer emits long beep > Door unlocked successfully

### ENABLE/DISABLE LED BLINKS DURING IDLE MODE

The LED on s-Kadex will blink during verification. However, you can disable the LED blinks of the device during other operations.

**Operation:** Verify your Admin password > Press 0 > Green LED blinks > Buzzer emits long beep > Press 3 > Press 0 (to disable) or 1 (to enable) > Green LED blinks > Buzzer emits long beep > Changes done successfully



**s-Kadex**  
Stand-alone Card & Password  
Access Control System



## SPECIFICATIONS

<b>MODEL</b>	s-Kadex
<b>SURFACE FINISHING</b>	Acrylonitrile butadiene styrene (ABS)
<b>TYPE OF ANTENNA</b>	Card
<b>MICROPROCESSOR</b>	400 MHz
<b>MEMORY</b>	32MB flash memory
<b>ALGORITHM</b>	BioBridge VX 10.0
<b>PRODUCT DIMENSION (L X W X H), mm</b>	88 x 25 x 88
<b>STORAGE</b>	
• Cards	500
• Passwords	8 sets (max length 4-digits per password)
<b>ENROLLMENT &amp; VERIFICATION</b>	
• Methods	Card & password
• Password length (digits)	Max 4
• Verification time (sec)	<1
<b>CARD TECHNOLOGY</b>	
• RFID: 64-bit, 125kHz	Yes
• MIFARE: MFIS50/S70, 13.56MHz	Made to order
<b>OPERATING ENVIRONMENT</b>	
• Temperature (°C)	0 ~ 45
• Humidity (%)	20 ~ 80
• Power input	DC 12V 3A
<b>ACCESS CONTROL</b>	
• EM lock driving output	DC 12V / relay output
• Alarm output	NO only
• Door sensor	Yes (NO/NC)
<b>GROUP VERIFY TYPE</b>	
• Password only	Yes
• Card only	Yes
• Card or password	Yes
• Card and password	Yes

**NOTE:** Specifications are subject to change. Check <http://product.fingertec.com> for latest product information.