



# en OPERATING INSTRUCTIONS

# ekey Crestron

ID347/722/0/650: Version 1, 2019-07-25; Media Center ID: 3018



# English

Original operating instructions – ID347/722/0/650

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# 1 General

ekey biometric systems GmbH operates a quality management system in compliance with EN ISO 9001:2008 and is certified accordingly.

### 1.1 Note

These instructions form a component of the product. Ensure that they are stored in a safe place. Please contact your dealer for further information about the product.

### **1.2** Product liability and limitation of liability

Safe operation and function of the devices can be impaired in the following situations. Liability due to malfunctioning is transferred to the operator/user in such cases:

- The system devices are not installed, used, maintained and cleaned in accordance with the instructions.
- $\hfill\square$  The system devices are not used within the scope of proper use.
- $\hfill\square$  Unauthorized modifications are carried out on the system devices by the operator.

These operating instructions are not subject to updating. Subject to optical and technical modifications, any liability for errors and misprints is excluded.

Although these operating instructions cover some elements of operating the Crestron system in conjunction with ekey finger scanners, ekey's liability only extends to the finger scanners produced by ekey which are integrated in the system.

Our general terms and conditions apply as valid at the date of purchase. See <u>http://www.ekey.net</u>.

ekey biometric systems GmbH provides a 36-month warranty for material or processing defects. This warranty is only valid in the country where the product was purchased. The product may only be used with original ekey spare parts and accessories.



# 2 Notices, symbols and abbreviations

### 1

Denotes additional information and useful tips.

DANGER

NOTICE

Denotes imminent danger which could lead to death or serious injuries.

### ATTENTION

Denotes possible property damage which cannot result in injuries.

### Symbols:

1.	Step-by-step instructions	
i	Reference to sections of these instructions	
ď	Reference to the mounting instructions	
<i>f</i> i	Reference to the wiring diagram	
	Listing without specified order, 1st level	
ekey home FS OM	Product names	
Button	Buttons	

### Abbreviations:

CP Control panel

# **3** Safety information

### 3.1 Life-threatening danger resulting from electricity

DANGER		
All ekey devices are to be operated with safety extra-low voltage (SELV). Only use power supplies		
rated protection class 2 according to VDE 0140-1.		
Failure to do so will result in life-threatening danger due to electric shock.		
Only certified electricians are authorized to carry out the electrical installation!		

### 3.2 Safety against tampering

	ATTENTION			
Mount the controller in a safe internal area.				
	This prevents tampering from the outside.			



# 4 **Product description**

### 4.1 System overview



Supports up to 10 finger scanners

Fig. 1: Overview of the system

#### Features:

- Own Crestron access system
- Access logging
- Customized access rights
- o Centralized administration via the Crestron Touch Screen
- Programmable time slots
- $\circ$   $\,$  Can store up to 100 fingerprints and 100 RFID transponders

### 4.2 Scope of delivery and required components

The ekey finger scanner for Crestron comes with the following components:

- ekey finger scanner for Crestron
- Mounting instructions
- Wiring diagram
- License key

### 4.3 Additional components required

- Crestron Controller (3-Series or 4-Series)
- Crestron Touch Screen(s)



### 4.4 Supported finger scanners

Product group	Illustration	Product name	
ekey FS OM		ekey FS OM I Crestron ekey FS OM I RFID Crestron ekey FS OM E Crestron ekey FS OM E RFID Crestron	ekey FS UP I SC Crestron ekey FS UP I SC RFID Crestron ekey FS UP E SC Crestron ekey FS UP E SC RFID Crestron

Table 1: Finger scanner outlet mounted for Crestron

Product group	Illustration	Product name
ekey FS IN		ekey FS IN E Crestron ekey FS IN E RFID Crestron

Table 2: Finger scanner integra for Crestron

### 4.4.1 Function of the Crestron access control system

The ekey finger scanner detects the fingerprint by means of a line sensor. The controller processes it. It then compares the result with the stored fingerprint image. The finger scanner only works correctly and reliably with the front phalanx print. Swipe your finger steadily and evenly over the sensor in the correct position.



*1 Front phalanx 2 Fingerprint* 



area

1 Right guiding edge 2 Sensor 3 Left guiding edge

Fig. 3: Fingerprint

The Crestron system offers an interface for individual permission assignment and central administration via a Crestron Touch Screen. The system also logs the access events and enables the user to program custom time slots.

### 4.4.2 Components of the Crestron access control system

System components	Function	
Finger scanner	Identification of fingers or RFID transponders	
Crestron Controller	Controls the Crestron access control system	
Crestron Touch Screen	Interface for managing registration units and access permissions. Displays recorded access logs and any other elements connected to the Crestron system.	

Table 3: Components of the Crestron access control system



#### 4.4.3 Correct operation of the finger scanner

Incorrect operation will impair the function of the finger scanner.

Step	Figure	Description	
1st		Hold your finger straight, place it centrally between the guiding edges. Do not twist the finger.	
2nd		Place the joint of the front phalanx directly onto the sensor. Place your finger flat onto the finger swipe area.	
3rd		Stretch out the neighboring fingers.	
4th		Move your finger evenly downwards over the sensor. Move the whole hand simultaneously. Swipe the front phalanx fully over the sensor in order to achieve optimal results. The movement takes approx. 1 second.	
General hints for achieving a good-quality fingerprint image			



- Recommended finger numbering:
- The index, middle and ring fingers work best. The thumb and little finger work marginally or not at all.
- □ If the fingers are frequently wet, save the images with wet fingers.
- □ Children's fingerprints work from approx. 5 years of age.

#### 'Holding up the RFID transponder':

1

#### NOTICE

The 'holding up the RFID transponder' option is only available for finger scanners with an RFID function.



#### 4.4.4 Optical signals on the finger scanner

There are 2 types of LED:

- Status LED for operating status
- □ Function LED for indicating the function of the overall system.

1 Status LED 2 Function LEDs



*Fig. 4: Optical signals on the finger scanner* 



## **5** Installation and activation

### 5.1 Activating the system

### ATTENTION

Mount and cable the product correctly before connecting power. Failure to do so will create a risk of possible property damage! Do not connect the power supply beforehand!

Mount the system in accordance with the supplied mounting instructions.

Cable the system in accordance with the supplied wiring diagram.



### 6 Activating the finger scanner

Activating the registration units and the controller couples these devices.

 $\gtrsim$  In order to begin activation of the ekey finger scanner in the Crestron system, the activation of the Controller and of the Touch Screen must first be completed.

### 6.1 Activating the finger scanner

1

#### NOTICE

**Notice:** You need the serial number and license key to add the finger scanners. You will find the serial number on the back of the finger scanner. The license key is included in the scope of delivery and consists of 16 characters.







 $\checkmark$  Activation of the finger scanner is complete. The finger scanner is ready for operation.

#### NOTICE

**Notice:** You can add up to a maximum of 5 finger scanners and the FSX driver is dependent on timely communications via RS-485 bus. There were cases were the operation was unpredictable due to unhandled exceptions in 3rd party drivers, or due to processor load from multiple connected devices. In such cases, the customer should be prepared to use an extra processor in order to ensure the smooth operation of FSX driver.

1



# 7 User administration

### 7.1 Identification methods

Under **USERS**, you can add users assign permissions, store identification methods and assign them to users. The system allows the storage of up to 200 identification methods, including 100 fingers and 100 RFID transponders.

### 7.2 Storing a user

Step	Action			
1st	Tap on "Add User" or USER field will appea		e main page. On the right, the <b>ADD/EDIT</b>	
	Date and Time: 20/03/19 13:43:27	MAIN PAGE	Door Relays Settings	
	Add User	ADD / EDIT USER		
		Register fingers	Schedule	
		Left Index	Image: Sunday     All Day     Image: Sunday       Image: Sunday     ************************************	
		Right Thumb Enroll	☑ Tuesday 00 : 00	
		Right Index	☑ Wednesday 01 10	
		Right Middle	Thursday	
		Right Ring	$\mathbf{\nabla}$ Friday 00 : 00	
		Right Little	Saturday 01 10	
		Doors		
		1 2 3	Save Cancel	
2nd	Enter the name of th	e user under ADD / EDI	T USER.	

2nd Enter the name of the user under **ADD / EDIT USER**.

3rd In the "Register fingers" field, select the finger that you would like to store.

This procedure is described in more detail in the following section.

- 4th Under "Doors", select which finger scanners should grant access to this user. Finger scanners that you do not select here will reject this stored finger.
- 5th Under <u>Schedule</u>, you can define time slots at your discretion. The status LED shines green during these time slots when a permitted piece of identification information is recognized, and access is granted. The function LEDs shine red when an otherwise permitted piece of identification information is recognized outside of the corresponding time slots, and access is denied.



1-Status LED; 2-Function LEDs



### 7.3 Storing identification methods

### 7.3.1 Storing fingers

#### NOTICE

**Notice:** Store at least two fingers per user: one on each hand.

The process for storing fingers is initiated on the MAIN PAGE.

#### Step Action

1

1st Tap on "Settings" (the gear icon in the top right corner), then under **DEVICES** on the finger scanner that you would like to use to store fingers.



- 2nd Navigate back to the MAIN PAGE (arrow in the top right corner).
- 3rd Under **USERS**, select an existing user by tapping and holding your finger on the username (approx. 2 s), or add a new User by tapping on "Add User".
- 4th By tapping on "Enroll" you begin the storing process for the finger you have selected.







6th The finger scanner lights up green briefly and then returns to blue. The process of storing the finger is now complete.

✓ The finger has been stored and can be used at any finger scanner to which the user is granted access permission. You can now store additional fingers or manage the permissions of this user.

### 7.3.2 Storing RFID transponders

Follow the same instructions as for storing fingers, but instead of swiping your finger over the sensor, hold the RFID transponder next to the finger swipe area of the finger scanner at a distance of between 1 and 5 cm.



### 7.4 Managing existing users

### 7.4.1 Deleting a user/finger and changing permissions

You can delete a user or finger, change permissions or add new permissions at any time.

#### Step Action

1st First, highlight the user in question on the main page by tapping on the username. Then, under "Fingers", select the finger you would like to delete or assign a function or relay to.



2nd The "Edit Finger" field will appear.



- 3rd In the "Functions Assigned" area, you can assign functions and relays to the finger or deselect them at your discretion.
  - □ Tap "Save " to complete the process of adding or removing functions.
  - $\hfill\square$  Tap "Delete" to delete the selected finger.

Tap "<u>Return</u>"(arrow at top right) to exit this section without saving any changes you have made.



# 8 Logs

You can view the most recent access events. These events are updated in real time and displayed on the screen, with the most recent at the top.



### 9 Maintenance

The system is largely maintenance-free. The sensor surface is essentially self-cleaning due to repeated use (swiping of fingers). However, if the finger scanner becomes soiled, clean it with a damp (not wet), non-abrasive cloth. Q-tips, microfiber cloths, and glasses-cleaning cloths are suitable for this purpose. Cotton-containing materials, paper towels, tissues, kitchen sponges, damp dish towels, and kitchen roll are not suitable. Use clean water without adding detergent. Treat the sensor surface with care.

# 10 Disposal



Pursuant to Directive 2012/19/EU of the European Parliament and of the Council of 4 July 2012 on waste electrical and electronic equipment, electrical and electronic equipment supplied after 13/08/2005 is to be recycled and may not be disposed of with household waste. As disposal regulations within the EU can differ from country to country, please contact your dealer for further information as necessary.



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Made in Austria

ekey biometric systems GmbH operates a quality management system in compliance with EN ISO 9001:2015 and is certified accordingly.