

SG - 2100

User's manual

Contents

- 1. Administrators card registration
 - 1.1. Administrators card registration.
- 2. User administration.
 - 2.1. User administration

SG-2100

1 Administrators card registration

1.1 Administrators card registration

- Administrator card is used when a user registered in the SG-2100.
- Registration procedure [Table 1]

[Table 1] Administrators card registration procedure

No.	Description
1	Check if the green, blue and red LED emit light in sequence, after the terminal installed.
2	If this check, the tagging device in the RFID card is included in the set.
3	If the blue LED flashes a success.

- The administrator card is used for the purpose of registration.
- Administrator card can apply for only one card when the stand alone.

2.1 User Registration

- Registration procedure [Table 2]

[Table 2] User registration order

No.	Description
1	When tagging an administrator card, an RFID key card user registration status immediately.
2	Please check that the green LED is blinking.
3	Register your ID If the ID is registered successfully, the LED is blinking momentarily changed to blue and back to green. When lead to problems with registration ID is shown in red, it LED blinking returns to green.
4	Function Key F1: F2: Next F3: F4: Cancle Register your password. If the ID is registered successfully, the LED is blinking momentarily changed to blue and back to green. Function Key F1: Prev F2: Next F3: Confirm F4: Cancle
5	RFID key card registration If the ID is registered successfully, the LED is blinking momentarily changed to blue and back to green. When lead to problems with registration ID is shown in red, it LED blinking returns to green. Function Key F1: Prev F2: Next F3: Confirm F4: Cancle
6	W-Key registration ☐f the ID is registered successfully, the LED is blinking momentarily changed to blue and back to green. ☐When lead to problems with registration ID is shown in red, it LED blinking returns to green. Function Key F1 : Prev F2 : Next F3 : Confirm F4 : Cancle

If you have a problem during registration

Wait a while and do nothing, blinking green and escaped from the ID registration process ends. If you start by tagging an administrator card, ID registration is available.

3. 1. FCC Rule

Federal Communications Commission (FCC) Statement

Caution

Changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

Warning

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- 1) this device may not cause interference and
- 2) this device must accept any interference, including interference that may cause undesired operation of the device.

Information to User

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This appliance and its antenna must not be co-located or operation in conjunction with any other antenna or transmitter.

A minimum separation distance of 20 cm must be maintained between the antenna and the person for this appliance to satisfy the RF exposure requirements.