



LOKUS O – STANDALONE CONTROLLER

The Lokus is a controller with built-in proximity card reader. It is designed for residential and business buildings, shops, etc. In various operation modes, the controller allows access for up to 69 users (1 master card and 69 user cards). The entire set-up procedure is carried out with master card. User cards can either be registered or deleted. The controller signals normal operation with flashing red and green LED. It can also be used as a Wiegand 26-bit reader.

TECHNICAL DATA

LOKUS O	
Reading frequency	125kHz
Reading distance	Up to 15cm
Current consumption	60mA
Operating voltage	From 9V to 14V DC
Operating temperature	From -20°C to 70°C
Protection	IP65
Memory	69 cards
Inputs	Door status Push button
Outputs	Transistor output for el. strike 0.5A
Cabel	Cable through or on the wall – 3m
Dimensions (mm)	58x120x17 (WxHxD)

CONNECTION CABLE

Wire-Color	Description/Wiegand 26-bit	Specification
1 – red	9-14V DC	Power supply
2 – gray/black	GND	Ground
3 – green	El. strike output / Data 0	Max. 0,5A Active = GND
4 – white	Not connected/ Data 1	Active = GND
5 – yellow	Door status switch input/ Buzzer input	Active = GND
6 – orange	Push button input / LED input	Active = GND

LED DIODES

Color	Description
Flashing red/green	Normal mode
Lit green	El. strike is unlocked
Lit red	Card has no rights

Power supply

The controller needs external power supply to operate. The Spider W40 power supply is sufficient to power two controllers and two 12V electric strikes or two 12V magnetic locks (0.5A). If you use the controller and low consumption electric strike (0.25A) you can use power supply Spider W5.

Voltage drops and cable signal interferences

When you connect the controller, use cable with a diameter of at least 0.22mm². If the cable length exceeds 25m, use one twisted pair of UTP cables for the positive (+) pole and one for the negative (-) pole. The cable length between the power supply and controller should not exceed 50m.

Take into consideration that a 0.22mm² cable has a resistance of approximately 9 ohm per 100m. The power supply at the end of cable, should be a minimum of 9V. If you are using el. strike, it is highly recommended that the voltage drop is calculated. At greater distances, a thicker cable of 0.5mm² or more should be used wherever possible.

If the load is, for example, 0.5A (with el. strike) then, on the 0.22mm² cable voltage drop will be 4.5V at 100m. For the device with 60mA consumption, the voltage drop is 0.5V.

Reading distance depends on where the controller is installed. The presence of metal or interferences can significantly reduce reading distance.

It is **not recommended** to install controllers closer than **30cm** from each other in any direction. Otherwise, it may result in inaccurate readings or, indeed, in the controller **not reading at all**.



Installation of Lokus O

Remove black plastic screw covers on the top and the bottom of the controller. Install the controller to the wall with two supplied screws. Use diagonal holes - it enables a small correction of the position of the controller (up, down, left, right). When the controller is installed, put the screw covers back on.

Inputs, outputs and environment

Inputs:

Inputs are realized with opto-isolators. The input is active, when pulled to Ground with an open collector transistor or mechanical switch, which is connecting the input pin of the controller to the Ground.

Outputs:

Output has a pre-installed protection diode for inductive load. It is also protected from current overload. The best way is to use a 0.25A el. strike or a 0.5A el. magnet, which has to be connected to the same positive pole (+) as the controller. Connect the negative pole (-) to the door strike output (wire 3). When the output is active it is pulled to ground. This can be changed with function 5 – negate output (for el. magnet).

Environment:

The controller has IP65 protection, but you must assure good cable joints, protected against moisture, otherwise corrosion may damage the controller. Damage in such cases is not covered by the warranty.

Lokus O-1 reading range:

The controller has a program algorithm that, at power start, sets parameters based on the installation environment, so as to ensure an optimal reading range. **DO NOT** install the controller directly on metal surfaces and/or cover it with a metal cover; it may stop working/reading. If you plan to test the controller and move it onto different surfaces, then you have to reset it (power off/on) on each surface.



PROGRAMMING

The entire set-up procedure is carried out with the master card.

The master card cannot be replaced or duplicated. After registration the master card should always be kept in a secure place. You cannot change any setting without it and neither can we. Keep that in mind when storing the master card.

Programming Lokus with the master card

First connection to the power supply and registration of the master card:

Turn the power supply on (2 beeps indicate power on) and approach a card you wish to be the master card (3 beeps indicate a successful registration). The first card registered becomes the **master card**. All the other cards will be registered as **users (user cards)**.

Usage of master card:

If you hold the master card in front of the controller, every two seconds a double beep is heard. The number of double beeps indicates the programming function.

PROGRAMMING FUNCTIONS WITH MASTER CARD

Function	Description
1	Register or delete user cards
2	Pulse time/ Duration of active output or toggle mode
3	Door status switch input/ time till pre-alarm
4	Pre-alarm and alarm/ duration of pre-alarm
5	Negate output
6	Delete a lost card
7	Delete a lost card
9	Switch to Wiegand 26-bit
13	Delete all

Function 1) User cards

Register or delete user cards.

Setup:

Approach the master card and remove it after 1 double beep. Within a period of three seconds approach a user card. The user card is now registered and with it, you can open output on the controller. If the card has already been registered, it is now deleted and its position is now empty. Next registered card will take the first available position on the list or position of the deleted card. To delete a lost user card, you must maintain a list of registered cards, arranged in order of registrations (positions).

Function 2) Pulse time/ Duration of active output or toggle mode

Set the duration of active output/ the time in which you can open door or set output to toggle mode. Toggle mode means, if the user card is registered, output will remain opened (if it was closed) or closed (if it was open) till next registration.

Set the duration of active output:

Approach the master card and remove it after 2 double beeps. The controller will start to beep every second. Each beep indicates 1 second of active output. Duration of active output can be max. 10 seconds. When you hear the required number of beeps, approach a user card for confirmation.

Set toggle mode:

Approach the master card and remove it after 2 double beeps. Approach a user card before the first beep. Toggle mode is selected.

Function 3) Door status switch input

Set the time till pre-alarm / time in which the door can stay open, without triggering the pre-alarm and consequently the alarm. This function is used when the door status switch on el. strike is connected to Input0/IO/wire 5 on the controller.

Setup:

Approach the master card and remove it after 3 double beeps. The controller will start to beep every second. Each beep indicates 1 second till pre-alarm. Duration of the time till pre-alarm can be max. 10 seconds. When you hear the required number of beeps, approach a user card for confirmation.

Function 4) Pre-alarm and alarm/ duration of pre-alarm

Set the pre-alarm time. This is the time in which the controller, with short beeps, alerts you that the door was left open. If you don't close the door in the pre-alarm time, the alarm will be triggered and signaled with long beeps by the controller.

Setup:

Approach the master card and remove it after 4 double beeps. The controller will start to beep every second. Each beep indicates 1 second of the pre-alarm time. Duration of the pre-alarm time can be max. 10 seconds. When you hear the required number of beeps, approach a user card for confirmation.

Function 5) Negate / switch output state

This function is used, when you connect an electric strike or electric magnet which needs power supply to remain in locked state.

Setup:

Approach the master card and remove it after 5 double beeps. Within a period of three seconds approach a user card for confirmation. The output state will be switched from the current one.

Function 6) Delete a lost card

Delete the next card on the list. Use this function if you lost a card and you wish to delete it from the controller. In order to use this function you must maintain a list of registered cards, arranged by order of registrations so that you can find the card, which was registered before the lost one.

Setup:

Approach the master card and remove it after 6 double beeps. Within a period of three seconds approach the user card, which was registered **before** the lost one. This will delete the lost user card. Next registered card will take the position of a deleted card.

Function 7) Delete a lost card

Delete the previous card on the list. Use this function if you lost a card and you wish to delete it from the controller. In order to use this function you must maintain a list of registered cards so that you can find the card, which was registered after the lost one.

Setup:

Approach the master card and remove it after 7 double beeps. Within a period of three seconds approach the user card, which was registered **after** the lost one. This will delete the lost user card. Next registered card will take the position of a deleted card.

Function 9) Switch to Wiegand 26-bit

Switch between the controller and Wiegand 26-bit reader. When you switch the controller on, it beeps twice in the controller mode and once in the Wiegand 26-bit mode.

Switch to Wiegand 26-bit:

Approach the master card and remove it after 9 double beeps. The controller will start to beep every second. Each beep presents different function, which is selected with a user card.

1. beep – If you approach a user card after 1 beep, the controller will switch to Wiegand 26-bit reader and will delete everything.

2. beep – If you approach a user card after 2 beeps, all data will be deleted. The controller will be reset to default.



Switch from Wiegand 26-bit to controller:

Right after turning the power supply on, when the controller has both LEDs lit, approach a user card and remove it after 9 beeps.

Function 13) Delete all

Reset/delete all data to default.

Setup:

Approach the master card and remove it after 13 double beeps. Within a period of three seconds approach a user card. This will delete all data and reset the controller to default settings. The controller will confirm this with a long beep, followed by a double beep.

Default settings:

A three-second pulse, five-second open time, four-second pre-alarm time, door switch and push button have NO contact; output is set for fail secure el. strike. The controller is in standalone mode.

ORDERING CODES

LOKUS [box]-[card]

Box: **O**

Card: **1** – reading frequency 125kHz (cards)

Code	Specification
LOKUS O-1	Standalone controller in O box, Frequency 125kHz

OTHER

Warranty only applies when the Lokus controller is powered with the power supply from the Spider family.

Please read through our warranty and disclaimer statements.

Connection scheme and additional support for the use of this product can be found on:

<http://www.jantar.si/forum/en>

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