

Access control configuration

Document number: PO-223-EN	Version: 1.0	Date of publication:	October 23, 2024
----------------------------	--------------	----------------------	------------------

To configure access control methods, select the M-DOT-R14 module on the main tab *DEVICES*, go to the gear icon and then to the sub-tab *Access Control*. In the top menu, the options *Add PIN* and *Add card* are available.

Functionalities							Add PIN	Add card
Conditions	INDEX	PIN/CA	RD	DATA	EVENT	D	TIME OF OP	ERATION
Access control	1	PIN	\$	9073	254: Log	٢	Schedule	\$

The logic in the access control is added using events. For example, correctly entering PIN number 1 from the list will trigger event number 254. You can also enter an action schedule for each access attempt thanks to the field *TIME OF OPERATION*. There is also a tool in the top bar that allows new data to be sent to multiple modules at once (field *Choose device*).

					Add PIN	Add card	DEC	125f8	- M-DOT-R	14 × Ch	ioose de	evice	×	Send data to t	he module
INDEX	PIN/CARD		DATA	EVENT ID	TIME OF OPE	ERATION			D	ETAILS				INFO	REMOVE
							08:00			- 16:	:00				
1	PIN	٥	9073	254: Log	\$ Schedule	\$	Mon:	Tue:	Wed:	Thu:	Fri:	Sat:	Sun:		Ū
							\sim	\sim	\sim		\sim				

To add a card to the memory after selecting the Add card button in the new line, select the card icon,

D'

and then hold the card up to the reader so that its number appears in the Designer.

Once all accesses have been added, it is necessary to press Send parameters to the module.

For the M-DOT-R14 panel, the authorisation sound can be configured in the *Parameters* sub-tab (e.g. whether there should be a sound only after accepting the code) and automatic PIN acceptance e.g. after entering 6 digits.

Functionalities	Time synchronization
Conditions	Touch fields and statuses
Parameters	Binary flags initial value
Access control	Linear 8-bit flags initial value
	Linear 16-bit flags initial value
	Authorization sound
	PIN accepted
	Restore factory parameters
	Send parameters to the module
	Send to:
	4901 - M-DOT-R14 X Choose device X

Configuration in the mobile application

Access methods can also be configured in the mobile app. To add or edit accesses, add a new object to the location of your choice.

NEW OBJECT	×
Description	
access	
Group	
Dashboard	\$
Object type	
access control	\$
Device	
(M-DOT-R14) <u>dgd</u> (64)	0
Add	

And set its type as Access Control.

Q	Q	(+)
 (M-SERV-s) M-SERV-s (18db8) (M-SENS) (176 ac) 	> Dashboar	Add a new group
> (M-CON-WZ-p) (1f9)	, chokou	Add a new object

Once the new settings have been saved from the *LOGIC* tab, it is now possible to view the access entries and add more directly from the mobile app also with the possibility to edit access schedules.

★ E access ★ ↑ ★ ★ Name: Name Pin 9073 Option: By schedule Time: 08.00 08.00 03.19 Day: Mon Tue Wed Thu Fri Sat Sun Event: Log 254 DELETING	← E access Name: Name: Name: Pin > 9073 Option: By schedule Time: 08:00 ○ 03:19 ○ Day: Mon Tue Wed Thu Fri Sat Sat Event: Log 254 ADD NEW DeleTING	09:5	8					- II	ŗ
Name: Name Pin 9073 Option: By schedule Time: 08:00 Day: Mon Tue Wed Thu Fri Sat Sun Cur Y Y Y Y Y Y Y Y Event: Log 254 ADD NEW DELETING	Name: Name Pin 9073 Option: By schedule Time: 08:00 Day: Mon Tue Wed Thu Fri Sat Sun Cuert: Log 254 ADD NEW DELETING	← 🗎			acce	SS	c	∱ ل	x C
Pin 9073 Option: By schedule Time: 08:00 08:00 03:19 Day: Mon Tue Wed Thu Fri Sat Sun Event: Log 254 ADD NEW DELETING	Pin 9073 Option: By schedule Time: 08:00 08:00 03:19 Day: Mon Tue Wed Thu Fri Sat Sun Event: Log 254 ADD NEW DELETING	Name:		Nam	е				
Option: By schedule Time: 08:00 Day: Mon Tue Wed Thu Fri Sat Sun Event: Log 254 ADD NEW DELETING	Option: By schedule Time: 08:00 Day: Mon Tue Wed Thu Fri Sat Sun Event: Log ADD NEW DELETING	Pin	`	× 90	73				
Time: 08:00 V 03:19 V Day: Mon Tue Wed Thu Fri Sat Sun V V X V X X Event: Log V254 ADD NEW DELETING	Time: 08:00 V 03:19 V Day: Mon Tue Wed Thu Fri Sat Sun V X X X Event: Log V 254 ADD NEW DELETING	Option:		By s	chedul	е			\sim
Day: Mon Tue Wed Thu Fri Sat Sun V V X V X X X Event: Log V 254 ADD NEW DELETING	Day: Mon Tue Wed Thu Fri Sat Sun Event: Log 254 ADD NEW DELETING	Time:	08:00		\sim	0.	3:19		\sim
Event: Log ~ 254	Event: Log V 254	Day:	Mon ✓	Tue ✓	Wed	Thu X	Fri ✓	Sat X	Sun X
ADD NEW DELETING	ADD NEW DELETING	Event:		Log				✓ 254	1