

### Changing the module's type

Document number: PO-102-EN Version: 2.0 Date of publication: February 18, 2025

### Introduction

\*from January 2024, the Smart Home Configurator software is no longer being developed. It is recommended to use it only in substantiated instances.

Some modules can have their type changed by an installer in the Ampio Smart Home configurator. In this fashion, having a relay module M-REL-8s allows you to change its purpose to a roller blinds module - M-ROL-4s. This operation is reversible.

Apart from that, some modules, e.g. M-SERV-s or M-REL-10s, there is a possibility to change the function of individual relays. Thanks to that a module with ten relays can control, e.g. two sets of roller blinds and six electrical sockets.

## Changing the whole module to a different type

Modules that allow the option of changing the type of the module:

- M-REL-8s/MROL-4s (PCB version 8)
- M-REL-2p/MROL-1p (PCB version 9)
- M-REL-2s/MROL-1s (PCB version 10)
- M-OC-4s/MRGBWOC-4s (PCB version 11)

The first thing to do is launch the Ampio Smart Home configurator. On the list of devices, select the module whose type you would like to change. If the module has any conditions saved, they have to be removed in the *Device configurator* and an empty condition list must be sent to the device again. In order to change the module's type, open *Device* in the main menu and then *Change device type*. If the function is not available in the *Device* dropdown menu, it means that this particular module does not support type changes, or that the module's software has to be updated.

	Device Project Utils Language						Vour co	fhunnun in u	n to dat	o Domoto Cupport, doum
st	Parameters	-	Search column:	Device name	~		Search for descri	otions	p to dat	e Remote Support - dowin
2.0	Monitor		Name	Dah	Coll	Buffer	Ulteren	Dee	Deat	
	Update	1-45	Name	8	10210	1024 0% (0)	11.6V	10 4	18	<b>O</b>
,	Restart	RV (192 168 77 139)	SERWER - PRODUKCY INY	6	11512	2560 1% (1)	12.2V	13	23	Device monitor
	Status LED functions >	RV (0.0.0.0)	home	7	11503	16384 2% (18)	12,0V	24.7	23	
	Change device type	VS		2	10006	1024 0% (0)		0,0	22	Q2
	B973 B973 U044 MSE	NS	measure	3	47	16384 0% (2)		0,0	22	Device configuration
										Network monitor
										Network monitor
										Letwork monitor Q Eind devices Debugger:

From the dropdown list, select the type to which you would like to convert the device and click Change.

Change device type				×
Change type to:	(3): MROL-4s, PCB: 8	~	✓ Change	
			×	Close

After a couple of seconds, you will get a notification saying that the type has change. Close the window and refresh the list of devices in the main menu by clicking on *Find devices*.

💏 An File I	npio SmartH Device Proj	ome device ect Utils	e configurator ver. 5.0.0.5050 Language									- 0	×
List of	online devi	es:							Your se	oftware is u	p to dat	e Remote Support - do	wnload
Se	arch below:			Search column	n: Device	e name	~ 4	<b>ب</b>	Search for descr	iptions			
On	MAC	Local	▲ Туре	Name		Pcb	Soft	Buffer	U/Temp	Pps	Prot.		
1	COOF	C00F	U003 MROL-4s			8	BOOT 🙀 🛅	4096 0% (0)	12,0V	0,8	23	Optimized in the second sec	
2	2F5C	2F5C	U010 MSERV (192.168.77.139)	SERWER - PRODUKCYJNY		6	11512	2560 1% (1)	12,0V	0,5	23	Device monitor	
3	B378	1	U010 MSERV (0.0.0.0)	home		7	11503	16384 2% (18)	11,9V	4,8	23	<b>6</b> 9	
4	25	25	U044 MSENS			2	10006	1024 0% (0)		0,6	22	~~	
5	B973	B973	U044 MSENS	measure		3	47	16384 0% (2)		0,4	22	Device configuration	
												Network monitor	
<											>	configurator ver. 5.0.0.5 Configurator ver. 5.0.0.5 Interface recognized Device programming result 0000C00F	050 It
<b>N</b>	2%	PCB: 2	SOFT: 321 SN: AB0JDYOM (0,67	kbps 2,3%   Max: 12,75kbps 43,4	(%)			A				0%	

The module must be updated with the latest software. The methods of updating module software are described in the Manual updates article.

Once the update is completed, the module will have the new functionality activated.

of onl	ine devic	es:							Your soft	ware is u	p to dat	e Remote Support - d
Search	below:			Search c	olumn: Device	e name	~	🖡 🚹 🔍 S	Search for descriptions			
N	IAC	Local	▲ Туре	Name		Pcb	Soft	Buffer	U/Temp	Pps	Prot.	
C	:00F	C00F	U003 MROL-4s			8	10210	1024 0% (0)	11,6V	0,8	18	
2	F5C	2F5C	U010 MSERV (192.168.77.139)	SERWER - PRODUKCYJNY		6	11512	2560 1% (1)	12,2V	0,5	23	Device monitor
B	378	1	U010 MSERV (0.0.0.0)	home		7	11503	16384 2% (18)	11,9V	4,7	23	62
2	5	25	U044 MSENS			2	10006	1024 0% (0)		0,5	22	
B	973	B973	U044 MSENS	measure		3	47	16384 0% (2)		0,4	22	Device configuration
												Network monitor
												Network monitor
												Lietwork monitor

# Changing the function of individual relays

Modules that allow the option of changing the function of individual relays:

- M-SERV-s
- M-REL-10s
- M-REL-C4s

In the Ampio Smart Home configurator, select the module whose functionality you would like to edit.

💦 Am	pio SmartH	lome devic	e configurator ver. 5.0.0.5645							- 0	×
File D	evice Pro	ject Utils	Language								
List of	online devi	ices:			7				-	Your software is up to d	late
Sea	arch below:				Search column:	Device na	me	~	+ 1	Q Search for descri	ptions
On	MAC	Local	▲ Туре	Name			Pcb	Soft			
1	4B07	2	U010 M-SERV-s (192.168.77.84)	HSM-Serwe	r Michala G.		7	11514			
2	CAD8	1	U010 M-SERV-s (192.168.76.31)	testowyPCE	7		7	11514		Device monitor	
3	D6FC	D6FC	U030 M-CON-IR				1	11			
4	70	70	U044 M-SENS-LITE	tostowyPCE	4		4	8		<b>W0</b>	
5	CF70	CF70	U044 M-SENS				3	49		Device configuration	_
6	E280	E280	U062 M-REL-10s				1	11516		<b>Q</b>	
									ī	Network monitor	
										Amnia SmartHama davisa	
										Ampio Smarthome device configurator ver. 5.0.0.564 Interface recognized Device programming result 0000E280	45
<									>		
٠	3%	PCB: 2	SOFT: 321 SN: AB0JDYOM (0,91kbp	os 3,1%   Max:	13,04kbps 44,3%)				•	0%	

To begin with, go to *Device parameters*. For each of the relay outputs you can set up the function of a roller blinds output. Choose the right option from the dropdown list and save by clicking on *Send*.

🔳 Dev	vice pa	ramet	ers-MAC: 0	000E	280/L	OC: 0	000E28	30 ve	r: 5.0	.0.5645				_		]	×
🙃 RE	EL 🚺	ROL	FLAG	S Bin	<b>F8</b>	FLAGS	S Lin8	F16	FLAG	S Lin 16							
Assoc	iation	5:															_
1	.	MREL	1	~		2	P	1REL	2		$\sim$	3	I	1REL 3		$\sim$	
4	۱ I	MREL	4	~		5	P	1REL	5		~	6	I	1REL 6		~	
7		MREL	7	~		8	P	1REL	8		~	9	I	1REL 9		~	
10		MREL	10	~													
Initial	value	MREL MROL MROL	10 1 Close 1 Open	^													
1	OFF	MROL	2 Open 3 Close		OFF			~	3	OFF		~	4	OFF		~	
5	OFF	MROL	3 Open 4 Close	¥	OFF			$\sim$	7	OFF		~	8	OFF		~	
9	OFF		~	10	OFF			$\sim$									
1																	
		4	Load			Ģ	Set <u>d</u> e	fault							ᅶ	<u>S</u> end	

From now on, you will be able to control particular roller blinds via, e.g. the Ampio UNI mobile application.

# Changing functionalities by uploading a license

Sometimes, extending the module's functionalities can be done by uploading an appropriate license key, which can be purchased from Ampio. For example, if you have an M-DOT-M6 module with swipeable screens, uploading the right license can increase the number of screens to 12. Also modules equipped with heating zones (e.g. M-SERV-s) can be upgraded in a similar fashion and the number of zones can be extended from 4 to 32.

In order to upload a new license to a module, open the Ampio Smart Home configurator and select the right module on the main menu list. Then, go to *Device* and *License management*.

<u>a</u>	Ampio SmartH	ome device	configurato	r ver. 5.0.0.5050									- 🗆 ×
File	Device Proj	ect Utils	Language										
List	Paramet	ers		1							Your so	ftware is up to dat	e Remote Support - download
	Configu	ration				Search column:	Device	name	~	<b>₽</b>	<b>Q</b> 9	earch for descriptions	
On	Monitor				Name			Pcb	Soft	Buffer		U/Temp	
1	Update			V (192.168.77.139)	SERWER - PRODU	JKCYJNY		6	11512	2560 1%	(1)	12,0V	۲
2	Restart			V (192.168.76.47)	home			7	11503	16384 29	% (18)	11,9V	Device monitor
3	Status L	ED function	is >	-1				9	10210	1024 0%	(0)	11,9V	<b>6</b> 2
4	License	manageme	nt	.l-1s				1	11503	1024 0%	(0)	12,4V	Device configuration
5	25	25	U044 MSEN	S				2	10006	1024 0%	(0)		Device <u>comparation</u>
6	B973	B973	U044 MSEN	s	measure			3	47	16384 09	% (2)		25
													Device parameters
													100
													24
													Network monitor
													Q
													Find devices
													Debugger:
<												>	Ampio SmartHome device configurator ver. 5.0.0,5050 Interface recognized
<u> </u> ●[	2%	PCB: 2	SOFT: 321 SN	I: AB0JDYOM (0,55	kbps 1,9%   Max:	10,03kbps 34,1%)							

This is where you need to paste the license code and click *Send*. If the code is incorrect, an appropriate notification will pop up.

License u	ograde	×
License		
KEY:	123456	
	Incorrect key	Send
		× Close

After submitting the correct license code to the device, it will support the extended functionalities.