

Touch panel brightness settings

Document number: PO-070-EN Version: 4.0 Date of publication: October 9, 2024

This guide describes an example configuration of Ampio touch panels that will change the brightness settings of these panels in relation to sunrise, or sunset.

Ampio Designer

In order to configure a change in the brightness of the illumination of the different touch panel elements depending on the time of day (day/night), a corresponding condition must be created in the Ampio Designer app in the *LOGIC* tab using the selected touch panel and a module from the M-RT family, or M-SERV with an active M-RT license.

First, add a new condition - for the purposes of this tutorial, the M-SERV-MINI-s module with the M-RT license will be used as the *TRIGGER*, and we will want to reduce the brightness of the panel after sunset. So we select the input type 'Time', the input number will be the unmet condition 'Day' (with an exclamation mark symbol), and the function will be 'Simple'.

Then, in the *ACTOR* column, select from the list of available modules the touch panel whose brightness you wish to reduce after sunset. Set the output type to "Brightness", which will automatically populate the remaining columns. All that remains is to specify the illumination values of the individual illuminated elements of the M-DOT family panel. As we want the panel to be dimmed after sunset, let's set the values of all available elements to 10 (where 0 means no backlight at the maximum level).

Now, in order to brighten the panel again with the sunrise, we need to create an analogous condition, but with the 'Day' condition (the tick symbol) met and higher panel backlight values - for the purposes of this example, we have chosen a maximum backlight of 100.

#	TRIGGERS	OUTPUT TYPE	INPUT NUMBERS	FUNCTION	ACTOR	OUTPUT TYPE	OUTPUT NUMBERS	FUNCTION	ТҮРЕ
				Panel bri	ghtness (2)	> + ∠			
				Panel br	ightening after	r sunrise			
	M-SERV-MINI-s	× Time	C E Day 🗸 🗄 🗙 S	iimple ≎ →	M-DOT-M18	× Brightness	≎ . × ≎	Basic	Set C C C C C C C C C C C C C C C C C C C
				Panel	dimming after	sunset			
	M-SERV-MINI-s	× Time	Day 🛛 x 🖶 x S	iimple ≎ →	M-DOT-M18	× Brightness	≎ . × ≎	Basic	Set Set B:10 L:10 S:10 D

Finally, we confirm the conditions and click 'Save' on the top menu of Ampio Designer.

From now on, the illumination of the selected touch panel will be automatically reduced every day after sunset and increased after sunrise.

Smart Home Configurator*

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

Select the device that you want to set up (the touch panel) and click on the device configuration button in the left side menu:

A	onio Smarth	lome de in	se configurator ver 5.0.0.2900												ı v
Ampio smartnome device configurator ver. 30003000															
rne verke rijete omstennjunge Tist de omling andreae: Vour enfluere i ein to date. Remote Sunnort - download															
Search below:			Search column:	Device name	~	4 a	Search for descr	iptions							
00	MAC	Local	4 Turno	Namo	_	Dob	Co#	Buffor	U/Tomp	Dee	Deat	Statuo		1	
1	BA80	BA80	LI010 MSERV	Nume		6	10107	1536	11.9V	0.0	11	3 8 8		۲	
2	E	E	U068 MDOT-M18			1	11503	4096 2% (5)	12,4V	0.0	23			Device mor	nitor
-	-											•			
														¥0	
														Device <u>c</u> onfig	uration
														٩.	
														Device paran	meters
														0	
														Network mo	onitor
														4	
														Find devic	ces
														Debugger:	
														Ampio SmartHome	device
														Interface recognize	5.0.0.3800 ed
	1%	PCB:	2 SOFT: 321 SN: D30917BS (0.3)	0kbps 1.0% Max: 0.	30kbps 1.0%)			Device s	search completed	l				0	%
								- Denees							

From the device configuration menu select the MRT module (here, a clock) and add a condition to the device:

🐴 Co	🖧 Configuration window of actuating device $ \Box$ X															
List of online devices: Device configuration- Type: U021-MRT-8s, MAC 00A4D3,																
Search for devices:		Search column:	Device na	me	~ 4	1										
On	MAC	Local	▲ Type	Name	-		Pcb	Soft	Buffer	U/Ten	np	Pps	Prot. St	atus		
1	B378	1	U010 MSERV (192.168.76.29)	domowy			7	11034	16384	12,0V		5,3	23			
2	A4D3	A4D3	U021 MRT-8s				3	10514	4096	11,70	1	2,2	20			
3	3306	3306	U051 MDOT-M4+			1	6	10243	1024	12,3V	1	0,3	21			
4	E	E	U068 MDOT-M18				1	11503	4096	12,2V		1,0	23			
List of	conditions for	device: MR	T-8s, MAC 00A4D3				¥₹A	dd condition f	rom event		Add 🗸	conditio	n from dev	ice	Re-edit: <i>?</i> // <u>C</u> on	dition
															C Eun	ction
On	MAC	Туре	Name	Condition							Function					
	Leete Copy															
<														>	Pa	ste
Ľ	C Download from dev 🕹 Send to device 🔅 Parameters 📩 Save to File 📩 Open from file															
	0% Device memory usage															

Now go to the Clock tab, tick the Day/Night option and select Day from the drop-down menu. Then, confirm:

The condition-MAC: 0000A4D3/LOC: 0000A4D3 ver: 5.0.0.3800	×
The definition of forcing information. Warning!!! in this window, we only mark what we want to respon	d to.
🖁 Temp, reg. 🕓 Clock 📘 Flags Bin	Features
Real-time clock: 2000-00-00 Sunday 00:00 Night Set with PC	Type of logical operation: (AND) all Type of condition: Basic function
Day: = 24 Day of week: = Wednesday Day/Night: ☑ ✓ Hour: = 11 Minute: = 56	
	Get names Close Close

Next, go to the Brightness tab. You can regulate the colour/brightness by specifying values. In order to reduce the touch panel's brightness, set all the values to approximately 10.

Device reaction-MAC: 0000000E/LOC: 0000000E ver: 5.0.0.3800									
Definition of module working mode:	rest to the second	💭 u en 🔲 nu el 11 d	Edd an archive Area						
Outputs Cons Blockade M Buzzer	Highlight V Statuses V brightness	Y LCD Binary flags No. 8bit flags	No. 16bit flags						
Backlight Value 10									
Statuses Value 10									
LCD Value 10									
	🔁 Get nam	es 🚺 Save Names 🗸 Acce	pt X Close						

Click Accept and send the new list of conditions to the device.

Each morning, the brightness of your touch panel will be automatically adjusted.