

Touch panel brightness settings

Document number: PO-070-EN Version: 1.0 Date of publication: November 22, 2021

This guide describes the configuration of a touch panel in the CAN configurator, version 5.0., which changes the brightness settings of a touch panel after the sunset.

Device configuration

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

65 A	mpio SmartH	-lome devi	ce configurator ver. 5.0.0.3	3800										-		×
File	File Device Project Utils Language															
List	f online dev	ices:			Your software is up to date							are is up to date	Remote Supp	ort - dow	vnload	
Search below:					Search column:	Device name V		♣ ▲ ○	Search for descriptions							
On	MAC	Local	▲ Туре	Name		Pcb	Soft	Buffer	U/Temp	Pps	Prot.	Status			•	
1	BA80	BA80	U010 MSERV			6	10107	1536	11,9V	0,0	11	3 🛠 🔳 🖻				
2	E	E	U068 MDOT-M18			1	11503	4096 2% (5)	12,4V	0,0	23	I 🕻 🛠 🖉 💷 🖻		Devid	e monitor	
															¢°	
														Device of	configuratio	on
															2	
														Device	parameter	s
															0	
														Netwo	ork monitor	
															_	
															Q	
														Eind	devices	
														Debugger		
														Ampio Smarti configurator Interface rec	Home devic ver. 5.0.0 ognized	.e .3800
	19%	DCP.	2 SOET, 221 SNI, D20017DS	(0.20kbps 1.0% May	0.20kbps 1.0%)			B Davies	search complete						0%	
	1 */0	PCB:	2 SOLI: 251 SIV: D3081/B2	(0,50kbps 1,0% Max:	0,50KBps 1,0%)			U Device	search complete	:a					0%0	

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 – – X													
List of online devices: Device Configuration Type: 0021-MRT-85, MAC 004403, Search for devices: Search column: Device name V														
Jea	cition devices	•			Search column.	Device fiame								
On	MAC	Local	▲ Type	Name		Pcb	Soft	Buffer	U/Temp	Pps	Prot.	Status		
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	11,7V	2,2	20			
3	3306	3306	U051 MDOT-M4+			6	10243	1024	12,3V	0,3	21			
4	E	E	U068 MDOT-M18			1	11503	4096	12,2V	1,0	23			
List of	conditions for	device: MRT-	-8s, MAC 00A4D3			×	Add condition	from event	٩	Add condition	on from	device	Re-edit:	dition
	1												C Eun	nction
On	MAC	Туре	Name	Condition					Function					
<	Download	from dev	A Send to device	Ø? Pa	rameters	 Save to Sile 		nen from file				>		Jp own est elete opy aste
		-			•	Save to The								

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	ant to record to
The definition of forcing information. Warning::: in this window, we only mark what we wa	Features
Real-time clock: 2000-00-00 Sunday 00:00 Night Set with PC	Type of logical operation: (AND) all ~ Type of condition:
Month: = V November V Day: = V24	Basic function V
Day of week: = Wednesday Day/Night: Day Hour: = 11	
Minute: = 56	
	Cet names
	Save Names Accept 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: 0000000F/LOC: 0000000F ver: 5.0.0.3800											×	
Definition of module working mode:												^
🙃 Outputs 📘 Icon	s 🕛 Blockad	de 🚺 Buzzer	🥊 Highlight	🎈 Statuses	Prightness	🍨 LCD	Binary flags	F8 Lin. 8bit	flags <mark>F16</mark> L	in. 16bit flags	📩 Event	s
Backlight												
	Value 10											
Chabarra												
Statuses	Value											
	10											
LCD												
	Value 10											
					Color				Accept			
					🔁 Get na	ames	Save mames	✓	Ассерт		15C	

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

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