

## Displaying the temperature on the touch panel's screen

Document number: PO-088-EN Version: 1.1 Date of publication: April 5, 2022

## Introduction

If you connect a module that works as a temperature controller (M-RT-s or M-SERV in an appropriate configuration) for a heating zone to the communication bus, you will be able to display not only the current temperature read by the sensor, but also temperature set for the zone.

## Configuration

Select the touch panel with an LCD display and go to Device parameters.

👼 Ampio SmartHome device configurator ver. 5.0.0.5317 — 🗆 X							×							
File Device Project Utils Language														
List of	t of online devices: Search helium Search rokum: Search helium Search rokum:									e Remote Suppo	rt - down	beol		
58	rch below:			Search co	umn:	Device name	× [	• • <b>ਪ</b>	search to	r descri	ptions			
On	MAC	Local	▲ Туре	Name	Pcb	Soft	Buffer	U/Temp	Pps	Prot.	Status			
1	A08	1	U010 M-SERV-MINI-s (192.168.77.80)	sdfds	8	1	16384 0% (0)		2,5	23	¥ 🗱 🖉 🔳 🖻			
2	AD7B	AD7B	U068 M-DOT-M18		1	11509	4096 0% (0)	12,4V	0,9	23	8 🗙 🖋 🔳 Ē	Device more	nitor	
												62		
												Device config	uration	
												Statistics		
												Device paran	neters	
														i
												- S.S.		
												Network mo	nitor	
												0		
												Eind devi	ces	
												Debugger:	davian	_
												configurator ver. 5	device 5.0.0.5317	(
												Interface recogniz	ed	
<											>			
<b>N</b>	1%	PCB: 2	SOFT: 321 SN: AB0JDYOM (0,22kbps 0,8%	Max: 7,40kbps 2	5,2%)									

Open the *LCD* tab and select the screen type (here, *Four icons and content*), then provide the following parameters for the small row:

- row mode (here: Set temp. mode)
- row description (e.g. Set)
- · source (a module to which the temperature sensor is connected)
- sensor number (a module can have more than 1 sensor)
- precision (for Ampio sensors, this value must be set to 0.1)
- unit (here: 'C)

Next, set the following details for the big row:

• row mode (tu: *Hour*)

• source (a module with the heating zone's settings)

I Device parameters-MAC: 0000AD7B/LOC: 0000AD7B ver: 5.0.0.5317										
MDOT 🗐 LCD 🙃 OUTPUTS 🚺 FLAGS BIN F 8 FLAGS LIN8 F16 FLAGS LIN16										
Content Icons Fonts										
No 1 Four icons and content V Description	No 2 Inactive  V Description	No 3 Inactive V Des								
Act 1 ~ Act 1 ~										
N.act 1 ~ N.act 1 ~										
Small row										
Mode Set temp. mode ~										
Source: L 000001!M-SERV-! sdfds										
Nr Strefy: 1										
Precision: 0.1 VInit: C V										
Big row										
Mode Hour ~										
Source: L 000001;M-SERV-; satas										
Act 1 V Act 1 V										
N.act 1 V N.act 1 V										
<		>								
A Land Default Categories	ave Names	Copy								

Submit the parameters by clicking *Send*. From this moment on, information from the bus about the set and current temperatures will be displayed on the LCD screen.