

Configuration of energy-related objects in Ampio Designer

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Introduction

In order to display data related to energy consumed or generated in the Ampio UNI mobile application, default graphic objects have been created. The process of configuring such objects will be presented below.

Configuration in Ampio Designer

The data to be displayed in the Energy object is taken, for example, from the integrated device connected to the M-CON-485-s module. The data should be sent to the Ampio bus as *Sensor 16 bit* or *Sensor 32 bit*.

Flag	Diagnostics	Modbus query	Modbus command	Temperature	e Linear	Sensor 16bit	Sensor 32bit		
							Q Search		\bigcirc
	NUMBER	DESCRIPTION					VISUAL		
	1	Production	n	Location \$	Туре	\$		232	

The first step is to add objects in the APPLICATION tab.

Data that is downloaded from M-CON-485-s is added sequentially as objects to the mobile application, for example, by dragging the object to the desired location.

Q	Q (+	
 (M-SERV-s) home (18db8) (M-SENS) senss (70) (M-CON-485-s) (9195) 	> Dashboard (0)> UNGROUPED	
 > flag > Temperature 		
 > Linear > Sensor 16bit 		
Sensor 32bit I.Production(25)		

Finally, an additional object should be created,



then the *Energy* type should be selected and assigned to the selected group.

_			-
1	NEW OBJECT		
0	Description		
	Energy		
0	Jroup		
	Dashboard	0	
0	Dbject type		
	Energy	0	
	event		
	group		
l	SIP		
l	webview		
l	custom object		
	Energy		
5.12	Visual		

There are 4 different options available during object configuration, depending on the data available.

-	PV and import/export - battery 🗘		
Live	PV and import/export		
ŝ	🔅 PV and consumption		
ŵ	PV and import/export - battery		
-0-	PV and consumption - battery		
-	Choose object \$		
	- Live © -		

For the rows that will be used in our case, we will attribute the objects created earlier.

		Live		
i	Current PV production	-	Choose object	\$
i	Current consumption	-	Consumption (27)	
		History	Production (28)	

Finally, select Save in the top right corner.

Once fully configured, an energy-related graphic object will appear in the mobile app.

