USER MANUAL

BOILER CONTROLLER









Index

Index

1 General information	5
1.1 Introduction	5
1.2 Features	5
1.3 Safety precautions	7
1.4 Disposal of old equipment	8
2 Connecting to the system	9
2.1 General requirements	9
2.2 Location	9
2.3 Assembly	10
2.4 Connecting	11
2.4.1 Direct connection of devices	11
2.4.2 Connecting using burner wire	13
3 Overview of the basic functions	15
3.1 Control panel	15
3.1.1 The status LED	15
3.1.2 Buttons	16
3.1.3 Graphic display	17
3.2 Statuses of furnace	17
4 Handling	18
4.1 Navigation in the menu	18
4.2 Starting regulator - ON	18
4.3 Switching off the regulator - OFF	18
4.4 Time scheduling	19
4.5 Service password	20
5 Simple menu	21
5.1 Simple menu screens	21
6 Main menu	23
6.1 Heating	24
6.1.1 Selection of circuit	24
6.1.2 State	
6.1.3 Settings	
6.1.4 Time program	
6.1.5 Service	26
6.2 Hot water	28

Index

6.2.1 Selection of circuit	28
6.2.2 State	28
6.2.3 Settings	29
6.2.4 Time program	29
6.2.5 Service	30
6.3 Buffer	31
6.3.1 State	31
6.3.2 Settings	31
6.3.3 Time program	32
6.3.4 Service	32
6.4 Boiler	33
6.4.1 State	33
6.4.2 Settings	33
6.4.3 Service	34
6.5 Settings	35
6.5.1 Date and time	35
6.5.2 Language	35
6.5.3 General settings	35
6.5.4 Service	35
6.6 Burner	38
6.6.1 State	38
6.6.2 Settings	38
6.6.3 Service	39
6.7 Alarms	40
6.7.1 Alarm codes	40
6.8 Solar	46
6.8.1 State	46
6.8.2 Settings	46
6.8.3 Service	47
6.9 Info	47
7 Expansion of the system - CAN bus	48
7.1 Sonda Lambda	51
7.2 Solars	53
8 Specification	55
o openication	33

1 General information

Thank you for choosing our product and congratulations on a good decision. We will be grateful for comments concerning the unit's performance.

> ESTYMA electronics Team

1.1 Introduction

Controller IGNEO Compact is a modern microprocessor system, which controls not only the boiler, but also the central heating system and domestic hot water.

The device controls the burning process by providing the appropriate amount of air and fuel. By using solid state relays the power of blower is regulated smoothly.

Thanks to the advanced algorithm and possibility to regulation of many parameters, the system can be very flexible to adapt to the needs of the heating system.

1.2 Features

Graphic display – thanks to a large graphic display FSTN handling device is intuitive.

Large fonts and icon - to improve ease of handling equipment for elderly people.

Two types of menus - menus simple and sophisticated. During the daily operation of the device can support is easily accessible from the simple menu.

Info button - the controller is equipped with the function of intelligent assistance. Each parameter is described, calling the description is done by pushing the info button.

estyma electronics page 5 PI 20110629

1 General information

The modular construction of the CAN - using industrial CAN bus data exchange (mainly used in the demanding automotive industry), it is possible to expansion of the system. The maximum extension is 16 heating circuits, two circuits of hot water, energy buffers and solars.

Buffer - controlling the heating system in combination with heat storage reservoir.

Solars - the controller controls the solar system.

Powerful modern 32-bit ARM processor (ARM family is widely used in mobile phones) - enables advanced controlling algorithm device Fuzzy Logic II generation.

The history of alarms and errors - the controller keeps a history of the last 20 errors and alarms with a description, date of creation and the date of confirmation.

Clock with calendar - the clock allows to program in a weekly cycle required temperatures in the rooms and hot water which contributes to a reduction in expenditure on fuel.

Statistics - in memory controller stores statistical data of the system, so it is possible to observe the work and reduce fuel consumption. For example, monitoring temperature and power boiler burner. Feeder operating time of the fuel.

Beep sound alarm - built-in piezoelectric loudspeaker signals the occurrence of an alarm in the boiler, which increases operational safety of the device.

Resetting - function allows you to restore factory settings of the controller.



1.3 Safety precautions

Warning - risk of electric shock!

- Read this operation manual carefully and thoroughly before using the unit.
- Keep this operation manual and refer to it whenever you work with this unit in the future.
- Apply all the rules and heed all the warnings included in the unit operation manual.
- Make sure that the unit is not damaged. In case of any doubts, do not use the unit and contact the supplier.
- In case of any doubts concerning the safe operation of the unit, contact the supplier.
- Pay special attention to all warning signs on the unit casing and its package.
- Use the unit as intended.
- The unit is not a toy. Do not allow children to play with it.
- Under no circumstances children should be allowed to play with any parts of the package of the unit.
- Access to small parts such as clamping screws or bolts should be secured against children. Such elements may be delivered with the unit and may result in choking when swallowed by a child.
- Do not make any mechanical or electrical changes to the unit. Such changes may cause the unit to malfunction and fail to meet the relevant standards, leading to an adverse impact on the performance of the unit.
- Do not insert any objects into the unit through openings (e.g. ventilation grills), as this may cause short circuiting, electric shock, fire or damage to the unit.
- Do not allow water, humidity or dust to enter the unit, as this may cause short circuiting, electric shock, fire or damage to the unit.
- Provide adequate ventilation of the unit, do not cover or block the ventilation grills, and ensure that there is free flow of air around the unit.
- The unit should be installed indoors unless it is adapted for outdoor operation.
- Do not expose the unit to mechanical impacts and vibrations.
- When connecting the unit to power supply, make sure that the parameters of the supply network are within the unit's operating range.
- All electrical connections must be as shown in the electrical assembly drawings and must comply with national and/or local regulations concerning electrical connections.

estyma electronics page 7 PI 20110629

1 General information

- This unit contains no parts that may be replaced by the user. All maintenance work except for cleaning, fuse replacement (when the unit is de-energized), and function setting, should be performed by an authorized service provider.
- Before doing any maintenance work, you must cut off the power supply to the unit.
- Do not clean the casing of the unit with petrol, solvents or any other chemicals that may damage the casing of the unit. Using a soft cloth is recommended.

1.4 Disposal of old equipment

This electronic equipment is made of materials which are partly recyclable. Therefore, when the equipment has reached the end of its service life, take it to an electrical and electronic equipment recycling centre or to the manufacturer. The equipment must not be disposed of with other household waste.



2 Connecting to the system

2.1 General requirements

Read this operation manual carefully and thoroughly before you start using the unit.

The person installing the unit should have sufficient technical experience.

Copper wire connections should be designed to work in temperatures of up to +75°C.

All connections made must be as shown in the electrical wiring assembly drawings and must be compliant with national and/or local regulations concerning electrical connections.

WARNING !!! The device must be connected to a separate electrical circuit equipped with an appropriately sized circuit breaker and residual current circuit breaker.

2.2 Location

The unit is intended for indoor installation only. After selecting the location, make sure that it meets the following requirements:

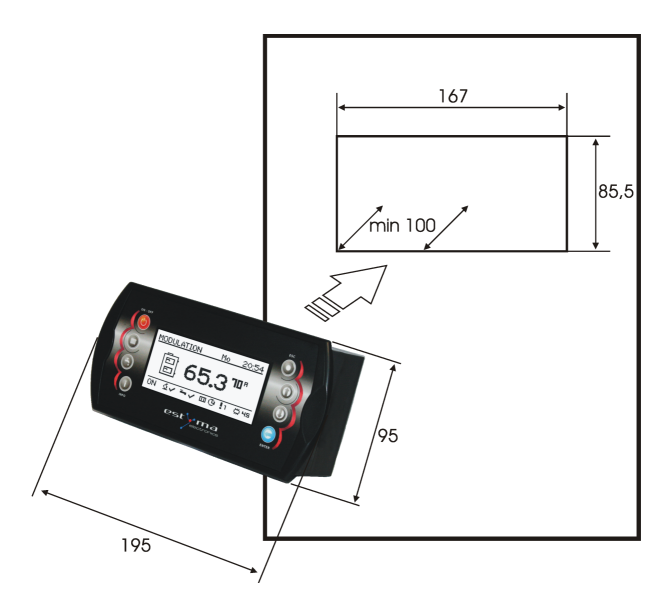
- 1. The location must be free from excessive humidity and from flammable or corrosive vapours.
- 2. The unit must not be installed near high power electrical equipment, electrical machines or welding equipment.
- 3. The temperature in the location must not exceed 60°C and should not be lower than 0°C. Humidity should be within the range from 5% to 95%, with no vapour condensation taking place.

estyma electronics page 9 PI 20110629

2 Connecting to the system

2.3 Assembly

The controller is designed for mounting in a wall or plate mounting. Plate thickness should not exceed 3mm. The minimum depth of the mounting hole is 100mm. The dimensions of the hole and controller are indicated in the figure below.



After placing the panel in the hole, always install the mounting frame.

2.4 Connecting

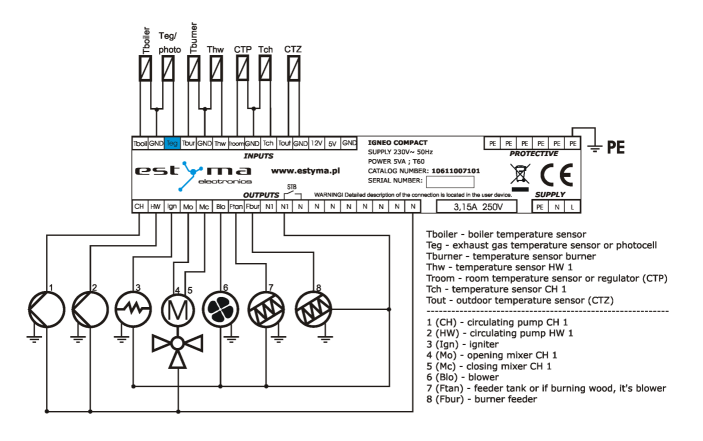
The device supply voltage is $\sim 230V/50Hz$. Plug the power cord to the controller in accordance with the posted signs.

Be attached to the controller for operating the boiler sensors and actuators as needed. The drawings shows the connection scheme of equipment. In the tables, a description of the inputs and outputs.

Warning !!! Under no circumstances connect the protective conductor (PE) with a neutral (N).

Warning !!! Wiring must be done with the device disconnected from the mains. Connections should be exercised by a person possessing adequate powers in this regard.

2.4.1 Direct connection of devices



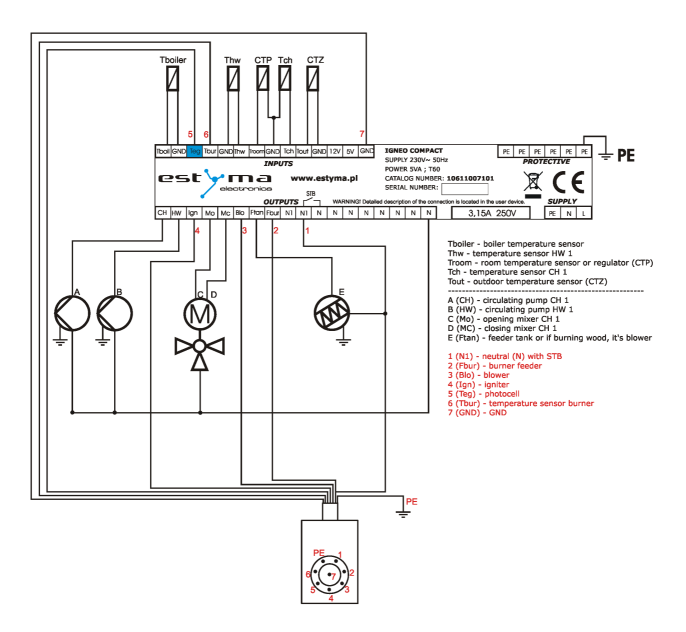
estyma electronics page 11 PI 20110629

2 Connecting to the system

INPUTS		
Description	Explanation	
Tboiler	Boiler temperature sensor	
Teg / photo	Exhaust gas temperature sensor or photocell	
Tburner	The temperature sensor burner	
Thw	The temperature sensor hot water	
Troom	Room temperature sensor / regulator (CTP)	
Tch	The temperature sensor central heating	
Tout	Outdoor temperature sensor (CTZ)	
12V	+12V output to supply optional equipment	
5V	+5V output to supply optional equipment	
GND	Mass electric to connect sensors	

OUTPUTS		
Description	Explanation	
1 (CH)	Central heating circulating pump	
2 (HW)	Circulating pump for hot water	
3 (Ign)	Burner igniter	
4 (Mo)	Opening the central heating mixer	
5 (Mc)	Closing the central heating mixer	
6 (Blo)	Burner blower	
7 (Ftan)	Feeder tank, or if burning wood, it's blower	
8 (Fbur)	Burner feeder	
STB	Protection STB	
N	Neutral standing	
N1	Neutral separable such as by STB	
PE	Protective	

2.4.2 Connecting using burner wire



estyma electronics page 13 PL20110629

2 Connecting to the system

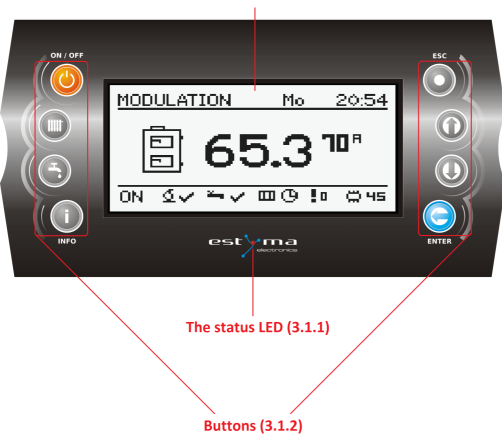
INPUTS	
Description	Explanation
Tboiler	Boiler temperature sensor
5 (Teg)	Photocell
6 (Tbur)	The temperature sensor burner
Thw	The temperature sensor hot water
Troom	Room temperature sensor / regulator (CTP)
Tch	The temperature sensor central heating
Tout	Outdoor temperature sensor (CTZ)
12V	+12V output to supply optional equipment
5V	+5V output to supply optional equipment
7 (GND)	Mass electric to connect sensors

OUTPUTS		
Description Explanation		
A (CH)	Central heating circulating pump	
B (HW)	Circulating pump for hot water	
4 (Ign)	Burner igniter	
C (Mo)	Opening the central heating mixer	
D (Mc)	Closing the central heating mixer	
3 (Blo)	Burner blower	
E (Ftan)	Feeder tank, or if burning wood, it's blower	
2 (Fbur)	Burner feeder	
1 (N1)	Neutral separable such as by STB	
STB	Protection STB	
N	Neutral standing	
PE	Protective	

3 Overview of the basic functions

3.1 Control panel





3.1.1 The status LED

Status	Importance
Green light continuously	Controller OFF
Green blinks	Controller enabled, burner OFF
Orange light continuously	Controller enabled, burner enabled
Orange blinks	Burner works
Red light continuously	There is an alarm to be confirmed
Red blinks	Alarm active

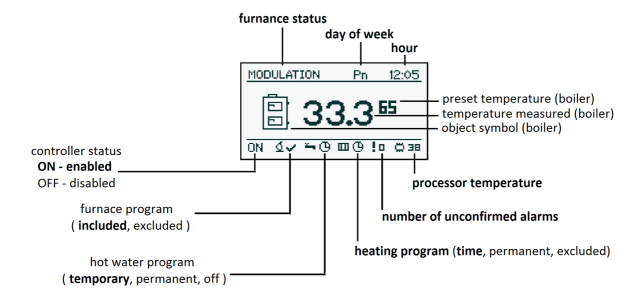
page 15 estyma electronics PL20110629

3 Overview of the basic functions

3.1.2 Buttons

Button	Function
	Long press on the main screen (>3 seconds) changes the state of the ON/OFF (on/off).
ON / OFF	
	Quick access to the full configuration settings for the central heating.
СН	
HW	Quick access to the full configuration settings for hot water.
i	Shows the navigation information and descriptions of the regulated parameters.
INFO	
	Back one level up in the menu, the resignation of the parameter change.
ESC	
	Navigating through the menus, increasing the value of the parameter being edited. On main screen, enter the menu simple.
Up arrow	
	Navigating through the menus, reducing the value of the parameter being edited. On main screen, enter the menu simple.
Down arrow	·
	Access to the menu. Acceptance of changes in the value of the parameter being edited.
ENTER	Confirmation of the alarm.

3.1.3 Graphic display



3.2 Statuses of furnace

Status	Description
TURNED OFF	The burner is not working. Permission to work off.
CLEANING	Cleaning the burner by strong stream of air.
FIRING UP	Firing up fuel.
	Providing the initial dose of fuel to run igniter and blower.
INCANDESCING	When the flame in phase of the firing up is discovered, starts
	providing additional portions of fuel and increase the power of
	blower for arcing furnace.
POWER 1	The burner works with the power first.
POWER 2	The burner works with the power of a second.
MODULATION	The burner works with a modulated power.
BURNING OFF	Quenching of the furnace. Work of burner and blower tray until
	the complete disappearance of the flame.
STOP	Burner does not work but it is to agree to his work. The required
	boiler temperature is reached.

estyma electronics page 17 PL20110629

4 Handling

4 Handling

4.1 Navigation in the menu

The device has two types of menus: simple and main menus.

Simple menu - allows for quick access to basic controller functions. Enter the menu is simple by pressing the "up arrow" or "down arrow" on the main screen. Description of a simple menu in chapter 5.

Main menu - allows you to access all the functionality of the controller (monitoring, adjustments and service settings.) Access to the main menu is done by pressing the button "Confirm, enter" on the main screen. Description of the main menu in Chapter 6

Back to the main screen is possible from any screen by pressing the button "Back, esc" several times.

WARNING !!! Access the service is intended only for qualified technical personnel. The changes may cause malfunction of the system.

4.2 Starting regulator - ON

To run the controller (ON mode) for 3 seconds to press the "ON / OFF" on the screen when it is in the OFF mode.

4.3 Switching off the regulator - OFF

To turn off the controller (OFF mode) for 3 seconds to press the "ON / OFF" on the screen when he is in the ON mode.

WARNING !!! When you turn off the controller, depending on the previous state, the burner can still work (quenching), the state should not be interrupted. If the device is to be excluded from the power supply, wait quenching process, until the status of the burner is "off".



4.4 Time scheduling

Controller is equipped with a clock and calendar. This makes it possible to program the operation of individual circuit elements for heating depending on the time and day of week. Date and time are not reset during a power failure, because the controller is equipped with a battery that should be replaced every two years.

Programming takes place in the menu of the circuit (eg, hot water, heating, buffer) and for each item carried in the same way.

Selecting the day of week. Upon entry in the "Programme Time" day of the week flashes. Arrow buttons to select the day you want to set or just check the settings of the program.

Programming. After selecting the day of week and approved "ENTER", indicator being programmed hours flashes. At the same time also displays the time, and the next to it icon that represents the currently selected setting time (the symbol of the sun means comfort temperature, the moon is a symbol of the economic temperature.) To move to the next hour, press the down arrow (economy temperature) or the up arrow (comfort temperature). If the day is already programmed in accordance with our wish, press "ENTER". After approved the changes (or cancellation) will blink day of the week.

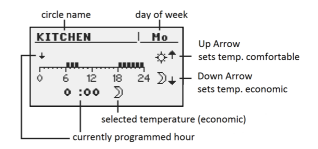
The figure shows an example of the preset day of the week.

Temp. economy from 00:00 to 6:00

Temp. comfortable from 6:00 to 9:00

Temp. economy from 9:00 to 18:00

Temp. comfortable from 18:00 to 24:00



WARNING !!! Values of temperatures comfortable and economical are set in the "SETTINGS" menu and may be different for each of the circuits. To make the time program work, you must also enable a timed mode in the "SETTINGS" menu.

4 Handling

4.5 Service password

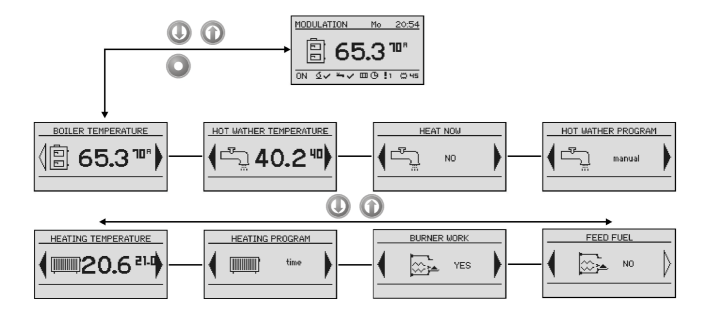
Access to the service parameters are password protected. After entering the correct password, access will be lifted. Access to the service parameters will be locked after a period of 10 minutes without pushing buttons.

Service code is a temperature of the boiler in menu BOILER / SETTINGS and 3 letters "EST".

Example: If the temperature of the boiler in menu BOILER / SETTINGS is 60 $^{\circ}$ C, password is "60EST".

WARNING !!! Access the service is intended only for qualified technical personnel. The changes may cause malfunction of the system.

5 Simple menu

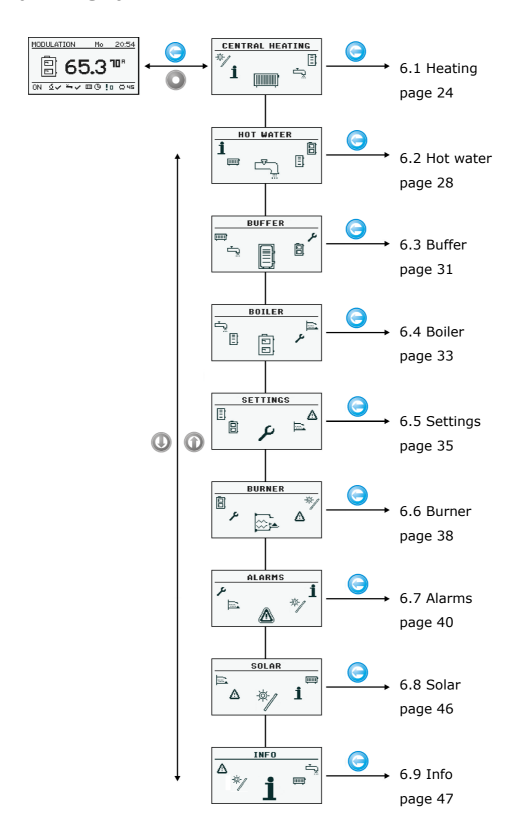


5.1 Simple menu screens

Screen	Description
BOILER TEMPERATURE (E) 65.3 101)	Shows the current temperature of the boiler (large font) and the desired temperature (small font). After pressing the "ENTER" set the desired temperature of the boiler.
HOT WATHER TEMPERATURE 40.2 40	Shows the current temperature of hot water (large font) and the desired temperature (small font). After pressing the "ENTER" set the desired temperature of hot water. Menu relates to the circuit No. 1
HEAT NOW NO	Disposable heating hot water to a comfortable temperature regardless of the program. Menu relates to the circuit No. 1

5 Simple menu

HOT WATHER PROGRAM manual	Set the mode a hot water: a) time - according to the programmed timescales b) constatant - regardless of the time intervals comfortable temperature is maintained c) disabled - off the heat Menu relates to the circuit No. 1
HEATING TEMPERATURE 4 20.6 21-9	Shows the current temperature in the room No 1 (large font) and the value of the desired (small font). After pressing the "ENTER", go to set the desired temperature in the room. Menu relates to the circuit No. 1
HEATING PROGRAM time	Set the mode a heating circuit: a) time - according to preset ranges b) constant - regardless of the time intervals comfortable temperature is maintained c) disabled - off the heat Menu relates to the circuit No. 1
BURNER WORK YES	Allow for operation of the burner. When not consent to the burner operation, regulator controls the heating system, but do not attach the burner.
FEED FUEL NO	Manual start of the fuel feed from the tray. Useful function after the exhaustion of fuel from the cartridge. After refilling the fuel cartridge, run the "enter fuel" until the fuel gets into the burner.

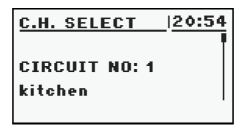


6.1 Heating



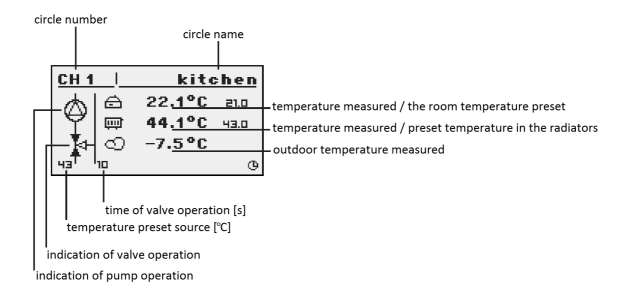
6.1.1 Selection of circuit

Allows you to select a number of central heating circuit. The selection of the circuit make arrows.



6.1.2 State

Allows you to monitor the status of central heating system.



6.1.3 Settings

Settings	
Function	Description
Comfortable temp.	Desired temperature in the room during the
	heating.
Programme	Programs:
	a) time - according to preset intervals
	b) constant - regardless of the time intervals
	comfortable temperature is maintained
	c) disabled - off the heat
	d) economic - in the rooms temperature is
	maintained the economic
Economical temp.	Desired temperature in the room outside the
	period of heating.

6.1.4 Time program

Used to configure the time program steering central heating.

Description of the adjustment time program refer to chapter 4.4.

6.1.5 Service

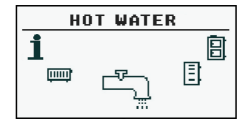
WARNING !!! Access the service is intended only for qualified technical personnel. The changes may cause malfunction of the system.

Service	
Function	Description
Comf. MAX pump temp.	Maximum outdoor temperature at which the
	circulating pump can work in a comfortable
	range.
Econ. MAX pump temp.	Maximum outdoor temperature at which the
	circulating pump can work in a economic
	range.
MIN Tch pump	Minimum temperature calculated for central
	heating at which the circulating pump can be
	operated.
Source	Specifies the source of energy for central
	heating circuit.
Temperature MAX	Maximum temperature for central heating.
Mixer time	Time of full opening of the mixer.
Hot water priority	Priority for hot water of the heating circuit.
	During heating hot water the central heating
	pump is not working.
Pump test	Starts the pump regardless of other
	conditions.
Mixer test	Starts the mixer motor independently of the
	other conditions.
Circ. name	Gives name for the central heating circuit.
CH temp. for -20°C	The point of the heating curve for -20 ° C.
CH temp. for 0°C	The point of the heating curve for 0 ° C.
CH temp. for 10°C	The point of the heating curve at 10 ° C.

Service	
CH temp. for corr. factor	Central heating temperature correction
	required the desired room temperature for 1 °
	C. For example, if the correction factor is set
	at 6 ° C, room temperature set at 20 ° C and
	measured in the room is 20.5 ° C then the
	temperature calculated at will be reduced by 3 ° C.
Mode type	Specifies the input mode central heating
,,	temperature:
	manual - the temperature of central heating
	inflicted manually,
	weather - the temperature of central heating
	calculated from the heating curve.
Manual Tch	The desired temperature of central heating
	when the mode is set to manual.
Room temp. sensor	Specifies whether the system uses a room
	sensor.
CH temp. sensor	Specifies whether the system uses a sensor
	heating.
Permanent pump	Yes - the pump runs at a given temperature
	in the room, reduced the temperature for
	heating (only with the use of a sensor for
	central heating and room sensor),
	No - after reaching the set temperature in the
	room the pump is turned off.

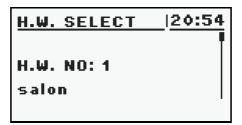
estyma electronics page 27
www.estyma.pl PL20110629

6.2 Hot water



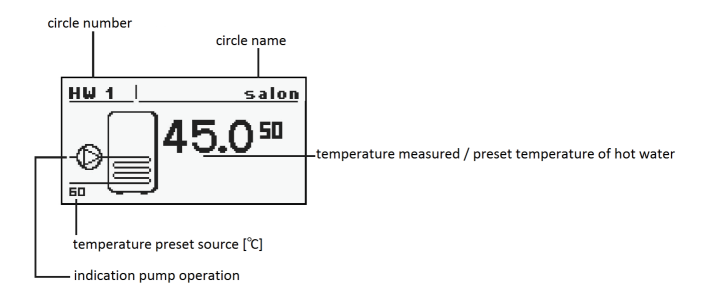
6.2.1 Selection of circuit

Allows you to select the number of hot water circuit.



6.2.2 State

Allows you to monitor the status of hot water.



6.2.3 Settings

Settings	
Function	Description
Comfortable temp.	Desired temperature of hot water during
	heating.
Programme	Set the mode a circuit:
	a) time - according to preset ranges
	b) constant - regardless of the time intervals
	comfortable temperature is maintained
	c) disabled - off the heat.
Heat now	Heats hot water once to a comfortable
	temperature regardless of the program.
Hysteresis	The value of which can reduce the
	temperature of hot water.
Economical temp.	Desired temperature of hot water outside the
	period of heating.

6.2.4 Time program

Used to configure the time steering hot water preparation.

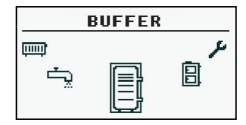
Description of the adjustment time refer to chapter 4.4.

6.2.5 Service

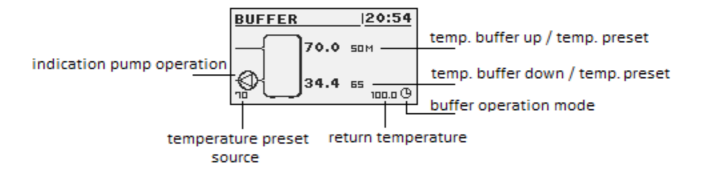
WARNING !!! Access the service is intended only for qualified technical personnel. The changes may cause malfunction of the system.

Service	
Function	Description
Source delta	Increasing the temperature of the source of
	the desired temperature of hot water during
	heating.
Source	Specifies the source of energy for hot water.
Temperature MAX	Maximum temperature of hot water.
Delta MIN temp.	The minimum temperature difference
	between the source and the hot water at
	which the pump can work.
Pump test	Starts the pump regardless of other
	conditions.
Circ. name	Gives name for the hot water circuit.

6.3 Buffer



6.3.1 State



6.3.2 Settings

Settings	
Function	Description
Upper set temperature	Below this temperature in the upper part of the
	buffer starts charging.
Lower set temperature	Above this temperature at the bottom of a buffer
	completes the process of charging.
Programme	Constant - the buffer is charged regardless of the
	time,
	time - the buffer charged only at specified
	intervals. Intervals are set in the "time program",
	disabled - off charging buffer.

estyma electronics page 31 www.estyma.pl PL20110629

6.3.3 Time program

Used to configure time program to controlling charging buffer.

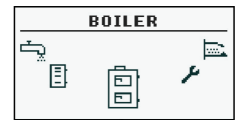
Description of program adjustment time refer to chapter 4.4.

6.3.4 Service

WARNING !!! Access the service is intended only for qualified technical personnel. The changes may cause malfunction of the system.

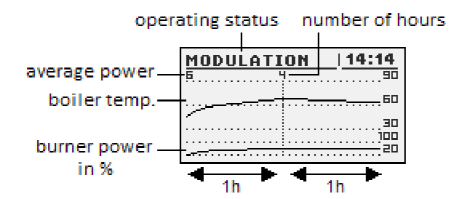
Service	
Function	Description
Minimal pump temp.	The minimum temperature in the upper part
	of the buffer at which the circulating pump
	can work for central heating.
Auto upper temp.	Specifies whether the upper temperature
	buffer (minimum) is requested manually or
	automatically. Automatically based on the
	needs of other power consumers in the buffer.

6.4 Boiler



6.4.1 State

Statistics of the boiler in the past 24 hours. The graph shows the temperature of the boiler and power of burner. "Hours" refers to how many hours ago the boiler behaved these operating parameters. Across the screen are displayed statistics of 2 hours. Screens switching buttons "up" and "down".



6.4.2 Settings

Settings	
Function	Description
Boiler temp. set	Heating water temperature in the boiler which
	will be maintain the controller. Menu is active
	only in continuous work mode.

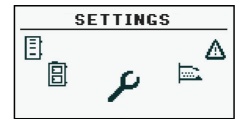
estyma electronics page 33
www.estyma.pl PL20110629

6.4.3 Service

WARNING !!! Access the service is intended only for qualified technical personnel. The changes may cause malfunction of the system.

Service	
Function	Description
MIN pump temp.	The temperature above which the the controller
	can attach pumps.
Mode	Operating mode of boiler:
	a) auto - temperature calculated automatically
	b) continuous - the temperature is kept constant
Hysteresis	The temperature of the boiler must be reduced
	by this value to launch the burner.
MIN return temp.	Minimal return to boiler temperature maintain by
	mixer.
Return mixer time	Specifies the time of full opening of the return
	mixer.
Boiler pump test	Starts boiler pump regardless of other
	conditions.
Return mixer test	Starts actuator of the return mixer regardless of
	other conditions.

6.5 Settings



6.5.1 Date and time

Using this menu is made to set the date and time of the driver.

6.5.2 Language

Use this menu to select language of the menu.

6.5.3 General settings

6.5.3.1 Alarm buzzer

We define here, if the driver shall notify of alarms by acoustic signal.

6.5.4 Service

WARNING !!! Access the service is intended only for qualified technical personnel. The changes may cause malfunction of the system.

estyma electronics page 35
www.estyma.pl PL20110629

6.5.4.1 Module configuration

Menu is used to configure the CAN network. In the menu, select the modules that are connected to the system.

WARNING !!! A detailed description of the modules and their destination are described in the manual of expansion modules.

SUMMARY OF THE EXPANSION MODULES	
Module	Description
Module no. 0	3 heating circuits of the numbers 2,3,4.
	Outdoor temperature sensor.
Module no. 1	3 heating circuits of the numbers 5,6,7.
Module no. 2	3 heating circuits of the numbers 8,9,10.
Module no. 3	3 heating circuits of the numbers 11,12,13.
Module no. 4	3 heating circuits of the numbers 14,15,16.
Module no. 5	Buffer.
	Solar collectors.
	Hot water no. 2.
	Return temperature sensor.
Module no. 6	Not used.
Module no. 7	Not used.
Module Lambda	Module of the Lambda sensor.

6.5.4.2 System configuration

Menu is used to configure the heating system (hydraulic). The possibility of settings is dependent of number of expansion modules connected in the system.



WARNING !!! You must first configure the modules.

SYSTEM CON	IFIGURATION
Function	Description
Number of CH circuits	Specifies the number of heating circuits in the system.
Number of HW circuits	Specifies the number of hot water circuits in the system.
Number of buffers	Specifies the number of buffors in the system.
Outside temp. sensor	Specifies if in the system is installed outside temperature sensor (module 0).
Return temp. sensor	Specifies if in the system is installed return temperature sensor (module 5).
Solars	Specifies if the system is equipped with solar collectors.

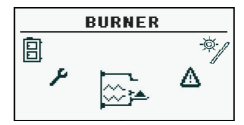
6.5.4.3 Restore to factory settings

This function allows the controller to restore the factory settings.

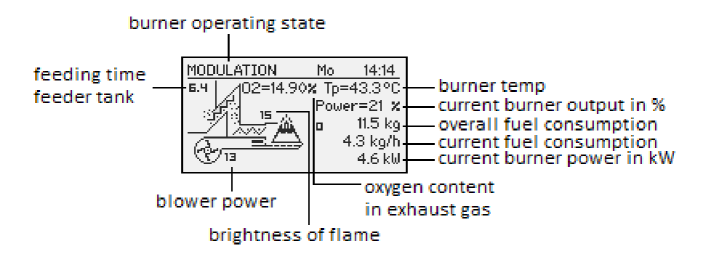
WARNING !!! Will be restored all factory settings, which can cause your system to malfunction. After restoring the factory settings may be need to reconfigure the controller settings.

estyma electronics page 37 PL20110629 www.estyma.pl

6.6 Burner



6.6.1 State



6.6.2 Settings

Settings	
Function Description	
Feed fuel now	Starts fuel feeding screw regardless of other features.
Burner on	Consent to work of the burner.
Fuel type	Specifies the type of fuel.

6.6.3 Service

WARNING !!! Access the service is intended only for qualified technical personnel. The changes may cause malfunction of the system.

Service		
Function	Description	
Air MIN (200/)	Minimum amount of air during modulation where	
Air MIN (20%)	power of burner is 20% or power number is 1.	
Air MAX (100%)	Maximum amount of air during modulation where	
All MAX (100%)	power of burner is 100% or power number is 2.	
	Maximum time during fuel feeding when power of	
Feeding MAX (100%)	modulation is 100% or power number is 2 on every 20	
	seconds.	
Power MIN (FL2)	Minimal burner power during modulation.	
Power MAX (FL2)	Maximal burner power during modulation.	
Modulation type	Burner mode, power modulation or two power levels.	
Photo threshold	Brightness in the the burner over which is recognized	
Prioto tillesiloid	as a fire.	
Igniter test*	Turn on igniter for testing.	
Heater feeder test*	Turn on burner feeder for testing.	
Storage feeder test*	Turn on storage feeder for testing.	
Blower test*	Turn on blower for testing.	
Test fuel mass	Fuel mass obtained during continuous fuel feeder work	
Test fuel mass	through 1 hour (in kg).	
Fuel calorific value	Fuel calorific value (in kWh/kg).	
Lambda control	Determine whether regulator consider or not oxygen	
Lambua control	concentration.	
Oxygen MIN (20%)	Oxygen target for minimal power.	
Oxygen MAX (100%)	Oxygen target for maximal power.	

^{*} testing equipment in the menu "BURNER" is only possible when the controller is in the OFF mode.

page 39 estyma electronics PL20110629 www.estyma.pl

6.7 Alarms



This menu contains a history of up to 20 alarms that occurred during the controller work. The importance of alarm codes was presented in table below.

6.7.1 Alarm codes

	ALARM CODES AND THEIR SIGNIFICANCE		
CODE	Short description	Explanation	
1	Drococcor overheating	Procesor overheating. The reason may be improper	
1	Processor overheating	installation location of the controller.	
		The controller detected a lack of flame in the burner.	
2	No fire / fuel	The reason could be the end of the fuel or the flame	
		goes out.	
3	Burner overheating	The temperature of the burner has reached its	
	burner overneating	maximum value!	
		The controller detected shorted boiler temperature	
4	Boiler sensor shorted	sensor. The reason may be damaged sensor or	
		connection cable.	
		The controller detected open boiler temperature	
5	Boiler sensor open	sensor. The reason may be damaged sensor or	
		connection cable.	
		The controller detected shorted burner temperature	
6	Burner sensor shorted	sensor. The reason may be damaged sensor or	
		connection cable.	
		The controller detected open burner temperature	
7	Burner sensor open	sensor. The reason may be damaged sensor or	
		connection cable.	

8	Boiler overheating	Boiler temperature has exceeded the maximum value!
		Probable damage the controller!
9	Processor reset	Possible to loss of power supply.
10	STB	
	Communication with module	
11	0	
10	Communication with module	
12	1	
1.2	Communication with module	
13	2	
4.4	Communication with module	
14	3	
4 =	Communication with module	
15	4	
1.0	Communication with module	
16	5	
1.7	Communication with module	
17	6	
1.0	Communication with module	
18	7	
19	HW sensor shorted	
20	HW sensor open	
21	Room temp. sensor shorted	
22	Room temp. sensor open	
23	Quenching error	
24	Lambda communication	
25	Solars overheating	
26	Solars freezing	
	The c	odes of the modules
33	Shorted IN1 Module 0	
34	Shorted IN2 Module 0	
35	Shorted IN3 Module 0	
36	Shorted IN4 Module 0	
37	Shorted IN5 Module 0	
38	Shorted IN6 Module 0	

estyma electronics page 41 www.estyma.pl PL20110629

40 -	
41 -	
12	
43	Shorted IN11 Module 0
	-
	Open IN1 Module 0
	Open IN2 Module 0
	Open IN3 Module 0
	Open IN4 Module 0
	Open IN5 Module 0
	Open IN6 Module 0
	-
52 -	-
53 -	-
54 -	-
	Open IN11 Module 0
56 -	
	Overheating Module 0
65 S	Shorted IN1 Module 1
	Shorted IN2 Module 1
	Shorted IN3 Module 1
	Shorted IN4 Module 1
	Shorted IN5 Module 1
	Shorted IN6 Module 1
71 -	_
	_
73 -	-
74 -	-
75 -	-
76 -	-
77 C	Open IN1 Module 1
	Open IN2 Module 1
79 C	Open IN3 Module 1



81	80	Open IN4 Module 1
83 84 85 86 87 88 89 90 Overheating Module 1 97 Shorted IN1 Module 2 98 Shorted IN2 Module 2 100 Shorted IN5 Module 2 101 Shorted IN6 Module 2 102 Shorted IN6 Module 2 103 105 106 107 108 109 Open IN1 Module 2 110 Open IN2 Module 2 111 Open IN3 Module 2 112 Open IN4 Module 2 113 Open IN5 Module 2 114 Open IN6 Module 2 115 116 117 118 117 118 119	81	
84 85 86 87 88 89 90 Overheating Module 1 97 Shorted IN1 Module 2 98 Shorted IN2 Module 2 99 Shorted IN3 Module 2 100 Shorted IN5 Module 2 101 Shorted IN6 Module 2 102 Shorted IN6 Module 2 103 104 105 106 107 108 109 Open IN1 Module 2 110 Open IN2 Module 2 111 Open IN3 Module 2 112 Open IN4 Module 2 113 Open IN5 Module 2 114 Open IN6 Module 2 115 116 117 118 119	82	Open IN6 Module 1
85 86 87 88 89 90 Overheating Module 1 97 Shorted IN1 Module 2 98 Shorted IN2 Module 2 100 Shorted IN5 Module 2 101 Shorted IN6 Module 2 102 Shorted IN6 Module 2 103 104 105 106 107 108 109 Open IN1 Module 2 110 Open IN2 Module 2 111 Open IN3 Module 2 112 Open IN4 Module 2 113 Open IN5 Module 2 114 Open IN5 Module 2 115 116 117 118 119	83	
86 87 88 89 90 Overheating Module 1 97 Shorted IN1 Module 2 98 Shorted IN2 Module 2 99 Shorted IN4 Module 2 100 Shorted IN5 Module 2 101 Shorted IN6 Module 2 102 Shorted IN6 Module 2 103 104 105 106 107 108 109 Open IN1 Module 2 110 Open IN2 Module 2 111 Open IN3 Module 2 112 Open IN4 Module 2 113 Open IN5 Module 2 114 Open IN5 Module 2 115 116 117 118 119	84	
87 88 89 90 Overheating Module 1 97 Shorted IN1 Module 2 98 Shorted IN2 Module 2 99 Shorted IN3 Module 2 100 Shorted IN5 Module 2 101 Shorted IN5 Module 2 102 Shorted IN6 Module 2 102 Shorted IN6 Module 2 103 104 105 106 107 108 109 Open IN1 Module 2 110 Open IN2 Module 2 111 Open IN3 Module 2 111 Open IN3 Module 2 111 Open IN5 Module 2 111 Open IN6 Module 2 115 116 117 118 119 119 110 Open IN6 Module 2 110 Open IN6 Module 2 111 Ope	85	
88 89 90 Overheating Module 1 97 Shorted IN1 Module 2 98 Shorted IN2 Module 2 99 Shorted IN3 Module 2 100 Shorted IN4 Module 2 101 Shorted IN5 Module 2 102 Shorted IN6 Module 2 103 104 105 106 107 108 109 Open IN1 Module 2 110 Open IN2 Module 2 111 Open IN3 Module 2 112 Open IN4 Module 2 113 Open IN5 Module 2 114 Open IN5 Module 2 115 116 117 118 119	86	
89 90 Overheating Module 1 97 Shorted IN1 Module 2 98 Shorted IN2 Module 2 99 Shorted IN3 Module 2 100 Shorted IN4 Module 2 101 Shorted IN5 Module 2 102 Shorted IN6 Module 2 103 104 105 106 107 108 109 Open IN1 Module 2 110 Open IN2 Module 2 111 Open IN3 Module 2 112 Open IN4 Module 2 113 Open IN5 Module 2 114 Open IN6 Module 2 115 116 117 118 119	87	
90 Overheating Module 1 97 Shorted IN1 Module 2 98 Shorted IN2 Module 2 99 Shorted IN3 Module 2 100 Shorted IN4 Module 2 101 Shorted IN5 Module 2 102 Shorted IN6 Module 2 103 104 105 106 107 108 109 Open IN1 Module 2 110 Open IN2 Module 2 111 Open IN3 Module 2 112 Open IN4 Module 2 113 Open IN5 Module 2 114 Open IN6 Module 2 115 116 117 118 119	88	
97 Shorted IN1 Module 2 98 Shorted IN2 Module 2 99 Shorted IN3 Module 2 100 Shorted IN5 Module 2 101 Shorted IN5 Module 2 102 Shorted IN6 Module 2 103 104 105 106 107 108 109 Open IN1 Module 2 110 Open IN2 Module 2 111 Open IN3 Module 2 112 Open IN4 Module 2 113 Open IN5 Module 2 114 Open IN5 Module 2 115 116 117 118 119	89	
98 Shorted IN2 Module 2 99 Shorted IN3 Module 2 100 Shorted IN4 Module 2 101 Shorted IN5 Module 2 102 Shorted IN6 Module 2 103 104 105 106 107 108 109 Open IN1 Module 2 110 Open IN2 Module 2 111 Open IN3 Module 2 112 Open IN4 Module 2 113 Open IN5 Module 2 114 Open IN6 Module 2 115 116 117 118 119	90	Overheating Module 1
98 Shorted IN2 Module 2 99 Shorted IN3 Module 2 100 Shorted IN4 Module 2 101 Shorted IN5 Module 2 102 Shorted IN6 Module 2 103 104 105 106 107 108 109 Open IN1 Module 2 110 Open IN2 Module 2 111 Open IN3 Module 2 112 Open IN4 Module 2 113 Open IN5 Module 2 114 Open IN6 Module 2 115 116 117 118 119		
99 Shorted IN3 Module 2 101 Shorted IN5 Module 2 102 Shorted IN6 Module 2 103 104 105 106 107 108 109 Open IN1 Module 2 111 Open IN2 Module 2 112 Open IN4 Module 2 113 Open IN5 Module 2 114 Open IN6 Module 2 115 116 117 118 119	97	Shorted IN1 Module 2
100 Shorted IN4 Module 2 101 Shorted IN5 Module 2 102 Shorted IN6 Module 2 103 104 105 106 107 108 109 Open IN1 Module 2 110 Open IN2 Module 2 111 Open IN3 Module 2 112 Open IN4 Module 2 113 Open IN5 Module 2 114 Open IN6 Module 2 115 116 117 118 119	98	Shorted IN2 Module 2
101 Shorted IN5 Module 2 102 Shorted IN6 Module 2 103 104 105 106 107 108 109 Open IN1 Module 2 110 Open IN2 Module 2 111 Open IN3 Module 2 112 Open IN4 Module 2 113 Open IN5 Module 2 114 Open IN6 Module 2 115 116 117 118 119	99	Shorted IN3 Module 2
102 Shorted IN6 Module 2 103 104 105 106 107 108 109 Open IN1 Module 2 110 Open IN2 Module 2 111 Open IN3 Module 2 112 Open IN4 Module 2 113 Open IN5 Module 2 114 Open IN6 Module 2 115 116 117 118 119	100	Shorted IN4 Module 2
103 104 105 106 107 108 109 Open IN1 Module 2 110 Open IN2 Module 2 111 Open IN3 Module 2 112 Open IN4 Module 2 113 Open IN5 Module 2 114 Open IN6 Module 2 115 116 117 118 119	101	Shorted IN5 Module 2
104 105 106 107 108 109 Open IN1 Module 2 110 Open IN2 Module 2 111 Open IN3 Module 2 112 Open IN4 Module 2 113 Open IN5 Module 2 114 Open IN6 Module 2 115 116 117 118 119	102	Shorted IN6 Module 2
105 106 107 108 109 Open IN1 Module 2 110 Open IN2 Module 2 111 Open IN3 Module 2 112 Open IN4 Module 2 113 Open IN5 Module 2 114 Open IN6 Module 2 115 116 117 118 119	103	
106 107 108 109 Open IN1 Module 2 110 Open IN2 Module 2 111 Open IN3 Module 2 112 Open IN4 Module 2 113 Open IN5 Module 2 114 Open IN6 Module 2 115 116 117 118 119	104	
107 108 109 Open IN1 Module 2 110 Open IN2 Module 2 111 Open IN3 Module 2 112 Open IN4 Module 2 113 Open IN5 Module 2 114 Open IN6 Module 2 115 116 117 118 119	105	
108 109 Open IN1 Module 2 110 Open IN2 Module 2 111 Open IN3 Module 2 112 Open IN4 Module 2 113 Open IN5 Module 2 114 Open IN6 Module 2 115 116 117 118 119	106	
109 Open IN1 Module 2 110 Open IN2 Module 2 111 Open IN3 Module 2 112 Open IN4 Module 2 113 Open IN5 Module 2 114 Open IN6 Module 2 115 116 117 118 119	107	
110 Open IN2 Module 2 111 Open IN3 Module 2 112 Open IN4 Module 2 113 Open IN5 Module 2 114 Open IN6 Module 2 115 116 117 118 119	108	
111 Open IN3 Module 2 112 Open IN4 Module 2 113 Open IN5 Module 2 114 Open IN6 Module 2 115 116 117 118 119	109	Open IN1 Module 2
112 Open IN4 Module 2 113 Open IN5 Module 2 114 Open IN6 Module 2 115 116 117 118 119	110	Open IN2 Module 2
113	111	Open IN3 Module 2
114 Open IN6 Module 2 115 116 117 118 119	112	Open IN4 Module 2
115 116 117 118 119	113	Open IN5 Module 2
116 117 118 119	114	Open IN6 Module 2
117 118 119	115	
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120	120	

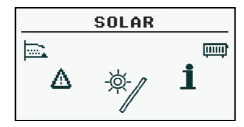
estyma electronics page 43 www.estyma.pl PL20110629

121		
122	Overheating Module 2	
129	Shorted IN1 Module 3	
130	Shorted IN2 Module 3	
131	Shorted IN3 Module 3	
132	Shorted IN4 Module 3	
133	Shorted IN5 Module 3	
134	Shorted IN6 Module 3	
135		
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141	Open IN1 Module 3	
142	Open IN2 Module 3	
143	Open IN3 Module 3	
144	Open IN4 Module 3	
145	Open IN5 Module 3	
146	Open IN6 Module 3	
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153		
154	Overheating Module 3	
161	Shorted IN1 Module 4	
162	Shorted IN2 Module 4	
163	Shorted IN3 Module 4	
164	Shorted IN4 Module 4	
165	Shorted IN5 Module 4	
166	Shorted IN6 Module 4	

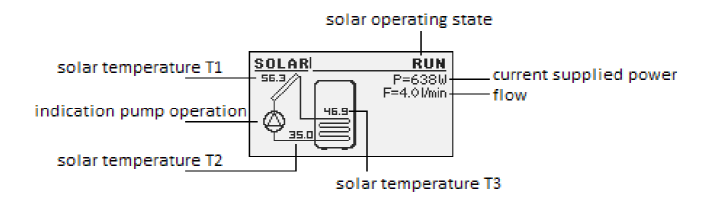


167 168 169 170 171 171 172 173 Open IN1 Module 4 174 Open IN2 Module 4 175 Open IN3 Module 4 176 Open IN4 Module 4 177 Open IN5 Module 4 178 Open IN6 Module 4 179 180 181 181 182 183 184 185 185 Overheating Module 4 193 Shorted IN1 Module 5 194 Shorted IN2 Module 5 195 Shorted IN4 Module 5 197 198 Shorted IN6 Module 5 199 Shorted IN7 Module 5 199 Shorted IN7 Module 5 199 Shorted IN7 Module 5 199 Shorted IN8 Module 5 199 Shorted IN7 Module 5 200 Shorted IN8 Module 5 201 Shorted IN9 Module 5 202 203 204 205 206 Overheating Module 5			
169 170 171 171 172 173	167		
170 171 172 173 Open IN1 Module 4 174 Open IN2 Module 4 175 Open IN3 Module 4 176 Open IN5 Module 4 177 Open IN5 Module 4 178 Open IN6 Module 4 179 180 181 181 182 183 184 185 186 Overheating Module 4 179 Shorted IN1 Module 5 194 Shorted IN2 Module 5 195 Shorted IN4 Module 5 196 Shorted IN6 Module 5 197 198 Shorted IN6 Module 5 199 Shorted IN7 Module 5 199 Shorted IN7 Module 5 199 Shorted IN7 Module 5 199 Shorted IN8 Module 5 190 Shorted IN8 Module 5 191 Shorted IN7 Module 5 192 Shorted IN8 Module 5 193 Shorted IN8 Module 5 194 Shorted IN6 Module 5 195 Shorted IN6 Module 5 196 Shorted IN6 Module 5 197 198 Shorted IN6 Module 5 199 Shorted IN7 Module 5 190 Shorted IN8 Module 5 190 Shorted IN9 Module	168		
171 172 173	169		
172 173 Open IN1 Module 4 174 Open IN2 Module 4 175 Open IN3 Module 4 176 Open IN4 Module 4 177 Open IN5 Module 4 178 Open IN6 Module 4 179 180 180 181 182 183 184 185 186 Overheating Module 4 193 Shorted IN1 Module 5 195 Shorted IN4 Module 5 196 Shorted IN6 Module 5 197 198 Shorted IN6 Module 5 199 Shorted IN7 Module 5 200 Shorted IN8 Module 5 201 Shorted IN8 Module 5 202 203 204 205	170		
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174 Open IN2 Module 4 175 Open IN3 Module 4 176 Open IN4 Module 4 177 Open IN5 Module 4 178 Open IN6 Module 4 179 180 181 181 182 183 184 185 186 Overheating Module 4 193 Shorted IN1 Module 5 194 Shorted IN2 Module 5 195 Shorted IN4 Module 5 196 Shorted IN6 Module 5 197 198 Shorted IN6 Module 5 199 Shorted IN7 Module 5 199 Shorted IN8 Module 5 200 Shorted IN8 Module 5 201 Shorted IN9 Module 5 202 203 204 205	172		
175	173	Open IN1 Module 4	
176	174	Open IN2 Module 4	
177 Open IN5 Module 4 178 Open IN6 Module 4 179 180 181 182 183 184 185 186 Overheating Module 4 193 Shorted IN1 Module 5 194 Shorted IN2 Module 5 195 Shorted IN4 Module 5 196 Shorted IN4 Module 5 197 198 Shorted IN6 Module 5 199 Shorted IN7 Module 5 200 Shorted IN8 Module 5 201 Shorted IN8 Module 5 202 203 204 205	175	Open IN3 Module 4	
178	176	Open IN4 Module 4	
179 180 181 182 183 184 185 186 Overheating Module 4 193 Shorted IN1 Module 5 194 Shorted IN2 Module 5 195 Shorted IN3 Module 5 196 Shorted IN6 Module 5 197 198 Shorted IN6 Module 5 199 Shorted IN7 Module 5 200 Shorted IN8 Module 5 201 Shorted IN9 Module 5 202 203 204 205	177	Open IN5 Module 4	
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185 186 Overheating Module 4 193 Shorted IN1 Module 5 194 Shorted IN2 Module 5 195 Shorted IN3 Module 5 196 Shorted IN4 Module 5 197 198 Shorted IN6 Module 5 199 Shorted IN7 Module 5 200 Shorted IN8 Module 5 201 Shorted IN9 Module 5 202 203 204 205	183		
186 Overheating Module 4 193 Shorted IN1 Module 5 194 Shorted IN2 Module 5 195 Shorted IN3 Module 5 196 Shorted IN4 Module 5 197 198 Shorted IN6 Module 5 199 Shorted IN7 Module 5 200 Shorted IN8 Module 5 201 Shorted IN9 Module 5 202 203 204 205	184		
193 Shorted IN1 Module 5 194 Shorted IN2 Module 5 195 Shorted IN3 Module 5 196 Shorted IN4 Module 5 197 198 Shorted IN6 Module 5 199 Shorted IN7 Module 5 200 Shorted IN8 Module 5 201 Shorted IN9 Module 5 202 203 204 205	185		
194 Shorted IN2 Module 5 195 Shorted IN3 Module 5 196 Shorted IN4 Module 5 197 198 Shorted IN6 Module 5 199 Shorted IN7 Module 5 200 Shorted IN8 Module 5 201 Shorted IN9 Module 5 202 203 204 205	186	Overheating Module 4	
194 Shorted IN2 Module 5 195 Shorted IN3 Module 5 196 Shorted IN4 Module 5 197 198 Shorted IN6 Module 5 199 Shorted IN7 Module 5 200 Shorted IN8 Module 5 201 Shorted IN9 Module 5 202 203 204 205			
195 Shorted IN3 Module 5 196 Shorted IN4 Module 5 197 198 Shorted IN6 Module 5 199 Shorted IN7 Module 5 200 Shorted IN8 Module 5 201 Shorted IN9 Module 5 202 203 204 205	193	Shorted IN1 Module 5	
196 Shorted IN4 Module 5 197 198 Shorted IN6 Module 5 199 Shorted IN7 Module 5 200 Shorted IN8 Module 5 201 Shorted IN9 Module 5 202 203 204 205	194	Shorted IN2 Module 5	
197 198 Shorted IN6 Module 5 199 Shorted IN7 Module 5 200 Shorted IN8 Module 5 201 Shorted IN9 Module 5 202 203 204 205	195	Shorted IN3 Module 5	
198 Shorted IN6 Module 5 199 Shorted IN7 Module 5 200 Shorted IN8 Module 5 201 Shorted IN9 Module 5 202 203 204 205	196	Shorted IN4 Module 5	
199 Shorted IN7 Module 5 200 Shorted IN8 Module 5 201 Shorted IN9 Module 5 202 203 204 205	197		
200 Shorted IN8 Module 5 201 Shorted IN9 Module 5 202 203 204 205	198	Shorted IN6 Module 5	
201 Shorted IN9 Module 5 202 203 204 205	199	Shorted IN7 Module 5	
202 203 204 205	200	Shorted IN8 Module 5	
203 204 205	201	Shorted IN9 Module 5	
204 205	202		
205	203		
	204		
206 Overheating Module 5	205		
	206	Overheating Module 5	

6.8 Solar



6.8.1 State



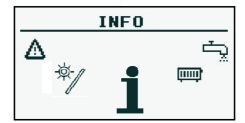
6.8.2 Settings

Settings	
Function	Description
Turn on delta	Temp. difference between solar and
	accumulator needed for solar pump turn on.
Turn off delta	Temp. difference between solar and
	accumulator needed for solar pump turn off.

6.8.3 Service

Ser	vice
Function	Description
Schematic	Solar system schematic.
Flow [I/min]	Heating fluid flow in I/min.
Fluid specific heat	Specific heat of heat-transfer fluid [k]/
	(kg*K)].
MAX HW temp.	Over this hot water temp. solar pump is turn
	off.
Solar alarm temp. MAX	Maximal temp. of solar collector. Alarm and
	damage preservation procedure are taken
	over this temp.
Solar alarm temp MIN	Minimal temp. of solar collector. Alarm and
	antifreeze procedure are taken under this
	temp.
Solar pump test	Allow for solar pump testing.

6.9 Info



There you will find useful information about the controller, including the version of software.

7 Expansion of the system - CAN bus

The controller is equipped with a high bandwidth CAN bus used to communicate with the modules. Thanks to the well-known for their reliability, widely used in automotive bus system is expandable to the highest level.

Use of CAN bus carries several advantages. Gain above all the possibility of using broadband Lambda oxygen sensor and the using additional of expansion modules rozszerzeniowych I / O we can install throughout the system:

- to 16 are heating circuits,
- 2 circuits of hot water,
- heat storage tank (buffer),
- solar system (solars).

Socket CAN bus is on the left side of the device. Connecting cable must be connected according to the following designation.

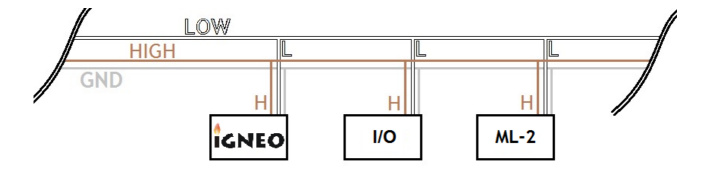
Cable connection:

L - line LOW (white)

H - line HIGH (brown)

GND - ground (grey)

For connections on the CAN bus should be only used cable **LiYCY 2x0,25**. Only this type of cable gives the proper work of devices. Connections perform in a serial manner, this represents a figure below.



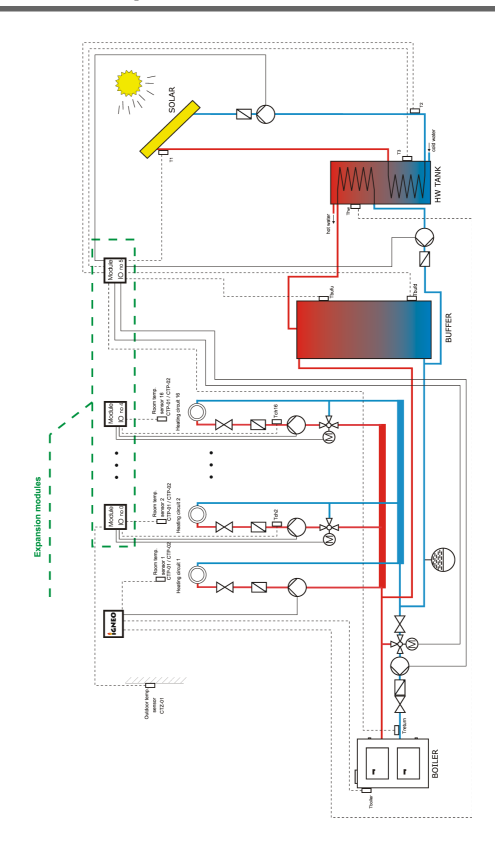
Plugging in expansion modules you need to remember to correctly set the terminator, which should be attached only at the last module throughout the system, even if the module is the only one.

After performing all the connections you must configure the module settings. Make this by selecting the modules that are connected to the network. More about the configuration each of expansion modules can be found in chapter 6.5.4.1 and instruction of the enlargement module I/O.

After finishing configuration of expansion modules to do remains only a change the system settings. Menu is used to configuration the heating system and the possibility of settings is dependent of number of arranged expansion modules. The table describing the functions refer to chapter 6.5.4.2.

On the next page is a sample diagram of the system. Please note that this is only overhead view, not containing all the elements of the system.

estyma electronics page 49 PI 20110629



IMPORTANT! Scheme does not include all elements of the system.

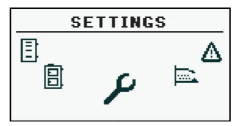
7.1 Sonda Lambda

Lambda sensor we can connect to the system in two ways:

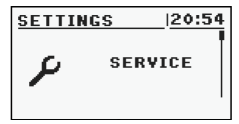
- directly to the controller, if the entire system with CAN bus module will only use
 Lambda oxygen sensor,
- through enlargement module I/O with the number 5, if in the system there are other modules enlargement.

After connecting the module configure the controller yet. For this purpose, proceed as explained below.

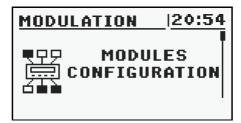
From the main menu select **SETTINGS**



Then in the mode **SERVICE** enter the access code



After inputting the correct code, run the MODULES CONFIGURATION



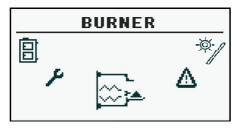
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Find Lambda Module and turn it on by changing the option to YES

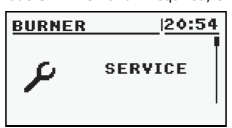
NO
NO
YES

At this point, turned on the module Lambda. The second step is a change the configuration settings for the burner.

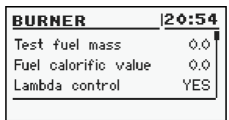
From the main menu by selecting **BURNER** we get to the settings



Here you can again enter the mode **SERVICE** and if required, enter the access code



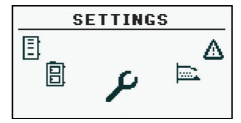
In the list, you can locate the position **Lambda control**, which switches on **YES**. It is also possible working with switched off Lambda control mode. Then Lambda oxygen sensor module will be responsible only for displaying the measurements.



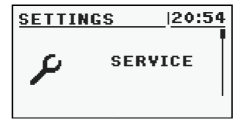
7.2 Solars

Solar collectors are supported only by enlargement module I/O number 5th. After performing all the connections you must configure the controller to work with collectors proceed as described below. The first step is to enable module number 5.

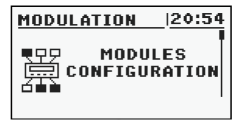
From the main menu select **SETTINGS**



Then in the mode **SERVICE** enter the access code



After inputting the correct code, run the MODULES CONFIGURATION

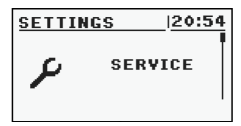


Find Module 5 and activate it by changing the settings to YES

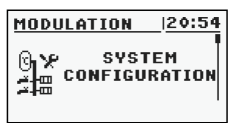
MODULATION	20:54
Module 4	NO
Module 5	YES
Module 6	NO

Now enable the solar handling.

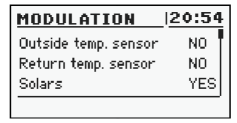
As the main menu select **SETTINGS** and then enter the access code in the **SERVICE** mode



After entering the code run SYSTEM CONFIGURATION



Find the position **Solars** and activate them by changing the settings to **YES**



After finishing configuration the controller we can start to change the adjustment and settings for Solars. Description of the configuration these elements can be found in chapter 6.8.



8 Specification

Technical data		
Module supply voltage	~230V/50Hz ±10%	
Power input (module)	<6VA	
Temperature measurement accuracy	±4°C	
Sensors	NTC 10kΩ B _{25/85} =3877K±0,75%	
	VISHAY BC components	
Ambient temperature	0-60°C	
Moisture	5-95% non-condensing	
Software class	A	
Module output load capacity		
CH pump	100W	
HW pump	100W	
Igniter	400W	
Blower	150W	
Burner feeder	150W	
Feeder tank	150W	



Manufactured by:

Estyma electronics al. Lipowa 4 11-500 Giżycko POLAND tel. +48 87 429 86 75 fax +48 87 429 86 75 biuro@estyma.pl

www.estyma.pl

