

CONTROL4 NRG

SISTEMA ELETTRICO PRESTAZIONE ENERGETICA Individual Individual

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MANUAL
INSTALLATION, CONFIGURATION AND



Change living home

M0CZ00007-04 03/2025









HRVATSKI

Dear Customer,

We congratulate you on choosing an ELFOSystem product, the air conditioning system at annual cycle that offers the possibility in a sole system of meeting all the heating, conditioning and domestic hot water needs.

Clivet is being working for years to offer systems able to assure the maximum comfort for long time with high reliability, efficiency, quality and safety. The target of the company is to offer advanced systems, that assure the best comfort, reduce the energy consumption, the installation and maintenance costs for all the life-cycle of the system.

With this manual, we want to give you information that are useful in all the phases: from the reception, to the installation and use until the disposal so that a system so advanced offers the best procedure of installation and use.

Best regards and have a nice reading!

CLIVET Spa



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MAIN FUNCTIONS

Indications for the use

Keep this manual in an accessible place for the operator. In case of breakdown or malfunction:

- immediately deactivate the system.
- contact an assistance service centre authorized by the manifacturer
- use original spares parts only

Ask the installer to be prepared on:

- start-up / shutdown;
- set-point and scheduling personalization;
- maintenance;
- what to do / what not to do in case of breakdown.

Main functions of the System.

Management of all ELFOSystem elements through the "touch screen" panel or remotely with the use of the dedicated App, if there is an internet connection module.

Heat pump for:

- hot and cold water for radiators, radiant panels and fan convectors;
- domestic hot water (DHW).

ELFOFresh for:

- renew air by heating or cooling it;
- manage the ambient humidity by controlling the intake air humidity;
- air-condition in seasons when the heat pump, terminals and radiant panels or radiators are not necessary;
- renew and filter air without heating or cooling it (ventilation only).

Production of domestic hot water, for which it is possible to set:

- the maximum temperature of water inside the storage tank;
- time bands where water is taken to storage maximum temperature or kept at a maintenance temperature;
- production only with solar panels;
- production with boiler integrated.

Area Divisions:

- the house can be divided into homogeneous areas depending on the type of use (day or night area, up to a limit of 12 areas);
- a different hour schedule can be combined with each area, either from other areas or from day to day of the week; programs are common to all areas
- in one area, three operation modes can be set, comfort, economic or off:
 - for comfort and eco modes, temperature and humidity set points can be configured together with the type of ventilation;
- an area can be forced in the required operation mode for a certain period, "stopping" temporarily the ongoing program.

Setpoint:

- each area has a comfort setpoint (optimal comfort, greater consumption) and an economic set (medium comfort, minimum consumption);
 - the economic set is calculated adding (in summer) or subtracting (in winter) a set value to the comfort set point;
- the set point can be modified manually, any time .

Programs:

- a program can be selected among 7 available and modified according to the requirements;
- the time schedule sets the operation mode (comfort, economic or off) for each hour of the day and each day of the week;
- new programs can be added.

Domotic systems connection

Connection with the App



DISPLAY

MAIN PAGE

CONTROL4 NRG comfort and energy assistant.

The new main screen is split into 3 separate sections that display all the system information.

The sections are displayed according to the system configuration:

1 ELECTRICAL SYSTEM

This section can be found on the main screen if the SINERGY unit is available in the system configuration.

The following information is displayed:

- Photovoltaic system productiontaico
- Energy consumption
- Entry/withdrawal from the network
- Sinergy battery level

Pressing anywhere in the section opens the "Energy report" page.

2 ENERGY

This section can be found on the main screen if at least one energy measuring device is added to the system configuration.

The following information is displayed:

- Heat pump unit efficiency
- Targeted energy tips
- Energy usage statistics of the Sinergy unit connected

3 SYSTEM

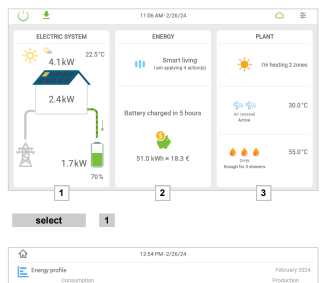
This section can always be found on the main screen.

The following information is displayed:

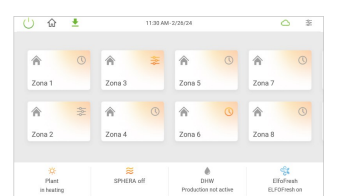
- Heat pump and area status
- Air renewal status
- DHW production status

Pressing anywhere in the section opens the area page.

Caution: If the Sinergy unit and an energy measuring device are not available in the configuration, the main screen is **SYSTEM**.







3

select



DISPLAY

Information displayed:

- 1 Main control
- 2 System areas
- 3 System status

1 Main control

Switching on and off the system, away from home

Return to the main display

Return to the main display (displayed in the subsequent menus)

New software update availability notification

Date / Hour

Internet/Cloud connection status

Multi-status icon displays CONTROL4 NRG connectivity status

Not connected = There is no Internet, Wireless or wired connection

Connected = CONTROL4 NRG is connected to the Internet via Wi-Fi or wired Ethernet

Not connected to the Cloud = CONTROL4 NRG is connected to the Internet but not connected to the Cloud

Connected to the Cloud = CONTROL4 NRG is connected to the Internet and to the Cloud

Domotic control

Green = connected domotics

Red = disconnected domotics

Connected domotics, but not in communication (disabled)

Alarms

Reports an alarm

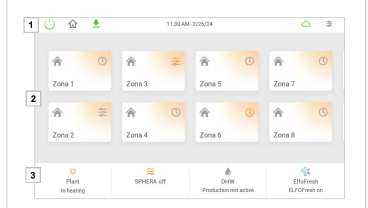
USB inserted

Signals that a USB device is connected to the panel

Settings

Provides access to the system/user settings panel

- Press to access user settings
- Press and hold for 2 seconds to access the system settings











15:11-16/01/23























DISPLAY

2. System areas:

• schedule

3. System status

System settings

Heat pump

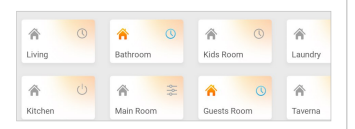
- operating status
 automatic: red = heating, blue = cooling
 off : gray with x at the top
 DWH only : drop
- 2 status
- 3 components found in the system: Radiators, Fan coils, Radiant panels,

Production of domestic hot water

1 operating status automatic / Off

ELFOFresh: (max. four units installed)

operating status on / off / automatic / heating / cooling / ventilation off





Plant On in heating







1



SYSTEM

START-UP AND SWITCH-OFF

- 1 The system can be:
 - on
 - off
 - away from home

- 2 Start up the system
- 3 Switch off the system

Switch off the system until day / hour:

at the due time, the system returns to the status previously set.

Move cursor "5"

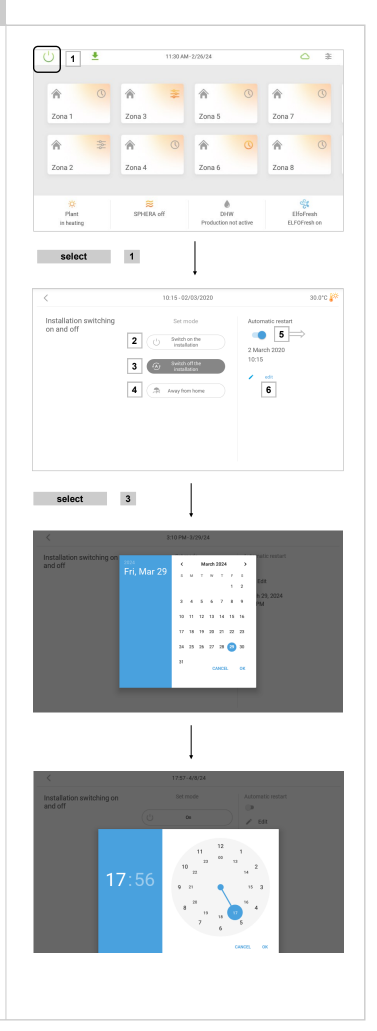
Press edit "6"

Set the SYSTEM START-UP date

Set the SYSTEM START-UP date

4 - Away from home

See management away from home



CHANGE MODE

1 - Operation of the system.

Select:

- 2 Heating only (red background)
- 3 Cooling only (blue background)
- 4 Automatic

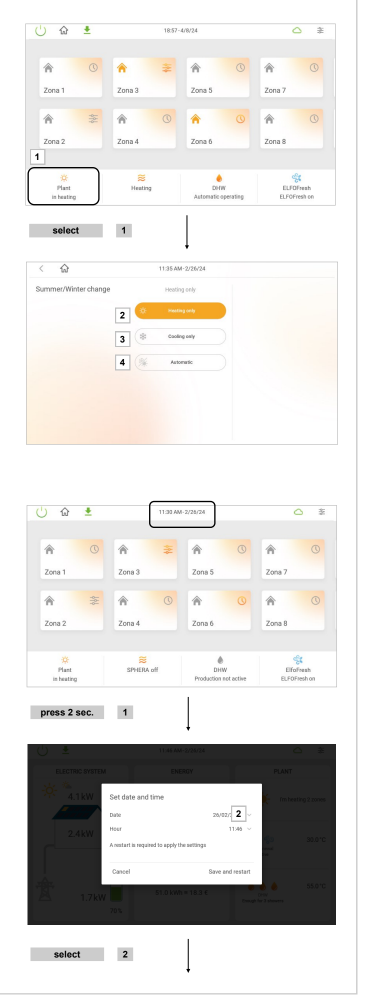
switches from heating to cooling automatically, depending on the outdoor and indoor temperature detected mode enabled only if ELFOFresh EVO, is present

ADJUSTING DATE AND HOUR

Set date and hour to synchronise the system operation.

Settings:

- Set date
- Set hour



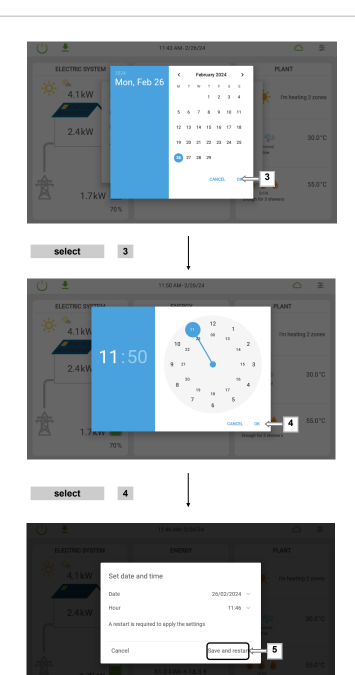


SYSTEM

After the date has been changed, press OK "3" to exit

After the time has been changed, press OK "4" to exit

After the time has been changed, press SAVE AND RESTART " $\bf 5$ " to save the changes made





SET HEAT PUMP OPERATION

Information displayed:

- supply water temperature
- supply water setpoint
- return water temperature
- operation status (heating/cooling/off)
- compressor (% capacity)
- signal power
- components found in the system (radiators, fan coils and radiant panels) and relative status (enabled / excluded).

2 - Automatic operation:

The heat pump is used to produce both air-conditioning system water and domestic hot water.

3 - For domestic hot water only:

The heat pump is used only to produce domestic hot water.

4 - Deactivate the heat pump:

The heat pump is switched off

5 - Distribution:

Displays the components in the system.

The operation of single components of the system can be enabled or excluded:

select 6, 7 or 8 to Exclude / Enable

Example

6 - Radiators:

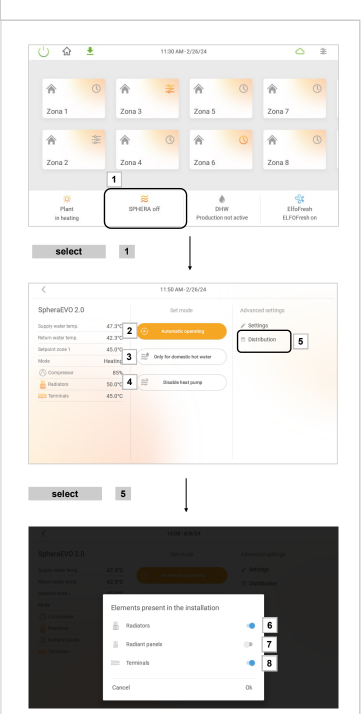
Enabled

7 - Radiant panels:

Excluded

8 - Terminals:

Enabled





CLIMATE SETTINGS

Set the operation set point of each circuit:

- winter or summer,
- fixed or compensated

2 - Hydraulic circuits of the system:

Select the single circuit to customise the set point

3 - Set point regular intervals:

Winter

Summer

4 - Supply water set point:

Fixed:

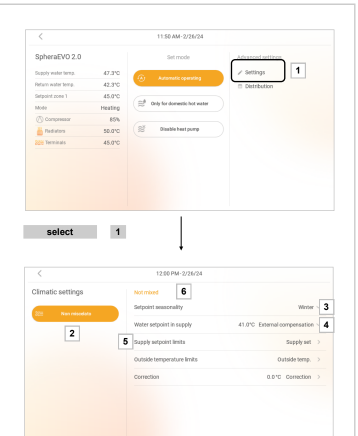
- no compensation is set on the outdoor temperature; the value can be set
- dew compensation remains active in the Summer Compensated:
- varies according to the outdoor temperature
- 5 Supply setpoint:

Set the flow temperature

- 6 Circuits combined with the system components:
 - Not mixed (high temperature)
 - Mixed circuit 1 or 2 or 3

CHANGE OF SET POINT, FROM FIXED

- 1 Select the single circuit to customise the set point
- 2 Press + o to change the setpoint







CHANGE OF SET POINT, FROM FIXED TO COMPENSATED

- 1 Select the single circuit to customise the set point
- 2 Select "fix"

- 3 Compensated supply water set point:
- set the compensation curve that corrects the water set point value, depending on the outdoor air temperature value.

Example

Outdoor air >= 30°C supply water set point = 7°C

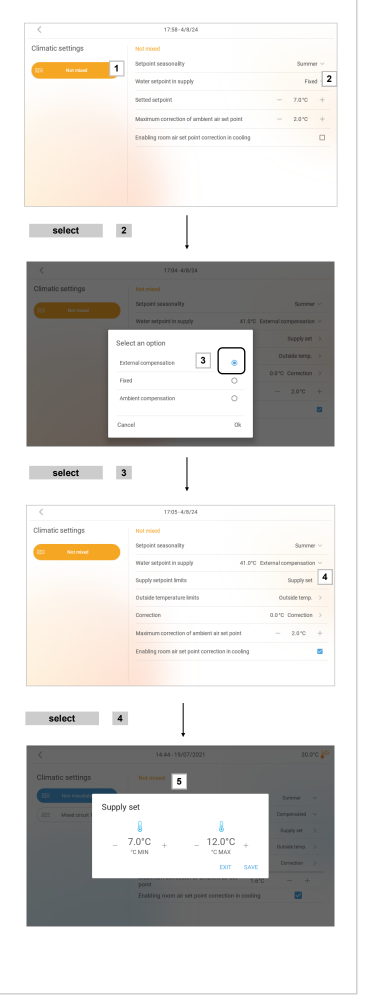
Outdoor air <= 15°C supply water set point = 12°C

MODIFICATION OF SUPPLY SET POINT

4 - Select supply set

5 - Set the required values:

Max 12°C Min. 7°C





MODIFY THE OUTDOOR TEMPERATURE:

- 5 select
- 6 Set the required values:

Max 30°C Min. 15°C

7 - Modify the correction

8 - Modify the correction example: + 1.2°C

The correction can be used to modify the climatic curve rapidly.

Example:

Outdoor air = 30° C supply water set point = 7° C

Outdoor air = 15°C supply water set point = 12°C

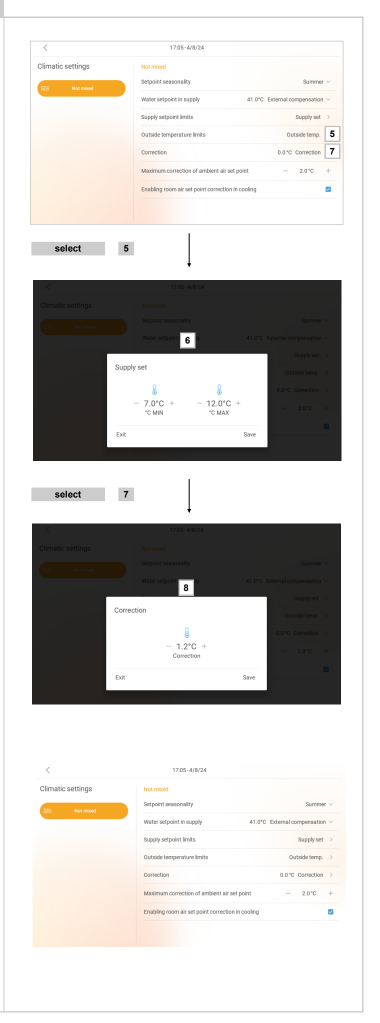
Correction + 1.2°C in Summer

Values after the correction:

Outdoor air = 30°C supply water set point = 7+1.2 = 8.2°C

Outdoor air = 15°C supply water set point = 12+1.2 = 13.2°C

For the winter correction, follow the same procedure.





AIR SET POINT COMPENSATION BASED ON THE OUTSIDE TEMPERATURE

The air temperature set point correction function is enabled in **COOLING ONLY** mode.

The function applies a correction to the zone set point based on the outside temperature value.

The same outside temperature limits set for the climate curve of the PDC are used.

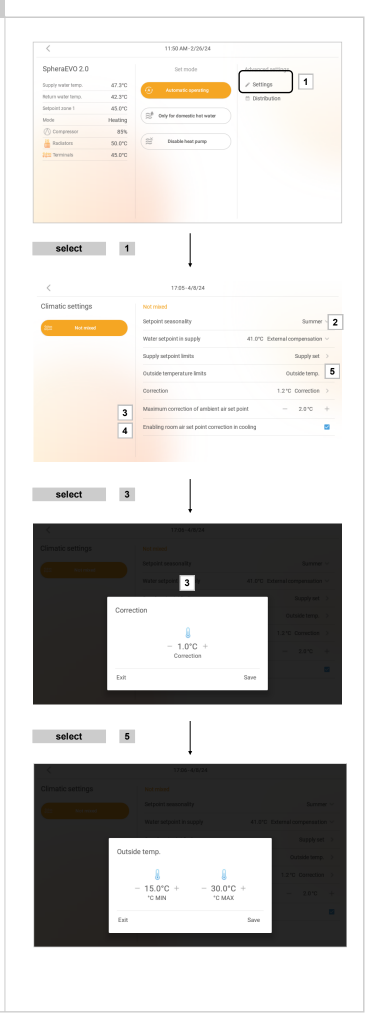
The function is only combined with the not mixed circuit.

- 2 Set on Summer
- 3 Maximum correction of ambient air set point (0°C max 2°C)
- 4 Enabling room air set point correction
- 5 Outside temperature limits setting

3 - Modify the correction example: + 1.0°C

5 - Set the required values:

Max 30°C Min. 15°C



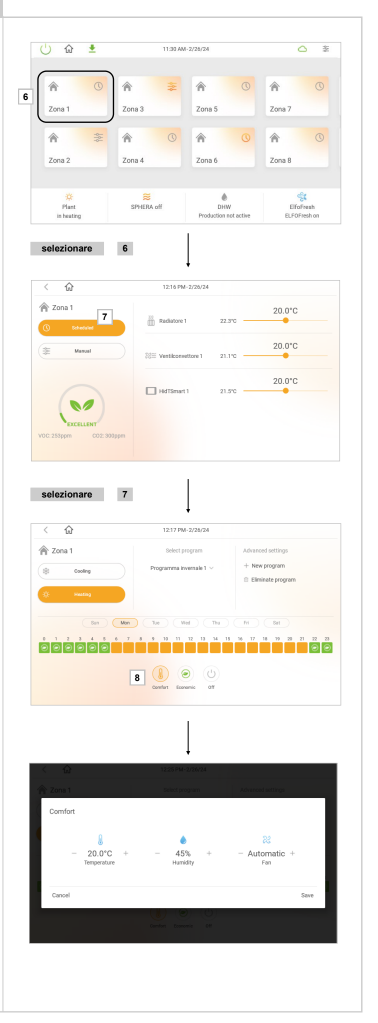


Example of zone programming

The air set point is corrected by applying an offset to the slider of the individual thermostats

8 - Press "Comfort" for 2 seconds

Scheduled zone set point = 20°C





Set point corrected by air climate = 20° C

The calculation interval of the air set point correction is set in Parameter 2

Default 1 minuto

The parameter is the same one used to calculate the water set point climate.







DOMESTIC HOT WATER

DOMESTIC HOT WATER OPERATION

Information displayed:

• storage temperature

2 - Automatic operation:

domestic hot water is produced automatically, according to the requirement, using all the resources available.

3 - With thermal solar system only:

the storage tank temperature is ensured only using solar collectors, even with a greater set point.

4 - With auxiliary heating only:

the storage tank temperature is maintained only using the auxiliary heater (heater or integrated boiler).

5 - Deactivates the production:

excludes the production of domestic hot water.

In this mode, the temperature of the storage tank is not controlled.

6 - Boost:

Production of domestic hot water in the shortest time, in this way the heat pump (and any electrical resistance) will work simultaneously to reach the temperature set for domestic hot water as quickly as possible.

DOMESTIC HOT WATER SETTINGS

- 8 Water set point with heat pump is indicated as **RELOAD** in the programming
- 9 Water set point with heat pump is indicated as **MAINTENANCE** in the programming
- 10 Maximum temperature allowed with solar collector
- 11 Minimum temperature difference to activate the solar collector: the solar collector activates when the temperature is 5.0°C higher than the storage tank
- 12 Activates the circulation for 3 minutes every 30 minutes The recirculation function prevents the stratification in the ACS accumulation.

Is active only at the times foreseen by the scheduler (Maintenance + recirculation, Recharge + recirculation).

DOMESTIC HOT WATER PROGRAMMING

Elfocontrol³ EVO is equipped with 3 preset time schedules.

Up to 7 programs can be saved in the memory.

All programs can be modified.





DOMESTIC HOT WATER

Programming example:

Day: Thursday

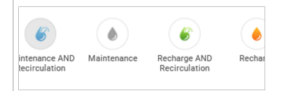
Program: Circulation program 1

Operation Profile:

start time	end time	mode	set point (previous page)
1	4	Maintenance	ref. 8
5	8	Recharge and recirculation	ref. 7 + ref. 11
9	19	Maintenance and recirculation	ref. 8 + ref. 11
17	20	Recharge and recirculation	ref. 7 + ref. 11
21	22	Maintenance	ref. 8
23	0	Recharge	ref. 7

A different program can be combined to each day of the week

- select the day of the week to be programmed: the selected day is highlighted in "red".
- select a program among the 7 available;
 the saved program can be removed;
 a new program can be created
- modify the program using buttons









ELFOFRESH

FRESH AIR

1- Information displayed:

- Elfofresh on / off
- operation status:

heating / cooling / ventilation off

If 4 units are available, data of unit 1,2,3 and 4 are displayed alternatively.

The display shows the unit number to which the data is combined with

- 1 = unit 1 data
- 2 = unit 2 data
- 3 = unit 3 data
- 4 = unit 4 data

2- Select the unit of which the operation must be set

Information displayed:

- Outdoor air temperature
- Supply air temperature
- Ambient air temperature
- Ambient set poin
- Ventilation
- Unit status
- Ambient humidity % (not available with ElfoFresh EVO)
- Compressor status

3 - Continuous automatic operation:

the fresh air unit operates without interruptions

4 - Ventilation only:

forces the "ventilation only" mode

5 - Scheduled automatic operation:

operation according to the programming

6 - Exclude:

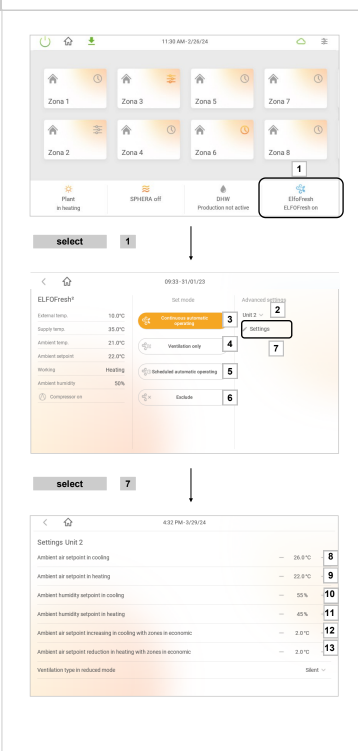
ELFOFresh off

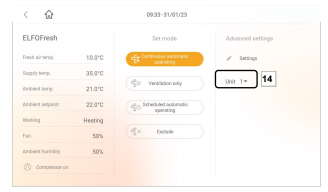
CONFIGURE THE SET POINTS:

- 8 Ambient air setpoint in the summer
- 9 Ambient air setpoint in the winter
- 10 Ambient humidity set point in the summer (not available with ElfoFresh EVO)
- 11 Ambient humidity set point in the winter (not available with ElfoFresh EVO)
- 12 Ambient air setpoint increasing in summer with zones in economic mode
- 13 Ambient air setpoint decreasing in winter with zones in economic mode

If four units are installed inside the system, settings must be performed on all units.

14 - select unit and repeat the procedure







ELFOFRESH

PROGRAMMING

Provide fresh air depending on a daily time schedule.

5 preset daily programs are available (max 14 programs).

All programs can be modified.

A different program can be combined to each unit.

Operation mode:

Normal: optimal fresh air.

To be used in case rooms are occupied.

Reduced: reduced ventilation flow rate.

The volume of fresh air is reduced for greater saving and silence. To be used in case it is not necessary to

provide fresh air continuously.

Switched Off: the unit is switched off.

Select 1

Select $\mathbf{2} \rightarrow \mathbf{3}$ appears

Programming example:

Day: Wednesday

Program: Fresh air program 1

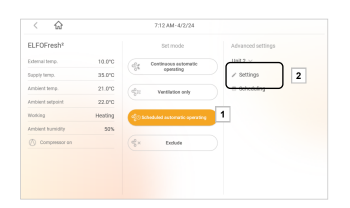
Operation Profile: exsample Cooling

start time	end time	mode	set point (previous page)
0	8	Normal	ref. 8 + ref. 10
9	12	Reduced	ref. 8 + ref. 10 + ref. 12
13	16	Switched Off	-
17	23	Normal	ref. 8 + ref. 10

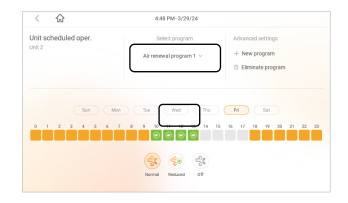
A different program can be combined to each day of the week

- select the day of the week to be programmed: the selected day is highlighted in "red".
- select a program among the 14 available;
 the saved program can be removed;
 a new program can be created
- modify the program using buttons











"AWAY FROM HOME" CONTROL

The "away from home" control mode can be activated when the room is not occupied.

The "Away fom home" control allows setting the operation of:

- climatic zones
- fresh air unit
- domestic hot water

"AWAY FROM HOME" SETTINGS

It is possible

3 - Climatic Zones

All zones can be set in the following modes:

- Normal: follows the scheduled programming
- Economic: follows the scheduled programming, but it is forced in Eco
- Off

4 - Fresh air unit

Fresh air units can be set in the following modes:

- Normal: automatic ventilation
- Reduced: reduced ventilation
- Off: ventilation off

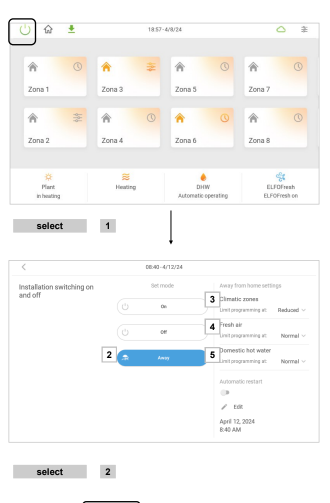
5 - Domestic hot water

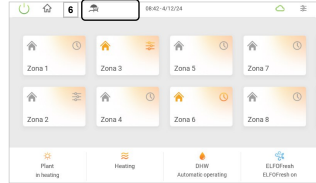
DHW can be set in the following modes:

- Normal: follows the scheduled programming
- Reduced: is maintained at a lower temperature for an higher energy savings
- Off

7 - If "AWAY FROM HOME" function is enabled :

the word "AWAY FROM HOME" is displayed







REPORT ENERGETICO

The electric energy is displayed on the CONTROL4 NRG panel and provides a weekly profile of the energy used by the air conditioning system and by the photovoltaic system (when present).

To access the energy report, press anywhere in the ELECTRICAL SYSTEM section on the main page.

Note:

The function is active if the following is configured in the system:

at least one single-phase or three-phase electric energy measuring device

(see system component configuration)

Clivet Sinergy unit

Consultation of weekly electric energy consumption.

Depending on the composition of the system, the following information is available:

Air conditioning system consumption

Electrical measuring device 1

Consumption of all electric utilities

Electrical measuring device 2

Photovoltaic production

- Clivet Sinergy
- Electrical measuring device 3 (for third party PV systems)

A. Energy consumption

B. Energy production

Select a line to access the daily details.

The Consumption tab shows the electric energy consumption curves on an hourly basis, broken down into:

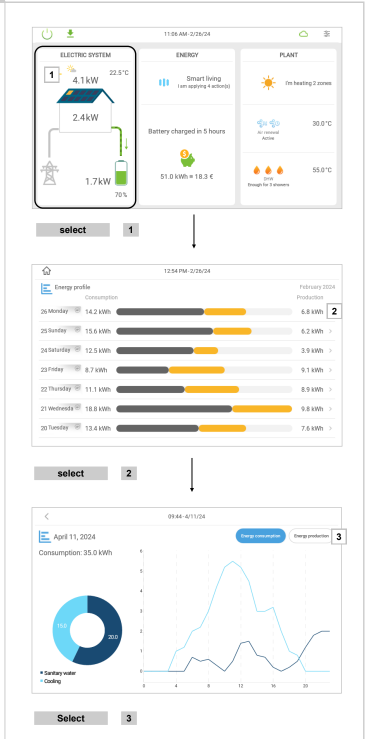
- Domestic water
- Cooling

Select 3 - Production

The **Production** tab shows the electric energy consumption curves on an hourly basis, broken down into

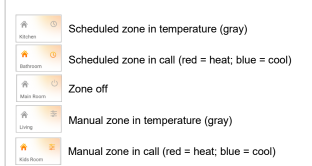
CAUTION

The electric energy measuring device can be connected **ONLY** to a single-phase unit.





The operation of every zone can be SCHEDULED or MANUAL.



In the time scheduling of the zones, for the slave terminals it is not possible to do an off-set using the cursor

2 - Scheduled zone :

uses one of the 7 preset programs.

3 - Zone managed in manual mode:

The programming can be ignored and the zone forced for a determined period of time in comfort, normal or off mode.

4 - Modification of a single component temperature

PROGRAMMED MODE

Comfort:

Ideal temperature, to use when we are at home.

Economic:

Holding temperature, to use when the zone is not used.

PROGRAM ZONE

A different program can be combined to each day of the week

5 - Select:

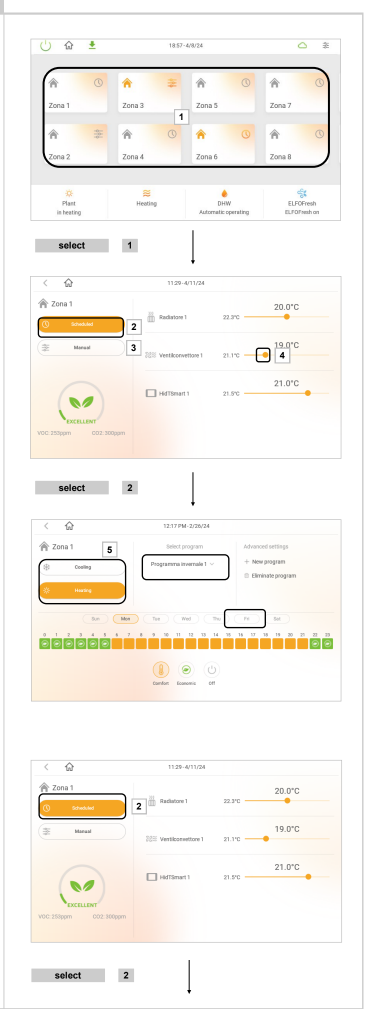
- cooling or heating
- select the day of the week to be programmed: the selected day is highlighted in red.
- summer or winter program among those available;
 the saved program can be removed;
 a new program can be created
- modify the program using buttons



6 - SETTING ZONE TEMPERATURES

Set the zone temperature, selecting one of the preset time schedules:

- 7 COOLING programs
- 7 HEATING programs.





7 - Select:

- cooling or heating
- the day of the week to be programmed: the selected day is highlighted in red.
- cooling or heating program among those available

The temperature of the "Comfort" profile is preset for all the house zone:

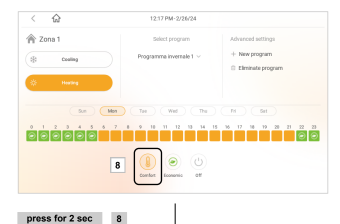
- 24°C for cooling
- 21°C for heating

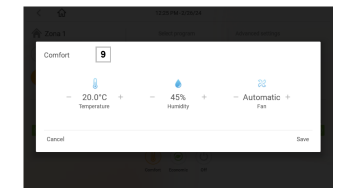
A different temperature can be set for each zone.

To modify the temperature:

- 8 Press "Comfort" for 2 seconds
- 9 Set
 - zone temperature
 - humidity %
 - automatic / manual / silenced / off ventilation (fancoil = off)









The temperature of the "Economic" profile depends on the temperature of the "Comfort" profile:

- it is higher in cooling
- lower in heating.

To modify the temperature difference:

• press "Economic" for 2 sec

Set:

- temperature difference compared to the "Comfort" mode
- humidity %
- automatic / manual / silenced / off ventilation

Example

Cooling	Comfort	difference	Economical
Temperature	24°C	+2 °C	26°C
Heating	Comfort	difference	Economical
Temperature	21 °C	-2 °C	19°C

Temperature must be selected for both Cooling and Heating (section 7)

ZONE IN MANUAL MODE

The zone can be forced for a certain period of time in the desired mode, ignoring the time schedule.

At the due time, the program previously stopped is restarted.

Set the Zone manually in one of the following operation modes:

3 - Comfort:

- for ever (it does not return to the programming)
- for 1,2....3 hours...

4 - Economic:

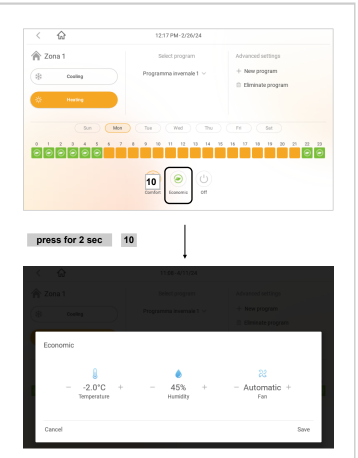
- for ever (it does not return to the programming)
- for 1,2....3 hours...

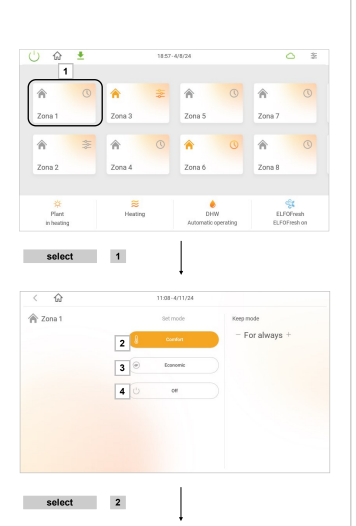
5 - Off:

- for ever (it does not return to the programming)
- for 1,2....3 hours....

The minimum setting interval to force the preset time schedule is 1 hour

The zone in "for ever" mode, enter into the programming to return to the normal programming.





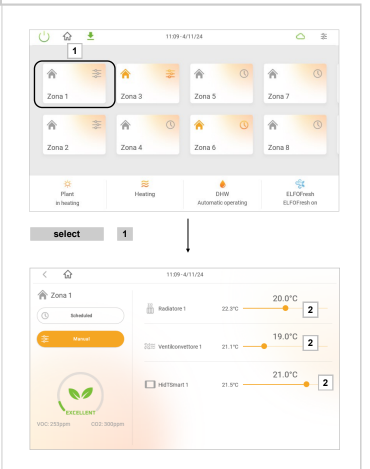


Modification of a single component temperature

2 -correction setting cursors

Example

sub-zone	Final temperature
Living room 1	20.0°C
Living room 2	19.0°C
Main entrance	21.5°C





ALARMS

Attention:

Before resetting an alarm, identify and remove the cause generating that

Repeated resets can cause system malfunctions or irreversible damage.

In case of doubt, contact the After Sales Centre.

Alarms are indicated by the symbol:



Alarms are saved in the memory.

Example:

- heat pump in alarm or system main alarm
- 2- description of the alarm and date/hour of the event Alarm status:
- text in RED = active alarm
- text in BLACK = alarm resetted by the user (by the Reset button)
- text in GREEN = alarm reset (resetted by the user), or alarm reset without user intervention

For contact the After Sales Centre

- 1- Open the Settings menu
- 2- Open the Info tab to access the support information.





MODIFICATION OF THE PROGRAM NAME

Names of the following programs can be customised:

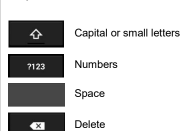
- Domestic hot water
- Elfofresh
- Zone

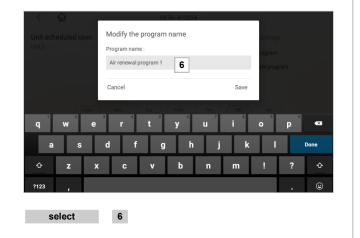




MODIFICATION OF THE PROGRAM NAME

Use the keyboard to type the name of the program. Key functions:







CLIVET APP

Search for the Clivet Eye App on PLAY STORE and APP STORE To install:

- download the app
- register with your email + password
- associate your device(s) by entering the serial number and password provided
- access your system by selecting it from the list of associated devices





INDEX

INSTALLER MANUAL Setting menu.....pag.34 ESS menu pag.34 Air probe menu pag.37 Software update pag.38 Internet connection pag.40 Control4 NRGpag.41 Electricity meter pag.43 System diagrams pag 45 **Electrical connections** Unit for the production of thermal energy......pag.46 Unit for the production of DHWpag.54 Unit for fresh air ______pag.58 Unit for the production of thermal energy......pag.63 Ambient terminals pag.58 Energy storage systempag.71 System accesoriespag.73 Addressing Keyboard unit pag.79 Thermostats pag.90 Modulespaq.100 Configuration Auto-configurationpag.115 Status component systempag.117 Erros: RS485 network......pag.121 Parameter access/visualization pag.122 Parameters of the components pag.125 System interface (domotics) pag.126 Disposalpag.130



INSTRUCTIONS FOR THE INSTALLER

GENERAL WARNINGS

Regulations

The information contained in this manual must be integrated with current statutory regulations and by the standards of good practice. Operate with the safety regulations in force.

Planning

The water and electric system must be determined by the system designers in accordance with the regulation in force.

Installation

All electrical and installation operations should be performed by trained personnel having the necessary requirements by the regulations in force and being informed about the risks relevant to these activities.

Maintenance

Only qualified personnel can operate on the system, as required by the regulation in force.

Modification

Any type the modifications will end the warranty coverage and the manufacturer responsibility.

Breakdown/Malfuction

Using the system in case of breakdown or malfunction voids the warranty.

Disable the system immediately in case of breakdown or malfunction. Contact a certified assistance service authorized by the manufacturer.

Use original spares parts only.



MENU (SETTINGS)

Press the icon to open the Settings menu



CAUTION

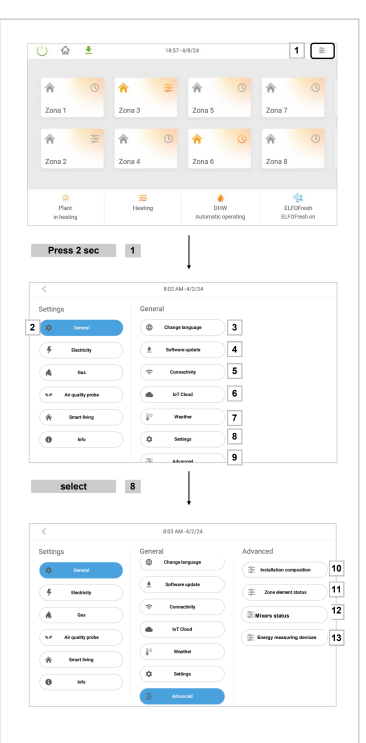
Access to parameters or modifications are only allowed to the installer who takes full responsibility, in case of doubt contact Clivet S.p.A.

For any changes not permitted or not approved by Clivet S.p.A., it declines any responsibility for malfunctions and/or damage to the unit/ system.

The following operations are only necessary for special calibrations and configurations, and are therefore only intended for authorised service centres or in any case qualified technicians.

The following can be accessed from tab 2 - General:

- 3 Language change
- 4 Software update
- 5 Connectivity
- 7 Weather
- 8 Settings
- 9 Advanced
- 10 System layout
- 11 Area elements status
- 12 Mixers status
- 13 Energy measuring devices





MENU (SETTINGS)

From the Settings menu, select:

1- Electricity to set the electrical system information.

This information is used by the system to provide personalised statistics and energy tips on the home page of the "ELECTRICAL SYSTEM" and "ENERGY" sections

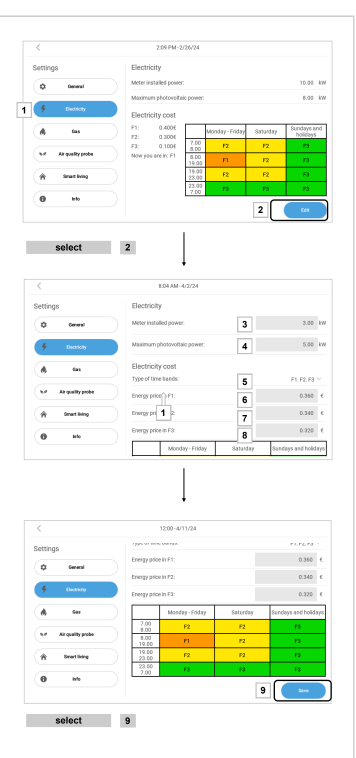
- 3 Set Installed meter capacity
- 4 Set Maximum photovoltaic capacity
- 5 Select Time slots type:
 - F0: Supply at a single hourly rate
 - F1, F2, F3: Supply at a twice-hourly rate divided into 3 slots
 - F1, F23: Supply at a twice-hourly rate divided into 2 slots

 $6,\!7,\!8$ - Depending on the type, set the energy costs for the respective slots.

Note: The values can be found in the contractual conditions stipulated with the electric energy supplier

To complete the operation, drag area "1" upwards.

Save the changes with 9 - Save



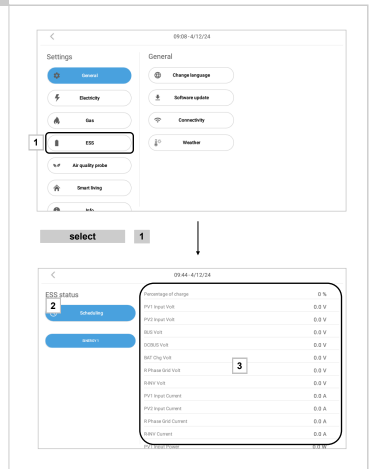


ESS MENU

From the Settings menu, select:

1 - ESS to access information on the electrical water tank unit

- 2 Name of the unit in the system configuration
- 3 Scrollable list showing the unit's main parameters



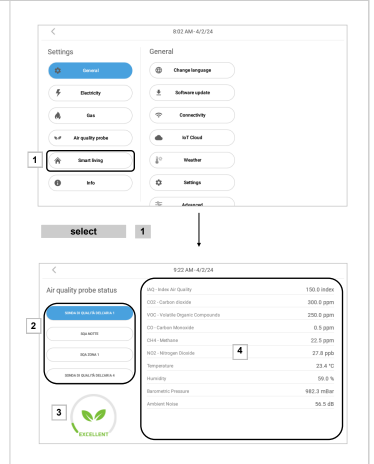


AIR PROBE MENU

From the Settings menu, select:

1 - Air quality probe to access information on the electrical water tank unit

- 2 List with the names of the air quality probes available in the system configuration.
- 3 Dynamic icon representing the air quality index detected by the probe
- 4 List of environmental parameters measured in real time by the air quality probe





SOFTWARE UPDATE

From the Settings menu, select:

2 - General to access information on the electrical water tank unit.

Note: The software update page can be accessed directly also by tapping the software update availability notification icon in the top bar "1"

- + 1 11:30 AM-2/26/24 * A Zona 5 Zona 7 Zona 1 Zona 3 Zona 6 ElfoFresh SPHERA off DHW Plant Production not active ELFOFresh or 8:02 AM - 4/2/24 Settings General 2 **(1)** Change language select 2 8:02 AM-4/2/24 General Settings Change language 3 select 3 Software version Software update available Implementato schedulatore orario per la ladro per la viarutoconsumo de priorità batteria.

 Implementata ricarica notturna per la Sinergy ESS dalla rete, è possibile impostare urborato di inizio, di fine e una percentuale di massima di ricarica.

 Implementata frunzionalità di ricarica smart per la Sinergy ESS per gli utenti construttiving ritteria di ottimizzare implementata frunzionalità di ricarica smart per la Sinergy ESS per gli utenti construttiving ritteria di ottimizzare fenergia ricaricando la batteria duranante la fascia oriati più la economica.

 Sanat Living ritteria di ottimizzare fenergia ricaricando la batteria duranante la fascia oriati più la economica.

 ENCO el monitoria di regolazione della velocità di ventilazione quando il Fresh è in modalità ridotta.

 Implementata gestione dell'apertura delle valvole dei circuiti a quattro tubi tramite BMZPAS a seconda della richiesta caldo/fredo dei terminal.

 Interaria con armetro 27 che consente di cambiare il setocint del terminali slave. I 4 5 Download update Selezionare
- 4 Software version displays the following information:
 - Installed: version currently in use in the device
 - Available: Version number available and release date
 - Update from USB: the software version of the panel can be updated with a USB flash drive
- **5 Software update** displays the following information:
 - Version available and release date
 - Download update: Download button for
- **6 Release notes** displays the list of new features/bug fixes introduced with the new version available.

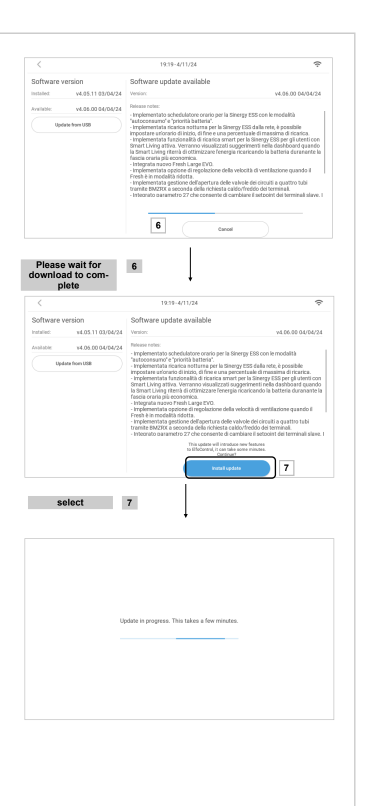


SOFTWARE UPDATE

When the download is complete, press Install update to update the software

Wait for the update operations to finish.

When finished, the main page will be displayed again.

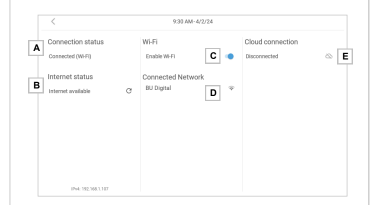




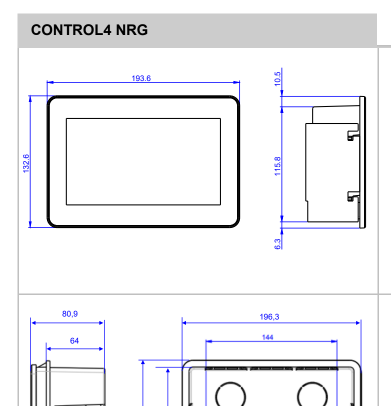
INTERNET CONNECTION

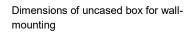
The **Connection** screen displays the information on:

- A CONTROL4 NRG's Internet connection status and the interface used (Ethernet or Wi-Fi*)
- B Internet connection status
- C Enables/disables the Wi-Fi board (where available)
- D List of available Wi-Fi connections and any connected network
- E Cloud connection status
- * Connection to a Wi-Fi network is only possible with a CONTROL4 NRG version that has Wi-Fi support

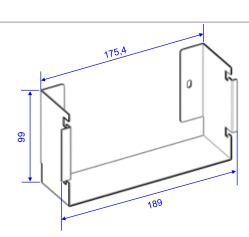




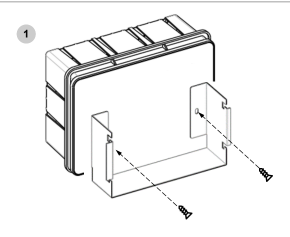


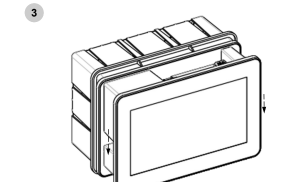


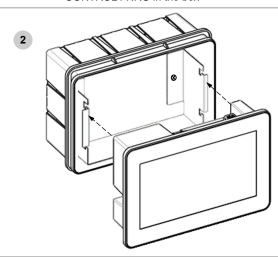
124,4



Dimensions of metal bracket for fixing the CONTROL4 NRG in the box



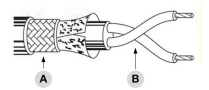


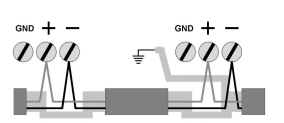




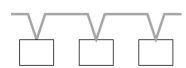
BUS RS485

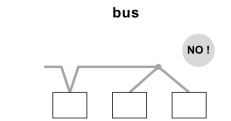
Twisted (B) and Shielded cable (A)



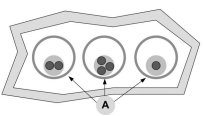


bus

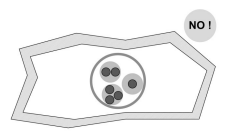




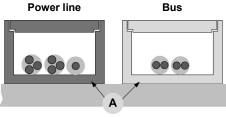
Power line Bus





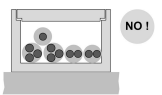


A - Corrugated tube



A - Metal conduit

NO power line and signal cables together



SHIELDED CABLE

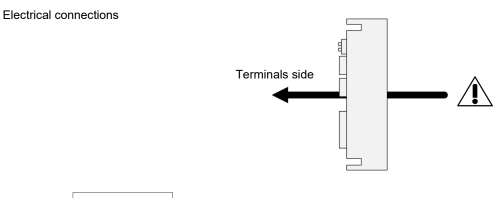
- 50-metre spool (optional CBSX)
- Pair of twisted and shielded conductors
- Conductor section 0,22 mm²...0.35mm²
- Nominal capacity between conductors < 50 pf/m
- Typical impedance 120 Ω
- Use a suitable cable to RS485 network
- Maximum number of components: 40
- Maximum length of every single serial line 1000 m
- Difference in potential between the "earth" of the two RS485 devices: lower than 7 v
- Provide guards to protect against electrostatic discharges of atmospheric
- Complete last network component.
- Performed by trained and qualified personnel in data communication networks
- Performed up to standard
- Separated from other cables, especially from power cables or supplied with different voltages
- Far from cables or devices that can affect electromagnetically.

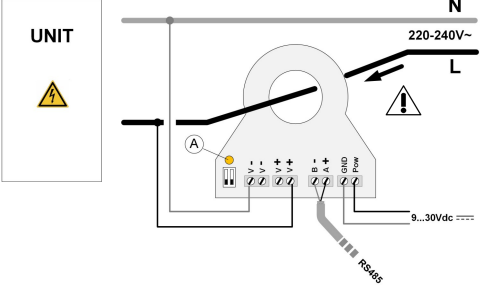
SERIAL LINE

INSTALLATION OF THE SERIAL LINE

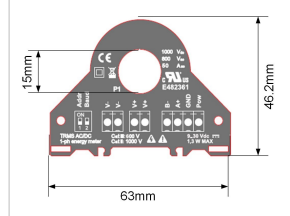
ELECTRICITY METER - SINGLE PHASE

The energy value is acquired by the CONTROL4 NGR via a ModBUS serial communication line





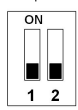
Assembly on DIN rail



A - Diagnostics LED

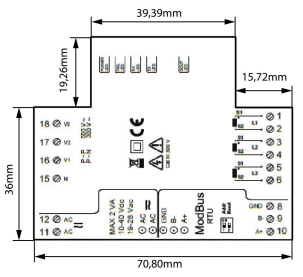
0	Blink	Communication OK
0	Fixed	Communication KO
0	Off	Not feeded

DIP position



ELECTRICITY METER - THREE-PHASE

The energy values is acquired by the CONTROL4 NGR via a ModBUS serial communication line Electrical connections 18 Ø vs 17 Ø v2 16 Ø v1 åå 04 05 15 Ø N 06 MAX 2 VA
10-40 Vdc
10-40 Vdc
0 AC
0 BB
0 AA
MOD BUS
RTU GND Ø 8 12 Ø AC 11 Ø AC B- Ø 9 A+ Ø 10 9...30 Vcc A+ B-RS-485 **UNIT** L3 -S1 S2 Install 3 amperometric transformers (supplied) on the 3 phases to be monitored. / Black - White Transformer (amperometric "split core" type) Assembly on DIN rail Diagnostics 39,39mm 15,72mm

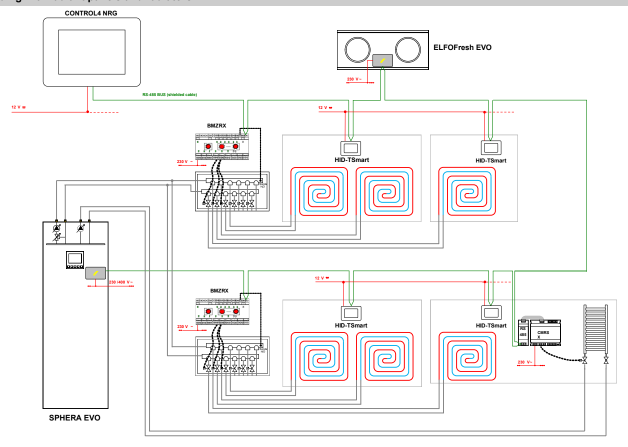


Diagnostics			
Function	State	Meaning	
Power (gren)	On	Powered	
	Off	Not powered	
Fail (yellow)	On	Inverted current phase	
RX and TX	Blink	Communication OK	
(red)	Off	Communication KO	
Dout (gren)	Not used		
		DIP position	
		ON III	



SYSTEM DIAGRAMS

New building with radiant panels and radiators



Indicative diagram

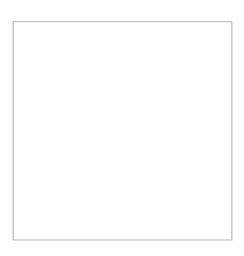
The components of the system are not indicated, because they must be specified by both the Designer and Installer (e.g. expansion tanks, vents, cocks, calibration/safety valves, etc.)

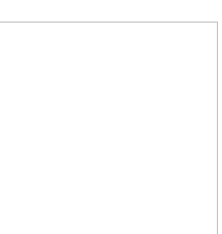




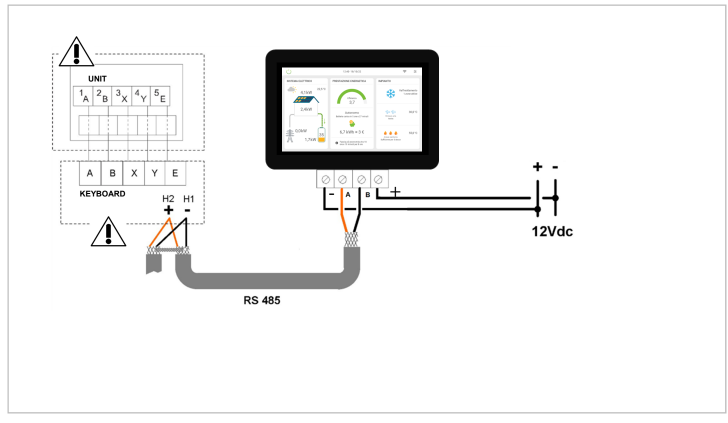




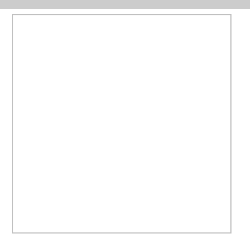


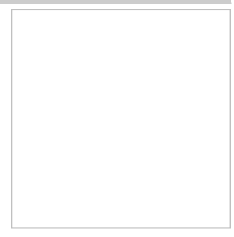


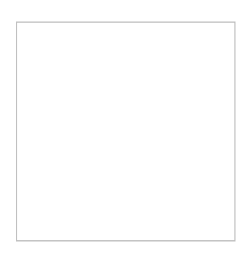


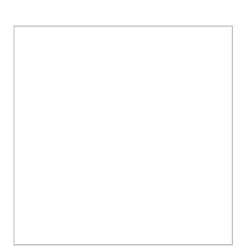


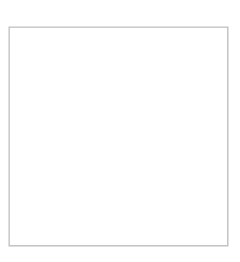


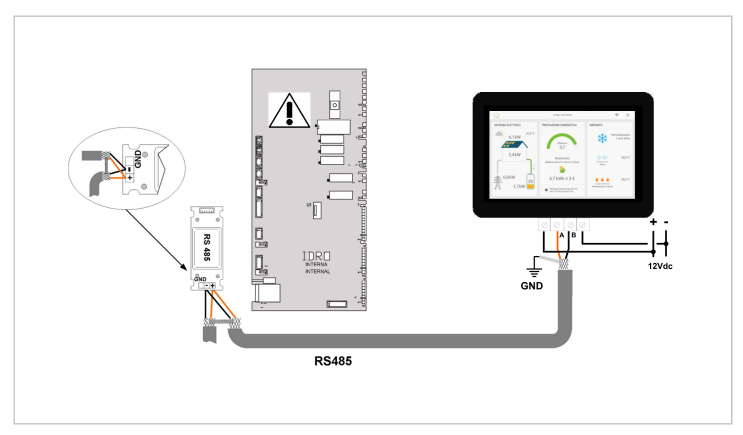














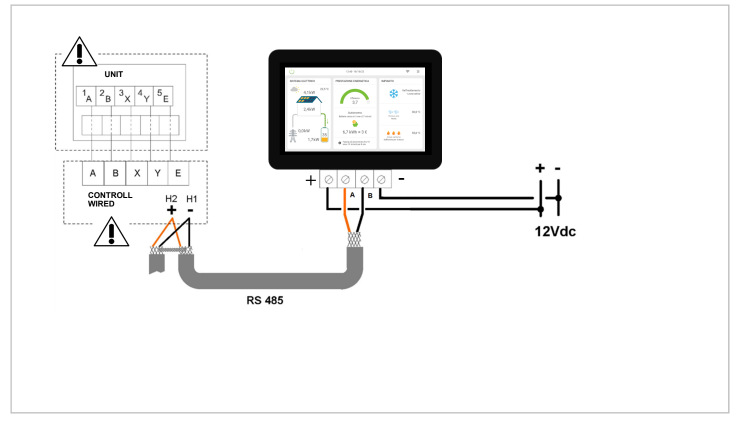






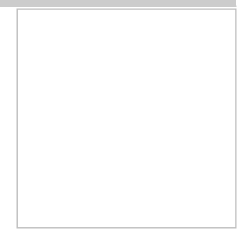


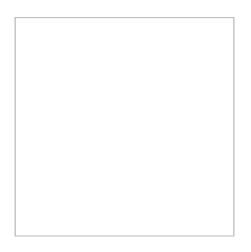


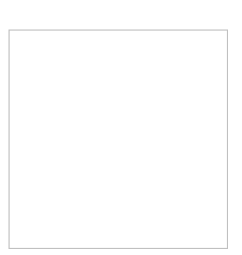


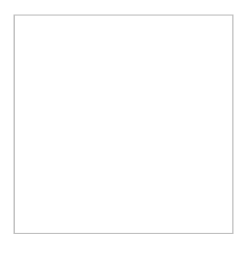


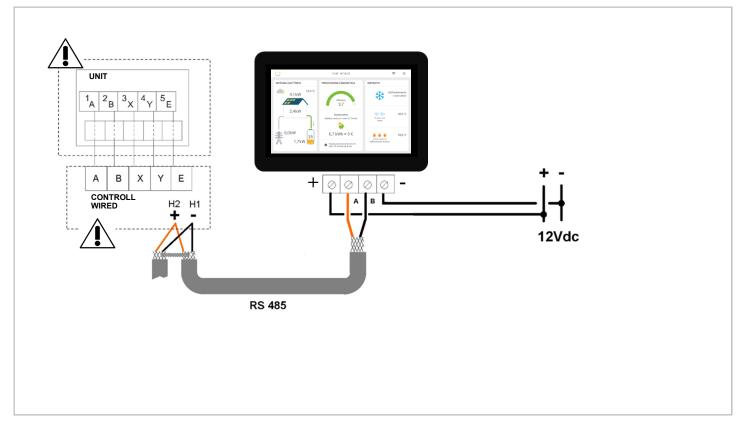






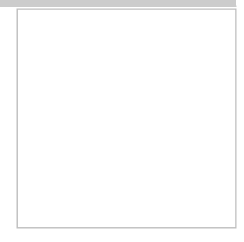


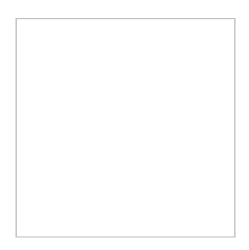


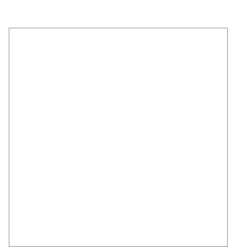




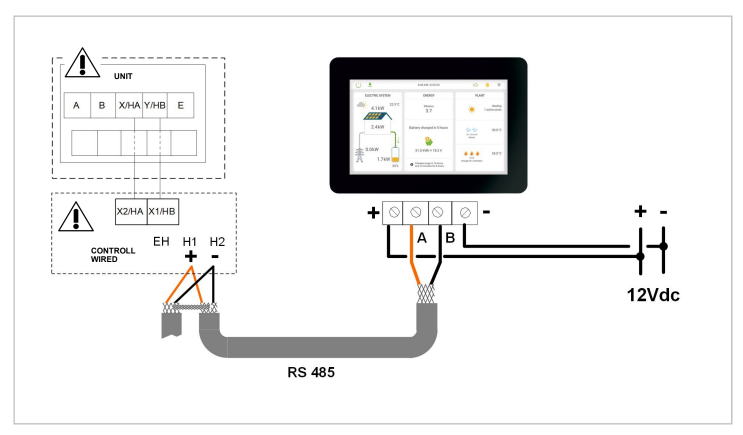




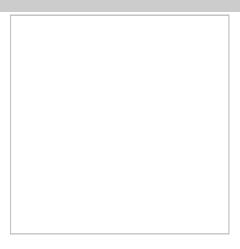


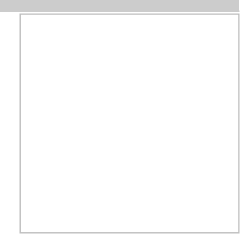




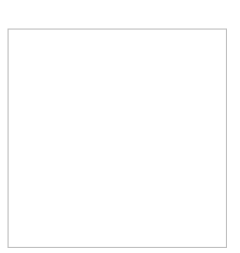


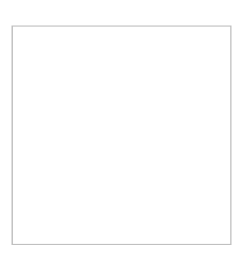


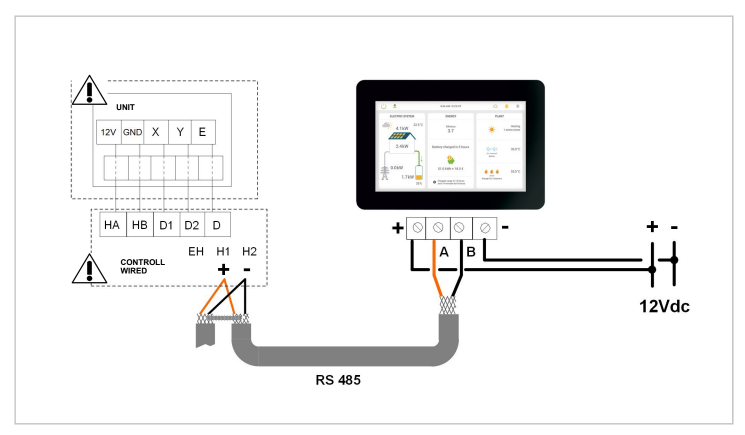










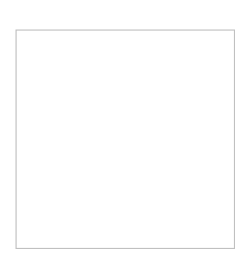


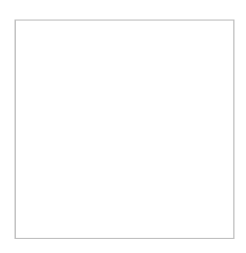


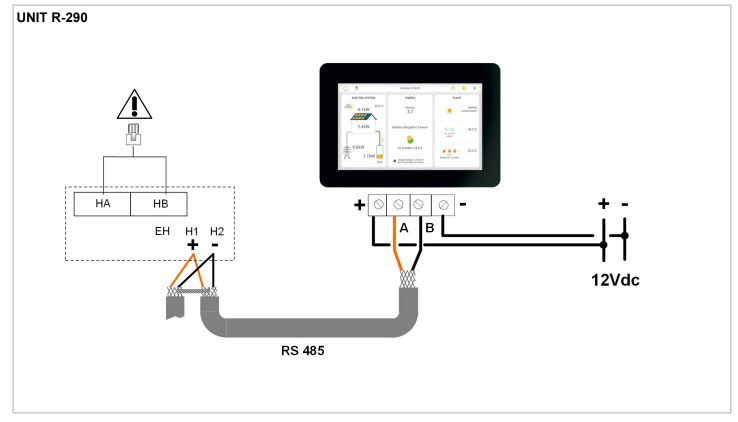










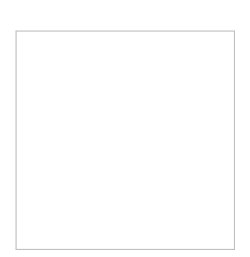




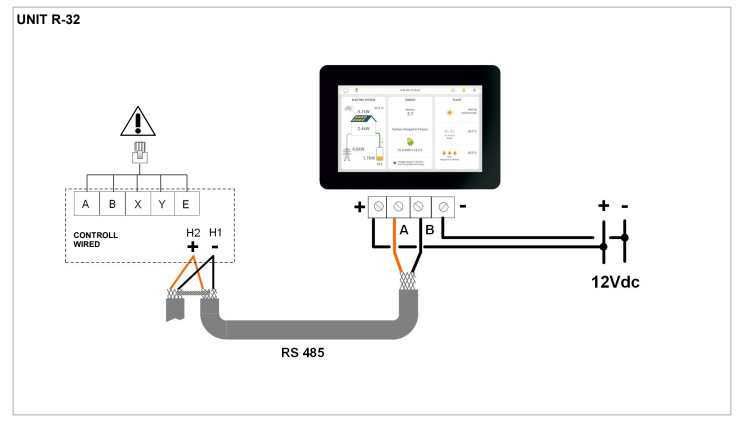








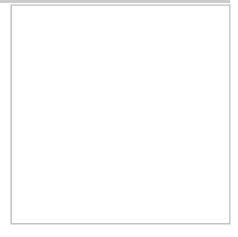


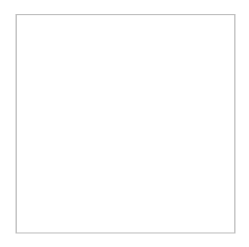


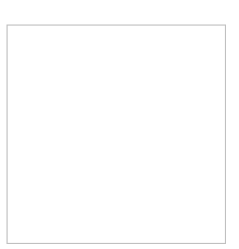
UNIT FOR THE PRODUCTION OF DHW

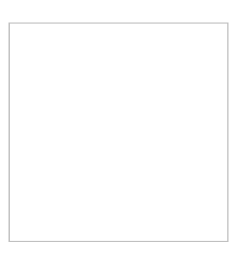


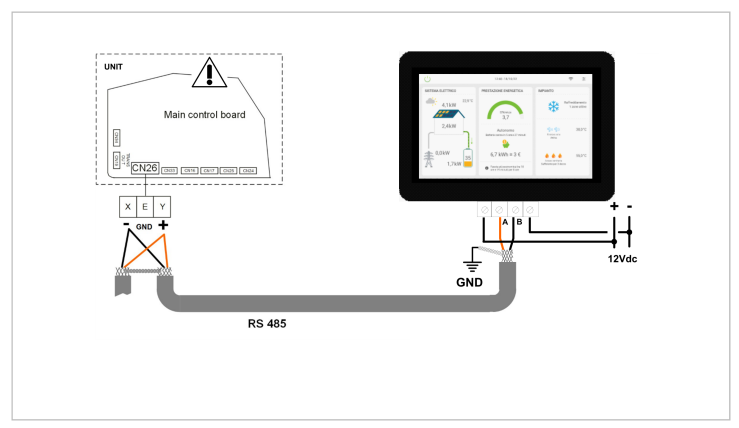






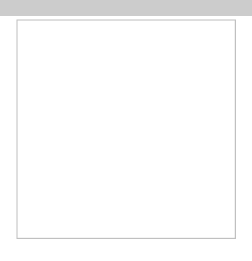


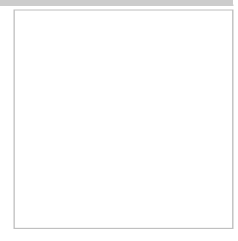


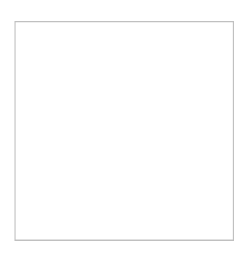


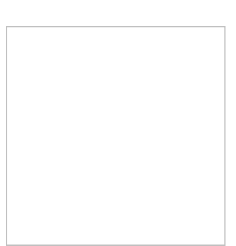
FRESH AIR UNIT

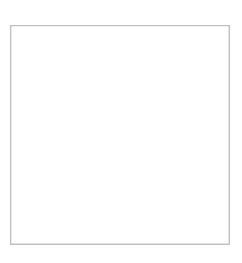


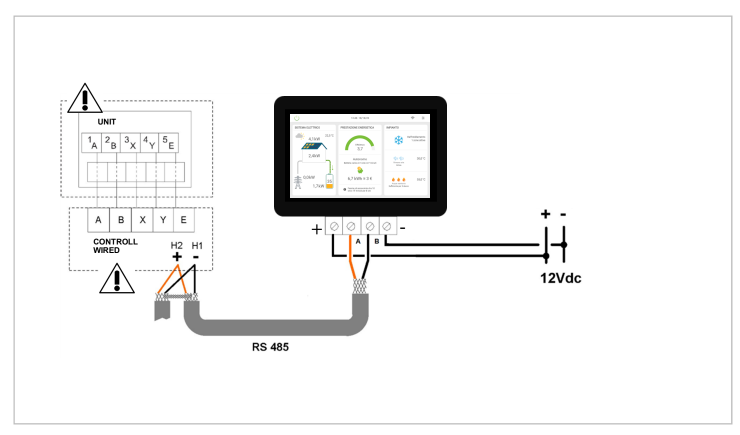






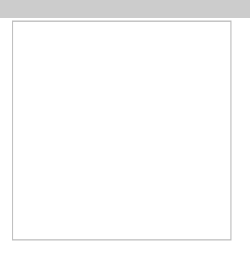




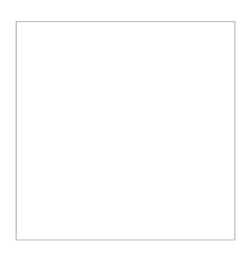


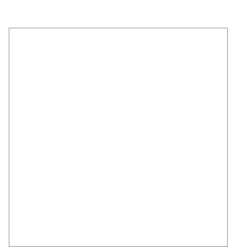
FRESH AIR UNIT

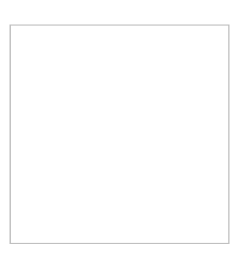


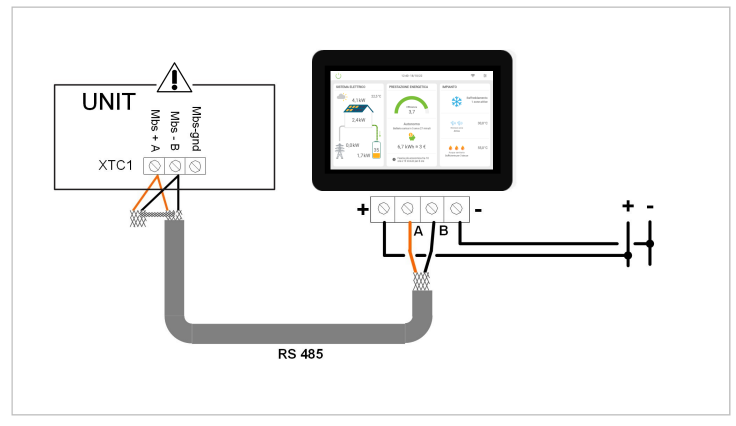










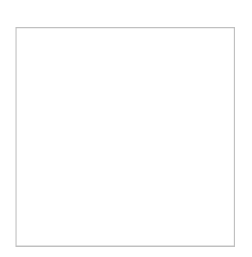


FRESH AIR UNIT

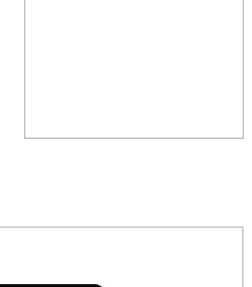


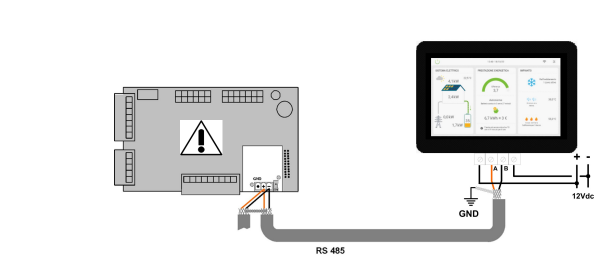














SP1X - RS485 serial port for remote communication - optional

Termination



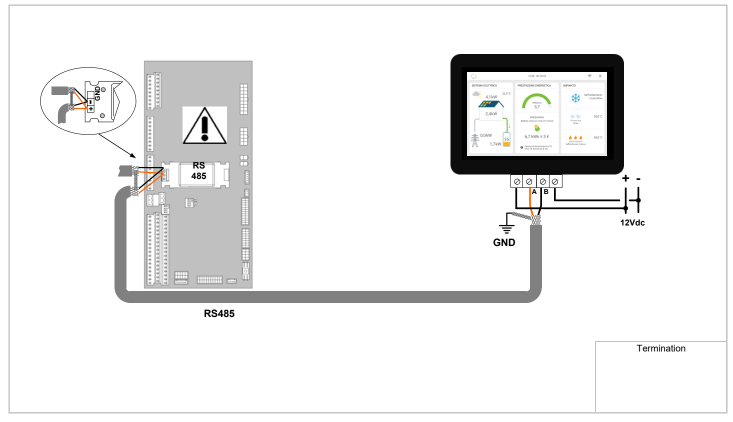








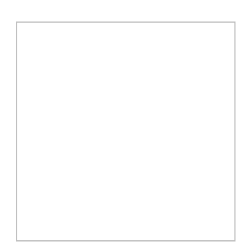


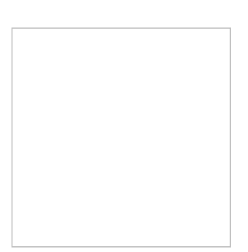


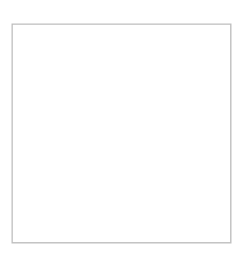


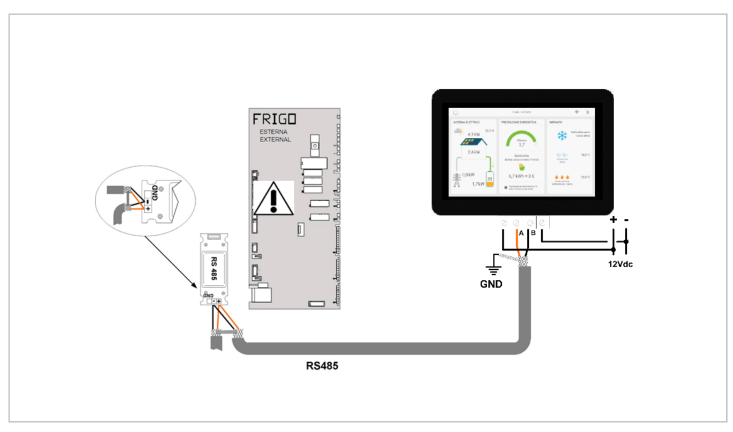










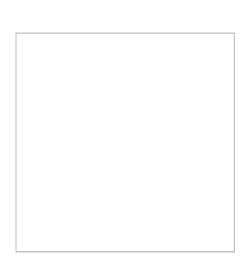




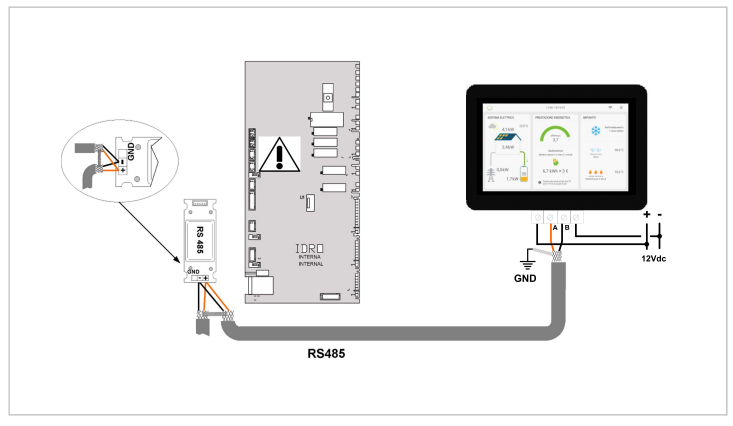






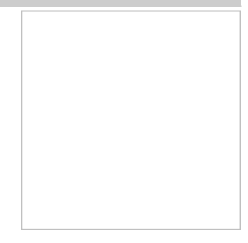


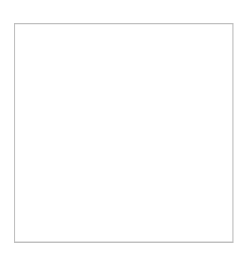


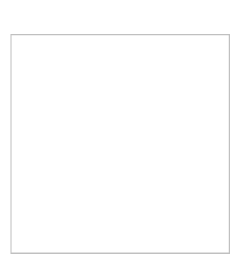


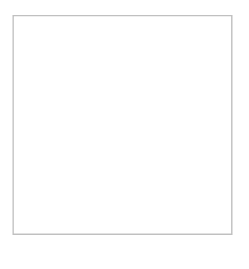


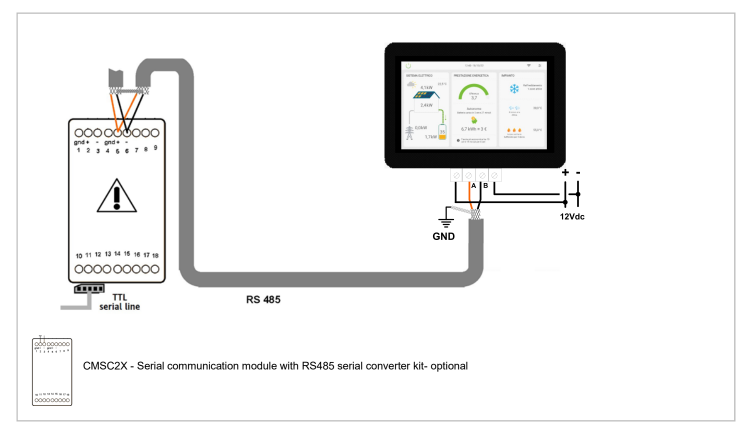






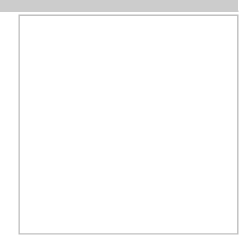




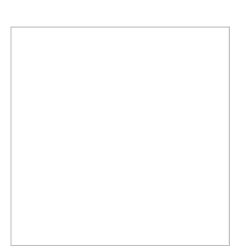


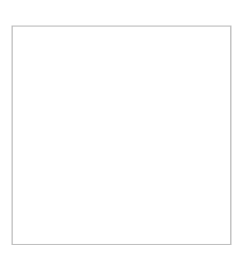


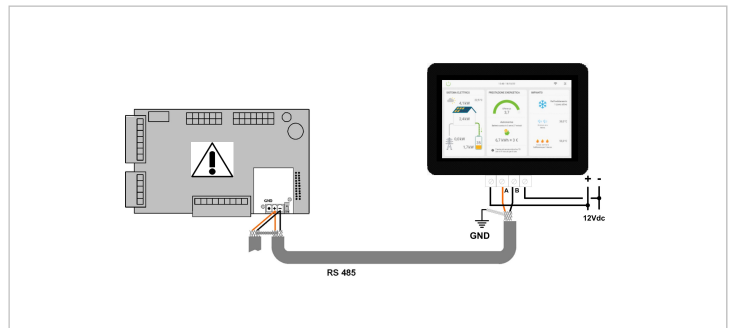














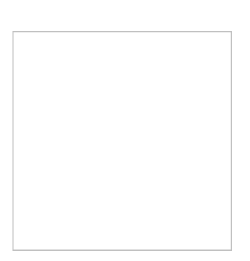
CMMBX - Serial communication module with supervisor (MODBUS) - optional

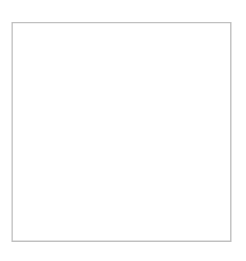


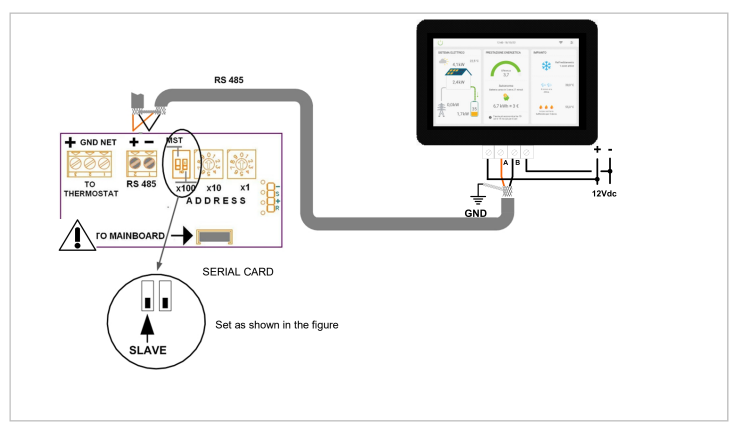






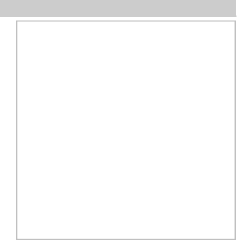




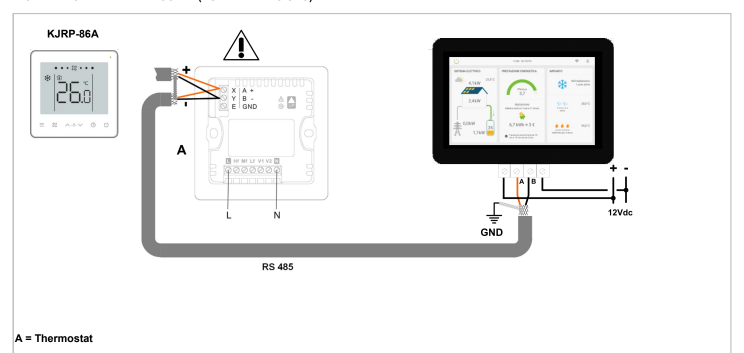






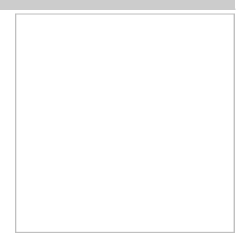


CONNECTION WITH THERMOSTAT (AURA AC VERSIONS)

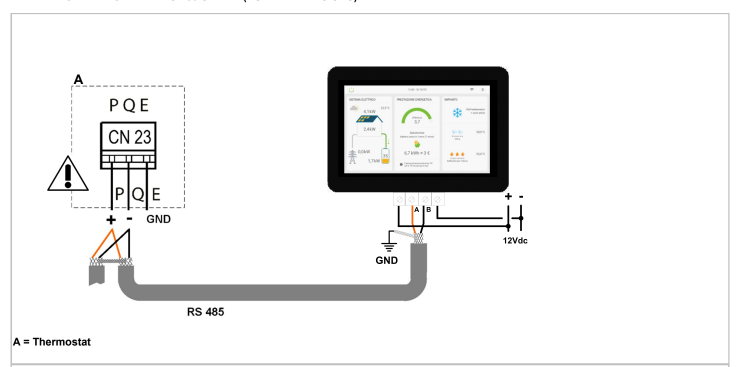




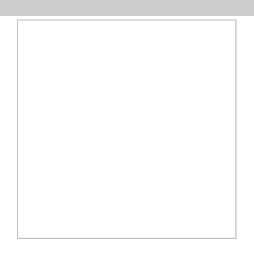


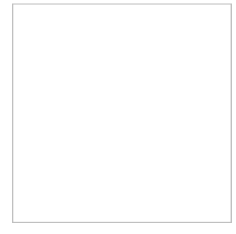


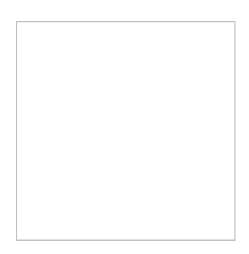
DIRECT CONNECTION WITH RS-485 SERIAL (AURA DC VERSIONS)

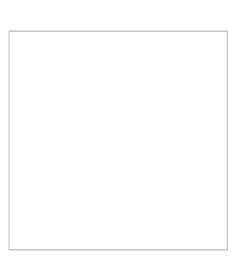


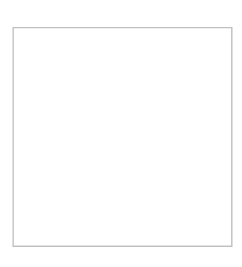


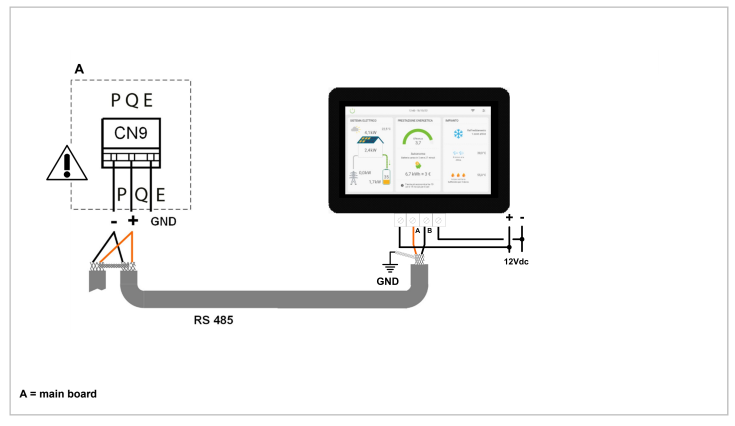










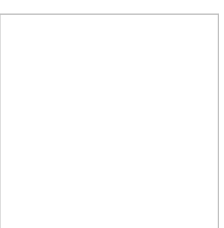




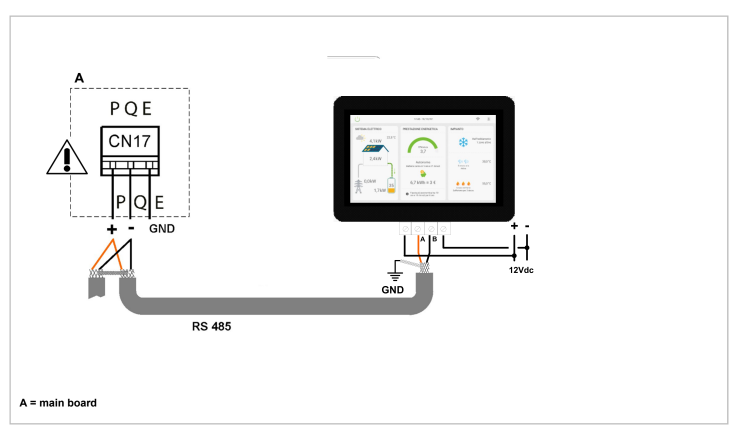
CC2 - 2-pipe system (size 021.0 and 031.0) CC4 - 4-pipe system (size 021.0)



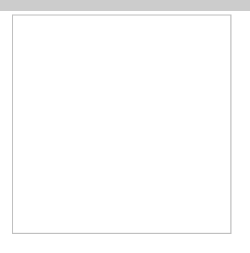
CC2 - 2-pipe system (size 041.0) CC4 - 4-pipe system (gr 031.0 and 041.0)



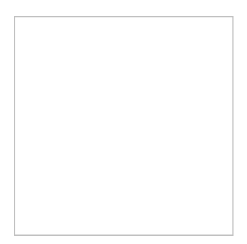


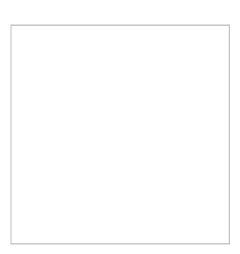


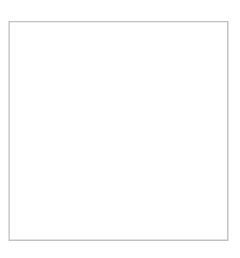


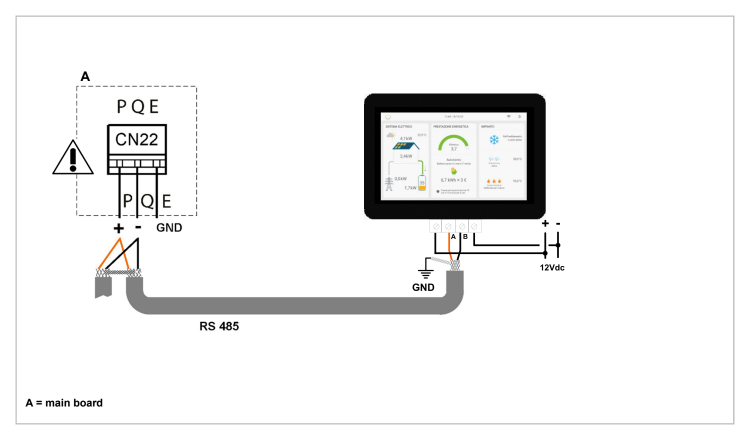












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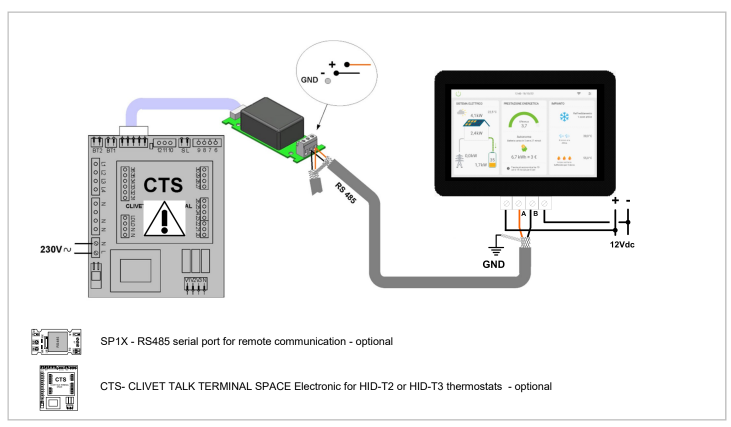




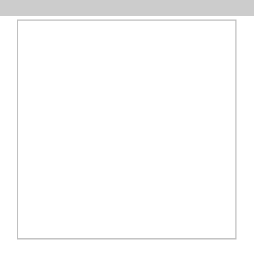


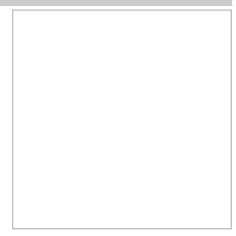


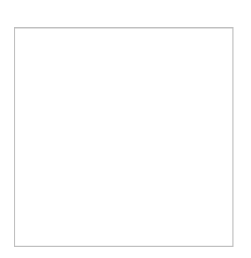


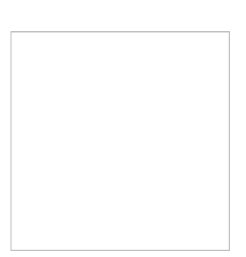


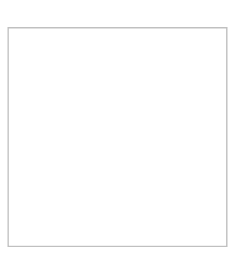


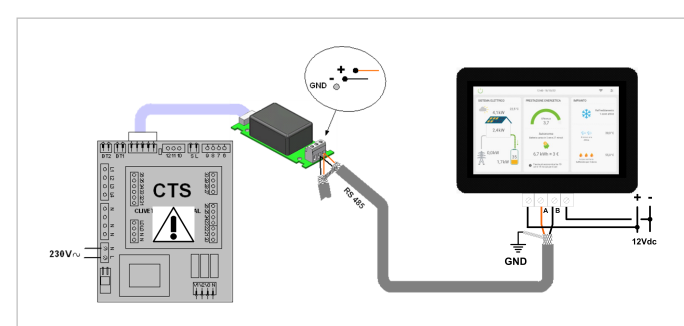














SP1X - RS485 serial port for remote communication - optional



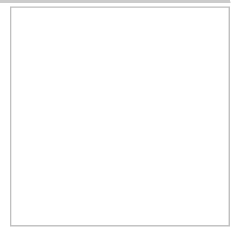
CTS- CLIVET TALK TERMINAL SPACE Electronic for HID-T2 or HID-T3 thermostats - optional

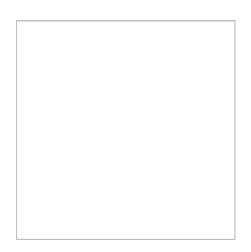
70

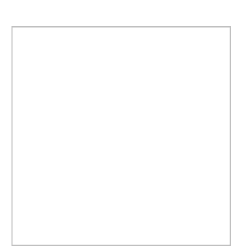
ENERGY STORAGE SYSTEMS

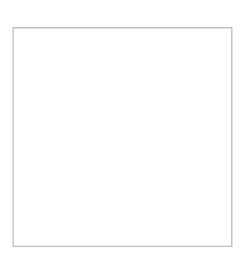


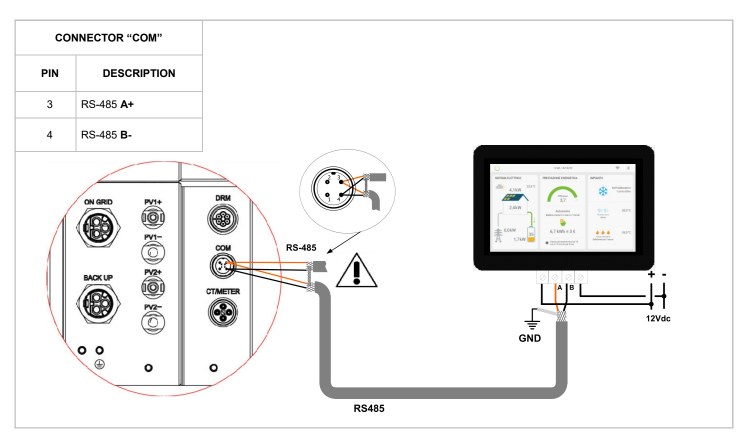






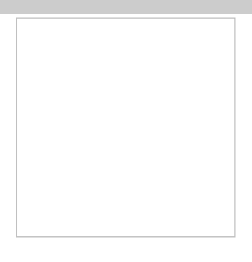


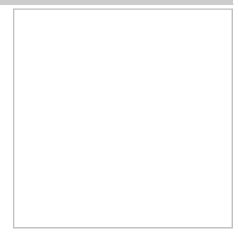


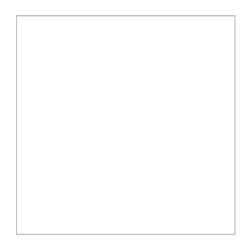


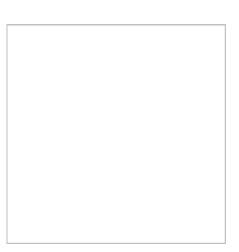
SMART THERMOSTAT

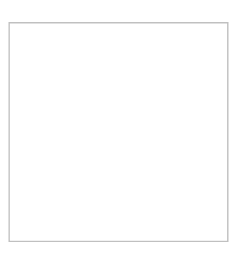


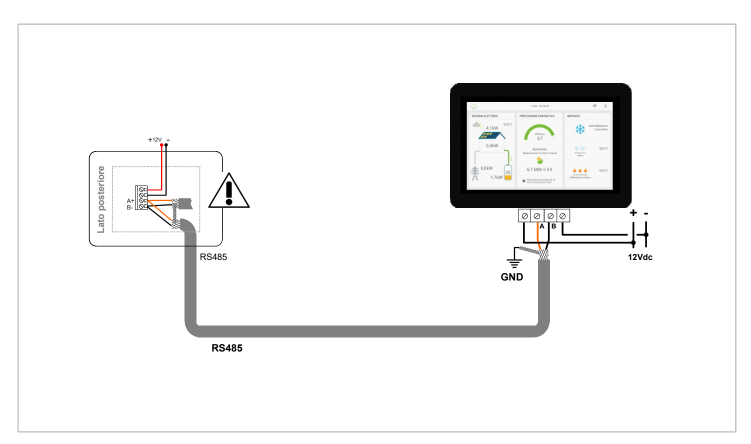












SYSTEM ACCESSORIES

CONTROL4 NRG



CONTROL4 NRG

193x132x5 3mm LxHxP



PS installation box Metal fixing bracket

196,3x141x80,9 mm LxHxP

(mounting accessories supplied in the package)

Room thermostats and sensors



HID-TSmart T

Thermostat with 3.5" touchscreen display and temperature sensor 112x77x18 mm LxHxP



HID-TSmart T&H

Thermostat with 3.5" touchscreen display and temperature and humidity sensor 112x77x18 mm LxHxP



HIDURNX

HIDUR Modbus temperature and humidity sensor HIDUR (built-in) In built-in 503 box (by only) 22,4x45,5x51,6 LxHxP



z-IAQX

Multi sensor for air quality acquisition with 9 monitored ambient variables 110x70x28 mm LxHxP

Electricity meter



M1NRGX

Electricity meter only for a single-phase unit.

Assembly on vertical or horizontal DIN rail

63x46,2x26,4 LxHxP



M3NRGX

Electricity meter only for a three-phase unit.

Supplied with three amperometric transformers type "split core"
Assembly on vertical or horizontal DIN rail

70,8x55,26x17,5 LxHxP

Installation



AL12X

Power supply 230/1/50 - 12Vdc 2A 2 DIN modules 77x90x55 mm LxHxP



CBSX

Shielded cable for RS485 bus;

Radiant panels - Ambient terminals



BMZR)

Radiant area module with generic input/ output mode with RS485 communication port + TTL/485 converter for Modbus temperature and humidity sensor. 157x90x60 mm LxHxP



CMRSX

Single area module with RS485 communication port; 6 DIN modules + 2 DIN modules of the TTL/485 converter

105x90x60 mm LxHxP



EMRSX

Mixing unit control module; 6 DIN modules + 2 DIN modules of the TTL/485 converter

105x90x60 mm LxHxP

Interface module



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DOMX

Connection device with home automation systems

53x92x63 mm LxHxP

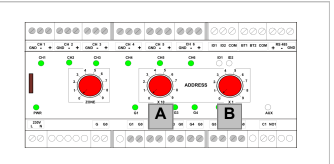


M0CZ00007-04

SYSTEM ACCESSORIES

MODULE OF RADIANT

Module addressing is done using the selectors.



There are three red selectors on the front of the module.

To change addresses, refer to selector A and B as shown below:

SELECTOR A = Set X10

SELECTOR B = Set X1

Example to assign address 12: : Selector A = 1, selector B = 2

PROCEDURE

- 1 Switch off the module
- 2 Using a flat blade screwdriver, turn selectors A and B to the required position to set the address

Example to assign address 12:

Selector A = 1, selector B = 2

3 - Switch on the module

If the system configuration includes several radiant area modules (MAX 5):

the first must have address = 11

the second must have address = 12

the third must have address = 13

the fourth must have address = 14

the fifth must have address = 15

COMPONENT PARAMETERS

ONTROL4 NRG will automatically set the control of the various outputs.

Below are the parameters that **are set by the autoconfiguration** on the various system components; the list should be considered as indicative and is an operational outline to be assessed based on the type and configuration of the system.

Setting parameters			
Channel	Parameter	Value	
1	P02	0 = Disabled	
2	P03	1 = Thermoregulation 1G 2 = Thermoregulation 2 G	
		3 = I/O 4 = Relay control ID	
6	P07	5 = Thermostat Module	

Serial Communication Parameters				
Parameter	Mnemonic Name	Description	Value	
33	Index	Device address	11,12	
34	Baud Rate	Baud Rate 0=4800 1:9600 2:19200	1	
35	Parity	Parity 0=NO / 1=Odd 2=Even	0	



Radiant a	rea m	odule: co	nfiguration of the channels	
Modbus	Parar	neter	Value	Description
1001	02	(A)	0 = Disabled 1 = Thermoreg. 1 G HID-T3 2 = Thermoreg. 2 G HID-T3 5 = Thermostat Module - HID-T2;	EnChannel1: Type of function associated to channel 1
			6 = Electromechanical thermostat	Electromechanical thermostat (connected between "-" and "GND"; closed = active call; No par.71 = 1)
1002	03	(A)	As EnChannel1	EnChannel2: Type of function associated to channel 2
1003	04	(A)	As EnChannel1	EnChannel3: Type of function associated to channel 3
1004	05	(A)	As EnChannel1	EnChannel4: Type of function associated to channel 4
1005	06	(A)	As EnChannel1	EnChannel5: Type of function associated to channel 5
1006	07	(A)	As EnChannel1	EnChannel6: Type of function associated to channel 6
1054	55	(A)	0 = Summer only 1 = Winter only 2 = Summer / Winter	UseMode1: Use type of channel 1
1055	56	(A)	As UseMode1	UseMode2: Use type of channel 2
1056	57	(A)	As UseMode1	UseMode3: Use type of channel 3
1057	58	(A)	As UseMode1	UseMode4: Use type of channel 4
1058	59	(A)	As UseMode1	UseMode5: Use type of channel 5
1059	60	(A)	As UseMode1	UseMode6: Use type of channel 6
1030	31	(A)	3	Delay of the dew alarm signal (E07), set at 15 minutes to prevent delayed alarm signals, due to the deactivation of the compressor, one the set has been reached.
1031	32	(A)	0.0	It is an offset on the dew point, normally it is set at -2C°, considering that between the temperature of both the panels and surface there is difference and on the latter, condensation is not formed on the panels. This allows working with lower water temperatures at the dew point, enhancing the cooling capacities.
1069	870	(A)	20C°	Dew point limit exceeded, whose channel is excluded automatically from the calculation, in order to not affect the water temperature insid the entire system and the head closes.
1070	71	(B)	0 = Clivet 1 = Modbus; 2 = Modbus Touch	If thermostat model =1 (Modbus thermostats) the parameters from P0 to P07 cannot be set at 5 or 6.
1071	72	(B)	0 = Temperature + RH 1 = Temperature only 2 = RH only	ThermostatCh1 Only if thermostat=1
1072	73	(B)	As TermostatCh1	ThermostatCh2 Only if thermostat=1
1073	74	(B)	As TermostatCh1	ThermostatCh3 Only if thermostat=1
1074	75	(B)	As TermostatCh1	ThermostatCh4 Only if thermostat=1
1075	76	(B)	As TermostatCh1	ThermostatCh5 Only if thermostat=1
1076	77	(B)	As TermostatCh1	ThermostatCh6 Only if thermostat=1



A: parameters set by the AUTOCONFIGURATION function

B: should always be set only with probe ambiant HID-UR (Parameter 71 = 1)



SYSTEM ACCESSORIES

MODULE OF RADIANT AREAS

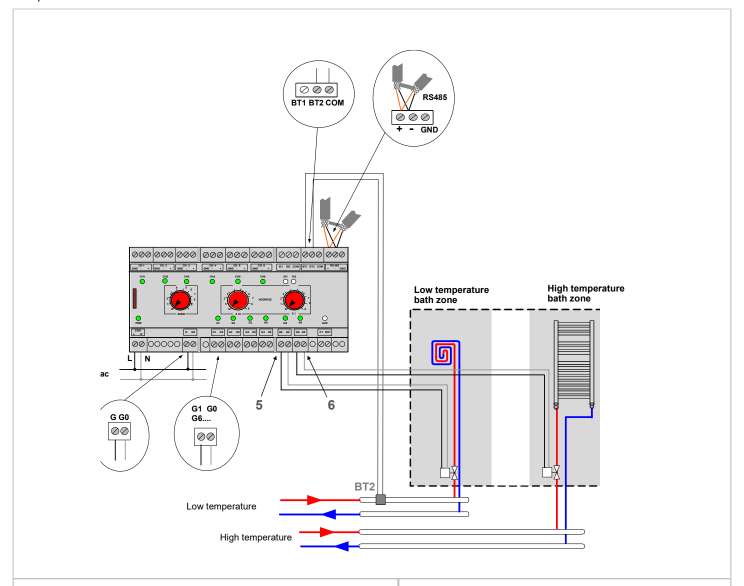
Example on how to use:

Step management

Output 5 controls the shut-off valve for the radiant panel

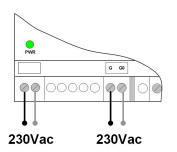
Radiator management

Output 6 controls the water shut-off valve for the heated towel rail

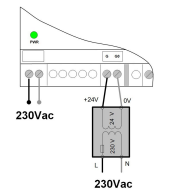


THE MODULE CAN CONTROL:

230v valve on/off



24ac valve on/off (transformer provided by the client)

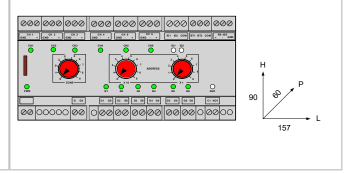


Technical Data

Operating Temperature from 0 C° to 70 C°

IP20 isolation degree

Operating humidity (non-condensing) from 10% to 90%



SYSTEM ACCESSORIES

MODULE OF RADIANT AREAS WITH HID-UR BUILT-IN MODBUS TEMPERATURE AND HUMIDITY SENSOR

The thermostats run only if combined with the radiant module.

Example on how to use:

Step management

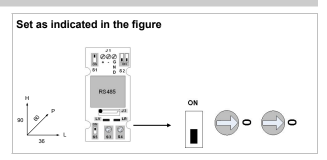
The sensor 1 - 2 - 3 controls one area with 1 component

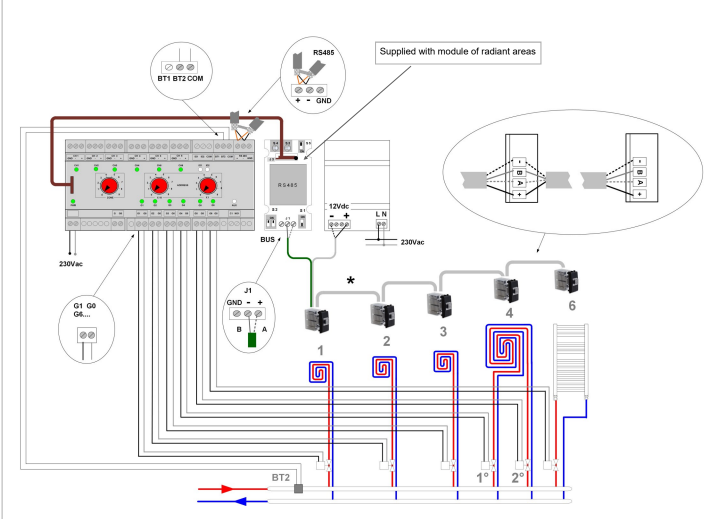
Double step management

The sensor 4 controls one area with 2 components

Radiator management

The sensor 6 controls the valve for the heated towel rails Warning: to disable the humidity function (see page 94)





* Serial line

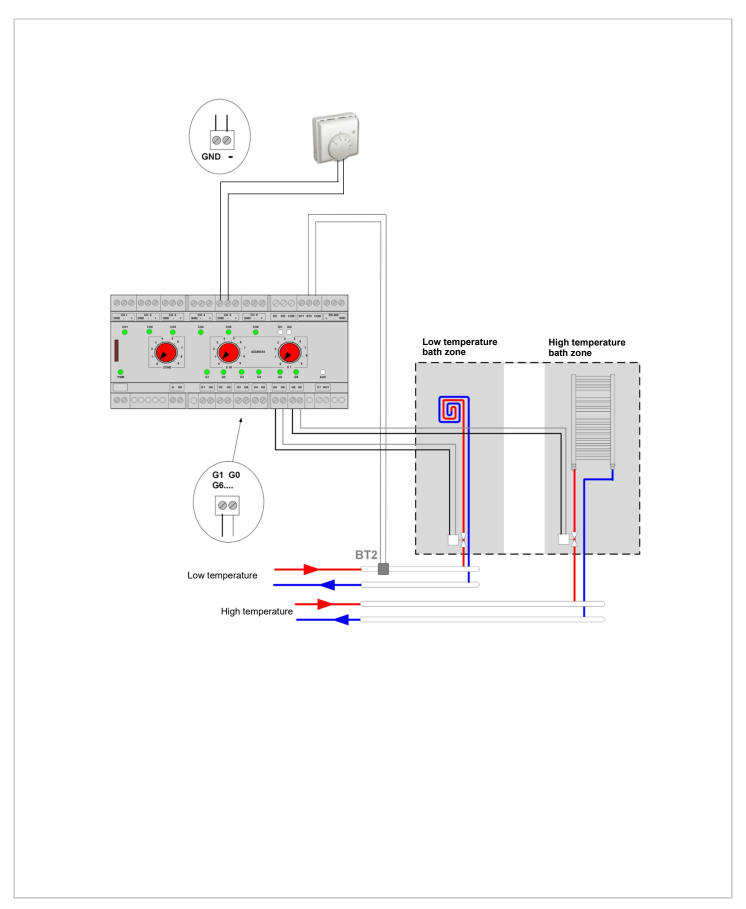
Temperature and humidity sensors

4-conductor shielded cable 2x0,75 + 2x0,22mm2, distance max 1000m



RADIANT AREA MODULE WITH ELECTRO-MECHANICAL THERMOSTAT WITH DRY CONTACT

This option does not allow the temperature to be displayed by Control4 NRG, it only allows ON/OFF management of the area and time schedule. This option does not allow temperature changes to be made by Control4 NRG.





ADDRESSING

Each unit inside the network is recognised thanks to an address.

The address must be stored in the memory of the unit using a keyboard or thermostat.

Serial addressing				
Domestic hot water module	1			
Heat pump	2			
Unit for fresh air (Elfo Fresh EVO)	3,4,5,6			
Generic I/O modules	7,8			
Unit Sinergy	9			
Elfo Pack	10			
Multiple area modules	11,12,13,14,15			
Terminals / Single zone modules	17,18,48,49,60,61,*			
Mixing module	50,51,52			
Air quality probes	110121			
HID-TSmart thermostats	150179			
Electricity meter	170,171,172			

* The addresses 17,18 and next are used both for terminals and for the single zone modules (page 89).

The addresses with the lowest value must be assigned to single zone modules.

Example:

First zone module: address 17 Second zone module: address 18

First terminal:address 19 Second terminal: address 20

SPHERA EVO / SPHERA EVO 2.0 / WISAN-YME 1 S EDGE EVO 2.0 - EXC



The Modbus addressing of the unit can be set in two modes:

 with the rotary switches (Method A) or from the HMI keyboard (Method B, Sphera Evo 2.0, Edge EVO 2.0)

Where possible, it is recommended to make the setting from the HMI.

S3

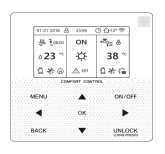


Method A
Setting
Unit main board
S3 = 2

Method B Setting

For serviceman > 17 HMI address set > 17.2 HMI address from BMS = 2

WSAN-YMI 21-141 EDGE EVO



The Modbus addressing of the unit can be set in two modes:

 with the rotary switches (Method A, for AA models, size 21-81) or from the HMI keyboard (Method B)

Where possible, it is recommended to make the setting from the HMI.

S3



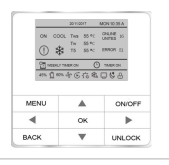
Method A
Setting
Unit main board
S3 = 2

Method B Setting

For serviceman > 17 HMI address set > 17.2 HMI address from BMS

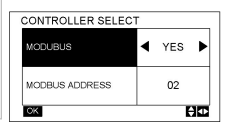
Check that each unit has a different address.

WSAN-YSI 10.1-22.2 SHEEN



Enabling

Menu > Project menu > set password >controller select > modbus >YES



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Modbus address = 2



EDGE F R-290 WiSAN-PME 1 S 2.1-8.1 / EDGE EVO 2.0 - EXC R-32 WISAN -YME 1 S 2.1-14.1



Parameters to be modified				
Parameter	Description	Value		
HMI address for BMS	Set the HMI address code for BMS	2		

Press for 3 seconds	÷+>	
Enter the PASSWORD		For serviceman 000 Please input the password:
Confirm		
Press		
The confirmation page is displayed		
Select YES		
Select HMI ADDRESS SETTING	▲ UP ▼ DOWN	
Select HMI ADDRESS FROM BMS	▲ UP ▼ DOWN	
Press Adjust to change		



WSAN-YMI 21-81 EDGE



S3



Setting
Unit main board
S3 = 2

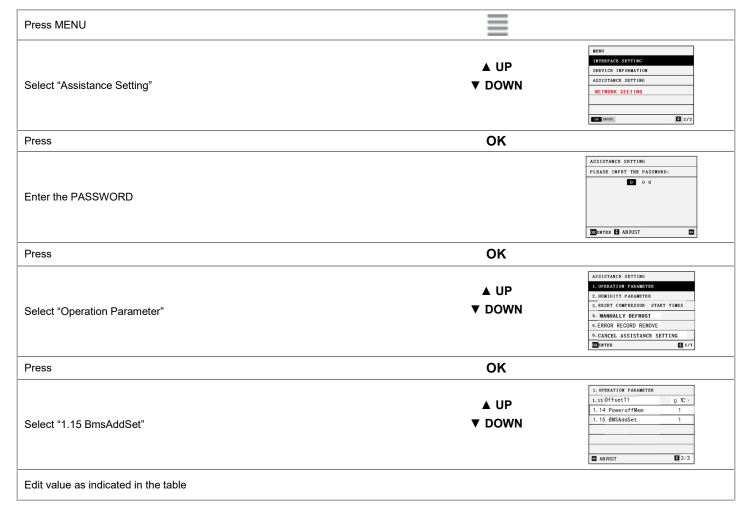
ELFOFRESH EVO CPAN-YIN SIZE 2



if one unit is present: address = 3

if four units are presents: First unit address = 3 Second unit address = 4 Third unit adress = 5 Fourth unit adress = 6

	Parameters to be modified				
Parameter	Mnemonic Name	Description	Value		
1.15	BmsAddSet	ModBus serial address	3,4,5,6		





FRESH LARGE EVO CISDN-Y EF 1 S SIZE 1-2-3



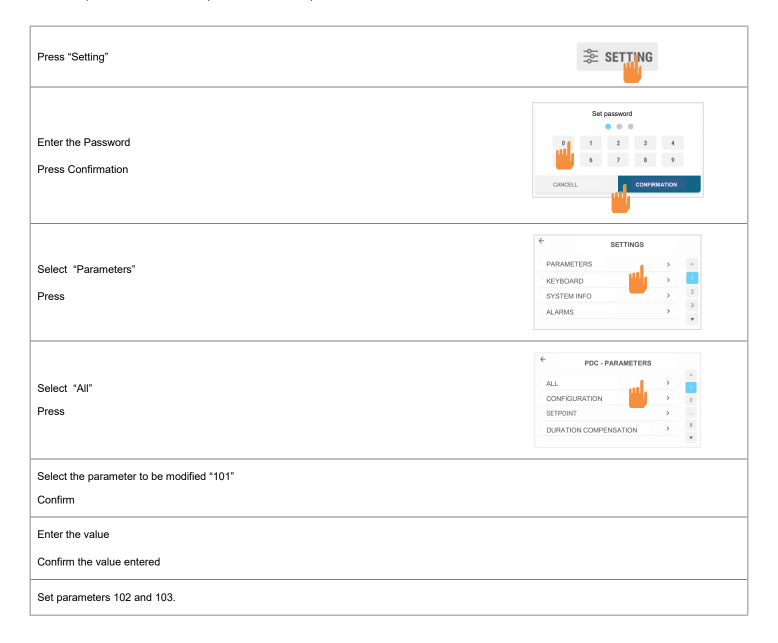
Parameters to be modified				
Parameter	Mnemonic Name	Description	Value	
1.15	Bms Add Set	ModBus serial address	1	

Press MENU	=				
		MEN			
	▲ UP		STANCE SETT	ING	
		WLAI	N SETTING		
Select Assistance Setting	▼ DOWN				
		Ol	ENTED	4/0 4 =	
		OK	ENTER	1/2 ▲ ▼	
Press	OK				
		ASSIS	STANCE SETTI	NG	
		PLEA	SE INPUT THE	PASSWOR	RD.
5 / // PAGGWORD			000)	
Enter the PASSWORD					
		OK	ENTED A =	AD IIICT	T
		OK	ENTER ▲▼	ADJUST	◆
Press	ОК				
		ASSI	STANCE SETTI	NG	
	▲ UP	1	OPERATION	PARAMET	ER
	▼ DOWN	2	HUMIDITY PA	RAMETER	
Select Operation Parameter	V DOWN	3	RESET COM	PRESSOR	
ocioci operation i arametei		4	MANUALLY D		
		5	ERROR REC		
		6	CANCEL ASS		
		OK	ENTER		A V
Press	ок				
		1. OPERATION PARAMETER		RAMETER	
	▲ UP	1.07			2°C
	▼ DOWN	1.08	SupFanSet		6
Select 1.12 Bms Add Set	, 201111	1.09	SupFanSet2		7
		1.10	OffsetT 1		0°C
		1.11	PoweroffMem		1
		1.12	BMS Add Set		1
		⋖ ▶	ADJUST		2/3





Parameters to be modified				
Parameter Mnemonic Name Description				
101	Index	ModBus supervision serial address	2	
102	Baud Rate	Baud Rate (0=4800 / 1=9600 2 =19200)	1	
103	Parity	Parity 0=NO / 1=Odd 2=Even supervision serial	0	





CFW-2 1 - 5 MOOD



	On / off switch SW1 ENC2			Address
SW1				network
ON		~		01 - 16
ON 1 2		~		17 - 32
ON 1 2		~		33 - 48
ON 1 2		~		49 - 64

CFFC / CFFU / CFFAC / CFFAU 1-12 AURA





	On / off switch			Address
S4		ENC1		
ON 1 2		~		01 - 16
ON 1 2		~		17 - 32
ON 1 2		~		33 - 48
ON 1 2		~		49 - 64

CFK 021.0-041.0 ELFOSPACE BOX3



	On / off s	witch	Address
S4		ENC1	network
ON 1 2		~	01 - 16
ON 1 2		~	17 - 32
ON 1 2		~	33 - 48
ON 1 2		~	49 - 64

CFK 007.0-015.0 ELFOSPACE BOX3



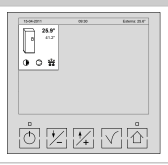
	On / off s	witch	Address
S1		ENC1	network
ON 1 2			64
ON 1 2	\$\frac{1}{2}\frac{1}{2	~	01 - 15
ON 1 2		~	16 - 31
ON 1 2		~	32 - 47
ON 1 2		~	48 - 63

SWAN-2 190-300 - AQUA PLUS

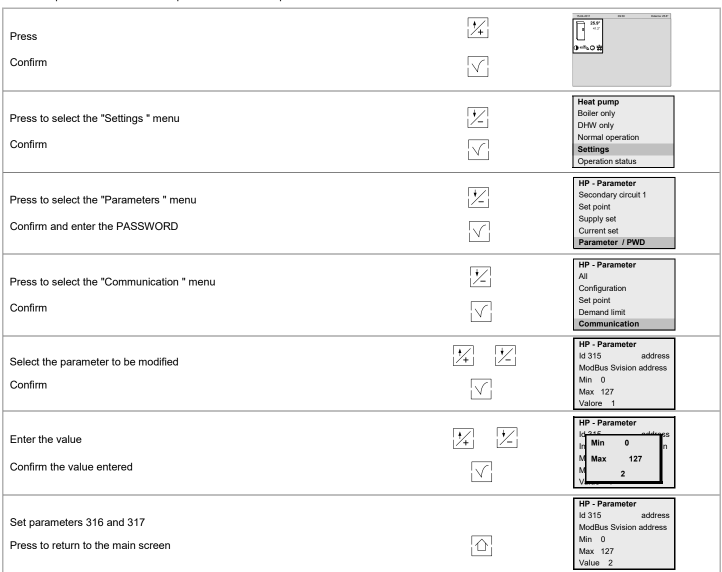


Addressing		
Press 3 sec.	MODE + ENTER Press Secretar for rock-window	
Select C02		
Press	ENTER Press 3 seconds for local/unious	
Select 1		
Press	ENTER Press 3 seconds for lockluroox	

GAIA ARIA and ACQUA version AC / GAIA MAXI / GROUND MEDIUM / GAIA L COMFORT and HYBRID / GAIA-i / SPHERA



Parameters to be modified			
Parameter	Mnemonic Name	Description	Value
315	Index	ModBus supervision serial address	2
316	Baud Rate	Baud Rate (0=4800 / 1=9600 2 =19200)	1
317	Parity	Parity 0=NO / 1=Odd 2=Even supervision serial	0





VULCAN MEDIUM



	Vulcan Medium - Parameters to be modified			
Parameter	Mnemonic Name	Description	Value	
315	Address	ModBus supervision serial address	2	
316	Baud Rate	Baud Rate (0=4800 / 1=9600 2 =19200)	1	
317	Parity	Parity 0=NO / 1=Odd 2=Even supervision serial	0	

Enter the Maintenance operator password to access the parameters.

Press. Rotate to select the "Scheduling" menu.	Main Menu Stata Scheduling Date and hour Password	
Press. Rotate to select the "Configuration" menu.	Stata Alarms Configuration Date and hour	
Press. Rotate to select the "Machine" menu.	Configuration Menu Keypad Unit System's variables	
Press. Rotate to select the unit.	Unit configuration All Configuration Setpoint Charge compensation	
Press. Select the parameter to be modified.	Manufacturer parameters Id 39 MaxSetHeat Max Set in heat Min -60 Max 90 Value 40.0	
Press Enter the value.	Manufacturer parameters Id 3 Min - 60.0 Max 90.0 Min 50 Value 40.0	
Press Press to return to the main screen.	Manufacturer parameters Id 39 MaxSetHeat Max Set in heat Min -60 Max 90 Value 50.0	



WSAN/T-XIN / WSN/T-XIN



Parameters to be modified			
Parameters Description Value			
CF30	ModBus protocol controller Address	2	
CF31	ModBus protocol Baud Rate (2=4800 / 3=9600 4 =19200)	3	
CF32	Parity modbus 1=EVEN / 2=NONE / 3=ODD	2	
CL43	DI4 Digital input Configuration (remote OFF)	-2	
CL44	DI5 Digital input Configuration (remote Summer / Winter)	0	

Press	esc set	PAr
Press	set	CL
Select CF menu		CF
Press	set	CF01
Select CF30		CF30
Press	set	0
Set the value	$ \geqslant $	2
Confirm	set	2
Back to the previous menu	esc	
Repeat the sequence for the other parameters		



ELFOENERGY / CPAN-U



Units can be CPAN-U 70-650 and / or CPAN-U 17-51

if one unit is present: address = 3

if four units are presents: First unit address = 3 Second unit address = 4 Third unit adress = 5 Fourth unit adress = 6

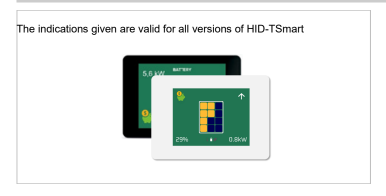
	ELFOEnergy - Parameters to be modified				
Parameter Mnemonic Name			Description	Value	
	164	Address	ModBus serial address	2	
165 Baud Rate		Baud Rate	Baud Rate (0=4800 / 1=9600)	1	
	166	Parity	Parity 0=NO / 1=YES	0	

CPAN-U - Parameters to be modified				
Parameter	Mnemonic Name	Description	Value	
165	Address	ModBus serial address	3,4,5 or 6	
166	Baud Rate	Baud Rate (0=4800 / 1=9600)	1	
167	Parity	Parity 0=NO / 1=YES	0	

1	Press	E. C.	Parameter Value 1 0. 3
2	Enter the PASSWORD	- +	0 3 2 1
3	Access parameter 164	•	1 6 4 X Y
4	Edit value as indicated in the table	- +	1 6 4 2
5	Repeat the sequence for the other parameters indicated in the table		
6	Save in the memory Exit	\$ Company	1 0. 3



HID-TSMART THERMOSTATS

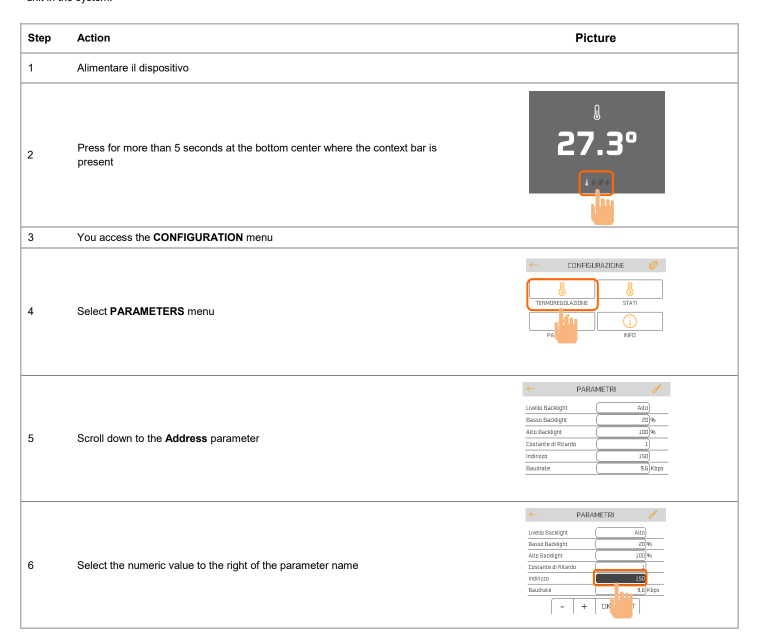


HID-TSmart addressing		
Unit	Modbus address	
HID-TSmart 1	150	
HID-TSmart 2	151	
HID-TSmart 3	152	
HID-TSmart 4	153	
HID-TSmart 30	179	

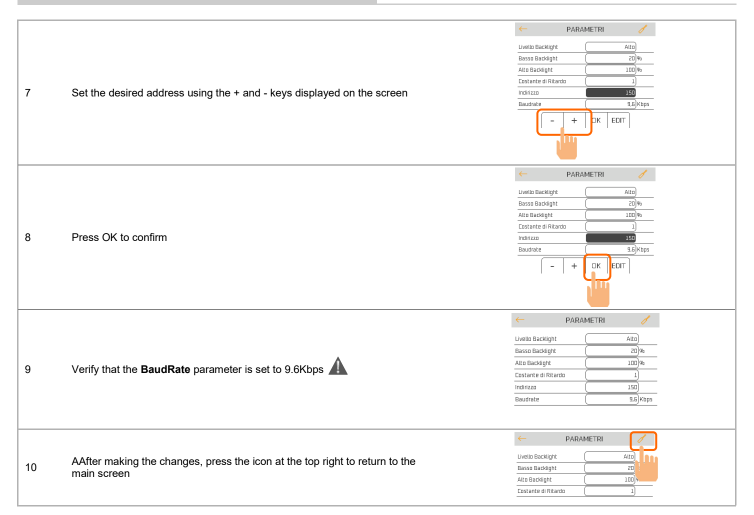
The thermostat is connected in daisy-chain topology (in-out) directly to the CONTROL4 NRG serial bus 485

ADDRESSING PROCEDURE

HID-TSmart is supplied by default with Modbus address **150**. Follow the procedure below to address the HID-TSmart if there is more than one unit in the system.







Diagnostics

When the module is powered, it boots up during which the display shows the thermostat's Modbus address.



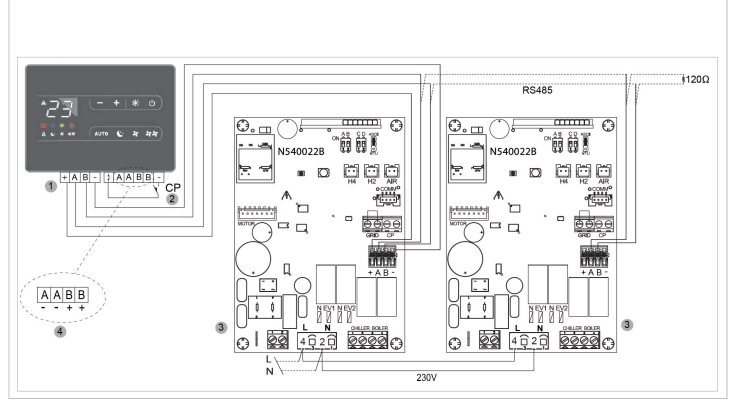
HID-TI6 THERMOSTATS





The thermostat only works in conjunction with ELFOROOM2 fan coil units
The terminals for connecting to the CONTROL4 NRG bus are located on the HID-T6 thermostat unit

CONNECTIONS



- 1) Connection terminal block (fancoils serial)
- 2) Connection terminal block of presence contact
- 3) Electronic board
- 4) Serial connection to the CONTROL4 NRG bus (via serial RS-485)

Use the icons **— +** to move inside the menu.

Use the icon b to select menu items and to confirm changes made.

Pressing **(b)** and confirming the change will switch to the next item.

To exit from menu:

- Press the icon for 10sec.
- Or wait 30 sec. for automatic shutdown

Attention: after 30 seconds from the last action, the control goes off and the settings is memorised.



DEVICE ADDRESS

To view and change the address:

- with panel in stand-by press and hold for 5 sec. the AUTO key.
- it appears address 001 flashing
- use the **—** and **+** keys to set a value from 1 to 255
- press the button and wait 10 seconds to confirm the setting

It is advisable to table the addresses that the individual fancoils must assume so that they are then easily identifiable once recognized by the system.

Contact Clivet service for changing the unit parameters for connecting the HID-T6 thermostat.

Fancoil address	Destination	
Andress 17	Leave free	
Andress 18	kitchen	
Andress 19	Livingh room	
Andress 20	Room 1	

Attention

Do not leave fancoils with address 001.

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This precaution will allow any substitutions and / or additions of devices on the network.

FEATURES OF THE SERIAL PORT

Protocol

The "Modicon ModBus" RTU serial communication protocol, with the following settings:

- Bauderate = 9600
- Data bits= 8
- Parità = none
- Stop bit = 1

See the accessory instruction sheet for configuring and modifying the operating parameters.



M0CZ00007-04

HID-UR TEMPERATURE AND HUMIDITY SENSOR

HIDUR built-in temperature and humidity sensor



Sensor addressing		
Channel	Flashings	
1	2	
2	4	
3	6	
4	8	
5	10	
6	12	

The thermostat runs only if combined with the radiant module.

Signalling LED

A multi-colour LED is fitted on the front part (visible from the front slot) which indicates the device status.

After powering on:

- The device boots up.
- The device is set to operating mode.

Boot up. After turning on, the red LED flashes fast once. If there are no problems, the LED goes off, otherwise it continues flashing.

Red LED flashing. Indicates that no firmware is installed.

Red LED on fixed. Indicates that the sensor is not communicating with the master board. The red LED stays on for maximum 4 seconds and then goes off in the next 8 seconds.

Operating mode. During operation the LED is off.

Note that in the first 30 seconds of turning on, a blue LED flashes to indicate proper functioning.

Address assignment. During address assignment, the green LED comes on waiting for the onboard button to be pressed. After assignment, the LED goes off and flashes N times (the number of flashes corresponds to the new address).

Address check. Pressing the onboard button during sensor operation, the green LED flashes N times (the number of flashes corresponds to the new address).

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On the back of the sensor there is an addressing button:

- 1 Power up and hold down the addressing button; the blue LED will flash 6 times.
- 2 Count the number of slow flashes of the green LED up to the address to be assigned and release the button.
- **3** After 7 flashes of the blue LED, the sensor repeats the number of the assigned address with flashes of the green LED and confirms the procedure with 1 flash of the blue LED.

Refer to page 68 to address the radiant area module.

Addressing key



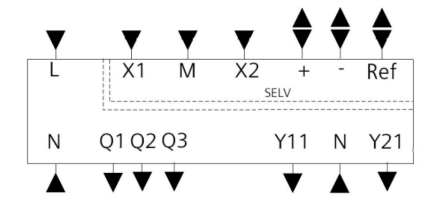
QCLIVET •

M0CZ00007-04

HID-T9 THERMOSTATS



CONNECTIONS

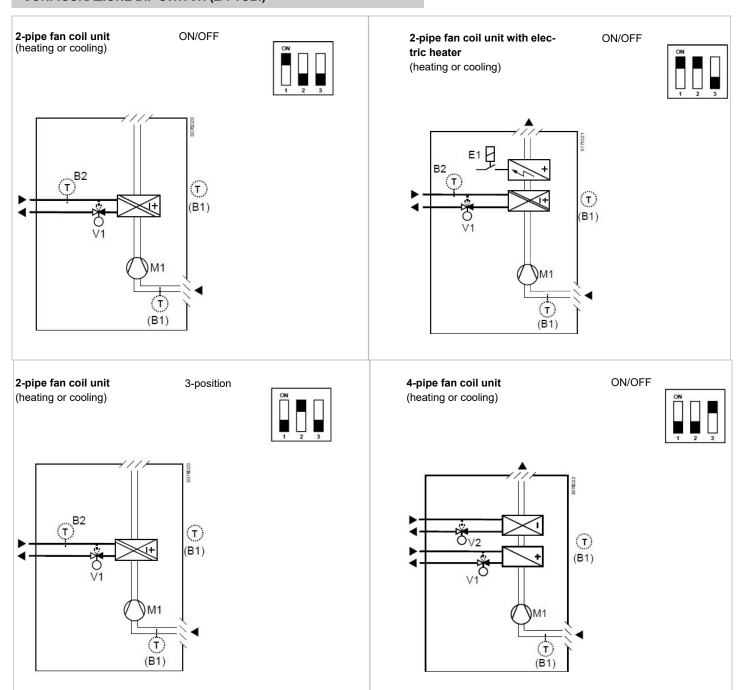


L, N	Operating voltage AC 230 V
Q1	Control output "Fan speed 1 AC 230 V"
Q2	Control output "Fan speed 2 AC 230 V"
Q3	Control output "Fan speed 3 AC 230 V"
Y11,Y21	Control output "Valve" AC 230 V (N.O., for normally closed valves), output for compressor or output for electrical heater
X1, X2 1)	Multifunctional input for temperature sensor (e.g. QAH11.1) or potential-free switch Factory setting: X1 = Operating mode switchover contact X2 = External sensor (function can be selected via parameter P38/P40).
M 1)	Measuring neutral for sensor and switch
+	RS485 Modbus connection
-	RS485 Modbus connection
REF	RS485 signal/common ground (Differential common)

 $^{^{\}rm 1)}\,RDF302.B$ does not have inputs X1, X2 and M.



CONFIGURAZIONE DIP SWITCH (2/4 TUBI)



CONFIGURAZIONE PARAMETRI

La navigazione tra i parametri avviene utilizzando i tasti + e -.

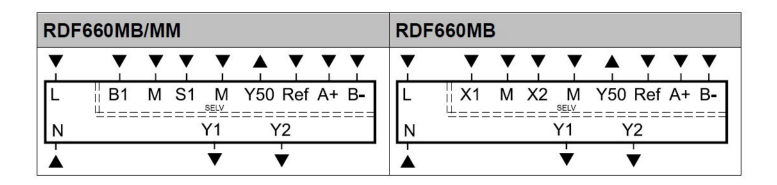
- Premere i tasti + e in contemporanea per 3 secondi
- Rilasciare e premere il tasto per 3 secondi entro 2 secondi
- A schermo appare P01
- Per modificare un parametro, premere contemporaneamente i tasti + e -
- Il parametro inizierà a lampeggiare
- Per confermare la modifica, ripetere la pressione sui tasti + e -
- Settare il parametro P68 a 1 (baud rate 9600 BPS)
- Settare il parametro P70 a 2 (no bit di parità)
- L'indirizzamento va eseguito sul parametro P81
- Selezionare un indirizzo compreso tra 17 e 67
- Per uscire e salvare le modifiche, navigare con i tasti + o fino a quando non viene visualizzato END
- Per confermare l'uscita, premere contemporaneamente + e -.



HID-T10 THERMOSTATS



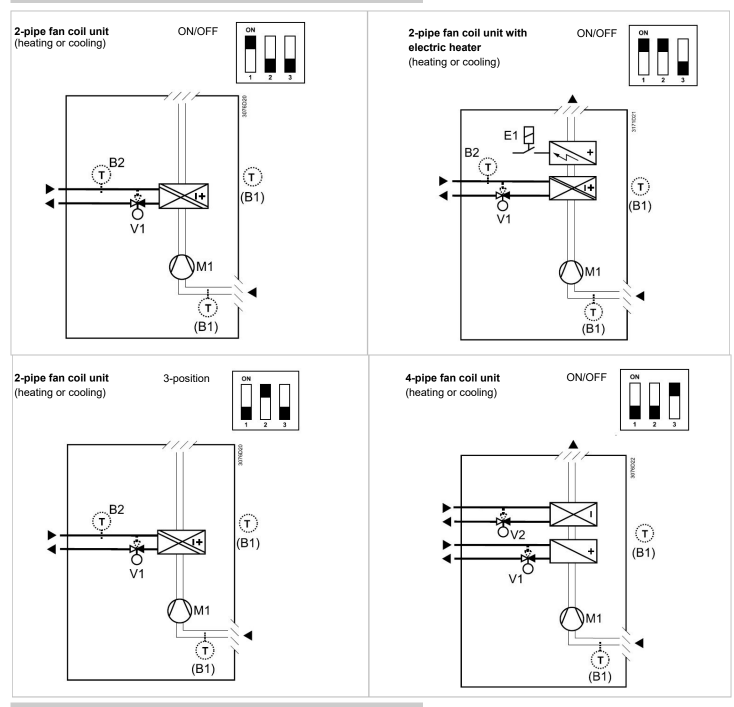
CONNECTIONS



L, N	Operating voltage AC 230 V
Y50	DC 010 V fan output
М	Reference for DC fan
Y1,Y2	Control output "Valve" AC 230 V (N.O., for normally closed valves), output for compressor or output for electrical heater
B1, S1 (RDF660MB/ MM only)	Multifunctional input for temperature sensor (e.g. QAH11.1) or potential-free switch Factory setting: B1 = H/C changeover (DI) S1 = Window contact
X1, X2 (RDF660MB only)	Multifunctional input for temperature sensor (e.g. QAH11.1) or potential-free switch Factory setting: X1 = Window contact X2 = External temperature sensor
М	Measuring neutral for sensor and switch
REF	RS485 signal/common ground (Differential common)
A+	RS485 Modbus connection
B-	RS485 Modbus connection



DIP SWITCH CONFIGURATION (2/4 PIPES)



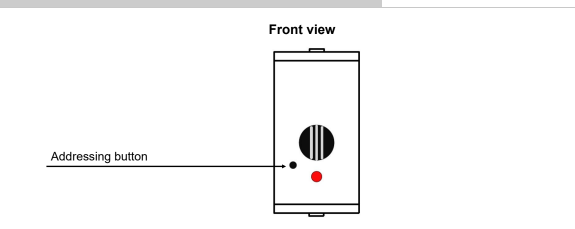
PARAMETER CONFIGURATION

Navigate through the parameters using the + and - buttons.

- $\bullet\,$ Simultaneously press the + and buttons for 3 seconds
- Release and within 2 seconds press the button for 3 seconds
- P01 is displayed on the screen
- To change a parameter, simultaneously press the + and buttons
- The parameter will start to flash
- To confirm the change, repeat the pressure on the + and buttons
- Set parameter P68 to 1 (baud rate 9600 BPS)
- Set parameter P70 to 2 (no parity bit)
- Addressing must be done on parameter P81
- Select an address between 17 and 67
- To exit and save the changes, navigate with the + or button until END is displayed
- To confirm the exit, simultaneously press the + and buttons.



HIDURMX TEMPERATURE AND HUMIDITY SENSOR



ADDRESSING

- Power up the device while keeping the addressing button pressed.
- The red LED will start to flash quickly; after a few seconds the flash will slow down, count the number of flashes until they are the same as the value of the address to be assigned, then release the button.
- · A fast flash at the end confirms the procedure.

AIR QUALITY PROBE

ADDRESSING

To execute a new command, set register 000 to 1 and register 001 to 0.

Once the command has been executed, register 000 will be updated to 0 while register 001 will be set to 1 if it is approved or 2 if there is an error. To address the probe, use an external tool and configure all the values from register 002 to register 005. Lastly, save by writing 1 on register 006.

Command Name	Registers	Register values
	002	Command type, 2 = RS485 settings
	003	Baudrate setting/10, Range: 960, 1920, 3840, 5760, 7680, 11520
RS485 settings	004	Parity, 0 = none, 1 = odd, 2 = even
	005	Slave ID address, Range : 1 – 247
	006	Save in EEPROM, 0 = none, 1 = yes



MIXING MODULE

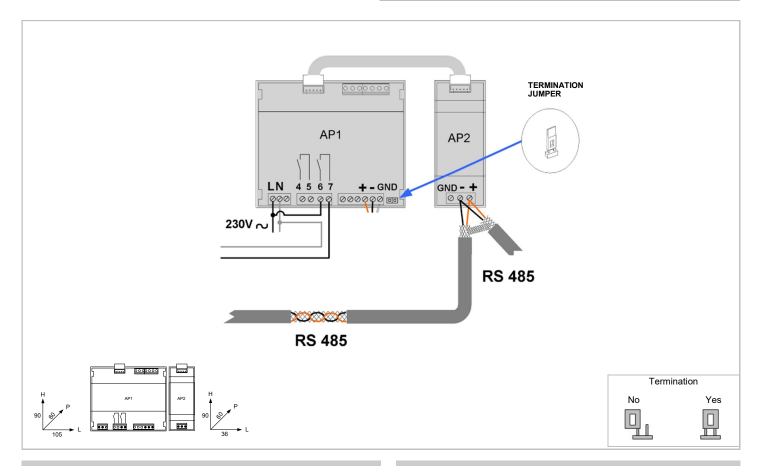
Mixing unit control module for managing a section of the circuit at a different temperature to that of the main system.

The area module must be powered at 230 Vac 50 Hz. Mounting on a DIN rail

Type of cable used:

2x0.35 mm2 with screen on GND

Parameters to be modified			
Parameter	Parameter Mnemonic Name Description		Value
33	Index	Device address	50,52
34	Baud Rate	Baud Rate 0=4800 1 :9600 2 :19200	1
35	Parity	Parity 0=NO / 1=Odd 2=Even supervision serial	0



RS485 MODULE

Addressing can be done using the selectors on the RS485 module. $\label{eq:RS485}$

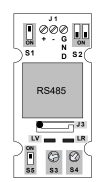
Follow this procedure:

- 1 Disconnect power supply to the RS485 module and mixing module
- 2 Set the address with the selectors on the RS485 module

S5 = hundreds. Must always be set to OFF

S3 = tens S4 = unit

3 - Set parameters 34 and 35 under Other parameters in the Advanced settings of CONTROL4 NRG (see page 110)



BT2 EXSTERNAL TEMPERATURE READING PROBE

PE3S0006 - Option

Enable BT2 probe:

- System setting menu (page 110)
- Parameter menu
- Setting parameter 1 = mixing module



100 M0CZ00007-04

ZONE MODULE (HEATED TOWEL)

The module operation opens and closes the valve, according to the temperature detected by the thermostat, in the cooling mode, the module closes the valve.

The module can be used also to control 1 radiant circuit.

The area module must be powered at 230 Vac 50 Hz.

Assembly on DIN guide

Type of cable used:

2x0.35 mm² with screen on gnd

Maximum distance: 15 m

Parameters to be modified			
Parameter	Mnemonic Name	Description	Value
33	Index	Device address	17,18
34	Baud Rate	Baud Rate 0=4800 1:9600 2:19200	1
35	Parity	Parity 0=NO / 1=Odd 2=Even supervision serial	0

Addressing can be done using the selectors on the RS485 module.

Follow this procedure:

- 1 Disconnect power supply to the RS485 module and mixing module
- 2 Set the address with the selectors on the RS485 module

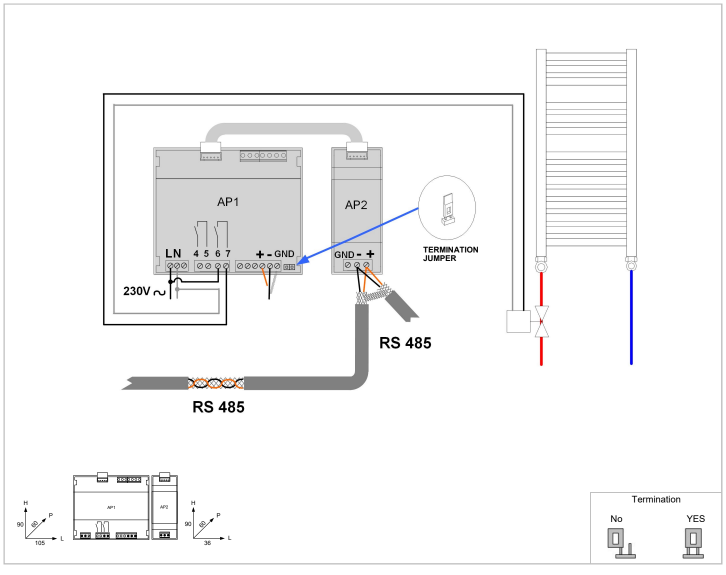
S5 = hundreds. Must always be set to OFF

S3 = tens S4 = unit

example: 17= S3 =1, S4 =7

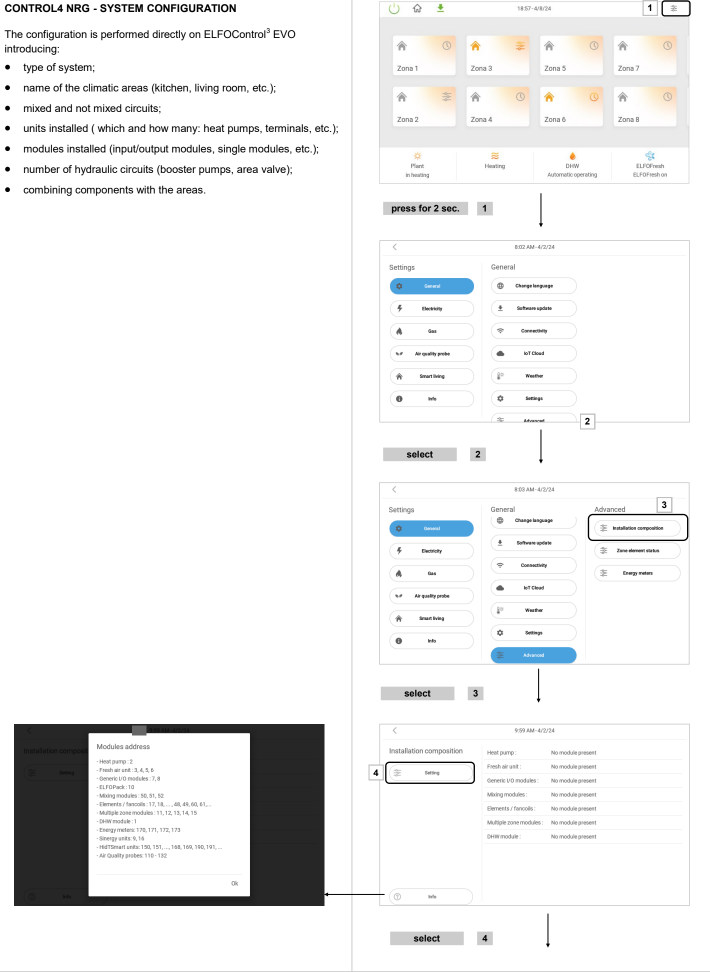
3 - Set parameters 34 and 35 under Other parameters in the Advanced settings of CONTROL4 NRG (see page 110)

For module **RS485**, see page 88





CONTROL4 NRG - SYSTEM CONFIGURATION





Create / modify areas: new modify remove installation reset Use the keyboard to type the name of the area. Key functions: む Capital or small letters Numbers ?123 Space Delete





Define the hydraulic circuits:

- high temperature non-mixed circuits (max. 10)
 Circuits greater than 4 refer to the 1st high temperature area
- low temperature mixed circuits (max. 3) refer to the subsequent page

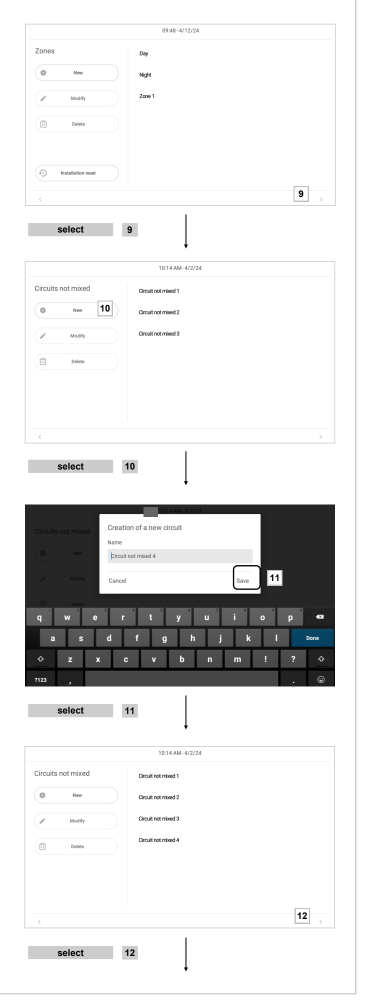
Possible combinations with boosters:

STD booster

• area 1: high temperature only

optional boosters

- 2 areas: high temperature only
- 2 areas: one high temperature + one low temperature
- 3 areas: high temperature only
- 3 areas: two high temperature + one low temperature
- 3 areas: one high temperature + two low temperature
- 4 areas: high temperature only
- 4 areas: three high temperature + one low temperature
- 4 areas: two high temperature + two low temperature
- 4 areas: one high temperature + three low temperature





Define mixed circuits:

- low temperature mixed circuits (max. 3)
- for combinations, refer to the previous page

Define the composition of the system:

- A. heat pump type
- B. number of Elfofresh units (max. 4)
- number of Fancoil modules (max. 40 including other components found)



Important: check the fancoil model to see if the direct bus connection is to the unit's board or via thermostat/HMI

- D. number of HID-TSmart thermostats (max. 30)
- number of Input/Output modules (max. 2, for MIOX compatibility)
- F. number of single area modules (max. 40 including other components found)
- G. number of multiple area modules (max. 5)
- H. number of mixing modules (max. 3)
- I. type of ESS (max.1)
- J. number of probes
- K. presence of domestic hot water module:

ACS da PDC

AQUA / Combo On-Off

SWAN-2 / Combo Modbus

- L. home Automation interface module
- M. type of energy meter
- N. absorbed energy 1
- O. absorbed energy 2
- P. producer energy meter

To see the other components, drag area "1" upwards





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Multiple zone module

For each module available, define the type of controlled component for each channel:

- single step radiant panel (Temperature + Humidity)
- single step radiant panel (Temperature only)
- double step radiant panel (Temperature + Humidity)
- triple step radiant panel(Temperature + Humidity)
- radiator
- fan coil with electro-mechanical thermostat
- · radiator with electro-mechanical thermostat
- radiant panel with electro-mechanical thermostat
- not used

Generic I/O (see page 95)

Reference terminal (Master) pag. 101

Use mode

- HeatCool
- Cool only
- Heat only

Belonging area:

• kitchen, living room, etc.

Type of circuit assigned:

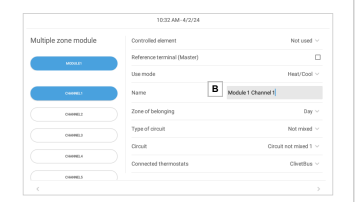
- mixed
- non-mixed

Number of circuit:

- mixed circuit n.1 / 2 / 3
- non-mixed circuit n.1 / 2 / 3

Thermostats connected:		
Clivet Bus	See ELFO Control3 EVO installation manual	
Modbus	Sensor thermostat+ humidity	Ambient probe (HID-UR)
	Thermostat only (temperature only)	See ELFO Control ³ EVO in-
	Sensor only (temperature+humidity	stallation manual
Modbus Touch	See ELFO Control ³ EVO installation manual	

To modify the name, select B.





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GENERIC INPUT/OUTPUT MODES PROVIDED BY THE MULTIPLE RADIANT AREA MODULE

Select I/O from Controlled element

Define the inputs and outputs of multiple radiant area module canals:

- Remote consent remotely activates the CONTROL4 NRG system;
- Boiler alarm acquires the backup heater's alarm.

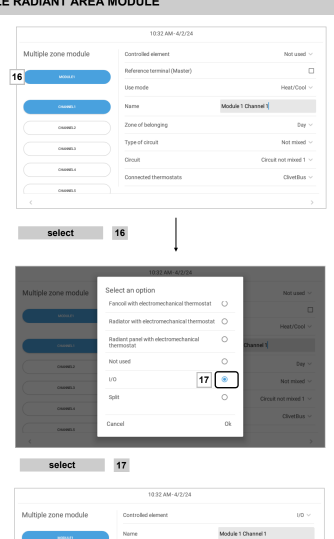
Configure the outputs to control the following functions:

- Circulator activation: activates when there is a request for the water circuit associated with the circulator;
- Zone valve control: activates when there is a request for the water circuit associated with the zone valve;
- Seasonal management: with the system in heating mode it closes the contact, when it is in cooling mode it opens it. If the system includes a Chiller combined with a boiler, it can be used to control the shut-off valves of the water circuit;
- Heating resource activation: activates when the system is in heating mode and one of the areas needs to be activated.
 If only the boiler is to be used and not combined with a heat pump.
- Delayed heating resource activation: activates with a delay time (set in the parameter) when the system is in heating mode and one of the areas needs to be activated.
 If only the boiler is to be used and not combined with a heat pump.
- Pump on secondary: activates according to the actual energy request from a specific area
- Dehumidifier: activates up to 4 auxiliary dehumidifiers with ON/OFF input contact for remote consent.
- ElfoFresh post-heating heater in dehumidification: activates the use of a post-heating heater for Elfo Fresh units in dehumidification
- Cooling resource activation: if the boiler is used in combination with a unit to produce cooling energy only, the module will also switch circuits according to the system's heating or cooling operating mode.
 - normally open contacts on stand-by to chiller.
 - powered contacts to boiler.
- Delayed cooling resource activation: the same as the previous mode with the introduction of a delay time that can be set in parameter.
- Photovoltaics

In compliance with the thresholds in parameter 67 and 68

• Coil

In compliance with the thresholds in parameter 70 and 71









GENERIC INPUT/OUTPUT MODES PROVIDED BY THE MULTIPLE RADIANT AREA MODULE

Remote On / off from telephone dial

Configure parameter 49. Use remote consent in the Advanced settings

Par.49	Configuration	CLOSE	OPEN	Note
0		Not used		
1	System (NC)	System OFF DHW OFF System ON-OFF from CONTROL4 NRG keypad disabled	System ON DHW ON System ON-OFF from CONTROL4 NRG key- pad	At CLOSED contact it switches off the whole system including DHW
2	Air-conditioning only (NC)	System OFF DHW ON (ONLY DHW) System ON-OFF from CONTROL4 NRG keypad	System ON DHW ON (NORMAL CONF.) System ON-OFF from CONTROL4 NRG key-pad	At CLOSED contact is switches off only the air-conditioning system, leaving the DHW production active.
3	System (NA)	System ON DHW ON System ON-OFF from CONTROL4 NRG keypad	System OFF DHW OFF System ON-OFF from CONTROL4 NRG keypad disabled	At OPEN contact it switches off the whole system including DHW
4	Air-conditioning only (NA)	System ON DHW ON (NORMAL CONF.) System ON-OFF from CONTROL4 NRG keypad	System OFF DHW ON (ONLY DHW) System ON-OFF from CONTROL4 NRG key-pad	At OPEN contact is switches off only the air-conditioning system, leaving the DHW production active.



Zone elements

They are listed:

- A. Element 1 to be defined: Single zone modules Terminals (fan coils)
- B. Smart thermostats

A - Single radiant zone modules

For each single zone module available, define the type of controlled component for each channel:

- Fan coil
- Radiator
- Radiant panel

Local control (keypad/thermostat)

Belonging area:

• kitchen, living room, etc.

Type of circuit assigned:

- mixed
- non-mixed

Number of circuit:

- mixed circuit n.1 / 2 / 3
- non-mixed circuit n.1 / 2 / 3

Terminal of reference (master)

Use mode

- HeatCool
- Cool only
- Heat only

To modify the name, select **D**.

Zone terminals (fan coils)

Define the belonging area for each component available in the system. (radiator/fan coil)

Local control (from keyboard or thermostat)

Belonging area:

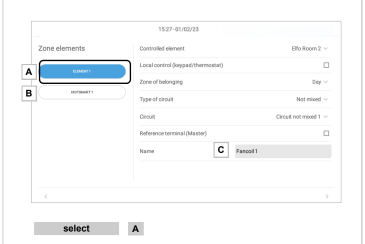
• kitchen, living room, etc.

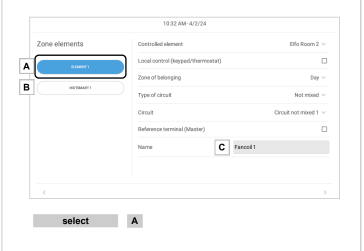
Type of circuit assigned:

- mixed
- non-mixed
- mixed circuit n.1 / 2 / 3
- non-mixed circuit n.1 / 2 / 3

Terminal of reference (master)

To modify the name, select **D.**







B - Smart Thermostats

Set the following parameters for each Smart thermostat in the system:

Belonging area:

• kitchen, living room, etc.

Type of circuit assigned:

- mixed
- non-mixed
- mixed circuit n.1 / 2 / 3
- non-mixed circuit n.1 / 2 / 3

Enable energy display

Select to enable the energy context display on the thermostat

Energy display mode

Select which information to display on the energy context page:

- Photovoltaics and coil
- Coil
- Photovoltaics

Enable air quality display

Select to enable the air quality context display

Air quality display mode

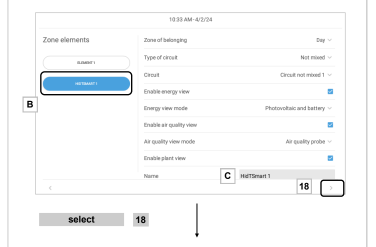
Select which information to display on the energy context page:

- Air quality probe
- ElfoFresh

Enable system display

Select to enable the system context display, showing the most relevant system information

To modify the name, select **D**.

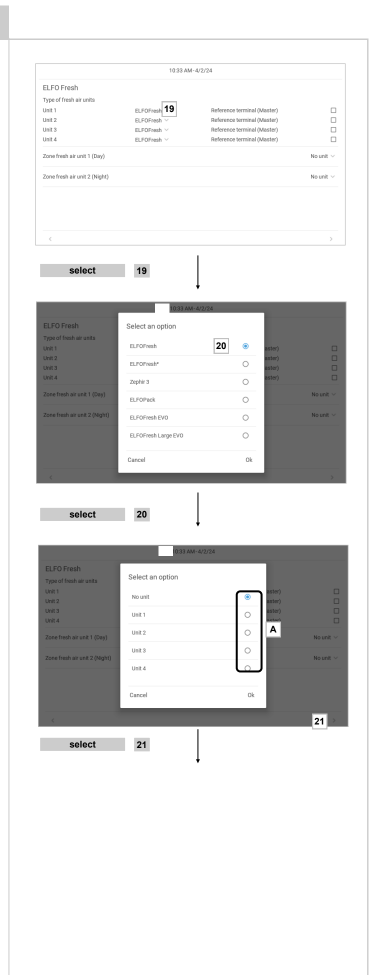




Select the type of Elfofresh installed:

- Elfofresh
- Elfofresh²
- Zephir 3
- ELFOPack
- ElfoFreshEvo

A - Combine each used unit to every area.





Select:

- mix module controlled by the thermostat
- assign the area where it is installed
- name of the thermostat

Select:

- name of the air quality sensor
- assign the area where it is installed

Automatic parameter settings

Select **YES** = the auto-configuration of all elements in the installation starts (loading of the STD system settings)

Select NO = to maintain any Custom settings on the unit / devices (reserved only to qualified/specialised personnel)

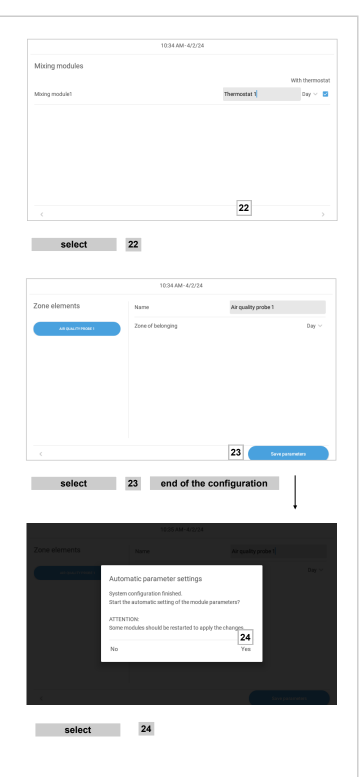
The auto-configuration may take a few minutes.

It is also possible to enable the auto-configuration also later (parameter 50 access reserved to installer / ATC)

ATTENTION

The access to parameters or modifications are allowed only to the installer who assumes all responsibility, in case of doubts please contact Clivet.

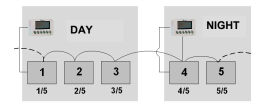
For any changes not permitted or not approved by Clivet, the same declines any responsibility for malfunctions and/or damages to the unit/system.





Master terminal

Combining the terminal of reference with the master terminal in the configuration



Component 1:

DAY area, thermostat YES, terminal of reference NONE Component 2 :

DAY area, thermostat YES, terminal of reference 1 Component 3 :

DAY area, thermostat YES, terminal of reference 1 Component 4 :

NIGHT area, thermostat YES, terminal of reference NONE Component 5:

DAY area, thermostat NO, terminal of reference 4



Electricity meter

Address allocation:

- 170 Energy meter 1 (absorbed)
- 171 Energy meter 2 (absorbed)
- 172 Energy meter 3 (Production)

The meter is preconfigured with address 170

Meter address setting:

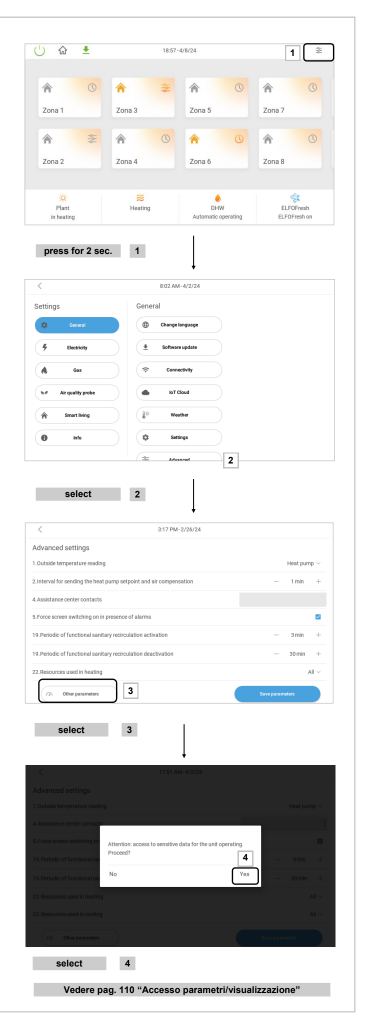
- Power up and connect the meter to the CONTROL4 NRG serial line
- Go to the "Other parameters" page of CONTROL4 NRG (See screenshots opposite)
- 3. Set Device address field = 170
- 4. Set Parameter address field = 2
- 5. Set Enter value field = New Modbus ID (171 or 172)
- 6. Press the "Write" button
- 7. Set Parameter address field:
 - Single-phase model = 251
 - Three-phase model = 243
- 8. Set Enter value field = 49600
- 9. Press the "Write" button
- 10. Switch the meter off and on again and check for correct addressing

Verification of address change:

- 1. From the "Other parameters" screen of CONTROL4 NRG:
- Set Device address field with the new Modbus address (171 or 172 depending on what has been set)
- 3. Set Parameter address field = 2
- 4. Press the "Read" button and check that the device responds.

NOTE:

if it is necessary to address more than one meter, only connect one meter at a time to the serial line to carry out the addressing procedure.





AUTOCONFIGURATION

Check of the auto-configuration procedure end.

() 命 18:57-4/8/24 1 (≇ Zona 5 Zona 1 Zona 3 Zona 7 Zona 2 Zona 4 Zona 6 Zona 8 ELFOFresh on **♦** DHW Plant in heating Heating press for 2 sec. 1 8:03 AM-4/2/24 General Advanced Settings **(** Change language Installation composition Electricity Connectivity Gas Energy meters IoT Cloud Air quality probe \$ Settings 2 select 8:03 AM-4/2/24 Settings General Advanced 3 Installation composition Energy meters IoT Cloud Air quality probe select 11:04 AM-4/2/24 Installation composition No module present Heat pump : €×0 €×0 €×0 €×0 Setting Autoconfiguration in progress **≅ •** 21.25 10.25 1 HidTSmart units: 0 III 0 Multiple zone modules : DHW module : No module present Air Quality probes: (?) Info

To see the other areas, drag area "1" upwards



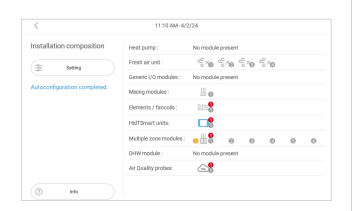
AUTOCONFIGURATION

Autoconfiguration completed

For make the autoconfiguration changes effective, turn off and on the power TO MODULES.

If you do not see " Autoconfiguration completed":

- 1. check the element is in ON
- 2. check the network







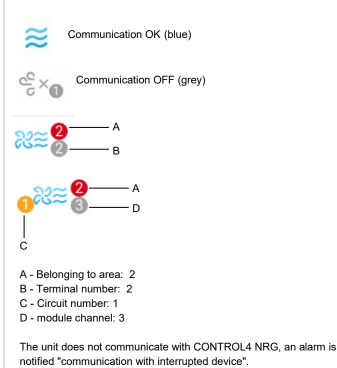
VERIFICATION OF THE COMPONENT COMMUNICATION

Once the system is restarted and the new configuration loaded, verify the serial communication.

(b)

A

For a correct verification, wait 5/10 minutes from the first restart, this period can vary depending on the composition of the system.



Zona 5 Zona 1 Zona 3 Zona 7 Zona 2 Zona 4 Zona 6 Zona 8 **b** DHW ELFOFresh Plant Heating press for 2 sec. 8:03 AM-4/2/24 Settings General Advanced **(** Change language Installation composition Connectivity IoT Cloud Weather Ф Settings 2 select 8:03 AM-4/2/24 Settings General Advanced \oplus Change language 3 Installation composition Software update Connectivity Energy meters IoT Cloud ф Settings select 11:16 AM-4/2/24 Installation composition No module present Fresh air unit Generic I/O modules No module present Mixing modules ≅ o &≋ Flements / fancoils No module presen Air Quality probes: (2)

18:57-4/8/24



1 🕏

ZONE ELEMENTS STATUS

Check of the installed radiant / fancoil / zone modules operation status, Smart thermostats installed.



- A. Status on / off
- B. Heating/cooling
- C. Ambient setpoint °C
- D. Current mode
- E. Remote control
- F. Setting
- G. Air temperature °C
- H. Zone
- I. Ambient humidity %
- J. Water temperature °C
- K. Dew temperature °C

To see all the components, drag area "1" to the left.





STATUS OF THE MIXERS

Verification of the operation status of the installed mixing circulators.

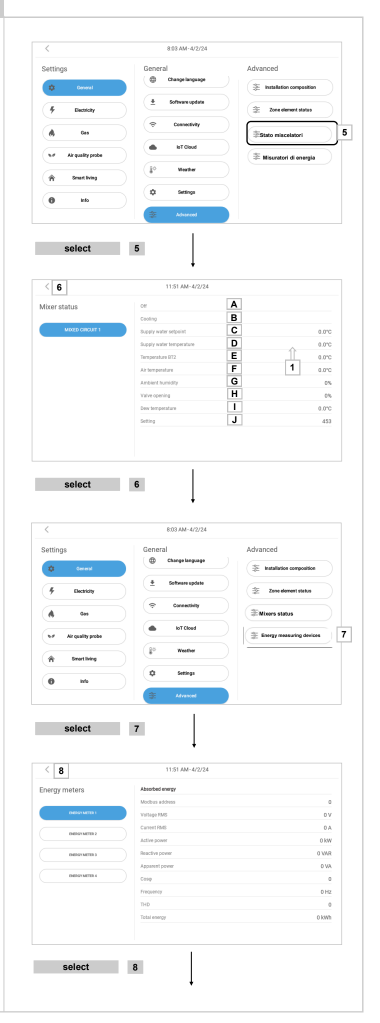
For reference only:

- A. Circulator status on / off
- B. Heating/cooling
- C. Supply water setpoint °C
- D. Supply water temperature °C
- E. Temperature BT2
- F. Air temperature °C
- G. Ambient humidity %
- H. Valve opening %
- I. Dew temperature °C
- J. Configuration

To see all the components, drag area "1" to the left.

ENERGY MEASURING DEVICES

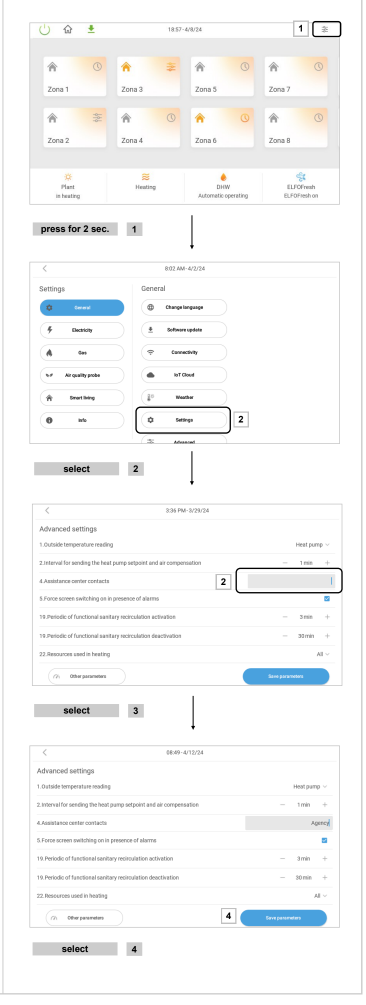
Check the measured values of the electric energy measuring devices in consultation only. The parameters displayed vary according to single -phase or three-phase models.





You can insert the contact references.

Access to the parameters is reserved only to After Sales Centre.





ERROR: RS485 NETWORK

TROUBLESHOOTING

- 1. All the units requested do not respond.
- Verify no short-circuits occurred on the RS485 serial line
- Ensure that the power supply is available.
- 2. Some units requested do not respond.
- Ensure they are switched on
- Ensure that the address, baud-rate and parity are correct
- Ensure that they are connected to the bus correctly
- Referring to the electrical diagram, verify if the TTL/485 converter on the fan coil is connected correctly or it has been introduced erroneously on the card programming TTL
- Try to replace the converter installed

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- 3. From a certain point on, the units do not communicate
- It is likely that the bus of the first unit does not communicate due to a shortcircuit
- It is likely that the unit that precedes physically the first unit that does not communicate have inverse bus polarity
- It is likely that the line section that powers these units is interrupted accidentally or is not connected.



M0CZ00007-04

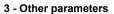
PARAMETERS ACCESS / VISUALIZATION

ATTENTION

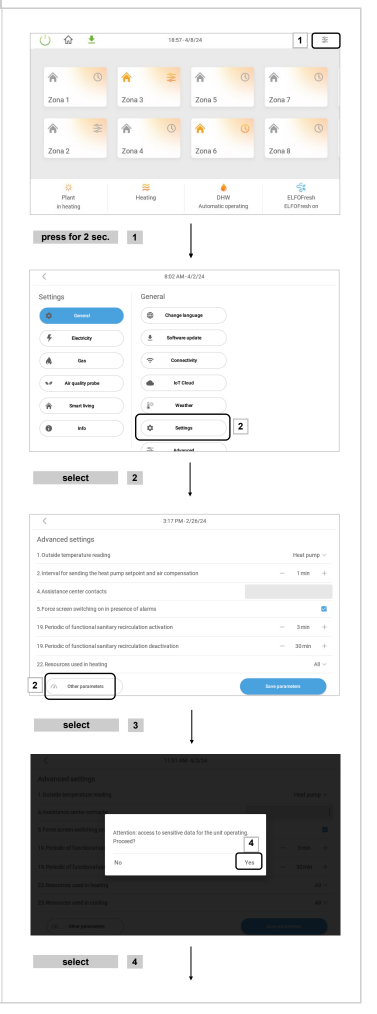
The access to parameters or modifications are allowed only to the installer who assumes all responsibility, in case of doubts please contact Clivet S.p.A.

For any changes not permitted or not approved by Clivet S.p.A., the same declines any responsibility for malfunctions and/or damages to the unit/system.

The operations listed below are required only for particular calibrations and configurations, they are therefore addressed only to qualified authorized assistance centres.



Parameter access (read/write Modbus commands)





PARAMETERS ACCESS / VISUALIZATION

Key functions: ৯ 11:54 AM-4/2/24 Other parameters Delete × 5 Device address Parameter address (the parameter number s Lettura e scrittura (fc 03/fc 16) Funzione modbus Value to write Read value select 5 ᢙ 11:54 AM-4/2/24 Device address field= Enter the device's Modbus address Other parameters Example: 11 for multiple area module 11 Lettura e scrittura (fc 03/fc 16) Funzione modbus 6 5 8 9 select ᠬ 11:54 AM-4/2/24 Other parameters Parameter address field: enter the value of the Modbus register to be read or written Device address 11 Parameter address (the parameter number should not be increased by 1) 1011 Example: 10011 - Value in the Modbus mapping of the multiple area module Funzione modbus Lettura e scrittura (fc 03/fc 16) Value to write 8 select Modbus Function field: select the function code to be used for the reading/writing operation of the parameter to be checked: Select an option Writing only (fc 06) Solo scrittura (fc 06) Reading and writing (fc 03 / fc 16) Lettura e scrittura (fc 03/fc 16) 8 Reading only (fc 04) Solo lettura (fc 04)



select

PARAMETERS ACCESS / VISUALIZATION

In the **Enter value** field: enter the value to be written for the parameter indicated

Write button = writes the value

Read button = displays the default value

In case of register reading, press end without entering the value.

In case of register writing, enter the value to be written.

Attention writing with decimals (ex. 10,5) the value to be written has to be considered without comma (ex. 105)

In case of negative values (16-bit) the value has to be written in two's complement, obtained as follows:

65536 minus the negative number without comma

Example, write -5.5 $^{\circ}C$ and transform it in the following way: 65536-55=65481

The negative number -5.5 corresponds to 65481 that must be written.





PARAMETERS OF THE COMPONENTS

Below, we describe the parameters that **are set by the autoconfiguration** on the several components of the system; the list must be considered indicative and is an operative trace to be assessed, depending on the type and system configuration.

GAIA (ver	GAIA (version AB and AC) - Anti-dew compensation enabling (only in cooling)						
Modbus	Parameter	Value	Description				
	27	1	Anti-dew compensation enabling circuit 1 ; 0 = deactivate				
	892	1	Anti-dew compensation enabling circuit 2 ; 0 = deactivate				
	901	1	Anti-dew compensation enabling circuit 3 ; 0 = deactivate				

Enableme	Enablement of DHW on Elfo Energy						
Modbus	Parameter	Value	Description				
43686	50	2	Enablement of DHW production				
43739	110		Introduce the excursion time of the valve				
43576	119	1	DHW in heat and cool mode ; 2= if Wban				
43569	140	1	Enablement of the plug-in card				

ELFOEne	ELFOEnergy SMALL					
Modbus	Parameter	Value	Description			
43627	163	1	Select the supervision mode			

ELFOFres	ELFOFresh ² CPAN-U 70-650					
Modbus	Parameter	Value	Description			
1129	130	2	Enablement of the modbus ambient probe (always set to 2)			
1160	161	0	Select the supervision mode			
1137	138	2	Enablement of UR% ambient probe from Elfocontrol ³ EVO			

ELFOFres	ELFOFresh CPAN-U 17-51						
Modbus	Parameter	Value	Description				
43639	130	2	Enablement of modbus ambient probe				
43647	138	2	Enablement of UR% ambient probe from Elfocontrol ³ EVO				
	161	0	Select the supervision mode				

Mixing m	odule					
Modbus	Parameter	Value	Description			
1077	78		Enables compensation for dew in cooling mode. 0 = deactivate, 1 = activate			
1084	85	90 sec.	Time required to position VRad from closed to fully open			
1085	86	400 num	Allows weighing the opening time of the valve,increase only if the mixing valve oscillates a lot (typical of two-way valves)			



SYSTEM INTERFACE (DOMOTICS)

If the device DOMOX is present during the system configuration (p. 93) to the "Installation composition" screen, activate the "Interface module with domotics"

System architecture

The connection between CONTROL4 NRG and the home automation system is done using a device called "DOMOX - Home Automation interface module"

The home automation system must implement a modbus communication TCP/IP over ethernet connection

The reading/writing registers are NOT retentive, i.e. a possible lack of the Sten module power supply implies the loss of values written by the system.

The settings determined by the external system modify the local ones of CONTROL4 NRG; it means that in the case of an external system disconnection, CONTROL4 NRG will maintain the last values set.

The only settings not stored are: zone Scenario , DHW Profile

They are In fact interpreted as forcing coming from an external scheduler with respect to scheduling set on CONTROL4 NRG.

As long as it is connected, the only one settings that the external system requires to be modified can not be changed locally acting on CONTROL4 NRG.

Communication mode

Deafult parameters Modbus TCP/IP side connection:

Address IP: 10.0.0.141 Doors TCP: 23 Modbus address: 190

By connecting to the address http://10.0.0.141:8680 You can change these settings (password required). Caution: changing settings RTU side will cause the lack of communication between CONTROL4 NRG and the DOMX module. The DHCP client is not active, do not enable it.

Currently Sten only accepts commands modbus 03 in reading and 16 in writing.

DOMX only accepts Modbus 03 read and 16 write commands.



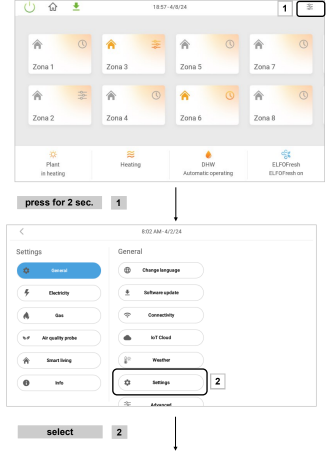




Connected domotics, but not in communication (Disabled)

CONFIGURATION (parameters 51-52)

Prolonged pressure "1"





SYSTEM INTERFACE (DOMOTICS)

Drag area "1" upwards.

A - Enable parameter 51. Connection type

None

Domotic /BMS

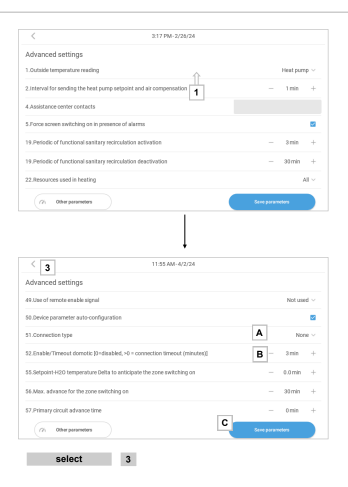
B - Set the communication timeout (par.52)

0 minutes = system disabled

> 0 minutes = it is the communication check time with the home automation system.

After this time (which starts from the last valid response received by the home automation system) without having r eceived a reply from the home automation system, CONTROL4 NRG reports a lack of communication.

C - Save parametres



Log list

Heart bit for communication timeout handling

The register address 0 is used by CONTROL4 NRG to determine if the external system is properly connected. The system will have to write at least every minute, a value other than 0. CONTROL4 NRG, once read a value other than 0, consider the system connected and will use the data read on Sten in those "local" to thermoregulate system.

Just read the value, CONTROL4 NRG puts it back to 0, and if within a minute the system not puts it to a value different from 0, CONTROL4 NRG one considers disconnected and back to work in stand-alone mode, using its own local settings.

Command registers

CONTROL4 NRG performs a consistency check on the data read; If a register is 0, the command is considered invalid, and the setting is the locale domain. The temperature values, where not explicitly stated, are to be considered in tenths of a degree(°C/10): 213 means 21.3°C.

1 - System

1.1 Commands

Address	Description	Notes				
1	Plant status	I = off, 2 = on				
2	Plant mode	= cooling, 2 = heating				
3	Heat pump mode	= PDC disabled, 2 = only domestic hot water (DHW), 3 = auto mode				
4	DHW mode	1 = DHW disabled, 2 = solar only , 3 = auxiliary heater only, 4 = auto mode				
5	Away function	1 = away, 2 = At home				
6	Alarm reset	1 = heat pump alarm reset, 2 = Fresh alarm reset 1, 3 = Fresh alarm reset 2, 4 = Fresh alarm reset 3, 5 = Fresh alarm reset 4				
7	Cooling Setpoint Heat pump	It is referred to the fixed setpoint of the unmixed circuit				
8	Heating Setpoint Heat pump	It is referred to the fixed setpoint of the unmixed circuit				



1.2 Stata

Address	Description	Notes
140	System status	1 = off, 2 = on
141	System mode	1 = cooling, 2 = heating
142	Heat pump status	0 = off (or standby), 1 = system, 2 = DHW
143	Outdoor temperature	
144	Heat pump alarm	0 = not alarm, 1 = alarm
145	Heat pump supply temperature	
146	Compressor heat pump power	0100% ((in tenths of %)
147	Heat pump working Setpoint	

2 - Zone

2.1 Commands

For each zone you can set the commands listed in the table below.

There are 7 records for each zone

Zone	1	2	3	4	5	6	7	8	9	10	11	12
Offset	10	17	24	31	38	45	52	59	66	73	80	87

Address (es. zone 1)	Description	Notes	Limits
Offset zone + 0 (10 + 0 = 10)	Winter comfort Setpoint zone		8.0°C35.0°C
Offset zone + 1 (10 + 1 = 11)	Summer comfort setpoint zone		8.0°C35.0°C
Offset zone + 2 (10 + 2 = 12)	Delta winter setpoint eco zone	Positive value. In Eco mode will be subtracted from the comfort Setpoint	0.1°C15.0°C
Offset zone + 3 (10 + 3 = 13)	Delta summer setpoint eco zone	Positive value. In Eco mode will be added to the comfort Setpoint	0.1°C15.0°C
Offset zone + 4 (10 + 4 = 14)	Zone mode	1 = zone off, 2 = zone Eco, 3 = zone comfort	
Offset zone + 5 (10 + 5 = 15)	Winter humidity Setpoint zone		10%90%
Offset zone + 6 (10 + 6 = 16)	Summer humidity Setpoint zone		10%90%

Note: If mode zone = 0, The zone will follow the local programming set to CONTROL4 NRG (Or any area mode manual forcing)

2.2 Status

For each zone you can read the data listed in the table below.

There are 4 records for each zone

Zone	1	2	3	4	5	6	7	8	9	10	11	12
Offset	150	154	158	162	166	170	174	178	182	186	190	194

Address (es. zone 1)	Description	Notes
Offset zone + 0 (150 + 0 = 150)	Average temperature zone	
Offset zone + 1 (150 + 1 = 151)	Average umidity zone	
Offset zone + 2 (150 + 2 = 152)	Profile zone	1 = zone off, 2 = zone on eco mode, 3 = zone on comfort mode
Offset zone + 3 (150 + 3 = 153)	Setpoint zone	



3 - Domestic Hot Water (DHW) 3.1 Commands

Address	Description	Notes	Limits
110	Setpoint reload DHW		25°C55°C
111	Setpoint maintenance DHW		25°C55°C
112	DHW profile	1 = Maintenance + recirculation, 2 = Maintenance, 3 = recirculation+ recharge, 4 = recharge	

3.2 Stata

Address	Description	Notes	
200	DHW temperature		
201	DHW second temperature		
202	DHW profile	1 = Maintenance + recirculation, 2 = Maintenance, 3 = recirculation+ recharge, 4 = recharge	
203	Solar temperature		
204	Solar status	0 = disable, 1 = active	
205	DHW pump/ Recirculation	0 = disable, 1 = active	
206	Heating element/DHW boiler	0 = disable, 1 = active	
207	Antilegionella	0 = not in progress, 1 = in progress	

4 - ElfoFresh

4.1 Commands

For each ElfoFresh (EF) you can set the commands listed in the table below. There are zone 5 records for each ElfoFresh

ElfoFresh	1	2	3	4
Offset	115	120	125	130

Address (es. zone 1)	Description	Notes	Limits
Offset EF+ 0 (115 + 0 = 115)	Winter Setpoint room temperature		18.0°C26.0°C
Offset EF+ 0 (115 + 1 = 116)	Summer Setpoint room temperature		22.0°C28.0°C
Offset EF+ 0 (115 + 2 = 117)	Winter room humidity Setpoint		5%80%
Offset EF+ 0 (115 + 3 = 118)	Summer room humidity Setpoint		45%100%
Offset EF+ 0 (115 + 4 = 119)	Functionnning mode	1 = EF disabled, 2 = EF fan mode only, 3 = auto mode	

4.2 Stata

For each ElfoFresh (EF) you can read the data listed in the table below.

There are 9 records for each ElfoFresh

ElfoFresh	1	2	3	4
Offset	210	219	228	237

Address (es. zone 1)	Description	Notes
Offset EF+ 0 (210 + 0 = 210)	Room supply temperature	
Offset EF+ 0 (210 + 1 = 211)	Room return temperature	
Offset EF+ 0 (210 + 2 = 212)	Room air humidity	
Offset EF+ 0 (210 + 3 = 213)	Outdoor air temperature	
Offset EF+ 0 (210 + 4 = 214)	Ambient air setpoint	
Offset EF+ 0 (210 + 5 = 215)	Status	0 = off, 1 = on
Offset EF+ 0 (210 + 6 = 216)	Compressor	0 = off, 1 = on
Offset EF+ 0 (210 + 7 = 217)	Dehumidify	0 = not in progress, 1 = In progress
Offset EF+ 0 (210 + 8 = 218)	Alarm	0 = not on alarm, 1 = alarm



DISPOSAL

Disconeting

Only authorised personnel must disconnect the unit.

Avoid leak or spills into the environment.

Before disconnecting the unit, the following must be recovered, if present:

- · refrigerant gas
- · anti-freeze solutions in the water circuit

Awaiting dismantling and disposal, the unit can also be stored outdoors, if the electrical, cooling and water circuits of the unit have 100% integrity and are isolated, bad weather and rapid change in temperature will not result in any environmental impact.

Dismalting and disposal

The unit must always be sent to authorised centres for dismantling and disposal.

When dismantling the unit, the fan, the motor and the coil, if operating, may be recovered by the specialist centres for reuse. All the materials must be recovered or disposed of in compliance with the corresponding national standards in force.

For further information on the decommissioning of the unit, contact the manufacturer.

Directive EC RAEE

The manufacturer is registered on the EEE National Register, in compliance with implementation of Directive 2012/19/EU and relevant national regulations on waste electrical and electronic equipment.

This Directive requires electrical and electronic equipment to be disposed of properly.

Equipment bearing the crossed-out wheelie bin mark must be disposed of separately at the end of its life cycle to prevent damage to human health and to the environment.

Electrical and electronic equipment must be disposed of together with all of its parts.

To dispose of "household" electrical and electronic equipment, the manufacturer recommends you contact an authorised dealer or an authorised ecological area.

"Professional" electrical and electronic equipment must be disposed of by authorised personnel through established waste disposal authorities around the country.

In this regard, here is the definition of household WEEE and professional WEEE:

WEEE from private households: WEEE originating from private households and WEEE which comes from commercial, industrial, institutional and other sources which, because of its nature and quantity, is similar to that from private households. Subject to the nature and quantity, where the waste from EEE was likely to have been by both a private household and users of other than private households, it will be classed as private household WEEE; Professional WEEE: all WEEE which comes from users other than private households.

This equipment may contain:

refrigerant gas, the entire contents of which must be recovered in suitable containers by specialised personnel with the necessary qualifications;

- lubrication oil contained in compressors and in the cooling circuit to be collected:
- mixtures with antifreeze in the water circuit, the contents of which are to be collected;
- mechanical and electrical parts to be separated and disposed of as authorised

When machine components to be replaced for maintenance purposes are removed or when the entire unit reaches the end of its life and needs to be removed from the installation, waste should be separated by its nature and disposed of by authorised personnel at existing collection centres.





NOTES



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