THERMOSTAT

9 terneo ax

smart control of heating



Wi-Fi thermostat

the new generation of the more smart thermostat

the operation of warmth by means of internet

essential economy and the possibility of control of energy consumption

Technical datasheet

Installation instructions



Low Voltage Directive 2014/35/EU EMC Directive 2014/30/EU

Purpose

Thermostat terneo ax can be controlled remotely from any Smartphone, tablet, desktop with Internet access.

Currently, there are three options for the remote management:

— «terneo» app for Android;





The application is supported on **Android 4.1 and above** operating systems. Except for the function of binding new heat controllers, which is only supported on Android, versions 5 and above.

«terneo» app for iOS;





account in my.terneo.ua

The settings and the schedule are stored in the non-volatile memory of the thermostat. In case of absence of Internet the temperature regulator continues its work according to the set schedule, and at the connection recovery statistics of temperature during absence of Internet is transferred to the «cloud».

The thermostat can be blocked for changes from the cloud; in such case the cloud will only perform the role of accumulating statistics.

With the help of a set of special functions and a schedule, significant energy savings are achieved.

Not recommended to use in networks with Multi WAN technology.

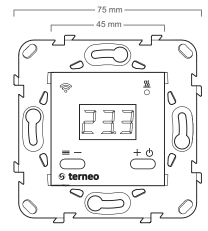
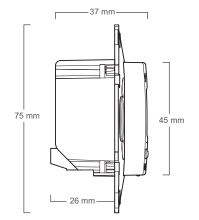


Figure 1. Overall dimensions

This temperature regulator is perfectly suitable for temperature regulating in the system warm water floor by means of electro-thermal servo actuator with operating voltage of 230 V. Servo actuator can be both normally closed, and normally open. At the connection of normally open servo actuator to the temperature regulator use in the additional settings of «cloud» function Normally closed contact.

Technical data

Nº p/p	Parameter	Value	
1	Adjustment range	545 °C	
2	Maximum load current	16 A	
3	Rated load capacity	3 000 VA	
4	Input voltage	230 V ±10 %	
5	Weight in the complete set	0,18 kg ±10 %	
6	Temperature sensor (in set)	NTC thermo-resistor 10K OM at 25 ° C	
7	The length of the sensor connected cable	3 m	
8	Types of the supported sensors: analog digital	NTC 4.7, 6.8, 10, 12, 15, 33, 47K OM at 25 °C D18	
9	Number combinations under heat, at least	50 000 cycles	
10	Number of combinations without heating, no less than	20 000 000 cycles	
11	Temperature hysteresis by floor	0,510 °C, step 0,1 °C	
12	Wireless Networking Standard	802.11 b/g/n	
13	Wi-Fi power output	+20 dBm	
14	Minimum recommended speed of Internet connection	128 kb / s	
15	Operating frequency range	2400-2483,5 MHz	
16	Minimal Internet traffic	20-30 MB / ms.	
17	Measured temperature range	–28+75 °C	



Supply package

Thermostat, frame	1 piece
Temperature sensor with connected sensor	1 piece
Warranty certificate and card	1 piece
Technical passport, installation instructions	1 piece
Operating Instructions	1 piece
The packing box	1 piece

Wiring

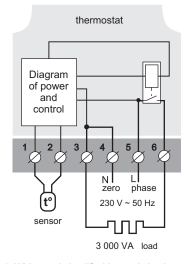
Thermostat supports two types of sensors: analog sensor (thermal resistor) or digital sensor (DS18B20).

Analog sensor (R10) is connected to terminals 1 and 2. Wires colors are of no importance.

Digital sensor (D18) is connected to terminal 1 using white wire and to terminal 2 using blue wire. If a thermostat pass into accidental regime of work of offloading by timer (Operating Instructions page 7), try connecting to terminal 2 using blue wire and to terminal 1 using white wire. If, at both attempts, the thermostat does not see the sensor, contact the Service Center.

Power voltage (230 V \pm 10 %, 50 Hz) is supplied to terminals 4 and 5, at that phase (L) is determined by indicator and is connected to terminal 5, and neutral (N)—to terminal 4.

Load (connecting wires from heating element) is connected to terminals 3 and 6.



Wiring 1. Wiring and simplified internal circuit

Installation



After installation make sure that external sensor and mains voltage are connected correctly. In the case of incorrect wiring, is possible failure of the thermostat.

The thermostat is designed for indoor installation. The ingress risk of moisture or liquid into the place of installation must be minimized. When installed in a bathroom, toilet, kitchen, swimming pool the thermostat should be installed at the place out of reach of casual spraying.

It is important to remember, that is desirable to place a thermostat in an inner wall of the accommodation and it is not recommended to expose it to the impact of the incoming solar beams and draughts (the Figure 2).

The ambient temperature during installation must be between $-5 \dots + 45$ °C.

The installation height of the thermostat should be in the range 0,4...1,7 m above the floor level.

The thermostat is mounted and connected after the installation and load testing.

To protect against short-circuit in the load circuit the circuit breaker (CB) has to be installed before installing the thermostat. The circuit breaker is installed in the gap of phase conductor, as shown in the Wiring 2. It should be designed for not more than 16 A.

To protect a people against electric shock leakage is installed the SSD (safety shutdown device). This event is obligatory when installing floor heating in wet areas. For working of SSD the heating cable screen must be grounded (connected to the protective conductor PE) or, if there is two-wire network, it is necessary to make protective neutral earthing. That is to connect the screen to a zero before SSD. In Wiring 2 protective neutral earthing is shown with dotted line.

The thermostat is mounted in the standard mounting box 60 mm in diameter, with mounting screws.

For installation you must:

- make a hole in the wall for box mounting and wall chase for power wires and the sensor;
- take the power wires of the heating system and the sensor to the mounting box;
- perform the compounds according to the passport data:
- fix the thermostat in the mounting box. To this a front frame must be removed. Put the thermostat in the mounting box and tighten the mounting screws.

The thermostat terminals are designed for a wire with section not more than 2.5 mm². To reduce the

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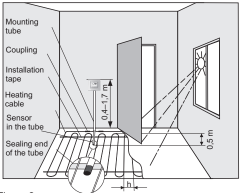
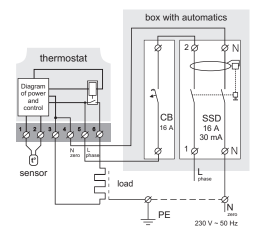
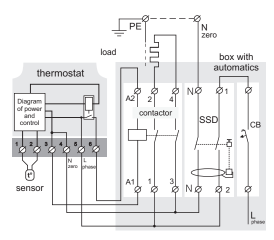


Figure 2.

Mounting the thermostat and «warm floor» system



Wiring 2. Connection of the circuit breaker and SSD



Wiring 3. Wiring and simplified internal circuit.

mechanical loads on the terminals it is desirable to use a soft wire. The ends of the wires must be cleaned and crimped with ferrules with insulation. The wires are tightened in the terminals using a screwdriver with a blade width no more than 3 mm. The screwdriver with a blade width more than 3 mm can cause mechanical damage to the terminals. This may result in the loss of right for warranty. The terminals should be tighten with torque 0.5 N·m.

When the heater is an electrical heating cable, it must be provided with a transition joint. This must be done in order to avoid the thermal loads on the thermostat terminals. The couplings with heating wire are poured in the screed.



Mounting of the sensor must be performed so that it was possible to easily replace it (figure 2).

From the mounting box with thermostat the mounting tube (metal tube Ø 16 mm) is put into a zone heated by about 0,5 m. The curves and the length of the tube should ensure smooth movement of the sensor. The end of the pipe introduced into the zone, which is heated, must be carefully sealed to avoid ingress of the solution, for example, with a tape.

The sensor is introduced into the pipe after solidifying of screed.

If necessary is acceptable reduction and increasing (up to 20 m) of sensor connecting wires. Near the sensor connecting wires should not be the power cables, they may be interfere.

It is necessary that the thermostat commutes the current not more than 2/3 of the maximum power specified in the passport. If the exceeds 2/3 of the maximum current specified in the data sheet, the heating cable must be connected with a contactor (magnetic starter, power relay), which is designed for this current (wiring 3).

Pay attention to!

Our company reserves the right to make changes to its firmware, cloud interface and applications for iOS and Android for improving the energy efficiency of the device and for optimizing its operation.

The firmware version, recommendations for setting up a Wi-Fi connection and work in the application and the cloud are described in the *Operating Instructions*.

Safety precautions

To avoid injuring or damage of the device, carefully read and understand for yourself these instructions.

Connecting the device must be carried out by a qualified electrician.

Before installation (dismantling) and connection (disconnection) disconnect the power supply, and act in accordance with the «Rules for Electrical Installation».

Do not switch the non assembled device to the network.

Keep away from humidity.

Do not expose to extreme temperatures (above +45 $^{\circ}$ C or below –5 $^{\circ}$ C).

Not clean the device using chemicals such as benzene and solvents.

Do not store or use the device in dusty places.

Do not try to disassemble and repair the device.

Do not exceed the limit values for current and power.

For protection against overvoltage caused by lightning strikes use surge arresters.

Do not immerse the sensor with a connecting wire in the liquid medium.



Do not burn or dispose the device with household waste.

The used device must be disposed in accordance with current law.

The products are transported packed, ensuring the safety of the product

The device is transported by any type of vehicle (rail road, auto, marine, air transport).

The date of manufacture is indicated on the back side of the device.

If you have any questions or something will not be clear for you, call please the telephone center services listed below.

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Manufacturer and vendor: DS ELECTRONICS LTD 04136, Ukraine, Kyiv region, Kyiv, 1–3 Pivnichno-Syretska str. phone: +38 (044) 485-15-01 e-mail: support@terneo.ua www.terneo.ua

THERMOSTAT ତ terneo ax

smart control of heating



The condition of Status indicator

Red	lights	Load Enabled			
Blue	lights	There is a connection with the cloud			
mode Wi-Fi and the con-	O does not light	No Wi-Fi connection or Wi-Fi off			
nection with	①- 2 times / s	Mode Access Point (AP)			
the server	①	The mode Client is a Wi-Fi, but there is no connection to the cloud			
Purple — download on overlay of red and blue colors					

Operating Instructions

is of current interest for the version of the insertion F2.5

If the firmware version of thermostat does not meet the version mentioned in the manual, download from www.terneo.ua Web-site Operation Manual for the required version.

The thermostat is designed to control a warm floor based on an electrical heating cable or a heating film.

The temperature is controlled at the location where the external sensor is located. The temperature is controlled at the location where the external sensor is located. Without the sensor, the thermostat pass into accidental regime of work of offloading by timer (p. 7).

Control from the buttons

Enabling / disabling

Hold the «+» button for 4 seconds (3 dashes will appear on the display one by one) before appearing on the display «on» or «oFF».

After switching on the thermostat will start to display the sensor temperature. If it is below the current set temperature, voltage is applied to the load. The indicator starts to glow red.

After shutdown of temperature regulator from the button, it moves in the sleep mode about which is confirming light of points in extreme left discharge of the screen. At pressing of buttons on 1c the text «oFF» lights

Preset temperature

Having pressed «+» or «-», you will see on the screen an operation mode, then the set temperature of this mode.

Table 1. Navigating through the Function menu

Use the «≡»	Menu section	Press button «≡»	Screen	Factory setting	change the buttons «+» and «–»	Notes
3 s	Robot mode	1 time	rEG	հոժ	hnd Sch	«hnd» — Hand mode «Sch» — Schedule mode
	The brightness in the mode of waiting (brightness)	2 times	Ьгі	5	09	With 0 in the screen only points will be displayed: left — indicator of the presence of the tension of the power supply; middle — is reflected state of loading; right — is reflected state of Wi-Fi net;
	PIN-code or local IP (the section is available when connected thermo- stat to a Wi-Fi network)	when connection to a Wi-Fi network 3 times	P, n	When connected to the cloud, it outputs a PIN-code for registration. When you connect to Wi-Fi, but the lack of communication with the cloud will output your local IP address. When Wi-Fi is turned off, the item is unavailable.		
	Operating mode Wi-Fi	when connection to a Wi-Fi network 4 times otherwise 3 times	RP[[L,	AP CL, off	«AP» — Access point mode. «CLı» — Client mode. «oFF» — Wi-Fi is turned off.
	Floor temperature correction (correction)	when connection to a Wi-Fi network 5 times otherwise 4 times	Cor	00	±9,9 °C, step 0,1 °C	If necessary, it is possible to make correction to the floor temperature at Indicator of the thermostat.
	Installed load capacity	when connection to a Wi-Fi network 6 times otherwise 5 times	Po	2.00	0,125,0 kW 0,11,5 kW step 0,01, 1,510 kW step 0,02, 1025 kW step 0,1	For proper operation of energy consumption statistics, it is required to insert installed load capacity.
	Remote management blocking by thermostat (blocking)	when connection to a Wi-Fi network 7 times otherwise 6 times	bLс	LAn	oFF cLd LAn on	«oFF» — switched off. «cLd» — switched on blocking of changes from «cloud». «LAn» — switched on blocking of changes through local area network. «on» — total blocking of management from the cloud. It is possible to change parameters only using buttons of the thermostat.
15 s	Firmware version		F 2.5	It allows to understand, whether the given instruction is actual for the current version of the firmware in the thermostat.		
27 s	Reset to factory settings		dEF	Reset all settings to factory settings (except Wi-Fi settings).		

Then using «+» and «-» buttons you can change this value.

Button blocking

(child and public protection)

In order to enable (disable) button blocking press the «+» and «-» buttons at the same time for 6 sec till up to appearance in indicator «Loc» or running line («unLoc»).

Functional menu



Use the «≡ » button to navigate through the Function menu (see Table 1). To move between items, use the «-», button, to go to changes, press the «+». button once. Then you can change the flashing value using the «-» or «+» buttons.

5 seconds after the last push of the buttons, there is a return to the temperature display.

The modes of work

For the viewing of the current mode of work press $\ll \equiv \gg$. How to elect another mode watch Table 1.

Sch schedule

Is tuned only by means of the application «terneo» or browser in mv.terneo.ua.

|had| HAND

Mode, in which the Schedule mode is disabled and the thermostat maintains the constant set temperature.

Is tuned only by means of the application «terneo» or browser in my.terneo.ua.

For the cancellation of the mode Away withhold the «+» button during 4 seconds to the apparition of «oFF» in the indicator. After release of the button the thermostat will return in the acting mode before beginning of the period of the Away.

TEMPORARY

If to change the temperature of the setting in the mode Schedule to the timetable, the thermostat will support it until the end of the current period. The outcome from the temporary mode under: the return of the setting back, the shutdown of the supply, turning on of the period of the leaving.

Table 2. Symbols on the screen

Meaning	Symbol
On/ Off	on /oFF
Blocking the button (locking)	Loc/unLoc
Internal heating (overheat)	ohŁ
Activity of preheating	PrH
Plugging in regime of the access point every 5 sec (connection)	con
Correction of the floor sensor (Correction)	Cor
Operation mode Wi- Fi Access point (Access Point) Client (Client) Wi-Fi Off	APC AP CL, off
Remote management blocking	bLc.
Management blocking from the cloud Management blocking via local area network	cLd LAn
Reset to factory settings (default)	dEF
Firmware version	F 2.5
Fault of sensor of the internal heating	Ert
Local IP address	ı P
PIN-code for registering in the cloud	Pin
Low charge of internal power supply	L65
Sensor breakage (open circuit)	00
Sensor closure (short circuit)	50

Connecting to the Cloud

If to say in brief, the cloud is intended for the safe keeping of the data in the net Internet, comfortable and safe long-distance connection and operation.

There are 3 variants of thermostat connection to the cloud:

- -through the Android «terneo» application;
- -through the iOS «terneo» application;
- through my.terneo.ua.

After the connection by any of ways login and password will be common for other variants of connection. Cloud user interface is available in Russian, Ukrainian, English, German, Czech and Romanian.

To connect to the cloud, the thermostat shall be in «AP» Access Point mode.

In this mode the thermostat will create own Wi-Fi network and will wait for settings from the application or browser for the connection to your Wi-Fi network.

Upon the first switching on of the thermostat will stay in the Access Point mode during approximately 5 minutes. If during this period of time there is no connection to the thermostatic regulator, there will automatic return to the Client mode.

In order to pass to Access Point regime press button «= » before emergence of the inscription «APC», then using «+» or «-» replace «Cli» value with «AP».

When connecting to the thermostat in the Access Point mode, on the screen there will be a message like **«con»** (connection) every 5 s.

If previously you connected the thermostat to your Wi-Fi network or want to use these settings, choose **«Cli»** Client mode.

The connection using the «terneo» app for Android

- Download the free app «terneo» on Google Play and launch it.
- Register or log in with the help of your Facebook account, VK or Google account.
- Turn the thermostat to the Access point mode.
- In the application press «+» or « ≡ », further «Add the thermostat».
- Select the Wi-Fi network created by the thermostat (for example, terneo ax A68FDB).
- Enter the password from your Wi-Fi.

After setting up Wi-Fi, in the presence of the internet, the thermostat will be added to the main application screen and registered in the cloud (when you sign in to my.terneo.ua, the thermostat will be available for control on the main page).

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Connection through «terneo» application for iOS

- Download **«terneo»** free application in App Store and launch the application.
- Log in or sign up using Facebook, VK or Google account.
- Switch the thermostat into the Access Point mode.
- Press «+» or «≡», in the application, then «Add thermostat».
- Connect to Wi-Fi network, created by the thermostatic regulator (for example, terneo ax_A68FDB). If a password is required for the connection, enter DSEXXXXXX, where XXXXXX is the last six symbols in the name of network (for example: DSEA68FDB).
- In the active window press «Device Configuration» button.
- Enter password and name of your Wi-Fi network.
- Switch to Wi-Fi of your router.
- Press «Add device». Then you can assign it group and name.

Connection through my.terneo.ua:

- Switch the thermostat into the Access Point mode.
- On the desktop connect to Wi-Fi network, created by the thermostat (for example, terneo ax_A68FDB). If a password is required for the connection, enter DSEXXXXXX, where XXXXXX is the last six symbols in the name of network.
- In the address bar of the browser, type 192.168.0.1
- On the thermostat page, select your Wi-Fi network and enter its password.
- Click the «Connect» button.
- The thermostat during one minute will generate the connection to your Wi-Fi net. During this in the screen will flash on points in turns.
- After the successful connection the screen of the thermostat will display PIN-code, necessary for the connection to cloud.
- In the address bar of the browser, enter my.terneo.ua
- Register or log in with the help of your Facebook account, VK or Google account. For correct operation of statistics, graphs and schedules, please enter your time zone. In the future, the thermostat will automatically update the date and time via the Internet.
- Click «+ Add» «Device» and enter a name (for example, «Bedroom») and a pin-code (if there is no PIN-code on the thermostat screen, read the chapter «PIN-code for registration in the cloud or local IP» table 1.) Press «Next» and device will be added.

In this case, the indicator status of the connection with Wi-Fi will burn constantly.

To change the password of your Wi-Fi network, follow the first six points of the section «Connecting through my.terneo.ua.».

The operation of thermostat

During operation, the thermostat constantly synchronizes with the cloud, performs its commands, receives the latest settings and sends the telemetry about its status.

In the absence of the Internet, the thermostat will continue its operation according to the latest settings from the cloud. With the buttons it is possible to change the set point of temperature of the current timetable period or use Manual mode.

In the absence of voltage, all the settings of the thermostat will be stored in non-volatile memory, and the course of the clock will continue from the internal power source within 3 days.

If the supply voltage had been absent for more than 3 days, the stroke of the internal clock is knocked down and the thermostat automatically switches to Manual mode, if previously worked on a schedule, and when you press the control buttons, on the display, before the menu items, will output **«Lbt»** indicating the discharge of the internal power supply.

When restoring the Wi-Fi connection of the thermostat with the cloud, all settings are synchronized (priority of synchronization according time of modification).

Preliminary warming up / cooling

For correct work of function there should pass the period of automatic training for collecting statistics. For this purpose not less than 7 days of work of temperature regulator in the mode according to the schedule can be required. During training heating can be switched on before appointed time. Further the regulator will automatically warm up floor up to the required temperature by beginning of the next period of the schedule.

Function can work incorrectly if sharp temperature changes or capacities of heat-insulated floor is not enough for achievement of set temperature less than in three hours indoors are often observed.

Upon transition between the modes heating / cooling and change of Correction of Temperature parameter settings of preliminary warming up are reset, and it is necessary to pass training cycle again.

COMMON TROUBLES, REASONS AND REMEDIES

The thermostat passed in the mode of emergency work according to timer

The possible reason: the incorrect connection, the disconnection, the short circuit of the inductor or the temperature pushed the limits of the measurable temperatures (see the Technical data page 2).

It is necessary to: test the place of the connection of

inductor of the temperature with the thermostat and it's line (Table 3), the absence of the mechanical damages throughout the length of the connecting wire, and as well the absence of the power leads, that are traversed closely.

Regime of emergency application by timer (factory settings 15 minutes)



In the utmost left discharging of display the symbol **«t»** will flash on and off, and display remaining time for the next switch on/ switch off charging. Herewith, once

in 5 seconds the reason of malfunctioning of indicator displays **«OC»** (open circuit) or **«SC»** (short circuit).

The user selects the time of the work of the applied force, the rest time in the 30 – minutes cyclic interval the applied force will be switched off. The time of the work of the applied force can be installed in the range oFF, 1...29 minutes, on. For the purpose that applied force will work constantly elect **«on»**, for the purpose to switch off it completely select **«oFF»**.

Neither indicator nor display light up upon thermostat switch-on.

Possible reason: no power supply voltage.

Required: check availability of power supply voltage using a voltmeter. If power supply voltage is available then contact the Service center please.

The internal overheating protection

If the temperature inside the frame exceeds 85 °C, the emergency power cutoff will take place. The indicator will show the **«oht»** (overheat) sign once per second. The pressing on any button will type-out the temperature of interior inductor.

When the temperature inside the frame falls below 75 °C, the thermostat will turn on the load and restart its work.

After the protection is activated more than 5 times in a raw, the terneo will be blocked till and the temperature inside the frame falls below 66 $^{\circ}\text{C}$ and one of buttons or in case of expiration of 30 min. will not be pressed without clicking of buttons.

In the case of internal overheating sensor breakout or short-circuiting the device will continue functioning in the normal mode, but each 5 seconds the **«Ert»** sign (a problem with sensor) will be displayed. In this case the internal overheating control will be disabled.

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