



Quick Guide

Ver. 1 Release date: II 2023

Ξ県ζ€Ⅲ溪

Producer: Engo Controls S.C. 43-200 Pszczyna 3E Górnoślaska St. Poland

Distributor: QL CONTROLS Sp z o.o. Sp. k. 43-262 Kobielice 4 Rolna St. Poland

www.engocontrols.com

Product Compliance

This product complies with the following EU Directives: 2014/30/EU, 2014/35/EU, 2014/53/ EU, 2011/65/EU

SAFETY INFORMATION:

Use in accordance with national and EU regulations. Use the device only as intended, keeping it in a dry condition. The product is for indoor use only. Please read the entire manual, before installation or use.

WARNING:

This product must be used with a ZigBee EGATEZB gateway (purchased separately). Thermostat programming is done by ENGO Smart app.

Product advantages:

- Li-Ion Built-in Li-Ion 3,7V Battery
- Communication in the ZigBee 3.0 standard
- A multitude of functions available from ENGO Smart / Tuya Smart application
- S1-S2 Input for additional sensor

ENGO binding function (devices connection 3 in Online and Offline mode)



9

3

Thermostat input for ext. temperature sensor

Connection with ZigBee 3.0 network

Connection with WiFi 2.4GHz network

15. ZigBee network connection indicator

16. Settings icon / temperature settings



ONEBAT is a surface-mounted room thermostat which works over ZigBee technology. It has a built-in humidity sensor and a minimum/maximum setpoint temperature limiting function. The ONEBAT has the ability to work in heating or cooling modes. The unique feature of this thermostat is the possibility of wireless control over ENGO binding function. In order to have the ability to controll wirelessly, ONEBAT needs to be used with ENGO Smart / TUYA Smart mobile application and EGATEZB internet gateway (sold separately). "ENGO binding" function provides wireless and direct connection to the receivers (e.g. ECB62ZB control box, EMODZB module or EREL1ZB12A relay) over the EGATEZB gateway. After adding to the mobile app, thermostat offer more functions, e.g. push notifications or possibility of programming time schedules.

Technical Informations

Power supply	Built-in Li-Ion 3,7V Battery	
Charging connector	USB type C, 5V DC	
Temperature range	5,0°C - 45,0°C	
Display temperature accuracy	0,5°C	
Control algorithmTPI or Histeresis (from $\pm 0,1^{\circ}C$ to $\pm 2^{\circ}C$)		
Communication ZigBee 3.0 2,4GHz		
S1/S2 multifunctional input	Floor temp sensor, external air sensor, occupancy sensor	
IP protection class	IP30	
Dimension [mm]	90 x 90 x 14 mm	

LCD Icon Description + Button Description 1. Current humidity reading 2. Current/Setpoint temperature 3. Clock 889 88:88 4. Temperature unit 5. Heating indicator (icon is animating when -63 SET °C M there is heating demand) 15 * 6 Cooling indicator (icon is animating when 6. there is cooling demand) 7. Schedule mode icon 8. Temporary override mode 88.8% 🎟 🗘 🎵 Ô External/Floor or Occupancy sensor 9. **10.** Button lock 11. Holiday mode 1 1 12. Settings icon 1. "Up" Button 13. Battery indicator B Ð 2. "OK" Button \checkmark 14. Receiver pairing indicator 3. "Down" Button V

Button description

*

Products sold separately

	Change the parameter value up	
▼	Change the parameter value down	
	Manual/Schedule mode - short button press (Online mode)	
~	Enther the installer parameters- hold 3 seconds	
	Turn OFF/ON thermostat - hold 5 seconds	
$\blacktriangle + \blacktriangledown$	Enter the pairing mode - hold 5 seconds	
	Enter binding mode - hold 10 seconds	
	Thermostat factory reset - hold 15 seconds	
▲+✓	Lock/Unlock thermostat keys - hold 3 seconds	
▼+✓	Heating/Cooling mode change - hold 3seconds	
	·	

Installation thermostat in the app

This will reduce the pairing time of the device.

STEP 1 - DOWNLOAD ENGO SMART APP

Download the ENGO Smart app from Google Play or Apple App Store and install it on your smartphone.







"Add Device".

finds thermostat click the

"Add" button.



Engo 👻		
1		-
6	°C	
Excellent Outdoor PM2.5	75.0% Outdoor Hun	991hPa nidity Outdoor Air Pre
All Devices		
Universal Zi	gBee Ga	

In the app, click on 🗘 upper right corner.

Make sure your router is within range of your smartphone. Make sure you are connected to the Internet.





Binding thermostat with the module/relay

Make sure that the module/relay and thermostat are in the same ZigBee network (they are added to the same gateway EGATEZB).



To properly link thermostat with the module/relay first click the button on the device 5 times. The LED diode will start flashing slowly on red, which means the device is in binding mode.



Release the keys, binding function process of linking thermostat with control box is active.



After successfull binding operation "End" message will be displayed. LED on the module will stop flashing.





Remember:

Radio range can be increased by Engo ZigBee repeaters.



On the EONE thermostat, hold \blacktriangle and \bigtriangledown buttons until the "bind" message appears.



The "binding" process takes up to 300 seconds.



Both devices have been successfully linked. Thermostat displays the main screen, icon " $((\mathbf{P}))$ " appeared on the screen indicating connection with the receiver (module/relay in this case).

Binding thermostat with the **ECB62ZB** wireless control box

Make sure that the ECB62ZB control box and thermostat are in the same ZigBee network (they are added to the same gateway EGATEZB) and the POWER LED lights up blue.







12:00

°C

i5



 \blacktriangle and \checkmark buttons until the functionprocess of linking "bind"message appears. thermostat with control box is active.



After successfull binding Both devices have been successfully operation "End" message linked. Thermostat displays the main will be displayed. screen, icon " $((\mathbf{P}))$ " appeared on the screen indicating connection with the receiver (ECB62ZB in this case).

Installer settings

i5

50%



Use **A** or **V**. button to move between parameters. Enter the parameter by **V**. Edit the parameter using \blacktriangle or $\mathbf{\nabla}$. Confirm the new parameter value with the \checkmark button.

Рхх	Function			
P01	Clock format			
P02	Heating/Cooling Select			
P03	Control algorithm			
P04	Offset temperature			
P05	"Minimum setpoint			
P06	"Maximum setpoint			
P07	S1/S2 Input			
P08	Maximum floor temperature (function active when PO			
P09	Minimum floor temperature f (function active when PO			
P10	Maximum floor temperature (function active when PO			
P11	Minimum floor temperature (function active when PO			
P12	Comfort warm floor			
P13	Valve protection			
P14	Backlight brightnes			
P15	PIN Code for settings ac			
P16	Require a PIN to unlock the key (function active when P15			
_	a			

b ind

The "binding" process takes

up to 300 seconds.

ATTENTION:

If the binding process fails,

signal interferences.

11

12:00

i5

it must be repeated taking into

account the distances between devices, obstacles and local radio

Remember:

Radio range can

ZigBee repeaters.

be increased by Engo

Factory reset

it again.



Installer parameters

	Value	Desription	Default value		
	12h	12 hour	2/h		
	24h	24 hour	24h		
ion -	ı l ı	Heating			
	*	Cooling	191		
	TPI UFH	TPI for Underfloor Heating			
	TPI RAD	TPI for Radiators			
	TPI ELE	TPI for Electrical Heating			
	HIS 0.2	SPAN +/-0,1°C			
	HIS 0.4	SPAN +/-0,2°C	TPI UFH		
[HIS 0.6	SPAN +/-0,3°C	for heating		
	HIS 0.8	SPAN +/-0,4°C	coolina		
	HIS 1.0	SPAN +/-0,5°C	J		
	HIS 2.0	SPAN +/-1,0°C			
[HIS 3.0	SPAN +/-1,5°C			
	HIS 4.0	SPAN +/-2,0°C			
	-3.5℃do+3.5℃	If the thermostat indicates wrong temperature, you can correct it by max $\pm3.5^\circ\mbox{C"}$	0°C		
'	5℃-45℃	Minimum heating / cooling temperature that can be set	5℃		
"	5℃-45℃	Maximum heating / cooling temperature that can be set	35℃		
	1	Disable			
	2	External sensor as a floor sensor			
	3	External sensor as an air sensor	1		
	4	Occupnacy sensor (ON/OFF volt free input)			
or heating 7=2)	5℃-45℃	In order to protect the floor, the heating will be turned off, when the temperature of the floor sensor rises above the maximum value.			
or heating 7=2)	5℃-45℃	In order to protect the floor, the heating will be switched on, when the temperature of the floor sensor drops below the minimum value.			
or cooling 7=2)	5℃-45℃	In order to protect the floor, cooling will be switched on, when the temperature of the floor sensor exceeds the maximum value.	15℃		
or cooling 7=2)	5℃-45℃	In order to protect the floor, cooling will be turned off, when the temperature of the floor sensor drops below the minimum value	7°C		
	OFF				
	Level $1 = 7 \min$	This function helps to keep the floor warm, even if there is no heating			
	Level $2 = 11$ min	demand from the room thermostat. This feature is available only for Heating Mode, liser can select 5 levels of warm floor feature. Note that			
· [Level 3 = 15min	comfort warm floor function will activate heating for specified amount	OFF		
[Level 4 = 19min	of time (in relation to Level setting choosen by user). Heating will be			
	Level 5 = 23min	activated only if in the past 1 hour heating was OFF.			
ļ	ON	Function disabled	OFF		
	OFF	Function enabled			
5	10% - 100%	Adjustable in the range from 10 to 100%	50%		
	NO	Function disabled	NO		
less	PIN	PIN Function enabled			
every time	NO) Function disabled			
=PIN)	YES	Function enabled			
cot	NO	No action	tion		
oci (YES	Factory Reset	NU		

To RESET thermostat to factory settings, hold the \blacktriangle and \blacktriangledown buttons for approx. 15 seconds. FA will be displayed. Then release the keys. Thermostat will restart, restore default (factory) settings and displays the home screen. The device will be removed from the ZigBee network you will need to add/pair





