EUROTRONIC STELLA-Z AS OUTPUT DEVICES FOR THE ZIPATO CLIMATE WIDGET

ZIPABOX

NEXT GENERATION HOME AUTOMATION DEVICE



About this manual

Information from Eurotronic (manuals and product sheet) and information from Zipato support is used for this manual.

- Chapter 1 Installing the hardware
 (information from Eurotronic manual)
- Chapter 2 Eurotronic StellaZ and the Zipabox

 Based on my experience and information from Zipato.
- Chapter 3 Behavior within the Z-Wave network (information from Eurotronic manual)

Product description Eurotronic StellaZ (information from Eurotronic)



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UPnP

StellaZ is a wireless Thermostat Valve Control capable controlling heating, air ventilation and climate control units. Sensors, control and actuator are combined in one single device allowing stand alone energy efficient room control. The device can run in four different operation modes (Off, Energy Saving, Comfort, Direct Control) to control the temperature. The room temperature can also be reported by the device.

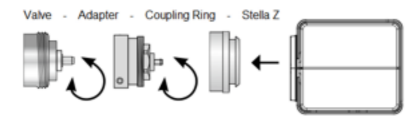
Theo van den Dolder 2014

CHAPTER 1 - INSTALLATION HARDWARE

(INFORMATION FROM EUROTRONIC)

Connection to Valve: M $30 \times 1,5$, Adapters for other valve types available (e.g. Heimeier, Danfoss, Honeywell Braukmann, Honeywell MNG, Oventrop from 1996 on) are part of scope of delivery. Protected installation, removal only possible with special tool provided as part of scope of delivery.

On the next pages you can find the compatible adapters for the different vendors:



The installation of the valve control is easy with any dirt of loss of water since the heating pipe system will not be interrupted.

- 1. If needed select an adapter and mount this adapter to the valve.
- 2. Insert Batteries. Pushing the little button behind the round hole for 2.5 seconds turns the device into the install mode. In this mode the valve actuator is moved into the inner end position to simplify the installation of the device.
- 3. Continuous pushing of the button starts the calibration function. The both end position of the valve will be detected automatically. Without further operation of the button this calibration starts automatically after 3 minutes. The devices will go into sleep state after finishing the calibration.
- Turn the white coupling ring onto the the valve resp. the adapter.
- 5. Push StellaZ to the white coupling ring until you hear it snapping in.

Attention: You must apply the device to the valve before applying any wireless setups and actions. Without the back pressure from the valve the device will turn into error mode.

Deinstallation

1. Push both pins of the demounting tool into the two holes on the enclosure.





2. Remove Stella Z from the adapter or valve.

EUROtronic Technology GmbH

MNG-Pin

Kunststoffkappe

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Adapter Übersicht Register Hersteller / Typ Adapter Art.-Nr. Anmerkungen **Anschluss** Logo Α Armal Gewinde M 24 x 1,5 nicht verfügbar В BRV Gewinde M30 x 1.5 nicht verfügbar С Circo → siehe Vaillant Comap Gewinde M 30 x 1,5 (sar) nicht erforderlich Comap (Diana) Gewinde M 28 x 1,5 (sar) 700 100 007 lieferbar 20 mm bzw. 23 mm D Danfoss RA RAW liegt bei (Kunststoff) mit 4 Kerben 20 mm bzw. 23 mm Danfoss RA lieferbar (Messing) 700 100 005 mit 4 Kerben Danfoss RAV 34 mm mit 4 Kerben liegt bei (Kunststoff) wird u.a. von Buderus verbaut Danfoss RAV 34 mm mit 4 Kerben 700 100 008 lieferbar (Messing) Danfoss RAVL 26 mm mit 4 Kerben liegt bei (Kunststoff) auch für Danfoss KV-Ventil Danfoss RAVL 26 mm mit 4 Kerben lieferbar (Messing) 700 100 003 Diana → siehe Comap Fratelli Pettinaroli Gewinde M 28 x 1,5 nicht verfügbar G Gampper 27 mm mit 12 Kerben nicht verfügbar Gampper M 20 (6) bis 10 mm Tiefe lieferbar 700 100 012-1 Gampper M 20 (2) über 10 mm Tiefe lieferbar 700 100 012-2 Gampper M 22 (1) bis 10 mm Tiefe lieferbar 700 100 012-3 Giacomini ca. 22,6 mm lieferbar 700 100 009 Н Heimeier Gewinde M 30 x 1.5 nicht erforderlich Herz Gewinde M 28 x 1,5 lieferbar 700 100 004 Honeywell-Braukmann Gewinde M 30 x 1,5 nicht erforderlich ı Idmar Gewinde M 30 x 1,5 nicht erforderlich Gewinde M 32 x 1,0 Ista lieferbar 700 100 013 J Gewinde M 30 x 1,5 nicht erforderlich Jaga Junkers Gewinde M 30 x 1,5 nicht erforderlich Κ Kosmia Gewinde M 28 x 1,0 nicht verfügbar L Landis&Gyr "Duodyr" Gewinde M 30 x 1,5 nicht erforderlich M Markaryds Gewinde M 28 x 1,5 MMA lieferbar 700 100 010 Gewinde M 38 x 1,5 lieferbar 700 100 014 Meaes Mertik Maxitrol Gewinde M 30 x 1.5 nicht erforderlich MNG Gewinde M 30 x 1,5 (MNG) nicht erforderlich

lieferbar

700 100 018

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Register	Hersteller / Typ	Anschluss	Logo	Adapter	ArtNr.	Anmerkungen
0	Ondal	Gewinde M 38 x 1,5		lieferbar	700 100 011	
	Ondatherm					→ siehe Ondal
	Orkii	Gewinde M 28 x 1,0	€	nicht verfügber		
	Oventrop	Gewinde M 30 x 1,5	OV	nicht erforderlich		
	Oventrop	Gewinde M 30 x 1,0	ov	lieferbar	700 100 002	ca. 15 Jahre alt
	Oventrop	Gewinde M 32 x 1,0	ov	lieferbar		evti. Ista Adapter verwende
	Oventrop Winkeladapter	Gewinde M 30 x 1,5		nicht lieferbar	700 100 017	
	Oventrop "maxi/mini"	Gewinde M 40 x 1,5		nicht verfügbar		
Р	Pettinaroli	Gewinde M 28 x 1,5		lleferbar	700 100 019	
	Polytronic	Gewinde M 34 x 1,5	P	nicht verfügbar		
R	R.B.M.	Gewinde M 30 x 1,5	<u> Zeine</u>	nicht erforderlich		
	Remagg	Gewinde M 28 x 1,5		nicht verfügber		
	Rossweiner	Gewinde M 33 x 2,0	©	lieferbar	700 100 016	
	Rotex	ce. 25,8 mm Kunststoff		nicht verfügbar		
	Rotex, Rieger u.a.	Kunstatoff-Gewinde M 30 x 1,0		nicht verfügbar		
S	SAM baw. Sloverm	Gewinde M 28 x 1,5	de min	nicht verfügber		
	Schlösser	Gewinde M 30 x 1,5	I	nicht erforderlich		
	Siemens	Gewinde M 30 x 1,5		nicht erforderlich		
	Simplex	Gewinde M 30 x 1,5		nicht erforderlich		
Т	TA	Gewinde M 28 x 1,5	TΔ	lleferbar	700 100 006	
	Tiemme	Gewinde M 30 x 1,5	TIM	nicht erforderlich		
٧	Vallent	30,5 mm	evtl. CIRCO	lieferbar	700 100 001	
	Valf Sanayii	Gewinde M 30 x 1,5	< >>	nicht erforderlich		
	Valvex	Gewinde M 30 x 1,5	\otimes	nicht verfügbar		
	Vama	Gewinde M 28 x 1,0		lieferbar	700 100 015	
	VEB Mertik	Gewinde M 33 x 2,0		nicht verfügber		
w	Watts	Gewinde M 30 x 1,5	~	nicht erforderlich		
	Wingenroth (Wiroflex)	Gewinde M 30 x 1,5		nicht erforderlich		
Z	Zehnder (neu)	Gewinde M 30 x 1,5		nicht erforderlich		
	Zehnder	Gewinde M 30 x 1,0		nicht verfügbar		ca. 15 Jahre alt

CHAPTER 2 - EUROTRONIC STELLAZ AND THE ZIPABOX

Adding StellaZ as Z-Wave device

Add the StellaZ to your Zipabox as generic Z-Wave device. ("Add device" - Zipato Control Center)

Pressing the button behind the round hole in the enclosure for 5 sec. will confirm inclusion and exclusion. Right after inserting the battery the device will stay in the auto inclusion mode for 3 minutes. In this mode a controller in inclusion mode can include the device without any further manual confirmation on the device.

After the inclusion process the StellaZ's are available under Meters and Lights & Power.

One Click on the button behind the round hole in the enclosure will wakeup the device and keeps it awake for 5 seconds.

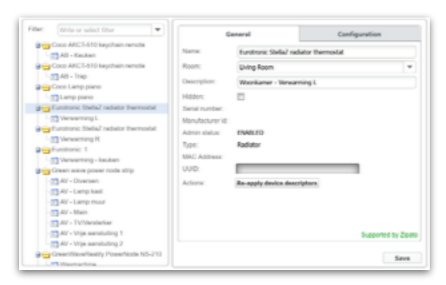
Device settings and Wakeup interval



- Click on the link "Total devices" General widget.
- The Device manager pops up.

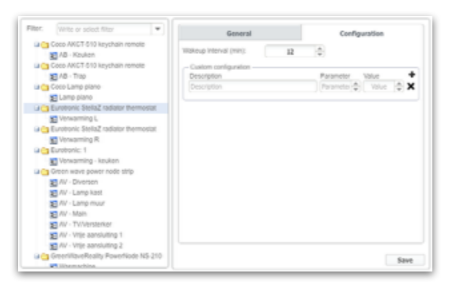
Search for the Stella-Z and click on the first line of the device.

Tab General:



Change Name, Room and Description Device information and click on Save.

Tab Configuration:

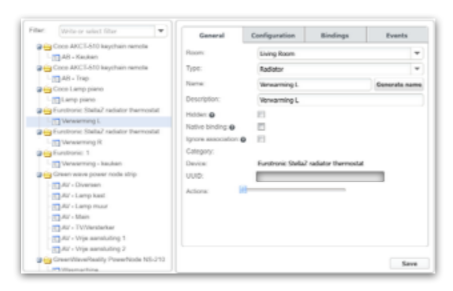


The wakeup interval can be defined between 4 minutes and 180 day in steps of 4 minutes. The factory default value is 7 days. In my setup i set the Wakeup interval to 12 minutes.

Set your wakeup interval and click on Save.

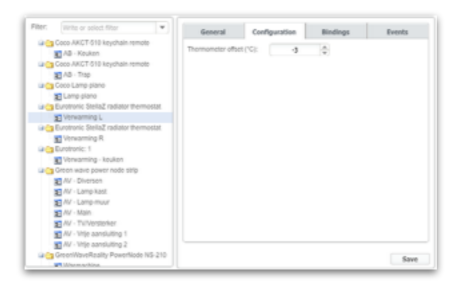
Click on the second line of the device, endpoint information.

Tab General:



Change Room, Name and Description for your setup and click on Save.

Tab Configuration:



Here you can set the Thermometer offset. In my situation i don't use the thermometer for the Climate widget.

Click on save, close de device manager and synchronize your Zipabox.

About the Stella-Z thermostat modes

The StellaZ has 4 thermostat modes. In the Z-Wave specifications there is no such thing as "Frost protection", "Thermostat mode" or "Comfort mode". The Z-wave specification defines the following thermostat modes:

- OFF
- HEAT
- COOL
- AUTO
- AUX HEAT
- RESUME
- FAN ONLY
- FURNACE
- DRY_AIR
- MOIST AIR
- AUTO_CHANGEOVER
- ENERGY_SAVE_HEAT
- ENERGY_SAVE_COOL
- AWAY

The stellaZ thermostat modes are just different names for the modes listed above. They are mapped as follows:

1) Frost protection

- OFF

2) Comfort

- HEAT (a stand alone preset)

3) Energy Saving4) Manual control

- ENERGY_SAVE_HEAT (a stand alone preset)

 mode is not specified in the Z-wave specification, in this mode we can control de valve settings within the rule

creator

In this manual we use the rule creator to set the thermostat mode. You can use:

OFF, HEAT, ENERGY_SAVE_HEAT and MANUAL_CONTROL strings when setting the THERMOSTAT_MODE. Same goes for the HEATING_ENDPOINT.

The thermostat modes on the StellaZ are just set point presets. For instance, setting the mode to HEAT(Comfort on stella, default setting after inclusion) will just set the set point to 22 degrees.

Creating a virtual switch and a thermostat.

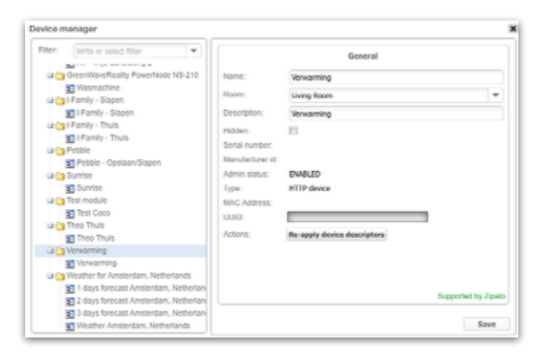
I use the rule engine to control the Stella-Z's in my network. The climate widget uses a multi sensor as Thermometer and a virtual switch is used as output. This output controls 2 rules.

First create a virtual switch.

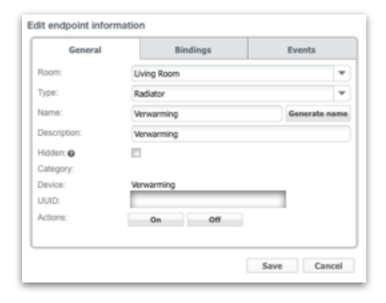


I named this switch "heating". Click on Save en Synchronize your settings.





Virtual switch settings, endpoint information:



Choose Room, Type and set Name and Description.

I set type to Radiator so it gets a nice Radiator icon in the dashboard.

Click on Save en Synchronize your settings.

Create a new Thermostat:



Enter a name for the thermostat. Select the virtual switch "heating" as Heating output. Select your sensor as Thermometer.

Click on Save en Synchronize your settings.

The Thermostat now controls the virtual device (Lights and Power):



You can now use this device as trigger for the rules.

Rule "heating on"

```
| Verwarming - Heating on
| Verwarming | Verwarming | There |
| Verwarming | Therefore | to MANUAL_CONTROL
| Verwarming | Therefore | to MANUAL_CONTROL
| Verwarming | SETPOINT_HEATING | to | Woonkamer - Thermostast | Heating target |
| Verwarming | Ver
```

In this rule when "heating" is True:

- A mail is send (Heating is on)
- THERMOSTAT MODE to MANUAL CONTROL
- SETPOINT_HEATING to Thermostat Heating target
 The Stella-Z's won't do anything with this value. When you lookup the device
 under meters is it nice to have the same setpoint heating as your thermostat.
- VALVE_POSITION is set to 65 (%)
 This is the value i tested with the Stella-Z in Comfort mode.
 The both end position of the valve is detected automatically.
 When the Stella-Z starts heating you can see the valve position under Lights and Power.

After wakeup you can see the values "Meters" and "Lights and Power".



Rule "heating off"



When "heating" is False:

- SETPOINT_HEATING is set to Heating target
- VALVE_POSITION is set to 0 (%)
- A mail is send (Heating is off)

After wakeup you can see the values ,Meters" and "Lights and Power".



CHAPTER 3 - BEHAVIOR WITHIN THE Z-WAVE NETWORK

(INFORMATION FROM EUROTRONICS)

On factory default the device does not belong to any Z-Wave network. The device needs to join an existing wireless network to communicate with the devices of this network. This process is called **Inclusion**. Devices can also leave a network. This process is called **Exclusion**. Both processes are initiated by the primary controller of the Z-Wave network. This controller will be turned into exclusion respective inclusion mode. Please refer to your primary controllers manual on how to turn your controller into inclusion or exclusion mode. Only if the primary controller is in inclusion or exclusion mode, this device can join or leave the network. Leaving the network - i.e. being excluded - sets the device back to factory default.

If the device already belongs to a network, follow the exclusion process before including it in your network. Otherwise inclusion of this device will fail. If the controller being included was a primary controller, it has to be reset first.

Pressing the button behind the round hole in the enclosure for 5 sec. will confirm inclusion and exclusion. Right after inserting the battery the device will stay in the auto inclusion mode for 3 minutes. In this mode a controller in inclusion mode can include the device without any further manual confirmation on the device.

Operating the device

The device does not allow any local operation on the device itself but control via Z-Wave radio from a Z- wave controller only. The thermostat has four operating modes. They are switched wirelessly as well:

1. Frost Protection	: The temperature in the room will be regulated to about 6
	٥٢

- 2. **Comfort**: The temperature in the room will be regulated to a comfortable level. On factory default this is 22 °C but the value can be adjusted by the respective Z-Wave command 'Thermostat Setpoint' to a value between 0 °C
- command 'Thermostat Setpoint' to a value between 0 ° and 50 °C. This mode is active on factory default.

 3. **Energy Saving**: The temperature in the room will be regulated to a
 - energy saving level. On factory default this is 18 °C but the value can be adjusted by the respective Z-Wave command ,Thermostat Setpoint' to a value between 0 °C and 50 °C.
- 4. **Direct Valve Control**: This mode allows the direct control of the valve as percentage value of opening using the Z-Wave command class 'Switch Multilevel'. The regulation of a temperature within the device is deactivated.

Additionally to regulating the temperature the valve control is reporting the measured temperature on request (using the command class 'Sensor Multilevel' implementing communication pattern 3). It may happen that the reported temperature will remain 0 °C for some minutes due to calibration. After the first regular wakeup the temperature value will however be correct. Switching between the four modes is accomplished using the Z-Wave command classes 'Thermostat Mode' and 'Basic'. The following mappings apply:

Frost Protection : BASIC SET 0x01, THERMOSTAT MODE SET 0x00 Energy Saving : BASIC SET 0x00, THERMOSTAT MODE SET 0x0b Comfort : BASIC SET 0xff, THERMOSTAT MODE SET 0x01 Direct Control : BASIC SET 0xfe, THERMOSTAT MODE SET 0x1f

Wakeup Intervals - how to communicate with the device?

This device is battery operated and turned into deep sleep state most of the time to save battery life time. Communication with the device is limited. In order to communicate with the device, a static controller **C** is needed in the network. This controller will maintain a mailbox for the battery operated devices and store commands that can not be received during deep sleep state. Without such a controller, communication may become impossible and/or the battery life time is significantly decreased.

This device will wakeup regularly and announce the wakeup state by sending out a so called Wakeup Notification. The controller can then empty the mailbox. Therefore, the device needs to be configured with the desired wakeup interval and the node ID of the controller. If the device was included by a static controller this controller will usually perform all necessary configurations. The wakeup interval is a tradeoff between maximal battery life time and the desired responses of the device.

One Click on the button behind the round hole in the enclosure will wakeup the device and keeps it awake for 5 seconds. The wakeup interval can be defined between 4 minutes and 180 day in steps of 4 minutes. The factory default value is 7 days.

It is possible to set the node ID to 255 to send wakeup notifications as broadcast. In this mode device takes more time to go to sleep and drains battery faster, but can notify all it's direct neighbors about a wakeup.

Node Information Frame

The Node Information Frame is the business card of a Z-Wave device. It contains information about the device type and the technical capabilities. The inclusion and exclusion of the device is confirmed by sending out a Node Information Frame. Beside this it may be needed for certain network operations to send out a Node Information Frame.

A single click on the button behind the round hole in the enclosure sends out a Node Information Frame.

LED Control

Z-Wave OK: 2 Seconds Green Z-Wave Error: 2 Seconds Red

Network Wide Inclusion: blinking Red-Green Installer-Mode: blinking green

Internal Error: blinking red

Technical Data

IP Rating IP 20
Battery Type 2 * AA
Explorer Frame Support Yes
SDK 4.54 pl1

Device Type Slave with routing capabilities

Generic Device Class Thermostat

Specific Device Class Thermostat General V2

Routing No FLiRS No Firmware Version 0.4