



Ezlo Gateways and Qubino Devices Compatibility

ALL Qubino devices are Z-Wave certified and should work perfectly with Z-Wave Gateways.

The following list contains **ONLY** the Qubino devices which have been tested with this Gateway.

If you're missing a specific Qubino device, it means that the device was not tested with this gateway.

Legend:  - Supported  - Not Supported

Choose your Ezlo gateway:

[Ezlo Atom](#)

[Ezlo PlugHub](#)

[Ezlo Plus](#)

[Ezlo Secure](#)

Ezlo Atom

<i>Qubino Devices</i>	<i>Supported functions</i>					
Flush ON/OFF Thermostat 2	ON/OFF Heating	Measure Temperature	Set Point Heating	Set Point Cooling	Watts	
Flush Shutter	UP	DOWN	Set Position	Tilt Angle	Measure Temperature	Watts
Flush Shutter DC	UP	DOWN	Set Position	Tilt Angle	Measure Temperature	Watts

Legend:

Set Luxy colour - Select color on Luxy via an interface (mobile application or browser on the PC)

Dim Luxy - Set the brightness of Luxy via an interface (mobile application or browser on the PC)

Notifications - Displays a siren notification that is triggered by the receipt of another notification sent from an associated device

On/Off Output - Control a connected light (load) via an interface

Ezlo PlugHub

<i>Qubino Devices</i>	<i>Supported functions</i>				
Flush ON/OFF Thermostat 2	ON/OFF Heating	Measure Temperature	Set Point Heating	Set Point Cooling	Watts

Legend:

Set Luxy colour - Select color on Luxy via an interface (mobile application or browser on the PC)

Dim Luxy - Set the brightness of Luxy via an interface (mobile application or browser on the PC)

Notifications - Displays a siren notification that is triggered by the receipt of another notification sent from an associated device

On/Off Output - Control a connected light (load) via an interface

Ezlo Plus

<i>Qubino Devices</i>	<i>Supported functions</i>							
Flush 2 Relay	Q1+Q2 ON/OFF	Q1 ON/OFF	Q2 ON/OFF	Measure Temperature	Watts	Watts Q1	Watts Q2	
Flush 1 Relay	ON/OFF	Measure Temperature	kWh	Watts				
Flush 1D Relay	ON/OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature				
Flush Dimmer	Dim	I1 ON/OFF	Measure Temperature	Watts	I2 ON/OFF	I3 ON/OFF		
Flush Shutter	UP	DOWN	Set Position	Measure Temperature	Tilt Angle	Watts		
Flush Shutter DC	UP	DOWN	Set Position	Measure Temperature	Tilt Angle	Watts		
Mini Dimmer	Dim	kWh	Watts					
Flush Dimmer 0-10V	Dim	Measure Temperature						
Flush ON/OFF Thermostat 2	ON/OFF Heating	Measure Temperature	Set Point Heating	Set Point Cooling	Watts			

Legend:

Set Luxy colour - Select color on Luxy via an interface (mobile application or browser on the PC)

Dim Luxy - Set the brightness of Luxy via an interface (mobile application or browser on the PC)

Notifications - Displays a siren notification that is triggered by the receipt of another notification sent from an associated device

On/Off Output - Control a connected light (load) via an interface

Ezlo Secure

<i>Qubino Devices</i>	<i>Supported functions</i>						
Flush 2 Relay	Q1+Q2 ON OFF	Q1 ON OFF	Q2 ON OFF	Measure Temperature	Watts	Watts Q1	Watts Q2
Flush 1 Relay	ON OFF	Measure Temperature	kWh	Watts			
Flush 1D Relay	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature			
Flush Dimmer	Dim	I1 ON/OFF	Measure Temperature	Watts	I2 ON/OFF	I3 ON/OFF	
Flush Shutter	UP	DOWN	Set Position	Measure Temperature	Tilt Angle	Watts	
Flush Shutter DC	UP	DOWN	Set Position	Measure Temperature	Tilt Angle	Watts	
Mini Dimmer	Dim	kWh	Watts				
Flush Dimmer 0-10V	Dim	Measure Temperature					
Flush ON/OFF Thermostat 2	ON/OFF Heating	Measure Temperature	Set Point Heating	Set Point Cooling	Watts		

Legend:

Set Luxy colour - Select color on Luxy via an interface (mobile application or browser on the PC)

Dim Luxy - Set the brightness of Luxy via an interface (mobile application or browser on the PC)

Notifications - Displays a siren notification that is triggered by the receipt of another notification sent from an associated device

On/Off Output - Control a connected light (load) via an interface