

Flush 1D Relay

Z-Wave Gateway Compatibility

!NOTE: Qubino Flush 1D Relay is Z-Wave certified and it should work with **ALL** Z-Wave certified gateways.

The following list contains **ONLY** the gateways which have been tested with Qubino modules.

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

Legend: - Supported - Not Supported

Gateway	Supported functions			
Aeotec Autopilot v1.1.5	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
Allonis myServer v6.0.24.32664	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
Animus Heart fw 2.0.2 sys 2.0.0	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
Athom Homey v3.1.0 (Qubino app v3.0.2)	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
Bosch IoT Gateway Software v9.2 zw5.0.5	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
Comfort Click Colibri (bOS Configurator v4.6.20)	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
Eedomus+	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
EKZ Smart Home HUB v3.0.0	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
FHEM v5.9	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
Futurehome CUBE-1V1-EU v2.0.0	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
Home Assistant v0.97.2	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
Homee v2.24.1	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
HomeSeer v3.0.0.535	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
HomeSeer v4.1.2.0 zw 3.0.2.0	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
Hubitat Elevation	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
Ingelec DMPASS01 v040202	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
Jeedom v3.2.12	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
Mediola AIO Gateway V5+ v1.1.13	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
Popp HUB v2.3.8	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
Rostelecom HUB1-B (ZwaveMe v2.3.8)	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
Schwaiger HA101 v4.1.0	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
Silicon Labs Zware zip7.14.02.1zware7.14.2.0	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature

Gateway	Supported functions			
StarVedia <small>G1 v040202</small>	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
Tellus <small>TellStick Znet LiteV2 v1.2.0</small>	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
Universal Devices <small>Gateway ISY994 v5.0.14MK</small>	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
VeraEdge <small>v1.7.4969</small>	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
WeBeHome <small>HG2+ v4.07.04</small>	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
Zipato <small>Zipatile v1.3.61j</small>	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
Z-Wave.Me <small>v3.0.6</small>	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
A1 <small>Smart Home v962</small>	ON OFF	I1 ON/OFF	Measure Temperature	I2 ON/OFF
Domoticz <small>v3.5877-STABLE</small>	ON OFF	I2 ON/OFF	Measure Temperature	I1 ON/OFF
Domoticz <small>v4.11213-BETA</small>	ON OFF	I2 ON/OFF	Measure Temperature	I1 ON/OFF
Fibaro <small>Home Center 2 v4.580</small>	ON OFF	I1 ON/OFF	Measure Temperature	I2 ON/OFF
Fibaro <small>Home Center 3 v5.050.13</small>	ON OFF	I1 ON/OFF	Measure Temperature	I2 ON/OFF
Fibaro <small>Home Center Lite v4.550</small>	ON OFF	I1 ON/OFF	Measure Temperature	I2 ON/OFF
ImperiHome <small>(app for VeraEdge)</small>	ON OFF	I2 ON/OFF	Measure Temperature	I1 ON/OFF
OpenZWave <small>v1.4 + OpenZWave Control Panel</small>	ON OFF	I2 ON/OFF	Measure Temperature	I1 ON/OFF
Samsung <small>SmartThings 3rd party</small>	ON OFF	I1 ON/OFF	Measure Temperature	I2 ON/OFF
Samsung <small>SmartThings v000.028.00012</small>	ON OFF	I1 ON/OFF	Measure Temperature	I2 ON/OFF
Schwaiger <small>HA101 v3.3.0</small>	ON OFF	I2 ON/OFF	Measure Temperature	I1 ON/OFF
VitrumDesignUFO <small>Vmo1.2.7 Vda 2.1.4</small>	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
Zipato <small>Zipabox v1.3.24</small>	ON OFF	I2 ON/OFF	Measure Temperature	I1 ON/OFF
Devolu <small>v8.84.1 2019-05-17</small>	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature
Indigo Domotics <small>v7.3</small>	ON OFF	Measure Temperature	I1 ON/OFF	I2 ON/OFF
OpenHAB2 <small>v2.4.0-STABLE</small>	ON OFF	I1 ON/OFF	I2 ON/OFF	Measure Temperature