

Flush ON|OFF Thermostat 2

Z-Wave Gateway Compatibility

!NOTE: Qubino Flush ON/OFF Thermostat 2 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 in Qubino R&D department.

Gateway					
1.	Athom Homey_v3.0.0 (Qubino_app_v3.0.2)	ON OFF heating	Set temp	Measure temp	Watts
2.	Bosch IoT Gateway (v9.2_zw5.0.5)	ON OFF heating	Set temp	Measure temp	Watts
3.	Comfort Click Colibri (bOS Configurator_v4.5.18)	ON OFF heating	Set temp	Measure temp	Watts
4.	Domoticz (v3.5877_STABLE)	ON OFF heating	Set temp	Measure temp	Watts
5.	Domoticz (v4.11213_BETA)	ON OFF heating	Set temp	Measure temp	Watts
6.	Eedomus+	ON OFF heating	Set temp	Measure temp	Watts
7.	FHEM (v5.9)	ON OFF heating	Set temp	Measure temp	Watts
8.	Fibaro Home Center 2 (v4.550)	ON OFF heating	Set temp	Measure temp	Watts
9.	Fibaro Home Center Lite (v4.550)	ON OFF heating	Set temp	Measure temp	Watts
10.	OpenZWave (v1.4+OpenZWave Control Panel v1.4)	ON OFF heating	Set temp	Measure temp	Watts
11.	Homeseer (v3.0.0.535)	ON OFF heating	Set temp	Measure temp	Watts
12.	Indigo Domotics (v7.3)	ON OFF heating	Set temp	Measure temp	Watts
13.	Mediola AIO Gateway (v5+ v1.1.7)	ON OFF heating	Set temp	Measure temp	Watts
	Popp HUB (v2.3.8)	ON OFF heating	Set temp	Measure temp	Watts

14.	Universal Devices Gateway (ISY994 v5.0.14MK)	ON OFF heating	Set temp	Measure temp	Watts
15.	Zipato Zipabox (v1.3.61)	ON OFF heating	Set temp	Measure temp	Watts
16.	Zipato Zipatile (v1.3.61j)	ON OFF heating	Set temp	Measure temp	Watts
17.	Z-Wave.Me HUB1-B (Rostelecom_v2.3.8)	ON OFF heating	Set temp	Measure temp	Watts
18.	Z-Wave.Me (v3.0.0)	ON OFF heating	Set temp	Measure temp	Watts
19.	Climax Technology (HPGW-G5 OTW Alarm.com)	ON OFF heating	Set temp	Measure temp	
20.	Oblo (v4.0.0)	ON OFF heating	Set temp	Measure temp	
21.	Home Assistant (0.97.2)	ON OFF heating	Measure temp		