

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

14.	Universal Devices Gateway (ISY994 v5.0.14MK)	ON OFF heating	Set temp	Measure temp	W
15.	Zipato Zipabox (v1.3.61)	ON OFF heating	Set temp	Measure temp	W
16.	Zipato Zipatile (v1.3.61j)	ON OFF heating	Set temp	Measure temp	W
17.	Z-Wave.Me HUB1-B (Rostelecom_v2.3.8)	ON OFF heating	Set temp	Measure temp	W
18.	Z-Wave.Me (v3.0.0)	ON OFF heating	Set temp	Measure temp	W
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		