

Compatibility with Gateways

- [Home Assistant v 10.3 \(Z-Wave JS UI add on v_1.14.0\)](#)
- [Fibaro HC3](#)
- [Homey](#)
- [SmartThings](#)
- [Vera](#)
- [Jeedom](#)
- [Hubitat](#)

The tables provided below present the compatibility of our devices with a specific gateway. Additionally, you can determine whether the specific gateway allows setting the parameter configuration, associations, and access to additional device information such as firmware version and OTA capabilities.

Home Assistant v 10.3 (Z-Wave JS UI add on v_1.14.0)

- **Integration:** The gateway performs a complete integration based on the interview with the device, and it sets everything correctly for that purpose.
- **Adding / Inclusion:** Normal, Secure S0, Secure S2 Authenticated, S2 Unauthenticated
- **SmartStart:** Yes. It have the device list. Adding by Scan QR code or input code. (Z-Wave key or shield must be series 700 or higher)
- **Parameters:** Yes. Parameters can be set by selecting the parameter and entering the desired value. The gateway also has a field to set any other parameters that are not on the list.
- **Associations:** Yes. Association can be set in the Gateway.
- **Device firmware version:** Yes
- **OTA Capability:** Yes

Device	All functions - supported / partially supported / not supported	Notes
Wave 1	On/Off, SW On/Off	
Wave 1 PM	On/Off, SW On/Off, Watts, kWh	
Wave 2 PM	On/Off 1, On/Off 2, SW On/Off 1, SW On/Off 2, Watts 1, Watts 2, kWh	

Fibaro HC3

- **Integration:** The gateway performs a complete integration based on the interview with the device, and it sets everything correctly for that purpose.
- **Adding / Inclusion:** Normal, Secure S0, Secure S2 Authenticated, S2 Unauthenticated
- **SmartStart:** TBT
- **Parameters:** Yes. Parameters can be set by selecting the parameter and entering the desired value. The gateway also has a field to set any other parameters that are not on the list.
- **Associations:** Yes. Association can be set in the Gateway.
- **Device firmware version:** Yes
- **OTA Capability:** No

Device	All functions - supported / partially supported / not supported	Notes
Wave 1	On/Off, SW On/Off	
Wave 1 PM	On/Off, SW On/Off, Watts, kWh	
Wave 2 PM	On/Off 1, On/Off 2, SW On/Off 1, SW On/Off 2, Watts 1, Watts 2, kWh	

Homey

- **Integration:** The gateway performs a partial integration based on the interview with the device, and a custom app is needed for complete functionality.
- **Adding / Inclusion:** Normal, Secure S0, Secure S2 Authenticated, S2 Unauthenticated
- **SmartStart:** TBT
- **Parameters:** Can be set only manually by entering the parameter number, size and value.
- **Associations:** TBT
- **Device firmware version:** Yes
- **OTA Capability:** No

Device	All functions - supported / partially supported / not supported	Notes
Wave 1	On/Off, SW On/Off	
Wave 1 PM	On/Off, SW On/Off, Watts, kWh	
Wave 2 PM	On/Off 1, On/Off 2, SW On/Off 1, SW On/Off 2, Watts 1, Watts 2, kWh	

SmartThings

- **Integration:** The gateway performs a partial integration based on the interview with the device, and a custom integration (Edge driver) is needed for complete functionality.
- **Adding / Inclusion:** It is not possible to choose the level of security upon the inclusion proces, the gateway add the device at the highest security level of the device.
- **SmartStart:** TBT
- **Parameters:** No. Can't be set if the device does not have the Edge driver.
- **Associations:** No.
- **Device firmware version:** TBT
- **OTA Capability:** No.

Device	All functions - supported / partially supported / not supported	Notes
Wave 1	On/Off, SW On/Off	
Wave 1 PM	On/Off, SW On/Off, Watts, kWh	
Wave 2 PM	On/Off 1, On/Off 2, SW On/Off 1, SW On/Off 2, Watts 1, Watts 2, kWh	

Vera

- **Integration:** The gateway performs a partial integration based on the interview with the device, and a custom integration is needed for complete functionality.
- **Adding / Inclusion:** It is not possible to choose the level of security upon the inclusion proces, the gateway add the device at the highest security level of the device.
- **SmartStart:** TBT
- **Parameters:** TBT
- **Associations:** TBT
- **Device firmware version:** TBT
- **OTA Capability:** No

Device	All functions - supported / partially supported / not supported	Notes
Wave 1	On/Off, SW On/Off	
Wave 1 PM	On/Off, SW On/Off, Watts, kWh	
Wave 2 PM	On/Off 1, On/Off 2, SW On/Off 1, SW On/Off 2, Watts 1, Watts 2, kWh	

Jeedom

- **Integration:** The gateway performs a complete integration based on the interview with the device. The gateway receive all the reports correctly, but the user must set some settings manually in order that the devices reports are visualised in the dashboard.
- **Adding / Inclusion:** Normal, Secure S0, Secure S2 Authenticated, S2 Unauthenticated
- **SmartStart:** TBT
- **Parameters:** Yes. Parameters can be set by selecting the parameter and entering the desired value.
- **Associations:** TBT
- **Device firmware version:** Yes
- **OTA Capability:** No

Device	All functions - supported / partially supported / not supported	Notes

Wave 1	On/Off, SW On/Off	
Wave 1 PM	On/Off, SW On/Off, Watts, kWh	
Wave 2 PM	On/Off 1, On/Off 2, SW On/Off 1, SW On/Off 2, Watts 1, Watts 2, kWh	

Hubitat

- **Integration:** The gateway performs a partial integration based on the interview with the device, and a custom app is needed for complete functionality.
- **Adding / Inclusion:**
- **SmartStart:** TBT
- **Parameters:** TBT
- **Associations:** TBT
- **Device firmware version:**
- **OTA Capability:** No

Device	All functions - supported / partially supported / not supported	Notes
Wave 1	On/Off, SW On/Off	
Wave 1 PM	On/Off, SW On/Off, Watts, kWh	
Wave 2 PM	On/Off 1, On/Off 2, SW On/Off 1, SW On/Off 2, Watts 1, Watts 2, kWh	