SPC Smartbox - Z-Wave Devices Compatibility Guide V1.0

This compatibility guide should be seen as guidance and Lundix IT cannot guarantee that all information is correct since the manufacturers regularly release new software that could cause incompatibility. The devices are only tested with basic configuration settings.

The SPC SmartBox Z-Wave Device Database is based on Z-Wave Alliance certified devices. Even if the device is missed in the database the device should be possible to operate (but you need to use the generic configuration tool).

🕑 ғ

Fully compatible with latest tested software.

0

Partly compatible with latest tested software.

0

Incompatible with latest tested software.

	Manufacturer	Device Type	Product	Remark
Ø	Aeon Labs	Multisensor	ZW100-C	Some configuration needed to get report from all sensor types.
\bigcirc	Aeon Labs	Power Switch	ZW078-C	Set parameter 80 to 2 to get report on changes.
0	Aeon Labs	Power Switch	ZW139	Missed in Device database
\bigcirc	Aeon Labs	Dimmer	ZW111-C	Set parameter 80 to 3 to get report on changes.
•	Danfoss	Temperature Sensor	014G0160	Only reading of temperature supported. Termostat features not supported.
\bigcirc	Everspring	Dimmer	AD147-2	Select AD147-6 in Device database. Report time configurable. Default and minimum 3 seconds.
Ø	Everspring	Power Switch	AN180-2	Select AD180-6 in Device database. Report time configurable. Default 3 seconds.
\bigcirc	Fibaro	Dimmer	FGD-212	The device has three endpoints. Use endpoint 1 for control of dimmer.
0	Fibaro	Flood Sensor	FGFS-101	-
Ø	Fibaro	Power Switch (double)	FGS-223	The device has three endpoints. Use endpoint 1 for control of switch 1 and endpoint 2 for control of switch 2
•	Fibaro	Power Switch	FGWPE/F-101	Configuration descriptions missed in Device database, but you can still use the generic configuration tool.
\bigcirc	Fibaro	Power Switch	FGWPE/F-102	-
0	Fibaro	Universalsensor		Missed in Device database. Only support for the temperature sensors.
0	мсо	Power Switch	MH-5412	The device has three endpoints. Use endpoint 1 for control of button 1 and endpoint 2 for control of button 2. Endpoint 0 shouldn't be used. Set association group 3 to Device_1:0 (Controller) to get report on state changes when you use the physical buttons.
\bigcirc	NodOn	Power Switch	MSP-3-1-X1	-
0	NodOn	Soft Remote	CRC360X	Command classes not supported

\bigcirc	Philio Tech	Multisensor	PST02-1C	-
Ø	Philio Tech	Power Switch	PAN11-1B	After inclusion the device is show up as PAN11-1A. You have to manually change product type to PAN11-1B.
Ø	Рорр	Water Valve Control	Flow Stop	-
0	Schneider	Dimmer	1700742	Controllable but no report on changes
Ø	Schneider	Power Switch	1700851	-
0	SwiidInter	Power Switch (Cord)	SW-ZCS-1	-
0	TKB Home	Dimmer	TZ67G	Report time on changes is 3 seconds. Configuration descriptions missed in Device database, but you can still use the generic configuration tool.
0	TKB Home	Dimmer	TZ55D	Missed in Device database.
Ø	Qubino	Power Switch	ZMNHN	-
Ø	Qubino	Dimmer	ZMNHDD1	External temperature sensor not tested