

Disable local control:

Parameter Number	Size	Range	Default
9 (SLAVE_MODE)	1	0-4, 0-0x44 (STOGGLE)	2

Bit Field:

bit	7	6	5	4	3	2	1	0
Function	-	Don't use button for lamp switching (STOGGLE)	-	-	-	"Stupid" mode	Central unit checking in slave mode	Slave mode

"Stupid" mode (bit 2 = 1):

- has higher priority then slave mode
- lamp/relay is permanently on (for simple power wall switch controlling)

Slave mode (bit 0 =1):

- only if included in Z-Wave network
- useful for controlling via third-party sensor
- lamp/relay is directly controlled via Z-Wave, internal sensors are not used for controlling it

Central unit checking (bit 1 =1): (useful especially for controlling via gateway) When slave bit is 0:

- device signalises fail of lifeline connection (if this bit is zero, fail of lifeline connection is not signalised)

When slave bit is 1:

- device checks presence of Z-Wave device in lifeline group (gateway). If it is not present for 2 minutes (testing repeatedly every 30 seconds) device switches to normal mode in the same way as after the end of local disabled mode (ON_BEHAVIOUR)
- the device checks every 1 minute for recovery of lifeline connection
- if no lifeline specified - it works in normal mode

Do not use button for lamp switching (bit 6 = 1): only for STOGGLE variant

- disables button controlling device itself along with controlling group

5. When enabled also works in stand-alone.

Be careful with this option; device stops using its own motion sensor in Slave and "Stupid" mode.