ZRP-100

Z-Wave Repeater

Makes the Z-Wave network complete, dead-spot-free



Benefits:

- Supports Network Wide Inclusion (NWI) and Explore Frames
- Reliable and best RF performance to repeat Z-Wave signals
- Ultra-low power consumption
- Complex, thin and small size form factor
- Does not block lower outlet when plugged into upper outlet of a duplex wall receptacle and vice versa
- External fixing insert for different wall plate

Specifications:

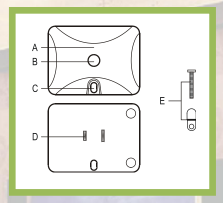
- Operation Voltage: 120 Vac
- Input Frequency: 60 Hz
- RF rang: up to 100ft at open area
- RF frequency: 908.42MHz
- Dimensions: 64 x 48 x 23mm

WAVE

Specifications are subject to change without notice, due to continuing product improvement.

Product description

- A. Status LED
- B. PROG Push button
- C. Fixing hole
- D. AC plug
- E. External fixing insert and screw



	Un-grounded AC outlet with center screw	Grounded AC outlet with center screw	Grounded AC outlet with upper and lower screw			
Installed at upper AC outlet	0		0 0 0			
Installed at lower AC outlet						

Supported Command Classes:

	Z-Wave Device Class:
1	Routing Slave
2	Repeater Slave Generic Device Class
3	Basic Repeater Slave Specific Device Class

		Z-Wave Command Class	Controlled	Supported	
	1	COMMAND_CLASS_BASIC, version 1	No	Yes	
	2	COMMAND_CLASS_POWERLEVEL, version 1	No	Yes	
	3	COMMAND_CLASS_MANUFACTURER _SPECIFIC, version 1	No	Yes	
	4	COMMAND_CLASS_VERSION, version	No	Yes	

Ordering part number: BW8140

19 Lam Hing Street, Kowloon Bay, Hong Kong