

## Schlage LiNK™ Compatible Devices Z-Wave® Device Class

Z-Wave® Certified Manufacturers	Z-Wave® Device Class																	
	In Wall Dimmer Switches	Wall Switches	Light Modules	Outdoor Light Modules	Outlet Dimmer	Outlet Switch	Appliance Switch	Door/Window Module	Water Sensors	Motion Sensor	Thermostat & HVAC Control	Door Locks	Motorized Shades & Screens	Home Theater	Keychain Remote Access	Garage Door Openers	In Wall Scene Openers	Remote Controllers
Advanced Control Technology, Inc.	Y	Y	Y		Y		Y		N		Y							Y
BTX Window Automation, Inc.													N					
Cooper Wiring Devices, Inc.	Y	Y	Y				Y							Y	N	Y	Y	
Del Motorized Solution													N					
Draper, Inc.													N					
Electronic Solutions, Inc.													N					
Everspring Industry Co., Ltd.	Y		Y		Y	Y	Y	N	N	N	Y							
Jasco Products Company	Y	Y	Y	Y	Y	Y												Y
Home Automation, Inc.			Y								Y							
Hawking Technology, Inc.	Y	Y	Y	Y			Y	N		N	Y				N			
HomeManagables, Inc.			Y				Y	N	N	N	Y							
Intermatic, Inc.	Y	Y	Y	Y			Y			N	Y				N			
Leviton Manufacturing, Co., Inc.	Y	Y	Y															Y
Monster Cable Products, Inc.	Y	Y	Y										N					
Residential Control Systems, Inc.											Y							
Schlage Lock Company, LLC.											Y							
Trane, Inc.											Y							
Universal Electronics																		Y
View Sonic Corporation																		Y
Wayne-Dalton Corp.	Y	Y	Y	Y							Y			Y	N			
Winthrop Electric			Y															
Zykronix, Inc.											Y							

(Rev. 7-27-09)

### Legend

- Y Device class Supported and Device(s) compatible within the Schlage LiNK™ Web and Mobile Applications
- N Device class/ Device not currently supported within the Schlage LiNK™ Web and Mobile Applications

### Notes

- 1 Devices must be Z-Wave® 5.02 series or later to communicate directly to a Schlage Wireless Lock (This is especially critical for devices that may relay messages to the lock).
- 2 The Schlage LiNK™ Web and Mobile Applications currently support more than 100 popular Z-Wave® devices and Schlage continues to add support for Z-Wave® products on an ongoing basis.