Andersen® VeriLock™ Translator — Summary of Operation

This translator is recommended for use with Z-Wave® networks and Z-Wave certified devices.

- 1. To find an Andersen supported Z-Wave network provider, and the translator installation instructions for their network, go to andersenwindows.com/verilock.
- 2. Select a Z-Wave self-monitoring service provider icon to link to that provider's site; follow the setup instructions provided. Setting up communication between Andersen VeriLock® sensors and the translator enables self-monitoring of Andersen windows and patio door status and the integration with a Z-Wave based home automation system.

For help with Andersen VeriLock sensors or the Andersen VeriLock translator, please call Andersen Customer Service: 855-337-8806.



Action	Button	
Add or Remove Translator to or from Z-Wave Network		Z-Wave button: Tap once
Start or Cancel Sensor Enrollment Mode		Multi-Purpose button: Hold for 3 seconds
Change Beeper Volume		Multi-Purpose button: Tap to Change
Start or Stop Diagnostics Mode		Multi-Purpose button: Hold for 10 seconds
Reset Device To Factory Settings		Both buttons: Hold for 15 seconds

Status	LED Indications	Beeper
Add/Remove Translator: In Process	Yellow: Slow Blink	1 Beep
Add/Remove Translator: Success	Yellow: Fast Blink	3 Beeps
Add/Remove Translator: Failed	Red: Fast Blink	1 Beep
Normal Operation: Attached to a Network	Yellow: On Solid	
Normal Operation: Not Attached to a Network	Yellow: Off	
Sensor Enrollment: In Process	Green: Slow Blink	1 Beep
During Enrollment: Message detected from new sensor		1 Beep
During Enrollment: Message detected from enrolled sensor		2 Beeps
Sensor Enrollment: Success	Green: Blink 1 Second	3 Beeps
Sensor Exclusion: Success	Green: Fast Blink Twice	1 Beep
Sensor Enrollment/Exclusion: Failed	Red: Fast Blink	1 Beep
Diagnostics Mode	All Colors: Alternate Blinking 5 Seconds then Turn On Solid	3 Beeps
Diagnostics: Enrolled Sensor Message*	Green: Blink 1 Second	
Diagnostics: Non-enrolled Sensor Message	Green and Red: Blink 1 Second	

^{*} Diagostics Mode: Provides audible and visual feedback when any VeriLock sensor message is detected. Use for testing whether VeriLock sensors are powered and in range of the VeriLock translator.

Andersen Corporation manufactures and supports the limited warranty of Andersen products with VeriLock technology.

"Z-Wave" is a registered trademark of the Z-Wave Alliance. "Andersen", the AW logo and "VeriLock" are trademarks of Andersen Corporation and are used with permission. All rights reserved.

