



Z-Wave Module 2

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Network Inclusion

This product can be added and operate in any compatible Z-Wave network. All non-battery operated nodes within the network will act as repeaters regardless of vendor to increase reliability of the network

For details on adding your smart lock to the network, please go to the following pages: Conexis L1: 8 Keyless Connected: 13

Keyfree Connected: 18

Network Exclusion

Your lock must be removed from any existing Z-Wave network before being added into a new Z-Wave network. This can be done either through the remove mode or by a local reset.

For details on removing your smart lock from the network, please go to the following pages: Conexis L1: 9 Keyless Connected: 14 Kevfree Connected: 19

Conexis L1

Inserting the module



Remove the batteries



Insert the radio module



Re-insert the batteries

Add Mode

Put the Z-Wave controller into **add** or **learn** mode

Press the R button on the lock 3 times quickly (within 1.5 seconds)

Refer to the operation manual of the Z-Wave controller to complete the learn in process

For more information on this please visit:

www.yale.co.uk/smart-living

Remove Mode

Put the existing Z-Wave controller into **Remove Mode**

Press the R button on the lock 3 times quickly (within 1.5 secs)

The lock is now ready to be added to a new Z-Wave controller

For more information on this please visit:

www.yale.co.uk/smart-living

Local Reset

Only use this when the existing Z-Wave controller is missing or inoperable

- Press "R"Button 3times with





Keyless Connected

Inserting the Module



Remove the batteries



Insert the module



Re-insert batteries

Add Mode

- Put the Z-Wave controller into **add** or **learn** mode
- Enter the Master code on the lock, followed by #
- Press the 4 button, followed by #
- Press the 1 button followed by #
- Refer to the operation manual of the Z-Wave controller to complete the learn in process
- For more information on this please visit:
- www.yale.co.uk/smart-living

Remove Mode

- Put the Z-Wave controller into remove mode
- Enter the Master code on the lock, followed by #
- Press the 4 button, followed by #
- Press the 3 button followed by #
- Refer to the operation manual of the Z-Wave controller to complete the remove process
- For more information on this please visit:
- www.yale.co.uk/smart-living

Reset locally

Only use this when the existing Z-Wave controller is missing or inoperable

Enter the Master code on the lock, followed by #

Press the 4 button, followed by #

Press the 0 button followed by #

For more information on this please visit: *www.yale.co.uk/smart-living*

Keyfree Connected

Inserting the Module



Remove the batteries



Insert the module



Re-insert batteries

Add Mode

- Put the Z-Wave controller into **add** or **learn** mode
- Enter the Master code on the lock, followed by #.
- Press the 4 button, followed by #
- Press the 1 button followed by #
- Refer to the operation manual of the Z-Wave controller to complete the learn in process.
- For more information on this please visit:
- www.yale.co.uk/smart-living

Remove Mode

Put the Z-Wave controller into Remove mode

Enter the Master code on the lock, followed by #.

Press the 4 button, followed by #

Press the 2 button followed by #

Refer to the operation manual of the Z-Wave controller to complete the remove process.

For more information on this please visit:

www.yale.co.uk/smart-living

Reset locally

Only use this when the existing Z-Wave controller is missing or inoperable

Enter the Master code on the lock, followed by #

Press the 4 button, followed by #

Press the 0 button followed by #

For more information on this please visit: www.yale.co.uk/smart-living

Help & Support

For Help & Support please visit *www.yale.co.uk/help*

Hereby, ASSA ABLOY Ltd, School Street, WV13 3PW declares that the Z-Wave Module 2 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address:

<u>www.yale.co.uk/declaration-</u> <u>of-conformity</u>

Integration Information

* Information about association group

- Grouping: 2 available / Group identifier: 1, 2 / Device per group: 5 devices

* S2 Security CCs and security level

Command Class	Ver.	Note	Command Class	Ver.	Note
Alarm	1	Secure	Schedule Entry Lock	3	Secure
Association	2	Secure	Security	1	Non Secure
Association Group Info	1	Secure	Security 2	1	Non Secure
Battery	1	Secure	Supervision	1	Secure
Configuration	1	Secure	Time	2	Secure
Device Reset Locally	1	Secure	Time Parameter	1	Secure
Door Lock	2	Secure	Transport Service	2	Non Secure
Door Lock Logging	1	Secure	User Code	1	Secure
Manufacturer Specific	2	Secure	Version	2	Secure
Powerlevel	1	Secure	Z-Wave Plus Info	2	Non Secure

* Configuration

Usage	Parameter Number	Size	Value	Description	
Set volume level	0x01	1 byte	0x01	Enable Silent mode	
			0x02	Set volume low	
			0x03 (default)	Set volume high	
Enable/Disable Auto	0x02	02 1 byte	OxFF (default)	Enable Auto relock	
Relock	lock 0x02 1 byte 0x00		0x00	Disable Auto relock	
Set Relock time	0×03	1 byte	7 ~ 60 (default : 7)	Set relock time in range 7 to 60 sec Digital door lock keeps open state for relock time once unlocking operation is executed.	
Set Remote Relock time	0×06	1 byte	10 ~ 90 (default : 10)	Set remote relock time in range 10 to 90 sec Digital door lock keeps open state for remote relock ti once unlocking operation by remote controller is executed.	