

UMV3 Product manual

The UMV3 Z-Wave is a door lock device used to control door lock based components like garage door controls, door strikes, electromechanical or magnetic locks, windows or gates.

These devices may be controlled by one of UMV3's relay outputs. The electrical specification are available in the UMV3_Datasheet_1.0.0.pdf.

UMV3 supports the Z-Wave Plus standard, which is compatible with earlier versions of Z-Wave.

The UMV3 is battery supplied and therefore it is a FLIRS Frequently Listening Routing Slave which conserves battery. The UMV3 is a security enabled Z-Wave Plus Product. A security enabled Z-Wave controller must be used. The UMV3 supports the standard security S0 and the new security standard S2. This manual covers all versions of UMV3 Z-Wave.

Z-Wave interoperability

The UMV3 can be included and operated in any Z-Wave network with other Z-Wave certified devices from other manufacturers and/or other applications. All non-battery operated nodes within the network will act as repeaters regardless of vendor to increase reliability of the network.

Z-Wave add/inclusion and remove/exclusion

- To add or include the UMV3 into a Z-Wave network
 1. Set the controller in inclusion mode
 2. Push the switch once.
 3. Wait 5 seconds.
- To remove or exclude the UMV3 into a Z-Wave network
 1. Set the controller in exclusion mode
 2. Push the switch once.
 3. Wait 5 seconds.

Factory Reset

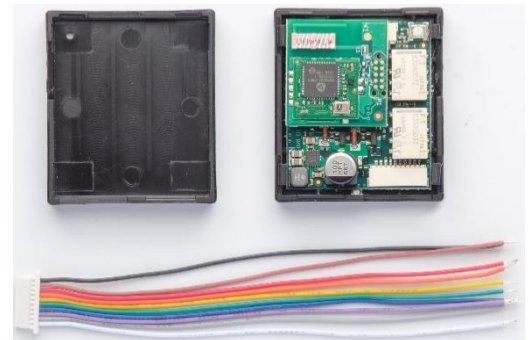
The UMV3 can be set to factory settings by pushing the switch 10 times. Please use this procedure only when the primary controller is missing or otherwise inoperable.

Batteries

The user can choose any battery pack with a voltage between 12-24 DCV.

The Package contains

- UMV3
- Cable
- Manual



If the UMV3 is firstly included on a Z-Wave network, the Bluetooth Smart is disabled because of security and to conserve power. To enable Bluetooth Smart enable Configuration byte no.11 or no. 12.

Supported Command Classes

Command Class	Version	Not added	Non-Secure added	Securely added	
				Non-secure CC	Secure CC
Z-Wave Plus Info	2	Support	Support	Support	
Transport Service	2	Support	Support	Support	
Security 0	1	Support	Support	Support	
Security 2	1	Support	Support	Support	
Association	2				Support
Association Grp Info	1				Support
Battery	1				Support
Configuration	1				Support
Device Reset Locally	1				Support
Door lock	2				Support
Firmware update MD	4				Support
Manufacturer Specific	2				Support
Notification	8				Support
Power level	1				Support
Superversion	1				Support
Version	2				Support

Node Info

Generic Device Class	0x40 GENERIC_TYPE_ENTRY_CONTROL
Specific Device Class	0x03 SPECIFIC_TYPE_SECURE_KEYPAD_DOOR_LOCK

Association CC V2 (secure)

Associations Groups

Group 1 is Lifeline. All unsolicited reports are sent to the node in Lifeline. The UMV3 can send the following commands through Lifeline:

ID	Name	Node Count	Description
1	Lifeline	1	Supports the following command classes: <ul style="list-style-type: none"> • Device Reset Locally: triggered upon reset. • Battery/notification: triggered upon low battery. • Door Lock operation report: triggered upon a change in door lock • Notification: triggered upon a change in door lock

Battery CC V1 (secure & unsecure)

The Battery Get request can be used to get the status of the battery. To get a useful battery level the motor of the lock should be operated at least once for the lock to sample a meaningful battery level. When battery level is low a battery warning is send to the controller. If the UM is powered by a constant power supply, battery monitoring can be disabled by setting configuration parameter number 7 to 1.

Configuration CC V1 (secure)

Z-Wave parameter no.	Parameter Name	Parameter Size	Default value	Description
1	Relay 1 Pulse length (ms)	4 Bytes	5000	0-2147483647
2	Relay 1 Delay length (ms)	4 Bytes	0	0-2147483647
3	Relay 2 Pulse length (ms)	4 Bytes	5000	0-2147483647
4	Relay 2 Delay length (ms)	4 bytes	0	0-2147483647
5	Relay 3 Pulse length (ms)	4 Bytes	5000	0-2147483647
6	Relay 3 Delay length (ms)	4 bytes	0	0-2147483647
7	Disable battery alarm	1 Byte	0	0 = Battery Alarm enable, 1 = Battery Alarm disable
8	Battery Sample Interval Seconds	4 bytes	3600	0 = Sample off. 1-2147483647
9	Battery Milli Volt Level Threshold Maximum	4 bytes	12100	0-2147483647
10	Battery Milli Volt Level Threshold Minimum	4 bytes	11600	0-2147483647
11	Ble temporary allow – timer - seconds	4 bytes	0	0-2147483647
12	BLE Always allowed	1 byte	0	0 = Not always allowed. 1 = Always allowed.

Device Reset Locally CC V1 (unsecure)

When the Z-Wave module is reset it sends a report to tell the controller it has been reset. The lock is reset by pushing the switch 10 times. Please use this procedure only when the primary controller is missing or otherwise inoperable

Door Lock CC V2 (secure)

Door Lock Operation is used to lock and unlock the Door lock device controlled by UMV3. See table to see how the Door Lock Mode parameter affects the lock.

Door Lock Operation Parameter

	Secured	Unsecured
Door Lock Mode	0xFF	0x00-0xEF

In a Door Lock Operation Report the UMV3 will report:

Door Lock Operation Report

Value \ Door status	Unlocked	Locked
Door Lock Mode	0x00	0xFF
Handles	0x11	0x11
Door Condition	0x02	0x05
Lock Timeout Minutes	0xFE	0xFE
Lock Timeout Seconds	0xFE	0xFE

The UMV3 does not use the Door Lock Configuration to adjust settings, the Configuration CC is used instead. The UMV3 Door Lock Configuration Set frames and response a Door Lock Configuration Get with:

Door Lock Configuration Report

Parameter	Value
Operation Type	Constant operation(0x01)
Handles	Handle 1 enabled (0x11)
Lock Timeout Minutes	Timeout not supported(0xFE)
Lock Timeout Seconds	Timeout not supported(0xFE)

Firmware Update Meta Data CC V4 (secure)

The UMV3 supports firmware update of the Z-Wave module over the air.

The firmware upgrade takes ~30 min with S0 and ~20 min with S2.

Firmware ID = 0x0A01.

Firmware 0 ID = 0x0000.

Manufacture Specific CC V2 (secure & unsecure)

	Value	Comment
Manufacturer ID	0x010E	Poly-control
Product Type ID	0x0009	Danalock V3 Series
Product ID	0x0002	Universal Module

The Device specific report returns the 6 byte long DMI serial number of the host.

Notification CC V8 (secure)

The Notification CC is implemented as a push only, which means only pushes notification to the controller. Sequence number is not supported.

Supported notifications		
Notification Type	Event	Comments
Access Control (0x06)	RF Lock Operation (0x03)	Bluetooth or Z-wave initiated the operation
	RF Unlock Operation (0x04)	Bluetooth or Z-wave initiated the operation

Power Level CC V1 (secure & unsecure)

Can be used under inclusion to test signal strength from the controller and to the device.

Security CC V1 (secure & unsecure)

See Z-Wave documentation.

Security CC V2 (secure & unsecure)

The UMV3 support S2_ACCESS security class.

Superversion V1 (secure)

See Z-Wave documentation.

Transport Service V2 (secure)

See Z-Wave documentation.

Version CC V2 (secure)

This Command Class is used to get information about which version of the different command classes the UMV3 supports and the software version of the UMV3 .

Version Report

Z-Wave Library Type	ZW_LIB_SLAVE_ENHANCED(0x03)
Z-Wave Protocol Version	0x04 (SDK v6.71.01)
Z-Wave Protocol Sub Version	0x3D (SDK v6.71.01)

Firmware 0 version

Version of the firmware on the Z-Wave module

Version	Subversion	Comments
1	2	First release

Firmware 1 version

Version of the firmware on the Host.

Version	Subversion	Comments
0	5	First release

Hardware version

0x02	Universal Module
------	------------------

Z-Wave Plus Info CC V2 (secure & unsecure)

Z-Wave Plus Info

RoleType	0x07 ROLE_TYPE_SLAVE_SLEEPING_LISTENING
NodeType	0x00 NODE_TYPE_ZWAVEPLUS_NODE
InstallerIconType	0x03 ICON_TYPE_GENERIC_DOOR_LOCK_KEYPAD
UserIconType1	0x03 ICON_TYPE_GENERIC_DOOR_LOCK_KEYPAD

Controller Integration

When the UMV3 has been included into the network, the controller should:

- Set the Lifeline. Association group 1
- Enable Notification for Access Control

Test information

Configuration Parameters

When testing config parameter 11. Be aware that this is a count down, so a set and then a get will not return the same value.

Battery Warning

To force the UM to send a battery warning it is recommended to:

Set config parameter number 7 to 0.

Set config parameter number 8 to 10.

Lower the input voltage below "Battery Milli Volt Level Threshold Minimum".

The battery measurement is designed for batteries so do not expect a linear battery measurement.