

# 736Q myQ® INTERFACE MODULE

## Installation Sheet

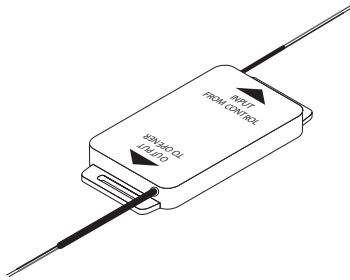


Figure 1: 736Q myQ Interface Module

### DESCRIPTION

The 736Q myQ Module interfaces myQ and Security+ 2.0 garage door openers with Z-Wave garage door controllers. For instance, connect the 736Q to a Z-GD00Z Z-Wave Garage Door Controller to allow the garage door to be controlled with Virtual Keypad™.

### Compatibility

- Z-GD00Z Z-Wave Garage Door Controller
- myQ Garage Door Openers
- Security+ 2.0 Garage Door Openers

### What is Included?

- One 736Q myQ Interface Module

## 1 SELECT A LOCATION

The 736Q connects to the garage door opener as a wall controller. If a wall controller is already installed, connect the module wires to the same terminals as the existing controller. Terminals for wall controllers are typically the leftmost red and white terminals located on the back of the opener housing. For more information, refer to Figure 2.

Before wiring the module, select a location away from large metal objects or sources of electrical interference. Interference may cause the module to not work properly and can cause the garage door to open unexpectedly.

## 2 WIRE THE 736Q

**⚡ Caution:** Disconnect all power from the garage door opener and controls before wiring the 736Q. Failure to do so may result in equipment damage or personal injury.

Observe polarity when wiring the module.

1. Connect the red wire from OUTPUT TO OPENER to the red garage door opener terminal.
2. Connect the black wire from OUTPUT TO OPENER to the white garage door opener terminal.
3. Connect the red and black wires from INPUT FROM CONTROL to the appropriate control terminals.
4. Restore power to the garage door opener and control.

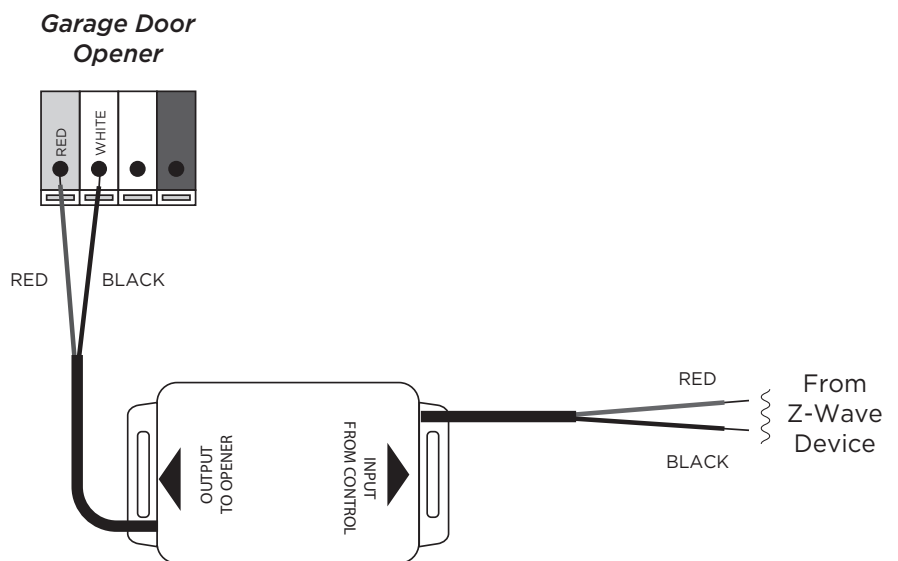


Figure 2: 736Q Wiring



# 3 MOUNT AND SYNC THE 736Q

Mount the 736Q with screws or double-sided tape.

After restoring power to the system, allow the module to boot up for at least 30 seconds before attempting to sync the garage door opener.

To sync the module and garage door opener, activate the control connected to the 736Q. Repeat this step until the garage door opens when the control is activated.

## ADDITIONAL INFORMATION

### *Troubleshooting 736Q Operation*

If the garage door does not respond to control activation, complete the following troubleshooting steps.

1. Ensure the module and connected devices have power.
2. Ensure all wiring connections are correct.
3. Sync the control and garage door opener.
4. Check for sources of interference, such as metal objects or electronic equipment. Move the module if necessary until the garage door opener successfully syncs with the control.

### *Safety Information*

When using the 736Q to open or close garage doors, follow these safety procedures to avoid potential injury:

- Only install the module on sectional garage doors
- Only install the module on garage doors with openers that have secondary protection systems, such as photoelectric sensors
- Install additional parts and equipment that provide audio and visual alerts when the garage door starts opening or closing

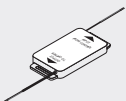
### *Virtual Keypad*

For information about managing Z-Wave garage doors and other home automation devices, refer to Virtual Keypad App Help.

## 736Q myQ INTERFACE MODULE

### *Specifications*

Dimensions 3.0" H X 1.4" W X 0.6" D



### *Compatibility*

Z-GD00Z Z-Wave Garage Door Controller  
myQ Garage Door Openers  
Security+ 2.0 Garage Door Openers



Designed, engineered, and  
manufactured in Springfield, MO  
using U. S. and global components.

LT-1978 19333

INTRUSION • FIRE • ACCESS • NETWORKS

2500 North Partnership Boulevard  
Springfield, Missouri 65803-8877  
800.641.4282 | DMP.com