

Manufacturer:	Somfy
Model Number(s):	myLink
Minimum Core Module Version:	8.2.300
Document Revision Date:	2/26/18
Somfy myLink version	4.92
App Version	5.5

## **OVERVIEW AND SUPPORTED FEATURES**

The Somfy Universal myLink is a WiFi to RTS bridge which supports one-way control of up to 5 channels of Somfy Devices.

#### THE SOMFY MYLINK SYSTEM SUPPORTS THE FOLLOWING FEATURES:

**Various Devices Supported:** The Somfy myLink system supports different types of RTS devices for various installation scenarios, including battery powered, AC powered, and DC powered. See Somfy for details.

Positions: Somfy myLink supports momentary up and down, as well as fully up and down.

**Presets:** Somfy myLink supports one preset position. Preset is assign to the "My button" on the remote and can be triggered if a stop command is sent when the shade is still.

Channels: The myLink has 5 separate channels. Each Channel can support multiple devices.

**Scheduling:** Scheduling is available in ELAN by using ELAN virtual Keypads to execute desired shade commands.

#### THE SOMFY MYLINK SYSTEM DOES NOT SUPPORT THE FOLLOWING FEATURES:

**Two-Way Control**: The Somfy shade control system does not provide any acknowledgement or status when commands are sent, so ELAN assumes commands sent are successful for feedback controls.

**Feedback**: The Somfy shade control system does not report back to an external controller when local input (such as from a handheld remote) is used to move the shades. ELAN will attempt to maintain the state of shades based on the last command sent *from* ELAN for feedback controls. If local remotes are used, it is recommended to use only non-feedback controls (see ELAN Configuration Details) to prevent incorrect display.

Any feature not specifically noted as "supported" is not supported.

## SOMFY MYLINK SETUP

- 1. Refer to Somfy for myLink setup. (Set IP address to Static during setup and keep note of address for below steps).
- 2. Test all Somfy devices with the myLink app prior to adding to ELAN.
- 3. Configure/verify the System ID, System ID can be found under myLink app under Integration as shown below.

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# **ELAN Configuration**

- 1. Add the Somfy myLink Device under Lighting > Lighting Interfaces.
- 2. Enter the static IP address of the device from steps above.
- 3. Enter the System ID under the System Name space in ELAN Configurator.
- 4. Click apply.
- 5. Click Discover Devices
- 6. Click Discover Scenes.
- 7. Create user interfaces as desired for control.

## **COMMON MISTAKES**

- 1. Enter the correct System ID into Elan. System ID can be found on the myLink app under Integration.
- 2. When configuring the myLink make sure the shades are on the correct channel.
- 3. Make sure the IP address is set to a static address and entered properly in ELAN Configurator.
- 4. Verify the shades are controllable via the myLink App.