



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:

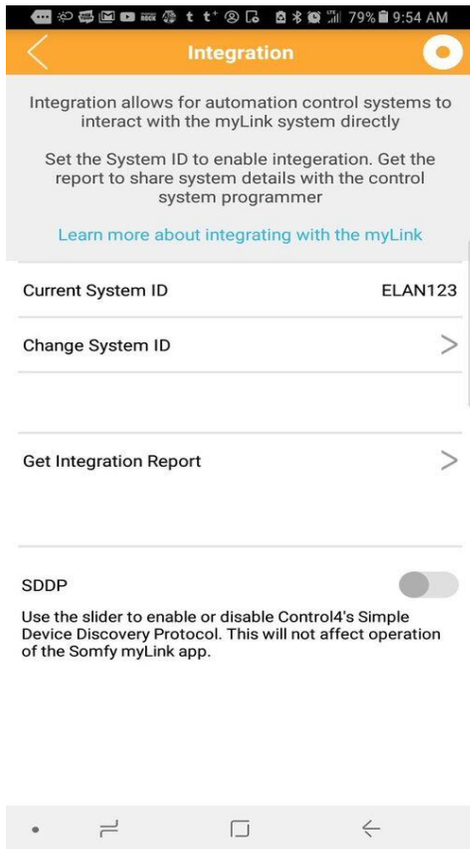
Two-Way Control: The Somfy shade control system does not provide any acknowledgement or status when commands are sent, so ELAN assumes commands sent are successful for feedback controls.

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.



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.