Multi-Link™ Control Systems

A Family of Interfaces for Home Automation



Multi-Link™ Control Systems provide maximum flexibility for System Integrators and are compatible with Somfy's full range of motors and controls. It's now possible to interface with various protocols including Infrared, Radio Technology Somfy™ (RTS), RS-232, dry contact and X-10 for seamless integration with third party automation systems.



Multi-Link™ AC/DC Snap Track Interfaces

The Multi-LinkTM AC/DC Snap Track provides individual and group control of up to 99 AC and DC motors. This panel mount interface fits neatly in a standard size Snap Track and includes an on board dry contact for local switch control or integration into a third party system. Infrared, Radio Technology SomfyTM (RTS), and RS-232 control may be added with additional components.

Typical Applications

Choose from Infrared, Dry Contact, RS-232 or Radio Technology Somfy™ (RTS) control protocols for easy integration with third party automation systems.

Infrared

Simply add a plug-in IR receiver or connect third party hardwire IR for infrared control with universal remote controls and touchscreen automation systems.

IR eye Cat. No. 6300023



Dry Contact

Built-in dry contacts allows for easy integration with Somfy IGC switches or third party automation systems.



Somfy IGC Switch Cat. No. 6300908

Radio Technology Somfy™ (RTS)

For RTS Control with Somfy accessories, connect the RTS Snap Track Expander to the Multi-LinkTM AC/DC Snap Track. Add the Universal RTS Interface for RTS control with third party automation systems.

RTS Snap Track Expander Cat. No. 6300954



Home Automation Control

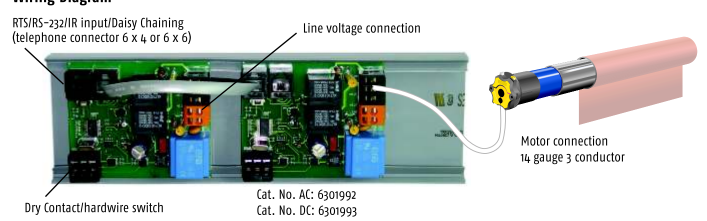
RS-232

To add third party RS-232 control, simply connect a Somfy multi-channel RS-232 interface to the Multi-Link™ AC/DC Snap Track Interface.



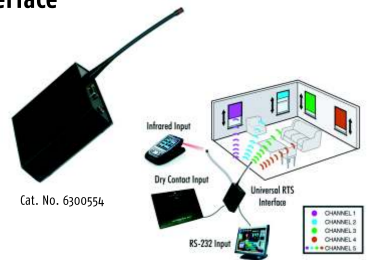
Multi Channel RS-232 Interface Cat. No. 6301232





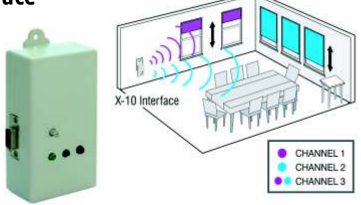
Multi-Link™ Universal RTS Interface

The Multi-Link[™] Universal RTS Interface allows for integration with third party automation systems. It is now possible to convert Dry Contact, Infrared, and RS-232 into Radio Technology Somfy[™] (RTS). This 5-channel interface will control all RTS related products such as Multi-Link[™] RTS Snap Track Expander, Altus motors, RTS 25 DC, and battery powered motors and controls with RTS receivers.



Multi-Link™ X-10 to RTS Interface

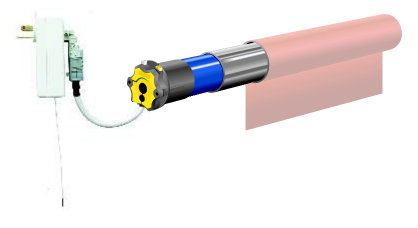
The Multi-Link[™] X-10 to RTS interface will enable control of Somfy products via X-10 automation systems. Simply plug interface into a wall outlet to convert powerline X-10 signals into Radio Technology Somfy[™] (RTS). This 16-channel interface will also convert hard wired RS-232 to RTS for maximum flexibility.



Cat. No. 6300110

Multi-Link™ AC Plug-In RTS Interface

The Multi-Link[™] AC Plug-In RTS interface provides RTS control for standard Somfy AC motors. The interface is wired to the AC motor to allow compatibility with all RTS accessories including the Multi-Link[™] Universal RTS Interface. Turn any installation into an RTS system for seamless integration with third party automation systems.



Cat. No. 6301995

SOMFY SYSTEMS, INC.

North American Headquarters 47 Commerce Drive Cranbury, NJ 08512 Phone US: 1-800-22-SOMFY NJ: (609) 395-1300

SOMFY ULC

Fax: (609) 395-1776

SOMFY Canada Division 6315 Shawson Drive, Unit #1 Mississauga, Ontario L5T1J2 Phone CN: 1-800-66-SOMFY ON: (905) 564-6446 Fax: (905) 564-6448

SOMFY MEXICO, S.A. de C.V.

Calle 3 No. 47, Loc.3-5
Fracc Ind. Alce Blanco
Nau., Edo. de Mexico
C.P. 53370, Mexico
Phone: (525) 55-576-3421
Fax: (525) 55-576-3443

DISTRIBUTION CENTERS

Florida 6100 Broken Sound Pkwy NW Suite 14 Boca Raton, FL 33487 Phone: 1-877-227-6639 Fax: (561) 995-7502

California 520 West Central Ave. Suite A Brea, CA 92821 Phone: 1-877-727-6639 Fax: (714) 255-1278

