

All the training you need - your pace, your place

Somfy's e-learning platform provides access to on demand training as well as live training events. With Somfy U, you can complete Somfy training courses at your own pace and on your own time. Forget about making time in your busy schedule to attend mandatory scheduled events. Instead, you can move through most courses when it's convenient for you.

Courses

- Learn Somfy products, technologies and more, like never before
- Prefer learning by watching videos? We've got "How To" Video Courses for the visual learners
- Product Release Events: All you need to know at your fingertips
- Online Live Q&A Events
- Onboard your new employees with motorization content and courses
- Shorter courses that can be broken down and completed over time
- Varying levels of knowledge



You will love the platform's features

- Stop and resume on demand training as needed
- Trackable training progress
- Searchable training catalog
- Mobile device support
- Access to help from course authors



Somfy U Rewards Program

- Earn rewards for learning about Somfy technology and products
- Automatic enrollment upon completion of your first class
- Points earned are automatically added to your rewards account & never expire
- Save up your points for larger rewards
- New training courses with opportunities to earn more points added regularly





Pre-Enrolled Courses

C001 Welcome to Somfy U

C002 Who is Somfy

C003 Motorization Fundamentals

C030 Training Support



RTS Curriculum

C004	RTS Technology Overview
C005	Somfy RTS Drapery Motor Specification and Use
C006	Interior Sonesse 28, 30, Ultra 30 & 40 WireFree RTS - Tubular motor specification and Use
C007	Interior Roll-Up 28, Roll-up 24, Roll-up Ex bat WireFree RTS - Tubular motor specification and Use
C008	Interior Cord Lift WireFree RTS Specification and Use
C009	Interior Tilt Range WireFree RTS Specification and Use
C010	Interior Sonesse 30 & 50 DC RTS Motor Specification and Use
C011	Interior Sonesse 40 & Ultra 50 AC RTS Motor Specification and Use
C012	400, 500 & 600 Non-CMO Series Motor Specification and Use
C013	500 RTS CMO Series Motor Specification and Use
C014	Low Voltage Motor Programming
C015	WireFree Motor programming
C016	Drapery Motor Programming
C017	400, 500 & 600 Series Motor Programming (Sonesse, Sonesse Ultra, Altus, Maestria, Oximo & Orea)
C018	500 Series RTS CMO Motor Programming (CMO & Sunea)
C019	RTS Integration
C020	myLink Integration with Amazon Alexa
C021	myLink with Control4
C022	URTSI with Control4
C023	Lutron with RTS
C024	TaHoma Integration with Amazon Alexa



WireFree Power Option

C025

C026

C027

C028

C029

C041

C031 WireFree Solar Panel



Standard Motor Curriculum

C042	Sonesse 30 Dry Contact Motor Specification and Use
C043	400, 500 $\&$ 600 Series Standard Motor Specification and Use
C044	LT50 & LT60 CMO Standard Motor Specification and Use
C045	Roll Up 28 Standard Motor Limit Setting
C046	Sonesse 30 Dry Contact Motor Limit Setting
C047	400, 500 & 600 Series Motor Limit Setting
C048	Isolation Control Specification and Installation
C049	Universal Receiver Specification and Installation
C050	IGC-4N1 Specification and Installation

Roll Up 28 Standard Motor Specification and Use

Tahoma Integration with Google Home

Tahoma Integration with Brilliant

TaHoma Integration with IFTTT

TaHoma Integration with Philips Hue

TaHoma integration with Samsung Smatthings



Learning Paths

L002	RTS Controls
L003	RTS Sensors
L004	myLink (Specification and Installation)
L005	TaHoma RTS (Specification and Installation)

TaHoma pro

C051	Somfy Zigbee Fundamentals
C052	Zigbee System Design
C053	Zigbee Motor Specification
C054	Zigbee Controls
C055	TaHoma pro Programming for Manufacturer
C056	TaHoma pro Programming for Dealer

PoE Courses

C057	Power over Ethernet Fundamentals
C058	Power over Ethernet Controls
C059	Power over Ethernet Motor Specification
C060	Power over Ethernet Motor Programming
C061	Power over Ethernet Gateway Programming
C062	Power over Ethernet Touch Panel Programming





COMING SOON

And more! New courses added periodically —

Don't delay - register yourself and your team today!

