# **DEPLOYMENT GUIDE**



# DEPLOYMENT GUIDE SOMFY CONNECT\*\*BMS INTERFACE V2

VERSION 1.0 | DECEMBER 2022 | Prepared by PROJECT SERVICES

# **TABLE OF CONTENTS**

	INTRODUCTION	J
II.	SYSTEMS	- 4
	STAND-ALONE SDN DEVICE OBJECTS	
	GROUP	
	MOTOR	
	ANIMEO IP DEVICE OBJECTS	
	SENSOR	
	VIRTUAL KEYPAD (REMOTE)	
	GROUP	
	MOTOR (ACTUATOR)	
APPI	ENDIX	- 9
	A. ANIMEO IP PRIORITIES	
	1. DESCRIPTION	
	2. PRIORITY VALUES	

# I. INTRODUCTION

The Somfy Organization's strength has been demonstrated with 50 years of experience in motorization. As leaders in the shading industry with innovation and modernization solutions for homes and commercial buildings, Somfy offers the widest range of strong, quiet motors and controls for all types of applications and technologies.

#### Who is this Guide for?

This guide is aimed at providing support and guidance to system integrators for deploying building management systems with Somfy Digital Network™ (SDN) motorized shading systems to create integrated projects operated using the Somfy Connect™ BMS Interface V2 for SDN and animeo® IP and industry standard BMS integration methods.

#### What does this Guide contain?

The sections of this guide contain detailed device object information needed for programming BMS controllers to communicate with the Somfy Connect™ BMS Interface V2 by sending and receiving signals via IP or serial connections.

This guide discusses the deployment details to communicate between BMS controls and SDN or animeo IP systems.

For questions or assistance please contact technical support: (800) 22-SOMFY (76639)

technicalsupport\_us@somfy.com

#### How should this Guide be used?

This guide is intended to be used as a reference manual.

Prior system preparation is detailed in the <u>Somfy Connect BMS Interface V2 Programming Guide</u> and should be followed prior to using this guide to complete system integration.

## **Product Overview**

The Somfy Connect BMS Interface V2 provides control and feedback from a Somfy Stand-alone SDN or animeo IP system. The Somfy Connect BMS Interface is configurable to be part of BACnet/IP, BACnet MS/TP, Modbus, or Metasys N2 networks. It operates as a conduit into the Somfy Digital Network (SDN), capable of performing logic actions. The Somfy Connect BMS Interface V2 can support up to 4500 mapped device objects; the number of devices each unit can support will depend on the type of devices configured.

DEVICE OBJECT VALUES			
DEVICE	OBJECT VALUE PER DEVICE		

# II. SYSTEMS

# ANIMEO IP

NOTE: Any number of Somfy Connect BMS Interfaces can connect to an animeo IP system.

# **DEVICE OBJECTS:**

SENSOR DEVICE				
DEVICE OBJECT	DESCRIPTION	BACNET OBJECT:		MODBUS
PROPERTY		TYPE	ID	REGISTER
Value	Read current sensor value: (1 of 5 below)  Light — Lux = 0-65000  Wind Speed — meters per second  Wind Direction — 0-360 degrees  Precipitation — 1 = True, 0 = False  Temperature — degrees Celsius	Al	1	30001
Value Temp Deg F	Read Temperature — degrees Fahrenheit	Al	2	30002
Value Windspeed mph	Read Wind Speed — miles per hour	Al	3	30003
Value Windspeed kn	Read Wind Speed — knots	Al	4	30004
Value Windspeed kmh	Read Wind Speed — kilometers per hour	Al	5	30005

VIRTUAL KEYPAD (REMOTE) DEVICE				
DEVICE	DESCRIPTION	BACNET OBJECT:		MODBUS
OBJECT PROPERTY		TYPE	ID	REGISTER
Position	Read current percent position of local zone 0-100% scale: 0 = Fully Open, 100 = Fully Closed	Al	1	30001
Angle	Read current tilt angle of local zone Lower tilt to upper tilt 0 to 90 or -90 to 90 depending on system configuration	Al	2	30002
Function	Read current function owner of local zone (1-9)  1 = default, 2 = localpccommand, 3 = localcommand,  4 = pcsecuritylock, 5 = fire, 6 = majorerror, 7 = keybuildinglock,  8 = securitytimer, 9 = comfortimer	MI	3	30003
Function Priority	Read current function priority of local zone Lower number = higher priority (12500 — 32000 range) See Appendix for system function priorities for animeo IP	Al	4	30004
Up	Write active to move local zone to upper limit	BV	5	00001
Down	Write active to move local zone to lower limit	BV	6	00002
Stop	Write active to stop local zone during movement	BV	7	00003
Move	Write to move local zone to saved location Recallable stop locations within motors limits Set within Somfy Connect BMS Interface (1 - # range)	MV	8	40001
Write Position	Write to move local zone to specific percent position 0-100% scale: 0 = Fully Open, 100 = Fully Closed	AV	9	40003
Write Angle	Write to move local zone to specific tilt angle Lower tilt to upper tilt 0 to 90 or -90 to 90 depending on system configuration	AV	10	40004
Reset	Write true to release control of local zone	BV	11	00004

GROUP DEVICE Read not available for Group device				r Group devices
DEVICE		BACNET OBJECT:		MODBUS
OBJECT PROPERTY	DESCRIPTION	TYPE	ID	REGISTER
Up	Write active to move group to upper limit	BV	1	00001
Down	Write active to move group to lower limit	BV	2	00002
Stop	Write active to stop group during movement	BV	3	00003
Move	Write to move group to saved location Recallable stop locations within motors limits Set within Somfy Connect BMS Interface (1 - # range)	MV	4	40001
Write Position	Write to move group to a specific percent position 0-100% scale: 0 = Fully Open, 100 = Fully Closed	AV	5	40003
Write Angle	Write to move group to specific tilt angle Lower tilt to upper tilt 0 to 90 or -90 to 90 depending on system configuration	AV	6	40004
Write Priority	Write 12500-32000 to get priority of future commands for group Write -1 to clear blocks and reset priority to 12500 (-1, 12500-32000 range) See Appendix for system function priorities for animeo IP	AV	7	40002

MOTOR (ACTUATOR) DEVICE				
DEVICE	DESCRIPTION	BACNET OBJECT:		MODBUS
OBJECT PROPERTY		TYPE	ID	REGISTER
Position (Percent)	Read current percent position of motor 0-100% scale: 0 = Fully Open, 100 = Fully Closed	Al	1	30001
Angle	Read current tilt angle of motor Lower tilt to upper tilt 0 to 90 or -90 to 90 depending on system configuration	Al	2	30002
Туре	Read current control type of motor (1-10)  Type of control currently imposed on motor  1 = All, 2 = Auto, 3 = Comfort, 4 = Local, 5 = Security, 6 = Error,  7 = Block, 8 = Alarm, 9 = Disable Local, 10 = Reset Local	MI	3	30003
Owner	Read current control owner of motor (1-7)  Owner currently controlling motor  1 = minor_error, 2 = major_error, 3 = keylock, 4 = fire,  5 = maintenance, 6 = remote controller id, 7 = block id	MI	4	30004
Function Priority	Read current function priority of motor Lower number = higher priority (12500 — 32000 range) See Appendix for system function priorities for animeo IP	Al	5	30005
Up	Write active to move motor to upper limit	BV	6	00001
Down	Write active to move motor to lower limit	BV	7	00002
Stop	Write active to stop motor during movement	BV	8	00003
Move	Write to move motor to saved location Recallable stop locations within motors limits Set within Somfy Connect BMS Interface (1 - # range)	MV	9	40001
Write Position	Write to move motor to specific percent position 0-100% scale: 0 = Fully Open, 100 = Fully Closed	AV	10	40002
Write Angle	Write to move motor to specific tilt angle Lower tilt to upper tilt 0 to 90 or -90 to 90 depending on system configuration	AV	11	40003
Write Priority	Write 12500-32000 to get priority of future commands for motor Write -1 to clear blocks and reset priority to 12500 (-1, 12500-32000 range) See Appendix for system function priorities for animeo IP	AV	12	40004
Status	Read current status of motor (0-14)  0 = OK, 1 = Moving, 2 = Error, 3 = IPIO Unknown,  4 = IPIO NoResult, 5 = Overheated, 6 = Obstacle, 7 = No Results,  8 = Locked, 9 = Lock Error, 10 = Not Configured, 11 = Disabled,  12 = Unknown, 13 = Over Current, 14 = Encoder Error	MI	13	30006

# [APPENDIX A] ANIMEO IP PRIORITIES

## 1. DESCRIPTION

Animeo IP operates with a priority scale of 0 (highest) — 32000 (lowest). A Somfy Connect BMS Interface V2 command can be sent at a priority level between 12500 and 32000. A device priority level can be set individually. By default, the Somfy Connect BMS applies a priority of 12500 to all devices in the system. Changing a priority level of a device will only affect future commands and not affect previously sent commands. Once a command is sent to a device, it will remain locked at that priority level until unlocked by adjusting the device priority to -1; the device will not be able to be moved unless a command with a higher priority is sent to the device.

A Virtual Keypad priority is not able to be managed. When a command is sent to a Virtual Keypad, the lock will timeout based on the local command off delay programmed in animeo IP.

# 2. PRIORITY VALUES

PRIORITY TYPE	PRIORITY VALUE
ANIMEO IP SECURITY	0-12500
SOMFY CONNECT BMS (LIMIT)	12500
LOCAL PC COMMAND	13000
LOCAL COMMAND TIMER	14000
LOCAL COMMAND	15000
TIMER	19000
GET HEAT	20000
PRESERVE HEAT	21000
SUN	22000
DEFAULT	32000
CUSTOM DEFAULT	32000

© Somfy Systems, Inc. 12/2022. All brands, products and trademarks are the property of their respective owners.

SOMFY® is the leading global manufacturer of strong, quiet motors with electronic and app controls for interior window coverings and exterior solar protections. Over 270 million users worldwide enjoy the more than 200 million motors produced by Somfy. During the past 50 years, Somfy engineers have designed products for both the commercial and residential markets to motorize window coverings such as interior shades, wood blinds, draperies, awnings, rolling shutters, exterior solar screens and projection screens. Somfy motorization systems are easily integrated with security, HVAC and lighting systems providing total home or building automation.

#### FOR QUESTIONS OR ASSISTANCE PLEASE CONTACT TECHNICAL SUPPORT:

(800) 22-SOMFY (76639)

technicalsupport\_us@somfy.com

# SOMFY SYSTEMS INC SOMFY NORTH AMERICAN HEADQUARTERS

121 Herrod Blvd.
Dayton, NJ 08810
P: (609) 395-1300
F: (609) 395-1776

#### **FLORIDA**

1200 SW 35th Ave. Boynton Beach, FL 33426 F: (561) 995-7502

#### **CALIFORNIA**

15301 Barranca Parkway Irvine, CA 92618-2201 F: (949) 727-3775

## SOMFY ULC SOMFY Canada Division

6411 Edwards Blvd Mississauga, ON L5T 2P7 P: (905) 564-6446 F: (905) 238-1491

www.somfypro.com

A BRAND OF **SOMFY** GROUP

