











# BMS Interface

## Manual



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#### I Introduction

animeo IP BMS Interface provides control and feedback from a Somfy Stand-alone SDN or animeo IP system. The animeo IP BMS Interface is configurable to be part of BACnet/IP, BACnet, MS/TP, Modbus, or Modbus IP networks. It operates as a conduit into the Somfy systems, it can not preform any logic actions or seek information from any other BMS device on the network. The animeo IP BMS Interface can support up to 1500 data points, the number of devices each unit can support will depend on the type of devices configured.

#### II Systems

#### 1. Stand-alone SDN

Only a single animeo IP BMS Interface can be connected to a Stand-alone SDN system.

#### 1.1 Devices

- 1. Motor
- 2. Group

#### 1.2 Data Points

For both Group and Motor devices.

Name	Description
Position (Percent)	0-100% scale 0 = Fully Open, 100 = Fully Closed Read current position * Write to move to a specific position
Position (Absolute)	Upper to lower limit in pulse scale 0 = Fully Open, 100 = Fully Closed Read current position * Write to move to a specific position
Intermediate Position	Recallable stop locations within the motor limits 16 locations can be setup within the motor position 0-15 Write to move to saved location
Go to Down Limit	Binary Write true to send motor to lower limit
Go to Up Limit	Binary Write true to send motor to upper limit
Stop	Binary Write true to stop motor during movement

BACnet Object Type	BACnet Object ID
AV	1
AV	2
Α0	3
ВО	4
ВО	5
B0	6

Modbus Register	
40001	
40002	
40003	
00001	_
00002	
00003	_

<sup>\*</sup> Read not available for group devices

#### 2. animeo IP

Any number of animeo IP BMS Interface can be connected to an animeo IP system.

#### 2.1 Devices

- 1. Motor
- 2. Group
- 3. Virtual Keypad
- 4. Sensor

#### 2.2 Data Points

Motor device

Name	Description	
Position (Percent)	0-100% scale 0 = Fully Open, 100 = Fully Closed Read current position	
Angle Lower tilt to upper tilt 0 to 90 or - 90 to 90 depending on system conf Read current position		
Туре	Type of control currently imposed on motor Read current type	
Owner Who is currently controlling motor Read current owner		
Function priority	12500 - 32000 range Lower number = higher priority See appendix 1 Read current priority of motor	
Up	Binary Write 1 to move motor to upper limit	
Down	Binary Write 1 to move motor to lower limit	
Stop	Binary Write 1 to stop motor during movement	
Move	1 - # range Recallable stop locations within the motor limits Set within animeo IP BMS Interface interface Write to move to saved location	
Write Position	0-100% scale 0 = Fully Open, 100 = Fully Closed Write to move to a specific position	
Write Angle	Lower tilt to upper tilt 0 to 90 or - 90 to 90 depending on system configuration Write to move to a specific angle	
Write Priority	-1, 12500 - 32000 range See appendix 1 Write 12500-32000 to get priority of future commands for motor Write -1 to clear blocks and reset priority to 12500	

BACnet Object Type	BACnet Object ID
Al	1
Al	2
MI	3
MI	4
Al	5
BV	6
BV	7
BV	8
MV	9
AV	10
AV	11
AV	12

Modbus Register
30001
30002
30003
30004
30005
00001
00002
00003
40001
40002
40003
40004

#### Group device

Name	Description	
Up	Binary Write 1 to move motor to upper limit	
Down	Binary Write 1 to move motor to lower limit	
Stop	Binary Write 1 to stop motor during movement	
Move	1 - # range Recallable stop locations within the motor limits Set within animeo IP BMS Interface interface Write to move to saved location	
Write Position	0-100% scale 0 = Fully Open, 100 = Fully Closed Write to move to a specific position	
Write Angle  Lower tilt to upper tilt  0 to 90 or - 90 to 90 depending on system cor  Write to move to a specific angle		
Write Priority	-1, 12500-32000 range See appendix 1 Write 12500-32000 to get priority of future commands for motor Write -1 to clear blocks and reset priority to 12500	

BACnet 0 Type	bject	BACnet Object ID
BV		1
BV		2
BV		3
MV		4
AV		5
AV		6
AV		7

	Modbus Register
	00001
	00002
ĺ	00003
	40001
	00004
	00005
	40002

#### Virtual Keypad

Name	Description	
Position	0-100% scale 0 = Fully Open, 100 = Fully Closed Read current position	
Angle	Lower tilt to upper tilt 0 to 90 or - 90 to 90 depending on system configuration Read current position	
Function	Who is currently controlling motor Read current owner	
Function priority	12500 - 32000 range Lower number = higher priority See appendix 1 See animeo IP priority table for system function priorities Read current priority of motor or group	
Up	Binary Write 1 to move motor to upper limit	
Down	Binary Write 1 to move motor to lower limit	
Stop	Binary Write 1 to stop motor during movement	
Move	1 - # range Recallable stop locations within the motor limits Set within animeo IP BMS Interface interface Write to move to saved location	
Write Position	0-100% scale 0 = Fully Open, 100 = Fully Closed Write to move to a specific position	
Write Angle  Lower tilt to upper tilt 0 to 90 or - 90 to 90 depending on system config Write to move to a specific angle		
Reset	Binary Write 1 to release control of group	

BACnet Object Type	BACnet Object ID
Al	1
Al	2
МІ	3
Al	4
BV	5
BV	6
BV	7
MV	8
AV	9
AV	10
BV	f11

Modbus Register
30001
30002
30003
30004
00001
00002
00003
40001
40002
40003
00004

#### Sensor

Name	Description
Value	Current Sensor Value
	Light - Lux 0-65000 Wind Speed - km/hr Wind Direction °
	Precipitation - True/False Temperature - Celsius

BACnet Object	BACnet Object
Type	ID
Al	1

Modbus Register	
300001	

#### III Appendix

#### 1. animeo IP Priorities

#### 1.1. Description

animeo IP operates with a priority scale of 0 (highest) – 32000 (lowest). Using the animeo IP BMS Interface commands can be sent at a priority level between 12500 and 32000. A devices's priority level can be set individually. By default, the animeo IP BMS Interface applies a priority of 12500 to all devices in the system. Changing a priority level of a device will only effect future commands, it will not effect already sent commands. Once a command is sent to a device it will remain locked at that priority level until it is unlocked by adjusting the devices priority to –1; the shade will not be able to be moved unless a command with a higher priority is sent to the device.

A Virtual Keypad's priority is not able to be managed. When a command is sent to a Virtual Keypad the lock will timeout based on configuration of the shading system

#### 1.2. Priority Values

animeo IP SECURITY: 0-12500
animeo IP BMS INTERFACE (LIMIT): 12500
LOCAL PC COMMAND = 1300
LOCAL COMMAND TIMER = 14000
LOCAL COMMAND = 15000
TIMER = 19000
GET HEAT = 20000
PRESERVE HEAT = 21000
SUN = 22000
DEFAULT = 32000
CUSTOM DEFAULT = 32000

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