Connected Relay Switch 10A

Zigbee Interface and Behaviour

04/2022



Legal Information

The Schneider Electric brand and any trademarks of Schneider Electric SE and its subsidiaries referred to in this guide are the property of Schneider Electric SE or its subsidiaries. All other brands may be trademarks of their respective owners.

This guide and its content are protected under applicable copyright laws and furnished for informational use only. No part of this guide may be reproduced or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), for any purpose, without the prior written permission of Schneider Electric.

Schneider Electric does not grant any right or license for commercial use of the guide or its content, except for a non-exclusive and personal license to consult it on an "as is" basis. Schneider Electric products and equipment should be installed, operated, serviced, and maintained only by qualified personnel.

As standards, specifications, and designs change from time to time, information contained in this guide may be subject to change without notice.

To the extent permitted by applicable law, no responsibility or liability is assumed by Schneider Electric and its subsidiaries for any errors or omissions in the informational content of this material or consequences arising out of or resulting from the use of the information contained herein.

Connected Relay Switch 10A

• Device Integration

- Commissioning Journey
 - Commissioning with Install Code
 - Commissioning without Install Code
- Factory Reset
- LED Behavior
 - Different LED color meanings in the default settings
 - LED behavior when output is ON and OFF for different user settings
- Common rules
 - Meaning of colors
 - Table sizes for router devices
- Common rules for some clusters for Router devices
 Device depended values of some attributes
- Endpoint 0 ٠
- Endpoint 1
 - Server clusters
 - Basic cluster server, cluster id 0x0000
 - Identify cluster server, cluster id 0x0003 •
 - Groups cluster server, cluster id 0x0004
 - Scenes cluster server, cluster id 0x0005 • OnOff cluster server, cluster id 0x0006
 - Diagnostic cluster server, cluster id 0x0B05

 - Client clusters
 - Otau cluster client, cluster id 0x0019 (always only on the first non-zero endpoint on device)
- Endpoint 21
 - Server clusters
 - Basic cluster server, cluster id 0x0000
 - Identify cluster server, cluster id 0x0003
 - Schneider switch configuration cluster server, cluster id 0xFF17
 - Diagnostic cluster server, cluster id 0x0B05
 - Client clusters
 - Identify cluster client, cluster id 0x0003
 Group cluster client, cluster id 0x0004

 - OnOff cluster client, cluster id 0x0006
 - ٠ Level control cluster client, cluster id 0x0008
 - Scene cluster client, cluster id 0x0005 Window covering cluster client, cluster id 0x0102
- Endpoint 242
 - Server clusters
 - Client clusters
 - Outbound cluster client, cluster id 0x0021

Device Integration

This document covers the information for system integration for the corresponding device which includes:

- Commissioning Journey with and without Install Code
- Factory Reset
- LED behavior
- Guidelines for System Integration
 - Zigbee Specification
 - Endpoints
 - Clusters
 - Attributes
 - Commands

The Connected Device covered in this document is certified with Zigbee 3.0.

Commissioning Journey

There are 2 ways of commissioning:

- 1. Commissioning by using the Install Code (QR code)
- 2. Commissioning without using the Install Code

Commissioning with Install Code

Commissioning using the Install Code is the most secure way in Zigbee networks. During the commissioning process, it uses the unique install code that is lasered on the product in text format and as a QR code. Therefore, there is no possibility to use a network sniffer to get the network encryption key when install code commissioning is used.

The Install Code can be found on the product itself in 2 formats:

- Text format containing the Zigbee MAC address of the product in the EUI-64 line and the random generated Install Code afterwards.
 QR code format containing the Zigbee MAC address and the Install Code in a special format for smart phone applications to read easily.
 - The QR code format is: <ZBE MAC ADDRESS>|<INSTALL CODE>

To start the commissioning with install code, the user must either scan the QR code from the App or enter the Zigbee MAC address and the Install Code manually in the App. Afterwards, the user should short press 3x on the pushbutton (upper right pushbutton in case there are multiple buttons).

When the commissioning starts, the product will scan all the Zigbee channels and find a network to join that has the correct MAC address and Install Code.

The commissioning window is 30 seconds and during this time, the device LED blinks in orange color.

Commissioning without Install Code

It is highly recommended that the system supports Install Code Commissioning as it is the most secure way. However, the devices also support commissioning without the install code.

In this case, the user has to open the network to add a new device (most probably from the App) and short press 3x on the pushbutton (upper right pushbutton in case there are multiple buttons).

The device will scan the channels to find an open network to join using the standard ZigbeeAlliance09 (for centralized network) and the standard Zigbee Distributed Network (for distributed network) key.

The commissioning window is 30 seconds and during this time, the device LED blinks in orange color.

Factory Reset

The factory reset process for the devices follows a standard approach.

To perform the factory reset manually on the product, the user has to short press the pushbutton 3x and then on the 4th press, hold the button for 10 seconds.

If the pattern is done correctly, after 10 seconds the LED will start blinking in red color.

At this point, the user can release the pushbutton. The device will perform the factory reset and restart.

After the restart, the LED will be in Orange color indicating that it is not a part of any Zigbee network.

Refer to the supplied installation manual for details.

LED Behavior

The device have a bi-color LED with green and red color. When both LED's are on, the color is orange.

Different LED color meanings in the default settings

Meaning

Solid Orange	Device is not part of any Zigbee network.
Blinking Orange	Device is trying to join a Zigbee network, timeout 30 seconds. (Starts after 3x short press when device is not commissioned) .
Solid Red	After device is commissioned to a Zigbee network, Solid Red means output is ON.
LED OFF	After device is commissioned to a Zigbee network, LED Off means the output is OFF.
Solid Green: (In default settings)	It means the Zigbee network is open to add new devices.
Short Green Blinking	Simplified Room Control mode is active. Actuator is trying to pair with a Wireless Switch.
Blinking Red @1Hz	Only possible after factory reset pattern is done (3x short press and hold for 10 seconds).

LED behavior when output is ON and OFF for different user settings

LED behavior	Explantion
Consistent with Load	LED is red when load is ON, LED is Off when load is OFF
Reverse with Load	LED is Off when load is ON, LED is green when load is OFF.
Always ON	LED is red when load is ON, LED is green when load is OFF.
Always OFF	LED is Off regardless of the state of the output (ON or OFF).

The LED setting can be found on endpoint 21 and/or Endpoint 22, Schneider manufacture specific Switch Configuration Cluster (0xFF17), Attribute SwitchIndication (0x0000).

Common rules

Meaning of colors

Color	Meaning
	Schneider manufacture specific.
	Value depends on device type, see device description.
	Used as note and explanation.

Table sizes for router devices

Table	Count of entries					
Routing table	16					
Child table	10					
Broadcast table	15					
Neighbor table	26					
Binding table	100					
Scene table	80					
Reporting table	20					

Common rules for some clusters for Router devices

Cluster name	Cluster id	Cluster type	Note
BASIC	0x0000	SERVER	Shared across all endpoints except endpoint 242
DIAGNOSTIC	0x0B05	SERVER	Shared across all endpoints except endpoint 242
OTAU	0x0019	CLIENT	Present only on first (non zero) endpoint in device
OUTBOUND	0x0021	CLIENT	Present only on endpoint 242

Device depended values of some attributes

Attribute name	Cluster	Endpoint	Value		
Model Identifier (0x0005)	Basic (0x0000)	all	NHPB/SWITCH/1		
Product Model (0xE009)	Basic (0x0000)	all	NHPB/SWITCH/1		
Product Identifier (0xE007)	Basic (0x0000)	all	17420		
Image Type ID (0x0008)	OTAU (0x0019)	first non zero	0x0010		
Switch Actions (0x0001)	Schneider switch configuration (0xFF17)	21	0		

Endpoint 0

Endpoint	Profile	Device ID	Description	Application
0	0x0000: Zigbee device profile			ZigBee Device Object (ZDO) – standard management features.

Endpoint 1

Endpoint	Profile	Device ID	Description	Application					
1	0x0104: Common profile (HA)	0x0100	On/Off light	This endpoint provides control of the output via on/off clusters. It supports groups and scenes, as well as reporting for on/off state. The identify cluster allows for push-button commissioning as a target.					

Server clusters

Basic cluster server, cluster id 0x0000

Basic cluster is shared across all endpoints (except of endpoint 242).

Common attributes

ID	Name	Туре	Min	Max	Read /Write	Default	Persistent	Reporting		
					/Wille			Min [s]	Max [s]	Change [-]
0x0000	ZCL version	uint8	0	255	1/0	3	1		0xFFFF	
Setting ZCL	/ersion to 3 means t	this product com	plies with ZC	L V7.						
0x0007	Power source	enum8	0	255	1/0	1	1		0xFFFF	
0 = Unknowr	n, 1 = Mains (singe p	ohase), 2 = Main	s (3 phase),	3 = Battery, 4	= DC source,	5 = Emergency mains	constantly powered	l, 6 = Emerge	ency mains an	d transfer switch
0x0001	Application version	uint8	0	255	1/0	See note	1		0xFFFF	
Major versio	n of attribute 0xE001	1.								
0x0002	Stack version	uint8	0	255	1/0	6	1		0xFFFF	
Default value	e regarding commun	ication stack.								
0x0003	HW version	uint8	0	255	1/0	See note	1		0xFFFF	
Major versio	n of 0xE002 attribut	e.								
0x0004	Manufacture name	string			1/0	Schneider Electric	1		0xFFFF	
The Manufa	cturerName attribute	is 'Schneider E	lectric'.							
0x0005	Model identifier	string			1/0	See note	1		0xFFFF	
	hannels): 1, 2, 4	d default value f	or your devic	e.						
0x4000	SW build id	string			1/0	See note	1		0xFFFF	
Identical valu	ue as in attribute 0xE	2001.								
0x0006	DateCode	string			1/0	See note	1		0xFFFF	
date notatior	de attribute is a ZigB a according to ISO 8 upty for some series,	601, i.e., YYYYN	/MDD, e.g., 2	20060814.		The first 8 characters sp	pecify the date of m	anufacturer	of the device ir	international
0x000A	ProductCode	octetstring			1/0		1		0xFFFF	
The Product	Code attribute allows	s an application	to specify a c	ode for the p	roduct. Empty	string for this device.				
0x000B	ProductUrl	string			1/0	http://www. schneider-electric. com	1		0xFFFF	
Shall have ic	lentical value as 0xE	00B.								
0xE001	Application FWVersion	string			1/0	See note	1		0xFFFF	
The Applicat	ion FW Version attri	bute specifies th	e firmware ve	ersion of the a	application. The	e format of this attribute	e is XXX.YYY.ZZZ	v.		
XXX = major YYY = minor ZZZ = patch V = Build Ty	version version	ving: D = Develo	pment versio	n, T0, T1 = V	erification vers	ion, V = Validation vers	sion, R = Official Re	elease versio	n).	

7

0xE002	Application HWVersion	string			1/0	See note	1	0xFFFF
AAA - major BBB - minor CCC - patch	version version	·		ersion of the a	application des	sign in format AAA.BBE	3.CCC. Meaning:	
0xE004	SerialNumber	string			1/0	See note	1	0xFFFF
Device seria	I number. Hexadecin	nal string of 15 c	hars length.					
0xE007	ProductIdentifier	enum16			1/0	See note	1	0xFFFF
The Product	Identifier attribute sp	ecifies the uniqu	e internal nu	merical identi	fier of the proc	luct. See device descri	ption for this value.	
0xE008	ProductRange	string			1/0	Wiser Light	1	0xFFFF
The Product	Range attribute spec	ifies the name o	f the range to	o which the p	roduct belongs	5.		
0xE009	ProductModel	string			1/0	See note	1	0xFFFF
The Product	Model attribute speci	ifies the name of	the product	model. Same	value as mod	el identifier attribute 0x	0005.	
0xE00A	ProductFamily	string			1/0	Wiser Home	1	0xFFFF
The Product	Family attribute spec	ifies the name o	f the family t	o which the p	roduct belongs	3.		
0xE00B	VendorURL	string			1/0	http://www. schneider-electric. com	1	0xFFFF
0xFFFD	ClusterRevision	uint16	1	0xFFFE	1/0	2	1	0xFFFF

Attributes for lighting devices

ID	Name	Туре	Min	Max	Read /Write	Default Persistent	Reporting			
								Min [s]	Max [s]	Change [-]
0x0008	GenericDeviceCla ss	enum8	0	255	1/0	0	1		0xFFFF	
The Generic	DeviceClass attribute	e define the field	l of applicatio	n of the Gene	ericDeviceType	e attribute. Value 0 use	d for lighting.			
0x0009	GenericDeviceTy pe	enum8	0	255	1/0	0xE1	1		0xFFFF	
The Generic	DeviceType for light	control devices	is 0xE1 (Wal	I switch).						

Commands received

Command id	Name	Length [bytes]	Bytes
0x00	Reset to factory default	0	

On receipt of this command, the device resets all the attributes of all its clusters to their factory defaults. Local bindings are not created. If device supports some default scenes, scenes are recreated.

Identify cluster server, cluster id 0x0003

Usage

Identify action depends on used endpoint. E.g. endpoint 6, 21, 22 blinks with front LED, endpoints 1, 2, 3, 4 flash with lights, endpoint 5 is going little bit down/up with shutter. Time step is defined as 1.5 seconds.

Attributes

ID	Name	Туре	Min	Max	Read /Write	Default	Persistent		Reportin	g
					,			Min [s]	Max [s]	Change [-]
0x0000	IdentifyTime	uint16	0	0xFFFF	1/1	0	0		0xFFFF	
is. The Ider	If this attribute is set to a value other than 0x0000 then the device SHALL enter its identification procedure, in order to indicate to an observer which of several devices it is. The IdentifyTime attribute SHALL be decremented every second. To start identification you can either write some non zero value in this attribute or send command identify. Value 0 stops identification.									
0xFFFD	ClusterRevision	uint16	1	0xFFFE	1/0	1	1		0xFFFF	

ID	Name	Length [bytes]	Bytes	Meaning	Notes					
0x00	Identify	2	0	identify time LSB	LSB of timeout, how long device shall stay in identification in seconds.					
			1	identify time MSB	MSB of timeout, how long device shall stay in identification in seconds.					
		starts or stops the rece fined in field 'identify ti		identifying itself. Valu	e 0 in field 'identify time' stops identification, otherwise device stays in					
0x01	Identify query	0								
This co	This command has no payload and allows the sending device to request the target or targets to respond if they are currently identifying themselves.									

Groups cluster server, cluster id 0x0004

Attributes

ID	Name	Туре	Min	Max	Read/ Write	Default	Persistent		Reportin	g
								Min	Max	Change
								[s]	[s]	[-]
0x0000	Name support	map8	0	0x80	1/0	0	1		0xFFFF	
0 = names a	are not supported, 0	x80 = names su	pported.							
0xFFFD	ClusterRevision	uint16	1	0xFFFE	1/0	2	1		0xFFFF	

ID	Name	Length [bytes]	Bytes	Meaning	Notes
0	Add group	2+x	0	LSB group ID	LSB of group Id 0x0000-0xFFF7.
			1	MSB group ID	MSB of group Id 0x0000-0xFFF7.
			x	group name	Not supported, use value 0 as string terminator.
On rece	eipt of this command, the device	e SHALL (if possible) add	the Group ID	and Group Name to	o its Group Table. The Group Name field is ignored.
1	View group	2	0	LSB group ID	LSB of group Id 0x0000-0xFFF7.
			1	MSB group ID	MSB of group Id 0x0000-0xFFF7.
	w group command allows the sing the application name string		that the receiv	ving entity or entities	s respond with a view group response command
2	Get group membership	1+x	0	group count	Count of groups in field 'group list'.
			x	group list	List of 16-bits integers.
Respor	nds with group membership info	rmation using the get gro	up membersh	ip response.	
3	Remove group	2	0	LSB group ID	LSB of group Id 0x0000-0xFFF7.
			1	MSB group ID	MSB of group Id 0x0000-0xFFF7.
	es this endpoint from the specif Response command indicating		all scenes tha	t refer to this group.	Device SHALL then generate an appropriate Remove
4	Remove all groups	0			
Remov	es this endpoint from all groups	. Also removes all scenes	s that refer to	any of the existing g	groups.
5	Add group if identifying	2+x	0	LSB group ID	LSB of group Id 0x0000-0xFFF7.
			1	MSB group ID	MSB of group Id 0x0000-0xFFF7.
			x	group name	Not supported, use value 0 as string terminator.
Adds th	is endpoint to the group, if the e	endpoint is identifying. Th	e Group Nam	e field is ignored.	·

Scenes cluster server, cluster id 0x0005

Attributes

ld	Name	Туре	Min	Мах	Read /Write	Default	Persistent		Reportin	g	
								Min	Max	Change	
								[s]	[s]	[-]	
0x0000	SceneCount	uint8	0	10	1/0	See note	1		0xFFFF		
For C4B 2 C	olds the total number of scenes (across all groups) currently stored on the device. or C4B 2 Gang devices with shutter, 1 channel relay switch, 1 channel electronic switch, DALI dimmer, 1-10V dimmer and 1 channel dimmer inserts default value is 2. For all ther devices default value is 0.										
0x0001	CurrentScene	uint8	0	255	1/0	0	0	5	3600	1	
If the Scene	Valid attribute is true	e, this attribute, t	ogether with	the CurrentG	roup attribute,	indicates the currently	active scene.				
0x0002	CurrentGroup	uint16	0	0xFFF7	1/0	0	0	5	3600	1	
If the Scene	Valid attribute is true	e, this attribute, t	ogether with	the CurrentSo	cene attribute,	indicates the currently	active scene.				
0x0003	SceneValid	bool	0	1	1/0	0	0	5	3600	1	
If true, the s	cene identified by C	urrentGroup and	I CurrentSce	ne is currently	active, i.e. all	device attribute values	match the values in	the scene fie	eld set.		
0x0004	NameSupport	map8	0	0x80	1/0	0	1		0xFFFF		
0 = names a	are not supported, 0	<80 = names su	oported. Devi	ce does not s	upport names.	-	-				
0xFFFD	ClusterRevision	uint16	1	0xFFFE	1/0	2	1		0xFFFF		

	Name	Length [bytes]	Bytes	Meaning	Notes
0	Add scene	5+x	0	LSB group ID	LSB of group Id 0x0000-0xFFF7.
			1	MSB group ID	MSB of group Id 0x0000-0xFFF7.
			2	scene id	Scene ID 0x00-0xFF.
			3	LSB transition time	LSB of the time in seconds, it will take for the device to change from its current state to the requested scene. Not supported.
			4	MSB transition time	MSB of the time in seconds, it will take for the device to change from its current state to the requested scene. Not supported.
			5	string len	Length of scene name. If name is not present, value here shall be 0xFF. Our device does not support scene name.
			x	scene definition	Scene name followed by Extension field set. For more explanation please tak a look in ZCL specification scene extension field set for cluster you define the scene.
cluste	er ID, followed by	y an 8 bit leng	th field and	the set of scer	ription in ZCL specification. The format of each extension field set is a 16 bit field carrying the e extension fields specified in the relevant cluster. The length field holds the length in octets length 1, {extension field set 1}}, {clusterId 2, length 2, {extension field set 2}}}
1	View scene			LSB group	LSB of group Id 0x0000-0xFFF7.
				ID	
			1	ID MSB group ID	MSB of group Id 0x0000-0xFFF7.
			1	MSB group	
		nmand, excep	2	MSB group ID scene id	MSB of group Id 0x0000-0xFFF7.
comn		nmand, excep	2	MSB group ID scene id	MSB of group Id 0x0000-0xFFF7. Scene ID 0x00-0xFF.
On re comn 2	Remove		2 t for the res	MSB group ID scene id trictions in 3.7.	MSB of group Id 0x0000-0xFFF7. Scene ID 0x00-0xFF. 2.4.1 ZCL specification, the device SHALL generate an appropriate View Scene Response
comn	Remove		2 t for the res 0	MSB group ID scene id trictions in 3.7. LSB group ID MSB group	MSB of group Id 0x0000-0xFFF7. Scene ID 0x00-0xFF. 2.4.1 ZCL specification, the device SHALL generate an appropriate View Scene Response LSB of group Id 0x0000-0xFFF7.
2 Remo	nand. Remove scene	3 m the scene t	2 t for the res 0 1 2 able. If the o	MSB group ID scene id trictions in 3.7. LSB group ID MSB group ID scene id	MSB of group Id 0x0000-0xFFF7. Scene ID 0x00-0xFF. 2.4.1 ZCL specification, the device SHALL generate an appropriate View Scene Response LSB of group Id 0x0000-0xFFF7. MSB of group Id 0x0000-0xFFF7.
2 Remo	Remove scene	3 m the scene t	2 t for the res 0 1 2 able. If the o	MSB group ID scene id trictions in 3.7. LSB group ID MSB group ID scene id	MSB of group Id 0x0000-0xFFF7. Scene ID 0x00-0xFF. 2.4.1 ZCL specification, the device SHALL generate an appropriate View Scene Response LSB of group Id 0x0000-0xFFF7. MSB of group Id 0x0000-0xFFF7. Scene ID 0x00-0xFF.

1	Store scene	3	0	LSB group ID	LSB of group Id 0x0000-0xFFF7.
			1	MSB group ID	MSB of group Id 0x0000-0xFFF7.
			2	scene id	Scene ID 0x00-0xFF.
					viously stored scene accordingly. If the command was addressed to a single device (not to a esponse command indicating success or failure.
5	Recall scene	5	0	LSB group ID	LSB of group Id 0x0000-0xFFF7.
			1	MSB group ID	MSB of group Id 0x0000-0xFFF7.
			2	scene id	Scene ID 0x00-0xFF.
			3	LSB transmittion time	May or not be present. LSB transmittion time in 1/10 seconds.
			4	MSB transition time	May or not be present. MSB transmittion time in 1/10 seconds.
Reca	II the scene store	ed in devid	e under gro	up and scene ID.	·
6	Get scene membership	2	0	LSB group ID	LSB of group Id 0x0000-0xFFF7.
			1	MSB group	MSB of group Id 0x0000-0xFFF7.

Returns the set of scenes (within the scope of the specified group) currently stored on the device. On receipt of this command, the device SHALL if addressed to a single device generate an appropriate Get Scene Membership Response command.

OnOff cluster server, cluster id 0x0006

Common attributes

ld	Name	Туре	Min	Max	Read /Write	Default	Persistent	Reporting		
								Min [s]	Max [s]	Change [-]
0x0000	OnOff	bool	0	1	1/0	0	0	5	600	1
Indicates the	e current state of the	e output relay, e	ither on = 'tru	ue' or off = 'fal	se'.					
0x4002	OffWaitTime	uint16	0	0xFFFF	1/1	0	0		0xFFFF	
state (e.g., v	when leaving a room	n, the lights are t	urned off but	t an occupand	cy sensor detection	ate SHALL be guarded ats the leaving person a njunction with 'On with	and attempts to turn	the lights ba		
0xE001	OnTimeReload	uint32	0	0xFFFFFF FF	1/1	0	1		0xFFFF	
Value 0 disa	nber of seconds bef able the functionality ribute is implemented	. When brightn				onds. ved, timer is always re	started. Check OnTi	meReloadOp	otions for possi	ble impulse
0xFFFD	ClusterRevision	uint16	1	0xFFFE	1/0	2	1		0xFFFF	

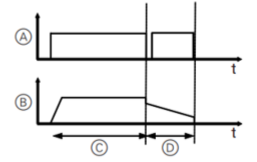
Attributes (lighting devices)

ld	Name	Туре	Min	Max	Read /Write	Default	Persistent		Reportin	g
					,			Min [s]	Max [s]	Change [-]
0x4001	OnTime	uint16	0	0xFFFF	1/1	0	0		0xFFFF	
0x0000 or 0 value (will b	me, in tenths of a second, the device remains on, before it automatically turns off. This value is set by the 'On with timed off' command. This is a 'live' down counter. Value 0000 or 0xFFF means, that device is not automatically switched off. This attribute is not set if device state is ON and device has OnTimeReload attribute set to non zero live (will be switched OFF automaticaly).									
0xE000	PreWarningTime	uint16	0	6553	1/1	0	1		0xFFFF	
switched off	las meaning only if attribute OnTimeReload is not 0. Defines number of seconds before the light is switched off automaticaly when the user is somehow inform the light will be witched off automaticaly. Value 0 or 0xFFFF disables prewarning. For switch is is just short switch OFF and ON, for dimmer device goes to 60 percent and starts slowly dimm own. During this time user can reload the time and postpone automatic switch off for time defined in OnTimeReload. If you enter value greater that 6553, after reboot you will sad again value 6553. If you enter OXFFFF, fortionality will be disabled. See Prewarning behavior picture below.									
	value 6553. Il you er	nter 0xFFFF, fur	nctionality wil	i be disabled.	See Prewarni	ng benavior picture be	IOW.			

bit 1: 1 = Impulse mode active. Whenever output should be switched ON, will be switched ON only for 200msec. OnTimeReload attributes is ignored, also bit0 inside this attribute has no sense. 0=impulse mode is disabled. bit2-bit7: reserved.

Prewarning behavior

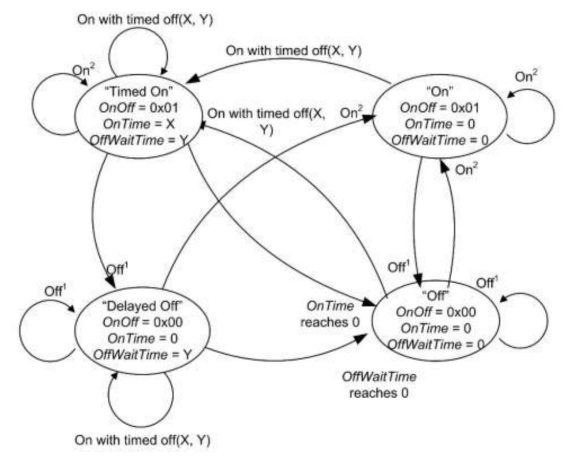
A:Switch, B:Dimmer, C:Timer value, D:pre-warning time (30sec)



ld	Name	Length [bytes]	Bytes	Meaning	Notes				
0	Off	0							
Turns	the output off. The	e attached load will l	be disconne	ected from the main	ns				
1	On	0							
Turns	rns the output on. The attached load will be connected to the mains.								

2	Toggle	0								
Turns	Furns the output off, it was turned on or turns the output on, if it was turned off.									
0x42	On with timed	5	0	on/off control	bit0 - 1 = accept only when ON					
	off		1	LSB on time	LSB stay ON for this time in 1/10 sec. Range 0-0xfffe					
			2	MSB on time	MSB stay ON for this time in 1/10 sec. Range 0-0xfffe					
			3	LSB off wait time	LSB after switched OFF, ignore ON command for this time in 1/10 sec. Range 0- 0xfffe.					
			4	MSB off wait time	MSB after switched OFF, ignore ON command for this time in 1/10 sec. Range 0-0xfffe.					
Turns	the output on and	then automatically	turns it off a	after the specified t	ime has elapsed. For implementation check the below picture.					

On with timed off command



Note 1: Any command which causes the OnOff attribute to be set to 0x00, e.g. Off, Toggle or Off with a Note 2: Any command which causes the OnOff attribute to be set to 0x01, e.g. On, Toogle or On with a global scene.

Diagnostic cluster server, cluster id 0x0B05

Diagnostic cluster is shared accross all endpoints (except of endpoint 242).

Attributes common

ID	Name	Туре	Min	Max	Read /Write	Default	Persistent		Reportin	g		
								Min [s]	Max [s]	Change [-]		
0x011C	Last Message LQI	uint8	0	0xFF	1/0	See note	0	900	900	255		
directly to R Quality India	SSI for others it is a cator is a value betw	function of the r een 0 and 255 v	number of err vhere 0 indica	ors received on ates the worst	over a fixed nui possible link a	d upon standard for ca nber of bytes in a give ind 255 indicates the b o read the attribute itse	n message. The one est possible link. Not	thing that ha	as been agree	d is that the Link		
Message LC	QI the returned value	SHALL be the	LQI for the re	ad attribute m	nessage used t	o read the attribute itse	elf.		Ŭ			
0x011D	Last Message RSSI	int8	-127	127	1/0	See note	0	900	900	127		
Default valu	Default value depends on current RSSI.											
	This is the receive signal strength indication for the last message received. As with Last Message LQI, a device reading the Last Message RSSI, the returned value SHALL be the RSSI of the read attribute message used to read the attribute itself.											
0xFFFD	ClusterRevision	uint16	1	0xFFFE	1/0	2	1		0xFFFF			

Client clusters

Otau cluster client, cluster id 0x0019 (always only on the first non-zero endpoint on device)

Attributes

ID	Name	Туре	Min	Мах	Read /Write	Default	Persistent		Reportir	ng	Notes	
								Min [s]	Max [s]	Change [-]		
0x0000	UpgradeServe rld	eui64	0	0xFFFFF FFFFFFF FFFF	1/0	0xFFFFFFFFFF FFFFFF	0		0xFFFF			
IEEE add	ress of upgrade s	server.										
0x0001	FileOffset	uint32	0	0xFFFFF FFF	1/0	0xFFFFFFFF	0		0xFFFF			
	The parameter indicates the current location in the OTA upgrade image. It is essentially the (start of the) address of the image data that is being transferred from the OTA server to the client. The attribute is optional on the client and is made available in a case where the server wants to track the upgrade process of a particular client.											
0x0002	CurrentFileVer sion	uint32	0	0xFFFFF FFF	1/0	See note	0		0xFFFF			
following e '003.002.0 '003.002.0 '003.002.0	The file version of the running firmware image on the device. Correlation between Application FW Version attribute 0xE001 in basic cluster and this attribute is visible on following example: 1003.002.001 D' = 0x03020100 1003.002.001 TO' = 0x03020102 1003.002.001 V' = 0x03020103 1003.002.001 R' = 0x03020104 1003.002.001 R' = 0x030201FF											
0x0006	ImageUpgrad eStatus	enum8	0	0xFF	1/0	0x00	0		0xFFFF			
0 = Norm 1 = Downl 2 = Downl 3 = Waitin 4 = Count 5 = Wait fe Note for c	The upgrade status of the client device. 0 = Normal 1 = Download in progress 2 = Download complete 3 = Waiting to upgrade 4 = Count down 5 = Wait for more Note for devices running version prior 2.0.0. If output of device is ON, or shutter is running, value in this attribute is set to 4 so long, till device is switched OFF permanently for 10 seconds or shutter remains 10 seconds on the same position.											
0x0007	Manufacturer ID	uint16	0	0xFFFF	1/0	0x105E	1		0xFFFF			
Schneider	manufacture ID.											
0x0008	Image Type ID	uint16	0	0xFFFF	1/0	0xFFFF	1		0xFFFF			
The value		SHALL be 0xF	FFF when the	ne client is n	ot downloadin		ading, or a file that iiting to apply an up		ompletely do	wnloaded but no	t upgraded to yet.	
0xFFFD	ClusterRevision	uint16	1	0xFFFE	1/0	3	1		0xFFFF			

Commands received

• It is out of scope of this document. All mandatory commands are supported.

Command generated

- After reboot in 5 minutes (randomly) device asks for new image.
- Every 6 hours mains powered devices ask for new image, battery powered devices ask every 96 hours.
- If OTAU server asks device for waiting before applying downloaded image, device asks every 10 minutes for applying image.
 Discovering of OTA server for mains powered devices is done every 1 minute, if not discovered before, battery powered devices
- Discovering of OTA server for mains powered devices is done every 1 minute, if not discovered before, battery powered devices
 discover every 48 hours.

Responses received

• It is out of scope of this document. All mandatory responses are supported.

Endpoint 21

21 0x0104: Common profile (HA)	0x0104	Dimmer switch	This endpoint is used to transmit on/off, level, open/close and scene control commands triggered by pushbuttons. Used for 1-gang or for right buttons in case of 2-gang devices. For FLS look into FLS device description.

To be able to control first channel on device locally must be bound to local actuator's endpoint (first one) on the same device (is done automatically when device joins network). However you are free to disconnect it or connect to some other device via ZigBee.

Server clusters Basic cluster server, cluster id 0x0000

Cluster is shared. More details you find on first (non-zero) endpoint.

Identify cluster server, cluster id 0x0003

Usage

Identify action depends on used endpoint. E.g. endpoint 6, 21, 22 blinks with front LED, endpoints 1, 2, 3, 4 flash with lights, endpoint 5 is going little bit down/up with shutter. Time step is defined as 1.5 seconds.

Attributes

ID	Name	Туре	Min	Max	Read /Write	Default	Persistent		Reportin	g	
								Min [s]	Max [s]	Change [-]	
0x0000	IdentifyTime	uint16	0	0xFFFF	1/1	0	0		0xFFFF		
If this attribute is set to a value other than 0x0000 then the device SHALL enter its identification procedure, in order to indicate to an observer which of several devices it is. The IdentifyTime attribute SHALL be decremented every second. To start identification you can either write some non zero value in this attribute or send command identify. Value 0 stops identification.											
0xFFFD	ClusterRevision	uint16	1	0xFFFE	1/0	1	1		0xFFFF		

ID	Name	Length [bytes]	Bytes	Meaning	Notes						
0x00	Identify	2	0	identify time LSB	LSB of timeout, how long device shall stay in identification in seconds.						
1 identify time MSB MSB of timeout, how long device shall stay in identification in seconds.											
The identify command starts or stops the receiving device identifying itself. Value 0 in field 'identify time' stops identification, otherwise device stays in identification for time defined in field 'identify time'.											
0x01 Identify query 0											
This command has no payload and allows the sending device to request the target or targets to respond if they are currently identifying themselves.											

Schneider switch configuration cluster server, cluster id 0xFF17

This is a manufacture specific cluster. Is used for configuration, what command and from what client cluster is sent when user presses the button on HMI interface.

Attributes

ld	Name	Туре	Min	Max	Read /Write	Default	Persistent		Reportin	g			
								Min [s]	Max [s]	Change [-]			
0x0000	SwitchIndication	enum8	0	3	1/1	0	1		0xFFFF				
Attribute is	s shared between a	II endpoints wi	nere this clu	ster is prese	nted.								
0 = indicato 1 = Indicato 2 = indicato	<pre>ttribute defines the meaning of indicator (LED) on the device, which provides the feedback to user about state of output. = indicator is on when load is on = indicator is always on = indicator is on when load is off = Indicator is always off.</pre>												
0x0010	UpSceneID	uint8	0	0xFF	1/1	0x00	1		0xFFFF				
	neID attribute repres			e of any Scene	e command clu	ister transmitted by the	device when user a	activates is re	ocker up side a	ccording to the			
0x0011	UpGroupID	uint16	0	0xFFFF	1/1	0x0000	1		0xFFFF				
	upID attribute repres iguration. Value grea					ster transmitted by the chActions attribute.	device when user a	activates is ro	ocker up side a	ccording to the			
0x0020	DownSceneID	uint8	0	0xFF	1/1	0x01	1		0xFFFF				
	SceneID attribute rep configuration. See St			lue of any Sc	ene command	cluster transmitted by	the device when us	er activates i	s rocker down	side according t			
0x0021	DownGroupID	uint16	0	0xFFFF	1/1	0x0000	1		0xFFFF				
						cluster transmitted by to switchActions attribute.	the device when use	er activates i	s rocker down s	side according to			
0x0001	SwitchActions	enum8	0	0xFF	1/1	See note	1		0xFFFF				
	ues depends on end Actions attribute pict					ption. any action when press	ed.						

Definition of SwitchActions attribute for rocker switch

Function name [value]	first press	short release UP/DOWN BUTTON	long press UP/DOWN BUTTON	long release UP/DOWN BUTTON							
Light [0x00]	x	ON / OFF	ON / OFF	x							
Light opposite [0xFE]	x	OFF / ON	OFF / ON	x							
Dimmer [0x01]	x	ON / OFF	UP(WITH ON_OFF) / DOWN	STOP / STOP							
Dimmer opposite [0xFD]	x	OFF / ON	DOWN/UP(WITH ON_OFF)	STOP / STOP							
Standard Shutter [0x02]	x	STOP / STOP	OPEN / CLOSE	X							
Standard Shutter x opposite [0xFC]		STOP / STOP	CLOSE / OPEN	x							
		STOP_STEP_UP / STOP_STEP_DOWN *	OPEN / CLOSE	x							
Schneider Shutter opposite [0xFB]	х	STOP_STEP_DOWN / STOP_STEP_UP *	CLOSE / OPEN	x							
Scene** [0x04]	x	RECALL_SCENE_X / RECALL_SCENE_Y	SAVE_SCENE_X / SAVE_SCENE_Y	X							
Toggle light [0x05]	x	x	x	x							
Toggle dimmer [0x06]	x	x	x	X							
Alternate light x [0x07]		x	x	X							
Alternate dimmer [0x08]	x	x	x	X							
Not Used [0x7F]	x	x	x	x							

Definition of SwitchActions attribute for rotary

(rotary HMI) Function name first short release long press long release step RIGH rotate RIGHT/LEFT												
Function name [value]	first press	short release	long press	long release	step RIGH /LEFT	rotate RIGHT/LEFT						
Light [0x00]	x	TOGGLE	OFF	x	ON / OFF	ON						
Light opposite [0xFE]	x	TOGGLE	ON	x	OFF / ON	OFF						
Dimmer [0x01]	x	TOGGLE	OFF	x	STEP_UP (WITH ON_OFF) / STEP_DOWN (with fixed step size)	STEP_UP (WITH ON_OFF) / STEP_DOWN (step size depends on rotation speed)						
Dimmer opposite [0xFD]	x	TOGGLE	OFF	x	STEP_DOWN / STEP_UP (WITH ON_OFF) (with fixed step size)	STEP_DOWN / STEP_UP (WITH_ON_OFF) (step size depends on rotation speed)						
Standard Shutter [0x02]	x	STOP	x	x	STOP / STOP	OPEN / CLOSE						
Standard Shutter opposite [0xFC]	x	STOP	x	x	STOP / STOP	CLOSE / OPEN						
Schneider Shutter [0x03]	x	STOP	x	x	STOP_STEP_ UP / STOP_STEP_ DOWN *	OPEN / CLOSE						

Schneider Shutter opposite [0xFB]	x	STOP	x	x	STOP_STEP_ DOWN / STOP_STEP_ UP *	CLOSE / OPEN
Scene** [0x04]	x	x	x	x	x	x
Toggle light [0x05]	x	x	x	x	x	х
Toggle dimmer [0x06]	x	x	x	x	x	х
Alternate light [0x07]	x	x	x	x	x	х
Alternate dimmer [0x08]	x	x	x	x	x	х
Not Used [0x7F]	x	x	x	x	x	х

C o I or	Meaning
	Command will be sent from Level control cluster
	Command will be sent from ON/OFF cluster
	Command will be sent from Scene Cluster
	Command will be sent from Window covering cluster
*	This is a Schneider manufacture specific command from Window Covering Cluster
**	Scene number is taken from attribute Up/DownSceneID and group from Up/DownGroupID. Command is sent via binding table. If Up /DownGroupID attribute is set to 0xFFFF, no command is sent. If pushbutton HMI is used, UpSceneId and UpGroupId is used.
x	No reaction

Diagnostic cluster server, cluster id 0x0B05

Cluster is shared. More details you find on first (non-zero) endpoint.

Client clusters

Identify cluster client, cluster id 0x0003

Attributes

ID	Name	Туре	Min	Мах	Read /Write	Default	Persistent		Reportin	g
								Min [s]	Max [s]	Change [-]
0xFFFD	ClusterRevision	uint16	1	0xFFFE	1/0	1	1		0xFFFF	

Commands received

• None.

Command generated

Identify Query Command

Responses received

• Identify Query Response command

Group cluster client, cluster id 0x0004

Attributes

ID	Name	Туре	Min	Max	Read /Write	Default	Persistent		Reportin	g
								Min [s]	Max [s]	Change [-]
0xFFFD	ClusterRevision	uint16	1	0xFFFE	1/0	2	1		0xFFFF	

Commands received

None.

Command generated

None.

Responses received

• None.

OnOff cluster client, cluster id 0x0006

Attributes

	ID	Name	Туре	Min	Max	Read /Write	Default	Persistent		Reportin	g
									Min [s]	Max [s]	Change [-]
C	xFFFD	ClusterRevision	uint16	1	0xFFFE	1/0	2	1		0xFFFF	

Commands received

None.

Commands generated

In principal following commands are supported:

- On.
- Off.
- Toggle.

Which command is used depends on device type.

- For motion devices look on OccupancyActions attribute in Schneider manufacture specific cluster occupancy setting.
- For all other devices look on SwitchActions attribute in Schneider manufacture specific cluster Schneider switch configuration.

In some FW versions commands are sent only as unicast using binding table. Please check the release notes.

Responses received

None.

Level control cluster client, cluster id 0x0008

Attributes

ID	Name	Туре	Min	Max	Read /Write	Default	Persistent		Reportin	g
								Min [s]	Max [s]	Change [-]
0xFFFD	ClusterRevision	uint16	1	0xFFFE	1/0	2	1		0xFFFF	

Commands received

None.

Commands generated

In principal following commands are supported:

- Move with on off (only direction UP).
- Move without on off (only direction DOWN).
- Step with on off (only direction UP, with fixed step size).
- Step without on off (only direction DOWN, with fixed step size).
- Stop.
- Move to level with on off (only motion devices).

Which command is used depends on device type.

- For motion devices look on OccupancyActions attribute in Schneider manufacture specific cluster occupancy setting.
- For all other devices look on SwitchActions attribute in Schneider manufacture specific cluster Schneider switch configuration.

In some FW versions commands are sent only as unicast using binding table. Please check the release notes.

Responses received

• None.

Scene cluster client, cluster id 0x0005

Attributes

ID	Name	Туре	Min	Max	Read /Write	Default	Persistent		Reportin	g	
								Min [s]	Max [s]	Change [-]	
0xFFFD	ClusterRevision	uint16	1	0xFFFE	1/0	2	1		0xFFFF		

Commands received

None.

Commands generated

In principal following commands are supported:

- Store scene.
- Recall scene.

If and how commands are used depends on SwitchActions attribute in Schneider manufacture specific cluster Schneider switch configuration.

In some FW versions commands are sent only as unicast using binding table. Please check the release notes.

Responses received

• Out of scope of this document.

Window covering cluster client, cluster id 0x0102

Attributes

ID	Name	Туре	Min	Max	Read /Write	Default	Persistent		Reportin	g
								Min [s]	Max [s]	Change [-]
0xFFFD	ClusterRevision	uint16	1	0xFFFE	1/0	2	1		0xFFFF	

Commands received

None.

Commands generated

In principal following commands are supported:

- •
- Open. Close.
- Stop.
- StopOrStepLiftPercentage (manufacture specific see section 'received commands' in window covering cluster). This command is send with field 'step value' to 25 = 25% of TiltOpenCloseAndStepTime attribute.

If and how commands are used depends on SwitchActions attribute in Schneider manufacture specific cluster Schneider switch configuration

In some FW versions commands are sent only as unicast using binding table. Please check the release notes.

Responses received

• Out of scope of this document.

Endpoint 242

Endpoint Profile		Device ID	Description	Application
242	0xA1E0: Green Power Profile	0x0061	GreenPowerProxyBasic	ZigBee Green Power Combined Proxy and Sink.

Server clusters

None

Client clusters

Outbound cluster client, cluster id 0x0021

Attributes

ID	Name	Туре	Min	Мах	Read /Write	Default	Persistent	Reporting		
					/////			Min [s]	Max [s]	Change [-]
0x0010	GppMaxProxyTa bleEntries	uint8	0	0	1/0	5	0		0xFFFF	
Maximum	number of Proxy Tab	le entries suppo	orted by this o	device. (In Sp	ecs default val	ue is 0x14)				
0x0011	ProxyTable	longoctetstring	1		1/0		1		0xFFFF	
Proxy Tab	le, holding informatio	n about pairings	between a p	articular GPD	ID and the sir	nks in the network. (In	Specs default value	is 0x00)		
0x0016	GppFunctionality	bitmap24	0	0xFFFFFF	1/0	0x09AC2F	0		0xFFFF	
The option	nal GP functionality su	upported by this	proxy. See Z	igbee Cluster	Library for mo	re information.				
0x0017	GppActiveFuncti onality	bitmap24	0	0xFFFFFF	1/0	0xFFFFF	0		0xFFFF	
The option	nal GP functionality su	upported by this	proxy that is	active. See Z	igbee Cluster	Library for more inform	ation.			
0x0022	GpLinkKey	securityKey	0	0xFFFFFF FFFFFFFF FFFFFFFF FFFFFFFF FF	1/1	0x5a696742656541 6c6c69616e636530 39	1		0xFFFF	
The secur	ity key to be used to	encrypt the key	exchanged w	ith the GPD.	See Zigbee Cl	uster Library for more i	nformation.			
0xFFFD	ClusterRevision	uint16	1	0xFFFE	1/0	1	1		0xFFFF	

Commands received

• It is out of scope of this document. All mandatory commands are supported.

Command generated

• It is out of scope of this document. All mandatory commands are supported.

Responses received

• It is out of scope of this document. All mandatory responses are supported.