

# ZigBee Pro CID API Advanced User Guide

CIL-4014-AUG Version 1.27 May 8, 2014

Smartenit, Inc. 29222 Rancho Viejo Rd. • Suite 115 San Juan Capistrano, CA 92675 Phone 949.429.3303 • Fax 949.429.8053

### Contents

1.	Supported Clusters	. 3
2.	Host/ZBCID Communications Packet Structure	. 5
3.	API Sections	6
Revi	sion History	64
Note	s	65

#### 1. Supported Clusters

ZBCID has a ready-made repertoire of commands that allows a host controller to manage and monitor a ZigBee Pro network. The device is available as either a coordinator or router implementing either the SE 1.1 or HA 1.1 profiles. The following tables list the ZCL clusters implemented for each profile:

Home Automation (HA) Profile 0x0104					
Domain	CID	Name	Client	Server	
HA/General	0x0000	Basic	$\checkmark$	✓	
HA/General	0x0001	Power Configuration	Note 1	Note 1	
HA/General	0x0002	Temperature Configuration	Note 1	Note 1	
HA/General	0x0003	Identify	$\checkmark$	✓	
HA/General	0x0004	Groups	$\checkmark$		
HA/General	0x0005	Scenes	$\checkmark$		
HA/General	0x0006	On/Off	$\checkmark$		
HA/General	0x0007	On/Off Switch	$\checkmark$		
		Configuration			
HA/General	0x0008	Level Control	$\checkmark$		
HA/General	0x0009	Alarms	$\checkmark$		
HA/General	0x000A	Time		✓	
HA/General	0x000B	RSSI Location	$\checkmark$		
HA/General	0x000C	Analog Input (Basic)	✓		
HA/General	0x000D	Analog Output (Basic)	✓		
HA/General	0x000E	Analog Value (Basic)	✓		
HA/General	0x000F	Binary Input (Basic)	✓		
HA/General	0x0010	Binary Output (Basic)	✓		
HA/General	0x0011	Binary Value (Basic)	✓		
HA/General	0x0012	Multistate Input (Basic)	✓		
HA/General	0x0013	Multistate Output (Basic)	✓		
HA/General	0x0014	Multistate Value (Basic)	✓		
HA/Closures	0x0100	Shade Configuration	✓		
HA/Closures	0x0101	Door Lock	✓		
HA/HVAC	0x0200	Pump Config. & Cntrl.	✓		
HA/HVAC	0x0201	Thermostat	✓		

HA/HVAC	0x0202	Fan Control	✓	No
HA/HVAC	0x0203	Dehumidification Control	✓	No
HA/HVAC	0x0204	Thermostat UI Config.	✓	No
HA/M&S	<mark>0x0400</mark>	Illuminance Measurement	Note 1	Note 1
HA/M&S	<mark>0x0401</mark>	Illuminance Level Sensing	Note 1	Note 1
HA/M&S	0x0402	Temperature Measurement	$\checkmark$	
HA/M&S	0x0403	Pressure Measurement	$\checkmark$	
HA/M&S	0x0404	Flow Measurement	$\checkmark$	
HA/M&S	0x0405	Rel. Hum. Measurement	$\checkmark$	
HA/M&S	0x0406	Occupancy Sensing	✓	
Sec. & Safety	0x0500	IAS Zone	✓	
Sec. & Safety	0x0501	IAS ACE	✓	
Sec. & Safety	0x0502	IAS WD	✓	
Smart Energy	0x0702	Simple Metering	$\checkmark$	
	(07)			
Smart E	energy (SE	) Profile 0x0109 As a Coordin	ator (ESP)	1
Domain	CID	Name	Client	Server
General	0x0000	Basic	✓	✓
General	0x0003	Identify	$\checkmark$	$\checkmark$
General	0x000A	Time		$\checkmark$
Smart Energy	0x0700	Price		$\checkmark$
Smart Energy	0x0701	Demand Response and		$\checkmark$
		Load Control		
Smart Energy	0x0702	Simple Metering	$\checkmark$	
Smart Energy	0x0703	Message		$\checkmark$
Smart Energy	0x0800	Key Establishment		$\checkmark$
Smart I	Energy (SE	) Profile 0x0109 As a Router (	(Gateway)	
Domain	CID	Name	Client	Server
General	0x0000	Basic	$\checkmark$	$\checkmark$
General	0x0003	Identify	$\checkmark$	$\checkmark$
General	0x000A	Time	$\checkmark$	
Smart Energy	0x0700	Price	$\checkmark$	
Smart Energy	0x0701	Demand Response and	$\checkmark$	
		Load Control		
Smart Energy	0x0702	Simple Metering	✓	
Smart Energy	0x0703	Message	✓	
Smart Energy	0x0800	Key Establishment	✓	

#### 2. Host/ZBCID Communications Packet Structure

The packet structure consists of a variable length message with a defined length indicator in its header. The ZBCID implements a pass-thru mode when an INSTEON PLM is connected on its second UART. Thus the package length indicator is either a dedicated byte or extracted from the message CMD field. In the case of INSTEON extended length messages, the final length is determined from the CMD field and a bit in the FLAGS byte of the message. A frame checksum (FCS) is built into the ZigBee API messages, but not on the INSTEON messages. The user needs not be concerned with these differences as the ZBCID automatically extracts information from each packet and transparently routes it accordingly. The tables below summarize the message structure:

ZBP N	lessage S	tructure			
Field	Value	Offset	ZBCID Use		
SOP	0x02	0	Start of packet indicator		
CMD	0x0000-	1	Command identification. The 16-bit number		
	0xFFFF	(2	encodes information as follows:		
		bytes)	Bit 15 is the negative acknowledge bit. If set it		
			indicates the command was not executed		
			correctly. Normally, a status byte will be		
			present in the message body.		
			Bit 14 is the ACK request bit. If set in a request,		
			an initial acknowledge response is expected		
			prior to any actual over-the-air or delayed device		
			response.		
			Bit 12 is the Response Bit. If set it indicates a		
			response message (from ZBCID to host.)		
			Bits 11:0 are the Command Number as follows:		
			0x000-0x00F System Commands (Reset, Enter		
			Flash Mode, Set Clock, etc.)		
			0x010-0x01F Device Information and Network		
			Commands		
			0x020-0x02F Binding Commands		
			0x030-0x03F Cluster Commands		

LEN	0x00- 0xFF	3	The length of the remainder of the message not including the FCS.		
PYLD		4	This is the message payload which varies in length from 0 to n bytes.		
FCS	0x00- 0xFF	V	Frame Check Sequence. Computed as the XOR of all the bytes in the message starting with CMD and through the last byte of data. XOR all included bytes, then XOR result with FCS. Result should be zero or the packet is in error.		

PLM N	Message	Structure	
Field	Value	Offset	ZBP Use
SOP	0x02	0	Start of packet indicator
CMD	0x00- 0xFF	1	Command identification. For INSTEON messages, the length of the message can be determined from this byte. Please refer to the SmartLabs INSTEON Developer's Guide for details
PYLD		2-n	This is the message payload which varies in length from 0 to n bytes.
FLGS	0x00- 0xFF	5	This byte is significant for the <i>Send INSTEON</i> API. The length of the message is adjusted if bit 4 is set, indicating an extended message.

#### 3. API Sections

The application programming interface to the ZBCID is divided into 4 sections as follows:

- **System Commands**: These deal with items local to the ZBCID processor such as maintenance and administration
- Device Information and Network Commands: This section contains the functions necessary to start and maintain the ZigBee Pro network as well as the commands to interrogate any node for its various parameters and descriptors.

- **Binding Commands:** This section includes the functions necessary to bind endpoints of devices in a client/server relationship.
- **Cluster Commands:** ZigBee endpoints in devices contain clusters which are in turn collections of the attributes and commands that determine the device's behavior. This section of the API includes the commands for sending and receiving messages to/from these clusters. The API supports a generalized command frame that can be used to send cluster specific commands, as well as commands that apply across the entire profile (general.)

SYSTEM PING	CMD:	0x0000	
PING device to	LEN:	0x00	
canability		01100	
Parameter			
None			
SVSTEM DINC	DESDONSE	CMD	$0_{\rm w} 1000$
SISIEMPING	KESPUNSE	CMD:	001000
-		LEN:	0x0F
Parameter	Description		
u8MacFlags	Node capability flags:		
	Bit 0: Coordinator capability		
	Bit 1: FFD		
	Bit 2: Node is mains powered		
	Bit 3: Receiver is enabled during idle p	eriods	
	Bit 6: Capable of high security		
	Bit 7: Network address should be alloca	ated to nod	e
u8Services	Available services information:		
	Bit 0: Primary Trust Center		
	Bit 1: Backup Trust Center		
	Bit 2: Primary Binding Table Cache		
	Bit 3: Backup Binding Table Cache		
	Bit 4 Primary Discovery Cache		
	Bit 5: Backup Discovery Cache		
	Bit 6: Network Manager		
	Bit 7: Node is in "Running" state		
u8FWVersion	Node firmware version		

The remainder of this document details the ZBP API.

u16Profile	ZigBee profile in use on the first active endpoint of this node				
u16ShortAdd	The node network (short) address				
u64IeeeAdd	The node IEEE address				
	-				
SYSTEM MESS	SAGE ERROR RESPONSE	CMD:	0x90XX		
The command was malformed or invalid (too many or					
too few bytes)					
		LEN:	0x01		
Parameter	Description				
u8Status	0x80 – Malformed command (possibly	too few b	ytes)		
	0x81 – Internal buffer allocation error				
	0x82 – Command was not recognized.	In this cas	se, the		
	attempted command is XX in the second	d byte of t	the		
	response code.				
SYSTEM RESE	ET REQUEST	CMD:	0x0001		
Reset device		LEN:	0x01		
Doromotor	Description				
Farameter	Description				
u8Type	0x00: Requests target device soft reset				
и8Туре	0x00: Requests target device soft reset 0x01: Enter flash programming mode an	nd reset (s	serial		
u8Type	0x00: Requests target device soft reset 0x01: Enter flash programming mode ar bootloader reset.)	nd reset (s	serial		
u8Type	0x00: Requests target device soft reset 0x01: Enter flash programming mode ar bootloader reset.) 0x02: Clear non-volatile memory (flash	nd reset (s)) and rese	serial t.		
u8Type	0x00: Requests target device soft reset 0x01: Enter flash programming mode ar bootloader reset.) 0x02: Clear non-volatile memory (flash	nd reset (s) and rese	erial t.		
u8Type SYSTEM GET	0x00: Requests target device soft reset 0x01: Enter flash programming mode ar bootloader reset.) 0x02: Clear non-volatile memory (flash	nd reset (s) and rese	erial t. 0x0002		
SYSTEM GET ' Gets current sys	0x00: Requests target device soft reset 0x01: Enter flash programming mode ar bootloader reset.) 0x02: Clear non-volatile memory (flash TIME tem time	nd reset (s ) and rese CMD: LEN:	t. 0x0002 0x00		
SYSTEM GET Gets current sys Parameter	0x00: Requests target device soft reset 0x01: Enter flash programming mode ar bootloader reset.) 0x02: Clear non-volatile memory (flash TIME tem time Description	nd reset (s) and rese CMD: LEN:	erial t. 0x0002 0x00		
SYSTEM GET Gets current sys Parameter None	0x00: Requests target device soft reset 0x01: Enter flash programming mode ar bootloader reset.) 0x02: Clear non-volatile memory (flash TIME tem time Description	nd reset (s) and rese CMD: LEN:	eerial t. 0x0002 0x00		
u8Type SYSTEM GET ' Gets current sys Parameter None SYSTEM GET '	Ox00: Requests target device soft reset 0x01: Enter flash programming mode ar bootloader reset.) 0x02: Clear non-volatile memory (flash TIME tem time Description	nd reset (s ) and rese CMD: LEN: CMD:	serial t. 0x0002 0x00 0x1002		
SYSTEM GET ' Gets current sys Parameter None SYSTEM GET '	0x00: Requests target device soft reset 0x01: Enter flash programming mode ar bootloader reset.) 0x02: Clear non-volatile memory (flash TIME tem time Description	nd reset (s ) and rese CMD: LEN: CMD: LEN:	eerial t. 0x0002 0x00 0x1002 0x04		
variatieter u8Type SYSTEM GET ' Gets current sys Parameter None SYSTEM GET ' Parameter	Description         0x00: Requests target device soft reset         0x01: Enter flash programming mode ar         bootloader reset.)         0x02: Clear non-volatile memory (flash         TIME         tem time         Description         TIME RESPONSE         Description	nd reset (s ) and rese CMD: LEN: CMD: LEN:	eerial t. 0x0002 0x00 0x1002 0x04		
variatieter u8Type SYSTEM GET ' Gets current sys Parameter None SYSTEM GET ' Parameter u32Time	Description         0x00: Requests target device soft reset         0x01: Enter flash programming mode ar         bootloader reset.)         0x02: Clear non-volatile memory (flash         TIME         tem time         Description         TIME RESPONSE         Description         ZigBee UTC time	nd reset (s ) and rese CMD: LEN: CMD: LEN:	eerial t. 0x0002 0x00 0x1002 0x04		
variatieter u8Type SYSTEM GET Gets current sys Parameter None SYSTEM GET Parameter u32Time	Description         0x00: Requests target device soft reset         0x01: Enter flash programming mode ar         bootloader reset.)         0x02: Clear non-volatile memory (flash         TIME         tem time         Description         TIME RESPONSE         Description         ZigBee UTC time	nd reset (s) and rese CMD: LEN: CMD: LEN:	erial t. 0x0002 0x00 0x1002 0x04		
variatieter u8Type SYSTEM GET Gets current sys Parameter None SYSTEM GET Parameter u32Time SYSTEM SET	Description         0x00: Requests target device soft reset         0x01: Enter flash programming mode ar         bootloader reset.)         0x02: Clear non-volatile memory (flash         TIME         tem time         Description         TIME RESPONSE         Description         ZigBee UTC time	nd reset (s) and rese CMD: LEN: CMD: LEN:	eerial t. 0x0002 0x00 0x1002 0x04 0x04		
variatieter u8Type SYSTEM GET Gets current sys Parameter None SYSTEM GET Parameter u32Time SYSTEM SET	Description         0x00: Requests target device soft reset         0x01: Enter flash programming mode ar         bootloader reset.)         0x02: Clear non-volatile memory (flash         TIME         tem time         Description         TIME RESPONSE         Description         ZigBee UTC time	nd reset (s) and rese CMD: LEN: CMD: LEN: CMD: LEN:	eerial t. 0x0002 0x00 0x1002 0x04 0x0003 0x04 or		
u8Type SYSTEM GET Gets current sys Parameter None SYSTEM GET Parameter u32Time SYSTEM SET	Description         0x00: Requests target device soft reset         0x01: Enter flash programming mode ar         bootloader reset.)         0x02: Clear non-volatile memory (flash         TIME         tem time         Description         TIME RESPONSE         Description         ZigBee UTC time	nd reset (s ) and rese CMD: LEN: CMD: LEN: CMD: LEN:	eerial t. 0x0002 0x00 0x1002 0x04 0x04 0x04 or 0x14		
variatieter u8Type SYSTEM GET ' Gets current sys Parameter None SYSTEM GET ' Parameter u32Time SYSTEM SET T Parameter	Description         0x00: Requests target device soft reset         0x01: Enter flash programming mode ar         bootloader reset.)         0x02: Clear non-volatile memory (flash         TIME         tem time         Description         ZigBee UTC time         TIME	nd reset (s ) and rese CMD: LEN: CMD: LEN: CMD: LEN:	eerial t. 0x0002 0x00 0x1002 0x04 0x04 0x04 0x04 0x14		

132TimeZone	Local time zone as an offset from UTC in seconds				
u32DstStart	Start of daylight saving time in UTC for the current year				
u32DstEnd	End of daylight saving time in UTC for the current year				
u32DstShift	u32DstShift Shift applied to local time during daylight saving period				
SYSTEM SET TIME RESPONSE CMD: 0x10					
		LEN:	0x01		
Parameter	Description				
u8Status	Indicates success (0) or Failure (1)				
SYSTEM STAF	T NETWORK (COORDINATOR)	CMD:	0x0005		
Start the networ	k with a given PAN ID	LEN:	0x03		
Parameter	Description				
u16PanID	The desired device's PAN ID. If 0x000	0, the coo	ordinator		
	chooses the ID. THIS PARAMETER IS	NOT			
	FUNCTIONAL AT THIS TIME.				
u8Channel	Desired channel number. If 0x00, let co	ordinator	decide		
SYSTEM STAF	T NETWORK RESPONSE	CMD:	0x1005		
(COORDINATO	DR)	LEN:	0x0B		
Parameter	Description				
u8Channel	Channel number that the network was st	arted on			
u16PanID	PAN ID of the current network				
u64ExtPanID	Extended PAN ID of the current networ	k			
JOIN NETWOR	IOIN NETWORK (ROUTER) CMD: 0x000				
Join a PAN		CITE.	0X0005		
Join a PAN		LEN:	0x0005		
Join a PAN Parameter	Description	LEN:	0x0005 0x03		
Join a PAN Parameter u16PanID	Description THIS PARAMETER IS NOT FUNCTION	LEN:	0x000 0x03		
Join a PAN Parameter u16PanID	Description THIS PARAMETER IS NOT FUNCTION TIME.	LEN:	0x03 T THIS		
Join a PAN Parameter u16PanID u8Channel	Description THIS PARAMETER IS NOT FUNCTION TIME. Desired channel number to start scannin	DNAL A'	0x0005 0x03 F THIS 0, let		
Join a PAN Parameter u16PanID u8Channel	Description THIS PARAMETER IS NOT FUNCTION TIME. Desired channel number to start scannin router decide	DNAL A	0x0005 0x03 IT THIS 0, let		
Join a PAN Parameter u16PanID u8Channel	Description THIS PARAMETER IS NOT FUNCTION TIME. Desired channel number to start scannin router decide	DNAL A'	0x0005 0x03 T THIS 0, let		
Join a PAN Parameter u16PanID u8Channel SYSTEM UPDA	Description THIS PARAMETER IS NOT FUNCTION TIME. Desired channel number to start scannin router decide	DNAL A' DNAL A' g. If 0x0 CMD:	0x0005 0x03 F THIS 0, let 0x0006		
Join a PAN Parameter u16PanID u8Channel SYSTEM UPDA Changes Networ	Description THIS PARAMETER IS NOT FUNCTION TIME. Desired channel number to start scannin router decide ATE NETWORK 'k Parameters	CMD: CMD: LEN:	0x0005 0x03 F THIS 0, let 0x0006 0x08		
Join a PAN Parameter u16PanID u8Channel SYSTEM UPDA Changes Networ Parameter	Description THIS PARAMETER IS NOT FUNCTION TIME. Desired channel number to start scannin router decide ATE NETWORK k Parameters Description	LEN: ONAL A' g. If 0x0 CMD: LEN:	0x0005 0x03 F THIS 0, let 0x0006 0x08		
Join a PAN Parameter u16PanID u8Channel SYSTEM UPDA Changes Networ Parameter u16DstAdd	Description THIS PARAMETER IS NOT FUNCTION TIME. Desired channel number to start scannin router decide ATE NETWORK tk Parameters Description Short address of the destination device(s	LEN: DNAL A' g. If 0x0 CMD: LEN: i) (0xFFF	0x0005 0x03 F THIS 0, let 0x0006 0x08 D to		
Join a PAN Parameter u16PanID u8Channel SYSTEM UPDA Changes Networ Parameter u16DstAdd	Description THIS PARAMETER IS NOT FUNCTION TIME. Desired channel number to start scannin router decide ATE NETWORK *k Parameters Description Short address of the destination device(s broadcast to all devices that have their rage	LEN: DNAL A' og. If 0x0 CMD: LEN: (0xFFF adios on)	0x0005 0x03 F THIS 0, let 0x0006 0x08 D to		

u8ScanDur	0x00- Perform radio channel scan on the set of				
	0x05	channels specified through u32ChMask. The			
		time, in seconds, spent scanning each channel is			
		determined by the value of u8ScanDur and			
		the number of scans is equal t	to the val	ue of	
		u8ScanCount. Valid for unicasts only.			
	0xFE	Change radio channel to single channel specified			
		through u32ChMask and set the network			
		manager address to that specified through			
		u16NwkMgr. Valid for broadcasts only.			
	0xFF	Update the stored radio chann	nel mask	with that	
		specified through u32ChMas	sk (but d	lo not	
		scan). Valid for broadcasts o	nly.		
u8ScanCount	Number of	of energy scans to be conducted	and repo	orted.	
	Valid onl	y if a scan has been enabled the	rough u8	ScanDur.	
SYSTEM UPDA	ATE NETV	VORK RESPONSE	CMD:	0x1006	
			LEN:	0x01	
Parameter	Descripti	on			
u8Status	0 if succe	ess, 1 if failure			
REGISTER NO	DE		CMD:	0x0009	
Register IEEE A	ddress and	l Link Key for a Node	LEN:	24	
Parameter	Descripti	on			
u64IeeeAdd	The node	IEEE address			
u8LnkKey[16]	The node	link key (16 bytes)			
REGISTER NO	DE RESPO	DNSE	CMD:	0x1009	
			LEN:	1	
Parameter	Descripti	on			
u8Status	Status of	the request			
GET APS KEY	TABLE R	EQUEST	CMD:	0x000A	
Get APS Link ta	ble of Reg	istered Nodes	LEN:	1 or 9	
Parameter	Descripti	on			
u8StartIdx	Starting i	ndex into the APS Link value J	pair list. T	This is	
	used to ge	et more of the list if the list is to	oo large f	or one	
	message,	as indicated in the response. S	Set to 0xf	f to search	
	for a spec	rific IEEE address.			
	(optional if u8StartIdx is 0xff) IEEE address of interest.				

GET APS KEY TABLE RESPONSE CMD: 0x100A					
(Also issued when a new key is detected) LEN: Varia					
Parameter Description					
u8Status	18Status 0 if success				
u8StartIdx	Starting index into the list				
u8NodesNum	Number of records in response (4 maxim	num)			
sKVP[]	Array of records consisting of u64IEEE	address f	ollowed		
	by 16-byte APS Key				
u8Remaining	Number of entries remaining to be read				
REQUEST NET	WORK OR PARTNER KEY	CMD:	0x000C		
Request Networ	k or Partner Link Key from Trust	LEN:	1 or 17		
Center					
Parameter	Description				
u8KeyType	Type of key requested (1 if network key	, 2 if part	ner APS		
	key)				
u64IeeeAdd	The node IEEE address				
REQUEST KEY	RESPONSE	CMD:	0x100C		
		LEN:	1		
Parameter	Description				
u8Status	Status of the request				
MODIFY PERM	AIT JOIN REQUEST	CMD:	0x0010		
Modify the Permit Join Time on a Device LEN: Variable					
	nit Join Time on a Device	LEN:	Variable		
Parameter	nit Join Time on a Device Description	LEN:	Variable		
Parameter u8Mode	nit Join Time on a Device Description Indicates if DstAddr is 16 bits ShortAdd	LEN: ress (0x0	Variable 0), or 64		
Parameter u8Mode	nit Join Time on a Device Description Indicates if DstAddr is 16 bits ShortAdd bits IEEEAddress (0x01)	LEN: lress (0x0	Variable 0), or 64		
Parameter u8Mode u16DstAdd	hit Join Time on a Device Description Indicates if DstAddr is 16 bits ShortAdd bits IEEEAddress (0x01) Network or IEEE address of the device t	LEN: tress (0x0	Variable 0), or 64 lified. Use		
Parameter u8Mode u16DstAdd or	nit Join Time on a Device Description Indicates if DstAddr is 16 bits ShortAdd bits IEEEAddress (0x01) Network or IEEE address of the device to 0xFFFC to broadcast request to ALL roo	LEN: lress (0x0 to be mod uters and	Variable 0), or 64 lified. Use		
Parameter u8Mode u16DstAdd or u64DstAdd	hit Join Time on a Device Description Indicates if DstAddr is 16 bits ShortAdd bits IEEEAddress (0x01) Network or IEEE address of the device to 0xFFFC to broadcast request to ALL roo coordinator.	LEN: lress (0x0 to be mod uters and	Variable 0), or 64 lified. Use		
Parameter u8Mode u16DstAdd or u64DstAdd u8Duration	hit Join Time on a Device Description Indicates if DstAddr is 16 bits ShortAdd bits IEEEAddress (0x01) Network or IEEE address of the device to 0xFFFC to broadcast request to ALL rot coordinator. The time duration for Permit Joining. 0.	LEN: lress (0x0 to be mod uters and x00: disal	Variable 0), or 64 lified. Use bled,		
Parameter u8Mode u16DstAdd or u64DstAdd u8Duration	hit Join Time on a Device Description Indicates if DstAddr is 16 bits ShortAdd bits IEEEAddress (0x01) Network or IEEE address of the device to 0xFFFC to broadcast request to ALL roo coordinator. The time duration for Permit Joining. 0: 0x01-0xFE: number of seconds to permit	LEN: lress (0x0 to be mod uters and x00: disal it joining.	Variable 0), or 64 lified. Use bled,		
Parameter u8Mode u16DstAdd or u64DstAdd u8Duration MODIFY PERM	hit Join Time on a Device Description Indicates if DstAddr is 16 bits ShortAdd bits IEEEAddress (0x01) Network or IEEE address of the device to 0xFFFC to broadcast request to ALL rot coordinator. The time duration for Permit Joining. 0: 0x01-0xFE: number of seconds to permit IIT JOIN RESPONSE	LEN: lress (0x0 to be mod uters and x00: disal it joining. CMD:	Variable 0), or 64 lified. Use bled, 0x1010		
Parameter u8Mode u16DstAdd or u64DstAdd u8Duration MODIFY PERM	nit Join Time on a Device Description Indicates if DstAddr is 16 bits ShortAdd bits IEEEAddress (0x01) Network or IEEE address of the device to 0xFFFC to broadcast request to ALL rot coordinator. The time duration for Permit Joining. 0. 0x01-0xFE: number of seconds to permit IIT JOIN RESPONSE	LEN: lress (0x0 to be mod uters and x00: disal it joining. CMD: LEN:	Variable 0), or 64 lified. Use bled, 0x1010 0x01		
Parameter u8Mode u16DstAdd or u64DstAdd u8Duration MODIFY PERM Parameter	hit Join Time on a Device Description Indicates if DstAddr is 16 bits ShortAdd bits IEEEAddress (0x01) Network or IEEE address of the device to 0xFFFC to broadcast request to ALL rot coordinator. The time duration for Permit Joining. 0: 0x01-0xFE: number of seconds to permit MIT JOIN RESPONSE Description	LEN: Iress (0x0 to be mod uters and x00: disal t joining. CMD: LEN:	Variable 0), or 64 lified. Use bled, 0x1010 0x01		
Parameter u8Mode u16DstAdd or u64DstAdd u8Duration MODIFY PERM Parameter u8PermitTime	hit Join Time on a Device Description Indicates if DstAddr is 16 bits ShortAdd bits IEEEAddress (0x01) Network or IEEE address of the device to 0xFFFC to broadcast request to ALL ron coordinator. The time duration for Permit Joining. 0: 0x01-0xFE: number of seconds to permit MIT JOIN RESPONSE Description Number of seconds that joining will be p	LEN: Iress (0x0 to be mod uters and x00: disal it joining. CMD: LEN:	Variable 0), or 64 lified. Use bled, 0x1010 0x01 (0x00 –		
Parameter u8Mode u16DstAdd or u64DstAdd u8Duration MODIFY PERM Parameter u8PermitTime	hit Join Time on a Device Description Indicates if DstAddr is 16 bits ShortAdd bits IEEEAddress (0x01) Network or IEEE address of the device to 0xFFFC to broadcast request to ALL ron coordinator. The time duration for Permit Joining. 0: 0x01-0xFE: number of seconds to permit MIT JOIN RESPONSE Description Number of seconds that joining will be p 0xFE) or 0xFF if error.	LEN: lress (0x0 to be mod uters and x00: disal t joining. CMD: LEN: permitted	Variable 0), or 64 lified. Use bled, 0x1010 0x01 (0x00 –		

DEVICE JOINE	ED	CMD:	0x1011		
A Node has Join	ed the Network	LEN:	0x0B		
Parameter	Description				
u16DevAdd	Network address of the device generating the request				
u64DevAdd	The IEEE address of the device being announced				
u8Capabilities	Bit mask of the operating capabilities of the device:				
_	Bit 0 - 1: Node able to act as Coordinator				
	Bit 1-1: Full function device FFD, 0: Reduced-function				
	device (RFD)				
	Bit 2- 1: Node is mains powered Bit 2- 1: Receiver is enabled during idl	norioda			
	Bit 6- Node is capable of high security	e perious			
	Bit $7 - 1$ : Network address should be al	located to	node		
SHORT NETW	ORK ADDRESS REQUEST	CMD:	0x0012		
Request a device	e's short network address and its	LEN:	0x0A		
Children's (Shor	rtAddress) list				
Parameter	Description				
u64IEEE	IEEE address of the destination device				
u8ReqType	0x00: Single device response; 0x01: Inc	lude asso	ciated		
	devices				
u8StartIdx	Starting index into the children list. This	s is used t	o get		
	more of the list if the list is too large for	one mess	sage		
IEEE ADDRES	S REQUEST	CMD:	0x0013		
Request a device	e's Network address and its Children's	LEN:	0x04		
(ShortAddress)	ist				
Parameter	Description				
u16DstAdd	Short address of the destination device				
u8ReqType	0x00: Single device response; 0x01: Inc	lude asso	ciated		
	devices				
u8StartIdx	Starting index into the children list. This	s is used t	o get		
	more of the list if the list is too large for	one mess	sage		
NETWORK AL	DDRESS RESPONSE	CMD:	0x1012		
Response to IEE	E or Short Address Request	LEN:	Variable		
Parameter	Description				
u8Status	Indicates success (0) or Failure (1)				
u64IEEE	IEEE address of the source device				
u16NwkAdd	u16NwkAdd Short network address of responding device				

u8AssocDevs	Number of associated devices				
u8StartIdx	Starting index into the children list. This is used to get				
	more of the list if the list is too large for one message				
u16Assoc[]	Array of network ad	Idresses for associate	ed device	s	
NODE DESCRI	DE DESCRIPTOR REQUEST CMD: 0x0014				
Get theDestinati	on's Device Node Descriptor. LEN: 0x04				
Parameter	Description				
u16DstAdd	Network address of	the device generatin	ng the inq	uiry	
u16Interest	Network address of	the destination devi-	ce being o	queried	
				-	
NODE DESCRI	PTOR RESPONSE		CMD:	0x1014	
			LEN:	0x10	
Parameter	Description				
u8Status	Success (0), Failure	e (non-zero NV error	r code)		
u16SrcAddr	The message's sour	ce network address			
u16NodeDsc	(2:0) NodeType: Co	ordinator = 0, Route	er = 1, En	d Device	
	= 2, Reserved $= 3-7$				
	(3) CDAvail: Indicates if complex descriptor is available				
	for the node				
	(4) UD Avail: Indicates if User Descriptor is available				
	(10:8) APSFlags: Node Flags assigned for APS.				
	(15:11) FreqBand: Identifies node frequency band				
	capabilities				
u8MacFlags	MAC Capability fla	ıgs			
u16MfrCode	Specifies a manufac	turer code that is all	ocated by	y the	
	ZigBee Alliance, rel	lating to the manufa	cturer of	the device	
u8BfrSize	Indicates size of ma	ximum NPDU. This	field is u	used as a	
	high level indication	n for management			
u16MaxRx	Indicates maximum	size of Transfer up	to 0x7fff		
u16SrvrMask	Specifies the system	n server capability. If	t is define	ed as	
	follows:				
	Bit Number	Assignment			
	0	Primary Trust Cent	ter		
	1	Backup Trust Cent	er		
	2	Primary Binding T	able Cacl	ne	
	3	Backup Binding ta	ble Cache	3	
	4 Primary Discovery Cache				

	5 Backup Discovery Cache			
	6-15 Reserved			
u16MaxTx	Indicates maximum size of the ASDU			
u8Capability	Properties of the node that can be used by other nodes in			
	network discovery			
SIMPLE DESC	RIPTOR REQUEST	CMD:	0x0015	
Get the Destinat	ion's Device Simple Descriptor	LEN:	0x05	
Information				
Parameter	Description			
u16DstAdd	Network address of the device generatir	ig the inq	uiry	
u16Interest	Network address of the destination devi	ce being o	queried	
u8EndPoint	The application endpoint that sources th	e data		
SIMPLE DESC	RIPTOR RESPONSE	CMD:	0x1015	
		LEN:	Variable	
Parameter	Description			
u8Status	Success (0x00), Failure (0x01)			
u16Interest	Network address of the destination quer	ied		
u8Length	Length of the returned simple descriptor	r		
u8EndPoint	The application endpoint that sources th	e data		
u16ProfileID	Endpoint profile ID			
u16DeviceID	Endpoint Device ID			
u8EPFlags	(3:0) Version of device description supported			
u8InClstrs	Number of Cluster IDs in the Input Clusters List			
u16InClstrs[]	Array of Input Clusters IDs			
u8OutClstrs	Number of Cluster IDs in the Output Cl	usters Lis	t	
u16OtClstrs[]	Array of Output Clusters IDs			
ACTIVE ENDP	OINT REQUEST	CMD:	0x0016	
Get the Destinat	ion's Device Active Endpoint	LEN:	0x04	
Information				
Parameter	Description			
u16DstAdd	Network address of the device generatir	ig the req	uest	
u16Interest	Network address of the destination devi	ce being a	queried	
ACTIVE ENDP	OINT RESPONSE	CMD:	0x1016	
Get the Destinat	ion's Device Active Endpoint	LEN:	Variable	
Information				
Parameter	Description			

u8Status	Success (0x00), Failure (0x01)				
u16Interest	Network address of the destination queried				
u8EndPnts	Number of Endpoints in the list				
u8EPLst[]	Byte array of Endpoints in the queried d	levice			
USER DESCRI	PTOR REQUEST	CMD:	0x0017		
Get the Destinat	Get the Destination's Device User Descriptor LEN: 0x04				
Information	Information				
Parameter	Description				
u16SrcAdd	Network address of the device generating	ig the inq	uiry		
u16DstAdd	Network address of the destination device	ce being o	queried		
USER DESCRI	PTOR RESPONSE	CMD:	0x1017		
		LEN:	Variable		
Parameter	Description				
u8Status	Success (0x00), Failure (0x01)				
u16Interest	Network address of the destination quer	ied			
u8DescLen	Length of descriptor in bytes				
u8Desc[]	User descriptor array (up to 16 bytes)				
USER DESCRIPTOR SET REQUEST CMD: 0x0018					
USER DESCRI	PTOR SET REQUEST	CMD:	0x0018		
Set Destination	Device's User Descriptor Information	LEN:	0x0018 Variable		
USER DESCRI Set Destination	Device's User Descriptor Information Description	LEN:	0x0018 Variable		
USER DESCRI Set Destination Parameter u16SrcAdd	Device's User Descriptor Information Description The message's source network address	LEN:	0x0018 Variable		
USER DESCRI Set Destination Parameter u16SrcAdd u16Interest	Device's User Descriptor Information Description The message's source network address Network address of the described device	LEN:	0x0018 Variable		
USER DESCRI Set Destination T Parameter u16SrcAdd u16Interest u8DescLen	Device's User Descriptor Information Description The message's source network address Network address of the described device Length, in bytes, of the user descriptor	CMD: LEN:	0x0018 Variable		
USER DESCRI Set Destination 7 Parameter u16SrcAdd u16Interest u8DescLen u8Desc[]	Device's User Descriptor Information Description The message's source network address Network address of the described device Length, in bytes, of the user descriptor User descriptor array (can be up to 16 b)	LEN:	0x0018 Variable		
USER DESCRI Set Destination Parameter u16SrcAdd u16Interest u8DescLen u8Desc[] USER DESCRI	Device's User Descriptor Information Description The message's source network address Network address of the described device Length, in bytes, of the user descriptor User descriptor array (can be up to 16 by PTOR SET RESPONSE	CMD: LEN: e ytes) CMD:	0x0018 Variable 0x1018		
USER DESCRI Set Destination Parameter u16SrcAdd u16Interest u8DescLen u8Desc[] USER DESCRI	Device's User Descriptor Information Description The message's source network address Network address of the described device Length, in bytes, of the user descriptor User descriptor array (can be up to 16 by PTOR SET RESPONSE	CMD: LEN: e ytes) CMD: LEN:	0x0018 Variable 0x1018 0x03		
USER DESCRI Set Destination T Parameter u16SrcAdd u16Interest u8DescLen u8Desc[] USER DESCRI Parameter	Device's User Descriptor Information Description The message's source network address Network address of the described device Length, in bytes, of the user descriptor User descriptor array (can be up to 16 b) PTOR SET RESPONSE Description	CMD: LEN: e ytes) CMD: LEN:	0x0018 Variable 0x1018 0x03		
USER DESCRI Set Destination T Parameter u16SrcAdd u16Interest u8DescLen u8Desc[] USER DESCRI Parameter u8Status	Device's User Descriptor Information Description The message's source network address Network address of the described device Length, in bytes, of the user descriptor User descriptor array (can be up to 16 b) PTOR SET RESPONSE Description Success (0x00), Failure (0x01)	ten: ten:	0x0018 Variable 0x1018 0x03		
USER DESCRI Set Destination 1 Parameter u16SrcAdd u16Interest u8DescLen u8Desc[] USER DESCRI Parameter u8Status u16SrcAddr	Device's User Descriptor Information Description The message's source network address Network address of the described device Length, in bytes, of the user descriptor User descriptor array (can be up to 16 by PTOR SET RESPONSE Description Success (0x00), Failure (0x01) The message's source network address	CMD: LEN: e ytes) CMD: LEN:	0x0018 Variable 0x1018 0x03		
USER DESCRI Set Destination T Parameter u16SrcAdd u16Interest u8DescLen u8Desc[] USER DESCRI Parameter u8Status u16SrcAddr	PTOR SET REQUEST Device's User Descriptor Information Description The message's source network address Network address of the described device Length, in bytes, of the user descriptor User descriptor array (can be up to 16 by PTOR SET RESPONSE Description Success (0x00), Failure (0x01) The message's source network address	CMD: LEN: e ytes) CMD: LEN:	0x0018 Variable 0x1018 0x03		
USER DESCRI Set Destination Parameter u16SrcAdd u16Interest u8DescLen u8Desc[] USER DESCRI Parameter u8Status u16SrcAddr MATCH DESC	PTOR SET REQUEST Device's User Descriptor Information Description The message's source network address Network address of the described device Length, in bytes, of the user descriptor User descriptor array (can be up to 16 by PTOR SET RESPONSE Description Success (0x00), Failure (0x01) The message's source network address RIPTOR REQUEST	CMD: LEN: e ytes) CMD: LEN: CMD:	0x0018 Variable 0x1018 0x03 0x0019		
USER DESCRI Set Destination 1 Parameter u16SrcAdd u16Interest u8DescLen u8Desc[] USER DESCRI Parameter u8Status u16SrcAddr MATCH DESC Request respons	PTOR SET REQUEST Device's User Descriptor Information Description The message's source network address Network address of the described device Length, in bytes, of the user descriptor User descriptor array (can be up to 16 b) PTOR SET RESPONSE Description Success (0x00), Failure (0x01) The message's source network address RIPTOR REQUEST es from nodes matching specified	CMD: LEN: c ytes) CMD: LEN: LEN:	0x0018 Variable 0x1018 0x03 0x0019 Variable		
USER DESCRI Set Destination Parameter u16SrcAdd u16Interest u8DescLen u8Desc[] USER DESCRI Parameter u8Status u16SrcAddr MATCH DESC Request respons criteria in their s	Device's User Descriptor Information Description The message's source network address Network address of the described device Length, in bytes, of the user descriptor User descriptor array (can be up to 16 by PTOR SET RESPONSE Description Success (0x00), Failure (0x01) The message's source network address RIPTOR REQUEST es from nodes matching specified imple descriptors	CMD: LEN: vtes) CMD: LEN: CMD: LEN:	0x0018 Variable 0x1018 0x03 0x0019 Variable		
USER DESCRI Set Destination 1 Parameter u16SrcAdd u16Interest u8DescLen u8Desc[] USER DESCRI Parameter u8Status u16SrcAddr MATCH DESC Request respons criteria in their s Parameter	PTOR SET REQUEST Device's User Descriptor Information Description The message's source network address Network address of the described device Length, in bytes, of the user descriptor User descriptor array (can be up to 16 by PTOR SET RESPONSE Description Success (0x00), Failure (0x01) The message's source network address RIPTOR REQUEST es from nodes matching specified imple descriptors Description	CMD: LEN: vtes) CMD: LEN: CMD: LEN:	0x0018 Variable 0x1018 0x03 0x0019 Variable		
USER DESCRI Set Destination 1 Parameter u16SrcAdd u16Interest u8DescLen u8Desc[] USER DESCRI Parameter u8Status u16SrcAddr MATCH DESC Request respons criteria in their s Parameter u16DstAdd	PTOR SET REQUEST Device's User Descriptor Information Description The message's source network address Network address of the described device Length, in bytes, of the user descriptor User descriptor array (can be up to 16 by PTOR SET RESPONSE Description Success (0x00), Failure (0x01) The message's source network address RIPTOR REQUEST es from nodes matching specified imple descriptors Description Network address of the device generating	CMD: LEN: vtes) CMD: LEN: LEN: ag the requ	0x0018 Variable 0x1018 0x03 0x03 0x0019 Variable uest		

u16Profile	Profile ID			
u8InClusters	Number of input clusters			
u8OutClusters	Number of output clusters			
u16InClstrs[]	List of input clusters			
u16OtClstrs[]	List of output clusters			
MATCH DESC	RIPTOR RESPONSE	CMD:	0x1019	
		LEN:	0x03	
Parameter	Description			
u8Status	Success (0x00), Failure (0x01)			
u16SrcAddr	The message's source network address			
u8MatchLen	Length of the list of matched endpoints			
u8Matched[]	List of matched endpoints			
NETWORK LE	AVE REQUEST	CMD:	0x001A	
		LEN:	0x09	
Parameter	Description			
u64DevAdd	The IEEE address of the device requested to leave			
u8Options	0 – Children not to leave. Do not rejoin	the netwo	ork.	
	1 – Children not to leave. Rejoin the network immediately			
	2 – Children to leave. Do not rejoin the network.			
3 – Children to leave. Rejoin the network immediately.				
NETWORK LE	AVE REQUEST CONFIRM	CMD:	0x101A	
Leave request re	sponse	LEN:	0x09	
Parameter	Description			
u64DevAdd	The IEEE address of the device being as	sked to le	ave	
u8Status	Status indicator of the request: 0x00 if s	uccessful		
END DEVICE A	ANNOUNCE	CMD:	0x101B	
A new node ann	ounced joining or rejoining the network	LEN:	0x0B	
Parameter	Description			
u16DevAdd	Network address of the device generatir	ng the req	uest	
u64DevAdd	The IEEE address of the device being an	nnounced		
u8Capabilities	Bit mask of the operating capabilities of	the devic	e:	
	Bit $0 - 1$ : Node able to act as coordinate	or		
	Bit $1 - 1$ : Full function device; 0: Reduc	ced functi	on device	
	Bit 2 – 1: Node is mains powered			

Bit 3 – 1: Rx enabled during idle periods				
	Bit 6 – 1: High security enabled; 0: Standard security			
	Bit 7 – 1: Network address should be allocated to the node			
DEVICE LEAV	E ANNOUNCE	CMD:	0x101C	
A node has announced leaving the network LEN: 0x09				
Parameter	Description			
u64DevAdd	The IEEE address of the device leaving the network			
u8Rejoin	Indicates whether the leaving node was requested to			
	attempt a rejoin. 0x00 if not, non-zero i	f yes.		
		-	-	
POWER DESCI	RIPTOR REQUEST	CMD:	0x001D	
Get Power Desc	riptor Information	LEN:	0x04	
Parameter	Description			
u16SrcAdd	The message's source network address			
u16Interest	Network address of the device of interest	st	-	
POWER DESCI	RIPTOR RESPONSE	CMD:	0x101D	
		LEN:	0x05	
Parameter	Description			
u8Status	Success (0x00), Failure (0x01)			
u32PwrDesc	The power descriptor bits as follows:			
ACTIVE NETW	ORK TABLE REQUEST	CMD:	0x001E	
Get Active Netw	vork Table From a Node	LEN:	0x05	
Parameter	Description			
u16SrcAdd	The message's source network address			
u16Interest	Network address of the device of interest	st		
u8StartIdx	Starting index in the array list. Since the	e result m	ay contain	
	more entries than can be reported, this f	ield allow	vs retrieval	
	of entries from anywhere in the array lis	st.		
ACTIVE NETW	ORK TABLE RESPONSE	CMD:	0x101E	
	<u>.</u>	LEN:	Variable	
Parameter	Description			
u8Status	Success (0x00), Failure (0x01)			
u16SrcAddr	The message's source network address			
u8NetTabSize	Network table total number of entries			
u8StartIdx	3StartIdx Wherein the total number of entries this response starts			

	Number of entries in this response		Number of entries in this response		
sNetTab[]	Array of network table entries. Each entry has the				
	following:				
	u64PanID – 64-bit extended PAN ID of neighbor				
	u64IEEEAddr – Node IEEE address				
	u16ShortAddr – Node short address				
	u16Flags – Bit array containing information as follows:				
	bits 0:1 – Device type (ZC if 0, ZR if 1, ZED if 2)				
	bits 2:3 – Rx On when idle (Off if 0, On if 1)				
	bits 4:6 – Relationship (Neighbor is the parent if				
	0, Neighbor is a child	d if 1, Ne	ighbor is		
	a sibling if 2, None of	of the abo	ve if 3,		
	Unknown if 4)				
	bit 7 – Reserved				
	bits 8:9 – Permit joining (not a	ccepting	requests if		
	0, accepting requests	s if 1)			
	u8Depth – depth of the node relative to	the coord	inator		
	u8LinkQuality – Relative measure of sig	gnal stren	gth		
ROUTING TABLE REQUESTCMD:0x001F					
Get Routing Tab	ble From a Node	LEN:	0x05		
Parameter	Description				
u16SrcAdd	The message's source network address	The message's source network address			
	Network address of the device of interest				
u16Interest	Network address of the device of interest	st			
u16Interest u8StartIdx	Network address of the device of interest Starting index in the array list. Since the	st e result ma	ay contain		
u16Interest u8StartIdx	Network address of the device of interest Starting index in the array list. Since the more entries than can be reported, this fi	st result ma ield allow	ay contain rs retrieval		
u16Interest u8StartIdx	Network address of the device of interest Starting index in the array list. Since the more entries than can be reported, this fi of entries from anywhere in the array list	st result ma ield allow t.	ay contain rs retrieval		
u16Interest u8StartIdx ROUTING TAE	Network address of the device of interest Starting index in the array list. Since the more entries than can be reported, this fit of entries from anywhere in the array list BLE RESPONSE	st e result ma ield allow t. CMD:	ay contain s retrieval 0x101E		
u16Interest u8StartIdx ROUTING TAE	Network address of the device of interest Starting index in the array list. Since the more entries than can be reported, this fit of entries from anywhere in the array lis BLE RESPONSE	st e result ma ield allow t. CMD: LEN:	ay contain s retrieval 0x101E Variable		
u16Interest u8StartIdx ROUTING TAE Parameter	Network address of the device of interest Starting index in the array list. Since the more entries than can be reported, this fi of entries from anywhere in the array lis BLE RESPONSE Description	st e result ma ield allow t. CMD: LEN:	ay contain rs retrieval 0x101E Variable		
u16Interest u8StartIdx ROUTING TAE Parameter u8Status	Network address of the device of interess Starting index in the array list. Since the more entries than can be reported, this fi of entries from anywhere in the array liss BLE RESPONSE Description Success (0x00), Failure (0x01)	e result ma ield allow t. CMD: LEN:	ay contain rs retrieval 0x101E Variable		
u16Interest u8StartIdx ROUTING TAE Parameter u8Status u16SrcAddr	Network address of the device of interess Starting index in the array list. Since the more entries than can be reported, this fit of entries from anywhere in the array liss BLE RESPONSE Description Success (0x00), Failure (0x01) The message's source network address	st e result ma ield allow t. CMD: LEN:	ay contain rs retrieval 0x101E Variable		
u16Interest u8StartIdx ROUTING TAE Parameter u8Status u16SrcAddr u8TabSize	Network address of the device of interess Starting index in the array list. Since the more entries than can be reported, this fit of entries from anywhere in the array liss BLE RESPONSE Description Success (0x00), Failure (0x01) The message's source network address Routing table total number of entries	st e result ma ield allow t. CMD: LEN:	ay contain rs retrieval 0x101E Variable		
u16Interest u8StartIdx ROUTING TAE Parameter u8Status u16SrcAddr u8TabSize u8StartIdx	Network address of the device of interess Starting index in the array list. Since the more entries than can be reported, this fit of entries from anywhere in the array liss BLE RESPONSE Description Success (0x00), Failure (0x01) The message's source network address Routing table total number of entries Starting point where this response starts	st e result ma ield allow t. CMD: LEN:	ay contain s retrieval 0x101E Variable		
u16Interest u8StartIdx ROUTING TAF Parameter u8Status u16SrcAddr u8TabSize u8StartIdx u8NetTabCnt	Network address of the device of interess Starting index in the array list. Since the more entries than can be reported, this fit of entries from anywhere in the array lis BLE RESPONSE Description Success (0x00), Failure (0x01) The message's source network address Routing table total number of entries Starting point where this response starts Number of entries in this response	st e result ma ield allow t. CMD: LEN:	ay contain s retrieval 0x101E Variable		
u16Interest u8StartIdx ROUTING TAE Parameter u8Status u16SrcAddr u8TabSize u8StartIdx u8NetTabCnt sRtngTab[]	Network address of the device of interest Starting index in the array list. Since the more entries than can be reported, this fit of entries from anywhere in the array lis BLE RESPONSE Description Success (0x00), Failure (0x01) The message's source network address Routing table total number of entries Starting point where this response starts Number of entries in this response Array of network table entries. Each en	st e result ma ield allow t. CMD: LEN: try has th	ay contain rs retrieval 0x101E Variable		
u16Interest u8StartIdx ROUTING TAE Parameter u8Status u16SrcAddr u8TabSize u8StartIdx u8NetTabCnt sRtngTab[]	Network address of the device of interess Starting index in the array list. Since the more entries than can be reported, this fi of entries from anywhere in the array lis BLE RESPONSE Description Success (0x00), Failure (0x01) The message's source network address Routing table total number of entries Starting point where this response starts Number of entries in this response Array of network table entries. Each en following:	st e result ma ield allow t. CMD: LEN: try has th	ay contain as retrieval 0x101E Variable		

	u16NwkNxtHopAddr – Next hop network address			
	u8Flags – Bit array containing information as follows:			
	bits 0:2 – Status of the route: 000=ACTIVE,			
	001=DISCOVERY UNDERWAY,			
	010=DISCOVERY FAILED.			
	011=INACTIVE,	,		
	100=VALIDATION	UNDERV	VAY	
	bit $3 - $ If 1 indicates device is $\frac{1}{3}$	concentrat	or	
	bit 4 – If 1 indicates destination	device is		
	concentrator			
	bit 5:7 – Reserved			
BIND REQUES	Т	CMD:	0x0020	
Send Bind Requ	est to a Node Hosting a Binding Table	LEN:	Variable	
Parameter	Description			
u8AddMode	0x01: uAddress is 16 bits address.			
	0x03: uAddress is 64 bits IEEE Address.			
uAddress	Short or IEEE address of destination node of request. This			
	may or may not be the node holding the	binding t	able.	
u64SrcAddr	IEEE address of the source node for the binding (client)			
u8SrcEPt	Binding source endpoint			
u16ClstrID	Cluster ID to match			
u8DstAddMo	0x01: DstAddress is 16 bits group address and the			
de	destination endpoint is omitted.			
	0x03: DstAddr is 64 bits IEEEAddress	and the de	estination	
	endpoint is included.			
u16DstAdd	Address of destination node of the bind	request (s	erver).	
or u64DstAdd				
u8DstEPt	Binding Destination endpoint			
For binding on t	he local node (set binding in local node b	inding tab	le), set	
u8AddMode to (	0x01, and uAddress to the destination add	dress of th	ie	
binding. Then se	t u64SrcAddr to the long address of the lo	ocal node	. Lastly,	
only u8DstAddN	Aode 0x03 is supported, so use u64DstAd	ld and u8I	<mark>DstEPt.</mark>	
Example - Bind	an OnOff client cluster on a device endpo	oint 1 to th	1e	
coordinator endp	point 1:			
0200201801 <u16addressofdevice><u64ieeeofdevice>01000603<u64ieee< td=""></u64ieee<></u64ieeeofdevice></u16addressofdevice>				
OfCoordinator>01FF				

r

BIND RESPON	JSE	CMD:	0x1020
		LEN:	0x03
Parameter	Description		
u8Status	Status of Bind Request:		
	0x00: Success		
	0x01: Not Supported		
	0x02: Table Full		
	0x03-0xFF: Reserved		
u16SrcAddr	The message's source network address		
UNBIND REQ	UEST	CMD:	0x0021
Send Unbind Re	equest to a Node Hosting a Binding	LEN:	Variable
Table			
Parameter	Description		
u8AddMode	0x01: uAddress is 16 bits address.		
	0x03: uAddress is 64 bits IEEE Addr	ess.	
uAddress	Short or IEEE address of destination node of request. This		
	may or may not be the node holding the	binding t	able.
u64SrcAddr	IEEE address of the source node for the binding (client)		
u8SrcEPt	Binding source endpoint		
u16ClstrID	Cluster ID to match		
u8DstAddMo	0x01: DstAddress is 16 bits group address and the		
de	destination endpoint is omitted.		
	0x03: DstAddr is 64 bits IEEEAddress	and the d	estination
	endpoint is included.		
u16DstAdd	Address of destination node of the bind	request (s	server).
or u64DstAdd			
u8DstEPt	Binding Destination endpoint		
Example - Unbi	ind an OnOff client cluster on a device end	dpoint 1 to	o the
coordinator end	point 1:		
<mark>0200201801<u< mark="">2</u<></mark>	l6AddressOfDevice> <u64ieeeofdevice>(</u64ieeeofdevice>	)1000603	<mark><u64ieee< mark=""></u64ieee<></mark>
OfCoordinator>	•01FF		
UNBIND RESP	PONSE	CMD:	0x1021
		LEN:	0x03
Parameter	Description		
u8Status	Status of Bind Request:		

	0x00: Success				
	0x01: Not Supported				
	0x02: Table Full				
	0x02. Table Tun				
u16SrcAddr	The message's source network address				
urobieridur	The message s source network address				
END DEVICE DIND DECONICE $CMD_{10}$					
LIVE DE VICE I		LEN:	0x1022 0x03		
Parameter	Description				
u8Status	Status of Bind Request:				
	0x00: Success				
	0x01: Not Supported				
	0x02: Table Full				
	0x03-0xFF: Reserved				
u16SrcAddr	The message's source network address				
BIND TABLE I	REQUEST	CMD:	0x0023		
Request the bind	e binding table of a device LEN: 0x05				
Parameter	Description				
u16DstAdd	Network address of the device generating	ig the requ	uest		
u16Interest	Network address of the device of interest				
u8StartIdx	Starting index in the array list. Since the	e result ma	ay contain		
	more entries than can be reported, this fa	ield allow	s retrieval		
	of entries from anywhere in the array lis	st.			
BIND TABLE I	RESPONSE	CMD:	0x1023		
		LEN:	Variable		
Parameter	Description				
u8Status	0x00: Success, Non-zero: Failure				
u16SrcAddr	The message's source network address				
u16BindCnt	Total number of entries available in the	device			
u16StartIdx	Wherein the total number of entries this	response	starts		
u16BndLstCnt	Number of entries in this response				
sBindList[]	An array of BindList items formatted as	follows:			
	<u64sourceaddress><u8sourceendpoi< td=""><td>nt&gt;<u16c< td=""><td>ClusterID&gt;</td></u16c<></td></u8sourceendpoi<></u64sourceaddress>	nt> <u16c< td=""><td>ClusterID&gt;</td></u16c<>	ClusterID>		
	<u8dstaddrmode> Plus:</u8dstaddrmode>				
	a) If u8DstAddrMode == 3:				
	<u64dstaddress><u8dstendpoint></u8dstendpoint></u64dstaddress>				

b) Else: <u16dstaddress></u16dstaddress>			
	-		
OTA Server U	Jse		
1) LOAD	ING AN UPGRADE IMAGE (for Clients	s or for th	e Server
itself)			
Reques	t New Image Load – Image index parame	eter 1s a do	on't care.
Server	will respond with the allocated image ind	ex or an e	error if no
Transfe	er blocks from the image with the Load Ir	nage Bloc	k Request
comma	nd. Server will determine from the image	e header i	f the
image i	is for a client of for itself.		
2) UPGRA	ADING CLIENTS		
Verify	the loaded client image with the Action R	lequest 0x	x01
comma	nd. Then issue the Action Request 0x05	to cause a	an OTA
new cli	ent image available message		
3) UPGRA	ADING THE SERVER		
Issue an	n Action Request 0x04 to switch server in	nages. Tl	nen issue a
System	Reset Request 0x00 (soft reset) to reboot	t the devic	ce into the
new set	rver image.		
OTA LOAD IM	AGE BLOCK REQUEST	CMD:	0x0028
Transfers an OT	A image block to the CID flash	LEN:	Variable
Parameter	Description		
u8ImageIdx	Index number of image.		
u32Offset	Offset of block from start of image file	(in terms	of number
	of bytes)		
u8BlockSize	Number of bytes in this block (1-224)		
u8Data[]	The data block itself.		
		~ ~	0 1000
OTA LOAD IM	AGE BLOCK RESPONSE	CMD:	0x1028
		LEN:	1
Parameter	Description		
u8Status	0x00: Success, Non-zero: Failure		
			0.0000
OTA ACTION	REQUEST	CMD:	0x0029
Performs specifi		LEN:	2
Parameter	Description		
u8OtaCmd	Action to be performed as follows:		
0x00: Request new image load			

	0x01: Verify Client image loaded				
	0x02: Invalidate stored image				
	0x03: Erase image (parameter that follows is image index)				
	0x04: Server switch to new image				
	0x05: Notify clients of new image				
u8ImageIdx	Index number of image $(0 - n)$ .				
	• • •				
OTA ACTION	OTA ACTION REQUEST RESPONSE CMD: 0x1029				
	~	LEN:	10		
Parameter	Description				
u8ImageIdx	Index number of image $(0 - n)$ .				
u8Status	0x00: Success, Non-zero: Failure				
u32ImgVer	Image version				
u16ImgType	Image type				
u16MfgID	Image manufacturer ID				
C					
ZDP COMMAND NEGATIVE RESPONSE CMD: 0x90XX					
ZDP Request no	st not sent error message LEN: Variable				
Parameter	Description				
u16SrcAddr	The message's source network address				
u16Interest	Network address of the device of interest				
u8Status	Non-Zero: Failure code (refer to Jennic's ZBP stack				
	document)				
	· · · · ·				
CLUSTER CON	IMANDS	CMD:	0x0030		
General format	for sending commands to a cluster	LEN:	Variable		
Parameter	Description				
u8Mode	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress		
	(0x02), or 16 bits GroupAddress (0x01)				
	Bit 3 – If set, force APS security				
	Bit 4 – If set, disable default response				
	Bit 5 – If set, direction is from server to	client			
	Bit 6 – If set, message is manufacturer s	pecific. 7	Гhe		
	manufacturer code is the first 16-bit fiel	d in the p	ayload		
	array.	-			
	Bit 7 – If set, command applies across e	ntire prof	ile.		
u16MfrCode	Manufacturer Code (if bit 6 is set in u8Mode)				

u16DstAdd	Network address of the device being addressed				
u8DstEP	Destination endpoint				
u16ClstrID	Cluster ID being addressed				
u8CmdID	Command identifier				
<variable></variable>	Parameters (payload) specific to a comm	nand (or 1	none)		
NOTE: If the clu	uster/command combination is not found	in the inte	ernal table		
of supported cor	nmands, any payload is sent unformatted.	. In this c	ase, the		
application must	t put any included parameters in network	notation (	little		
endian)					
DEFAULT RES	PONSE	CMD:	0x1031		
Default Cluster	Response Message	LEN:	9		
Parameter	Description				
u8Mode	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress		
	(0x02), or 16 bits GroupAddress (0x01)				
	Bit 4 – If set, disable default response				
	Bit $5 - $ If set, direction is from server to	client			
	Bit 6 – If set, message is manufacturer s	pecific.			
	Bit 7 – If set, command applies across entire profile.				
u16MfrCode	If bit 6 of u8Mode is set, 16-bit Manufacturer Code as				
1.60	received in the response packet				
ul6SrcAdd	Network address of the source (responding) device				
u8SrcEP	Source endpoint				
ul6ClstrID	Cluster ID				
u8CmdID	0x0B – Default response command iden	tifier			
u8RspID	Command identifier of response				
u8Status	Response status code				
~		~~~~~			
CLUSTER CON	DMMAND NOT SENT RESPONSECMD:0x9030				
API Failed to Se	end Command Response Message	LEN:	8 or 10		
Parameter	Description	~			
u8Mode	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress		
	(0x02), or 16 bits GroupAddress $(0x01)$				
	Bit $4 - $ If set, disable default response	1			
	Bit $5 - \text{If set, direction is from server to}$	client			
	Bit $6 - 11$ set, message is manufacturer s	pecific.	1.		
10/60.1	Bit / – If set, command applies across e	nure prof	11e.		
u16MtrCode	If bit 6 of u8Mode is set, 16-bit Manufacturer Code as				

	received in the response packet			
u16SrcAdd	Network address of the source (responding) device			
u8SrcEP	Source endpoint			
u16ClstrID	Cluster ID			
u8CmdID	Command identifier of response			
u8Status	Response status codes:			
	0x0A: Unsupported cluster command			
	0x14: Insufficient space (buffer allocation	on error)		
	0x2F: Software failure (unable to send n	nessage)		
General - READ	O ATTRIBUTES	CMD:	0x0030	
Read one or more	re Attribute Values from a Cluster	LEN:	Variable	
Parameter	Description			
u8Mode	0x92 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits 3	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
	Bit $5 - $ If set, direction is from server to	client		
	Bit 6 – If set, message is manufacturer specific.			
u16MfrCode	Manufacturer Code (if bit 6 is set in u8Mode)			
u16DstAdd	Network address of the device being addressed			
u8DstEP	Destination endpoint			
u16ClstrID	Cluster ID being addressed			
u8CmdID	Command code: 0x00			
u8Attribs	Number of attributes in the list			
u16AttrLst[]	Attribute list containing the attributes to be read			
READ ATTRIB	AD ATTRIBUTES RESPONSE CMD: 0x1031			
Default Cluster	Response Message	LEN:	Variable	
Parameter	Description			
u8Mode	0x92 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits S	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
	Bit $5 - $ If set, direction is from server to	client		
	Bit 6 – If set, message is manufacturer s	pecific.		
u16MfrCode	Manufacturer Code as received in the pa	acket (if b	it 6 is set	
	in u8Mode)			

u16SrcAdd	Network address of the source (responding) device			
u8SrcEP	Source endpoint			
u16ClstrID	Source Cluster ID			
u8CmdID	0x01 – Read Attributes response command identifier			
u8Attributes	Number of Attributes in the list			
AttribRec[]	Array (list) of attribute records. Each record consists of:			
	u16AttribID – Attribute identifier			
	u8Status – Attribute read status (SUCCESS or			
	UNSUPPORTED)			
	u8DataType – Type of the attribute			
	AttribData – Attribute data (variable	depending	g on type)	
General - WRIT	E ATTRIBUTES	CMD:	0x0030	
Write Attribute	Values to a Cluster	LEN:	Variable	
Parameter	Description			
u8Mode	0x92 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
	Bit 5 – If set, direction is from server to client			
	Bit 6 – If set, message is manufacturer specific.			
u16MfrCode	Manufacturer Code (if bit 6 is set in u8Mode)			
u16DstAdd	Network address of the device being addressed			
u8DstEP	Destination endpoint			
u16ClstrID	Cluster ID being addressed			
u8CmdID	Command code: 0x02			
u8Attribs	Number of attributes in the list			
u16AttrLst[]	Attribute list containing the attribute rec	ords to be	e written.	
	Each record consists of:			
	u16AttribID – Attribute identifier			
	u8Type – Attribute data type			
	AttribData – Attribute data (variable	depending	g on type)	
General - WRIT	E ATTRIBUTE UNDIVIDED	CMD:	0x0030	
Write Attribute	Values to a Cluster	LEN:	Variable	
Parameter	Description			
u8Mode	0x92 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress	

	(0x02), or 16 bits GroupAddress (0x01)		
	Bit 4 – If set, disable default response		
	Bit 5 – If set, direction is from server to client		
	Bit 6 – If set, message is manufacturer specific.		
u16MfrCode	Manufacturer Code (if bit 6 is set in u8)	Mode)	
u16DstAdd	Network address of the device being ad	dressed	
u8DstEP	Destination endpoint		
u16ClstrID	Cluster ID being addressed		
u8CmdID	Command code: 0x03		
u8Attribs	Number of attributes in the list		
u16AttrLst[]	Attribute list containing the attribute rec	cords to be	e written.
	Each record consists of:		
	u16AttribID – Attribute identifier		
	u8Type – Attribute data type		
	AttribData – Attribute data (variable	depending	g on type)
WRITE ATTRI	BUTES RESPONSE	CMD:	0x1031
Write Attributes	Response Message	LEN:	Variable
Parameter	Description		
u8Mode	0x92 Normally.		
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress		
	(0x02), or 16 bits GroupAddress (0x01)		
	Bit 4 – If set, disable default response		
	Bit 5 – If set, direction is from server to client		
	Bit 6 – If set, message is manufacturer s	pecific.	
u16MfrCode	If bit 6 of u8Mode is set, 16-bit Manufa	cturer Co	de as
	received in the response packet		
u16SrcAdd	Network address of the source (respond	ing) devic	e
u8SrcEP	Source endpoint		
u16ClstrID	Cluster ID		
u8CmdID	0x04 – Write Attributes response comm	and ident	ifier
u8Attributes	Number of Attributes in the list		
AttribRec[]	Array (list) of attribute records. Each re	ecord cons	sists of:
	u8Status – Attribute read status (SUC	CESS or	
	UNSUPPORTED)		
	u16AttribID – Attribute identifier		
General - WRIT	E ATTRIBUTE NO RESPONSE	CMD:	0x0030
Write Attribute Values from a Cluster         LEN:         Variable			

Parameter	Description		
u8Mode	0x92 Normally.		
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress		
	(0x02), or 16 bits GroupAddress (0x01)		
	Bit 4 – If set, disable default response		
	Bit $5 - $ If set, direction is from server to	client	
	Bit 6 – If set, message is manufacturer s	specific.	
u16MfrCode	Manufacturer Code (if bit 6 is set in u8M	Mode)	
u16DstAdd	Network address of the device being ad-	dressed	
u8DstEP	Destination endpoint		
u16ClstrID	Cluster ID being addressed		
u8CmdID	Command code: 0x05		
u8Attribs	Number of attributes in the list		
u16AttrLst[]	Attribute list containing the attribute rec	cords to b	e written.
	Each record consists of:		
	u16AttribID – Attribute identifier		
	u8Type – Attribute data type		
	AttribData – Attribute data (variable depending on type)		
General - CONF	IGURE REPORTING	CMD:	0x0030
General - CONF Configure Repo	TGURE REPORTING rting Mechanism for Cluster Attributes	CMD: LEN:	0x0030 Variable
General - CONF Configure Repo Parameter	TGURE REPORTING rting Mechanism for Cluster Attributes Description	CMD: LEN:	0x0030 Variable
General - CONF Configure Repo Parameter u8Mode	TGURE REPORTING rting Mechanism for Cluster Attributes Description 0x92 Normally.	CMD: LEN:	0x0030 Variable
General - CONF Configure Repo Parameter u8Mode	TGURE REPORTING rting Mechanism for Cluster Attributes Description 0x92 Normally. Bits 0:1 - Indicate if DstAddr is 16 bits	CMD: LEN:	0x0030 Variable
General - CONF Configure Repo Parameter u8Mode	TGURE REPORTING rting Mechanism for Cluster Attributes Description 0x92 Normally. Bits 0:1 - Indicate if DstAddr is 16 bits (0x02), or 16 bits GroupAddress (0x01)	CMD: LEN: ShortAdd	0x0030 Variable ress
General - CONF Configure Repo Parameter u8Mode	TGURE REPORTING rting Mechanism for Cluster Attributes Description 0x92 Normally. Bits 0:1 - Indicate if DstAddr is 16 bits (0x02), or 16 bits GroupAddress (0x01) Bit 4 – If set, disable default response	CMD: LEN: ShortAdd	0x0030 Variable ress
General - CONF Configure Repo Parameter u8Mode	TGURE REPORTING rting Mechanism for Cluster Attributes Description 0x92 Normally. Bits 0:1 - Indicate if DstAddr is 16 bits (0x02), or 16 bits GroupAddress (0x01) Bit 4 – If set, disable default response Bit 5 – If set, direction is from server to	CMD: LEN: ShortAdd	0x0030 Variable ress
General - CONF Configure Repo Parameter u8Mode	TGURE REPORTINGrting Mechanism for Cluster AttributesDescription0x92 Normally.Bits 0:1 - Indicate if DstAddr is 16 bits(0x02), or 16 bits GroupAddress (0x01)Bit 4 – If set, disable default responseBit 5 – If set, direction is from server toBit 6 – If set, message is manufacturer s	CMD: LEN: ShortAdd	0x0030 Variable ress
General - CONF Configure Repo Parameter u8Mode	IGURE REPORTINGrting Mechanism for Cluster AttributesDescription0x92 Normally.Bits 0:1 - Indicate if DstAddr is 16 bits(0x02), or 16 bits GroupAddress (0x01)Bit 4 – If set, disable default responseBit 5 – If set, direction is from server toBit 6 – If set, message is manufacturer smanufacturer code is the first 16-bit field	CMD: LEN: ShortAdd client specific.	0x0030 Variable ress The ayload
General - CONF Configure Repo Parameter u8Mode	TGURE REPORTING rting Mechanism for Cluster Attributes Description 0x92 Normally. Bits 0:1 - Indicate if DstAddr is 16 bits (0x02), or 16 bits GroupAddress (0x01) Bit 4 – If set, disable default response Bit 5 – If set, direction is from server to Bit 6 – If set, message is manufacturer s manufacturer code is the first 16-bit fiel array.	CMD: LEN: ShortAdd client specific. T d in the p	0x0030 Variable ress The ayload
General - CONF Configure Repo Parameter u8Mode u16MfrCode	IGURE REPORTING         rting Mechanism for Cluster Attributes         Description         0x92 Normally.         Bits 0:1 - Indicate if DstAddr is 16 bits         (0x02), or 16 bits GroupAddress (0x01)         Bit 4 – If set, disable default response         Bit 5 – If set, direction is from server to         Bit 6 – If set, message is manufacturer s         manufacturer code is the first 16-bit fiel         array.         Manufacturer Code (if bit 6 is set in u8N)	CMD: LEN: ShortAdd client specific. T d in the p Mode)	Ox0030 Variable ress Fhe ayload
General - CONF Configure Repo Parameter u8Mode u16MfrCode u16DstAdd	IGURE REPORTING         rting Mechanism for Cluster Attributes         Description         0x92 Normally.         Bits 0:1 - Indicate if DstAddr is 16 bits         (0x02), or 16 bits GroupAddress (0x01)         Bit 4 – If set, disable default response         Bit 5 – If set, direction is from server to         Bit 6 – If set, message is manufacturer s         manufacturer code is the first 16-bit fiel         array.         Manufacturer Code (if bit 6 is set in u8)         Network address of the device being address	CMD: LEN: ShortAdd client specific. T d in the p Mode) dressed	0x0030 Variable ress The ayload
General - CONF Configure Repo Parameter u8Mode u16MfrCode u16DstAdd u8DstEP	IGURE REPORTINGrting Mechanism for Cluster AttributesDescription0x92 Normally.Bits 0:1 - Indicate if DstAddr is 16 bits(0x02), or 16 bits GroupAddress (0x01)Bit 4 – If set, disable default responseBit 5 – If set, direction is from server toBit 6 – If set, message is manufacturer smanufacturer code is the first 16-bit fielarray.Manufacturer Code (if bit 6 is set in u8)Network address of the device being addressDestination endpoint	CMD: LEN: ShortAdd client specific. 7 d in the p Mode) dressed	0x0030 Variable ress The ayload
General - CONF Configure Repo Parameter u8Mode u16MfrCode u16DstAdd u8DstEP u16ClstrID	IGURE REPORTING         rting Mechanism for Cluster Attributes         Description         0x92 Normally.         Bits 0:1 - Indicate if DstAddr is 16 bits         (0x02), or 16 bits GroupAddress (0x01)         Bit 4 – If set, disable default response         Bit 5 – If set, direction is from server to         Bit 6 – If set, message is manufacturer s         manufacturer code is the first 16-bit fiel         array.         Manufacturer Code (if bit 6 is set in u8N         Network address of the device being add         Destination endpoint         Cluster ID being addressed	CMD: LEN: ShortAdd client specific. d in the p Mode) dressed	0x0030 Variable ress The ayload
General - CONF Configure Repo Parameter u8Mode u16MfrCode u16DstAdd u8DstEP u16ClstrID u8CmdID	IGURE REPORTING         rting Mechanism for Cluster Attributes         Description         0x92 Normally.         Bits 0:1 - Indicate if DstAddr is 16 bits         (0x02), or 16 bits GroupAddress (0x01)         Bit 4 – If set, disable default response         Bit 5 – If set, direction is from server to         Bit 6 – If set, message is manufacturer s         manufacturer code is the first 16-bit fiel         array.         Manufacturer Code (if bit 6 is set in u8N         Network address of the device being ad         Destination endpoint         Cluster ID being addressed         Command code: 0x06	CMD: LEN: ShortAdd client specific. d in the p Mode) dressed	0x0030 Variable ress The ayload
General - CONF Configure Repo Parameter u8Mode u16MfrCode u16DstAdd u8DstEP u16ClstrID u8CmdID u8AttribRecs	IGURE REPORTING         rting Mechanism for Cluster Attributes         Description         0x92 Normally.         Bits 0:1 - Indicate if DstAddr is 16 bits         (0x02), or 16 bits GroupAddress (0x01)         Bit 4 – If set, disable default response         Bit 5 – If set, direction is from server to         Bit 6 – If set, message is manufacturer s         manufacturer code is the first 16-bit fiel         array.         Manufacturer Code (if bit 6 is set in u8N         Network address of the device being ad         Destination endpoint         Cluster ID being addressed         Command code: 0x06         Number of attribute reporting configura	CMD: LEN: ShortAdd client specific. 7 d in the p Mode) dressed tion recor	Ox0030 Variable ress The ayload ds
General - CONF Configure Repo Parameter u8Mode u16MfrCode u16DstAdd u8DstEP u16ClstrID u8CmdID u8AttribRecs aAttrRptRec[]	IGURE REPORTING         rting Mechanism for Cluster Attributes         Description         0x92 Normally.         Bits 0:1 - Indicate if DstAddr is 16 bits         (0x02), or 16 bits GroupAddress (0x01)         Bit 4 – If set, disable default response         Bit 5 – If set, direction is from server to         Bit 6 – If set, message is manufacturer s         manufacturer code is the first 16-bit fiel         array.         Manufacturer Code (if bit 6 is set in u8)         Network address of the device being addressed         Command code: 0x06         Number of attribute reporting configura         List of attribute configuration records.	CMD: LEN: ShortAdd client specific. 7 d in the p Mode) dressed tion recor Each reco	Ox0030 Variable ress Fhe ayload ds rd

	u8Dir – Indicates if values of the attribute are to be		
	reported (0x00) or to be received (0x01)		
	If 0x00, the minimum and maximum	reporting	interval
	fields are included in the payload, and	1 the time	out period
	field is omitted. The record is sent to	a cluster s	server (or
	client) to configure how it sends repo	rts to a cl	ient (or
	server) of the same cluster.		
	If 0x01, the timeout period field is ind	cluded in	the
	payload, and the minimum and maxir	num repo	rting
	interval fields are omitted. The record	l is sent to	a cluster
	client (or server) to configure how it should expect		
	reports form a server (or client) of the	same clu	ister.
_	u16AttribID – Attribute identifier		
	u8AttribTyp – Attribute data type		
	u16MinItvl - Minimum interval, in seco	nds, betw	een
	issuing reports of the specified attribute.		
	If this value is set to 0x0000, then there	is no min	imum
	limit, unless one is imposed by the speci	ification of	of the
	cluster using this reporting mechanism or by the applicable		
	profile.		
	u16MaxItvl - Maximum interval, in seconds, between		
	issuing reports of the specified attribute.		
	If this value is set to 0xffff, then the device shall not issue		
	reports for the specified attribute, and the configuration		
	information for that attribute need not be maintained.		
	sRepChg - Minimum change to the attribute that will result		
	in a report being issued.		
	The type of this field is the same as that	of the att	ribute.
	This field may be omitted for "discrete"	data type	s such as
	Boolean and general data but must be in	cluded.	
	u16Timeout - Maximum expected time,	in second	ls,
	between received reports for the specific	ed attribut	te.
	If more time than this elapses between r	eports, th	is may be
	an indication that there is a problem with	h reportin	g.
	If this value is set to 0x0000, reports of	the attribu	ite are not
	subject to timeout.		
CONFIGURE R	EPORTING RESPONSE	CMD:	0x1031
		LEN:	Variable
Parameter	Description		

u8Mode	0x92 Normally.		
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress
	(0x02), or 16 bits GroupAddress (0x01)		
	Bit 4 – If set, disable default response		
	Bit 5 – If set, direction is from server to client		
	Bit 6 – If set, message is manufacturer specific. The		
	manufacturer code is the first 16-bit field in the payload		
	array.	1	5
u16MfrCode	If bit 6 of u8Mode is set, 16-bit Manufa	cturer Co	de as
	received in the response packet		
u16SrcAdd	Network address of the source (respond	ing) devid	ce
u8SrcEP	Source endpoint		
u16ClstrID	Cluster ID		
u8CmdID	0x07 - Configure Reporting response co	ommand i	dentifier
u8AttribRecs	Number of attribute status records		
AttribStRec[]	Array (list) of attribute status records. I	Each record	rd consists
	of:		
	u8Status – Attribute read status (SUC	CESS or	
	UNSUPPORTED)		
	u8Direction – 0x00 if value of the att	ribute is r	eported,
	or 0x01 if received		
	u16AttribID – Attribute identifier		
General - READ	REPORTING CONFIGURATION	CMD:	0x0030
Read Reporting	Configuration for Cluster Attributes	LEN:	Variable
Parameter	Description		
u8Mode	0x92 Normally.		
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress
	(0x02), or 16 bits GroupAddress (0x01)		
	Bit 4 – If set, disable default response		
	Bit $5 - $ If set, direction is from server to	client	
	Bit 6 – If set, message is manufacturer s	pecific.	
u16MfrCode	Manufacturer Code (if bit 6 is set in u8M	Mode)	
u16DstAdd	Network address of the device being add	dressed	
u8DstEP	Destination endpoint		
u16ClstrID	Cluster ID being addressed		
u8CmdID	Command code: 0x08		
u8AttribRecs	Number of attribute records		

sAttrRecs[]	List of attribute records. Each record ha	as the foll	owing		
	fields:				
	u8Direction $-0x00$ if value of the attribute is reported,				
	or 0x01 if received				
	u16AttribID – Attribute identifier				
READ REPORT	RTING CONFIGURATION RESPONSE   CMD: 0x1031				
		LEN:	Variable		
Parameter	Description				
u8Mode	0x92 Normally.				
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress		
	(0x02), or 16 bits GroupAddress (0x01)				
	Bit 4 – If set, disable default response				
	Bit $5 - $ If set, direction is from server to	client			
	Bit 6 – If set, message is manufacturer s	pecific.			
u16MfrCode	If bit 6 of u8Mode is set, 16-bit Manufa	cturer Co	de as		
	received in the response packet				
u16SrcAdd	Network address of the source (respond	ing) devic	ce		
u8SrcEP	Source endpoint				
u16ClstrID	Cluster ID				
u8CmdID	0x09 – Configure Reporting response command identifier				
u8AttribRecs	Number of Attributes Reporting Configuration reports				
AttribReRec[]	List of attribute reporting records. Each record consists of:				
	u8Status – Attribute read status (SUCCESS,				
	UNSUPPORTED or UNREPORTABLE)				
	u8Direction $-$ 0x00 if value of the attribute is reported,				
	or 0x01 if received				
	u16AttribID – Attribute identifier				
	u8Type – Attribute data type				
	u16MinRepIntvl – Minimum reportir	ng interva	l in		
	seconds				
	u16MaxRepIntvl – Maximum reporti	ng interva	al in		
	seconds				
	uRepChange – Reportable change. C	mitted fo	r		
	'discrete' data types.				
	u16Timeout – Timeout period				
REPORT ATTR	REPORT ATTRIBUTES MESSAGECMD:0x1031				
Attribute Report Message from device bound <i>a priori</i> LEN: Variable					

Parameter	Description		
u8Mode	0x92 Normally.		
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress		
	(0x02), or 16 bits GroupAddress (0x01)		
	Bit 4 – If set, disable default response		
	Bit 5 – If set, direction is from server to client		
	Bit 6 – If set, message is manufacturer specific.		
u16MfrCode	If bit 6 of u8Mode is set, 16-bit Manufacturer Code as		
	received in the response packet		
u16SrcAdd	Network address of the source (responding) device		
u8SrcEP	Source endpoint		
u16ClstrID	Cluster ID		
u8CmdID	0x0A – Report Attributes command identifier		
u8AttribRecs	Number of Attribute records		
AttribRec[]	Array (list) of attribute records. Each record consists of:		
	u16AttribID – Attribute identifier		
	u8DataType – Type of the attribute		
	AttribData – Attribute data (variable depending on type)		
General - DISC	OVER ATTRIBUTES CMD: 0x0030		
Discover Attribu	ute Values from a Cluster LEN: Variable		
Parameter	Description		
u8Mode	0x92 Normally.		
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress		
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress		
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress (0x02), or 16 bits GroupAddress (0x01)		
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress (0x02), or 16 bits GroupAddress (0x01) Bit 4 – If set, disable default response		
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress (0x02), or 16 bits GroupAddress (0x01) Bit 4 – If set, disable default response Bit 5 – If set, direction is from server to client		
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress (0x02), or 16 bits GroupAddress (0x01) Bit 4 – If set, disable default response Bit 5 – If set, direction is from server to client Bit 6 – If set, message is manufacturer specific		
u16MfrCode	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress (0x02), or 16 bits GroupAddress (0x01) Bit 4 – If set, disable default response Bit 5 – If set, direction is from server to client Bit 6 – If set, message is manufacturer specific Manufacturer Code (if bit 6 is set in u8Mode)		
u16MfrCode u16DstAdd	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress(0x02), or 16 bits GroupAddress (0x01)Bit 4 - If set, disable default responseBit 5 - If set, direction is from server to clientBit 6 - If set, message is manufacturer specificManufacturer Code (if bit 6 is set in u8Mode)Network address of the device being addressed		
u16MfrCode u16DstAdd u8DstEP	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress(0x02), or 16 bits GroupAddress (0x01)Bit 4 - If set, disable default responseBit 5 - If set, direction is from server to clientBit 6 - If set, message is manufacturer specificManufacturer Code (if bit 6 is set in u8Mode)Network address of the device being addressedDestination endpoint		
u16MfrCode u16DstAdd u8DstEP u16ClstrID	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress(0x02), or 16 bits GroupAddress (0x01)Bit 4 - If set, disable default responseBit 5 - If set, direction is from server to clientBit 6 - If set, message is manufacturer specificManufacturer Code (if bit 6 is set in u8Mode)Network address of the device being addressedDestination endpointCluster ID being addressed		
u16MfrCode u16DstAdd u8DstEP u16ClstrID u8CmdID	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress(0x02), or 16 bits GroupAddress (0x01)Bit 4 - If set, disable default responseBit 5 - If set, direction is from server to clientBit 6 - If set, message is manufacturer specificManufacturer Code (if bit 6 is set in u8Mode)Network address of the device being addressedDestination endpointCluster ID being addressedCommand code: 0x0C		
u16MfrCode u16DstAdd u8DstEP u16ClstrID u8CmdID u16StartAttr	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress(0x02), or 16 bits GroupAddress (0x01)Bit 4 - If set, disable default responseBit 5 - If set, direction is from server to clientBit 6 - If set, message is manufacturer specificManufacturer Code (if bit 6 is set in u8Mode)Network address of the device being addressedDestination endpointCluster ID being addressedCommand code: 0x0CSpecifies the value of the identifier at which to begin the		
u16MfrCode u16DstAdd u8DstEP u16ClstrID u8CmdID u16StartAttr	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress(0x02), or 16 bits GroupAddress (0x01)Bit 4 - If set, disable default responseBit 5 - If set, direction is from server to clientBit 6 - If set, message is manufacturer specificManufacturer Code (if bit 6 is set in u8Mode)Network address of the device being addressedDestination endpointCluster ID being addressedCommand code: 0x0CSpecifies the value of the identifier at which to begin the attribute discovery		
u16MfrCode u16DstAdd u8DstEP u16ClstrID u8CmdID u16StartAttr u8MaxAttr	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress(0x02), or 16 bits GroupAddress (0x01)Bit 4 - If set, disable default responseBit 5 - If set, direction is from server to clientBit 6 - If set, message is manufacturer specificManufacturer Code (if bit 6 is set in u8Mode)Network address of the device being addressedDestination endpointCluster ID being addressedCommand code: 0x0CSpecifies the value of the identifier at which to begin the attribute discoverySpecifies the maximum number of attribute identifiers that		
u16MfrCode u16DstAdd u8DstEP u16ClstrID u8CmdID u16StartAttr u8MaxAttr	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress(0x02), or 16 bits GroupAddress (0x01)Bit 4 - If set, disable default responseBit 5 - If set, direction is from server to clientBit 6 - If set, message is manufacturer specificManufacturer Code (if bit 6 is set in u8Mode)Network address of the device being addressedDestination endpointCluster ID being addressedCommand code: 0x0CSpecifies the value of the identifier at which to begin the attribute discoverySpecifies the maximum number of attribute identifiers that are to be returned in the resulting discover attributes		

DISCOVER ATTRIBUTES RESPONSE		CMD:	0x1031
Discover Attribu	ite Values from a Cluster	LEN:	Variable
Parameter	Description		
u8Mode	0x92 Normally.		
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress		
	(0x02), or 16 bits GroupAddress (0x01)		
	Bit 4 – If set, disable default response		
	Bit 5 – If set, direction is from server to client		
	Bit 6 – If set, message is manufacturer s	pecific.	
u16MfrCode	If bit 6 of u8Mode is set, 16-bit Manufa	cturer Co	de as
	received in the response packet		
u16SrcAdd	Network address of the attributes source	e device	
u8SrcEP	Source endpoint		
u16ClstrID	Cluster ID		
u8CmdID	0x0D – Discover Attributes command id	dentifier	
u8Number	Number of attributes in the list		
u8Complete	If 0x00, there are more attributes to be r	ead. If 07	x01, the
_	list is complete		
AttrRec_t	List of attribute records. Each record consists of		
	u16AttributeID and u8DataType.		
Basic Cluster - H	RESET TO FACTORY DEFAULTS	CMD:	0x0030
Cause a device t	o reset to its factory defaults	LEN:	0x07
Parameter	Description		
u8Mode	0x12 Normally.		
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress
	(0x02), or 16 bits GroupAddress (0x01)		
	Bit 4 – If set, disable default response		
	Bit $5 - $ If set, direction is from server to	client	
u16DstAdd	Network address of the device being res	et	
u8DstEP	Destination endpoint		
u16ClstrID	0x0000 - Basic Cluster ID		
u8CmdID	0x00 - Reset to defaults command ident	tifier	
Identify Cluster	- IDENTIFY	CMD:	0x0030
Request device t	to physically identify itself	LEN:	0x09
Parameter	Description		
u8Mode	0x12 Normally.		

	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress			
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
	Bit 5 – If set, direction is from server to client			
u8DstEP	Destination endpoint			
u16ClstrID	0x0003 – Identify Cluster ID			
u8CmdID	0x00 – Identify command identifier			
u16IDTime	Identify time in tens of seconds (0000 -	FFFF)		
Identify Cluster	- IDENTIFY QUERY REQUEST	CMD:	0x0030	
Request device's	s identification parameters	LEN:	0x07	
Parameter	Description			
u8Mode	0x12 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
	Bit $5 - $ If set, direction is from server to	client		
u16DstAdd	Network address of the device being ide	entified		
u8DstEP	Destination endpoint			
u16ClstrID	0x0003 – Identify Cluster ID			
u8CmdID	0x01 – Identify Query command code			
		-		
IDENTIFY QUI	ERY RESPONSE	CMD:	0x1030	
		LEN:	0x07	
Parameter	Description			
u8Mode	0x12 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
	Bit $5 - $ If set, direction is from server to	client		
u16SrcAddr	Network address of device being identif	fied		
u8SrcEndpoint	The source EndPoint. Represents the ap	plication	endpoint	
	the data.			
u16Cluster ID	0x0003 – Identify Cluster ID			
u8CmdID	0x00 – Identify Query response comma	nd code		
u16TimeOut	How long the device will continue to ide	entify itse	elf (in	
	seconds).			
	NOTE: No response When Time Out i	<b>NOTE:</b> No response When Time Out is '0'.		

Г

٦

Groups Cluster -	ADD GROUP	CMD:	0x0030	
-		LEN:	Variable	
Parameter	Description			
u8Mode	0x12 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress			
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
	Bit $5 - $ If set, direction is from server to	client		
u16DstAdd	Network address of the destination addr	ess		
u8DstEP	Destination endpoint			
u16ClstrID	0x0004 – Group Cluster ID			
u8CmdID	0x00 – Add group command ID			
u16GroupID	Group ID			
u8GrpNmLen	The number of bytes in the name array			
u8GrpName[]	The name array (Max=16 bytes)			
ADD GROUP R	RESPONSE	CMD:	0x1030	
		LEN:	0x09	
Parameter	Description			
u8Mode	0x12 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
	Bit $5 -$ If set, direction is from server to	client		
u16SrcAddr	Network address of device being identif	ïed		
u8SrcEndPnt	The source end point.			
u16ClstrID	0x0004 - Group Cluster ID			
u8CmdID	0x00 – Add group response command I	D		
u8Status	0x00 for Success, or Failure code			
u16GroupID	Group ID			
Groups Cluster -	- VIEW GROUP	CMD:	0x0030	
		LEN:	0x0A	
Parameter	Description			
u8Mode	0x12 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress (0x01)			

	Bit 4 – If set, disable default response		
	Bit 5 – If set, direction is from server to client		
u16DstAdd	Network address of the destination address		
u8DstEP	Destination endpoint		
u16ClstrID	0x0004 - Group Cluster ID		
u8CmdID	0x01 - View Group command identifier		
u16GroupID	Group ID for this Scene		
1			
VIEW GROUP	RESPONSE	CMD:	0x1030
		LEN:	Variable
Parameter	Description	•	
u8Mode	0x12 Normally.		
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress
	(0x02), or 16 bits GroupAddress (0x01)		
	Bit 4 – If set, disable default response		
	Bit $5 - $ If set, direction is from server to	client	
u16SrcAddr	Network address of device being identif	ïed	
u8SrcEndPnt	The source end point.		
u16ClstrID	0x0004 - Group Cluster ID		
u8CmdID	0x01 - View Group response command identifier		
u8Status	0x00 for Success, or Failure code		
u16GroupID	Group ID		
u8GrpNmLen	The number of bytes in the name array		
u8GrpName[]	The name array (Max=16 bytes)		
Groups Cluster -	- GET GROUP MEMBERSHIP	CMD:	0x0030
		LEN:	Variable
Parameter	Description		
u8Mode	0x12 Normally.		
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress
	(0x02), or 16 bits GroupAddress (0x01)		
	Bit 4 – If set, disable default response		
	Bit 5 – If set, direction is from server to	client	
u16DstAdd	Network address of the destination addr	ess	
u8DstEP	Destination endpoint		
u16ClstrID	0x0004 - Group Cluster ID		
u8CmdID	0x02 – Get Group Membership comman	nd identif	ier
u8GroupCnt	Number of groups in the list		

u16GrpLst[]	The group list of which device is a member					
GET GROUP MEMBERSHIP RESPONSE CMD: 0x						
		LEN:	Variable			
Parameter	Description					
u8Mode	0x12 Normally.					
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress					
	(0x02), or 16 bits GroupAddress (0x01)					
	Bit 4 – If set, disable default response					
	Bit $5 -$ If set, direction is from server to	client				
u16SrcAddr	Network address of device responding					
u8SrcEndPnt	The source end point.					
u16ClstrID	0x0004 - Group Cluster ID					
u8CmdID	0x02 – Get Group Membership response	e commai	nd			
	identifier					
u8Capacity	Remaining capacity of the groups list					
u8GroupCnt	Number of groups in the list					
u16GrpLst[]	The group list of which device is a mem	lber				
Groups Cluster	- REMOVE GROUP	CMD:	0x0030			
Groups Cluster	- REMOVE GROUP	CMD: LEN:	0x0030 0x09			
Groups Cluster - Parameter	- REMOVE GROUP Description	CMD: LEN:	0x0030 0x09			
Groups Cluster Parameter u8Mode	- REMOVE GROUP Description 0x12 Normally.	CMD: LEN:	0x0030 0x09			
Groups Cluster - Parameter u8Mode	- REMOVE GROUP Description 0x12 Normally. Bits 0:1 - Indicate if DstAddr is 16 bits 3	CMD: LEN: ShortAdd	0x0030 0x09 ress			
Groups Cluster - Parameter u8Mode	- REMOVE GROUP Description 0x12 Normally. Bits 0:1 - Indicate if DstAddr is 16 bits 3 (0x02), or 16 bits GroupAddress (0x01)	CMD: LEN: ShortAdd	0x0030 0x09 ress			
Groups Cluster Parameter u8Mode	- REMOVE GROUP Description 0x12 Normally. Bits 0:1 - Indicate if DstAddr is 16 bits 3 (0x02), or 16 bits GroupAddress (0x01) Bit 4 – If set, disable default response	CMD: LEN: ShortAdd	0x0030 0x09 ress			
Groups Cluster Parameter u8Mode	<ul> <li>REMOVE GROUP</li> <li>Description</li> <li>0x12 Normally.</li> <li>Bits 0:1 - Indicate if DstAddr is 16 bits 3 (0x02), or 16 bits GroupAddress (0x01)</li> <li>Bit 4 – If set, disable default response</li> <li>Bit 5 – If set, direction is from server to</li> </ul>	CMD: LEN: ShortAdd	0x0030 0x09 ress			
Groups Cluster Parameter u8Mode u16DstAdd	<ul> <li>REMOVE GROUP</li> <li>Description</li> <li>0x12 Normally.</li> <li>Bits 0:1 - Indicate if DstAddr is 16 bits 3 (0x02), or 16 bits GroupAddress (0x01)</li> <li>Bit 4 – If set, disable default response</li> <li>Bit 5 – If set, direction is from server to</li> <li>Network address of the destination addr</li> </ul>	CMD: LEN: ShortAdd client ess	0x0030 0x09 ress			
Groups Cluster Parameter u8Mode u16DstAdd u8DstEP	<ul> <li>REMOVE GROUP</li> <li>Description</li> <li>0x12 Normally.</li> <li>Bits 0:1 - Indicate if DstAddr is 16 bits 3 (0x02), or 16 bits GroupAddress (0x01)</li> <li>Bit 4 - If set, disable default response</li> <li>Bit 5 - If set, direction is from server to</li> <li>Network address of the destination addr</li> <li>Destination endpoint</li> </ul>	CMD: LEN: ShortAdd client ess	0x0030 0x09 ress			
Groups Cluster Parameter u8Mode u16DstAdd u8DstEP u16ClstrID	<ul> <li>REMOVE GROUP</li> <li>Description</li> <li>0x12 Normally.</li> <li>Bits 0:1 - Indicate if DstAddr is 16 bits 3 (0x02), or 16 bits GroupAddress (0x01)</li> <li>Bit 4 - If set, disable default response</li> <li>Bit 5 - If set, direction is from server to</li> <li>Network address of the destination addr</li> <li>Destination endpoint</li> <li>0x0004 - Group Cluster ID</li> </ul>	CMD: LEN: ShortAdd client ess	0x0030 0x09 ress			
Groups Cluster Parameter u8Mode u16DstAdd u8DstEP u16ClstrID u8CmdID	<ul> <li>REMOVE GROUP</li> <li>Description</li> <li>0x12 Normally.</li> <li>Bits 0:1 - Indicate if DstAddr is 16 bits 3 (0x02), or 16 bits GroupAddress (0x01)</li> <li>Bit 4 - If set, disable default response</li> <li>Bit 5 - If set, direction is from server to</li> <li>Network address of the destination addr</li> <li>Destination endpoint</li> <li>0x0004 - Group Cluster ID</li> <li>0x03</li> </ul>	CMD: LEN: ShortAdd client ess	0x0030 0x09 ress			
Groups Cluster - Parameter u8Mode u16DstAdd u8DstEP u16ClstrID u8CmdID u16GroupID	<ul> <li>REMOVE GROUP</li> <li>Description</li> <li>0x12 Normally.</li> <li>Bits 0:1 - Indicate if DstAddr is 16 bits 3 (0x02), or 16 bits GroupAddress (0x01)</li> <li>Bit 4 – If set, disable default response</li> <li>Bit 5 – If set, direction is from server to</li> <li>Network address of the destination addr</li> <li>Destination endpoint</li> <li>0x0004 - Group Cluster ID</li> <li>0x03</li> <li>Group ID</li> </ul>	CMD: LEN: ShortAdd client ess	0x0030 0x09 ress			
Groups Cluster - Parameter u8Mode u16DstAdd u8DstEP u16ClstrID u8CmdID u16GroupID	<ul> <li>REMOVE GROUP</li> <li>Description</li> <li>0x12 Normally.</li> <li>Bits 0:1 - Indicate if DstAddr is 16 bits 3 (0x02), or 16 bits GroupAddress (0x01)</li> <li>Bit 4 – If set, disable default response</li> <li>Bit 5 – If set, direction is from server to</li> <li>Network address of the destination addr</li> <li>Destination endpoint</li> <li>0x0004 - Group Cluster ID</li> <li>0x03</li> <li>Group ID</li> </ul>	CMD: LEN: ShortAdd client ess	0x0030 0x09 ress			
Groups Cluster Parameter u8Mode u16DstAdd u8DstEP u16ClstrID u8CmdID u16GroupID REMOVE GRO	- REMOVE GROUP         Description         0x12 Normally.         Bits 0:1 - Indicate if DstAddr is 16 bits 3         (0x02), or 16 bits GroupAddress (0x01)         Bit 4 – If set, disable default response         Bit 5 – If set, direction is from server to         Network address of the destination addr         Destination endpoint         0x0004 - Group Cluster ID         0x03         Group ID	CMD: LEN: ShortAdd client ess CMD:	0x0030 0x09 ress 0x1030			
Groups Cluster Parameter u8Mode u16DstAdd u8DstEP u16ClstrID u8CmdID u16GroupID REMOVE GRO	- REMOVE GROUP         Description         0x12 Normally.         Bits 0:1 - Indicate if DstAddr is 16 bits 3         (0x02), or 16 bits GroupAddress (0x01)         Bit 4 – If set, disable default response         Bit 5 – If set, direction is from server to         Network address of the destination addr         Destination endpoint         0x0004 - Group Cluster ID         0x03         Group ID	CMD: LEN: ShortAdd client ess CMD: LEN:	0x0030 0x09 ress 0x1030 Variable			
Groups Cluster Parameter u8Mode u16DstAdd u8DstEP u16ClstrID u8CmdID u16GroupID REMOVE GRO Parameter	- REMOVE GROUP         Description         0x12 Normally.         Bits 0:1 - Indicate if DstAddr is 16 bits 3         (0x02), or 16 bits GroupAddress (0x01)         Bit 4 – If set, disable default response         Bit 5 – If set, direction is from server to         Network address of the destination addr         Destination endpoint         0x0004 - Group Cluster ID         0x03         Group ID         UP RESPONSE         Description	CMD: LEN: ShortAdd client ess CMD: LEN:	0x0030 0x09 ress 0x1030 Variable			
Groups Cluster Parameter u8Mode u16DstAdd u8DstEP u16ClstrID u8CmdID u16GroupID REMOVE GRO Parameter u8Mode	<ul> <li>REMOVE GROUP</li> <li>Description</li> <li>0x12 Normally.</li> <li>Bits 0:1 - Indicate if DstAddr is 16 bits 3 (0x02), or 16 bits GroupAddress (0x01)</li> <li>Bit 4 – If set, disable default response</li> <li>Bit 5 – If set, direction is from server to</li> <li>Network address of the destination addr</li> <li>Destination endpoint</li> <li>0x0004 - Group Cluster ID</li> <li>0x03</li> <li>Group ID</li> <li>UP RESPONSE</li> <li>Description</li> <li>0x12 Normally.</li> </ul>	CMD: LEN: ShortAdd client ess CMD: LEN:	0x0030 0x09 ress 0x1030 Variable			

	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
	Bit 5 – If set, direction is from server to client			
u16DstAdd	Network address of the destination address			
u8DstEP	Destination endpoint			
u16ClstrID	0x0004 - Group Cluster ID			
u8CmdID	0x03 – Remove Group response comma	and identi	fier	
u8Status	0x00 for Success, or Failure code			
u16GroupID	Group ID			
1	<b>A</b>			
Groups Cluster -	REMOVE ALL GROUPS	CMD:	0x0030	
		LEN:	7	
Parameter	Description			
u8Mode	0x12 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
	Bit $5 - $ If set, direction is from server to	client		
u16DstAdd	Network address of the destination addr	ess		
u8DstEP	Destination endpoint			
u16ClstrID	0x0004 - Group Cluster ID			
u8CmdID	0x04 - Remove All Groups command i	dentifier		
Groups Cluster -	ADD GROUP IF IDENTIFYING	CMD:	0x0030	
		LEN:	Variable	
Parameter	Description			
u8Mode	0x12 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
	Bit 5 – If set, direction is from server to	client		
u16DstAdd	Network address of the destination addr	ess		
u8DstEP	Destination endpoint			
u16ClstrID	0x0004 - Group Cluster ID			
u8CmdID	0x05 – Add Group if Identifying comm	and identi	fier	
u16GroupID	Group ID			
u8GrpNmLen	The number of bytes in the name array			
u8GrpName[]	The name array (Max=16 bytes)			

Г

٦

Groups Cluster -	- ADD SCENE	CMD:	0x0030
		LEN:	Variable
Parameter	Description		
u8Mode	0x12 Normally.		
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress
	(0x02), or 16 bits GroupAddress (0x01)		
	Bit 4 – If set, disable default response		
	Bit 5 – If set, direction is from server to	client	
u16DstAdd	Network address of the destination addr	ess	
u8DstEP	Destination endpoint		
u16ClstrID	0x0005 – Scenes Cluster ID		
u8CmdID	0x00 – Add Scene command identifier		
u16GroupID	Group ID for this Scene		
u8SceneID	Scene ID		
u16Transition	Time to transition to this scene		
Time			
u8ScnNmLen	Length of the scene name array		
u8ScnName[]	Scene name array (Max=16 bytes)		
sExtFields	List of extension field sets, one per clust	ter	
ADD SCENE R	ESPONSE	CMD:	0x1030
		LEN:	0x09
Parameter	Description		
u8Mode	0x12 Normally.		
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress
	(0x02), or 16 bits GroupAddress (0x01)		
	Bit 4 – If set, disable default response		
	Bit $5 -$ If set, direction is from server to	client	
u16SrcAddr	Network address of device being added	with the	scene
u16Cluster ID	Scene Cluster ID		
u8CmdID	0x00 – Add Scene response command i	dentifier	
u8Status	Indicates Success or Failure		
u16GroupID	The group ID for which this scene appli	es	
u8SceneID	Scene ID		
Scenes Cluster -	VIEW SCENE	CMD:	0x0030
		LEN:	0x0A

Parameter	Description		
u8Mode	0x12 Normally.		
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress		
	(0x02), or 16 bits GroupAddress (0x01)		
	Bit 4 – If set, disable default response		
	Bit $5 - $ If set, direction is from server to	client	
u16DstAdd	Network address of the destination addr	ess	
u8DstEP	Destination endpoint		
u16ClstrID	0x0005 – Scenes Cluster ID		
u8CmdID	0x01		
u16GroupID	Scene Group ID		
u8SceneID	Scene ID		
VIEW SCENE	RESPONSE	CMD:	0x1030
		LEN:	Variable
Parameter	Description		
u8Mode	0x12 Normally.		
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress
	(0x02), or 16 bits GroupAddress (0x01)		
	Bit 4 – If set, disable default response		
	Bit $5 - $ If set, direction is from server to	client	
u16SrcAddr	Network address of device being identif	ied	
u8SrcEndPnt	The source end point.		
u16ClstrID	0x0004 - Group Cluster ID		
u8CmdID	0x00 – Add group response command I	D	
u8Status	0x00 for Success, or Failure code		
u16GroupID	Group ID		
u8SceneID	Scene ID		
u16Transition	Scene transition time		
u8ScnNmLen	Length of the scene name array		
u8ScnName[]	Scene name array (Max=16 bytes)		
sExtFields	List of extension field sets, one per clust	ter	
Scenes Cluster -	REMOVE SCENE	CMD:	0x0030
		LEN:	0x0A
Parameter	Description		
u8Mode	0x12 Normally.		
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress		

	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
	Bit 5 – If set, direction is from server to client			
u16DstAdd	Network address of the destination address			
u8DstEP	Destination endpoint			
u16ClstrID	0x0005 – Scenes Cluster ID			
u8CmdID	0x02			
u16GroupID	Scene Group ID			
u8SceneID	ID of scene to be removed			
REMOVE SCE	NE RESPONSE	CMD:	0x1030	
		LEN:	0x0A	
Parameter	Description			
u8Mode	0x12 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits S	ShortAddı	ress	
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
	Bit 5 – If set, direction is from server to	client		
u16DstAdd	Network address of the responding node			
u8DstEP	Destination endpoint			
u16ClstrID	Scene Cluster ID			
u8CmdID	0x02 – Remove scene response command ID			
u8Status	Indicates Success or Failure			
u16GroupID	The group ID for which this scene applie	es		
u8SceneID	Scene ID			
		-	-	
Scenes Cluster -	REMOVE ALL SCENES	CMD:	0x0030	
		LEN:	0x0A	
Parameter	Description			
u8Mode	0x12 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
	Bit $5 -$ If set, direction is from server to	client		
u16DstAdd	Network address of the destination addr	ess		
u8DstEP	Destination endpoint			
u16ClstrID	0x0005 – Scenes Cluster ID			
u8CmdID	0x03 – Remove all scenes command			

u16GroupID	Scene Group ID		
REMOVE ALL SCENES RESPONSE		CMD:	0x1030
		LEN:	0x08
Parameter	Description		
u8Mode	0x12 Normally.		
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress
	(0x02), or 16 bits GroupAddress (0x01)		
	Bit 4 – If set, disable default response		
	Bit 5 – If set, direction is from server to	client	
u16DstAdd	Network address of the destination addr	ess	
u8DstEP	Destination endpoint		
u16ClstrID	Scene Cluster ID		
u8CmdID	0x03 – Remove all scenes response com	nmand ide	entifier
u8Status	Indicates Success or Failure		
u16GroupID	Scene Group ID		
Scenes Cluster -	STORE SCENE	CMD:	0x0030
		LEN:	0x0B
Parameter	Description		
u8Mode	0x12 Normally.		
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress
	(0x02), or 16 bits GroupAddress (0x01)		
	Bit 4 – If set, disable default response		
	Bit 5 – If set, direction is from server to	client	
u16DstAdd	Network address of the destination addr	ess	
u8DstEP	Destination endpoint		
u16ClstrID	0x0005 – Scenes Cluster ID		
u8CmdID	0x04 – Store scene command ID		
u16GroupID	Scene Group ID		
u8SceneID	ID of scene to be stored		
STORE SCENE	E RESPONSE	CMD:	0x1030
		LEN:	0x09
Parameter	Description		
u8Mode	0x12 Normally.		
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress		ress
(0x02), or 16 bits GroupAddress (0x01)			

	Bit 4 – If set, disable default response			
	Bit 5 – If set, direction is from server to client			
u16DstAdd	Network address of the destination address			
u8DstEP	Destination endpoint			
u16ClstrID	Scene Cluster ID			
u8CmdID	0x04 – Store scene response command	ID		
u8Status	Indicates Success or Failure			
u16GroupID	Scene Group ID			
u8SceneID	ID of scene to be stored			
Scenes Cluster -	RECALL SCENE	CMD:	0x0030	
		LEN:	0x0B	
Parameter	Description			
u8Mode	0x12 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
	Bit 5 – If set, direction is from server to	client		
u16DstAdd	Network address of the destination addr	ess		
u8DstEP	Destination endpoint			
u16ClstrID	0x0005 – Scenes Cluster ID			
u8CmdID	0x05 – Recall scene command ID			
u16GroupID	Scene Group ID			
u8SceneID	ID of scene to be recalled			
Scenes Cluster -	GET SCENE MEMBERSHIP	CMD:	0x0030	
		LEN:	0x09	
Parameter	Description			
u8Mode	0x12 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
	Bit $5 - $ If set, direction is from server to	client		
u16DstAdd	Network address of the destination addr	ess		
u8DstEP	Destination endpoint			
u16ClstrID	0x0005 – Scenes Cluster ID			
u8CmdID	0x06 – Get scene membership command	d		
u16GroupID	Scene Group ID			

Г

OFT COPNE M			0 1020
GET SCENE M	EMBERSHIP RESPONSE	CMD:	0x1030
		LEN:	0x08
Parameter	Description		
u8Mode	0x12 Normally.		
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress
	(0x02), or 16 bits GroupAddress (0x01)		
	Bit 4 – If set, disable default response		
	Bit $5 - $ If set, direction is from server to	client	
u16DstAdd	Network address of the destination addr	ress	
u8DstEP	Destination endpoint		
u16ClstrID	0x0005 – Scenes Cluster ID		
u8CmdID	0x06 – Get scene membership response	command	1
u8Status	Indicates Success or Failure		
u8Capacity	Remaining capacity of the Scenes table		
u16GroupID	Scene Group ID		
u8Scenes	Number of scenes (omitted if u8Status i	s not Suc	cess)
sScenes[]	Scene list (omitted if u8Status is not Su	ccess)	,
	, , , , , , , , , , , , , , , , , , ,	,	
On/Off Cluster -	SEND OFF	CMD:	0x0030
Send OFF Com	nand to EndPoint	LEN:	0x07
Parameter	Description		•
u8Mode	0x12 Normally.		
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress
	(0x02), or 16 bits GroupAddress (0x01)		
	Bit 4 – If set, disable default response		
	Bit 5 – If set, direction is from server to	client	
u16DstAdd	Network address of the destination devi	ce	
u8DstEP	Destination endpoint		
u16ClstrID	0x0006 – On Off Cluster ID		
u8CmdID	0x00		
On/Off Cluster -	SEND ON	CMD:	0x0030
Send ON Command to EndPoint			0x07
Parameter	Description		
u8Mode	0x12 Normally.		
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress		
(0x02), or 16 bits GroupAddress $(0x01)$			
	(0x02), or 16 bits GroupAddress (0x01)		

1	Bit 4 – If set, disable default response			
	Bit 5 – If set, direction is from server to client			
u16DstAdd	Network address of the destination device			
u8DstEP	Destination endpoint			
u16ClstrID	0x0006 – On Off Cluster ID			
u8CmdID	0x01			
On/Off Cluster -	SEND TOGGLE	CMD:	0x0030	
Send TOGGLE	Command to EndPoint	LEN:	0x07	
Parameter	Description			
u8Mode	0x12 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits S	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
	Bit 5 – If set, direction is from server to	client		
u16DstAdd	Network address of the destination device	ce		
u8DstEP	Destination endpoint			
u16ClstrID	0x0006 – On Off Cluster ID			
u8CmdID	0x02			
OnOff Cluster - SEND RELAY OFF CMD: 0x0030				
Onon Cluster -	SEND KELAY OFF	CMD:	0x0030	
Send OFF Com	nand to specific relay	LEN:	0x0030 0x0A	
Send OFF Com Parameter	nand to specific relay Description	LEN:	0x0030 0x0A	
Send OFF Com Parameter u8Mode	Description 0x52 Normally.	LEN:	0x0030 0x0A	
Send OFF Com Parameter u8Mode	nand to specific relay Description 0x52 Normally. Bits 0:1 - Indicate if DstAddr is 16 bits S	CMD: LEN: ShortAdd	0x0030 0x0A	
Send OFF Com Parameter u8Mode	nand to specific relay Description 0x52 Normally. Bits 0:1 - Indicate if DstAddr is 16 bits S (0x02), or 16 bits GroupAddress (0x01)	CMD: LEN:	0x0030 0x0A ress	
Send OFF Com Parameter u8Mode	SEND RELAT OFF         nand to specific relay         Description         0x52 Normally.         Bits 0:1 - Indicate if DstAddr is 16 bits \$         (0x02), or 16 bits GroupAddress (0x01)         Bit 4 – If set, disable default response	CMD: LEN:	0x0030 0x0A ress	
Send OFF Com Parameter u8Mode u16MfgID	<ul> <li>SEND RELAY OFF</li> <li>nand to specific relay</li> <li>Description</li> <li>0x52 Normally.</li> <li>Bits 0:1 - Indicate if DstAddr is 16 bits 3 (0x02), or 16 bits GroupAddress (0x01)</li> <li>Bit 4 – If set, disable default response</li> <li>Mfg. Code: 0x1075</li> </ul>	CMD: LEN: ShortAdd	0x0030 0x0A ress	
Send OFF Com Parameter u8Mode u16MfgID u16DstAdd	SEND RELAY OFF nand to specific relay Description 0x52 Normally. Bits 0:1 - Indicate if DstAddr is 16 bits 3 (0x02), or 16 bits GroupAddress (0x01) Bit 4 – If set, disable default response Mfg. Code: 0x1075 Network address of the destination device	CMD: LEN: ShortAdd	0x0030 0x0A ress	
Send OFF Com Parameter u8Mode u16MfgID u16DstAdd u8DstEP	SEND RELAY OFF nand to specific relay Description 0x52 Normally. Bits 0:1 - Indicate if DstAddr is 16 bits 5 (0x02), or 16 bits GroupAddress (0x01) Bit 4 – If set, disable default response Mfg. Code: 0x1075 Network address of the destination device Destination endpoint	CMD: LEN: ShortAdd	0x0030 0x0A ress	
Send OFF Com Parameter u8Mode u16MfgID u16DstAdd u8DstEP u16ClstrID	SEND RELAY OFF nand to specific relay Description 0x52 Normally. Bits 0:1 - Indicate if DstAddr is 16 bits 5 (0x02), or 16 bits GroupAddress (0x01) Bit 4 – If set, disable default response Mfg. Code: 0x1075 Network address of the destination device Destination endpoint 0x0006 – OnOff Cluster ID	CMD: LEN: ShortAdd	ox0030 ox0A ress	
Send OFF Com Parameter u8Mode u16MfgID u16DstAdd u8DstEP u16ClstrID u8CmdID	SEND RELAY OFF nand to specific relay Description 0x52 Normally. Bits 0:1 - Indicate if DstAddr is 16 bits S (0x02), or 16 bits GroupAddress (0x01) Bit 4 – If set, disable default response Mfg. Code: 0x1075 Network address of the destination device Destination endpoint 0x0006 – OnOff Cluster ID 0x10	CMD: LEN: ShortAdd	ox0030 0x0A ress	
Send OFF Com Parameter u8Mode u16MfgID u16DstAdd u8DstEP u16ClstrID u8CmdID u8Unit	SEND RELAY OFF nand to specific relay Description 0x52 Normally. Bits 0:1 - Indicate if DstAddr is 16 bits 3 (0x02), or 16 bits GroupAddress (0x01) Bit 4 – If set, disable default response Mfg. Code: 0x1075 Network address of the destination device Destination endpoint 0x0006 – OnOff Cluster ID 0x10 Unit (relay) number affected (0x01-0xF	CMD: LEN: ShortAdd ce	ress	
Send OFF Com Parameter u8Mode u16MfgID u16DstAdd u8DstEP u16ClstrID u8CmdID u8Unit	SEND RELAY OFF nand to specific relay Description 0x52 Normally. Bits 0:1 - Indicate if DstAddr is 16 bits 9 (0x02), or 16 bits GroupAddress (0x01) Bit 4 – If set, disable default response Mfg. Code: 0x1075 Network address of the destination device Destination endpoint 0x0006 – OnOff Cluster ID 0x10 Unit (relay) number affected (0x01-0xF	CMD: LEN: ShortAdd ce F)	ress	
Send OFF Com Parameter u8Mode u16MfgID u16DstAdd u8DstEP u16ClstrID u8CmdID u8Unit OnOff Cluster -	SEND RELAY OFF nand to specific relay Description 0x52 Normally. Bits 0:1 - Indicate if DstAddr is 16 bits S (0x02), or 16 bits GroupAddress (0x01) Bit 4 – If set, disable default response Mfg. Code: 0x1075 Network address of the destination device Destination endpoint 0x0006 – OnOff Cluster ID 0x10 Unit (relay) number affected (0x01-0xF SEND RELAY ON	CMD: LEN: ShortAdd ce F) CMD:	0x0030 0x0A ress 0x0030	
Send OFF Com Parameter u8Mode u16MfgID u16DstAdd u8DstEP u16ClstrID u8CmdID u8Unit OnOff Cluster - Send ON Comm	SEND RELAY OFF nand to specific relay Description 0x52 Normally. Bits 0:1 - Indicate if DstAddr is 16 bits S (0x02), or 16 bits GroupAddress (0x01) Bit 4 – If set, disable default response Mfg. Code: 0x1075 Network address of the destination devic Destination endpoint 0x0006 – OnOff Cluster ID 0x10 Unit (relay) number affected (0x01-0xF) SEND RELAY ON and to specific relay	CMD: LEN: ShortAdd ce F) CMD: LEN:	0x0030 0x0A ress 0x0030 0x0030 0x0A	
Send OFF Com Parameter u8Mode u16MfgID u16DstAdd u8DstEP u16ClstrID u8CmdID u8Unit OnOff Cluster - Send ON Comm Parameter	SEND RELAY OFF nand to specific relay Description 0x52 Normally. Bits 0:1 - Indicate if DstAddr is 16 bits 5 (0x02), or 16 bits GroupAddress (0x01) Bit 4 – If set, disable default response Mfg. Code: 0x1075 Network address of the destination devic Destination endpoint 0x0006 – OnOff Cluster ID 0x10 Unit (relay) number affected (0x01-0xF. SEND RELAY ON and to specific relay Description	CMD: LEN: ShortAdd ce F) CMD: LEN:	0x0030 0x0A ress 0x0030 0x0030 0x0A	

	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress			
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
u16MfgID	Mfg. Code: 0x1075			
u16DstAdd	Network address of the destination device			
u8DstEP	Destination endpoint			
u16ClstrID	0x0006 – OnOff Cluster ID			
u8CmdID	0x11			
u8Unit	Unit (relay) number affected (0x01-0x2	F)		
On/Off Cluster -	SEND RELAY TOGGLE	CMD:	0x0030	
Send TOGGLE	Command to specific relay	LEN:	0x08	
Parameter	Description			
u8Mode	0x52 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
u16MfgID	Mfg. Code: 0x1075			
u16DstAdd	Network address of the destination devi	ce		
u8DstEP	Destination endpoint			
u16ClstrID	0x0006 – OnOff Cluster ID			
u8CmdID	0x12			
u8Unit	Unit (relay) number affected (0x01-0x2	F)		
OnOff Cluster -	SET RELAY PATTERN	CMD:	0x0030	
Sets state of the	relays	LEN:	0x0D	
Parameter	Description			
u8Mode	0x52 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
u16MfgID	Mfg. Code: 0x1075			
u16DstAdd	Network address of the destination devi	ce		
u8DstEP	Destination endpoint			
u16ClstrID	0x0006 – OnOff Cluster ID			
u8CmdID	0x13			
u32RelayState	Relay pattern desired			

OnOff Cluster - GET RELAY PATTERN		CMD:	0x0030	
Retrieves state of the relays (bit pattern)		LEN:	0x09	
Parameter	Description			
u8Mode	0x52 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress			
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
u16MfgID	Mfg. Code: 0x1075			
u16DstAdd	Network address of the destination device	ce		
u8DstEP	Destination endpoint			
u16ClstrID	0x0006 – OnOff Cluster ID			
u8CmdID	0x14			
RELAY STATU	JS RESPONSE	CMD:	0x1030	
Response to con	nmands that actuate the relays	LEN:	0x0B	
Parameter	Description	•	•	
u8Mode	0x72 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress (0x01)			
u16SrcAddr	Network address of device being identif	ïed		
u8SrcEndpoint	The source EndPoint. Represents the ap	plication	endpoint	
_	the data.			
u16Cluster ID	0x0006 – OnOff Cluster ID			
u8CmdID	0x31 – Get relay status response comma	and code		
u32Relays	Bit pattern with relay status. Bits set if	relay is a	ctivated.	
-	Bit 0 is relay 1.	·		
OnOff Cluster -	SET MODE ATTRIBUTE	CMD:	0x0030	
Sets state of rela	ys when in irrigation mode	LEN:	0x0A	
Parameter	Description			
u8Mode	0x52 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
u16MfgID	Mfg. Code: 0x1075			
u16DstAdd	Network address of the destination device	ce		
u8DstEP	Destination endpoint			
u16ClstrID	0x0006 – OnOff Cluster ID			

u8CmdID	0x15			
u8RelayMode	Value to be put in Relay Mode attribute:			
	Bits 3:0 – Active program 1-7. A value of zero indicates			
	the default timer values are in use (no program is			
	active)			
	Bit 4 - Set when the unit is in Diagnostics mode			
	Bit 5 - Set when the timers are enabled			
	Bit 6 - Set when the unit in in irrigation mode. This			
	will also set the timers enabled bit.			
	Bit 7 - Set when the unit is disabled (r	not accept	ing	
	commands other than enable)			
OnOff Cluster -	GET MODE ATTRIBUTE	CMD:	0x0030	
Retrieves the Re	lay Mode attribute value	LEN:	0x09	
Parameter	Description			
u8Mode	0x52 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
u16MfgID	Mfg. Code: 0x1075			
u16DstAdd	Network address of the destination devi	ce		
u8DstEP	Destination endpoint			
u16ClstrID	0x0006 – OnOff Cluster ID			
u8CmdID	0x16			
		-		
RELAY MODE	ATTRIBUTE RESPONSE	CMD:	0x1030	
Response to con	nmands that request the Mode attribute	LEN:	0x0A	
Parameter	Description			
u8Mode	0x72 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress (0x01)			
u16MfgID	Mfg. Code: 0x1075			
u16SrcAddr	Network address of device being identif	ïed		
u8SrcEndpoint	The source EndPoint. Represents the ap	plication	endpoint	
	the data.			
u16Cluster ID	0x0006 – OnOff Cluster ID			
u8CmdID	0x30 - Get Mode response command co	ode		
u8RelayMode	The Mode attribute:	The Mode attribute:		

	Bits 3:0 – Active program 1-7. A value of zero indicates			
	the default timer values are in use (no program is			
	active)			
	Bit 4 - Set when the unit is in Diagnostics mode			
	Bit 5 - Set when the timers are enabled			
	Bit 6 - Set when the unit in in irrigation mode. This			
	will also set the timers enabled bit.			
	Bit 7 - Set when the unit is disabled	(not accept	pting	
-	commands other than enable)			
OnOff Cluster –	SKIP FORWARD IN PROGRAM	CMD:	0x0030	
Stops the curren	t relay and turns on the next one when	LEN:	0x09	
in a program				
Parameter	Description			
u8Mode	0x52 Normally.	~		
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress $(0x01)$			
	Bit 4 – If set, disable default response			
u16MfgID	Mfg. Code: 0x1075			
u16DstAdd	Network address of the destination device			
u8DstEP	Destination endpoint			
u16ClstrID	0x0006 – OnOff Cluster ID			
u8CmdID	0x17			
OnOff Cluster –	SKIP BACKWARD IN PROGRAM	CMD:	0x0030	
Stops the curren	t relay and turns on the previous one	LEN:	0x09	
when in a progra	am			
Parameter	Description			
u8Mode	0x52 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
u16DstAdd	Network address of the destination devi	ce		
u8DstEP	Destination endpoint			
u16ClstrID	0x0006 – OnOff Cluster ID			
u8CmdID	0x18			
OnOff Cluster – PROGRAM ON CMD: 0x0030				

Starts a program	Starts a program sequence LEN: 0x0A				
Parameter	Description				
u8Mode	0x12 Normally.				
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress				
	(0x02), or 16 bits GroupAddress (0x01)				
	Bit 4 – If set, disable default response				
	Bit 5 – If set, direction is from server to client				
u16MfgID	Mfg. Code: 0x1075				
u16DstAdd	Network address of the destination devi	ce			
u8DstEP	Destination endpoint				
u16ClstrID	0x0006 – OnOff Cluster ID				
u8CmdID	0x19				
u8Program	Program number to execute (0x01-0x0F	). Set to	zero to		
	turn off any active program.				
		_			
OnOff Cluster -	SET TIMER VALUES	CMD:	0x0030		
Sets timer value	s for a given timer bank (array)	LEN:	VAR		
Parameter	Description				
u8Mode	0x52 Normally.				
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress				
	(0x02), or 16 bits GroupAddress (0x01)				
	Bit 4 – If set, disable default response				
u16MfgID	Mfg. Code: 0x1075				
u16DstAdd	Network address of the destination devi	ce			
u8DstEP	Destination endpoint				
u16ClstrID	0x0006 – OnOff Cluster ID				
u8CmdID	0x1C				
u8Timer	Timer number being set (0x1-0xF)				
u8TimerCnt	Number of timers in the list (depends or	n model #	)		
u16Timer[]	List of timer values. Each value is in 1/5	5 <sup>th</sup> of a sec	cond (200		
	milliseconds). For example, to set value	to 1 minu	ute,		
	multiply 5 minutes by 60 seconds by 5.	The result	lt in hex is		
	300 or 0x012c in hex.				
OnOff Cluster -	GET TIMER VALUES	CMD:	0x0030		
Retrieve timer v	alues for a given timer bank (array)	LEN:	0x0A		
Parameter	Description				
u8Mode	0x52 Normally.				

	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress		
	(0x02), or 16 bits GroupAddress (0x01)		
	Bit 4 – If set, disable default response		
u16MfgID	Mfg. Code: 0x1075		
u16DstAdd	Network address of the destination devie	ce	
u8DstEP	Destination endpoint		
u16ClstrID	0x0006 – OnOff Cluster ID		
u8CmdID	0x1D		
u8Timer	Timer number requested:		
	- 0x00: Default timers		
	-0x01 - 0x0F: Programs 1-16. If the tin	ner numb	er is
	(number of programs $+1$ ), the response	e will con	tain the
	time remaining for a given active zone	•	
RELAY GET T	IMERS RESPONSE	CMD:	0x1030
Response to con	nmands that request the timer values	LEN:	VAR
Parameter	Description		
u8Mode	0x72 Normally.		
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress		
	(0x02), or 16 bits GroupAddress (0x01)		
u16SrcAddr	Network address of device being identified		
u8SrcEndpoint	The source EndPoint. Represents the application endpoint		
	the data.		
u16Cluster ID	0x0006 – OnOff Cluster ID		
u8CmdID	0x32 – Get Mode response command code		
u8Timer	Timer array being reported as follows:		
	- 0x00: Default timers		
	- 0x01 – 0x0F: Programs 1-16		
	- Number of programs + 1: Zone runnin	g timers (	indicates
	time remaining for a given active zone.)		
u8TimerNum	Number of timers in the following array	<b>'</b> .	
u16Timers[]	Array of timer values. Each value is in 1	$1/5^{th}$ of a s	second
	(200 milliseconds). For example, a value	e of 300 o	or hex
	0x012c would correspond to 1 minute (3	300 divid	ed by 5
	divided by 60).		
OnOff Cluster -	SET PUMP CONFIGURATION	CMD:	0x0030

Sets relays to us	Sets relays to use for pumps LEN: 0x0B			
Parameter	Description			
u8Mode	0x12 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress			
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
u16MfgID	Mfg. Code: 0x1075			
u16DstAdd	Network address of the destination device			
u8DstEP	Destination endpoint			
u16ClstrID	0x0006 – OnOff Cluster ID			
u8CmdID	0x1E			
u32Pumps	Bit pattern for relays to enable as pumps	3		
OnOff Cluster -	GET PUMPS	CMD:	0x0030	
Retrieve pumps	relay pattern	LEN:	0x09	
Parameter	Description			
u8Mode	0x52 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress			
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
	Bit 5 – If set, direction is from server to client			
u16MfgID	Mfg. Code: 0x1075			
u16DstAdd	Network address of the destination device			
u8DstEP	Destination endpoint			
u16ClstrID	0x0006 – OnOff Cluster ID			
u8CmdID	0x1F			
OnOff Cluster -	GET PUMPS RESPONSE	CMD:	0x1030	
Response to a pu	Imp configuration request	LEN:	0x0D	
Parameter	Description			
u8Mode	0x72 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress (0x01)			
u16MfgID	Mfg. Code: 0x1075			
u16SrcAddr	Network address of responding device			
u8SrcEndpoint	The source EndPoint. Represents the ap	plication	endpoint	
	the data.			
u16Cluster ID	u16Cluster ID   0x0006 – OnOff Cluster ID			

u8CmdID	0x33 – Get Pumps response command code			
u32Pumps	Pump configuration bit pattern			
OnOff Cluster -	SET RELAY NAME	CMD:	0x0030	
Sets name for a	given relay	LEN:	VAR	
Parameter	Description			
u8Mode	0x52 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress			
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
u16MfgID	Mfg. Code: 0x1075			
u16DstAdd	Network address of the destination device	ce		
u8DstEP	Destination endpoint			
u16ClstrID	0x0006 – OnOff Cluster ID			
u8CmdID	0x20			
u8Relay	Number of relay being set (0x1-0x10)			
u8Size	Number of characters in the name array			
u8Name[]	Name string			
OnOff Cluster – GET RELAY NAME CMD: 0x0030				
Retrieve name for	for a given relay LEN: 0x0B			
Parameter	Description			
u8Mode	0x52 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits S	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
u16MfgID	Mfg. Code: 0x1075			
u16DstAdd	Network address of the destination device	ce		
u8DstEP	Destination endpoint			
u16ClstrID	0x0006 – OnOff Cluster ID			
u8CmdID	0x21			
u8Relay	Number of relay for which name is requ	ested (1-	16)	
RELAY GET N	AMES RESPONSE	CMD:	0x1030	
Response to con	nmands that request the relay names	LEN:	VAR	
Parameter	Description			
u8Mode	u8Mode 0x72 Normally.			
	0x72 Normany.			

	(0x02), or 16 bits GroupAddress (0x01)			
u16MfgID	Mfg. Code: 0x1075			
u16SrcAddr	Network address of responding device			
u8SrcEndpoint	The source EndPoint. Represents the ap	plication	endpoint	
-	the data.	•	•	
u16Cluster ID	0x0006 – OnOff Cluster ID			
u8CmdID	0x34 – Get Mode response command co	ode		
u8Relay	Number of relay for which name is repo	orted		
u8Chars	Number of characters in the name array			
u8Name[]	Name character array			
Level Control C	luster - MOVE TO LEVEL	CMD:	0x0030	
Device Moves fr	rom Current Level to Given Level	LEN:	0x0A	
Parameter	Description			
u8Mode	0x12 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
	Bit 5 – If set, direction is from server to	client		
u16DstAdd	Network address of the destination address			
u8DstEP	Destination endpoint			
u16ClstrID	0x0008 – Level Control Cluster ID			
u8CmdID	0x00			
u8Level	The new level to move to $(0x00 - 0xFF)$			
u16TransTime	Time, in seconds, to move to the new level.			
	If 0xffff then the time taken to move to	the new le	evel is by	
	the OnOffTransitionTime attribute. If Of	nOffTran.	sitionTime	
	(optional) is not set, the device moves to	o its new 1	evel as	
	fast as possible.			
	If the device is currently powered off, the	ne device	shall	
	move from its current level to the value	given in t	the Level	
	field, but shall not be powered on.			
Level Control C	luster - MOVE	CMD:	0x0030	
Move from Curr	ent Value Up or Down Continuously	LEN:	0x09	
Parameter	Description			
u8Mode	0x12 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress			

	(0x02), or 16 bits GroupAddress (0x01)		
	Bit 4 – If set, disable default response		
	Bit $5 - $ If set, direction is from server to client		
u16DstAdd	Network address of the destination addr	ess	
u8DstEP	Destination endpoint		
u16ClstrID	0x0008 - Level Control Cluster ID		
u8CmdID	0x01		
u8MoveMde	The Move mode field shall be one of the	e non-rese	erved
	values as $0x00 = move Up$ , $0x01 = mov$	e Down,	0x02-0xff
	= Reserved		
u8Rate	Rate of movement in Steps per second.	A Step is	a change
	in the device's level of one unit.		
Level Control C	luster - STEP	CMD:	0x0030
Step from Curre	nt Value Up or Down at Rate	LEN:	0x0A
Parameter	Description		
u8Mode	0x12 Normally.		
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress
	(0x02), or 16 bits GroupAddress (0x01)		
	Bit 4 – If set, disable default response		
	Bit 5 – If set, direction is from server to client		
u16DstAdd	Network address of the destination address		
u8DstEP	Destination endpoint		
u16ClstrID	0x0008 - Level Control Cluster ID		
u8CmdID	0x02		
u8StepMode	The Step mode field shall be one of the non-reserved		
-	values as $0x00 = move Up, 0x01 = mov$	e Down, (	0x02-0xff
	= Reserved		
u8StepSize	The number of level units to step (0x00-	-0xff)	
u16TransTime	Specifies time to perform a single Step		
Level Control C	luster - STOP	CMD:	0x0030
Stops an Active	Level Control Command	LEN:	0x07
Parameter	Description		
u8Mode	0x12 Normally.		
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress
	(0x02), or 16 bits GroupAddress (0x01)		
	Bit 4 – If set, disable default response		
	Bit 5 – If set, direction is from server to client		

u16DstAdd	Network address of the destination address				
u8DstEP	Destination endpoint				
u16ClstrID	0x0008 - Level Control Cluster ID				
u8CmdID	0x03				
Price Cluster - P	Price Cluster - Publish Price CMD: 0x0030				
(ESP Server to C	Client) LEN: Variable				
Parameter	Description				
u8Mode	0x32 Normally.				
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress				
	(0x02), or 16 bits GroupAddress (0x01)				
	Bit 4 – If set, disable default response				
	Bit 5 – If set, direction is from server to	client			
	Bit 6 – If set, message is manufacturer s	pecific.			
u16DestAdd	Network address of the destination device				
u8DstEP	Destination endpoint				
u16ClusterId	0x0700 – Price Cluster ID				
u8CmdId	0x00 – Publish Price Command ID				
u32ProvdrId	Provider ID				
u8LabelLen	Length of the rate label string (max 12)				
sRateLabel	Rate label string				
u32IssrEvntId	Issuer Event ID				
u32UtcTime	Current time				
u8UnitOfMsr	Unit of measure				
u16Currency	Currency				
u8PriceTier	Price Trailing Digit in MSB and Tier Number in LSB				
u8TiersRgTier	Total number of Tiers and The Tier number. The Tier				
	number in this and the previous field she	ould mate	h		
u32StartTime	Start time of the price event				
u16duration	Duration of the event in minutes				
u32Price	Price for the event				
u8PriceRatio	Price Ratio				
u32GenPrice*	Generation Price for the event				
u8GenPriceRa	Generation Price Ratio				
tio*					
u32AltCostDe	Alternate cost delivered				
livered*					
u8AltCostUnit	Alternate cost units				

*						
u8AltCostTrD igit*	Alternate cost trailing digit.					
u8BlkThrshs*	Number of cost thresholds.					
u8PriceCntrl*	0x01 if Price acknowledgement required	d, 0x00 if	not.			
Asterisked items	are optional.					
Price Cluster – C	Price Cluster – Get Current Price CMD: 0x0030					
(Gateway Client	to Server)	LEN:	0x08			
Parameter	Description					
u8Mode	0x12 Normally.					
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress			
	(0x02), or 16 bits GroupAddress (0x01)					
	Bit 4 – If set, disable default response					
	Bit 5 – If set, direction is from server to	client				
u16DstAdd	Network address of the destination addr	ess				
u8DstEP	Destination endpoint					
u16ClstrID	0x0700 – Price Cluster ID					
u8CmdID	0x00					
u8Options Command options (set to 1 for requestor Rx on when idle)						
Price Cluster – C	Get Scheduled Prices	CMD:	0x0030			
(Gateway Client	to Server)	LEN:	0x0C			
Parameter	Description					
u8Mode	0x12 Normally.					
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress			
	(0x02), or 16 bits GroupAddress (0x01)					
	Bit 4 – If set, disable default response					
	Bit 5 – If set, direction is from server to	client				
u16DstAdd	Network address of the destination addr	ess				
u8DstEP	Destination endpoint					
u16ClstrID	0x0700 – Price Cluster ID					
u8CmdID	0x01					
u32StartTime	Start time of the event					
u8Events	Number of events					
Price Cluster – F	Price Acknowledgement	CMD:	0x0030			
(Gateway Client	to Server)	LEN:	0x14			

Parameter	Description				
u8Mode	0x12 Normally.				
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress				
	(0x02), or 16 bits GroupAddress (0x01)				
	Bit 4 – If set, disable default response				
	Bit 5 – If set, direction is from server to client				
u16DstAdd	Network address of the destination addr	ess			
u8DstEP	Destination endpoint				
u16ClstrID	0x0700 – Price Cluster ID				
u8CmdID	0x02				
u32PrEventID	Provider event ID				
u32IsEventID	Issuer event ID				
u32AckTime	Price acknowledgement time				
u8Control	Event control options applied				
Price Cluster – 0	- Get Block Periods CMD: 0x0030				
(Gateway Client	nt to Server) LEN: 0x0C				
Parameter	Description				
u8Mode	0x12 Normally.				
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress				
	(0x02), or 16 bits GroupAddress (0x01)				
	Bit 4 – If set, disable default response				
	Bit 5 – If set, direction is from server to client				
u16DstAdd	Network address of the destination addr	ess			
u8DstEP	Destination endpoint				
u16ClstrID	0x0700 – Price Cluster ID				
u8CmdID	0x03				
u32StartTime	Start time of the event				
u8Events	Number of events				
DRLC Cluster -	Load Control Event	CMD:	0x0030		
(ESP Server to C	to Client) LEN:				
Parameter	Description				
u8Mode	0x32 Normally.				
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress		
	(0x02), or 16 bits GroupAddress (0x01)				
	Bit 4 – If set, disable default response				
	Bit 5 – If set, direction is from server to client				

	Bit 6 – If set, message is manufacturer specific.			
u16DestAdd	Network address of destination device	•		
u8DstEP	Destination endpoint			
u16ClusterId	0x0701 – DRLC Cluster ID			
u8CmdId	0x00 – Load Control Event Command I	D		
u32EventID	ID of the event			
u16DevClass	Device class for which the LCE comman	nd is initi	ated	
u8EnrolGroup	Utility enrolment group to which LCE c	ommand	is issued	
u32StartTime	Start time of the event			
u16Duration	Duration of the event in minutes			
u8Criticality	The criticality level of the event			
u8CoolOffset	Cooling Temperature offset			
u8HeatOffset	Heating temperature offset			
u16CoolSP	Cooling temperature setpoint			
u16HeatSP	Heating temperature setpoint			
u8AvLdAdj	Average load adjustment percentage applied on the event			
u8DutyCycle	Duty cycle applied on the event			
u8EvtControl	Event control that indicates if randomization	ation need	ls to be	
	applied or not			
			-	
DRLC Cluster - Cancel Load Control Event CMD: 0x0030				
(ESP Server to C	erver to Client) LEN:			
Parameter	Description			
u8Mode	0x32 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
	Bit $5 - $ If set, direction is from server to	client		
	Bit 6 – If set, message is manufacturer specific.			
u16DestAdd		pecific.		
urob estirida	Network address of destination device	pecific.		
u8DstEP	Network address of destination device Destination endpoint	pecific.		
u8DstEP u16ClusterId	Network address of destination device Destination endpoint 0x0701 DRLC Cluster ID	pecific.		
u8DstEP u16ClusterId u8CmdId	Network address of destination device Destination endpoint 0x0701 DRLC Cluster ID 0x01 Cancel Load Control Event Com	mand ID		
u8DstEP u16ClusterId u8CmdId u32EventId	Network address of destination device Destination endpoint 0x0701 DRLC Cluster ID 0x01 Cancel Load Control Event Com Event Identifier that needs to be cancelled	mand ID		
u8DstEP u16ClusterId u8CmdId u32EventId u16DevClass	Network address of destination device Destination endpoint 0x0701 DRLC Cluster ID 0x01 - Cancel Load Control Event Com Event Identifier that needs to be cancelle Device class for which the LCE comman	mand ID ed nd is initi	ated	
u8DstEP u16ClusterId u8CmdId u32EventId u16DevClass u8EnrolGroup	Network address of destination device Destination endpoint 0x0701 DRLC Cluster ID 0x01 - Cancel Load Control Event Com Event Identifier that needs to be cancelle Device class for which the LCE comma Utility enrolment group to which LCE c	imand ID ed nd is initi ommand	ated is issued	
u8DstEP u16ClusterId u8CmdId u32EventId u16DevClass u8EnrolGroup u8Cnclcontrol	Network address of destination device Destination endpoint 0x0701 DRLC Cluster ID 0x01 - Cancel Load Control Event Com Event Identifier that needs to be cancelle Device class for which the LCE comman Utility enrolment group to which LCE c If 0x00: cancel immediately. If 0x01: U	amand ID ed nd is initi ommand ise randoi	ated is issued nization	

r

DRLC Cluster -	Cancel All Load Control Events	CMD:	0x0030	
(ESP Server to Client)		LEN:	0x0B/0x	
			09	
Parameter	Description			
u8Mode	0x32 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress			
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
	Bit $5 - $ If set, direction is from server to	client		
	Bit 6 – If set, message is manufacturer s	pecific.		
u16DestAdd	Network address of destination device			
u8DstEP	Destination endpoint			
u16ClusterId	0x0701 – DRLC Cluster ID			
u8CmdId	0x02 - Cancel All Load Control Events	Comman	d ID	
u8Cnclcontrol	If 0x00: cancel immediately. If 0x01: U	se randoi	nization	
DRLC Cluster – Report Event Status CMD: 0x0030				
(Gateway Client to Server) LEN: 0x43			0x43	
Parameter	Description			
u8Mode	0x12 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
	Bit $5 - $ If set, direction is from server to	client		
u16DstAdd	Network address of the destination addr	ess		
u8DstEP	Destination endpoint			
u16ClstrID	0x0701 – DRLC Cluster ID			
u8CmdID	0x00			
u32EventID	ID of the event			
u8EventStatus	Event status reported			
u32StatTime	Time of the event status			
u8Criticality	The criticality level applied			
u16CoolSP	Cooling temperature setpoint			
u16HeatSP	Heating temperature setpoint			
u8AvLdAdj	Average load adjustment percentage app	olied on th	ne event	
u8DutyCycle	u8DutyCycle Duty cycle applied on the event			
u8EvtControl	Event control applied			

u8Signtr1ype	Signature type		
s42Signature	Signature consisting of 42 bytes (non ZCL data type)		
DRLC Cluster -	Get Scheduled Events	CMD:	0x0030
(Gateway Client	to Server)	LEN:	0x05
Parameter	Description		
u8Mode	0x12 Normally.		
	Bits 0:1 - Indicate if DstAddr is 16 bits S	ShortAdd	ress
	(0x02), or 16 bits GroupAddress (0x01)		
	Bit 4 – If set, disable default response		
	Bit 5 – If set, direction is from server to	client	
u16DstAdd	Network address of the destination address		
u8DstEP	Destination endpoint		
u16ClstrID	0x0701 – DRLC Cluster ID		
u8CmdID	0x01		
u32StartTime	Start time of the event		
u8Events	Number of events		
Message Cluster	- Display Message	CMD:	0x0030
(ESP Server to C	Client)	LEN:	0x12 +
			Message
			Message Length
Parameter	Description		Message Length
Parameter u8Mode	Description 0x32 Normally.		Message Length
Parameter u8Mode	Description 0x32 Normally. Bits 0:1 - Indicate if DstAddr is 16 bits 3	ShortAdd	Message Length ress
Parameter u8Mode	Description 0x32 Normally. Bits 0:1 - Indicate if DstAddr is 16 bits 3 (0x02), or 16 bits GroupAddress (0x01)	ShortAdd	Message Length ress
Parameter u8Mode	Description 0x32 Normally. Bits 0:1 - Indicate if DstAddr is 16 bits 3 (0x02), or 16 bits GroupAddress (0x01) Bit 4 – If set, disable default response	ShortAdd	Message Length ress
Parameter u8Mode	Description 0x32 Normally. Bits 0:1 - Indicate if DstAddr is 16 bits 3 (0x02), or 16 bits GroupAddress (0x01) Bit 4 – If set, disable default response Bit 5 – If set, direction is from server to	ShortAdd	Message Length ress
Parameter u8Mode	Description 0x32 Normally. Bits 0:1 - Indicate if DstAddr is 16 bits 3 (0x02), or 16 bits GroupAddress (0x01) Bit 4 – If set, disable default response Bit 5 – If set, direction is from server to Bit 6 – If set, message is manufacturer s	ShortAdd client pecific.	Message Length ress
Parameter u8Mode u16DestAdd	Description 0x32 Normally. Bits 0:1 - Indicate if DstAddr is 16 bits 3 (0x02), or 16 bits GroupAddress (0x01) Bit 4 – If set, disable default response Bit 5 – If set, direction is from server to Bit 6 – If set, message is manufacturer s Network address of the Destination devi	ShortAdd client pecific. ce	Message Length ress
Parameter u8Mode u16DestAdd u8DstEP	Description 0x32 Normally. Bits 0:1 - Indicate if DstAddr is 16 bits 3 (0x02), or 16 bits GroupAddress (0x01) Bit 4 – If set, disable default response Bit 5 – If set, direction is from server to Bit 6 – If set, message is manufacturer s Network address of the Destination devi Destination endpoint	ShortAdd client pecific. ce	Message Length ress
Parameter u8Mode u16DestAdd u8DstEP u16ClstrID	Description 0x32 Normally. Bits 0:1 - Indicate if DstAddr is 16 bits 3 (0x02), or 16 bits GroupAddress (0x01) Bit 4 – If set, disable default response Bit 5 – If set, direction is from server to Bit 6 – If set, message is manufacturer s Network address of the Destination devi Destination endpoint 0x0703 – Message Cluster ID	ShortAdd client pecific. ce	Message Length ress
Parameter u8Mode u16DestAdd u8DstEP u16ClstrID u8CmdID	Description0x32 Normally.Bits 0:1 - Indicate if DstAddr is 16 bits 3(0x02), or 16 bits GroupAddress (0x01)Bit 4 - If set, disable default responseBit 5 - If set, direction is from server toBit 6 - If set, message is manufacturer sNetwork address of the Destination deviDestination endpoint0x0703 - Message Cluster ID0x00 - Display Message command ID	ShortAdd client pecific. ce	Message Length ress
Parameter u8Mode u16DestAdd u8DstEP u16ClstrID u8CmdID u8MsgCntl	Description0x32 Normally.Bits 0:1 - Indicate if DstAddr is 16 bits 3(0x02), or 16 bits GroupAddress (0x01)Bit 4 - If set, disable default responseBit 5 - If set, direction is from server toBit 6 - If set, message is manufacturer sNetwork address of the Destination deviDestination endpoint0x0703 - Message Cluster ID0x00 - Display Message command IDMessage control bits as follows:	ShortAdd client pecific. ce	Message Length ress
Parameter u8Mode u16DestAdd u8DstEP u16ClstrID u8CmdID u8MsgCntl	Description0x32 Normally.Bits 0:1 - Indicate if DstAddr is 16 bits 3(0x02), or 16 bits GroupAddress (0x01)Bit 4 - If set, disable default responseBit 5 - If set, direction is from server toBit 6 - If set, message is manufacturer sNetwork address of the Destination deviDestination endpoint0x0703 - Message Cluster ID0x00 - Display Message command IDMessage control bits as follows:Bits 1:0 = Transmit mode: 00-Normal T	ShortAdd client pecific. ce x Only; 0	Message Length ress
Parameter u8Mode u16DestAdd u8DstEP u16ClstrID u8CmdID u8MsgCntl	Description0x32 Normally.Bits 0:1 - Indicate if DstAddr is 16 bits 3(0x02), or 16 bits GroupAddress (0x01)Bit 4 - If set, disable default responseBit 5 - If set, direction is from server toBit 6 - If set, message is manufacturer sNetwork address of the Destination deviDestination endpoint0x0703 - Message Cluster ID0x00 - Display Message command IDMessage control bits as follows:Bits 1:0 = Transmit mode: 00-Normal Tand anonymous inter PAN Tx only; 10-	ShortAdd client pecific. ce x Only; 0 Anonymo	Message Length ress 1-Normal pus inter-
Parameter u8Mode u16DestAdd u8DstEP u16ClstrID u8CmdID u8MsgCntl	Description0x32 Normally.Bits 0:1 - Indicate if DstAddr is 16 bits 3(0x02), or 16 bits GroupAddress (0x01)Bit 4 - If set, disable default responseBit 5 - If set, direction is from server toBit 6 - If set, message is manufacturer sNetwork address of the Destination deviDestination endpoint0x0703 - Message Cluster ID0x00 - Display Message command IDMessage control bits as follows:Bits 1:0 = Transmit mode: 00-Normal Tand anonymous inter PAN Tx only; 10PAN Tx only	ShortAdd client pecific. ce x Only; 0 Anonymo	Message Length ress 1-Normal pus inter-

	Critical			
	Bit 7 = Message confirmation required is 1.			
u32MessageId	Identifier for the Display Message command			
u32StartTime	Starting time of the message			
u16Duration	Duration in Minutes of the display message command			
u8MsgLen	Length of the message (50 max)			
u8Msg[]	Actual message based on the Message length parameter			
Message Cluster	- Cancel Message	CMD:	0x0030	
(ESP Server to C	Client)	LEN:	0x0E/0x	
Parameter	Description		00	
u8Mode	0x32 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
	Bit 5 – If set, direction is from server to	client		
	Bit 6 – If set, message is manufacturer s	pecific.		
u16DstAdd	Network address of the destination devi	ce		
u8DestEP	Destination endpoint			
u16ClstrID	0x0703 – Message Cluster ID			
u8CmdID	0x01 – Cancel Message command ID			
u32MessageId	ID of Message that is being cancelled			
u8MsgCntrl	Byte that indicates if message confirmation is required or			
	not.			
Message Cluster – Get Last Message		CMD:	0x0030	
(Gateway Client	to Server)	LEN:	0x07	
Parameter	Description			
u8Mode	0x12 Normally.			
	Bits 0:1 - Indicate if DstAddr is 16 bits	ShortAdd	ress	
	(0x02), or 16 bits GroupAddress (0x01)			
	Bit 4 – If set, disable default response			
	Bit $5 - $ If set, direction is from server to	client		
ul6DstAdd	Network address of the destination addr	ess		
u8DstEP	Destination endpoint			
u16ClstrID	0x0703 – Message Cluster ID			
u8CmdID	0x00			

Г

٦

Message Cluster – Message Confirmation CMD: 0x003			0x0030
(Gateway Client to Server) LEN:		LEN:	0x0F
Parameter	Description		
u8Mode	0x12 Normally.		
	Bits 0:1 - Indicate if DstAddr is 16 bits ShortAddress		
	(0x02), or 16 bits GroupAddress (0x01)		
	Bit 4 – If set, disable default response		
	Bit $5 - $ If set, direction is from server to	client	
u16DstAdd	Network address of the destination addr	ess	
u8DstEP	Destination endpoint		
u16ClstrID	0x0703 – Message Cluster ID		
u8CmdID	0x01		
u32MsgID	Message ID		
u32ConfTime	Message confirmation time		

# **Revision History**

Date	Revision	Description
6/1/2011	1.0	Initial release
6/30/2011	1.1	Clarified optional APIs. Added error responses
		for ZDP and ZCL messages. Streamlined binding
		functions.
8/13/2011	1.2	Added to time setting API to deal with local time.
		Cleaned up "Configure Attribute Reporting" API.
8/30/2011	1.3	Changed Bind/Unbind API to include u64 binding
		destination and endpoint.
10/27/2011	1.4	Typos fixed. Added Bind table management.
12/13/2011	1.5	Added relay cluster commands
12/14/2011	1.5a	Cleaned up relay cluster commands
12/14/2011	1.6	Added relay cluster responses
12/14/2011	1.6a	Fixed description of set timers message
01/21/2012	1.7	Clarified On/Off timers get command/response
02/18/2012	1.8	Removed u8Flags from cluster commands.
		Cleaned up.
03/16/2012	1.9	Fixed description of binding table response
03/21/2012	1.10	Added section for unbind, separated from bind
03/28/2012	1.11	Merged SE version
04/16/2012	1.12	Added node registration documentation
04/17/2012	1.13	Cleaned up SE, Groups and Scenes API sections.
		New logo.
05/1/2012	1.14	Edits for SE support.
06/22/2012	1.15	Added OTA support.
07/15/2012	1.16	Added API to get active network table from any
		node. Added profile to extended ping API.
09/25/2012	1.17	Added API to obtain network or partner APS key.
10/01/2012	1.18	Simplified reduced API for Price
10/20/2012	1.19	Get APS Key request usable to look for specific
		IEEE
11/20/2012	1.20	Fixed typos. Cleaned up descriptions of Level
		commands.
02/24/2013	1.21	Refined OTA server APIs.
04/18/2013	1.22	New APIs for getting LQI and Routing tables

05/05/2013	1.23	Added to Ping API, obsoleted ext. ping and get network table.
07/10/2013	1.24	Corrected size of 9030 response, added bit in u8Mode to force APS security.
08/26/2013	1.25	Corrected description of bind/unbind destination parameter
08/23/2013	1.26	Corrected description of attribute record in Attribute Discovery response. Fixed Publish Price payload description.
04/08/14	1.27	Updated manufacturer specific commands of OnOff cluster.

## Notes

- 1. Optional Consult Smartenit if cluster is needed
- 2. Optional Consult Smartenit if feature is needed