



# Zigbee Gateway Command Manual

V0.8

# **About this Document**

This document supports "RT58x\_SDK\_v1.2.0" and later version.

## **Table of Contents**

Abo	ut this Document	1
1.	Introduction	6
2.	Hardware Interface Setup	6
3.	Command Data Format	6
3.1.	Command Structure	6
	3.1.1. Header field	6
	3.1.2. Length field	6
	3.1.3. Command id field	6
	3.1.4. Address field	7
	3.1.5. Address mode field	7
	3.1.6. Endpoint field	7
	3.1.7. Parameter field	7
	3.1.8. Checksum field	7
3.2.	Command Example	8
4.	Device and Network Management Service	9
4.1.	Device and Service Discovery	9
	4.1.1. Network address request (0x0000-0000)	9
	4.1.2. Network address response (0x0000-8000)	10
	4.1.3. IEEE address request (0x0000-0001)	13
	4.1.4. IEEE address response (0x0000-8001)	14
	4.1.5. Node descriptor request (0x0000-0002)	17

Rafael Microelectronics Rafael Zigbee Gateway Manual

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



	4.1.6. No	ode descriptor response (0x0000-8002)	18
	4.1.7. Po	ower descriptor request (0x0000-0003)	19
	4.1.8. Po	ower descriptor response (0x0000-8003)	20
	4.1.9. Si	mple descriptor request (0x0000-0004)	21
	4.1.10.	Simple descriptor response (0x0000-8004)	21
	4.1.11.	Active endpoint request (0x0000-0005)	23
	4.1.12.	Active endpoint response (0x0000-8005)	23
	4.1.13.	Device announce indication (0x0000-0013)	24
4.2.	Device Bi	nd Management	25
	4.2.1. Bi	nd request (0x0000-0021)	25
	4.2.2. Bi	nd response (0x0000-8021)	27
	4.2.3. Uı	nbind request (0x0000-0022)	27
	4.2.4. Uı	nbind response (0x0000-8022)	29
4.3.	Network I	Management	30
	4.3.1. No	eighbor information request (0x0000-0031)	30
	4.3.2. No	eighbor information response (0x0000-8031)	30
	4.3.3. Ro	outing information request (0x0000-0032)	33
	4.3.4. Ro	outing information response (0x0000-8032)	34
	4.3.5. De	evice binding information request (0x0000-0033)	36
	4.3.6. De	evice binding information response (0x0000-8033)	36
	4.3.7. De	evice leave request (0x0000-0034)	39
	4.3.8. De	evice leave response (0x0000-8034)	40
	4.3.9. Pe	ermit join request (0x0000-0036)	40
	4.3.10.	Permit join response (0x0000-8036)	41
	4.3.11.	Network update request (0x0000-0038)	42
	4.3.12.	Network update notify (0x0000-8038)	44
	4.3.13.	Gateway start (0x0000-0039)	46
	4.3.14.	Gateway start response (0x0000-8039)	46
	4.3.15.	Gateway reset (0x0000-0040)	47
	4.3.16.	Gateway reset response (0x0000-8040)	47
	4.3.17.	Gateway extended address request (0x0000-0041)	48
	4.3.18.	Gateway extended address response (0x0000-8041)	48
4.4.	Device ar	nd Network Management Service Status Enumeration Des	scription
	48		
5.	Applicatio	n Service Management	51
5.1.		formation	
	5.1.1. G	et device version info (0x0001-0000)	51

Rafael Microelectronics Rafael Zigbee Gateway Manual
The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed,

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



	5.1.2. Ge	et device version info response (0x0001-8000)	51
		et device manufacture name (0x0001-0001)	
	5.1.4. Ge	et device manufacture name response (0x0001-8001)	52
		et device model id (0x0001-0002)	
	5.1.6. Ge	et device model id response (0x0001-8002)	52
		et device date code (0x0001-0003)	
	5.1.8. Ge	et device date code response (0x0001-8003)	53
		et software build id (0x0001-0004)	
	5.1.10.	Get software build id response (0x0001-8004)	53
	5.1.11.	Default Response (0x0001-8800)	
	5.1.12.	Read device attributes (0x0002-0000)	54
	5.1.13.	Read device attributes response (0x0002-8000)	54
	5.1.14.	Write device attributes (0x0002-0001)	
	5.1.15.	Write device attributes response (0x0002-8001)	55
	5.1.16.	Configure reporting (0x0002-0002)	55
	5.1.17.	Configure reporting response (0x0002-8002)	56
	5.1.18.	Report attribute data (0x0002-8800)	56
5.2.		entify	
	5.2.1. lde	entify (0x0004-0000)	56
	5.2.2. Ide	entify query (0x0004-0001)	57
	5.2.3. lde	entify trigger effect (0x0004-0002)	57
	5.2.4. Ide	entify query response (0x0004-8001)	57
5.3.		ınagement	
	5.3.1. Ac	ld group (0x0005-0000)	58
	5.3.2. Ac	ld group response (0x0005-8000)	58
	5.3.3. Vie	ew group (0x0005-0001)	58
	5.3.4. Vie	ew group response (0x0005-8001)	59
	5.3.5. Ge	et group membership (0x0005-0002)	59
	5.3.6. Ge	et group membership response (0x0005-8002)	59
	5.3.7. Re	emove group (0x0005-0003)	59
	5.3.8. Re	emove group response (0x0005-8003)	60
	5.3.9. Re	emove all groups (0x0005-0004)	60
	5.3.10.	Add group if identifying (0x0005-0005)	60
5.4.	Scene Ma	nagement	60
	5.4.1. Ac	ld scene (0x0006-0000)	61
	5.4.2. Ac	ld scene response (0x0006-8000)	62
	5.4.3. Vie	ew scene (0x0006-0001)	63

Rafael Microelectronics Rafael Zigbee Gateway Manual
The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed,

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



	5.4.4. Vi	ew scene response (0x0006-8001)	63
	5.4.5. R	emove scene (0x0006-0002)	65
	5.4.6. R	emove scene response (0x0006-8002)	65
		emove all scene (0x0006-0003)	
	5.4.8. R	emove all scene response (0x0006-8003)	66
		tore scene (0x0006-0004)	
	5.4.10.	Store scene response (0x0006-8004)	66
	5.4.11.	Recall scene (0x0006-0005)	
	5.4.12.	Get scene membership (0x0006-0006)	67
	5.4.13.	Get scene membership response (0x0006-8006)	67
	5.4.14.	Enhanced add scene (0x0006-0040)	67
	5.4.15.	Enhanced add scene response (0x0006-8040)	69
	5.4.16.	Enhanced view scene (0x0006-0041)	70
	5.4.17.	Enhanced view scene response (0x0006-8041)	70
	5.4.18.	Copy scene (0x0006-0042)	72
5.5.	On/Off Co	ontrol	72
	5.5.1. O	ff (0x0007-0000)	72
	5.5.2. O	n (0x0007-0001)	73
	5.5.3. To	oggle (0x0007-0002)	73
	5.5.4. O	ff with effect (0x0007-0003)	74
	5.5.5. O	n with recall global scene (0x0007-0004)	74
	5.5.6. O	n with timed off (0x0007-0005)	75
5.6.	Level Cor	ntrol	75
	5.6.1. M	ove to level (0x0009-0000)	75
	5.6.2. M	ove (0x0009-0001)	75
	5.6.3. St	tep (0x0009-0002)	76
	5.6.4. St	top (0x0009-0003)	76
	5.6.5. M	ove to level (with On/Off) (0x0009-0004)	76
	5.6.6. M	ove (with On/Off) (0x0009-0005)	77
	5.6.7. St	tep (with On/Off) (0x0009-0006)	77
6.	Lighting A	opplication Service	77
6.1.	Color Cor	ntrol	77
	6.1.1. M	ove to hue (0x0021-0000)	77
	6.1.2. M	ove hue (0x0021-0001)	78
	6.1.3. St	tep hue (0x0021-0002)	78
	6.1.4. M	ove to saturation (0x0021-0003)	78
	6.1.5. M	ove saturation (0x0021-0004)	78

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



	6.1.6. S	tep saturation (0x0021-0005)	79
	6.1.7. M	ove to hue and saturation (0x0021-0006)	79
		love to color (0x0021-0007)	
	6.1.9. M	love color (0x0021-0008)	80
	6.1.10.	Step color (0x0021-0009)	80
	6.1.11.	Move to color temperature (0x0021-000A)	80
	6.1.12.	Move color temperature (0x0021-004B)	80
	6.1.13.	Step color temperature (0x0021-004C)	81
7.	Sensor A	pplication Cluster Information	81
7.1.	Illuminan	ce Measurement (Cluster ID: 0x0400)	81
7.2.	Temperat	ture Measurement (Cluster ID: 0x0402)	82
7.3.	Pressure	Measurement (Cluster ID: 0x0403)	83
7.4.	Flow Mea	asurement (Cluster ID: 0x0404)	84
7.5.	Relative I	Humidity Measurement (Cluster ID: 0x0405)	85
7.6.	Occupan	cy Sensing (Cluster ID: 0x0406)	86
8.	Security a	and Safety	89
8.1.	IAS Zone	e (Cluster ID: 0x0500)	89
	8.1.1. Z	one Status Change Notification (0x0023-0000)	90
9.	Application	on Service Management Status Enumeration Description	91
Revi	sion Histo	ory	94



## 1. Introduction

This document is the command sets for implementing the Zigbee gateway function with coordinator module. It includes the Zigbee network management and application service commands.

# 2. Hardware Interface Setup

The coordinator module is connected to host control unit by UART port. The default baud rate is 115200 with 8-bit data length, no parity bit, and 1 stop bit format.

## 3. Command Data Format

## 3.1. Command Structure

The Zigbee gateway command is constructed as the following format. It uses the little endian format

Header	Length	Comm-	Address	Address	Endpoint	Param-	Checks-
		and		mode		eter	um
		ld					
4 octets	1 octet	4 octets	2 octets	1 octets	0/1 octet	n octets	1 octet

#### 3.1.1. Header field

The command header is 4 bytes long and should be formatted as 0xFF 0xFC 0xFC 0xFF.

## 3.1.2. Length field

The command data length value is the length sum of address, address mode, command id, and parameter.

#### 3.1.3. Command id field

The command id is 4 bytes long and will be defined in the following command description.



#### 3.1.4. Address field

Address data is 2 bytes long, and could be unicast or group address identified by address mode field.

Some special addresses are defined as broadcast address and the address mode data will be ignored if these addresses are used.

0xFFFF: Broadcast to all devices in PAN.

0xFFFE: Reserved.

0xFFFD: Broadcast to devices which Rx are on when in idle state

(macRxOnWhenIdle = TRUE).

0xFFFC: Broadcast to all routers and coordinator.

0xFFFB: Broadcast to all low power routers only.

0xFFF8 - 0xFFFA: Reserved

#### 3.1.5. Address mode field

Address is 1-byte long. Mode value is defined as follow.

Mode value 0: the address is a unicast address.

Mode value 1: the address is a group address.

## 3.1.6. Endpoint field

For "Device and Network Management Service", the "Endpoint" filed will not present.

For "Application Management Service", the "Endpoint" field should present for specific endpoint and its application.

#### 3.1.7. Parameter field

The parameter is variable bytes and used for command to configure the devices. The following command description has more detail information.

#### 3.1.8. Checksum field

The checksum is 1-byte long and to confirm the received data correctly. Its value is bitwise  $not(\sim)$  of the sum of all command data fields but header field excluded. Checksum value =  $\sim$ (length[0]+command id[0]+ command id[1]+ command id[2]+



command id[3]+address[0]+address[1]+address mode[0]+enpoint[0]+ parameter[0]+parameter[1]+.....+parameter[n-1]).

# 3.2. Command Example

Assume host sends a "Device and Network Management Service" command to group devices with group address is 0x5566, command id is 0x12005678, parameter is 2-octet short integer 0x3567.

The command data should be formatted as flowing byte stream in little endian style. The endpoint field is not presented.

Header: 0xFF 0xFC 0xFC 0xFF

Length: 0x09

Command id: 0x78 0x56 0x00 0x12

Address: 0x66 0x55 Address Mode: 0x01 Parameters: 0x67 0x35

Checksum:  $\sim (0x09+0x78+0x56+0x00+0x12+0x66+0x55+0x01+0x67+0x35) =$ 

0xBE

Then the command should be

{0xFF 0xFC 0xFC 0xFF 0x09 0x78 0x56 0x00 0x12 0x66 0x55 0x01 0x67 0x35 0xBE}

Assume host sends an "Application Management Service" command to single device with address is 0x5566, command id is 0x12005678, endpoint is 0x0c, parameter is 2-octet short integer 0x3567.

The command data should be formatted as flowing byte stream in little endian style. The endpoint field must be presented.

Header: 0xFF 0xFC 0xFC 0xFF

Length: 0x0A

Command id: 0x78 0x56 0x00 0x12

Address: 0x66 0x55 Address Mode: 0x00

Endpoint: 0x0C

Parameters: 0x67 0x35

Checksum:

 $\sim$ (0x0A+0x78+0x56+0x00+0x12+0x66+0x55+0x00+0x0C+0x67+0x35) = 0xB2

Then the command should be

Rafael Microelectronics Rafael Zigbee Gateway Manual

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



{0xFF 0xFC 0xFC 0xFF 0x0A 0x78 0x56 0x00 0x12 0x66 0x55 0x00 0x0C 0x67 0x35 0xB2}

# 4. Device and Network Management Service

# 4.1. Device and Service Discovery

## 4.1.1. Network address request (0x0000-0000)

The network address request is generated for wishing to inquire as to the 16-bit address of the Remote Device based on its known IEEE address. The destination addressing on this command shall be unicast or broadcast to all devices for which macRxOnWhenIdle = TRUE.

Command Id 0x0000-0000

#### Parameter

8 octets	1 octet	1 octet
IEEEAddr	RequestType	StartIndex

Name	Туре	Valid Range	Description
IEEEAddr	IEEE Address	A valid 64-bit	The IEEE address
		IEEE address	to be matched by
			the Remote
			Device
RequestType	Integer	0x00-0xff	Request type for
			this command:
			0x00 – Single
			device response
			0x01 – Extended
			response
			0x02-0xFF -
			reserved
StartIndex	Integer	0x00-0xff	If the Request

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



type for this
command is
Extended
response, the
StartIndex
provides the
starting index for
the requested
elements of the
associated
devices list

Request type: Single device response

A NWK\_addr\_resp command shall be generated and sent back to the local device with the Status field set to SUCCESS, the IEEEAddrRemoteDev field set to the IEEE address of the request; the NWKAddrRemoteDev field set to the NWK address of the discovered device; and the NumAssocDev, StartIndex, and NWKAddrAssocDevList fields shall not be included.

## Request type: Extended reponse

The Remote Device is either the ZigBee coordinator or router, a NWK\_addr\_resp command shall be generated and sent back to the local device with the Status field set to SUCCESS, the IEEEAddrRemoteDev field set to the IEEE address of the device itself, and the NWKAddrRemoteDev field set to the NWK address of the device itself. The Remote Device shall also supply a list of all 16-bit NWK addresses in the NWKAddrAssocDevList field, starting with the entry StartIndex and continuing with whole entries until the packet maximum length reached.

# 4.1.2. Network address response (0x0000-8000)

The network address response is a Remote Device in response to a network address request command inquiring as to the NWK address of the Remote Device or the NWK address of an address held in the neighbor table

 Command id 0x0000-8000



## Parameter

1 octet	8 octets	2 octets	0/1 octet	0/1 octet	variable
Status	IEEEAddr	NWKAddr	Num	StartIndex	NWKAddr
	RemoteDev	RemoteDev	AssocDev		AssocDevList

Name	Туре	Valid Range	Description
Status	Integer	SUCCESS,	The status of
		INV_REQUESTTYPE,	the
		or	NWK_addr_req
		DEVICE_NOT_FOUND	command.
IEEEAddrRemoteDev	Device	An extended 64-bit,	64-bit address
	Address	IEEE address	for the Remote
			Device
NWKAddrRemoteDev	Device	A 16-bit, NWK address	16-bit address
	Address		for the Remote
			Device
NumAssocDev	Integer	0x00-0xff	Count of the
			number of 16-bit
			short addresses
			to follow. If the
			RequestType in
			the request is
			Extended
			Response and
			there are no
			associated
			devices on the
			Remote Device,
			this field shall
			be set to 0. If an
			error occurs or
			the Request
			Type in the
			request is for a
			Single Device
			Response, this

Rafael Microelectronics Rafael Zigbee Gateway Manual

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



			field shall not be included in the frame.
StartIndex	Integer	0x00-0xff	Starting index into the list of associated devices for this report. If the RequestType in the request is Extended Response and there are no associated devices on the Remote Device, this field shall not be included in the frame. If an error occurs or the Request Type in the request is for a Single Device Response, this field shall not be included in the frame.
NWKAddrAssocDevList	Device Address Lis	List of NumAssocDev 16-bit short addresses, each with range 0x0000 - 0xffff	A list of 16-bit addresses, one corresponding to each associated device to Remote Device; The number of 16-bit network

Rafael Microelectronics Rafael Zigbee Gateway Manual
The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed,

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



addresses contained in this field is specified in the NumAssocDev field. If the RequestType in the request is Extended Response and there are no associated devices on the Remote Device, this field shall not be included in the frame. If an error occurs or the Request Type in the request is for a Single Device Response, this field shall not be included in the frame.

## 4.1.3. IEEE address request (0x0000-0001)

The IEEE address request is generated for wishing to inquire as to the 64-bit IEEE address of the Remote Device based on their known 16-bit address. The destination addressing on this command shall be unicast or broadcast to all devices for which macRxOnWhenIdle = TRUE.

Command id 0x0000-0001



#### Parameter

2 octets	1 octet	1 octet
NWKAddrOfInterest	RequestType	StartIndex

Name	Туре	Valid Range	Description
NWKAddrOfInterest	Device Address	16-bit NWK	NWK address that
		address	is used for IEEE
			address mapping
RequestType	Integer	0x00-0xff	Request type for
			this command:
			0x00 – Single
			device response
			0x01 – Extended
			response
			0x02-0xFF -
			reserved
StartIndex	Integer	0x00-0xff	If the Request
			type for this
			command is
			Extended
			response, the
			StartIndex
			provides the
			starting index for
			the requested
			elements of the
			associated
			devices list

# 4.1.4. IEEE address response (0x0000-8001)

The IEEE address response is in response to an IEEE address request command inquiring as to the 64-bit IEEE address of the Remote Device or the 64-bit IEEE address of an address held in the neighbor table.

#### Command Id

## Rafael Micro

## 0x0000-8001

#### Parameter

1 octet	8 octets	2 octets	0/1 octet	0/1 octet	variable
Status	IEEEAddr	NWKAddr	Num	StartIndex	NWKAddr
	RemoteDev	RemoteDev	AssocDev		AssocDevList

Name	Туре	Valid Range	Description
Status	Integer	SUCCESS,	The status of
		INV_REQUESTTYPE,	the
		or	NWK_addr_req
		DEVICE_NOT_FOUND	command.
IEEEAddrRemoteDev	Device	An extended 64-bit,	64-bit address
	Address	IEEE address	for the Remote
			Device
NWKAddrRemoteDev	Device	A 16-bit, NWK address	16-bit address
	Address		for the Remote
			Device
NumAssocDev	Integer	0x00-0xff	Count of the
			number of 16-bit
			short addresses
			to follow. If the
			RequestType in
			the request is
			Extended
			Response and
			there are no
			associated
			devices on the
			Remote Device,
			this field shall
			be set to 0. If an
			error occurs or
			the Request
			Type in the
			request is for a

Rafael Microelectronics Rafael Zigbee Gateway Manual

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



72				
				Single Device Response, this field shall not be included in the frame.
	StartIndex	Integer	0x00-0xff	Starting index into the list of associated devices for this report. If the RequestType in the request is Extended Response and there are no associated devices on the Remote Device, this field shall not be included in the frame. If an error occurs or the Request Type in the request is for a Single Device Response, this field shall not be included in the frame.
	NWKAddrAssocDevList	Device Address Lis	List of NumAssocDev 16-bit short addresses, each with range 0x0000 - 0xffff	A list of 16-bit addresses, one corresponding to each associated device to Remote Device;

Rafael Microelectronics Rafael Zigbee Gateway Manual
The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed,

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



The number of 16-bit network addresses contained in this field is specified in the NumAssocDev field. If the RequestType in the request is Extended Response and there are no associated devices on the Remote Device, this field shall not be included in the frame. If an error occurs or the Request Type in the request is for a Single Device Response, this field shall not be included in the frame.

## 4.1.5. Node descriptor request (0x0000-0002)

The Node descriptor request command is generated for wishing to inquire as to the node descriptor of a remote device. This command shall be unicast either to the remote device itself or to an alternative device that contains the discovery information of the remote device.

#### Command id



#### 0x0000-0002

#### Parameter

2 octets
NWKAddrOfInterest

Name	Туре	Valid Range	Description
NWKAddrOfInterest	Device Address	16-bit NWK	NWK address for
		address	the request

# 4.1.6. Node descriptor response (0x0000-8002)

The node descriptor response is in response to a node descriptor request directed to the remote device. This command shall be unicast to the originator of the node descriptor request command.

Command id0x0000-80002

#### Parameter

1 octet	2 octets	Variable	
Status	NWKAddrOfInterest	Node Descriptor	

Name	Type	Valid Range	Description
Status	Integer	SUCCESS,	The status of the
		DEVICE_NOT_FOUND,	command
		INV_REQUESTTYPE,	
		or NO_DESCRIPTOR	
NWKAddrOfInterest	Device	16-bit NWK address	NWK address for
	Address		the request
NodeDescriptor	Node		This field shall
	Descriptor		only be included
			in the frame if the
			status field is

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



	equal to
	SUCCESS

## Node Descriptor

The node descriptor contains information about the capabilities of the ZigBee node and is mandatory for each node. There shall be only one node descriptor in a node.

Field Name	Length(bits)
Logical type	3
Complex descriptor available	1
User descriptor available	1
Reserved	3
APS flags	3
Frequency band	5
MAC capability flags	8
Manufacturer code	16
Maximum buffer size	8
Maximum incoming transfer size	16
Server mask	16
Maximum outgoing transfer size	16
Descriptor capability field	8

# 4.1.7. Power descriptor request (0x0000-0003)

The Power descriptor request command is generated for wishing to inquire as to the power descriptor of a remote device. This command shall be unicast either to the remote device itself or to an alternative device that contains the discovery information of the remote device.

- Command id 0x0000-0003
- Parameter

2 octets
NWKAddrOfInterest



Name	Туре	Valid Range	Description
NWKAddrOfInterest	Device Address	16-bit NWK	NWK address for
		address	the request

## 4.1.8. Power descriptor response (0x0000-8003)

The power descriptor response is in response to a power descriptor request directed to the remote device. This command shall be unicast to the originator of the power descriptor request command.

Command id 0x0000-8003

#### Parameter

1 octet	2 octets	Variable
Status	NWKAddrOfInterest	Power Descriptor

Name	Туре	Valid Range	Description
Status	Integer	SUCCESS,	The status of the
		DEVICE_NOT_FOUND,	command
		INV_REQUESTTYPE,	
		or NO_DESCRIPTOR	
NWKAddrOfInterest	Device	16-bit NWK address	NWK address for
	Address		the request
PowerDescriptor	Power		This field shall
	Descriptor		only be included
			in the frame if the
			status field is
			equal to
			SUCCESS

## Power Descriptor

The node power descriptor gives a dynamic indication of the power status of the node and is mandatory for each node. There shall be only one node power descriptor in a node.

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



Field Name	Length(bits)
Current power mode	4
Available power sources	4
Current power source	4
Current power source level	4

## 4.1.9. Simple descriptor request (0x0000-0004)

The Simple descriptor request command is generated for wishing to inquire as to the simple descriptor of a remote device on a specified endpoint. This command shall be unicast either to the remote device itself or to an alternative device that contains the discovery information of the remote device.

 Command id 0x0000-0004

#### Parameter

2 octets	1 octet
NWKAddrOfInterest	EndPoint

Name	Туре	Valid Range	Description
NWKAddrOfInterest	Device Address	16-bit NWK	NWK address for
		address	the request
Endpoint	8 bits	1-254	The endpoint on
			the destination

# 4.1.10. Simple descriptor response (0x0000-8004)

The simple descriptor response is in response to a simple descriptor request directed to the remote device. This command shall be unicast to the originator of the simple descriptor request command.

Command id 0x0000-80004

#### Parameter



1 octet	2 octets	1 octet	Variable
Status	NWKAddrOfInterest	Length	Simple Descriptor

Name	Туре	Valid Range	Description
Status	Integer	SUCCESS,	The status of the
		DEVICE_NOT_FOUND,	command
		INV_REQUESTTYPE,	
		or NO_DESCRIPTOR	
NWKAddrOfInterest	Device	16-bit NWK address	NWK address for
	Address		the request
Length	Integer	0x00-0xff	Length in bytes of
			the Simple
			Descriptor to
			follow.
SimpleDescriptor	Simple		This field shall
	Descriptor		only be included
			in the frame if the
			status field is
			equal to
			SUCCESS

## Simple Descriptor

The simple descriptor contains information specific to each endpoint contained in this node. The simple descriptor is mandatory for each endpoint present in the node.

Field Name	Length(bits)
Endpoint	8
Application profile identifier	16
Application device identifier	16
Application device version	4
Reserved	4
Application input cluster count	8
Application input cluster list	16*i (where i is
	the value of the
	application input

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



	cluster count)
Application output cluster count	8
Application output cluster list	16*o (where o is
	the value of the
	application output
	cluster count)

## 4.1.11. Active endpoint request (0x0000-0005)

The Active endpoint request command is generated for wishing to acquire the list of endpoints on a remote device with simple descriptors. This command shall be unicast either to the remote device itself or to an alternative device that contains the discovery information of the remote device.

- Command id 0x0000-0005
- Parameter

2 octets
NWKAddrOfInterest

Name	Туре	Valid Range	Description
NWKAddrOfInterest	Device Address	16-bit NWK	NWK address for
		address	the request

## 4.1.12. Active endpoint response (0x0000-8005)

The active endpoint response is in response to an active endpoint request directed to the remote device. This command shall be unicast to the originator of the active endpoint request command.

- Command id 0x0000-8005
- Parameter



1 octet	2 octets	1 octet	Variable
Status	NWKAddrOfInterest	ActiveEPCount	ActiveEPList

Name	Туре	Valid Range	Description
Status	Integer	SUCCESS,	The status of the
		DEVICE_NOT_FOUND,	command
		INV_REQUESTTYPE,	
		or NO_DESCRIPTOR	
NWKAddrOfInterest	Device	16-bit NWK address	NWK address for
	Address		the request
ActiveEPCount	Integer	0x00-0xff	The count of
			active endpoints
			on the Remote
			Device.
ActiveEPList			List of bytes each
			of which
			represents an 8-
			bit endpoint

# 4.1.13. Device announce indication (0x0000-0013)

The Device announce indication is provided to notify upper layer that the device has joined or re-joined the network, identifying the device's 64-bit IEEE address and new 16-bit NWK address, and informing the Remote Devices of the capability of the ZigBee device

Command id 0x0000-0013

#### Parameter

2 octets	8 octets	1 octet
NWKAddr	IEEEAddr	Capability

Name	Туре	Valid Range	Description
NWKAddr	Device Address	16-bit NWK	NWK address for

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



		address	the Local Device
IEEEAddr	Device Address	64-bit IEEE	IEEE address for
		address	the Local Device
Capability	Bitmap		Capability of the
			local device

#### MAC Capability Flags Field

Bit 0	Bit 1	Bit 2	Bit 3	Bit 4-5	Bit 6	Bit 7
Alternate	Device	Power	Receiver	Reserved	Security	Allocate
PAN	type	source	on when		capability	address
coordinator			idle			

- Bit 0: 1, node is capable of becoming a PAN coordinator. Otherwise, 0.
- Bit 1: 1, node is full function device(FFD). 0, node is reduced function device.
- Bit 2: 1, the power source is mains power. Otherwise, 0.
- Bit 3: 1, the device does not disable its receiver to conserve power during idle periods. Otherwise, 0.
- Bit 6: 1, the device is capable of sending and receiving frames secured using the security suite specified in IEEE 802.15.4-2015. Otherwise, 0.
- Bit 7: 1, the device is wishing to allocate a network address. Otherwise, 0.

# 4.2. Device Bind Management

# 4.2.1. Bind request (0x0000-0021)

The bind request is for wishing to create a Binding Table entry for the source and destination addresses contained as parameters. The destination addressing on this command shall be unicast only.

Command id 0x0000-0021

#### Parameter

8 octets	1 octet	2 octets	1 octet	2/8 octets	0/1 octet
SrcAddress	SrcEndp	ClusterID	DstAddrMode	DstAddress	DstEndp

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



Name	Туре	Valid Range	Description
SrcAddress	IEEE Address	A valid 64-bit	The IEEE address
		IEEE address	for the source.
SrcEndp	Integer	0x01-0xfe	The source
-			endpoint for the
			binding entry.
ClusterID	Integer	0x0000-0xffff	The identifier of
			the cluster on the
			source device that
			is bound to the
			destination
DstAddrMode	Integer	0x00-0xff	The addressing
			mode for the
			destination
			address used in
			this command.
			This field can take
			one of the non-
			reserved values
			from the following list:
			0x00 = reserved
			0x00 = 16361764 0x01 = 16-bit
			group address for
			DstAddress and
			DstEndp not
			present
			0x02 = reserved
			0x03 = 64-bit
			extended address
			for DstAddress
			and DstEndp
			present
			0x04 - 0xff =
			reserved
DstAddress	Address	As specified by	The destination
		the DstAddrMode	address for the

Rafael Microelectronics Rafael Zigbee Gateway Manual
The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed,

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



		field	binding entry.	
DstEndp	Integer	0x01-0xfe	This field shall be	
			present only if the	
			DstAddrMode field	
			has a value of	
			0x03 and, if	
			present, shall be	
			the destination	
			endpoint for the	
			binding entry	

## 4.2.2. Bind response (0x0000-8021)

The bind response is in response to a bind request. If the bind request is processed and the Binding Table entry committed on the Remote Device, a Status of SUCCESS is returned.

- Command id 0x0000-8021
- Parameter

1 octet	
Status	

Name	Туре	Valid Range	Description
Status	Integer	SUCCESS,	The status of the
		NOT_SUPPORTED,	command
		INVALID_EP,	
		TABLE_FULL or	
		NOT AUTHORIZED	

## 4.2.3. Unbind request (0x0000-0022)

The unbind request is for wishing to remove a Binding Table entry for the source and destination addresses contained as parameters. The destination addressing

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



# on this command shall be unicast only.

## Command id 0x0000-0022

## Parameter

8 octets	1 octet	2 octets	1 octet	2/8 octets	0/1 octet
SrcAddress	SrcEndp	ClusterID	DstAddrMode	DstAddress	DstEndp

Name	Туре	Valid Range	Description
SrcAddress	IEEE Address	A valid 64-bit	The IEEE address
		IEEE address	for the source.
SrcEndp	Integer	0x01-0xfe	The source
			endpoint for the
			binding entry.
ClusterID	Integer	0x0000-0xffff	The identifier of
			the cluster on the
			source device that
			is bound to the
			destination
DstAddrMode	Integer	0x00-0xff	The addressing
			mode for the
			destination
			address used in
			this command.
			This field can take
			one of the non-
			reserved values
			from the following
			list:
			0x00 = reserved
			0x01 = 16-bit
			group address for
			DstAddress and
			DstEndp not
			present

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



			0x02 = reserved 0x03 = 64-bit extended address for DstAddress and DstEndp present 0x04 - 0xff =
			reserved
DstAddress	Address	As specified by the DstAddrMode field	The destination address for the binding entry.
DstEndp	Integer	0x01-0xfe	This field shall be present only if the DstAddrMode field has a value of 0x03 and, if present, shall be the destination endpoint for the binding entry

# 4.2.4. Unbind response (0x0000-8022)

The unbind response is in response to an unbind request. If the unbind request is processed and the corresponding Binding Table entry is removed from the Remote Device, a Status of SUCCESS is returned.

- Command id 0x0000-8022
- Parameter

1 octet	
Status	

Name	Туре	Valid Range	Description
Status	Integer	SUCCESS,	The status of the

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



NOT_SUPPORTED,	command
INVALID_EP,	
TABLE_FULL or	
NOT_AUTHORIZED	

# 4.3. Network Management

## 4.3.1. Neighbor information request (0x0000-0031)

The device link quality indicator (Mgmt\_Lqi\_req) is for wishing to retrieve the contents of the Neighbor Table from the Remote Device. The destination addressing on this command shall be unicast only.

- Command id 0x0000-0031
- Parameter

1 octet
StartIndex

Name	Туре	Valid Range	Description
StartIndex	Integer	0x00-0xff	Starting Index for
			the requested
			elements of the
			Neighbor Table.

# 4.3.2. Neighbor information response (0x0000-8031)

The routing information response (Mgmt\_LQI\_rsp) is in response to a device Routing Table information request.

Command id 0x0000-8031

#### Parameter

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



Status	NeighborTable	Start Index	NeighborTable	NeighborTable
	Entries		ListCount	List

Name	Type	Valid Range	Description
Status	Integer	NOT_SUPPORTED	The status of the
		or any status code	command
NeighborTableEntrie	Integer	0x00-0xff	Total number of
			Neighbor Table
			entries within the
			Remote Device.
StartIndex	Integer	0x00-0xff	Starting index within
			the Neighbor Table to
			begin reporting for the
			NeighborTableList.
NeighborTableListCo	Integer	0x00-0xff	umber of Neighbor
unt			Table entries included
			within
			NeighborTableList.
NeighborTableList	List of	The list shall	A list of descriptors,
	Neighbor	contain the number	beginning with the
	Descriptor	elements given by	StartIndex element
	S	the	and continuing for
		BindingTableListCo	NeighborTableListCou
		unt	nt, of the elements in
			the Remote Device's
			Neighbor Table
			including the device
			address and
			associated LQI.

# NeighborTableList Record Format.

1401gh boi Table List 1 (coold 1 offiliat.				
Name	Type	Valid Range	Description	
Extended PAN Id	PAN	A 64-bit PAN identifier	The 64-bit	
	identifier		extended PAN	
			identifier of the	
			neighboring device	
Extended address	IEEE	An extended 64-bit,	The source	

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



	-		
	addres	IEEE addres	endpoint for the
			binding entry.
Network address	Address	Network address	The 16-bit network
			address of the
			neighboring device.
Device type	2 Bits	0x00 - 0x03	The type of the
			neighbor device:
			0x00 = ZigBee
			coordinator
			0x01 = ZigBee
			router
			0x02 = ZigBee end
			device
			0x03 = Unknown
RxOnWhenIdle	2 Bits	0x00 - 0x02	Indicates if
			neighbor's receiver
			is enabled during
			idle portions of the
			CAP:
			0x00 = Receiver is
			off
			0x01 = Receiver is
			on
			0x02 = unknown
Relationship	3 Bits	0x00 - 0x04	he relationship
			between the
			neighbor and the
			current device:
			0x00 = neighbor is
			the parent
			0x01 = neighbor is
			a child
			0x02 = neighbor is
			a sibling
			0x03 = None of the
			above
			0x04 = previous

Rafael Microelectronics Rafael Zigbee Gateway Manual
The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed,

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



			child
Reserved	1 Bit		This reserved bit
			shall be set to 0.
Permit joining	2 Bits	0x00 - 0x02	An indication of
			whether the
			neighbor device is
			accepting join
			requests:
			0x00 = neighbor is
			not accepting join
			requests
			0x01 = neighbor is
			accepting join
			requests
			0x02 = unknown
Reserved	6 Bits		Each of these
			reserved bits shall
			be set to 0.
Depth	8 Bits	0x00 - nwkcMaxDepth	The tree depth of
			the neighbor
			device. A value of
			0x00 indicates that
			the device is the
			ZigBee coordinator
			for the network.
LQI	8 Bits	0x00 - 0xff	The estimated link
			quality for RF
			transmissions from
			this device. (Note.
			RSSI value)

# 4.3.3. Routing information request (0x0000-0032)

The device routing information request (Mgmt\_Rtg\_req) is for wishing to retrieve the contents of the Routing Table from the Remote Device. The destination addressing on this command shall be unicast only.

#### Command id

Rafael Microelectronics Rafael Zigbee Gateway Manual

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



#### 0x0000-0032

#### Parameter

1 octet			
StartIndex			

Name	Туре	Valid Range	Description
StartIndex	Integer	0x00-0xff	Starting Index for
			the requested
			elements of the
			Routing Table.

# 4.3.4. Routing information response (0x0000-8032)

The routing information response (Mgmt\_Rtg\_rsp) is in response to a device Routing Table information request.

Command id 0x0000-8032

#### Parameter

1 octet	1 octet	1 octet	1 octet	variable
Status	RoutingTable	Start Index	Routing	RoutingTable
	Entries		Table	List
			ListCount	

Name	Туре	Valid Range	Description
Status	Integer	NOT_SUPPORTED	The status of the
		or any status code	command
RoutingTableEntries	Integer	0x00-0xff	Total number of
			Routing Table entries
			within the Remote
			Device.

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



StartIndex	Integer	0x00-0xff	Starting index within
			the Routing Table to
			begin reporting for
			the RoutingTableList.
RoutingTableListCou	Integer	0x00-0xff	Nmber of Routing
nt			Table entries included
			within
			RoutingTableList.
RoutingTableList	List of	The list shall contain	A list of descriptors,
	Routing	the number elements	beginning with the
	Descriptor	given by the	StartIndex element
	s	RoutingTableListCou	and continuing for
		nt	RoutingTableListCou
			nt, of the elements in
			the Remote Device's
			Routing Table .

# RoutingTableList Record Format.

Name	Туре	Valid Range	Description
Destination	Address	16-bit network	Destination address.
address		address of this	
		route.	
Status	3 Bits	The status of	0x0=ACTIVE.
		the route.	0x1=DISCOVERY_UNDERWAY.
			0x2=DISCOVERY_FAILED.
			0x3=INACTIVE.
			0x4=VALIDATION_UNDERWAY
			0x5-0x7=RESERVED
Memory	1 Bit		A flag indicating whether the
Constrained			device is a memory constrained
			concentrator.
Many-to-one	1 Bit		A flag indicating that the
			destination is a concentrator that
			issued a many-to-one request.
Route record	1 Bit		A flag indicating that a route
required			record command frame should
			be sent to the destination prior

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



			to the next data packet.
Reserved	2 Bits		
Next-hop	Address	The 16-bit	The 16-bit network address of
address		network address	the next hop on the way to the
		of the next hop	destination.
		on the way to	
		the destination.	

## 4.3.5. Device binding information request (0x0000-0033)

The device binding information request is for wishing to retrieve the contents of the Binding Table from the Remote Device. The destination addressing on this command shall be unicast only.

- Command id 0x0000-0033
- Parameter

1 octet
StartIndex

Name	Туре	Valid Range	Description
StartIndex	Integer	0x00-0xff	Starting Index for
			the requested
			elements of the
			Binding Table.

## 4.3.6. Device binding information response (0x0000-8033)

The device binding information response is in response to a device binding information request. If this management command is not supported, a status of NOT\_SUPPORTED shall be returned and all parameter fields after the Status field shall be omitted.

Command id 0x0000-8033

Rafael Microelectronics Rafael Zigbee Gateway Manual

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced



### Parameter

1 octet	1 octet	1 octet	1 octet	variable
Status	BindingTable	Start Index	BindingTable	BindingTable
	Entries		ListCount	List

Name	Туре	Valid Range	Description
Status	Integer	NOT_SUPPORTED	The status of the
		or any status code	command
BindingTableEntries	Integer	0x00-0xff	Total number of
			Binding Table entries
			within the Remote
			Device.
StartIndex	Integer	0x00-0xff	Starting index within
			the Binding Table to
			begin reporting for
			the BindingTableList.
BindingTableListCou	Integer	0x00-0xff	Number of Binding
nt			Table entries
			included within
			BindingTableList
BindingTableList	List of	The list shall contain	A list of descriptors,
	Binding	the number elements	beginning with the
	Descriptor	given by the	StartIndex element
	s	BindingTableListCou	and continuing for
		nt	BindingTableListCou
			nt, of the elements in
			the Remote Device's
			Binding Table

# BindingTableList Record Format.

Name	Туре	Valid Range	Description
SrcAddr	IEEE	A valid 64-bit IEEE	The source IEEE
	address	address	address for the
			binding entry.

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



SrcEndpoint	Integer	0x01-0xfe	The source
Oroznapom.	lineger		endpoint for the
			binding entry.
ClusterId	Integer	0x0000-0xffff	The identifier of the
Gradiana	Integer	OXOGO OXIIII	cluster on the
			source device that
			is bound to the
			destination de-vice.
DstAddrMode	Integer	0x00-0xff	The addressing
Doi/ (ddilliode	Integer	OXOO OXII	mode for the
			destination
			address. This field
			can take one of the
			non-reserved
			values from the
			following list:
			0x00 = reserved
			0x00 = 16-bit group
			address for
			DstAddr and
			DstEndpoint not
			present
			0x02 = reserved
			0x02 = 16361  Ved 0x03 = 64 - bit
			extended address
			for DstAddr and
			DstEndp present
			0x04 – 0xff =
			reserved
DstAddr	Address	As specified by the	The destination
D30 (ddi	/ tdule33	DstAddr-Mode field	address for the
		D3tAddi-Wode field	binding entry.
DstEndpoint	Integer	0x01-0xff	This field shall be
Datenapoint	Integer	OAU I-UAII	present only if the
			DstAddrMode field
			has a value of 0x03
			and, if present,

Rafael Microelectronics Rafael Zigbee Gateway Manual
The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed,

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



shall be the
destination
endpoint for the
binding entry.

# 4.3.7. Device leave request (0x0000-0034)

The device leave request is for requesting that a Remote Device leave the network.

Command id 0x0000-0034

#### Parameter

8 octets	1 octet	1 octet
Device Address	Remove Children	Rejoin

Name	Туре	Valid Range	Description
DeviceAddress	Device Address	An extended 64-	Device IEEE
		bit, IEEE address	address
Remove Children	Bool	0/1	This field has a
			value of 1 if the
			device being
			asked to leave the
			network is also
			being asked to
			remove its child
			devices, if any.
			Otherwise, it has
			a value of 0.
Rejoin	Bool	0/1	This field has a
			value of 1 if the
			device being
			asked to leave
			from the current

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



<del>lad properties to be be be believed and the second of the</del>	
	parent is
	requested to
	rejoin the network.
	Otherwise, it has
	a value of 0.

### 4.3.8. Device leave response (0x0000-8034)

The device leave response is in response to a device leave request. If this management command is not supported, a status of NOT\_SUPPORTED shall be returned.

- Command id 0x0000-8034
- Parameter

1 octet	
Status	

Name	Туре	Valid Range	Description
Status	Integer	NOT_SUPPORTED,	The status of the
		NOT_AUTHORIZED or	command
		any status code	

### 4.3.9. Permit join request (0x0000-0036)

The permit join request is requesting that a remote device or devices allow or disallow association. If the remote device is the Trust Center and TC\_Significance is set to 1, the Trust Center authentication policy will be affected. The addressing may be unicast or broadcast to all routers for request remote device, unicast with address value 0x0000 to request Zigbee coordinator enable permit duration.

Command id 0x0000-0036

#### Parameter



1 octet	1 octet	
PermitDuration	TC_Significance	

Name	Туре	Valid Range	Description
PermitDuration	Integer	0x00-0xfe	The length of time in seconds during which the ZigBee coordinator or router will allow associations. The value 0x00 and 0xff indicate that permission is disabled or enabled, respectively, without a specified time limit.
TC_Significance	Bool	0/1	This field shall always have a value of 1, indicating a request to change the Trust Center policy. If a frame is received with a value of 0, it shall be treated as having a value of 1.

# 4.3.10. Permit join response (0x0000-8036)

The permit join response is in response to a unicast permit join request. In the description which follows, note that no response shall be sent if the permit join request was received as a broadcast to all routers.

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



### Command id 0x0000-8036

#### Parameter

1 octet	
Status	

Name	Туре	Valid Range	Description
Status	Integer	SUCCESS,	The status of the
		INVALID_REQUEST,	command
		NOT_AUTHORIZED or	
		any status code	

## 4.3.11. Network update request (0x0000-0038)

This command is provided to allow updating of network configuration parameters or to request information from devices on network conditions in the local operating environment. The destination addressing on this primitive shall be unicast or broadcast to all devices for which macRxOnWhenIdle = TRUE.

### Command id 0x0000-0038

#### Parameter

4 octets	1 octet	0/1 octet	0/1 octet	0/2 octet
ScanChannels	ScanDuration	ScanCount	nwkUpdateId	nwkManagerAddr

Name	Туре	Valid Range	Description
ScanChannels	Bitmap	32-bit field	The five most
			significant bits
			(b27,, b31)
			represent the binary
			encoded Channel
			Page. The 27 least

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



0		0.00 0.05	significant bits (b0, b1, b26) indicate which channels are to be scanned (1 = scan, 0 = do not scan) for each of the 27 valid channels
ScanDuration	Integer	0x00-0x05 or 0xfe or 0xff	0x00-0x05: A value used to calculate the length of time to spend scanning each channel. If ScanDuration has a value of 0xfe this is a request for channel change. If ScanDuration has a value of 0xff this is a request to change the apsChannelMaskList and nwkManagerAddr attributes.
ScanCount	Integer	0x00-0x01	This field represents the number of energy scans to be conducted and reported. This field shall be present only if the ScanDuration is within the range of 0x00 to 0x05.
nwkUpdateId	Integer	0x00 - 0xFF	The value of the nwkUpdateId contained in this request. This value

Rafael Microelectronics Rafael Zigbee Gateway Manual
The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed,

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



nwkManagerAddr	Device Address	16-bit NWK	is set by the Network Channel Manager prior to sending the message. This field shall only be present of the ScanDuration is 0xfe or 0xff. If the ScanDuration is 0xff, then the value in the nwkUpdateID shall be ignored. This field shall be
		address	present only if the ScanDuration is set to 0xff, and, where present, indicates the NWK address for the device with the Network Manager bit set in its Node Descriptor.

# 4.3.12. Network update notify (0x0000-8038)

The network update notify is provided to enable ZigBee devices to report the condition on local channels to a network manager.

When sent in response to a network update request command the status field shall represent the status of the request.

Command id 0x0000-8038

#### Parameter

1 octet	4 octets	2 octets	2 octets	1 octet	variable
Status	Scanned	TotalTransmi	TransmissionFai	ScannedCha	EnergyVa
	Channels	ssions	lures	nnelsListCou	lues

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



nt

Name	Туре	Valid Range	Description
Status	Integer	SUCCESS,	The status of
		INVALID_REQUEST,	this command
		NOT_SUPPORTED	
		or any status values	
ScanChannels	Bitmap	32-bit field	The five most
			significant bits
			(b27,, b31)
			represent the
			binary
			encoded
			Channel Page.
			The 27 least
			significant bits
			(b0, b1, b26)
			indicate which
			channels are
			to be scanned
			(1 = scan, 0 =
			do not scan)
			for each of the
			27 valid
			channels
TotalTransmissions	Integer	0x0000 -0xffff	Count of the
			total
			transmissions
			reported by the
			device
TransmissionFailures	Integer	0x0000 -0xffff	Sum of the
			total
			transmission
			failures
			reported by the
			device
ScannedChannelsListCount	Integer	0x00 - 0xff	The list shall

Rafael Microelectronics Rafael Zigbee Gateway Manual
The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed,

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



			contain the number of records contained in the EnergyValues parameter.
EnergyValues	Integer	List of ED values each of which can be in the range of 0x00 - 0xff	The result of an energy measurement made on this channel

# 4.3.13. Gateway start (0x0000-0039)

Start the Gateway to from a network.

- Command id 0x0000-0039
- Parameter

1 octet	2 octets	1 octet
Channel (11-26)	PanID	ResetFlag (0/1)

# 4.3.14. Gateway start response (0x0000-8039)

The gateway start response is in response to a gateway start. If this command is sent before, a status of FAILURE shall be returned.

- Command id 0x0000-8039
- Parameter

1 octet	
Status	

Rafael Microelectronics Rafael Zigbee Gateway Manual

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



Name	Туре	Valid Range	Description
Status	Integer	SUCCESS, FAILURE	The status of the
			command

## 4.3.15. Gateway reset (0x0000-0040)

Software reset Gateway.

- Command id 0x0000-0040
- Parameter

1 octet	
MagicNumber = 0x88	

# 4.3.16. Gateway reset response (0x0000-8040)

The gateway start response is in response to a gateway start. If this command is sent before, a status of FAILURE shall be returned.

- Command id 0x0000-8040
- Parameter

1 octet	
Status	

Name	Type	Valid Range	Description
Status	Integer	SUCCESS, FAILURE	The status of the
			command



## 4.3.17. Gateway extended address request (0x0000-0041)

The Gateway extended address request command is generated for obtaining gateway its own extended address

- Command id 0x0000-0041
- Parameter None

## 4.3.18. Gateway extended address response (0x0000-8041)

The Gateway extended address response is in response to a Gateway extended address request.

Command id 0x0000-8041

#### Parameter

1 octet	8 octets
Status	Extended Address

Name	Туре	Valid Range	Description
Status	Integer	SUCCESS, FAILURE	The status of the
			command

# 4.4. Device and Network Management Service Status

# **Enumeration Description**

Enumeration	Value	Description
SUCCESS	0x00	The requested operation or
		transmission was completed
		successfully.

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



INV_REQUESTTYPE	0x80	The supplied request type was invalid.
DEVICE_NOT_FOUND	0x81	The requested device did not exist on a device following a child descriptor request to a parent.
INVALID_EP	0x82	The supplied endpoint was equal to 0x00 or 0xff.
NOT_ACTIVE	0x83	The requested endpoint is not described by a simple descriptor.
NOT_SUPPORTED	0x84	The requested optional feature is not supported on the target device.
TIMEOUT	0x85	A timeout has occurred with the requested operation.
NO_MATCH	0x86	The end device bind request was unsuccessful due to a failure to match any suitable clusters.
NO_ENTRY	0x88	The unbind request was unsuccessful due to the coordinator or source device not having an entry in its binding table to unbind.
NO_DESCRIPTOR	0x89	A child descriptor was not available following a discovery request to a parent.
INSUFFICIENT_SPACE	0x8a	The device does not have storage space to support the requested operation.
NOT_PERMITTED	0x8b	he device is not in the proper state to support the requested operation.
TABLE_FULL	0x8c	The device does not have table space to support the operation.
NOT_AUTHORIZED	0x8d	The device has rejected the command due to security restrictions.
DEVICE_BINDING_TABLE_FULL	0x8e	The device does not have binding table space to support the operation.

Rafael Microelectronics Rafael Zigbee Gateway Manual
The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed,

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



INVALID_INDEX	0x8f	The index in the received command
		is out of bounds.



# 5. Application Service Management

### 5.1. Device Information

## 5.1.1. Get device version info (0x0001-0000)

- Command id 0x0001-0000
- Parameter None

## 5.1.2. Get device version info response (0x0001-8000)

Command id 0x0001-8000

#### Parameter

1 octet	1 octet	1 octet	1 octet
ZCLVersion	ApplicationVersion	StackVersion	HWVersion

Name	Туре	Valid Range	Description
ZCLVersion	Uint8	0x00-0xff	ZCL version
			number
ApplicationVersion	Uint8	0x00-0xff	Application
			version number
StackVersion	Uint8	0x00-0xff	Stack version
			number
HWVersion	Uint8	0x00-0xff	Hardware version
			number

# 5.1.3. Get device manufacture name (0x0001-0001)

Command id 0x0001-0001



### Parameter None

### 5.1.4. Get device manufacture name response (0x0001-8001)

- Command id 0x0001-8001
- Parameter

1 octet	variable
String Length	String value

# 5.1.5. Get device model id (0x0001-0002)

- Command id 0x0001-0002
- Parameter None

## 5.1.6. Get device model id response (0x0001-8002)

- Command id 0x0001-8002
- Parameter

1 octet	variable
String Length	String value

# 5.1.7. Get device date code (0x0001-0003)

Command id 0x0001-0003

#### Parameter



#### None

## 5.1.8. Get device date code response (0x0001-8003)

- Command id 0x0001-8003
- Parameter

1 octet	variable
String Length	String value

### 5.1.9. Get software build id (0x0001-0004)

- Command id 0x0001-0004
- Parameter None

## 5.1.10. Get software build id response (0x0001-8004)

- Command id 0x0001-8004
- Parameter

1 octet	variable
String Length	String value

### 5.1.11. Default Response (0x0001-8800)

- Command id 0x0001-8800
- Parameter



1 octet	1 octet
Command identifier	Status

## 5.1.12. Read device attributes (0x0002-0000)

Command id 0x0002-0000

#### Parameter

2 octets	2 octets
ClusterID	AttributeIdentifier

## 5.1.13. Read device attributes response (0x0002-8000)

Command id 0x0002-8000

#### Parameter

2 octet	2 octet	1 octet	1 octet	Variable
ClusterID	AttributeIdentifier	Status	AttributeDataType	AttributeData

AttributeDataType & AttributeData field only be included when Status field is the value of Success. AttributeDataType filed use to indicate the data type of AttributeData field. The definition of AttributeDataType field were list in following table:

Data Type	Туре	Attribute Data Type	Valid Value
Boolean	bool	0x10	0xff
Unsigned 8-bit	uint8	0x20	0xff
integer			
Unsigned 16-bit	uint16	0x21	0xfff
integer			
Unsigned 32-bit	uint32	0x23	0xfffffff
integer			

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



### 5.1.14. Write device attributes (0x0002-0001)

Command id 0x0002-0001

#### Parameter

2 octets	2 octets	1 octets	variable
Cluster ID	Attribute Identifier	Data type	Data value

Length of data value field depends on data type

If data type is 0x41 or 0x42(octet string or character string), the first byte in data value filed is the length of the string

If data type is 0x43(long octet), the first two bytes in data value filed is the length of the string

### 5.1.15. Write device attributes response (0x0002-8001)

Command id 0x0002-8001

#### Parameter

1 octets	2 octets
status	Attribute ID

Attribute id field is omitted if status=0(success)

## 5.1.16. Configure reporting (0x0002-0002)

Command id 0x0002-0002

#### Parameter

2 octets	2 octets	1 octets	2 octets	2 octets	variable
Cluster ID	Attribute	Attribute	Min report	Max	Reportable
	Identifier	data type	interval	report	change
				interval	

Reportable change field represent minimum changes to the attributes that would reports.

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



For attributes with analog data type, data length is the same as the attribute data type (e.g. current level).

For attributes of 'discrete' data type, this field is omitted (e.g. onoff).

## 5.1.17. Configure reporting response (0x0002-8002)

Command id 0x0002-8002

#### Parameter

1 octets	1 octets	2 octets
status	Direction	Attribute ID

Direction and attribute id field are omitted if status=0(success)

### 5.1.18. Report attribute data (0x0002-8800)

Command id 0x0002-8800

#### Parameter

Variable octets	Variable octets	Variable octets	 Variable octets
Report 1	Report 2	Report 3	 Report n

### Format of the attribute report

2 octets	1 octets	Variable octets
Attribute identifier	Attribute data type	Attribute data

# 5.2. Device Identify

## 5.2.1. Identify (0x0004-0000)

Command id 0x0004-0000



#### Parameter

1 octet	2 octets
DefRspFlg	Identify Time

# 5.2.2. Identify query (0x0004-0001)

- Command id 0x0004-0001
- Parameter None

# 5.2.3. Identify trigger effect (0x0004-0002)

Command id 0x0004-0002

#### Parameter

1 octet	1 octets	1 octets
DefRspFlg	Effect identifier	Effect variant

Effect identifier	Effect variant	Effect
0x00		Blink
0x01		Breathe
0x02	Ov00(defeult)	Okay
0x0b	0x00(default)	Channel change
0xfe		Finish effect
0xff		Stop effect

# 5.2.4. Identify query response (0x0004-8001)

• Command id

0x0004-8001
Rafael Microelectronics

Rafael Zigbee Gateway Manual

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



#### Parameter

2 octet	
Timeout	

# 5.3. Group Management

# 5.3.1. Add group (0x0005-0000)

- Command id 0x0005-0000
- Parameter

2 octet	
Group ID	

## 5.3.2. Add group response (0x0005-8000)

- Command id 0x0005-8000
- Parameter

1 octet	2 octets
Status	Group ID

# 5.3.3. View group (0x0005-0001)

- Command id 0x0005-0001
- Parameter

2 octet	
---------	--

Rafael Microelectronics Rafael Zigbee Gateway Manual

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



### Group ID

# 5.3.4. View group response (0x0005-8001)

- Command id 0x0005-8001
- Parameter

1 octet	2 octets
Status	Group ID

# 5.3.5. Get group membership (0x0005-0002)

- Command id 0x0005-0002
- Parameter

1 octet	variable
Group count	Group list

## 5.3.6. Get group membership response (0x0005-8002)

- Command id 0x0005-8002
- Parameter

1 octet	1 octet	variable
Capacity	Group count	Group list

# 5.3.7. Remove group (0x0005-0003)

Command id 0x0005-0003



#### Parameter

2 octet	
Group ID	

## 5.3.8. Remove group response (0x0005-8003)

- Command id 0x0005-8003
- Parameter

1 octet	2 octets
Status	Group ID

## 5.3.9. Remove all groups (0x0005-0004)

- Command id 0x0005-0004
- Parameter

1 octet
DefRspFlg

## 5.3.10. Add group if identifying (0x0005-0005)

- Command id 0x0005-0005
- Parameter

1 octet	2 octets
DefRspFlg	Group ID

# 5.4. Scene Management



# 5.4.1. Add scene (0x0006-0000)

### Command id 0x0006-0000

#### Parameter

The scene name is omitted and set the string length is "0". For different device, the scene parameter is different. Currently this gateway will support the scene functions of the following devices.

Device ID: 0x0100 On/Off light

2 octets	1 octets	2 octets	1 octets	2 octets	1 octets
Group ID	Scene ID	Transition	0x00	0x0006	0x01
		Time	(Name)	(On/Off)	(length)

1 octets	
On/Off	
State	

Device ID: 0x0101 Dimmable light

2 octets	1 octets	2 octets	1 octets	2 octets	1 octets
Group ID	Scene ID	Transition	0x00	0x0006	0x01
		Time	(Name)	(On/Off)	(length)

1 octets	2 octets	1 octets	1 octets
On/Off	0x0008	0x01	Current
State	(Level)	(length)	Level

Device ID: 0x0102 Color dimmable light

2 octets	1 octets	2 octets	1 octets	2 octets	1 octets
Group ID	Scene ID	Transition	0x00	0x0006	0x01
		Time	(Name)	(On/Off)	(length)

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



1 octets	2 octets	1 octets	1 octets	2 octets	1 octets
On/Off	0x0008	0x01	Current	0x0300	0x0D
State	(Level)	(length)	Level	(Color)	(length)

2 octets	2 octets	2 octet	1 octets	1 octets	1 octets	2 octets
CurrentX	CurrentY	Enhanced	Current	ColorLoop	ColorLoop	ColorLoop
		CurrentHue	Saturation	Active	Direction	Time

2 octets
ColorTemperature
Mireds

Device ID: 0x010A On/Off plug-in unit

2 octets	1 octets	2 octets	1 octets	2 octets	1 octets
Group ID	Scene ID	Transition	0x00	0x0006	0x01
		Time	(Name)	(On/Off)	(length)

1 octets	
On/Off	
State	

Device ID: 0x010B Dimmable plug-in unit

2 octets	1 octets	2 octets	1 octets	2 octets	1 octets
Group ID	Scene ID	Transition	0x00	0x0006	0x01
		Time	(Name)	(On/Off)	(length)

1 octets	2 octets	1 octets	1 octets
On/Off	0x0008	0x01	Current
State	(Level)	(length)	Level

# 5.4.2. Add scene response (0x0006-8000)

Command id 0x0006-8000

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced



#### Parameter

1 octet	2 octets	1 octet
Status	Group ID	Scene ID

## 5.4.3. View scene (0x0006-0001)

Command id 0x0006-0001

#### Parameter

2 octets	1 octet
Group ID	Scene ID

## 5.4.4. View scene response (0x0006-8001)

Command id 0x0006-8001

#### Parameter

All devices will receive first status byte and following the different response parameters by different device.

### First byte:

1 octets	
Status	

Device ID: 0x0100 On/Off light

2 octets	1 octets	2 octets	1 octets	2 octets	1 octets
Group ID	Scene ID	Transition	0x00	0x0006	0x01
		Time	(Name)	(On/Off)	(length)



1 octets On/Off State

Device ID: 0x0101 Dimmable light

2 octets	1 octets	2 octets	1 octets	2 octets	1 octets
Group ID	Scene ID	Transition	0x00	0x0006	0x01
		Time	(Name)	(On/Off)	(length)

1 octets	2 octets	1 octets	1 octets
On/Off	0x0008	0x01	Current
State	(Level)	(length)	Level

Device ID: 0x0102 Color dimmable light

2 octets	1 octets	2 octets	1 octets	2 octets	1 octets
Group ID	Scene ID	Transition	0x00	0x0006	0x01
		Time	(Name)	(On/Off)	(length)

1 octets	2 octets	1 octets	1 octets	2 octets	1 octets
On/Off	0x0008	0x01	Current	0x0300	0x0D
State	(Level)	(length)	Level	(Color)	(length)

2 octets	2 octets	2 octet	1 octets	1 octets	1 octets	2 octets
CurrentX	CurrentY	Enhanced	Current	ColorLoop	ColorLoop	ColorLoop
		CurrentHue	Saturation	Active	Direction	Time

2 octets
ColorTemperature
Mireds

Device ID: 0x010A On/Off plug-in unit

2 octets	1 octets	2 octets	1 octets	2 octets	1 octets
Group ID	Scene ID	Transition	0x00	0x0006	0x01

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



Time (Name) (On/Off)	(length)
----------------------	----------

1 octets	
On/Off	
State	

## Device ID: 0x010B Dimmable plug-in unit

2 octets	1 octets	2 octets	1 octets	2 octets	1 octets
Group ID	Scene ID	Transition	0x00	0x0006	0x01
		Time	(Name)	(On/Off)	(length)

1 octets	2 octets	1 octets	1 octets
On/Off	0x0008	0x01	Current
State	(Level)	(length)	Level

## 5.4.5. Remove scene (0x0006-0002)

Command id 0x0006-0002

#### Parameter

2 octets	1 octet	
Group ID	Scene ID	

# 5.4.6. Remove scene response (0x0006-8002)

Command id 0x0006-8002

#### Parameter

1 octet	2 octets	1 octet
Status	Group ID	Scene ID

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



# 5.4.7. Remove all scene (0x0006-0003)

- Command id 0x0006-0003
- Parameter

2 octets	
Group ID	

### 5.4.8. Remove all scene response (0x0006-8003)

- Command id 0x0006-8003
- Parameter

1 octet	2 octets	
Status	Group ID	

## 5.4.9. Store scene (0x0006-0004)

- Command id 0x0006-0004
- Parameter

2 octets	1 octet	
Group ID	Scene ID	

## 5.4.10. Store scene response (0x0006-8004)

- Command id 0x0006-8004
- Parameter



1 octet	2 octets	1 octet
Status	Group ID	Scene ID

# 5.4.11. Recall scene (0x0006-0005)

- Command id 0x0006-0005
- Parameter

1 octet	2 octets	1 octet	0/2 octets
DefRspFlg	Group ID	Scene ID	Transition Time

### 5.4.12. Get scene membership (0x0006-0006)

- Command id 0x0006-0006
- Parameter

2 octets	
Group ID	

## 5.4.13. Get scene membership response (0x0006-8006)

- Command id 0x0006-8006
- Parameter

1 octet	1 octet	2 octet	0/1 octet	variable
Status	Capacity	Group ID	Scene count	Scene list

## 5.4.14. Enhanced add scene (0x0006-0040)

Command id 0x0006-0040



#### Parameter

The scene name is omitted and set the string length is "0". For different device, the scene parameter is different. Currently this gateway will support the scene functions of the following devices.

Device ID: 0x0100 On/Off light

2 octets	1 octets	2 octets	1 octets	2 octets	1 octets
Group ID	Scene ID	Transition	0x00	0x0006	0x01
		Time	(Name)	(On/Off)	(length)

1 octets	
On/Off	
State	

Device ID: 0x0101 Dimmable light

2 octets	1 octets	2 octets	1 octets	2 octets	1 octets
Group ID	Scene ID	Transition	0x00	0x0006	0x01
		Time	(Name)	(On/Off)	(length)

1 octets	2 octets	1 octets	1 octets
On/Off	0x0008	0x01	Current
State	(Level)	(length)	Level

Device ID: 0x0102 Color dimmable light

2 octets	1 octets	2 octets	1 octets	2 octets	1 octets
Group ID	Scene ID	Transition	0x00	0x0006	0x01
		Time	(Name)	(On/Off)	(length)

1 octets	2 octets	1 octets	1 octets	2 octets	1 octets
On/Off	0x0008	0x01	Current	0x0300	0x0D
State	(Level)	(length)	Level	(Color)	(length)

2 octets 2 octet 2 octet	1 octets	1 octets	1 octets	2 octets	
--------------------------	----------	----------	----------	----------	--

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



CurrentX	CurrentY	Enhanced	Current	ColorLoop	ColorLoop	ColorLoop
		CurrentHue	Saturation	Active	Direction	Time

2 octets
ColorTemperature
Mireds

Device ID: 0x010A On/Off plug-in unit

2 octets	1 octets	2 octets	1 octets	2 octets	1 octets
Group ID	Scene ID	Transition	0x00	0x0006	0x01
		Time	(Name)	(On/Off)	(length)

1 octets	
On/Off	
State	

Device ID: 0x010B Dimmable plug-in unit

2 octets	1 octets	2 octets	1 octets	2 octets	1 octets
Group ID	Scene ID	Transition	0x00	0x0006	0x01
		Time	(Name)	(On/Off)	(length)

1 octets	2 octets	1 octets	1 octets
On/Off	8000x0	0x01	Current
State	(Level)	(length)	Level

# 5.4.15. Enhanced add scene response (0x0006-8040)

Command id 0x0006-8040

#### Parameter

1 octet	2 octets	1 octet
Status	Group ID	Scene ID

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



## 5.4.16. Enhanced view scene (0x0006-0041)

- Command id 0x0006-0041
- Parameter

2 octets	1 octet
Group ID	Scene ID

### 5.4.17. Enhanced view scene response (0x0006-8041)

- Command id 0x0006-8041
- Parameter
   All devices will receive first status byte and following the different response parameters by different device.

### First byte:

1 octets	
Status	

## Device ID: 0x0100 On/Off light

2 octets	1 octets	2 octets	1 octets	2 octets	1 octets
Group ID	Scene ID	Transition	0x00	0x0006	0x01
		Time	(Name)	(On/Off)	(length)

1 octets	
On/Off	
State	

Device ID: 0x0101 Dimmable light



2 octets	1 octets	2 octets	1 octets	2 octets	1 octets
Group ID	Scene ID	Transition	0x00	0x0006	0x01
		Time	(Name)	(On/Off)	(length)

1 octets	2 octets	1 octets	1 octets
On/Off	0x0008	0x01	Current
State	(Level)	(length)	Level

## Device ID: 0x0102 Color dimmable light

2 octets	1 octets	2 octets	1 octets	2 octets	1 octets
Group ID	Scene ID	Transition	0x00	0x0006	0x01
		Time	(Name)	(On/Off)	(length)

1 octets	2 octets	1 octets	1 octets	2 octets	1 octets
On/Off	0x0008	0x01	Current	0x0300	0x0D
State	(Level)	(length)	Level	(Color)	(length)

2 octets	2 octets	2 octet	1 octets	1 octets	1 octets	2 octets
CurrentX	CurrentY	Enhanced	Current	ColorLoop	ColorLoop	ColorLoop
		CurrentHue	Saturation	Active	Direction	Time

2 octets
ColorTemperature
Mireds

# Device ID: 0x010A On/Off plug-in unit

2 octets	1 octets	2 octets	1 octets	2 octets	1 octets
Group ID	Scene ID	Transition	0x00	0x0006	0x01
		Time	(Name)	(On/Off)	(length)

1 octets	
On/Off	
State	



# Device ID: 0x010B Dimmable plug-in unit

2 octets	1 octets	2 octets	1 octets	2 octets	1 octets
Group ID	Scene ID	Transition	0x00	0x0006	0x01
		Time	(Name)	(On/Off)	(length)

1 octets	2 octets	1 octets	1 octets
On/Off	0x0008	0x01	Current
State	(Level)	(length)	Level

# 5.4.18. Copy scene (0x0006-0042)

Command id 0x0006-0042

#### Parameter

1 octets	2 octet	1 octets	2 octet	1 octets
Mode	Group ID	Scene ID	Group ID	Scene ID
	from	from	to	to

Mode bit map		
Bit 0 Copy all scenes		
Bit 1-7	Reserved	

## 5.5. On/Off Control

# 5.5.1. Off (0x0007-0000)

- Command id 0x0007-0000
- Parameter

1 octet	
DefRspFlg	



Name	Туре	Valid Range	Description
DefRspFlg	Bool	0/1	Enable/Disable
			the default
			response

### 5.5.2. On (0x0007-0001)

- Command id 0x0007-0001
- Parameter

1 octet	
DefRspFlg	

Name	Туре	Valid Range	Description
DefRspFlg	Bool	0/1	Enable/Disable
			the default
			response

### 5.5.3. Toggle (0x0007-0002)

- Command id 0x0007-0002
- Parameter

1 octet	
DefRspFlg	

Name	Туре	Valid Range	Description
DefRspFlg	Bool	0/1	Enable/Disable
			the default
			response

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



### 5.5.4. Off with effect (0x0007-0003)

Command id 0x0007-0003

#### Parameter

1 octet	1 octet	1 octet
DefRspFlg	Effect identifier	Effect variant

Name	Туре	Valid Range	Description
DefRspFlg	Bool	0/1	Enable/Disable
			the default
			response

Effect identifier value	Effect variant value	Description
	0x00	Fade to off in 0.8 seconds
	0x01	No fade
0x00(Delayed All Off)	0x02	50% dim down in 0.8 seconds
	UXUZ	then fade to off in 12 seconds
	0x03 to 0xff	Reserved
	0x00	20% dim up in 0.5s then fade to
0x01(Dying Light)	UXUU	off in 1 second
	0x01 to 0xff	Reserved
0x02 to 0xff	Reserved	Reserved

### 5.5.5. On with recall global scene (0x0007-0004)

- Command id 0x0007-0004
- Parameter

1 octet	
---------	--



### DefRspFlg

Name	Туре	Valid Range	Description
DefRspFlg	Bool	0/1	Enable/Disable
			the default
			response

### 5.5.6. On with timed off (0x0007-0005)

Command id 0x0007-0005

#### Parameter

1 octet	1 octet	2 octets	2 octets
DefRspFlg	On/Off Control	On time	Off Wait time

### 5.6. Level Control

### 5.6.1. Move to level (0x0009-0000)

Command id 0x0009-0000

#### Parameter

1 octet	1 octet	2 octets
DefRspFlg	Level	Transition time

### 5.6.2. Move (0x0009-0001)

Command id 0x0009-0001

#### Parameter



1 octet	1 octet	1 octet
DefRspFlg	Move mode	Rate

### 5.6.3. Step (0x0009-0002)

- Command id 0x0009-0002
- Parameter

1 octet	1 octet	1 octet	2 octets
DefRspFlg	Step mode	Step size	Transition time

### 5.6.4. Stop (0x0009-0003)

- Command id 0x0009-0003
- Parameter

1 octet	
DefRspFlg	

Name	Туре	Valid Range	Description
DefRspFlg	Bool	0/1	Enable/Disable
			the default
			response

### 5.6.5. Move to level (with On/Off) (0x0009-0004)

- Command id 0x0009-0004
- Parameter



1 octet	1 octet	2 octets
DefRspFlg	Level	Transition time

### 5.6.6. Move (with On/Off) (0x0009-0005)

- Command id 0x0009-0005
- Parameter

1 octet	1 octet	1 octet
DefRspFlg	Move mode	Rate

### 5.6.7. Step (with On/Off) (0x0009-0006)

- Command id 0x0009-0006
- Parameter

1 octet	1 octet	1 octet	2 octets
DefRspFlg	Step mode	Step size	Transition time

### 6. Lighting Application Service

### 6.1. Color Control

### 6.1.1. Move to hue (0x0021-0000)

Command id 0x0021-0000

#### Parameter

1 octet	1 octet	1 octet	2 octets
DefRspFlg	Hue	Direction	Transition time

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



### 6.1.2. Move hue (0x0021-0001)

- Command id 0x0021-0001
- Parameter

1 octet	1 octet	1 octet
DefRspFlg	Move mode	Rate

### 6.1.3. Step hue (0x0021-0002)

- Command id 0x0021-0002
- Parameter

1 octet	1 octet	1 octet	1 octet
DefRspFlg	Step mode	Step size	Transition Time

### 6.1.4. Move to saturation (0x0021-0003)

- Command id 0x0021-0003
- Parameter

1 octet	1 octet	2 octet
DefRspFlg	Saturation	Transition Time

### 6.1.5. Move saturation (0x0021-0004)

- Command id 0x0021-0004
- Parameter



1 octet	1 octet	1 octet
DefRspFlg	Move mode	Rate

### 6.1.6. Step saturation (0x0021-0005)

Command id 0x0021-0005

#### Parameter

1 octet	1 octet	1 octet	1 octet
DefRspFlg	Step mode	Step size	Transition
			Time

### 6.1.7. Move to hue and saturation (0x0021-0006)

 Command id 0x0021-0006

#### Parameter

1 octet	1 octet	1 octet	2 octet
DefRspFlg	Hue	Saturation	Transition Time

### 6.1.8. Move to color (0x0021-0007)

Command id 0x0021-0007

#### Parameter

1 octet	2 octet	2 octet	2 octet
DefRspFlg	ColorX	ColorY	Transition Time

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



### 6.1.9. Move color (0x0021-0008)

- Command id 0x0021-0008
- Parameter

1 octet	2 octet	2 octet
DefRspFlg	RateX	RateY

### 6.1.10. Step color (0x0021-0009)

- Command id 0x0021-0009
- Parameter

1 octet	2 octet	2 octet	2 octet
DefRspFlg	StepX	StepY	Transition
			Time

### 6.1.11. Move to color temperature (0x0021-000A)

- Command id 0x0021-000A
- Parameter

1 octet	2 octet	2 octet
DefRspFlg	Color Temperature Mireds	Transition Time

### 6.1.12. Move color temperature (0x0021-004B)

 Command id 0x0021-004B

Rafael Microelectronics Rafael Zigbee Gateway Manual

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced



#### Parameter

1 octet	1 octets	2	2 octets	2 octets
		octets		
DefRspFlg	Move	Rate	Color	Color
	Mode		Temperature	Temperature
			Minimum	Maximum Mireds
			Mireds	

### 6.1.13. Step color temperature (0x0021-004C)

 Command id 0x0021-004C

#### Parameter

1 octet	1	2	2 octets	2 octets	2 octets
	octet	octets			
DefRspFlg	Step	Step	Transition	Color	Color
	Mode	Size	Time	Temperature	Temperature
				Minimum	Maximum
				Mireds	Mireds

### 7. Sensor Application Cluster Information

### 7.1. Illuminance Measurement (Cluster ID: 0x0400)

Cluster ID: 0x0400

Attribute Set

Id	Name	Туре	Range	Acc	Def	МО
0x0000	MeasuredValue	uint16	0x0000-0xffff	RP	0x0000	М
0x0001	MinMeasuredValue	uint16	0x0001-0xfffd	R	ms	М
0x0002	MaxMeasuredValue	uint16	0x0002-0xfffe	R	ms	М
0x0003	Tolerance	uint16	0x0000-	R	ms	0
			0x080x0			
0x0004	LightSensorType	enum8	0x00-0xff	R	0xff	0

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



1

#### MeasuredValue

MeasuredValue represents the Illuminance in Lux (symbol lx) as follows: MeasuredValue =  $10,000 \times log_{10}$  Illuminance + 1

Where 1 lx  $\leq$  Illuminance  $\leq$ 3.576 Mlx, corresponding to a MeasuredValue in the range 1 to 0xfffe.

The MeasuredValue attribute can take the following values.

- ◆ 0x0000 indicates a value of Illuminance that is too low to be measured.
- MinMeasuredValue ≤ MeasuredValue ≤ MaxMeasuredValue under normal circumstances.
- 0xffff indicates that the Illuminance measurement is invalid.

MeasuredValue is updated continuously as new measurements are made.

#### MinMeasuredValue

The MinMeasuredValue attribute indicates the minimum value of MeasuredValue that can be measured. A value of 0xffff indicates that this attribute is not defined

#### MaxMeasuredValue

The MaxMeasuredValue attribute indicates the maximum value of MeasuredValue that can be measured. A value of 0xffff indicates that this attribute is not defined

#### Tolerance

The Tolerance attribute SHALL indicate the magnitude of the possible error that is associated with MeasuredValue, using the same units and resolution

#### LightSensorType

The LightSensorType attribute specifies the electronic type of the light sensor. This attribute shall be set to one of the non-reserved values listed in the following table.

Attribute Value	Description
0x00	Photodiode
0x01	CMOS
0x40-0xfe	Reserved for manufacturer specific light sensor types
0xff	Unknown

### 7.2. Temperature Measurement (Cluster ID: 0x0402)

Cluster ID: 0x0402

Attribute Set:



Id	Name	Туре	Range	Acc	Def	МО
0x0000	MeasuredValue	int16	MinMeasuredV	RP	non	М
			alue –			
			MaxMeasured			
			Value			
0x0001	MinMeasuredValue	int16	0x954d-0x7ffe	R	non	М
0x0002	MaxMeasuredValue	int16	0x954e-0x7fff	R	non	М
0x0003	Tolerance	uint16	0x0000-	R		0
			0x0800			

#### MeasuredValue

MeasuredValue represents the temperature in degrees Celsius as follows: MeasuredValue = 100 x temperature in degrees Celsius.

Where -273.15°C <= temperature <= 327.67 °C, corresponding to a MeasuredValue in the range 0x954d to 0x7fff. The maximum resolution this format allows is 0.01 °C.

A MeasuredValue of 0x8000 indicates that the temperature measurement is unknown

MeasuredValue is updated continuously as new measurements are made. MinMeasuredValue and MaxMeasuredValue define the range of the sensor.

#### MinMeasuredValue

The MinMeasuredValue attribute indicates the minimum value of MeasuredValue that is capable of being measured. A MinMeasuredValue of 0x8000 indicates that the minimum value is unknown

#### MaxMeasuredValue

The MaxMeasuredValue attribute indicates the maximum value of MeasuredValue that is capable of being measured. A MaxMeasuredValue of 0x8000 indicates that the maximum value is unknown.

#### Tolerance

The Tolerance attribute SHALL indicate the magnitude of the possible error that is associated with MeasuredValue, using the same units and resolution

### 7.3. Pressure Measurement (Cluster ID: 0x0403)

Cluster ID: 0x0403

#### Attribute Set:

Id	Name	Туре	Range	Acc	Def	МО
0x0000	MeasuredValue	int16	MinMeasuredV	RP	0x8000	М

Rafael Microelectronics Rafael Zigbee Gateway Manual

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.

9



			alue –			
			MaxMeasured			
			Value			
0x0001	MinMeasuredValue	int16	0x8001-0x7ffe	R	0x8000	М
0x0002	MaxMeasuredValue	int16	0x8002-0x7fff	R	0x8000	М
0x0003	Tolerance	uint16	0x0000-	R		0
			0x080x0			

### 7.4. Flow Measurement (Cluster ID: 0x0404)

Cluster ID: 0x0404

Attribute Set:

Id	Name	Туре	Range	Acc	Def	МО
0x0000	MeasuredValue	uint16	MinMeasuredV	RP	0xffff	М
			alue –			
			MaxMeasured			
			Value			
0x0001	MinMeasuredValue	uint16	0x0000-0xfffd	R	0xffff	М
0x0002	MaxMeasuredValue	uint16	0x0001-0xfffe	R	0xffff	М
0x0003	Tolerance	uint16	0x0000-	R		0
			0x080x0			

#### MeasuredValue

MeasuredValue represents the pressure in kPa as follows:

MeasuredValue = 10 x Pressure

Where -3276.7 kPa <= Pressure <= 3276.7 kPa, corresponding to a MeasuredValue in the range 0x8001 to 0x7fff.

MinMeasuredValue and MaxMeasuredValue define the range of the sensor A MeasuredValue of 0x8000 indicates that the pressure measurement is unknown

MeasuredValue is updated continuously as new measurements are made.

#### MinMeasuredValue

The MinMeasuredValue attribute indicates the minimum value of MeasuredValue that can be measured. A value of 0x8000 means this attribute is not defined

#### MaxMeasuredValue

The MaxMeasuredValue attribute indicates the maximum value of MeasuredValue that can be measured. A value of 0x8000 means this attribute

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced



#### is not defined

Tolerance

The Tolerance attribute SHALL indicate the magnitude of the possible error that is associated with MeasuredValue, using the same units and resolution

### 7.5. Relative Humidity Measurement (Cluster ID: 0x0405)

Cluster ID: 0x0405

Attribute Set:

Id	Name	Type	Range	Acc	Def	МО
0x0000	MeasuredValue	uint16	MinMeasuredV	RP	0xffff	М
			alue –			
			MaxMeasured			
			Value			
0x0001	MinMeasuredValue	uint16	0x0000-0x270f	R	0xffff	М
0x0002	MaxMeasuredValue	uint16	0x0001-	R	0xffff	М
			0x2710			
0x0003	Tolerance	uint16	0x0000-	R		0
			0x080x0			

#### MeasuredValue

MeasuredValue represents the water content in % as follows:

MeasuredValue = 100 x water content

Where 0% <= water content <= 100%, corresponding to a MeasuredValue in the range 0 to 0x2710.

The maximum resolution this format allows is 0.01%

MinMeasuredValue and MaxMeasuredValue define the range of the sensor A MeasuredValue of 0xffff indicates that the measurement is unknown MeasuredValue is updated continuously as new measurements are made

#### MinMeasuredValue

The MinMeasuredValue attribute indicates the minimum value of MeasuredValue that can be measured. A value of 0xffff means this attribute is not defined

#### MaxMeasuredValue

The MaxMeasuredValue attribute indicates the maximum value of MeasuredValue that can be measured. A value of 0xffff means this attribute is not defined.

#### Tolerance

The Tolerance attribute SHALL indicate the magnitude of the possible error



that is associated with MeasuredValue, using the same units and resolution

### 7.6. Occupancy Sensing (Cluster ID: 0x0406)

Cluster ID: 0x0406

Attribute Set:

ld	Name	Туре	Range	Acc	Def	МО
0x0000	Occupancy	map8	0b0000 000x	RP		М
0x0001	OccupancySensorType	enum8		R	ms	М
0x0002	OccupancySensorType	Map8	0000 0xxx	R		М
	Bitmap					

#### Occupancy

The Occupancy attribute is a bitmap.

Bit 0 specifies the sensed occupancy as follows: 1 = occupied, 0 = unoccupied.

All other bits are reserved

#### OccupancySensorType

The OccupancySensorType attribute specifies the type of the occupancy sensor. This attribute shall be set to one of the non-reserved values listed in the following table.

Attribute Value	Description
0x00	PIR
0x01	Ultrasonic
0x02	PIR and ultrasonic
0x03	Physical contact

### OccupancySensorTypeBitmap

The OccupancySensorTypeBitmap attribute specifies the types of the occupancy sensor, as listed below; a '1' in each bit position indicates this type is implemented.

Bit	Description
Bit0	PIR
Bit1	Ultrasonic
Bit2	PIR and ultrasonic

The value of the OccupancySensorTypeBitmap attribute and the OccupancySensorType attribute SHALL be aligned as defined below.

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced



Description	OccupancySensorType	OccupancySensorTypeBitmap
	attribute	attribute
PIR	0x00	0000 0001
Ultrasonic	0x01	0000 0010
PIR and ultrasonic	0x02	0000 0011
Physical contact	0x00	0000 0101
and PIR		
Physical contact	0x01	0000 0110
and ultrasonic		
Physical contact	0x02	0000 0111
and PIR and		
ultrasonic		

Cluster ID: 0x0406

PIR Configuration Attribute Set

Id	Name	Туре	Range	Acc	Def	МО
0x0010	PIROccupiedToUnoccu	uint16	0x0000-0xfffe	RW	0x0000	0
	piedDelay					
0x0011	PIRUnoccupiedToOccu	uint16	0x0000-0xfffe	RW	0x0000	0
	piedDelay					
0x0012	PIRUnoccupiedToOccu	uint8	0x01-0xfe	RW	0x01	0
	piedThreshold					

### PIROccupiedToUnoccupiedDelay

The PIROccupiedToUnoccupiedDelay attribute is 16 bits in length and specifies the time delay, in seconds, before the PIR sensor changes to its unoccupied state after the last detection of movement in the sensed area.

- PIRUnoccupiedToOccupiedDelay
  - The PIRUnoccupiedToOccupiedDelay attribute is 16 bits in length and specifies the time delay, in seconds, before the PIR sensor changes to its occupied state after the detection of movement in the sensed area. This attribute is mandatory if the PIRUnoccupiedToOccupiedThreshold attribute is implemented.
- PIRUnoccupiedToOccupiedThreshold
   The PIRUnoccupiedToOccupiedThreshold attribute is 8 bits in length and
   specifies the number of movement detection events that must occur in the
   period PIRUnoccupiedToOccupiedDelay, before the PIR sensor changes to its

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced



## occupied state. This attribute is mandatory if the PIRUnoccupiedToOccupiedDelay attribute is implemented.

Cluster ID: 0x0406

Ultrasonic Configuration Attribute Set

Id	Name	Туре	Range	Acc	Def	МО
0x0020	UltrasonicOccupiedTo	uint16	0x0000-0xfffe	RW	0x0000	0
	UnoccupiedDelay					
0x0021	UltrasonicUnoccupiedT	uint16	0x0000-0xfffe	RW	0x0000	0
	oOccupiedDelay					
0x0022	UltrasonicUnoccupiedT	uint8	0x01-0xfe	RW	0x01	0
	oOccupiedThreshold					

- UltrasonicOccupiedToUnoccupiedDelay
  - The UltrasonicOccupiedToUnoccupiedDelay attribute is 16 bits in length and specifies the time delay, in seconds, before the Ultrasonic sensor changes to its unoccupied state after the last detection of movement in the sensed area.
- UltrasonicUnoccupiedToOccupiedDelay The UltrasonicUnoccupiedToOccupiedDelay attribute is 16 bits in length and specifies the time delay, in seconds, before the Ultrasonic sensor changes to its occupied state after the detection of movement in the sensed area. This attribute is mandatory if the UltrasonicUnoccupiedToOccupiedThreshold attribute is implemented.
- UltrasonicUnoccupiedToOccupiedThreshold The UltrasonicUnoccupiedToOccupiedThreshold attribute is 8 bits in length and specifies the number of movement detection events that must occur in the period UltrasonicUnoccupiedToOccupiedDelay, before the Ultrasonic sensor changes to its occupied state. This attribute is mandatory if the UltrasonicUnoccupiedToOccupiedDelay attribute is implemented.
- Cluster ID: 0x0406
- Physical Contact Configuration Set

Id	Name	Туре	Range	Acc	Def	MO
0x0030	PhysicalContactOccupi	uint16	0x0000-0xfffe	RW	0x0000	0
	edToUnoccupiedDelay					
0x0031	PhysicalContactUnocc	uint16	0x0000-0xfffe	RW	0x0000	0
	upiedToOccupiedDelay					
0x0032	PhysicalContactUnocc	uint8	0x01-0xfe	RW	0x01	0

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



upiedToOccupiedThres			
hold			

- PhysicalContactOccupiedToUnoccupiedDelay
  - The PhysicalContactOccupiedToUnoccupiedDelay attribute is 16 bits in length and specifies the time delay, in seconds, before the physical contact occupancy sensor changes to its unoccupied state after detecting the unoccupied event. The value of 0xffff indicates the sensor does not report occupied to unoccupied transition.
- PhysicalContactUnoccupiedToOccupiedDelay The PhysicalContactUnoccupiedToOccupiedDelay attribute is 16 bits in length and specifies the time delay, in seconds, before the physical contact sensor changes to its occupied state after the detection of the occupied event. The value of 0xffff indicates the sensor does not report unoccupied to occupied transition.
- PhysicalContactUnoccupiedToOccupiedThreshold The PhysicalContactUnoccupiedToOccupiedThreshold attribute is 8 bits in length and specifies the number of movement detection events that must occur in the period PhysicalContactUnoccupiedToOccupiedDelay, before the PIR sensor changes to its occupied state. This attribute is mandatory if the PhysicalContactUnoccupiedToOccupiedDelay attribute is implemented.

### 8. Security and Safety

### 8.1. IAS Zone (Cluster ID: 0x0500)

Cluster ID: 0x0500

Attribute Set

ld	Name	Type	Range	Access	Default	M/O
0x0000	ZoneState	Enum8	All	R	0x00	М
0x0001	ZoneType	Enum16	All	R	-	М
0x0002	ZoneStatus	Map16	All	R	0x00	М

#### Zone State Attribute

Attribute Value	Meaning
0x00	Not enrolled
0x01	Enrolled



### Zone Type Attribute

Value	Zone Type	Alarm1	Alarm2
0x0000	Standard CIE	System Alarm -	
0x000d	Motion sensor	Intrusion indication	Presence indication
0x0015	Contact switch	1 <sup>st</sup> portal Open- Close	2 <sup>nd</sup> portal Open- Close
0x0028	Fire sensor	Fire indication	-
0x002a	Water sensor	Water overflow indication	-
0x002b	Carbon Monoxide (CO) sensor	CO indication	Cooking indication
0x002c	Personal emergency device	Fall/Concussion	Emergency button
0x002d	Vibration/Movement sensor	Movement indication	Vibration
0x010f	Remote Control	Panic	Emergency
0x0115	Key fob	Panic	Emergency
0x021d	Keypad	Panic	Emergency
0x0225	Stand Warning Device	-	-
0x0226	Glass break sensor	Glass breakage detected	-
0x0229	Security repeater	-	-
0x8000-	Manufacturer	-	-
0xffe	specific types		
0xffff	Invalid Zone Type	-	-

### 8.1.1. Zone Status Change Notification (0x0023-0000)

### Command id 0x0023-0000

#### Parameter

2 octets	1 octet	1 octet	2 octets
Zone Status	Extended Status	Zone ID	Delay

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



#### Zone Status Attribute

Attribute Bit Number	Meaning	Values		
0	Alarm1	1 – opened or alarmed		
		0 – closed or not alarmed		
1	Alarm2	1 – opened or alarmed		
		0 – closed or not alarmed		
2	Tamper	1 – Tampered		
		0 – Not tampered		
3	Battery	1 – Low battery		
		0 – Battery OK		
4	Supervision	1 – Reports		
	Reports (Note 1)	0 – Does not report		
5	Restore reports	1 – Reports restore		
	(Note 2)	0 – Does not report restore		
6	Trouble	1 – Trouble/Failure		
		0 – OK		
7	AC (mains)	1 – AC/Mains fault		
		0 – AC/Mains OK		
8	Test	1 – Sensor is in test mode		
		0 – Sensor is in operation mode		
9	Battery Defect	1 – Sensor detects a defective battery		
		0 – Sensor battery is functioning		
		normally		

■ The Extended Status field is reserved for additional status information and SHALL be set to zero

# 9. Application Service Management Status Enumeration Description

|--|

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



SUCCESS	0x00	Operation was successful.
FAILURE	0x01	Operation was not successful.
NOT_AUTHORIZED	0x7E	The sender of the command does not have authorization to carry out this comma
MALFORMED_COMMAND	0x80	The command appears to contain the wrong fields, as detected either by the presence of one or more invalid field entries or by there being missing fields. Command not carried out. Implementer has discretion as to whether to return this error or INVALID_FIELD.
UNSUP_COMMAND	0x81	The specified command is not supported on the device. Command not carried out.
INVALID_FIELD	0x85	At least one field of the command contains an incorrect value, according to the specification the device is implemented to.
UNSUPPORTED_ATTRIBUTE	0x86	The specified attribute does not exist on the device.
INVALID_VALUE	0x87	Out of range error or set to a reserved value. Attribute keeps its old value. Note that an attribute value may be out of range if an attribute is related to another, e.g., with minimum and maximum attributes. See the individual attribute descriptions for specific details
READ_ONLY	0x88	Attempt to write a read-only attribute.
INSUFFICIENT_SPACE	0x89	An operation failed due to an insufficient amount of free space available.
NOT_FOUND	0x8B	The requested information (e.g., table entry) could not be found.
UNREPORTABLE ATTRIBUTE	0x8C	Periodic reports cannot be issued for

Rafael Microelectronics Rafael Zigbee Gateway Manual
The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed,

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.



		this attribute.
INVALID_DATA_TYPE	0x8D	The data type given for an attribute is
		incorrect. Command not carried out.
INVALID_SELECTOR	0x8E	The selector for an attribute is
		incorrect.
TIMEOUT	0x94	The exchange was aborted due to
		excessive response time.
ABORT	0x95	Failed case when a client or a server
		decides to abort the upgrade process.
INVALID_IMAGE	0x96	Invalid OTA upgrade image (ex. failed
		signature validation or signer
		information check or CRC check)
WAIT_FOR_DATA	0x97	Server does not have data block
		available yet
NO_IMAGE_AVAILABLE	0x98	No OTA upgrade image available for
		the client
REQUIRE_MORE_IMAGE	0x99	The client still requires more OTA
		upgrade image files to successfully
		upgrade
NOTIFICATION_PENDING	0x9A	The command has been received and
		is being processed
UNSUPPORTED_CLUSTER	0xC3	The cluster is not supported



#### **Revision History**

Revision	Description	Owner	Date
0.1	1. Initial version.	Joshua	2022/04/21
	1. Pretest and remove invalid commands.		
0.2	2. Add BindingTableList record format.	George	2022/05/25
	3. Modify "5.1.11 Default Response".		
	1. Add "4.3.1 Neighbor information request".		
0.0	2. Add "4.3.2 Neighbor information response".	0	0000/00/00
0.3	3. Add "4.3.3 Routing information request".	George	2022/06/03
	4. Add "4.3.4 Routing information response".		
0.4	1. Add "5.1.12. Read device attributes".	0	2022/07/07
0.4	2. Add "5.1.13. Read device attributes response".	George	
0.5	1. Add "4.3.15. Gateway reset".	0	2022/07/29
0.5	2. Add "4.3.16. Gateway reset response".	George	
0.0	Add identify trigger effect command, optional scenes	Develo	2022/09/19
0.6	command, off with effect command	Randy	
0.7	1. Add "5.1.18" Report Attribute Data command	Joshua	2023/10/18
	2.Add "7" Sensor related cluster information		
0.8	1. Add "8.1.1" Zone Status Change Notification		
	2. Add "4.3.17" Gateway extended address request	Stanley	2023/10/30
	3. Add "4.3.18" Gateway extended address response		

© 2021 by Rafael Microelectronics, Inc.

All Rights Reserved.

Information in this document is provided in connection with **Rafael Microelectronics, Inc.** ("**Rafael Micro**") products. These materials are provided by **Rafael Micro** as a service to its customers and may be used for informational purposes only. **Rafael Micro** assumes no responsibility for errors or omissions in these materials. **Rafael Micro** may make changes to this document at any time, without notice. **Rafael Micro** advises all customers to ensure that they have the latest version of this document and to verify, before placing orders, that information being relied on is current and complete. **Rafael Micro** makes no commitment to update the information and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to its specifications and product descriptions.

THESE MATERIALS ARE PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, RELATING TO SALE AND/OR USE OF **RAFAEL MICRO** PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, CONSEQUENTIAL OR INCIDENTAL DAMAGES, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT. **RAFAEL MICRO** FURTHER DOES NOT WARRANT THE ACCURACY OR COMPLETENESS OF THE INFORMATION, TEXT, GRAPHICS OR OTHER ITEMS CONTAINED WITHIN THESE MATERIALS. **RAFAEL MICRO** SHALL NOT BE LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, INCLUDING WITHOUT LIMITATION, LOST REVENUES OR LOST PROFITS, WHICH MAY RESULT FROM THE USE OF THESE MATERIALS.

Rafael Micro products are not intended for use in medical, lifesaving or life sustaining applications. Rafael Micro customers using or selling Rafael Micro products for use in such applications do so at their own risk and agree to fully indemnify Rafael Micro for any damages resulting

Rafael Microelectronics Rafael Zigbee Gateway Manual

The information contained herein is the exclusive property of Rafael Microelectronics, Inc. and shall not be distributed, reproduced

or disclosed in whole or in part without prior written permission of Rafael Microelectronics, Inc.

Security Level < Confidential >



from such improper use or sale. **Rafael Micro, logos** and **RT568** are **Trademarks** of **Rafael Microelectronics, Inc**. Product names or services listed in this publication are for identification purposes only, and may be trademarks of third parties. Third-party brands and names are the property of their respective owners.