

ZigBee PRO Network Processor

Accelerate your ZigBee Development

Applications

- ZigBee™ systems
- Home/Building automation
- · Industrial control and monitoring

- Low power wireless sensor networks
- Set-top boxes and remote controls
- Automated Meter Reading

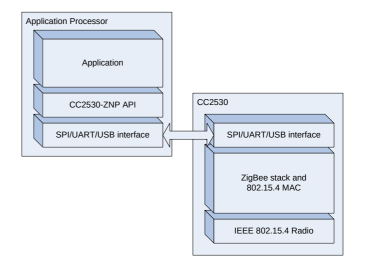
Description

The *CC2530-ZNP* is a cost-effective, low power, ZigBee Processor that provides full ZigBee functionality with a minimal development effort.

In this solution, the ZigBee PRO stack runs on a CC2530 ZigBee SoC and the application runs on an external microcontroller. The *CC2530-ZMP* handles all the ZigBee protocol tasks, and leaves the resources of the application microcontroller free to handle the application.

This makes it easy for users to add ZigBee to new or existing products at the same time as it provides great flexibility in choice of microcontroller.

CC2530-ZNP interfaces to any microcontroller through an SPI, UART or USB interface. For example, it can be combined with an MSP430 or Stellaris ARM Cortex-M3 microcontroller.



Key Features

- All the powerful features of the ZigBee PRO system-on-chip with a simplified application interface.
- SPI, UART or USB interface to application processor with SPI speeds up to 4 MHz.
- Designed for low power operation when using SPI interface with maximum time spent in low power mode when using SPI interface.
- Access to 12-bit analog-to-digital converter, GPIO pins, non-volatile memory



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References

[R1]	CC253x User Guide. http://www.ti.com/litv/pdf/swru191
[R2]	CC2530 Datasheet. http://www.ti.com/lit/gpn/cc2530
[R3]	CC2531 Datasheet. http://www.ti.com/lit/gpn/cc2531
[R4]	CC259x Datasheet. http://www.ti.com/lit/gpn/cc2591

Acronyms

ADC	Analog to Digital Conversion (or Converter)
AF	ZigBee Application Framework
API	Application Programming Interface
AREQ	Asynchronous Request
CTS	Clear To Send
FCS	Frame Check Sequence
GPIO	General Purpose I/O
POLL	Poll request
RPC	Remote Procedure Call
RTS	Ready To Send
SAPI	Simple API
SoC	System on Chip
SOF	Start Of Frame
SPI	Serial Peripheral Interface bus
SREQ	Synchronous request
SRSP	Synchronous response
UART	Universal Asynchronous Receiver Transmitter
ZDO	ZigBee Device Object
ZNP	ZigBee Network Processor

1 Pin configuration

The figure below shows how an application processor interfaces with the CC2530.

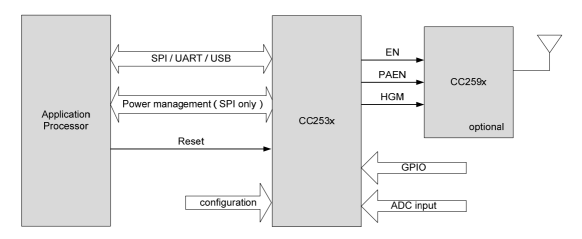


Figure 1 CC2530 Interface

1.1 Network processor signals

The CC2530-ZNP uses the following signals for the hardware interface

- MI/MO/C/SS for SPI, and RX/TX/RT/CT for UART: These are the standard signals used for SPI or UART communication. See sections 2.2.3 (for SPI) and 2.3.3 (for UART) for details. This naming convention is consistent with [R1].
- SRDY: This signal is asserted by the CC2530 for power management and transaction control when using SPI transport. The application processor can use a regular GPIO pin to poll the status of this signal, or connect it to a GPIO with edge configurable interrupt capability. See section 2.2.3 for details.
- MRDY: This signal is asserted by the application processor for power management and transaction control when using SPI transport. This is typically hardwired to the SS pin and does not have to be controlled by a separate GPIO from the application processor. See section 2.2.3 for details.
- **RESET:** This signal is used by the application processor to reset the CC2530.
- PAEN, EN, HGM: These signals are used to control the CC259x PA/LNA and should be connected to the appropriate pins on the CC259x. See [R4] for details on the CC259x.
- **CFG0, CFG1:** These two signals are used to configure the CC2530-ZNP. The CC2530-ZNP reads these signals at power up and configures its operation accordingly. See section 2.1.2 for details.
- GPIO0-3: These pins can be configured as general purpose I/O or, for some pins, as ADC inputs. See section 4.1.7 for details.

2 CC2530-ZNP physical Interface

The CC2530-ZNP supports SPI, UART, or USB interface to the application processor.

2.1 CC2530-ZNP default configuration

2.1.1 IAR project configuration

The CC2530-ZNP IAR project that is included in the ZStack software package has two project configurations – CC2530-ZNP and CC2531-ZNP. As the name indicates, the configurations are intended for use with the CC2530 and CC2531 (USB) chips.

2.1.2 Configuration pins

The CC2530-ZNP project reads the two hardware configuration pins at powerup and configures itself accordingly.

The CFG0 pin is used to indicate the presence (if pin is high) or absence of the 32kHz crystal connected to the CC2530-ZNP. This is the sleep crystal that is used to maintain accurate timing when the device is in sleep mode. The advantage of using this instead of the internal 32kHz oscillator is that it typically provides faster wakeup time for sleep and a lower power consumption during this time. If this crystal is not populated, then the CC2530 can use the internal RC oscillator.

If the CFG1 pin is high, the CC2530-ZNP will use the SPI transport mode in the main pin configuration listed below. Otherwise, it will use the UART transport mode in the alternate pin configuration listed below. The ZNP Kit pin configuration is used by the ZNP kit target board. The pin-out diagram of the CC2530 can be found in [R2].

2.1.2.1 Main pin configuration

CC2530-ZNP signal	CC2530 PIN	CC2530 NAME	Direction (on C2530)
SS/CT	6	P1_4	In
C/RT	5	P1_5	In / Out
MO/TX	38	P1_6	In / Out
MI/RX	37	P1_7	Out / In
RESET	20	RESET_N	In
MRDY	16	P0_3	In
SRDY	15	P0_4	Out
PAEN	9	P1_1	Out
EN	7	P1_3	Out
HGM	12	P0_7	Out
CFG0	8	P1_2	In
CFG1	36	P2_0	In
GPIO0/AIN0	19	P0_0	Configurable
GPIO1/AIN1	18	P0_1	Configurable
GPIO2	13	P0_6	Configurable
GPIO3	11	P1_0	Configurable

2.1.2.2 Alternate pin configuration

CC2530-ZNP signal	CC2530 PIN	CC2530 NAME	Direction (on C2530)
SS / CT	15	P0_4	In
C/RT	14	P0_5	In / Out
MO/TX	16	P0_3	In / Out
MI/RX	17	P0_2	Out / In
RESET	20	RESET_N	In
MRDY	38	P1_6	In
SRDY	37	P1_7	Out
PAEN	9	P1_1	Out
EN	6	P1_4	Out
HGM	12	P0_7	Out
CFG0	8	P1_2	In
CFG1	36	P2_0	In
GPIO0/AIN0	19	P0_0	Configurable
GPIO1/AIN1	18	P0_1	Configurable
GPIO2	13	P0_6	Configurable
GPIO3	11	P1_0	Configurable

2.1.2.3 ZNP Kit pin configuration

CC2530-ZNP signal	CC2530 PIN	CC2530 NAME	Direction (on C2530)
SS / CT	15	P0_4	In
C/RT	14	P0_5	In / Out
MO/TX	16	P0_3	In / Out
MI/RX	17	P0_2	Out / In
RESET	20	RESET_N	In
MRDY	36	P2_0	In
SRDY	11	P1_0	Out
PAEN	9	P1_1	Out
EN	6	P1_4	Out
HGM	12	P0_7	Out
CFG0	19	P0_0	In
CFG1	18	P0_1	In
GPIO0	13	P0_6	Configurable
GPIO1	12	P0_7	Configurable
GPIO2	38	P1_6	Configurable
GPIO3	37	P1_7	Configurable

2.1.2.4 USB pin configuration

This is only available when used with the CC2531 chip. In this configuration, the CC2530-ZNP will use the USB transport with the alternate pin configuration. The pin-out of the CC2531 can be found in the datasheet [R3]. The USB transport exposes the CDC (communication device class) class USB interface and exposes a virtual COM port to the host. The host processor would then access this device as a regular COM port device and communicate with the ZNP using the UART Transport.

2.2 SPI Transport

2.2.1 Configuration

The following SPI configuration is supported:

- SPI slave.
- Clock speed up to 4 MHz.
- Clock polarity 0 and clock phase 0 on CC2530.
- Bit order MSB first.

2.2.2 Frame Format

SPI transport uses the general frame format described in 2.4.

2.2.3 Signal Description

The following standard SPI signals are used:

- C: Serial clock.
- SS: Slave select.
- MO: Master-output slave-input data.
- MI: Master-input slave-output data.

Two additional signals are required for SPI transaction handling and power management:

- MRDY: Master ready, an active low signal. This signal is set by the application
 processor when it has data ready to send to the CC2530. This signal can either be
 controlled independently or it can be hardwired to the slave select signal. The RPC
 sequence diagrams in this document assume MRDY is hardwired to SS.
- SRDY: Slave ready, a bi-modal signal. This signal is set by the CC2530 when it is ready
 to receive or send data. When set low, it indicates the CC2530 is ready to receive data.
 When set high during an SPI POLL or SREQ transaction it indicates the CC2530 is ready
 to send data. When set high during an SPI AREQ transaction it indicates the CC2530 is
 done receiving data.

2.2.4 Signal Operation

The signals operate according to the following rules:

- 1. The application processor initiates a transaction by setting MRDY low and then waits for SRDY to go low.
- 2. The application processor shall never set MRDY high to end a transaction before all bytes of the frame have been transferred.
- 3. When receiving a POLL or SREQ, the CC2530 shall set SRDY high when it has data ready for the application processor.
- 4. When receiving an AREQ, the CC2530 shall set SRDY high when all bytes of the frame have been received.

2.2.5 Protocol Scenarios

2.2.5.1 AREQ Command

The following figure shows an AREQ command sent from the application processor to the CC2530.

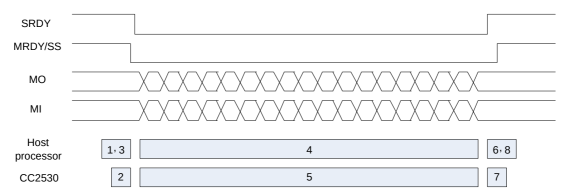


Figure 2 AREQ Command

The following sequence of events occurs on the application processor and CC2530:

- 1. Application processor has an AREQ frame to send. Set MRDY low and wait for SRDY to go low.
- 2. CC2530 receives falling edge of MRDY. When ready to receive data set SRDY low.
- 3. Application processor reads SRDY low. Start data transmission.
- 4. Application processor transmits data until frame is complete.
- 5. CC2530 receives data until frame is complete.
- 6. Application processor waits for SRDY to go high.
- 7. CC2530 receives complete frame and sets SRDY high.
- 8. Application processor reads SRDY high. Set MRDY high.

2.2.5.2 POLL Command

The following figure shows a POLL command sent from the application processor to the CC2530-ZNP.

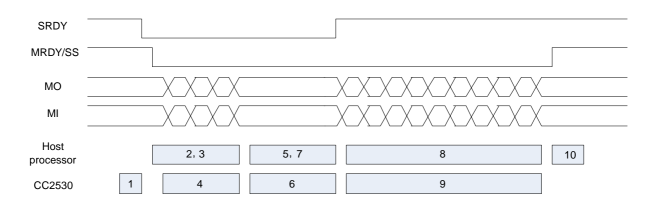


Figure 3 POLL command

The following sequence of events occurs on the application processor and CC2530:

- 1. CC2530 has an AREQ frame to send. When ready to receive data set SRDY low.
- 2. Application processor detects SRDY low and sets MRDY low. Prepare POLL command and start data transmission.
- 3. Application processor transmits data until frame is complete.
- 4. CC2530 receives data until frame is complete.
- 5. Application processor waits for SRDY to go high.
- 6. CC2530 prepares AREQ frame for transmission. When ready to transmit set SRDY high.
- 7. Application processor reads SRDY high. Start data reception.
- 8. Application processor receives data until frame is complete.
- 9. CC2530 transmits data until frame is complete.
- 10. Application processor receives complete frame. Set MRDY high.

2.2.5.3 SREQ Command

The following figure shows a SREQ command sent from the application processor to the CC2530-ZNP.

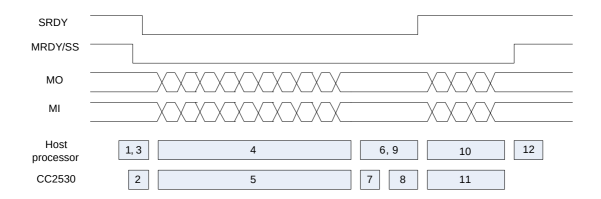


Figure 4 SREQ command

The following sequence of events occurs on the application processor and CC2530-ZNP:

- 1. Application processor has an SREQ frame to send. Set MRDY low and wait for SRDY to go low.
- 2. CC2530 receives falling edge of MRDY. When ready to receive data set SRDY low.
- 3. Application processor reads SRDY low. Start data transmission.
- 4. Application processor transmits data until frame is complete.
- 5. CC2530 receives data until frame is complete.
- 6. Application processor waits for SRDY to go high.
- 7. CC2530 processes SREQ command and executes function
- 8. CC2530 prepares SRSP frame. When ready to transmit data set SRDY high.
- 9. Application processor reads SRDY high. Start data reception.
- 10. Application processor receives data until frame is complete.
- 11. CC2530 transmits data until frame is complete.
- 12. Application processor receives complete frame. Set MRDY high.

2.3 UART Transport

2.3.1 Configuration

The following UART configuration is supported:

- Baud rate: 115200
- Hardware (RTS/CTS) flow control.
- 8-N-1 byte format.

2.3.2 Frame Format

UART transport frame format is shown in the following figure. The left-most field is transmitted first over the wire.

Bytes:	3-253	1
SOF	General format frame	FCS

Figure 5 UART Transport Frame Format

SOF: Start of frame indicator. This is always set to 0xFE.

General frame format: This is the general frame format as described in 2.4.

FCS: Frame-check sequence. This field is computed as an XOR of all the bytes in the general format frame fields.

Shown below is a C example for the FCS calculation:

```
unsigned char calcFCS(unsigned char *pMsg, unsigned char len)
{
  unsigned char result = 0;
  while (len--)
  {
    result ^= *pMsg++;
  }
  return result;
}
```

2.3.3 Signal Description

The following standard UART signals are used:

- TX: Transmit data.
- RX: Receive data.
- CT: Clear to send.
- RT: Ready to send.
- The MRDY and SRDY signals are not used with UART transport.

Figure 6 shows the RTS/CTS flow control connections to the host processor. On the CC2530, RT and CT are active-low signals. The RT output is driven low when the receive register is empty and reception is enabled. Transmission of a byte does not occur before the CT input goes low.

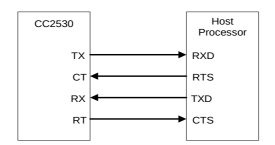


Figure 6 RTS/CTS Flow Control Connections

2.3.4 Signal Operation

UART transport sends and receives data asynchronously. Data can be sent and received simultaneously and the transfer of a frame can be initiated at any time by either the application processor or the CC2530.

2.4 General Frame Format

The general frame format is shown in the following figure. The left-most field is transmitted first over the wire. For multi-byte fields, the lowest order byte is transmitted first.

Bytes: 1	2	0-250
Length	Command	Data

Figure 7 General Frame Format

Length: The length of the data field of the frame. The length can range from 0-250.

Command: The command of the frame.

Data: The frame data. This depends on the command field and is described for each command in Section 4.

2.4.1 Command Field

The command field is constructed of two bytes. The bytes are formatted as shown in the following figure. The Cmd0 byte is transmitted first.

	Cmd0
Bits: 7-5	4-0
Туре	Subsystem

Cmd1
7-0
ID

Figure 8 Command Field

Type: The command type has one of the following values:

- 0: POLL. A POLL command is used to retrieve queued data. This command is only applicable to SPI transport. For a POLL command the subsystem and ID are set to zero and data length is zero.
- 1: SREQ: A synchronous request that requires an immediate response. For example, a function call with a return value would use an SREQ command.
- 2: AREQ: An asynchronous request. For example, a callback event or a function call with no return value would use an AREQ command.
- 3: SRSP: A synchronous response. This type of command is only sent in response to a SREQ command. For an SRSP command the subsystem and ID are set to the same values as the corresponding SREQ. The length of an SRSP is generally nonzero, so an SRSP with length=0 can be used to indicate an error.
- 4-7: Reserved.

Subsystem: The subsystem of the command. Values are shown below:

Subsystem Value	Subsystem Name
0	RPC Error interface
1	SYS interface
2	Reserved
3	Reserved
4	AF interface
5	ZDO interface
6	Simple API interface
7	UTIL interface
8-32	Reserved

ID: The command ID. The ID maps to a particular interface message. Value range: 0-255.

When the ZNP cannot recognize an SREQ command from the host processor, the following SRSP is returned:

SRSP:

1	1	1	1	1	1
Length = 0x03	Cmd0 = 0x60	Cmd1 = 0x00	ErrorCode	ReqCmd0	ReqCmd1

Attributes:

Attribute	Length (byte)	Description					
		The error code maps to one of the following enumerated values.					
		Value	Description				
ErrorCode	1	0x01	Invalid subsystem				
		0x02	Invalid command ID				
		0x03	Invalid parameter				
		0x04	Invalid length				
ReqCmd0	1	The Cmd0 value of the processed SREQ					
ReqCmd1	1	The Cmd1 value of the processed	SREQ				

3 Initialization Procedures

3.1 CC2530-ZNP power-up procedure

The recommended power-up procedure is as follows:

- 1. Application processor and CC2530 power up.
- 2. Application processor sets CC2530 RESET_N pin low, holding CC2530 in reset.
- 3. The application processor sets the optional CC2530 CFG0 and CFG1 pins (if these pins are controlled by the application processor).
- 4. The application processor initializes its UART or SPI interface.
- 5. The application processor sets CC2530 RESET_N pin high and CC2530 starts operation.
- Application processor receives the SYS_RESET_IND message using the POLL command. When SPI transport is used CC2530 will set SRDY low to indicate the message is available and the application processor should retrieve the message.
- 7. The application processor receives the SYS RESET IND message.

If the CC2530-ZNP device was configured as an end-device (and using SPI transport), it will automatically enter low power state after the application processor retrieves the SYS_RESET_IND command from the CC2530.

The CC2530-ZNP can also be reset when the application processor sends a SYS_RESET_REQ message. However, resetting CC2530 with the RESET_N pin is recommended because it is faster and more reliable.

3.2 CC2530-ZNP startup procedure

After executing the power-up procedure, the host processor must call some mandatory APIs before executing any APIs that invoke ZigBee over-the-air messaging. Not following this sequence could result in unexpected behaviour. The recommended startup procedure is as follows:

- The host processor must use the ZB_WRITE_CONFIGURATION command to configure at the minimum the ZCD_NV_LOGICAL_TYPE, ZCD_NV_PAN_ID, and ZCD_NV_CHANLIST configuration items.
- 2. If the Simple API is used, the ZB_APP_REGISTER_REQUEST command should be sent by the host processor to register the application endpoint.
- 3. The ZB_START_REQUEST command should be sent by the host processor to either form a network (if the device is a coordinator) or join a network (if the device is a router or end device).
- 4. The host processor should then wait for the ZB_START_CONFIRM command with a status of ZB_SUCCESS before performing any other API operations.
- 5. If the Simple API is not used after performing step 1, the AF_REGISTER command should be sent by the host processor to register the application endpoint.
- 6. The ZDO_STARTUP_FROM_APP command should be sent by the host processor to either form a network (if the device is a coordinator) or join a network (if the device is a router or end device).
- 7. The host processor should then wait for the ZDO_STATE_CHANGE_IND command with a status of DEV_ZB_COORD, DEV_ROUTER, or DEV_END_DEVICE before performing any other API operations.

4 CC2530-ZNP software command interface

The following subsections describe the CC2530 software command interface. They are subdivided into the following categories

- The SYS interface provides the application processor with a low level interface to the CC2530 hardware and software. The CC2530 functions that are accessible over this interface include the ADC (analog-to-digital converter), NV memory, GPIO pins and the hardware random number generator.
- The Configuration interface allows the application processor to configure various parameters of the CC2530 device.
- The Simple API interface is a simplified ZigBee interface that can be used to quickly create simple ZigBee compliant networked applications. It allows for easy device configuration, network formation, binding and data transfer. However, a limitation of the Simple API is that it can only be used with one application registered endpoint. Therefore, it is recommended that applications that support multiple endpoints use the AF interface.
- The AF and ZDO interfaces feature the complete ZigBee interface and can be used to create a full range of ZigBee compliant applications. The AF (Application Framework) interface allows the application processor to register its application with the CC2530 and send and receive data. The ZDO (ZigBee Device Object) interface provides various ZigBee management functions like device and service discovery.

In all the message formats shown below, the left-most field is transmitted first over the wire. For multi-byte fields, the lowest order byte is transmitted first.

4.1 SYS interface

4.1.1 SYS RESET REQ

4.1.1.1 Description

This command is issued by the application processor to reset the CC2530 device. The reset is achieved through an internal watchdog reset on the CC2530. Note that the hardware reset interface is recommended over using this interface.

4.1.1.2 Usage

AREQ:

1	1	1	1
Length = 0x01	Cmd0 = 0x41	Cmd1 = 0x00	Туре

Type – 1 byte – This requests a target device reset (0) or serial bootloader reset (1). If the target device does not support serial bootloading, bootloader reset commands are ignored and no response is sent from the target.

4.1.2 SYS_RESET_IND

4.1.2.1 Description

This command is generated by the CC2530 device automatically immediately after a reset.

4.1.2.2 Usage

AREQ:

1	1	1	1	1	1
Length = 0x06	Cmd0 = 0x41	Cmd1 = 0x80	Reason	TransportRev	ProductId

1	1	1
MajorRel	MinorRel	HwRev

Reason – 1 byte – One of the following values indicating the reason for the reset.

Resolution	Value
Power-up	0x00
External	0x01
Watch-dog	0x02

TransportRev – 1 byte – Transport protocol revision. This is set to value of 2.

Product – 1 byte – Product ID. This is set to value of 1.

MajorRel – 1 byte – Major release number.

MinorRel – 1 byte – Minor release number.

HwRev – 1 byte – Hardware revision number.

4.1.3 SYS_VERSION

4.1.3.1 Description

This command is issued by the application processor to request for the CC2530 software version information.

4.1.3.2 Usage

SREQ:

1	1	1
Length = 0x00	Cmd0 = 0x21	Cmd1 = 0x02

SRSP:

1	1	1	1	1	1	1	1
Length = 0x05	Cmd0 = 0x61	Cmd1 = 0x02	TransportRev	Product	MajorRel	MinorRel	MaintRel

TransportRev – 1 byte – The transport protocol revision number. This is set to value of 2.

Product – 1 byte – Product ID. This is set to value of 0.

MajorRel – 1 byte – Software major release number.

MinorRel – 1 byte – Software minor release number.

MaintRel – 1 byte – Software maintenance release number.

4.1.4 SYS_OSAL_NV_READ

4.1.4.1 Description

This command is used by the application processor to read an item stored in the CC2530 NV memory. The command accepts an attribute ID value and returns the value for that attribute ID.

4.1.4.2 Usage

SREQ:

t	1	1	2	1
Length = 0x03	Cmd0 = 0x21	Cmd1 = 0x08	ld	Offset

NV Item	Size	Value
ZNP_NV_APP_ITEM_1	2 bytes	0x0F01
ZNP_NV_APP_ITEM_2	2 bytes	0x0F02
ZNP_NV_APP_ITEM_3	2 bytes	0x0F03
ZNP_NV_APP_ITEM_4	2 bytes	0x0F04
ZNP_NV_APP_ITEM_5	16 bytes	0x0F05
ZNP_NV_APP_ITEM_6	16 bytes	0x0F06
ZCD_NV_TCLK_TABLE_START + N	32 bytes	0x0101 + N

Id - 2 bytes – The attribute id of the NV item. It can take one of the above values

Offset – 1 byte – Number of bytes offset from the beginning of the NV value.

Note: Refer to section 4.2.4.6 for more details on how to use ZCD_NV_TCLK_TABLE_START + N, where N ranges from 0-0xFE.

SRSP:

1	1	1	1	1	0-16
Length = 0x02- 0x12	Cmd0 = 0x61	Cmd1 = 0x08	Status	Len	Value

Status – 1 byte – See 4.7 for a listing of the status values.

Len – 1 byte – The length of the NV value.

Value – 0-16 bytes – The value of the NV item.

4.1.5 SYS_OSAL_NV_WRITE

4.1.5.1 Description

This command is used by the application processor to write to an NV item in the CC2530 NV memory.

4.1.5.2 Usage

SREQ:

1	1	1	2	1	1	0-16
Length = 0x04-0x14	Cmd0 = 0x21	Cmd1 = 0x09	ld	Offset	Len	Value

NV Item	Size	Value
ZNP_NV_APP_ITEM_1	2 bytes	0x0F01
ZNP_NV_APP_ITEM_2	2 bytes	0x0F02
ZNP_NV_APP_ITEM_3	2 bytes	0x0F03
ZNP_NV_APP_ITEM_4	2 bytes	0x0F04
ZNP_NV_APP_ITEM_5	16 bytes	0x0F05
ZNP_NV_APP_ITEM_6	16 bytes	0x0F06
ZCD_NV_TCLK_TABLE_START + N	32 bytes	0x0101 + N

Id − 2 bytes − The attribute id of the NV item. It can take one of the above values

Offset – 1 byte - Number of bytes offset from the beginning of the NV value.

Len – 1 byte – Length of the NV value.

Value – 0-128 bytes – Value of the NV item.

Note: Refer to section 4.2.4.6 for more details on how to use ZCD_NV_TCLK_TABLE_START + N, where N ranges from 0-0xFE.

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x61	Cmd1 = 0x09	Status

Status – 1 byte – See 4.7 for a listing of the status values.

4.1.6 SYS_ADC_READ

4.1.6.1 Description

This command is used by the application processor to read from the CC2530-ZNP ADC (analog-to-digital converter).

4.1.6.2 Usage

SREQ:

1	1	1	1	1
Length = 0x02	Cmd0 = 0x21	Cmd1 = 0x0D	Channel	Resolution

Channel – 1 byte – The following channels are available.

Channel	Value
AIN0	0x06
AIN1	0x07
AIN0-1 (differential input)	0x0B
Temperature Sensor	0x0E
Voltage Reading	0x0F

Resolution – 1byte – The resolution of the ADC conversion. It can be 7-bit, 9-bit, 10-bit or 12-bit.

Resolution	Value
7-bit	0x00
9-bit	0x01
10-bit	0x02
12-bit	0x03

SRSP:

1	1	1	2
Length = 0x02	Cmd0 = 0x61	Cmd1 = 0x0D	Value

Value – 2 bytes – Value of the ADC conversion based on the specified information. This is a signed value in two's complement representation. Depending on the resolution of the conversion, the appropriate number of lowest order bits should be ignored. For example, for a 7-bit resolution, the lowest 9 bits should be ignored.

4.1.7 SYS_GPIO

4.1.7.1 Description

This command is used by the application processor to configure the accessible GPIO pins on the CC2530-ZNP device. There are four accessible GPIO pins (GPIO0-3) on the CC2530-ZNP device.

4.1.7.2 Usage

SREQ:

1	1	1	1	1
Length = 0x02	Cmd0 = 0x21	Cmd1 = 0x0E	Operation	Value

Operation - 1 byte - The type of operation to perform on the GPIO pins. It can take following values:

Operation	Value	Description
Set direction	0x00	Configures the direction of the GPIO pins. A value of 0 in a bit position configures the corresponding GPIO pin as an Input while a value of 1 configures it as Output.
Set Input mode	0x01	Configures the Input mode of the GPIO pins. A value of 1 in a bit position configures the corresponding GPIO into a tri-state mode. Otherwise, the corresponding bit in the higher-order nibble is examined and a 1 in that position configures the GPIO as a pull-down while a 0 configures it as pull-up.
Set	0x02	A value of 1 in a bit position will set the corresponding GPIO pin (writes a 1).
Clear	0x03	A value of 1 n a bit position will clear the corresponding GPIO pin (writes a 0).
Toggle	0x04	A value of 1 in a bit position will toggle the corresponding GPIO pin.
Read	0x05	Reads the GPIO pins.

Value – 1 byte – Each bit position in this field contains the requested value for one of the four GPIO pins. Note that only the four lower order bits are used except when the requested operation is a "set input mode", in which case the whole byte is used.

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x61	Cmd1 = 0x0E	Value

Value – 1 byte – The value after the requested operation is performed.

Note: When the device is in sleep mode, GPIO pins maintain their output value and I/O mode.

4.1.8 SYS TEST RF

4.1.8.1 Description

This command is used by the application processor to configure the CC2530-ZNP device RF test modes. The test modes configure the frequency and transmit power of the CC2530-ZNP device and transmit either an unmodulated carrier or a carrier modulated with pseudo-random data or configure the radio for receive mode.

4.1.8.2 Usage

AREQ:

1	1	1	1	2	1
Length = 0x04	Cmd0 = 0x41	Cmd1 = 0x40	Test mode	Frequency	TxPower

Test mode – 1 byte - The type of test mode to configure the CC2530-ZNP device. It can take one of the following values:

Test mode	Description
0x00	The CC2530-ZNP device will transmit unmodulated carrier with the specified frequency and transmit power
0x01	The CC2530-ZNP device will transmit pseudo-random data with the specified frequency and transmit power
0x02	The CC2530-ZNP device will have the radio placed in receive mode on the specified frequency.

Frequency – 2 bytes – The frequency of operation. The valid range is from 0 to 1023. The CC2530-ZNP device will set to (2048 + frequency) MHz.

TxPower – 1byte – The RF transmit power is determined by this parameter as described in Table 1 of [R2]. This parameter is ignored in test mode 0x02.

Note that executing this command will leave the radio in a different configuration than is needed for regular operation. It is expected that the device will have to be reset before it can be used again for regular RF operations.

4.1.9 SYS_RANDOM

4.1.9.1 Description

This command is used to get a 16-bit random number.

4.1.9.2 Usage

SREQ:

1	1	1
Length = 0x00	Cmd0 = 0x21	Cmd1 = 0x0C

SRSP:

1	1	1	2
Length = 0x02	Cmd0 = 0x61	Cmd1 = 0x0C	Value

Value – 2 bytes – The random value.

4.2 Configuration interface

The CC2530-ZNP device has several parameters that can be configured by the application processor. These configuration parameters are stored in non volatile memory on the CC2530-ZNP device and their values persist across a device reset.

The configuration parameters are divided into "network-specific" and "device-specific" parameters. The "network-specific" configuration parameters should be set to the same value for all CC2530-ZNP devices in a ZigBee network to ensure proper network operation. The "device-specific" parameters can be set to different values on each device. These parameters are listed in detail in 4.2.3 and 4.2.4.

When the CC2530-ZNP device powers up, it reads two of the configuration parameters immediately. These are the STARTOPT_CLEAR_CONFIG bit (part of the ZCD_NV_STARTUP_OPTION parameter) and the ZCD_NV_LOGICAL_TYPE parameters. Any modification of these parameters will require a CC2530-ZNP device reset before they can take effect.

The rest of the configuration parameters are read when the CC2530-ZNP device starts operation of the ZigBee stack (when the ZB_START_REQUEST is issued).

Each of the configuration parameters has a default value that is used if it is not explicitly configured. It is possible to erase all the configuration settings and restore the device to this initial configuration by setting the STARTOPT_CLEAR_CONFIG bit option. This is useful if it is necessary to bring the CC2530-ZNP device configuration to a known state.

4.2.1 ZB READ CONFIGURATION

4.2.1.1 Description

This command is used to read the value of a configuration parameter from the CC2530-ZNP device.

4.2.1.2 Usage

SREQ:

1	1	1	1
Length = 0x01	Cmd0 = 0x26	Cmd1 = 0x04	Configld

Configld – 1 byte – Specifies the identifier for the configuration property.

SRSP:

1	1	1	1	1	1	0-128
Length = 0x03-0x83	Cmd0 = 0x66	Cmd1 = 0x04	Status	Configld	Len	Value

Status – 1 byte – See 4.7 for a listing of the status values.

Configld – 1 byte – Specifies the identifier for the configuration property.

Len – 1 byte – Specifies the size of the Value buffer in bytes.

Value – 0-128 bytes – A buffer to hold the configuration property.

4.2.2 ZB_WRITE_CONFIGURATION

4.2.2.1 Description

This command is used to write a configuration parameter to the CC2530-ZNP device.

4.2.2.2 Usage

SREQ:

1	1	1	1	1	1-128
Length = 0x03-0x83	Cmd0 = 0x26	Cmd1 = 0x05	Configld	Len	Value

Configld – 1 byte – The identifier for the configuration property

Len – 1 byte – Specifies the size of the Value buffer in bytes.

Value – 1-128 bytes – The buffer containing the new value of the configuration property

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x66	Cmd1 = 0x05	Status

Status – 1 byte – See 4.7 for a listing of the status values.

4.2.3 Device specific configuration parameters

4.2.3.1 ZCD_NV_STARTUP_OPTION

Configuration ID: 0x0003; Size: 1 byte; Default value: 0

This parameter controls the device startup options. This is a bit mask of the following values

Bit position	7-2	1	0
Description	Reserved	STARTOPT_CLEAR_STATE	STARTOPT_CLEAR_CONFIG

STARTOPT_CLEAR_CONFIG – If this option is set, the device will overwrite all the
configuration parameters (except this one) with the "default" values that it is programmed
with. This is used to erase the existing configuration and bring the device into a known
state.

Note:

The STARTOPT_CLEAR_CONFIG bit is read by the CC2530-ZNP device immediately when it powers up after a reset.

When the configuration parameters are restored to defaults, the ZCD_NV_STARTUP_OPTION itself is not restored except for clearing the STARTOPT_CLEAR_CONFIG bit.

 STARTOPT_CLEAR_STATE – If this option is set, the device will clear its previous network state (which would exist if the device had been operating on a network prior to the reset). This is typically used during application development. During regular device operation, this flag is typically not set, so that an accidental device reset will not cause loss of network state.

Notes:

The CC2530-ZNP device has two kinds of information stored in non-volatile memory. The configuration parameters (listed in this section) and network state information.

The configuration parameters are configured by the user before start of ZigBee operation.

The network state information is collected by the device after it joins a network and creates bindings etc. (at runtime). This is not set by the application processor. This information is stored so that if the device were to reset accidentally, it can restore itself without going through all the network joining and binding process again.

If the application processor does not wish to continue operating in the previous ZigBee network, it needs to instruct the CC2530-ZNP device to clear the network state information and start again based on the configuration parameters. This is done by setting the STARTOPT_CLEAR_STATE bit in the startup option.

4.2.3.2 ZCD_NV_LOGICAL_TYPE

Configuration ID: 0x0087; Size: 1 byte; Default value: 0x00

This is the logical type of the device in the ZigBee network. This can be set to a COORDINATOR (0x00), ROUTER (0x01) or ENDDEVICE (0x02).

Note:

This parameter is read by the CC2530-ZNP device immediately when it powers up after a reset.

4.2.3.3 ZCD NV ZDO DIRECT CB

Configuration ID: 0x008F; Size: 1 byte; Default value: FALSE

This configures the manner in which ZDO responses (hereby referred to as callbacks) are issued to the host processor. By default, this item is set to FALSE, which means that the host processor must use the ZDO_MSG_CB_REGISTER command to subscribe to a specific ZDO callback in order to receive it. The ZDO callback is then conveyed as part of the ZDO_MSG_CB_INCOMING command. If ZCD_NV_ZDO_DIRECT_CB is set TRUE, then the host processor will receive the "verbose" response. For example, the host processor would receive the ZDO_IEEE_ADDR_RSP command in response to ZDO_IEEE_ADDR_REQ.

4.2.3.4 ZCD_NV_POLL_RATE

Configuration ID: 0x0024; Size: 2 bytes; Default value: 2000

If this parameter is set to a non-zero value, a CC2530-ZNP device that is configured as an end-device will wake up periodically with this duration to check for data with its parent device. This value is specified in milliseconds and can range from 1 to 65000.

If this parameter is set to zero, the device will not automatically wake up to poll for data. Instead, an external trigger or an internal event (for example, via a software timer event) can be used to wake up the device.

4.2.3.5 ZCD_NV_QUEUED_POLL_RATE

Configuration ID: 0x0025; Size: 2 bytes; Default value: 100

When an end-device polls for data with its parent and finds that it does have data, it can poll again with a shorter duration in case there is more data queued for it at its parent device. This value is specified in milliseconds. This feature can be turned off by setting this value to zero.

4.2.3.6 ZCD NV RESPONSE POLL RATE

Configuration ID: 0x0026; Size: 2 bytes; Default value: 100

When an end-device sends a data packet, it can poll again with a shorter duration, specified by this parameter, if the application is expecting to receive an application level packet in response. This value is specified in milliseconds. This feature can be turned off by setting the value to zero.

Note: The setting of the queued and response poll rates has to be done with caution if the device is sending and receiving at the same time or if the device is sending data too fast.

If the device is sending data too fast, setting a queued poll rate with a higher duration than the sending rate will cause the poll event to be continuously rescheduled to the future. Then the

device will never poll for data with its parent and consequently it may miss any packets destined for it.

4.2.3.7 ZCD_NV_POLL_FAILURE_RETRIES

Configuration ID: 0x0029; Size: 1 byte; Default value: 2.

The number of times an end-device will fail when communicating with its parent before invoking the rejoin mechanism to find and join a new parent.

4.2.3.8 ZCD NV INDIRECT MSG TIMEOUT

Configuration ID: 0x002B; Size: 1 byte; Default value: 7

The amount of time (in seconds) that a router or coordinator device will buffer messages destined to their end-device child nodes. It is recommended that this is at least greater than the poll rate (ZCD_NV_POLL_RATE) to ensure that end-device will have a chance to wakeup and poll for the data.

4.2.3.9 ZCD_NV_APS_FRAME_RETRIES

Configuration ID: 0x0043; Size: 1 byte; Default value: 3

The number of retransmissions performed on a data packet at the application layer if the packet was transmitted with the end-to-end acknowledgement option enabled.

4.2.3.10 ZCD NV APS ACK WAIT DURATION

Configuration ID: 0x0044; Size: 2 bytes; Default value: 3000

The amount of time (in milliseconds) a device will wait before re-transmitting a packet that used the APS acknowledgement option. If the APS acknowledgement is not received by this time, the sending device will assume a failure and attempt a re-transmission.

Note: This is recommended to be set to approximately the expected round trip time for the packet. Note that if the destination (or source) device is an end-device, the round trip time for the packet will include an additional delay up to the poll duration. This is in addition to the delay normally caused by the network.

4.2.3.11 ZCD NV BINDING TIME

Configuration ID: 0x0046; Size: 2 bytes; Default value: 8000

The amount of time (in milliseconds) a device will wait for a response to a binding request.

4.2.3.12 ZCD_NV_APSF_WINDOW_SIZE

Configuration ID: 0x0049; Size: 1 byte; Default value: 3

The size of a tx window when using fragmentation. This is the number of fragments that are sent before an APS Fragmentation ACK is expected. So, if the message is broken up into 10 fragments and the max window size is 5 then an ACK will be sent by the receiving device after 5 fragments are received. If one packet of the window size isn't received, the ACK is not sent and all the packets (within that window) are resent.

4.2.3.13 ZCD_NV_APSF_INTERFRAME_DELAY

Configuration ID: 0x004A; Size: 2 bytes; Default value: 50

The delay in milliseconds between fragments within a window. This is used by the sending device.

4.2.3.14 ZCD_NV_USERDESC

Configuration ID: 0x0081; Size: 17 bytes; Default value: "CC2530-ZNP x....." (dots represent the device IEEE address)

An optional user-defined data (up to 16bytes) that can be configured in a CC2530-ZNP device so that it can easily identified or described later. The first byte is the length of the user descriptor data and must not be greater than 16.

4.2.4 Network specific configuration parameters

4.2.4.1 ZCD NV PANID

Configuration ID: 0x0083; Size: 2 bytes; Default value: 0xFFFF

This parameter identifies the ZigBee network. This should be set to a value between 0 and 0x3FFF. Networks that exist in the same vicinity must have different values for this parameter. It can be set to a special value of 0xFFFF to indicate "don't care".

4.2.4.2 ZCD NV CHANLIST

Configuration ID: 0x0084; Size: 4 bytes; Default value: 0x00000800

This parameter is a bit mask of the channels on which this network can operate (note that multiple channels can be selected). See section 4.5.16 for a table of the bitmap representation that maps to each channel. Multiple networks that exist in the same vicinity are encouraged to have different values.

If multiple channels are selected, the coordinator will pick one of the channels for network operation. First, an energy scan is performed on each channel and those channels with a high energy level are discarded. Then, the coordinator determines the number of existing ZigBee networks on each of the remaining channels and picks the one with the fewest networks. For routers and end-devices, the device will simply scan all the selected channels until it finds the ZigBee network.

4.2.4.3 ZCD NV PRECFGKEY

Configuration ID: 0x0062; Size: 16 bytes; Default value: [0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07, 0x08, 0x09, 0x0A, 0x0B, 0x0C, 0x0D, 0x0E, 0x0F]

This is used for securing and un-securing packets in the network, if security is enabled for the network.

NOTE: Use of this configuration item requires the ZNP code to be built with the SECURE=1 compile option.

4.2.4.4 ZCD NV PRECFGKEYS ENABLE

Configuration ID: 0x0063; Size: 1 byte; Default value: TRUE

If security functionality is enabled, there are two options to distribute the security key to all devices in the network.

If this parameter is true, the same security key is assumed to be pre-configured in all devices in the network.

If it is set to false, then the key only needs to be configured on the coordinator device. In this case, the key is distributed to each device upon joining by the coordinator. This key distribution will happen in the "clear" on the last hop of the packet transmission and this constitutes a brief

"period of vulnerability" during which a malicious device can capture the key. Hence it is not recommended unless it can be ensured that there are no malicious devices in the vicinity at the time of network formation.

NOTE: Use of this configuration item requires the ZNP code to be built with the SECURE=1 compile option.

4.2.4.5 ZCD_NV_SECURITY_MODE

Configuration ID: 0x0064: Size: 1 byte: Default value: 0

This parameter determines if security is used or not in this network. It can be set to 0 (to turn off NWK security) or 1 (to turn on NWK security).

4.2.4.6 ZCD_NV_USE_DEFAULT_TCLK

Configuration ID: 0x006D; Size: 1 byte; Default value: TRUE

Controls whether a single pre-configured trust center link key is used or whether multiple pre-configured trust center link keys are used, hereby referred to as Single Key Mode and Multiple Key Mode, respectively.

In multiple key mode, unique pre-configured trust center link keys are used between the trust center and each individual device joining the network. Multiple key mode is required by the recommended secure procedure in ZigBee SE profile Specification. In single key mode, all devices are using the same pre-configured trust center link key to join the network. The single key mode provides a simplified alternative procedure to set up the network. It can be used for testing and debugging purpose.

To configure the trust center using Multiple Key Mode:

- Set the value for ZCD NV USE DEFAULT TCLK to FALSE
- In the ZNP code, set the compile option ZDSECMGR_TC_DEVICE_MAX to the maximum number of devices joining the network. Notice that it has to be no more than 255, as only 255 continuous NV ID space is reserved for preconfigured trust center link keys.
- All preconfigured trust center links keys are stored as separate NV items. The NV item ids are ranging from ZCD_NV_TCLK_TABLE_START to ZCD_NV_TCLK_TABLE_START+ ZDSECMGR_TC_DEVICE_MAX-1. Preconfigured trust center link keys are set by configuring the NV items using OSAL_NV_WRITE for the attributes listed below:

Attribute	Description	Value
ld	NV ID for the trust center link key.	ZCD_NV_TCLK_TABLE_START plus an offset.
Len	Length in bytes of the item.	0x20
Offset	The memory offset into the NV item.	0x0
Value	The data array to be written to the NV item.	Its byte format is listed in the following table. All fields follow little endian first.

Table for byte format of NV item value:

Length	8 Octets	16 Octets	4 Octets	4 Octets
Attribute Field	Extended Address	Key Data	TX Frame Counter	RX Frame Counter
Description	Extended Address of the peer devices which shares the preconfigured tclk	The preconfigured trust center link key data	The tx frame counter of the trust center link key	The rx frame counter of the trust center link key

- To remove a preconfigured trust center link key, simply write all zeros to the NV item.
- It is highly recommended to erase the entire flash before using the multiple key mode to make sure there is no existing NV item for the preconfigured trust center link keys.

To configure the trustcenter using Single Key Mode:

- Set the value for ZCD_NV_USE_DEFAULT_TCLK to TRUE
- The default preconfigured trust center link key is written to NV item ZCD_NV_TCLK_TABLE_START if it has not been initialized yet. To differentiate the default preconfigured trust center link key, the extended address for default preconfigured trust center link key is all 0xFFs. The key data is initialized with defaultTCLinkKey (defined in nwk_globals.c of the ZNP code). The RX and TX frame counters are initialized to all zeros.
- The default preconfigured tclk can be changed by changing the key data, RX and TX frame counter fields in the NV item directly.
- It is highly recommended to erase the entire flash before using the single key mode to make sure there is no existing NV item for the default preconfigured trust center link key.
- To remove the default preconfigured trust center link key, simply write all zeros to that NV item

Please note that the Single Key Mode and Multiple Key Mode shall be used exclusively.

4.2.4.7 ZCD_NV_BCAST_RETRIES

Configuration ID: 0x002E; Size: 1 byte; Default value: 2.

The maximum number of retransmissions that a device will attempt when trying to transmit a broadcast packet. The typical range is from 1 through 3.

4.2.4.8 ZCD NV PASSIVE ACK TIMEOUT

Configuration ID: 0x002F; Size: 1 byte; Default value: 5

The amount of time (in units of 100milliseconds) a device will wait before retransmitting a broadcast packet. The retransmission will not happen if the node hears that each of its neighbor nodes have all transmitted that packet.

4.2.4.9 ZCD NV BCAST DELIVERY TIME

Configuration ID: 0x0030; Size: 1 byte; Default value: 30.

The maximum amount of time (in units of 100ms) that it can take for a broadcast packet to propagate through the entire network. This includes time for all retransmissions.

Note: This parameter must be set with caution. It must be set to a value of at least

(ZCD_NV_BCAST_RETRIES + 1) * ZCD_NV_PASSIVE_ACK_TIMEOUT

To be safe, the actual value should be higher than the above minimum by about 500ms or more.

4.2.4.10 ZCD NV ROUTE EXPIRY TIME

Configuration ID: 0x002C; Size: 1 byte; Default value: 60.

The amount of time (in seconds) for which a route must be idle (i.e. no packets are transmitted on that route) before that routing entry is marked as expired. An expired entry may be deleted if the table is full and the space is needed for another new routing entry.

This can be set to a special value of 0 to turn off route expiry. In this case, route entries are not expired.

4.3 Simple API interface

The Simple API interface is intended to present a simplified ZigBee API to the application developer. The complete ZigBee interface is provided via the AF and ZDO interfaces. But since the majority of the applications do not use the full feature set available in ZigBee, this simplified interface is an easy way for the developer to begin ZigBee application development. It contains the necessary interface to commission a ZigBee network, perform bindings between devices and send and receive data.

4.3.1 ZB_APP_REGISTER_REQUEST

4.3.1.1 Description

This command enables the application processor to register its application with the CC2530-ZNP device.

4.3.1.2 Usage

SREQ:

1	1	1	1	2	2	1
Length = variable	Cmd0 = 0x26	Cmd1 = 0x0A	AppEndPoint	AppProfileID	DeviceId	DeviceVersion

1	1	2 x Input commands	1	2 x Output commands
Unused	InputCommandsNum	InputCommandsList	OutputCommandsNum	OutputCommandsList

AppEndPoint – 1 byte – Specifies the endpoint of the device. This should be in the range of 1 through 240 and should be set to same value for all devices in the network.

AppProfileID -2 bytes - Specifies the profile id of the application. This should be set to same value to all devices in the network. This number is assigned by the ZigBee Alliance.

DeviceId -2 bytes - This is an application-specific identifier. It identifies the device type within the particular profile id. This is not used by the ZigBee stack in any way other than to identify itself when requested.

DeviceVersion – 1 byte – This is an application-specific identifier. It identifies the version of the device. This is not used by the ZigBee stack in any way other than to identify itself when requested.

Unused – 1 byte – Unused parameter.

InputCommandsNum – 1 byte – Specifies the number of Input commands that this application will process.

InputCommandsList – variable – List of input command identifiers that are processed by this application. Each command identifier is 2 bytes long, LSB first.

OutputCommandsNum – 1 byte – Specifies the number of Output commands that this application will generate.

OutputCommandsList – variable – List of output command identifiers that are generated by this application. Each command identifier is 2 bytes long, LSB first.

Note:

It is mandatory that the application register itself with the CC2530-ZNP device after every reset if it wishes to use the simple API interface. The AppEndPoint and AppProfileId fields should be populated with the same values for all devices in the network.

This list of input and output commands are only used by the ZigBee stack when performing binding. If the binding feature is not used, these may be ignored.

The DeviceId and DeviceVersion are not used by the ZigBee stack and may be ignored.

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x66	Cmd1 = 0x0A	Status

Status – 1 byte – See 4.7 for a listing of the status values.

4.3.2 ZB_START_REQUEST

4.3.2.1 Description

This command starts the ZigBee stack in the CC2530-ZNP device. When the ZigBee stack starts, the device reads the programmed configuration parameters and operates accordingly. After the start request process completes, the device is ready to send, receive, and route network traffic.

NOTE: Calling this function without following the procedure outlined in section 3.2 could result in unexpected behaviour and not result in the ZNP issuing a ZB_START_CONFIRM.

4.3.2.2 Usage

SREQ:

1	1	1	
Length = 0x00	Cmd0 = 0x26	Cmd1 = 0x00	

SRSP:

1	1	1
Length = 0x00	Cmd0 = 0x66	Cmd1 = 0x00

4.3.3 ZB_START_CONFIRM

4.3.3.1 Description

This command is issued by the CC2530-ZNP device to return the results from a ZB_START_REQUEST command.

4.3.3.2 Usage

AREQ:

1	1	1	1
Length = 0x01	Cmd0 = 0x46	Cmd1 = 0x80	Status

Status – 1 byte – Either 0x00 (ZB_SUCCESS) or 0x22 (ZB_INIT). ZB_SUCCESS means that the device started as either a coordinator, router, or end device. This may take anywhere from 500 ms to a few seconds depending on how busy or noisy the channel is. The ZB_INIT status would not be returned if the device attempted to start as a coordinator and failed, due to the channel(s) being too busy.

4.3.4 ZB_PERMIT_JOINING_REQUEST

4.3.4.1 Description

This command is used to control the joining permissions and thus allow or disallow new devices from joining the network. By default, permit joining is always on.

4.3.4.2 Usage

SREQ:

1	1	1	2	1
Length = 0x03	Cmd0 = 0x26	Cmd1 = 0x08	Destination	Timeout

Destination – 2 bytes – The destination parameter indicates the address of the device for which the joining permissions should be set. This is usually the local device address or the special broadcast address that denotes all routers and coordinator (0xFFFC). This way the joining permissions of a single device or the whole network can be controlled.

Timeout -1 byte - Indicates the amount of time in seconds for which the joining permissions should be turned on. If timeout is set to 0x00, the device will turn off the joining permissions indefinitely. If it is set to 0xFF, the joining permissions will be turned on indefinitely.

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x66	Cmd1 = 0x08	Status

Status – 1 byte – See 4.7 for a listing of the status values.

4.3.5 ZB BIND DEVICE

4.3.5.1 Description

This command is used to create or delete a 'binding' to another device on the network. Once bound, an application can send messages to a device by referencing the commandId for the binding. This command can also be issued with a NULL destination address (set to all zeros). In that case, a binding will be established with another device that is in the Allow Bind mode.

NOTE: Calling this function without following the procedure outlines in section 3.2 could result in unexpected behaviour and not result in the ZNP issuing a ZB_BIND_CONFIRM.

4.3.5.2 Usage

SREQ:

1	1	1	1	2	8
Length = 0x0B	Cmd0 = 0x26	Cmd1 = 0x01	Create	CommandId	Destination

Create – 1 byte – TRUE to create a binding, FALSE to remove a binding.

CommandId – 2 bytes – The identifier of the binding.

Destination -8 bytes - Specifies the 64-bit IEEE address of the device to bind to. Set to NULL if the destination address is unknown and instead the destination device is set to Allow Bind mode.

1	1	1
Length = 0x00	Cmd0 = 0x66	Cmd1 = 0x01

4.3.6 ZB_BIND_CONFIRM

4.3.6.1 Description

This command is issued by the CC2530-ZNP device to return the results from a ZB_BIND_DEVICE command.

4.3.6.2 Usage

AREQ:

1	1	1	2	1
Length = 0x03	Cmd0 = 0x46	Cmd1 = 0x81	CommandId	Status

CommandId – 2 bytes – The command ID of the binding being confirmed.

Status – 1 byte – See 4.7 for a listing of the status values.

4.3.7 ZB_ALLOW_BIND

4.3.7.1 Description

This command puts the device into the Allow Binding Mode for a given period of time. This allows a peer device to establish a binding with this device (in the Allow Binding Mode) by issuing the zb_BindDevice with a destination address of NULL.

NOTE: Calling this function without following the procedure outlined in section 3.2 could result in unexpected behaviour and not result in the ZNP issuing a ZB ALLOW BIND CONFIRM.

4.3.7.2 Usage

SREQ:

1	1	1	1
Length = 0x01	Cmd0 = 0x26	Cmd1 = 0x02	Timeout

Timeout – 1 byte – The number of seconds to remain in the allow binding mode. Valid values range from 1 through 65. If 0, the Allow Bind mode will be set false without timeout. If greater than 64, the Allow Bind mode will be true indefinitely.

1	1	1
Length = 0x00	Cmd0 = 0x66	Cmd1 = 0x02

4.3.8 ZB_ALLOW_BIND_CONFIRM

4.3.8.1 Description

This command is issued by the CC2530-ZNP device when it responds to a bind request from a remote device.

4.3.8.2 Usage

AREQ:

1	1	1	2
Length = 0x02	Cmd0 = 0x46	Cmd1 = 0x82	Source

Source – 2 bytes – Contains the address of the device attempted to bind to this device.

4.3.9 ZB SEND DATA REQUEST

4.3.9.1 Description

This command initiates transmission of data to another device in the network. This command can only be issued after the application processor has registered its application using the ZB_APP_REGISTER_REQUEST and the device has successfully created or joined a network.

NOTE: Calling this function without following the procedure outlined in section 3.2 could result in unexpected behaviour and not result in the ZNP issuing a ZB_SEND_DATA_CONFIRM.

4.3.9.2 Usage

SREQ:

1	1	1	2	2	1
Length = 0x08-0x6B	Cmd0 = 0x26	Cmd1 = 0x03	Destination	CommandId	Handle

1	1	1	0-99
Ack	Radius	Len	Data

Destination – 2 bytes – The destination address of the data packet. It can be one of the following values:

Address	Description
0 – 0xFFF7	16-bit short address of the destination device
0xFFFC	Group of all routers and coordinator
0xFFFD	Group of all devices with receiver turned on
0xFFFE	This is the binding address and should be used when a binding entry has been previously created for this particular Commandld. The destination address will be determined from the binding table by the CC2530-ZNP
0xFFFF	Broadcast group of all devices in the network

CommandId – 2 bytes – The command ID to send with the message. If the binding address is used for destination, this parameter also indicates the binding to use.

Handle – 1 byte – A handle used to identify the send data request. The corresponding ZB_SEND_DATA_CONFIRM will have the same handle value. This can be useful if the application wishes to match up ZB_SEND_DATA_REQUESTs with ZB_SEND_DATA_CONFIRMs.

Ack – 1 byte – TRUE if requesting APS acknowledgement from the destination.

Radius – 1 byte – The max number of hops the packet can travel through before it is dropped.

Len – 1 byte – Specifies the size of the Data buffer in bytes.

Data – 0-99 bytes – Data. Without any security (99 bytes), with NWK security (81 bytes), with NWK and APS security (64 bytes).

SRSP:

1	1	1
Length = 0x00	Cmd0 = 0x66	Cmd1 = 0x03

4.3.10 ZB_SEND_DATA_CONFIRM

4.3.10.1 Description

This command is issued by the CC2530-ZNP device to return the results from a ZB_SEND_DATA_REQUEST command. For each ZB_SEND_DATA_REQUEST, a ZB_SEND_DATA_CONFIRM is always returned. If APS acknowledgement was used for the ZB_SEND_DATA_REQUEST, the confirm carries the status of whether the APS acknowledgement was received or not (ZApsNoAck – 0xb7). If APS acknowledgement was not used, then the confirm carries the status of whether the MAC acknowledgement ("next hop" acknowledgement) was received or not (ZMacNoACK – 0xe9).

4.3.10.2 Usage

AREQ:

1	1	1	1	1
Length = 0x02	Cmd0 = 0x46	Cmd1 = 0x83	Handle	Status

Handle - 1 byte - Specifies the handle.

Status – 1 byte – See 4.7 for a listing of the status values.

4.3.11 ZB_RECEIVE_DATA_INDICATION

4.3.11.1 Description

This callback is called asynchronously by the CC2530-ZNP device when it has received a packet from a remote device.

4.3.11.2 Usage

AREQ:

1	1	1	2	2	2	0-84
Length = 0x06-5A	Cmd0 = 0x46	Cmd1 = 0x87	Source	Command	Len	Data

Source – 2 bytes – Specifies the short address of the peer device that sent the data.

Command – 2 bytes – The command ID associated with the data.

Len -2 bytes - Specifies the number of bytes in the Data parameter.

Data - Array of bytes - The data sent by the peer device

4.3.12 ZB_GET_DEVICE_INFO

4.3.12.1 Description

This command retrieves a Device Information Property.

4.3.12.2 Usage

SREQ:

1	1	1	1
Length = 0x01	Cmd0 = 0x26	Cmd1 = 0x06	Param

Param – 1 byte – The identifier of the device information. It can take one of the following values:

Parameter	Size	Description	
0	1 byte	Device state – See 4.5.50	
1	8 bytes	Device IEEE address	
2	2 bytes	Device short address	
3	2 bytes	Short address of the parent device	
4	8 bytes	IEEE address of the parent device	
5	1 byte	Channel on which the ZigBee network is operating	
6	2 bytes	PAN ID of the ZigBee network	
7	8 bytes	Extended PAN Id of the ZigBee network	

1	1	1	1	8
Length = 0x09	Cmd0 = 0x66	Cmd1 = 0x06	Param	Value

Param – 1 byte – The identifier of the requested device information.

Value – 8 byte – The value of the requested device information, LSB first. This is always 8bytes in length even though the actual value may be smaller in size. The remaining bytes are a don't care.

4.3.13 ZB_FIND_DEVICE_REQUEST

4.3.13.1 Description

This command is used to determine the short address for a device in the network. The device initiating a call to ZB_FIND_DEVICE_REQUEST and the device being discovered must both be a member of the same network. When the search is complete, the ZNP responds with ZB_FIND_DEVICE_CONFIRM.

SREQ:

1	1	1	8
Length = 0x08	Cmd0 = 0x26	Cmd1 = 0x07	SearchKey

SearchKey – 8 bytes – Specifies the value to search on.

SRSP:

1	1	1
Length = 0x00	Cmd0 = 0x66	Cmd1 = 0x07

4.3.14 ZB_FIND_DEVICE_CONFIRM

4.3.14.1 Description

This command is issued by the CC2530-ZNP device to return the results from a ZB_FIND_DEVICE_REQUEST command.

4.3.14.2 Usage

AREQ:

1	1	1	1	2	8
Length = 0x0B	Cmd0 = 0x46	Cmd1 = 0x85	SearchType = 0x01	SearchKey	Result

SearchType – 1 byte – The type of search that was performed.

SearchKey – 2 bytes – Value that the search was executed on.

Result – 8 bytes – The result of the search.

4.4 AF Interface

This interface allows the host processor to interact with the Application Framework layer (AF).

4.4.1 AF_REGISTER

4.4.1.1 Description

This command enables the host processor to register an application's endpoint description (and its simple descriptor). Multiple endpoints may be registered with the AF by making multiple calls to AF_REGISTER. This could be useful in the case where the device needs to support multiple application profiles, where each AF_REGISTER call would register a unique endpoint description per application profile.

4.4.1.2 Usage

SREQ:

1	1	1	1	2	2
Length = 0x09-0x49	Cmd0 = 0x24	Cmd1 = 0x00	EndPoint	AppProfld	AppDeviceId

1	1	1	0-32	1	0-32
AppDevVer	LatencyReq	AppNumInClusters	AppInClusterList	AppNumOutClusters	AppOutClusterList

Attributes:

Attribute	Length (byte)	Description		
EndPoint	1	Specifies the endpoint of this simple descriptor.		
AppProfld	2	Specifies the profile id of the application		
AppDeviceId	2	Specifies the device description id for this endpoint		
AddDevVer	1	Specifies the device version number		
LatencyReq	1	Specifies latency. For ZigBee the only applicable value is 0x00. 0x00-No latency 0x01-fast beacons 0x02-slow beacons		
AppNumInClusters	1	the number of Input cluster Ids following in the AppInClusterList		
AppInClusterList	32	Specifies the list of Input Cluster Ids (2bytes each)		
AppNumOutClusters	1	Specifies the number of Output cluster lds following in the AppOutClusterList		
AppOutClusterList	32	Specifies the list of Output Cluster Ids (2bytes each)		

1	1	1	1
Length = 0x01	Cmd0 = 0x64	Cmd1 = 0x00	Status

Attribute	Length (byte)	Description
Status	1	Status is either Success (0) or Failure (1).

4.4.2 AF_DATA_REQUEST

4.4.2.1 Description

This command is used by the App processor to build and send a message through AF layer.

4.4.2.2 Usage

SREQ:

1	1		2	1
Length = $0x0A-0x6D$	Cmd0 = 0x24	Cmd1 = 0x01	DstAddr	DestEndpoint

1	2	1	1	1	1	0-128
SrcEndpoint	ClusterID	TransID	Options	Radius	Len	Data

Attribute	Length (byte)		Description			
DstAddr	2	Short address of the destination d	evice			
DestEndpoint	1	Endpoint of the destination device				
SrcEndpoint	1	Endpoint of the source device				
ClusterID	2	Specifies the cluster ID				
TransID	1	AF_DATA_CONFIRM will have the	Specifies the transaction sequence number of the message. The corresponding AF_DATA_CONFIRM will have the same TransID. This can be useful if the application wishes to match up AF_DATA_REQUESTs with AF_DATA_CONFIRMs.			
		The transmit options field is organized as a bitmask. The following enumerary values for the various supported bitmasks. For example, a value of 0x10 metabit 4 is set. Value Description				
Options	1	0x10	AF_ACK_REQUEST – set this bit to request APS acknowledgement for this packet			
		0x20	AF_DISCV_ROUTE – set this bit to force route discovery if a routing table entry doesn't exist			
		0x40 AF_EN_SECURITY – set this bit to enable APS security for this packet.				
Radius	1	Specifies the number of hops allowed delivering the message (reference AF_DEFAULT_RADIUS)				
Len	1	Length of the data.				
Data	0-99	0-99 bytes data. Without any security (99 bytes), with NWK security (81 bytes), with NWK and APS security (64 bytes).				

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x64	Cmd1 = 0x01	Status

Attributes:

Attribute	Length (byte)	Description
Status	1	Status is either Success (0) or Failure (1).

4.4.3 AF_DATA_REQUEST_EXT

4.4.3.1 Description

This extended form of the AF_DATA_REQUEST must be used to send an INTER-PAN message. Note that the ZNP code must be compiled with the INTER_PAN flag defined. The INTER_PAN compile option is defined by default. Although the INTER-PAN feature provides a method for message delivery that is non-secured, it offers a low overhead mechanism for message delivery between different networks (and even on different channels), or even devices on the same network. See the ZigBee Smart Energy specification for more details about the INTER-PAN feature.

This extended data request must also be used when making a request with a huge data byte count which is defined to be a size that would cause the RPC request to exceed the maximum allowed size:

```
MT_RPC_DATA_MAX - sizeof(AF_DATA_REQUEST_EXT)
```

Where sizeof(AF_DATA_REQUEST_EXT) counts everything but the data bytes and now stands at 20. MT_RPC_DATA_MAX is set to 250. When making an AF_DATA_REQUEST_EXT with a huge data byte count, the request shall not contain any data bytes. The huge data buffer is sent over separately as a sequence of one or more AF_DATA_STORE requests. Note that the outgoing huge message is timed-out in 15 seconds; thus all AF_DATA_STORE requests must be completed within 15 seconds of an AF_DATA_REQUEST_EXT with a huge data byte count. Any AF_DATA_REQUEST_EXT with a huge data byte count must be completed (or timed-out) before another will be started. The default timeout can be changed by defining the following to other values:

```
#if !defined MT_AF_EXEC_CNT
#define MT_AF_EXEC_CNT 15
#endif
#if !defined MT_AF_EXEC_DLY
#define MT_AF_EXEC_DLY 1000
#endif
```

4.4.3.2 Usage

SREQ:

1	1	1	1	8	1
Length = 0x14-0xFA	Cmd0 = 0x24	Cmd1 = 0x02	DstAddrMode	DstAddr	DstEndpoint

2	1	2	1	1	1	2	0-230
DstPanId	SrcEndpoint	ClusterId	Transld	Options	Radius	Len	Data

Attribute	Length (byte)		Description		
DstAddrMode	1	A value of 3 (the enumeration value for 'afAddr64Bit') indicates 8-byte (64-bit) address mode; otherwise a value of 2 indicates 2-byte (16-bit) address mode, using only the 2 LSB's of the DstAddr field to form a 2-byte short address.			
DstAddr	8	LSB to MSB for the long or short don't care when short address.)	address of the destination device (upper 6 bytes are		
DstEndpoint	1	Endpoint of the destination device indicates an inter-pan message.)	(but a don't care if the DstPanId is non-zero, which		
DstPanId	2	PanId of the destination device: 03	x0000=Intra-Pan; otherwise, Inter-Pan.		
SrcEndpoint	1	Endpoint of the source device			
ClusterID	2	Specifies the cluster ID			
TransID	1	Specifies the transaction sequence number of the message.			
			anized as a bitmask. The following enumerates the bitmasks. For example, a value of 0x10 means that		
		value	Description		
Options	1	0x10	AF_ACK_REQUEST – set this bit to request APS acknowledgement for this packet		
		0x20	AF_DISCV_ROUTE – set this bit to force route discovery if a routing table entry doesn't exist		
		0x40 AF_EN_SECURITY – set this bit to enable APS security for this packet.			
Radius	1	Specifies the number of hops allowed delivering the message (reference AF_DEFAULT_RADIUS)			
Len	2	Length of the data. If a large data length causes the MT command to exceed MT_RPC_DATA_MAX, then zero bytes of the data shall be sent with this request and the data shall be transferred in as many AF_DATA_STORE requests as necessary.			
Data	0-230	0-230 bytes data			

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x64	Cmd1 = 0x02	Status

Attribute	Length (byte)	Description
Status	1	Status is either Success (0) or Failure (1).

4.4.4 AF_DATA_REQUEST_SRC_RTG

4.4.4.1 Description

This command is used by the App processor to build and send a message through AF layer using source routing.

4.4.4.2 Usage

SREQ:

1	1	1	2	1
Length = 0x0B-0xFF	Cmd0 = 0x24	Cmd1 = 0x02	DstAddr	DestEndpoint

1	2	1	1	1	1	2N	1	0-128
SrcEndpoint	ClusterID	TransID	Options	Radius	Relay Count (N)	RelayList	Len	Data

Attributes:

Attribute	Length (byte)	Description			
DstAddr	2	Short address of the destination d	evice		
DestEndpoint	1	Endpoint of the destination device			
SrcEndpoint	1	Endpoint of the source device			
ClusterID	2	Specifies the cluster ID			
TransID	1	Specifies the transaction sequence	e number of the message.		
		The transmit options field is organized as a bitmask. The following enumerates the values for the various supported bitmasks. For example, a value of 0x10 means that bit 4 is set.			
		Value	Description		
Options	1	0x10	AF_ACK_REQUEST – set this bit to request APS acknowledgement for this packet		
		0x20	AF_DISCV_ROUTE – set this bit to force route discovery if a routing table entry doesn't exist		
		0x40	AF_EN_SECURITY – set this bit to enable APS security for this packet.		
Radius	1	Specifies the number of hops allowed delivering the message (reference AF_DEFAULT_RADIUS)			
Relay Count	1	Specifies the number of devices in the relay list for source routing			
Relay List	2N	List of relay devices on the source routing path. For each device, it contains 2 bytes short address for each device.			
Len	1	Length of the data.			
Data	0-128	0-128 bytes data			

1	1	1	1
Length = 0x01	Cmd0 = 0x64	Cmd1 = 0x02	Status

Attribute	Length (byte)	Description
Status	1	Status is either Success (0) or Mem Failure (0x10).

4.4.5 AF_INTER_PAN_CTL

4.4.5.1 Description

This command is used by the host processor for INTER-PAN control.For example, this command is used by the host processor to register an endpoint that will support INTER-PAN communication.

4.4.5.2 Usage

SREQ:

1	1	1	1	0-3
Length = 0x01-0x04	Cmd0 = 0x24	Cmd1 = 0x10	Command	Data

Attributes:

Attribute	Length (byte)	Description			
		Value	Description		
		0x00	InterPanClr – Proxy call to StubAPS_SetIntraPanChannel() to switch back to the NIB-specified channel. Length of data field is 0		
		0x01	InterPanSet – Proxy call to StubAPS_SetInterPanChannel() with the 1-byte channel specified. Length of data field is 1.		
Command	1	0x02	InterPanReg – Specify the endpoint that will be able to send and receive INTER-PAN messages. The endpoint must already be registered by using the AF_REGISTER command. Length of data field is 1		
		0x03	InterPanChk - Proxy a call to StubAPS_InterPan() with the 2-byte PanId (LSB:MSB) and 1-byte EndPoint data. Length of the data field is 3. This command is typically used in OSAL based ZAP applications that will have the ZigBee Cluster Library on the host processor.		
Data	0-3	See description of each command	l for data to pass in		

Byte: 1	1	1	1
Length = 0x01	Cmd0 = 0x64	Cmd1 = 0x10	Status

Attribute	Length (byte)	Description			
		Value	Description		
		0x00	Success		
Status	1	0x02	Invalid Parameter		
		0x10	Failure due to channel change already in progress		
		0xBA	ZApsNotAllowed – MAC is not in an idle state		

4.4.6 AF_DATA_STORE

4.4.6.1 Description

This command is used by the host processor to facilitate the transfer of large packets that use APS fragmentation for over-the-air transmission.

4.4.6.2 Usage

SREQ:

1	1	1	2	1	0-247
Length = 0x03-0xFA	Cmd0 = 0x24	Cmd1 = 0x11	Index	Length	Data

Attributes:

Attribute	Length (byte)	Description
Index	2	Specifies the index into the outgoing data request data buffer to start the storing of this chunk of data
Length	1	Specifies the length of this data chunk to store. A length of zero is special and triggers the actually sending of the data request OTA
Data	0-247	Contains 0 to 247 bytes of data

Byte: 1	1	1	1
Length = 0x01	Cmd0 = 0x64	Cmd1 = 0x11	Status

Attribute	Length (byte)	Description					
		Value	Description				
		0x00	Success				
						0x01	Failure
Status	1	0x02	Invalid Parameter				
		0x10	Mem Fail				
		Note that the status is for storing return value of the AF_DataReque	a chunk of data when Length is not zero and the est() when it is zero.				

4.4.7 AF_DATA_CONFIRM

4.4.7.1 Description

This command is sent by the device to the user after it receives an AF_DATA_REQUEST. For each AF_DATA_REQUEST, a AF_DATA_CONFIRM is always returned. If APS acknowledgement was used for the AF_DATA_REQUEST, the confirm carries the status of whether the APS acknowledgement was received or not (ZApsNoAck - 0xb7). If APS acknowledgement was not used, then the confirm carries the status of whether the MAC acknowledgement ("next hop" acknowledgment) was received or not (ZMacNoACK - 0xe9). This also applies to packets that are sent using AF_DATA_REQUEST_EXT and AF_DATA_STORE. configuration For **APS** fragmented packets, value the the of ZCD_NV_APSF_WINDOW_SIZE determines when an AF_DATA_CONFIRM that carries the status of the APS acknowledgement is received.

4.4.7.2 Usage

AREQ:

1	1	1	1	1	1
Length = $0x03$	Cmd0 = 0x44	Cmd1 = 0x80	Status	Endpoint	TransID

Attribute	Length (byte)	Description	
Status	1	Status is either Success (0) or Failure (1).	
Endpoint	1	Endpoint of the device	
TransId	1	Specifies the transaction sequence number of the message	

4.4.8 AF INCOMING MSG

4.4.8.1 Description

This callback message is in response to incoming data to any of the registered endpoints on this device.

4.4.8.2 Usage

AREQ:

	1	1	1	2	2	2	1
ſ	Length = 0x11-0x74	Cmd0 = 0x44	Cmd1 = 0x81	GroupID	ClusterID	SrcAddr	SrcEndpoint

1	1	1	1	4	1	1	0-99
DestEndpoint	WasBroadcast	LinkQuality	SecurityUse	Timestamp	TransSeqNumber	Len	Data

Attributes:

Attribute	Length (byte)	Description
GroupID	2	Specifies the group ID of the device
ClusterID	2	Specifies the cluster ID
SrcAddr	2	Specifies the ZigBee network address of the source device sending the message.
SrcEndpoint	1	Specifies the source endpoint of the message
DestEndpoint	1	Specifies the destination endpoint of the message
WasBroadcast	1	Specifies if the message was a broadcast or not
LinkQuality	1	Indicates the link quality measured during reception
SecurityUse	1	Specifies if the security is used or not
TimeStamp	4	Specifies the timestamp of the message
TransSeqNumber	1	Specifies transaction sequence number of the message
Len	1	Specifies the length of the data.
Data	0-99	Contains 0 to 99 bytes of data. Without any security (99 bytes), with NWK security (81 bytes), with NWK and APS security (64 bytes).

4.4.9 AF_INCOMING_MSG_EXT

4.4.9.1 Description

This response is triggered by incoming data to any of the registered endpoints on this device when the ZNP code is compiled with the INTER_PAN flag defined.

This extended incoming message indication must also be used when handling an incoming message with a huge data byte count which is defined to be a size that would cause the RPC request to exceed the maximum allowed size:

```
MT_RPC_DATA_MAX - sizeof(AF_INCOMING_MSG_EXT)
```

Where <code>sizeof(AF_ INCOMING_MSG _EXT)</code> counts everything but the data bytes and now stands at 27. MT_RPC_DATA_MAX is set to 250. An AF_INCOMING_MSG_EXT with a huge data byte count indication shall not contain any data bytes. The huge data buffer must be retrieved separately as a sequence of one or more AF_DATA_RETRIEVE requests. Note that the incoming

huge message is timed-out in 15 seconds after receiving it; thus all AF_DATA_ RETRIEVE requests must be completed within 15 seconds of an AF_ INCOMING_MSG _EXT with a huge data byte count. Note that multiple AF_INCOMING_MSG_EXT indications with huge data byte counts may be queued, and each will be timed-out separately. The default timeout can be changed by defining the following to other values:

```
#if !defined MT_AF_EXEC_CNT
#define MT_AF_EXEC_CNT 15
#endif
#if !defined MT_AF_EXEC_DLY
#define MT_AF_EXEC_DLY 1000
#endif
```

4.4.9.2 Usage

AREQ:

1	1	1	2	2	1	8	1
Length = 0x1B-0xFA	Cmd0 = 0x44	Cmd1 = 0x82	GroupID	ClusterID	SrcAddrMode	SrcAddr	SrcEndpoint

2	1	1	1	1	4	1	2	0-223
SrcPanId	DstEndpoint	WasBroadcast	LinkQuality	SecurityUse	Timestamp	TransSeqNumber	Len	Data

Attribute	Length (byte)	Description
GroupID	2	Specifies the group ID of the device
ClusterID	2	Specifies the cluster ID
SrcAddrMode	1	A value of 3 (i.e. the enumeration value for 'afAddr64Bit') indicates 8-byte/64-bit address mode; otherwise, only the 2 LSB's of the 8 bytes are used to form a 2-byte short address.
SrcAddr	8	LSB to MSB for the long or short address of the destination device (upper 6 bytes are don't care when short address.)
SrcEndpoint	1	Specifies the source endpoint of the message
SrcPanId	2	Specifies the source PanId of the message
DstEndpoint	1	Specifies the destination endpoint of the message
WasBroadcast	1	Specifies if the message was a broadcast or not
LinkQuality	1	Indicates the link quality measured during reception
SecurityUse	1	Specifies if security is used or not
TimeStamp	4	Specifies the timestamp of the message
TransSeqNumber	1	Specifies transaction sequence number of the message
Len	2	Specifies the length of the data. If a large data length causes the MT command to exceed MT_RPC_DATA_MAX, then zero bytes of the data shall be sent with this request and the host shall retrieve the data with as many MT_AF_DATA_RETRIEVE requests as necessary.
Data	0-223	Contains 0 to 223 bytes of data.

4.4.10 AF_DATA_RETRIEVE

4.4.10.1 Description

This command is used by the host processor for receiving large packets that use APS fragmentation for over-the-air reception.

4.4.10.2 Usage

SREQ:

1	1	1	4	2	1
Length = 0x07	Cmd0 = 0x24	Cmd1 = 0x12	Timestamp	Index	Length

Attributes:

Attribute	Length (byte)	Description
Timestamp	4	The timestamp of the incoming message in order to uniquely Identify it in a queue of incoming huge messages.
Index	2	Specifies the index into the incoming message data buffer to start the retrieving of this chunk of data
Length	1	Specifies the length of this data chunk to retrieve. A length of zero is special and triggers the freeing of the corresponding incoming message

SRSP:

1	1	1	1	1	0-248
Length = 0x02-0xFA	Cmd0 = 0x64	Cmd1 = 0x12	Status	Length	Data

Attribute	Length (byte)	Description					
		Value	Description				
2		0x00	Success				
Status	1	0x01	Failure				
		0x02	Invalid Parameter				
					0x10	Mem Fail	
Length	1	Specifies the length of this data ch	Specifies the length of this data chunk retrieved				
Data	0-248	The length of data bytes request message data buffer	The length of data bytes requested from the specified index into the huge incoming message data buffer				

4.5 ZDO Interface

This interface allows the application processor to issue commands to the ZDO layer in the CC2530-ZNP. The result of the command execution will be conveyed to the application processor via the corresponding callback message. See 4.2.3.3 ZCD_NV_ZDO_DIRECT_CB for more details on how to configure the manner in which ZDO callback messages are issued to the host processor.

4.5.1 ZDO_NWK_ADDR_REQ

4.5.1.1 Description

This message will request the device to send a "Network Address Request". This message sends a broadcast message looking for a 16 bit address with a known 64 bit IEEE address.

4.5.1.2 Usage

SREQ:

1	1	1	8	1	1
Length = 0x0A	Cmd0 = 0x25	Cmd1 = $0x00$	IEEEAddress	ReqType	StartIndex

Attributes:

Attribute	Length (byte)	Description			
IEEEAddress	8	64 bit IEEE address of the device.			
		Value that the search was executed on.			
RegType	eqType 1	Туре	Value		
rtoq1)po		·	·	Single Device response	0x00
StartIndex	1	Starting index into the list of children. This is used to get mor of the list if the list is too large for one message.			

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x00	Status

Attribute	Length (byte)	Description
Status	1	Status is either Success (0) or Failure (1).

4.5.2 ZDO_IEEE_ADDR_REQ

4.5.2.1 Description

This command will request a device's IEEE 64-bit address.

4.5.2.2 Usage

SREQ:

1	1	1	2	1	1
Length = 0x04	Cmd0 = 0x25	Cmd1 = 0x01	ShortAddr	ReqType	StartIndex

Attributes:

Attribute	Length (byte)	Description		
ShortAddr	2	Specifies the short address of the device.		
		Value that the search was executed on	ı.	
	eqType 1	Туре	Value	
ReqType		Single Device response	0x00	
			Extended, include associated devices	0x01
StartIndex	1	Starting index into the list of children. This is used to get more of the list if the list is too large for one message.		

SRSP:

1 1		1	1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x01	Status

Attribute	Length (byte)	Description
Status	1	Status is either Success (0) or Failure (1).

4.5.3 ZDO_NODE_DESC_REQ

4.5.3.1 Description

This command is generated to inquire about the Node Descriptor information of the destination device.

4.5.3.2 Usage

SREQ:

1	1	1	2	2
Length = 0x04	Cmd0 = 0x25	Cmd1 = 0x02	DstAddr	NWKAddrOfInterest

Attributes:

Attribute	Length (byte)	Description
DstAddr	2	Specifies NWK address of the device generating the inquiry.
NWKAddrOfInterest	2	Specifies NWK address of the destination device being queried.

SRSP:

1 1		1	1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x02	Status

Attribute	Length (byte)	Description
Status	1	Status is either Success (0) or Failure (1).

4.5.4 ZDO_POWER_DESC_REQ

4.5.4.1 Description:

This command is generated to inquire about the Power Descriptor information of the destination device.

4.5.4.2 Usage

SREQ:

1	1	1	2	2
Length = 0x04	Cmd0 = 0x25	Cmd1 = 0x03	DstAddr	NWKAddrOfInterest

Attributes:

Attribute	Length (byte)	Description
DstAddr	2	Specifies NWK address of the device generating the inquiry.
NWKAddrOfInterest	2	Specifies NWK address of the destination device being queried.

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x03	Status

Attribute	Length (byte)	Description
Status	1	Status is either Success (0) or Failure (1).

4.5.5 ZDO_SIMPLE_DESC_REQ

4.5.5.1 Description

This command is generated to inquire as to the Simple Descriptor of the destination device's Endpoint.

4.5.5.2 Usage

SREQ:

1	1	1	2	2	1
Length = 0x05	Cmd0 = 0x25	Cmd1 = 0x04	DstAddr	NWKAddrOfInterest	Endpoint

Attributes:

Attribute	Length (byte)	Description
DstAddr	2	Specifies NWK address of the device generating the inquiry.
NWKAddrOfInterest	2	Specifies NWK address of the destination device being queried.
Endpoint	1	Specifies the application endpoint the data is from.

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x04	Status

Attribute	Length (byte)	Description
Status	1	Status is either Success (0) or Failure (1).

4.5.6 ZDO_ACTIVE_EP_REQ

4.5.6.1 Description

This command is generated to request a list of active endpoints from the destination device.

4.5.6.2 Usage

SREQ:

1	1	1	2	2
Length = 0x04	Cmd0 = 0x25	Cmd1 = 0x05	DstAddr	NWKAddrOfInterest

Attributes:

Attribute	Length (byte)	Description
DstAddr	2	Specifies NWK address of the device generating the inquiry.
NWKAddrOfInterest	2	Specifies NWK address of the destination device being queried.

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x05	Status

Attribute	Length (byte)	Description
Status	1	Status is either Success (0) or Failure (1).

4.5.7 ZDO_MATCH_DESC_REQ

4.5.7.1 Description

This command is used to send a match descriptor request, which is used to find devices that match the given criteria. The device that receives this request will first perform a match on the profile ID. If the profile IDs do not match, then the match is unsuccessful and no further rmatching is performing. If the profile IDs match, a match on the input cluster list is performed. If at least one matching input cluster is found, no further matching is performed. If the device that receives this request is unable to find any matching input clusters, a match on the output cluster list is performed. If the device is unable to find any matching output clusters, the match is unsuccessful.

4.5.7.2 Usage

SREQ:

1	1	1	2	2	2
Length = 0x08-0x48	Cmd0 = 0x25	Cmd1 = 0x06	DstAddr	NwkAddrOfInterest	ProfileID

1	0-32	1	0-32
NumInClusters	InClusterList	NumOutClusters	OutClusterList

Attributes:

Attribute	Length (byte)	Description
DstAddr	2	Specifies NWK address of the device generating the inquiry.
NWKAddrOfInterest	2	Specifies NWK address of the destination device being queried.
ProfileID	2	Specifies the profile ID of the device
NumInClusters	1	Specifies the number of IDs in the InClusterList.
InClusterList	0-32	Contains the input cluster IDs (2bytes each)
NumOutClusters	1	Specifies the number of IDs in the OutClusterList.
OutClusterList	0-32	Contains the output cluster IDs (2bytes each)

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x06	Status

Attribute	Length (byte)	Description
Status	1	Status is either Success (0) or Failure (1).

4.5.8 ZDO_COMPLEX_DESC_REQ

4.5.8.1 Description

This command is generated to request for the destination device's complex descriptor.

4.5.8.2 Usage

SREQ:

1	1	1	2	2
Length = 0x04	Cmd0 = 0x25	Cmd1 = 0x07	DstAddr	NWKAddrOfInterest

Attributes:

Attribute	Length (byte)	Description
DstAddr	2	Specifies NWK address of the device generating the inquiry.
NWKAddrOfInterest	2	Specifies NWK address of the destination device being queried.

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x07	Status

Attribute	Length (byte)	Description
Status	1	Status is either Success (0) or Failure (1).

4.5.9 ZDO_USER_DESC_REQ

4.5.9.1 Description

This command is generated to request for the destination device's user descriptor.

4.5.9.2 Usage

SREQ:

1	1	1	2	2
Length = 0x04	Cmd0 = 0x25	Cmd1 = 0x08	DstAddr	NWKAddrOfInterest

Attributes:

Attribute	Length (byte)	Description
DstAddr	2	Specifies destination NWK address.
NWKAddrOfInterest	2	Specifies NWK address of the device the query is intended for.

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x08	Status

Attribute	Length (byte)	Description
Status	1	Status is either Success (0) or Failure (1).

4.5.10 ZDO_DEVICE_ANNCE

4.5.10.1 Description

This command will cause the CC2530 ZNP device to issue a "Device announce" broadcast packet to the network. This is typically used by an end-device to announce itself to the network.

4.5.10.2 Usage

SREQ:

1	1	1	2	8	1
Length = 0x0B	Cmd0 = 0x25	Cmd1 = 0x0A	NwkAddr	IEEEAddr	Capabilites

Attributes:

Attribute	Length (byte)	Description	
NwkAddr	2	Specifies network address of the device generating the request.	
IEEEAddr	8	Specifies the 64 bit IEEE Address of the device being announced.	
Capabilites	1	l ·	

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x0A	Status

Attribute	Length (byte)	Description
Status	1	Status is either Success (0) or Failure (1).

4.5.11 ZDO_USER_DESC_SET

4.5.11.1 Description

This command is generated to write a User Descriptor value to the targeted device

4.5.11.2 Usage

SREQ:

1	1	1	2	2	1	0-16
Length = $0x05-0x15$	Cmd0 = 0x25	Cmd1 = 0x0B	DstAddr	NWKAddrOfInterest	Len	UserDescriptor

Attributes:

Attribute	Length (byte)	Description
DstAddr	2	Specifies network address of the device generating the set request.
NWKAddrOfInterest	2	Specifies NWK address of the destination device being queried.
Len	1	Specifies the length of the user descriptor.
UserDescriptor	0-16	User descriptor array (can be up to 16 bytes).

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x0B	Status

Attribute	Length (byte)	Description
Status	1	Status is either Success (0) or Failure (1).

4.5.12 ZDO_SERVER_DISC_REQ

4.5.12.1 Description

The command is used for local device to discover the location of a particular system server or servers as indicated by the ServerMask parameter. The destination addressing on this request is 'broadcast to all RxOnWhenIdle devices'.

4.5.12.2 Usage

SREQ:

1	1	1	2
Length = 0x02	Cmd0 = 0x25	Cmd1 = 0x0C	ServerMask

Attributes:

Attribute	Length (byte)	Description
ServerMask	2	Specifies the system server capabilities of the device.

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x0C	Status

Attribute	Length (byte)	Description	
Status	1	Status is either Success (0) or Failure (1).	

4.5.13 ZDO_END_DEVICE_BIND_REQ

4.5.13.1 Description

This command is generated to request an End Device Bind with the destination device.

4.5.13.2 Usage

SREQ:

1	1	1	2	2	1
Length = $0x09-0x49$	Cmd0 = 0x25	Cmd1 = 0x20	DstAddr = 0x0000	LocalCoordinator	Endpoint

2	1 0-32		1	0-32	
ProfileID	NumInClusters	InClusterList	NumOutClusters	OutClusterList	

Attributes:

Attribute	Length (byte)	Description			
DstAddr	2	Destination address is always 0x0000.			
LocalCoordinator 2		Specifies Specifies local coordinator's short address. In the case of source binding, it's the short address of the source address			
IEEE 8		Local coordinator's IEEE address			
Endpoint 1		Device's endpoint.			
ProfileID	2	Specifies the profile ID of the device.			
NumInClusters	1	Specifies the number of IDs in the InClusterList.			
InClusterList 0-32		Contains the input cluster IDs (2bytes each)			
NumOutClusters 1		Specifies the number of IDs in the OutClusterList.			
OutClusterList	0-32	Contains the output cluster IDs (2bytes each)			

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x20	Status

Attribute	Length (byte)	Description	
Status 1		Status is either Success (0) or Failure (1).	

4.5.14 ZDO_BIND_REQ

4.5.14.1 Description

This command is generated to request a Bind.

4.5.14.2 Usage

SREQ:

1	1	1	2	8	1	2
Length = 0x10-0x17	Cmd0 = 0x25	Cmd1 = 0x21	DstAddr	SrcAddress	SrcEndpoint	ClusterID

1	8	1	
DstAddrMode	DstAddress	DstEndpoint	

Attributes:

Attribute	Length (byte)	Description					
DstAddr	2	Specifies the network address of	f the devi	ce to send message.			
SrcAddress	8	64 bit Binding source IEEE addre	ess				
SrcEndpoint	1	Specifies the binding source endpoint.					
ClusterID	2	Specifies the cluster ID to match in messages.					
		Specifies binding destination add	dress mod	de:			
	1	Mode	Value	Description			
					ADDRESS_NOT_PRESENT	0x00	Address Not Present
DstAddrMode		GROUP_ADDRESS	0x01	Group address			
		ADDRESS_16_BIT	0x02	Address 16 bit			
		ADDRESS_64_BIT	0x03	Address 64 bit			
		BROADCAST	0xFF	Broadcast			
DstAddress	8	Binding destination IEEE address. The field is 8-bytes long. However, depending on the value of the DstAddrMode field, only lowest order 2 bytes could be significant. Not to be confused with DstAddr.					
DstEndpoint	1	Specifies the binding destination endpoint.					

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x21	Status

Attribute	Length (byte)	Description
Status	1	Status is either Success (0) or Failure (1).

4.5.15 ZDO_UNBIND_REQ

4.5.15.1 Description

This command is generated to request an UnBind

4.5.15.2 Usage

SREQ:

1	1	1	2	8	1	2
Length = 0x10-0x17	Cmd0 = 0x25	Cmd1 = 0x22	DstAddr	SrcAddress	SrcEndpoint	ClusterID

1	2/8	0/1
DstAddrMode	DstAddress	DstEndpoint

Attributes:

Attribute	Length (byte)	Description			
DstAddr	2	Specifies destination network adrequest.	dress of t	he device to send bind	
SrcAddress	8	Specifies 64 bit Binding source II	EEE addr	ess.	
SrcEndpoint	1	Specifies the binding source end	point.		
ClusterID	2	Specifies cluster ID to match in n	nessages		
		Specifies 64 bit Binding destination address mode:			
		Mode	Value	Description	
		ADDRESS_NOT_PRESENT	0x00	Address Not Present	
DstAddrMode	1	GROUP_ADDRESS	0x01	Group address	
		ADDRESS_16_BIT	0x02	Address 16 bit	
		ADDRESS_64_BIT 0x03		Address 64 bit	
		BROADCAST	0xFF	Broadcast	
DstAddress	8	Specifies 64 bit Binding destination IEEE address. Not to be confused with DstAddr.			
DstEndpoint	1	Specifies the binding destination endpoint			

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x22	Status

Attribute	Length (byte)	Description
Status	1	Status is either Success (0) or Failure (1).

4.5.16 ZDO_MGMT_NWK_DISC_REQ

4.5.16.1 Description

This command is generated to request the destination device to perform a network discovery.

4.5.16.2 Usage

SREQ:

1	1	1	2	4	1	1
Length = 0x08	Cmd0 = 0x25	Cmd1 = 0x30	DstAddr	ScanChannels	ScanDuration	StartIndex

Attributes:

Attribute	Length (byte)	Description										
DstAddr	2	Specifies the netwo	rk address of the devic	e performing the	discovery.							
			ask for channels to scar	n:								
			Channel	Value								
			NONE	0x00000000								
			ALL_CHANNELS	0x07FFF800								
			CHANNEL 11	0x00000800								
			CHANNEL 12	0x00001000								
			CHANNEL 13	0x00002000								
		CHANNEL 14	0x00004000									
	ScanChannels 4		CHANNEL 15	0x00008000								
ScanChannels			CHANNEL 16	0x00010000								
			CHANNEL 17	0x00020000								
			CHANNEL 18	0x00040000								
			CHANNEL 19	0x00080000								
			CHANNEL 20	0x00100000								
			CHANNEL 21	0x00200000								
			CHANNEL 22	0x00400000								
				1			1	1		CHANNEL 23	0x00800000	
			CHANNEL 24	0x01000000								
			CHANNEL 25	0x02000000								
		CHANNEL 26	0x04000000									
ScanDuration	1	Specifies the scanning time. Valid range is 0-14.										
StartIndex	1	Specifies where to start in the response array list. The result may contain more entries than can be reported, so this field allows the user to retrieve the responses anywhere in the array list.										

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x30	Status

Attribute	Length (byte)	Description
Status	1	Status is either Success (0) or Failure (1).

4.5.17 ZDO_MGMT_LQI_REQ

4.5.17.1 Description

This command is generated to request the destination device to return its neighbor table. See section 4.5.44 on ZDO_MGMT_LQI_RSP for the fields contained in each neighbor table entry.

4.5.17.2 Usage

SREQ:

1	1	1	2	1
Length = 0x03	Cmd0 = 0x25	Cmd1 = 0x31	DstAddr	StartIndex

Attributes:

Attribute	Length (byte)	Description
DstAddr	2	Specifies the network address of the device generating the query.
StartIndex	1	Specifies where to start in the response array list. The result may contain more entries than can be reported, so this field allows the user to retrieve the responses anywhere in the array list.

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x31	Status

Attribute	Length (byte)	Description
Status	1	Status is either Success (0) or Failure (1).

4.5.18 ZDO_MGMT_RTG_REQ

4.5.18.1 Description

This command is generated to request the Routing Table of the destination device

4.5.18.2 Usage

SREQ:

1	1	1	2	1
Length = 0x03	Cmd0 = 0x25	Cmd1 = 0x32	DstAddr	StartIndex

Attributes:

Attribute	Length (byte)	Description	
DstAddr	2	Specifies the network address of the device generating the query.	
StartIndex	1	Specifies where to start in the response array list. The result may contain more entries than can be reported, so this field allows the user to retrieve the responses anywhere in the array list.	

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x32	Status

Attribute	Length (byte)	Description
Status	1	Status is either Success (0) or Failure (1).

4.5.19 ZDO_MGMT_BIND_REQ

4.5.19.1 Description

This command is generated to request the Binding Table of the destination device.

4.5.19.2 Usage

SREQ:

1	1	1	2	1
Length = 0x03	Cmd0 = 0x25	Cmd1 = 0x33	DstAddr	StartIndex

Attributes:

Attribute	Length (byte)	Description	
DstAddr	2	Specifies the network address of the device being queried.	
StartIndex	1	Specifies where to start in the response array list. The result may contain more entries than can be reported, so this field allows the user to retrieve the responses anywhere in the array list.	

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x33	Status

Attribute	Length (byte)	Description
Status	1	Status is either Success (0) or Failure (1).

4.5.20 ZDO_MGMT_LEAVE_REQ

4.5.20.1 Description

This command is generated to request a Management Leave Request for the target device and is used to remove devices from the network.

4.5.20.2 Usage

SREQ:

1	1	1	2	8	1
Length = 0x0B	Cmd0 = 0x25	Cmd1 = 0x34	DstAddr	DeviceAddr	RemoveChildren/Rejoin

Attributes:

Attribute	Length (byte)	Description
DstAddr	2	Specifies the network address of the device generating the request.
DeviceAddress	8	Specifies the 64 bit IEEE Address of the target device you want to leave.
RemoveChildren/Rejoin 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. Currently, the stack profile of Home Control specifies that this field should always be set to 0.

SRSP:

1	1 1		1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x34	Status

Attribute	Length (byte)	Description
Status	1	Status is either Success (0) or Failure (1).

4.5.21 ZDO_MGMT_DIRECT_JOIN_REQ

4.5.21.1 Description

This command is generated to request the Management Direct Join Request of a designated device.

4.5.21.2 Usage

SREQ:

1	1	1	2	8	1
Length = 0x0B	Cmd0 = 0x25	Cmd1 = 0x35	DstAddr	DeviceAddr	CapInfo

Attributes:

Attribute	Length (byte)	Description			
DstAddr	2	Network address of the device to which the device specified in DeviceAddress is to join.			
DeviceAddress	8	The 64 bit IEEE Address of the device you want to be joined to the device t DstAddr.			
CapInfo	1	Specifies the operating capabilities of the device being directly joined. Bit weighted values follow: Bit: 0 – Alternate PAN Coordinator 1 – Device type: 1- ZigBee Router; 0 – End Device 2 – Power Source: 1 Main powered 3 – Receiver on when idle 4 – Reserved 5 – Reserved 6 – Security capability 7 – Reserved			

SRSP:

1 1		1	1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x35	Status

Attribute	Length (byte)	Description
Status	1	Status is either Success (0) or Failure (1).

4.5.22 ZDO_MGMT_PERMIT_JOIN_REQ

4.5.22.1 Description

This command is generated to set the Permit Join for the destination device

4.5.22.2 Usage

SREQ:

1	1	1	2	1	1
Length = 0x04	Cmd0 = 0x25	Cmd1 = 0x36	DstAddr	Duration	TCSignificance

Attributes:

Attribute	Length (byte)	Description	
DstAddr	2	Specifies the network address of the destination device whose Pern Join information is to be modified.	
Duration	1	Specifies the duration to permit joining. 0 = join disabled. 0xff = join enabled. 0x01-0xfe = number of seconds to permit joining.	
TCSignificance	1	Trust Center Significance.	

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x36	Status

Attribute	Length (byte)	Description
Status	1	Status is either Success (0) or Failure (1).

4.5.23 ZDO_MGMT_NWK_UPDATE_REQ

4.5.23.1 Description

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. Upon receipt, the remote device shall determine from the contents of the ScanDuration parameter whether this request is an update to the *ChannelMask* and *NwkManagerAddr* parameters, a channel change command, or a request to scan channels and report the results.

4.5.23.2 Usage

SREQ:

1	1	1	2	1	4
Length = 0x0B	Cmd0 = 0x25	Cmd1 = 0x37	DstAddr	DstAddrMode	ChannelMask

1	1	2
ScanDuration	ScanCount	NwkManagerAddr

Attribute	Length (byte)	Description				
DstAddr	2	Short address of the destination device(s). The destination addressing on this primitive can be unicast or broadcast to all devices for which macRxOnWhenIdle=TRUE (i.e., 0xFFFD)			on addressing on vices for which	
		Destination add	ress mode:	Value	Descript	ion
DstAddrMode	1	ADDRES	S_16_BIT	0x02	Address	16 bit
		BROADC	AST	0x0F	Broadca	st
		A bitmap indicat	ing which channels a	re to be s	scanned:	
			Channel	Valu	ie	
			NONE		0000000	
			ALL_CHANNELS	0x07	7FFF800	
			CHANNEL 11	0x00	008000	
ChannelMask	4		CHANNEL 12		0001000	
			CHANNEL 13	0x00	0002000	
			CHANNEL 14	0x00	0004000	
			CHANNEL 15	0x00	0008000	
			CHANNEL 16	0x00	0010000	
			CHANNEL 17	0x00	0020000	

			CHANNEL 19	0x00080000	
			CHANNEL 20	0x00100000	
			CHANNEL 21	0x00200000	
			CHANNEL 22	0x00400000	
			CHANNEL 23	0x00800000	
			CHANNEL 24	0x01000000	
			CHANNEL 25	0x02000000	
ScanDuration	1	0xFF. The value	AC scan duration. Val e of the ScanDuration ZigBee specification fo	parameter spec	
ScanCount	1	This field represents the number of energy scans to be conducted and reported			
NwkManagerAddr	2	Indicates the NWK address for the device with the Network Manager bit set in its Node Descriptor			

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x37	Status

Attribute	Length (byte)	Description
Status	1	Status is either Success (0) or Failure (1).

4.5.24 ZDO_STARTUP_FROM_APP

4.5.24.1 Description

This command starts the device in the network.

4.5.24.2 Usage

SREQ:

1	1	1	2
Length = 0x01	Cmd0 = 0x25	Cmd1 = 0x40	StartDelay

Attributes:

Attribute	Length (byte)	Description
StartDelay	2	Specifies the time delay before the device starts in milliseconds.

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x40	Status

Attribute	Length (byte)	Description
Status	1	0x00 – Restored network state 0x01 – New network state 0x02 – Leave and not Started

4.5.25 ZDO_AUTO_FIND_DESTINATION

4.5.25.1 Description

This function will issue a Match Descriptor Request for the requested endpoint. This message will generate a broadcast message. Note that there is no response to the host processor for this message. If there is a successful response to the match descriptor request packet, the binding table on the device will be automatically updated.

4.5.25.2 Usage

AREQ:

1	1	1	1
Length = 0x01	Cmd0 = 0x45	Cmd1 = 0x41	Endpoint

Attribute	Length (byte)	Description
Endpoint	1	Specifies which endpoint to issue the Match Descriptor request for.

4.5.26 ZDO_SET_LINK_KEY

4.5.26.1 Description

This Command sets the application or trust center link key for a given device.

4.5.26.2 Usage

SREQ:

1	1	1	2	8	16
Length = 0x01	Cmd0 = 0x25	Cmd1 = 0x23	ShortAddr	IEEEaddr	LinkKeyData

Attributes:

Attribute	Length (byte)	Description	
ShortAddr	2	Specifies the short address of the device.	
IEEEaddr	8	Specifies the extended (IEEE) address of the device.	
LinkKeyData	16	128 bit link key data of the device.	

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x23	Status

Attribute	Length (byte)	Description	
		0x00 – Success	
Status	1	0x01 – Fail to add to address manager.	
		0x11 – Security manager key table full	

4.5.27 ZDO_REMOVE_LINK_KEY

4.5.27.1 Description

This command removes the application or trust center link key of a given device.

4.5.27.2 Usage

SREQ:

1	1	1	8
Length = 0x01	Cmd0 = 0x25	Cmd1 = 0x24	IEEEaddr

Attributes:

Attribute	Length (byte)	Description
IEEEaddr	8	Specifies the extended (IEEE) address of the device.

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x24	Status

Attribute	Length (byte)	Description
Status	1	0x00 – Success 0xC8 – Unknown device.

4.5.28 ZDO_GET_LINK_KEY

4.5.28.1 Description

This command retrieves the application or trust center link key of a given device.

4.5.28.2 Usage

SREQ:

1	1	1	8
Length = 0x01	Cmd0 = 0x25	Cmd1 = 0x25	IEEEaddr

Attributes:

Attribute	Length (byte)	Description
IEEEaddr	8	Specifies the extended (IEEE) address of the device.

SRSP:

1	1	1	1	8	16
Length = 0x19	Cmd0 = 0x65	Cmd1 = 0x25	Status	IEEEAddr	LinkKeyData

Attribute	Length (byte)	Description
Status	1	0x00 – Success 0xC8 – Unknown device.
IEEEAddr	8	IEEE address of the device
LinkKeyData	16	Link key data of the device.

4.5.29 ZDO_NWK_ADDR_RSP

4.5.29.1 Description

This command is issued by the App processor to return the results from a ZDO_NWK_ADDR_REQ, as long as the ZCD_NV_ZDO_DIRECT_CB configuration item is set to TRUE.

4.5.29.2 Usage

AREQ:

1			1	1		1	8	2
Length = 0x	0D-0x53	Cmd0	= 0x45	Cmd1	= 0x80	Status	IEEEAddr	NwkAddr
1	1		0-	70				
StartIndex	NumAsso	cDev	Assoc	DevList				

Attribute	Length (byte)	Description
Status	1	This field indicates either SUCCESS or FAILURE.
IEEEAddr	8	64 bit IEEE address of source device.
NwkAddr	2	Specifies the short network address of responding device.
StartIndex	1	Specifies the starting index into the list of associated devices for this report.
NumAssocDev	1	Specifies the number of associated devices.
AssocDevList	0-70	Contains the list of short addresses (2 bytes each) of the associated devices. This list can be a partial list if the entire list doesn't fit into a packet. If it is a partial list, the starting index is StartIndex.

4.5.30 ZDO_IEEE_ADDR_RSP

4.5.30.1 Description

This callback message is in response to the ZDO IEEE Address Request, as long as the $ZCD_NV_ZDO_DIRECT_CB$ configuration item is set to TRUE.

4.5.30.2 Usage

AREQ:

1	1	1	1	8	2
Length = 0x0D-0x53	Cmd0 = 0x45	Cmd1 = 0x81	Status	IEEEAddr	NwkAddr

1	1	0-70
StartIndex	NumAssocDev	AssocDevList

Attribute	Length (byte)	Description
Status	1	This field indicates either SUCCESS or FAILURE.
IEEEAddr	8	64 bit IEEE address of source device.
NwkAddr	2	Specifies the short network address of responding device.
StartIndex	1	Specifies the starting index into the list of associated devices for this report.
NumAssocDev	1	Specifies the number of associated devices.
AssocDevList	0-70	Contains the list of short addresses (2 bytes each) for associated devices. This list can be a partial list if the entire list doesn't fit into a packet. If it is a partial list, the starting index is StartIndex.

4.5.31 ZDO_NODE_DESC_RSP

4.5.31.1 Description

This callback message is in response to the ZDO Node Descriptor Request, as long as the ZCD_NV_ZDO_DIRECT_CB configuration item is set to TRUE. See the ZigBee specification for more detailed descriptions for each of the individual fields.

4.5.31.2 Usage

AREQ:

1	1	1	2	1	2
Length = 0x12	Cmd0 = 0x45	Cmd1 = 0x82	SrcAddr	Status	NwkAddr

1	1	1	2
LogicalType/ ComplexDesc Available/ UserDescAvail able	APSFlags/ FrequencyBand	MACCapabilityFlags	ManufacturerCode

1	2	2	2	1
MaxBufferSize	MaxTransferSize	ServerMask	MaxOutTransferSize	DescriptorCapabilities

Attribute	Length (byte)	Description			
SrcAddr	2	The message's source network address.			
Status	1	This field i	ndicates either SUCC	ESS or F	AILURE.
NWKAddrOfInterest	2	Device's s	hort address of this No	ode desc	riptor
		Logical Ty	pe: Bit 0-2		
			Description	Value	
	1		ZigBee Coordinator	0	
LogicalType/ ComplexDescriptorAvailable/			ZigBee Router	1	
UserDescriptorAvailable			ZigBee End Device	2	
		complex d NodeFrequ	escriptorAvailable: B escriptor is available f uencyBand – Bit 5-7 band capabilities	or the no	de
APSFlags/FrequencyBand	1	 APSFlags – Bit 0-4 – Node Flags assigned for APS. NodeFrequencyBand – Bit 5-7 – Identifies node frequency band capabilities 			

		Capability flags stored for the MAC		
		Description	Value	
		CAPINFO_DEVICETYPE_RFD	0x00	
		CAPINFO_ALTPANCOORD	0x01	
MacCapabilitiesFlags	1	CAPINFO_DEVICETYPE_FFD	0x02	
		CAPINFO_POWER_AC	0x04	
		CAPINFO_RCVR_ON_IDLE	0x08	
		CAPINFO_SECURITY_CAPABLE	0x40	
		CAPINFO_ALLOC_ADDR	0x80	
ManufacturerCode	2	Specifies a manufacturer code that is allocated by the ZigBee Alliance, relating to the manufacturer to the device.		
MaxBufferSize	1	Indicates size of maximum NPDU. This field is used as a high level indication for management.		
MaxInTransferSize	2	Indicates maximum size of Transfer up to 0x7fff (This field is reserved in version 1.0 and shall be set to zero).		
ServerMask	2	Bit 0 - Primary Trust Center 1 - Backup Trust Center 2 - Primary Binding Table Cache 3 - Backup Binding Table Cache 4 - Primary Discovery Cache 5 - Backup Discovery Cache		
MaxOutTransferSize	2	Indicates maximum size of Transfer up to 0x7fff		
DescriptorCapabilities	1	Specifies the Descriptor capabilities		

4.5.32 ZDO_POWER_DESC_RSP

4.5.32.1 Description

This callback message is in response to the ZDO Power Descriptor Request, as long as the ZCD_NV_ZDO_DIRECT_CB configuration item is set to TRUE. See the ZigBee specification for more detailed descriptions for each of the individual fields.

4.5.32.2 Usage

AREQ:

1	1	1	2	1	2
Length = 0x07	Cmd0 = 0x45	Cmd1 = 0x83	SrcAddr	Status	NwkAddr

1	1
CurrentPowerMode/AvailablePowerSources	CurrentPowerSource/CurrentPowerSourceLevel

Attribute	Length (byte)	Description
SrcAddr	2	Specifies the message's source network address.
Status	1	This field indicates either SUCCESS or FAILURE.
NWKAddr	2	Device short address that this response describes.
CurrentPowerMode/AvailablePowerSources	1	- CurrentPowerMode: bits 3-0 - AvailablePowerSources: bits 7-4
CurrentPowerSource/CurrentPowerSourceLevel	1	- CurrentPowerSource: bits 3-0 - CurrentPowerSourceLevel: bits 7-4

4.5.33 ZDO_SIMPLE_DESC_RSP

4.5.33.1 Description

This callback message is in response to the ZDO Simple Descriptor Request, as long as the $ZCD_NV_ZDO_DIRECT_CB$ configuration item is set to TRUE.

4.5.33.2 Usage

AREQ:

1	1	1	2	1	2	1
Length = 0x06-4E	Cmd0 = 0x45	Cmd1 = 0x84	SrcAddr	Status	NwkAddr	Len

1	2	2	1	
Endpoint	ProfileID	DeviceID	DeviceVersion	

1	0-32	1	0-32
NumInClusters	InClusterList	NumOutClusters	OutClusterList

Attribute	Length (byte)	Description
SrcAddr	2	Specifies the message's source network address.
Status	1	This field indicates either SUCCESS or FAILURE.
NWKAddr	2	Specifies Device's short address that this response describes.
Len	1	Specifies the length of the simple descriptor
Endpoint	1	Specifies Endpoint of the device
ProfileId	2	The profile ID for this endpoint.
DeviceID	2	The Device Description ID for this endpoint.
DeviceVersion	1	Defined as the following format 0 – Version 1.00 0x01-0x0F – Reserved.
NumInClusters	1	The number of input clusters in the InClusterList.
InClusterList	0-32	List of input cluster IDs (2 bytes each) supported.
NumOutClusters	1	The number of output clusters in the OutClusterList.
OutClusterList	0-32	List of output cluster IDs (2 bytes each) supported.

4.5.34 ZDO_ACTIVE_EP_RSP

4.5.34.1 Description

This callback message is in response to the ZDO Active Endpoint Request, as long as the $ZCD_NV_ZDO_DIRECT_CB$ configuration item is set to TRUE.

4.5.34.2 Usage

AREQ:

1	1	1	2	1	2	1
Length = 0x06-0x53	Cmd0 = 0x45	Cmd1 = 0x85	SrcAddr	Status	NwkAddr	ActiveEPCount

0-77
ActiveEPList

Attribute	Length (byte)	Description
SrcAddr	2	The message's source network address.
Status	1	This field indicates either SUCCESS or FAILURE.
NWKAddr	2	Device's short address that this response describes.
ActiveEPCount	1	Number of active endpoint in the list
ActiveEPList	0-77	Array of active endpoints (1 byte each) on this device.

4.5.35 ZDO_MATCH_DESC_RSP

4.5.35.1 Description

This callback message is in response to the ZDO Match Descriptor Request, as long as the $ZCD_NV_ZDO_DIRECT_CB$ configuration item is set to TRUE.

4.5.35.2 Usage

AREQ:

1	1	1	2	1	2	1
Length = 0x06-0x53	Cmd0 = 0x45	Cmd1 = 0x86	SrcAddr	Status	NwkAddr	MatchLength

0-77
MatchList

Attribute	Length (byte)	Description			
SrcAddr	2	The message's source network address.			
Status	1	This field indicates either SUCCESS or FAILURE.			
NWKAddr	2	Device's short address that this response describes.			
MatchLength	1	The count of endpoints on the remote device that match the request criteria			
MatchList	0-77	List of bytes, each represents an 8 bit endpoint			

4.5.36 ZDO_COMPLEX_DESC_RSP

4.5.36.1 Description

This callback message is in response to the ZDO Complex Descriptor Request, as long as the ZCD_NV_ZDO_DIRECT_CB configuration item is set to TRUE.

4.5.36.2 Usage

AREQ:

1	1	1	2	1	2	1
Length = 0x06-0x53	Cmd0 = 0x45	Cmd1 = 0x87	SrcAddr	Status	NwkAddr	ComplexLength

0-77 ComplexList

Attribute	Length (byte)	Description
SrcAddr	2	The message's source network address.
Status	1	This field indicates either SUCCESS or FAILURE.
NWKAddr	2	Device's short address that this response describes.
ComplexLength	1	Length of the complex descriptor.
ComplexDescriptor	0-77	Array of bytes contains the complex descriptor.

4.5.37 ZDO_USER_DESC_RSP

4.5.37.1 Description

This callback message is in response to the ZDO User Descriptor Request, as long as the ZCD_NV_ZDO_DIRECT_CB configuration item is set to TRUE.

4.5.37.2 Usage

AREQ:

1	1	1	2	1	2	1	0-77
Length = 0x06-0x16	Cmd0 = 0x45	Cmd1 = 0x88	SrcAddr	Status	NwkAddr	Len	UserDescriptor

Attributes:

Attribute	Length (byte)	Description
SrcAddr	2	The message's source network address.
Status	1	This field indicates either SUCCESS or FAILURE.
NWKAddr	2	Device's short address that this response describes.
UserLength	1	Length of the complex descriptor.
UserDescriptor	0-77	Array of bytes contains user descriptor.

4.5.38 ZDO_USER_DESC_CONF

4.5.38.1 Description

This confirmation notifies the host processor when the device receives a user descriptor.

4.5.38.2 Usage

AREQ:

1	1	1	2	1	2
Length = 0x05	Cmd0 = 0x45	Cmd1 = 0x89	SrcAddr	Status	NwkAddr

Attribute	Length (byte)	Description
SrcAddr	2	The message's source network address.
Status	1	This field indicates either SUCCESS or FAILURE.
NWKAddr	2	Device's short address that this response describes.

4.5.39 ZDO_SERVER_DISC_RSP

4.5.39.1 Description

This callback message is in response to the ZDO System Service Discovery Request, as long as the ZCD_NV_ZDO_DIRECT_CB configuration item is set to TRUE. Upon receiving the request, remote devices shall compare the ServerMask parameter to the Server Mask field in their own Node descriptor. If no bits are found to match, no action is taken.

4.5.39.2 Usage

AREQ:

1	1	1	2	1	2
Length = 0x05	Cmd0 = 0x45	Cmd1 = 0x8A	SrcAddr	Status	ServerMask

Attributes:

Attribute	Length (byte)	Description			
SrcAddr	2	The m	The message's source network address.		
Status	1	This fie	This field indicates either SUCCESS (0) or FAILURE (1).		
				system server capability of the ed in the following table: Assignment	node.
	. 9		0	Primary Trust Center	
Server			1	Backup Trust Center	
Mask			2	Primary Binding Table Cache	
			3	Backup Binding Table Cache	
			4	Primary Discovery Cache	
			5	Backup Discovery Cache	
			6– 15	Reserved	

4.5.40 ZDO_END_DEVICE_BIND_RSP

4.5.40.1 Description

This callback message is in response to the ZDO End Device Bind Request, as long as the ZCD_NV_ZDO_DIRECT_CB configuration item is set to TRUE.

4.5.40.2 Usage

AREQ:

1	1	1	2	1
Length = 0x03	Cmd0 = 0x45	Cmd1 = 0xA0	SrcAddr	Status

Attribute	Length (byte)	Description
SrcAddr	2	The message's source network address.
Status	1	This field indicates either SUCCESS (0) or FAILURE (1).

4.5.41 ZDO_BIND_RSP

4.5.41.1 Description

This callback message is in response to the ZDO Bind Request, as long as the ZCD_NV_ZDO_DIRECT_CB configuration item is set to TRUE.

4.5.41.2 Usage

AREQ:

1	1	1	2	1
Length = 0x03	Cmd0 = 0x45	Cmd1 = 0xA1	SrcAddr	Status

Attributes:

Attribute	Length Description		
SrcAddr	2	The message's source network address.	
Status	1	This field indicates either SUCCESS (0) or FAILURE (1).	

4.5.42 ZDO_UNBIND_RSP

4.5.42.1 Description

This callback message is in response to the ZDO Unbind Request, as long as the ZCD_NV_ZDO_DIRECT_CB configuration item is set to TRUE.

4.5.42.2 Usage

AREQ:

1	1	1	2	1
Length = 0x03	Cmd0 = 0x45	Cmd1 = 0xA2	SrcAddr	Status

Attribute	Length (byte)	Description
SrcAddr	2	The message's source network address.
Status	1	This field indicates either SUCCESS (0) or FAILURE (1).

4.5.43 ZDO_MGMT_NWK_DISC_RSP

4.5.43.1 Description

This callback message is in response to the ZDO Management Network Discovery Request, as long as the $ZCD_NV_ZDO_DIRECT_CB$ configuration item is set to TRUE.

4.5.43.2 Usage

AREQ:

1	1	1	2	1	1	1
Length = 0x06-0x4E	Cmd0 = 0x45	Cmd1 = 0xB0	SrcAddr	Status	NetworkCount	StartIndex

1	0-72		
NetworkListCount	NetworkList Records		

Attribute	Length (byte)	Description					
SrcAddr	2	Source address of the messa	ge.				
Status	1	This field indicates either SUC	CCESS or FA	AILURE.			
NetworkCount	1	Total number of entries availa	able in the de	evice.			
StartIndex	1	Where in the total number of	entries this r	esponse starts.			
NetworkListCount	1	Number of entries in this resp	onse.				
		Array of NetworkList items. N	etworkListCo	ount contains the number of items in this table:			
		Name	Size	Description			
		PAN ID/Extended PAN ID	2 bytes	PAN ID of the neighbor device			
		Logical Channel	1 byte	The current logical channel occupied by the network.			
NetworkList	List	Stack Profile / ZigBee Version	1 byte	StackProfile: bits 3-0 ZigBeeVersion: bits 7-4 A ZigBee stack profile identifier indicating the stack profile in use in the discovered network. The version of the ZigBee protocol in use in the discovered network. BeaconOrder: bits 3-0			
		frame Order	i byte	SuperframeOrder: bits 7-4			
		Permit Joining	1 byte	Permit joining flag			

4.5.44 ZDO_MGMT_LQI_RSP

4.5.44.1 Description:

This callback message is in response to the ZDO Management LQI Request, as long as the $ZCD_NV_ZDO_DIRECT_CB$ configuration item is set to TRUE.

4.5.44.2 Usage

AREQ:

1	1	1	2	1	1	1
Length = 0x06-0x48	Cmd0 = 0x45	Cmd1 = 0xB1	SrcAddr	Status	NeighborTableEntries	StartIndex

1	0-66
NeighborTableListCount	NeighborTableListRecords

Attribute	Length (byte)	Description					
SrcAddr	2	Source address of the message.					
Status	1	Th	nis field indicates eithe	r SUCCESS	or FAILURE.		
NeighborTableEntries	1	To	otal number of entries	available in	the device.		
StartIndex	1	W	here in the total numb	er of entries	this response starts.		
NeighborLqiListCount	1	Νι	Number of entries in this response.				
		Array of NeighborLqiList items. NeighborLQICount contains number of items in this table.					
			Name	Size	Description		
			ExtendedPanID	8 bytes	Extended PAN ID of the neighbor device		
			ExtendedAddress	8 bytes	Network extended address		
NeighborLqiList	Variable		NetworkAddress	2 bytes	Device short address		
			DeviceType/ RxOnWhenIdle/ Relationship	1 byte	DeviceType: bits 1-0 RxOnWhenIdle: bits 3-2 Relationship: bits 6-4		
			PermitJoining	1 byte	PermitJoining: bits 1-0		
			Depth	1 byte			
			LQI	1 byte			

4.5.45 ZDO_MGMT_RTG_RSP

4.5.45.1 Description

This callback message is in response to the ZDO Management Routing Table Request, as long as the ZCD_NV_ZDO_DIRECT_CB configuration item is set to TRUE.

4.5.45.2 Usage

AREQ:

1	1	1	2	1	1	1
Length = $0x06-0x51$	Cmd0 = 0x45	Cmd1 = 0xB2	SrcAddr	Status	RoutingTableEntries	StartIndex

1	0-75
RoutingTableListCount	RoutingTableListRecords

Attribute	Length (byte)	Description						
SrcAddr	2	So	urce address of t	he message.				
Status	1	Th	is field indicates e	either SUCCE	ESS or FAILURE.			
RoutingTableEntries	1	То	tal number of ent	ries available	e in the device.			
StartIndex	1	WI	here in the total n	umber of ent	ries this response starts.			
RoutingTableListCount	1	Nu	ımber of entries ir	this respons	se.			
			ray of RtgList itenms in this table.	ms. RtgListC	ount contains the number of Description			
						Destination Address	2 bytes	Network destination address
RoutingTableList	variable		Status	1 byte	Route status: bits 2-0 0x00 Active 0x01 Discovery Underway 0x02 Discovery Failed 0x03 Inactive 0x04 – 0x07 Reserved			
			Next Hop	2 bytes	Next hop network address			

4.5.46 ZDO_MGMT_BIND_RSP

4.5.46.1 Description

This callback message is in response to the ZDO Management Binding Table Request, as long as the ZCD_NV_ZDO_DIRECT_CB configuration item is set to TRUE.

4.5.46.2 Usage

AREQ:

1	1	1	2	1	1	1
Length = 0x06-0x51	Cmd0 = 0x45	Cmd1 = 0xB3	SrcAddr	Status	BindingTableEntries	StartIndex

1	0-75
BindingTableListCount	BindingTableListRecords

Attribute	Length (byte)	Description					
SrcAddr	2	Source address o	f the messag	ge			
Status	1	This field indicates	s either SUC	CESS (0) or FAILURE (1).			
BindTableEntries	1	Total number of e	ntries availal	ole in the device.			
StartIndex	1	Where in the total	number of e	entries this response starts.			
BindTableListCount	1	Number of entries	in this respo	onse.			
			An array of BindList items. BindListCount contains the number of it this table. Name Size Description				
		SrcAddr	8 bytes	Binding Entry's source IEEE address			
		SrcEndpoint	1 byte	Binding Entry's source endpoint			
B: IT II I : .		ClusterID	1 byte	Message ID in binding table			
BindTableList	List	DstAddrMode	1 byte	Address mode for binding entry's destination address			
		DstAddr	8 bytes	Binding Entry's destination IEEE address			
		DstEndpoint	1 byte	Binding Entry's destination endpoint. For V1.1, this field is only present when the DestAddrMode is 64-bits extended address.			

4.5.47 ZDO_MGMT_LEAVE_RSP

4.5.47.1 Description

This callback message is in response to the ZDO Management Leave Request, as long as the ZCD_NV_ZDO_DIRECT_CB configuration item is set to TRUE.

4.5.47.2 Usage

AREQ:

1	1	1	2	1
Length = 0x03	Cmd0 = 0x45	Cmd1 = 0xB4	SrcAddr	Status

Attributes:

Attribute	Length (byte)	Description	
SrcAddr	2	Source address of the message	
Status	1	This field indicates either SUCCESS (0) or FAILURE (1).	

4.5.48 ZDO_MGMT_DIRECT_JOIN_RSP

4.5.48.1 Description

This callback message is in response to the ZDO Management Direct Join Request, as long as the ZCD_NV_ZDO_DIRECT_CB configuration item is set to TRUE.

4.5.48.2 Usage

AREQ:

1	1	1	2	1
Length = 0x03	Cmd0 = 0x45	Cmd1 = 0xB5	SrcAddr	Status

Attribute	Length (byte)	Description
SrcAddr	2	Source address of the message
Status	1	This field indicates either SUCCESS (0) or FAILURE (1).

4.5.49 ZDO_MGMT_PERMIT_JOIN_RSP

4.5.49.1 Description

This callback message is in response to the ZDO Management Permit Join Request, as long as the ZCD_NV_ZDO_DIRECT_CB configuration item is set to TRUE.

4.5.49.2 Usage

AREQ:

1	1	1	2	1
Length = 0x03	Cmd0 = 0x45	Cmd1 = 0xB6	SrcAddr	Status

Attribute	Length (byte)	Description	
SrcAddr	2	Source address of the message.	
Status	1	This field indicates either SUCCESS (0) or FAILURE (1).	

4.5.50 ZDO_STATE_CHANGE_IND

4.5.50.1 Description

This callback message indicates the ZDO state change.

4.5.50.2 Usage

AREQ:

1	1 1		1
Length = 0x01	Cmd0 = 0x45	Cmd1 = 0xC0	State

Attribute	Length (byte)	Description			
		Specifies the changed ZDO state. An enumerated list starting from 0 (DEV_HOLD).			
		Name	Description		
		DEV_HOLD	Initialized - not started automatically		
		DEV_INIT	Initialized - not connected to anything		
		DEV_NWK_DISC	Discovering PAN's to join		
		DEV_NWK_JOINING	Joining a PAN		
State	1	DEV_NWK_REJOIN	ReJoining a PAN, only for end devices		
		DEV_END_DEVICE_UNAUTH	Joined but not yet authenticated by trust center		
		DEV_END_DEVICE	Started as device after authentication		
		DEV_ROUTER	Device joined, authenticated and is a router		
		DEV_COORD_STARTING	Starting as Zigbee Coordinator		
		DEV_ZB_COORD	Started as Zigbee Coordinator		
		DEV_NWK_ORPHAN	Device has lost information about its parent		

4.5.51 ZDO_END_DEVICE_ANNCE_IND

4.5.51.1 Description

This callback indicates the ZDO End Device Announce, as long as the ZCD_NV_ZDO_DIRECT_CB configuration item is set to TRUE. This can be caused by another device sending out the END_DEVICE_ANNCE message to the network.

4.5.51.2 Usage

AREQ:

1	1	1	2	2	8	1
Length = 0x0D	Cmd0 = 0x45	Cmd1 = 0xC1	SrcAddr	NwkAddr	IEEEAddr	Capabilites

Attribute	Length (byte)	Description	
SrcAddr	2	Source address of the message.	
NwkAddr	2	Specifies the device's short address.	
IEEEAddr	8	Specifies the 64 bit IEEE address of source device.	
Capabilites	1	Specifies the MAC capabilities of the device. Bit: 0 – Alternate PAN Coordinator 1 – Device type: 1- ZigBee Router; 0 – End Device 2 – Power Source: 1 Main powered 3 – Receiver on when idle 4 – Reserved 5 – Reserved 6 – Security capability 7 – Reserved	

4.5.52 ZDO_MATCH_DESC_RSP_SENT

4.5.52.1 Description

This callback indicates that Match Descriptor Response has been sent.

4.5.52.2 Usage

AREQ:

1	1	1	2
Length = 0x04-0x44	Cmd0 = 0x45	Cmd1 = 0xC2	NwkAddr

1	0-32	1	0-32
NumInClusters	InClusterList	NumOutClusters	OutClusterList

Attributes:

Attribute	Length (byte)	Description
NwkAddr	2	Specifies the device's short address
NumInClusters	1	The number of input clusters in the InClusterList.
InClusterList	0-32	List of input cluster IDs (2 bytes each) that matched.
NumOutClusters	1	The number of output clusters in the OutClusterList.
OutClusterList	0-32	List of output cluster IDs (2 bytes each) that matched.

4.5.53 ZDO_STATUS_ERROR_RSP

4.5.53.1 Description

This message is the default message for error status.

4.5.53.2 Usage

AREQ:

1	1	1	2	1
Length = 0x04-0x44	Cmd0 = 0x45	Cmd1 = 0xC3	SrcAddr	Status

Attribute	Length (byte)	Description
SrcAddr	2	Source address of the message
Status	1	This field indicates either SUCCESS (0) or FAILURE (1).

4.5.54 ZDO_SRC_RTG_IND

4.5.54.1 Description

This message is an indication to inform host device of receipt of a source route to a given device.

4.5.54.2 Usage

AREQ:

1	1	1	2	1	2N
Length = 0x04-0x44	Cmd0 = 0x45	Cmd1 = 0xC4	dstAddr	Relay Count (N)	Relay List

Attribute	Length (byte)	Description
DstAddr	2	Destination of the source route
Relay Count	1	This field indicates number of devices in the relay list of the source route.
Relay List	2N	This field contains the list of devices in the relay list of the source route.It includes a two bytes short address for each device.

4.5.55 ZDO_ MSG_CB_REGISTER

4.5.55.1 Description

This command registers for a ZDO callback and used in conjunction with the configuration item ZCD_NV_ZDO_DIRECT_CB. It performs a proxy call to the ZDO_RegisterForZDOMsg() function within the ZNP.

4.5.55.2 Usage

SREQ:

1	1	1	2
Length = 0x02	Cmd0 = 0x25	Cmd1 = 0x3E	ClusterID

Attributes:

Attribute	Length (byte)	Description	
ClusterID	2	Specifies the ZDO Cluster Id for which to receive a ZDO callback.	

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x3E	Status

Attribute	Length (byte)	Description
Status	1	Return value of the call to ZDO_RegisterForZDOMsg(). ZSuccess (0x00) if successful, ZMemError (0x10) indicating failure to allocate memory for this callback registration.

4.5.56 ZDO_ MSG_CB_REMOVE

4.5.56.1 Description

This command removes a registration for a ZDO callback and used in conjunction with the configuration item ZCD_NV_ZDO_DIRECT_CB. It performs a proxy call to the ZDO_RemoveRegisteredCB() function within the ZNP.

4.5.56.2 Usage

SREQ:

1	1	1	2
Length = 0x02	Cmd0 = 0x25	Cmd1 = 0x3F	ClusterID

Attributes:

Attribute	Length (byte)	Description	
ClusterID	2	Specifies the ZDO Cluster Id for which to receive a ZDO callback.	

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x65	Cmd1 = 0x3F	Status

Attribute	Length (byte)	Description
Status	1	Return value of the call to ZDO_RemoveRegisteredCB (). ZSuccess (0x00) if successful, ZFailure (0x01) if registered callback does not exist.

4.5.57 ZDO_ MSG_CB_INCOMING

4.5.57.1 Description

This message is a ZDO callback for a cluster ID that the host requested to receive with a ZDO_MSG_CB_REGISTER command. It is used in conjunction with the configuration item ZCD_NV_ZDO_DIRECT_CB. The format of the Data field maps directly to the format of each cluster ID response as specified in the ZigBee specification. It is up to the host processor to parse this data payload and process accordingly.

4.5.57.2 Usage

AREQ:

1	1	1	2	1	2
Length = 0x09-0x6C	Cmd0 = 0x45	Cmd1 = 0xFF	SrcAddr	WasBroadcast	ClusterID

1	1	2	0 - 99
SecurityUse	SeqNum	MacDstAddr	Data

Attribute	Length (byte)	Description
SrcAddr	2	Short address (LSB-MSB) of the source of the ZDO message.
WasBroadcast	1	This field indicates whether or not this ZDO message was broadcast.
ClusterID	2	The ZDO Cluster Id of this message.
SecurityUse	1	N/A – not used.
SeqNum	1	The sequence number of this ZDO message.
MacDstAddr	2	The MAC destination short address (LSB-MSB) of the ZDO message.
Data	0 - 99	The data that corresponds to the Cluster Id of the message. Without any security (99 bytes), with NWK security (81 bytes), with NWK and APS security (64 bytes).

4.6 UTIL Interface

4.6.1 UTIL_DATA_REQ

4.6.1.1 Description

This command is used to send a one shot MAC MLME Poll Request (or data request).

4.6.1.2 Usage

SREQ:

1 1		1	1
Length = 0x01	Cmd0 = 0x27	Cmd1 = 0x11	SecurityUse

Attributes:

Attribute	Length (byte)	Description
SecurityUse	1	TRUE to request MAC security, but not used for now.

SRSP:

1	1	1	1
Length = 0x01	Cmd0 = 0x67	Cmd1 = 0x11	Status

Attribute	Length (byte)	Description
Status	1	A MAC status value from ZComDef.h, but only ZMacSuccess for now (0x00).

4.6.2 UTIL_ADDRMGR_NWK_ADDR_LOOKUP

4.6.2.1 Description

This command is a proxy call to the AddrMgrEntryLookupNwk() function. This function takes in the network address of the device of interest and returns its extended address. The device of interest must either be a parent or child, or have established a binding or application link key.

4.6.2.2 Usage

SREQ:

1	1	1	2
Length = 0x02	Cmd0 = 0x27	Cmd1 = 0x41	NwkAddr

Attributes:

Attribute	Length (byte)	Description
NwkAddr	2	Network Address (LSB-MSB) of the device for which to lookup the Extended Address

SRSP:

1	1	1	8
Length = 0x08	Cmd0 = 0x67	Cmd1 = 0x41	ExtAddr

Attribute	Length (byte)	Description
ExtAddr	8	Extended Address (LSB-MSB) of the device that corresponds to the Network Address sent as a parameter in the request.

4.6.3 UTIL_APSME_LINK_KEY_DATA_GET

4.6.3.1 Description

This command retrieves APS link security key, TX, and RX frame counters.

4.6.3.2 Usage

SREQ:

1	1	1	8
Length = 0x08	Cmd0 = 0x27	Cmd1 = 0x44	ExtAddr

Attributes:

Attribute	Length (byte)	Description
ExtAddr	8	The extended address for which to get the application link key data.

SRSP:

1	1	1	1	16	4	4
Length = 0x19	Cmd0 = 0x67	Cmd1 = 0x44	Status	SecKey	TxFrmCntr	RxFrmCntr

Attribute	Length (byte)	Description		
		Status returned by the proxy call to APSME_LinkKeyNvIdGet(). Valid status return values are enumerated below:		
Status	1	Value	Description	
		0x00	Success - Link key data exists	
			0xC8	Unknown device – A device record with the passed-in extended address does not exist
SecKey	16	On Success, the link key data looked up; otherwise N/A		
TxFrmCntr	4			
IXFIIIICIU	4	On Success, the APS Tx frame counter; otherwise N/A		
RxFrmCntr	4	On Success, the APS Rx fra	ame counter; otherwise N/A	

4.6.4 UTIL_APSME_LINK_KEY_NV_ID_GET

4.6.4.1 Description

This command is a proxy call to the APSME_LinkKeyNvIdGet() function. It returns the NV ID code corresponding to a device with the specified extended address.

4.6.4.2 Usage

SREQ:

1	1	1	8
Length = 0x08	Cmd0 = 0x27	Cmd1 = 0x45	ExtAddr

Attributes:

Attribute	Length (byte)	Description
ExtAddr	8	The extended address for which to get the link key NV ID.

SRSP:

1	1	1	1	2
Length = 0x03	Cmd0 = 0x67	Cmd1 = 0x45	Status	LinkKeyNvId

Attribute	Length (byte)	Description			
		Status of the proxy call to APSME_LinkKeyNvIdGet(). Valid status return enumerated below:			
Status	1	Value	Description		
		0x00	Success - Link key data exists		
		0xC8	Unknown device – A device record with the passed-in extended address does not exist		
LinkKeyNvld	2	On Success, the NV ID code for the link key, otherwise 0xFFFF			

4.6.5 UTIL_ASSOC_COUNT

4.6.5.1 Description

This command is a proxy call to the AssocCount() function. It returns the number of entries in the associated device list within the parameters values of StartRelation and EndRelation.

4.6.5.2 Usage

SREQ:

1	1	1	1	1
Length = 0x02	Cmd0 = 0x27	Cmd1 = 0x48	StartRelation	EndRelation

Attributes:

Attribute	Length (byte)	Description				
		The node relation at which to start	t counting. Valid node relations are show below			
		Value	Description			
		0	Parent			
	1	1	Child RFD			
StartRelation		2	Child RFD that has the RxOnWhenIdle MAC capability flag set			
		3	Child FFD			
		4	Child FFD that has the RxOnWhenIdle MAC capability flag set			
		5	Neighbor			
		6	Other			
EndRelation	1	Same as StartRelation, but the node relation at which to stop counting				

SRSP:

1	1 1		2
Length = 0x02	Cmd0 = 0x67	Cmd1 = 0x48	Count

Attribute	Length (byte)	Description
Count	2	Number of entries in the associated device list within the parameters values of StartRelation and EndRelation

4.6.6 UTIL_ASSOC_FIND_DEVICE

4.6.6.1 Description

This command is a proxy call to the AssocFindDevice() function.

4.6.6.2 Usage

SREQ:

1	1	1	1
Length = 0x01	Cmd0 = 0x27	Cmd1 = 0x49	Number

Attributes:

Attribute	Length (byte)	Description
Number	1	Nth active entry in the associated device list

SRSP:

1	1 1		18
Length = 0x12	Cmd0 = 0x67	Cmd1 = 0x49	Device

Attribute	Length (byte)	Description										
				d_devices_t structure returned by the proxy call to address is set to INVALID_NODE_ADDR to indicate								
		Name	Length (byte)	Description								
		shortAddr	2	Short address of the associated device								
		addrldx	2	Index from the address manager								
	Device 18 assocCnt age txCounter txCost rxLqi inKeySeqNum inFrmCntr	nodeRelation	1	Relation to this node, see enumeration of values in description for UTIL_ASSOC_COUNT								
		vice 18				devStatus		Device state enumerated in descripton for ZDO_STATE_CHANGE_IND				
Device			assocCnt	1	Number of times this associated device list entry was added or updated							
									age	1	Number of nwk link status periods since the last link status	
		txCounter	1	Counter of transmission successes/failures								
					1	Average of sending rssi values if link status is enabled						
										rxLqi	1	Average of received rssi values
					inKeySeqNum	1	NWK key sequence number					
		inFrmCntr	4	NWK key incoming frame counter								
		txFailure	2	Higher values indicate more failures								

4.6.7 UTIL_ZCL_KEY_EST_INIT_EST

4.6.7.1 Description

This command is a proxy call to the zclGeneral_KeyEstablish_InitiateKeyEstablishment(). This command is typically used by ZigBee Smart Energy applications to initiate the Certificate Based Key Establishment (CBKE) procedure in order to establish an application key with a partner device, typically a ZigBee Smart Energy ESI (Energy Service Interface).

4.6.7.2 Usage

SREQ:

1	1	1	1	1	1	1	8
Length = 0x0C	Cmd0 = 0x27	Cmd1 = 0x80	Taskld	SeqNum	EndPoint	AddrMode	Addr

Attributes:

Attribute	Length (byte)	Description		
Taskld	1	The OSAL TaskId making the request – write a don't care value for non OSAL based host processor applications		
SeqNum	1	The sequence number of the requ	est	
EndPoint	1	The destination endpoint on the partner device that implements the key establishment cluster. This is typically discovered by using ZDO_MATCH_DESC_REQ		
		The address mode to the partner		
AddrMode	Mode 1	Value	Description	
71001111000		0x02	Use the 2-byte network address	
		0x03	Use the 8-byte extended address	
Addr	2 or 8	If AddrMode is afAddr64Bit, the 8-byte extended address of the partner, otherwise the 2-byte network address of the partner		

SRSP:

1	1	1	8
Length = 0x01	Cmd0 = 0x67	Cmd1 = 0x80	Status

Attribute	Length (byte)	Description		
		Value	Description	
Status	1	0x00	Success – a call to zclGeneral_KeyEstablish_InitiateKeyEstablishment was made	
		0x01	Failure – Exceeded maximum number of key establishment entries (default setting is 2)	

4.6.8 UTIL_ZCL_KEY_EST_SIGN

4.6.8.1 Description

This command is a proxy call to zclGeneral_KeyEstablishment_ECDSASign(). This function is used to create an ECDSA signature of a message digest.

4.6.8.2 Usage

SREQ:

1	1	1	1	1
Length = 0x0C	Cmd0 = 0x27	Cmd1 = 0x81	InputLen	Input

Attributes:

Attribute	Length (byte)	Description	
InputLen	1	The length of the input data	
Input	InputLen	The input data	

SRSP:

1	1	1	1	42
Length = 0x2B	Cmd0 = 0x67	Cmd1 = 0x81	Status	Key

Attribute	Length (byte)	Description			
		Value	Description		
Status	1	0x00	Success		
		0x01	Failure		
Key	42	The output key on success			

4.6.9 UTIL_ZCL_KEY_ESTABLISH_IND

4.6.9.1 Description

This is the indication of the successful completion or premature termination of the key establishment procedure.

4.6.9.2 Usage

AREQ:

1	1	1	1	1	1	1	2
Length = 0x06	Cmd0 = 0x47	Cmd1 = 0xE1	Taskld	Event	Status	WaitTime	Suite

Attribute	Length (byte)	Description					
Taskld	1		The OSAL TaskId registered to receive this indication (see UTIL_ZCL_KEY_EST_INT_EST). For non OSAL based host processor applications this is a don't care				
Event	1	The OSAL mess	The OSAL message event. For non OSAL based host processor applications this is a don't care				
		Status according	to definitions in the ZigBee Smal	rt Energy specification:			
			Value	Description			
	1	1	1		0x00	Success	
Status					0x01	Unknown Issuer	
						0x02	Bad Key Confirm
				0x03	Bad Message		
				0x04	No Resources		
			0x05	Unsupported Suite			
WaitTime	1	The wait time – consult the ZigBee Smart Energy specification for details					
Suite	2	The key establishment suite – consult the ZigBee Smart Energy specficiation for details					

4.6.10 UTIL_TEST_LOOPBACK

4.6.10.1 Description

This command is used by the application processor to test the physical interface to the CC2530-ZNP.

4.6.10.2 Usage

SREQ:

1 1		1	variable
Length = variable	Cmd0 = 0x27	Cmd1 = 0x10	Test data

Test data – variable length bytes – this data will be returned by CC2530-ZNP in the response.

SRSP:

1 1		1	variable
Length = variable	Cmd0 = 0x67	Cmd1 = 0x10	Test data

Test data – variable length bytes – the Test data from the request is returned.

4.7 Return Values

The status parameter that is returned from the CC2530-ZNP device may take one of the following values:

Name	Value
ZSuccess	0x00
ZFailure	0x01
ZInvalidParameter	0x02
ZMemError	0x10
ZBufferFull	0x11
ZUnsupportedMode	0x12
ZMacMemError	0x13
zdoInvalidRequestType	0x80
zdoInvalidEndpoint	0x82
zdoUnsupported	0x84
zdoTimeout	0x85
zdoNoMatch	0x86
zdoTableFull	0x87
zdoNoBindEntry	0x88
ZSecNoKey	0xa1
ZSecMaxFrmCount	0xa3
ZApsFail	0xb1
ZApsTableFull	0xb2
ZApsIllegalRequest	0xb3
ZApsInvalidBinding	0xb4
ZApsUnsupportedAttrib	0xb5
ZApsNotSupported	0xb6
ZApsNoAck	0xb7
ZApsDuplicateEntry	0xb8
ZApsNoBoundDevice	0xb9
ZNwkInvalidParam	0xc1
ZNwkInvalidRequest	0xc2
ZNwkNotPermitted	0xc3
ZNwkStartupFailure	0xc4
ZNwkTableFull	0xc7
ZNwkUnknownDevice	0xc8
ZNwkUnsupportedAttribute	0xc9
ZNwkNoNetworks	0xca
ZNwkLeaveUnconfirmed	0xcb
ZNwkNoAck	0xcc
ZNwkNoRoute	0xcd
ZMacNoACK	0xe9

5 General Information

5.1 Document History

Table 1: Document History

	Revision	Date	Description/Changes
	1.0	2010-01-17	Initial version
Ī	1.1	2010-07-26	Updated for ZStack 2.3.1 release

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