

UG100: EZSP Reference Guide for Use with EmberZNet Pro Release 5.7

The EmberZNet Serial Protocol (EZSP) defined in this document is the protocol used by a host application processor to interact with the EmberZNet PRO stack running on a Network Co-Processor (NCP). EZSP messages are sent between the host and the NCP over either a Serial Peripheral Interface (SPI) or a Universal Asynchronous Receiver/Transmitter (UART) interface.

KEY FEATURES

- Itemizes what's new for EZSP with EmberZNet Pro Release 5.7.
- Defines the fields in an EZSP frame.
- Defines the protocol format, including type definitions, structure definitions, and named values.
- Provides details for all types of EZSP frames: name, ID, description, command parameters, and response parameters.

1 What's New

Silicon Labs has made changes to the EZSP commands for Release 5.7. There are categories for new, changed, and deleted items, respectively.

1.1 New Type Definitions

EmberGpSecurityLevel

EmberGpKeyType

1.2 New Structure Definitions

EmberGpAddress

EmberGpSinkListEntry

1.3 New EzspConfigld Named Value

EZSP_CONFIG_MTORR_FLOW_CONTROL

1.4 New EzspValueld Named Value

EZSP_VALUE_RETRY_DEVICE_TYPE

1.5 New EzspStatus Named Values

EZSP_ASH_ACK_RECEIVED

EZSP_ASH_ACK_SENT

1.6 New Function

 $custom Frame \ (ID:\ 0x47)\ function:\ callback\ function\ renamed\ from\ ember AfPlugin XncpIncoming Custom EzspMessage Callback()\ to\ ember XNcpIncoming Custom EzspMessage Callback()$

1.7 New Utilities Frames

getEui64 frame

getNodeld frame

networkInit frame

1.8 New Security Frames

addTransientLinkKey

clearTransientLinkKeys

1.9 New RF4CE Frame

rf4ceGetNetworkParameters

1.10 New Green Power Frames

gpProxyTableProcessGpPairing

dGpSend

dGpSentHandler

gpepIncomingMessageHandler

1.11 New Frame Added to Alphabetical List of Frames

addTransientLinkKey

clearTransientLinkKeys

dGpSend

dGpSentHandler

dsaVerify283k1

gpProxyTableProcessGpPairing

gpepIncomingMessageHandler

rf4ceGetNetworkParameters

1.12 New Numeric List of Frames

Names 0-fe

1.13 Changed Type Definitions

boolean → bool

Alias (global)
int8u → uint8_t
int16u → uint16_t

1.14 Changed Structure Definitions

Field (global) int8u → uint8_t int16u → uint16_t int32u → uint32_t

1.15 Changed Structure Field Name

EmberZigbeeNetwork: boolean → bool

1.16 Changed Named Value

boolean → bool

1.17 Changed EzspStatus Named Values

 ${\tt EZSP_ASH_HOST_FATAL_ERROR} \rightarrow {\tt EZSP_HOST_FATAL_ERROR}$

EZSP_ASH_DATA_FRAME_TOO_LONG → EZSP_DATA_FRAME_TOO_LONG

 ${\tt EZSP_ASH_DATA_FRAME_TOO_SHORT} \rightarrow {\tt EZSP_DATA_FRAME_TOO_SHORT}$

EZSP_ASH_NO_TX_SPACE → EZSP_NO_TX_SPACE

EZSP_ASH_NO_RX_SPACE → EZSP_NO_RX_SPACE

EZSP_ASH_NO_RX_DATA → EZSP_NO_RX_DATA

EZSP_ASH_NOT_CONNECTED → EZSP_NOT_CONNECTED

EZSP_ASH_ERROR_SERIAL_INIT → EZSP_ERROR_SERIAL_INIT

EZSP_ASH_NO_ERROR → EZSP_NO_ERROR

1.18 Deleted Networking Frames

getEui64 frame

getNodeld frame

networkInit frame

2 EmberZNet Serial Protocol

All EZSP frames begin with the same three fields: sequence, frame control, and frame ID. The format of the rest of the frame depends on the frame ID. Figure 1 defines the format for all frame IDs. Most of the frames have a fixed length. A few, such as those containing application messages, are of variable length. The frame control indicates the direction of the message (command or response). For commands, the frame control also contains power management information (SPI interface only). For responses, the frame control also contains status information.

The host initiates a two-message transaction by sending a command message to the NCP. The NCP then sends a response message to the host. When connected using the SPI interface, if the NCP needs to communicate a callback to the host, it will indicate this using the interrupt line and then wait for the host to send the callback command. When connected using the UART interface, the NCP can send callbacks to the host asynchronously as soon as they occur.

When a command contains an application message, the host must supply a one-byte tag. This tag is used in future commands and responses to refer to the message. For example, when sending a message, the host provides both the message contents and a tag. The tag is then used to report the fate of the message in a later response from the NCP.

Silicon Labs designed EZSP to be very familiar to customers who have used the EmberZNet PRO stack API. The majority of the commands and responses are functionally identical to those found in EmberZNet PRO. The variations are due mainly to the timing differences of running the application on a separate processor across a serial interface.

2.1 Byte Order

All multiple octet fields are transmitted and received with the least significant octet first, also referred to as "little endian." This is the same byte order convention specified by 802.15.4 and ZigBee. Note that EUI64 fields are treated as a 64-bit number and are therefore transmitted and received in little endian order. Each individual octet is transmitted and received by the SPI or UART interface. See AN706, EZSP-UART Host Interface Guide and AN711, EZSP-SPI, EZSP-SPI Host Interface Guide, for more information about the UART and SPI interfaces respectively.

2.2 Conceptual Overview

This section provides an overview of the concepts that are specific to EZSP or that differ from the EmberZNet PRO stack API. The commands and responses mentioned in this overview are described in more detail later in this document.

2.2.1 Stack Configuration

To ensure that the NCP and the host agree on the protocol format, the first command sent by the host after the NCP has reset must be the version command. There are a number of configuration values that affect the behavior of the stack. The host can read these values at any time using the getConfigurationValue command. After the NCP has reset, the host can modify any of the default values using the setConfigurationValue command. The host must then provide information about the application endpoints using the addEndpoint command.

Table 1 gives the minimum, default, and maximum values for each of the configuration values. Also listed is the RAM cost—the number of bytes of additional RAM required to increase the configuration value by one. Because the total amount of RAM is fixed, the additional RAM required must be made available by reducing one of the other configuration values.

Table 1. Configuration Values

Configuration Value	Min.	Def.	Max.	Units	RAM Cost	Description
EZSP_CONFIG_PACKET_BUFFER_COUNT	5	24		packet buffers	39	The number of packet buffers available to the stack.
EZSP_CONFIG_NEIGHBOR_TABLE_SIZE	8	16	16	neighbors	18	The maximum number of router neighbors the stack can keep track of. A neighbor is a node within radio range.
EZSP_CONFIG_APS_UNICAST_MESSAGE_COUNT	0	10		messages	6	The maximum number of APS retried messages the stack can be transmitting at any time.
EZSP_CONFIG_BINDING_TABLE_SIZE	0	0	32	entries	2	The maximum number of non-volatile bindings supported by the stack.

Configuration Value	Min.	Def.	Max.	Units	RAM Cost	Description
EZSP_CONFIG_ADDRESS_TABLE_SIZE	0	8		entries	12	The maximum number of EUI64 to network address associations that the stack can maintain.
EZSP_CONFIG_MULTICAST_TABLE_SIZE	0	8		entries	4	The maximum number of multicast groups that the device may be a member of.
EZSP_CONFIG_ROUTE_TABLE_SIZE	0	16		entries	6	The maximum number of destinations to which a node can route messages. This includes both messages originating at this node and those relayed for others.
EZSP_CONFIG_DISCOVERY_TABLE_SIZE	0	8		entries	10	The number of simultaneous route discoveries that a node will support.
EZSP_CONFIG_BROADCAST_ALARM_DATA_SIZE	0	0	16	bytes	1	The size of the alarm broadcast buffer.
EZSP_CONFIG_UNICAST_ALARM_DATA_SIZE (A)	0	0	16	bytes	(C)	The size of the unicast alarm buffers allocated for end device children.
EZSP_CONFIG_STACK_PROFILE	0	0			0	Specifies the stack profile.
EZSP_CONFIG_SECURITY_LEVEL	0	5	5		0	The security level used for security at the MAC and network layers. The supported values are 0 (no security) and 5 (payload is encrypted and a four-byte MIC is used for authentication).
EZSP_CONFIG_MAX_HOPS (B)	0	30		hops	0	The maximum number of hops for a message.
EZSP_CONFIG_MAX_END_DEVICE_CHILDREN (C)	0	6	32	children	9 + (A)	The maximum number of end device children that a router will support.
EZSP_CONFIG_INDIRECT_TRANSMISSION_TIMEOUT	0	3000	30000	milli- seconds	0	The maximum amount of time that the MAC will hold a message for indirect transmission to a child.
EZSP_CONFIG_END_DEVICE_POLL_TIMEOUT	0	5	255	2^(D) seconds	0	The maximum amount of time that an end device child can wait between polls. If no poll is heard within this timeout, then the parent removes the end device from its tables.
EZSP_CONFIG_MOBILE_NODE_POLL_TIMEOUT	0	20		quarter seconds	0	The maximum amount of time that a mobile node can wait between polls. If no poll is heard within this timeout, then the parent removes the mobile node from its tables.
EZSP_CONFIG_RESERVED_MOBILE_CHILD_ENTRIES	0	0	(C)	entries	0	The number of child table entries reserved for use only by mobile nodes.
EZSP_CONFIG_TX_POWER_MODE	0	0	3		0	Enables boost power mode and/or the alternate transmitter output.
EZSP_CONFIG_DISABLE_RELAY	0	0	1		0	0: Allow this node to relay messages. 1: Prevent this node from relaying messages.
EZSP_CONFIG_TRUST_CENTER_ADDRESS_CACHE_SIZE	0	0		entries	12	The maximum number of EUI64 to network address associations that the Trust Center can maintain.
EZSP_CONFIG_SOURCE_ROUTE_TABLE_SIZE	0	0		entries	4	The size of the source route table.
EZSP_CONFIG_END_DEVICE_POLL_TIMEOUT_SHIFT (D)	0	6	10		0	The units used for timing out end devices on their parents.

Configuration Value	Min	Dof	Mov	Units	DAM	Description
Configuration value	Min.	Def.	Max.	Units	RAM Cost	Description
EZSP_CONFIG_FRAGMENT_WINDOW_SIZE	0	0	8	blocks	0	The number of blocks of a fragmented message that can be sent in a single window.
EZSP_CONFIG_FRAGMENT_DELAY_MS	0	0		milli- seconds	0	The time the stack will wait between sending blocks of a fragmented message.
EZSP_CONFIG_KEY_TABLE_SIZE	0	0		entries	4	The size of the Key Table used for storing individual link keys (if the device is a Trust Center) or Application Link Keys (if the device is a normal node).
EZSP_CONFIG_APS_ACK_TIMEOUT		50 * (B) + 100		milli- seconds	0	The APS ACK timeout value. The stack waits this amount of time between resends of APS retried messages.
EZSP_CONFIG_ACTIVE_SCAN_DURATION	0	3	6	15.4 scan duration units	0	The duration of an active scan. This also controls the jitter used when responding to a beacon request.
EZSP_CONFIG_END_DEVICE_BIND_TIMEOUT	1	60		seconds	0	The time the coordinator will wait for a second end device bind request to arrive.
EZSP_CONFIG_PAN_ID_CONFLICT_REPORT_THRESHOLD	1	1	63	reports per minute	0	The number of PAN id conflict reports that must be received by the network manager within one minute to trigger a PAN id change.
EZSP_CONFIG_REQUEST_KEY_TIMEOUT	0	0	10	minutes	0	The timeout value in minutes for how long the Trust Center or a normal node waits for the ZigBee Request Key to complete. On the Trust Center this controls whether or not the device buffers the request, waiting for a matching pair of ZigBee Request Key. If the value is non-zero, the Trust Center buffers and waits for that amount of time. If the value is zero, the Trust Center does not buffer the request and immediately responds to the request. Zero is the most compliant behavior.
EZSP_CONFIG_CERTIFICATE_TABLE_SIZE	0	1	1		0	This value indicates the size of the runtime modifiable certificate table. Normally certificates are stored in MFG tokens but this table can be used to field upgrade devices with new Smart Energy certificates. This value cannot be set, it can only be queried.
EZSP_CONFIG_APPLICATION_ZDO_FLAGS	0	0	255		0	This is a bitmask that controls which incoming ZDO request messages are passed to the application. The bits are defined in the EmberZdoConfigurationFlags enumeration. To see if the application is required to send a ZDO response in reply to an incoming message, the application must check the APS options bitfield within the incomingMessageHandler callback to see if the EMBER_APS_OPTION_ZDO_RE SPONSE_REQUIRED flag is set.

Configuration Value	Min.	Def.	Max.	Units	RAM Cost	Description
EZSP_CONFIG_BROADCAST_TABLE_SIZE	15	15	254	entries	6	The maximum number of broadcasts during a single broadcast timeout period.
EZSP_CONFIG_MAC_FILTER_TABLE_SIZE	0	0	254	entries	2	The size of the MAC filter list table.
EZSP_CONFIG_SUPPORTED_NETWORKS	1	2	2	entries	72	The number of supported networks.
EZSP_CONFIG_SEND_MULTICASTS_TO_SLEEPY_ADDRESS	0	0	1		0	Whether multicasts are sent to the RxOnWhenIdle=true address (0xFFFD) or the sleepy broadcast address (0xFFFF). The RxOnWhenIdle=true address is the ZigBee compliant destination for multicasts. 0=false, 1=true
EZSP_CONFIG_ZLL_GROUP_ADDRESSES	0	0	255		0	ZLL group address initial configuration.
EZSP_CONFIG_ZLL_RSSI_THRESHOLD	-128	-128	127		0	ZLL rssi threshold initial configuration.
EZSP_CONFIG_RF4CE_PAIRING_TABLE_SIZE	0	0	126	entries	48	The maximum number of pairings supported by the stack. Controllers must support at least one pairing table entry while targets must support at least five.
EZSP_CONFIG_RF4CE_PENDING_OUTGOING_PACKET_TABLE _SIZE	0	0	16	entries	16	The maximum number of outgoing RF4CE packets supported by the stack.
EZSP_CONFIG_MTORR_FLOW_CONTROL	0	1	1		0	Toggles the MTORR flow control in the stack. 0=false, 1=true
EZSP_CONFIG_TRANSIENT_KEY_TIMEOUT_S	0	300	65535	seconds	0	The amount of time a trust center will store a transient key with which a device can use to join the network.

2.2.2 Policy Settings

There are some situations when the NCP must make a decision but there is not enough time to consult with the host. The host can control what decision is made by setting the policy in advance. The NCP will then make decisions according to the current policy. The host is informed via callbacks each time a decision is made, but by the time the news reaches the host, it is too late to change that decision. You can change the policies at any time by using the setPolicy command.

A policy is used for trust center behavior, external binding modification requests, unicast replies, generating pollHandler callbacks, and the contents of the messageSent callback.

2.2.3 Unicast Replies

The policy for unicast replies allows the host to decide whether it wants to supply the NCP with a reply payload for every retried unicast received. If the host sets the policy to not supply a reply, the NCP will automatically send an empty reply (containing no payload) for every retried unicast received. If the host sets the policy to supply the reply, then the NCP will only send a reply when instructed by the host.

If the reply does not reach the sender before the APS retry timeout expires, the sender will transmit the unicast again. The host must process the incoming message and supply the reply quickly enough to avoid retransmission by the sender. Provided this timing constraint is met, multiple unicasts can be received before the first reply is supplied and the replies can be supplied in any order.

2.2.4 SPI Interface Callbacks

Asynchronous callbacks from the NCP are sent to the host as the response to a callback command. The NCP uses the interrupt line to indicate that the host should send a callback command. The NCP will queue multiple callbacks while it waits for the host. Each response only delivers one callback. If the NCP receives the callback command when there are no pending callbacks, it will reply with the noCallbacks response.

2.2.5 UART Interface Callbacks

By default, callbacks from the NCP are sent to the host asynchronously as soon as they occur and the host never needs to send the callback command. The host can disable asynchronous callbacks by setting EZSP_VALUE_UART_SYNCH_CALLBACKS to 1 using the setValue command. Callbacks will then only be sent to the host as the response to a callback command.

2.2.6 SPI Interface Power Management

The NCP always idles its processor whenever possible. To further reduce power consumption when connected using the SPI interface, the NCP can be put to sleep by the host. The UART interface is designed for gateway applications and does not support power management. In power down mode, only an external interrupt will wake the NCP. In deep sleep mode, the NCP will use its internal timer to wake up for scheduled events. The NCP provides two independent timers that the host can use for any purpose, including waking up the NCP from deep sleep mode. Timers are set using the setTimer command and generate timerHandler callbacks.

The frame control byte of every command tells the NCP which sleep mode to enter after it has responded to the command. Including this information in every command (instead of having a separate power management command) allows the NCP to be put to sleep faster. If the host needs to put the NCP to sleep without also performing another action, the nop command can be used.

In deep sleep mode, the NCP will wake up for an internal event. If the event does not produce a callback for the host, the NCP will go back to sleep once the event has been handled. If the event does produce a callback, the NCP will signal the host and remain awake waiting for the callback command. If the frame control byte of the callback command specifies deep sleep mode, then the NCP would normally go back to sleep after responding with the callback. However, if there is a second callback pending, the NCP will remain awake waiting for another callback command.

To avoid disrupting the operation of the network, only put the NCP to sleep when it is not joined to a network or when it is joined as a sleeping end device. If the NCP is joined as a sleeping end device, then it must poll its parent in order to receive messages. The host controls the polling behavior using the pollForData command. Polls are sent periodically with the interval set by the host or a single poll can be sent. The result of every poll attempt is optionally reported using the pollCompleteHandler callback.

2.2.7 Tokens

Some of the non-volatile storage on the NCP is made available for use by the host. Tokens stored in the Simulated EEPROM can be read and written using the setToken and getToken commands. Each token is 8 bytes. 32 tokens are available on the EM357. 8 tokens are available on other NCPs. Tokens preserve their values between reboots. The manufacturing tokens stored in the Flash Information Area can be read using the getMfgToken command.

2.2.8 NCP Status

The frame control byte of every response sent by the NCP contains four status fields:

- The overflow bit is set if the NCP ran out of memory at any time since the previous response was sent. If this bit is set, then messages may have been lost.
- The truncated bit is set if the NCP truncated the current response. If this bit is set, the command from the host produced a
 response larger than the maximum EZSP frame length.
- The callback pending bit is set if the NCP has one or more callbacks that have not been delivered to the host.
- The callback type field identifies a response as either an asynchronous callback (UART interface only), a synchronous callback, or not a callback.

You can use the nop command to check the status of the NCP without also performing another action.

2.2.9 Random Number Generator

The host can obtain a random number from the NCP using the getRandomNumber command. The random number is generated from analog noise in the radio and can be used to seed a random number generator on the host.

3 Protocol Format

Figure 1 illustrates the EZSP frame format.

Sequence	Frame Control	Frame ID	Parameters
1 byte	1 byte	1 byte	
1	1	j	

Figure 1. EZSP Frame Format

The first byte of all EZSP frames is a sequence number. The host should increment the sequence number each time a command is sent to the NCP. The response sent by the NCP uses the sequence number of the command, except when the response is a callback. Callback responses contain the sequence number of the last command seen at the time the callback occurred on the NCP. The second byte of all EZSP frames is the frame control byte per Table 2.

Table 2. Frame Control Byte Summary

Table Number	Description
Table 3	Meaning of this byte for command and response frames
Table 4	Sleep modes
Table 5	Overflow status bit
Table 6	Truncated status bit
Table 7	Callback pending status bit
Table 8	Callback types

Table 3. Frame Control Byte

Bit	Command	Response		
7 (MSB)	0	1		
6	networkIndex[1]	networkIndex[1]		
5	networkIndex[0]	networkIndex[0]		
4	0 (reserved)	callbackType[1]		
3	0 (reserved)	callbackType[0]		
2	0 (reserved)	callbackPending		
1	sleepMode[1]	truncated		
0 (LSB)	sleepMode[0]	overflow		

Table 4. Sleep Modes

sleepMode[1]	sleepMode[0]	Description
1	1	Reserved.
1	0	Power down.
0	1	Deep sleep.
0	0	ldle.

Table 5. Overflow Status

overflow	Description
1	The NCP ran out of memory since the previous response.
0	No memory shortage since the previous response.

Table 6. Truncated Status

truncated	Description
1	The NCP truncated the current response to avoid exceeding the maximum EZSP frame length.
0	The current response was not truncated.

Table 7. Callback Pending Status

callbackPending	Description
1	A callback is pending on the NCP. If this response is a callback, at least one more callback is available.
0	All callbacks have been delivered to the host.

Table 8. Callback Types

callbackType[1]	callbackType[0]	Description
1	1	Reserved.
1	0	(UART interface only) This response is an asynchronous callback. It was not sent in response to a callback command.
0	1	This response is a synchronous callback. It was sent in response to a callback command.
0	0	This response is not a callback.

3.1 Type Definitions

Туре	Alias	Description
bool	uint8_t	Boolean type with values true and false.
EzspConfigld	uint8_t	Identifies a configuration value.
EzspValueld	uint8_t	Identifies a value.
EzspExtendedValueId	uint8_t	Identifies a value based on specified characteristics. Each set of characteristics is unique to that value and is specified during the call to get the extended value.
EzspEndpointFlags	uint16_t	Flags associated with the endpoint data configured on the NCP.
EmberConfigTxPowerMode	uint16_t	Values for EZSP_CONFIG_TX_POWER_MODE.
EzspPolicyId	uint8_t	Identifies a policy.
EzspDecisionId	uint8_t	Identifies a policy decision.
EzspMfgTokenId	uint8_t	Manufacturing token IDs used by ezspGetMfgToken().
EzspStatus	uint8_t	Status values used by EZSP.
EmberStatus	uint8_t	Return type for stack functions.
EmberEventUnits	uint8_t	Either marks an event as inactive or specifies the units for the event execution time.
EmberNodeType	uint8_t	The type of the node.
EmberNetworkStatus	uint8_t	The possible join states for a node.
EmberIncomingMessageType	uint8_t	Incoming message types.
EmberOutgoingMessageType	uint8_t	Outgoing message types.
EmberMacPassthroughType	uint8_t	MAC passthrough message type flags.
EmberBindingType	uint8_t	Binding types.
EmberApsOption	uint16_t	Options to use when sending a message.
EzspNetworkScanType	uint8_t	Network scan types.
EmberJoinDecision	uint8_t	Decision made by the trust center when a node attempts to join.

Туре	Alias	Description	
EmberInitialSecurityBitmask	uint16_t	This is the Initial Security Bitmask that controls the use of various security features.	
EmberCurrentSecurityBitmask	uint16_t	This is the Current Security Bitmask that details the use of various security features.	
EmberKeyType	uint8_t	Describes the type of ZigBee security key.	
EmberKeyStructBitmask	uint16_t	Describes the presence of valid data within the EmberKeyStruct structure.	
EmberDeviceUpdate	uint8_t	The status of the device update.	
EmberKeyStatus	uint8_t	The status of the attempt to establish a key.	
EmberCounterType	uint8_t	Defines the events reported to the application by the readAndClearCounters command.	
EmberJoinMethod	uint8_t	The type of method used for joining.	
EmberZdoConfigurationFlags	uint8_t	Flags for controlling which incoming ZDO requests are passed to the application. To see if the application is required to send a ZDO respons to an incoming message, the application must check the APS options bitfield within the incomingMessageHandler callback to see if the EMBER_APS_OPTION_ZDO_RESPONSE_REQUIRED flag is set.	
EmberConcentratorType	uint16_t	Type of concentrator.	
EmberZIIState	uint16_t	ZLL device state identifier.	
EmberZllKeyIndex	uint8_t	ZLL key encryption algorithm enumeration.	
EzspZIINetworkOperation	uint8_t	Differentiates among ZLL network operations.	
EzspSourceRouteOverheadInformation	uint8_t	Validates Source Route Overhead Information cached.	
EmberNetworkInitBitmask	uint16_t	Bitmask options for emberNetworkInit().	
EmberRf4ceTxOption	uint8_t	RF4CE transmission options.	
EmberRf4ceNodeCapabilities	uint8_t	The RF4CE node capabilities.	
EmberRf4ceApplicationCapabilities	uint8_t	The RF4CE application capabilities.	
EmberNodeld	uint16_t	16-bit ZigBee network address.	
EmberPanId	uint16_t	802.15.4 PAN ID.	
EmberMulticastId	uint16_t	16-bit ZigBee multicast group identifier.	
EmberEUI64	uint8_t[8]	EUI 64-bit ID (an IEEE address).	
EmberLibraryStatus	uint8_t	The presence and status of the Ember library.	
EmberGpSecurityLevel	uint8_t	The security level of the GPD.	
EmberGpKeyType	uint8_t	The type of security key to use for the GPD.	

3.2 Structure Definitions

Structure	Field	Description
EmberNetworkParameters		Network parameters.
	uint8_t[8] extendedPanId	The network's extended PAN identifier.
	uint16_t panId	The network's PAN identifier.
	uint8_t radioTxPower	A power setting, in dBm.
	uint8_t radioChannel	A radio channel.
	EmberJoinMethod joinMethod	The method used to initially join the network.
	EmberNodeld nwkManagerld	NWK Manager ID. The ID of the network manager in the current network. This may only be set at joining when using EMBER_USE_NWK_COMMISSIONING as the join method.
	uint8_t nwkUpdateId	NWK Update ID. The value of the ZigBee nwkUpdateId known by the stack. This is used to determine the newest instance of the network after a PAN ID or channel change. This may only be set at joining when using EMBER_USE_NWK_COMMISSIONING as the join method.
	uint32_t channels	NWK channel mask. The list of preferred channels that the NWK manager has told this device to use when searching for the network. This may only be set at joining when using EMBER_USE_NWK_COMMISSIONING as the join method.
EmberZigbeeNetwork		The parameters of a ZigBee network.
	uint8_t channel	The 802.15.4 channel associated with the network.
	uint16_t panId	The network's PAN identifier.
	uint8_t[8] extendedPanId	The network's extended PAN identifier.
	bool allowingJoin	Whether the network is allowing MAC associations.
	uint8_t stackProfile	The Stack Profile associated with the network.
	uint8_t nwkUpdateId	The instance of the Network.
EmberApsFrame		ZigBee APS frame parameters.
	uint16_t profileId	The application profile ID that describes the format of the message.
	uint16_t clusterId	The cluster ID for this message.
	uint8_t sourceEndpoint	The source endpoint.
	uint8_t destinationEndpoint	The destination endpoint.
	EmberApsOption options	A bitmask of options.
	uint16_t groupId	The group ID for this message, if it is multicast mode.
	uint8_t sequence	The sequence number.
EmberBindingTableEntry		An entry in the binding table.
	EmberBindingType type	The type of binding.
	uint8_t local	The endpoint on the local node.

Structure	Field	Description
	uint16_t clusterId	A cluster ID that matches one from the local endpoint's simple descriptor. This cluster ID is set by the provisioning application to indicate which part an endpoint's functionality is bound to this particular remote node and is used to distinguish between unicast and multicast bindings. Note that a binding can be used to send messages with any cluster ID, not just that listed in the binding.
	uint8_t remote	The endpoint on the remote node (specified by identifier).
	EmberEUI64 identifier	A 64-bit identifier. This is either the destination EUI64 (for unicasts) or the 64-bit group address (for multicasts).
	uint8_t networkIndex	The index of the network the binding belongs to.
EmberMulticastTableEntry		A multicast table entry indicates that a particular endpoint is a member of a particular multicast group. Only devices with an endpoint in a multicast group will receive messages sent to that multicast group.
	EmberMulticastId multicastId	The multicast group ID.
	uint8_t endpoint	The endpoint that is a member, or 0 if this entry is not in use (the ZDO is not a member of any multicast groups.)
	uint8_t networkIndex	The network index of the network the entry is related to.
EmberKeyData		A 128-bit key.
	uint8_t[16] contents	The key data.
EmberCertificateData		The implicit certificate used in CBKE.
	uint8_t[48] contents	The certificate data.
EmberPublicKeyData		The public key data used in CBKE.
	uint8_t[22] contents	The public key data.
EmberPrivateKeyData		The private key data used in CBKE.
	uint8_t[21] contents	The private key data.
EmberSmacData		The Shared Message Authentication Code data used in CBKE.
	uint8_t[16] contents	The Shared Message Authentication Code data.
EmberSignatureData		An ECDSA signature
	uint8_t[42] contents	The signature data.
EmberCertificate283k1Data		The implicit certificate used in CBKE.
	uint8_t[74] contents	The 283k1 certificate data.
EmberPublicKey283k1Data		The public key data used in CBKE.
	uint8_t[37] contents	The 283k1 public key data.
EmberPrivateKey283k1Data		The private key data used in CBKE.
	uint8_t[36] contents	The 283k1 private key data.
EmberSignature283k1Data		An ECDSA signature
	uint8_t[72] contents	The 283k1 signature data.
EmberMessageDigest		The calculated digest of a message
	uint8_t[16] contents	The calculated digest of a message.
EmberAesMmoHashContext		The hash context for an ongoing hash operation.
	uint8_t[16] result	The result of ongoing the hash operation.

Structure	Field	Description
	uint32_t length	The total length of the data that has been hashed so far.
EmberNeighborTableEntry		A neighbor table entry stores information about the reliability of RF links to and from neighboring nodes.
	uint16_t shortId	The neighbor's two byte network id
	uint8_t averageLqi	An exponentially weighted moving average of the link quality values of incoming packets from this neighbor as reported by the PHY.
	uint8_t inCost	The incoming cost for this neighbor, computed from the average LQI. Values range from 1 for a good link to 7 for a bad link.
	uint8_t outCost	The outgoing cost for this neighbor, obtained from the most recently received neighbor exchange message from the neighbor. A value of zero means that a neighbor exchange message from the neighbor has not been received recently enough, or that our id was not present in the most recently received one.
	uint8_t age	The number of aging periods elapsed since a link status message was last received from this neighbor. The aging period is 16 seconds.
	EmberEUI64 longId	The 8 byte EUI64 of the neighbor.
EmberRouteTableEntry		A route table entry stores information about the next hop along the route to the destination.
	uint16_t destination	The short id of the destination. A value of 0xFFFF indicates the entry is unused.
	uint16_t nextHop	The short id of the next hop to this destination.
	uint8_t status	Indicates whether this entry is active (0), being discovered (1), unused (3), or validating (4).
	uint8_t age	The number of seconds since this route entry was last used to send a packet.
	uint8_t concentratorType	Indicates whether this destination is a High RAM Concentrator (2), a Low RAM Concentrator (1), or not a concentrator (0).
	uint8_t routeRecordState	For a High RAM Concentrator, indicates whether a route record is needed (2), has been sent (1), or is no long needed (0) because a source routed message from the concentrator has been received.
EmberInitialSecurityState		The security data used to set the configuration for the stack, or the retrieved configuration currently in use.
	EmberInitialSecurityBitmask bitmask	A bitmask indicating the security state used to indicate what the security configuration will be when the device forms or joins the network.
	EmberKeyData preconfiguredKey	The pre-configured Key data that should be used when forming or joining the network. The security bitmask must be set with the EMBER_HAVE_PRECONFIGURED_KEY bit to indicate that the key contains valid data.
	EmberKeyData networkKey	The Network Key that should be used by the Trust Center when it forms the network, or the Network Key currently in use by a joined device. The security bitmask must be set with EMBER_HAVE_NETWORK_KEY to indicate that the key contains valid data.

Structure	Field	Description
	uint8_t networkKeySequenceNumber	The sequence number associated with the network key. This is only valid if the EMBER_HAVE_NETWORK_KEY has been set in the security bitmask.
	EmberEUI64 preconfiguredTrustCenterEui64	This is the long address of the trust center on the network that will be joined. It is usually NOT set prior to joining the network and instead it is learned during the joining message exchange. This field is only examined if EMBER_HAVE_TRUST_CENTER_EUI64 is set in the EmberlnitialSecurityState::bitmask. Most devices should clear that bit and leave this field alone. This field must be set when using commissioning mode.
EmberCurrentSecurityState		The security options and information currently used by the stack.
	EmberCurrentSecurityBitmask bitmask	A bitmask indicating the security options currently in use by a device joined in the network.
	EmberEUI64 trustCenterLongAddress	The IEEE Address of the Trust Center device.
EmberKeyStruct		A structure containing a key and its associated data.
	EmberKeyStructBitmask bitmask	A bitmask indicating the presence of data within the various fields in the structure.
	EmberKeyType type	The type of the key.
	EmberKeyData key	The actual key data.
	uint32_t outgoingFrameCounter	The outgoing frame counter associated with the key.
	uint32_t incomingFrameCounter	The frame counter of the partner device associated with the key.
	uint8_t sequenceNumber	The sequence number associated with the key.
	EmberEUI64 partnerEUI64	The IEEE address of the partner device also in possession of the key.
EmberNetworkInitStruct		Network Initialization parameters.
	EmberNetworkInitBitmask bitmask	Configuration options for network init.
EmberZllSecurityAlgorithmData		Data associated with the ZLL security algorithm.
	uint32_t transactionId	Transaction identifier.
	uint32_t responseld	Response identifier.
	uint16_t bitmask	Bitmask.
EmberZllNetwork		The parameters of a ZLL network.
	EmberZigbeeNetwork zigbeeNetwork	The parameters of a ZigBee network.
	EmberZllSecurityAlgorithmData securityAlgorithm	Data associated with the ZLL security algorithm.
	EmberEUI64 eui64	Associated EUI64.
	EmberNodeld nodeld	The node id.
	EmberZIIState state	The ZLL state.
	EmberNodeType nodeType	The node type.
	uint8_t numberSubDevices	The number of sub devices.
	uint8_t totalGroupIdentifiers	The total number of group identifiers.
	uint8_t rssiCorrection	RSSI correction value.

Structure	Field	Description
EmberZllInitialSecurityState		Describes the initial security features and requirements that will be used when forming or joining ZLL networks.
	uint32_t bitmask	Unused bitmask; reserved for future use.
	EmberZllKeyIndex keyIndex	The key encryption algorithm advertised by the application.
	EmberKeyData encryptionKey	The encryption key for use by algorithms that require it.
	EmberKeyData preconfiguredKey	The pre-configured link key used during classical ZigBee commissioning.
EmberZllDeviceInfoRecord		Information about a specific ZLL Device.
	EmberEUI64 ieeeAddress	EUI64 associated with the device.
	uint8_t endpointId	Endpoint id.
	uint16_t profileId	Profile id.
	uint16_t deviceId	Device id.
	uint8_t version	Associated version.
	uint8_t groupIdCount	Number of relevant group ids.
EmberZllAddressAssignment		ZLL address assignment data.
	EmberNodeld nodeld	Relevant node id.
	EmberNodeld freeNodeldMin	Minimum free node id.
	EmberNodeld freeNodeldMax	Maximum free node id.
	EmberMulticastId groupIdMin	Minimum group id.
	EmberMulticastId groupIdMax	Maximum group id.
	EmberMulticastId freeGroupIdMin	Minimum free group id.
	EmberMulticastId freeGroupIdMax	Maximum free group id.
EmberTokTypeStackZllData		Public API for ZLL stack data token.
	uint32_t bitmask	Token bitmask.
	uint16_t freeNodeIdMin	Minimum free node id.
	uint16_t freeNodeIdMax	Maximum free node id.
	uint16_t myGroupIdMin	Local minimum group id.
	uint16_t freeGroupIdMin	Minimum free group id.
	uint16_t freeGroupIdMax	Maximum free group id.
	uint8_t rssiCorrection	RSSI correction value.
EmberTokTypeStackZllSecurity		Public API for ZLL stack security token.
	uint32_t bitmask	Token bitmask.
	uint8_t keyIndex	Key index.
	uint8_t[16] encryptionKey	Encryption key.
	uint8_t[16] preconfiguredKey	Preconfigured key.
EmberRf4ceVendorInfo		The RF4CE vendor information block.
	uint16_t vendorld	The vendor identifier field shall contain the vendor identifier of the node.
	uint8_t[7] vendorString	The vendor string field shall contain the vendor string of the node.

Structure	Field	Description
EmberRf4ceApplicationInfo		The RF4CE application information block.
	EmberRf4ceApplicationCapabilities capabilities	The application capabilities field shall contain information relating to the capabilities of the application of the node.
	uint8_t[15] userString	The user string field shall contain the user specified identification string.
	uint8_t[3] deviceTypeList	The device type list field shall contain the list of device types supported by the node.
	uint8_t[7] profileIdList	The profile ID list field shall contain the list of profile identifiers disclosed as supported by the node.
EmberRf4cePairingTableEntry		The internal representation of an RF4CE pairing table entry.
	EmberKeyData securityLinkKey	The link key to be used to secure this pairing link.
	EmberEUI64 destLongId	The IEEE address of the destination device.
	uint32_t frameCounter	The frame counter last received from the recipient node.
	EmberNodeld sourceNodeld	The network address to be assumed by the source device.
	EmberPanld destPanld	The PAN identifier of the destination device.
	EmberNodeld destNodeld	The network address of the destination device.
	uint16_t destVendorld	The vendor ID of the destination device.
	uint8_t[7] destProfileIdList	The list of profiles supported by the destination device.
	uint8_t destProfileIdListLength	The length of the list of supported profiles.
	uint8_t info	Info byte.
	uint8_t channel	The expected channel of the destination device.
	uint8_t capabilities	The node capabilities of the recipient node.
	uint8_t lastSeqn	Last MAC sequence number seen on this pairing link.
EmberGpAddress		The presence and status of the Ember library.
	EmberEUI64 gpdleeeAddress	The GPD's EUI64.
	uint32_t sourceld	The GPD's source ID.
	uint8_t applicationId	The GPD Application ID.
	uint8_t endpoint	The GPD endpoint.
EmberGpSinkListEntry		A sink list entry
	uint8_t type	The sink list type.
	EmberEUI64 sinkEUI	The EUI64 of the target sink.
	EmberNodeld sinkNodeld	The short address of the target sink.

3.3 Named Values

bool	Value	Description
false	0x00	An alias for zero, used for clarity.
true	0x01	An alias for one, used for clarity.

EzspConfigld	Value	Description
EZSP_CONFIG_PACKET_BUFFER_COUNT	0x01	The number of packet buffers available to the stack.
EZSP_CONFIG_NEIGHBOR_TABLE_SIZE	0x02	The maximum number of router neighbors the stack can keep track of. A neighbor is a node within radio range.
EZSP_CONFIG_APS_UNICAST_MESSAGE_COUNT	0x03	The maximum number of APS retried messages the stack can be transmitting at any time.
EZSP_CONFIG_BINDING_TABLE_SIZE	0x04	The maximum number of non-volatile bindings supported by the stack.
EZSP_CONFIG_ADDRESS_TABLE_SIZE	0x05	The maximum number of EUI64 to network address associations that the stack can maintain.
EZSP_CONFIG_MULTICAST_TABLE_SIZE	0x06	The maximum number of multicast groups that the device may be a member of.
EZSP_CONFIG_ROUTE_TABLE_SIZE	0x07	The maximum number of destinations to which a node can route messages. This includes both messages originating at this node and those relayed for others.
EZSP_CONFIG_DISCOVERY_TABLE_SIZE	0x08	The number of simultaneous route discoveries that a node will support.
EZSP_CONFIG_BROADCAST_ALARM_DATA_SIZE	0x09	The size of the alarm broadcast buffer.
EZSP_CONFIG_UNICAST_ALARM_DATA_SIZE	0x0A	The size of the unicast alarm buffers allocated for end device children.
EZSP_CONFIG_STACK_PROFILE	0x0C	Specifies the stack profile.
EZSP_CONFIG_SECURITY_LEVEL	0x0D	The security level used for security at the MAC and network layers. The supported values are 0 (no security) and 5 (payload is encrypted and a four-byte MIC is used for authentication).
EZSP_CONFIG_MAX_HOPS	0x10	The maximum number of hops for a message.
EZSP_CONFIG_MAX_END_DEVICE_CHILDREN	0x11	The maximum number of end device children that a router will support.
EZSP_CONFIG_INDIRECT_TRANSMISSION_TIMEOUT	0x12	The maximum amount of time that the MAC will hold a message for indirect transmission to a child.
EZSP_CONFIG_END_DEVICE_POLL_TIMEOUT	0x13	The maximum amount of time that an end device child can wait between polls. If no poll is heard within this timeout, then the parent removes the end device from its tables.
EZSP_CONFIG_MOBILE_NODE_POLL_TIMEOUT	0x14	The maximum amount of time that a mobile node can wait between polls. If no poll is heard within this timeout, then the parent removes the mobile node from its tables.
EZSP_CONFIG_RESERVED_MOBILE_CHILD_ENTRIES	0x15	The number of child table entries reserved for use only by mobile nodes.
EZSP_CONFIG_TX_POWER_MODE	0x17	Enables boost power mode and/or the alternate transmitter output.
EZSP_CONFIG_DISABLE_RELAY	0x18	0: Allow this node to relay messages. 1: Prevent this node from relaying messages.
EZSP_CONFIG_TRUST_CENTER_ADDRESS_CACHE_SIZE	0x19	The maximum number of EUI64 to network address associations that the Trust Center can maintain.
EZSP_CONFIG_SOURCE_ROUTE_TABLE_SIZE	0x1A	The size of the source route table.
EZSP_CONFIG_END_DEVICE_POLL_TIMEOUT_SHIFT	0x1B	The units used for timing out end devices on their parents.
EZSP_CONFIG_FRAGMENT_WINDOW_SIZE	0x1C	The number of blocks of a fragmented message that can be sent in a single window.

EzspConfigld	Value	Description
EZSP_CONFIG_FRAGMENT_DELAY_MS	0x1D	The time the stack will wait (in milliseconds) between sending blocks of a fragmented message.
EZSP_CONFIG_KEY_TABLE_SIZE	0x1E	The size of the Key Table used for storing individual link keys (if the device is a Trust Center) or Application Link Keys (if the device is a normal node).
EZSP_CONFIG_APS_ACK_TIMEOUT	0x1F	The APS ACK timeout value. The stack waits this amount of time between resends of APS retried messages.
EZSP_CONFIG_ACTIVE_SCAN_DURATION	0x20	The duration of an active scan, in the units used by the 15.4 scan parameter (((1 << duration) + 1) * 15ms). This also controls the jitter used when responding to a beacon request.
EZSP_CONFIG_END_DEVICE_BIND_TIMEOUT	0x21	The time the coordinator will wait (in seconds) for a second end device bind request to arrive.
EZSP_CONFIG_PAN_ID_CONFLICT_REPORT_THRESHOLD	0x22	The number of PAN id conflict reports that must be received by the network manager within one minute to trigger a PAN id change.
EZSP_CONFIG_REQUEST_KEY_TIMEOUT	0x24	The timeout value in minutes for how long the Trust Center or a normal node waits for the ZigBee Request Key to complete. On the Trust Center this controls whether or not the device buffers the request, waiting for a matching pair of ZigBee Request Key. If the value is non-zero, the Trust Center buffers and waits for that amount of time. If the value is zero, the Trust Center does not buffer the request and immediately responds to the request. Zero is the most compliant behavior.
EZSP_CONFIG_CERTIFICATE_TABLE_SIZE	0x29	This value indicates the size of the runtime modifiable certificate table. Normally certificates are stored in MFG tokens but this table can be used to field upgrade devices with new Smart Energy certificates. This value cannot be set, it can only be queried.
EZSP_CONFIG_APPLICATION_ZDO_FLAGS	0x2A	This is a bitmask that controls which incoming ZDO request messages are passed to the application. The bits are defined in the EmberZdoConfigurationFlags enumeration. To see if the application is required to send a ZDO response in reply to an incoming message, the application must check the APS options bitfield within the incomingMessageHandler callback to see if the EMBER_APS_OPTION_ZDO_RESPONSE_REQUIR ED flag is set.
EZSP_CONFIG_BROADCAST_TABLE_SIZE	0x2B	The maximum number of broadcasts during a single broadcast timeout period.
EZSP_CONFIG_MAC_FILTER_TABLE_SIZE	0x2C	The size of the MAC filter list table.
EZSP_CONFIG_SUPPORTED_NETWORKS	0x2D	The number of supported networks.
EZSP_CONFIG_SEND_MULTICASTS_TO_SLEEPY_ADDRESS	0x2E	Whether multicasts are sent to the RxOnWhenIdle=true address (0xFFFD) or the sleepy broadcast address (0xFFFF). The RxOnWhenIdle=true address is the ZigBee compliant destination for multicasts.
EZSP_CONFIG_ZLL_GROUP_ADDRESSES	0x2F	ZLL group address initial configuration.
EZSP_CONFIG_ZLL_RSSI_THRESHOLD	0x30	ZLL rssi threshold initial configuration.
EZSP_CONFIG_MTORR_FLOW_CONTROL	0x33	Toggles the mtorr flow control in the stack.
EZSP_CONFIG_TRANSIENT_KEY_TIMEOUT_S	0x36	The length of time, in seconds, that a trust center will store a transient link key that a device can use to join

EzspConfigId	Value	Description
		its network. A transient key is added with a call to emberAddTransientLinkKey. After the transient key is added, it will be removed once this amount of time has passed. A joining device will not be able to use that key to join until it is added again on the trust center. The default value is 300 seconds, i.e., 5 minutes.

EzspValueld	Value	Description
EZSP_VALUE_TOKEN_STACK_NODE_DATA	0x00	The contents of the node data stack token.
EZSP_VALUE_MAC_PASSTHROUGH_FLAGS	0x01	The types of MAC passthrough messages that the host wishes to receive.
EZSP_VALUE_EMBERNET_PASSTHROUGH_SOURCE_ ADDRESS	0x02	The source address used to filter legacy EmberNet messages when the EMBER_MAC_PASSTHROUGH_EMBERNET_SOURCE flag is set in EZSP_VALUE_MAC_PASSTHROUGH_FLAGS.
EZSP_VALUE_FREE_BUFFERS	0x03	The number of available message buffers.
EZSP_VALUE_UART_SYNCH_CALLBACKS	0x04	Selects sending synchronous callbacks in ezsp-uart.
EZSP_VALUE_MAXIMUM_INCOMING_TRANSFER_ SIZE	0x05	The maximum incoming transfer size for the local node.
EZSP_VALUE_MAXIMUM_OUTGOING_TRANSFER_ SIZE	0x06	The maximum outgoing transfer size for the local node.
EZSP_VALUE_STACK_TOKEN_WRITING	0x07	A boolean indicating whether stack tokens are written to persistent storage as they change.
EZSP_VALUE_STACK_IS_PERFORMING_REJOIN	0x08	A read-only value indicating whether the stack is currently performing a rejoin.
EZSP_VALUE_MAC_FILTER_LIST	0x09	A list of EmberMacFilterMatchData values.
EZSP_VALUE_EXTENDED_SECURITY_BITMASK	0x0A	The Ember Extended Security Bitmask.
EZSP_VALUE_NODE_SHORT_ID	0x0B	The node short ID.
EZSP_VALUE_DESCRIPTOR_CAPABILITY	0x0C	The descriptor capability of the local node.
EZSP_VALUE_STACK_DEVICE_REQUEST_ SEQUENCE_NUMBER	0x0D	The stack device request sequence number of the local node.
EZSP_VALUE_RADIO_HOLD_OFF	0x0E	Enable or disable radio hold-off.
EZSP_VALUE_ENDPOINT_FLAGS	0x0F	The flags field associated with the endpoint data.
EZSP_VALUE_MFG_SECURITY_CONFIG	0x10	Enable/disable the Mfg security config key settings.
EZSP_VALUE_VERSION_INFO	0x11	Retrieves the version information from the stack on the NCP.
EZSP_VALUE_NEXT_HOST_REJOIN_REASON	0x12	This will get/set the rejoin reason noted by the host for a subsequent call to emberFindAndRejoinNetwork(). After a call to emberFindAndRejoinNetwork() the host's rejoin reason will be set to EMBER_REJOIN_REASON_NONE. The NCP will store the rejoin reason used by the call to emberFindAndRejoinNetwork()

EzspValueld	Value	Description
EZSP_VALUE_LAST_REJOIN_REASON	0x13	This is the reason that the last rejoin took place. This value may only be retrieved, not set. The rejoin may have been initiated by the stack (NCP) or the application (host). If a host initiated a rejoin the reason will be set by default to EMBER_REJOIN_DUE_TO_APP_EVENT_1. If the application wishes to denote its own rejoin reasons it can do so by calling ezspSetValue(EMBER_VALUE_HOST_REJOIN_REASON, EMBER_REJOIN_DUE_TO_APP_EVENT_X). X is a number corresponding to one of the app events defined. If the NCP initiated a rejoin it will record this value internally for retrieval by ezspGetValue(EZSP_VALUE_REAL_REJOIN_REASON).
EZSP_VALUE_NEXT_ZIGBEE_SEQUENCE_NUMBER	0x14	The next ZigBee sequence number.
EZSP_VALUE_CCA_THRESHOLD	0x15	CCA energy detect threshold for radio.
EZSP_VALUE_SET_COUNTER_THRESHOLD	0x17	The threshold value for a counter
EZSP_VALUE_RESET_COUNTER_THRESHOLDS	0x18	Resets all counters thresholds to 0xFF
EZSP_VALUE_CLEAR_COUNTERS	0x19	Clears all the counters
EZSP_VALUE_RF4CE_BASE_CHANNEL	0x1A	The device RF4CE base channel
EZSP_VALUE_RF4CE_SUPPORTED_DEVICE_ TYPES_LIST	0x1B	The RF4CE device types supported by the node
EZSP_VALUE_RF4CE_SUPPORTED_PROFILES_LIST	0x1C	The RF4CE profiles supported by the node
EZSP_VALUE_ENABLE_R21_BEHAVIOR	0x29	Setting this byte enables R21 behavior on the NCP.
EZSP_VALUE_ANTENNA_MODE	0x30	Configure the antenna mode(0-primary,1-secondary,2-toggle on tx ack fail).
EZSP_VALUE_RF4CE_GDP_BINDING_RECIPIENT_ PARAMETERS	0x1D	The GDP binding recipient parameters
EZSP_VALUE_RF4CE_GDP_PUSH_BUTTON_STIMULUS_ RECEIVED_PENDING_FLAG	0x1E	The GDP binding push button stimulus received pending flag
EZSP_VALUE_RF4CE_GDP_BINDING_PROXY_FLAG	0x1F	The GDP originator proxy flag in the advanced binding options
EZSP_VALUE_RF4CE_GDP_APPLICATION_SPECIFIC_ USER_STRING	0x20	The GDP application specific user string
EZSP_VALUE_RF4CE_MSO_USER_STRING	0x21	The MSO user string
EZSP_VALUE_RF4CE_MSO_BINDING_RECIPIENT_ PARAMETERS	0x22	The MSO binding recipient parameters
EZSP_VALUE_NWK_FRAME_COUNTER	0x23	The NWK layer security frame counter value
EZSP_VALUE_APS_FRAME_COUNTER	0x24	The APS layer security frame counter value
EZSP_VALUE_RETRY_DEVICE_TYPE	0x25	Sets the device type to use on the next rejoin using device type
EZSP_VALUE_RF4CE_BASE_CHANNEL	0x26	The device RF4CE base channel
EZSP_VALUE_RF4CE_SUPPORTED_DEVICE_TYPES_LIST	0x27	The RF4CE device types supported by the node
EZSP_VALUE_RF4CE_SUPPORTED_PROFILES_LIST	0x28	The RF4CE profiles supported by the node

EzspExtendedValueld	Value	Description
EZSP_EXTENDED_VALUE_ENDPOINT_FLAGS	0x00	The flags field associated with the specified endpoint.
EZSP_EXTENDED_VALUE_LAST_LEAVE_REASON	0x01	This is the reason for the node to leave the network as well as the device that told it to leave. The leave reason is the 1st byte of the value while the node ID is the 2nd and 3rd byte. If the leave was caused due to an API call rather than an over the air message, the node ID will be EMBER_UNKNOWN_NODE_ID (0xFFFD).
EZSP_EXTENDED_VALUE_GET_SOURCE_ROUTE_OVERHEAD	0x02	This number of bytes of overhead required in the network frame for source routing to a particular destination.

EzspEndpointFlags	Value	Description
EZSP_ENDPOINT_DISABLED	0x00	Indicates that the endpoint is disabled and NOT discoverable via ZDO.
EZSP_ENDPOINT_ENABLED	0x01	Indicates that the endpoint is enabled and discoverable via ZDO.

EmberConfigTxPowerMode	Value	Description
EMBER_TX_POWER_MODE_DEFAULT	0x00	Normal power mode and bi-directional RF transmitter output.
EMBER_TX_POWER_MODE_BOOST	0x01	Enable boost power mode. This is a high performance radio mode which offers increased receive sensitivity and transmit power at the cost of an increase in power consumption.
EMBER_TX_POWER_MODE_ALTERNATE	0x02	Enable the alternate transmitter output. This allows for simplified connection to an external power amplifier via the RF_TX_ALT_P and RF_TX_ALT_N pins.
EMBER_TX_POWER_MODE_BOOST_AND_ALTERNATE	0x03	Enable both boost mode and the alternate transmitter output.

EzspPolicyId	Value	Description
EZSP_TRUST_CENTER_POLICY	0x00	Controls trust center behavior.
EZSP_BINDING_MODIFICATION_POLICY	0x01	Controls how external binding modification requests are handled.
EZSP_UNICAST_REPLIES_POLICY	0x02	Controls whether the Host supplies unicast replies.
EZSP_POLL_HANDLER_POLICY	0x03	Controls whether pollHandler callbacks are generated.
EZSP_MESSAGE_CONTENTS_IN_CALLBACK_POLICY	0x04	Controls whether the message contents are included in the messageSentHandler callback.
EZSP_TC_KEY_REQUEST_POLICY	0x05	Controls whether the Trust Center will respond to Trust Center link key requests.
EZSP_APP_KEY_REQUEST_POLICY	0x06	Controls whether the Trust Center will respond to application link key requests.
EZSP_PACKET_VALIDATE_LIBRARY_POLICY	0x07	Controls whether ZigBee packets that appear invalid are automatically dropped by the stack. A counter will be incremented when this occurs.
EZSP_ZLL_POLICY	0x08	Controls whether the stack will process ZLL messages.

EzspDecisionId	Value	Description
EZSP_ALLOW_JOINS	0x00	Send the network key in the clear to all joining and rejoining devices.
EZSP_ALLOW_JOINS_REJOINS_HAVE_LINK_KEY	0x04	Send the network key in the clear to all joining devices. Rejoining devices are sent the network key encrypted with their trust center link key. The trust center and any rejoining device are assumed to share a link key, either preconfigured or obtained under a previous policy.
EZSP_ALLOW_PRECONFIGURED_KEY_JOINS	0x01	Send the network key encrypted with the joining or rejoining device's trust center link key. The trust center and any joining or rejoining device are assumed to share a link key, either preconfigured or obtained under a previous policy. This is the default value for the EZSP_TRUST_CENTER_POLICY.
EZSP_ALLOW_REJOINS_ONLY	0x02	Send the network key encrypted with the rejoining device's trust center link key. The trust center and any rejoining device are assumed to share a link key, either preconfigured or obtained under a previous policy. No new devices are allowed to join.
EZSP_DISALLOW_ALL_JOINS_AND_REJOINS	0x03	Reject all unsecured join and rejoin attempts.
EZSP_DISALLOW_BINDING_MODIFICATION	0x10	EZSP_BINDING_MODIFICATION_POLICY default decision. Do not allow the local binding table to be changed by remote nodes.
EZSP_ALLOW_BINDING_MODIFICATION	0x11	EZSP_BINDING_MODIFICATION_POLICY decision. Allow remote nodes to change the local binding table.
EZSP_CHECK_BINDING_MODIFICATIONS_ARE_VALID_ ENDPOINT_CLUSTERS	0x12	EZSP_BINDING_MODIFICATION_POLICY decision. Allows remote nodes to set local binding entries only if the entries correspond to endpoints defined on the device, and for output clusters bound to those endpoints.
EZSP_HOST_WILL_NOT_SUPPLY_REPLY	0x20	EZSP_UNICAST_REPLIES_POLICY default decision. The NCP will automatically send an empty reply (containing no payload) for every unicast received.
EZSP_HOST_WILL_SUPPLY_REPLY	0x21	EZSP_UNICAST_REPLIES_POLICY decision. The NCP will only send a reply if it receives a sendReply command from the Host.
EZSP_POLL_HANDLER_IGNORE	0x30	EZSP_POLL_HANDLER_POLICY default decision. Do not inform the Host when a child polls.
EZSP_POLL_HANDLER_CALLBACK	0x31	EZSP_POLL_HANDLER_POLICY decision. Generate a pollHandler callback when a child polls.
EZSP_MESSAGE_TAG_ONLY_IN_CALLBACK	0x40	EZSP_MESSAGE_CONTENTS_IN_CALLBACK_POLICY default decision. Include only the message tag in the messageSentHandler callback.
EZSP_MESSAGE_TAG_AND_CONTENTS_IN_CALLBACK	0x41	EZSP_MESSAGE_CONTENTS_IN_CALLBACK_POLICY decision. Include both the message tag and the message contents in the messageSentHandler callback.
EZSP_DENY_TC_KEY_REQUESTS	0x50	EZSP_TC_KEY_REQUEST_POLICY decision. When the Trust Center receives a request for a Trust Center link key, it will be ignored.
EZSP_ALLOW_TC_KEY_REQUESTS	0x51	EZSP_TC_KEY_REQUEST_POLICY decision. When the Trust Center receives a request for a Trust Center link key, it will reply to it with the corresponding key.
EZSP_GENERATE_NEW_TC_LINK_KEY	0x52	EZSP_TC_KEY_REQUEST_POLICY decision. When the Trust Center receives a request for a Trust Center link key, it will generate a key to send to the joiner.

EzspDecisionId	Value	Description
EZSP_DENY_APP_KEY_REQUESTS	0x60	EZSP_APP_KEY_REQUEST_POLICY decision. When the Trust Center receives a request for an application link key, it will be ignored.
EZSP_ALLOW_APP_KEY_REQUESTS	0x61	EZSP_APP_KEY_REQUEST_POLICY decision. When the Trust Center receives a request for an application link key, it will randomly generate a key and send it to both partners.
EZSP_PACKET_VALIDATE_LIBRARY_CHECKS_ENABLED	0x62	Indicates that packet validate library checks are enabled on the NCP.
EZSP_PACKET_VALIDATE_LIBRARY_CHECKS_DISABLED	0x63	Indicates that packet validate library checks are NOT enabled on the NCP.

EzspMfgTokenId	Value	Description
EZSP_MFG_CUSTOM_VERSION	0x00	Custom version (2 bytes).
EZSP_MFG_STRING	0x01	Manufacturing string (16 bytes).
EZSP_MFG_BOARD_NAME	0x02	Board name (16 bytes).
EZSP_MFG_MANUF_ID	0x03	Manufacturing ID (2 bytes).
EZSP_MFG_PHY_CONFIG	0x04	Radio configuration (2 bytes).
EZSP_MFG_BOOTLOAD_AES_KEY	0x05	Bootload AES key (16 bytes).
EZSP_MFG_ASH_CONFIG	0x06	ASH configuration (40 bytes).
EZSP_MFG_EZSP_STORAGE	0x07	EZSP storage (8 bytes).
EZSP_STACK_CAL_DATA	0x08	Radio calibration data (64 bytes). 4 bytes are stored for each of the 16 channels. This token is not stored in the Flash Information Area. It is updated by the stack each time a calibration is performed.
EZSP_MFG_CBKE_DATA	0x09	Certificate Based Key Exchange (CBKE) data (92 bytes).
EZSP_MFG_INSTALLATION_CODE	0x0A	Installation code (20 bytes).
EZSP_STACK_CAL_FILTER	0x0B	Radio channel filter calibration data (1 byte). This token is not stored in the Flash Information Area. It is updated by the stack each time a calibration is performed.
EZSP_MFG_CUSTOM_EUI_64	0x0C	Custom EUI64 MAC address (8 bytes).

EzspStatus	Value	Description
EZSP_SUCCESS	0x00	Success.
EZSP_SPI_ERR_FATAL	0x10	Fatal error.
EZSP_SPI_ERR_NCP_RESET	0x11	The Response frame of the current transaction indicates the NCP has reset.
EZSP_SPI_ERR_OVERSIZED_EZSP_FRAME	0x12	The NCP is reporting that the Command frame of the current transaction is oversized (the length byte is too large).
EZSP_SPI_ERR_ABORTED_TRANSACTION	0x13	The Response frame of the current transaction indicates the previous transaction was aborted (nSSEL deasserted too soon).
EZSP_SPI_ERR_MISSING_FRAME_TERMINATOR	0x14	The Response frame of the current transaction indicates the frame terminator is missing from the Command frame.
EZSP_SPI_ERR_WAIT_SECTION_TIMEOUT	0x15	The NCP has not provided a Response within the time limit defined by WAIT_SECTION_TIMEOUT.
EZSP_SPI_ERR_NO_FRAME_TERMINATOR	0x16	The Response frame from the NCP is missing the frame terminator.

EZSP_SPI_ERR_EZSP_COMMAND_OVERSIZED Ox17 The NCP attempted to send an oversized Command (the length byte is too large) and the AVR's spi-protocol, c blocked the transmission. The NCP attempted to send an oversized Response (the length byte is too large) and the AVR's spi-protocol, c blocked the possible in the send of the protocol or blocked the possible in the send of the protocol or blocked the protocol or	EzspStatus	Value	Description
byte is too large) and the AVR's spi-protocol c blocked the reception. EZSP_SPI_WAITING_FOR_RESPONSE 2x1 2x2 2x3 2x4 2x4 2x5 2x5 2x5 2x5 2x5 2x5	EZSP_SPI_ERR_EZSP_COMMAND_OVERSIZED	0x17	
EZSP_SPI_ERR_HANDSHAKE_TIMEOUT Ox1A The NCP has not asserted nHOST_INT within the limit defined by WAKE_HANDSHAKE_TIMEOUT. EZSP_SPI_ERR_STARTUP_TIMEOUT Ox1B The NCP has not asserted nHOST_INT after an NCP reset within the time limit defined by WAKE_HANDSHAKE_TIMEOUT. EZSP_SPI_ERR_STARTUP_FAIL Ox1C The Host attempted to verify the SPI Protocol activity and version number, and the verification failed. EZSP_SPI_ERR_UNSUPPORTED_SPI_COMMAND Ox1D The Host attempted to verify the SPI Protocol activity and version number, and the verification failed. EZSP_ASH_IN_PROGRESS Ox20 Operation not yet complete. EZSP_ASH_IN_PROGRESS Ox21 Fatal error detected by host. EZSP_ASH_IN_PROGRESS Ox22 Fatal error detected by NCP. EZSP_DATA_FRAME_TOO_LONG Ox23 Tried to send DATA frame too long. EZSP_DATA_FRAME_TOO_SHORT Ox24 Tried to send DATA frame too short. EZSP_NO_RX_SPACE Ox25 No space for tixed DATA frame. EZSP_NO_RX_DATA Ox27 No received at available. EZSP_NO_RX_DATA Ox27 No received at available. EZSP_ERROR_VERSION.NOT_SET Ox30 The NCP received a command before the EZSP version had been set. EZSP_ERROR_WROND_DIRECTION Ox32 The direction flag in the frame control field was set, indicating there was not enough memory available to complete the response or that the response or that the response or the there was not enough memory available to complete the maximum EZSP_ERROR_UNALID_FRAME_ID EZSP_ERROR_OVERFLOW Ox34 The vorticated flag in the frame control field was set, indicating nee or more callabacks occurred since the previous response and there was not enough memory available to report them to the Host. EZSP_ERROR_INVALID_DI EZSP_ERROR_INVALID_DI Ox37 The configuration id was not recognized. EZSP_ERROR_INVALID_CALL EZSP_ERROR_INVALID_CALL Ox38 The Vorticated flag in the frame control field was set, indicating nee or more callabacks occurred since the previous response and there was not enough memory available to report them to the Host.	EZSP_SPI_ERR_EZSP_RESPONSE_OVERSIZED	0x18	byte is too large) and the AVR's spi-protocol.c blocked the
defined by WAKE_HANDSHAKE_TIMEOUT.	EZSP_SPI_WAITING_FOR_RESPONSE	0x19	
within the time limit defined by STARTUP_TIMEOUT. EZSP_SPI_ERR_STARTUP_FAIL 0x1C The Host attempted to verify the SPI Protocol activity and version number, and the verification failed. EZSP_SPI_ERR_UNSUPPORTED_SPI_COMMAND 0x1D The Host has sent a command with a SPI Byte that is unsupported by the current mode the NCP is operating in. EZSP_ASH_IN_PROGRESS 0x20 Operation not yet complete. EZSP_HOST_FATAL_ERROR 0x21 Fatal error detected by host. EZSP_BASH_NCP_FATAL_ERROR 0x22 Fatal error detected by NCP. EZSP_DATA_FRAME_TOO_LONG 0x23 Tried to send DATA frame too long. EZSP_DATA_FRAME_TOO_SHORT 0x24 Tried to send DATA frame too short. EZSP_NO_TX_SPACE 0x25 0x26 0x26 No space for txed DATA frame. EZSP_NO_TX_SPACE 0x26 0x27 No receive data available. EZSP_NO_TX_DATA 0x27 No receive data available. EZSP_ERROR_VERSION_NOT_SET 0x30 The NCP received a command before the EZSP version had been set. EZSP_ERROR_VERSION_NOT_SET 0x30 The NCP received a command containing an unsupported frame ID. EZSP_ERROR_WRONG_DIRECTION 0x32 The direction flag in the frame control field was incorrect. EZSP_ERROR_TRUNCATED 0x34 The voll received flag in the frame control field was set, indicating one or more calibacks occurred since the previous response and there was not enough memory available to complete the response or that the response would have exceeded the maximum EZSP_frame length. EZSP_ERROR_INVALID_FALE EZSP_ERROR_INVALID_ID 0x37 The voll flag in the frame control field was set, indicating one or more calibacks occurred since the previous response and there was not enough memory available to report them to the Host. EZSP_ERROR_INVALID_ID 0x37 The configuration values can no longer be modified. EZSP_ERROR_INVALID_CALL 0x38 Configuration values can no longer be modified. EZSP_ERROR_OUEUE_FULL 0x40 The lorg fled to respond to a command. EZSP_ERROR_OUEUE_FULL 0x41 The LORT receive queue was full causing a callback response to deropped. EZSP_ERROR_OUEUE_FULL 0x42 The comman	EZSP_SPI_ERR_HANDSHAKE_TIMEOUT	0x1A	
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EZSP_DATA_FRAME_TOO_LONG EZSP_DATA_FRAME_TOO_SHORT EZSP_NO_TX_SPACE 0x25 No space for tx'ed DATA frame too short. EZSP_NO_RX_SPACE 0x26 No space for rec'd DATA frame. EZSP_NO_RX_SPACE 0x27 No receive data available. EZSP_NO_RX_DATA 0x27 Nor receive data available. EZSP_ERROR_VERSION_NOT_SET 0x30 The NCP received a command before the EZSP version had been set. EZSP_ERROR_INVALID_FRAME_ID 0x31 The NCP received a command containing an unsupported frame ID. EZSP_ERROR_TRUNCATED 0x32 The intercent flag in the frame control field was incorrect. EZSP_ERROR_TRUNCATED 0x33 The truncated flag in the frame control field was set, indicating there was not enough memory available to complete the response or that the response would have exceeded the maximum EZSP frame length. EZSP_ERROR_OVERFLOW 0x34 The overflow flag in the frame control field was set, indicating one or more callbacks occurred since the previous response and there was not enough memory available to report them to the Host. EZSP_ERROR_INVALID_VALUE 2xSP_ERROR_INVALID_ID 0x35 Insufficient memory was available. EZSP_ERROR_INVALID_CALL 0x36 The value was out of bounds. EZSP_ERROR_INVALID_CALL 0x37 The configuration values can no longer be modified. EZSP_ERROR_INVALID_CALL 0x39 The NCP failed to respond to a command. EZSP_ERROR_OVERSPONSE 0x39 The NCP failed to respond to a command. EZSP_ERROR_COMMAND_TOO_LONG 1x10 to see the previous and the maximum EZSP frame length. EZSP_ERROR_COMMAND_TOO_LONG 1x20 The command exceeded the maximum EZSP frame length. EZSP_ERROR_COMMAND_FILTERED 0x42 The command has been filtered out by NCP.	EZSP_HOST_FATAL_ERROR	0x21	Fatal error detected by host.
EZSP_DATA_FRAME_TOO_SHORT DX24 Tried to send DATA frame too short. EZSP_NO_TX_SPACE DX25 No space for tx'ed DATA frame. EZSP_NO_RX_SPACE DX26 No space for rec'd DATA frame. EZSP_NO_RX_DATA DX27 No receive data available. EZSP_ERROR_VERSION_NOT_SET DX30 The NCP received a command before the EZSP version had been set. EZSP_ERROR_INVALID_FRAME_ID DX31 The NCP received a command containing an unsupported frame ID. EZSP_ERROR_TRUNCATED DX32 The direction flag in the frame control field was incorrect. EZSP_ERROR_TRUNCATED DX33 The truncated flag in the frame control field was set, indicating there was not enough memory available to complete the response or that the response would have exceeded the maximum EZSP frame length. EZSP_ERROR_OVERFLOW DX34 The overflow flag in the frame control field was set, indicating one or more callbacks occurred since the previous response and there was not enough memory available to report them to the Host. EZSP_ERROR_INVALID_VALUE DX35 Insufficient memory was available. EZSP_ERROR_INVALID_VALUE DX36 The value was out of bounds. EZSP_ERROR_INVALID_CALL DX37 The configuration values can no longer be modified. EZSP_ERROR_NO_RESPONSE DX39 The NCP failed to respond to a command. EZSP_ERROR_COMMAND_TOO_LONG DX40 The UART receive queue was full causing a callback response to be dropped.	EZSP_ASH_NCP_FATAL_ERROR	0x22	Fatal error detected by NCP.
EZSP_NO_TX_SPACE EZSP_NO_RX_SPACE EZSP_NO_RX_SPACE EZSP_NO_RX_DATA 0x27 No receive data available. EZSP_NO_RX_DATA 0x28 Not in Connected state. EZSP_ERROR_VERSION_NOT_SET 0x30 The NCP received a command before the EZSP version had been set. EZSP_ERROR_INVALID_FRAME_ID 0x31 The NCP received a command containing an unsupported frame ID. EZSP_ERROR_WRONG_DIRECTION 0x32 The direction flag in the frame control field was incorrect. EZSP_ERROR_TRUNCATED 0x33 The truncated flag in the frame control field was set, indicating there was not enough memory available to complete the response or that the response would have exceeded the maximum EZSP frame length. EZSP_ERROR_OVERFLOW 0x34 The overflow flag in the frame control field was set, indicating one or more callbacks occurred since the previous response and there was not enough memory available to report them to the Host. EZSP_ERROR_INVALID_VALUE 0x36 The value was out of bounds. EZSP_ERROR_INVALID_VALUE 0x37 The configuration id was not recognized. EZSP_ERROR_INVALID_CALL 0x38 Configuration values can no longer be modified. EZSP_ERROR_ON_RESPONSE 0x39 The NCP failed to respond to a command. EZSP_ERROR_COMMAND_TOO_LONG 0x40 The length of the command exceeded the maximum EZSP frame length. The UART receive queue was full causing a callback response to be dropped.	EZSP_DATA_FRAME_TOO_LONG	0x23	Tried to send DATA frame too long.
EZSP_NO_RX_SPACE EZSP_NO_RX_DATA 0x27 No receive data available. EZSP_NOT_CONNECTED 0x28 Not in Connected state. EZSP_ERROR_VERSION_NOT_SET 0x30 The NCP received a command before the EZSP version had been set. EZSP_ERROR_INVALID_FRAME_ID 0x31 The NCP received a command containing an unsupported frame ID. EZSP_ERROR_WRONG_DIRECTION 0x32 The direction flag in the frame control field was incorrect. EZSP_ERROR_TRUNCATED 0x33 The truncated flag in the frame control field was set, indicating there was not enough memory available to complete the response or that the response would have exceeded the maximum EZSP frame length. EZSP_ERROR_OVERFLOW 0x34 The overflow flag in the frame control field was set, indicating one or more callbacks occurred since the previous response and there was not enough memory available to report them to the Host. EZSP_ERROR_OUT_OF_MEMORY 0x35 Insufficient memory was available. EZSP_ERROR_INVALID_VALUE 0x36 The value was out of bounds. EZSP_ERROR_INVALID_LOALL 0x37 The configuration id was not recognized. EZSP_ERROR_NO_RESPONSE 0x39 The NCP failed to respond to a command. EZSP_ERROR_COMMAND_TOO_LONG 0x40 The length of the command exceeded the maximum EZSP frame length. EZSP_ERROR_OUEUE_FULL 0x41 The UART receive queue was full causing a callback response to be dropped.	EZSP_DATA_FRAME_TOO_SHORT	0x24	Tried to send DATA frame too short.
EZSP_NO_RX_DATA 0x27 No receive data available. EZSP_NOT_CONNECTED 0x28 Not in Connected state. EZSP_ERROR_VERSION_NOT_SET 0x30 The NCP received a command before the EZSP version had been set. EZSP_ERROR_INVALID_FRAME_ID 0x31 The NCP received a command containing an unsupported frame ID. EZSP_ERROR_WRONG_DIRECTION 0x32 The direction flag in the frame control field was incorrect. EZSP_ERROR_TRUNCATED 0x33 The truncated flag in the frame control field was set, indicating there was not enough memory available to complete the response or that the response would have exceeded the maximum EZSP frame length. EZSP_ERROR_OVERFLOW 0x34 The overflow flag in the frame control field was set, indicating one or more callbacks occurred since the previous response and there was not enough memory available to report them to the Host. EZSP_ERROR_OUT_OF_MEMORY 0x35 Insufficient memory was available. EZSP_ERROR_INVALID_VALUE 0x36 The value was out of bounds. EZSP_ERROR_INVALID_ID 0x37 The configuration id was not recognized. EZSP_ERROR_NO_RESPONSE 0x39 The NCP failed to respond to a command. EZSP_ERROR_COMMAND_TOO_LONG 0x40 The length of the command exceeded the maximum EZSP frame length. EZSP_ERROR_QUEUE_FULL 0x41 The UART receive queue was full causing a callback response to be dropped.	EZSP_NO_TX_SPACE	0x25	No space for tx'ed DATA frame.
EZSP_ERROR_VERSION_NOT_SET Dx30 The NCP received a command before the EZSP version had been set. EZSP_ERROR_INVALID_FRAME_ID Dx31 The NCP received a command containing an unsupported frame ID. EZSP_ERROR_WRONG_DIRECTION Dx32 The direction flag in the frame control field was incorrect. EZSP_ERROR_TRUNCATED Dx33 The truncated flag in the frame control field was set, indicating there was not enough memory available to complete the response or that the response would have exceeded the maximum EZSP frame length. EZSP_ERROR_OVERFLOW Dx34 The overflow flag in the frame control field was set, indicating one or more callbacks occurred since the previous response and there was not enough memory available to report them to the Host. EZSP_ERROR_OUT_OF_MEMORY Dx35 Insufficient memory was available. EZSP_ERROR_INVALID_VALUE Dx36 The value was out of bounds. EZSP_ERROR_INVALID_ID Dx37 The configuration id was not recognized. EZSP_ERROR_INVALID_CALL Dx38 Configuration values can no longer be modified. EZSP_ERROR_NO_RESPONSE Dx39 The NCP failed to respond to a command. EZSP_ERROR_COMMAND_TOO_LONG Dx40 The length of the command exceeded the maximum EZSP frame length. EZSP_ERROR_QUEUE_FULL Dx41 The UART receive queue was full causing a callback response to be dropped.	EZSP_NO_RX_SPACE	0x26	No space for rec'd DATA frame.
EZSP_ERROR_VERSION_NOT_SET 0x30 The NCP received a command before the EZSP version had been set. EZSP_ERROR_INVALID_FRAME_ID 0x31 The NCP received a command containing an unsupported frame ID. EZSP_ERROR_WRONG_DIRECTION 0x32 The direction flag in the frame control field was incorrect. EZSP_ERROR_TRUNCATED 0x33 The truncated flag in the frame control field was set, indicating there was not enough memory available to complete the response or that the response would have exceeded the maximum EZSP frame length. EZSP_ERROR_OVERFLOW 0x34 The overflow flag in the frame control field was set, indicating one or more callbacks occurred since the previous response and there was not enough memory available to report them to the Host. EZSP_ERROR_OUT_OF_MEMORY 0x35 Insufficient memory was available. EZSP_ERROR_INVALID_VALUE 0x36 The value was out of bounds. EZSP_ERROR_INVALID_ID 0x37 The configuration values can no longer be modified. EZSP_ERROR_NO_RESPONSE 0x39 The NCP failed to respond to a command. EZSP_ERROR_COMMAND_TOO_LONG 0x40 The length of the command exceeded the maximum EZSP frame length. EZSP_ERROR_QUEUE_FULL 0x41 The UART receive queue was full causing a callback response to be dropped. EZSP_ERROR_COMMAND_FILTERED 0x42 The command has been filtered out by NCP.	EZSP_NO_RX_DATA	0x27	No receive data available.
EZSP_ERROR_INVALID_FRAME_ID EZSP_ERROR_WRONG_DIRECTION Dx32 The direction flag in the frame control field was incorrect. EZSP_ERROR_TRUNCATED Dx33 The truncated flag in the frame control field was set, indicating there was not enough memory available to complete the response or that the response would have exceeded the maximum EZSP frame length. EZSP_ERROR_OVERFLOW Dx34 The overflow flag in the frame control field was set, indicating one or more calibacks occurred since the previous response and there was not enough memory available to report them to the Host. EZSP_ERROR_OUT_OF_MEMORY Dx35 Insufficient memory was available. EZSP_ERROR_INVALID_VALUE Dx36 The value was out of bounds. EZSP_ERROR_INVALID_ID Dx37 The configuration id was not recognized. EZSP_ERROR_INVALID_CALL Dx38 Configuration values can no longer be modified. EZSP_ERROR_NO_RESPONSE Dx39 The NCP failed to respond to a command. EZSP_ERROR_COMMAND_TOO_LONG Dx40 The length of the command exceeded the maximum EZSP frame length. EZSP_ERROR_QUEUE_FULL Dx41 The UART receive queue was full causing a callback response to be dropped. EZSP_ERROR_COMMAND_FILTERED Dx42 The command has been filtered out by NCP.	EZSP_NOT_CONNECTED	0x28	Not in Connected state.
EZSP_ERROR_WRONG_DIRECTION Dayson State of the transport of the frame control field was incorrect. EZSP_ERROR_TRUNCATED Dayson State of the transport of the	EZSP_ERROR_VERSION_NOT_SET	0x30	
EZSP_ERROR_TRUNCATED 0x33 The truncated flag in the frame control field was set, indicating there was not enough memory available to complete the response or that the response would have exceeded the maximum EZSP frame length. EZSP_ERROR_OVERFLOW 0x34 The overflow flag in the frame control field was set, indicating one or more callbacks occurred since the previous response and there was not enough memory available to report them to the Host. EZSP_ERROR_OUT_OF_MEMORY 0x35 Insufficient memory was available. EZSP_ERROR_INVALID_VALUE 0x36 The value was out of bounds. EZSP_ERROR_INVALID_ID 0x37 The configuration id was not recognized. EZSP_ERROR_INVALID_CALL 0x38 Configuration values can no longer be modified. EZSP_ERROR_NO_RESPONSE 0x39 The NCP failed to respond to a command. EZSP_ERROR_COMMAND_TOO_LONG 0x40 The length of the command exceeded the maximum EZSP frame length. EZSP_ERROR_QUEUE_FULL 0x41 The UART receive queue was full causing a callback response to be dropped. EZSP_ERROR_COMMAND_FILTERED 0x42 The command has been filtered out by NCP.	EZSP_ERROR_INVALID_FRAME_ID	0x31	
there was not enough memory available to complete the response or that the response would have exceeded the maximum EZSP frame length. EZSP_ERROR_OVERFLOW 0x34 The overflow flag in the frame control field was set, indicating one or more callbacks occurred since the previous response and there was not enough memory available to report them to the Host. EZSP_ERROR_OUT_OF_MEMORY 0x35 Insufficient memory was available. EZSP_ERROR_INVALID_VALUE 0x36 The value was out of bounds. EZSP_ERROR_INVALID_ID 0x37 The configuration id was not recognized. EZSP_ERROR_INVALID_CALL 0x38 Configuration values can no longer be modified. EZSP_ERROR_NO_RESPONSE 0x39 The NCP failed to respond to a command. EZSP_ERROR_COMMAND_TOO_LONG 0x40 The length of the command exceeded the maximum EZSP frame length. EZSP_ERROR_QUEUE_FULL 0x41 The UART receive queue was full causing a callback response to be dropped. EZSP_ERROR_COMMAND_FILTERED 0x42 The command has been filtered out by NCP.	EZSP_ERROR_WRONG_DIRECTION	0x32	The direction flag in the frame control field was incorrect.
one or more callbacks occurred since the previous response and there was not enough memory available to report them to the Host. EZSP_ERROR_OUT_OF_MEMORY 0x35 Insufficient memory was available. EZSP_ERROR_INVALID_VALUE 0x36 The value was out of bounds. EZSP_ERROR_INVALID_ID 0x37 The configuration id was not recognized. EZSP_ERROR_INVALID_CALL 0x38 Configuration values can no longer be modified. EZSP_ERROR_NO_RESPONSE 0x39 The NCP failed to respond to a command. EZSP_ERROR_COMMAND_TOO_LONG 0x40 The length of the command exceeded the maximum EZSP frame length. EZSP_ERROR_QUEUE_FULL 0x41 The UART receive queue was full causing a callback response to be dropped. EZSP_ERROR_COMMAND_FILTERED 0x42 The command has been filtered out by NCP.	EZSP_ERROR_TRUNCATED	0x33	there was not enough memory available to complete the response or that the response would have exceeded the
EZSP_ERROR_INVALID_VALUE EZSP_ERROR_INVALID_ID Ox37 The configuration id was not recognized. EZSP_ERROR_INVALID_CALL Ox38 Configuration values can no longer be modified. EZSP_ERROR_NO_RESPONSE Ox39 The NCP failed to respond to a command. EZSP_ERROR_COMMAND_TOO_LONG Ox40 The length of the command exceeded the maximum EZSP frame length. EZSP_ERROR_QUEUE_FULL Ox41 The UART receive queue was full causing a callback response to be dropped. EZSP_ERROR_COMMAND_FILTERED Ox42 The command has been filtered out by NCP.	EZSP_ERROR_OVERFLOW	0x34	one or more callbacks occurred since the previous response and there was not enough memory available to report them to
EZSP_ERROR_INVALID_ID 0x37 The configuration id was not recognized. EZSP_ERROR_INVALID_CALL 0x38 Configuration values can no longer be modified. EZSP_ERROR_NO_RESPONSE 0x39 The NCP failed to respond to a command. EZSP_ERROR_COMMAND_TOO_LONG 0x40 The length of the command exceeded the maximum EZSP frame length. EZSP_ERROR_QUEUE_FULL 0x41 The UART receive queue was full causing a callback response to be dropped. EZSP_ERROR_COMMAND_FILTERED 0x42 The command has been filtered out by NCP.	EZSP_ERROR_OUT_OF_MEMORY	0x35	Insufficient memory was available.
EZSP_ERROR_INVALID_CALL EZSP_ERROR_NO_RESPONSE Ox39 The NCP failed to respond to a command. EZSP_ERROR_COMMAND_TOO_LONG Ox40 The length of the command exceeded the maximum EZSP frame length. EZSP_ERROR_QUEUE_FULL Ox41 The UART receive queue was full causing a callback response to be dropped. EZSP_ERROR_COMMAND_FILTERED Ox42 The command has been filtered out by NCP.	EZSP_ERROR_INVALID_VALUE	0x36	The value was out of bounds.
EZSP_ERROR_NO_RESPONSE 0x39 The NCP failed to respond to a command. EZSP_ERROR_COMMAND_TOO_LONG 0x40 The length of the command exceeded the maximum EZSP frame length. EZSP_ERROR_QUEUE_FULL 0x41 The UART receive queue was full causing a callback response to be dropped. EZSP_ERROR_COMMAND_FILTERED 0x42 The command has been filtered out by NCP.	EZSP_ERROR_INVALID_ID	0x37	The configuration id was not recognized.
EZSP_ERROR_COMMAND_TOO_LONG 0x40 The length of the command exceeded the maximum EZSP frame length. EZSP_ERROR_QUEUE_FULL 0x41 The UART receive queue was full causing a callback response to be dropped. EZSP_ERROR_COMMAND_FILTERED 0x42 The command has been filtered out by NCP.	EZSP_ERROR_INVALID_CALL	0x38	Configuration values can no longer be modified.
frame length. EZSP_ERROR_QUEUE_FULL 0x41 The UART receive queue was full causing a callback response to be dropped. EZSP_ERROR_COMMAND_FILTERED 0x42 The command has been filtered out by NCP.	EZSP_ERROR_NO_RESPONSE	0x39	The NCP failed to respond to a command.
to be dropped. EZSP_ERROR_COMMAND_FILTERED 0x42 The command has been filtered out by NCP.	EZSP_ERROR_COMMAND_TOO_LONG	0x40	
·	EZSP_ERROR_QUEUE_FULL	0x41	
EZSP_ASH_ERROR_VERSION 0x50 Incompatible ASH version	EZSP_ERROR_COMMAND_FILTERED	0x42	The command has been filtered out by NCP.
	EZSP_ASH_ERROR_VERSION	0x50	Incompatible ASH version

EzspStatus	Value	Description
EZSP_ASH_ERROR_TIMEOUTS	0x51	Exceeded max ACK timeouts
EZSP_ASH_ERROR_RESET_FAIL	0x52	Timed out waiting for RSTACK
EZSP_ASH_ERROR_NCP_RESET	0x53	Unexpected ncp reset
EZSP_ERROR_SERIAL_INIT	0x54	Serial port initialization failed
EZSP_ASH_ERROR_NCP_TYPE	0x55	Invalid ncp processor type
EZSP_ASH_ERROR_RESET_METHOD	0x56	Invalid ncp reset method
EZSP_ASH_ERROR_XON_XOFF	0x57	XON/XOFF not supported by host driver
EZSP_ASH_STARTED	0x70	ASH protocol started
EZSP_ASH_CONNECTED	0x71	ASH protocol connected
EZSP_ASH_DISCONNECTED	0x72	ASH protocol disconnected
EZSP_ASH_ACK_TIMEOUT	0x73	Timer expired waiting for ack
EZSP_ASH_CANCELLED	0x74	Frame in progress cancelled
EZSP_ASH_OUT_OF_SEQUENCE	0x75	Received frame out of sequence
EZSP_ASH_BAD_CRC	0x76	Received frame with CRC error
EZSP_ASH_COMM_ERROR	0x77	Received frame with comm error
EZSP_ASH_BAD_ACKNUM	0x78	Received frame with bad ackNum
EZSP_ASH_TOO_SHORT	0x79	Received frame shorter than minimum
EZSP_ASH_TOO_LONG	0x7A	Received frame longer than maximum
EZSP_ASH_BAD_CONTROL	0x7B	Received frame with illegal control byte
EZSP_ASH_BAD_LENGTH	0x7C	Received frame with illegal length for its type
EZSP_ASH_ACK_RECEIVED	0x7D	Received ASH Ack
EZSP_ASH_ACK_SENT	0x7E	Sent ASH Ack
EZSP_NO_ERROR	0xFF	No reset or error

EmberStatus	Value	Description
EMBER_SUCCESS	0x00	The generic 'no error' message.
EMBER_ERR_FATAL	0x01	The generic 'fatal error' message.
EMBER_BAD_ARGUMENT	0x02	An invalid value was passed as an argument to a function
EMBER_EEPROM_MFG_STACK_VERSION_MISMATCH	0x04	The manufacturing and stack token format in non-volatile memory is different than what the stack expects (returned at initialization).
EMBER_INCOMPATIBLE_STATIC_MEMORY_DEFINITIONS	0x05	The static memory definitions in ember-static-memory.h are incompatible with this stack version.
EMBER_EEPROM_MFG_VERSION_MISMATCH	0x06	The manufacturing token format in non-volatile memory is different than what the stack expects (returned at initialization).
EMBER_EEPROM_STACK_VERSION_MISMATCH	0x07	The stack token format in non-volatile memory is different than what the stack expects (returned at initialization).
EMBER_NO_BUFFERS	0x18	There are no more buffers.
EMBER_SERIAL_INVALID_BAUD_RATE	0x20	Specified an invalid baud rate.
EMBER_SERIAL_INVALID_PORT	0x21	Specified an invalid serial port.
EMBER_SERIAL_TX_OVERFLOW	0x22	Tried to send too much data.
EMBER_SERIAL_RX_OVERFLOW	0x23	There was not enough space to store a received character and the character was dropped.

EmberStatus	Value	Description
EMBER_SERIAL_RX_FRAME_ERROR	0x24	Detected a UART framing error.
EMBER_SERIAL_RX_PARITY_ERROR	0x25	Detected a UART parity error.
EMBER_SERIAL_RX_EMPTY	0x26	There is no received data to process.
EMBER_SERIAL_RX_OVERRUN_ERROR	0x27	The receive interrupt was not handled in time, and a character was dropped.
EMBER_MAC_TRANSMIT_QUEUE_FULL	0x39	The MAC transmit queue is full.
EMBER_MAC_UNKNOWN_HEADER_TYPE	0x3A	MAC header FCR error on receive.
EMBER_MAC_SCANNING	0x3D	The MAC can't complete this task because it is scanning.
EMBER_MAC_NO_DATA	0x31	No pending data exists for device doing a data poll.
EMBER_MAC_JOINED_NETWORK	0x32	Attempt to scan when we are joined to a network.
EMBER_MAC_BAD_SCAN_DURATION	0x33	Scan duration must be 0 to 14 inclusive. Attempt was made to scan with an incorrect duration value.
EMBER_MAC_INCORRECT_SCAN_TYPE	0x34	emberStartScan was called with an incorrect scan type.
EMBER_MAC_INVALID_CHANNEL_MASK	0x35	emberStartScan was called with an invalid channel mask.
EMBER_MAC_COMMAND_TRANSMIT_FAILURE	0x36	Failed to scan current channel because we were unable to transmit the relevant MAC command.
EMBER_MAC_NO_ACK_RECEIVED	0x40	We expected to receive an ACK following the transmission, but the MAC level ACK was never received.
EMBER_MAC_INDIRECT_TIMEOUT	0x42	Indirect data message timed out before polled.
EMBER_SIM_EEPROM_ERASE_PAGE_GREEN	0x43	The Simulated EEPROM is telling the application that there is at least one flash page to be erased. The GREEN status means the current page has not filled above the ERASE_CRITICAL_THRESHOLD. The application should call the function halSimEepromErasePage when it can to erase a page.
EMBER_SIM_EEPROM_ERASE_PAGE_RED	0x44	The Simulated EEPROM is telling the application that there is at least one flash page to be erased. The RED status means the current page has filled above the ERASE_CRITICAL_THRESHOLD. Due to the shrinking availability of write space, there is a danger of data loss. The application must call the function halSimEepromErasePage as soon as possible to erase a page.
EMBER_SIM_EEPROM_FULL	0x45	The Simulated EEPROM has run out of room to write any new data and the data trying to be set has been lost. This error code is the result of ignoring the SIM_EEPROM_ERASE_PAGE_RED error code. The application must call the function halSimEepromErasePage to make room for any further calls to set a token.
EMBER_ERR_FLASH_WRITE_INHIBITED	0x46	A fatal error has occurred while trying to write data to the Flash. The target memory attempting to be programmed is already programmed. The flash write routines were asked to flip a bit from a 0 to 1, which is physically impossible and the write was therefore inhibited. The data in the flash cannot be trusted after this error.
EMBER_ERR_FLASH_VERIFY_FAILED	0x47	A fatal error has occurred while trying to write data to the Flash and the write verification has failed. The data in the flash cannot be trusted after this error,

EmberStatus	Value	Description
		and it is possible this error is the result of exceeding the life cycles of the flash.
EMBER_SIM_EEPROM_INIT_1_FAILED	0x48	Attempt 1 to initialize the Simulated EEPROM has failed. This failure means the information already stored in Flash (or a lack thereof), is fatally incompatible with the token information compiled into the code image being run.
EMBER_SIM_EEPROM_INIT_2_FAILED	0x49	Attempt 2 to initialize the Simulated EEPROM has failed. This failure means Attempt 1 failed, and the token system failed to properly reload default tokens and reset the Simulated EEPROM.
EMBER_SIM_EEPROM_INIT_3_FAILED	0x4A	Attempt 3 to initialize the Simulated EEPROM has failed. This failure means one or both of the tokens TOKEN_MFG_NVDATA_VERSION or TOKEN_STACK_NVDATA_VERSION were incorrect and the token system failed to properly reload default tokens and reset the Simulated EEPROM.
EMBER_ERR_FLASH_PROG_FAIL	0x4B	A fatal error has occurred while trying to write data to the flash, possibly due to write protection or an invalid address. The data in the flash cannot be trusted after this error, and it is possible this error is the result of exceeding the life cycles of the flash.
EMBER_ERR_FLASH_ERASE_FAIL	0x4C	A fatal error has occurred while trying to erase flash, possibly due to write protection. The data in the flash cannot be trusted after this error, and it is possible this error is the result of exceeding the life cycles of the flash.
EMBER_ERR_BOOTLOADER_TRAP_TABLE_BAD	0x58	The bootloader received an invalid message (failed attempt to go into bootloader).
EMBER_ERR_BOOTLOADER_TRAP_UNKNOWN	0x59	Bootloader received an invalid message (failed attempt to go into bootloader).
EMBER_ERR_BOOTLOADER_NO_IMAGE	0x5A	The bootloader cannot complete the bootload operation because either an image was not found or the image exceeded memory bounds.
EMBER_DELIVERY_FAILED	0x66	The APS layer attempted to send or deliver a message, but it failed.
EMBER_BINDING_INDEX_OUT_OF_RANGE	0x69	This binding index is out of range of the current binding table.
EMBER_ADDRESS_TABLE_INDEX_OUT_OF_RANGE	0x6A	This address table index is out of range for the current address table.
EMBER_INVALID_BINDING_INDEX	0x6C	An invalid binding table index was given to a function.
EMBER_INVALID_CALL	0x70	The API call is not allowed given the current state of the stack.
EMBER_COST_NOT_KNOWN	0x71	The link cost to a node is not known.
EMBER_MAX_MESSAGE_LIMIT_REACHED	0x72	The maximum number of in-flight messages (i.e. EMBER_APS_UNICAST_MESSAGE_COUNT) has been reached.
EMBER_MESSAGE_TOO_LONG	0x74	The message to be transmitted is too big to fit into a single over-the-air packet.
EMBER_BINDING_IS_ACTIVE	0x75	The application is trying to delete or overwrite a binding that is in use.
EMBER_ADDRESS_TABLE_ENTRY_IS_ACTIVE	0x76	The application is trying to overwrite an address table entry that is in use.
EMBER_ADC_CONVERSION_DONE	0x80	Conversion is complete.

EMBER_ADC_CONVERSION_BUSY EMBER_ADC_CONVERSION_DEFERRED Dos 2 Conversion is deferred until the current request has being processed. EMBER_ADC_NO_CONVERSION_PENDING Dos 3 EMBER_ADC_NO_CONVERSION_PENDING EMBER_SLEEP_INTERRUPTED Dos 3 EMBER_PHY_TX_UNDERFLOW EMBER_PHY_TX_UNDERFLOW EMBER_PHY_TX_UNDERFLOW EMBER_PHY_TX_UNDERFLOW EMBER_PHY_TX_UNDERFLOW EMBER_PHY_INVALID_CHANNEL Dos 3 The transmit hardware did not finish transmitting a packet. EMBER_PHY_INVALID_CHANNEL Dos 3 An unsupported channel setting was specified. EMBER_PHY_INVALID_POWER Dos 3 An unsupported power setting was specified. EMBER_PHY_TX_GOA_FAIL Dos 3 The packet cannot be transmitted because the physical MAC layer is currently transmitting a packet. (This is used for the MAC backet) along this has been abnormally interrupted and eatient in the packet. EMBER_PHY_INVALID_CHANNEL Dos 3 The transmit hardware did not finish transmitting a packet. EMBER_PHY_TX_CLA_FAIL Dos 4 The packet cannot be transmitted because the physical MAC layer is currently transmitting a packet. (This is used for the MAC backet) along this has been a supported on the transmit attempt failed because all CCA attempts indicated that the channel was busy as the properties of the transmit attempt failed because all CCA attempts indicated that the channel was busy attempts indicated that the	EmberStatus	Value	Description
been processed. BeBRE_ADC_NO_CONVERSION_PENDING 0x84 No results are pending. EMBER_SLEEP_INTERRUPTED 0x85 Sleeping (for a duration) has been abnormally interrupted and exited prematurely. EMBER_PHY_TX_UNDERFLOW 0x88 The transmit hardware buffer underflowed. EMBER_PHY_TX_INCOMPLETE 0x89 The transmit hardware duffer underflowed. EMBER_PHY_INVALID_CHANNEL 0x8A An unsupported channel setting was specified. EMBER_PHY_INVALID_POWER 0x8B An unsupported power setting was specified. EMBER_PHY_TX_BUSY 0x8C The packet cannot be transmitted because the control of the MAC backoff algorithm. 1	EMBER_ADC_CONVERSION_BUSY	0x81	
EMBER_SLEEP_INTERRUPTED DASS Sleeping (for a duration) has been abnormally interrupted and exited prematurely. EMBER_PHY_TX_UNDERFLOW DASS The transmit hardware buffer underflowed. EMBER_PHY_TX_INCOMPLETE DASS An unsupported channel setting was specified. EMBER_PHY_INVALID_CHANNEL DASS An unsupported channel setting was specified. EMBER_PHY_INVALID_POWER DASS An unsupported power setting was specified. EMBER_PHY_TX_BUSY DASC The packet cannot be transmitted because the physical MAC layer is currently transmitting a packet. (This is used for the MAC backoff algorithm.) EMBER_PHY_TX_CCA_FAIL DASS EMBER_PHY_OSCILLATOR_CHECK_FAILED DASS EMBER_PHY_OSCILLATOR_CHECK_FAILED DASS EMBER_PHY_ACK_RECEIVED DASS The software installed on the hardware doesn't recognize the hardware radio type. EMBER_PHY_ACK_RECEIVED DASS The expected ACK was received after the last transmission. EMBER_NETWORK_UP DASS EMBER_NETWORK_UP DASS EMBER_NETWORK_DOWN DASS EMBER_NOWE_FAILED DASS EMBER_MOVE_FAILED DASS An attempt to join a network failed. EMBER_MOVE_FAILED DASS An attempt to join a se arouter failed due to a ¿Igibee versus ¿Igibee Pro incompatibility. ¿Igibee devices joining ¿Igibee Pro networks (or vice versa) must join as Find Powleds. The application can obtain the new PAN ID by calling emberGetPanlol. EMBER_NO_BEACONS DASS An attempt was made to join a Secured Nework failed between the properties of the pr	EMBER_ADC_CONVERSION_DEFERRED	0x82	
interrupted and exited prematurely. EMBER_PHY_TX_UNDERFLOW EMBER_PHY_TX_UNDERFLOW EMBER_PHY_TX_INCOMPLETE Ox89 The transmit hardware buffer underflowed. EMBER_PHY_INVALID_CHANNEL EMBER_PHY_INVALID_CHANNEL Ox86 An unsupported channel setting was specified. EMBER_PHY_INVALID_POWER Ox88 An unsupported power setting was specified. EMBER_PHY_TX_BUSY Ox8C The packet cannot be transmitted because the physical MAC layer is currently transmitting a packet. (This is used for the IMAC beacted flagorithm.) EMBER_PHY_TX_CCA_FAIL Ox8D The transmit attempt failed because all CCA attempts indicated that the channel was busy attempts indicated that the channel was busy. EMBER_PHY_OSCILLATOR_CHECK_FAILED Ox8E The software installed on the hardware doesn't recognize the hardware radio type. EMBER_PHY_ACK_RECEIVED Ox8F The expected ACK was received after the last transmission. EMBER_NETWORK_UP Ox90 The stack software has completed initialization and is ready to send and receive packets over the air. EMBER_NETWORK_DOWN Ox91 The network is not operating. EMBER_NOVE_FAILED Ox94 An attempt to join a a router failed due to a ZigBee versus ZigBee Pro network failed. EMBER_CANNOT_JOIN_AS_ROUTER Ox98 An attempt to join as a router failed due to a ZigBee versus ZigBee Pro network for every and the service of the properties of the pro	EMBER_ADC_NO_CONVERSION_PENDING	0x84	No results are pending.
EMBER_PHY_IX_INCOMPLETE EMBER_PHY_INVALID_CHANNEL EMBER_PHY_INVALID_CHANNEL EMBER_PHY_INVALID_CHANNEL EMBER_PHY_INVALID_POWER Ox8B An unsupported channel setting was specified. EMBER_PHY_TX_BUSY Ox8C The packet cannot be transmitted because the physical MAC layer is currently transmitting a packet. (This is used for the MAC backoff algorithm.) EMBER_PHY_TX_CCA_FAIL Ox8D The transmit attempt failed because all CCA attempts indicated that the channel was busy attempts attempt and the packet. The software received after the last transmission. EMBER_PHY_ACK_RECEIVED Ox8E The software has completed initialization and is ready to send and receive packets over the air. EMBER_NETWORK_DOWN Ox91 The network is not operating. EMBER_NETWORK_DOWN Ox93 An attempt to join a network failed. EMBER_GANNOT_JOIN_AS_ROUTER Ox98 An attempt to join as a rotus failed due to a ZigBee versus ZigBee Pro incompatibility. ZigBee devices joining ZigBee Pro networks rote versal must join as End Devices, not Routers. EMBER_NO_BEACONS Ox99 The local PAN ID has changed. The application can obtain the new PAN ID by calling emberGetPanId(). EMBER_NO_BEACONS OxAB An attempt was made to join a Secured Network using a pre-configured key, but the Trust Center sent held was required. EMBER_NO_NETWORK_KEY_RECEIVED OxAC An attempt was made to join a Secured Network, but the device did not receive a Network, but the device did not receive a Network key in the clear when an encrypted Network without a p	EMBER_SLEEP_INTERRUPTED	0x85	
EMBER_PHY_INVALID_CHANNEL EMBER_PHY_INVALID_POWER Ox8B An unsupported channel setting was specified. EMBER_PHY_TX_BUSY Ox8C The packet cannot be transmitted because the physical MAC layer is currently transmitting a packet. (This is used for the MAC backoff algorithm). EMBER_PHY_TX_CCA_FAIL Ox8D The transmit attempt failed because all CCA attempts indicated that the channel was busy in the transmit and the properties of the transmit attempt failed because all CCA attempts indicated that the channel was busy in the part of the properties of the part of the properties of the	EMBER_PHY_TX_UNDERFLOW	0x88	The transmit hardware buffer underflowed.
EMBER_PHY_INVALID_POWER 0x8B An unsupported power setting was specified. EMBER_PHY_TX_BUSY 0x8C The packet cannot be transmitted because the physical MAC layer is currently transmitting a packet. (This is used for the MAC backoff algorithm.) EMBER_PHY_TX_CCA_FAIL 0x8D The transmit altempt failed because all CCA attempts indicated that the channel was busy EMBER_PHY_OSCILLATOR_CHECK_FAILED 0x8E The software installed on the hardware doesn't recognize the hardware radio lynder to a tempts indicated that the channel was busy EMBER_PHY_ACK_RECEIVED 0x8F The software installed on the hardware doesn't recognize the hardware radio lynder and the stransmission. EMBER_NETWORK_UP 0x90 The stack software has completed initialization and is ready to send and receive packets over the air. EMBER_NETWORK_DOWN 0x91 The network is not operating. EMBER_JOIN_FAILED 0x94 An attempt to join a network failed. EMBER_MOVE_FAILED 0x96 After moving, a mobile node's attempt to re-establish contact with the network failed. EMBER_CANNOT_JOIN_AS_ROUTER 0x98 An attempt to join as a router failed due to a ZigBee versus ZigBee Poi networks (or vice versa) must join as End Devices, not Routeribility. ZigBee devices joining ZigBee Pro networks (or vice versa) must join as End Devices, not Routeribility. ZigBee devices joining ZigBee Pro networks (or vice versa) must join	EMBER_PHY_TX_INCOMPLETE	0x89	
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EMBER_PHY_ACK_RECEIVED 0x8F The expected ACK was received after the last transmission. EMBER_NETWORK_UP 0x90 The stack software has completed initialization and is ready to send and receive packets over the air. EMBER_NETWORK_DOWN 0x91 The network is not operating. EMBER_JOIN_FAILED 0x94 An attempt to join a network failed. EMBER_MOVE_FAILED 0x96 After moving, a mobile node's attempt to re-establish contact with the network failed. EMBER_CANNOT_JOIN_AS_ROUTER 0x98 An attempt to join as a router failed due to a ZigBee versus ZigBee Pro incompatibility. ZigBee devices joining ZigBee Pro networks (or vice versa) must join as End Devices, not Routers. EMBER_NODE_ID_CHANGED 0x99 The local note ID has changed. The application can obtain the new PAN ID has changed. The application can obtain the new PAN ID by calling emberGetPanId(). EMBER_NO_BEACONS 0xAB An attempt to join or rejoin the network failed because no router beacons could be heard by the joining node. EMBER_RECEIVED_KEY_IN_THE_CLEAR 0xAC An attempt was made to join a Secured Network using a pre-configured key, but the Trust Center sent back a Network Key in-the-clear when an encrypted Network Key was required. EMBER_NO_LINK_KEY_RECEIVED 0xAE After a device joined a Secured Network, a Link Key was requested but no response was ever received. EMBER_PRECONFIGURED_KEY_REQUIRED 0xAF An attempt was made to join a Secured Network, a Link Key was requested but no response was ever received.	EMBER_PHY_TX_CCA_FAIL	0x8D	The transmit attempt failed because all CCA attempts indicated that the channel was busy
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using a pre-configured key, but the Trust Center sent back a Network Key in-the-clear when an encrypted Network Key was required. EMBER_NO_NETWORK_KEY_RECEIVED 0xAD An attempt was made to join a Secured Network, but the device did not receive a Network Key. EMBER_NO_LINK_KEY_RECEIVED 0xAE After a device joined a Secured Network, a Link Key was requested but no response was ever received. EMBER_PRECONFIGURED_KEY_REQUIRED 0xAF An attempt was made to join a Secured Network without a pre-configured key, but the Trust Center sent encrypted data using a pre-configured key.	EMBER_NO_BEACONS	0xAB	because no router beacons could be heard by the
the device did not receive a Network Key. EMBER_NO_LINK_KEY_RECEIVED OxAE After a device joined a Secured Network, a Link Key was requested but no response was ever received. EMBER_PRECONFIGURED_KEY_REQUIRED OxAF An attempt was made to join a Secured Network without a pre-configured key, but the Trust Center sent encrypted data using a pre-configured key.	EMBER_RECEIVED_KEY_IN_THE_CLEAR	0xAC	using a pre-configured key, but the Trust Center sent back a Network Key in-the-clear when an encrypted
was requested but no response was ever received. EMBER_PRECONFIGURED_KEY_REQUIRED 0xAF An attempt was made to join a Secured Network without a pre-configured key, but the Trust Center sent encrypted data using a pre-configured key.	EMBER_NO_NETWORK_KEY_RECEIVED	0xAD	
without a pre-configured key, but the Trust Center sent encrypted data using a pre-configured key.	EMBER_NO_LINK_KEY_RECEIVED	0xAE	
EMBER_NOT_JOINED 0x93 The node has not joined a network.	EMBER_PRECONFIGURED_KEY_REQUIRED	0xAF	without a pre-configured key, but the Trust Center
	EMBER_NOT_JOINED	0x93	The node has not joined a network.

EmberStatus	Value	Description
EMBER_INVALID_SECURITY_LEVEL	0x95	The chosen security level (the value of EMBER_SECURITY_LEVEL) is not supported by the stack.
EMBER_NETWORK_BUSY	0xA1	A message cannot be sent because the network is currently overloaded.
EMBER_INVALID_ENDPOINT	0xA3	The application tried to send a message using an endpoint that it has not defined.
EMBER_BINDING_HAS_CHANGED	0xA4	The application tried to use a binding that has been remotely modified and the change has not yet been reported to the application.
EMBER_INSUFFICIENT_RANDOM_DATA	0xA5	An attempt to generate random bytes failed because of insufficient random data from the radio.
EMBER_APS_ENCRYPTION_ERROR	0xA6	There was an error in trying to encrypt at the APS Level. This could result from either an inability to determine the long address of the recipient from the short address (no entry in the binding table) or there is no link key entry in the table associated with the destination, or there was a failure to load the correct key into the encryption core.
EMBER_TRUST_CENTER_MASTER_KEY_NOT_SET	0xA7	There was an attempt to form a network using commercial security without setting the Trust Center master key first.
EMBER_SECURITY_STATE_NOT_SET	0xA8	There was an attempt to form or join a network with security without calling emberSetInitialSecurityState() first.
EMBER_KEY_TABLE_INVALID_ADDRESS	0xB3	There was an attempt to set an entry in the key table using an invalid long address. An entry cannot be set using either the local device's or Trust Center's IEEE address. Or an entry already exists in the table with the same IEEE address. An Address of all zeros or all F's are not valid addresses in 802.15.4.
EMBER_SECURITY_CONFIGURATION_INVALID	0xB7	There was an attempt to set a security configuration that is not valid given the other security settings.
EMBER_TOO_SOON_FOR_SWITCH_KEY	0xB8	There was an attempt to broadcast a key switch too quickly after broadcasting the next network key. The Trust Center must wait at least a period equal to the broadcast timeout so that all routers have a chance to receive the broadcast of the new network key.
EMBER_KEY_NOT_AUTHORIZED	0xBB	The message could not be sent because the link key corresponding to the destination is not authorized for use in APS data messages. APS Commands (sent by the stack) are allowed. To use it for encryption of APS data messages it must be authorized using a key agreement protocol (such as CBKE).
EMBER_SECURITY_DATA_INVALID	0xBD	The security data provided was not valid, or an integrity check failed.
EMBER_SOURCE_ROUTE_FAILURE	0xA9	A ZigBee route error command frame was received indicating that a source routed message from this node failed en route.
EMBER_MANY_TO_ONE_ROUTE_FAILURE	0xAA	A ZigBee route error command frame was received indicating that a message sent to this node along a many-to-one route failed en route. The route error frame was delivered by an ad-hoc search for a functioning route.
EMBER_STACK_AND_HARDWARE_MISMATCH	0xB0	A critical and fatal error indicating that the version of the stack trying to run does not match with the chip it

EmberStatus	Value	Description
		is running on. The software (stack) on the chip must be replaced with software that is compatible with the chip.
EMBER_INDEX_OUT_OF_RANGE	0xB1	An index was passed into the function that was larger than the valid range.
EMBER_TABLE_FULL	0xB4	There are no empty entries left in the table.
EMBER_TABLE_ENTRY_ERASED	0xB6	The requested table entry has been erased and contains no valid data.
EMBER_LIBRARY_NOT_PRESENT	0xB5	The requested function cannot be executed because the library that contains the necessary functionality is not present.
EMBER_OPERATION_IN_PROGRESS	0xBA	The stack accepted the command and is currently processing the request. The results will be returned via an appropriate handler.
EMBER_APPLICATION_ERROR_0	0xF0	This error is reserved for customer application use. This will never be returned from any portion of the network stack or HAL.
EMBER_APPLICATION_ERROR_1	0xF1	This error is reserved for customer application use. This will never be returned from any portion of the network stack or HAL.
EMBER_APPLICATION_ERROR_2	0xF2	This error is reserved for customer application use. This will never be returned from any portion of the network stack or HAL.
EMBER_APPLICATION_ERROR_3	0xF3	This error is reserved for customer application use. This will never be returned from any portion of the network stack or HAL.
EMBER_APPLICATION_ERROR_4	0xF4	This error is reserved for customer application use. This will never be returned from any portion of the network stack or HAL.
EMBER_APPLICATION_ERROR_5	0xF5	This error is reserved for customer application use. This will never be returned from any portion of the network stack or HAL.
EMBER_APPLICATION_ERROR_6	0xF6	This error is reserved for customer application use. This will never be returned from any portion of the network stack or HAL.
EMBER_APPLICATION_ERROR_7	0xF7	This error is reserved for customer application use. This will never be returned from any portion of the network stack or HAL.
EMBER_APPLICATION_ERROR_8	0xF8	This error is reserved for customer application use. This will never be returned from any portion of the network stack or HAL.
EMBER_APPLICATION_ERROR_9	0xF9	This error is reserved for customer application use. This will never be returned from any portion of the network stack or HAL.
EMBER_APPLICATION_ERROR_10	0xFA	This error is reserved for customer application use. This will never be returned from any portion of the network stack or HAL.
EMBER_APPLICATION_ERROR_11	0xFB	This error is reserved for customer application use. This will never be returned from any portion of the network stack or HAL.
EMBER_APPLICATION_ERROR_12	0xFC	This error is reserved for customer application use. This will never be returned from any portion of the network stack or HAL.

EmberStatus	Value	Description
EMBER_APPLICATION_ERROR_13	0xFD	This error is reserved for customer application use. This will never be returned from any portion of the network stack or HAL.
EMBER_APPLICATION_ERROR_14	0xFE	This error is reserved for customer application use. This will never be returned from any portion of the network stack or HAL.
EMBER_APPLICATION_ERROR_15	0xFF	This error is reserved for customer application use. This will never be returned from any portion of the network stack or HAL.

EmberEventUnits	Value	Description
EMBER_EVENT_INACTIVE	0x00	The event is not scheduled to run.
EMBER_EVENT_MS_TIME	0x01	The execution time is in approximate milliseconds.
EMBER_EVENT_QS_TIME	0x02	The execution time is in 'binary' quarter seconds (256 approximate milliseconds each).
EMBER_EVENT_MINUTE_TIME	0x03	The execution time is in 'binary' minutes (65536 approximate milliseconds each).

EmberNodeType	Value	Description
EMBER_UNKNOWN_DEVICE	0x00	Device is not joined.
EMBER_COORDINATOR	0x01	Will relay messages and can act as a parent to other nodes.
EMBER_ROUTER	0x02	Will relay messages and can act as a parent to other nodes.
EMBER_END_DEVICE	0x03	Communicates only with its parent and will not relay messages.
EMBER_SLEEPY_END_DEVICE	0x04	An end device whose radio can be turned off to save power. The application must poll to receive messages.
EMBER_MOBILE_END_DEVICE	0x05	A sleepy end device that can move through the network.

EmberNetworkStatus	Value	Description
EMBER_NO_NETWORK	0x00	The node is not associated with a network in any way.
EMBER_JOINING_NETWORK	0x01	The node is currently attempting to join a network.
EMBER_JOINED_NETWORK	0x02	The node is joined to a network.
EMBER_JOINED_NETWORK_NO_PARENT	0x03	The node is an end device joined to a network but its parent is not responding.
EMBER_LEAVING_NETWORK	0x04	The node is in the process of leaving its current network.

EmberIncomingMessageType	Value	Description
EMBER_INCOMING_UNICAST	0x00	Unicast.
EMBER_INCOMING_UNICAST_REPLY	0x01	Unicast reply.
EMBER_INCOMING_MULTICAST	0x02	Multicast.
EMBER_INCOMING_MULTICAST_LOOPBACK	0x03	Multicast sent by the local device.
EMBER_INCOMING_BROADCAST	0x04	Broadcast.
EMBER_INCOMING_BROADCAST_LOOPBACK	0x05	Broadcast sent by the local device.
EMBER_INCOMING_MANY_TO_ONE_ROUTE_REQUEST	0x06	Many to one route request.

EmberOutgoingMessageType	Value	Description
EMBER_OUTGOING_DIRECT	0x00	Unicast sent directly to an EmberNodeld.
EMBER_OUTGOING_VIA_ADDRESS_TABLE	0x01	Unicast sent using an entry in the address table.
EMBER_OUTGOING_VIA_BINDING	0x02	Unicast sent using an entry in the binding table.
EMBER_OUTGOING_MULTICAST	0x03	Multicast message. This value is passed to emberMessageSentHandler() only. It may not be passed to emberSendUnicast().
EMBER_OUTGOING_BROADCAST	0x04	Broadcast message. This value is passed to emberMessageSentHandler() only. It may not be passed to emberSendUnicast().

EmberMacPassthroughType	Value	Description
EMBER_MAC_PASSTHROUGH_NONE	0x00	No MAC passthrough messages.
EMBER_MAC_PASSTHROUGH_SE_INTERPAN	0x01	SE InterPAN messages.
EMBER_MAC_PASSTHROUGH_EMBERNET	0x02	Legacy EmberNet messages.
EMBER_MAC_PASSTHROUGH_EMBERNET_SOURCE	0x04	Legacy EmberNet messages filtered by their source address.

EmberBindingType	Value	Description
EMBER_UNUSED_BINDING	0x00	A binding that is currently not in use.
EMBER_UNICAST_BINDING	0x01	A unicast binding whose 64-bit identifier is the destination EUI64.
EMBER_MANY_TO_ONE_BINDING	0x02	A unicast binding whose 64-bit identifier is the aggregator EUI64.
EMBER_MULTICAST_BINDING	0x03	A multicast binding whose 64-bit identifier is the group address. A multicast binding can be used to send messages to the group and to receive messages sent to the group.

EmberApsOption	Value	Description
EMBER_APS_OPTION_NONE	0x0000	No options.
EMBER_APS_OPTION_ENCRYPTION	0x0020	Send the message using APS Encryption, using the Link Key shared with the destination node to encrypt the data at the APS Level.
EMBER_APS_OPTION_RETRY	0x0040	Resend the message using the APS retry mechanism.
EMBER_APS_OPTION_ENABLE_ROUTE_DISCOVERY	0x0100	Causes a route discovery to be initiated if no route to the destination is known.
EMBER_APS_OPTION_FORCE_ROUTE_DISCOVERY	0x0200	Causes a route discovery to be initiated even if one is known.
EMBER_APS_OPTION_SOURCE_EUI64	0x0400	Include the source EUI64 in the network frame.
EMBER_APS_OPTION_DESTINATION_EUI64	0x0800	Include the destination EUI64 in the network frame.
EMBER_APS_OPTION_ENABLE_ADDRESS_DISCOVERY	0x1000	Send a ZDO request to discover the node ID of the destination, if it is not already know.
EMBER_APS_OPTION_POLL_RESPONSE	0x2000	Reserved.
EMBER_APS_OPTION_ZDO_RESPONSE_REQUIRED	0x4000	This incoming message is a ZDO request not handled by the EmberZNet stack, and the application is responsible for sending a ZDO response. This flag is used only when the ZDO is configured to have requests handled by the application. See the EZSP_CONFIG_APPLICATION_ZDO_FLAGS configuration parameter for more information.

EmberApsOption	Value	Description
EMBER_APS_OPTION_FRAGMENT	0x8000	This message is part of a fragmented message. This option may only be set for unicasts. The groupId field gives the index of this fragment in the low-order byte. If the low-order byte is zero this is the first fragment and the high-order byte contains the number of fragments in the message.

EzspNetworkScanType	Value	Description
EZSP_ENERGY_SCAN	0x00	An energy scan scans each channel for its RSSI value.
EZSP_ACTIVE_SCAN	0x01	An active scan scans each channel for available networks.

EmberJoinDecision	Value	Description
EMBER_USE_PRECONFIGURED_KEY	0x00	Allow the node to join. The joining node should have a pre-configured key. The security data sent to it will be encrypted with that key.
EMBER_SEND_KEY_IN_THE_CLEAR	0x01	Allow the node to join. Send the necessary key (the Network Key in Standard Security mode, the Trust Center Master in High Security mode) in-the-clear to the joining device.
EMBER_DENY_JOIN	0x02	Deny join.
EMBER_NO_ACTION	0x03	Take no action.

EmberInitialSecurityBitmask	Value	Description
EMBER_STANDARD_SECURITY_MODE	0x0000	This enables ZigBee Standard Security on the node.
EMBER_DISTRIBUTED_TRUST_CENTER_MODE		This enables Distributed Trust Center Mode for the device forming the network. (Previously known as EMBER_NO_TRUST_CENTER_MODE)
EMBER_TRUST_CENTER_GLOBAL_LINK_KEY		This enables a Global Link Key for the Trust Center. All nodes will share the same Trust Center Link Key.
EMBER_PRECONFIGURED_NETWORK_KEY_MODE		This enables devices that perform MAC Association with a pre-configured Network Key to join the network. It is only set on the Trust Center.
EMBER_TRUST_CENTER_USES_HASHED_LINK_KEY		This denotes that the preconfiguredKey is not the actual Link Key but a Secret Key known only to the Trust Center. It is hashed with the IEEE Address of the destination device in order to create the actual Link Key used in encryption. This is bit is only used by the Trust Center. The joining device need not set this.
EMBER_HAVE_PRECONFIGURED_KEY		This denotes that the preconfiguredKey element has valid data that should be used to configure the initial security state.
EMBER_HAVE_NETWORK_KEY		This denotes that the networkKey element has valid data that should be used to configure the initial security state.
EMBER_GET_LINK_KEY_WHEN_JOINING		This denotes to a joining node that it should attempt to acquire a Trust Center Link Key during joining. This is only necessary if the device does not have a pre-configured key.
EMBER_REQUIRE_ENCRYPTED_KEY		This denotes that a joining device should only accept an encrypted network key from the Trust Center (using its preconfigured key). A key sent in-the-clear by the Trust Center will be rejected and the join will fail. This option is only valid when utilizing a pre-configured key.

EmberInitialSecurityBitmask	Value	Description
EMBER_NO_FRAME_COUNTER_RESET		This denotes whether the device should NOT reset its outgoing frame counters (both NWK and APS) when ::emberSetInitialSecurityState() is called. Normally it is advised to reset the frame counter before joining a new network. However in cases where a device is joining to the same network a again (but not using ::emberRejoinNetwork()) it should keep the NWK and APS frame counters stored in its tokens.
EMBER_GET_PRECONFIGURED_KEY_FROM_INSTALL_CODE		This denotes that the device should obtain its preconfigured key from an installation code stored in the manufacturing token. The token contains a value that will be hashed to obtain the actual preconfigured key. If that token is not valid, then the call to emberSetInitialSecurityState() will fail.
EMBER_HAVE_TRUST_CENTER_EUI64		This denotes that the ::EmberInitialSecurityState::preconfiguredTrustCenterEui64 has a value in it containing the trust center EUI64. The device will only join a network and accept commands from a trust center with that EUI64. Normally this bit is NOT set, and the EUI64 of the trust center is learned during the join process. When commissioning a device to join onto an existing network, which is using a trust center, and without sending any messages, this bit must be set and the field ::EmberInitialSecurityState::preconfiguredTrustCenterEui64 must be populated with the appropriate EUI64.

EmberCurrentSecurityBitmask	Value	Description
EMBER_STANDARD_SECURITY_MODE	0x0000	This denotes that the device is running in a network with ZigBee Standard Security.
EMBER_HIGH_SECURITY_MODE	0x0001	This denotes that the device is running in a network with ZigBee High Security.
EMBER_DISTRIBUTED_TRUST_CENTER_MODE	0x0002	This denotes that the device is running in a network without a centralized Trust Center.
EMBER_GLOBAL_LINK_KEY	0x0004	This denotes that the device has a Global Link Key. The Trust Center Link Key is the same across multiple nodes.
EMBER_HAVE_TRUST_CENTER_LINK_KEY	0x0010	This denotes that the node has a Trust Center Link Key.
EMBER_TRUST_CENTER_USES_HASHED_LINK_KEY	0x0084	This denotes that the Trust Center is using a Hashed Link Key.

EmberKeyType	Value	Description
EMBER_TRUST_CENTER_LINK_KEY	0x01	A shared key between the Trust Center and a device.
EMBER_TRUST_CENTER_MASTER_KEY	0x02	A shared secret used for deriving keys between the Trust Center and a device
EMBER_CURRENT_NETWORK_KEY	0x03	The current active Network Key used by all devices in the network.
EMBER_NEXT_NETWORK_KEY	0x04	The alternate Network Key that was previously in use, or the newer key that will be switched to.
EMBER_APPLICATION_LINK_KEY	0x05	An Application Link Key shared with another (non-Trust Center) device.
EMBER_APPLICATION_MASTER_KEY	0x06	An Application Master Key shared secret used to derive an Application Link Key.

EmberKeyStructBitmask	Value	Description
EMBER_KEY_HAS_SEQUENCE_NUMBER	0x0001	The key has a sequence number associated with it.
EMBER_KEY_HAS_OUTGOING_FRAME_COUNTER	0x0002	The key has an outgoing frame counter associated with it.
EMBER_KEY_HAS_INCOMING_FRAME_COUNTER	0x0004	The key has an incoming frame counter associated with it.
EMBER_KEY_HAS_PARTNER_EUI64	0x0008	The key has a Partner IEEE address associated with it.

EmberDeviceUpdate	Value
EMBER_STANDARD_SECURITY_SECURED_REJOIN	0x0
EMBER_STANDARD_SECURITY_UNSECURED_JOIN	0x1
EMBER_DEVICE_LEFT	0x2
EMBER_STANDARD_SECURITY_UNSECURED_REJOIN	0x3
EMBER_HIGH_SECURITY_SECURED_REJOIN	0x4
EMBER_HIGH_SECURITY_UNSECURED_JOIN	0x5
EMBER_HIGH_SECURITY_UNSECURED_REJOIN	0x7

Ember Key Status	Value
EMBER_APP_LINK_KEY_ESTABLISHED	0x01
EMBER_APP_MASTER_KEY_ESTABLISHED	0x02
EMBER_TRUST_CENTER_LINK_KEY_ESTABLISHED	0x03
EMBER_KEY_ESTABLISHMENT_TIMEOUT	0x04
EMBER_KEY_TABLE_FULL	0x05
EMBER_TC_RESPONDED_TO_KEY_REQUEST	0x06
EMBER_TC_APP_KEY_SENT_TO_REQUESTER	0x07
EMBER_TC_RESPONSE_TO_KEY_REQUEST_FAILED	0x08
EMBER_TC_REQUEST_KEY_TYPE_NOT_SUPPORTED	0x09
EMBER_TC_NO_LINK_KEY_FOR_REQUESTER	0x0A
EMBER_TC_REQUESTER_EUI64_UNKNOWN	0x0B
EMBER_TC_RECEIVED_FIRST_APP_KEY_REQUEST	0x0C
EMBER_TC_TIMEOUT_WAITING_FOR_SECOND_APP_KEY_REQUEST	0x0D
EMBER_TC_NON_MATCHING_APP_KEY_REQUEST_RECEIVED	0x0E
EMBER_TC_FAILED_TO_SEND_APP_KEYS	0x0F
EMBER_TC_FAILED_TO_STORE_APP_KEY_REQUEST	0x10
EMBER_TC_REJECTED_APP_KEY_REQUEST	0x11

EmberCounterType	Value	Description
EMBER_COUNTER_MAC_RX_BROADCAST	0	The MAC received a broadcast.
EMBER_COUNTER_MAC_TX_BROADCAST	1	The MAC transmitted a broadcast.
EMBER_COUNTER_MAC_RX_UNICAST	2	The MAC received a unicast.
EMBER_COUNTER_MAC_TX_UNICAST_SUCCESS	3	The MAC successfully transmitted a unicast.
EMBER_COUNTER_MAC_TX_UNICAST_RETRY	4	The MAC retried a unicast.
EMBER_COUNTER_MAC_TX_UNICAST_FAILED	5	The MAC unsuccessfully transmitted a unicast.
EMBER_COUNTER_APS_DATA_RX_BROADCAST	6	The APS layer received a data broadcast.
EMBER_COUNTER_APS_DATA_TX_BROADCAST	7	The APS layer transmitted a data broadcast.
EMBER_COUNTER_APS_DATA_RX_UNICAST	8	The APS layer received a data unicast.

EmberCounterType	Value	Description
EMBER_COUNTER_APS_DATA_TX_UNICAST_SUCCESS	9	The APS layer successfully transmitted a data unicast.
EMBER_COUNTER_APS_DATA_TX_UNICAST_RETRY	10	The APS layer retried a data unicast.
EMBER_COUNTER_APS_DATA_TX_UNICAST_FAILED	11	The APS layer unsuccessfully transmitted a data unicast.
EMBER_COUNTER_ROUTE_DISCOVERY_INITIATED	12	The network layer successfully submitted a new route discovery to the MAC.
EMBER_COUNTER_NEIGHBOR_ADDED	13	An entry was added to the neighbor table.
EMBER_COUNTER_NEIGHBOR_REMOVED	14	An entry was removed from the neighbor table.
EMBER_COUNTER_NEIGHBOR_STALE	15	A neighbor table entry became stale because it had not been heard from.
EMBER_COUNTER_JOIN_INDICATION	16	A node joined or rejoined to the network via this node.
EMBER_COUNTER_CHILD_REMOVED	17	An entry was removed from the child table.
EMBER_COUNTER_ASH_OVERFLOW_ERROR	18	EZSP-UART only. An overflow error occurred in the UART.
EMBER_COUNTER_ASH_FRAMING_ERROR	19	EZSP-UART only. A framing error occurred in the UART.
EMBER_COUNTER_ASH_OVERRUN_ERROR	20	EZSP-UART only. An overrun error occurred in the UART.
EMBER_COUNTER_NWK_FRAME_COUNTER_FAILURE	21	A message was dropped at the network layer because the NWK frame counter was not higher than the last message seen from that source.
EMBER_COUNTER_APS_FRAME_COUNTER_FAILURE	22	A message was dropped at the APS layer because the APS frame counter was not higher than the last message seen from that source.
EMBER_COUNTER_UTILITY	23	Utility counter for general debugging use.
EMBER_COUNTER_APS_LINK_KEY_NOT_AUTHORIZED	24	A message was dropped at the APS layer because it had APS encryption but the key associated with the sender has not been authenticated, and thus the key is not authorized for use in APS data messages.
EMBER_COUNTER_NWK_DECRYPTION_FAILURE	25	A NWK encrypted message was received but dropped because decryption failed.
EMBER_COUNTER_APS_DECRYPTION_FAILURE	26	An APS encrypted message was received but dropped because decryption failed.
EMBER_COUNTER_ALLOCATE_PACKET_BUFFER_FAILURE	27	The number of times we failed to allocate a set of linked packet buffers. This doesn't necessarily mean that the packet buffer count was 0 at the time, but that the number requested was greater than the number free.
EMBER_COUNTER_RELAYED_UNICAST	28	The number of relayed unicast packets.
EMBER_COUNTER_TYPE_COUNT	29	A placeholder giving the number of Ember counter types.

EmberJoinMethod	Value	Description
EMBER_USE_MAC_ASSOCIATION	0x0	Normally devices use MAC Association to join a network, which respects the "permit joining" flag in the MAC Beacon. For mobile nodes this value causes the device to use an Ember Mobile Node Join, which is functionally equivalent to a MAC association. This value should be used by default.
EMBER_USE_NWK_REJOIN	0x1	For those networks where the "permit joining" flag is never turned on, they will need to use a ZigBee NWK Rejoin. This value causes the rejoin to be sent without NWK security and the Trust Center will be asked to send the NWK key to the device. The NWK key sent to the device can be encrypted with the device's corresponding Trust Center link key. That is determined by the ::EmberJoinDecision on the Trust Center returned by the ::emberTrustCenterJoinHandler(). For a mobile node this value will cause it to use an Ember Mobile node rejoin, which is functionally equivalent.
EMBER_USE_NWK_REJOIN_HAVE_NWK_KEY	0x2	For those networks where the "permit joining" flag is never turned on, they will need to use a NWK Rejoin. If those devices have been preconfigured with the NWK key (including sequence number) they can use a secured rejoin. This is only necessary for end devices since they need a parent. Routers can simply use the ::EMBER_USE_NWK_COMMISSIONING join method below.
EMBER_USE_NWK_COMMISSIONING	0x3	For those networks where all network and security information is known ahead of time, a router device may be commissioned such that it does not need to send any messages to begin communicating on the network.

EmberZdoConfigurationFlags	Value	Description
EMBER_APP_RECEIVES_SUPPORTED_ZDO_REQUESTS	0x01	Set this flag in order to receive supported ZDO request messages via the incomingMessageHandler callback. A supported ZDO request is one that is handled by the EmberZNet stack. The stack will continue to handle the request and send the appropriate ZDO response even if this configuration option is enabled.
EMBER_APP_HANDLES_UNSUPPORTED_ZDO_REQUESTS	0x02	Set this flag in order to receive unsupported ZDO request messages via the incomingMessageHandler callback. An unsupported ZDO request is one that is not handled by the EmberZNet stack, other than to send a 'not supported' ZDO response. If this configuration option is enabled, the stack will no longer send any ZDO response, and it is the application's responsibility to do so.
EMBER_APP_HANDLES_ZDO_ENDPOINT_REQUESTS	0x04	Set this flag in order to receive the following ZDO request messages via the incomingMessageHandler callback: SIMPLE_DESCRIPTOR_REQUEST, MATCH_DESCRIPTORS_REQUEST, and ACTIVE_ENDPOINTS_REQUEST. If this configuration option is enabled, the stack will no longer send any ZDO response for these requests, and it is the application's responsibility to do so.

EmberZdoConfigurationFlags	Value	Description
EMBER_APP_HANDLES_ZDO_BINDING_REQUESTS	0x08	Set this flag in order to receive the following ZDO request messages via the incomingMessageHandler callback: BINDING_TABLE_REQUEST, BIND_REQUEST, and UNBIND_REQUEST. If this configuration option is enabled, the stack will no longer send any ZDO response for these requests, and it is the application's responsibility to do so.

EmberConcentratorType		
	Value	Description
EMBER_LOW_RAM_CONCENTRATOR	0xFFF8	A concentrator with insufficient memory to store source routes for the entire network. Route records are sent to the concentrator prior to every inbound APS unicast.
EMBER_HIGH_RAM_CONCENTRATOR	0xFFF9	A concentrator with sufficient memory to store source routes for the entire network. Remote nodes stop sending route records once the concentrator has successfully received one.

EmberZIIState	Value	Description
EMBER_ZLL_STATE_NONE	0x0000	No state.
EMBER_ZLL_STATE_FACTORY_NEW	0x0001	The device is factory new.
EMBER_ZLL_STATE_ADDRESS_ASSIGNMENT_CAPABLE		The device is capable of assigning addresses to other devices.
EMBER_ZLL_STATE_LINK_INITIATOR	0x0010	The device is initiating a link operation.
EMBER_ZLL_STATE_LINK_PRIORITY_REQUEST	0x0020	The device is requesting link priority.
EMBER_ZLL_STATE_NON_ZLL_NETWORK	0x0100	The device is on a non-ZLL network.

EmberZllKeyIndex	Value	Description
EMBER_ZLL_KEY_INDEX_DEVELOPMENT	0x00	Key encryption algorithm for use during development.
EMBER_ZLL_KEY_INDEX_MASTER	0x04	Key encryption algorithm shared by all certified devices.
EMBER_ZLL_KEY_INDEX_CERTIFICATION	0x0F	Key encryption algorithm for use during development and certification.

EzspZIINetworkOperation	Value	Description
EZSP_ZLL_FORM_NETWORK	0x00	ZLL form network command.
EZSP_ZLL_JOIN_TARGET	0x01	ZLL join target command.

EzspSourceRouteOverheadInformation	Value	Description
EZSP_SOURCE_ROUTE_OVERHEAD_UNKNOWN	0xFF	Ezsp source route overhead unknown

EmberNetworkInitBitmask	Value	Description
EMBER_NETWORK_INIT_NO_OPTIONS	0x0000	No options for Network Init
EMBER_NETWORK_INIT_PARENT_INFO_IN_TOKEN	0x0001	Save parent info (node ID and EUI64) in a token during joining/rejoin, and restore on reboot.

4 Configuration Frames

Name: version	I D : 0x00
Description: The command allows the Host to specify the desired EZSP version and must be sent before any other command. This document describes EZSP version 4 and stack type 2 (mesh). The response provides information about the firmware running on the NCP.	
Command Parameters:	
uint8_t desiredProtocolVersion	The EZSP version the Host wishes to use. To successfully set the version and allow other commands, this must be 4.
Response Parameters:	
uint8_t protocolVersion	The EZSP version the NCP is using (4).
uint8_t stackType	The type of stack running on the NCP (2).
uint16_t stackVersion	The version number of the stack.

Name: getConfigurationValue	ID: 0x52	
Description: Reads a configuration value from the NCP.		
Command Parameters:		
EzspConfigld configld	Identifies which configuration value to read.	
Response Parameters:		
EzspStatus status	EZSP_SUCCESS if the value was read successfully, EZSP_ERROR_INVALID_ID if the NCP does not recognize <i>configld</i> .	
uint16_t value	The configuration value.	

Name: setConfigurationValue ID: 0x53

Description: Writes a configuration value to the NCP. Configuration values can be modified by the Host after the NCP has reset. Once the status of the stack changes to EMBER_NETWORK_UP, configuration values can no longer be modified and this command will respond with EZSP_ERROR_INVALID_CALL.

Command Parameters:

EzspConfigld configld Identifies which configuration value to change.

uint16_t value The new configuration value.

Response Parameters:

EzspStatus status

EZSP_SUCCESS if the configuration value was changed,

EZSP_ERROR_OUT_OF_MEMORY if the new value exceeded the available memory, EZSP_ERROR_INVALID_VALUE if the new value bounds,

EZSP_ERROR_INVALID_ID the NCP if does not recognize configld,

EZSP_ERROR_INVALID_CALL if configuration values can no longer be modified.

Name: addEndpoint ID: 0x02

Description: Configures endpoint information on the NCP. The NCP does not remember these settings after a reset. Endpoints can be added by the Host after the NCP has reset. Once the status of the stack changes to EMBER_NETWORK_UP, endpoints can no longer be added and this command will respond with EZSP_ERROR_INVALID_CALL.

Command Parameters:

uint8_t endpoint The application endpoint to be added.

uint16_t profileId The endpoint's application profile.

uint16_t deviceId The endpoint's device ID within the application profile.

uint8_t appFlags The device version and flags indicating description availability.

uint8_t inputClusterCount The number of cluster IDs in inputClusterList.

uint8_t outputClusterCount The number of cluster IDs in outputClusterList.

uint16_t[] inputClusterList Input cluster IDs the endpoint will accept.

Output cluster IDs the endpoint may send. uint16_t[] outputClusterList

Response Parameters:

EZSP_SUCCESS if the endpoint was added, EZSP_ERROR_OUT_OF_MEMORY if there is EzspStatus status

not enough memory available to add the endpoint, EZSP_ERROR_INVALID_VALUE if the

endpoint already exists, EZSP_ERROR_INVALID_CALL if endpoints can no longer be added.

Name: setPolicy ID: 0x55

Description: Allows the Host to change the policies used by the NCP to make fast decisions.

Command Parameters:

EzspPolicyld policyld Identifies which policy to modify.

EzspDecisionId decisionId The new decision for the specified policy.

Response Parameters:

EzspStatus status EZSP_SUCCESS if the policy was changed, EZSP_ERROR_INVALID_ID if the NCP does not rec-

ognize policyld.

Name: getPolicy ID: 0x56

Description: Allows the Host to read the policies used by the NCP to make fast decisions.

Command Parameters:

EzspPolicyId policyId Identifies which policy to read.

Response Parameters:

EzspStatus status Ezsp_Success if the policy was read successfully, EZSP_ERROR_INVALID_ID if the NCP does

not recognize policyld.

EzspDecisionId decisionId The current decision for the specified policy.

Name: getValue ID: 0xAA

Description: Reads a value from the NCP.

Command Parameters:

EzspValueld valueld Identifies which value to read.

Response Parameters:

EzspStatus status EZSP_SUCCESS if the value was read successfully, EZSP_ERROR_INVALID_ID if the NCP does not

recognize valueld.

uint8_t valueLength The length of the *value* parameter in bytes.

 Name: getExtendedValue **ID:** 0x03 Description: Reads a value from the NCP but passes an extra argument specific to the value being retrieved. **Command Parameters:** EzspExtendedValueld valueld Identifies which extended value ID to read. Identifies which characteristics of the extended value ID to read. These are specific to the value uint32_t characteristics being read. **Response Parameters:** EZSP_SUCCESS if the value was read successfully, EZSP_ERROR_INVALID_ID if the NCP EzspStatus status does not recognize valueld. uint8_t valueLength The length of the value parameter in bytes. The value. uint8_t[] value

Name: setValue	ID: 0xAB	
Description: Writes a value to the NCP.		
Command Parameters:		
EzspValueld valueld	Identifies which value to change.	
uint8_t valueLength	The length of the value parameter in bytes.	
uint8_t[] value	The new value.	
Response Parameters:		
EzspStatus status	EZSP_SUCCESS if the value was changed, EZSP_ERROR_INVALID_VALUE if the new value was out of bounds, EZSP_ERROR_INVALID_ID if the NCP does not recognize <i>valueId</i> , EZSP_ERROR_INVALID_CALL if the value could not be modified.	

Name: setGpioCurrentConfiguration ID: 0xAC **Description:** Sets the GPIO configuration and output values for the specified pin. **Command Parameters:** The pin to configure. uint8_t portPin The new configuration value. uint8_t cfg uint8_t out The new output value. **Response Parameters:** EZSP_SUCCESS if the values were changed, EZSP_ERROR_INVALID_VALUE if the pin bounds, was out of

required for communication with the NCP.

EZSP_ERROR_INVALID_CALL if the pin could not be modified because it is

Name: setGpioPowerUpDownConfiguration ID: 0xAD **Description:** Sets the GPIO configuration and output values to be used for the specified pin when the NCP is powered up and down. **Command Parameters:** uint8_t portPin The pin to configure. uint8_t puCfg The new configuration value for power up. uint8_t puOut The new output value for power up. The new configuration value for power down. uint8_t pdCfg uint8_t pdOut The new output value for power down. **Response Parameters:** EZSP_SUCCESS changed, the values were EZSP_ERROR_INVALID_VALUE if the pin was out of bounds, EzspStatus status EZSP_ERROR_INVALID_CALL if the pin could not be modified because it is required for communication with the NCP.

Name: setGpioRadioPowerMask ID: 0xAE

Description: Sets the mask that controls which pins will have their GPIO configuration and output values set to their power-up and power-down values when the NCP powers the radio up and down.

Command Parameters:

EzspStatus status

uint32_t mask The new mask.

Response Parameters: None

5 Utilities Frames

Name: nop **ID:** 0x05

Description: A command which does nothing. The Host can use this to set the sleep mode or to check the status of the NCP.

Command Parameters: None

Response Parameters: None

Name: echo ID: 0x81

Description: Variable length data from the Host is echoed back by the NCP. This command has no other effects and is designed for testing the link between the Host and NCP.

Command Parameters:

uint8_t dataLength

The length of the *data* parameter in bytes.

Response Parameters:

uint8_t echoLength

The length of the echo parameter in bytes.

uint8_t[] echo The echo of the data.

Name: invalidCommand ID: 0x58

Description: Indicates that the NCP received an invalid command.

This frame is a response to an invalid command.

Response Parameters:

EzspStatus reason The reason why the command was invalid.

Name: callback ID: 0x06

Description: Allows the NCP to respond with a pending callback.

Command Parameters: None

The response to this command can be any of the callback responses.

Name: noCallbacks ID: 0x07

Description: Indicates that there are currently no pending callbacks.

This frame is a response to the *callback* command.

Response Parameters: None

Name: setToken ID: 0x09

Description: Sets a token (8 bytes of non-volatile storage) in the Simulated EEPROM of the NCP.

Command Parameters:

uint8_t tokenId Which token to set (0 to 7).

uint8_t[8] tokenData

The data to write to the token.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: getToken ID: 0x0A

Description: Retrieves a token (8 bytes of non-volatile storage) from the Simulated EEPROM of the NCP.

Command Parameters:

uint8_t tokenId Which token to read (0 to 31 for EM357, 0 to 7 for other NCPs).

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

uint8_t[8] tokenData

The contents of the token.

Name: getMfgToken ID: 0x0B

Description: Retrieves a manufacturing token from the Flash Information Area of the NCP (except for EZSP_STACK_CAL_DATA which is managed by the stack).

Command Parameters:

EzspMfgTokenId tokenId Which manufacturing token to read.

Response Parameters:

uint8_t tokenDataLength The length of the *tokenData* parameter in bytes.

uint8_t[] tokenData

The manufacturing token data.

Name: setMfgToken ID: 0x0C

Description: Sets a manufacturing token in the Customer Information Block (CIB) area of the NCP if that token currently unset (fully erased). Cannot be used with EZSP_STACK_CAL_DATA, EZSP_STACK_CAL_FILTER, EZSP_MFG_ASH_CONFIG, or EZSP_MFG_CBKE_DATA token.

Command Parameters:

EzspMfgTokenId tokenId

Which manufacturing token to set.

uint8_t tokenDataLength

The length of the *tokenData* parameter in bytes.

= 6

The manufacturing token data.

Response Parameters:

EmberStatus status

uint8_t[] tokenData

An EmberStatus value indicating success or the reason for failure.

Name: stackTokenChangedHandler ID: 0x0D

Description: A callback invoked to inform the application that a stack token has changed.

This frame is a response to the *callback* command.

Response Parameters:

uint16_t tokenAddress The address of the stack token that has changed.

Name: getRandomNumber ID: 0x49

Description: Returns a pseudorandom number.

Command Parameters: None

Response Parameters:

EmberStatus status Always returns EMBER_SUCCESS.

uint16_t value A pseudorandom number.

Name: setTimer ID: 0x0E

Description: Sets a timer on the NCP. There are 2 independent timers available for use by the Host. A timer can be cancelled by setting time to 0 or units to EMBER_EVENT_INACTIVE.

Command Parameters:

Which timer to set (0 or 1). uint8_t timerId

The delay before the timerHandler callback will be generated. Note that the timer clock is uint16_t time

free running and is not synchronized with this command. This means that the actual delay

will be between time and (time - 1). The maximum delay is 32767.

EmberEventUnits units The units for time.

If true, a timerHandler callback will be generated repeatedly. If false, only a single timerbool repeat

Handler callback will be generated.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: getTimer ID: 0x4E

Description: Gets information about a timer. The Host can use this command to find out how much longer it will be before a previously set timer will generate a callback.

Command Parameters:

Which timer to get information about (0 or 1). uint8_t timerId

Response Parameters:

The delay before the timerHandler callback will be generated. uint16_t time

EmberEventUnits units The units for time.

True if a timerHandler callback will be generated repeatedly. False if only a single timerbool repeat

Handler callback will be generated.

Name: timerHandler **ID:** 0x0F

Description: A callback from the timer.

This frame is a response to the *callback* command.

Response Parameters:

uint8_t timerId Which timer generated the callback (0 or 1). Name: debugWrite ID: 0x12

Description: Sends a debug message from the Host to the Network Analyzer utility via the NCP.

Command Parameters:

bool binaryMessage true if the message should be interpreted as binary data, false if the message should be

interpreted as ASCII text.

uint8_t messageLength The length of the *messageContents* parameter in bytes.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: readAndClearCounters ID: 0x65

Description: Retrieves and clears Ember counters. See the EmberCounterType enumeration for the counter types.

Command Parameters: None

Response Parameters:

uint16_t[EMBER_COUNTER_TYPE_COUNT]

values

A list of all counter values ordered according to the EmberCounterType enumeration.

Name: readCounters ID: 0xF1

Description: Retrieves Ember counters. See the EmberCounterType enumeration for the counter types.

Command Parameters: None

Response Parameters:

uint16_t[EMBER_COUNTER_TYPE_COUNT]

values

A list of all counter values ordered according to the EmberCounterType enumeration.

Name: counterRolloverHandler ID: 0xF2

Description: This call is fired when a counter exceeds its threshold.

This frame is a response to the callback command.

Response Parameters:

EmberCounterType type Type of Counter

Name: delayTest ID: 0x9D

Description: Used to test that UART flow control is working correctly.

Command Parameters:

uint16_t delay Data will not be read from the host for this many milliseconds.

Response Parameters: None

Name: getLibraryStatus ID: 0x01

Description: This retrieves the status of the passed library ID to determine if it is compiled into the stack.

Command Parameters:

uint8_t libraryId The ID of the library being queried.

Response Parameters:

EmberLibraryStatus status The status of the library being queried.

Name: getXncpInfo ID: 0x13

Description: Allows the HOST to know whether the NCP is running the XNCP library. If so, the response contains also the manufacturer

ID and the version number of the XNCP application that is running on the NCP.

Command Parameters: None

Response Parameters:

EmberStatus status EMBER_SUCCESS if the NCP is running the XNCP library.

EMBER_INVALID_CALL otherwise.

uint16_t manufacturerId The manufactured ID the user has defined in the XNCP application.

uint16_t versionNumber The version number of the XNCP application.

Name: customFrame ID: 0x47

Description: Provides the customer a custom EZSP frame. On the NCP, these frames are only handled if the XNCP library is included. On the NCP side these frames are handled in the emberXNcpIncomingCustomEzspMessageCallback() callback function.

Command Parameters:

uint8_t payloadLength The length of the custom frame payload.

uint8_t[] payload The payload of the custom frame.

Response Parameters:

EmberStatus status The status returned by the custom command.

uint8_t replyLength The length of the response.

uint8_t[] reply The response.

Name: customFrameHandler ID: 0x54

Description: A callback indicating a custom EZSP message has been received.

This frame is a response to the callback command.

Response Parameters:

uint8_t payloadLength The length of the custom frame payload.

uint8_t[] payload The payload of the custom frame.

Name: getEui64 ID: 0x26

Description: Returns the EUI64 ID of the local node.

Command Parameters: None

Response Parameters:

EmberEUI64 eui64 The 64-bit ID.

Name: getNodeld ID: 0x27

Description: Returns the 16-bit node ID of the local node.

Command Parameters: None

Response Parameters:

EmberNodeld nodeld The 16-bit ID.

Name: networkInit **ID:** 0x17

Description: Resume network operation after a reboot. The node retains its original type. This should be called on startup whether or not the node was previously part of a network. EMBER_NOT_JOINED is returned if the node is not part of a network.

Command Parameters: None

Response Parameters:

EmberStatus status

An EmberStatus value that indicates one of the following: successful initialization, EMBER_NOT_JOINED if the node is not part of a network, or the reason

for failure.

6 Networking Frames

Name: setManufacturerCode ID: 0x15

Description: Sets the manufacturer code to the specified value. The manufacturer code is one of the fields of the node descriptor.

Command Parameters:

uint16_t code The manufacturer code for the local node.

Response Parameters: None

Name: setPowerDescriptor ID: 0x16

Description: Sets the power descriptor to the specified value. The power descriptor is a dynamic value, therefore you should call this function whenever the value changes.

Turiction whenever the value changes.

uint16_t descriptor The new power descriptor for the local node.

Response Parameters: None

Command Parameters:

Name: networkInitExtended ID: 0x70

Description: Similar to ezspNetworkInit(). Resume network operation after a reboot. This command is different in that it accepts

options to control the network initialization.

Command Parameters:

EmberNetworkInitStruct networkInitStruct An EmberNetworkInitStruct containing the options for initialization.

Response Parameters:

An EmberStatus value that indicates one of the following: successful initialization, EMBER_NOT_JOINED if the node is not part of a network, or the rea-

son for failure.

Name: networkState ID: 0x18

Description: Returns a value indicating whether the node is joining, joined to, or leaving a network.

Command Parameters: None

Response Parameters:

EmberNetworkStatus status An EmberNetworkStatus value indicating the current join status.

Name: stackStatusHandler ID: 0x19

Description: A callback invoked when the status of the stack changes. If the status parameter equals EMBER_NETWORK_UP, then the *getNetworkParameters* command can be called to obtain the new network parameters. If any of the parameters are being stored in nonvolatile memory by the Host, the stored values should be updated.

This frame is a response to the callback command.

Response Parameters:

EmberStatus status Stack status. One of the following: EMBER_NETWORK_UP, EMBER_NETWORK_DOWN, EMBER_JOIN_FAILED, EMBER_MOVE_FAILED

Name: startScan ID: 0x1A

Description: This function will start a scan.

Command Parameters:

EzspNetworkScanType scanType

Indicates the type of scan to be performed. Possible values are: EZSP_ENERGY_SCAN and EZSP_ACTIVE_SCAN. For each type, the respective callback for reporting results is: energyScanResultHandler and networkFoundHandler. The energy scan and active scan report errors and completion via the scanCompleteHandler.

uint32_t channelMask

Bits set as 1 indicate that this particular channel should be scanned. Bits set to 0 indicate that this particular channel should not be scanned. For example, a channelMask value of 0x00000001 would indicate that only channel 0 should be scanned. Valid channels range from 11 to 26 inclusive. This translates to a channel mask value of 0x07FFF800. As a convenience, a value of 0 is reinterpreted as the mask for the current channel.

uint8_t duration

Sets the exponent of the number of scan periods, where a scan period is 960 symbols. The scan will occur for ((2^duration) + 1) scan periods.

Response Parameters:

EmberStatus status

EMBER_SUCCESS signals that the scan successfully started. Possible error responses and their meanings: EMBER_MAC_SCANNING, we are already scanning; EMBER_MAC_JOINED_NETWORK, we are currently joined to a network and cannot begin a scan; EMBER_MAC_BAD_SCAN_DURATION, we have set a duration value that is not 0..14 inclusive; EMBER_MAC_INCORRECT_SCAN_TYPE, we have requested an undefined scanning type; EMBER_MAC_INVALID_CHANNEL_MASK, our channel mask did not specify any valid channels.

Name: energyScanResultHandler ID: 0x48

Description: Reports the result of an energy scan for a single channel. The scan is not complete until the *scanCompleteHandler* callback is called.

This frame is a response to the *callback* command.

Response Parameters:

uint8_t channel The 802.15.4 channel number that was scanned.

int8s maxRssiValue The maximum RSSI value found on the channel.

Name: networkFoundHandler ID: 0x1B

Description: Reports that a network was found as a result of a prior call to *startScan*. Gives the network parameters useful for deciding which network to join.

This frame is a response to the callback command.

Response Parameters:

EmberZigbeeNetwork networkFound The parameters associated with the network found.

uint8_t lastHopLqi The link quality from the node that generated this beacon.

int8s lastHopRssi The energy level (in units of dBm) observed during the reception.

Name: scanCompleteHandler ID: 0x1C

Description: Returns the status of the current scan of type EZSP_ENERGY_SCAN or EZSP_ACTIVE_SCAN. EMBER_SUCCESS signals that the scan has completed. Other error conditions signify a failure to scan on the channel specified.

This frame is a response to the callback command.

Response Parameters:

uint8_t channel

The channel on which the current error occurred. Undefined for the case of

EMBER_SUCCESS.

EmberStatus status

The error condition that occurred on the current channel. Value will be

EMBER_SUCCESS when the scan has completed.

Name: stopScan ID: 0x1D

Description: Terminates a scan in progress.

Command Parameters: None

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: formNetwork ID: 0x1E

Description: Forms a new network by becoming the coordinator.

Command Parameters:

EmberNetworkParameters parameters Specification of the new network.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: joinNetwork ID: 0x1F

Description: Causes the stack to associate with the network using the specified network parameters. It can take several seconds for the stack to associate with the local network. Do not send messages until the stackStatusHandler callback informs you that the stack is up.

Command Parameters:

Specification of the role that this node will have in the network. This role must not be EmberNodeType nodeType

EMBER_COORDINATOR. To be a coordinator, use the formNetwork command.

EmberNetworkParameters parameters Specification of the network with which the node should associate.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: leaveNetwork ID: 0x20

Description: Causes the stack to leave the current network. This generates a stackStatusHandler callback to indicate that the network is down. The radio will not be used until after sending a formNetwork or joinNetwork command.

Command Parameters: None

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: findAndRejoinNetwork ID: 0x21

Description: The application may call this function when contact with the network has been lost. The most common usage case is when an end device can no longer communicate with its parent and wishes to find a new one. Another case is when a device has missed a Network Key update and no longer has the current Network Key.

The stack will call ezspStackStatusHandler to indicate that the network is down, then try to re-establish contact with the network by performing an active scan, choosing a network with matching extended pan id, and sending a ZigBee network rejoin request. A second call to the ezspStackStatusHandler callback indicates either the success or the failure of the attempt. The process takes approximately 150 milliseconds per channel to complete.

This call replaces the emberMobileNodeHasMoved API from EmberZNet 2.x, which used MAC association and consequently took half a second longer to complete.

Command Parameters:

This parameter tells the stack whether to try to use the current network key. If it has the current network key it will perform a secure rejoin (encrypted). If this fails the device should try an unsecure rejoin. If the Trust Center allows the rejoin then bool haveCurrentNetworkKey

the current Network Key will be sent encrypted using the device's Link Key. The unsecured rejoin is only supported in the Commercial Security Library.

A mask indicating the channels to be scanned. See emberStartScan for format

uint32_t channelMask details. A value of 0 is reinterpreted as the mask for the current channel.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure. Name: permitJoining ID: 0x22

Description: Tells the stack to allow other nodes to join the network with this node as their parent. Joining is initially disabled by

Command Parameters:

uint8_t duration

A value of 0x00 disables joining. A value of 0xFF enables joining. Any other value

enables joining for that number of seconds.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: childJoinHandler ID: 0x23

Description: Indicates that a child has joined or left.

This frame is a response to the callback command.

Response Parameters:

uint8_t index The index of the child of interest.

bool joining True if the child is joining. False the child is leaving.

EmberNodeld childld The node ID of the child.

EmberEUI64 childEui64 The EUI64 of the child.

EmberNodeType childType The node type of the child.

Name: energyScanRequest ID: 0x9C

Description: Sends a ZDO energy scan request. This request may only be sent by the current network manager and must be unicast, not broadcast. See ezsp-utils.h for related macros emberSetNetworkManagerRequest() and emberChangeChannelRequest().

Command Parameters:

EmberNodeld target The network address of the node to perform the scan.

uint32_t scanChannels A mask of the channels to be scanned.

uint8_t scanDuration

How long to scan on each channel. Allowed values are 0..5, with the scan times as specified

by 802.15.4 (0 = 31ms, 1 = 46ms, 2 = 77ms, 3 = 138ms, 4 = 261ms, 5 = 507ms).

uint16_t scanCount The number of scans to be performed on each channel (1..8).

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: getNetworkParameters ID: 0x28

Description: Returns the current network parameters.

Command Parameters: None

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

EmberNodeType nodeType An EmberNodeType value indicating the current node type.

EmberNetworkParameters parameters The current network parameters.

Name: getParentChildParameters ID: 0x29

Description: Returns information about the children of the local node and the parent of the local node.

Command Parameters: None

Response Parameters:

uint8_t childCount The number of children the node currently has.

EmberEUI64 parentEui64

The parent's EUI64. The value is undefined for nodes without parents (coordinates that are not in its add to a particular to the parent of the par

tors and nodes that are not joined to a network).

EmberNodeld parentNodeld

The parent's node ID. The value is undefined for nodes without parents (coordinates and as deather that are not in its along the parent).

nators and nodes that are not joined to a network).

Name: getChildData

ID: 0x4A

Description: Returns information about a child of the local node.

Command Parameters:

uint8_t index

The index of the child of interest in the child table. Possible indexes range from zero to EMBER_CHILD_TABLE_SIZE.

Response Parameters:

EmberStatus status

EMBER_SUCCESS if there is a child at index. EMBER_NOT_JOINED if there is no child at index.

EmberNodeld childId

The node ID of the child.

EmberEUI64 childEui64

The EUI64 of the child.

 Name: getNeighbor
 ID: 0x79

 Description: Returns the neighbor table entry at the given index. The number of active neighbors can be obtained using the neighborCount command.

 Command Parameters:

 uint8_t index
 The index of the neighbor of interest. Neighbors are stored in ascending order by node id, with all unused entries at the end of the table.

 Response Parameters:
 EMBER_ERR_FATAL if the index is greater or equal to the number of active neighbors, or if the device is an end device. Returns EMBER_SUCCESS otherwise.

 EmberNeighborTableEntry value
 The contents of the neighbor table entry.

The EmberNodeType value for the child.

Name: neighborCount ID: 0x7A

Description: Returns the number of active entries in the neighbor table.

Command Parameters: None

Response Parameters:

uint8_t value The number of active entries in the neighbor table.

EmberNodeType childType

Name: getRouteTableEntry ID: 0x7B

Description: Returns the route table entry at the given index. The route table size can be obtained using the getConfigurationValue command.

Command Parameters:

uint8_t index The index of the route table entry of interest.

Response Parameters:

EmberStatus status EMBER_ERR_FATAL if the index is out of range or the device is an end device, and

EMBER_SUCCESS otherwise.

EmberRouteTableEntry value The contents of the route table entry.

Name: setRadioPower ID: 0x99

Description: Sets the radio output power at which a node is operating. Ember radios have discrete power settings. For a list of available power settings, see the technical specification for the RF communication module in your Developer Kit. Note: Care should be taken when using this API on a running network, as it will directly impact the established link qualities neighboring nodes have with the node on which it is called. This can lead to disruption of existing routes and erratic network behavior.

Command Parameters:

int8s power Desired radio output power, in dBm.

Response Parameters:

EmberStatus status An EmberStatus value indicating the success or failure of the command.

Name: setRadioChannel ID: 0x9A

Description: Sets the channel to use for sending and receiving messages. For a list of available radio channels, see the technical specification for the RF communication module in your Developer Kit. Note: Care should be taken when using this API, as all devices on a network must use the same channel.

Command Parameters:

uint8_t channel Desired radio channel.

Response Parameters:

EmberStatus status An EmberStatus value indicating the success or failure of the command.

Name: setConcentrator ID: 0x10 Description: Enable/disable concentrator support. **Command Parameters:** bool on If this bool is true the concentrator support is enabled. Otherwise is disabled. If this bool is false all the other arguments are ignored. uint16_t concentratorType Must EMBER_HIGH_RAM_CONCENTRATOR be either EMBER_LOW_RAM_CONCENTRATOR. The former is used when the caller has enough memory to store source routes for the whole network. In that case, remote nodes stop sending route records once the concentrator has successfully received one. The latter is used when the concentrator has insufficient RAM to store all outbound source routes. In that case, route records are sent to the concentrator prior to every inbound APS unicast. uint16_t minTime The minimum amount of time that must pass between MTORR broadcasts. uint16_t maxTime The maximum amount of time that can pass between MTORR broadcasts. uint8_t routeErrorThreshold The number of route errors that will trigger a re-broadcast of the MTORR. uint8_t deliveryFailureThreshold The number of APS delivery failures that will trigger a re-broadcast of the MTORR. uint8_t maxHops The maximum number of hops that the MTORR broadcast will be allowed to have. A value of 0 will be converted to the EMBER_MAX_HOPS value set by the stack.

EmberStatus status An EmberStatus value indicating success or the reason for failure.

7 Binding Frames

Name: clearBindingTable ID: 0x2A

Description: Deletes all binding table entries.

Command Parameters: None

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: setBinding ID: 0x2B

Description: Sets an entry in the binding table.

Command Parameters:

uint8_t index The index of a binding table entry.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: getBinding ID: 0x2C

Description: Gets an entry from the binding table.

Command Parameters:

uint8_t index The index of a binding table entry.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

EmberBindingTableEntry value The contents of the binding entry.

Name: deleteBinding ID: 0x2D

Description: Deletes a binding table entry.

Command Parameters:

uint8_t index The index of a binding table entry.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: bindingIsActive ID: 0x2E

Description: Indicates whether any messages are currently being sent using this binding table entry. Note that this command does not indicate whether a binding is clear. To determine whether a binding is clear, check whether the type field of the EmberBindingTableEntry has the value EMBER_UNUSED_BINDING.

Command Parameters:

uint8_t index The index of a binding table entry.

Response Parameters:

bool active True if the binding table entry is active, false otherwise.

Name: getBindingRemoteNodeId ID: 0x2F

Description: Returns the node ID for the binding's destination, if the ID is known. If a message is sent using the binding and the destination's ID is not known, the stack will discover the ID by broadcasting a ZDO address request. The application can avoid the need for this discovery by using setBindingRemoteNodeId when it knows the correct ID via some other means. The destination's node ID is forgotten when the binding is changed, when the local node reboots or, much more rarely, when the destination node changes its ID in response to an ID conflict.

Command Parameters:

uint8_t index The index of a binding table entry.

Response Parameters:

EmberNodeld nodeld The short ID of the destination node or EMBER_NULL_NODE_ID if no destination is known.

Name: setBindingRemoteNodeId ID: 0x30

Description: Set the node ID for the binding's destination. See getBindingRemoteNodeId for a description.

Command Parameters:

uint8_t index The index of a binding table entry.

EmberNodeld nodeld The short ID of the destination node.

Response Parameters: None

Name: remoteSetBindingHandler ID: 0x31

Description: The NCP used the external binding modification policy to decide how to handle a remote set binding request. The Host cannot change the current decision, but it can change the policy for future decisions using the setPolicy command.

This frame is a response to the callback command.

Response Parameters:

EmberBindingTableEntry entry The requested binding.

uint8_t index The index at which the binding was added.

EmberStatus policyDecision EMBER_SUCCESS if the binding was added to the table and any other status if not.

Name: remoteDeleteBindingHandler ID: 0x32

Description: The NCP used the external binding modification policy to decide how to handle a remote delete binding request. The Host cannot change the current decision, but it can change the policy for future decisions using the setPolicy command.

This frame is a response to the callback command.

Response Parameters:

uint8_t index The index of the binding whose deletion was requested.

EmberStatus policyDecision EMBER_SUCCESS if the binding was removed from the table and any other status if not.

8 Messaging Frames

Name: maximumPayloadLength

ID: 0x33

Description: Returns the maximum size of the payload. The size depends on the security level in use.

Command Parameters: None

Response Parameters:

uint8_t apsLength

The maximum APS payload length.

Name: sendUnicast ID: 0x34

Description: Sends a unicast message as per the ZigBee specification. The message will arrive at its destination only if there is a known route to the destination node. Setting the ENABLE_ROUTE_DISCOVERY option will cause a route to be discovered if none is known. Setting the FORCE_ROUTE_DISCOVERY option will force route discovery. Routes to end-device children of the local node are always known. Setting the APS_RETRY option will cause the message to be retransmitted until either a matching acknowledgement is received or three transmissions have been made. Note: Using the FORCE_ROUTE_DISCOVERY option will cause the first transmission to be consumed by a route request as part of discovery, so the application payload of this packet will not reach its destination on the first attempt. If you want the packet to reach its destination, the APS_RETRY option must be set so that another attempt is made to transmit the message with its application payload after the route has been constructed. Note: When sending fragmented messages, the stack will only assign a new APS sequence number for the first fragment of the message (i.e., EMBER_APS_OPTION_FRAGMENT is set and the low-order byte of the groupld field in the APS frame is zero). For all subsequent fragments of the same message, the application must set the sequence number field in the APS frame to the sequence number assigned by the stack to the first fragment.

Command Parameters: EmberOutgoingMessageType type Specifies the outgoing message type. Must be one of EMBER_OUTGOING_DIRECT, EMBER OUTGOING VIA ADDRESS TABLE, or EMBER OUTGOING VIA BINDING. EmberNodeld indexOrDestination Depending on the type of addressing used, this is either the EmberNodeld of the destination, an index into the address table, or an index into the binding table. EmberApsFrame apsFrame The APS frame which is to be added to the message. uint8_t messageTag A value chosen by the Host. This value is used in the ezspMessageSentHandler response to refer to this message. uint8_t messageLength The length of the *messageContents* parameter in bytes. uint8_t[] messageContents Content of the message. Response Parameters: EmberStatus status An EmberStatus value indicating success or the reason for failure. uint8_t sequence The sequence number that will be used when this message is transmitted.

Name: sendBroadcast ID: 0x36

Description: Sends a broadcast message as per the ZigBee specification.

Command Parameters:

EmberNodeld destination The destination to which to send the broadcast. This must be one of the three ZigBee broadcast

addresses.

EmberApsFrame apsFrame The APS frame for the message.

uint8_t radius The message will be delivered to all nodes within radius hops of the sender. A radius of zero

is converted to EMBER_MAX_HOPS.

uint8_t messageTag A value chosen by the Host. This value is used in the ezspMessageSentHandler response to

refer to this message.

uint8_t messageLength The length of the messageContents parameter in bytes.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

uint8_t sequence The sequence number that will be used when this message is transmitted.

Name: proxyBroadcast ID: 0x37

Description: Sends a proxied broadcast message as per the ZigBee specification.

Command Parameters:

EmberNodeld source The source from which to send the broadcast.

EmberNodeld destination The destination to which to send the broadcast. This must be one of the three ZigBee broadcast

addresses.

uint8_t nwkSequence The network sequence number for the broadcast.

EmberApsFrame apsFrame The APS frame for the message.

uint8_t radius The message will be delivered to all nodes within *radius* hops of the sender. A radius of zero

is converted to EMBER_MAX_HOPS.

uint8_t messageTag A value chosen by the Host. This value is used in the ezspMessageSentHandler response to

refer to this message.

uint8_t messageLength The length of the messageContents parameter in bytes.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

uint8_t apsSequence The APS sequence number that will be used when this message is transmitted.

Name: sendMulticast ID: 0x38

Description: Sends a multicast message to all endpoints that share a specific multicast ID and are within a specified number of hops of the sender. **Command Parameters:** EmberApsFrame apsFrame The APS frame for the message. The multicast will be sent to the groupld in this frame. The message will be delivered to all nodes within this number of hops of the sender. A value of zero uint8_t hops is converted to EMBER_MAX_HOPS. uint8_t nonmemberRadius The number of hops that the message will be forwarded by devices that are not members of the group. A value of 7 or greater is treated as infinite. A value chosen by the Host. This value is used in the ezspMessageSentHandler response to refer to uint8_t messageTag this message. uint8_t messageLength The length of the *messageContents* parameter in bytes. uint8_t[] messageContents The multicast message. Response Parameters: EmberStatus status An EmberStatus value. For any result other than EMBER SUCCESS, the message will not be sent. EMBER SUCCESS The message has been submitted EMBER INVALID BINDING INDEX - The bindingTableIndex refers to a non-multicast binding. EMBER_NETWORK_DOWN - The node is not part of a network. EMBER_MESSAGE_TOO_LONG - The message is too large to fit in a MAC layer frame. EMBER_NO_BUFFERS - The free packet buffer pool is empty. EMBER_NETWORK_BUSY - Insufficient resources available in Network or MAC layers to send message. The sequence number that will be used when this message is transmitted. uint8_t sequence

Name: sendReply ID: 0x39

Description: Sends a reply to a received unicast message. The *incomingMessageHandler* callback for the unicast being replied to supplies the values for all the parameters except the reply itself.

Command Parameters:

EmberNodeld sender Value supplied by incoming unicast.

EmberApsFrame apsFrame Value supplied by incoming unicast.

uint8_t messageLength The length of the messageContents parameter in bytes.

Response Parameters:

EmberStatus status An EmberStatus value. EMBER_INVALID_CALL - The EZSP_UNICAST_REPLIES_POLICY is

set to EZSP_HOST_WILL_NOT_SUPPLY_REPLY. This means the NCP will automatically send an empty reply. The Host must change the policy to EZSP_HOST_WILL_SUPPLY_REPLY before it can supply the reply. There is one exception to this rule: In the case of responses to message fragments, the host must call sendReply when a message fragment is received. In this case, the policy set on the NCP does not matter. The NCP expects a sendReply call from the Host for message fragments regardless of the current policy settings. EMBER_NO_BUFFERS - Not enough memory was available to send the reply. EMBER_NETWORK_BUSY - Either no route or insufficient resources available. EMBER_SUCCESS - The reply was successfully queued for transmission.

Name: messageSentHandler ID: 0x3F

Description: A callback indicating the stack has completed sending a message.

This frame is a response to the callback command.

Response Parameters:

EmberOutgoingMessageType type The type of message sent.

uint16_t indexOrDestination The destination to which the message was sent, for direct unicasts, or the address table or binding

index for other unicasts. The value is unspecified for multicasts and broadcasts.

EmberApsFrame apsFrame The APS frame for the message.

uint8_t messageTag The value supplied by the Host in the ezspSendUnicast, ezspSendBroadcast or

ezspSendMulticast command.

EmberStatus status An EmberStatus value of EMBER_SUCCESS if an ACK was received from the destination or

EMBER_DELIVERY_FAILED if no ACK was received.

uint8_t messageLength The length of the messageContents parameter in bytes.

uint8_t[] messageContents The unicast message supplied by the Host. The message contents are only included here if the

decision for the messageContentsInCallback policy is messageTagAndContentsInCallback.

Name: sendManyToOneRouteRequest ID: 0x41

Description: Sends a route request packet that creates routes from every node in the network back to this node. This function should be called by an application that wishes to communicate with many nodes, for example, a gateway, central monitor, or controller. A device using this function was referred to as an 'aggregator' in EmberZNet 2.x and earlier, and is referred to as a 'concentrator' in the ZigBee specification and EmberZNet 3.

This function enables large scale networks, because the other devices do not have to individually perform bandwidth-intensive route discoveries. Instead, when a remote node sends an APS unicast to a concentrator, its network layer automatically delivers a special route record packet first, which lists the network ids of all the intermediate relays. The concentrator can then use source routing to send outbound APS unicasts. (A source routed message is one in which the entire route is listed in the network layer header.) This allows the concentrator to communicate with thousands of devices without requiring large route tables on neighboring nodes.

This function is only available in ZigBee Pro (stack profile 2), and cannot be called on end devices. Any router can be a concentrator (not just the coordinator), and there can be multiple concentrators on a network.

Note that a concentrator does not automatically obtain routes to all network nodes after calling this function. Remote applications must first initiate an inbound APS unicast.

Many-to-one routes are not repaired automatically. Instead, the concentrator application must call this function to rediscover the routes as necessary, for example, upon failure of a retried APS message. The reason for this is that there is no scalable one-size-fits-all route repair strategy. A common and recommended strategy is for the concentrator application to refresh the routes by calling this function periodically.

Command Parameters:	
uint16_t concentratorType	Must be either EMBER_HIGH_RAM_CONCENTRATOR or EMBER_LOW_RAM_CONCENTRATOR. The former is used when the caller has enough memory to store source routes for the whole network. In that case, remote nodes stop sending route records once the concentrator has successfully received one. The latter is used when the concentrator has insufficient RAM to store all outbound source routes. In that case, route records are sent to the concentrator prior to every inbound APS unicast.
uint8_t radius	The maximum number of hops the route request will be relayed. A radius of zero is converted to EMBER_MAX_HOPS.
Response Parameters:	
EmberStatus status	EMBER_SUCCESS if the route request was successfully submitted to the transmit queue, and EMBER_ERR_FATAL otherwise.

Name: pollForData ID: 0x42

Description: Periodically request any pending data from our parent. Setting interval to 0 or units to EMBER_EVENT_INACTIVE will generate a single poll.

Command Parameters:

uint16_t interval

The time between polls. Note that the timer clock is free running and is not synchronized

with this command. This means that the time will be between interval and (interval - 1). The

maximum interval is 32767.

EmberEventUnits units The units for interval.

uint8_t failureLimit The number of poll failures that will be tolerated before a pollCompleteHandler callback is

generated. A value of zero will result in a callback for every poll. Any status value apart

from EMBER_SUCCESS and EMBER_MAC_NO_DATA is counted as a failure.

Response Parameters:

EmberStatus status The result of sending the first poll.

Name: pollCompleteHandler ID: 0x43

Description: Indicates the result of a data poll to the parent of the local node.

This frame is a response to the *callback* command.

Response Parameters:

EmberStatus status An EmberStatus value: EMBER_SUCCESS - Data was received in response to the poll.

EMBER_MAC_NO_DATA - No data was pending. EMBER_DELIVERY_FAILED - The poll message could not be sent. EMBER_MAC_NO_ACK_RECEIVED - The poll message was

sent but not acknowledged by the parent.

Name: pollHandler ID: 0x44

Description: Indicates that the local node received a data poll from a child.

This frame is a response to the callback command.

Response Parameters:

EmberNodeld childld The node ID of the child that is requesting data.

Name: incomingSenderEui64Handler ID: 0x62

Description: A callback indicating a message has been received containing the EUI64 of the sender. This callback is called immediately before the *incomingMessageHandler* callback. It is not called if the incoming message did not contain the EUI64 of the sender.

This frame is a response to the callback command.

Response Parameters:

EmberEUI64 senderEui64 The EUI64 of the sender

Name: incomingMessageHandler ID: 0x45

Description: A callback indicating a message has been received.

This frame is a response to the callback command.

Response Parameters:

EmberIncomingMessageType type The type of the incoming message. One of the following: EMBER_INCOMING_UNICAST,

EMBER_INCOMING_UNICAST_REPLY,

EMBER_INCOMING_MULTICAST, EMBER_INCOMING_MULTICAST_LOOPBACK, EMBER_INCOMING_BROADCAST,

EMBER_INCOMING_BROADCAST_LOOPBACK

EmberApsFrame apsFrame The APS frame from the incoming message.

The link quality from the node that last relayed the message. uint8_t lastHopLqi

int8s lastHopRssi The energy level (in units of dBm) observed during the reception.

EmberNodeld sender The sender of the message.

uint8_t bindingIndex The index of a binding that matches the message or 0xFF if there is no matching binding.

uint8_t addressIndex The index of the entry in the address table that matches the sender of the message or 0xFF

if there is no matching entry.

uint8_t messageLength The length of the *messageContents* parameter in bytes.

uint8_t[] messageContents The incoming message.

Name: incomingRouteRecordHandler **ID**: 0x59

Description: Reports the arrival of a route record command frame.

This frame is a response to the callback command.

Response Parameters:

EmberNodeld source The source of the route record.

EmberEUI64 sourceEui The EUI64 of the source.

The link quality from the node that last relayed the route record. uint8_t lastHopLqi

int8s lastHopRssi The energy level (in units of dBm) observed during the reception.

uint8_t relayCount The number of relays in *relayList*.

uint8_t[] relayList The route record. Each relay in the list is an uint16_t node ID. The list is passed as

uint8_t * to avoid alignment problems.

Name: setSourceRoute

ID: 0x5A

Description: Supply a source route for the next outgoing message.

Command Parameters:

EmberNodeld destination

The destination of the source route.

uint8_t relayCount

The number of relays in relayList.

uint16_t[] relayList

The source route.

Response Parameters:

EmberStatus status

EMBER_SUCCESS if the source route was successfully stored, and

EMBER_NO_BUFFERS otherwise.

Name: incomingManyToOneRouteRequestHandler

ID: 0x7D

Description: A callback indicating that a many-to-one route to the concentrator with the given short and long id is available for use.

This frame is a response to the callback command.

Response Parameters:

EmberNodeld source

The short id of the concentrator.

EmberEUI64 longld

The EUI64 of the concentrator.

The path cost to the concentrator. The cost may decrease as additional route request packets for this discovery arrive, but the callback is made only once.

Name: incomingRouteErrorHandler

ID: 0x80

Description: A callback invoked when a route error message is received. The error indicates that a problem routing to or from the target node was encountered.

This frame is a response to the *callback* command.

Response Parameters:

EmberStatus status

EMBER_SOURCE_ROUTE_FAILURE

or EMBER_MANY_TO_ONE_ROUTE_FAILURE.

The short id of the remote node.

EmberNodeld target

Name: addressTableEntryIsActive ID: 0x5B

Description: Indicates whether any messages are currently being sent using this address table entry. Note that this function does not indicate whether the address table entry is unused. To determine whether an address table entry is unused, check the remote node ID. The remote node ID will have the value EMBER_TABLE_ENTRY_UNUSED_NODE_ID when the address table entry is not in use.

Command Parameters:

uint8 taddressTableIndex The index of an address table entry.

Response Parameters:

bool active True if the address table entry is active, false otherwise.

Name: setAddressTableRemoteEui64 ID: 0x5C

Description: Sets the EUI64 of an address table entry. This function will also check other address table entries, the child table and the neighbor table to see if the node ID for the given EUI64 is already known. If known then this function will also set node ID. If not known it will set the node ID to EMBER_UNKNOWN_NODE_ID.

Command Parameters:

uint8_t addressTableIndex The index of an address table entry.

EmberEUI64 eui64 The EUI64 to use for the address table entry.

Response Parameters:

EmberStatus status **EMBER_SUCCESS** if **EUI64** the was successfully set. and

EMBER_ADDRESS_TABLE_ENTRY_IS_ACTIVE otherwise.

Name: setAddressTableRemoteNodeId ID: 0x5D

Description: Sets the short ID of an address table entry. Usually the application will not need to set the short ID in the address table. Once the remote EUI64 is set the stack is capable of figuring out the short ID on its own. However, in cases where the application does set the short ID, the application must set the remote EUI64 prior to setting the short ID.

Command Parameters:

uint8 t addressTableIndex The index of an address table entry.

EmberNodeld id The short ID corresponding to the remote node whose EUI64 is stored in the address

table at the given index or EMBER_TABLE_ENTRY_UNUSED_NODE_ID which indi-

cates that the entry stored in the address table at the given index is not in use.

Response Parameters: None

Name: getAddressTableRemoteEui64

Description: Gets the EUI64 of an address table entry.

Command Parameters:

uint8_t addressTableIndex

The index of an address table entry.

Response Parameters:

EmberEUI64 eui64

The EUI64 of the address table entry is copied to this location.

Name: getAddressTableRemoteNodeId

ID: 0x5F

Description: Gets the short ID of an address table entry.

Command Parameters:

uint8_t addressTableIndex

The index of an address table entry.

Response Parameters:

EmberNodeId nodeId

One of the following: The short ID corresponding to the remote node whose EUI64 is stored in the address table at the given index. EMBER_UNKNOWN_NODE_ID - Indicates that the EUI64 stored in the address table at the given index is valid but the short ID is currently unknown. EMBER_DISCOVERY_ACTIVE_NODE_ID - Indicates that the EUI64 stored in the address table at the given location is valid and network address discovery is underway. EMBER_TABLE_ENTRY_UNUSED_NODE_ID - Indicates that the entry stored in the address table at the given index is not in use.

Name: setExtendedTimeout ID: 0x7E

Description: Tells the stack whether or not the normal interval between retransmissions of a retried unicast message should be increased by EMBER_INDIRECT_TRANSMISSION_TIMEOUT. The interval needs to be increased when sending to a sleepy node so that the message is not retransmitted until the destination has had time to wake up and poll its parent. The stack will automatically extend the timeout: - For our own sleepy children. - When an address response is received from a parent on behalf of its child. - When an indirect transaction expiry route error is received. - When an end device announcement is received from a sleepy node.

Command Parameters:

EmberEUI64 remoteEui64 The address of the node for which the timeout is to be set.

bool extendedTimeout true if the retry interval should be increased by EMBER_INDIRECT_TRANSMISSION_TIMEOUT. false if the normal retry interval

should be used.

Response Parameters: None

Name: getExtendedTimeout	ID: 0x7F	
Description: Indicates whether or not the stack will extend the normal interval between retransmissions of a retried unicast message be EMBER_INDIRECT_TRANSMISSION_TIMEOUT.		
Command Parameters:		
EmberEUI64 remoteEui64	The address of the node for which the timeout is to be returned.	
Response Parameters:		
bool extendedTimeout	true if the retry interval will be increased by EMBER_INDIRECT_TRANSMISSION_TIMEOUT and false if the normal retry interval will be used.	

Name: replaceAddressTableEntry	ID: 0x82
Description: Replaces the EUI64, short extended timeout setting are returned.	ID and extended timeout setting of an address table entry. The previous EUI64, short ID and
Command Parameters:	
uint8_t addressTableIndex	The index of the address table entry that will be modified.
EmberEUI64 newEui64	The EUI64 to be written to the address table entry.
EmberNodeld newld	One of the following: The short ID corresponding to the new EUI64. EMBER_UNKNOWN_NODE_ID if the new EUI64 is valid but the short ID is unknown and should be discovered by the stack. EMBER_TABLE_ENTRY_UNUSED_NODE_ID if the address table entry is now unused.
bool newExtendedTimeout	true if the retry interval should be increased by EMBER_INDIRECT_TRANSMISSION_TIMEOUT. false if the normal retry interval should be used.
Response Parameters:	
EmberStatus status	EMBER_SUCCESS if the EUI64, short ID and extended timeout setting were successfully modified, and EMBER_ADDRESS_TABLE_ENTRY_IS_ACTIVE otherwise.
EmberEUI64 oldEui64	The EUI64 of the address table entry before it was modified.
EmberNodeld oldld	One of the following: The short ID corresponding to the EUI64 before it was modified. EMBER_UNKNOWN_NODE_ID if the short ID was unknown. EMBER_DISCOVERY_ACTIVE_NODE_ID if discovery of the short ID was underway. EMBER_TABLE_ENTRY_UNUSED_NODE_ID if the address table entry was unused.
bool oldExtendedTimeout	true if the retry interval was being increased by EMBER_INDIRECT_TRANSMISSION_TIMEOUT. false if the normal retry interval was being used.

Name: lookupNodeldByEui64 ID: 0x60

Description: Returns the node ID that corresponds to the specified EUI64. The node ID is found by searching through all stack tables for the specified EUI64.

Command Parameters:

EmberEUI64 eui64 The EUI64 of the node to look up.

Response Parameters:

EmberNodeld nodeld The short ID of the node or EMBER_NULL_NODE_ID if the short ID is not known.

Name: lookupEui64ByNodeld ID: 0x61

Description: Returns the EUI64 that corresponds to the specified node ID. The EUI64 is found by searching through all stack tables for the specified node ID.

Command Parameters:

EmberNodeld nodeld The short ID of the node to look up.

Response Parameters:

EmberStatus status EMBER_SUCCESS if the EUI64 was found, EMBER_ERR_FATAL if the EUI64 is not known.

EmberEUI64 eui64 The EUI64 of the node.

Name: getMulticastTableEntry ID: 0x63

Description: Gets an entry from the multicast table.

Command Parameters:

uint8_t index The index of a multicast table entry.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

EmberMulticastTableEntry value The contents of the multicast entry.

Name: setMulticastTableEntry ID: 0x64

Description: Sets an entry in the multicast table.

Command Parameters:

uint8_t index The index of a multicast table entry

EmberMulticastTableEntry value The contents of the multicast entry.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: idConflictHandler ID: 0x7C

Description: A callback invoked by the EmberZNet stack when an id conflict is discovered, that is, two different nodes in the network were found to be using the same short id. The stack automatically removes the conflicting short id from its internal tables (address, binding, route, neighbor, and child tables). The application should discontinue any other use of the id.

This frame is a response to the callback command.

Response Parameters:

EmberNodeld id The short id for which a conflict was detected

Name: sendRawMessage ID: 0x96

Description: Transmits the given message without modification. The MAC header is assumed to be configured in the message at the time this function is called.

Command Parameters:

uint8_t messageLength The length of the messageContents parameter in bytes.

uint8_t[] messageContents The raw message.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: macPassthroughMessageHandler ID: 0x97

Description: A callback invoked by the EmberZNet stack when a MAC passthrough message is received.

This frame is a response to the *callback* command.

Response Parameters:

EmberMacPassthroughType messageType The type of MAC passthrough message received.

uint8_t lastHopLqi The link quality from the node that last relayed the message.

int8s lastHopRssi The energy level (in units of dBm) observed during reception.

uint8_t messageLength The length of the messageContents parameter in bytes.

uint8_t[] messageContents The raw message that was received.

Name: macFilterMatchMessageHandler ID: 0x46 Description: A callback invoked by the EmberZNet stack when a raw MAC message that has matched one of the application's configured MAC filters. This frame is a response to the callback command. Response Parameters: The index of the filter that was matched. uint8_t filterIndexMatch EmberMacPassthroughType legacyPassthroughType The type of MAC passthrough message received. The link quality from the node that last relayed the message. uint8_t lastHopLqi int8s lastHopRssi The energy level (in units of dBm) observed during reception. uint8_t messageLength The length of the messageContents parameter in bytes.

Name: rawTransmitCompleteHandler

ID: 0x98

Description: A callback invoked by the EmberZNet stack when the MAC has finished transmitting a raw message.

This frame is a response to the *callback* command.

Response Parameters:

EmberStatus status

EMBER_SUCCESS if the transmission was successful, or EMBER_DELIVERY_FAILED if not

The raw message that was received.

uint8_t[] messageContents

9 Security Frames

Name: setInitialSecurityState

Description: Sets the security state that will be used by the device when it forms or joins the network. This call **should not** be used when restoring saved network state via networklnit as this will result in a loss of security data and will cause communication problems when the device re-enters the network.

ID: 0x68

Command Parameters:

EmberInitialSecurityState state

The security configuration to be set.

Response Parameters:

EmberStatus success The success or failure code of the operation.

Name: getCurrentSecurityState ID: 0x69

Description: Gets the current security state that is being used by a device that is joined in the network.

Command Parameters: None

Response Parameters:

EmberStatus status The success or failure code of the operation.

EmberCurrentSecurityState state

The security configuration in use by the stack.

Name: getKey ID: 0x6a

Description: Gets a Security Key based on the passed key type.

Command Parameters:

EmberKeyType keyType

Response Parameters:

EmberStatus status The success or failure code of the operation.

EmberKeyStruct keyStruct The structure containing the key and its associated data.

Name: switchNetworkKeyHandler ID: 0x6e

Description: A callback to inform the application that the Network Key has been updated and the node has been switched over to use the new key. The actual key being used is not passed up, but the sequence number is.

This frame is a response to the callback command.

Response Parameters:

uint8_t sequenceNumber The sequence number of the new network key.

Name: getKeyTableEntry	ID: 0x71
Description: Retrieves the key table entry at the s	pecified index.
Command Parameters:	
uint8_t index	The index of the entry in the table to retrieve.
Response Parameters:	
EmberStatus status	EMBER_TABLE_ENTRY_ERASED if the index is an erased key entry. EMBER_INDEX_OUT_OF_RANGE if the passed index is not valid. EMBER_SUCCESS on success.
EmberKeyStruct keyStruct	The results retrieved by the stack.

Name: setKeyTableEntry	ID: 0x72
Description: Sets the key table entry a	t the specified index.
Command Parameters:	
uint8_t index	The index of the entry in the table to set.
EmberEUI64 address	The address of the partner device that shares the key
bool linkKey	This bool indicates whether the key is a Link or a Master Key
EmberKeyData keyData	The actual key data associated with the table entry.
Response Parameters:	
EmberStatus status	EMBER_KEY_INVALID if the passed key data is using one of the reserved key values. EMBER_INDEX_OUT_OF_RANGE if passed index is not valid. EMBER_SUCCESS on success.

Name: findKeyTableEntry	ID : 0x75
Description: This function searches th	rough the Key Table and tries to find the entry that matches the passed search criteria.
Command Parameters:	
EmberEUI64 address	The address to search for. Alternatively, all zeros may be passed in to search for the first empty entry.
bool linkKey	This indicates whether to search for an entry that contains a link key or a master key. true means to search for an entry with a Link Key.
Response Parameters:	
uint8_t index	This indicates the index of the entry that matches the search criteria. A value of 0xFF is returned if not matching entry is found.

Name: addOrUpdateKeyTableEntry

ID: 0x66

Description: This function updates an existing entry in the key table or adds a new one. It first searches the table for an existing entry that matches the passed EUI64 address. If no entry is found, it searches for the first free entry. If successful, it updates the key data and resets the associated incoming frame counter. If it fails to find an existing entry and no free one exists, it returns a failure.

Command Parameters:

EmberEUI64 address The address of the partner device associated with the Key.

bool linkKey An indication of whether this is a Link Key (true) or Master Key (false)

EmberKeyData keyData The actual key data associated with the entry.

Response Parameters:

EmberStatus status The success or failure error code of the operation.

Name: eraseKeyTableEntry ID: 0x76

Description: This function erases the data in the key table entry at the specified index. If the index is invalid, false is returned.

Command Parameters:

uint8_t index This indicates the index of entry to erase.

Response Parameters:

EmberStatus status The success or failure of the operation.

Name: clearKeyTable ID: 0xB1

Description: This function clears the key table of the current network.

Command Parameters: None

Response Parameters:

EmberStatus status The success or failure of the operation.

Name: requestLinkKey ID: 0x14

Description: A function to request a Link Key from the Trust Center with another device on the Network (which could be the Trust Center). A Link Key with the Trust Center is possible but the requesting device cannot be the Trust Center. Link Keys are optional in ZigBee Standard Security and thus the stack cannot know whether the other device supports them. If EMBER_REQUEST_KEY_TIMEOUT is non-zero on the Trust Center and the partner device is not the Trust Center, both devices must request keys with their partner device within the time period. The Trust Center only supports one outstanding key request at a time and therefore will ignore other requests. If the timeout is zero then the Trust Center will immediately respond and not wait for the second request. The Trust Center will always immediately respond to requests for a Link Key with it. Sleepy devices should poll at a higher rate until a response is received or the request times out. The success or failure of the request is returned via ezspZigbeeKeyEstablishmentHandler(...).

Command Parameters:

EmberEUI64 partner

This is the IEEE address of the partner device that will share the link key.

Response Parameters:

EmberStatus status

The success or failure of sending the request. This is not the final result of the attempt.

ezspZigbeeKeyEstablishmentHandler(...) will return that.

Name: zigbeeKeyEstablishmentHandler ID: 0x9B

Description: This is a callback that indicates the success or failure of an attempt to establish a key with a partner device.

This frame is a response to the callback command.

Response Parameters:

EmberEUI64 partner This is the IEEE address of the partner that the device successfully established a key with.

This value is all zeros on a failure.

EmberKeyStatus status This is the status indicating what was established or why the key establishment failed.

Name: addTransientLinkKey ID: 0xAF

Description: This is a function to add a temporary link key for a joining device. The key will get timed out after a defined timeout period if the device does not update its link key with the Trust Center.

Command Parameters:

EmberEUI64 partner

This is the IEEE address of the partner that the device successfully established a key

with. This value is all zeros on a failure.

EmberKeyData transientKey The transient key data for the joining device.

Response Parameters:

EmberStatus status The success or failure of adding a transient key.

Name: clearTransientLinkKeys ID: 0x6B

Description: Clear all of the transient link keys from RAM.

Command Parameters: None

Response Parameters: None

10 Trust Center Frames

Name: trustCenterJoinHandler ID: 0x24

Description: The NCP used the trust center behavior policy to decide whether to allow a new node to join the network. The Host cannot change the current decision, but it can change the policy for future decisions using the setPolicy command.

This frame is a response to the callback command.

Response Parameters:

EmberNodeld newNodeld The Node Id of the node whose status changed

EmberEUI64 newNodeEui64 The EUI64 of the node whose status changed.

EmberDeviceUpdate status The status of the node: Secure Join/Rejoin, Unsecure Join/Rejoin, Device left.

EmberJoinDecision policyDecision An EmberJoinDecision reflecting the decision made.

EmberNodeld parentOfNewNodeld The parent of the node whose status has changed.

Name: broadcastNextNetworkKey ID: 0x73

Description: This function broadcasts a new encryption key, but does not tell the nodes in the network to start using it. To tell nodes to switch to the new key, use emberSendNetworkKeySwitch(). This is only valid for the Trust Center/Coordinator. It is up to the application to determine how quickly to send the Switch Key after sending the alternate encryption key.

Command Parameters:

EmberKeyData key An optional pointer to a 16-byte encryption key

(EMBER_ENCRYPTION_KEY_SIZE). An all zero key may be passed in, which

will cause the stack to randomly generate a new key.

Response Parameters:

EmberStatus status EmberStatus value that indicates the success or failure of the command.

Name: broadcastNetworkKeySwitch

ID: 0x74

Description: This function broadcasts a switch key message to tell all nodes to change to the sequence number of the previously sent Alternate Encryption Key.

Command Parameters: None

Response Parameters:

EmberStatus status EmberStatus value that indicates the success or failure of the command.

Name: becomeTrustCenter ID: 0x77

Description: This function causes a coordinator to become the Trust Center when it is operating in a network that is not using one. It will send out an updated Network Key to all devices that will indicate a transition of the network to now use a Trust Center. The Trust Center should also switch all devices to using this new network key with the appropriate API.

Command Parameters:

EmberKeyData newNetworkKey The key data for the Updated Network Key.

Response Parameters:

EmberStatus status

Name: aesMmoHash ID: 0x6F

Description: This routine processes the passed chunk of data and updates the hash context based on it. If the 'finalize' parameter is not set, then the length of the data passed in must be a multiple of 16. If the 'finalize' parameter is set then the length can be any value up 1-16, and the final hash value will be calculated.

Command Parameters:

EmberAesMmoHashContext context The hash context to update.

bool finalize This indicates whether the final hash value should be calculated

uint8_t length The length of the data to hash.

uint8_t[] data The data to hash.

Response Parameters:

EmberStatus status The result of the operation

EmberAesMmoHashContext returnContext The updated hash context.

Name: removeDevice	ID: 0xA8
Description: This command sends an APS remove device using APS encryption to the destination indicating either to remove itself from the network, or one of its children.	
Command Parameters:	
EmberNodeld destShort	The node ID of the device that will receive the message
EmberEUI64 destLong	The long address (EUI64) of the device that will receive the message.
EmberEUI64 targetLong	The long address (EUI64) of the device to be removed.
Response Parameters:	
EmberStatus status	An EmberStatus value indicating success, or the reason for failure

Name: unicastNwkKeyUpdate	ID: 0xA9
Description: This command will send a unicast transport key message with a new NWK key to the specified device. APS encryptiusing the device's existing link key will be used.	
Command Parameters:	
EmberNodeld destShort	The node ID of the device that will receive the message
EmberEUI64 destLong	The long address (EUI64) of the device that will receive the message.
EmberKeyData key	The NWK key to send to the new device.
Response Parameters:	
EmberStatus status	An EmberStatus value indicating success, or the reason for failure

11 Certificate Based Key Exchange (CBKE) Frames

Name: generateCbkeKeys ID: 0xA4

Description: This call starts the generation of the ECC Ephemeral Public/Private key pair. When complete it stores the private key. The results are returned via ezspGenerateCbkeKeysHandler().

Command Parameters: None

Response Parameters:

EmberStatus status

Name: generateCbkeKeysHandler ID: 0x9E

Description: A callback by the Crypto Engine indicating that a new ephemeral public/private key pair has been generated. The public/private key pair is stored on the NCP, but only the associated public key is returned to the host. The node's associated certificate is also returned.

This frame is a response to the callback command.

Response Parameters:

EmberStatus status The result of the CBKE operation.

EmberPublicKeyData ephemeralPublicKey The generated ephemeral public key.

Name: calculateSmacs ID: 0x9F

Description: Calculates the SMAC verification keys for both the initiator and responder roles of CBKE using the passed parameters and the stored public/private key pair previously generated with ezspGenerateKeysRetrieveCert(). It also stores the unverified link key data in temporary storage on the NCP until the key establishment is complete.

Command Parameters:

bool amInitiator The role of this device in the Key Establishment protocol.

EmberCertificateData partnerCertificate The key establishment partner's implicit certificate.

EmberPublicKeyData partnerEphemeralPublicKey The key establishment partner's ephemeral public key

Response Parameters:

EmberStatus status

Name: calculateSmacsHandler ID: 0xA0

Description: A callback to indicate that the NCP has finished calculating the Secure Message Authentication Codes (SMAC) for both the initiator and responder. The associated link key is kept in temporary storage until the host tells the NCP to store or discard the key via emberClearTemporaryDataMaybeStoreLinkKey().

This frame is a response to the callback command.

Response Parameters:

EmberStatus status The Result of the CBKE operation.

EmberSmacData initiatorSmac The calculated value of the initiator's SMAC

EmberSmacData responderSmac The calculated value of the responder's SMAC

Name: generateCbkeKeys283k1 ID: 0xE8

Description: This call starts the generation of the ECC 283k1 curve Ephemeral Public/Private key pair. When complete it stores the private key. The results are returned via ezspGenerateCbkeKeysHandler283k1().

Command Parameters: None

Response Parameters:

EmberStatus status Note: The name of this command does not map directly to the source code

function. The EZSP command invocation returns an immediate EmberStatus to report, for example, "operation in progress." Subsequently, an EZSP handler will report the outcome of the operation after it

completes.

Name: generateCbkeKeysHandler283k1 ID: 0xE9

Description: A callback by the Crypto Engine indicating that a new 283k1 ephemeral public/private key pair has been generated. The public/private key pair is stored on the NCP, but only the associate public key is returned to the host. The node's associated certificate is also returned.

This frame is a response to the callback command.

Response Parameters:

EmberStatus status The result of the CBKE operation.

EmberPublicKey283k1Data ephemeralPublicKey

The generated ephemeral public key.

Name: calculateSmacs283k1 ID: 0xEA

Description: Calculates the SMAC verification keys for both the initiator and responder roles of CBKE for the 283k1 ECC curve using the passed parameters and the stored public/private key pair previously generated with ezspGenerateKeysRetrieveCert283k1(). It also stores the unverified link key data in temporary storage on the NCP until the key establishment is complete.

Command Parameters:

bool amInitiator The role of this device in the Key Establishment protocol.

EmberCertificate283k1Data partnerCertificate The key establishment partner's implicit certificate.

EmberPublicKey283k1Data partnerEphemeralPublicKey The key establishment partner's ephemeral public key

Response Parameters:

EmberStatus status

Name: calculateSmacsHandler283k1 ID: 0xEB

Description: A callback to indicate that the NCP has finished calculating the Secure Message Authentication Codes (SMAC) for both the initiator and responder for the CBKE 283k1 Library. The associated link key is kept in temporary storage until the host tells the NCP to store or discard the key via emberClearTemporaryDataMaybeStoreLinkKey().

This frame is a response to the callback command.

Response Parameters:

EmberStatus status The Result of the CBKE operation.

EmberSmacData initiatorSmac The calculated value of the initiator's SMAC

EmberSmacData responderSmac The calculated value of the responder's SMAC

Name: clearTemporaryDataMaybeStoreLinkKey **ID:** 0xA1

Description: Clears the temporary data associated with CBKE and the key establishment, most notably the ephemeral public/private key pair. If storeLinKey is true it moves the unverified link key stored in temporary storage into the link key table. Otherwise it discards the key.

Command Parameters:

bool storeLinkKey A bool indicating whether to store (true) or discard (false) the unverified link key derived when ezspCalculateSmacs() was previ-

ously called.

Response Parameters:

EmberStatus status

Description: Clears the temporary data associated with CBKE and the key establishment, most notably the ephemeral public/private key pair. If storeLinKey is true it moves the unverified link key stored in temporary storage into the link key table. Otherwise it discards the key.

Command Parameters:

bool storeLinkKey

A bool indicating whether to store (true) or discard (false) the unverified link key derived when ezspCalculateSmacs() was previously called.

Response Parameters:

EmberStatus status

Name: getCertificate

ID: 0xA5

Description: Retrieves the certificate installed on the NCP.

Command Parameters: None

Response Parameters:

EmberStatus status

EmberCertificateData localCert

The locally installed certificate.

Name: getCertificate283k1 ID: 0xEC

Description: Retrieves the 283k1 certificate installed on the NCP.

Command Parameters: None

Response Parameters:

EmberStatus status

EmberCertificate283k1Data localCert The locally installed certificate.

Name: dsaSign ID: 0xA6

Description: LEGACY FUNCTION: This functionality has been replaced by a single bit in the EmberApsFrame, EMBER_APS_OPTION_DSA_SIGN. Devices wishing to send signed messages should use that as it requires fewer function calls and message buffering. The dsaSignHandler response is still called when EMBER_APS_OPTION_DSA_SIGN is used. However, this function is still supported. This function begins the process of signing the passed message contained within the messageContents array. If no other ECC operation is going on, it will immediately return with EMBER_OPERATION_IN_PROGRESS to indicate the start of ECC operation. It will delay a period of time to let APS retries take place, but then it will shutdown the radio and consume the CPU processing until the signing is complete. This may take up to 1 second. The signed message will be returned in the dsaSignHandler response. Note that the last byte of the messageContents passed to this function has special significance. As the typical use case for DSA signing is to sign the ZCL payload of a DRLC Report Event Status message in SE 1.0, there is often both a signed portion (ZCL payload) and an unsigned portion (ZCL header). The last byte in the content of messageToSign is therefore used as a special indicator to signify how many bytes of leading data in the array should be excluded from consideration during the signing process. If the signature needs to cover the entire array (all bytes except last one), the caller should ensure that the last byte of messageContents is 0x00. When the signature operation is complete, this final byte will be replaced by the signature type indicator (0x01 for ECDSA signatures), and the actual signature will be appended to the original contents after this byte.

Command Parameters:

uint8_t messageLength The length of the *messageContents* parameter in bytes.

uint8_t[] messageContents

The message contents for which to create a signature. Per above notes, this may

include a leading portion of data not included in the signature, in which case the last byte of this array should be set to the index of the first byte to be considered for signing. Otherwise, the last byte of messageContents should be 0x00 to indicate

that a signature should occur across the entire contents.

Response Parameters:

EmberStatus status EMBER_OPERATION_IN_PROGRESS if the stack has queued up the operation for execution EMPER_INIVALID_CALL if the operation contribution is the profession of the execution of the operation contribution.

for execution. EMBER_INVALID_CALL if the operation can't be performed in this

context, possibly because another ECC operation is pending.

Name: dsaSignHandler ID: 0xA7

Description: The handler that returns the results of the signing operation. On success, the signature will be appended to the original message including the signature type indicator that replaced the startIndex field for the signing) and both are returned via this callback.

This frame is a response to the callback command.

Response Parameters:

EmberStatus status The result of the DSA signing operation.

uint8_t messageLength The length of the messageContents parameter in bytes.

pended signature.

Name: dsaVerify ID: 0xA3

Description: Verify that signature of the associated message digest was signed by the private key of the associated certificate.

Command Parameters:

EmberMessageDigest digest The AES-MMO message digest of the signed data. If dsaSign command was used

to generate the signature for this data, the final byte (replaced by signature type of 0x01) in the messageContents array passed to dsaSign is included in the hash con-

text used for the digest calculation.

EmberCertificateData signerCertificate The certificate of the signer. Note that the signer's certificate and the verifier's certif-

icate must both be issued by the same Certificate Authority, so they should share

the same CA Public Key.

EmberSignatureData receivedSig The signature of the signed data.

Response Parameters:

EmberStatus status

Name: dsaVerifyHandler ID: 0x78

Description: This callback is executed by the stack when the DSA verification has completed and has a result. If the result is EMBER_SUCCESS, the signature is valid. If the result is EMBER_SIGNATURE_VERIFY_FAILURE then the signature is invalid. If the result is anything else then the signature verify operation failed and the validity is unknown.

This frame is a response to the callback command.

Response Parameters:

EmberStatus status The result of the DSA verification operation.

Name: dsaVerify283k1 ID: 0xB0

Description: Verify that signature of the associated message digest was signed by the private key of the associated certificate.

Command Parameters:

EmberMessageDigest digest The AES-MMO message digest of the signed data. If dsaSign command was used to

generate the signature for this data, the final byte (replaced by signature type of 0x01) in the messageContents array passed to dsaSign is included in the hash context used

for the digest calculation.

EmberCertificate283k1Data signerCertificate The certificate of the signer. Note that the signer's certificate and the verifier's certifi-

cate must both be issued by the same Certificate Authority, so they should share the

same CA Public Key.

EmberSignature283k1Data receivedSig The signature of the signed data.

Response Parameters:

EmberStatus status

Name: setPreinstalledCbkeData

ID: 0xA2

Description: Sets the device's CA public key, local certificate, and static private key on the NCP associated with this node.

Command Parameters:

EmberPublicKeyData caPublic The Certificate Authority's public key.

EmberCertificateData myCert The node's new certificate signed by the CA.

EmberPrivateKeyData myKey

The node's new static private key.

Response Parameters:

EmberStatus status

Name: setPreinstalledCbkeData283k1

ID: 0xED

Description: Sets the device's 283k1 curve CA public key, local certificate, and static private key on the NCP associated with this node.

Command Parameters:

EmberPublicKey283k1Data caPublic The Certificate Authority's public key.

EmberCertificate283k1Data myCert The node's new certificate signed by the CA.

EmberPrivateKey283k1Data myKey

The node's new static private key.

Response Parameters:

EmberStatus status

12 Mfglib Frames

Name: mfglibStart ID: 0x83

Description: Activate use of mfglib test routines and enables the radio receiver to report packets it receives to the mfgLibRxHandler() callback. These packets will not be passed up with a CRC failure. All other mfglib functions will return an error until the mfglibStart() has been called

Command Parameters:

bool rxCallback true to generate a mfglibRxHandler callback when a packet is received.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: mfglibEnd ID: 0x84

Description: Deactivate use of mfglib test routines; restores the hardware to the state it was in prior to mfglibStart() and stops receiving packets started by mfglibStart() at the same time.

Command Parameters: None

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: mfglibStartTone ID: 0x85

Description: Starts transmitting an unmodulated tone on the currently set channel and power level. Upon successful return, the tone will be transmitting. To stop transmitting tone, application must call mfglibStopTone(), allowing it the flexibility to determine its own criteria for tone duration (time, event, etc.)

Command Parameters: None

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: mfglibStopTone ID: 0x86

Description: Stops transmitting tone started by mfglibStartTone().

Command Parameters: None

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: mfglibStartStream ID: 0x87

Description: Starts transmitting a random stream of characters. This is so that the radio modulation can be measured.

Command Parameters: None

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: mfglibStopStream ID: 0x88

Description: Stops transmitting a random stream of characters started by mfglibStartStream().

Command Parameters: None

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: mfglibSendPacket ID: 0x89

Description: Sends a single packet consisting of the following bytes: packetLength, packetContents[0], ..., packetContents[pack-etLength - 3], CRC[0], CRC[1]. The total number of bytes sent is packetLength + 1. The radio replaces the last two bytes of packetContents[] with the 16-bit CRC for the packet.

Command Parameters:

uint8_t packetLength The length of the packetContents parameter in bytes. Must be greater than 3 and

less than 123.

uint8_t[] packetContents The packet to send. The last two bytes will be replaced with the 16-bit CRC.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: mfglibSetChannel ID: 0x8a

Description: Sets the radio channel. Calibration occurs if this is the first time the channel has been used.

Command Parameters:

uint8_t channel The channel to switch to. Valid values are 11 to 26.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: mfglibGetChannel

ID: 0x8b

Description: Returns the current radio channel, as previously set via mfglibSetChannel().

Command Parameters: None

Response Parameters:

The current channel.

Name: mfglibSetPower

ID: 0x8c

Description: First select the transmit power mode, and then include a method for selecting the radio transmit power. The valid power settings depend upon the specific radio in use. Ember radios have discrete power settings, and then requested power is rounded to a valid power setting; the actual power output is available to the caller via mfglibGetPower().

Command Parameters:

uint16_t txPowerMode

Power mode. Refer to txPowerModes in stack/include/ember-types.h for possible values.

int8s power

Power in units of dBm. Refer to radio data sheet for valid range.

Response Parameters:

EmberStatus status

An EmberStatus value indicating success or the reason for failure.

Name: mfglibGetPower

ID: 0x8d

Description: Returns the current radio power setting, as previously set via mfglibSetPower().

Command Parameters: None

Response Parameters:

int8s power

Power in units of dBm. Refer to radio data sheet for valid range.

uint8_t channel

Name: mfglibRxHandler ID: 0x8e

Description: A callback indicating a packet with a valid CRC has been received.

This frame is a response to the callback command.

Response Parameters:

uint8_t linkQuality The link quality observed during the reception

int8s rssi The energy level (in units of dBm) observed during the reception.

uint8_t packetLength The length of the packetContents parameter in bytes. Will be greater than 3 and less

than 123.

uint8_t[] packetContents

The received packet. The last two bytes are the 16-bit CRC.

13 Bootloader Frames

Name: launchStandaloneBootloader	ID: 0x8f
Description: Quits the current application standalone bootloader is not present	and launches the standalone bootloader (if installed) The function returns an error if the
Command Parameters:	
uint8_t mode	Controls the mode in which the standalone bootloader will run. See the app. note for full details. Options are: STANDALONE_BOOTLOADER_NORMAL_MODE: Will listen for an over-the-air image transfer on the current channel with current power settings. STANDALONE_BOOTLOADER_RECOVERY_MODE: Will listen for an over-the-air image transfer on the default channel with default power settings. Both modes also allow an image transfer to begin with XMODEM over the serial protocol's Bootloader Frame.
Response Parameters:	
EmberStatus status	An EmberStatus value indicating success or the reason for failure.

Name: sendBootloadMessage	ID: 0x90
	otload message to a neighboring node using a specific 802.15.4 header that allows the EmberZNe ognize the message, but will not interfere with other ZigBee stacks.
Command Parameters:	
bool broadcast	If true, the destination address and pan id are both set to the broadcast address.
EmberEUI64 destEui64	The EUI64 of the target node. Ignored if the broadcast field is set to true.
uint8_t messageLength	The length of the messageContents parameter in bytes.
uint8_t[] messageContents	The multicast message.
Response Parameters:	
EmberStatus status	An EmberStatus value indicating success or the reason for failure.

Name: getStandaloneBootloaderVersionPlatMicroPhy

ID: 0x91

Description: Detects if the standalone bootloader is installed, and if so returns the installed version. If not return 0xffff. A returned version of 0x1234 would indicate version 1.2 build 34. Also return the node's version of PLAT, MICRO and PHY.

Command Parameters: None

Response Parameters:

uint16_t bootloader_version BOOTLOADER_INVALID_VERSION if the standalone bootloader is not

present, or the version of the installed standalone bootloader.

uint8_t nodePlat The value of PLAT on the node

uint8_t nodeMicro The value of MICRO on the node

uint8_t nodePhy The value of PHY on the node

Name: incomingBootloadMessageHandler ID: 0x92

Description: A callback invoked by the EmberZNet stack when a bootload message is received.

This frame is a response to the callback command.

Response Parameters:

EmberEUI64 longId The EUI64 of the sending node.

uint8_t lastHopLqi The link quality from the node that last relayed the message.

int8s lastHopRssi The energy level (in units of dBm) observed during the reception.

uint8_t messageLength The length of the messageContents parameter in bytes.

uint8_t[] messageContents The bootload message that was sent.

Name: bootloadTransmitCompleteHandler ID: 0x93

Description: A callback invoked by the EmberZNet stack when the MAC has finished transmitting a bootload message.

This frame is a response to the callback command.

Response Parameters:

EmberStatus status An EmberStatus value of EMBER_SUCCESS if an ACK was received

from the destination or EMBER_DELIVERY_FAILED if no ACK was re-

ceived.

uint8_t messageLength The length of the *messageContents* parameter in bytes.

uint8_t[] messageContents The message that was sent.

Name: aesEncrypt

ID: 0x94

Description: Perform AES encryption on plaintext using key.

Command Parameters:

uint8_t[16] plaintext

16 bytes of plaintext.

uint8_t[16] key

The 16 byte encryption key to use.

Response Parameters:

uint8_t[16] ciphertext

16 bytes of ciphertext.

Name: overrideCurrentChannel

ID: 0x95

Description: A bootloader method for selecting the radio channel. This routine only works for sending and receiving bootload packets. Does not correctly do ZigBee stack changes.

Command Parameters:

uint8_t channel

The channel to switch to. Valid values are 11 to 26.

Response Parameters:

EmberStatus status

An EmberStatus value indicating success or the reason for failure.

14 ZLL Frames

Name: zllNetworkOps

ID: 0xB2

Description: A consolidation of ZLL network operations with similar signatures; specifically, forming and joining networks or touch-linking.

Command Parameters:

EmberZllNetwork networkInfo

Information about the network.

EzspZllNetworkOperation op

Operation indicator.

int8s radioTxPower

Radio transmission power.

Response Parameters:

EmberStatus status

An EmberStatus value indicating success or the reason for failure.

Name: zllSetInitialSecurityState

Description: This call will cause the device to setup the security information used in its network. It must be called prior to forming, starting, or joining a network.

Command Parameters:

EmberKeyData networkKey

ZLL Network key.

EmberZllInitialSecurityState securityState

Initial security state of the network.

Response Parameters:

EmberStatus status

An EmberStatus value indicating success or the reason for failure.

Name: zllStartScan	I D : 0xB4	
Description: This call will initiate a ZLL network scan on all the specified channels.		
Command Parameters:		
uint32_t channelMask	The range of channels to scan.	
int8s radioPowerForScan	The radio output power used for the scan requests.	
EmberNodeType nodeType	The node type of the local device.	
Response Parameters:		
EmberStatus status	An EmberStatus value indicating success or the reason for failure.	

Name: zllSetRxOnWhenIdle ID: 0xB5

Description: This call will change the mode of the radio so that the receiver is on for a specified amount of time when the device

is idle.

Command Parameters:

uint16_t durationMs The duration in milliseconds to leave the radio on.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: zllNetworkFoundHandler ID: 0xB6

Description: This call is fired when a ZLL network scan finds a ZLL network.

This frame is a response to the callback command.

Response Parameters:

EmberZIINetwork networkInfo Information about the network.

bool isDeviceInfoNull Used to interpret deviceInfo field.

EmberZIIDeviceInfoRecord deviceInfo Device specific information.

uint8_t lastHopLqi The link quality from the node that last relayed the message.

int8s lastHopRssi The energy level (in units of dBm) observed during reception.

Name: zllScanCompleteHandler ID: 0xB7

Description: This call is fired when a ZLL network scan is complete.

This frame is a response to the callback command.

Response Parameters:

EmberStatus status Status of the operation.

Name: zllAddressAssignmentHandler ID: 0xB8

Description: This call is fired when network and group addresses are assigned to a remote mode in a network start or network join request.

This frame is a response to the *callback* command.

Response Parameters:

EmberZIIAddressAssignment addressInfo Address assignment information.

uint8_t lastHopLqi The link quality from the node that last relayed the message.

int8s lastHopRssi The energy level (in units of dBm) observed during reception.

Name: setLogicalAndRadioChannel ID: 0xB9

Description: This call sets the radio channel in the stack and propagates the information to the hardware.

Command Parameters:

uint8_t radioChannel The radio channel to be set.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: getLogicalChannel ID: 0xBA

Description: Get the logical channel from the ZLL stack.

Command Parameters: None

Response Parameters:

uint8_t logicalChannel The logical channel.

Name: zllTouchLinkTargetHandler ID: 0xBB

Description: This call is fired when the device is a target of a touch link.

This frame is a response to the callback command.

Response Parameters:

EmberZIINetwork networkInfo Information about the network.

Name: zllGetTokens ID: 0xBC

Description: Get the ZLL tokens.

Command Parameters: None

Response Parameters:

EmberTokTypeStackZllData data Data token return value.

EmberTokTypeStackZllSecurity security Security token return value.

Name: zllSetDataToken

ID: 0xBD

Description: Set the ZLL data token.

Command Parameters:

EmberTokTypeStackZllData data

Data token to be set.

Response Parameters: None

Name: zllSetNonZllNetwork

ID: 0xBF

Description: Set the ZLL data token bitmask to reflect the ZLL network state.

Command Parameters: None

Response Parameters: None

Name: isZllNetwork

ID: 0xBE

Description: Is this a ZLL network?

Command Parameters: None

Response Parameters:
bool isZllNetwork

ZLL network?

15 RF4CE Frames

Name: rf4ceSetPairingTableEntry	I D : 0xD0
Description: Sets the pairing table entry con	rresponding to the passed index.
Command Parameters:	
uint8_t pairingIndex	The index of the pairing table entry to be set.
EmberRf4cePairingTableEntry entry	The EmberRf4cePairingTableEntry struct to be copied into the pairing table at the passed index.
Response Parameters:	
EmberStatus status	An EmberStatus value indicating success or the reason for failure.

Name: rf4ceGetPairingTableEntry	ID: 0xD1
Description: Retrieves the pairing table ent	ry stored at the passed index.
Command Parameters:	
uint8_t pairingIndex	The index of the requested pairing table entry.
Response Parameters:	
EmberStatus status	An EmberStatus value indicating success or the reason for failure.
EmberRf4cePairingTableEntry entry	An EmberRf4cePairingTableEntry struct containing a copy of the requested pairing entry.

Name: rf4ceDeletePairingTableEntry	I D: 0xD2
Description: Deletes the pairing table entry	corresponding to the passed index.
Command Parameters:	
uint8_t pairingIndex	The index of the pairing table entry to be deleted.
Response Parameters:	
EmberStatus status	An EmberStatus value indicating success or the reason for failure.

Name: rf4ceKeyUpdate	ID: 0xD3	
Description: Retrieves the pairing table entry stored at the passed index.		
Command Parameters:		
uint8_t pairingIndex	The index of the pairing table entry to be updated.	
EmberKeyData key	A pointer to an EmberKeyData struct containing the new key.	
Response Parameters:		
EmberStatus status	An EmberStatus value indicating success or the reason for failure.	

Name: rf4ceSend ID: 0xD4

Description: Sends a message as per the ZigBee RF4CE specification.

Command Parameters:

uint8_t pairingIndex The index of the entry in the pairing table to be used to transmit the packet. This

parameter is ignored if broadcast bit is set in the txOptions bitmask.

uint8_t profileID to be included in the RF4CE network header of the outgoing

RF4CE network DATA frame.

uint16_t vendorId The vendor ID to be included in the RF4CE network header of the outgoing

RF4CE network DATA frame. This field is meaningful only if the EMBER_RF4CE_TX_OPTIONS_VENDOR_SPECIFIC_BIT is set in the

txOptions bitmask.

EmberRf4ceTxOption txOptions 7-bit transmission options bitmask as per ZigBee RF4CE specification.

uint8_t messageTag A value chosen by the application. This value will be passed in the corresponding

::ezspR4fceMessageSentHandler() response.

uint8_t messageLength The length in bytes of the message to be sent.

uint8_t[] message to be sent.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: rf4ceIncomingMessageHandler ID: 0xD5

Description: A callback invoked by the ZigBee RF4CE stack when a message is received.

This frame is a response to the callback command.

Response Parameters:

uint8_t pairingIndex The index of the entry in the pairing table corresponding to the PAN on which the

message was received.

uint8_t profileId The profile ID included in the message.

uint16_t vendorId The vendor ID included in the message, if any.

EmberRf4ceTxOption txOptions The TX options bitmask as per ZigBee RF4CE specification used by the source

 $node \ for \ transmitting \ the \ received \ message.$

uint8_t messageLength The length in bytes of the received message.

uint8_t[] message The payload of the received message.

Name: rf4ceMessageSentHandler ID: 0xD6

Description: A callback invoked by the ZigBee RF4CE stack when it has completed sending a message.

This frame is a response to the callback command.

Response Parameters:

EmberStatus status An EmberStatus value of EMBER_SUCCESS if message was successfully deliv-

ered, EMBER_DELIVERY_FAILED if the message was not delivered.

uint8_t pairingIndex The index of the entry in the pairing table used to transmit the message.

EmberRf4ceTxOption txOptions The TX options bitmask as per ZigBee RF4CE specification used for transmitting

the packet.

uint8_t profileId The profile ID included in the message.

uint16_t vendorId The vendor ID included in the message, if any.

uint8_t messageTag The value that was originally passed by the host in the ::ezspRf4ceSend() com-

mand.

uint8_t messageLength The length in bytes of the message.

uint8_t[] message The payload of the message that was sent.

Name: rf4ceStart ID: 0xD7

Description: The node starts the network operations.

Command Parameters:

EmberRf4ceNodeCapabilities capabilities The node capabilities.

EmberRf4ceVendorInfo vendorInfo The node vendor information.

int8s power The radio power the node should use in transmission.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: rf4ceStop ID: 0xD8

Description: The node terminates the network operations.

Command Parameters: None

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: rf4ceDiscovery	ID: 0xD9
Description: The node performs a discovery of ZigBee RF4CE nodes that match the requirements specified in the pass parameters.	
Command Parameters:	
EmberPanId panId	The PAN ID of the destination device for the discovery. This value can be set to EMBER_RF4CE_BROADCAST_PAN_ID to indicate a wildcard.
EmberNodeld nodeld	The network address of the destination device for the discovery. This value car be set to EMBER_RF4CE_BROADCAST_ADDRESS to indicate a wildcard.
uint8_t searchDevType	The device type to discover. This value can be set to 0xFF to indicate a wildcard.
uint16_t discDuration	The time (in milliseconds) to wait for discovery responses to be sent back from potential target nodes on each channel.
uint8_t maxDiscRepetitions	The maximum number of discovery trials. A discovery trial is defined as the transmission of a discovery request command frame on all available channels.
uint8_t discProfileIdListLength	The length of the discovery profile ID list. The stack supports up to 7 profile ID entries.
uint8_t[] discProfileIdList	The list of profile IDs against which profile IDs contained in received discovery response command frames will be matched for acceptance.
Response Parameters:	
EmberStatus status	An EmberStatus value indicating success or the reason for failure.

Name: rf4ceDiscoveryCompleteH	Handler ID: 0xDA		
Description: A callback invoked I	by the ZigBee RF4CE stack when it has completed the discovery proc	ess.	
This frame is a response to the ca	This frame is a response to the <i>callback</i> command.		
Response Parameters:			
EmberStatus status	An EmberStatus value of EMBER_SUCCESS if discover performed over the three RF4CE channels and at least sponse was received. Otherwise, another EmberStatus value occurred.	st a valid discovery re-	

Name: rf4ceDiscoveryRequestHandler ID: 0xDB

Description: A callback invoked by the ZigBee RF4CE stack when a discovery request is received. If the callback returns true, the stack shall respond with a discovery response, otherwise it will silently discard the discovery request message.

This frame is a response to the callback command.

Response Parameters:

EmberEUI64 ieeeAddr The IEEE address of the node that issued the discovery request.

uint8_t nodeCapabilities The node capabilities of the node that issued the discovery request.

EmberRf4ceVendorInfo vendorInfo The vendor information of the node that issued the discovery request.

EmberRf4ceApplicationInfo appInfo

The application information of the node that issued the discovery request.

uint8_t searchDevType The device type being discovered. If this is 0xFF, any type is being re-

quested.

uint8_t rxLinkQuality LQI value, as passed via the MAC sub-layer, of the discovery request com-

mand frame.

Name: rf4ceDiscoveryResponseHandler ID: 0xDC

Description: A callback invoked by the ZigBee RF4CE stack when a discovery request is received. If the callback returns true, the stack shall respond with a discovery response, otherwise it will silently discard the discovery request message.

This frame is a response to the callback command.

Response Parameters:

bool atCapacity

A bool set to true if the node sending the discovery response has no free

entry in its pairing table, false otherwise.

uint8_t channel The channel on which the discovery response was received.

EmberPanId panId The PAN identifier of the responding device.

EmberEUI64 ieeeAddr The IEEE address of the responding device.

uint8_t nodeCapabilities The capabilities of the responding node.

EmberRf4ceVendorInfo vendorInfo The vendor information of the responding device.

EmberRf4ceApplicationInfo applnfo

The application information of the responding device.

uint8_t rxLinkQuality LQI value, as passed via the MAC sub-layer, of the discovery response com-

mand frame.

uint8_t discRequestLqi The LQI of the discovery request command frame reported by the respond-

ing device.

Name:rf4ceEnableAutoDiscoveryResponse	ID: 0xDD
Description: The node automatically handles the receip	t of discovery request command frames.
Command Parameters:	
uint16_t duration	The maximum duration, in milliseconds, while the node will be in auto discovery response mode.
Response Parameters:	
EmberStatus status	An EmberStatus value indicating success or the reason for failure.

Name:rf4ceAutoDiscoveryResponseCompleteHand	dler ID: 0xDE
Description: A callback invoked by the ZigBee RF phase.	F4CE stack when it has completed the requested auto discovery response
This frame is a response to the callback command.	
Response Parameters:	
EmberStatus status	An EmberStatus value of EMBER_SUCCESS indicating that it successfully received a discovery request frame twice from the same node with IEEE address specified by the scrleeeAddr parameter. Otherwise, another EmberStatus value indicating the error occurred.
EmberEUI64 srcleeeAddr	An EmberEUI64 value indicating the IEEE address from which the discovery request command frame was received.
uint8_t nodeCapabilities	The node capabilities of the node that issued the discovery request. This parameter is meaningful only if the status parameter is EMBER_SUCCESS.
EmberRf4ceVendorInfo vendorInfo	The vendor information of the responding device. This parameter is non-NULL only if the status parameter is EMBER_SUCCESS.
EmberRf4ceApplicationInfo appInfo	The application information of the responding device. This parameter is non-NULL only if the status parameter is EMBER_SUCCESS.
uint8_t searchDevType	The device type being discovered. If this is 0xFF, any type is being requested. This parameter is meaningful only if the status parameter is EMBER_SUCCESS.

Name: rf4cePair ID: 0xDF

Description: The node initiates the Rf4CE pairing process according to the specified parameters.

Command Parameters:

uint8_t channel The logical channel of the device with which to pair.

EmberPanId panId The PAN identifier of the device with which to pair.

EmberEUI64 ieeeAddr The IEEE address of the device with which to pair.

uint8_t keyExchangeTransferCount The number of transfers the target should use to exchange the link key with

the pairing originator.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: rf4cePairCompleteHandler ID: 0xE0

Description: A callback invoked by the ZigBee RF4CE stack when the originator or the recipient node has completed the pairing

process.

This frame is a response to the callback command.

Response Parameters:

EmberStatus status An EmberStatus value of EMBER_SUCCESS if the pairing process suc-

ceeded and a pairing link has been established.

uint8_t pairingIndex The index of the entry the pairing table corresponding to the pairing link that

was established during the pairing process.

EmberRf4ceVendorInfo vendorInfo The vendor information of the peer device. This parameter is non-NULL only

if the status parameter is EMBER_SUCCESS.

EmberRf4ceApplicationInfo appInfo

The application information of the peer device. This parameter is non-NULL

only if the status parameter is EMBER_SUCCESS.

Name: rf4cePairRequestHandler ID: 0xE1

Description: A callback invoked by the ZigBee RF4CE stack when a pair request has been received.

This frame is a response to the callback command.

Response Parameters:

EmberStatus status An EmberStatus value indicating the state of the pair request.

uint8_t pairingIndex The index of the entry that will be used by the stack for the pairing link.

EmberEUI64 srcleeeAddr The source IEEE address of the incoming pair request command.

uint8_t nodeCapabilities The node capabilities of requesting device.

EmberRf4ceVendorInfo vendorInfo The vendor information of the requesting device.

EmberRf4ceApplicationInfo appInfo

The application information of the requesting device.

uint8_t keyExchangeTransferCount The number of transfers to be used to exchange the link key with the pairing

originator, indicated in the incoming pair request command.

Name: rf4ceUnpair ID: 0xE2

Description: The node attempts to remove the specified pairing link.

Command Parameters:

uint8_t pairingIndex The index of the pairing link to be removed.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: rf4ceUnpairHandler ID: 0xE3

Description: A callback invoked by the ZigBee RF4CE stack when an unpair command frame has been received. The stack will remove the pairing link indicated by the passed index.

This frame is a response to the callback command.

Response Parameters:

uint8_t pairingIndex The index of the pairing link to be removed.

Name: rf4ceUnpairCompleteHandler ID: 0xE4

Description: A callback invoked by the ZigBee RF4CE stack when the unpair procedure has been completed.

This frame is a response to the callback command.

Response Parameters:

uint8_t pairingIndex The index of the pairing link to be removed.

Name: rf4ceSetPowerSavingParameters ID: 0xE5

Description: The node enables or disables RF4CE power saving mode according to the passed parameters.

Command Parameters:

uint32_t dutyCycle The duty cycle of a device in milliseconds.

uint32_t activePeriod The active period of a device in milliseconds.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name:rf4ceSetFrequencyAgilityParameters ID: 0xE6

Description: Every target node periodically performs an energy scan of the base channel to detect whether the channel becomes compromised. In particular if channelChangeReads RSSI reads out of the last rssiWindowSize RSSI reads are above the rssiThreshold, the target will switch its base channel to the next channel.

Command Parameters:

uint8_t rssiWindowSize Defines the size of the RSSI reads window, that is, the number of the most

recent RSSI reads that are taken into consideration to decide whether a channel switch is required or not. Valid values for this parameter fall in the interval [1,32]. Setting this parameter to 0 disables frequency agility at the

target. This parameter is set by default to 8.

uint8_t channelChangeReads Defines the number of RSSI reads above the RSSI threshold that will trigger

a channel switch. Valid values for this parameter fall in the interval

[1,rssiWindowSize]. This parameter is set by default to 15.

int8s rssiThreshold Defines the RSSI threshold. A RSSI value resulting from the periodic scan

that is above this threshold is considered a 'channel congested' read. If the stack detects multiple channel congested reads, it will eventually move the base channel to the next RF4CE channel. This parameter is set by default

to the CCA threshold.

uint16 t readInterval The interval length (in seconds) between two consecutive RSSI reads. This

parameter is set by default to 10 seconds.

uint8_t readDuration Sets the exponent of the number of scan periods of the RSSI read process,

where a scan period is 960 symbols, and a symbol is 16 microseconds. The scan will occur for ($(2^{\text{duration}}) + 1$) scan periods. The value of duration must be less than 15. The time corresponding to the first few values are as follows: 0 = 31 msec, 1 = 46 msec, 2 = 77 msec, 3 = 138 msec, 4 = 261

msec, 5 = 507 msec, 6 = 998 msec. This parameter is set by default to 0.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: rf4ceSetApplicationInfo

ID: 0xE7

Description: Sets the application information of the node.

Command Parameters:

EmberRf4ceApplicationInfo applnfo

A pointer to an ::EmberRf4ceApplicationInfo containing the application

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

information to be set at the node.

Name: rf4ceGetApplicationInfo

ID: 0xEF

Description: Retrieves the application information of the node.

Command Parameters: None

Response Parameters:

EmberStatus status

An EmberStatus value indicating success or the reason for failure.

EmberRf4ceApplicationInfo appInfo

A pointer to an ::EmberRf4ceApplicationInfo where the stack will copy the application information of the node.

Name: rf4ceGetMaxPayload

ID: 0xF3

Description: Retrieves the application information of the node.

Command Parameters:

uint8_t pairingIndex

The index of the pairing table entry a packet shall be sent to.

EmberRf4ceTxOption txOptions

The TX options bitmask.

Response Parameters:

uint8_t maxLength

The maximum allowed payload in bytes according to the passed pairing index and TX options.

Name: rf4ceGetNetworkParameters

ID: 0xF4

Description: Returns the current network parameters for the RF4CE network, if there is one. If the current network is not RF4CE, this function will return ::EZSP_ERROR_INVALID_CALL.

Command Parameters: None

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

EmberNodeType nodeType An EmberNodeType value indicating the current node type.

EmberNetworkParameters parameters The current network parameters.

16 Green Power Frames

Name: gpProxyTableProcessGpPairing ID: 0xC9

Description: Update the GP Proxy table based on a GP pairing.

Command Parameters:

uint32_t options The options field of the GP Pairing command.

EmberGpAddress addr The target GPD.

uint8_t commMode The communication mode of the GP Sink.

uint16_t sinkNetworkAddress The network address of the GP Sink.

uint16_t sinkGroupId The group ID of the GP Sink.

uint16_t assignedAlias The alias assigned to the GPD.

uint8_t[8] sinkleeeAddress The IEEE address of the GP Sink.

EmberKeyData gpdKey

The key to use for the target GPD.

Response Parameters: None

Name: dGpSend ID: 0xC6

Description: Adds/removes an entry from the GP Tx Queue.

Command Parameters:

bool action The action to perform on the GP TX queue (true to add, false to remove).

bool useCca Whether to use ClearChannelAssessment when transmitting the GPDF.

EmberGpAddress addr The Address of the destination GPD.

uint8_t gpdCommandId The GPD command ID to send.

uint8_t gpdAsduLength The length of the GP command payload.

uint8_t[] gpdAsdu The GP command payload.

uint8_t gpepHandle The handle to refer to the GPDF.

uint16_t gpTxQueueEntryLifetimeMs How long to keep the GPDF in the TX Queue.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

Name: dGpSentHandler ID: 0xC7

Description: A callback to the GP endpoint to indicate the result of the GPDF transmission.

This frame is a response to the callback command.

Response Parameters:

EmberStatus status An EmberStatus value indicating success or the reason for failure.

uint8_t gpepHandle The handle of the GPDF.

Name: gpepIncomingMessageHandler ID: 0xC5

Description: A callback invoked by the ZigBee GP stack when a GPDF is received.

This frame is a response to the callback command.

Response Parameters:

EmberStatus status The status of the GPDF receive.

uint8_t gpdLink The gpdLink value of the received GPDF.

uint8_t sequenceNumber The GPDF sequence number.

EmberGpAddress addr The address of the source GPD.

EmberGpSecurityLevel gpdfSecurityLevel The security level of the received GPDF.

EmberGpKeyType gpdfSecurityKeyType The securityKeyType used to decrypt/authenticate the incoming

GPDF.

bool autoCommissioning Whether the incoming GPDF had the auto-commissioning bit set.

bool rxAfterTx Whether the incoming GPDF had the rxAfterTx bit set.

uint32_t gpdSecurityFrameCounter The security frame counter of the incoming GDPF.

uint8_t gpdCommandId The gpdCommandId of the incoming GPDF.

uint32 t mic The received MIC of the GPDF.

EmberGpSinkListEntry sinkList The sink entry corresponding to the source of the incoming

GPDF.

uint8_t gpdCommandPayloadLength The length of the GPD command payload.

uint8_t[] gpdCommandPayload The GPD command payload.

17 Alphabetical List of Frames

Name	ID
addEndpoint	0x02
addOrUpdateKeyTableEntry	0x66
addTransientLinkKey	0xAF
addressTableEntryIsActive	0x5B
aesEncrypt	0x94
aesMmoHash	0x6F
becomeTrustCenter	0x77
bindingIsActive	0x2E
bootloadTransmitCompleteHandler	0x93
broadcastNetworkKeySwitch	0x74
broadcastNextNetworkKey	0x73
calculateSmacs	0x9F
calculateSmacs283k1	0xEA
calculateSmacsHandler	0xA0
calculateSmacsHandler283k1	0xEB
callback	0x06
childJoinHandler	0x23
clearBindingTable	0x2A
clearKeyTable	0xB1
clearTemporaryDataMaybeStoreLinkKey	0xA1
clearTemporaryDataMaybeStoreLinkKey283k1	0xEE
clearTransientLinkKeys	0x6B
counterRolloverHandler	0xF2
customFrame	0x47
customFrameHandler	0x54
dGpSend	0xC6
dGpSentHandler	0xC7
debugWrite	0x12
delayTest	0x9D
deleteBinding	0x2D
dsaSign	0xA6
dsaSignHandler	0xA7
dsaVerify	0xA3
dsaVerify283k1	0xB0
dsaVerifyHandler	0x78
echo	0x81
energyScanRequest	0x9C
energyScanResultHandler	0x48

Name	ID
eraseKeyTableEntry	0x76
findAndRejoinNetwork	0x21
findKeyTableEntry	0x75
formNetwork	0x1E
generateCbkeKeys	0xA4
generateCbkeKeys283k1	0xE8
generateCbkeKeysHandler	0x9E
generateCbkeKeysHandler283k1	0xE9
getAddressTableRemoteEui64	0x5E
getAddressTableRemoteNodeId	0x5F
getBinding	0x2C
getBindingRemoteNodeId	0x2F
getCertificate	0xA5
getCertificate283k1	0xEC
getChildData	0x4A
getConfigurationValue	0x52
getCurrentSecurityState	0x69
getEui64	0x26
getExtendedTimeout	0x7F
getExtendedValue	0x03
getKey	0x6a
getKeyTableEntry	0x71
getLibraryStatus	0x01
getLogicalChannel	0xBA
getMfgToken	0x0B
getMulticastTableEntry	0x63
getNeighbor	0x79
getNetworkParameters	0x28
getNodeld	0x27
getParentChildParameters	0x29
getPolicy	0x56
getRandomNumber	0x49
getRouteTableEntry	0x7B
getStandaloneBootloaderVersionPlatMicroPhy	0x91
getTimer	0x4E
getToken	0x0A
getValue	0xAA
getXncpInfo	0x13
gpProxyTableProcessGpPairing	0xC9

Name	ID
gpepIncomingMessageHandler	0xC5
idConflictHandler	0x7C
incomingBootloadMessageHandler	0x92
incomingManyToOneRouteRequestHandler	0x7D
incomingMessageHandler	0x45
incomingRouteErrorHandler	0x80
incomingRouteRecordHandler	0x59
incomingSenderEui64Handler	0x62
invalidCommand	0x58
isZIINetwork	0xBE
joinNetwork	0x1F
launchStandaloneBootloader	0x8f
leaveNetwork	0x20
lookupEui64ByNodeld	0x61
lookupNodeldByEui64	0x60
macFilterMatchMessageHandler	0x46
macPassthroughMessageHandler	0x97
maximumPayloadLength	0x33
messageSentHandler	0x3F
mfglibEnd	0x84
mfglibGetChannel	0x8b
mfglibGetPower	0x8d
mfglibRxHandler	0x8e
mfglibSendPacket	0x89
mfglibSetChannel	0x8a
mfglibSetPower	0x8c
mfglibStart	0x83
mfglibStartStream	0x87
mfglibStartTone	0x85
mfglibStopStream	0x88
mfglibStopTone	0x86
neighborCount	0x7A
networkFoundHandler	0x1B
networklnit	0x17
networkInitExtended	0x70
networkState	0x18
noCallbacks	0x07
пор	0x05
overrideCurrentChannel	0x95

Name	ID
permitJoining	0x22
pollCompleteHandler	0x43
pollForData	0x42
pollHandler	0x44
proxyBroadcaset	0x37
rawTransmitCompleteHandler	0x98
readAndClearCounters	0x65
readCounters	0xF1
remoteDeleteBindingHandler	0x32
remoteSetBindingHandler	0x31
removeDevice	0xA8
replaceAddressTableEntry	0x82
requestLinkKey	0x14
rf4ceAutoDiscoveryResponseCompleteHandler	0xDE
rf4ceDeletePairingTableEntry	0xD2
rf4ceDiscovery	0xD9
rf4ceDiscoveryCompleteHandler	0xDA
rf4ceDiscoveryRequestHandler	0xDB
rf4ceDiscoveryResponseHandler	0xDC
rf4ceEnableAutoDiscoveryResponse	0xDD
rf4ceGetApplicationInfo	0xEF
rf4ceGetMaxPayload	0xF3
rf4ceGetNetworkParameters	0xF4
rf4ceGetPairingTableEntry	0xD1
rf4ceIncomingMessageHandler	0xD5
rf4ceKeyUpdate	0xD3
rf4ceMessageSentHandler	0xD6
rf4cePair	0xDF
rf4cePairCompleteHandler	0xE0
rf4cePairRequestHandler	0xE1
rf4ceSend	0xD4
rf4ceSetApplicationInfo	0xE7
rf4ceSetFrequencyAgilityParameters	0xE6
rf4ceSetPairingTableEntry	0xD0
rf4ceSetPowerSavingParameters	0xE5
rf4ceStart	0xD7
rf4ceStop	0xD8
rf4ceUnpair	0xE2
rf4ceUnpairCompleteHandler	0xE4

Name	ID
rf4ceUnpairHandler	0xE3
scanCompleteHandler	0x1C
sendBootloadMessage	0x90
sendBroadcast	0x36
sendManyToOneRouteRequest	0x41
sendMulticast	0x38
sendRawMessage	0x96
sendReply	0x39
sendUnicast	0x34
setAddressTableRemoteEui64	0x5C
setAddressTableRemoteNodeId	0x5D
setBinding	0x2B
setBindingRemoteNodeId	0x30
setConcentrator	0x10
setConfigurationValue	0x53
setExtendedTimeout	0x7E
setGpioCurrentConfiguration	0xAC
setGpioPowerUpDownConfiguration	0xAD
setGpioRadioPowerMask	0xAE
setInitialSecurityState	0x68
setKeyTableEntry	0x72
setLogicalAndRadioChannel	0xB9
setManufacturerCode	0x15
setMulticastTableEntry	0x64
setPolicy	0x55
setPowerDescriptor	0x16
setPreinstalledCbkeData	0xA2
setPreinstalledCbkeData283k1	0xED
setRadioChannel	0x9A
setRadioPower	0x99
setSourceRoute	0x5A
setTimer	0x0E
setToken	0x09
setValue	0xAB
stackStatusHandler	0x19
stackTokenChangeHandler	0x0D
startScan	0x1A
stopScan	0x1D
switchNetworkKeyHandler	0x6e

Name	ID
timerHandler	0x0F
trustCenterJoinHandler	0x24
unicastNwkKeyUpdate	0xA9
version	0x00
zigbeeKeyEstablishmentHandler	0x9B
zllAddressAssignmentHandler	0xB8
zllGetTokens	0xBC
zllNetworkFoundHandler	0xB6
zllNetworkOps	0xB2
zIIScanCompleteHandler	0xB7
zllSetDataToken	0xBD
zIISetInitialSecurityState	0xB3
zIISetNonZIINetwork	0xBF
zIISetRxOnWhenIdle	0xB5
zllStartScan	0xB4
zllTouchLinkTargetHandler	0xBB

18 Numeric List of Frames

ID	Name
0x00	version
0x01	getLibraryStatus
0x02	addEndpoint
0x03	getExtendedValue
0x04	unassigned
0x05	nop
0x06	callback
0x07	noCallbacks
0x08	unassigned
0x09	setToken
0x0A	getToken
0x0B	getMfgToken
0x0C	setMfgToken
0x0D	stackTokenChangedHandler
0x0E	setTimer
0x0F	timerHandler
0x10	setConcentrator
0x11	unassigned
0x12	debugWrite
0x13	getXncpInfo
0x14	requestLinkKey
0x15	setManufacturerCode
0x16	setPowerDescriptor
0x17	networkInit
0x18	networkState
0x19	stackStatusHandler
0x1A	startScan
0x1B	networkFoundHandler
0x1C	scanCompleteHandler
0x1D	stopScan
0x1E	formNetwork
0x1F	joinNetwork
0x20	leaveNetwork
0x21	findAndRejoinNetwork
0x22	permitJoining
0x23	childJoinHandler
0x24	trustCenterJoinHandler
0x25	unassigned

ID	Name
0x26	getEui64
0x27	getNodeld
0x28	getNetworkParameters
0x29	getParentChildParameters
0x2A	clearBindingTable
0x2B	setBinding
0x2C	getBinding
0x2D	deleteBinding
0x2E	bindingIsActive
0x2F	getBindingRemoteNodeId
0x30	setBindingRemoteNodeId
0x31	remoteSetBindingHandler
0x32	remoteDeleteBindingHandler
0x33	maximumPayloadLength
0x34	sendUnicast
0x35	unassigned
0x36	sendBroadcast
0x37	proxyBroadcast
0x38	sendMulticast
0x39	sendReply
0x3A	unassigned
0x3B	unassigned
0x3C	unassigned
0x3D	unassigned
0x3E	unassigned
0x3F	messageSentHandler
0x40	unassigned
0x41	sendManyToOneRouteRequest
0x42	pollForData
0x43	pollCompleteHandler
0x44	pollHandler
0x45	incomingMessageHandler
0x46	macFilterMatchMessageHandler
0x47	customFrame
0x48	energyScanResultHandler
0x49	getRandomNumber
0x4A	getChildData
0x4B	unassigned
0x4C	unassigned

ID	Name
0x4D	unassigned
0x4E	getTimer
0x4F	unassigned
0x50	unassigned
0x51	unassigned
0x52	getConfigurationValue
0x53	setConfigurationValue
0x54	customFrameHandler
0x55	setPolicy
0x56	getPolicy
0x57	unassigned
0x58	invalidCommand
0x59	incomingRouteRecordHandler
0x5A	setSourceRoute
0x5B	addressTableEntryIsActive
0x5C	setAddressTableRemoteEui64
0x5D	setAddressTableRemoteNodeId
0x5E	getAddressTableRemoteEui64
0x5F	getAddressTableRemoteNodeId
0x60	lookupNodeldByEui64
0x61	lookupEui64ByNodeld
0x62	incomingSenderEui64Handler
0x63	getMulticastTableEntry
0x64	setMulticastTableEntry
0x65	readAndClearCounters
0x66	addOrUpdateKeyTableEntry
0x67	unassigned
0x68	setInitialSecurityState
0x69	getCurrentSecurityState
0x6A	getKey
0x6B	clearTransientLinkKeys
0x6C	unassigned
0x6D	unassigned
0x6E	switchNetworkKeyHandler
0x6F	aesMmoHash
0x70	networkInitExtended
0x71	getKeyTableEntry
0x72	setKeyTableEntry
0x73	broadcastNextNetworkKey

ID	Name
0x74	broadcastNetworkKeySwitch
0x75	findKeyTableEntry
0x76	eraseKeyTableEntry
0x77	becomeTrustCenter
0x78	dsaVerifyHandler
0x79	getNeighbor
0x7A	neighborCount
0x7B	getRouteTableEntry
0x7C	idConflictHandler
0x7D	incomingManyToOneRouteRequestHandler
0x7E	setExtendedTimeout
0x7F	getExtendedTimeout
0x80	incomingRouteErrorHandler
0x81	echo
0x82	replaceAddressTableEntry
0x83	mfglibStart
0x84	mfglibEnd
0x85	mfglibStartTone
0x86	mfglibStopTone
0x87	mfglibStartStream
0x88	mfglibStopStream
0x89	mfglibSendPacket
A8x0	mfglibSetChannel
0x8B	mfglibGetChannel
0x8C	mfglibSetPower
0x8D	mfglibGetPower
0x8E	mfglibRxHandler
0x8F	launchStandaloneBootloader
0x90	sendBootloadMessage
0x91	getStandaloneBootloaderVersionPlatMicroPhy
0x92	incomingBootloadMessageHandler
0x93	bootloadTransmitCompleteHandler
0x94	aesEncrypt
0x95	overrideCurrentChannel
0x96	sendRawMessage
0x97	macPassthroughMessageHandler
0x98	rawTransmitCompleteHandler
0x99	setRadioPower
0x9A	setRadioChannel

ID	Name
0x9B	zigbeeKeyEstablishmentHandler
0x9C	energyScanRequest
0x9D	delayTest
0x9E	generateCbkeKeysHandler
0x9F	calculateSmacs
0xA0	calculateSmacsHandler
0xA1	clearTemporaryDataMaybeStoreLinkKey
0xA2	setPreinstalledCbkeData
0xA3	dsaVerify
0xA4	generateCbkeKeys
0xA5	getCertificate
0xA6	dsaSign
0xA7	dsaSignHandler
0xA8	removeDevice
0xA9	unicastNwkKeyUpdate
0xAA	getValue
0xAB	setValue
0xAC	setGpioCurrentConfiguration
0xAD	setGpioPowerUpDownConfiguration
0xAE	setGpioRadioPowerMask
0xAF	addTransientLinkKey
0xB0	dsaVerify283k1
0xB1	clearKeyTable
0xB2	zllNetworkOps
0xB3	zllSetInitialSecurityState
0xB4	zllStartScan
0xB5	zllSetRxOnWhenIdle
0xB6	zllNetworkFoundHandler
0xB7	zllScanCompleteHandler
0xB8	zllAddressAssignmentHandler
0xB9	setLogicalAndRadioChannel
0xBA	getLogicalChannel
0xBB	zllTouchLinkTargetHandler
0xBC	zllGetTokens
0xBD	zllSetDataToken
0xBE	isZIINetwork
0xBF	zllSetNonZllNetwork
0xC0	unassigned
0xC1	unassigned

ID	Name
0xC2	unassigned
0xC3	unassigned
0xC4	unassigned
0xC5	gpepIncomingMessageHandler
0xC6	dGpSend
0xC7	dGpSentHandler
0xC8	unassigned
0xC9	gpProxyTableProcessGpPairing
0xCA	unassigned
0xCB	unassigned
0xCC	unassigned
0xCD	unassigned
0xCE	unassigned
0xCF	unassigned
0xD0	rf4ceSetPairingTableEntry
0xD1	rf4ceGetPairingTableEntry
0xD2	rf4ceDeletePairingTableEntry
0xD3	rf4ceKeyUpdate
0xD4	rf4ceSend
0xD5	rf4ceIncomingMessageHandler
0xD6	rf4ceMessageSentHandler
0xD7	rf4ceStart
0xD8	rf4ceStop
0xD9	rf4ceDiscovery
0xDA	rf4ceDiscoveryCompleteHandler
0xDB	rf4ceDiscoveryRequestHandler
0xDC	rf4ceDiscoveryResponseHandler
0xDD	rf4ceEnableAutoDiscoveryResponse
0xDE	rf4ceAutoDiscoveryResponseCompleteHandler
0xDF	rf4cePair
0xE0	rf4cePairCompleteHandler
0xE1	rf4cePairRequestHandler
0xE2	rf4ceUnpair
0xE3	rf4ceUnpairHandler
0xE4	rf4ceUnpairCompleteHandler
0xE5	rf4ceSetPowerSavingParameters
0xE6	rf4ceSetFrequencyAgilityParameters
0xE7	rf4ceSetApplicationInfo
0xE8	generateCbkeKeys283k1

ID	Name
0xE9	generateCbkeKeysHandler283k1
0xEA	calculateSmacs283k1
0xEB	calculateSmacsHandler283k1
0xEC	getCertificate283k1
0xED	savePreinstalledCbkeData283k1
0xEE	clearTemporaryDataMaybeStoreLinkKey283k1
0xEF	rf4ceGetApplicationInfo
0xF0	unassigned
0xF1	readCounters
0xF2	counterRolloverHandler
0xF3	rf4ceGetMaxPayload
0xF4	rf4ceGetNetworkParameters
0xF5	unassigned
0xF6	unassigned
0xF7	unassigned
0xF8	unassigned
0xF9	unassigned
0xFA	unassigned
0xFB	unassigned
0xFC	unassigned
0xFD	unassigned
0xFE	unassigned





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