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Preface

This manual provides an introduction to ZigBee Green Power (GP) and describes use of the NXP implementation of the Green Power feature for ZigBee Home Automation applications running on the NXP JN516x wireless microcontrollers. The manual contains both operational and reference information relating to the Green Power cluster, including descriptions of the supplied C functions and associated resources (e.g. structures and enumerations).

ZigBee Green Power is used in conjunction with a ZigBee application profile (in this case, Home Automation) for the ZigBee PRO wireless network protocol. Use of the Green Power feature requires enhancements to the ZigBee PRO stack software, which are also described in this manual. You must use this manual in conjunction with:

- ZigBee PRO Stack User Guide (JN-UG-3101)
- JenOS User Guide (JN-UG-3075)
- ZigBee Home Automation User Guide (JN-UG-3076)
- ZigBee Cluster Library User Guide (JN-UG-3103)

The above User Guides are available from the Wireless Connectivity area of the NXP web site (see “Support Resources” on page 9).

Organisation

This manual consists of 3 chapters, as follows:

- Chapter 1 describes the ZigBee Green Power cluster
- Chapter 2 describes the ZigBee PRO stack enhancements for Green Power
- Chapter 3 describes the MicroMAC software for Green Power
Conventions

Files, folders, functions and parameter types are represented in **bold** type.
Function parameters are represented in *italics* type.
Code fragments are represented in the **Courier New** typeface.

This is a **Tip**. It indicates useful or practical information.

This is a **Note**. It highlights important additional information.

This is a **Caution**. It warns of situations that may result in equipment malfunction or damage.

Acronyms and Abbreviations

- API: Application Programming Interface
- CCA: Clear Channel Assessment
- FCF: Frame Control Field
- FCS: Frame Check Sequence
- GP: Green Power
- GPD: Green Power Device
- HA: Home Automation
- MAC: Medium Access Control
- PAN: Personal Area Network
- PIB: PAN Information Base
- SDK: Software Developer's Kit
- ZGPD: ZigBee Green Power Device
- ZGPP: ZigBee Green Power Proxy
- ZGPS: ZigBee Green Power Sink
Related Documents

JN-UG-3101    ZigBee PRO Stack User Guide (for HA/ZLL)
JN-UG-3075    JenOS User Guide
JN-UG-3076    ZigBee Home Automation User Guide
JN-UG-3103    ZigBee Cluster Library User Guide (for HA/ZLL)
095499        ZigBee PRO Green Power Specification [from ZigBee Alliance]

Support Resources

To access online support resources such as SDKs, Application Notes and User Guides, visit the Wireless Connectivity area of the NXP web site:


ZigBee resources can be accessed from the ZigBee page, which can be reached via the short-cut www.nxp.com/zigbee.

All NXP resources referred to in this manual can be found at the above addresses, unless otherwise stated.

Trademarks

All trademarks are the property of their respective owners.
Preface
1. **Green Power Cluster**

This chapter describes the ZigBee Green Power (GP) cluster and the NXP implementation of this cluster.

The Green Power cluster has a Cluster ID of 0x0021.

This cluster must be implemented on the reserved Green Power endpoint, 242, using a Profile ID of 0xA1E0.

### 1.1 Overview

ZigBee Green Power (GP) is an optional cluster with the aim of minimising the power demands on a network node in order to support:

- Nodes that are completely self-powered through energy harvesting
- Battery-powered nodes that require ultra-long battery life

Typical nodes of this type are switches (e.g. light-switch), panic/emergency buttons, detectors and sensors. The energy harvesting nodes can be ‘bursting energy harvesters’ which generate and store energy in a very short time by electro-mechanical means (such as flipping a switch) or ‘trickling energy harvesters’ which generate and store energy over a long period of time (such as from solar cells).

ZigBee Green Power minimises the power demands on a node that participates in a ZigBee PRO network by:

- Employing shorter data frames that take less time to transmit, thus reducing the amount of energy needed for each transmission - these GP frames are simple IEEE 802.15.4 frames that are shorter than ZigBee-format frames
- Not requiring these nodes to be full, permanent members of the network and allowing them to only transmit data when they need to (e.g. when a button on the node is pressed)

A Green Power frame is sent to a ‘proxy’ node, which is a normal network node and which embeds or ‘tunnels’ the Green Power frame within a normal ZigBee frame for re-transmission through the network. The Green Power cluster is not needed on the source node but must be used on the proxy nodes, as well as the ‘sink’ nodes that need to receive and interpret the tunnelled Green Power frames. The basic Green Power mechanism for sending a frame of data is illustrated in Figure 1 below.

Further operational details of Green Power are provided in Section 1.4.
The advantages of using ZigBee Green Power are:

- Allows the use of nodes for which mains power or batteries are not practical, safe or available, e.g. nodes in isolated or hazardous locations
- Can eliminate the need for batteries in nodes, and the associated maintenance, waste and environmental concerns
- Eco-friendly nodes
- Low-cost, quick and easy installation of nodes
- Suitable for nodes in locations where maintenance would be difficult

An application that uses the Green Power cluster (on a proxy node or sink node) must include the header files `GreenPower.h` and `zcl_options.h`. The Green Power software is compiled into a built application by defining CLD_GREENPOWER in the `zcl_options.h` file. Further compile-time options for the Green Power cluster are detailed in Section 1.14.
1.2 Green Power Components

This section describes the main components used in ZigBee Green Power. For a general introduction to Green Power, first refer to Section 1.1.

1.2.1 Hardware and Software Components

As introduced in Section 1.1, the use of the ZigBee Green Power feature requires three types of node:

- **ZigBee Green Power Device (ZGPD):** This is a source node that sends Green Power frames into the network via a proxy node (see below).

- **ZigBee Green Power Proxy (ZGPP):** This is a network node which is capable of receiving a Green Power frame from a ZGPD, embedding (tunnelling) the GP frame within a normal ZigBee frame and passing this frame into the ZigBee PRO network.

- **ZigBee Green Power Sink (ZGPS):** This is a sink (target) node which is paired with a ZGPD, and is capable of receiving and interpreting tunnelled GP frames as well as direct GP frames from the ZGPD.

A network node can be both a ZGPP (proxy) and a ZGPS (sink). This combined node is referred to as a ‘combo’ node.

**Note 1:** For clarity, the acronyms ZGPD, ZGPP and ZGPS will not always be used in this manual - these nodes will usually be referred to as a source node, proxy node and sink node, respectively.

**Note 2:** The functionality of a Green Power node (except the source node) is determined by the GP ‘infrastructure devices’ that are resident on the node. The GP infrastructure devices are listed and described in Section 1.2.2.

**Proxy and Sink Nodes**

A proxy node and sink node each requires the following software components:

- Application
- ZigBee application profile (e.g. Home Automation)
- ZigBee Green Power cluster
- ZigBee Cluster Library (ZCL)
- ZigBee PRO stack with Green Power stub

The software stack architecture for a proxy node and sink node is illustrated in Figure 2 below. The IEEE 802.15.4 MAC layer incorporates an additional ‘MAC shim’ (not shown in the diagram) which filters GP frames that have been received directly from the source node and passes them to the Green Power stub.
Chapter 1
Green Power Cluster

Raw GP frames that arrive directly from the source node are routed up to the GP cluster via the GP stub, while tunnelled GP frames that arrive from a proxy node (in ZigBee frames) are routed up to the GP cluster via the ZigBee PRO stack layers.

Source Node

A source node requires the following software components:

- Application
- IEEE 802.15.4 stack

The source node does not require any ZigBee software components, as the GP frames that it transmits are not ZigBee-format frames.

On a source node, a special version of the IEEE 802.15.4 stack can be employed in which the MAC layer is replaced with an NXP-adapted ‘MicroMAC’ layer in order to minimise the energy required for frame transmissions. The MicroMAC feature is particularly useful for nodes that are self-powered by energy harvesting. The MicroMAC functionality is fully described in Chapter 3.

Figure 2: ZigBee Green Power Software Stack

The GP cluster also requires a 20-ms software timer to be set up and needs to be notified by the application every time the software timer expires (see Section 1.5).
1.2.2 Green Power Infrastructure Devices

ZigBee define a number of Green Power ‘infrastructure devices’, which are software entities that reside on the nodes described in Section (apart from the source node) and provide their GP functionality. Each of these devices hosts the GP cluster. The GP infrastructure devices are listed and described in Table 1 below (for full details of these devices, refer to the ZigBee Green Power Specification). Enumerations are provided for these devices and are listed in Section 1.13.3.

<table>
<thead>
<tr>
<th>GP Infrastructure Device</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proxy</td>
<td>GP proxy functionality, supporting a GP cluster server and client</td>
</tr>
<tr>
<td>Proxy Minimum</td>
<td>GP proxy minimum functionality, supporting only a GP cluster client with a receive capability</td>
</tr>
<tr>
<td>Target</td>
<td>GP sink functionality, supporting a GP cluster server and client, with restricted receive capability as a client (does not support the GP stub in the stack, so is not capable of directly receiving GP frames from a source node)</td>
</tr>
<tr>
<td>Target Plus</td>
<td>GP sink enhanced functionality, supporting a GP cluster server and client, with full receive capability as a client and optionally a transmit capability as a server</td>
</tr>
<tr>
<td>Commissioning Tool</td>
<td>GP commissioning tool functionality, supporting only a GP cluster server with both transmit and receive capabilities</td>
</tr>
<tr>
<td>Combo</td>
<td>GP combo (proxy and sink) functionality, supporting a GP cluster server and client, with a receive capability as a client and a transmit capability as a server</td>
</tr>
<tr>
<td>Combo Minimum</td>
<td>GP combo (proxy and sink) minimum functionality, supporting a GP cluster server and client, with a receive capability as a client and optionally a transmit capability as a server</td>
</tr>
</tbody>
</table>

Table 1: Green Power Infrastructure Devices

**Note 1:** The current ZigBee Green Power release from NXP supports only the Proxy and Combo Minimum devices. You should use the Proxy device on nodes that need to support only the proxy functionality. You should use the Combo Minimum device on nodes that need to support only the sink functionality or both the sink and proxy functionalities.

**Note 2:** In the current software release, the features of the Proxy device are limited and do not include unicasts and Proxy table maintenance.
1.3 Green Power Structure and Attributes

The attributes of the Green Power cluster are contained in the following structure.

Note 1: The Green Power terminology used in the attribute descriptions below is listed and detailed in Section 1.15.

Note 2: For full details of the attributes, refer to the ZigBee Green Power Specification.

```c
typedef struct
{
  #ifdef GP_COMBO_MIN_DEVICE
    /* Server Attributes */
    uint8                   u8ZgpsMaxSinkTableEntries;
    tsZCL_LongOctetString   sSinkTable;
    zbmap8                  b8ZgpsCommunicationMode;
    zbmap8                  b8ZgpsCommissioningExitMode;
    #ifdef  CLD_GP_ATTR_ZGPS_COMMISSIONING_WINDOW
      uint16                  u16ZgpsCommissioningWindow;
    #endif
  #endif

  zbmap8                  b8ZgpsSecLevel;
  zbmap24                 b24ZgpsFeatures;
  zbmap24                 b24ZgpsActiveFeatures;
  #ifdef  CLD_GP_ATTR_ZGPP_NOTIFICATION_RETRY_NUMBER
    uint8                   u8ZgppNotificationRetryNumber;
  #endif
  #ifdef  CLD_GP_ATTR_ZGPP_NOTIFICATION_RETRY_TIMER
    uint8                   u8ZgppNotificationRetryTimer;
  #endif

  #ifdef GP_PROXY_DEVICE
    /* Client Attributes */
    uint8                   u8ZgppMaxProxyTableEntries;
    tsZCL_LongOctetString   sProxyTable;
    #ifdef  CLD_GP_ATTR_ZGPP_NOTIFICATION_RETRY_NUMBER
      uint8                   u8ZgppNotificationRetryNumber;
    #endif
    #ifdef  CLD_GP_ATTR_ZGPP_NOTIFICATION_RETRY_TIMER
      uint8                   u8ZgppNotificationRetryTimer;
    #endif
  #endif
}
```

Note 1: The Green Power terminology used in the attribute descriptions below is listed and detailed in Section 1.15.

Note 2: For full details of the attributes, refer to the ZigBee Green Power Specification.
where use of all the attributes, except the security attributes, is dependent on the Green Power infrastructure device type (see Section 1.2.2) enabled using macros defined in the compile-time options (see Section 1.14).

'Combo Minimum' Device Server Attributes

The following attributes are used only if GP_COMBO_MIN_DEVICE is defined:

- **u8ZgpsMaxSinkTableEntries** contains the maximum number of sink table entries (see below) that can be stored by the local sink node (server). 0xFF indicates unspecified and 0x00 indicates that a sink table is not supported.

- **sSinkTable** is a structure representing the sink table, which indicates the pairings between the local sink node (server) and GP source nodes. The way the entries are represented is application-specific, but they must contain certain information as detailed in the ZigBee Green Power Specification.
- **b8ZgpsCommunicationMode** is a value indicating the communication mode required by the local server (for enumerations, see Section 1.13.8):

<table>
<thead>
<tr>
<th>Values</th>
<th>Communication Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Unicast forwarding of GP notifications by (all) proxies</td>
</tr>
<tr>
<td>0x01</td>
<td>Groupcast forwarding of GP notifications to a 'derived' group</td>
</tr>
<tr>
<td>0x02</td>
<td>Groupcast forwarding of GP notifications to 'pre-commissioned' groups</td>
</tr>
<tr>
<td>0x03</td>
<td>Unicast forwarding of GP notifications by proxies supporting the lightweight unicast feature (without observing the tunnelling delay and without the transmission/reception of the GP Tunnelling Stop command)</td>
</tr>
<tr>
<td>0x04-0xFF</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- **b8ZgpsCommissioningExitMode** is a bitmap indicating the conditions for exiting Commissioning Mode on the local server ('1' - supported, '0' - not supported):

<table>
<thead>
<tr>
<th>Bits</th>
<th>Exit Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>On expiration of the optional 'commissioning window' timeout (see below)</td>
</tr>
<tr>
<td>1</td>
<td>On the first successful pairing (not to be set with bit 2)</td>
</tr>
<tr>
<td>2</td>
<td>On receiving 'proxy commissioning mode (exit)' command (not to be set with bit 1)</td>
</tr>
<tr>
<td>3-7</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- **u16ZgpsCommissioningWindow** is an optional attribute representing the time-period, in seconds, during which the local server will accept pairing changes (additions and/or removals)
- \texttt{b8ZgpsSecLevel} indicates the minimum security level that the local server requires a paired Green Power node to support:

<table>
<thead>
<tr>
<th>Values</th>
<th>Security Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>No security</td>
</tr>
<tr>
<td>0x01</td>
<td>Least significant byte of frame counter and short (2-byte) MIC only</td>
</tr>
<tr>
<td>0x02</td>
<td>Full (4-byte) frame counter and full (4-byte) MIC only *</td>
</tr>
<tr>
<td>0x03</td>
<td>Encryption with full (4-byte) frame counter and full (4-byte) MIC *</td>
</tr>
<tr>
<td>0x04-0x07</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

* 0x02 and 0x03 are the only security levels supported in the current software release

- \texttt{b24ZgpsFeatures} is a bitmap indicating the Green Power features supported by the local server. Each bit corresponds to a GP feature and is set to '1' if the feature is supported or to '0' otherwise. The bitmap is detailed in Table 2 on page 21

- \texttt{b24ZgpsActiveFeatures} is a bitmap indicating the GP features that are currently enabled on the local server. Each bit corresponds to a GP feature and is set to '1' if the feature is enabled or to '0' otherwise. The bitmap is detailed in Table 3 on page 21

### 'Proxy' Device Client Attributes

The following attributes are used only if GP_PROXY_DEVICE is defined:

- \texttt{u8ZgppMaxProxyTableEntries} is the maximum number of proxy table entries (see below) that can be stored by the local proxy node (client). The default value is 10

- \texttt{sProxyTable} is a structure representing the proxy table, which indicates the pairings between GP source nodes (within direct range of the proxy node) and sink nodes in the network. The way the entries are represented is application-specific, but they must contain certain information as detailed in the ZigBee Green Power Specification

**Note 1:** RAM space is allocated for the proxy table, according to the contents of the above two GP cluster fields.

**Note 2:** API functions are provided which allow the application to access the proxy table, as described in Section 1.4.1.3 and Section 1.10.

- \texttt{u8ZgppNotificationRetryNumber} is an optional attribute specifying the number of (unicast) GP notification retries to be performed on failing to receive a GP notification response from a particular sink node. The default value is 2

- \texttt{u8ZgppNotificationRetryTimer} is an optional attribute specifying the time, in milliseconds, to wait for a response after sending a (unicast) GP notification to a particular sink node. The default value is 100
Chapter 1
Green Power Cluster

- **u8ZgppMaxSearchCounter** is an optional attribute specifying the maximum value that the Search Counter for a proxy table entry can take before it rolls over to 0. The default value is 10.

- **sZgppBlockedGpdID** is an optional attribute containing information about GP source nodes that are in direct range of the proxy node but are not members of the same GP system and should therefore be blocked/excluded by the proxy node. This attribute takes the form of a string with a format that is detailed in the ZigBee Green Power Specification.

- **b24ZgppFunctionality** is a bitmap which specifies the GP functionality supported by the proxy node. Each bit corresponds to a GP feature and is set to '1' if the feature is supported or to '0' otherwise. The bitmap is detailed in Table 2 on page 21. For a proxy node, certain bits must be set to specific values, as follows:
  - Bits 0 and 1 must be set to '1' (mandatory features)
  - Bits 6, 9, 17 and 18 must be set to '0' (non-applicable features)

- **b24ZgppActiveFunctionality** is a bitmap indicating the GP features that are currently enabled on the proxy node. Each bit corresponds to a GP feature and is set to '1' if the feature is enabled or to '0' otherwise. The bitmap is detailed in Table 3 on page 21.

Security Attributes

The following attributes are shared by the server and client sides of the GP cluster:

- **b8ZgpSharedSecKeyType** is an optional attribute indicating the type of security key to be used for communication with all GP source nodes paired with the proxy node. The possible values are as follows:

<table>
<thead>
<tr>
<th>Values</th>
<th>Security Key Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>None</td>
</tr>
<tr>
<td>0x01</td>
<td>ZigBee network key *</td>
</tr>
<tr>
<td>0x02</td>
<td>Green Power group key programmed into all GP devices of group</td>
</tr>
<tr>
<td>0x03</td>
<td>Green Power group key derived from network key</td>
</tr>
<tr>
<td>0x04</td>
<td>Individual 'out-of-the-box' GP source node key *</td>
</tr>
<tr>
<td>0x05-0x06</td>
<td>Reserved</td>
</tr>
<tr>
<td>0x07</td>
<td>Individual GP source node key derived from Green Power group key (0x02)</td>
</tr>
</tbody>
</table>

* 0x01 and 0x04 are the only key types supported in the current software release.

- **sZgpSharedSecKey** is an optional attribute containing the security key shared between GP nodes. This attribute is only valid if **b8ZgpSharedSecKeyType** has been set to 0x02 or 0x07 (it is not required for any other security key type).

- **sZgpLinkKey** is an optional attribute containing the link key to be used to encrypt a key which is transmitted during GP device commissioning. The default link key is the ZigBee Trust Centre key and if this default is to be used, this attribute is not required.
Table 2: Green Power Features Bitmap

<table>
<thead>
<tr>
<th>Bits</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Green Power (as feature)</td>
</tr>
<tr>
<td>1</td>
<td>Direct communication (reception of GP frame via GP stub rather than stack)</td>
</tr>
<tr>
<td>2</td>
<td>Derived groupcast communication</td>
</tr>
<tr>
<td>3</td>
<td>Pre-commissioned groupcast communication</td>
</tr>
<tr>
<td>4</td>
<td>Unicast communication</td>
</tr>
<tr>
<td>5</td>
<td>Lightweight unicast communication</td>
</tr>
<tr>
<td>6</td>
<td>Single-hop (in range of sink) bi-directional operation</td>
</tr>
<tr>
<td>7</td>
<td>Multi-hop (proxy-based) bi-directional operation</td>
</tr>
<tr>
<td>8</td>
<td>Proxy table maintenance (active and passive, for GP node mobility and GP proxy robustness)</td>
</tr>
<tr>
<td>9</td>
<td>Single-hop (in range of sink) commissioning (uni-directional and bi-directional)</td>
</tr>
<tr>
<td>10</td>
<td>Multi-hop (proxy-based) commissioning (uni-directional and bi-directional)</td>
</tr>
<tr>
<td>11</td>
<td>CT-based commissioning</td>
</tr>
<tr>
<td>12</td>
<td>Maintenance of GP node (deliver channel/key during operation)</td>
</tr>
<tr>
<td>13</td>
<td>No security (b8ZgpsSecLevel = 0x00)</td>
</tr>
<tr>
<td>14</td>
<td>Security with b8ZgpsSecLevel = 0x01 (see attribute description)</td>
</tr>
<tr>
<td>15</td>
<td>Security with b8ZgpsSecLevel = 0x02 (see attribute description)</td>
</tr>
<tr>
<td>16</td>
<td>Security with b8ZgpsSecLevel = 0x03 (see attribute description)</td>
</tr>
<tr>
<td>17</td>
<td>Sink table-based groupcast forwarding</td>
</tr>
<tr>
<td>18</td>
<td>Translation table</td>
</tr>
<tr>
<td>19</td>
<td>Use of GP node’s IEEE address</td>
</tr>
<tr>
<td>20-23</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

Table 3: Active Green Power Features Bitmap

<table>
<thead>
<tr>
<th>Bits</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Green Power (as feature)</td>
</tr>
<tr>
<td>1-23</td>
<td>All bits should be set to ‘1’ for the current GP specification</td>
</tr>
</tbody>
</table>
1.4 Green Power Concepts

This section describes some of the main concepts required for an understanding of ZigBee Green Power, including GP tables, commands, transmission modes and addresses.

1.4.1 Green Power Tables

In order to support the Green Power feature, the following tables are maintained on the sink and/or proxy nodes:

- Translation table (see Section 1.4.1.1)
- Sink table (see Section 1.4.1.2)
- Proxy table (see Section 1.4.1.3)
- Duplicate table (see Section 1.4.1.4)

Each of the above tables is outlined below, but full details can be found in the ZigBee Green Power Specification.

1.4.1.1 Translation Table

A sink node for GP commands must be able to interpret a received command and perform the required action. However, the commands sent from the source node do not come from a standard ZigBee command set. The sink node must translate the received command into a command from the ZigBee application profile supported on the node (e.g. Home Automation). For this purpose, local ‘translation tables’ are used:

- Default translation table in Flash memory: This table is pre-defined and contains an entry for every command supported by every GP source device type with which the local node may potentially be paired. It is used by the translation table in RAM (see below).
- Translation table in RAM: This table is created during commissioning and is used to perform the translations. It contains an entry for every command supported on every GP source node with which the local node is paired. An entry contains a pointer to the relevant entry of the default translation table in Flash memory - that is, to the entry for the corresponding GP source device type and command. This is illustrated in Figure 3 below.
Each of the above tables is contained in an array. An array element of the translation table in RAM is a `tsGP_TranslationTableEntry` structure. An array element of the default translation table in Flash memory is a `tsGP_GpToZclCommandInfo` structure.

A pointer to the start of the allocated space for the translation table in RAM is specified when the Green Power endpoint is registered on the node using the function `eGP_RegisterComboMinimumEndPoint()` - see Section 1.5. A full description of creating translation tables is provided in Section 1.8.3.

### 1.4.1.2 Sink Table

A sink node must keep a record of the source nodes with which it is paired. This information is stored in a local ‘sink table’, which contains an entry for each paired source node. This table allows the sink node to determine whether a GP frame received from a source node (directly or via a proxy node) is intended for itself. The sink table is automatically built up by the Green Power cluster as a part of the commissioning process (see Section 1.6), but the application can also access the sink table using the following functions:

- `eGP_AddSinkTableEntry()` can be used to add a new sink table entry
- `bGP_IsSinkTableEntryPresent()` can be used to obtain or update an existing sink table entry
- `eGP_RemoveSinkTableEntry()` can be used to remove an existing sink table entry

For more details of these sink table operations, refer to the function descriptions in Section 1.10.
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A sink table entry includes a ‘group list’ field, which contains a 16-bit address for the group of nodes with which the relevant source node is paired. This address is used to groupcast a command from the source node into the network (see Section 1.4.3.2).

The default size of the sink table is 5, but this size can over-ridden using a compile-time option - see Section 1.14. If the table becomes full then one of the existing sink table entries can be replaced, but this replacement must observe the following set of priorities for the existing entries:

- Priority 1: Node also in translation table
- Priority 2: Node not in translation table but direct command received
- Priority 3: Node not in translation table but tunnelled command received

1.4.1.3 Proxy Table

A proxy node must keep information about the GP source nodes for which it acts as a proxy. This information is stored in a local ‘proxy table’, which contains an entry for each source node which is in direct range. A proxy table entry stores pairing information about the source node and the paired sink node, including the security requirements and communication mode. The proxy table is automatically built up by the Green Power cluster as a part of the commissioning process (see Section 1.6), but the application can also access the proxy table using the following functions:

- eGP_AddProxyTableEntry() can be used to add a new proxy table entry
- bGP_IsProxyTableEntryPresent() can be used to obtain or update an existing proxy table entry

For more details of these proxy table operations, refer to the function descriptions in Section 1.10.

A proxy table entry includes a ‘group list’ field, which contains a 16-bit address for the group of nodes with which the relevant source node is paired. This address is used to groupcast a GP command into the network (see Section 1.4.3.2).

The default size of the proxy table is 10, but this size can over-ridden using a compile time option - see Section 1.14.

1.4.1.4 Duplicate Table

A proxy node or sink node may receive the same GP command multiple times via different routes (e.g. from the source node directly and from one or more proxy nodes). The node should discard duplicate commands and for this purpose maintains a ‘duplicate table’. The GP cluster adds each (unique) received GP command to this table. When a GP command arrives, it is compared with the commands in this table. If it matches an existing command, it is discarded.

The entries of the duplicate table have an associated ‘ageing time’ or timeout, after which the entry is automatically removed from the table. By default, this timeout is 2 seconds, but an alternative value can be set using a compile-time option. The default size of the table is 5, but this size can also be set using a compile-time option. Refer to Section 1.14 for these compile-time options. Use of the duplicate table is further described in Section 1.8.1.
1.4.2 Commands and Transmission Modes

The commands that are sent from a GP source node are incorporated in the payloads of IEEE 802.15.4 frames. Once they reach the ZigBee PRO network, these commands are ‘tunneled’ inside ZigBee frames by a proxy node. On reaching their final destination(s), the commands are translated into commands from the ZigBee application profile supported by the sink node (e.g. Home Automation profile).

Proxy nodes and sink nodes within the ZigBee PRO network must support a range of GP-specific commands, as follows:

- Commissioning commands, used in setting up the GP functionality
- Pairing commands, used in setting up relationships between GP nodes
- Notifications, containing operational commands
- Translation table commands, used to access the translation table that a sink node uses to translate source node commands - see Section 1.4.1.1

The above commands may be sent by a proxy node in the following ways:

<table>
<thead>
<tr>
<th>Transmission Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unicast *</td>
<td>A frame is sent to one particular node</td>
</tr>
<tr>
<td>Broadcast</td>
<td>A frame is sent to all nodes within radio range, without discrimination</td>
</tr>
<tr>
<td>Groupcast **</td>
<td>A frame is sent to all nodes within a group of nodes identified by the ‘group list’ field in the relevant sink/proxy table entry (in practice, the frame is broadcast to all nodes and each recipient determines whether it is in the target group - this filtering is automatically handled by the ZigBee PRO stack)</td>
</tr>
</tbody>
</table>

Table 4: Transmission Modes

* Unicast is also available with the ‘lightweight’ feature in which the proxy node forwards a command without observing the tunnelling delay and without the transmission/reception of the GP Tunnelling Stop command.

** The current NXP GP software release supports only groupcast transmissions for sink nodes.

The transmission mode that is required by a sink node can be selected via the GP cluster attribute b8ZgpsCommunicationMode and the corresponding feature must be enabled in the attribute b24ZgpsFeatures on the node (see Section 1.3).
1.4.3 Green Power Addresses

A Green Power source node has a unique 32-bit Green Power address which is assigned by the ZigBee Alliance. No two GP nodes in the world will have the same GP address.

Within the ZigBee PRO network, the 32-bit GP address of the source node is substituted by a 16-bit network (short) address for the purpose of specifying the source address of a GP frame. The methods for assigning this address are described in Section 1.4.3.1.

A 16-bit address may also be associated with a GP source node for groupcast transmissions. This group address is used to identify a group of nodes that are the targets for GP commands from the source node. The methods for assigning a group address are described in Section 1.4.3.2.

Note 1: The use of pre-commissioned addresses, described in Section 1.4.3.1 and Section 1.4.3.2, requires the source node to be introduced to the ZigBee PRO network using a commissioning tool. However, this method of commissioning is not supported in the current NXP Green Power software release.

Note 2: A 16-bit network address assigned as a source address can conflict with an existing network address within the ZigBee PRO network. In this case, Green Power takes priority and the GP cluster requests the network to remove the conflict by replacing the pre-existing network address.

Note 3: The 64-bit IEEE address of a GP source node can also be used (as well as the 32-bit GP address) to identify the node. While the use of the IEEE address is supported in the current NXP Green Power release, it is not presently certifiable. If required, it can be enabled in the compile-time options (see Section 1.14).
### 1.4.3.1 Source Addresses

During commissioning, a 16-bit network (short) address can be assigned to a source node in one of two ways:

- **Derived source address:** The 16-bit network (source) address is derived from the 32-bit GP address of the source node using an algorithm. In the current NXP Green Power release, the 16-bit address is obtained simply by taking the 16 least significant bits of the 32-bit GP address (with rules to avoid the special values 0x0000 and 0xFFF8 to 0xFFFF). The network address is assigned to the source node by the proxy or sink node which is in direct contact with the source node during the commissioning phase. This is the default method of assigning the 16-bit network address and is used in the commissioning process described in this manual (see Section 1.6).

- **Pre-commissioned source address:** The 16-bit network (source) address is pre-defined before the GP source node is introduced to the network. A network address obtained in this way is also referred to as an ‘assigned alias’. This method of assigning the 16-bit network address requires the use of a commissioning tool to write the address directly to the sink table on the sink node and is not supported in the current NXP Green Power software release.

### 1.4.3.2 Group Addresses

The group address for a groupcast transmission is an address which is held on all the sink nodes that are members of the group. When a GP command is broadcast which is addressed to this group address, each group member is able to identify that the command is intended for itself (this filtering is performed by the ZigBee PRO stack and is transparent to the application).

During commissioning, a 16-bit group address can be assigned to a group in one of two ways:

- **Derived group address:** The 16-bit group address is taken to be the ‘derived’ 16-bit source address of the source node, obtained as described in Section 1.4.3.1. The address is assigned to the group by the proxy or sink node which is in direct contact with the source node during the commissioning phase. This is the default method of assigning a group address and can be used in the commissioning process described in this manual (see Section 1.6).

- **Pre-commissioned group address:** The 16-bit group address is pre-defined before the GP source node is introduced to the network. This method of assigning a group address requires the use of a commissioning tool to write the address directly to the sink table on the sink node and is not supported in the current NXP Green Power software release.
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1.5 Initialisation

In order to support the Green Power feature, the application on a proxy node or sink node must register a Green Power endpoint by calling the registration function `eGP_RegisterProxyEndPoint()` or `eGP_RegisterComboMinimumEndPoint()`, respectively. While endpoint 242 is reserved for the Green Power cluster, this function maps this endpoint to an endpoint in the range 1-240 specified in the function call. The function creates a Green Power cluster instance. Note the following:

- The Green Power feature must be enabled in the ZPS Configuration Editor.
- The application build options in the file `zcl_options.h` (see Section 1.14) must enable the local device as a Combo Minimum device or a Proxy device by including the macro `GP_COMBO_MIN_DEVICE` or `GP_PROXY_DEVICE`, respectively.
- The Green Power endpoint must be included in the maximum number of endpoints for the application profile, as defined in the file `zcl_options.h` (e.g. using the macro `HA_NUMBER_OF_ENDPOINTS` for Home Automation).
- The above registration function must be called after the initialisation function for the application profile (e.g. after `eHA_Initialise()` for Home Automation).
- After registering the GP device (using one of the above registration functions), the application must call the function `vGP_RestorePersistedData()` in order to load persisted data or to set attributes to their default values.
- By default, the `b8ZgpsCommunicationMode` attribute value is 0x01, but should be updated according to the required communication mode after calling `vGP_RestorePersistedData()`.
- For a sink node, a default translation table must be pre-defined in Flash memory and a pointer to RAM space reserved for a translation table must be specified in the registration function (see Section 1.4.1.1 and Section 1.8.3).
- A source node does not need any GP initialisation since it behaves as a standard IEEE 802.15.4 node.
- The GP cluster requires a 20-ms software timer to support its own timed operations - for example, to implement a delay before broadcasting a commissioning notification. Therefore, a JenOS software timer must be set up and added to the JenOS configuration diagram (for details, refer to the JenOS User Guide (JN-UG-3075)). The application must notify the GP cluster on each expiration of the software timer by calling the function `eGP_Update20mS()`.
- By default, the `b8ZgpsSecLevel` attribute value is 0x01 but should be updated according to the required security level (or no security).
- By default, the `b8ZgpSharedSecKeyType` attribute value is 0x03 but should be updated according to the required security key type, if security is used.
- When security is used, the application build options should include the macro `CLD_GP_ATTR_ZGP_SHARED_SECURITY_KEY` to enable the optional shared security key attribute (`sZgpSharedSecKey`).
- When security is used, the application build options should include the macro `CLD_GP_ATTR_ZGP_LINK_KEY` to enable the optional link key attribute (`sZgpLinkKey`) if the application needs to send a key encrypted using a link key during commissioning.
1.6 Commissioning

Before nodes can operate using the ZigBee Green Power feature, they must be commissioned to establish their relationships with each other (from a GP perspective).

Note the following:

- A sink node must be paired with a source node (so that the source node can control the sink node). This is done by creating a sink table entry for the pairing on the sink node. This sink table entry will allow the sink node to recognise that GP frames received from the source node are intended for itself.
- If the sink node is out of radio range of the source node with which it is to be paired, it will need a proxy node to act as a router. In this case, the sink node must establish the pairing with the source node via the proxy node.
- Only one sink node in the network must be commissioned at any one time.
- The proxy and sink functionalities can be combined in a ‘combo’ node, using the Combo Minimum device (see Section 1.2.2). A ‘combo’ node also needs a sink table in order to determine whether received GP frames are intended for itself.
- In this NXP release of the Home Automation profile, you should use the Combo Minimum device on nodes that need to support only the sink functionality or both the sink and proxy functionalities. A Proxy device is available for nodes that need to support only the proxy functionality. For more information on the GP infrastructure devices, refer to Section 1.2.2.

The commissioning process for pairing a GP source node with sink node can be conducted in any of the following ways, depending on the commissioning mode of the source node:

1. Source node operates in auto-commissioning mode - see Section 1.6.1
2. Source node operates in uni-directional commissioning mode - see Section 1.6.2
3. Source node operates in bi-directional commissioning mode - see Section 1.6.3

**Note 1:** The proxy node is not required for the commissioning process when the sink node is in direct range of the source node.

**Note 2:** The commissioning descriptions in the subsections below assume that the sink node is out-of-range of the source node and therefore a proxy node is needed (which is in range of the source node).
1.6.1 Source Node in Auto-Commissioning Mode

When in auto-commissioning mode, the GP source node is only able to transmit (and not receive). Commissioning of the node into a ZigBee network is requested by the source node transmitting any GP command with the ‘auto-commissioning’ flag set. The channel number used by the source node must match the channel number used by the ZigBee network (the method used to determine this channel is not prescribed by ZigBee and is application-specific).

- **Note 1:** The commissioning process detailed in this section assumes that the sink node is out-of-range of the source node and therefore a proxy node is required to relay messages.

- **Note 2:** For a GP source node that employs the MicroMAC stack layer, commands are issued using the MicroMAC API, which is described in Chapter 3.

The commissioning process for this case is detailed below and is illustrated in Figure 4.

1. **On sink node:**

   The application on the sink node puts the node into ‘self-commissioning’ mode by calling the function `eGP_ProxyCommissioningMode()` with the action `E_GP_PROXY_COMMISSION.ENTER` specified - this function call results from a user prompt, such as pressing a button on the node. The function causes a Proxy Commissioning Mode command to be broadcast, to request that the receiving proxy nodes enter ‘remote commissioning’ mode.

   - **Note:** The sink node will remain in ‘self-commissioning’ mode until an exit condition is met which has been configured in the `b8GpsCommissioningExitMode` attribute (see Section 1.3).

2. **On proxy nodes:**

   The proxy nodes receive the Proxy Commissioning Mode command. This causes the GP cluster on a proxy node to generate the event `E_GP_COMMISSION_MODE.ENTER` for the application, but the GP cluster automatically enters remote commissioning mode without the intervention of the application.
3. **On source node:**

The source node must transmit a command - this will result from a user action, such as flipping a switch on the node. Any command can be transmitted, as the ‘auto-commissioning’ bit must always be set in commands generated on the source node. In the case of an ‘energy harvesting’ source node (and depending on the application), this command may be repeatedly transmitted for as long as the node has energy.

4. **On proxy nodes:**

The proxy nodes within radio range of the source node receive the transmitted command. On each of these proxy nodes, the GP stub passes the received command in a ZPS_EVENT_APS_ZGP_DATA_INDICATION event up to the GP cluster. First the cluster determines whether it has already received and processed the command (from a previous source node or proxy node transmission) - this ‘de-duplication’ stage is described in Section 1.8.1.

Provided that the command is not a duplicate:

a) If the local node is also a sink (a combo node), the GP cluster checks the local sink table to determine whether there is an entry for the source node that originated the command. If this is the case, it updates the entry, otherwise it creates a new entry (if a free entry exists). After creating or modifying a sink table entry, an E_GP_SINK_TABLE_ENTRY_ADDED event is generated for the application.

b) If the local node is a proxy only (a proxy node), the GP cluster checks the local proxy table to determine whether there is an entry for the source node that originated the command. If this is the case, it updates the entry, otherwise it creates a new entry (if a free entry exists).

c) The cluster initiates a broadcast of a ‘commissioning notification’ message in order to forward the command to other GP-enabled nodes in the network.

**Note:** For the GP cluster on a proxy node to accept a Proxy Commissioning Mode command, the IEEE address of the sink node which sent the command must be in the Address Map table of the ZigBee PRO stack. It is the responsibility of the proxy node application to ensure that the IEEE addresses of all the sink nodes in the network are in this table. Maintaining the Address Map table is described in the *ZigBee PRO Stack User Guide (JN-UG-3101).*
5. **On sink node:**

The sink node that initiated the commissioning should receive a commissioning notification message containing the source node command from a proxy node. The ZigBee PRO stack passes this command to the GP cluster by means of a ZPS_EVENT_APS_DATA_INDICATION event. The same notification message may be received from more than one proxy node but the GP cluster applies the de-duplication process, described in Section 1.8.1, to discard duplicate commands. Provided that the command is not a duplicate:

   a) The GP cluster generates an E_GP_COMMISSION_DATA_INDICATION event for the application.

   b) The application must search for the received GP Command ID in the default translation table in Flash memory. If an entry is found containing this Command ID then the application must add an entry for the source node (referring to the default entry in which the Command ID was found) to the translation table in RAM - refer to Section 1.8.3 for example code. It must also set the event status to E_ZCL_SUCCESS. Otherwise, it must set the event status to E_ZCL_FAIL.

   c) The GP cluster adds an entry to the local sink table to pair the source node and the sink node (irrespective of the event status set by the application) and an E_GP_SINK_TABLE_ENTRY_ADDED event is generated.

   d) If the event status has been set to E_ZCL_SUCCESS by the application, the GP cluster adds the sink node to a group with an identifier derived from the source identifier.

   e) The GP cluster broadcasts Device Announce and Pairing commands to the other sink and proxy nodes in the network.

   f) The GP cluster broadcasts a Proxy Commissioning Mode command with the action E_GP_PROXY_COMMISSION_EXIT specified, in order to request the proxy nodes to exit commissioning mode.

6. **On proxy nodes:**

The proxy nodes receive the Proxy Commissioning Mode command. This causes the GP cluster on a proxy node to generate the event E_GP_COMMISSION_MODE_EXIT for the application, but the GP cluster will automatically exit remote commissioning mode without the intervention of the application. A proxy node will leave remote commissioning mode when an exit condition has been met which was configured in the attribute b82gpsCommissioningExitMode (see Section 1.3) on the sink node that initiated the commissioning (these exit conditions were communicated to the proxy node in the original Proxy Commissioning Mode command).

The above stages (1 to 6) are indicated by the red numerals in Figure 4 below, which illustrates Green Power commissioning for a network with two proxy nodes that can be reached directly from the source node.
Figure 4: Example of Green Power Auto-Commissioning Mode
1.6.2 Source Node in Uni-directional Commissioning Mode

When in uni-directional commissioning mode, the GP source node is only able to transmit (and not receive). Commissioning of the node into a ZigBee network is requested by the source node transmitting a GP Commissioning command. The channel number used by the source node must match the channel number used by the ZigBee network (the method used to determine this channel is not prescribed by ZigBee and is application-specific).

The commissioning process for this case is detailed below and is illustrated in Figure 6. The first two steps of the process are identical to Steps 1 and 2 in Section 1.6.1.

1. **On sink node:** As described in Step 1 in Section 1.6.1.
2. **On proxy nodes:** As described in Step 2 in Section 1.6.1.
3. **On source node:**
   
The GP source node must transmit a GP Commissioning command (E_GP_COMMISSIONING) - this will result from a user action, such as flipping a switch on the node. In the case of an ‘energy harvesting’ source node (and depending on the application), this command may be repeatedly transmitted for as long as the node has energy.
4. **On proxy nodes:**

   The proxy nodes within radio range of the source node receive the GP Commissioning command. On each of these proxy nodes, the GP stub passes the received command in a ZPS_EVENT_APS_ZGP_DATA_INDICATION event up to the GP cluster. First the cluster determines whether it has already received and processed the command (from a previous source node or proxy node transmission) - this ‘de-duplication’ stage is described in Section 1.8.1. Provided that the command is not a duplicate:
   
a) If the local node is also a sink (a combo node), the GP cluster checks the local sink table to determine whether there is an entry for the source node that originated the command. If this is the case, it updates the entry, otherwise it creates a new entry (if a free entry exists). After creating or modifying a sink table entry, an E_GP_SINK_TABLE_ENTRY_ADDED event is generated for the application.

   b) If the local node is a proxy only (a proxy node), the GP cluster checks the local proxy table to determine whether there is an entry for the source node that originated the command. If this is the case, it updates the entry, otherwise it creates a new entry (if a free entry exists).
c) The cluster initiates a broadcast of a ‘commissioning notification’ message in order to forward the command to other GP-enabled nodes in the network.

5. On sink node:

The sink node that initiated the commissioning should receive a commissioning notification message containing the source node command from a proxy node. The ZigBee PRO stack passes this command to the GP cluster by means of a ZPS_EVENT_APS_DATA_INDICATION event. The same notification message may be received from more than one proxy node but the GP cluster applies the de-duplication process, described in Section 1.8.1, to discard duplicate commands. Provided that the command is not a duplicate:

a) The GP cluster generates an E_GP_COMMISSION_DATA_INDICATION event for the application.

b) The application must search for the received GP Device ID (identifying the GP source device type) in the default translation table in Flash memory. If an entry is found containing this Device ID then the application must add an entry for the source node (referring to the default entry in which the Device ID was found) to the translation table in RAM - refer to Section 1.8.3 for example code. It must also set the event status to E_ZCL_SUCCESS. Otherwise, it must set the event status to E_ZCL_FAIL.

c) The GP cluster adds an entry to the local sink table to pair the source node and the sink node (irrespective of the event status set by the application) and an E_GP_SINK_TABLE_ENTRY_ADDED event is generated.

d) If the event status has been set to E_ZCL_SUCCESS by the application, the GP cluster adds the sink node to a group (by calling the ZigBee PRO Stack function ZPS_eAplZdoGroupEndpointAdd()) with a group ID derived from the GP source address of the source node or a pre-commissioned group ID.

e) The GP cluster broadcasts Device Announce and Pairing commands to the other sink and proxy nodes in the network.

f) The GP cluster broadcasts a Proxy Commissioning Mode command with the action E_GP_PROXY_COMMISSION_EXIT specified, in order to request the proxy nodes to exit commissioning mode.

g) The sink node switches to operational mode according to the ‘exit mode’ condition which has been configured in the attribute b8ZgpsCommissioningExitMode (see Section 1.3). This causes the GP cluster on a sink node to generate the event E_GP_COMMISSION_MODE_EXIT for the application.

6. On proxy nodes:

The proxy nodes receive the Proxy Commissioning Mode command. This causes the GP cluster on a proxy node to generate the event E_GP_COMMISSION_MODE_EXIT for the application, but the GP cluster will automatically exit remote commissioning mode without the intervention of the application. A proxy node will leave remote commissioning mode when an exit condition has been met which was configured in the attribute b8ZgpsCommissioningExitMode (see Section 1.3) on the sink node that
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initiated the commissioning (these exit conditions were communicated to the proxy node in the original Proxy Commissioning Mode command).

The above stages (1 to 6) are indicated by the red numerals in Figure 6 below, which illustrates Green Power commissioning for a network with two proxy nodes that can be reached directly from the source node.

Figure 5: Example of Green Power Uni-directional Commissioning Mode
1.6.3 Source Node in Bi-directional Commissioning Mode

When in bi-directional commissioning mode, the GP source node is able to both transmit and receive. In this case, the receive functionality of the source node is restricted to receiving certain configuration parameters, such as a channel number and security key. The channel number used by the GP source node during normal operation must be the channel number used by the ZigBee network, and this number is requested by the source node as part of the commissioning process.

In order to implement bi-directional commissioning, the ZigBee PRO stack on the proxy node must be configured as described in Section 2.2.

The commissioning process for this case is detailed below and is illustrated in Figure 6. The first two steps of the process are identical to Steps 1 and 2 in Section 1.6.1.

1. **On sink node:** As described in Step 1 in Section 1.6.1.
2. **On proxy nodes:** As described in Step 2 in Section 1.6.1.
3. **On source node:**

   The GP source node must transmit a GP Channel Request command (E_GP_CHANNEL_REQUEST) to request the operational channel of the ZigBee PRO network - this will result from a user action, such as flipping a switch on the node. Since the source node does not yet know this channel, it must send the request in all supported channels (in turn), with the Receive Capability (RxAfterTx) enabled. The request must indicate the channel in which the source node will expect a response. Following the transmission of this request, the source node must remain in receive mode for as long as its energy budget allows.

   In response, the GP source node will expect to (eventually) receive a Channel Configuration command containing the operational channel number of the ZigBee PRO network - see Step 7. The GP source node should periodically send the Channel Request command until the Channel Configuration command is received. The period between consecutive transmissions of the request should be greater than one second and less than 5 seconds.

---

**Note 1:** The commissioning process detailed in this section assumes that the sink node is out-of-range of the source node and therefore a proxy node is required to relay messages.

**Note 2:** For a GP source node that employs the MicroMAC stack layer, commands are issued using the MicroMAC API, which is described in Chapter 3.
4. **On proxy nodes:**

The proxy nodes within radio range of the source node receive a transmitted Channel Request command in the operational channel. On each of these proxy nodes, the GP stub passes the received command in a ZPS_EVENT_APS_ZGP_DATA_INDICATION event up to the GP cluster.

a) The GP cluster will check whether the proxy table is full. If there is no free proxy table entry then it will discard the channel request (and not respond). If there is a free proxy table entry then the GP cluster will generate an E_GP_RECEIVED_CHANNEL_REQUEST event for the application.

b) The application must now decide whether it is able to respond to the request, which will require it to temporarily switch (for 5 seconds) from the operational channel of the network to the response channel specified in the request. The application must set the value of $bIsActAsTempMaster$ to TRUE if it is able to switch channel or FALSE if it must remain on the operational channel. If the application returns FALSE, the cluster will not process the Channel Request and will not broadcast a Commissioning Notification command (see below).

c) The GP cluster will broadcast a Commissioning Notification message into the network (in the operational channel). The message uses the proxy node’s own source address and sequence number.

5. **On sink node:**

The sink node that initiated the commissioning should receive a Commissioning Notification message containing the source node command from a proxy node. The ZigBee PRO stack passes this command to the GP cluster by means of a ZPS_EVENT_APS_DATA_INDICATION event. The same notification message may be received from more than one proxy node but the GP cluster applies the de-duplication process, described in Section 1.8.1, to discard duplicate commands.

Provided that the command is not a duplicate, the sink node prepares a response containing a GP Channel Configuration command in its payload. This command contains the operational channel number of the network. The sink node elects the relevant proxy node to act as the ‘temporary master’ for communication with the GP source node and includes the 16-bit network address of this proxy node in the response payload. This response is then broadcast within the network.

6. **On proxy nodes:**

On receipt of the response containing the GP Channel Configuration command from the sink node, a proxy node checks whether its network address matches the address of the ‘temporary master’ specified in the command.

- If there is no match, the proxy node discards the command and removes any previous pending commands for this GP source node from its GP transmit queue.
- If there is a match, the proxy node adds the Channel Configuration command (in a GP frame) to its GP transmit queue for transmission to the source node. It then switches to the response channel (specified by the source node), with a 5-second timeout, and enters receive mode.

In receive mode, the proxy node first waits for another Channel Request from the source node. This is necessary to ensure that the source node is in receive
mode when the Channel Configuration command is sent to it (since the source node may have a low energy-budget, it may not still be in receive mode following the initial Channel Request). Once this second Channel Request has been received, the Channel Configuration command is transmitted to the source node (in the response channel). If no Channel Request is received within the 5-second timeout, the Channel Configuration command is removed from the transmit queue. After a successful transmission or at the end of the timeout, the proxy node returns to the operational channel (still in commissioning mode).

7. **On source node:**

   After receiving the Channel Configuration command (containing the operational channel number of the network), the GP source node stores the channel information and generates a GP Commissioning command. This and all future GP frames are transmitted to the proxy node in the operational channel.

   In response, the GP source node will expect to (eventually) receive a Commissioning Reply command - see Step 10. The GP source node should periodically send the Commissioning command until the Commissioning Reply command is received.

8. **On proxy nodes:**

   The proxy nodes within radio range of the source node receive the GP Commissioning command. On each of these proxy nodes, the GP stub passes the received command in a ZPS_EVENT_APS_ZGP_DATA_INDICATION event up to the GP cluster. First the cluster determines whether it has already received and processed the command (from a previous transmission) - this ‘de-duplication’ stage is described in Section 1.8.1. Provided that the command is not a duplicate:

   a) If the local node is also a sink (a combo node), the GP cluster checks the local sink table to determine whether there is an entry for the source node that originated the command. If this is the case, it updates the entry, otherwise it creates a new entry (if a free entry exists). After creating or modifying a sink table entry, an E_GP_SINK_TABLE_ENTRY_ADDED event is generated for the application.

   b) If the local node is a proxy only (a proxy node), the GP cluster checks the local proxy table to determine whether there is an entry for the source node that originated the command. If this is the case, it updates the entry, otherwise it creates a new entry (if a free entry exists).

   c) The cluster initiates a broadcast of a ‘commissioning notification’ message in order to forward the command to other GP-enabled nodes in the network.

9. **On sink node:**

   The sink node that initiated the commissioning should receive a commissioning notification message containing the source node command from a proxy node. The ZigBee PRO stack passes this command to the GP cluster by means of a ZPS_EVENT_APS_DATA_INDICATION event. The same notification message may be received from more than one proxy node but the GP cluster applies the de-duplication process, described in Section 1.8.1, to discard duplicate commands. Provided that the command is not a duplicate:
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a) The GP cluster generates an E_GP_COMPMISSION_DATA_INDICATION event for the application.

b) The application must search for the received GP Device ID (identifying the GP source device type) in the default translation table in Flash memory. If entries are found containing this Device ID then the application must add corresponding entries for the source node (referring to the default translation table entries in which the Device ID was found) to the translation table in RAM (refer to Section 1.8.3 for example code), and set the event status to E_ZCL_SUCCESS. Otherwise, it must set the event status to E_ZCL_FAIL.

c) The GP cluster adds an entry to the local sink table to pair the source node and the sink node (irrespective of the event status set by the application) and an E_GP_SINK_TABLE_ENTRY_ADDED event is generated.

d) If the event status has been set to E_ZCL_SUCCESS by the application, the GP cluster generates a response command with a GP Commissioning Reply in the payload, otherwise the commissioning notification is dropped. The sink node elects the relevant proxy node to act as the ‘temporary master’ for communication with the GP source node and includes the 16-bit network address of this proxy node in the response payload. This response is then broadcast within the network.

10. On proxy nodes:

On receipt of the response containing the GP Commissioning Reply command from the sink node, a proxy node checks whether its network address matches the address of the ‘temporary master’ specified in the command.

- If there is no match, the proxy node discards the command and removes any previous pending commands for this GP source node from its GP transmit queue.
- If there is a match, the proxy node adds the Commissioning Reply command (in a GP frame) to its GP transmit queue for transmission to the source node and enters receive mode.

In receive mode, the proxy node first waits for another GP Commissioning command transmitted from the source node in the operational channel. This is necessary to ensure that the source node is in receive mode when the GP Commissioning Reply command is sent to it (since the source node may have a low energy-budget, it may not still be in receive mode following the initial Commissioning command). Once this second Commissioning command has been received, the Commissioning Reply command is transmitted to the source node (in the operational channel).

11. On source node:

After receiving the Commissioning Reply command, the GP source node checks whether the GP source address or IEEE address within the command matches its own and, if this is the case, stores the supplied commissioning parameters (e.g. channel, PANID, key) in non-volatile memory. It then transmits a GP Success command.
12. On proxy nodes:

The proxy nodes within radio range of the source node receive the GP Success command. The GP cluster initiates a broadcast of a 'commissioning notification' message in order to forward the command to other GP-enabled nodes in the network.

13. On sink node:

The sink node that initiated the commissioning should receive a commissioning notification message containing the source node command from a proxy node. The ZigBee PRO stack passes this command to the GP cluster by means of a ZPS_EVENT_APS_DATA_INDICATION event. The same notification message may be received from more than one proxy node but the GP cluster applies the de-duplication process, described in Section 1.8.1, to discard duplicate commands. Provided that the command is not a duplicate:

a) The GP cluster generates an E_GP_SUCCESS_CMD_RCVD event for the application.

b) The GP cluster adds the sink node to a group (by calling the ZigBee PRO Stack function ZPS_eAplZdoGroupEndpointAdd()) with a group ID derived from the GP source address of the source node or a pre-commissioned group ID.

c) The GP cluster broadcasts Device Announce and Pairing commands to the other sink and proxy nodes in the network.

d) The GP cluster broadcasts a Proxy Commissioning Mode command with the action E_GP_PROXY_COMMISSION_EXIT specified, in order to request the proxy nodes to exit commissioning mode.

e) The sink node switches to operational mode according to the 'exit mode' condition which has been configured in the attribute b8ZgpsCommissioningExitMode (see Section 1.3). This causes the GP cluster on a sink node to generate the event E_GP_COMMISSION_MODE_EXIT for the application.

14. On proxy nodes:

The proxy nodes receive the Proxy Commissioning Mode command. This causes the GP cluster on a proxy node to generate the event E_GP_COMMISSION_MODE_EXIT for the application, but the GP cluster will automatically exit remote commissioning mode without the intervention of the application. A proxy node will leave remote commissioning mode when an exit condition has been met which was configured in the attribute b8ZgpsCommissioningExitMode (see Section 1.3) on the sink node that initiated the commissioning (these exit conditions were communicated to the proxy node in the original Proxy Commissioning Mode command).

The above stages (1 to 14) are indicated by the red numerals in Figure 6 below, which illustrates Green Power commissioning for a network with two proxy nodes that can be reached directly from the source node.
Figure 6: Example of Green Power Bi-directional Commissioning Mode
1.6.4 Decommissioning

This section describes how a GP source node can be decommissioned from operating with a ZigBee PRO network. In order to decommission a source node, the network must first be put into commissioning mode. This is initiated on a sink node (with which the source node is paired) by calling `eGP_ProxyCommissioningMode()` - the first two steps of decommissioning are as described for commissioning in Section 1.6.1.

1. **On sink node:** As described in Step 1 in Section 1.6.1.
2. **On proxy nodes:** As described in Step 2 in Section 1.6.1.
3. **On source node:**
   The source node must transmit a Decommissioning command (`E_GP_DECOMMISSIONING`) - this will result from a user action, such as flipping a switch on the node. In the case of an ‘energy harvesting’ source node (and depending on the application), this command may be repeatedly transmitted for as long as the node has energy.

4. **On proxy nodes:**
   The proxy nodes within radio range of the source node receive the transmitted command. On each of these proxy nodes, the GP stub passes the received command in a ZPS_EVENT_APS_ZGP_DATA_INDICATION event up to the GP cluster. First the cluster determines whether it has already received and processed the command (from a previous source node or proxy node transmission) - this ‘de-duplication’ stage is described in Section 1.8.1. Provided that the command is not a duplicate, the cluster initiates a broadcast of a ‘commissioning notification’ message in order to forward the command to other GP-enabled nodes in the network.

5. **On sink node:**
   The sink node that initiated the commissioning should receive a commissioning notification message containing the source node command from a proxy node. The ZigBee PRO stack passes this command to the GP cluster by means of a ZPS_EVENT_APS_DATA_INDICATION event. The same notification message may be received from more than one proxy node but the GP cluster applies the de-duplication process, described in Section 1.8.1, to discard duplicate commands. Provided that the command is not a duplicate:
   a) The GP cluster first searches for a sink table entry for the GP source node. If none is found, the command is discarded (and the steps below are omitted).
   b) The GP cluster then checks that the security level and key type specified in the received command match those contained in the sink table entry.
   c) If the security checks are satisfied, the GP cluster removes the sink table entry. If the source node has an associated group address, this is also deleted from the local group address table.
   d) If the security checks are satisfied, the GP cluster also generates an E_GP_DECOMM_CMD_RCVD event for the application.
   e) The application must now delete the translation table entries (in RAM) for the source node.
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f) The GP cluster broadcasts a 'pairing configuration' command to remove the source node pairing from other sink nodes. The transmitted command instructs the receiving nodes to remove the GP source node from their sink tables.

g) The sink node switches to operational mode according to the 'exit mode' condition which has been configured in the attribute b8ZgpsCommissioningExitMode (see Section 1.3). This causes the GP cluster on a sink node to generate the event E_GP_COMMISSION_MODE_EXIT for the application.

1.7 Operation

Once nodes have been commissioned for Green Power (as described in Section 1.6), they will operate as outlined below (and illustrated in Figure 7):

1. On source node:
The source node sends a command in a Green Power frame to the network (as the result of a user action, such as pressing a button on the node).

2. On proxy nodes:
The proxy nodes within radio range receive the GP frame, which is passed to the GP cluster in a ZCL event.

   Note: The GP frame has exactly the same format as it had in commissioning mode (with the 'auto-commissioning' bit set), but the proxy node is now in operational mode and so treats the frame as an operational command.

If the local node is also a sink (as well as a proxy), the GP frame will be processed as described for a sink node in Step 5.

3. On proxy nodes:
The GP command is 'tunnelled' in a ZigBee frame and groupcast within the network.

   Note: All proxy nodes forward the GP command in identical ZigBee frames with the same source address and sequence number, both derived from the GP frame. This allows ZigBee to identify duplicate broadcasts and reduce flooding within the network.

4. On proxy nodes:
The proxy nodes receive the forwarded GP command from each other, recognise it as a duplicate (see Section 1.8.1) and discard it.
5. **On sink node(s):**

A target sink node receives the tunnelled GP command from the proxy nodes (all except one command will be identified as duplicates and discarded - see Section 1.8.1). The GP cluster checks the local sink and translation tables to determine whether the command is for the local node. If it finds relevant entries in both tables, it generates an E_GP_ZGPD_COMMAND_RCVD event for the application and translates the GP command. It then directs the command in a ZCL frame to the ZigBee PRO stack, with the destination address set to its own address, for a loop-back transmission to the local application endpoint (e.g. HA endpoint for HA profile). The application then takes the appropriate action (such as switching on a lamp).

**Note:** If the sink node receives the GP command directly from the source node (without being tunnelled) and it is also a proxy node, it must tunnel the command into the network in case other sink nodes also require the command.

The above stages (1 to 5) are indicated by the red numerals in Figure 7 below, which illustrates Green Power operation for a network with two proxy nodes that can be reached directly from the source node.

---

**Figure 7: Example of Green Power Operation**
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1.8 Useful Commissioning and Operational Topics

This section describes the following topics which are referenced elsewhere in the chapter:

- De-duplication - see Section 1.8.1
- Pairing a source node with multiple sink nodes - see Section 1.8.2
- Creating a translation table - see Section 1.8.3
- Persistent data management - see Section 1.8.4

1.8.1 De-duplication

A proxy or sink node can receive the same GP command multiple times due to consecutive re-transmissions by the source node and/or tunnelled re-broadcasts by proxy nodes. Duplicate commands must be identified and discarded.

The Green Power cluster therefore implements a de-duplication process on received GP commands. These commands can be received by the GP cluster via two stack routes (refer to Figure 2):

- via the GP stub, for a GP command received directly from the source node
- via the ZigBee PRO stack layers, for a tunnelled command in a ZigBee frame

The cluster maintains a 'duplicate table', containing an entry for each GP command received, irrespective of its route. A command is identified by means of its source address and an 8-bit random sequence number generated by the source node. Since the probability of a new command having the same sequence number as an earlier command (from the same source node) is not insignificant, the CRC value of a GP command frame is also stored to help identify the command. Thus, when a command is received, the cluster compares all the above identifiers with those of the commands in the duplicate table:

- If the new command is a duplicate of a command in the table, it is discarded
- If the new command is not a duplicate, it is added to the table

Since it is possible that the source node will eventually generate a valid new command with identical identifiers to an earlier command, an 'ageing time' or timeout is applied to the entries of the duplicate table - by default, this is 2 seconds. After remaining in the table for this time, a command is automatically removed from the table.

The duplicate table size is 5, by default. However, the default values for the table size and ageing time can be over-ridden in the file `zcl_options.h` (see Section 1.14).
1.8.2 Pairing a Source Node with Multiple Sink Nodes

A source node can be paired with multiple sink nodes - for example, a single switch that controls a set of five lamps. Some of the sink nodes could also act as proxy nodes.

All of the sink nodes can be paired with the source node in a single commissioning session (described in Section 1.6), as follows:

1. One of the sink nodes must initiate the commissioning session using the function `eGP_ProxyCommissioningMode()`. This will put all of the other sink/proxy nodes into remote commissioning mode.

2. The relevant sink nodes must then be put into pairing mode. This should be done on the sink nodes (except the initial sink node) by calling the function `eGP_ProxyCommissioningMode()` as the result of a user action - if this function is called while the host node is in remote commissioning mode then the node will enter pairing mode (and no Proxy Commissioning Mode command will be broadcast).

3. The source node must then transmit a command initiated by a user action. This will result in commissioning notifications propagating through the network.

4. Once a commissioning notification (containing the source node command) has been received by a sink node, this node will update its translation and sink tables to establish a pairing with the source node.

**Note:** Pairing a source node with multiple sink nodes is not possible when the source node is operating in bi-directional commissioning mode (but is possible in auto-commissioning and uni-directional commissioning modes).

1.8.3 Creating a Translation Table

A sink node must have a translation table, which is used to translate GP commands from the source node into commands of the application profile (e.g. Home Automation) on the sink node. The table contains a translation for every possible command from each source node with which the sink node is paired. Translation tables are fully introduced in Section 1.4.1.1.

A translation table is established in RAM on a sink node during the commissioning phase of the node and its entries refer to a pre-defined ‘default translation table’ which is stored in Flash memory.
1.8.3.1 Defining a Translation Table in RAM

The application on the sink node must define a translation table in RAM as the following array:

```c
tsGP_TranslationTableEntry
asTranslationTable[GP_NUMBER_OF_TRANSLATION_TABLE_ENTRIES];
```

where each array element is a `tsGP_TranslationTableEntry` structure which corresponds to a single command for one source node with which the local sink node will be paired (this structure is described in Section 1.12.9):

```c
struct tsGP_TranslationTableEntry
{
    zbmap8                      b8Options;
    tuGP_ZgpdDeviceAddr         uZgpdDeviceAddr;
    tsGP_GpToZclCommandInfo     *psGpToZclCmdInfo;
};
```

Once populated (see below), this structure contains the address of the source node and points to the ‘default translation table’ entry for the relevant GP source device type and command.

The above array declaration reserves RAM space for the translation table and the array will be populated by the application during the commissioning process. The value of `GP_NUMBER_OF_TRANSLATION_TABLE_ENTRIES` is defined in the compile-time options (see Section 1.14).

A pointer (memory address) to the above (empty) translation table must be provided in the endpoint registration function `eGP_RegisterComboMinimumEndPoint()` during initialisation (see Section 1.5).

1.8.3.2 Defining a Default Translation Table in Flash Memory

As described in Section 1.4.1.1, the entries of the above translation table in RAM refer to the ‘default translation table’ entries that are pre-defined as constants and held in Flash memory. In the default translation table, each entry contains a single command translation for a GP source device type (identified by its Device ID). The table contains entries for all the commands supported by all the device types with which the local sink node could potentially be paired.

The default translation table must be defined as a `const` in the application. Example default translation table entries (for Home Automation) are provided below.

```c
const tsGP_GpToZclCommandInfo asGpToZclCmdInfo[] = {
    #ifdef GP_ON_OFF_SWITCH
        {0x02, 0x20, 0x00, 0x01, 0x0006, 0x00, {0}}, /* On/Off Switch, GP Off Cmd Id, ZB Cmd Id, EP, Cluster ID, ZB Payload Length, NULL data */
    #endif
    {0x02, 0x21, 0x01, 0x01, 0x0006, 0x00, {0}}, /* On/Off Switch, GP On Cmd Id, ZB Cmd Id, EP, Cluster ID, ZB Payload Length, NULL data */
    {0x02, 0x22, 0x02, 0x01, 0x0006, 0x00, {0}}, /* On/Off Switch, GP Toggle Cmd Id, ZB Cmd Id, EP, Cluster ID, ZB Payload Length, NULL data */
    #endif
```
1.8.3.3 Populating the Translation Table in RAM

During the commissioning process (see Section 1.6), on receiving the event E_GP_COMMISSION_DATA_INDICATION, the application on a sink node must populate the translation table. It must search for the received GP Device ID/Command ID combination in the default translation table in Flash memory. If an entry containing this Device ID/Command ID combination is found then the application must add an entry for the source node to the translation table in RAM, where this entry contains a pointer to the relevant ‘default translation table’ entry in Flash memory. This is illustrated in the following example code.

```c
PRIVATE void vHandleGreenPowerEvent(tsGP_GreenPowerCallBackMessage *psGPMessage)
{
    DBG_vPrintf(TRACE_ZCL, "Green Power Callback Message\n");
    bool bEntryFound = FALSE;
    switch(psGPMessage->eEventType)
    {
    case E_GP_COMMISSION_DATA_INDICATION:
    {
        uint8 u8Count = 0, u8TransEntries;
        tsGP_TranslationTableEntry *psTranslationTableEntry;
        tsGP_ZgpCommissionIndication *psZgpCommissionIndication;
        u8TransEntries = sizeof(asGpToZclCmdInfo)/sizeof(tsGP_GpToZclCommandInfo);
        DBG_vPrintf(TRACE_ZCL, "E_GP_COMMISSION_DATA_INDICATION \n");
        psZgpCommissionIndication = psGPMessage->uMessage.psZgpCommissionIndication;
        /* check type of indication */
        switch(psZgpCommissionIndication->eCmdType)
        {
        case E_GP_DATA_CMD_AUTO_COMM:
        {
            /* Check default translation table entries */
            for(u8Count = 0; u8Count < u8TransEntries; u8Count++)
            {
                /* check for any default command is matched */
                if(psZgpCommissionIndication->uCommands.sZgpDataCmd.eZgpdCmdId ==
                    asGpToZclCmdInfo[u8Count].eZgpdCommandId)
                {
                    bEntryFound = TRUE;
                    /* Populate translation table */
                }
            }
        }
    }"
```
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/* Get Free Entry */
psTranslationTableEntry = psApp_GPGetTranslationTable();
/* check pointer */
if(psTranslationTableEntry != NULL)
{
    psTranslationTableEntry->b8Options = psZgpCommissionIndication->uCommands.sZgpDataCmd.b8AppId;
    psTranslationTableEntry->uZgpdDeviceAddr = psZgpCommissionIndication->uCommands.sZgpDataCmd.uZgpdDeviceAddr;
    psTranslationTableEntry->psGpToZclCmdInfo = &asGpToZclCmdInfo[u8Count];
    psZgpCommissionIndication->psGpToZclCommandInfo = &asGpToZclCmdInfo[u8Count];
    DBG_vPrintf(TRACE_ZCL, "ENTRY ADDED TO THE TABLE 
");
} else
{
    psZgpCommissionIndication->eStatus = E_ZCL_FAIL;
    DBG_vPrintf(TRACE_ZCL, "NO FREE TABLE ENTRIES 
");
}

if(!bEntryFound)
{
    /* No matched entry found */
    psZgpCommissionIndication->eStatus = E_ZCL_FAIL;
    DBG_vPrintf(TRACE_ZCL, "NO MATCHED DEFAULT ENTRY FOUND 
");
} break;

case E_GP_COMM_NOTF_CMD:
{
    /* Check default translation table entries */
    for(u8Count = 0; u8Count < u8TransEntries; u8Count++)
    {
        teGP_ZgpdDeviceId eZgpdDeviceId;
        if(psZgpCommissionIndication->uCommands.sZgpCommissioningNotificationCmdPayload.eZgpdCmdId == E_GP_COMMISSIONING)
        {
            eZgpdDeviceId = psZgpCommissionIndication->uCommands.sZgpCommissioningNotificationCmdPayload.eZgpdCmdId ==
            E_GP_COMMISSIONING
        }
        else
        {
            eZgpdDeviceId = psZgpCommissionIndication->uCommands.sZgpCommissioningNotificationCmdPayload.eZgpdCmdId ==
            E_GP_COMMISSIONING
        }

    /* check for any default command is matched */
    if(!((psZgpCommissionIndication->uCommands.sZgpCommissioningNotificationCmdPayload.eZgpdCmdId ==
            asGpToZclCmdInfo[u8Count], eZgpdCommandId) & (psZgpCommissionIndication->uCommands.sZgpCommissioningNotificationCmdPayload.eZgpdCmdId !=
            asGpToZclCmdInfo[u8Count], eZgpdCommandId))
        {
E_GP_COMMISSIONING)) || (psZgpCommissionIndication->uCommands.sZgpCommissioningNotificationCmdPayload.eZgpDeviceId == E_GP_COMMISSIONING) && (eZgpDeviceId == asGpToZclCmdInfo[u8Count].eZgpDeviceId))
{
    bEntryFound = TRUE;
    /* Populate translation table */
    /* Get Free Entry */
    psTranslationTableEntry = psApp_GPGetTranslationTable();
    /* check pointer */
    if(psTranslationTableEntry != NULL)
    {
        psTranslationTableEntry->b8Options = psZgpCommissionIndication->uCommands.sZgpCommissioningNotificationCmdPayload.b16Option & 0x0007;
        psTranslationTableEntry->uZgpdDeviceAddr = psZgpCommissionIndication->uZgpdDeviceAddr;
        psTranslationTableEntry->psGpToZclCmdInfo = &asGpToZclCmdInfo[u8Count];
        psZgpCommissionIndication->psGpToZclCommandInfo = &asGpToZclCmdInfo[u8Count];
        DBG_vPrintf(TRACE_ZCL, "ENTRY ADDED TO THE TABLE \n");
    }
    else
    {
        psZgpCommissionIndication->eStatus = E_ZCL_FAIL;
        DBG_vPrintf(TRACE_ZCL, "NO FREE TABLE ENTRIES \n");
    }
}

if(bEntryFound == FALSE)
{
    /* No matched entry found */
    psZgpCommissionIndication->eStatus = E_ZCL_FAIL;
    DBG_vPrintf(TRACE_ZCL, "NO MATCHED DEFAULT ENTRY FOUND \n");
}
break;
}
case E_GP_COMM_CMD:
{
    /* Check default translation table entries */
    for(u8Count = 0; u8Count < u8TransEntries; u8Count++)
    {
        /* check for any default command is matched */
        if(psZgpCommissionIndication->uCommands.sZgpCommissionCmd.eZgpDeviceId == asGpToZclCmdInfo[u8Count].eZgpDeviceId)
        {
            bEntryFound = TRUE;
        }
    }
In the above example code, an entry for only one command is added to the translation table in RAM during the event. However, the application can add entries for other relevant commands for the source node, based on the received Command ID. For example, if the received Command ID is 20 (Off Cmd), the application can also set up entries for the related commands corresponding to Command IDs 21 and 22.
1.8.4 Persistent Data Management

The Green Power cluster requires attribute data to be preserved in non-volatile memory (e.g. Flash memory) in order to facilitate a recovery of the attribute data (such as a sink table and security key) following a device reboot. The JenOS Persistent Data Manager (PDM) module should be used to perform this data saving and recovery. The PDM module is implemented as described in the JenOS User Guide (JN-UG-3075).

When it needs to save attribute data, the Green Power cluster will generate the event E_GP_PERSIST_ATTRIBUTE_DATA, which will contain the data to be saved to non-volatile memory. The application should perform the data storage using the functions of the PDM module.

The following code fragment illustrates the reservation of memory space for persistent attribute data:

```c
typedef struct {
    tsGP_PersistedData sPersistedGpData;
} tsDevice;
PUBLIC tsDevice s_sDevice;
PUBLIC PDM_tsRecordDescriptor s_GPPDDesc;
```

When a device is restarted, the function `vGP_RestorePersistedData()` should be called during application initialisation after the endpoint registration function has been called. If persisted data is available on the device, the `bSetToDefault` parameter in the function should be set to FALSE in order to restore the Green Power cluster attribute values using the recovered data (provided in the function call). If no persisted data is available, the `bSetToDefault` parameter should be set to TRUE in order to reset the Green Power cluster attributes to their default values.

**Note:** A sink node may be paired with two or more source nodes of the same GP source device type (with the same Device ID). In this case, in the translation table in RAM, there will be separate entries for these source nodes (distinguished by their addresses), even though these entries are based on common ‘default translation table’ entries for their device type.
1.9 Green Power Events

The Green Power cluster has its own events that are handled through the callback mechanism described in the ZCL User Guide (JN-UG-3103). If a device uses the Green Power cluster then GP event handling must be included in the callback function for the GP endpoint, where this callback function is registered through the endpoint registration function `eGP_RegisterComboMinimumEndPoint()` or `eGP_RegisterProxyEndPoint()`. The registered callback function will then be invoked whenever a GP event occurs.

For a Green Power event, the `eEventType` field of the `tsZCL_CallBackEvent` structure is set to `E_ZCL_CBET_CLUSTER_CUSTOM`. This event structure also contains an element `sClusterCustomMessage`, which is itself a structure containing a field `pvCustomData`. This field is a pointer to the following `tsGP_GreenPowerCallBackMessage` structure:

```c
typedef struct
{
    teGP_GreenPowerCallBackEventType           eEventType;

    union
    {
        tsGP_ZgpsSinkTable                      *psZgpsSinkTable;
        tsGP_ZgpCommissionIndication            *psZgpCommissionIndication;
        ZPS_teStatus                            eAddGroupTableStatus;
        ZPS_teStatus                            eRemoveGroupTableStatus;
        bool_t                                   bIsActAsTempMaster;
        tsGP_ZgpTransTableResponseCmdPayload    *psZgpTransRspCmdPayload;
        tsGP_ZgpsTranslationTableUpdate         *psTranslationTableUpdate;
        tsGP_ZgpsPairingConfigCmdRcvd           *psPairingConfigCmdRcvd;
        tsGP_PersistedData                      *psPersistedData;
        tsGP_ZgpDecommissionIndication          *psZgpDecommissionIndication;
    }uMessage;
}tsGP_GreenPowerCallBackMessage;
```

The `eEventType` field of the above structure specifies the type of GP event that has been generated - these event types are enumerated in the following `teGP_GreenPowerCallBackEventType` structure:

```c
typedef enum
{
    E_ZCL_CBET_CLUSTER_CUSTOM
}teGP_GreenPowerCallBackEventType;
```
typedef enum PACK
{
    E_GP_COMMISSION_DATA_INDICATION = 0x00,
    E_GP_COMMISSION_MODE_ENTER,
    E_GP_COMMISSION_MODE_EXIT,
    E_GP_CMD_UNSUPPORTED_PAYLOAD_LENGTH,
    E_GP_SINK_TABLE_ENTRY_ADDED,
    E_GP_SINK_TABLE_FULL,
    E_GP_ZGPD_COMMAND_RCVD,
    E_GP_ZGPD_CMD_RCVD_NO_TRANS_ENTRY,
    E_GP_ADDING_GROUP_TABLE_FAIL,
    E_GP_RECEIVED_CHANNEL_REQUEST,
    E_GP_TRANSLATION_TABLE_RESPONSE_RCVD,
    E_GP_TRANSLATION_TABLE_UPDATE,
    E_GP_SECURITY_LEVEL_MISMATCH,
    E_GP_SECURITY_PROCESSING_FAILED,
    E_GP_REMOVING_GROUP_TABLE_FAIL,
    E_GP_PAIRING_CONFIGURATION_CMD_RCVD,
    E_GP_PERSIST_ATTRIBUTE_DATA,
    E_GP_SUCCESS_CMD_RCVD,
    E_GP_DECOMM_CMD_RCVD,
    E_GP_SHARED_SECURITY_KEY_TYPE_IS_NOT_ENABLED,
    E_GP_SHARED_SECURITY_KEY_IS_NOT_ENABLED,
    E_GP_LINK_KEY_IS_NOT_ENABLED,
    E_GP_CBET_ENUM_END
}tGP_GreenPowerCallBackEventType;

The above events are described below.
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*Green Power Cluster*

**E_GP_COMMISSION_DATA_INDICATION**

The **E_GP_COMMISSION_DATA_INDICATION** event is generated on a Green Power cluster server on receiving a commissioning command (GP frame with auto-commissioning flag set to ‘1’) directly from a GP source node or via a proxy node, with the server in commissioning mode.

In the **tsGP_GreenPowerCallBackMessage** structure, the field **eEventType** is set to **E_GP_COMMISSION_DATA_INDICATION** and the field **psZgpCommissionIndication** of the union is used with the following structure:

```c
typedef struct
{
    teGP_CommandType            eCmdType;
    teGP_GreenPowerStatus       eStatus;
    tsGP_GpToZclCommandInfo     *psGpToZclCommandInfo;
    union
    {
        tsGP_ZgpCommissioningNotificationCmdPayload
            sZgpCommissioningNotificationCmdPayload;
        tsGP_ZgpCommissionCmdPayload        sZgpCommissionCmd;
        tsGP_ZgpDataCmdWithAutoCommPayload  sZgpDataCmd;
    }uCommands;
}tsGP_ZgpCommissionIndication;
```

The **eCmdType** field in this event specifies whether the command arrived in a directly received GP frame or a tunnelled GP frame (commissioning notification). Based on this field, the application should access the appropriate union member in **uCommands**, as indicated in the table below.

<table>
<thead>
<tr>
<th>eCmdType</th>
<th>uCommands</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_GP_COMM_CMD</td>
<td>sZgpCommissionCmd</td>
</tr>
<tr>
<td>E_GP_DATA_CMD_AUTO_COMM</td>
<td>sZgpDataCmd</td>
</tr>
<tr>
<td>E_GP_COMM_NOTF_CMD</td>
<td>sZgpCommissioningNotificationCmdPayload</td>
</tr>
</tbody>
</table>

On receiving this event, the application should check for the received GP command in the default translation table held in Flash memory. If the application finds a default table entry containing this command, it should assign a start address in RAM for a translation table entry for the source node and set **psGpToZclCmdInfo** to point at this memory location.

If the application finds a default translation table entry for the source node, the field **eStatus** should be set to **E_ZCL_SUCCESS**, otherwise it should be set to **E_ZCL_FAIL**.

The application should populate the translation table as described in Section 1.8.3.
E_GP_COMMISSION_MODE_ENTER
The E_GP_COMMISSION_MODE_ENTER event is generated on the Green Power cluster on receiving a Proxy Commissioning Mode command with the ‘Enter’ action. In the tsGP_GreenPowerCallBackMessage structure, the eEventType field is set to E_GP_COMMISSION_MODE_ENTER.

No action needs to be performed by the application as a result of this event.

E_GP_COMMISSION_MODE_EXIT
The E_GP_COMMISSION_MODE_EXIT event is generated on the Green Power cluster on receiving a Proxy Commissioning Mode command with the ‘Exit’ action, or when the commissioning window timeout has expired, or when node pairing has been successfully completed. In the tsGP_GreenPowerCallBackMessage structure, the eEventType field is set to E_GP_COMMISSION_MODE_EXIT.

No action needs to be performed by the application as a result of this event.

E_GP_CMD_UNSUPPORTED_PAYLOAD_LENGTH
The E_GP_CMD_UNSUPPORTED_PAYLOAD_LENGTH event is generated on a Green Power cluster on receiving a GP frame with a payload which is longer than the maximum defined by the macro GP_MAX_ZB_CMD_PAYLOAD_LENGTH (see Section 1.14). In the tsGP_GreenPowerCallBackMessage structure, the eEventType field is set to E_GP_CMD_UNSUPPORTED_PAYLOAD_LENGTH.

E_GP_SINK_TABLE_ENTRY_ADDED
The E_GP_SINK_TABLE_ENTRY_ADDED event is generated on a Green Power cluster server when a sink table entry is created as the result of receiving a commissioning command (or a GP frame with the auto-commissioning flag set to ‘1’) from a GP source node, with the server is in commissioning mode. In the tsGP_GreenPowerCallBackMessage structure, the eEventType field is set to E_GP_SINK_TABLE_ENTRY_ADDED and the new sink table entry is passed through the psZgpsSinkTable field. When the application is in pairing mode, it can use this event to create a translation entry for the GP source node.

E_GP_SINK_TABLE_FULL
The E_GP_SINK_TABLE_FULL event is generated on a Green Power cluster server on receiving a commissioning command (or a GP frame with the auto-commissioning flag set to ‘1’) from a source node, with the server is in commissioning mode, but there is no free entry remaining in the sink table. In the structure tsGP_GreenPowerCallBackMessage, the eEventType field is set to E_GP_SINK_TABLE_FULL.

E_GP_ZGPD_COMMAND_RCVD
The E_GP_ZGPD_COMMAND_RCVD event is generated on a Green Power cluster server when a GP command has been received (either directly from the source node or indirectly via a proxy node), and entries for the node/command have been found in the local sink and translation tables. In the tsGP_GreenPowerCallBackMessage structure, the eEventType field is set to E_GP_ZGPD_COMMAND_RCVD.
The **E_GP_ZGPD_CMD_RCVD_WO_TRANS_ENTRY** event is generated on a Green Power cluster server when a GP command has been received (either directly from the source node or indirectly via a proxy node) but there is no matching translation table entry for the node/command or a translation table pointer was not passed to the GP cluster through `eGP_RegisterComboMinimumEndPoint()` during initialisation. In the `tsGP_GreenPowerCallBackMessage` structure, the `eEventType` field is set to **E_GP_ZGPD_CMD_RCVD_WO_TRANS_ENTRY**.

**E_GP_ADDING_GROUP_TABLE_FAIL**

The **E_GP_ADDING_GROUP_TABLE_FAIL** event is generated on a Green Power cluster server on receiving a commissioning command (or a GP frame with the auto-commissioning flag set to ‘1’), with the server in commissioning mode, but the cluster fails to add a group table entry. In the `tsGP_GreenPowerCallBackMessage` structure, the `eEventType` field is set to **E_GP_ADDING_GROUP_TABLE_FAIL** and the reason for failure is indicated through `eAddGroupTableStatus`.

**E_GP_RECEIVED_CHANNEL_REQUEST**

The **E_GP_RECEIVED_CHANNEL_REQUEST** event is generated on a Green Power cluster client on a Proxy device when a Channel Request from a GP source node has been received during commissioning. In the `tsGP_GreenPowerCallBackMessage` structure, the `eEventType` field is set to **E_GP_RECEIVED_CHANNEL_REQUEST**. The local application can set the value of `bIsActAsTempMaster` to TRUE if it is acceptable to switch to the transmit channel for 5 seconds and FALSE if the device must remain on the operational channel. If the application returns FALSE, the cluster will not process the Channel Request.

**E_GP_TRANSLATION_TABLE_RESPONSE_RCVD**

The **E_GP_TRANSLATION_TABLE_RESPONSE_RCVD** event is generated on a Green Power cluster client on receiving a Translation Table Response command. In the `tsGP_GreenPowerCallBackMessage` structure, the `eEventType` field is set to **E_GP_TRANSLATION_TABLE_RESPONSE_RCVD** and the field `psZgpTransRspCmdPayload` of the union can be used by the application to insert the result of the Translation Table Request command.

**E_GP_TRANSLATION_TABLE_UPDATE**

The **E_GP_TRANSLATION_TABLE_UPDATE** event is generated on a Green Power cluster server when it receives a Translation Table Update command. This event will be generated for each translation received in the command. In the `tsGP_GreenPowerCallBackMessage` structure, the `eEventType` field is set to **E_GP_TRANSLATION_TABLE_UPDATE** and the translation entry to update is passed through the field `psTransationTableUpdate` of the union. The application can take action according to the values of the `eAction` and `u8Index` fields of this union field. If the application is able to process the received translation successfully then it will set the `eStatus` field to **E_GP_TRANSLATION_UPDATE_SUCCESS**, or otherwise to **E_GP_TRANSLATION_UPDATE_FAIL**.
E_GP_SECURITY_LEVEL_MISMATCH

The E_GP_SECURITY_LEVEL_MISMATCH event is generated on a Green Power cluster server or client when a received GP frame (directly from a GP source node) does not support the minimum security level required by the GP infrastructure device. In the `tsGP_GreenPowerCallBackMessage` structure, the `eEventType` field is set to E_GP_SECURITY_LEVEL_MISMATCH.

E_GP_SECURITY_PROCESSING_FAILED

The E_GP_SECURITY_PROCESSING_FAILED event is generated on a Green Power cluster server or client when a received GP frame (directly from a GP source node) fails the security processing performed by the GP infrastructure device. In the `tsGP_GreenPowerCallBackMessage` structure, the `eEventType` field is set to E_GP_SECURITY_PROCESSING_FAILED.

E_GP_REMOVING_GROUP_TABLE_FAIL

The E_GP_REMOVING_GROUP_TABLE_FAIL event is generated on a Green Power cluster server on receiving a Pairing Configuration command in which the action field is one of

- E_GP_PAIRING_CONFIG_REPLACE_SINK_TABLE_ENTRY
- E_GP_PAIRING_CONFIG_REMOVE_SINK_TABLE_ENTRY
- E_GP_PAIRING_CONFIG_REMOVE_GPD

but the cluster fails to remove a group table entry. In the `tsGP_GreenPowerCallBackMessage` structure, the `eEventType` field is set to E_GP_REMOVING_GROUP_TABLE_FAIL and the reason for failure is indicated through the `eRemoveGroupTableStatus` field of the union.

E_GP_PAIRING_CONFIGURATION_CMD_RCVD

The E_GP_PAIRING_CONFIGURATION_CMD_RCVD event is generated on a Green Power cluster server when it receives a Pairing Configuration command. In the `tsGP_GreenPowerCallBackMessage` structure, the `eEventType` field is set to E_GP_PAIRING_CONFIGURATION_CMD_RCVD and the details of the command are passed through the `psPairingConfigCmdRcvd` field of the union. On receiving this event, the application should add or delete the corresponding translation table entry according to the action specified in the `eTranslationTableAction` field of this union field.

E_GP_PERSIST_ATTRIBUTE_DATA

The E_GP_PERSIST_ATTRIBUTE_DATA event is generated on a Green Power cluster server or client to prompt the application to store attribute data in non-volatile memory. In the `tsGP_GreenPowerCallBackMessage` structure, the `eEventType` field is set to E_GP_PERSIST_ATTRIBUTE_DATA and the attribute data to be saved is passed through the field `psPersistedData` of the union.
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E_GP_SUCCESS_CMD_RCVD
The E_GP_SUCCESS_CMD_RCVD event is generated on a Green Power cluster server on receiving a GP frame directly from a GP source node or via a proxy node, with the server in commissioning mode (as described in Section 1.6), to inform the user that commissioning has been successful. In the tsGP_GreenPowerCallBackMessage structure, the eEventType field is set to E_GP_SUCCESS_CMD_RCVD.

E_GP_DECOMM_CMD_RCVD
The E_GP_DECOMM_CMD_RCVD event is generated on a Green Power cluster server on receiving a Decommission command directly from a GP source node or via a proxy node, with the server in commissioning mode. In the tsGP_GreenPowerCallBackMessage structure, the eEventType field is set to E_GP_DECOMM_CMD_RCVD and the field psZgpDecommissionIndication of the union is used to pass the identifier of the GP source node to be decommissioned. When this event occurs, the application should remove translation table entries for the relevant GP source node.

E_GP_SHARED_SECURITY_KEY_TYPE_IS_NOT_ENABLED
The E_GP_SHARED_SECURITY_KEY_TYPE_IS_NOT_ENABLED event is generated on a Green Power cluster server or client when it receives any secured GP frame and:
- the security level is other than E_GP_NO_SECURITY
- CLD_GP_ATTR_ZGP_SHARED_SECURITY_KEY_TYPE is not defined to enable the optional b8ZgpSharedSecKeyType attribute
In the tsGP_GreenPowerCallBackMessage structure, the field eEventType is set to E_GP_SHARED_SECURITY_KEY_TYPE_IS_NOT_ENABLED.

E_GP_SHARED_SECURITY_KEY_IS_NOT_ENABLED
The E_GP_SHARED_SECURITY_KEY_IS_NOT_ENABLED event is generated on a Green Power cluster server or client when it receives any secured GP frame and:
- the security key type is E_GP_ZGPD_GROUP_KEY or E_GP_DERIVED_INDIVIDUAL_ZGPD_KEY
- CLD_GP_ATTR_ZGP_SHARED_SECURITY_KEY is not defined to enable the optional sZgpSharedSecKey attribute
In the tsGP_GreenPowerCallBackMessage structure, the field eEventType is set to E_GP_SHARED_SECURITY_KEY_IS_NOT_ENABLED.

E_GP_LINK_KEY_IS_NOT_ENABLED
The E_GP_LINK_KEY_IS_NOT_ENABLED event is generated on a Green Power cluster server when it receives an encrypted security key in a commissioning command and CLD_GP_ATTR_ZGP_LINK_KEY is not defined to enable the optional sZgpLinkKey attribute. In the tsGP_GreenPowerCallBackMessage structure, the field eEventType is set to E_GP_LINK_KEY_IS_NOT_ENABLED.
### 1.10 Functions

The following Green Power functions are provided:

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eGP_RegisterComboMinimumEndPoint

Description

This function is used on a ‘Combo Minimum’ device to register a Green Power endpoint. The function must be called after the profile initialisation function (such as eHA_Initialise()) and before starting the ZigBee PRO stack.

The Green Power cluster resides on a reserved endpoint, 242. However, the NXP ZCL implementation requires endpoints to be numbered consecutively starting at 1. The Green Power endpoint must therefore be mapped to an endpoint in this sequence in order to allow access to the GP cluster. This function will map the GP endpoint to the specified endpoint in the range 1 to 240 (endpoints 0 and 241 are reserved for ZigBee use). The specified number must be less than or equal to the value of the maximum number of endpoints for the application profile that is defined in the zcl_options.h file (and this value must not exceed 240).

As part of this function call, you must specify a user-defined callback function that will be invoked when an event occurs that is associated with the endpoint (events are detailed in Section 1.9). This callback function is defined according to the typedef:

```c
typedef void (* tfpZCL_ZCLCallBackFunction)
    (tsZCL_CallBackEvent *pCallBackEvent);
```

You must also provide a pointer to a tsGP_GreenPowerDevice structure (see Section 1.12.1) which will be used to store all variables relating to the Green Power endpoint. The sEndPoint and sClusterInstance fields of this structure are set by this function and must not be directly written to by the application.

A translation table in RAM must be provided for a sink node (the number of entries and a pointer to the translation table). This translation table will be populated by the application during node commissioning. For information on creating a translation table, refer to Section 1.8.3.

The identifier of the application profile used must also be specified to allow the translation of received GP data frames.

Parameters

- `u8EndPointIdentifier` Identifier of endpoint to be registered - this is an endpoint number in the range 1 to 240
- `cbCallBack` Pointer to a callback function to handle events associated with the registered endpoint
- `psDeviceInfo` Pointer to the structure to be used to hold the Green Power device details (see Section 1.12.1)

```c
teZCL_Status eGP_RegisterComboMinimumEndPoint(    
    uint8 u8EndPointIdentifier,    
    tfpZCL_ZCLCallBackFunction cbCallBack,    
    tsGP_GreenPowerDevice *psDeviceInfo,    
    uint16 u16ProfileId,    
    uint8 u8NoOfTranslationTableEntries,    
    tsGP_TranslationTableEntry *psTranslationTable);
```
**u16ProfileId**  
Identifier of the application profile used

**u8NoOfTranslationTableEntries**  
Number of entries in the translation table for a sink node

**psTranslationTable**  
Pointer to an array in RAM containing the (empty) translation table for a sink node (see Section 1.8.3 and Section 1.12.9)

**Returns**

E_ZCL_SUCCESS  
E_ZCL_FAIL  
E_ZCL_ERR_PARAMETER_NULL  
E_ZCL_ERR_PARAMETER_RANGE  
E_ZCL_ERR_EP_RANGE  
E_ZCL_ERR_CALLBACK_NULL
eGP_RegisterProxyEndPoint

Description

This function is used on a ‘Proxy’ device to register a Green Power endpoint. The function must be called after the profile initialisation function (such as eHA_Initialise()) and before starting the ZigBee PRO stack.

The Green Power cluster resides on a reserved endpoint, 242. However, the NXP ZCL implementation requires endpoints to be numbered consecutively starting at 1. The Green Power endpoint must therefore be mapped to an endpoint in this sequence in order to allow access to the GP cluster. This function will map the GP endpoint to the specified endpoint in the range 1 to 240 (endpoints 0 and 241 are reserved for ZigBee use). The specified number must be less than or equal to the value of the maximum number of endpoints for the application profile that is defined in the zcl_options.h file (and this value must not exceed 240).

As part of this function call, you must specify a user-defined callback function that will be invoked when an event occurs that is associated with the endpoint (events are detailed in Section 1.9). This callback function is defined according to the typedef:

typedef void (* tfpZCL_ZCLCallBackFunction)
(tsZCL_CallBackEvent *pCallBackEvent);

You must also provide a pointer to a tsGP_GreenPowerDevice structure (see Section 1.12.1) which will be used to store all variables relating to the Green Power endpoint. The sEndPoint and sClusterInstance fields of this structure are set by this function and must not be directly written to by the application.

Parameters

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8EndPointIdentifier</td>
<td>Identifier of endpoint to be registered - this is an endpoint number in the range 1 to 240</td>
</tr>
<tr>
<td>cbCallBack</td>
<td>Pointer to a callback function to handle events associated with the registered endpoint</td>
</tr>
<tr>
<td>psDeviceInfo</td>
<td>Pointer to the structure to be used to hold the Green Power device details (see Section 1.12.1)</td>
</tr>
</tbody>
</table>

Returns

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_ZCL_SUCCESS</td>
<td></td>
</tr>
<tr>
<td>E_ZCL_FAIL</td>
<td></td>
</tr>
<tr>
<td>E_ZCL_ERR_PARAMETER_NULL</td>
<td></td>
</tr>
<tr>
<td>E_ZCL_ERR_PARAMETER_RANGE</td>
<td></td>
</tr>
<tr>
<td>E_ZCL_ERR_EP_RANGE</td>
<td></td>
</tr>
<tr>
<td>E_ZCL_ERR_CALLBACK_NULL</td>
<td></td>
</tr>
</tbody>
</table>


teZCL_Status eGP_RegisterProxyEndPoint(  
  uint8 u8EndPointIdentifier,  
  tfpZCL_ZCLCallBackFunction cbCallBack,  
  tsGP_GreenPowerDevice *psDeviceInfo);  


**Description**

This function allows the GP cluster to perform timed operations, such as to broadcast a commissioning notification after a random delay. It should be called every 20 ms to provide timing notifications to the GP cluster.

The function requires a 20-ms software timer to be set up and added to the JenOS configuration diagram (for details, refer to the JenOS User Guide (JN-UG-3075)). The application must then call this function each time the software timer expires (so every 20 ms).

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>u8GreenPowerEndPointId</code></td>
<td>Number of local Green Power endpoint (in the range 1 to 240)</td>
</tr>
</tbody>
</table>

**Returns**

- `E_ZCL_SUCCESS`
- `E_ZCL_ERR_CLUSTER_NOT_FOUND`
- `E_ZCL_ERR_EP_RANGE`
- `E_ZCL_ERR_CUSTOM_DATA_NULL`
eGP_ProxyCommissioningMode

teZCL_Status eGP_ProxyCommissioningMode(
    uint8 u8SourceEndPointId,
    uint8 u8DestEndPointId,
    tsZCL_Address sDestinationAddress,
    teGP_GreenPowerProxyCommissionMode eGreenPowerProxyCommissionMode
);

Description

This function is used to initiate commissioning mode on a sink node, following a user trigger such as pressing a button. The function puts the (local) sink node into self-commissioning mode and puts proxy nodes into remote commissioning mode by broadcasting a ZGP Proxy Commissioning Mode command to them. The function can also be used to bring the proxy nodes out of commissioning mode.

If this function is called on a proxy node while it is in remote commissioning mode, the node will enter pairing mode which will allow it to automatically pair with a source node once it has received a commissioning notification containing a source node command.

Parameters

- **u8SourceEndPointId**: Number of the local Green Power endpoint (in the range 1 to 240)
- **u8DestEndPointId**: Number of the remote Green Power endpoint on the proxy nodes - this is the reserved GP endpoint of 242
- **sDestinationAddress**: Destination address for broadcast to proxy nodes (broadcast address must be specified)
- **eGreenPowerProxyCommissionMode**: Enumeration indicating whether proxy commissioning mode should be entered or exited - one of:
  - E_GP_PROXY_COMMISSION_ENTER
  - E_GP_PROXY_COMMISSION_EXIT

Returns

- E_ZCL_SUCCESS
- E_ZCL_ERR_PARAMETER_RANGE
- E_ZCL_ERR_EP_RANGE
- E_ZCL_ERR_CLUSTER_NOT_FOUND
- E_ZCL_ERR_CUSTOM_DATA_NULL
- E_ZCL_ERR_PARAMETER_NULL
- E_ZCL_ERR_EP_UNKNOWN
- E_ZCL_ERR_ZBUFFER_FAIL
- E_ZCL_ERR_ZTRANSMIT_FAIL
bGP_IsSinkTableEntryPresent

```c
bool_t bGP_IsSinkTableEntryPresent(
    uint8 u8GpEndPointId,
    uint8 u8ApplicationId,
    tuGP_ZgpdDeviceAddr *puZgpdAddress,
    teGP_GreenPowerSinkTableAction eSinkTableAction,
    tsGP_ZgpsSinkTable *psSinkTableEntry,
    teGP_GreenPowerCommunicationMode eCommunicationMode);
```

**Description**

This function can be used on a sink node to find out whether a particular entry is present in the local sink table - that is, to find out whether the local sink node is paired with a particular source node. The source node of interest is specified by its address and the communication mode between the source and sink nodes. The function can also be used to update the sink table entry, if it is present (see below).

A pointer to a structure representing a sink table entry must be specified, which may be empty or contain valid data. The way that this structure is used by the function depends on the action to be performed:

- **E_GP_SINK_TABLE_GET_ENTRY**: If an entry for the specified source node is found, the function will update the structure with this table entry, thus returning the entry data
- **E_GP_SINK_TABLE_SET_ENTRY**: If an entry for the specified source node is found, the function will update the table entry with the contents of the structure

In either case, if the required table entry is not found, the function will not return or update any entry data.

**Parameters**

- **u8GpEndPointId**  Number of the local Green Power endpoint (in the range 1 to 240)
- **u8ApplicationId** Value indicating the type of address used to identify the source node: 0x00 - 16-bit source address, 0x02 - 64-bit IEEE address (all other values are reserved)
- **puZgpdAddress** Pointer to a union containing address of source node
- **eSinkTableAction** Action to be performed, one of:
  - E_GP_SINK_TABLE_GET_ENTRY
  - E_GP_SINK_TABLE_SET_ENTRY
- **psSinkTableEntry** Pointer to a structure representing a sink table entry (may be empty or contain valid data, depending on the action)
- **eCommunicationMode** Communication mode between the GP source node and sink node - enumerations are provided in Section 1.13.4

**Returns**

- TRUE if sink table entry for source node was found
- FALSE if sink table entry for source node was not found
Chapter 1
Green Power Cluster

eGP_AddSinkTableEntry

teGP_GreenPowerStatus eGP_AddSinkTableEntry(
    uint8 u8GreenPowerEndPointId,
    tsGP_ZgpsSinkTable *psSinkTableEntry);

Description
This function can be used on a sink node to add an entry to the local sink table. A pointer must be provided to a structure containing the data for the new sink table entry. This structure must contain valid data and a null pointer must not be used.

Parameters
- u8GreenPowerEndPointId: Number of the local Green Power endpoint (in the range 1 to 240)
- psSinkTableEntry: Pointer to structure containing data for the new sink table entry to be added (see Section 1.12.4)

Returns
- E_GP_SINK_TABLE_SUCCESS
- E_GP_NO_SINK_TABLES
- E_ZCL_ERR_CLUSTER_NOT_FOUND
- E_ZCL_ERR_PARAMETER_NULL
**eGP_RemoveSinkTableEntry**

```c
teGP_GreenPowerStatus eGP_RemoveSinkTableEntry(
    uint8 u8GreenPowerEndPointId,
    tsGP_ZgpsSinkTable *psSinkTableEntry);
```

**Description**

This function can be used on a sink node to delete an entry to the local sink table. A pointer must be provided to a structure containing the data to identify the sink table entry to delete. This structure must contain valid data and a null pointer must not be used.

**Parameters**

- **u8GreenPowerEndPointId**  
  Number of the local Green Power endpoint (in the range 1 to 240)
- **psSinkTableEntry**  
  Pointer to structure containing data for the sink table entry to be deleted (see Section 1.12.4)

**Returns**

- E_GP_SINK_TABLE_SUCCESS
- E_GP_NO_SINK_TABLES
- E_ZCL_ERR_CLUSTER_NOT_FOUND
- E_ZCL_ERR_PARAMETER_NULL
bGP_IsProxyTableEntryPresent

```c
bool_t bGP_IsProxyTableEntryPresent(
    uint8 u8GpEndPointId,
    uint8 u8ApplicationId,
    tuGP_ZgpdDeviceAddr *puZgpdAddress,
    teGP_GreenPowerProxyTableAction eProxyTableAction,
    tsGP_ZgppProxyTable *psProxyTableEntry);
```

**Description**

This function can be used on a proxy node to find out whether a particular entry is present in the local proxy table. The source node of interest is specified by means of its address. The function can also be used to update the proxy table entry, if it is present (see below).

A pointer to a structure representing a proxy table entry must be specified, which may be empty or contain valid data. The way that this structure is used by the function depends on the action to be performed:

- **E_GP_PROXY_TABLE_GET_ENTRY**: If an entry for the specified source node is found, the function will update the structure with this table entry, thus returning the entry data.
- **E_GP_PROXY_TABLE_SET_ENTRY**: If an entry for the specified source node is found, the function will update the table entry with the contents of the structure.

In either case, if the required table entry is not found, the function will not return or update any entry data.

**Parameters**

- **u8GpEndPointId**: Number of the local Green Power endpoint (in the range 1 to 240)
- **u8ApplicationId**: Value indicating the type of address used to identify the source node: 0x00 - 16-bit source address, 0x02 - 64-bit IEEE address (all other values are reserved)
- **puZgpdAddress**: Pointer to a union containing address of source node
- **eProxyTableAction**: Action to be performed, one of:
  - E_GP_PROXY_TABLE_GET_ENTRY
  - E_GP_PROXY_TABLE_SET_ENTRY
- **psProxyTableEntry**: Pointer to a structure representing a proxy table entry (may be empty or contain valid data, depending on the action)

**Returns**

- **TRUE** if proxy table entry for source node was found
- **FALSE** if proxy table entry for source node was not found
eGP_AddProxyTableEntry

```
teGP_GreenPowerStatus eGP_AddProxyTableEntry(
    uint8 u8GreenPowerEndPointId,
    tsGP_ZgppProxyTable *psProxyTableEntry);
```

**Description**

This function can be used on a proxy node to add an entry to the local proxy table. A pointer must be provided to a structure containing the data for the new proxy table entry. This structure must contain valid data and a null pointer must not be used.

**Parameters**

- `u8GreenPowerEndPointId` Number of the local Green Power endpoint (in the range 1 to 240)
- `psProxyTableEntry` Pointer to structure containing data for the new proxy table entry to be added (see Section 1.12.22)

**Returns**

- `E_GP_PROXY_TABLE_SUCCESS`
- `E_GP_NO_PROXY_TABLES`
- `E_ZCL_ERR_CLUSTER_NOT_FOUND`
- `E_ZCL_ERR_PARAMETER_NULL`
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eGP_ZgpTranslationTableUpdateSend

teZCL_Status eGP_ZgpTranslationTableUpdateSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestinationEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    tsGP_ZgpTranslationUpdateCmdPayload
        *psZgpTransTableUpdatePayload);

Description

This function can be used on a Green Power cluster client to send a Translation Table Update command to the cluster server on a sink node in order to update the translation table on the node. This command allows a translation table entry to be remotely added, modified or removed - the required action is specified in the command payload (see Section 1.12.15).

On receiving the command, an E_GP_TRANSLATION_TABLE_UPDATE event is generated on the sink node for every translation contained in the command.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8SourceEndPointId</td>
<td>Number of the local Green Power endpoint through which the command will be sent (in the range 1 to 240)</td>
</tr>
<tr>
<td>u8DestEndPointId</td>
<td>Number of the remote Green Power endpoint to which the command will be sent - this is the reserved GP endpoint of 242</td>
</tr>
<tr>
<td>psDestinationAddress</td>
<td>Pointer to structure containing the address of the sink node to which the command will be sent</td>
</tr>
<tr>
<td>pu8TransactionSequenceNumber</td>
<td>Pointer to a location to receive the Transaction Sequence Number (TSN) of the request</td>
</tr>
<tr>
<td>psZgpTransTableUpdatePayload</td>
<td>Pointer to a structure which contains Translation Table Update command payload (see Section 1.12.15)</td>
</tr>
</tbody>
</table>

Returns

E_ZCL_SUCCESS
E_ZCL_FAIL
### Description

This function can be used on a Green Power cluster client to send a Translation Table Request to a cluster server on a sink node in order to obtain entries from its translation table. The index of the first entry to be read must be specified (entries are indexed from zero). As many entries as can fit in the response frame will be returned (see below). If further entries are required, the function must be called again with a different start index.

The function is non-blocking and returns immediately. As a result of this function call, a Translation Table Response will eventually be received from the sink node. On receiving this response, an E_GP_TRANSLATION_TABLE_RESPONSE_RCVD event is generated, containing the requested information.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

### Parameters

- **u8SourceEndPointId**
  Number of the local Green Power endpoint through which the request will be sent (in the range 1 to 240)

- **u8DestinationEndPointId**
  Number of the remote Green Power endpoint to which the request will be sent - this is the reserved GP endpoint of 242

- **tsZCL_Address psDestinationAddress**
  Pointer to structure containing the address of the sink node to which the request will be sent

- **uint8 *pu8TransactionSequenceNumber**
  Pointer to a location to receive the Transaction Sequence Number (TSN) of the request

- **uint8 *pu8StartIndex**
  Pointer to a location containing the index of the first translation table entry to be read

### Returns

- **E_ZCL_SUCCESS**
- **E_ZCL_FAIL**
**Description**

This function can be used on a Green Power cluster client to send a Pairing Configuration command to a cluster server on a sink node in order update its sink table. Through the sink table, the command allows a pairing with a GP source node to be created, modified, removed or replaced - the required action is specified in the command payload (see Section 1.13.13).

On receiving the command, an E_GP_PAIRING_CONFIGURATION_CMD_RCVD event is generated on the sink node.

You are required to provide a pointer to a location to receive a Transaction Sequence Number (TSN) for the request. The TSN in the response will be set to match the TSN in the request, allowing an incoming response to be paired with a request. This is useful when sending more than one request to the same destination endpoint.

**Parameters**

- **u8SourceEndPointId**
  - Number of the local Green Power endpoint through which the command will be sent (in the range 1 to 240)

- **u8DestEndPointId**
  - Number of the remote Green Power endpoint to which the command will be sent - this is the reserved GP endpoint of 242

- **psDestinationAddress**
  - Pointer to structure containing the address of the sink node to which the command will be sent

- **pu8TransactionSequenceNumber**
  - Pointer to a location to receive the Transaction Sequence Number (TSN) of the request

- **psZgpPairingConfigPayload**
  - Pointer to a structure which contains Pairing Configuration command payload (see Section 1.13.13)

**Returns**

- E_ZCL_SUCCESS
- E_ZCL_FAIL

```c
 teZCL_Status eGP_ZgpPairingConfigSend(
    uint8 u8SourceEndPointId,
    uint8 u8DestEndPointId,
    tsZCL_Address *psDestinationAddress,
    uint8 *pu8TransactionSequenceNumber,
    tsGP_ZgpPairingConfigCmdPayload *psZgpPairingConfigPayload);
```
vGP_RestorePersistedData

```c
void vGP_RestorePersistedData(
    tsGP_PersistedData *psPersistedData,
    bool_t bSetToDefault);
```

**Description**

This function can be used to set the Green Power attribute values by restoring them from persisted data (saved in non-volatile memory using the JenOS PDM module) or by initialising them to their default values.

If the local device is re-started then after endpoint registration during application initialisation, this function should be called as follows:

- If persisted data is available on the device, the Green Power cluster’s attribute data should be restored from the supplied persisted data structure - in this case, the `bSetToDefault` parameter must be set to FALSE
- Otherwise, the attribute data should be initialised to their default values - in this case, the `bSetToDefault` parameter must be set to TRUE

For further information on persistent data management, refer to [Section 1.8.4](#).

**Parameters**

- `psPersistedData` Pointer to structure containing the persisted attribute data to be restored. This is a NULL pointer if `bSetToDefault` is TRUE
- `bSetToDefault` Boolean indicating whether the attribute data is to be initialised to default values or restored from supplied persisted data:
  - TRUE - initialise to default values
  - FALSE - restore from persisted data

**Returns**

None
1.11 Return Codes

In addition to some of the ZCL status enumerations (detailed in the ZCL User Guide (JN-UG-3103)), the following enumerations are returned by the Green Power cluster to indicate the outcome of a function call.

```c
typedef enum PACK
{
    E_GP_SINK_TABLE_SUCCESS = 0x00,
    E_GP_NO_SINK_TABLES,
} teGP_GreenPowerStatus;
```

The above enumerations are described in Table 5 below.

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_GP_SINK_TABLE_SUCCESS</td>
<td>Sink table entry added successfully</td>
</tr>
<tr>
<td>E_GP_NO_SINK_TABLES</td>
<td>No free entry in sink table</td>
</tr>
</tbody>
</table>

Table 5: Green Power Return Codes

1.12 Structures

1.12.1 tsGP_GreenPowerDevice

The structure of type `tsGP_GreenPowerDevice` defines a Green Power device.

```c
typedef struct
{
    tsZCL_EndPointDefinition             sEndPoint;
    tsGP_GreenPowerClusterInstances     sClusterInstance;
    tsCLD_GreenPower                    sServerGreenPowerCluster;
    tsCLD_GreenPower                    sClientGreenPowerCluster;
    tsGP_GreenPowerCustomData           sGreenPowerCustomDataStruct;
} tsGP_GreenPowerDevice;
```

where:

- `sEndPoint` defines the endpoint on which the Green Power device resides (the structure is described in the ZCL User Guide (JN-UG-3103))
- `sClusterInstance` specifies details of the Green Power cluster instance(s) (server and/or client) on the device (see Section 1.12.2)
- `sServerGreenPowerCluster` holds the attributes for the Green Power cluster server (if it exists) on the device (see Section 1.3)
- `sClientGreenPowerCluster` holds the attributes for the Green Power cluster client (if it exists) on the device (see Section 1.3)
sGreenPowerCustomDataStruct is a custom structure holding user-defined data for the Green Power device.

### 1.12.2 tsGP_GreenPowerClusterInstances


```c
typedef struct {
    tsZCL_ClusterInstance sGreenPowerServer;
    tsZCL_ClusterInstance sGreenPowerClient;
} tsGP_GreenPowerClusterInstances;
```

where:

- `sGreenPowerServer` contains details of the GP cluster server instance
- `sGreenPowerClient` contains details of the GP cluster client instance

The structure `tsZCL_ClusterInstance` is described in the ZCL User Guide (JN-UG-3103).

### 1.12.3 tsGP_GreenPowerCallBackMessage

The structure of type `tsGP_GreenPowerCallBackMessage` contains a Green Power callback event (also refer to Section 1.9).

```c
typedef struct {
    teGP_GreenPowerCallBackEventType eEventType;
    union {
        tsGP_ZgpsSinkTable                     *psZgpsSinkTable;
        tsGP_ZgpCommissionIndication          *psZgpCommissionIndication;
        ZPS_teStatus                          eAddGroupTableStatus;
        ZPS_teStatus                          eRemoveGroupTableStatus;
        bool_t                                bIsActAsTempMaster;
        tsGP_ZgpTransTableResponseCmdPayload  *psZgpTransRspCmdPayload;
        tsGP_ZgpTranslationTableUpdate        *psTranslationTableUpdate;
        tsGP_ZgpsPairingConfigCmdRcvd         *psPairingConfigCmdRcvd;
        tsGP_PersistedData                    *psPersistedData;
        tsGP_ZgpDecommissionIndication        *psZgpDecommissionIndication;
    } uMessage;
} tsGP_GreenPowerCallBackMessage;
```
where:

- **eEventType** specifies the type of GP event that has been generated, one of (described in Section 1.9):
  - E_GP_COMMISSION_DATA_INDICATION
  - E_GP_COMMISSION_MODE_ENTER
  - E_GP_COMMISSION_MODE_EXIT
  - E_GP_CMD_UNSUPPORTED_PAYLOAD_LENGTH
  - E_GP_SINK_TABLE_ENTRY_ADDED
  - E_GP_SINK_TABLE_FULL
  - E_GP_ZGPD_COMMAND_RCVD
  - E_GP_ZGPD_CMD_RCVD_WO_TRANS_ENTRY
  - E_GP_ADDING_GROUP_TABLE_FAIL
  - E_GP_RECEIVED_CHANNEL_REQUEST
  - E_GP_TRANSLATION_TABLE_RESPONSE_RCVD
  - E_GP_TRANSLATION_TABLE_UPDATE
  - E_GP_SECURITY_LEVEL_MISMATCH
  - E_GP_SECURITY_PROCESSING_FAILED
  - E_GP_REMOVING_GROUP_TABLE_FAIL
  - E_GP_PAIRING_CONFIGURATION_CMD_RCVD
  - E_GP_PERSIST_ATTRIBUTE_DATA
  - E_GP_SUCCESS_CMD_RCVD
  - E_GP_DECOMM_CMD_RCVD
  - E_GP_SHARED_SECURITY_KEY_TYPE_IS_NOT_ENABLED
  - E_GP_SHARED_SECURITY_KEY_IS_NOT_ENABLED
  - E_GP_LINK_KEY_IS_NOT_ENABLED

- **uMessage** is a union containing the event data (if any) in one of the following forms:
  - **psZgpsSinkTable** is used when the event type is E_GP_SINK_TABLE_ENTRY_ADDED and is a pointer to a structure containing a new entry that has been added to the local sink table (see Section 1.12.4)
  - **psZgpCommissionIndication** is used when the event type is E_GP_COMMISSION_DATA_INDICATION and is a pointer to a structure containing the commissioning data for a new source node (see Section 1.12.6)
  - **eAddGroupTableStatus** is a structure containing the status for the addition of a new source node to the local group list
  - **eRemoveGroupTableStatus** is a structure containing the status for the removal of a source node from the local group list
  - **bIsActAsTempMaster** is used when the event type is E_GP_RECEIVED_CHANNEL_REQUEST. The application should set the
value of this field to TRUE if it is acceptable to switch to the transmit channel for 5 seconds or to FALSE if the device must remain on the operational channel. If the application returns FALSE in this field, the cluster will not process the Channel Request.

- **psZgpTransRspCmdPayload** is used when the event type is **E_GP TRANSLATION_TABLE_RESPONSE_RCVD** and is a pointer to a structure containing the payload of a Translation Table Response (see Section 1.12.16)

- **psTranslationTableUpdate** is used when the event type is **E_GP TRANSLATION_TABLE_UPDATE** and is a pointer to a structure containing the new data for a translation table entry update (see Section 1.12.17)

- **psPairingConfigCmdRcvd** is used when the event type is **E_GP_PAIRING_CONFIGURATION_CMD_RCVD** and is a pointer to a structure containing the payload of a Pairing Configuration command (see Section 1.12.19)

- **psPersistedData** is used when the event type is **E_GP_PERSIST_ATTRIBUTE_DATA** and is a pointer to a structure which contains the persisted data that is to be stored in non-volatile memory using the JenOS PDM module on the device (see Section 1.12.20)

- **psZgpDecommissionIndication** is used when the event type is **E_GP_DECOMM_CMD_RCVD** and is a pointer to a structure containing the address of GP source node that needs to be decommissioned (see Section 1.12.5)

### 1.12.4 tsGP_ZgpsSinkTable

The structure of type **tsGP_ZgpsSinkTable** contains a sink table entry for a Green Power source node.

```c
struct tsGP_ZgpsSinkTable {
    teGP_GreenPowerSinkTablePriority eGreenPowerSinkTablePriority;
    teGP_ZgpdDeviceId eZgpdDeviceId;
    uint8 u8ZgpsGroupListEntries;
    uint8 u8GroupCastRadius;
    zbsmap8 b8SecOptions;
    zbsmap16 b16Options;
    uint16 u16ZgpdAssignedAlias;
    uint32 u32ZgpdSecFrameCounter;
    tuGP_ZgpdDeviceAddr uZgpdDeviceAddr;
    tsGP_ZgpsGroupList asZgpsGroupList[GP_MAX_SINK_GROUP_LIST];
    tsZCL_Key sZgpdKey;
};
```

where:

- **eGreenPowerSinkTablePriority** is an enumeration indicating the priority of the sink table entry (for enumerations, see Section 1.13.9)
Green Power Cluster

- `eZgpDeviceId` is the Device ID of the paired GP source node (for enumerations, see Section 1.13.5)
- `u8ZgpsGroupListEntries` is the number of entries in the group list for the GP source node
- `u8GroupCastRadius` is the maximum radius (number of hops) for a groupcast communication for a command from the GP source node
- `b8SecOptions` is an 8-bit bitmap containing the security options for the GP source node:

<table>
<thead>
<tr>
<th>Bits</th>
<th>Sub-field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Security level:</td>
</tr>
<tr>
<td></td>
<td>• 00: No security</td>
</tr>
<tr>
<td></td>
<td>• 01: 1-byte (LSB) of frame counter and short (2-byte) MIC</td>
</tr>
<tr>
<td></td>
<td>• 10: Full (4-byte) frame counter and full (4-byte) MIC</td>
</tr>
<tr>
<td></td>
<td>• 11: Encryption, full (4-byte) frame counter and full (4-byte) MIC</td>
</tr>
<tr>
<td>2-4</td>
<td>Security key type:</td>
</tr>
<tr>
<td></td>
<td>• 000: No key</td>
</tr>
<tr>
<td></td>
<td>• 001: ZigBee network key</td>
</tr>
<tr>
<td></td>
<td>• 010: GPD group key</td>
</tr>
<tr>
<td></td>
<td>• 011: Network key derived from GPD group key</td>
</tr>
<tr>
<td></td>
<td>• 100: Individual out-of-box GPD key</td>
</tr>
<tr>
<td></td>
<td>• 101-110: Reserved</td>
</tr>
<tr>
<td></td>
<td>• 111: Individual derived GPD key</td>
</tr>
<tr>
<td></td>
<td>For further details, refer to the ZigBee Green Power Specification.</td>
</tr>
<tr>
<td>5-7</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- `b16Options` is a 16-bit bitmap containing options for the GP source node:

<table>
<thead>
<tr>
<th>Bits</th>
<th>Sub-field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-2</td>
<td>Application ID:</td>
</tr>
<tr>
<td></td>
<td>• 000: Source node identified by 32-bit GP address</td>
</tr>
<tr>
<td></td>
<td>• 001: Reserved</td>
</tr>
<tr>
<td></td>
<td>• 010: Source node identified by 64-bit IEEE/MAC address</td>
</tr>
<tr>
<td></td>
<td>• 011-111: Reserved</td>
</tr>
<tr>
<td>3-4</td>
<td>Communication mode:</td>
</tr>
<tr>
<td></td>
<td>• 00: Unicast forwarding of GP notifications by (all) proxies</td>
</tr>
<tr>
<td></td>
<td>• 01: Groupcast forwarding of GP notifications to a 'derived' group</td>
</tr>
<tr>
<td></td>
<td>• 10: Groupcast forwarding of GP notifications to a ‘pre-commissioned’ group</td>
</tr>
<tr>
<td></td>
<td>• 11: Unicast forwarding of GP notifications by proxies supporting the lightweight unicast feature (without observing the tunnelling delay and without the transmission/reception of the GP Tunnelling Stop command)</td>
</tr>
<tr>
<td>5</td>
<td>Sequence number capabilities:</td>
</tr>
<tr>
<td></td>
<td>• 0: Uses random MAC sequence number</td>
</tr>
<tr>
<td></td>
<td>• 1: Uses incremental MAC sequence number</td>
</tr>
</tbody>
</table>
### ZigBee Green Power User Guide

#### Table of Bits Sub-field Descriptions

<table>
<thead>
<tr>
<th>Bits</th>
<th>Sub-field</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>RxOn capability:</td>
</tr>
<tr>
<td></td>
<td>- 0: Receiver disabled in operational mode</td>
</tr>
<tr>
<td></td>
<td>- 1: Receiver enabled in operational mode</td>
</tr>
<tr>
<td>7</td>
<td>Fixed location:</td>
</tr>
<tr>
<td></td>
<td>- 0: Node can change its position during operation of the network</td>
</tr>
<tr>
<td></td>
<td>- 1: Node is not expected to change its position during operation of the network</td>
</tr>
<tr>
<td>8</td>
<td>Assigned alias:</td>
</tr>
<tr>
<td></td>
<td>- Uses assigned alias (specified in <code>u16ZgpdAssignedAlias</code> below)</td>
</tr>
<tr>
<td></td>
<td>- Does not use assigned alias</td>
</tr>
<tr>
<td>9</td>
<td>Security use:</td>
</tr>
<tr>
<td></td>
<td>- Uses security frame counter (specified in <code>u32ZgpdSecFrameCounter</code> below)</td>
</tr>
<tr>
<td></td>
<td>- Does not use security frame counter</td>
</tr>
<tr>
<td>10-15</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- `u16ZgpdAssignedAlias` is an assigned 16-bit alias address for the GP source node (if used)
- `u32ZgpdSecFrameCounter` is a 32-bit security frame counter for the GP source node (if used)
- `u2gpdDeviceAddr` is a union containing a 32-bit GP address or the 64-bit IEEE/MAC address for the GP source node (see Section 1.12.5)
- `asZgpsGroupList` is an array of the group list for the GP source node, where each array element is a structure containing a 16-bit group address and alias (see Section 1.12.7). Note that the:
  - maximum number of entries in the array is by default 2, but can be set to an alternative value using the compile-time option `GP_MAX_SINK_GROUP_LIST` (see Section 1.14)
  - actual number of entries in the array is as indicated in the field `u8ZgpsGroupListEntries`
- `sZgpdKey` is a security key for the GP source node
1.12.5 tuGP_ZgpdDeviceAddr

The union of type tuGP_ZgpdDeviceAddr contains a 32-bit GP address or the IEEE/MAC address for a GP source node, depending on the Application ID.

```c
typedef union
{
    uint32  u32ZgpdSrcId;           /* 4-byte Source ID */

    #ifdef GP_IEEE_ADDR_SUPPORT
        uint64  u64ZgpdIEEEAddr;        /* 8-byte IEEE Addr */
    #endif

}tuGP_ZgpdDeviceAddr;
```

where:
- u32ZgpdSrcId is a 32-bit address for the GP source node
- u64ZgpdIEEEAddr is the 64-bit IEEE/MAC address of the GP source node
1.12.6 tsGP_ZgpCommissionIndication

The structure `tsGP_ZgpCommissionIndication` contains the data for an event of the type `E_GP_COMMISSION_DATA_INDICATION`, which is generated when a GP frame arrives (directly from a source node or via a proxy node) and the local node is in commissioning mode.

```c
typedef struct {
    teGP_CommandType  eCmdType;
    teGP_GreenPowerStatus eStatus;
    tsGP_GpToZclCommandInfo *psGpToZclCommandInfo;
    union {
        tsGP_ZgpCommissioningNotificationCmdPayload sZgpCommissioningNotificationCmdPayload;
        tsGP_ZgpCommissionCmdPayload sZgpCommissionCmd;
        tsGP_ZgpDataCmdWithAutoCommPayload sZgpDataCmd;
    }uCommands;
}tsGP_ZgpCommissionIndication;
```

where:

- **eCmdType** is an enumeration indicating the received commissioning command type (for the enumerations, refer to Section 1.13.7)
- **eStatus** is a status field which should be updated to `E_ZCL_SUCCESS` or `E_ZCL_FAIL` by the application after checking the default translation table entries for the relevant source node and command
- **psGpToZclCommandInfo** is a pointer to a translation table entry which may be populated by the application if it finds a default entry for the source node (see Section 1.12.8)
- **uCommands** is a union containing the command payload in one of the following forms (depending on the commissioning command type specified by the `eCmdType` field):
  - **sZgpCommissioningNotificationCmdPayload** is a structure containing the payload of a commissioning notification command from a proxy node (see Section 1.12.11)
  - **sZgpCommissionCmd** is a structure containing the payload of a GP commissioning command from a GP source node (see Section 1.12.10)
  - **sZgpDataCmd** is a structure containing the payload of a GP frame (with the auto-commissioning flag set to TRUE) from a GP source node (see Section 1.12.13)
1.12.7 tsGP_ZgpsGroupList

The tsGP_ZgpsGroupList structure contains a sink group list entry for groupcast communications.

```c
typedef struct {
    uint16   u16SinkGroup;
    uint16   u16Alias;
}tsGP_ZgpsGroupList;
```

where:
- u16SinkGroup is the group address, either pre-commissioned or derived
- u16Alias is the alias to be used jointly with the above group address, either pre-commissioned or derived

1.12.8 tsGP_GpToZclCommandInfo

The tsGP_GpToZclCommandInfo structure contains data for a default translation table entry in Flash memory. This data corresponds to a particular GP source device type (identified by its Device ID) and a particular GP command (identified by its Command ID) supported by the device type.

```c
struct tsGP_GpToZclCommandInfo
{
    teGP_ZgpdDeviceId  eZgpdDeviceId;
    teGP_ZgpdCommandId eZgpdCommandId;
    uint8              u8ZbCommandId ;
    uint8              u8EndpointId;
    uint16             u16ZbClusterId ;
    uint8              u8ZbCmdLength ;
    uint8           au8ZbCmdPayload[GP_MAX_ZB_CMD_PAYLOAD_LENGTH];
};
```

where:
- eZgpdDeviceId is the identifier of the GP source device type (Device ID enumerations are provided - see Section 1.13.5)
- eZgpdCommandId is the identifier of the GP command to be translated (Command ID enumerations are provided - see Section 1.13.6)
- u8ZbCommandId is the identifier of the cluster command into which the GP command is translated
- u8EndpointId is the local endpoint for which the translation is valid
- u16ZbClusterId is the identifier of the cluster to which the translated command belongs
- u8ZbCmdLength is the length, in bytes, of the cluster command into which the GP command is translated
- au8ZbCmdPayload is an array which contains the payload of the cluster command into which the GP command is translated

### 1.12.9 tsGP_TranslationTableEntry

The `tsGP_TranslationTableEntry` structure contains an entry for the translation table in RAM. This entry corresponds to a particular source node, identified by its address, and a particular source node command. It points to the default translation table entry (in Flash memory) for the relevant GP source device type and command.

```c
struct tsGP_TranslationTableEntry
{
    zbmap8                      b8Options;
    tuGP_ZgpdDeviceAddr         uZgpdDeviceAddr;
    tsGP_GpToZclCommandInfo     *psGpToZclCmdInfo;
};
```

where:
- **b8Options** is an 8-bit bitmap indicating the options related to this table:

<table>
<thead>
<tr>
<th>Bits</th>
<th>Sub-field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-2</td>
<td>Application ID:</td>
</tr>
<tr>
<td></td>
<td>• 000: Source node identified by 32-bit GP address</td>
</tr>
<tr>
<td></td>
<td>• 001: Reserved</td>
</tr>
<tr>
<td></td>
<td>• 010: Source node identified by 64-bit IEEE/MAC address</td>
</tr>
<tr>
<td></td>
<td>• 011-111: Reserved</td>
</tr>
<tr>
<td>3-7</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- **uZgpdDeviceAddr** is a structure containing the address of the source node that issued the GP command (see Section 1.12.5) - the type of address depends on the value of the ‘Application ID’ sub-field of `b8Options` above (0 indicates 32-bit GP address, 2 indicates 64-bit IEEE/MAC address)

- **psGpToZclCmdInfo** is a pointer to the default translation table entry for the relevant GP source device type and command (see Section 1.12.8)
1.12.10 tsGP_ZgpCommissionCmdPayload

The tsGP_ZgpCommissionCmdPayload structure contains the payload of a GP commissioning command issued by a GP source node.

```c
typedef struct {
    zbmap8                 b8AppId;
    teGP_ZgpdDeviceId     eZgpdDeviceId;
    zbmap8                 b8Options;
    zbmap8                 b8ExtendedOptions;
    uint32                u32ZgpdKeyMic;
    uint32                u32ZgpdOutgoingCounter;
    tsZCL_Key              sZgpdKey;
    tuGP_ZgpdDeviceAddr   uZgpdDeviceAddr;
}tsGP_ZgpCommissionCmdPayload;
```

where:

- **b8AppId** is the ‘Application ID’ contained in the GP command, indicating the type of address used to identify the source node:
  - 0x00: 32-bit GP source address
  - 0x02: 64-bit IEEE/MAC address

- **eZgpdDeviceId** is the identifier of the GP source device type (Device ID enumerations are provided - see Section 1.13.5)

- **b8Options** is an 8-bit bitmap containing options related to this command, as follows:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Sub-field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Sequence number capabilities:</td>
</tr>
<tr>
<td></td>
<td>• 0: Uses random MAC sequence number</td>
</tr>
<tr>
<td></td>
<td>• 1: Uses incremental MAC sequence number</td>
</tr>
<tr>
<td>1</td>
<td>RxOn capability:</td>
</tr>
<tr>
<td></td>
<td>• 0: Receiver disabled in operational mode</td>
</tr>
<tr>
<td></td>
<td>• 1: Receiver enabled in operational mode</td>
</tr>
<tr>
<td>2</td>
<td>Reserved</td>
</tr>
<tr>
<td>3</td>
<td>Reserved</td>
</tr>
<tr>
<td>4</td>
<td>PAN ID request:</td>
</tr>
<tr>
<td></td>
<td>• 0: GP source node is not requesting the PAN ID of the ZigBee network</td>
</tr>
<tr>
<td></td>
<td>• 1: GP source node is requesting the PAN ID of the ZigBee network</td>
</tr>
<tr>
<td>5</td>
<td>GP security key request:</td>
</tr>
<tr>
<td></td>
<td>• 0: GP source node is not requesting the GP security key</td>
</tr>
<tr>
<td></td>
<td>• 1: GP source node is requesting the GP security key</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Bit</th>
<th>Sub-field</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Fixed location:</td>
</tr>
<tr>
<td></td>
<td>• 0: Node can change its position during operation of the network</td>
</tr>
<tr>
<td></td>
<td>• 1: Node is not expected to change its position during operation of the network</td>
</tr>
<tr>
<td>7</td>
<td>Extended options:</td>
</tr>
<tr>
<td></td>
<td>• 0: <code>b8ExtendedOptions</code> field (below) is not present in the structure</td>
</tr>
<tr>
<td></td>
<td>• 1: <code>b8ExtendedOptions</code> field (below) is present in the structure</td>
</tr>
</tbody>
</table>

- **`b8ExtendedOptions`** is a 8-bit bitmap containing the extended options related to this command. This field will be present only if it is enabled in **`b8Options`** (above) and the source node is capable of supporting security. The extended options are as follows (for further details, refer to the ZigBee Green Power Specification):

<table>
<thead>
<tr>
<th>Bits</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Security level capabilities:</td>
</tr>
<tr>
<td></td>
<td>• 00: No security level specified in frame</td>
</tr>
<tr>
<td></td>
<td>• 01: 1-byte (LSB) of frame counter and short (2-byte) MIC</td>
</tr>
<tr>
<td></td>
<td>• 10: Full (4-byte) frame counter and full (4-byte) MIC</td>
</tr>
<tr>
<td></td>
<td>• 11: Encryption, full (4-byte) frame counter and full (4-byte) MIC</td>
</tr>
<tr>
<td>2-4</td>
<td>Security key type:</td>
</tr>
<tr>
<td></td>
<td>• 000: No key</td>
</tr>
<tr>
<td></td>
<td>• 001: ZigBee network key</td>
</tr>
<tr>
<td></td>
<td>• 010: GPD group key</td>
</tr>
<tr>
<td></td>
<td>• 011: Network key derived from GPD group key</td>
</tr>
<tr>
<td></td>
<td>• 100: Individual out-of-box GPD key</td>
</tr>
<tr>
<td></td>
<td>• 101-110: Reserved</td>
</tr>
<tr>
<td></td>
<td>• 111: Individual derived GPD key</td>
</tr>
<tr>
<td>5</td>
<td>GPD key present:</td>
</tr>
<tr>
<td></td>
<td>• 0: <code>sZgpdKey</code> field (below) is not present</td>
</tr>
<tr>
<td></td>
<td>• 1: <code>sZgpdKey</code> field (below) is present</td>
</tr>
<tr>
<td>6</td>
<td>GPD key encryption:</td>
</tr>
<tr>
<td></td>
<td>• 0: GPD key is not encrypted</td>
</tr>
<tr>
<td></td>
<td>• 1: GPD key is encrypted</td>
</tr>
<tr>
<td>7</td>
<td>GPD outgoing counter present:</td>
</tr>
<tr>
<td></td>
<td>• 0: <code>u32GpdOutgoingCounter</code> field (below) is not present</td>
</tr>
<tr>
<td></td>
<td>• 1: <code>u32GpdOutgoingCounter</code> field (below) is present</td>
</tr>
</tbody>
</table>

- **`u32gpdKeyMic`** is the Message Integrity Code (MIC) for the encrypted GPD key (only present if encryption is enabled via bit 6 of **`b8ExtendedOptions`**)
- **`u32GpdOutgoingCounter`** is the 32-bit security frame counter for the GP source node (only present if enabled via bit 7 of **`b8ExtendedOptions`**)
- **`sZgpdKey`** is a GDP security key for the source node (only present if enabled via bit 5 of **`b8ExtendedOptions`**)

---

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uZgpdDeviceAddr is the address of the GP source node from which the command was received - the type of address depends on the value of b8AppId (above)

1.12.11 tsGP_ZgpCommissioningNotificationCmdPayload

The tsGP_ZgpCommissioningNotificationCmdPayload structure contains the payload data for a commissioning notification, which is issued by a GP client to tunnel a GP command containing commissioning data.

typedef struct
{
    teGP_ZgpdCommandId      eZgpdCmdId;
    int8                    i8ZgppDistance;
    uint16                  u16ZgppShortAddr;
    zxbmap16                 b16Options;
    uint32                  u32ZgpdSecFrameCounter;
    uint32                  u32Mic;
    tuGP_ZgpdDeviceAddr     uZgpdDeviceAddr;
    tsZCL_OctetString       sZgpdCommandPayload;
} tsGP_ZgpCommissioningNotificationCmdPayload;

where:

- eZgpdCmdId is the identifier copied from the ‘Command ID’ field of the GP command
- i8ZgppDistance is the distance from the GP sink node to the GP proxy node to be used. This is an optional field which will be valid if the ‘Appoint Temp Master’ sub-field of the b16Options field (see below) is set to ‘1’
- u16ZgppShortAddr is the network address of the GP proxy node to be used. This is an optional field which will be valid if the ‘Appoint Temp Master’ sub-field of the b16Options field (see below) is set to ‘1’
- b16Options is a 16-bit bitmap containing the options related to this command:

<table>
<thead>
<tr>
<th>Bits</th>
<th>Sub-field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-2</td>
<td>Application ID:</td>
</tr>
<tr>
<td></td>
<td>• 000: Source node identified by 32-bit GP address</td>
</tr>
<tr>
<td></td>
<td>• 001: Reserved</td>
</tr>
<tr>
<td></td>
<td>• 010: Source node identified by 64-bit IEEE/MAC address</td>
</tr>
<tr>
<td></td>
<td>• 011-111: Reserved</td>
</tr>
<tr>
<td>3</td>
<td>Appoint Temp Master (allows sink node to nominate a proxy node to be used):</td>
</tr>
<tr>
<td></td>
<td>• 1: Include i8ZgppDistance and u16ZgppShortAddr fields (see above)</td>
</tr>
<tr>
<td></td>
<td>• 0: Do not include the above fields (no proxy node nominated)</td>
</tr>
</tbody>
</table>
u32ZgpdSecFrameCounter is the 32-bit security frame counter for the GP source node.

u32Mic is the Message Integrity Code (MIC) of the GP command from the source node. This is an optional field which will be valid if the ‘Security Processing Failed’ sub-field of the b16Options field (see above) is set to ‘1’.

u2gpdDeviceAddr contains the address copied from the ‘Source ID’ or ‘MAC Header Source Address’ field of the GP command from the source node, depending on the value of the ‘Application ID’ sub-field in the GP command (0 indicates 32-bit GP address, 2 indicates 64-bit IEEE/MAC address).

sZgpdCommandPayload is a byte string containing the payload of the GP command, copied from the GP command’s ‘Payload’ field.
### 1.12.12 tsGP_ZgpDecommissionIndication

The structure `tsGP_ZgpDecommissionIndication` contains the data for an event of the type `E_GP_DECOMM_CMD_RCVD`, which is generated when a GP decommissioning command arrives (directly from a source node or via a proxy node) and the local node is in commissioning mode.

```c
typedef struct {
    uint8                      u8ApplicationId;
    tuGP_ZgpDeviceAddr         uZgpDeviceAddr;
}tsGP_ZgpDecommissionIndication;
```

where:
- `u8ApplicationId` is the 'Application ID' contained in the GP command, indicating the type of address used to identify the source node:
  - 0x00: 32-bit GP source address
  - 0x02: 64-bit IEEE/MAC address
- `uZgpDeviceAddr` is a structure containing the address of the source node that issued the GP command - see Section 1.12.5. The type of address depends on the value of `u8ApplicationId` above.

### 1.12.13 tsGP_ZgpDataCmdWithAutoCommPayload

The `tsGP_ZgpDataCmdWithAutoCommPayload` structure contains the payload of a GP data command issued by a GP source node.

```c
typedef struct {
    zbmap8                  b8AppId;
    tuGP_ZgpDeviceAddr     uZgpDeviceAddr;
    teGP_ZgpCommandId      eZgpCmdId;
    uint8                   u8ZgpCmdPayloadLength;
    uint8                  *pu8ZgpCmdPayload;
}tsGP_ZgpDataCmdWithAutoCommPayload;
```

where:
- `b8AppId` is the ‘Application ID’ contained in the GP command, indicating the type of address used to identify the source node:
  - 0x00: 32-bit GP source address
  - 0x02: 64-bit IEEE/MAC address
- `uZgpDeviceAddr` is the address of the GP source node from which the command was received - the type of address depends on the value of `b8AppId` above.
eZgpdCmdId is the identifier of GP command
u8ZgpdCmdPayloadLength is the payload length, in bytes, of the GP command
pu8ZgpdCmdPayload is a pointer to the payload of the GP command

1.12.14 tsGP_ZgpsTranslationUpdateEntry

The tsGP_ZgpsTranslationUpdateEntry structure contains the translation entry data for inclusion in the payload of a Translation Update command (see Section 1.12.15).

typedef struct
{
    uint8 u8Index;
    uint16 u16ProfileID;
    tsGP_GpToZclCommandInfo sGpToZclCmdInfo;
} tsGP_ZgpsTranslationUpdateEntry;

where:

- u8Index is the index of translation table entry to be updated
- u16ProfileID is the identifier of the ZigBee application profile supported on the target sink node (e.g. Home Automation)
- sGpToZclCmdInfo is a structure containing the translation table entry data for the update (see Section 1.12.8)
1.12.15 tsGP_ZgpTranslationUpdateCmdPayload

The tsGP_ZgpTranslationUpdateCmdPayload structure contains the payload of a Translation Update command, which is issued by a GP cluster client in order to update the translation table on a sink node.

```c
typedef struct
{
    zbmap16                b16Options;
    tuGP_ZgpdDeviceAddr    uZgpdDeviceAddr;
    tsGP_ZgpsTranslationUpdateEntry
        asTranslationUpdateEntry[GP_MAX_TRANSLATION_UPDATE_ENTRY];
}tsGP_ZgpTranslationUpdateCmdPayload;
```

where:

- **b16Options** is a 16-bit bitmap indicating the options related to the command:

<table>
<thead>
<tr>
<th>Bits</th>
<th>Sub-field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-2</td>
<td>Application ID:</td>
</tr>
<tr>
<td></td>
<td>• 000: Source node identified by 32-bit GP address</td>
</tr>
<tr>
<td></td>
<td>• 001: Reserved</td>
</tr>
<tr>
<td></td>
<td>• 010: Source node identified by 64-bit IEEE/MAC address</td>
</tr>
<tr>
<td></td>
<td>• 011-111: Reserved</td>
</tr>
<tr>
<td>3-4</td>
<td>Action:</td>
</tr>
<tr>
<td></td>
<td>• 00: Add translation table entry</td>
</tr>
<tr>
<td></td>
<td>• 01: Remove translation table entry</td>
</tr>
<tr>
<td></td>
<td>• 10: Replace translation table entry</td>
</tr>
<tr>
<td></td>
<td>• 11: Reserved</td>
</tr>
<tr>
<td>5-7</td>
<td>Number of translation table entries included in the command</td>
</tr>
<tr>
<td>8-15</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- **uZgpdDeviceAddr** is a structure containing the address of the source node that issued the command (see Section 1.12.5) - the type of address depends on the value of the 'Application ID' sub-field of b16Options above (0 indicates 32-bit GP address, 2 indicates 64-bit IEEE/MAC address)

- **asTranslationUpdateEntry** is an array of structures containing the data for the translation table entries to be updated
1.12.16 tsGP_ZgpTransTableResponseCmdPayload

The tsGP_ZgpTransTableResponseCmdPayload structure contains the payload of a Translation Table Response, which is issued by a sink node as a result of a Translation Table Request.

    typedef struct
    {
        uint8     u8Status;
        zbmap8    b8Options;
        uint8     u8TotalNumOfEntries;
        uint8     u8StartIndex;
        uint8     u8EntriesCount;
        tsGP_ZgpsTransTblRspEntry
            asTransTblRspEntry[GP_MAX_TRANSLATION_RESPONSE_ENTRY];
    }tsGP_ZgpTransTableResponseCmdPayload;

where:

- **u8Status** is the status resulting from the corresponding Translation Table Request and can take the value SUCCESS or NOT_SUPPORTED
- **b8Options** is a bitmap containing the following information:  

<table>
<thead>
<tr>
<th>Bits</th>
<th>Description</th>
</tr>
</thead>
</table>
| 0-2  | Application ID - Indicates the use of the GPD ID field in sTransTblRspEntry:  
   • 0b000 - contains Source ID of GP source node  
   • 0b010 - contains IEEE address of GP source node  
   All other values are reserved |
| 3-7  | Reserved |

- **u8TotalNumOfEntries** is the total number of entries in the translation table on the sink node (from which the response originates)
- **u8StartIndex** specifies the index in the translation table on the sink node (from which the response originates) of the first entry contained in the response
- **u8EntriesCount** is the number of translation table entries contained in the array asTransTblRspEntry (it is the number of array elements)
- **asTransTblRspEntry** is an array of structures containing the translation table entries reported in the response (see Section 1.12.21)
1.12.17 tsGP_ZgpsTranslationTableUpdate

The tsGP_ZgpsTranslationTableUpdate structure contains the data for an event of the type E_GP_TRANSLATION_TABLE_UPDATE, which is generated when a Translation Table Update command is received. This event will be generated for each translation received in the command and, therefore, this structure contains the data for one translation.

```c
typedef struct
{
    teGP_GreenPowerStatus         eStatus;
    teGP_TranslationTableUpdateAction  eAction;
    uint8                            u8Index;
    uint8                            u8ApplicationId;
    tuGP_ZgpdDeviceAddr            uZgpdDeviceAddr;
    tsGP_GpToZclCommandInfo        *psGpToZclCommandInfo;
} tsGP_ZgpsTranslationTableUpdate;
```

where:

- **eStatus** is a status field which should be updated by the application to indicate whether application is able to process the received translation successfully - the possible values are:
  - E_GP_TRANSLATION_UPDATE_SUCCESS
  - E_GP_TRANSLATION_UPDATE_FAIL

- **eAction** specifies the action to be performed in the update, as one of:
  - E_GP_TRANSLATION_TABLE_ADD_ENTRY
  - E_GP_TRANSLATION_TABLE_REPLACE_ENTRY
  - E_GP_TRANSLATION_TABLE_REMOVE_ENTRY

  For details of these actions, refer to Section 1.13.12.

- **u8Index** is the index of the translation table entry to be updated

- **u8ApplicationId** indicates the type of address used to identify the GP source node to which the translation table entry relates:
  - 0x00: 32-bit GP source address
  - 0x02: 64-bit IEEE/MAC address

- **uZgpdDeviceAddr** is a union containing a 32-bit GP source address or the 64-bit IEEE/MAC address for the GP source node (see Section 1.12.5), as specified by u8ApplicationId

- **psGpToZclCommandInfo** is a pointer to the data to be used by the application to update the translation table entry specified through u8Index (see Section 1.12.8)
1.12.18 tsGP_ZgpPairingConfigCmdPayload

The tsGP_ZgpPairingConfigCmdPayload structure contains the payload data for a Pairing Configuration command, which is issued by a GP client in order to create/update/remove/replace a pairing entry in the sink table on a sink node.

typedef struct
{
    uint8 u8Actions;
    teGP_ZgdDeviceId eZgpdDeviceId;
    uint8 u8ZgpsGroupListEntries;
    uint8 u8ForwardingRadius;
    zbmap8 b8SecOptions;
    uint8 u8NumberOfPairedEndpoints;
    uint8 au8PairedEndpoints[GP_MAX_PAIREDENDPOINTSE];
    zbmap16 b16Options;
    uint16 u16ZgpdAssignedAlias;
    uint32 u32ZgpdSecFrameCounter;
    tuGP_ZgdDeviceAddr uZgpdDeviceAddr;
    tsGP_ZgpsGroupList asZgpsGroupList[GP_MAX_SINKGROUPLIST];
    tsZCL_Key sZgpdKey;
}tsGP_ZgpPairingConfigCmdPayload;

where:

- u8Actions is an 8-bit bitmap containing the actions for the sink node to perform on receiving the Pairing Configuration command - enumerations are provided (see Section 1.13.13)
- eZgpdDeviceId is the identifier of the GP source device type (Device ID enumerations are provided - see Section 1.13.5)
- u8ZgpsGroupListEntries is the number of entries in the group list for the GP source node
- u8ForwardingRadius is the maximum radius (number of hops) for a groupcast communication of a command forwarded from the GP source node
**Chapter 1**

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- **b8SecOptions** is an 8-bit bitmap containing the security options for the GP source node:

<table>
<thead>
<tr>
<th>Bits</th>
<th>Sub-field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Security level:</td>
</tr>
<tr>
<td></td>
<td>• 00: No security</td>
</tr>
<tr>
<td></td>
<td>• 01: 1-byte (LSB) frame counter and short (2-byte) MIC</td>
</tr>
<tr>
<td></td>
<td>• 10: Full (4-byte) frame counter and full (4-byte) MIC</td>
</tr>
<tr>
<td></td>
<td>• 11: Encryption, full (4-byte) frame counter and full (4-byte) MIC</td>
</tr>
<tr>
<td>2-4</td>
<td>Security key type:</td>
</tr>
<tr>
<td></td>
<td>• 000: No key</td>
</tr>
<tr>
<td></td>
<td>• 001: ZigBee network key</td>
</tr>
<tr>
<td></td>
<td>• 010: GPD group key</td>
</tr>
<tr>
<td></td>
<td>• 011: Network key derived from GPD group key</td>
</tr>
<tr>
<td></td>
<td>• 100: Individual out-of-box GPD key</td>
</tr>
<tr>
<td></td>
<td>• 101-110: Reserved</td>
</tr>
<tr>
<td></td>
<td>• 111: Individual derived GPD key</td>
</tr>
</tbody>
</table>

For further details, refer to the ZigBee Green Power Specification.

- **u8NumberOfPairedEndpoints** is number of endpoints listed in the field **au8PairedEndpoints** (below)

- **au8PairedEndpoints** is an array of the paired endpoint list for the GP source node, where each array element contains the number of an endpoint with which the source node can be paired

- **b16Options** is a 16-bit bitmap containing options for the GP source node:

<table>
<thead>
<tr>
<th>Bits</th>
<th>Sub-field</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-2</td>
<td>Application ID:</td>
</tr>
<tr>
<td></td>
<td>• 000: Source node identified by 32-bit GP address</td>
</tr>
<tr>
<td></td>
<td>• 001: Reserved</td>
</tr>
<tr>
<td></td>
<td>• 010: Source node identified by 64-bit IEEE/MAC address</td>
</tr>
<tr>
<td></td>
<td>• 011-111: Reserved</td>
</tr>
<tr>
<td>3-4</td>
<td>Communication mode:</td>
</tr>
<tr>
<td></td>
<td>• 00: Unicast forwarding of GP notifications by (all) proxies</td>
</tr>
<tr>
<td></td>
<td>• 01: Groupcast forwarding of GP notifications to a ‘derived’ group</td>
</tr>
<tr>
<td></td>
<td>• 10: Groupcast forwarding of GP notifications to a ‘pre-commissioned’ group</td>
</tr>
<tr>
<td></td>
<td>• 11: Unicast forwarding of GP notifications by proxies supporting the lightweight unicast feature (without observing the tunnelling delay and without the transmission/reception of the GP Tunnelling Stop command)</td>
</tr>
<tr>
<td>5</td>
<td>Sequence number capabilities:</td>
</tr>
<tr>
<td></td>
<td>• 0: Uses random MAC sequence number</td>
</tr>
<tr>
<td></td>
<td>• 1: Uses incremental MAC sequence number</td>
</tr>
<tr>
<td>6</td>
<td>RxOn capability:</td>
</tr>
<tr>
<td></td>
<td>• 0: Receiver disabled in operational mode</td>
</tr>
<tr>
<td></td>
<td>• 1: Receiver enabled in operational mode</td>
</tr>
</tbody>
</table>
### ZigBee Green Power User Guide

<table>
<thead>
<tr>
<th>Bits</th>
<th>Sub-field</th>
</tr>
</thead>
</table>
| 7    | Fixed location:  
|      | • 0: Node can change its position during operation of the network  
|      | • 1: Node is not expected to change its position during operation of the network |
| 8    | Assigned alias:  
|      | • Uses assigned alias (specified in \texttt{u16ZgpdAssignedAlias} below)  
|      | • Does not use assigned alias |
| 9    | Security use:  
|      | • Uses security frame counter (specified in \texttt{u32ZgpdSecFrameCounter} below)  
|      | • Does not use security frame counter |
| 10-15| Reserved |

- \texttt{u16ZgpdAssignedAlias} is an assigned 16-bit alias address for the GP source node (if used)
- \texttt{u32ZgpdSecFrameCounter} is a 32-bit security frame counter for the GP source node (if used)
- \texttt{uZgpdDeviceAddr} is a union containing a 32-bit GP address or the 64-bit IEEE/MAC address for the GP source node (see Section 1.7.5)
- \texttt{asZgpsGroupList} is an array of the group list for the GP source node, where each array element is a structure containing a 16-bit group address and alias (see Section 1.12.7). Note that the:
  - The maximum number of entries in the array is 2, by default, but can be set to an alternative value using the compile-time option \texttt{GP_MAX_SINK_GROUP_LIST} (see Section 1.12.7)
  - The actual number of entries in the array is as indicated in the field \texttt{u8ZgpsGroupListEntries}
- \texttt{sZgpdKey} is a security key for the GP source node (not required if a common or derived key is used)
1.12.19 tsGP_ZgpsPairingConfigCmdRcvd

The tsGP_ZgpsPairingConfigCmdRcvd structure contains the data for an event of the type E_GP_PAIRING_CONFIGURATION_CMD_RCVD, which is generated when a Pairing Configuration command is received.

typedef struct
{
    teGP_GreenPowerPairingConfigAction eAction;
    teGP_PairingConfigTranslationTableAction eTranslationTableAction;
    teGP_ZgpdDeviceId eZgpdDeviceId;
    uint8 u8ApplicationId;
    tuGP_ZgpdDeviceAddr uZgpdDeviceAddr;
    uint8 u8NumberOfPairedEndpoints;
    uint8 au8PairedEndpointList[GP_MAX_PAIRED_ENDPOINTS];
} tsGP_ZgpsPairingConfigCmdRcvd;

where:

- **eAction** is a value indicating the action to perform as a result of the received command - enumerations are provided (see Section 1.13.13)
- **eTranslationTableAction** is a value indicating the action to be performed in the translation table as a result of the received command - enumerations are provided (see Section 1.13.14)
- **eZgpdDeviceId** is the identifier of the GP source device type - Device ID enumerations are provided (see Section 1.13.5)
- **u8ApplicationId** indicates the type of address used to identify the GP source node in the command:
  - 0x00: 32-bit GP source address
  - 0x02: 64-bit IEEE/MAC address
- **uZgpdDeviceAddr** is a union containing a 32-bit GP source address or the 64-bit IEEE/MAC address for the GP source node (see Section 1.12.5), as specified by u8ApplicationId
- **u8NumberOfPairedEndpoints** is the number of endpoints contained in the array au8PairedEndpoints (it is the number of array elements)
- **au8PairedEndpoints** is an array of the local endpoints to be paired with the the GP source node as a result of the received command
1.12.20 tsGP_PersistedData

The tsGP_PersistedData structure contains the persisted data that is stored in Flash memory using the JenOS PDM module:

```c
typedef struct
{
    tsCLD_GreenPower       sAttributes;
    #ifdef GP_COMBO_MIN_DEVICE
    tsGP_ZgpsSinkTable
        asZgpsSinkTable[GP_NUMBER_OF_SINK_TABLE_ENTRIES];
    #endif
    #ifdef GP_PROXY_DEVICE
    tsGP_ZgppProxyTable
        asZgppProxyTable[GP_NUMBER_OF_PROXY_TABLE_ENTRIES];
    #endif
}tsGP_PersistedData;
```

where:
- `sAttributes` is a structure containing the GP attribute values to be persisted (see Section 1.3)
- `asZgpsSinkTable` is an array of structures (see Section 1.12.4) containing the sink table entries to be persisted on a Combo Minimum device
- `asZgppProxyTable` is an array of structures (see Section 1.12.22) containing the proxy table entries to be persisted on a Proxy device

1.12.21 tsGP_ZgpsTransTblRspEntry

The tsGP_ZgpsTransTblRspEntry structure contains the translation entry data for the payload of a Translation Table Response command, which is issued by a sink node as the result of Translation Table Request command.

```c
typedef struct
{
    teGP_ZgpdCommandId       eZgpdCommandId;
    uint8                     u8ZbCommandId;
    uint8                     u8EndpointId;
    uint16                    u16ProfileID;
    uint16                    u16ZbClusterId;
    uint8                     u8ZbCmdLength;
    uint8                     au8ZbCmdPayload[GP_MAX_ZB_CMD_PAYLOAD_LENGTH];
    tuGP_ZgpdDeviceAddr       uZgpdDeviceAddr;
}tsGP_ZgpsTransTblRspEntry;
```
where:

- eZgpdCommandId is the identifier of the GP command to be translated (Command ID enumerations are provided - see Section 1.13.6)
- u8ZbCommandId is the identifier of the cluster command into which the GP command is translated
- u8EndpointId is the endpoint for which the translation is valid
- u16ProfileID is the identifier of the ZigBee application profile supported on the node (e.g. Home Automation).
- u16ZbClusterId is the identifier of the cluster to which the translated command belongs
- u8ZbCmdLength is the length, in bytes, of the cluster command into which the GP command is translated
- au8ZbCmdPayload is an array which contains the payload of the cluster command into which the GP command is translated
- uZgpdDeviceAddr is a union containing a 32-bit GP address or the 64-bit IEEE/MAC address for the GP source node (see Section 1.12.5)

1.12.22 tsGP_ZgppProxyTable

The tsGP_ZgppProxyTable structure contains a proxy table entry for a Proxy node.

```c
struct tsGP_ZgppProxyTable {
    bool_t           bProxyTableEntryOccupied;
    uint8            u8SinkGroupListEntries;
    uint8            u8GroupCastRadius;
    uint8            u8SearchCounter;
    zbmap8           b8SecOptions;
    zbmap16          b16Options;
    uint16           u16ZgpdAssignedAlias;
    uint32           u32ZgpdSecFrameCounter;
    tsGP_ZgpdDeviceAddr uZgpdDeviceAddr;
    tsGP_ZgpsGroupList asSinkGroupList[GP_MAX_SINK_GROUP_LIST];
    tsZCL_Key        sZgpdKey;
};
```

where:

- bProxyTableEntryOccupied is an Boolean indicating whether the proxy table entry is occupied:
  - TRUE: Occupied
  - FALSE: Not occupied
- u8SinkGroupListEntries is the number of entries in the group list for the GP source node
- **u8GroupCastRadius** is the maximum radius (number of hops) for a groupcast communication of a command to be forwarded from the GP source node. The default value is 0xFF which represents a limitless radius (indefinite number of hops). Note that for values below 0xFF, an attempt to update this field will result in the higher of the existing and new values being used.

- **u8SearchCounter** is a ‘search counter’, used for inactive/invalid table entries, allowing a sink rediscovery when the counter becomes equal to 0.

- **b8SecOptions** is an 8-bit bitmap containing the security options for the GP source node, as follows:

<table>
<thead>
<tr>
<th>Bits</th>
<th>Use</th>
</tr>
</thead>
</table>
| 0-1  | Security Level:  
|      | • 00: No security level specified in frame  
|      | • 01: 1-byte (LSB) of frame counter and short (2-byte) MIC  
|      | • 10: Full (4-byte) frame counter and full (4-byte) MIC  
|      | • 11: Encryption, full (4-byte) frame counter and full (4-byte) MIC  
| 2-4  | Security Key Type:  
|      | • 000: No key  
|      | • 001: ZigBee network key  
|      | • 010: GPD group key  
|      | • 011: Network key derived from GPD group key  
|      | • 100: Individual out-of-box GPD key  
|      | • 101-110: Reserved  
|      | • 111: Individual derived GPD key  
|      | For further details, refer to the ZigBee Green Power Specification.  
| 5-7  | Reserved |

- **b16Options** is a 16-bit bitmap containing options for the GP source node, as follows (for details of these options, refer to the Green Power specification):

<table>
<thead>
<tr>
<th>Bits</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-2</td>
<td>Application ID</td>
</tr>
<tr>
<td>3</td>
<td>Entry Active</td>
</tr>
<tr>
<td>4</td>
<td>Entry Valid</td>
</tr>
<tr>
<td>5</td>
<td>Sequence Number Capabilities</td>
</tr>
<tr>
<td>6</td>
<td>Unicast GPS</td>
</tr>
<tr>
<td>7</td>
<td>Derived Group GPS</td>
</tr>
<tr>
<td>8</td>
<td>Commissioned Group GPS</td>
</tr>
<tr>
<td>9</td>
<td>First To Forward</td>
</tr>
<tr>
<td>10</td>
<td>In Range</td>
</tr>
<tr>
<td>11</td>
<td>GPD Fixed</td>
</tr>
<tr>
<td>12</td>
<td>Has All Unicast Routes</td>
</tr>
</tbody>
</table>
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Green Power Cluster

<table>
<thead>
<tr>
<th>Bits</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>Assigned Alias</td>
</tr>
<tr>
<td>14</td>
<td>Security Use</td>
</tr>
<tr>
<td>15</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

- `u16ZgpdAssignedAlias` is an assigned 16-bit alias address for the GP source node (if used)
- `u32ZgpdSecFrameCounter` is a 32-bit security frame counter for the GP source node (if used)
- `uZgpdDeviceAddr` is a union containing a 32-bit GP address or the 64-bit IEEE/MAC address for the GP source node (see Section 1.12.5)
- `asSinkGroupList` is an array of the group list for the GP source node, where each array element is a structure containing a 16-bit group address and alias (see Section 1.12.7). Note that:
  - The maximum number of entries in the array is 2, by default, but can be set to an alternative value using the compile-time option `GP_MAX_SINK_GROUP_LIST` (see Section 1.12.7)
  - The actual number of entries in the array is as indicated in the field `u8ZgpsGroupListEntries`
- `sZgpdKey` is a security key for the GP source node (not required if a common or derived key is used)
1.13 Enumerations

1.13.1 'Attribute ID' Enumerations

The following structure contains the enumerations used to identify the attributes of the Green Power cluster.

```c
typedef enum PACK {
    /* Server Attribute IDs */
    E_CLD_GP_ATTR_ZGPS_MAX_SINK_TABLE_ENTRIES = 0x0000,
    E_CLD_GP_ATTR_ZGPS_SINK_TABLE,
    E_CLD_GP_ATTR_ZGPS_COMMUNICATION_MODE,
    E_CLD_GP_ATTR_ZGPS_COMMISSIONING_EXIT_MODE,
    E_CLD_GP_ATTR_ZGPS_COMMISSIONING_WINDOW,
    E_CLD_GP_ATTR_ZGPS_SECURITY_LEVEL,
    E_CLD_GP_ATTR_ZGPS_FEATURES,
    E_CLD_GP_ATTR_ZGPS_ACTIVE_FEATURES,

    /* Client Attribute IDs */
    E_CLD_GP_ATTR_ZGPP_MAX_PROXY_TABLE_ENTRIES = 0x0010,
    E_CLD_GP_ATTR_ZGPP_PROXY_TABLE,
    E_CLD_GP_ATTR_ZGPP_NOTIFICATION_RETRY_NUMBER,
    E_CLD_GP_ATTR_ZGPP_NOTIFICATION_RETRY_TIMER,
    E_CLD_GP_ATTR_ZGPP_MAX_SEARCH_COUNTER,
    E_CLD_GP_ATTR_ZGPP_BLOCKED_ZGPD_ID,
    E_CLD_GP_ATTR_ZGPP_FUNCTIONALITY,
    E_CLD_GP_ATTR_ZGPP_ACTIVE_FUNCTIONALITY,

    /* Shared Attributes between server and client */
    E_CLD_GP_ATTR_ZGP_SHARED_SECURITY_KEY_TYPE = 0x0020,
    E_CLD_GP_ATTR_ZGP_SHARED_SECURITY_KEY,
    E_CLD_GP_ATTR_ZGP_LINK_KEY
} teGP_GreenPowerClusterAttrIds;
```

The attributes corresponding to the above enumerations are listed in Table 6 below. For details of these attributes, refer to Section 1.3.
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**Green Power Cluster**

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_CLD_GP_ATTR_ZGPS_MAX_SINK_TABLE_ENTRIES</td>
<td>u8ZgpsMaxSinkTableEntries</td>
</tr>
<tr>
<td>E_CLD_GP_ATTR_ZGPS_SINK_TABLE</td>
<td>sSinkTable</td>
</tr>
<tr>
<td>E_CLD_GP_ATTR_ZGPS_COMMUNICATION_MODE</td>
<td>b8ZgpsCommunicationMode</td>
</tr>
<tr>
<td>E_CLD_GP_ATTR_ZGPS_COMMISSIONING_EXIT_MODE</td>
<td>b8ZgpsCommissioningExitMode</td>
</tr>
<tr>
<td>E_CLD_GP_ATTR_ZGPS_COMMISSIONING_WINDOW</td>
<td>u16ZgpsCommissioningWindow</td>
</tr>
<tr>
<td>E_CLD_GP_ATTR_ZGPS_SECURITY_LEVEL</td>
<td>b8ZgpsSecLevel</td>
</tr>
<tr>
<td>E_CLD_GP_ATTR_ZGPS_FEATURES</td>
<td>b24ZgpsFeatures</td>
</tr>
<tr>
<td>E_CLD_GP_ATTR_ZGPS_ACTIVE_FEATURES</td>
<td>b24ZgpsActiveFeatures</td>
</tr>
<tr>
<td>E_CLD_GP_ATTR_ZGPP_MAX_PROXY_TABLE_ENTRIES</td>
<td>u8ZgppMaxProxyTableEntries</td>
</tr>
<tr>
<td>E_CLD_GP_ATTR_ZGPP_PROXY_TABLE</td>
<td>sProxyTable</td>
</tr>
<tr>
<td>E_CLD_GP_ATTR_ZGPP_NOTIFICATION_RETRY_NUMBER</td>
<td>u8ZgppNotificationRetryNumber</td>
</tr>
<tr>
<td>E_CLD_GP_ATTR_ZGPP_NOTIFICATION_RETRY_TIMER</td>
<td>u8ZgppNotificationRetryTimer</td>
</tr>
<tr>
<td>E_CLD_GP_ATTR_ZGPP_MAX_SEARCH_COUNTER</td>
<td>u8ZgppMaxSearchCounter</td>
</tr>
<tr>
<td>E_CLD_GP_ATTR_ZGPP_BLOCKED_ZGPD_ID</td>
<td>sZgppBlockedGpdID</td>
</tr>
<tr>
<td>E_CLD_GP_ATTR_ZGPP_FUNCTIONALITY</td>
<td>b24ZgppFunctionality</td>
</tr>
<tr>
<td>E_CLD_GP_ATTR_ZGPP_ACTIVE_FUNCTIONALITY</td>
<td>b24ZgppActiveFunctionality</td>
</tr>
<tr>
<td>E_CLD_GP_ATTR_ZGP_SHARED_SECURITY_KEY_TYPE</td>
<td>b8ZgpSharedSecKeyType</td>
</tr>
<tr>
<td>E_CLD_GP_ATTR_ZGP_SHARED_SECURITY_KEY</td>
<td>sZgpSharedSecKey</td>
</tr>
<tr>
<td>E_CLD_GP_ATTR_ZGP_LINK_KEY</td>
<td>sZgpLinkKey</td>
</tr>
</tbody>
</table>

### Table 6: Green Power Attribute ID Enumerations
1.13.2 ‘Green Power Event’ Enumerations

The event types generated by the Green Power cluster are enumerated in the teGP_GreenPowerCallBackEventType structure below.

```c
typedef enum PACK {
    E_GP_COMMISSION_DATA_INDICATION = 0x00,
    E_GP_COMMISSION_MODE_ENTER,
    E_GP_COMMISSION_MODE_EXIT,
    E_GP_CMD_UNSUPPORTED_PAYLOAD_LENGTH,
    E_GP_SINK_TABLE_ENTRY_ADDED,
    E_GP_SINK_TABLE_FULL,
    E_GP_ZGPD_COMMAND_RCVD,
    E_GP_ZGPD_CMD_RCVD_WO_TRANS_ENTRY,
    E_GP_ADDING_GROUP_TABLE_FAIL,
    E_GP_RECEIVED_CHANNEL_REQUEST,
    E_GP_TRANSLATION_TABLE_RESPONSE_RCVD,
    E_GP_TRANSLATION_TABLE_UPDATE,
    E_GP_SECURITY_LEVEL_MISMATCH,
    E_GP_SECURITY_PROCESSING_FAILED,
    E_GP_REMOVING_GROUP_TABLE_FAIL,
    E_GP_PAIRING_CONFIGURATION_CMD_RCVD,
    E_GP_PERSIST_ATTRIBUTE_DATA,
    E_GP_SUCCESS_CMD_RCVD,
    E_GP_DECOMM_CMD_RCVD,
    E_GP_SHARED_SECURITY_KEY_TYPE_IS_NOT_ENABLED,
    E_GP_SHARED_SECURITY_KEY_IS_NOT_ENABLED,
    E_GP_LINK_KEY_IS_NOT_ENABLED,
    E_GP_CBET_ENUM_END
} teGP_GreenPowerCallBackEventType;
```

The above event types are described in Table 7 below. For further information on these events and event handling, refer to Section 1.9.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_GP_COMMISSION_DATA_INDICATION</td>
<td>Generated on a Green Power cluster server on receiving a commissioning command (GP frame with auto-commissioning flag set to ‘1’) directly from a GP source node or via a proxy node, with the server in commissioning mode.</td>
</tr>
<tr>
<td>E_GP_COMMISSION_MODE_ENTER</td>
<td>Generated on the Green Power cluster on receiving a Proxy Commissioning Mode command with the ‘Enter’ action.</td>
</tr>
</tbody>
</table>

Table 7: Green Power Event Enumerations
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## Green Power Cluster

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_GP_COMMISSION_MODE_EXIT</td>
<td>Generated on the Green Power cluster on receiving a Proxy Commissioning Mode command with the 'Exit' action or when the commissioning window timeout has expired or when node pairing has been successfully completed.</td>
</tr>
<tr>
<td>E_GP_CMD_UNSUPPORTED_PAYLOAD_LENGTH</td>
<td>Generated on a Green Power cluster on receiving a GP frame with a payload which is longer than the maximum set in the <code>zcl_options.h</code> file (see Section 1.14).</td>
</tr>
<tr>
<td>E_GP_SINK_TABLE_ENTRY_ADDED</td>
<td>Generated on a Green Power cluster server when a sink table entry is created as the result of receiving a commissioning command (GP frame with auto-commissioning flag set to ‘1’) from a GP source node, with the server is in commissioning mode.</td>
</tr>
<tr>
<td>E_GP_SINK_TABLE_FULL</td>
<td>Generated on a Green Power cluster server on receiving a commissioning command (GP frame with auto-commissioning flag set to ‘1’) from a source node, with the server is in commissioning mode, but there is no free entry remaining in the sink table.</td>
</tr>
<tr>
<td>E_GP_ZGPD_COMMAND_RCVD</td>
<td>Generated on a Green Power cluster server when a GP command has been received (either directly from the source node or indirectly via a proxy node), and entries for the node/command have been found in the local sink and translation tables.</td>
</tr>
<tr>
<td>E_GP_ZGPD_CMD_RCVD_WO_TRANS_ENTRY</td>
<td>Generated on a Green Power cluster server when a GP command has been received (either directly from the source node or indirectly via a proxy node) but there is no matching translation table entry for the node/command or a NULL translation table pointer was passed to the GP cluster via <code>eGP_RegisterComboMinimumEndPoint()</code> during initialisation.</td>
</tr>
<tr>
<td>E_GP_ADDING_GROUP_TABLE_FAIL</td>
<td>Generated on a Green Power cluster server on receiving a commissioning command (GP frame with auto-commissioning flag set to ‘1’), with the server in commissioning mode, but the cluster fails to add a group table entry.</td>
</tr>
<tr>
<td>E_GP_RECEIVED_CHANNEL_REQUEST</td>
<td>Generated on a Green Power cluster client on a Proxy device when a Channel Request from a GP source node has been received during commissioning.</td>
</tr>
<tr>
<td>E_GP_TRANSLATION_TABLE_RESPONSE_RCVD</td>
<td>Generated on a Green Power cluster client when a Translation Table Response is received.</td>
</tr>
<tr>
<td>E_GP_TRANSLATION_TABLE_UPDATE</td>
<td>Generated on a Green Power cluster server when a Translation Table Update command is received. This event will be generated for each translation in the received command.</td>
</tr>
<tr>
<td>E_GP_SECURITY_LEVEL_MISMATCH</td>
<td>Generated on a Green Power cluster server or client when a received GP frame (directly from a GP source node) does not support the minimum security level required by the GP infrastructure device.</td>
</tr>
</tbody>
</table>

Table 7: Green Power Event Enumerations
<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_GP_SECURITY_PROCESSING_FAILED</td>
<td>Generated on a Green Power cluster server or client when a received GP frame (directly from a GP source node) fails the security processing performed by the GP infrastructure device.</td>
</tr>
<tr>
<td>E_GP_REMOVING_GROUP_TABLE_FAIL</td>
<td>Generated on a Green Power cluster server when a Pairing Configuration command is received in which the action field is one of REPLACE_SINK_TABLE_ENTRY, REMOVE_SINK_TABLE_ENTRY, CONFIG_REMOVE_GPD (each prefixed with E_GP_PAIRING_CONFIG_) but the cluster fails to remove a group table entry.</td>
</tr>
<tr>
<td>E_GP_PAIRING_CONFIGURATION_CMD_RCVD</td>
<td>Generated on a Green Power cluster server when a Pairing Configuration command is received. The application should then add or delete the relevant translation table entry.</td>
</tr>
<tr>
<td>E_GP_PERSIST_ATTRIBUTE_DATA</td>
<td>Generated on a Green Power cluster server or client to prompt the application to store attribute data in non-volatile memory.</td>
</tr>
<tr>
<td>E_GP_SUCCESS_CMD_RCVD</td>
<td>Generated on a Green Power cluster server when a GP frame is received directly from a GP source node or via a proxy node, with the server in commissioning mode, to inform the user that commissioning has been successful.</td>
</tr>
<tr>
<td>E_GP_DECOMM_CMD_RCVD</td>
<td>Generated on a Green Power cluster server when a Decommission command is received directly from a GP source node or via a proxy node, with the server in commissioning mode. The application should then remove translation table entries for the relevant GP source node.</td>
</tr>
<tr>
<td>E_GP_SHARED_SECURITY_KEY_TYPE_IS_NOT_ENABLED</td>
<td>Generated on a Green Power cluster server or client when a secured GP frame is received and security is enabled but there is no security key type selected on the receiving device.</td>
</tr>
<tr>
<td>E_GP_SHARED_SECURITY_KEY_IS_NOT_ENABLED</td>
<td>Generated on a Green Power cluster server or client when a secured GP frame is received and security is enabled but there is no shared security key defined on the receiving device.</td>
</tr>
<tr>
<td>E_GP_LINK_KEY_IS_NOT_ENABLED</td>
<td>Generated on a Green Power cluster server when an encrypted security key is received and security is enabled but there is no individual link key defined on the receiving device.</td>
</tr>
</tbody>
</table>

Table 7: Green Power Event Enumerations
1.13.3 'Green Power Infrastructure Device' Enumerations

The Green Power ‘infrastructure devices’ (see Section 1.2.2) are enumerated in the teGP_GreenPowerDeviceType structure below:

```c
typedef enum PACK
{
    E_GP_ZGP_PROXY_DEVICE = 0x00,
    E_GP_ZGP_PROXY_MIN_DEVICE,
    E_GP_ZGP_TARGET_PLUS_DEVICE,
    E_GP_ZGP_TARGET_DEVICE,
    E_GP_ZGP_COMM_TOOL_DEVICE,
    E_GP_ZGP_COMBO_DEVICE,
    E_GP_ZGP_COMBO_MIN_DEVICE
} teGP_GreenPowerDeviceType;
```

The above enumerations are described in Table 8 below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_GP_ZGP_PROXY_DEVICE</td>
<td>GP Proxy device, which supports a GP cluster server and/or client</td>
</tr>
<tr>
<td>E_GP_ZGP_PROXY_MIN_DEVICE</td>
<td>GP Proxy Minimum device, which is a proxy device that supports only a GP cluster client with a receive capability</td>
</tr>
<tr>
<td>E_GP_ZGP_TARGET_PLUS_DEVICE</td>
<td>GP Target Plus device, which is a sink device that supports a GP cluster server and/or client with full receive capability as a client and optionally a transmit capability as a server</td>
</tr>
<tr>
<td>E_GP_ZGP_TARGET_DEVICE</td>
<td>GP Target device, which is a sink device that supports a GP cluster server and/or client with restricted receive capability as a client (does not support the GP stub in the stack, so is not capable of directly receiving GP frames from a source node)</td>
</tr>
<tr>
<td>E_GP_ZGP_COMM_TOOL_DEVICE</td>
<td>GP Commissioning Tool device, which supports only a GP cluster server with both transmit and receive capabilities</td>
</tr>
<tr>
<td>E_GP_ZGP_COMBO_DEVICE</td>
<td>GP Combo device, which is a combined proxy/sink device that supports a GP cluster server and/or client with a receive capability as a client and a transmit capability as a server</td>
</tr>
<tr>
<td>E_GP_ZGP_COMBO_MIN_DEVICE</td>
<td>GP Combo Minimum device, which is a combined proxy/sink device that supports a GP cluster server and/or client with a receive capability as a client and optionally a transmit capability as a server</td>
</tr>
</tbody>
</table>

Table 8: Green Power Infrastructure Device Enumerations

Full details of the above GP infrastructure devices can be found in the ZigBee Green Power Specification.

*The current ZigBee Green Power release from NXP supports only the Proxy device (E_GP_ZGP_PROXY_DEVICE) and Combo Minimum device (E_GP_ZGP_COMBO_MIN_DEVICE).*
1.13.4 'Communication Mode' Enumerations

The possible communication modes between the GP source and sink nodes are enumerated in the `teGP_GreenPowerCommunicationMode` structure below.

```c
typedef enum PACK {
    E_GP_UNI_FORWARD_ZGP_NOTIFICATION_BY_PROXIES_BOTH = 0x00,
    E_GP_GROUP_FORWARD_ZGP_NOTIFICATION_TO_DGROUP_ID,
    E_GP_GROUP_FORWARD_ZGP_NOTIFICATION_TO_PRE_COMMISSION_GROUP_ID,
    E_GP_UNI_FORWARD_ZGP_NOTIFICATION_BY_PROXIES_LIGHTWEIGHT
}teGP_GreenPowerCommunicationMode;
```

The above enumerations are described in Table 9 below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_GP_UNI_FORWARD_ZGP_NOTIFICATION_BY_PROXIES_BOTH</td>
<td>Unicast forwarding of the GP Notification command by proxies</td>
</tr>
<tr>
<td>E_GP_GROUP_FORWARD_ZGP_NOTIFICATION_TO_DGROUP_ID</td>
<td>Groupcast forwarding of the GP Notification command to derived Group address</td>
</tr>
<tr>
<td>E_GP_GROUP_FORWARD_ZGP_NOTIFICATION_TO_PRE_COMMISSION_GROUP_ID</td>
<td>Groupcast forwarding of the GP Notification command to a pre-commissioned Group address</td>
</tr>
<tr>
<td>E_GP_UNI_FORWARD_ZGP_NOTIFICATION_BY_PROXIES_LIGHTWEIGHT</td>
<td>Unicast forwarding of the GP Notification command by proxies supporting the lightweight unicast functionality (without observing the tunnelling delay and without the transmission/reception of the GP Tunnelling Stop command)</td>
</tr>
</tbody>
</table>

Table 9: Communication Mode Enumerations

1.13.5 'GPD Device ID' Enumerations

The GPD Device IDs are enumerated in the `teGP_ZgpdDeviceId` structure below. These IDs represent the types of source node. The GPD Device ID is included in a commissioning notification and can be translated into the corresponding ZigBee Device ID from the ZigBee application profile in use.

```c
typedef enum PACK {
    E_GP_ZGP_SIMPLE_GENERIC_ONE_STATE_SWITCH = 0x00,
    E_GP_ZGP_SIMPLE_GENERIC_TWO_STATE_SWITCH,
    E_GP_ZGP_ON_OFF_SWITCH,
    E_GP_ZGP_LEVEL_CONTROL_SWITCH,
    E_GP_ZGP_SIMPLE_SENSOR,
    E_GP_ZGP_ADVANCED_GENERIC_ONE_STATE_SWITCH,
    E_GP_ZGP_ADVANCED_GENERIC_TWO_STATE_SWITCH
}teGP_ZgpdDeviceId;
```
The above enumerations are described in Table 10 below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>GPD Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_GP_ZGP_SIMPLE_GENERIC_ONE_STATE_SWITCH</td>
<td>GP Simple Generic 1-state Switch</td>
</tr>
<tr>
<td>E_GP_ZGP_SIMPLE_GENERIC_TWO_STATE_SWITCH</td>
<td>GP Simple Generic 2-state Switch</td>
</tr>
<tr>
<td>E_GP_ZGP_ON_OFF_SWITCH</td>
<td>GP On/Off Switch</td>
</tr>
<tr>
<td>E_GP_ZGP_LEVEL_CONTROL_SWITCH</td>
<td>GP Level Control Switch</td>
</tr>
<tr>
<td>E_GP_ZGP_SIMPLE_SENSOR</td>
<td>GP Simple Sensor</td>
</tr>
<tr>
<td>E_GP_ZGP_ADVANCED_GENERIC_ONE_STATE_SWITCH</td>
<td>GP Advanced Generic 1-state Switch</td>
</tr>
<tr>
<td>E_GP_ZGP_ADVANCED_GENERIC_TWO_STATE_SWITCH</td>
<td>GP Advanced Generic 2-state Switch</td>
</tr>
</tbody>
</table>

Table 10: GPD Device ID Enumerations

For more information on ‘GPD Devices’, refer to the ZigBee Green Power Specification.

1.13.6 ‘GPD Command ID' Enumerations

The GPD Command IDs are enumerated in the teGP_ZgpdCommandId structure below. These IDs represent the types of GP command from the source node. They can be translated into the corresponding ZigBee cluster command IDs from the ZigBee application profile in use.

```c
typedef enum PACK
{
    E_GP_IDENTIFY = 0x00,
    E_GP_OFF = 0x20,
    E_GP_ON,
    E_GP_TOGGLE,
    E_GP_LEVEL_CONTROL_STOP = 0x34,
    E_GP_MOVE_UP_WITH_ON_OFF,
    E_GP_MOVE_DOWN_WITH_ON_OFF,
    E_GP_STEP_UP_WITH_ON_OFF,
    E_GP_STEP_DOWN_WITH_ON_OFF,
    E_GP_COMMISSIONING = 0xE0,
    E_GP_DECOMMISSIONING,
    E_GP_SUCCESS,
    E_GP_CHANNEL_REQUEST,
    E_GP_COMMISSIONING_REPPLY = 0xF0,
    E_GP_CHANNEL_CONFIGURATION = 0xF3,
    E_GP_ZGPD_CMD_ID_ENUM_END
}teGP_ZgpdCommandId;
```
The above enumerations are described in Table 11 below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>GPD Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_GP_IDENTIFY</td>
<td>Identify [Payloadless, CommandID=0x00]</td>
</tr>
<tr>
<td>E_GP_OFF</td>
<td>Off [Payloadless, CommandID=0x20]</td>
</tr>
<tr>
<td>E_GP_ON</td>
<td>On [Payloadless, CommandID=0x21]</td>
</tr>
<tr>
<td>E_GP_TOGGLE</td>
<td>Toggle [Payloadless, CommandID=0x22]</td>
</tr>
<tr>
<td>E_GP_LEVEL_CONTROL_STOP</td>
<td>Level Control/Stop [Payloadless, CommandID=0x34]</td>
</tr>
<tr>
<td>E_GP_MOVE_UP_WITH_ON_OFF</td>
<td>Move Up (with On/Off) [With payload, CommandID=0x35]</td>
</tr>
<tr>
<td>E_GP_MOVE_DOWN_WITH_ON_OFF</td>
<td>Move Down (with On/Off) [With payload, CommandID=0x36]</td>
</tr>
<tr>
<td>E_GP_STEP_UP_WITH_ON_OFF</td>
<td>Step Up (with On/Off) [With payload, CommandID=0x37]</td>
</tr>
<tr>
<td>E_GP_STEP_DOWN_WITH_ON_OFF</td>
<td>Step Down (with On/Off) [With payload, CommandID=0x38]</td>
</tr>
<tr>
<td>E_GP_COMMISSIONING</td>
<td>Commissioning [With payload, CommandID=0xE0]</td>
</tr>
<tr>
<td>E_GP_DECOMMISSIONING</td>
<td>Decommissioning [Payloadless, CommandID=0xE1]</td>
</tr>
<tr>
<td>E_GP_SUCCESS</td>
<td>Success [Payloadless, CommandID=0xE2]</td>
</tr>
<tr>
<td>E_GP_CHANNEL_REQUEST</td>
<td>Channel Request [Payloadless, CommandID=0xE3]</td>
</tr>
<tr>
<td>E_GP_COMMISSIONING_REPLY</td>
<td>Commissioning Reply [With payload, CommandID=0xF0]</td>
</tr>
<tr>
<td>E_GP_CHANNEL_CONFIGURATION</td>
<td>Channel Configuration [With payload, CommandID=0xF3]</td>
</tr>
</tbody>
</table>

Table 11: GPD Command ID Enumerations

For more information on ‘GPD Commands’, refer to the ZigBee Green Power Specification.

1.13.7 'GPD Commissioning Command Type' Enumerations

The GPD Commissioning Command types are enumerated in the teGP_CommandType structure below. They represent the GP command types that can be issued during the commissioning phase (from a source node or proxy node).

```c
typedef enum PACK
{
    E_GP_COMM_CMD = 0x00,
    E_GP_DATA_CMD_AUTO_COMM,
    E_GP_COMM_NOTF_CMD,
}teGP_CommandType;
```
The above enumerations are described in **Table 12** below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Command Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_GP_COMM_CMD</td>
<td>Direct commissioning command (from source node)</td>
</tr>
<tr>
<td>E_GP_DATA_CMD_AUTO_COMM</td>
<td>Direct data command with auto-commissioning flag set to ‘1’ (from source node)</td>
</tr>
<tr>
<td>E_GP_COMM_NOTF_CMD</td>
<td>Tunnelled commissioning notification (from proxy node)</td>
</tr>
</tbody>
</table>

**Table 12: GPD Commissioning Command Type Enumerations**

### 1.13.8 'Proxy Commissioning Mode' Enumerations

The enter/exit actions that can be specified in a Proxy Commissioning Mode command are enumerated in the `teGP_GreenPowerProxyCommissionMode` structure below.

```c
typedef enum PACK{
    E_GP_PROXY_COMMISSION_EXIT = 0x00,
    E_GP_PROXY_COMMISSION_ENTER,
}teGP_GreenPowerProxyCommissionMode;
```

The above enumerations are described in **Table 13** below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Commissioning Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_GP_PROXY_COMMISSION_EXIT</td>
<td>Enter proxy commissioning mode</td>
</tr>
<tr>
<td>E_GP_PROXY_COMMISSION_ENTER</td>
<td>Exit proxy commissioning mode</td>
</tr>
</tbody>
</table>

**Table 13: Proxy Commissioning Mode Enumerations**

### 1.13.9 'Sink Table Priority' Enumerations

The sink table priorities are enumerated in the `teGP_GreenPowerSinkTablePriority` structure below.

```c
typedef enum PACK{
    E_GP_SINK_TABLE_P_1 = 0x01,
    E_GP_SINK_TABLE_P_2,
    E_GP_SINK_TABLE_P_3
}teGP_GreenPowerSinkTablePriority;
```
The above enumerations are described in Table 14 below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Priority Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_GP_SINK_TABLE_P_1</td>
<td>Priority 1: Entry found in translation table</td>
</tr>
<tr>
<td>E_GP_SINK_TABLE_P_2</td>
<td>Priority 2: Entry not found in translation table but direct command received</td>
</tr>
<tr>
<td>E_GP_SINK_TABLE_P_3</td>
<td>Priority 3: Entry not found in translation table but tunnelled command received</td>
</tr>
</tbody>
</table>

Table 14: Sink Table Priority Enumerations

1.13.10 'Sink Table Action' Enumerations

The sink table actions are enumerated in the teGP_GreenPowerSinkTableAction structure below.

```c
typedef enum PACK
{
    E_GP_SINK_TABLE_GET_ENTRY = 0x00,
    E_GP_SINK_TABLE_SET_ENTRY
}teGP_GreenPowerSinkTableAction;
```

The above enumerations are described in Table 15 below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_GP_SINK_TABLE_GET_ENTRY</td>
<td>Get sink table entry</td>
</tr>
<tr>
<td>E_GP_SINK_TABLE_SET_ENTRY</td>
<td>Set sink table entry</td>
</tr>
</tbody>
</table>

Table 15: Sink Table Action Enumerations

1.13.11 'Proxy Table Action' Enumerations

The proxy table actions are enumerated in the teGP_GreenPowerProxyTableAction structure below.

```c
typedef enum PACK
{
    E_GP_PROXY_TABLE_GET_ENTRY = 0x00,
    E_GP_PROXY_TABLE_SET_ENTRY
}teGP_GreenPowerProxyTableAction;
```

The above enumerations are described in Table 16 below.
1.13.12 ‘Translation Table Update Action’ Enumerations

The translation table update actions are enumerated in the `teGP_TranslationTableUpdateAction` structure below.

```c
typedef enum PACK
{
    E_GP_TRANSLATION_TABLE_ADD_ENTRY = 0x00,
    E_GP_TRANSLATION_TABLE_REPLACE_ENTRY,
    E_GP_TRANSLATION_TABLE_REMOVE_ENTRY
} teGP_TranslationTableUpdateAction;
```

The above enumerations are described in Table 17 below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_GP_TRANSLATION_TABLE_ADD_ENTRY</td>
<td>Add a new translation in the table entry specified in the command. If the entry is already occupied, the action will be aborted. A specified entry index of 0xFF instructs the device to use any free entry in the translation table.</td>
</tr>
<tr>
<td>E_GP_TRANSLATION_TABLE_REPLACE_ENTRY</td>
<td>Replace the translation in the specified table entry with the new translation.</td>
</tr>
<tr>
<td>E_GP_TRANSLATION_TABLE_REMOVE_ENTRY</td>
<td>Delete the translation in the specified table entry.</td>
</tr>
</tbody>
</table>

Table 17: Translation Table Update Action Enumerations

1.13.13 ‘Pairing Configuration Action’ Enumerations

The pairing configuration actions are enumerated in the `teGP_GreenPowerPairingConfigAction` structure below.

```c
typedef enum
{
    E_GP_PAIRING_CONFIG_NO_ACTION,
    E_GP_PAIRING_CONFIG_EXTEND_SINK_TABLE_ENTRY,
    E_GP_PAIRING_CONFIG_REPLACE_SINK_TABLE_ENTRY,
    E_GP_PAIRING_CONFIG_REMOVE_SINK_TABLE_ENTRY,
    E_GP_PAIRING_CONFIG_REMOVE_GPD
} teGP_GreenPowerPairingConfigAction;
```

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_GP_PAIRING_CONFIG_NO_ACTION</td>
<td></td>
</tr>
<tr>
<td>E_GP_PAIRING_CONFIG_EXTEND_SINK_TABLE_ENTRY</td>
<td></td>
</tr>
<tr>
<td>E_GP_PAIRING_CONFIG_REPLACE_SINK_TABLE_ENTRY</td>
<td></td>
</tr>
<tr>
<td>E_GP_PAIRING_CONFIG_REMOVE_SINK_TABLE_ENTRY</td>
<td></td>
</tr>
<tr>
<td>E_GP_PAIRING_CONFIG_REMOVE_GPD</td>
<td></td>
</tr>
</tbody>
</table>
The above enumerations are described in Table 17 below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_GP_PAIRING_CONFIG_NO_ACTION</td>
<td>None</td>
</tr>
<tr>
<td>E_GP_PAIRING_CONFIG_EXTEND_SINK_TABLE_ENTRY</td>
<td>Extend a sink table entry</td>
</tr>
<tr>
<td>E_GP_PAIRING_CONFIG_REPLACE_SINK_TABLE_ENTRY</td>
<td>Replace a sink table entry with a new pairing</td>
</tr>
<tr>
<td>E_GP_PAIRING_CONFIG_REMOVE_SINK_TABLE_ENTRY</td>
<td>Remove a sink table entry for a pairing</td>
</tr>
<tr>
<td>E_GP_PAIRING_CONFIG_REMOVE_GPD</td>
<td>Remove a GP source node from the sink table</td>
</tr>
</tbody>
</table>

Table 18: Pairing Configuration Action Enumerations

1.13.14 ‘Pairing Config Translation Table Action’ Enumerations

The pairing configuration translation table update actions are enumerated in the `teGP_PairingConfigTranslationTableAction` structure below.

```c
typedef enum PACK
{
    E_GP_PAIRING_CONFIG_TRANSLATION_TABLE_ADD_ENTRY = 0x00,
    E_GP_PAIRING_CONFIG_TRANSLATION_TABLE_REMOVE_ENTRY
} teGP_PairingConfigTranslationTableAction;
```

The above enumerations are described in Table 19 below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_GP_PAIRING_CONFIG_TRANSLATION_TABLE_ADD_ENTRY</td>
<td>Add an entry to the translation table</td>
</tr>
<tr>
<td>E_GP_PAIRING_CONFIG_TRANSLATION_TABLE_REMOVE_ENTRY</td>
<td>Remove an entry from the translation table</td>
</tr>
</tbody>
</table>

Table 19: Pairing Config Translation Table Action Enumerations

1.14 Compile-Time Options

To incorporate the Green Power feature in the code to be built (for a sink or proxy node), it is necessary to add the following to the `zcl_options.h` file:

```c
#define CLD_GREENPOWER
```

In addition, to include the software for a combo minimum device or proxy device, it is necessary to add one of the following to the same file:

```c
#define GP_COMBO_MIN_DEVICE
#define GP_PROXY_DEVICE
```
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The following may also be defined in the zcl_options.h file.

Optional Attributes for Client

The optional attributes for the GP cluster client (see Section 1.3) are enabled by adding the following:

GPP Notification Retry Number attribute
#define CLD_GP_ATTR_ZGPP_NOTIFICATION_RETRY_NUMBER

GPP Notification Retry Timer attribute
#define CLD_GP_ATTR_ZGPP_NOTIFICATION_RETRY_TIMER

GPP Maximum search counter attribute
#define CLD_GP_ATTR_ZGPP_MAX_SEARCH_COUNTER

GPP Blocked GPD ID attribute
#define CLD_GP_ATTR_ZGPP_BLOCKED_GPD_ID

Optional Shared Attributes for Client and Server

The optional attributes that can be used on the GP cluster client and server (see Section 1.3) are enabled by adding the following:

GP Shared Security Key Type attribute
#define CLD_GP_ATTR_ZGP_SHARED_SECURITY_KEY_TYPE

GP Shared Security Key attribute
#define CLD_GP_ATTR_ZGP_SHARED_SECURITY_KEY

GP Link Key attribute
#define CLD_GP_ATTR_ZGP_LINK_KEY

Commissioning Window Attribute

The optional Commissioning Window attribute can be enabled as follows:
#define CLD_GP_ATTR_ZGPS_COMMISSIONING_WINDOW

Number of Sink Table Entries

The maximum number of entries that can be stored in the sink table can be set to the value n as follows (default is 5):
#define GP_NUMBER_OF_SINK_TABLE_ENTRIES n
Number of Sink Group List Entries
The maximum number of entries that can be stored in the sink table group list can be set to the value n as follows (default is 2):

#define GP_MAX_SINK_GROUP_LIST n

Number of Proxy Table Entries
The maximum number of entries that can be stored in the proxy table can be set to the value n as follows (default is 10):

#define GP_NUMBER_OF_PROXY_TABLE_ENTRIES n

Number of Translation Table Entries
The maximum number of entries that can be stored in the translation table can be set to the value n as follows (default is 5):

#define GP_NUMBER_OF_TRANSLATION_TABLE_ENTRIES n

Number of Duplicate Table Entries
The maximum number of entries that can be stored in the duplicate table can be set to the value n as follows (default is 5):

#define GP_MAX_DUPLICATE_TABLE_ENTIRES n

Duplicate Table Entries Timeout
The maximum timeout, in seconds, of the entries stored in the duplicate table can be set to the value n as follows (default is 2):

#define GP_ZGP_DUPLICATE_TIMEOUT n

Commissioning Window Duration
The maximum duration of the commissioning window, in seconds, can be set to the value n as follows (default is 5):

#define GP_COMMISSION_WINDOW_DURATION n

ZigBee Command Payload Length
The maximum length of the ZigBee frame payload, in bytes, can be set to the value n as follows (default is 27):

#define GP_MAX_ZB_CMD_PAYLOAD_LENGTH n

Maximum Number of Translation Entries in Translation Table Response
The maximum number of translation entries that can be handled in a Translation Table Response command can be set to the value n as follows (default is 10):

#define GP_MAX_TRANSLATION_RESPONSE_ENTRY n
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**Maximum Number of Paired Endpoints**

The maximum number of paired endpoints that can be handled in a Pairing Configuration command can be set to the value \( n \) as follows (default is 5):

```c
#define GP_MAX_PAIRED_ENDPOINTS n
```

**Groupcast Radius**

The groupcast radius for groupcast forwarding can be set to the value \( n \) as follows (default is 15):

```c
#define GP_GROUPCAST_RADIUS n
```

**IEEE Address Support for ZGPDs (Source Nodes)**

IEEE address support for ZGPDs (source nodes) can be enabled as follows:

```c
#define GP_IEEE_ADDR_SUPPORT
```

*The use of IEEE addresses for the source nodes is supported in the current NXP Green Power release but is not presently a certifiable feature. By default, it is disabled.*

**Disable Security for Certification/Testing**

Security is enabled by default on a GP infrastructure device but can be disabled for network joining and transmitting/receiving unsecured packets during certification or testing as follows:

```c
#define GP_DISABLE_SECURITY_FOR_CERTIFICATION
```

**Optional Commands (Disable)**

Optional commands can be disabled as follows:

- Proxy Commissioning Mode command
  ```c
  #define GP_DISABLE_PROXY_COMMISSION_MODE_CMD
  ```

- Commissioning Notification command
  ```c
  #define GP_DISABLE_COMMISSION_NOTIFICATION_CMD
  ```

- Pairing Search command
  ```c
  #define GP_DISABLE_PAIRING_SEARCH_CMD
  ```

- Translation Table Request command
  ```c
  #define GP_DISABLE_TRANSLATION_TABLE_REQ_CMD
  ```

- Translation Table Response command
  ```c
  #define GP_DISABLE_TRANSLATION_TABLE_RSP_CMD
  ```

- ZGP Response command
  ```c
  #define GP_DISABLE_ZGP_RESPONSE_CMD
  ```
### 1.15 Green Power Terminology

The following key terminology is used in the description of ZigBee Green Power in this manual:

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Combo node</td>
<td>A node which acts as both a sink node and proxy node.</td>
</tr>
<tr>
<td>Duplicate table</td>
<td>A table on a sink or proxy node, containing a list of recently received GP commands, allowing duplicate received commands to be identified and discarded (see Section 1.4.1.4)</td>
</tr>
<tr>
<td>Proxy node</td>
<td>A network node that can receive a GP frame from a GP source node and ‘tunnel’ this frame within a ZigBee frame, which is passed on to other network nodes.</td>
</tr>
<tr>
<td>Proxy table</td>
<td>A table on a proxy node, containing a list of GP source nodes which are in direct range and for which the local node acts as a proxy. A table entry stores pairing information about the source node and the paired sink node.</td>
</tr>
<tr>
<td>Sink node</td>
<td>A network node that is paired with a GP source node and is the target for commands issued by the source node.</td>
</tr>
<tr>
<td>Sink table</td>
<td>A table on a sink or proxy node, containing the pairings of the local node with GP source nodes (see Section 1.4.1.2).</td>
</tr>
<tr>
<td>Source node</td>
<td>A self-powered (energy harvesting or batteries) node which transmits a command in a (short) GP frame that is received by a proxy node in a ZigBee PRO network and is re-transmitted ‘tunnelled’ inside a ZigBee frame.</td>
</tr>
<tr>
<td>Translation table</td>
<td>A table on a sink node, containing entries for source nodes and their associated GP commands, used to translate a received command into a command from the ZigBee application profile on the sink node (see Section 1.4.1.1).</td>
</tr>
<tr>
<td>Tunnelling</td>
<td>The process of embedding a (GP) frame in the payload of a longer (ZigBee) frame.</td>
</tr>
<tr>
<td>ZGPD (ZigBee Green Power Device)</td>
<td>A GP source node (see above).</td>
</tr>
<tr>
<td>ZGPP (ZigBee Green Power Proxy)</td>
<td>A GP proxy node (see above).</td>
</tr>
<tr>
<td>ZGPS (ZigBee Green Power Sink)</td>
<td>A GP sink node (see above).</td>
</tr>
</tbody>
</table>

**Table 20: Key Green Power Terms**
2. ZigBee PRO Stack Features for Green Power

This chapter describes the ZigBee PRO stack enhancements that support the ZigBee Green Power feature. These stack enhancements are provided in the JN516x ZigBee Light Link / Home Automation SDK (JN-SW-4168).

2.1 Stack Configuration

The ZigBee PRO stack must be configured to support the Green Power feature on a device that will be used as a GP proxy node or sink node. The initialisation required in the application on the node is outlined in Section 1.5 and includes enabling the GP feature in the ZigBee PRO stack, which is described in detail below.

This stack configuration is carried out in the ZPS Configuration Editor, which is described in the ZigBee PRO Stack User Guide (JN-UG-3101). The configuration must be done in two places in the editor:

**Step 1 Enable Green Power support**

a) In the ZPS Configuration Editor (within Eclipse), display the contents of the ZPS configuration file (.zpscfg file) for the application.

b) In the Properties tab in the bottom of the Eclipse window, click on Device Type and follow the path:

   Device Type > Show Advanced Properties > Misc > Green Power Support

   Set the value of Green Power Support to ‘true’.

**Step 2 Create an endpoint for ZigBee Green Power**

a) In the configuration tree displayed in the ZPS Configuration Editor, create the (reserved) endpoint 242 for the Green Power profile.

b) Set the Profile ID on this endpoint to 0xA1E0 (Green Power profile).

c) Save all the above changes.

2.2 Configuration for Bi-directional Commissioning

If bi-directional commissioned of a GP device is to be supported by a GP proxy node (see Section 1.6.3), the GP transmit queue must be enabled on the proxy node. If security is to be supported, the GP security table must also be enabled.

This configuration is performed in the ZPS Configuration Editor, as follows:

1. In the ZPS Configuration Editor (within Eclipse), display the contents of the ZPS configuration file (.zpscfg file) for the application.

2. In the Properties tab in the bottom of the Eclipse window, right-click on Device Type and select New Child from the menu. Then:

   a) To enable the GP transmit queue, select Green Power Tx Queue.

   b) To enable the GP security table, select Green Power Security Table.
2.3 Stack Events

Enabling the Green Power feature adds two stack events to those provided in the ZPS_teAfEventType structure of the ZigBee PRO stack software (and detailed in the ZigBee PRO Stack User Guide (JN-UG-3101)). These additional stack events are as follows:

- ZPS_EVENT_APS_ZGP_DATA_INDICATION
- ZPS_EVENT_APS_ZGP_DATA_CONFIRM

These events are described below.

**ZPS_EVENT_APS_ZGP_DATA_INDICATION**

The ZPS_EVENT_APS_ZGP_DATA_INDICATION event is generated on a Green Power cluster server when a GP command has been received (either directly from the source node or indirectly via a proxy node). The event contains details of the received command in a ZPS_tsAfZgpDataIndEvent structure (see Section 2.4.1).

**ZPS_EVENT_APS_ZGP_DATA_CONFIRM**

The ZPS_EVENT_APS_ZGP_DATA_CONFIRM event is generated when a data confirmation command is transmitted from a GP sink node to a GP source node. This event needs to be passed into the vZCL_EventHandler() function by the application.
2.4 ZPS Structures

The structures detailed below are used for the stack events described in Section 2.3.

2.4.1 ZPS_tsAfZgpDataIndEvent

This structure is used in the ZPS_EVENT_APS_ZGP_DATA_INDICATION event, which indicates the arrival of GP command on the local node.

The ZPS_tsAfZgpDataIndEvent structure is detailed below.

```c
typedef struct {
    uint32 u8Status :8;
    uint32 u2ApplicationId :2;
    uint32 u2SecurityLevel :2;
    uint32 u2SecurityKeyType :2;
    uint32 u8LinkQuality :8;
    uint32 bAutoCommissioning :1;
    uint32 bRxAfterTx :1;
    uint32 u8CommandId :8;
    uint32 u32Mic;
    ZPS_tuAddress uSrcAddress;
    uint32 u32SrcId;
    uint32 u32SecFrameCounter;
    uint16 u16SrcPanId;
    uint8 u8SrcAddrMode;
    uint8 u8SeqNum;
    PDUM_thAPduInstance hAPduInst;
} ZPS_tsAfZgpDataIndEvent;
```

The fields of the above structure are detailed in Table 1 below.
## Chapter 2
ZigBee PRO Stack Features for Green Power

### Table 1: ZPS_tsAfZgpDataIndEvent Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Valid Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8Status</td>
<td>8-bit enumeration</td>
<td>Any valid enumeration (see list)</td>
<td>Status code, returned by the GP stub. Can be any of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• SECURITY_SUCCESS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• NO_SECURITY</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• COUNTER_FAILURE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• AUTH_FAILURE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• UNPROCESSED</td>
</tr>
<tr>
<td>u2ApplicationId</td>
<td>8-bit enumeration</td>
<td>0x00, 0x02</td>
<td>Application ID, indicating the type of address used to identify the source node:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0x00: 32-bit GP source address</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0x02: 64-bit IEEE/MAC address</td>
</tr>
<tr>
<td>u2SecurityLevel</td>
<td>8-bit enumeration</td>
<td>0x00 – 0x03</td>
<td>Security level of received GP command:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0x00: No security</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0x01: 1-byte (LSB) of frame counter and short (2-byte) MIC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0x02: Full (4-byte) frame counter and full (4-byte) MIC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0x03: Encryption, full (4-byte) frame counter and full (4-byte) MIC</td>
</tr>
<tr>
<td>u2SecurityKeyType</td>
<td>8-bit enumeration</td>
<td>0x00 – 0x07</td>
<td>Security key type successfully used to process GP command:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0x00: No key</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0x01: ZigBee network key</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0x02: GPD group key</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0x03: Network key derived from group key</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0x04: Individual out-of-box GPD key</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0x05: Reserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0x06: Reserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0x07: Individual derived GPD key</td>
</tr>
<tr>
<td>u8LinkQuality</td>
<td>Unsigned 8-bit integer</td>
<td>0x00 – 0xFF</td>
<td>The link quality for the received frame, as assessed by the IEEE 802.15.4 MAC layer</td>
</tr>
<tr>
<td>bAutoCommissioning</td>
<td>Boolean</td>
<td>0x00, 0x01</td>
<td>Indicates whether the ‘auto-commissioning’ flag of the received command was set to ‘1’:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0x00 (FALSE): Flag not set</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0x01 (TRUE): Flag set</td>
</tr>
<tr>
<td>bRxAfterTx</td>
<td>Boolean</td>
<td>0x00, 0x01</td>
<td>Indicates whether the receiver on the source node (that sent the GP command) is on or off after a transmission:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0x00 (FALSE): Receiver off after Tx</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0x01 (TRUE): Receiver on after Tx</td>
</tr>
<tr>
<td>u8CommandId</td>
<td>Unsigned 8-bit integer</td>
<td>0x00 – 0xFF</td>
<td>The identifier of the received GP command (within the GP specification) - for values, see Section 1.13.6.</td>
</tr>
</tbody>
</table>
### Table 1: ZPS_tsAfZgpDataIndEvent Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u32Mic</td>
<td>Unsigned 16-bit or 32-bit integer</td>
<td>2-byte or 4-byte value. Set of bytes (2 or 4, as specified in u2SecurityLevel) forming the MIC for the received GP command.</td>
</tr>
<tr>
<td>uSrcAddress</td>
<td>Unsigned 16-bit or 64-bit integer</td>
<td>16-bit or 64-bit value. The address of the source node that sent the GP command, as a 16-bit or 64-bit address as specified by u8SrcAddrMode.</td>
</tr>
<tr>
<td>u32SrcId</td>
<td>Unsigned 32-bit Integer</td>
<td>0x00000000 – 0xFFFFFFFF. The identifier of the source node entity that sent the GP command.</td>
</tr>
<tr>
<td>u32SecFrameCounter</td>
<td>Unsigned 32-bit Integer</td>
<td>1-byte or 4-byte value. A set of bytes (1 or 4, according to the value of u2SecurityLevel) containing the security frame counter value used on transmission of the GP command by the source node.</td>
</tr>
<tr>
<td>u16SrcPanId</td>
<td>16-bit PAN ID</td>
<td>0x0000 – 0xFFFF. The 16-bit PAN ID of the source node entity from which the GP command was received.</td>
</tr>
<tr>
<td>u8SrcAddrMode</td>
<td>8-bit enumeration</td>
<td>0x00 – 0x03. The source addressing mode for this primitive corresponding to the received MPDU. This value can take one of the following values: 0x00: No address (u16SrcPanId and uSrcAddress omitted) 0x01: Reserved 0x02: 16-bit short address 0x03: 64-bit extended address.</td>
</tr>
<tr>
<td>u8SeqNum</td>
<td>Unsigned 8-bit integer</td>
<td>0x00 – 0xFF. The sequence number from the MAC header of the received command.</td>
</tr>
<tr>
<td>hAPduInst -&gt; ul6Size</td>
<td>Unsigned 8-bit integer</td>
<td>See description. The number of bytes in the received frame (cannot exceed aMaxMACFrameSize - 9).</td>
</tr>
<tr>
<td>hAPduInst -&gt; au8Storage</td>
<td>Set of bytes</td>
<td>The set of bytes forming the received frame.</td>
</tr>
</tbody>
</table>
2.4.2 ZPS_tsAfZgpDataConfEvent

This structure is used in the ZPS_EVENT_APS_ZGP_DATA_CONFIRM event, which indicates that a data confirmation has been returned to the GP source node (that previously sent some data).

The `ZPS_tsAfZgpDataConfEvent` structure is detailed below.

```c
typedef struct {
    uint8 u8Status;
    uint8 u8Handle;
} ZPS_tsAfZgpDataConfEvent;
```

The fields of the above structure are detailed in Table 2 below.

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Valid Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8Status</td>
<td>Enumeration</td>
<td>Any valid enumeration (see list)</td>
<td>Status code, returned by the GP stub. Can be any of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• TX_QUEUE_FULL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• ENTRY_REPLACED</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• ENTRY_ADDED</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• ENTRY_EXPIRED</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• ENTRY_REMOVED</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• GPDF_SENDING_FINALIZED</td>
</tr>
<tr>
<td>u8Handle</td>
<td>Unsigned 8-bit integer</td>
<td>0x00 – 0xFF</td>
<td>The handle used between the proxy endpoint (EPP) and the lower stack layers to match the request with the confirmation</td>
</tr>
</tbody>
</table>

Table 2: ZPS_tsAfZgpDataConfEvent Fields
3. MicroMAC Stack for Green Power

A Green Power source node does not require any ZigBee software components, as the Green Power frames that it transmits are simple IEEE 802.15.4 frames (rather than ZigBee-format frames). Therefore, the software required by a source node is an application and the IEEE 802.15.4 stack.

A special version of the IEEE 802.15.4 stack can be employed in which the MAC layer is replaced with an NXP-adapted ‘MicroMAC’ layer in order to minimise the energy required for frame transmissions (particularly useful for energy-harvesting nodes) and to reduce application code size.

This chapter describes the NXP MicroMAC software, which comprises the MicroMAC stack and the MicroMAC Application Programming Interface (API) containing C functions for use in application development. This software is currently only available for the ZigBee Home Automation (HA) profile and is provided in the JN516x ZigBee Light Link / Home Automation SDK (JN-SW-4168).

3.1 Enabling the MicroMAC

In order to use the MicroMAC stack, it must be enabled for the application on the source node as follows:

- In the application’s makefile, add the MicroMAC library in the ‘Additional libraries’ section, as shown below:
  ```
  # Application libraries
  # Specify additional Component libraries
  APPLIBS += MMAC
  ```
- Also in the makefile, set the stack parameter as follows:
  ```
  JENNICSTACK = None
  ```
- In the application code, reference the header file `MMAC.h`, as shown below:
  ```
  #include "MMAC.h"
  ```
- In the application code, call `vMMAC_Enable()` as the first MicroMAC API function (see Section 3.2.1 and Section 3.3.1)

3.2 Application Coding for the MicroMAC

This section describes the function calls that are required in an application in order to use the MicroMAC to transmit and receive frames. The descriptions are organised in the following sub-sections:

- Initialisation - see Section 3.2.1
- Transmitting frames - see Section 3.2.2
- Receiving frames - see Section 3.3.3

The referenced MicroMAC API functions are fully detailed in Section 3.3.
3.2.1 Initialisation

In order to initialise the MicroMAC, the first function that must be called is `vMMAC_Enable()`. This function enables the MAC hardware block on the JN516x device.

Next, MicroMAC interrupts should be enabled using the function `vMMAC_EnableInterrupts()`. This will allow interrupts to be generated to inform the application when frames have been transmitted and/or received. The above function requires a user-defined interrupt handler function to be specified, which will be automatically invoked when a MicroMAC interrupt occurs. For the prototype of this interrupt handler, refer to the description of `vMMAC_EnableInterrupts()` on page 133.

The radio transceiver of the JN516x device must then be set up by calling two functions:

- `vMMAC_ConfigureRadio()` must first be called to configure and calibrate the radio transceiver
- `vMMAC_SetChannel()` must then be called to select the IEEE 802.15.4 2.4-GHz channel on which the transceiver will operate (in the range 11-26)

The JN516x device is then ready to transmit and receive frames, as described in Section 3.2.2 and Section 3.2.3.

The above functions are fully detailed in Section 3.3.1.

3.2.2 Transmitting Frames

A frame can be transmitted using the function `vMMAC_StartMacTransmit()`. When calling this function, a number of options are available and all these options require pre-configuration (before the above transmit function is called).

The transmit options and the necessary pre-configuration are as follows:

- **Delayed transmission**
  This option allows the transmission to be delayed until a certain ‘time’. This time is represented by a value of the free-running 62500-Hz internal clock. Use of this feature requires the following pre-configuration:
  a) The timing function `u32MMAC_GetTime()` must first be called to obtain the current value of the internal clock.
  b) The function `vMMAC_SetTxStartTime()` must then be immediately called to specify the ‘time’ at which the next transmission should occur. This ‘time’ should be calculated by adding the ‘current time’ (obtained above) to the required delay (as a number of clock cycles).

- **Automatic acknowledgements**
  This option requests the transmitted frame to be acknowledged by the recipient. If no acknowledgement is received, the frame will be re-transmitted. Use of this feature requires pre-configuration by calling the `vMMAC_SetTxParameters()` function, in which the number of attempts to transmit a frame without an acknowledgement must be specified.
Clear Channel Assessment (CCA)

This option allows CCA to be implemented so that the transmission will only be performed when the relevant radio channel is clear of other traffic (for the details of CCA, refer to the IEEE 802.15.4 Specification). Use of this feature requires pre-configuration by calling the `vMMAC_SetTxParameters()` function, in which the following values must be specified:

- Minimum and maximum values for the Back-off Exponent (BE)
- Maximum number of back-offs (before the transmission is abandoned)

Once `vMMAC_StartMacTransmit()` has been called and the transmission has completed, an E_MMAC_INT_TX_COMPLETE interrupt is generated and the registered interrupt handler is invoked. This interrupt only indicates that the transmission attempt has completed and not that it has been successful. The function `u32MMAC_GetTxErrors()` can then be used to check for transmission errors.

Note: The function `vMMAC_StartPhyTransmit()` can be used as an alternative to the function `vMMAC_StartMacTransmit()`. The alternative function provides direct access to the PHY layer of the stack, if required. However, the ‘automatic acknowledgements’ option is not available with this function. MAC and PHY modes are described in Section 3.6.

The above functions are fully detailed in Section 3.3.2, except the timing function which is detailed in Section 3.3.4.

3.2.3 Receiving Frames

A frame can be received using the function `vMMAC_StartMacReceive()`, which enables the radio receiver until a frame has arrived and been received. When calling this function, a number of options are available and some of these options require pre-configuration (before the above receive function is called).

The receive options and the necessary pre-configuration (if any) are as follows:

- **Delayed receive**
  
  This option allows enabling the radio receiver to be delayed until a certain ‘time’. This time is represented by a value of the free-running 62500-Hz internal clock. Use of this feature requires the following pre-configuration:

  a) The timing function `u32MMAC_GetTime()` must first be called to obtain the current value of the internal clock.

  b) The function `vMMAC_SetRxStartime()` must then be immediately called to specify the ‘time’ at which the receiver should be enabled. This ‘time’ should be calculated by adding the ‘current time’ (obtained above) to the required delay (as a number of clock cycles).
Chapter 3  
MicroMAC Stack for Green Power

- **Automatic acknowledgements**
  This option allows automatic acknowledgements to be sent. If this option is enabled and an acknowledgement has been requested for a received frame, the stack will automatically return an acknowledgement to the sender of the frame.

- **Malformed frames**
  This option allows the rejection of received frames that appear to be malformed.

- **Frame Check Sequence (FCS) errors**
  This option allows the rejection of received frames that have FCS errors.

- **Address matching**
  This option allows the rejection of frames that do not contain the destination identifier values of the local node. These local node identifers must be pre-configured using the function `vMMAC_SetRxAddress()` and are as follows:
  - PAN ID of the network to which the local node belongs
  - 16-bit short address of the local node
  - 64-bit IEEE/MAC (extended) address of the local node

Once `vMMAC_StartMacReceive()` has been called and the receive has completed, the receiver is disabled and two interrupts are generated, with the registered interrupt handler invoked separately for each one:

- **E_MMAC_INT_RX_HEADER** signals the reception of the MAC header of the frame (but the interrupt is generated after receiving the whole frame)
- **E_MMAC_INT_RX_COMPLETE** signals the reception of the whole frame (but is generated after an acknowledgement has been sent, if requested/enabled)

These interrupts only indicate that the receive attempt has completed and not that it has been successful. The function `u32MMAC_GetRxErrors()` can then be used to check for receive errors.

**Note:** The function `vMMAC_StartPhyReceive()` can be used as an alternative to the function `vMMAC_StartMacReceive()`. The alternative function provides direct access to the PHY layer of the stack, if required. However, the ‘automatic acknowledgements’, ‘malformed frames’ and ‘address matching’ options are not available with this function. MAC and PHY modes are described in Section 3.6.

The above functions are fully detailed in Section 3.3.3, except the timing function which is detailed in Section 3.3.4.
3.3 MicroMAC API

The MicroMAC library includes an API, comprising C functions for use by the application. These functions are divided into the following categories and detailed in the referenced sub-sections:

- Initialisation functions - see Section 3.3.1
- Transmit functions - see Section 3.3.2
- Receive functions - see Section 3.3.3
- Timing function - see Section 3.3.4

Note that the MicroMAC API is intentionally small and simple, in order to minimise the application size and also to minimise the run-time when used in energy-harvesting applications. Hence, the API functions do not carry out error checking or range checking on the values passed to them.

3.3.1 Initialisation Functions

The following Initialisation functions are provided in the MicroMAC API.

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>vMMAC_Enable</td>
<td>132</td>
</tr>
<tr>
<td>vMMAC_EnableInterrupts</td>
<td>133</td>
</tr>
<tr>
<td>vMMAC_ConfigureRadio</td>
<td>134</td>
</tr>
<tr>
<td>vMMAC_SetChannel</td>
<td>135</td>
</tr>
</tbody>
</table>

All of the above functions must be called by the application, starting with the function `vMMAC_Enable()`. They should be called in the order that they are listed above.
vMMAC_Enable

void vMMAC_Enable(void);

Description
This function enables the MAC hardware block and must be called before using any
other MicroMAC functions.

After calling this function, the other MicroMAC Initialisation functions (described in
this section) should be called.

Parameters
None

Returns
None
void vMMAC_EnableInterrupts(void (*prHandler)(uint32));

Description

This function enables transmit and receive interrupts, and allows the application to register a user-defined callback function that will be invoked when a MicroMAC interrupt is generated.

The `uint32` value returned to the interrupt handler is a bitmap that indicates the nature of the MicroMAC interrupt. This value can be logical-ORed with the following enumerated values from `teIntStatus` to determine the type of interrupt:

- E_MM燊_INT_TX_COMPLETE (0x01)
- E_MM燊_INT_RX_HEADER (0x02)
- E_MM燊_INT_RX_COMPLETE (0x04)

For more information on these interrupt types, refer to Section 3.5.5.

Parameters

- `prHandler` Pointer to the MicroMAC interrupt handler callback function

Returns

None
**vMMAC_ConfigureRadio**

```c
void vMMAC_ConfigureRadio(void);
```

**Description**

This function configures and calibrates the radio transceiver on the JN516x device. It must be called before setting the channel (using `vMMAC_SetChannel()`) and before attempting to transmit or receive (using the functions detailed in Section 3.3.2 and Section 3.3.3).

**Parameters**

None

**Returns**

None
vMMAC_SetChannel

void vMMAC_SetChannel(uint8 u8Channel);

Description
This function sets the radio channel to be used by the radio transceiver. The required 2.4-GHz channel number in the range 11 to 26 must be specified.
The function must be called after the radio transceiver has been configured (using vMMAC_ConfigureRadio()).

Parameters
u8Channel  Required channel number in the range 11 to 26
(other values are not valid)

Returns
None
### 3.3.2 Transmit Functions

The following Transmit functions are provided in the MicroMAC API.

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>vMMAC_SetTxParameters</td>
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</tr>
<tr>
<td>vMMAC_SetTxStartTime</td>
<td>138</td>
</tr>
<tr>
<td>vMMAC_StartMacTransmit</td>
<td>139</td>
</tr>
<tr>
<td>vMMAC_StartPhyTransmit</td>
<td>140</td>
</tr>
<tr>
<td>u32MMAC_GetTxErrors</td>
<td>141</td>
</tr>
</tbody>
</table>
vMMAC_SetTxParameters

void vMMAC_SetTxParameters(uint8 u8Attempts,
                          uint8 u8MinBE,
                          uint8 u8MaxBE,
                          uint8 u8MaxBackoffs);

Description

This function sets a number of transmit parameters in connection with 'automatic
acknowledgements' and Clear Channel Assessment (CCA). These two features can
be enabled for an individual 'MAC mode' transmission when the transmit function
vMMAC_StartMacTransmit() is called. CCA can also be enabled for a 'PHY mode'
transmission when the transmit function vMMAC_StartPhyTransmit() is called.

When transmitting with automatic acknowledgements enabled, the transmitted frame
must be acknowledged by the recipient. If no acknowledgement is received, the
frame will be re-transmitted. The number of attempts to transmit a frame without an
acknowledgement can be specified through the parameter u8Attempts.

The other three parameters are related to CCA (when enabled):

- Minimum and maximum values for the Back-off Exponent (BE) are specified through
  the parameters u8MinBE and u8MaxBE, respectively
- The maximum number of back-offs (before the transmission is abandoned) is specified
  through the parameter u8MaxBackoffs

For the details of CCA, refer to the IEEE 802.15.4 Specification. The above three
function parameters correspond to the PIB attributes macMinBE, macMaxBE and
macMaxCSMABackoffs, respectively, in the specification.

Parameters

- u8Attempts: Maximum number of transmission attempts without receiving
  an acknowledgement
- u8MinBE: Minimum value of Back-off Exponent to be used in CCA
- u8MaxBE: Maximum value of Back-off Exponent to be used in CCA
- u8MaxBackoffs: Maximum number of back-offs in CCA

Returns

None
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vMMAC_SetTxStartTime

```c
void vMMAC_SetTxStartTime(uint32 u32Time);
```

**Description**

This function sets the ‘time’ at which a transmission should begin. This time is specified as a value of the free-running 62500-Hz internal clock.

Before calling this function, the `u32MMAC_GetTime()` function should be called to obtain the current value of the clock. The application should then determine the required clock value to be specified in `vMMAC_SetTxStartTime()` in order to start the next transmission at the desired time.

If used, this function must be called before the relevant transmit function (`vMMAC_StartMacTransmit()` or `vMMAC_StartPhyTransmit()`), and a ‘delayed transmission’ must be enabled in the options specified in the transmit function. The transmitter will then be enabled and the transmission will be performed when the internal clock value matches the value specified in this function.

**Parameters**

- `u32Time` Internal clock value at which transmission should begin

**Returns**

None

**Note:** This function only needs to be called if you are going to use the ‘delayed transmission’ feature (selected as an option when calling the relevant transmit function).
vMMAC_StartMacTransmit

void vMMAC_StartMacTransmit(tsMacFrame *psFrame, teTxOption eOptions);

Description

This function starts the transmitter in ‘MAC mode’, with the specified options, in order to transmit a frame. A pointer must be provided to the frame to be transmitted.

The MAC mode options relate to three features and are specified as enumerations:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delayed transmission</td>
<td>E_MMAC_TX_START_NOW</td>
<td>Start transmission as soon as this function is called</td>
</tr>
<tr>
<td></td>
<td>E_MMAC_TX_DELAY_START</td>
<td>Start transmission at the time specified beforehand using vMMAC_SetTxStartTime()</td>
</tr>
<tr>
<td>Automatic acknowledgements and re-try</td>
<td>E_MMAC_TX_NO_AUTO_ACK</td>
<td>Do not enable automatic acknowledgements and re-try</td>
</tr>
<tr>
<td></td>
<td>E_MMAC_TX_USE_AUTO_ACK</td>
<td>Enable automatic acknowledgements and re-try</td>
</tr>
<tr>
<td>Clear Channel Assessment (CCA)</td>
<td>E_MMAC_TX_NO_CCA</td>
<td>Do not enable CCA</td>
</tr>
<tr>
<td></td>
<td>E_MMAC_TX_USE_CCA</td>
<td>Enable CCA</td>
</tr>
</tbody>
</table>

Enumerations for the three features must be combined in a logical-OR operation.

Note the following:
- If the ‘delayed transmission’ option is enabled, this feature should be pre-configured using the function vMMAC_SetTxStartTime().
- If the automatic acknowledgements and/or CCA options are enabled, these features should be pre-configured using the function vMMAC_SetTxParameters().

If interrupts have been enabled using vMMAC_EnableInterrupts(), an interrupt (E_MMAC_INT_TX_COMPLETE) will be generated once the transmission attempt has completed.

Parameters

- **psFrame** Pointer to a pre-filled structure containing the frame to be transmitted (see Section 3.4.1)
- **eOptions** Value indicating the required features for this transmission (see above and Section 3.5.1)

Returns

- None
vMMAC_StartPhyTransmit

void vMMAC_StartPhyTransmit(tsPhyFrame *psFrame, 
teTxOption eOptions);

**Description**

This function starts the transmitter in ‘PHY mode’, with the specified options, in order to transmit a frame. A pointer must be provided to the frame to be transmitted.

**Note:** This function provides direct access to the PHY layer of the stack. If you do not need this access, you should use the function vMMAC_StartMacTransmit() to transmit a frame.

The PHY mode options relate to two features and are specified as enumerations:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delayed transmission</td>
<td>E_MMAC_TX_START_NOW</td>
<td>Start transmission as soon as this function is called</td>
</tr>
<tr>
<td></td>
<td>E_MMAC_TX_DELAY_START</td>
<td>Start transmission at the time specified beforehand using vMMAC_SetTxStartTime()</td>
</tr>
<tr>
<td>Clear Channel Assessment (CCA)</td>
<td>E_MMAC_TX_NO_CCA</td>
<td>Do not enable CCA</td>
</tr>
<tr>
<td></td>
<td>E_MMAC_TX_USE_CCA</td>
<td>Enable CCA</td>
</tr>
</tbody>
</table>

Enumerations for the two features must be combined in a logical-OR operation. Note the following:

- If the ‘delayed transmission’ option is enabled, this feature should be pre-configured using the function vMMAC_SetTxStartTime().
- If the CCA option is enabled, this feature should be pre-configured using the function vMMAC_SetTxParameters().

If interrupts have been enabled using vMMAC_EnableInterrupts(), an interrupt (E_MMAC_INT_TX_COMPLETE) will be generated once the transmission attempt has completed.

**Parameters**

- `psFrame` Pointer to a pre-filled structure containing the frame to be transmitted (see Section 3.4.2)
- `eOptions` Value indicating the required features for this transmission (see above and Section 3.5.1)

**Returns**

None
u32MMAC_GetTxErrors

uint32 u32MMAC_GetTxErrors(void);

Description
This function can be used to report any errors that have occurred during a frame transmission. It should only be called after the transmission has completed (indicated by an interrupt, if enabled).

The returned value is a bitmap that can be logical-ORed with the following enumerated values from teTxStatus to determine the error condition(s):

- E_MMAC_TXSTAT_CCA_BUSY (0x01)
- E_MMAC_TXSTAT_NO_ACK (0x02)
- E_MMAC_TXSTAT_ABORTED (0x04)

A returned value of 0 indicates no error.

For more information on the above error conditions, refer to Section 3.5.2.

Parameters
None

Returns
32-bit bitmap indicating the errors that have occurred (see above)
### 3.3.3 Receive Functions

The following Receive functions are provided in the MicroMAC API.

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>vMMAC_SetRxAddress</td>
<td>143</td>
</tr>
<tr>
<td>vMMAC_SetRxStartTime</td>
<td>144</td>
</tr>
<tr>
<td>vMMAC_StartMacReceive</td>
<td>145</td>
</tr>
<tr>
<td>vMMAC_StartPhyReceive</td>
<td>147</td>
</tr>
<tr>
<td>u32MMAC_GetRxErrors</td>
<td>148</td>
</tr>
</tbody>
</table>
vMMAC_SetRxAddress

void vMMAC_SetRxAddress(uint16 u16PanId,
                        uint16 u16Short,
                        MAC_ExtAddr_s *psMacAddr);

Description

This function configures settings for receiving frames when ‘address matching’ is enabled. Address matching can be enabled for ‘MAC mode’ when the receive function vMMAC_StartMacReceive() is called, but is not available for ‘PHY mode’.

The function specifies the following values for this purpose:

- PAN ID of the network to which the local node belongs
- 16-bit short address of the local node
- 64-bit IEEE/MAC (extended) address of the local node

Only received frames with destination parameters that match the values supplied to this function will be accepted.

Parameters

- **u16PanId**: 16-bit PAN ID of network to which local node belongs
- **u16Short**: 16-bit short address of local node
- **psMacAddr**: Pointer to a structure containing 64-bit IEEE/MAC address of local node (see Section 3.4.4)

Returns

None

Note 1: The vMMAC_SetRxAddress() function only needs to be called once on every cold or warm start - it does not need to be called for each receive operation.

Note 2: If receiving with address matching disabled or using ‘PHY mode’, the supplied values are ignored and so this function call is unnecessary.
vMMAC_SetRxStartTime

void vMMAC_SetRxStartTime(uint32 u32Time);

Description
This function sets the ‘time’ at which the receiver should be enabled. This time is specified as a value of the free-running 62500-Hz internal clock.

Before calling this function, the u32MMAC_GetTime() function should be called to obtain the current value of the clock. The application should then determine the required clock value to be specified in vMMAC_SetRxStartTime() in order to start the receiver at the desired time.

If used, this function must be called before the relevant receive function (vMMAC_StartMacReceive() or vMMAC_StartPhyReceive()), and a ‘delayed receive’ must be enabled in the options specified in the receive function. The receiver will then be enabled when the internal clock value matches the value specified in this function.

Note: This function only needs to be called if you are going to use the ‘delayed receive’ feature (selected as an option when calling the relevant receive function).

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>u32Time</td>
<td>Internal clock value at which receiver should be enabled</td>
</tr>
</tbody>
</table>

Returns
None
void vMMAC_StartMacReceive(tsMacFrame *psFrame, teRxOption eOptions);

Description

This function starts the receiver in ‘MAC mode’, with the specified options, in order to receive a frame. A pointer must be provided to a structure to which the received frame will be written.

The MAC mode options relate to five features and are specified as enumerations:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delayed receive</td>
<td>E_MMAC_RX_START_NOW</td>
<td>Start receiver as soon as this function is called</td>
</tr>
<tr>
<td></td>
<td>E_MMAC_RX_DELAY_START</td>
<td>Start receiver at the time specified beforehand using vMMAC_SetRxStartTime()</td>
</tr>
<tr>
<td>Automatic acknowledgements</td>
<td>E_MMAC_RX_NO_AUTO_ACK</td>
<td>Do not enable automatic acknowledgements</td>
</tr>
<tr>
<td></td>
<td>E_MMAC_RX_USE_AUTO_ACK</td>
<td>Enable automatic acknowledgements</td>
</tr>
<tr>
<td>Malformed frames</td>
<td>E_MMAC_RX_NO_MALFORMED</td>
<td>Reject frames that appear to be malformed</td>
</tr>
<tr>
<td></td>
<td>E_MMAC_RX_ALLOW_MALFORMED</td>
<td>Accept frames that appear to be malformed</td>
</tr>
<tr>
<td>Frame Check Sequence (FCS)</td>
<td>E_MMAC_RX_NO_FCS_ERROR</td>
<td>Reject frames with FCS errors</td>
</tr>
<tr>
<td>errors</td>
<td>E_MMAC_RX_ALLOW_FCS_ERROR</td>
<td>Accept frames with FCS errors</td>
</tr>
<tr>
<td>Address matching</td>
<td>E_MMAC_RX_NO_ADDRESS_MATCH</td>
<td>Reject frames that do not match the node’s identifiers previously set with vMMAC_SetRxAddress()</td>
</tr>
<tr>
<td></td>
<td>E_MMAC_RX_ADDRESS_MATCH</td>
<td>Accept frames that do not match the node’s identifiers previously set with vMMAC_SetRxAddress()</td>
</tr>
</tbody>
</table>

Enumerations for the five features must be combined in a logical-OR operation.
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Note the following:

- If the ‘delayed receive’ option is enabled, this feature should be pre-configured using the function `vMMAC_SetRxStartTime()`.
- If the ‘address matching’ option is enabled, this feature should be pre-configured using the function `vMMAC_SetRxAddress()`.
- If the ‘automatic acknowledgements’ option is enabled, on receiving a frame the device will automatically send an acknowledgement frame.

Once a frame has been received, the receiver will be disabled and, if interrupts have been enabled using `vMMAC_EnableInterrupts()`, two successive interrupts (E_MMAC_INT_RX_HEADER and E_MMAC_INT_RX_COMPLETE) will be generated.

Parameters

- `psFrame` Pointer to a structure to receive the frame (see Section 3.4.1)
- `eOptions` Value indicating the required receive features (see above and Section 3.5.3)

Returns

None
vMMAC_StartPhyReceive

```c
void vMMAC_StartPhyReceive(tsPhyFrame *psFrame, 
etRxOption eOptions);
```

**Description**

This function starts the receiver in ‘PHY mode’, with the specified options, in order to receive a frame. A pointer must be provided to a structure to which the received frame will be written.

**Note:** This function provides direct access to the PHY layer of the stack. If you do not need this access, you should use the function `vMMAC_StartMacReceive()` to receive a frame.

The PHY mode options relate to two features and are specified as enumerations:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delayed receive</td>
<td>E_MMAC_RX_START_NOW</td>
<td>Start receiver as soon as this function is called</td>
</tr>
<tr>
<td></td>
<td>E_MMAC_RX_DELAY_START</td>
<td>Start receiver at the time specified beforehand using <code>vMMAC_SetRxStartTime()</code></td>
</tr>
<tr>
<td>Frame Check Sequence (FCS) errors</td>
<td>E_MMAC_RX_NO_FCS_ERROR</td>
<td>Reject frames with FCS errors</td>
</tr>
<tr>
<td></td>
<td>E_MMAC_RX.Allow FCS_ERROR</td>
<td>Accept frames with FCS errors</td>
</tr>
</tbody>
</table>

Enumerations for the two features must be combined in a logical-OR operation.

If the ‘delayed receive’ option is enabled, this feature should be pre-configured using the function `vMMAC_SetRxStartTime()`.

Once a frame has been received, the receiver will be disabled and, if interrupts have been enabled using `vMMAC_EnableInterrupts()`, two successive interrupts (`E_MMAC_INT_RX_HEADER` and `E_MMAC_INT_RX_COMPLETE`) will be generated.

**Parameters**

- `psFrame` : Pointer to a structure to receive the frame (see Section 3.4.1)
- `eOptions` : Value indicating the required receive features (see above and Section 3.5.3)

**Returns**

None
**u32MMAC_GetRxErrors**

```c
uint32 u32MMAC_GetRxErrors(void);
```

**Description**

This function can be used to report any errors that have occurred while receiving a frame. It should only be called after the frame has been received (indicated by an interrupt, if enabled).

The returned value is a bitmap that can be logical-ORed with the following enumerated values from `teRxStatus` to determine the error condition(s):

- E_MMAC_RXSTAT_ERROR (0x01)
- E_MMAC_RXSTAT_ABORTED (0x02)
- E_MMAC_RXSTAT_MALFORMED (0x20)

A returned value of 0 indicates no error.

For more information on the above error conditions, refer to Section 3.5.4.

**Parameters**

None

**Returns**

32-bit bitmap indicating the errors that have occurred (see above)
### 3.3.4 Timing Function

The following Timing function is provided in the MicroMAC API.

<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>u32MMAC_GetTime</td>
<td>150</td>
</tr>
</tbody>
</table>
u32MMAC_GetTime

```c
uint32 u32MMAC_GetTime(void);
```

**Description**

This function can be used to obtain the current ‘time’, based on the value of an internal clock which runs at 62500 Hz. The function is only useful when a ‘delayed transmission’ or ‘delayed receive’ is to be performed. The returned clock value can be used to determine the value to be specified in the function `vMMAC_SetTxStartTime()` or `vMMAC_SetRxStartTime()`, in order to start a transmission or receive at a certain time.

**Parameters**

None

**Returns**

Current value of 62500-Hz internal clock
3.4 Structures

3.4.1 tsMacFrame

The tsMacFrame structure contains the frame for a ‘MAC mode’ operation.

```c
typedef struct
{
    uint8 u8PayloadLength;
    uint8 u8SequenceNum;
    uint16 u16FCF;
    uint16 u16DestPAN;
    uint16 u16SrcPAN;
    MAC_Addr_u uDestAddr;
    MAC_Addr_u uSrcAddr;
    uint16 u16FCS;
    uint16 u16Unused;
    union
    {
        uint8 au8Byte[127];
        uint32 au32Word[32];
    } uPayload;
} tsMacFrame;
```

where:
- `u8PayloadLength` is the payload data length, in bytes
- `u8SequenceNum` is the sequence number for the frame
- `u16FCF` is the value of the Frame Control Field (FCF)
- `u16DestPAN` is the PAN ID of the destination network
- `u16SrcPAN` is the PAN ID of the source network
- `uDestAddr` is the address of the destination node (see Section 3.4.3)
- `uSrcAddr` is the address of the source node (see Section 3.4.3)
- `u16FCS` is the value of the Frame Check Sequence (FCS), filled in by the stack for a transmitted frame and provided as information for a received frame
- `u16Unused` is the number of bytes of padding to be added to the payload data to make the frame payload 32-bit word-aligned
- `uPayload` is a union containing the payload data as either a byte-array or word-array:
  - `au8Byte[127]` is the payload data as an array of bytes
  - `au32Word[32]` is the payload data as an array of words

For details of the FCF and FCS values, refer to the IEEE 802.15.4 Specification.
3.4.2 tsPhyFrame

The tsPhyFrame structure contains the frame for a ‘PHY mode’ operation.

```c
typedef struct
{
    uint8   u8PayloadLength;
    uint8   au8Padding[3];
    union
    {
        uint8 au8Byte[127];
        uint32 au32Word[32];
    } uPayload;
} tsPhyFrame;
```

where:
- `u8PayloadLength` is the payload data length, in bytes
- `au8Padding[3]` is an array containing the bytes of padding to be added to the payload data to make the frame payload 32-bit word-aligned
- `uPayload` is a union containing the payload data as either a byte-array or word-array:
  - `au8Byte[127]` is the payload data as an array of bytes
  - `au32Word[32]` is the payload data as an array of words

3.4.3 MAC_Addr_u

The MAC_Addr_u union structure contains a node address as a 16-bit short address (ZigBee ‘network’ address) or a 64-bit extended address (IEEE/MAC address).

```c
typedef union
{
    uint16   u16Short;
    MAC_ExtAddr_s   sExt;
} MAC_Addr_u;
```

where:
- `u16Short` is a 16-bit short address
- `sExt` is a structure containing a 64-bit extended address (see Section 3.4.4)
3.4.4 MAC_ExtAddr_s

The MAC_ExtAddr_s structure contains a 64-bit extended (IEEE/MAC) address.

```c
typedef struct {
    uint32 u32L;
    uint32 u32H;
} MAC_ExtAddr_s;
```

where:
- `u32L` is the 'low word' (least significant 32-bit word) of the address
- `u32H` is the 'high word' (most significant 32-bit word) of the address

3.5 Enumerations

3.5.1 ‘Transmit Options’ Enumerations

The `teTxOption` structure contains the enumerations used to specify the required options for transmitting a frame.

```c
typedef enum {
    /* Transmit start time: now or delayed */
    E_MMAC_TX_START_NOW    = 0x02,
    E_MMAC_TX_DELAY_START  = 0x03,

    /* Wait for auto ack and retry: don't use or use */
    E_MMAC_TX_NO_AUTO_ACK  = 0x00,
    E_MMAC_TX_USE_AUTO_ACK = 0x08,

    /* Clear channel assessment: don't use or use */
    E_MMAC_TX_NO_CCA       = 0x00,
    E_MMAC_TX_USE_CCA      = 0x10
} teTxOption;
```

The above enumerations are described in Table 1 below.
3.5.2 ‘Transmit Status’ Enumerations

The `teTxStatus` structure contains the enumerations used to indicate the status on transmitting a frame.

```c
typedef enum
{
    E_MMAC_TXSTAT_CCA_BUSY = 0x01,
    E_MMAC_TXSTAT_NO_ACK = 0x02,
    E_MMAC_TXSTAT_ABORTED = 0x04
} teTxStatus;
```

The above enumerations are described in Table 2 below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_MMAC_TXSTAT_CCA_BUSY</td>
<td>Radio channel was not free</td>
</tr>
<tr>
<td>E_MMAC_TXSTAT_NO_ACK</td>
<td>Acknowledgement was requested but not received</td>
</tr>
<tr>
<td>E_MMAC_TXSTAT_ABORTED</td>
<td>Transmission was aborted by the user</td>
</tr>
</tbody>
</table>

Table 2: ‘Transmit Status’ Enumerations
3.5.3 ‘Receive Options’ Enumerations

The `teRxOption` structure contains the enumerations used to specify the required options for receiving a frame.

```c
typedef enum
{
    /* Receive start time: now or delayed */
    E_MMAC_RX_START_NOW        = 0x0002,
    E_MMAC_RX_DELAY_START      = 0x0003,

    /* Wait for auto ack and retry: don't use or use */
    E_MMAC_RX_NO_AUTO_ACK      = 0x0000,
    E_MMAC_RX_USE_AUTO_ACK     = 0x0008,

    /* Malformed packets: reject or accept */
    E_MMAC_RX_NO_MALFORMED     = 0x0000,
    E_MMAC_RX_ALLOW_MALFORMED  = 0x0400,

    /* Frame Check Sequence errors: reject or accept */
    E_MMAC_RX_NO_FCS_ERROR     = 0x0000,
    E_MMAC_RX_ALLOW_FCS_ERROR  = 0x0200,

    /* Address matching: enable or disable */
    E_MMAC_RX_NO_ADDRESS_MATCH = 0x0000,
    E_MMAC_RX_ADDRESS_MATCH    = 0x0100
} teRxOption;
```

The above enumerations are described in Table 3 below.
3.5.4 ‘Receive Status’ Enumerations

The teRxStatus structure contains the enumerations used to indicate the status on receiving a frame.

```c
typedef enum
{
    E_MMAC_RXSTAT_ERROR = 0x01,
    E_MMAC_RXSTAT_ABORTED = 0x02,
    E_MMAC_RXSTAT_MALFORMED = 0x20
} teRxStatus;
```

The above enumerations are described in Table 4 below.
3.5.5 ‘Interrupt Status’ Enumerations

The `teIntStatus` structure contains the enumerations used to indicate the nature of a MicroMAC interrupt.

```c
typedef enum
{
    E_MMAC_INT_TX_COMPLETE = 0x01,
    E_MMAC_INT_RX_HEADER   = 0x02,
    E_MMAC_INT_RX_COMPLETE = 0x04
} teIntStatus;
```

The above enumerations are described in Table 5 below.

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_MMAC_RXSTAT_ERROR</td>
<td>Frame Check Sequence (FCS) error occurred</td>
</tr>
<tr>
<td>E_MMAC_RXSTAT_ABORTED</td>
<td>Reception was aborted by the user</td>
</tr>
<tr>
<td>E_MMAC_RXSTAT_MALFORMED</td>
<td>Frame was malformed</td>
</tr>
</tbody>
</table>

Table 4: ‘Receive Status’ Enumerations

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_MMAC_INT_TX_COMPLETE</td>
<td>Transmission attempt has finished</td>
</tr>
<tr>
<td>E_MMAC_INT_RX_HEADER</td>
<td>MAC header has been received (interrupt generated after the whole frame has been received)</td>
</tr>
<tr>
<td>E_MMAC_INT_RX_COMPLETE</td>
<td>Complete frame has been received (interrupt generated after an acknowledgement has been sent, if requested/enabled)</td>
</tr>
</tbody>
</table>

Table 5: ‘Interrupt Status’ Enumerations
3.6 MAC and PHY Transceiver Modes

Functions are provided in the MicroMAC API to transmit and receive IEEE 802.15.4 frames in ‘MAC mode’ and in ‘PHY mode’. This section describes these two modes.

### 3.6.1 MAC Mode

The following MicroMAC API functions allow IEEE 802.15.4 frames to be transmitted and received in MAC mode:

- vMMAC_StartMacTransmit() described in Section 3.3.2
- vMMAC_StartMacReceive() described in Section 3.3.3

The JN516x MAC hardware is able to assemble IEEE 802.15.4 frame headers automatically. This avoids the need for the software to concatenate the addressing fields and payload data into a continuous block of memory for transmission, which would require numerous byte-by-byte copy operations. Instead, the tsMacFrame structure (see Section 3.4.1) allows the parts of the frame header to be stored in naturally-aligned elements, and the MAC hardware then assembles the continuous block of bytes for transmission itself based on the setting in the Frame Control Field (FCF). Similarly, for received frames, the MAC hardware interprets the FCF value and places each part of the frame header into the appropriate place in the tsMacFrame structure. Since the hardware is able to interpret the FCF and address fields, it is also able to perform actions such as automatic acknowledgements in both the transmit and receive directions, as well as address matching for received frames.

### 3.6.2 PHY Mode

The following MicroMAC API functions allow IEEE 802.15.4 frames to be transmitted and received in PHY mode:

- vMMAC_StartPhyTransmit() described in Section 3.3.2
- vMMAC_StartPhyReceive() described in Section 3.3.3

In PHY mode, the MAC hardware does not attempt to interpret the Frame Control Field and treats the entire frame as a stream of bytes. This has the disadvantage that address matching and automatic acknowledgement are disabled, but this mode is of value if non-standard frame formats are desired. Note that in this mode, the Frame Check Sequence is not calculated by the hardware - if required, it must be calculated and included in the payload by the application.

Note: Developers should normally use MAC mode unless access to the PHY layer of the stack is specifically required - for example, to support non-standard frame formats.
## Revision History

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>4-July-2013</td>
<td>First release</td>
</tr>
<tr>
<td>1.1</td>
<td>3-Feb-2014</td>
<td>Updated for GP v1.0.1</td>
</tr>
<tr>
<td>1.2</td>
<td>24-Sept-2014</td>
<td>Minor updates made</td>
</tr>
<tr>
<td>1.3</td>
<td>10-Feb-2015</td>
<td>Updated for merged HA/ZLL SDK (JN-SW-4168) and associated resources</td>
</tr>
<tr>
<td>1.4</td>
<td>3-Aug-2016</td>
<td>Added further set-up information for bi-directional commissioning</td>
</tr>
</tbody>
</table>
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