



# **eZeeNet™ Software 1.6**

## **SerialNet™ Reference Manual**

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### **AT-Command Set**

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# 1. Introduction

SerialNet is software bundled with the ZigBit Evaluation/Development Kit (ZEK/ZDK), a solution from MeshNetics that helps in deployment of Wireless Sensor Networks (WSN). ZEK/ZDK is based on the ultra-compact low-power high sensitivity ZigBit OEM module [8] and eZeeNet software [9], which contains 802.15.4 MAC and ZigBee NWK layers enabling wireless network connectivity with a simplified programming interface.

SerialNet offers control over the most of ZigBit functionality through any communication interface using a standardized AT-command set (Hayes-like command set).

The SerialNet allows user application to easily extend the set of supported functions by adding extra S-registers or AT-commands. This service gives unique capability of over-the-air remote control without writing any special user-defined code. It also enables commissioning procedures, and makes debugging and testing easier. This technology enables wireless module configuration during OEM mass-production process, thus providing flexible commissioning mechanism for installation and maintenance of ZigBit-based devices, simplifying maintenance & network monitoring at the same time.

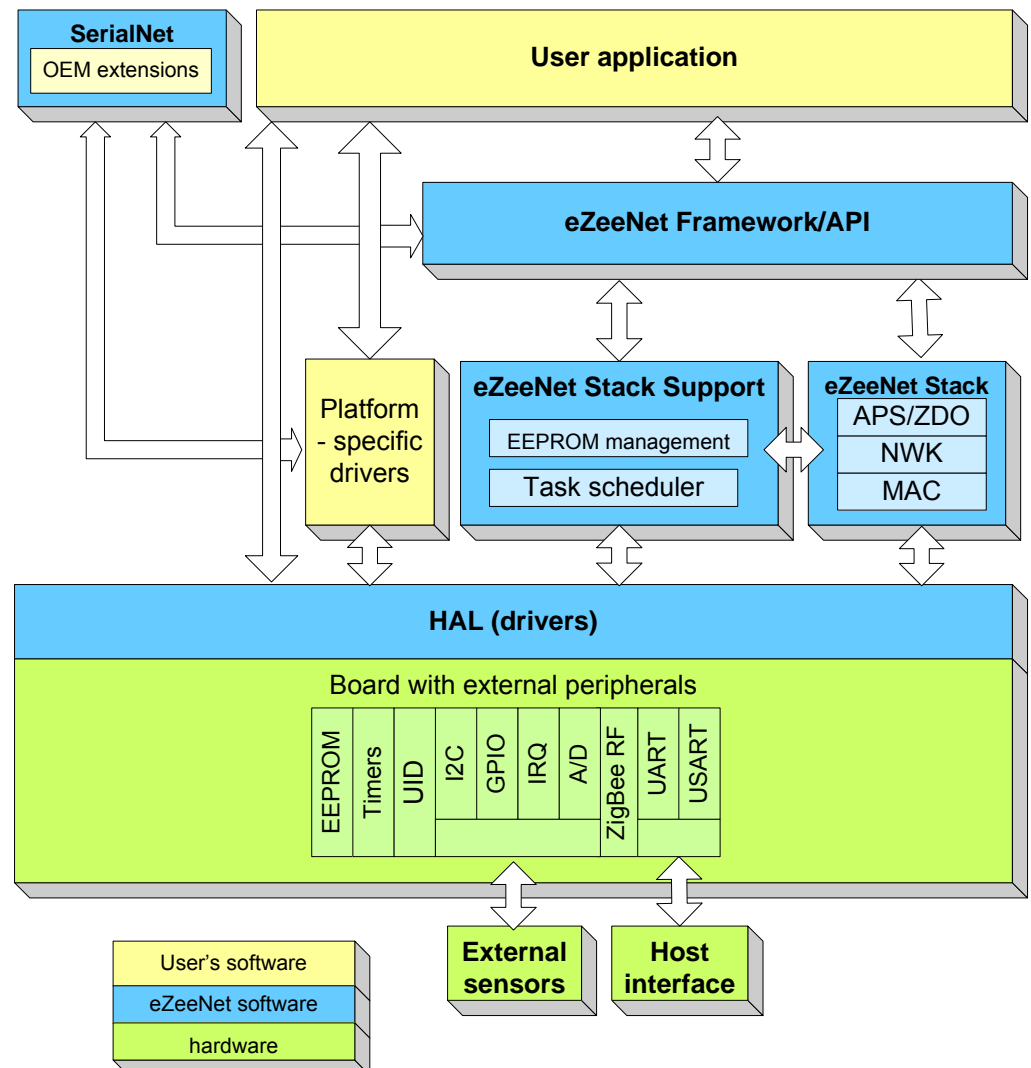


Figure 1. Simplified diagram of the eZeeNet software

SerialNet running on the ZigBit OEM Module provides the following advantages:

- ZigBit module can be connected to the host as communication processor; furthermore, host may use ZigBit spare HW interfaces to connect extra sensors
- user application may use a simpler S-register mapping, instead of the event-driven API programming
- OEM user extensions can easily increase the module functionality
- ZigBit module and user's parameters can be easily accessed over-the-air without specifically dedicated protocol thus opening the way to network management and further upgrades

The document presents the description of the SerialNet AT-Command language. The command set bases on wireless extensions of V.250 command set [3]. The command set includes 52 commands and more than 40 S-registers. It is applicable to eZeeNet Software delivered with the ZDK and ZEK packages.

#### **Related Documents**

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- [1] ZigBee Document 053474r08, February 17, 2006
- [2] Wireless Medium Access Control (MAC) and Physical Layer (PHY) Specifications for Low-Rate Wireless Personal Area Networks (LR-WPANs). IEEE Std 802.15.4™-2003.
- [3] Serial asynchronous automatic dialing and control. ITU-T Recommendation V.250, 05/99
- [4] International Reference Alphabet (IRA) (Formerly International Alphabet No. 5 or IA5). Information Technology – 7-Bit Coded Character Set for Information Interchange, CCIT Recommendation T.50, 09/92.
- [5] Procedure for the Allocation of CCITT Defined Codes for Non-Standard Facilities. CCIT Recommendation T.35, 1991.
- [6] General Structure of Signals of International Alphabet No. 5. Code for Character Oriented Data Transmission over Public Telephone Networks. ITU-T Recommendation V.4
- [7] IEEE Std 802.15.4-2003 IEEE Standard for Information technology – Part 15.4 Wireless Medium Access Control (MAC) and Physical Layer (PHY) Specifications for Low-Rate Wireless Personal Area Networks (LR-WPANs)
- [8] ZigBit™ OEM Module. Product Datasheet. MeshNetics Doc. M-251~01
- [9] eZeeNet™ IEEE802.15.4/ZigBee Software. Product Datasheet. MeshNetics Doc. M-251~02
- [10] 8-bit AVR Microcontroller with 64K/128K/256K Bytes In-System Programmable Flash ATmega 640/V, ATmega 1280/V, ATmega 1281/V, ATmega 2560/V, ATmega 2561/V. [www.atmel.com](http://www.atmel.com)



## Abbreviations and Acronyms

|                         |   |
|-------------------------|---|
| ARQ                     | Automatic Repeat-reQuest  |
| ASCII                   | American Standard Code for Information Interchange                |
| BS                      | Backspace character   |
| CCITT                   | Consultative Committee on International Telephony and Telegraphy. |
| CR                      | Carriage Return   |
| CRE                     | Coordinator/Router/End-Device (meaning any of those)              |
| CTS                     | Clear To Send   |
| DCE                     | Data Communication Equipment,                                     |
| DTR                     | Data Terminal Ready   |
| EEPROM                  | Electrically Erasable Programmable Read Only Memory               |
| GPIO                    | General Purpose Input/Output                                      |
| I2C or I <sup>2</sup> C | Inter-Integrated Circuit, pronounced I-squared-C                  |
| ID                      | Identifier  |
| IEEE                    | Institute of Electrical and Electronics Engineers                 |
| ITU                     | International Telecommunications Union                            |
| LED                     | Light Emitting Diode  |
| LF                      | Line Feed character   |
| LQI                     | Link Quality Indicator  |
| LSB                     | Least Significant Bit   |
| MAC                     | Medium Access Control (Sublayer)                                  |
| MCU                     | MultiController Unit/Multi-Chip Unit                              |
| NWK                     | Network layer   |
| OEM                     | Original Equipment Manufacturer                                   |
| PAN                     | Personal Area Network   |
| PHY                     | PHYSical Layer  |
| R                       | Read-only parameter   |
| RSSI                    | Received Signal Strength Indicator                                |
| RTS                     | Request To Send   |
| RW                      | Read-write parameter  |
| RX                      | Receiver  |
| TBD                     | To Be Defined   |
| TX                      | Transmitter   |
| UART                    | Universal Asynchronous Receiver Transmitter                       |
| USART                   | Universal Synchronous/Asynchronous Receiver/Transmitter           |
| ZDO                     | ZigBee Device Object  |

## 2. AT-Commands

### 2.1. Conventions

To be distinguished from the rest, the definitions of commands directed to the module are denoted in `Courier` while the module responses are given in **Bold Courier** font. Angle brackets enclose the mandatory parameters. Square brackets contain optional parameters.

### 2.2. Overview

The AT-Command Protocol is widely used in communications between variable equipment. It is utilized in multiple applications due to simplicity, text parameter representation, automatic rate adjustment for COM port, an easy mechanism for self-recovery in case of error and due to its inherent flexibility.

The term *module* will be used throughout the document implying the ZigBit module [8] controlled by a *host* equipment (PC) using AT-commands. When necessary the term *node* will be used in reference to the module's role in the network (End-Device, Router or Coordinator).

The Protocol implements the following principles. The host sends commands to the module, which replies with text messages (*information responses*), and each of the messages is terminated by a result code (which is mostly **OK** or **ERROR**). Each command is prefixed by the AT string followed by the chained commands to be executed consecutively. In case of any command executed incorrectly, the command sequence is interrupted and the **ERROR** result code is returned. *Information responses* for any command are returned in an easily recognizable string format. Each command in a sequence may be of different syntax, depending on if it is used to execute an action, to read or to write parameter(s) or it is used to test valid parameter range. There is the *standard set* of commands (for instance **E**, **V**, **Z** etc.), but it is extended for the majority of commands. According to the V.250 wireless protocol standard recommendations, the *extension commands* are prefixed by the +W characters.

Illustrating example:

|                       | Command/Response                   | Comment   |
|-----------------------|------------------------------------|---|
| Command to module     | ATE1V1+WTXPWR=-4+WLQI2+WRSSI2S104? | Turn echo on ( <b>E1</b> ), enable verbose response, set TX level to -4 dBm, request for LQI and RSSI for link with node 2, request for AD4 pin |
| Information responses | <b>+WLQI : 254</b>                 | LQI value is 254  |
|                       | <b>+WRSSI : -80</b>                | RSSI is -80 dBm   |
|                       | <b>125</b>                         | Analog voltage on AD4 pin corresponds to the 125 code   |
| Result code           | <b>OK</b>                          | Execution is completed successfully   |

The important feature of AT-command set is the capability to request execution of particular function over the air via `ATR` command (see 3.9.2). This allows to transfer the AT-command to the remote node, run execution and redirect the execution output to the originator. Thus, the remote node can be monitored, commissioning can be performed and the corresponding parameters can be set.

The SerialNet AT-Command Protocol will be detailed in the Section 3.1, following closely to the V.250 recommendation adapted specifically for wireless networks.

Sections 2.3, 2.4, and 2.5 present all the referencing information on the Protocol implementation. Quick overview below will help you navigate this document easier.

Section 2.3 summarizes basic specifications of AT-commands grouped into functional categories. These specifications include:

- Node type applicable to a command
- S-register corresponding to a command (if any)
- Command syntax forms applicable
- A command name itself
- Availability of the command in different software packages
- A reference to the clause with detailed description

Section 2.4 explains both verbose and numeric forms of the result codes with the corresponding parameter(s), if any.

Section 2.5 is a functional representation of S-registers with the corresponding commands.

Each command is defined in Sections 3.2 – 3.9 with explanation of the following descriptors:

- A command syntax
- S-register corresponding (if any) and its read/write attribute
- Result codes
- Example
- Default value
- Persistence (settings are mostly stored in EEPROM)
- Node type to which the command is applicable
- Products supporting the command.

Section 2.6 contains more complex examples that can be run on the Evaluation or Development Kits.

## 2.3. Command Summary

---

Implemented in SerialNet, the AT-commands fall into the following categories:

- Network, node management and networking parameters
- Data transmission
- Generic control
- Host interface control
- Hardware control
- Remote management.

The first four of the above categories simply map most of the API functions, as well as add some functions for easier software and hardware identification. There are extra commands that allow rebooting the module safely or reloading factory default parameters.

Hardware control functions allow to configure/read/write GPIO pins, to read A/D and to manage other peripherals. That permits extra sensor interfaces for host MCU, if needed. CTS line management included in SerialNet simplifies power management of the external peripherals or the host processor because this circuit becomes high while the ZigBit module is entering the sleeping state.

A user can extend the functionality of SerialNet commands with the OEM extensions that map the parameters to additional S-registers. Furthermore, the OEM extensions can implement specific commands to initiate sophisticated processing for sensor readings, data exchange and so on.

Remote management functions include the password-protected AT-commands that come from originating node to a target node. The received AT-command sequences are executed on the destination node, as if they would come from a serial port. The execution results are sent back to the originating node in the form as if they are returned from UART, thus enabling conventional processing of AT-commands and responses by the host processor. User's OEM extensions are accessible through remote execution service as well. Remote execution service is protected by 32-bit password that can be set over-the-air during the node installation or manufacturing.

Remote management function is an important tool that allows to organize commissioning procedures on PC, using commercial off-the-shelf terminal software. The Evaluation/Development Kit can be used as a hardware platform to connect ZigBee network to PC.

**Table 1. Command Summary**

| Function                      | Node type (C/R/E) | S-register | Action syntax | Parameter set syntax | Parameter read syntax | Parameter test syntax | Command  | Persistence | Reference |
|-------------------------------|-------------------|------------|---------------|----------------------|-----------------------|-----------------------|----------|-------------|-----------|
| <b>Network management</b>     |                   |            |               |                      |                       |                       |          |             |           |
| PAN ID                        | CRE               | 20, 21     |               | x                    | x                     | x                     | +WPANID  | x           | 3.2.1     |
| Active channel                | CRE               | 22         |               |                      | x                     |                       | +WCHAN   |             | 3.2.2     |
| Channel mask                  | CRE               | 23         |               | x                    | x                     | x                     | +WCHMASK | x           | 3.2.3     |
| Leave the network             | CRE               |            | x             |                      |                       |                       | +WLEAVE  |             | 3.2.4     |
| Start/Join to network         | CRE               |            | x             |                      |                       |                       | +WJOIN   |             | 3.2.5     |
| Request for networking status | CRE               |            |               |                      | x                     |                       | +WNWK    |             | 3.2.6     |

| Function                                     | Node type (C/R/E) | S-register | Action syntax | Parameter set syntax | Parameter read syntax | Parameter test syntax | Command    | Persistence | Reference |
|--|-------------------|------------|---------------|----------------------|-----------------------|-----------------------|------------|-------------|-----------|
| Request for parent address                   | CR                |            |               |                      | x                     |                       | +WPARENT   |             | 3.2.7     |
| Request for children addresses               | RE                |            |               |                      | x                     |                       | +WCHILDREN |             | 3.2.8     |
| Automatic networking                         | CRE               | 24         |               | x                    | x                     | x                     | +WAUTONET  | x           | 3.2.9     |
| <b>General node management</b>               |                   |            |               |                      |                       |                       |            |             |           |
| Power management                             | E                 | 31, 32     |               | x                    | x                     | x                     | +WPWR      | x           | 3.3.1     |
| Force to sleep                               | E                 |            | x             |                      |                       |                       | +WSLEEP    |             | 3.3.2     |
| Set node role                                | CRE               | 33         |               | x                    | x                     | x                     | +WROLE     | x           | 3.3.3     |
| Set period for tracking the end-devices      | E                 | 37         |               | x                    | x                     | x                     | +WSYNCPRD  | x           | 3.3.4     |
| TX power level                               | CRE               | 34         |               | x                    | x                     | x                     | +WTXPWR    | x           | 3.3.5     |
| Encryption key                               | CRE               |            | x             |                      |                       |                       | +WSEC      | x           | 3.3.6     |
| Request for LQI                              | CRE               |            | x             |                      |                       |                       | +WLQI      |             | 3.3.7     |
| Request for RSSI                             | CRE               |            | x             |                      |                       |                       | +WRSSI     |             | 3.3.8     |
| Set network addressing mode                  | CRE               | 30         |               | x                    | x                     |                       | S30        |             | 3.3.9     |
| <b>Data transmission</b>                     |                   |            |               |                      |                       |                       |            |             |           |
| Send data to specific node                   | CRE               |            | x             |                      |                       |                       | D          |             | 3.4.1     |
| Send broadcast data                          | CRE               |            | x             |                      |                       |                       | DU         |             | 3.4.2     |
| Send S-register value to specific node       | CRE               |            | x             |                      |                       |                       | DS         |             | 3.4.3     |
| Request for buffered data by sleeping device | E                 |            | x             |                      |                       |                       | DR         |             | 3.4.4     |
| Ping the node                                | CRE               |            | x             |                      |                       |                       | +WPING     |             | 3.4.5     |

| Function  | Node type (C/R/E) | S-register | Action syntax | Parameter set syntax | Parameter read syntax | Parameter test syntax | Command    | Persistence | Reference |
|---|-------------------|------------|---------------|----------------------|-----------------------|-----------------------|------------|-------------|-----------|
| <b>Generic control</b>                                |                   |            |               |                      |                       |                       |            |             |           |
| Help  | CRE               |            | x             |                      |                       |                       | &H         |             | 3.5.1     |
| Display parameters and S-register values              | CRE               |            | x             |                      |                       |                       | %H         |             | 3.5.2     |
| Display product identification information            | CRE               |            | x             |                      |                       |                       | I, I0      |             | 3.5.3     |
| Request for Manufacturer Identification               | CRE               |            | x             |                      |                       |                       | +GMI or I1 |             | 3.5.4     |
| Request for Model Identification                      | CRE               |            | x             |                      |                       |                       | +GMM or I2 |             | 3.5.5     |
| Request for hardware/software revision Identification | CRE               |            | x             |                      |                       |                       | +GMR or I3 |             | 3.5.6     |
| Read/Write MAC address                                | CRE               |            |               | x                    | x                     |                       | +GSN or I4 |             | 3.5.7     |
| Warm reset  | CRE               |            | x             |                      |                       |                       | Z          |             | 3.5.8     |
| Set to factory-defined configuration                  | CRE               |            | x             |                      |                       |                       | &F         |             | 3.5.9     |
| <b>Host interface commands</b>                        |                   |            |               |                      |                       |                       |            |             |           |
| termination character                                 | CRE               | 3          |               | x                    | x                     |                       | S3         | x           | 3.6.1     |
| response formatting character                         | CRE               | 4          |               | x                    | x                     |                       | S4         | x           | 3.6.2     |
| command editing character                             | CRE               | 5          |               | x                    | x                     |                       | S5         | x           | 3.6.3     |
| Command echo  | CRE               |            | x             |                      |                       |                       | E          | x           | 3.6.4     |
| Result code suppression                               | CRE               |            | x             |                      |                       |                       | Q          | x           | 3.6.5     |
| Response format                                       | CRE               |            | x             |                      |                       |                       | V          | x           | 3.6.6     |

| Function                           | Node type (C/R/E) | S-register        | Action syntax | Parameter set syntax | Parameter read syntax | Parameter test syntax | Command     | Persistence | Reference |
|------------------------------------|-------------------|-------------------|---------------|----------------------|-----------------------|-----------------------|-------------|-------------|-----------|
| Result code selection              | CRE               |                   | x             |                      |                       |                       | X           | x           | 3.6.7     |
| Serial port communication rate     | CRE               |                   |               | x                    | x                     | x                     | +IPR        | x           | 3.6.8     |
| Serial port flow control           | CRE               |                   |               | x                    | x                     | x                     | +IFC        | x           | 3.6.9     |
| DTR behavior                       | CRE               | 50                | x             |                      |                       |                       | &D          | x           | 3.6.10    |
| Request for the latest result code | CRE               | 0                 |               |                      | x                     |                       | S0          |             | 3.6.11    |
| <b>Parameters</b>                  |                   |                   |               |                      |                       |                       |             |             |           |
| Data delivery timeout              | CRE               | 51                |               | x                    | x                     | x                     | +WTIMEOUT   | x           | 3.7.1     |
| Repetition count                   | CRE               | 52                |               | x                    | x                     | x                     | +WRETRY     | x           | 3.7.2     |
| Data transmission waiting timeout  | CRE               | 53                |               | x                    | x                     | x                     | +WWAIT      | x           | 3.7.3     |
| Read/Write logical address         | CRE               | 55                |               | x                    | x                     | x                     | +WSRC       | x           | 3.7.4     |
| <b>Hardware control</b>            |                   |                   |               |                      |                       |                       |             |             |           |
| GPIO configuration                 | CRE               | 120<br>...<br>128 |               | x                    | x                     |                       | S120...S128 | x           | 3.8.1     |
| GPIO                               | CRE               | 130<br>...<br>138 |               | x                    | x                     |                       | S130...S138 |             | 3.8.2     |
| A/D configuration                  | CRE               | 100               |               | x                    | x                     |                       | S100        | x           | 3.8.3     |
| A/D                                | CRE               | 101<br>...<br>108 |               | x                    |                       |                       | S101...S108 |             | 3.8.4     |
| <b>Remote management</b>           |                   |                   |               |                      |                       |                       |             |             |           |
| Set a password                     | CRE               |                   | x             |                      |                       |                       | +WPASSWORD  | x           | 3.9.1     |
| Remote execution of AT command     | CRE               |                   | x             |                      |                       |                       | R           |             | 3.9.2     |

**NOTE:**

The second column contains the node role. C means coordinator, R – router, E – end-device.

### 2.3.1. Future extensions

SerialNet will support ZigBeeNet software that will become available soon. It enables AT-commands access to the new features such as:

- USART/I2C
- IRQ support
- Full functional ZigBee-style data delivery
- More parameters of ZDO
- Over-the-air update.

## 2.4. Result Codes

Result codes appear either in response to a command or, asynchronously, due to the specific events occurred in the network or a module. See detailed description of result codes in 3.1.11.

**Table 2. Result Codes**

| Verbose Code | Numeric Code | Parameters                     | Parameter Description  |
|--------------|--------------|--------------------------------|--|
| OK           | 0            | None                           |  |
| ERROR        | 4            | None                           |  |
| DATA         | 8            | <addr>,<bcast>,<length>:<data> | <p>addr is a logical address of a source node having sent this data block</p> <p>bcast is set to 1 if data is sent by broadcast transmission, otherwise it is set to zero</p> <p>length is a length of the &lt;data&gt; field</p> <p>data is a byte sequence</p> <p>NOTE: +WPING command (see 3.4.5) results in the following code on the destination node:</p> <p><b>DATA &lt;addr&gt;, 0, 0:</b></p> |
| EVENT        | 7            | :<text>                        | text is a text specifying an event.  |



| Verbose Code | Numeric Code | Parameters                  | Parameter Description  |
|--------------|--------------|-----------------------------|--|
|              |              | :JOINED                     | This event indicates that the node is joined to the network. Also, this event appears when the node is rejoined automatically after orphaning by its parent.   |
|              |              | :LOST                       | This event indicates that the node lost the network connection. Also, this event appears when the node is orphaned by its parent.  |
|              |              | :CHILD_JOINED<br><mac_addr> | This event indicates that some new child has joined. This event can appear on the router or coordinator. This event is not propagated over the whole network and appeared only on the parent of the new child.                         |
|              |              | :CHILD_LOST<br><mac_addr>   | This event indicates that some child loose a connection with its parent. This event can appear on the router or coordinator. This event is not propagated over the whole network and appeared only on the parent of the loosing child. |

## 2.5. S-registers

S-registers are associated with the networking parameters that are controlled by the corresponding AT-commands.

**Table 3. S-Registers**

| Parameter                     | Parameter Type (R/RW) | S-register | Command Reference |
|-------------------------------|-----------------------|------------|-------------------|
| The latest result code        | R                     | S0         | 3.6.11            |
| Termination character         | RW                    | S3         | 3.6.1             |
| Response formatting character | RW                    | S4         | 3.6.2             |
| Command editing character     | RW                    | S5         | 3.6.3             |
| PAN ID                        | RW                    | S21, S20   | 3.2.1             |
| Active channel                | R                     | S22        | 3.2.2             |
| Channel mask                  | RW                    | S23        | 3.2.3             |
| Automatic networking          | RW                    | S24        | 3.2.9             |

| Parameter                           | Parameter Type (R/RW) | S-register  | Command Reference |
|-------------------------------------|-----------------------|-------------|-------------------|
| Network addressing mode             | RW                    | S30         | 3.3.9             |
| Power management                    | RW                    | S31, S32    | 3.3.1             |
| Node role                           | RW                    | S33         | 3.3.3             |
| TX power level                      | RW                    | S34         | 3.3.5             |
| Period for tracking the end-devices | RW                    | S37         | 3.3.4             |
| DTR behavior                        | RW                    | S50         | 3.6.10            |
| Data delivery timeout               | RW                    | S51         | 3.7.1             |
| Repetition count                    | RW                    | S52         | 3.7.2             |
| Data transmission waiting timeout   | RW                    | S53         | 3.7.3             |
| Own logical address                 | RW                    | S55         | 3.7.4             |
| A/D configuration                   | RW                    | S100        | 3.8.3             |
| A/D                                 | R                     | S101...S108 | 3.8.4             |
| GPIO configuration                  | RW                    | S120...S128 | 3.8.1             |
| GPIO                                | RW                    | S130...S138 | 3.8.2             |

## 2.6. Examples

The examples given below show usage of AT-commands to control the MeshBean2 boards included into the ZigBee Development Kit.

### 2.6.1. Connection with board

To begin communication with nodes, you have to follow guidelines from the User's Guide document, see ZEK/ZDK User's Guide. In brief, you have to connect the boards to the PC using USB or RS-232 cables, program the nodes with the SerialNet demo (via JTAG, USB or RS-232), run HyperTerminal software from the standard Windows package, select the corresponding COM-port and set the following parameters:

|                  |       |
|------------------|-------|
| Bits per second: | 38400 |
| Data bits:       | 8     |
| Parity:          | none  |
| Stop bits:       | 1     |
| Flow control:    | None  |

To check the connection, enter AT on the terminal window and press <Enter>. If the board responds with OK, everything is configured properly.

## 2.6.2. Control of LED and DIP switches

Mapping of I/O pins of the ZigBit module and their functions on the MeshBean2 boards is summarized in the table below.

**Table 4. GPIO Pins Summary**

| Component | I/O pin | Description  |
|-----------|---------|--|
| LED1      | GPIO0   | output, 1 means LED on                             |
| LED2      | GPIO1   | output, 1 means LED on                             |
| LED3      | GPIO2   | output, 1 means LED on                             |
| SW4:1     | GPIO3   | input (no pull-up on the board), ON – logical zero |
| SW4:2     | GPIO4   | input (no pull-up on the board), ON – logical zero |
| SW4:3     | GPIO5   | input (no pull-up on the board), ON – logical zero |
|           | GPIO6   | reserved for MeshBean2 sensor interfaces           |
|           | GPIO7   | reserved for MeshBean2 sensor interfaces           |
|           | GPIO8   | reserved for MeshBean2 sensor interfaces           |

Initially, you need to set physically SW1 to OFF, SW2 and SW3 to ON, and configure I/O pins via command:

| Command/Response       | Comment  |
|------------------------|--|
| ATS120=3 S121=3 S122=3 | configure GPIO0, GPIO1, GPIO2 for output                             |
| OK                     |  |
| ATS123=1 S124=1 S125=1 | configure GPIO3, GPIO4, GPIO5 for input and turn on internal pull-up |
| OK                     |  |

Afterwards, you can turn on LEDs and read DIP-switches:

| Command/Response       | Comment                 |
|------------------------|-------------------------|
| ATS130=1 S131=0 S132=1 | turn on LED1 and LED3   |
| OK                     |                         |
| ATS133? S134? S135?    |                         |
| 1                      | SW1 is in the OFF state |

| Command/Response | Comment                |
|------------------|------------------------|
| 0                | SW2 is in the ON state |
| 0                | SW3 is in the ON state |
| OK               |                        |

### 2.6.3. Prepare nodes for networking

The following examples require at least 2 nodes. The first step is configuring the network parameters. To do that, one of the nodes should function as a coordinator and others could be routers or end-devices. It is also important that all nodes should have different MAC and logical addresses. Typically, coordinator should have logical address 0, and all child nodes should have non-zero addresses<sup>1</sup>.

| Command/Response   | Comment   |
|--------------------|---|
| ATX                | set a node to transmit <b>EVENT</b> and <b>DATA</b> to a host       |
| OK                 |   |
| AT+GSN=1           | set MAC address for the node  |
| OK                 |   |
| AT+WPANID=1620     | set node's PAN ID   |
| OK                 |   |
| AT+WROLE=0 +WSRC=0 | switch to coordinator function, set zero address                    |
| OK                 |   |
| AT+WAUTONET=1 Z    | enable automatic networking (1 second timeout if failed) and reboot |
| OK                 |   |

If node indicates **ERROR**, that means the embedded software does not support coordinator function and cannot be configured in such a way. In this case, try checking the coordinator support on other nodes using `AT+WROLE?` command, as described in 3.3.3.

Then, get another node and force it to be router:

<sup>1</sup> Selection of particular addresses is application dependent. It should be done only the first time during manufacturing process of initial installation.

| Command/Response    | Comment   |
|---------------------|---|
| ATX                 | set a node to transmit <b>EVENT</b> and <b>DATA</b> to a host         |
| OK                  |   |
| AT+GSN=2            | set MAC address for the node  |
| OK                  |   |
| AT+WPANID=1620      | set node's PAN ID   |
| OK                  |   |
| AT+WROLE=1 +WSRC=55 | switch to router function, set address 55                             |
| OK                  |   |
| AT+WAUTONET=10 Z    | enable automatic networking (10 seconds timeout if failed) and reboot |
| OK                  |   |

#### 2.6.4. Checking network status and basic data transmission

When both of the nodes were rebooted, after delay time set in +WAUTONET command, we can easily check networking status on the coordinator by AT+WNWK command and simply transmit the data from one node to another:

| Command/Response                               | Comment   |
|--|---|
| AT+WNWK  | request networking status   |
| OK   | means that the node is in the network   |
| AT+WWAIT = 3000<br>OK<br>ATD 55<br>HELLO<br>OK | Set 3 sec timeout to wait for input and send HELLO word to the node with address 55 |

Simultaneously, HELLO word will appear on the terminal connected to the router in form of DATA event:

| Command/Response    | Comment   |
|---------------------|---|
| DATA 0000,0,5:HELLO | data (5 bytes) came from device with address 0 by unicast request |

### 2.6.5. Remote Execution

Switches of the remote device having address 55 should be configured in the same way as described in Section 2.6.2. Then, send the `ATR` commands from the coordinator.

| Command/Response  | Comment   |
|---|---|
| <code>ATR 55,0,S120=3 S121=3 S122=3</code><br><code>OK</code><br><code>ATR 55,0,S123=1 S124=1 S125=1</code><br><code>OK</code><br><code>ATR 55,0,S130=1 S131=0 S132=1</code><br><code>OK</code><br><code>ATR 55,0,S133? S134? S135?</code><br><code>1</code><br><code>0</code><br><code>0</code><br><code>OK</code> | Configure GPIO0, GPIO1, GPIO2 for output<br><br>Configure GPIO3, GPIO4, GPIO5 for input and turn on internal pull-up<br><br>Check the end-device switches |
| <code>ATR55,0,+GMI?</code><br><code>+GMI:MESHNETICS</code><br><code>OK</code>   | Get model number and RSSI from the router   |

### 2.6.6. End-Device Power Control

This example will demonstrate how to configure end-device. An additional board should be connected to PC with Hyper Terminal run. Send the following commands from the Hyper Terminal to this board to set its duty cycle:

| Command/Response  | Comment   |
|---|---|
| <code>AT+WCHMASK=50000 +WROLE=2 +WSRC=56</code><br><code>OK</code>  | Set the board as end-device with address 56 and set channel mask (channels 0x10, 0x12)            |
| <code>AT+WPWR=60,100</code><br><code>OK</code><br><code>AT+WPWR?</code><br><code>+WPWR:60,100</code><br><code>OK</code> | Set duty cycle 6 sec sleep / 1 sec active<br><br>Check on the duty cycle if accepted successfully |

| Command/Response   | Comment  |
|--|--|
| AT+WSYNCPRD=?<br>+WSYNCPRD: (10-30000)<br>OK<br>AT+WSYNCPRD=120<br>OK<br>ATS37?<br>120 | Check on the tracking valid range<br><br>Set tracking period to 12 sec<br><br>Check on the tracking period parameter if stored in S-register |
| AT+WAUTONET=1<br>OK  | Enable automatic networking (1 second)   |
| ATZ<br>OK  | Reboot the end-device  |

Now, you can perform power consumption measurement for ZigBit module installed on the board. Simply connect ammeter to the clamps CM+ and CM- and remove jumper J1. Make sure that the board is powered by batteries only. See ZEK/ZDK User's Guide for details.

Now, the data intended for the end-device is sent from the coordinator:

| Command/Response        | Comment  |
|-------------------------|--|
| ATD56,0,4<br>test<br>OK | Send test data from coordinator for the end device staying in a sleep mode |

Request is sent from the end-device in active mode to its parent in order to check for the data buffered there:

| Command/Response         | Comment   |
|--------------------------|---|
| DATA 0000,0,4:test<br>OK | Request from the end-device for the data; the test word is transmitted back |

## 3. Command Description

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### 3.1. Protocol General Description

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#### 3.1.1. Character Formatting and Data Rates

---

Data transmitted between the host and the module over UART interface conforms to the requirements for start-stop data transmission specified in the ITU-T Recommendation V.4 [6]. Parity is even, odd or not used. Each character has at least one complete stop bit. The module accepts commands using any combination of parity and stop bits supported. These include, at least, the following combinations, each of which consists of up to ten bits (including the start bit):

- 7 data bits, even parity, 1 stop bit
- 7 data bits, odd parity, 1 stop bit
- 8 data bits, no parity, 1 stop bit.

Both the host and the module are able to accept commands at 1200 bit/s at least. Particular character formatting and the data rate can be changed using appropriate AT-commands – see 3.6.8 (+IPR), 3.6.9 (+IFC), 3.6.6 (v). The host has the means to select explicitly data rate and character formatting according to the specifications above.

#### 3.1.2. Alphabet

---

For any information exchange between the module and the host the T.50 International Alphabet 5 (IA5) is used – see [4]. Only the seven low-order bits of each character are significant, any of eighth or higher-order bit(s), if present, are ignored for the purpose of identifying commands and parameters. Lower-case characters (hex codes 0x61 through 0x7A) are considered identical to their upper-case equivalents (hex codes 0x41 through 0x5A) when received by the module from the host. Result codes from the module, which are particularly defined, are specified in upper case.

#### 3.1.3. Basic Command-Line Operations

---

Command line editing, echoing and repeating are done in accordance with the Clauses 5.2.2, 5.2.3 and 5.2.4 of the Recommendation V.250. The description below follows the statements introduced in [3].

The module may echo the characters received from the host back to the host, depending on the setting of the `E` command (see 3.6.4). If so enabled, the characters received from the host are echoed at the same rate, parity, and format as those received.

The module checks on the characters coming from the host first, to see if they match the termination character `S3` (see 3.6.1). Next, it checks the editing character (`S5`, see 3.6.3), before considering any other character. That insures the characters will be properly recognized even though they were set to values which the module uses for other purposes. If `S3` and `S5` are set to the same value, the character checked will be treated as a character matching `S3` (as `S3` is checked before `S5`).

The character defined by `S5` parameter (by default, it is backspace character – BS [hex code 0x08], see 3.6.3) is intended to be interpreted as a request from the host to the



module to delete the previous character. Any control characters (hex codes 0x00 through 0x1F, inclusive) that remain in command line after receiving the termination character will be ignored by the module.

Once the module finds the termination character, it starts processing the command line. Command line starts with AT (characters 0x41, 0x54) and should contain a sequence of commands in the following syntax formats:

**Table 5. Command Syntax Formats**

| Command                         | Syntax              |
|---------------------------------|---------------------|
| Action command                  | <command> [<value>] |
| Parameter set command           | <command>=<value>   |
| Parameter read command          | <command>?          |
| Testing a range of valid values | <command>=?         |

Where <command> is one of the following:

- a single character
- '&' character (0x26) followed by a single character
- '%' character (0x25) followed by a single character
- '+' character followed by a string of characters.

The characters allowed to be used in <command> should be taken from the T.50 International Alphabet 5. The first three of the command cases above are referred to as basic commands; they may be of the action command syntax only. Commands beginning with the plus sign are known as the extended syntax commands and can fit all the syntax rules depending on their type. Typically, a command that supports the parameter set syntax also supports the testing syntax.

A command (with associated parameters, if any) may be followed by additional commands in the same command line without using any delimiting character. Some commands may cause the remainder of the command line being ignored (the D command, see 3.4.1, for instance).

If command line is started with the 'A/' or 'a/' prefix (hex codes 0x41, 0x2F or 0x61, 0x2F), the module repeats immediately the execution of the preceding command line. No editing is possible, and no termination character is required. With this mechanism, a command line may be repeated as much as desired.

### 3.1.4. Parameter Values

Parameters may take either a single value, or multiple (compound) values. A compound value consists of any combination of numeric values (as defined in the description of the action or parameter command). The comma character (hex code 0x2C) is included as a separator, before the second and all subsequent values in the compound value. If a value is not specified as missed (i.e. defaults assumed), the required comma separator should be specified; however, trailing comma characters may be omitted if all the associated values are also omitted.

Actions may have more than one of associated sub-parameters, and parameters may have more than one value. These are known as "compound values", and their treatment is the same in both the action command syntax and the parameter command syntax.

Each value may be either decimal or hexadecimal number<sup>2</sup>. The choice depends on a particular command and hexadecimal numbers if they are not preceded with '0x'. Hexadecimal numbers can represent 16-bit, 32-bit, 64-bit and 128-bit values.

Decimal numeric constants consist of a sequence of one or more of the characters '0' (hex code 0x30) through '9' (hex code 0x39), inclusive, and can be preceded by minus "-". The most significant digit is specified first. The leading '0' characters will be ignored.

Hexadecimal numbers consist of characters "0" through "9" and "A" through "F", inclusive. Minus sign is not allowed. The leading '0' characters will be ignored. To prevent misinterpretation of hexadecimal numbers in cases when the command containing them is not the last in the AT string, it is strongly recommended to add the leading zeroes. So, if a parameter is 32-bit long, it would be 8 characters long, if it is a 64-bit number, it would contain 16 characters and so on.

As a special case, string constant appears in R command (see 3.9.2) only. Then, it is just a sequence of displayable IA5 characters, each in the range of 0x20 to 0x7F, inclusive.

### 3.1.5. Command Types

---

A command type may be one of the following:

- An action command
- A parameter command
- An S-registers command.

Parameters may be defined as "Read-only" (R) or "Read/Write" (RW). "Read-only" parameters are used to provide the host with the status or identifying information, but are not set by the host. Attempting to set such a parameter will result in an error. In some cases (depending on the particular parameter), the module may ignore any attempt to set the value for such parameter rather than respond with the **ERROR** result code. "Read-only" parameters may be read and tested.

"Read/Write" parameters may be set by the host in order to store a value or values for later use. "Read/Write" parameters may be set, read, and tested.

If <command> is not recognized, the module generates the **ERROR** result code and stops processing of the command line. The **ERROR** result code is also generated if: a sub-parameter is specified for an action that does not imply using sub-parameters; too many sub-parameters are specified; a mandatory sub-parameter is not specified; a value is specified of the wrong type; or if a value is specified that is not within the supported range.

Some commands allow omitting a value. If a command does omit one, then it should be immediately followed by another command (or the termination character) in the command line. The '0' value is assumed unless otherwise specified in the <command> description. If the <command> does not expect a value but the value is present, the **ERROR** code is generated.

---

<sup>2</sup> R command (see 3.9.2) is just a special case.

### 3.1.6. Action Command Syntax

The format of the action commands, except for the `D`, `DU` and `S` commands, is as follows:

**Table 6. Action Command Syntax**

| Command   | AT Syntax           |
|---|---------------------|
| Action command with no parameters used              | <command>           |
| Action command with one or more sub-parameters used | <command> [<value>] |

The `value` may be either a single value parameter or a compound value parameter as described in 3.1.4. Some commands may have no parameters at all. Expecting a `value` is noted in the description of a particular command.

Example:

| Command/Response | Comment                                  |
|------------------|--|
| AT+WLEAVE        | Leave the network                        |
| OK               | Result code                              |
| ATX2             | 2 - Disables events and data indications |
| OK               | Result code                              |

### 3.1.7. Parameter Set Command Syntax

The following syntax is used for a parameter set command:

**Table 7. Parameter Set Command Syntax**

| Command               | AT Syntax           |
|-----------------------|---------------------|
| Parameter set command | <command>=[<value>] |

If the named parameter is implemented in the module, all the mandatory values are specified, and all values are valid according to the definition of the parameter, the specified values should be stored. If <command> is not recognized, one or more of mandatory values are omitted, or one or more values are of wrong type or beyond the valid range, the module generates the **ERROR** result code and terminates processing of the command line. **ERROR** is also generated if too many values are specified. In case of error, the previous values of the parameter are unaffected.

Example:

| Command/Response | Comment               |
|------------------|-----------------------|
| AT+WRETRY=3      | Set parameter +WRETRY |
| OK               | Result code           |

### 3.1.8. Parameter Read Command Syntax

The host may determine current value or values stored in a parameter by using the following syntax:

The following syntaxes are used.

**Table 8. Parameter Read Command Syntax**

| Command                | AT Syntax  |
|------------------------|------------|
| Parameter read command | <command>? |

If the named parameter is implemented, its current values are sent to the host in an information text response. The format of this response is described in definition of the parameter. Generally, the response string is beginning with <command> followed by `:` character and the values represented in the same form, in which they would be generated by the host in a parameter set command. If multiple values are supported, they will generally be separated by commas, as in a parameter set command. For example:

| Command/Response | Comment                       |
|------------------|-------------------------------|
| AT+WRETRY?       | Request for parameter +WRETRY |
| +WRETRY:3        | Returned value                |
| OK               | Result code                   |

### 3.1.9. Parameter Test Command Syntax

The host may test if an action command or parameter set command is implemented in the module, and determine the supported values, by using the following syntax:

**Table 9. Parameter Test Command Syntax**

| Command                | AT Syntax   |
|------------------------|-------------|
| Parameter test command | <command>=? |

If the module does not recognize the indicated <command>, it returns the **ERROR** result code and terminates processing of the command line. If the module does recognize the parameter name, it returns an information text response to the host, followed by the **OK** result code. The information text response will indicate the values supported by the module for each of sub-parameters, and, possibly, additional information. The format of this information text response is defined for each parameter. See 3.1.12 for the general formats for specification of sets and ranges of numeric values. Generally, an information text response is started with a <command> followed by `:`.

When an action/parameter accepts a single numeric sub-parameter, or the parameter accepts only one numeric value, the set of supported values may be presented in an information text as an ordered list of values. The list should be preceded by left parenthesis '(', (hex code 0x28), and closed by right parenthesis ')', (hex code 0x29). If that very single value is supported, it should appear in parentheses. If more than one value is supported, then the values may be listed individually, separated by comma characters (hex code 0x2C). When a continuous range of values is supported, the values appear in form of the first value in the range, and the last value in the range, both separated by a hyphen

character (hex code 0x2D). The specification of single values and value ranges may be alternated within a single information text. Nevertheless, the supported values should be indicated in an ascending order. For example, the following are some examples of value range indications:

|                   |  |
|-------------------|--|
| (0)               | Only the 0 value is supported.               |
| (1,2,3)           | The values 1, 2, and 3 are supported.        |
| (1-3)             | The values 1 through 3 are supported.        |
| (0,4,5,6,9,11,12) | The several listed values are supported.     |
| (0,4-6,9,11-12)   | Alternative expression of the previous list. |

Example:

| Command/Response  | Comment   |
|-------------------|---|
| AT+WPANID=?       | Request for valid range of the parameter PAN ID |
| +WPANID: (0-FFFF) | Returned value                                  |
| OK                | Result code                                     |

When an action/parameter accepts more than one sub-parameter, or the parameter accepts more than one value, the set of supported values may be presented as a list of the parenthetically-enclosed value range strings, separated by commas. For example, the information text in response to testing an action that accepts three sub-parameters, and supports various ranges for each of them, could appear as follows:

(0), (1-3), (0,4-6,9,11-12)

This indicates that the first sub-parameter accepts only the 0 value, the second accepts any value from 1 through 3, inclusively, and the third sub-parameter accepts any of the values 0, 4, 5, 6, 9, 11 or 12.

### 3.1.10. S-registers

S-registers represent a group of numerical parameters that can be addressed in a special syntax. Each S-register has its own address and value. Some S-registers are standardized by the V.250 recommendations and are used in the module. Some of the S-registers are non-standard defined specifically by the SerialNet software.

AT-commands that begin with the 's' character are allowed for S-register access. These differ from other AT-commands in some respects. The number following the 's' character indicates the referenced "register number". If the number is not recognized as a valid register number (register is omitted), the **ERROR** result code is generated.

Immediately following that number, either a '?' or '=' character (hex codes 0x3F or 0x3D, respectively) should appear. '?' is used to read the current value of the indicated S-parameter. '=' is used to set the S-parameter to a new value.

**Table 10. S-Registers**

| Command                | AT Syntax                     |
|------------------------|-------------------------------|
| Reading the S-register | S<parameter_number>?          |
| Setting the S-register | S<parameter_number>=[<value>] |

If the '=' character is used, the new value to be stored in the S-parameter is specified in decimal form following the '=' character. If no value is given (i.e. the end of the command line occurs or the next command follows immediately), the corresponding S-parameter will be set to 0. The ranges of acceptable values are given in description of each S-register.

Section 2.5 gives functional representation of S-registers associated to the commands.

### 3.1.11. Module Responses

There are two types of responses that may be generated by the module:

- information text
- result codes.

Basically, any information text response consists of three parts: header, text, and trailer. The characters generated in header are determined by user's setting (see `V` command, 3.6.6). Trailer consists of two characters, namely the ordinal value of parameter `S3` followed by the ordinal value of parameter `S4`. Information text may contain multiple lines, and the text may include any formatting characters to improve readability.

A result code consists of three parts: header, the result text, and trailer. The characters to be generated in header and trailer are determined by user's setting (see the `V` command, 3.6.6). The result text may be generated as a number or a string, depending on the user-selected setting (see the `V` command, 3.6.6).

There are two general types of result codes: final and unsolicited.

Final result codes (`OK`/`ERROR`) indicate completion of the module action and readiness to accept new commands from the host. Unsolicited result codes (such as `DATA`) may not be directly associated with the issuance of a command from the host. They indicate the occurrence of another `EVENT` causing them.

Command `X` (see 3.6.7) controls the generation of result codes, while command `Q` (see 3.6.5) – results in their total suppression.

Section 3.1.11 summarizes representations the result codes are in both verbose and numeric forms with the corresponding parameter(s), if any, and their brief description. Each command description itself refers to the specific result codes that may be generated in relation to the command and the circumstances, under which they may be issued.

### 3.1.12. Information Text Formats

In general, the particular format of information text returned by extended syntax commands will be specified in the command definition.

Note that the module may insert intermediate `<CR>` characters in very long information text responses, in order to avoid overflow in the host receive buffers. If intermediate `<CR>` characters are included, the module does not include the character sequences `"0 <CR>"` (0x30, 0x0D) or `"OK<CR>"` (0x4F, 0x4B, 0x0D), so that the host can avoid false detection of the end of these information text responses.

## 3.2. Network management functions

### 3.2.1. “+WPANID” – Set/request for PAN ID

| Syntax/Descriptor | Explanation  |
|-------------------|--|
| +WPANID=<value>   | <p>The command sets PAN ID for the node.</p> <p><code>value</code> is a hexadecimal 16-bit number that will be used for all the network operations. If PAN ID is set to <code>FFFF</code>, the module will join the network irrespectively to its PAN ID.</p> <p><b>NOTE:</b><br/>Setting the PAN ID will affect the next network join and will not require rejoin, if the node is in the network already.</p>   |
| +WPANID?          | The command returns PAN ID that was previously set by +WPANID=<value> command.   |
| +WPANID=?         | The command requests for PAN ID valid range.   |
| S-register        | <p><code>S21</code> (RW). This register is just keeping a copy of the parameter accessible through +WPANID command.</p> <p><code>S20</code> (R). This register contains actual PAN ID that is used for networking. If <code>S21</code> register is set to <code>FFFF</code>, and the node has been joined the network, this register will keep PAN ID of the selected network. If the node has not been connected, this register contains <code>FFFF</code>.</p> |
| Result codes      | The set command is executed if the node is not in the network and PAN ID is in the valid range. In such case the module returns <code>OK</code> upon completion. Otherwise, PAN ID is ignored and the node responds with <code>ERROR</code> .  |
| Example           | <pre> AT+WPANID=10 OK AT+WPANID? +WPANID:10 OK AT+WPANID=? +WPANID:(0000-FFFF) OK </pre>   |
| Default value     | <code>FFFF</code> for routers and end-devices and <code>FFFE</code> for coordinator  |
| Persistence       | <code>value</code> is stored in EEPROM   |
| Node types        | Coordinator/Router/End-device  |

### 3.2.2. “+WCHAN” – Request for active channel

| Syntax/Descriptor | Explanation   |
|-------------------|---|
| +WCHAN?           | The command requests for a channel number (in hexadecimal form) which is currently used for networking. Channel numbering conforms to 802.15.4-2003 allocations; channel 0 corresponds to 868 MHz, channels 01 through 0A – to 915 MHz band, 0B through 1A – to 2450 MHz band. If the node is not connected to the PAN, FF is returned. |
| S-register        | S22 (R)   |
| Result codes      | OK  |
| Example           | AT+WCHAN?<br><br>+WCHAN: 0B<br><br>OK   |
| Node types        | Coordinator/Router/End-device   |

### 3.2.3. “+WCHMASK” – Set/get Channel mask

| Syntax           | Explanation  |
|------------------|--|
| +WCHMASK=<value> | The command sets channel mask that will be used for networking. Channel mask <i>value</i> is a 32-bit unsigned hexadecimal number, where the 27 LSBs (b0, b1 ... b26) represent the status (1=available; 0=unavailable) for each of the 27 valid channels, correspondingly. The b0 bit corresponds to 868 MHz frequency band, bits b1...b10 – to 915 MHz band, and bits b11 through b26 – to 2450 MHz band. Detailed description can be found in 6.1.2 of the 802.15.4-2003 standard [7].<br><br><b>NOTE:</b><br>Setting the channel mask will affect the subsequent network operations and do not affect actual channel selection, if the node is already in the network. |
| +WCHMASK?        | The command returns actual channel mask. The returned channel mask can be different from the channel mask set by +WCHMASK=<value> command and depends on the hardware capabilities. The cleared bits mark unsupported channels.  |
| +WCHMASK=?       | The command returns channel capability mask in form of 32-bit unsigned hexadecimal number. For example, for 2.4 GHz chipset, it returns 07FFF800.  |
| S-register       | S23 (RW).  |



| Syntax        | Explanation  |
|---------------|--|
| Result codes  | The set command is executed if the node is not in the network. Channel mask is set according to hardware capabilities really available. In such case the module returns <b>OK</b> . Otherwise, channel mask is ignored and the node responds with <b>ERROR</b> . |
| Example       | <pre> AT+WCHMASK=FFFF OK AT+WCHMASK? +WCHMASK:0000F800 OK AT+WCHMASK=? +WCHMASK:07FFF800 OK </pre>   |
| Default value | 00000800. This means that the module will attempt using 000B channel first time (see 3.2.2).   |
| Persistence   | The value is stored in the EEPROM.   |
| Node types    | Coordinator/Router/End-device  |

### 3.2.4. “+WLEAVE” – Leave the network

| Syntax       | Explanation  |
|--------------|--|
| +WLEAVE      | <p>The command forces the module (the node) to leave the network. The node forces all its children to leave and signalize a <b>CHILD_LOST</b> event to its parent node.</p> <p><b>NOTE:</b><br/>This function disables automatic networking (see 3.2.9) temporarily. To enable automatic networking, the node should either execute <b>+WJOIN</b> command or has to be rebooted by <b>Z</b> command.</p> |
| Result codes | <b>OK</b> is returned on the process completion. If the node was not connected before starting the process, it returns <b>ERROR</b> immediately.   |
| Example      | <pre> AT+WLEAVE OK </pre>  |
| Node types   | Coordinator/Router/End-device  |

### 3.2.5. “+WJOIN” – Start/Join to the network

| Syntax       | Explanation   |
|--------------|---|
| +WJOIN       | <p>The command forces the module (the node) to start (for Coordinator node) a network or to join (for Router or End-device node) the existing network.</p> <p><b>NOTE:</b><br/>The nodes can share the same frequency band, and several networks can work in parallel on the same channel. The node selects required network via setting the PAN ID ( 3.2.1) and the channel mask ( 3.2.3).</p> |
| Result codes | <p><b>OK</b> is returned if formation/joining the network completed successfully, or <b>ERROR</b>, if failed. If the node is in the network already, it returns <b>OK</b> immediately.</p>  |
| Example      | <p>AT+WJOIN</p> <p><b>OK</b></p>  |
| Node types   | Coordinator/Router/End-device   |

### 3.2.6. “+WNWK” – Request for networking status

| Syntax   | Explanation  |  |  |
|--|--|--|--|
| +WNWK  | The command requests for networking status   |  |  |
| Result codes   | <p><b>OK</b> is returned if the node has been already joined the network, otherwise it returns <b>ERROR</b>, if it has being orphaned by its parent or the network is not found during the joining process.</p>          |  |  |
| Example  | <table border="1"> <tr> <td> <p>AT+WLEAVE</p> <p><b>OK</b></p> <p>AT+WNWK</p> <p><b>ERROR</b></p> </td><td> <p>Leave the network first</p> <br/><br/><br/><br/> <p>We are not in the network now</p> </td></tr> </table> | <p>AT+WLEAVE</p> <p><b>OK</b></p> <p>AT+WNWK</p> <p><b>ERROR</b></p> | <p>Leave the network first</p><br><br><br><br><p>We are not in the network now</p> |
| <p>AT+WLEAVE</p> <p><b>OK</b></p> <p>AT+WNWK</p> <p><b>ERROR</b></p> | <p>Leave the network first</p><br><br><br><br><p>We are not in the network now</p>   |  |  |
| Node types   | Coordinator/Router/End-device  |  |  |

### 3.2.7. “+WPARENT” – Request for parent address

| Syntax       | Explanation   |
|--------------|---|
| +WPARENT?    | <p>The command requests for parent address.</p> <p>MAC parent address is returned as a 64-bit hexadecimal number if S30 register is set to 0.</p> <p>NWK parent address is returned if S30 register is set to 1. See Section 3.3.9 for details.</p> <p>This command does not cause network operations and just returns a copy of the parent address that was assigned during the joining process.</p> |
| Result codes | <p>OK is returned if the module is in the network and has a parent. If the module is not in the connected state or if it is run as Coordinator, ERROR will be returned.</p>   |
| Example      | <p>AT+WPARENT?</p> <p><b>+WPARENT: 0123456789ABCDEF</b></p> <p>OK</p>   |
| Node types   | Routers and End-devices   |

### 3.2.8. “+WCHILDREN” – Request for children addresses

| Syntax       | Explanation  |
|--------------|--|
| +WCHILDREN?  | <p>The command requests for children addresses.</p> <p>MAC children addresses are returned as a 64-bit hexadecimal numbers if S30 register is set to 0.</p> <p>NWK children addresses are returned if S30 register is set to 1. See Section 3.3.9 for details.</p> <p>Children addresses are returned delimited by commas.</p> |
| Result codes | <p>OK is returned if the module is in the network even though there is no child connected yet. If the module is not in the connected state or if it is run as End-Device, ERROR will be returned.</p>  |
| Example      | <p>AT+WCHILDREN?</p> <p><b>+WCHILDREN: 0123456789ABCDEF,123456789ABCDEF0</b></p> <p>OK</p>   |
| Node types   | Coordinator and Routers  |

### 3.2.9. “+WAUTONET” – Automatic networking

| Syntax            | Explanation  |   |
|-------------------|--|---|
| +WAUTONET=<value> | The command controls the node activity behaved at power-up, reset or when it detects connection loss. <i>value</i> is a 16-bit value that represents the sleeping interval in seconds between two consecutive attempts to join the network in case of failure. If the <i>value</i> is zero that means that automatic joining to the network is disabled. |   |
| +WAUTONET?        | The command requests for actual <i>value</i> .   |   |
| +WAUTONET=?       | The command requests for the range of supported values.  |   |
| S-register        | S24 (RW).  |   |
| Result codes      | OK   |   |
| Example           | AT+WAUTONET=10<br>OK<br>AT+WAUTONET?<br>+WAUTONET:10<br>OK<br>AT+WAUTONET=?<br>+WAUTONET:(0-1000)<br>OK  | Set 10 sec interval between automatic joining |
| Default value     | 0. Disabling an automatic networking.  |   |
| Persistence       | <i>value</i> is stored in the EEPROM.  |   |
| Node types        | Coordinator/Router/End-device  |   |

### 3.3. General node management

#### 3.3.1. “+WPWR” – Power management

| Syntax                 | Explanation  |  |
|------------------------|--|--|
| +WPWR=<sleep>,<active> | <p>The command sets sleep/active duration; <code>sleep</code> duration is specified in 100 msec units but <code>active</code> duration – in 10 msec units.</p> <p><b>NOTES:</b></p> <p>Actual sleep/active periods will be slightly different and their values depend on multiple circumstances such as the network activity, external interfaces to the sensors, and so on. They can not be used for absolute timing.</p> <p>These values are sent to the Router for management of the delayed data to be saved there during the periods of the node's inactivity. Thus, a proper change of these values requires the node to rejoin.</p> |  |
| +WPWR?                 | The command requests for sleep/active durations set before by the +WPWR= command   |  |
| +WPWR=?                | The command requests for valid ranges of sleep/active durations.   |  |
| S-registers            | S31, S32 (RW).   |  |
| Result codes           | <p><b>OK</b> is returned if parameters are within their valid ranges. <b>ERROR</b> will be returned if requested for Coordinators and Routers.</p>   |  |
| Example                | <pre>AT+WPWR=600,10 OK AT+WPWR? +WPWR:600,10 OK ATS31? 600 OK AT+WPWR=? +WPWR:(2-30000),(2-30000) OK</pre>   | Set duty cycle 1 min sleep / 100 msec active |

| Syntax         | Explanation   |
|----------------|---|
| Default values | 10,10 (the node sleeps for 1 second and is active for 100 msec)               |
| Persistence    | The <code>sleep</code> , <code>active</code> values are stored in the EEPROM. |
| Node types     | End-Devices   |

### 3.3.2. “+WSLEEP” – Force to sleep

| Syntax       | Explanation  |
|--------------|--|
| +WSLEEP      | <p>The command forces the module to fall into sleep mode. This command lets power management of End-Devices be more flexible.</p> <p><b>IMPORTANT:</b></p> <p>Take in mind that the module in sleep mode can respond to the subsequent commands with a delay, depending on the sleeping interval specified (see 3.3.1), the module version and DTR configuration (see 3.6.10).</p> |
| Result codes | <p>OK is returned for End-Devices, otherwise <b>ERROR</b>.</p> <p><b>NOTE:</b></p> <p>The command is executed as follows: the module returns the result code first, and then it disables any of subsequent commands, completes pending operations and finally falls into the sleep mode. Wake-up is scheduled by +WPWR command.</p>  |
| Example      | <p>AT+WSLEEP</p> <p>OK</p>   |
| Node types   | End –Devices   |

### 3.3.3. “+WROLE” – Set/request for node role (coordinator/router/end-device)

| Syntax         | Explanation  |
|----------------|--|
| +WROLE=<value> | <p>The command sets the node role (0 – Coordinator, 1 – Router, 2 – End-Device).</p> <p><b>NOTE:</b></p> <p>It is strongly recommended to avoid changing the role during any working-mode operation and then to execute warm reboot (ATZ command) after setting the new role. This setting may be done during commissioning process only and, since the role is a persistent parameter, the node will carry the selected function until set to another role or executing &amp;F command (see 3.5.9).</p> |
| +WROLE?        | The command requests for actual node role.   |

| Syntax        | Explanation   |  |
|---------------|---|--|
| +WROLE=?      | The command requests for the allowable range. Indicated capabilities depend on the particular firmware version burned in the module.  |  |
| S-register    | S33 (RW).   |  |
| Result codes  | OK is returned if <code>value</code> is in the valid range, otherwise <b>ERROR</b> .  |  |
| Example       | AT+WLEAVE<br><b>OK</b><br>AT+WCHMASK=0<br><b>OK</b><br>AT+WROLE=?<br><b>+WROLE: (1,2)</b><br><b>OK</b><br>AT+WROLE=2<br><b>OK</b><br>AT+WROLE?<br><b>+WROLE: 2</b><br><b>OK</b> | Leave the network<br><br>Disable air transmission<br><br>Can be either Router or End-Device<br><br>Switch to the End-Device role |
| Default value | Depends on the firmware version. Typically 1 – Router.  |  |
| Persistence   | <code>value</code> is stored in the EEPROM.   |  |
| Node types    | Coordinator/Router/End-device   |  |

### 3.3.4. “+WSYNCPRD” – Period for tracking the End-Devices

| Syntax             | Explanation   |   |
|--------------------|---|---|
| +WSYNCPRD=<period> | <p>The command sets the &lt;period&gt; value measured in 100 msec units for tracking the End-Device by its Router. The End-Device sends the &lt;period&gt; value to the Router during the join process. Router uses this value to control lifetime timer and pending data for this End-Device.</p> <p><b>NOTES:</b></p> <p>This value will affect the subsequent join operations and does not apply the actual values on the Router. Thus the node has to rejoin to apply this setting.</p> <p>Right selection for this value is application specific. It depends on various circumstances such as network structure, its size, average air total rate, sending data interval and so on. This number is recommended to be set at least as much as 3 times more than the sleep duration set by +WPWR command. To secure a fair robustness against short-term network overflows, this timeout should not being set too small, for typical cases not being less than 1 minute.</p> |   |
| +WSYNCPRD?         | The command requests actual tracking period.  |   |
| +WSYNCPRD=?        | The command requests allowable range of tracking period duration.   |   |
| S-registers        | S37 (RW).   |   |
| Result codes       | OK is always returned.  |   |
| Example            | <pre>AT+WPWR=600,10 OK AT+WSYNCPRD=1800 OK ATS37? 1800 OK AT+WSYNCPRD=? +WSYNCPRD:(10-30000) OK</pre>   | <p>Set duty cycle 1 min sleep / 100 msec active</p> <p>Set tracking period to 3 minutes</p> |
| Default values     | 10 (1 second)   |   |
| Persistence        | The period value is stored in the EEPROM.   |   |
| Node types         | End-Devices   |   |



### 3.3.5. “+WTPWR” – TX power level

| Syntax         | Explanation  |                    |
|----------------|--|--------------------|
| +WTPWR=<value> | <p>The command sets transmit power level. The <code>value</code> represents TX power level measured in dBm.</p> <p><b>NOTE:</b><br/>In the eZeeNet ZDK/ZEK versions, this setting will be applied to the radio circuitry during the warm reset procedure only. Thus, the accurate setting of TX power requires warm reboot of the module in using <code>Z</code> command, see 3.5.8.</p> |                    |
| +WTPWR?        | <p>The command requests for actual TX power level.</p> <p><b>NOTE:</b><br/>Power level resolution is typically 3 dB. This command just returns the number set by the <code>+WTPWR=</code> command, but does not indicate real power level, which can vary due to the temperature, supply voltage and another factors.</p>  |                    |
| +WTPWR=?       | The command requests for the allowable range of TX level.  |                    |
| S-register     | S34 (RW).  |                    |
| Result codes   | <b>OK</b> is returned if <code>value</code> is in the valid range, otherwise <b>ERROR</b> .  |                    |
| Example        | <pre>AT+WTPWR=-5 OK AT+WTPWR? +WTPWR:-5 OK AT+WTPWR=? +WTPWR: (-17-3) OK</pre>   | set -5dBm TX level |
| Default value  | 0  |                    |
| Persistence    | <code>value</code> is stored in the EEPROM.  |                    |
| Node types     | Coordinator/Router/End-device  |                    |

### 3.3.6. “+WSEC” – Encryption key

| Syntax          | Explanation  |
|-----------------|--|
| +WSEC <hi>,<lo> | <p>The command sets encryption key. &lt;lo&gt; and &lt;hi&gt; are 64-bit hexadecimal numbers representing high and low parts of 128-bit encryption key. This key will be used for secured transmission within the PAN.</p> <p><b>NOTES:</b></p> <p>It is strongly recommended to avoid changing encryption key during networking. Before doing that let the node to leave the network, otherwise it can loose connection.</p> <p>If security key change command comes from the air via R command (see 3.9.2), the module should respond with the key used before executed command and switch to the new value after processing the line containing new encryption key.</p> |
| Result codes    | OK is returned always .  |
| Example         | AT+WSEC 0123456789ABCDEF,0123456789ABCDEF<br>OK  |
| Default value   | 0,0 – no encryption  |
| Persistence     | value is stored in the EEPROM.   |
| Node types      | Coordinator/Router/End-device  |

### 3.3.7. “+WLQI” – Request for LQI value

| Syntax   | Explanation  |  |  |
|--|--|--|--|
| +WLQI <addr>                                       | <p>The command requests for LQI for a signal received from the node having the <code>addr</code> MAC address. MAC address is specified in 64-bit hexadecimal format. The command returns the actual LQI value ranged by 0...255. If the node is not in the network or LQI information is not available, 0 is returned.</p> <p><b>NOTE:</b></p> <p>LQI information is retrieved for links within one-hop radius. LQI is not provided for multi-hop links.</p> |  |  |
| Result codes                                       | The module returns OK if LQI value for this particular link exists, otherwise ERROR will be returned.  |  |  |
| Example  | <table border="1"> <tr> <td> AT+WLQI<br/> 000100000a3b9cf9<br/> <br/> +WLQI:254<br/> OK </td><td>request for LQI for link with node having 000100000a3b9cf9 address</td></tr> </table>   | AT+WLQI<br>000100000a3b9cf9<br><br>+WLQI:254<br>OK | request for LQI for link with node having 000100000a3b9cf9 address |
| AT+WLQI<br>000100000a3b9cf9<br><br>+WLQI:254<br>OK | request for LQI for link with node having 000100000a3b9cf9 address   |  |  |
| Node types   | Coordinator/Router/End-device  |  |  |

### 3.3.8. “+WRSSI” – Request for RSSI

| Syntax        | Explanation  |  |
|---------------|--|--|
| +WRSSI <addr> | <p>The command requests for actual RSSI value for a signal received from the node having the <code>addr</code> MAC-address. MAC address is specified in 64-bit hexadecimal format. The command returns the actual RSSI value expressed in dBm. If RSSI is not available, then -128 value is returned.</p> <p><b>NOTE:</b><br/>RSSI information is retrieved for links within one-hop radius. RSSI for multi-hop links is not provided.</p> |  |
| Result codes  | The module returns <code>OK</code> if RSSI value exists for this particular link, otherwise <code>ERROR</code> will be returned.   |  |
| Example       | AT+WRSSI<br>000100000a3b9cf9<br>+WRSSI : - 80<br>OK  | request for RSSI for link with node having 000100000a3b9cf9 address<br>-80 dBm |
| Node types    | Coordinator/Router/End-device  |  |

### 3.3.9. “S30” – Set network addressing mode

| Syntax        | Explanation   |
|---------------|---|
| S30=<value>   | <p>The command sets the mode for addressing to be used by some commands.</p> <p>&lt;value&gt;: Addressing mode<br/> 0 the particular command dependent addressing<br/> 1 NWK addressing</p> |
| S30?          | The command requests for the addressing mode currently valid.   |
| Result codes  | The command returns <b>OK</b> if <value> is in range, otherwise <b>ERROR</b> .  |
| S-register    | S30 (RW)  |
| Example       | <pre> ATS30=0 OK AT+WSRC?+WPARENT?+WCHILDREN? 0055 000100000A3B98CC 000100000A3B10AA OK ATS30=1 OK AT+WSRC?+WPARENT?+WCHILDREN? 0004 0000 0007 OK ATR7,0,S30? 0 OK </pre>                   |
| Node types    | Coordinator/Router/End-device   |
| Default value | 0   |
| Persistence   | value is NOT stored in EEPROM   |

#### NOTE:

Setting the addressing mode, the S30 command affects the performance of the following commands: +WPARENT? (see Section 3.2.7), WCHILDREN? (see Section 3.2.8), WSRC? (see Section 3.7.4), and R (see Section 3.9.2). Those commands use either MAC or logical address if S30 is set to 0. They will use NWK addressing if S30 is set to 1.

As advantage, logical address of a node is not fixed. Logical addressing is preferable when the address of each node is known in advance or when the addresses can be preset during the commissioning procedure. As disadvantage, address conflicting is possible and should be resolved manually or by dedicated software running on the coordinator node.

NWK addresses are allocated and changed dynamically. NWK addressing scheme is only recommended for initial network addressing setup when application receives the data from some unknown node or when several nodes in the network have to use the same logical address. This would be the way to resolve address duplication or provide plug-and-play node installation.

NWK addressing scheme can be also used in wireless network where data is collected at single central point (sink) and no data should be transmitted back. There, logical addressing is not required because NWK address is known for coordinator and it equals zero.

## 3.4. Data transmission

Data can be transmitted in two ways:

- direct addressing a particular node in using the `D`, `DS`, `+WPIRG` commands;
- addressing all the nodes in using the `DU` command.

An End-Device which is sleeping should initiate data requests periodically to get the data from its Router. That can be done in using the `DR` command.

First two of the above cases fit the optimal data delivery mode and routing adjustment for small networks. It is important that MAC addresses are not used for networking directly; instead, they are substituted by short logical addresses which are convenient for node replacement in network installation and maintenance.

### 3.4.1. “D” – Send data to a specific node

| Syntax   | Explanation   |
|--|---|
| <code>D &lt;addr&gt;[, [&lt;arq&gt;]<br/>[, &lt;length&gt;]]<br/>&lt;data&gt;</code> | <p>The command sends data to a specific node (using the implicitly defined MeshNetics private ProfileID, clusterID, end-point). <code>arq</code> parameter (equal to 1 or 0) controls ARQ/nonARQ data delivery mode, meaning 1 (i.e. ARQ) as default when omitted. Destination address should be a 16-bit hexadecimal logical address.</p> <p>The data portion may not exceed the maximum allowable number (80 characters).</p> <p><code>length</code> means the length in bytes of the data portion to be sent. Data transmission starts up either from the specified number of data bytes is received or the time interval between two consecutive symbols in data field exceeds the timeout preset (<code>+WWAIT</code> command, 3.7.3). If <code>length</code> parameter is omitted, the maximum allowable number is implied by default.</p> <p><b>NOTE:</b><br/>Data should be preceded by <code>&lt;CR&gt;</code> (S3 character, see 3.6.1). This symbol is not transmitted over the air and it is not counted in length.</p> |

| Syntax       | Explanation  |   |
|--------------|--|---|
| Result codes | If acknowledgement is requested ( <code>arq</code> is set to 1), the module responds with <b>OK</b> upon receiving an acknowledgement in several attempts (see parameter <code>+WRETRY</code> , 3.7.2), otherwise it returns <b>ERROR</b> . If the destination node or the sending node itself is not in the network <b>ERROR</b> is returned. |   |
| Example      | <pre> ATD 12,1,5 HELLO OK ATD 12 HELLO OK </pre>   | <p>Send <b>HELLO</b> to the node with address 12 using ARQ.</p> <p>The same as above, but the module will be awaiting for the timeout expiration before going to the air.</p> |
| Node types   | Coordinator/Router/End-device  |   |

### 3.4.2. “DU” – Send broadcast data

| Syntax  | Explanation  |   |
|---|--|---|
| DU [ <code>&lt;length&gt;</code> ]<br><code>&lt;data&gt;</code> | <p>The command sends <code>data</code> in using broadcast transmission (using the implicitly defined MeshNetics private ProfileID, clusterID, end-point).</p> <p>The <code>data</code> portion may not exceed the maximum allowable number (80 characters).</p> <p><code>length</code> means the length in bytes of the <code>data</code> portion to be sent. Data transmission starts upon either the specified number of data bytes is received or the time interval between two consecutive symbols in data field exceeds the timeout preset (<code>+WWAIT</code> command, 3.7.3). If <code>length</code> parameter is omitted, the maximum allowable number is implied by default.</p> <p><b>NOTES:</b></p> <p>Data should be preceded by <code>&lt;CR&gt;</code> (S3 character, see 3.6.1). This symbol is not transmitted over the air and it is not counted in <code>length</code>.</p> <p>Data is broadcasted in one-hop range. Broadcast data retransmission is not made to prevent flooding the network.</p> |   |
| Result codes  | The module responds with <b>OK</b> immediately after the transmission if the node itself is in the PAN. Otherwise, <b>ERROR</b> is returned.   |   |
| Example   | <pre> ATDU HELLO OK </pre>   | Send <b>HELLO</b> to all nodes in one-hop range |

| Syntax     | Explanation                   |
|------------|-------------------------------|
| Node types | Coordinator/Router/End-device |

### 3.4.3. “DS” – Send S-register value to a specific node

| Syntax                            | Explanation   |  |
|-----------------------------------|---|--|
| DS <S-reg>, <addr><br>[, [<arq>]] | <p>The command sends S-register value to a specific node (using the implicitly defined MeshNetics private ProfileID, clusterID, end-point). <code>arq</code> parameter (is set to 1 or 0) controls ARQ/nonARQ data delivery mode, meaning 1 (ARQ) as default if omitted. Destination address should be a 16-bit hexadecimal logical address.</p> <p>S-register data is sent in the form readable by <code>ATS</code> command without the line termination characters.</p> <p>NOTE:</p> <p>S-registers defined by user extensions are also accessible by this command.</p> |  |
| Result codes                      | <p>If acknowledgement is requested (<code>arq</code> is set to 1), the module responds with <code>OK</code> upon receiving acknowledgement in several attempts (see parameter <code>+WRETRY</code>, 3.7.2), otherwise it returns <code>ERROR</code>. If the destination node or the sending node itself is not in the network <code>ERROR</code> is returned. Also, if the specified S-register can not be read, the command returns <code>ERROR</code> and the module does not send anything to the air.</p>   |  |
| Example                           | ATDS130,2,1<br><br>OK   | Send GPIO0 value to the node with address 2 using ARQ. |
| Node types                        | Coordinator/Router/End-device   |  |

### 3.4.4. “DR” – Delayed data request

| Syntax | Explanation   |
|--------|---|
| DR     | <p>The command requests explicitly for the data buffered on the Router. This function is used by a sleeping device in order to request for the data which are possibly buffered on its Router. This can be required if the sleeping device has to participate in two-way communications with another node. Anyhow, the device executes this request automatically on each wakeup.</p> |

| Syntax       | Explanation   |  |
|--------------|---|--|
| Result codes | <p>The module responds with <b>OK</b> upon receiving acknowledgement from the Router irrespectively of the buffered data size. If Router is not responding then the module returns <b>ERROR</b>.</p> <p>NOTES:</p> <p>The buffered data will be delivered in form of <b>DATA</b> response, it may come either ordinarily or even before the <b>OK</b> result code is returned.</p> <p>If there is no buffered data, the <b>DATA</b> response will not be present.</p> |  |
| Example      | <p>ATDR</p> <p><b>DATA 0002,0,5,HELLO</b></p> <p><b>OK</b></p>  | <b>HELLO</b> word came from the node 2 |
| Node types   | End-Devices   |  |

### 3.4.5. “+WPING” – Ping the node

| Syntax        | Explanation  |  |
|---------------|--|--|
| +WPING <addr> | <p>The command pings the targeted node. <b>addr</b> destination address should be 16-bit hexadecimal logical address.</p> <p>In fact, this command is equivalent to <b>D</b> command with zero data length: <b>ATD &lt;addr&gt;,1,0</b>.</p>                                 |  |
| Result codes  | <p>The module responds with <b>OK</b> upon receiving acknowledgement in several attempts (see parameter <b>+WRETRY</b>, see 3.7.2, otherwise it returns <b>ERROR</b>. If the destination node or the sending node itself is not in the network <b>ERROR</b> is returned.</p> |  |
| Example       | <p>AT+WPING 1</p> <p><b>OK</b></p>   |  |
| Node types    | Coordinator/Router/End-device  |  |



## 3.5. Generic control

### 3.5.1. “&H” – Command Help

| Syntax       | Explanation  |
|--------------|--|
| &H           | The command outputs a list of valid AT-commands.<br>The listing order may change. It depends on firmware version.                          |
| Result codes | OK is always returned  |
| Example      | AT&H<br>E<br>V<br>Q<br>Z<br>&F<br>+IPR<br>+IFC<br>&D<br>&H<br>%H<br>I<br>+GMI<br>+GMM<br>+GMR<br>+GSN<br>...<br>S135<br>S136<br>S137<br>OK |
| Node types   | Coordinator/Router/End-device  |

### 3.5.2. “%H” – Display parameters and S-register values

| Syntax       | Explanation  |
|--------------|--|
| %H           | The command outputs the values of parameters and S-registers.<br>The listing order may change. It depends on firmware version. |
| Result codes | OK is always returned  |

| Syntax     | Explanation  |
|------------|--|
| Example    | <pre> AT%H E:1 V:1 Q:0 +IPR:9600 +IFC:2,2 &amp;D:1 +GMI:MESHNETICS +GMM:ZIGBIT +GMR: ZDM-A1281-U Rev.1.1/eZeeNet software v.1.6.3.0 +GSN:12 ... S135:0 S136:0 S137:0 OK </pre> |
| Node types | Coordinator/Router/End-device  |

### 3.5.3. “I” – Display the product identification information

| Syntax             | Explanation  |                    |                  |           |   |                          |  |   |                         |       |   |                  |       |   |                              |                |   |                                  |       |
|--------------------|--|--------------------|------------------|-----------|---|--------------------------|--|---|-------------------------|-------|---|------------------|-------|---|------------------------------|----------------|---|----------------------------------|-------|
| I [<value>]        | <p>The command instructs the module to transmit an information text intended to identify the module, depending on the <code>value</code> as follows:</p> <table><tr><td><code>value</code></td><td>Information text</td><td>Reference</td></tr><tr><td>0</td><td>All the identifier below</td><td></td></tr><tr><td>1</td><td>Manufacturer identifier</td><td>3.5.4</td></tr><tr><td>2</td><td>Model identifier</td><td>3.5.5</td></tr><tr><td>3</td><td>Hardware/software identifier</td><td>revision 3.5.6</td></tr><tr><td>4</td><td>Product serial number identifier</td><td>3.5.7</td></tr></table> <p>If <code>value</code> is omitted, 0 is implied by default.</p> | <code>value</code> | Information text | Reference | 0 | All the identifier below |  | 1 | Manufacturer identifier | 3.5.4 | 2 | Model identifier | 3.5.5 | 3 | Hardware/software identifier | revision 3.5.6 | 4 | Product serial number identifier | 3.5.7 |
| <code>value</code> | Information text   | Reference          |                  |           |   |                          |  |   |                         |       |   |                  |       |   |                              |                |   |                                  |       |
| 0                  | All the identifier below   |                    |                  |           |   |                          |  |   |                         |       |   |                  |       |   |                              |                |   |                                  |       |
| 1                  | Manufacturer identifier  | 3.5.4              |                  |           |   |                          |  |   |                         |       |   |                  |       |   |                              |                |   |                                  |       |
| 2                  | Model identifier   | 3.5.5              |                  |           |   |                          |  |   |                         |       |   |                  |       |   |                              |                |   |                                  |       |
| 3                  | Hardware/software identifier   | revision 3.5.6     |                  |           |   |                          |  |   |                         |       |   |                  |       |   |                              |                |   |                                  |       |
| 4                  | Product serial number identifier   | 3.5.7              |                  |           |   |                          |  |   |                         |       |   |                  |       |   |                              |                |   |                                  |       |
| Result codes       | <code>OK</code> is always returned   |                    |                  |           |   |                          |  |   |                         |       |   |                  |       |   |                              |                |   |                                  |       |

| Syntax     | Explanation  |
|------------|--|
| Example    | <b>ATI0</b><br><b>MESHNETICS</b><br><b>ZIGBIT</b><br><b>ZDM-A1281-U Rev.1.1/eZeeNet software</b><br><b>v.1.6.3.0</b><br><b>FEDCBA0987654321</b><br><b>OK</b> |
| Node types | Coordinator/Router/End-device  |

#### 3.5.4. “+GMI” – Request for the manufacturer identifier

| Syntax       | Explanation  |
|--------------|--|
| +GMI?<br>I1  | The command instructs the module to transmit an information text intended to identify the manufacturer.  |
| Result codes | OK is always returned  |
| Example      | <div> <b>AT+GMI?</b><br/> <b>+GMI:MESHNETICS</b><br/> <b>OK</b><br/> <b>ATI1</b><br/> <b>MESHNETICS</b><br/> <b>OK</b> </div> <div>Just an alias to +GMI</div> |
| Node types   | Coordinator/Router/End-device  |

#### 3.5.5. “+GMM” – Request for the model identifier

| Syntax       | Explanation  |
|--------------|--|
| +GMM?<br>I2  | The command instructs the module to transmit an information text intended to identify the particular model of the device.                              |
| Result codes | OK is always returned  |
| Example      | <div> <b>AT+GMM?</b><br/> <b>+GMM:ZIGBIT</b><br/> <b>OK</b><br/> <b>ATI2</b><br/> <b>ZIGBIT</b><br/> <b>OK</b> </div> <div>Just an alias to +GMM</div> |
| Node types   | Coordinator/Router/End-device  |

### 3.5.6. “+GMR” – Request for the hardware/software revision identifier

| Syntax       | Explanation   |                       |
|--------------|---|-----------------------|
| +GMR?<br>I3  | This command instructs the module to transmit an information text intended to identify the actual revision of hardware or software product burned into the device.  |                       |
| Result codes | OK is always returned   |                       |
| Example      | AT+GMR?<br><b>+GMR: ZDM-A1281-U</b><br><b>Rev.1.1/eZeeNet</b><br><b>software v.1.6.3.0</b><br><b>OK</b><br>ATI3<br><b>ZDM-A1281-U</b><br><b>Rev.1.1/eZeeNet</b><br><b>software v.1.6.3.0</b><br><b>OK</b> | Just an alias to +GMR |
| Node types   | Coordinator/Router/End-device   |                       |

### 3.5.7. “+GSN” – Read/Write MAC address

| Syntax         | Explanation   |                     |
|----------------|---|---------------------|
| +GSN?<br>I4    | The command outputs the module’s MAC address in form of a 64-bit hexadecimal number.  |                     |
| +GSN=<address> | The command sets the module’s MAC address in form of a 64-bit hexadecimal number.   |                     |
| Result codes   | OK is always returned   |                     |
| Example        | AT+GSN=FEDCBA0987654321<br><b>OK</b><br>AT+GSN?<br><b>+GSN: FEDCBA0987654321</b><br><b>OK</b><br>ATI4<br><b>FEDCBA0987654321</b><br><b>OK</b> | Just an alias to I4 |

| Syntax        | Explanation   |
|---------------|---|
| Default value | 0000000000000000<br><br><b>Important Note:</b><br><br>If MAC address was not defined by user (so it is equal to zero or to 0xFFFFFFFFFFFFFFFF), the MAC address is attempted to find in the module's ZigBit hardware. The detected address will then be used.<br><br>The module will not join network until user will set MAC address to any value which differs from zero and from 0xFFFFFFFFFFFFFFFF, or MAC address is detected in hardware. |
| Persistence   | address value is stored in EEPROM   |
| Node types    | Coordinator/Router/End-device   |

### 3.5.8. "Z" – Warm reset

| Syntax       | Explanation  |
|--------------|--|
| Z            | <p>The command instructs the module to simulate warm (software) reset. This command resets the hardware, restores all persistent variables from EEPROM and restarts the firmware.</p> <p><b>IMPORTANT:</b></p> <p>The command should be used with precautions since it does not send 'leaving the network' signals to other nodes, so the command can affect PAN's integrity.</p> <p>If automatic networking is disabled then the node will not join PAN automatically.</p> <p>If Z command is not the last in command line the command disables processing of the subsequent commands in command line.</p> <p>Result code is sent upon the reset process is completed.</p> <p>During the reset process some transients can be observed on the module pins (including GPIO) because of the nature of the MCU used. It is strongly recommended to wait until OK result code is received (or an equivalent numerical code 0 if verbose result codes are disabled by V0 command, see 3.6.6) before sending any new command to the module.</p> |
| Result codes | OK is always returned  |
| Example      | ATZ<br>OK  |
| Node types   | Coordinator/Router/End-device  |

### 3.5.9. “&F” – Set to factory-defined configuration

| Syntax       | Explanation   |
|--------------|---|
| &F           | <p>The command instructs the module to set all the parameters (including the persistent variables from EEPROM) to the factory defaults. This command forces hardware reset like the Z command does, so all the precautions in 3.5.8 should be considered.</p> <p>Result code will be issued according to result code suppression setting (see 3.6.5), response formatting (see 3.6.6) and the transmission rate (see 3.6.8) set before execution of this command.</p> |
| Result codes | OK is always returned   |
| Example      | AT&F<br><br>OK  |
| Node types   | Coordinator/Router/End-device   |

## 3.6. +Host interface commands

### 3.6.1. “S3” – Termination character

| Syntax     | Explanation  |
|------------|--|
| S3=<value> | <p>The command sets ASCII code to be used as termination character in command line, response and result code formatting. <i>value</i> may be specified in the range of 0...127.</p> <p><b>NOTE:</b><br/>It is strongly recommended to avoid changing of this parameter during the network operation.</p> |
| S3?        | The command requests for actual ASCII code currently used as the termination character.  |

| Syntax        | Explanation  |
|---------------|--|
| Result codes  | <p>The module returns <b>OK</b> if <code>value</code> is in range, otherwise <b>ERROR</b>.</p> <p><u>IMPORTANT:</u></p> <p>It is the previous value of <code>S3</code> which is used in entering the command line containing the <code>S3</code> setting command to specify the next command line termination character. However, the result code when issued will use the value of <code>S3</code> as that one set during the processing of the command line. For example, if <code>S3</code> was previously set to 13 and the '<code>ATS3=30</code>' command line is issued, the command line will be terminated with a CR character, but the result code when issued will use the character with the decimal value 30 instead of <code>&lt;CR&gt;</code>.</p> |
| Example       | <pre>ATS3=13 OK ATS3? 13 OK</pre>  |
| Node types    | Coordinator/Router/End-device  |
| Default value | 13 - <code>&lt;CR&gt;</code> (carriage return character)   |
| Persistence   | <code>value</code> is stored in the EEPROM.  |

### 3.6.2. “S4” – Response formatting character

| Syntax                        | Explanation   |
|-------------------------------|---|
| <code>S4=&lt;value&gt;</code> | <p>The command sets ASCII code of character to be used in responses and result code formatting along with the <code>S3</code> parameter (see 3.6.1). The description of <code>V</code> command shows the parameter usage, see 3.6.6 for details. <code>value</code> may be specified in the range of 0...127.</p> <p><u>NOTE:</u></p> <p>It is strongly recommended to avoid changing of this parameter during the network operation.</p>   |
| <code>S4?</code>              | The command requests for actual ASCII code currently used as the response formatting character.   |
| Result codes                  | <p>The module returns <b>OK</b> if <code>value</code> is in range, otherwise <b>ERROR</b>.</p> <p><u>NOTE:</u></p> <p>The changed value of <code>S4</code> will be used in formatting of the result code and information responses immediately after processing the '<code>S4=&lt;value&gt;</code>' command. If the value of <code>S4</code> is changed in a command line, the result code issued in response to that command line will use the new value of <code>S4</code>.</p> |

| Syntax        | Explanation                                      |
|---------------|--|
| Example       | ATS4=10<br><b>OK</b><br>ATS4?<br>10<br><b>OK</b> |
| Node types    | Coordinator/Router/End-device                    |
| Default value | 10 - <LF> (Line Feed character)                  |
| Persistence   | value is stored in the EEPROM.                   |

### 3.6.3. “S5” – Command editing character

| Syntax        | Explanation   |
|---------------|---|
| S5=<value>    | The command sets ASCII code to be used as the control character pointing to delete the character just having been input in the command line, see 3.1.3. value may be specified in the range of 0...127.   |
| S5?           | The command requests for actual ASCII code of the command editing character.  |
| Result codes  | The module returns <b>OK</b> if value is in range, otherwise <b>ERROR</b> .<br><br><b>NOTE:</b><br>The changed value of S5 will be used in editing of subsequent command lines and will be applied after processing the line containing S5 register change. |
| Example       | ATS5=8<br><b>OK</b><br>ATS5?<br>8<br><b>OK</b>  |
| Node types    | Coordinator/Router/End-device   |
| Default value | 8 - <BS> (Backspace Character)  |
| Persistence   | value is stored in the EEPROM.  |

### 3.6.4. “E” – Command echo

| Syntax      | Explanation  |
|-------------|--|
| E [<value>] | Setting this parameter instructs if the module should echo the characters received from UART. value may be specified as 0 or 1 to disable or enable echoing, correspondingly. If value is omitted 0 is implied by default. |



| Syntax        | Explanation  |                                 |
|---------------|--|---------------------------------|
| Result codes  | The module returns <b>OK</b> if <code>value</code> is 0 or 1, otherwise <b>ERROR</b> . |                                 |
| Example       | ATE<br><b>OK</b><br>ATE1<br><b>OK</b>  | Disable echo<br><br>Enable echo |
|               |  |                                 |
| Node types    | Coordinator/Router/End-device  |                                 |
| Default value | 1 - echoing is enabled   |                                 |
| Persistence   | <code>value</code> is stored in the EEPROM.  |                                 |

### 3.6.5. “Q” – Result code suppression

| Syntax        | Explanation  |  |
|---------------|--|--|
| Q[<value>]    | <p>Setting this parameter instructs if the module should transmit the result codes to UART. When result codes are being suppressed, no portion of any intermediate, final, or unsolicited result code – header, result text, line terminator, or trailer (see 2.4, and Table 11) – is transmitted. Information text transmitted in response to a command is not affected by setting of this parameter.</p> <p>There are two possibilities for <code>value</code> :</p> <p>0 The module transmits result codes.</p> <p>1 Result codes are suppressed so not transmitted.</p> <p>If <code>value</code> is omitted, 0 is implied.</p> |  |
| Result codes  | <p>Nothing will be received for ATQ1 command,</p> <p><b>OK</b> if <code>value</code> is 0, otherwise the module returns <b>ERROR</b>.</p>  |  |
| Example       | ATQ0<br><b>OK</b><br>ATQ1  | <p>Enable the result codes</p><br><p>Suppress the result codes. No <b>OK</b> will be sent because it is suppressed</p> |
|               |  |  |
| Node types    | Coordinator/Router/End-device  |  |
| Default value | 0 – enables result codes   |  |
| Persistence   | <code>value</code> is stored in the EEPROM.  |  |

### 3.6.6. “V” – Response format

| Syntax        | Explanation  |  |
|---------------|--|--|
| V[<value>]    | <p>Setting this parameter defines the contents of header and trailer transmitted with result codes and information responses. It also determines whether result codes are transmitted in numeric, alphabetic, or "verbose", form. The text portion of information responses is not affected by this setting. Table 11 shows the effect of the setting of this parameter on the format of information text and result codes.</p> <p>If <code>value</code> is omitted, 0 is implied.</p> |  |
| Result codes  | 0<br><b>OK</b><br>4<br><b>ERROR</b>  | <p>If <code>value</code> is 0 (because numeric response text is being used)</p> <p>If <code>value</code> is 1.</p> <p>For unsupported values (if previous <code>value</code> was 0).</p> <p>For unsupported values (if previous <code>value</code> was 1).</p> |
| Example       | ATV1<br><br><b>OK</b><br>ATV0<br><br>0   | <p>0 will be output on the same line because <code>&lt;LF&gt;</code> is not used for formatting of result code!</p>  |
| Node types    | Coordinator/Router/End-device  |  |
| Default value | 1 – verbose format   |  |
| Persistence   | <code>value</code> is stored in the EEPROM   |  |

Table 11 below summarizes the usage of response formats. All references to `<CR>` mean "the character ASCII coded as specified in parameter `S3` (see 3.6.1)"; all references to `<LF>` likewise mean "the character ASCII coded as specified in parameter `S4` (see 3.6.2)". Numeric and verbose codes are discussed in 2.4.

**Table 11. Response Formatting**

| Value                 | 0   | 1   |
|-----------------------|---|---|
| Information responses | <code>&lt;text&gt;&lt;CR&gt;&lt;LF&gt;</code> | <code>&lt;CR&gt;&lt;LF&gt;&lt;text&gt;&lt;CR&gt;&lt;LF&gt;</code>         |
| Result codes          | <code>&lt;numeric code&gt;&lt;CR&gt;</code>   | <code>&lt;CR&gt;&lt;LF&gt;&lt;verbose code&gt;&lt;CR&gt;&lt;LF&gt;</code> |

### 3.6.7. “X” – Result code selection

| Syntax        | Explanation  |                                     |       |             |   |                                       |   |  |   |  |
|---------------|--|-------------------------------------|-------|-------------|---|---------------------------------------|---|--|---|--|
| X[<value>]    | <p>Setting this parameter defines whether the module transmits particular result codes (see 2.4) to the host, or it does not.</p> <table><thead><tr><th>value</th><th>Description</th></tr></thead><tbody><tr><td>0</td><td>all result codes are sent to the host</td></tr><tr><td>1</td><td><b>EVENT</b> result codes are not sent</td></tr><tr><td>2</td><td><b>EVENT</b> and <b>DATA</b> result codes are not sent</td></tr></tbody></table> <p>If <code>value</code> is omitted, 0 is implied.</p> |                                     | value | Description | 0 | all result codes are sent to the host | 1 | <b>EVENT</b> result codes are not sent | 2 | <b>EVENT</b> and <b>DATA</b> result codes are not sent |
| value         | Description  |                                     |       |             |   |                                       |   |  |   |  |
| 0             | all result codes are sent to the host  |                                     |       |             |   |                                       |   |  |   |  |
| 1             | <b>EVENT</b> result codes are not sent   |                                     |       |             |   |                                       |   |  |   |  |
| 2             | <b>EVENT</b> and <b>DATA</b> result codes are not sent   |                                     |       |             |   |                                       |   |  |   |  |
| Result codes  | <b>OK</b> if <code>value</code> is from valid range. Otherwise, <b>ERROR</b> is returned.  |                                     |       |             |   |                                       |   |  |   |  |
| Example       | ATX2<br><b>OK</b>  | Disable events and data indications |       |             |   |                                       |   |  |   |  |
| Node types    | Coordinator/Router/End-device  |                                     |       |             |   |                                       |   |  |   |  |
| Default value | 1 – all result codes will be sent, excluding <b>EVENT</b> .  |                                     |       |             |   |                                       |   |  |   |  |
| Persistence   | <code>value</code> is stored in the EEPROM.  |                                     |       |             |   |                                       |   |  |   |  |

### 3.6.8. “+IPR” – Serial port communication rate

| Syntax       | Explanation  |
|--------------|--|
| +IPR=<value> | <p>The command specifies the data rate at which the DCE will accept commands and will respond. At least, 1200 bit/s and 9600 bit/s are supported, but particular hardware version can support extended set of rates.</p> <p><b>NOTE:</b><br/>The rate specified takes effect following the issuance of any result code associated with the current command line even subsequent commands in a command line will return <b>ERROR</b>.</p> |
| +IPR?        | The command requests for actual communication rate.  |
| +IPR=?       | The command requests for the list of supported rates. This depends on the hardware capabilities of the particular model.   |
| Result codes | The module returns <b>OK</b> if the requested rate is present in the supported list, otherwise <b>ERROR</b> .  |

| Syntax        | Explanation  |
|---------------|--|
| Example       | <pre>AT+IPR=38400 OK AT+IPR? +IPR:38400 OK AT+IPR=? +IPR:(1200,9600,38400)</pre> |
| Node types    | Coordinator/Router/End-device  |
| Default value | Depends on the hardware version. For MeasBean2 boards it is 38400                |
| Persistence   | value is stored in the EEPROM  |

### 3.6.9. “+IFC” – Serial port flow control

| Syntax   | Explanation   |   |      |   |                                |   |      |   |                              |
|--|---|---|------|---|--------------------------------|---|------|---|------------------------------|
| <pre>+IFC=&lt;rx_flow&gt;, &lt;tx_flow&gt;</pre> | <p>The command is used to specify the methods for local flow control over the UART interface between the host and the module. It accepts two numeric sub-parameters:</p> <ul style="list-style-type: none"> <li>• <code>rx_flow</code>, which specifies the method the host to control the flow of data received from the module</li> <li>• <code>tx_flow</code>, which specifies the method the module to control the flow of data transmitted from the host</li> </ul> <p><code>rx_flow</code></p> <table> <tr> <td>0</td><td>None</td></tr> <tr> <td>2</td><td>use RTS (Request to Send) line</td></tr> </table> <p><code>tx_flow</code></p> <table> <tr> <td>0</td><td>None</td></tr> <tr> <td>2</td><td>use CTS (Clear to Send) line</td></tr> </table> <p><b>NOTE:</b><br/>It is strongly recommended to use the CTS method because, if no flow control method is selected, there would be no means to use power-down modes when the module would not accept any data coming to UART.</p> | 0 | None | 2 | use RTS (Request to Send) line | 0 | None | 2 | use CTS (Clear to Send) line |
| 0  | None  |   |      |   |                                |   |      |   |                              |
| 2  | use RTS (Request to Send) line  |   |      |   |                                |   |      |   |                              |
| 0  | None  |   |      |   |                                |   |      |   |                              |
| 2  | use CTS (Clear to Send) line  |   |      |   |                                |   |      |   |                              |
| +IFC?  | The command requests for actual flow control settings.  |   |      |   |                                |   |      |   |                              |
| +IFC=?   | The command requests to list the flow control settings supported.   |   |      |   |                                |   |      |   |                              |

| Syntax        | Explanation  |
|---------------|--|
| Result codes  | <b>OK</b> is returned if specified flow control combinations are supported, otherwise <b>ERROR</b> . |
| Example       | AT+IFC=2,2<br><b>OK</b><br>AT+IFC?<br><b>+IFC:2,2</b><br><b>OK</b><br>AT+IFC=?<br>(0,2),(0,2)        |
| Node types    | Coordinator/Router/End-device  |
| Default value | Depends on the hardware version. For MeshBean2 boards it is 0,0                                      |
| Persistence   | value is stored in the EEPROM  |

### 3.6.10. “&D” – DTR behavior

| Syntax        | Explanation   |       |             |   |                         |   |  |
|---------------|---|-------|-------------|---|-------------------------|---|--|
| &D<value>     | The command specifies the method how the module manages DTR line.<br><br><table> <tr> <th>value</th><th>Description</th></tr> <tr> <td>0</td><td>module ignores DTR line</td></tr> <tr> <td>1</td><td>module wakes up if it is sleeping, thus it can process the data coming from UART with a shortest delay</td></tr> </table> | value | Description | 0 | module ignores DTR line | 1 | module wakes up if it is sleeping, thus it can process the data coming from UART with a shortest delay |
| value         | Description   |       |             |   |                         |   |  |
| 0             | module ignores DTR line   |       |             |   |                         |   |  |
| 1             | module wakes up if it is sleeping, thus it can process the data coming from UART with a shortest delay  |       |             |   |                         |   |  |
| S-register    | S50 (RW).   |       |             |   |                         |   |  |
| Result codes  | <b>OK</b> is returned if the requested mode is supported, otherwise <b>ERROR</b> .  |       |             |   |                         |   |  |
| Example       | AT&D1<br><b>OK</b>  |       |             |   |                         |   |  |
| Node types    | Coordinator/Router/End-device   |       |             |   |                         |   |  |
| Default value | 0   |       |             |   |                         |   |  |
| Persistence   | value is stored in the EEPROM.  |       |             |   |                         |   |  |

### 3.6.11. S0 – Request for the latest result code

| Syntax       | Explanation  |   |
|--------------|--|---|
| S0?          | <p>Request for result code from the latest executed command. If the latest executed command was completed with <b>ERROR</b> result code, register S0 will contain nonzero value.</p> <p>Returned values:</p> <ul style="list-style-type: none"> <li>0 no error</li> <li>1 syntax error</li> <li>2 improper number of parameters</li> <li>3 parameter value(s) is out of range (example: AT+IFC=12,34)</li> <li>4 unspecified error</li> <li>5 requested value cannot be read (example: +WLQI command for non-existent link)</li> <li>6 operation is not permitted in current state (example: setting PAN ID in the connected state or +WSLEEP for router)</li> <li>7 operation cannot be completed due to networking problems, e.g. due to connection loss</li> <li>8 data transmission error</li> </ul> |   |
| Result codes | Always OK  |   |
| Example      | <pre> AT+WROLE=0+WPWR=30,30 <b>ERROR</b> ATS0? 6 <b>OK</b> AT+ABCD <b>ERROR</b> ATS0? 1 <b>OK</b> AT+IFC=12,34 <b>ERROR</b> ATS0? 3 <b>OK</b> </pre>   | <p>6 is returned as setting +WPWR is not permitted for coordinator</p> <p>syntax error</p> <p>parameter is out of range</p> |
| Node types   | Coordinator/Router/End-device  |   |

## 3.7. Parameters

### 3.7.1. “+WTIMEOUT” – Data delivery timeout

| Syntax            | Explanation  |
|-------------------|--|
| +WTIMEOUT=<value> | <p>The parameter assigns the module's waiting timeout for getting acknowledgement on the data transmission, before starting retransmission. The parameter is specified in milliseconds.</p> <p><b>NOTES:</b></p> <p>The parameter corresponds to the <code>apscAckWaitDuration</code> variable introduced by ZigBee recommendation [1].</p> <p>In the eZeeNet configurations, the <code>value</code> parameter set by this command will be applied upon warm reset is completed.</p> |
| +WTIMEOUT?        | The command returns the actual timeout value.  |
| +WTIMEOUT=?       | The command requests for the range of valid timeouts.  |
| S-register        | S51 (RW).  |
| Result codes      | <b>OK</b> is returned if <code>value</code> is in range, otherwise <b>ERROR</b> is returned.   |
| Example           | <pre>AT+WTIMEOUT=200 OK AT+WTIMEOUT? +WTIMEOUT:200 OK AT+WTIMEOUT=? +WTIMEOUT:(10-3000) OK</pre>   |
| Default value     | 1000   |
| Persistence       | <code>value</code> is stored in the EEPROM   |
| Node types        | Coordinator/Router/End-device  |

### 3.7.2. “+WRETRY” – Repetition count

| Syntax          | Explanation  |
|-----------------|--|
| +WRETRY=<value> | <p>The parameter assigns the module's limiting number of retries allowed in case of transmission failure.</p> <p><b>NOTES:</b><br/> The parameter corresponds to the <code>apscMaxFrameRetries</code> variable introduced by ZigBee recommendation [1].</p> <p>In the eZeeNet configurations, the <code>value</code> parameter set by this command will be applied upon warm reset is completed.</p> |
| +WRETRY?        | The command returns actual number of retransmission.   |
| +WRETRY=?       | The command requests for the range of valid values   |
| S-register      | S52 (RW).  |
| Result codes    | OK is returned if <code>value</code> is in range, otherwise <b>ERROR</b> is returned.  |
| Example         | <pre>AT+WRETRY=1 OK AT+WRETRY? +WRETRY:1 OK AT+WRETRY=? +WRETRY:(0-5) OK</pre>   |
| Default value   | 3  |
| Persistence     | <code>value</code> is stored in the EEPROM   |
| Node types      | Coordinator/Router/End-device  |



### 3.7.3. “+WWAIT” – Data transmission waiting timeout

| Syntax         | Explanation  |
|----------------|--|
| +WWAIT=<value> | The <code>value</code> parameter sets the timeout (in milliseconds) for the module to wait for entering the <code>D</code> (see 3.4.1) or the <code>DU</code> (see 3.4.2) command. Then, if a pause between two consecutive characters coming from UART exceeds the timeout specified, the module will start data transmission even though the data length encountered has not yet reached the number specified by the <code>length</code> argument of the <code>D/DU</code> commands considered. In such case, the <code>length</code> is replaced with its actual value according to the data transmitted. |
| +WWAIT?        | The command returns actual timeout <code>value</code> .  |
| +WWAIT=?       | The command requests for the range of valid timeouts.  |
| S-register     | S53 (RW).  |
| Result codes   | <b>OK</b> is returned if the <code>value</code> is in range, otherwise <b>ERROR</b> is returned.   |
| Example        | <pre> AT+WWAIT=500 OK AT+WWAIT? +WWAIT:500 OK AT+WWAIT=? +WWAIT:(100-5000) OK </pre>   |
| Default value  | 5000   |
| Persistence    | <code>value</code> is stored in the EEPROM.  |
| Node types     | Coordinator/Router/End-device  |

### 3.7.4. “+WSRC” – Read/Write logical address

| Syntax        | Explanation   |
|---------------|---|
| +WSRC=<addr>  | <p>The parameter sets the address for a node which will be used for communications between applications, depending on status of S30 register. If S30 register is set to 0 logical addr is set for the node as a 16 bit hexadecimal number which should be unique within particular PAN. If S30 register is set to 1 +WSRC returns NWK address of the node. See Section 3.3.9 for details.</p> <p><b>NOTES:</b><br/> Logical address will be applied during network join procedure, setting a new address thus requires rejoining.</p> <p>Default address 0 is used typically for Coordinator. If the only one data collection point exists in the network, this address can be used as a ‘data sink’.</p> |
| +WSRC?        | The command returns the actual logical address.   |
| +WSRC=?       | The command requests for the range of valid addresses.  |
| S-register    | S55 (RW).   |
| Result codes  | OK is returned if value is in range, otherwise ERROR is returned.   |
| Example       | <pre> AT+WSRC=2ABC OK AT+WSRC? +WSRC: 2ABC OK AT+WSRC=? +WSRC: (0000-FFFF) OK </pre>  |
| Default value | 0   |
| Persistence   | addr value is stored in the EEPROM.   |
| Node types    | Coordinator/Router/End-device   |

## 3.8. GPIO

### 3.8.1. GPIO configuration

| Syntax         | Explanation   |   |       |             |   |                                |   |        |   |           |   |  |
|----------------|---|---|-------|-------------|---|--------------------------------|---|--------|---|-----------|---|--|
| S<reg>=<value> | <p>Command selects configuration of particular GPIO pins. <code>reg</code> corresponds to GPIO pins, GPIO0...GPIO8, on the module and it is in the range of 120...128.</p> <table><thead><tr><th>value</th><th>Description</th></tr></thead><tbody><tr><td>0</td><td>input pin, no internal pull-up</td></tr><tr><td>3</td><td>output</td></tr><tr><td>2</td><td>tri-state</td></tr><tr><td>1</td><td>input pin, internal pull-up is turned on</td></tr></tbody></table> <p><u>NOTES:</u></p> <p>Using of internal pull-up improves noise immunity but take in mind that it results in power consumption increased.</p> <p>On the MeshBean2 board, tri-stated pins are configured as input with no pull-up.</p> |   | value | Description | 0 | input pin, no internal pull-up | 3 | output | 2 | tri-state | 1 | input pin, internal pull-up is turned on |
| value          | Description   |   |       |             |   |                                |   |        |   |           |   |  |
| 0              | input pin, no internal pull-up  |   |       |             |   |                                |   |        |   |           |   |  |
| 3              | output  |   |       |             |   |                                |   |        |   |           |   |  |
| 2              | tri-state   |   |       |             |   |                                |   |        |   |           |   |  |
| 1              | input pin, internal pull-up is turned on  |   |       |             |   |                                |   |        |   |           |   |  |
| S<reg>?        | The command requests for actual GPIO pin configuration.   |   |       |             |   |                                |   |        |   |           |   |  |
| Result codes   | <b>OK</b> is returned if the <code>value</code> is in valid range, otherwise <b>ERROR</b> is returned.  |   |       |             |   |                                |   |        |   |           |   |  |
| Example        | ATS120=1 S121=3<br><b>OK</b>  | Set GPIO0 as input with internal pull-up and GPIO 1 as output |       |             |   |                                |   |        |   |           |   |  |
| Default value  | 2, tri-state  |   |       |             |   |                                |   |        |   |           |   |  |
| Persistence    | Values are stored in the EEPROM.  |   |       |             |   |                                |   |        |   |           |   |  |
| Node types     | Coordinator/Router/End-device   |   |       |             |   |                                |   |        |   |           |   |  |

### 3.8.2. GPIO

| Syntax         | Explanation   |  |         |             |   |           |   |           |
|----------------|---|--|---------|-------------|---|-----------|---|-----------|
| S<reg>=<value> | <p>The command assigns value to a particular GPIO pin. Each of pins GPIO0...GPIO8 of the module is numbered by <code>reg</code> which is in the range of 130...138, correspondingly.</p> <table><tr><th>&lt;value&gt;</th><th>Description</th></tr><tr><td>0</td><td>Logical 0</td></tr><tr><td>1</td><td>Logical 1</td></tr></table> <p><u>NOTE:</u><br/>Command does not affect any pin configured as input or tri-state.</p> |  | <value> | Description | 0 | Logical 0 | 1 | Logical 1 |
| <value>        | Description   |  |         |             |   |           |   |           |
| 0              | Logical 0   |  |         |             |   |           |   |           |
| 1              | Logical 1   |  |         |             |   |           |   |           |
| S<reg>?        | <p>The command reads a particular GPIO pin numbered and coded as above, so it returns 0 or 1. If pin is configured for output or as tri-state, returned value is not defined</p>  |  |         |             |   |           |   |           |
| Result codes   | <b>oK</b> is returned if <code>value</code> is 0 or 1, otherwise <b>ERROR</b> is returned.  |  |         |             |   |           |   |           |
| Example        | ATS120=1 S121=3<br>ATS130?<br>1<br><b>oK</b><br>ATS131=0<br><b>oK</b>   | <p>Set GPIO0 as input and GPIO1 as output, both with internal pull-up</p> <p>GPIO0 is 1</p> <p>Clear GPIO1</p> |         |             |   |           |   |           |
| Default value  | Not defined   |  |         |             |   |           |   |           |
| Persistence    | Values are not stored in the EEPROM because GPIO pins are configured as tri-state at the startup.   |  |         |             |   |           |   |           |
| Node types     | Coordinator/Router/End-device   |  |         |             |   |           |   |           |

### 3.8.3. A/D configuration

| Syntax        | Explanation  |                              |
|---------------|--|------------------------------|
| S100=<value>  | <p>The command selects configuration of particular A/D pins. <code>value</code> is a hexadecimal number containing a bit-field. 8 least significant bits (b0... b3) enable or disable each A/D channel.</p> <p>If bit is cleared then A/D conversion of a corresponding channel is disabled and A/D pin goes to the high impedance without internal pull-up.</p> <p><b>NOTES:</b></p> <p>Take in mind that enabling A/D conversion increases power consumption.</p> <p>Conversion is executed in single conversion mode (see ATmega datasheet [10]) with 125 kHz clock rate and external reference, thus enabling the maximum conversion rate of approximately 5 kbps.</p> <p>Proper conversion results are achieved for ZigBit if the external reference signal of 1.25V is applied to the <code>A_VREF</code> pin. If conversion is disabled on all A/D pins, the <code>A_VREF</code> pin is moved to tri-state.</p> <p>Pins AD4...AD7 can be also used as JTAG port and ADC function for this inputs are disabled.</p> <p>When using the ZigBit module installed on the MeshBean2 board, the following restriction is imposed due to the board schematics. Before configuring or reading of the particular A/D pins, you must configure GPIO 6, GPIO 7 and GPIO 8 for output, then set GPIO to 0 while setting GPIO7 and GPIO8 to 1. For example, you must send the following commands:</p> <pre>ATS126=3 S127=3 S128=3 ATS136=0 S137=1 S138=1 before performing ATS100=0F</pre> <p>See additionally Section 3.8.4.</p> |                              |
| S<reg>?       | The command requests for actual A/D configuration.   |                              |
| Result codes  | OK is always returned.   |                              |
| Example       | ATS100=8<br>OK   | Enable conversion on pin AD3 |
| Default value | 0 – disable A/D conversion   |                              |
| Persistence   | Value is stored in the EEPROM.   |                              |
| Node types    | Coordinator/Router/End-device  |                              |

| Syntax       | Explanation  |  |
|--------------|--|--|
| S<reg>?      | <p>The command reads particular A/D pin and returns its value in decimal format. reg corresponds to pins AD0...AD3 on the module and it is in the range of 101...104. If A/D conversion for particular channel is disabled by the S100 register, no value is returned.</p> <p><u>NOTE:</u></p> <p>When using the ZigBit module installed on the MeshBean2 board, the following restriction is imposed due to the board schematics. Configure GPIO 6, GPIO 7 and GPIO 8 for output. Set GPIO to 0 while setting GPIO7 and GPIO8 to 1. Then you can configure or read the particular A/D pins. For example, you must send the following commands:<br/> ATS126=3 S127=3 S128=3<br/> ATS136=0 S137=1 S138=1<br/> before performing these commands:<br/> ATS100=0F<br/> ATS101? S102? S103? S104?</p> |  |
| Result codes | OK is always returned .  |  |
| Example      | ATS100=8<br>OK<br>ATS103?<br>125<br>OK   | Enable conversion on pin AD3<br><br><br>Read AD3 pin |
| Node types   | Coordinator/Router/End-device  |  |

## 3.9. Remote management

### 3.9.1. “+WPASSWORD” – Set a password

| Syntax           | Explanation   |
|------------------|---|
| +WPASSWORD <psw> | The command sets a new password for remote management command. Password is in form of 32-bit hexadecimal number.  |
| Result codes     | OK is always returned .   |
| Example          | AT+WPASSWORD 65432178<br>OK   |
| Default value    | 0   |
| Persistence      | psw value is stored in the EEPROM.<br><br><b>NOTE:</b><br>The password cannot be reloaded with default value through &F command (see 3.5.9) but it can be rewritten over the air using remote AT-command (see 3.9.2). |
| Node types       | Coordinator/Router/End-device   |

### 3.9.2. “R” – Remote execution of AT command

| Syntax                | Explanation   |
|-----------------------|---|
| R<addr>, <psw>, <cmd> | The command lets the execution of AT-commands on a remote node, with output redirected. Password (psw) is a 32-bit hexadecimal number, which is set for this specific node.<br><br>addr should be a 16-bit hexadecimal logical address if the status of S30 register is set to 0.<br>addr should be a NWK address if the status of S30 register is set to 1. See Section 3.3.9 for details.<br><br>cmd is a sequence of AT-commands without AT prefix.  |
| Result codes          | All the responses and result codes are received from the remote node in text form thus can be normally processed. If a connection loss will be detected, the ERROR result code will be returned after timeout since last response packet is received (approx 3 sec). If remote command is send to End-device with sleeping period longer than timeout, ERROR will be returned.<br><br>If the controlled node is not in the PAN, ERROR will be returned.<br><br>Remote execution is not allowed for commands that cause sending data throughout the network: D, DU, DS, +WPING, R. Attempting will result in ERROR code with the command processing aborted. |

| Syntax     | Explanation   |   |
|------------|---|---|
| Example    | <p>           ATRO,65432178,+GMM?+WRSSI 2<br/> <b>+GMM:ZIGBIT</b><br/> <b>+WRSSI:-80</b><br/> <b>OK</b><br/>           ATRO,65432178,+WLEAVE<br/> <b>ERROR</b> </p> | <p>Get model number and RSSI</p> <p>Remove node from network – <b>ERROR</b> will be returned but delayed.</p> |
| Node types | Coordinator/Router/End-device   |   |