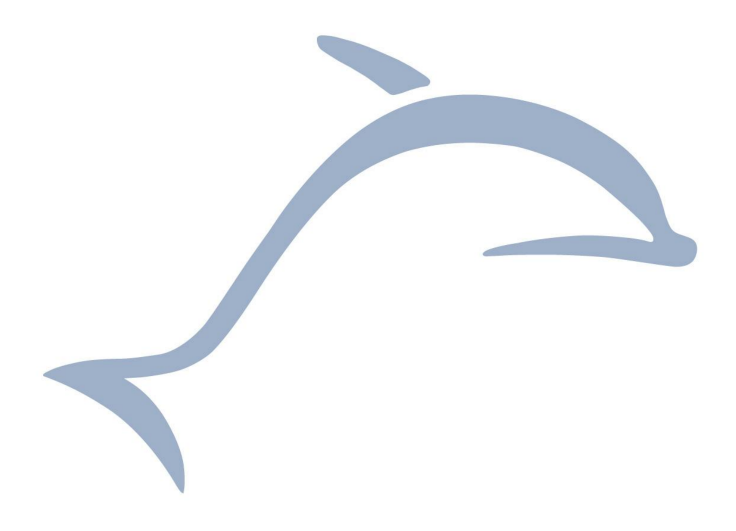
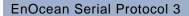


EnOcean Serial Protocol 3 (ESP3)

V1.27 / July 30, 2014







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1 EnOcean Serial Protocol 3 (ESP3)

REVISION HISTORY

The following major modifications and improvements have been made to the first version of this document:

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|------|--|------------|------------|
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| 1.1 | Corrections, added uses cases | | |
| 1.2 | Added small correction in CMD_SA_LEARNDEVICE command. | | |
| 1.2 | Reworked improved protocol | | |
| 1.3 | Removed SMACK comments – rework needed | | |
| 1.4 | Document Reviewed, performance measurements moved to | | |
| | EO3000I_API | | |
| 1.5 | Added PacketType = 3 | | |
| 1.6 | Added types and defined commands | | |
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| | CO_WR_TEMPORARY_RLC_WINDOW | | |
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SPECIFICATION

EnOcean Serial Protocol 3



www.enocean.com, info@enocean.com, phone ++49 (89) 6734 6890

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EnOcean Serial Protocol 3



Important!

This information describes the type of component and shall not be considered as assured characteristics. No responsibility is assumed for possible omissions or inaccuracies. Circuitry and specifications are subject to change without notice. For the latest product specifications, refer to the EnOcean website: http://www.enocean.com.

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1.1 Terms & Abbreviations

| Term / Abbr. | Description | | |
|--------------|---|--|--|
| μC | Microcontroller (external) | | |
| API | Application Programming Interface | | |
| APP | Application | | |
| BIST | Built-in self-test | | |
| CRC8 | Cyclic redundancy check (CRC) or polynomial code checksum; CRC-8 = | | |
| | 9 bits polynomial lengths | | |
| CRC8D | CRC8 for Group 'Data' (incl. Optional Data) | | |
| CRC8H | CRC8 for Group 'Header' | | |
| Data | Payload of ESP3 packet | | |
| EEP | EnOcean Equipment Profile | | |
| ERP1, ERP2 | EnOcean Radio Protocol. There are versions 1 and 2. | | |
| ESP3 | EnOcean Serial Protocol V3 | | |
| Field | Identifier of Data subset / element | | |
| Group | Part of ESP3 packet (header, data, optional data) | | |
| Host | ESP3 communication device | | |
| LSB | Least significant bit | | |
| Mailbox | Message filing of the Postmaster for each Smart Ack Sensor/Client | | |
| MSB | Most significant bit | | |
| Offset | Byte position pointer of packet | | |
| Packet | ESP3 data unit | | |
| Packet Type | Type of ESP3 Packet (Command, Event, Radio,) | | |
| PM | Postmaster | | |
| Postmaster | Includes multiple mailboxes for each Smart Ack Sensor/Client | | |
| R-ORG | Unique identification of radio telegram types | | |
| R-ORG_EN | Addressed version of 'R-ORG' (EN = encapsulation) | | |
| RS-232 | Telecommunication standard for serial binary single-ended data and | | |
| | control signals; ESP3 use only the minimal "3-wire" RS-232 connection | | |
| | consisting only of transmit data, receive data, and ground. The full | | |
| | facilities of RS-232 are not required. | | |
| RSSI | Received signal strength indication (dBm) | | |
| Smart Ack | EnOcean standard for energy-optimized bidirectional transmission | | |
| Subtelegram | Smallest unit of data in radio transmission, using orthogonal structure | | |
| Sync Byte | Identifier for ESP3 packet start | | |
| UART | Universal Asynchronous Receiver Transmitter | | |



1.2 Introduction

This document specifies the EnOcean Serial Protocol 3.0 (ESP3).

The ESP3 defines the serial communication between a host and EnOcean modules (based on Dolphin Platform). Hosts are external microcontrollers or PC's incl. software tools.

The physical interface between a host and a EnOcean RF module (UART) is a 3-wire connection (Rx, Tx, GND / software handshake / full-duplex), modelled on RS-232 serial interface.

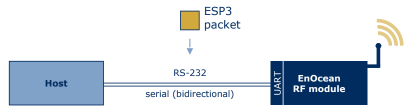


Figure 1

ESP3 enhances ESP2, adding future-proof structures and extending the data content. The new functional properties are:

- Transmission of the received radio signal strength, and number of the received subtelegrams
- Future requirements can be realized flexibly with the packet group "Optional Data", without violating the compatibility
- Improved data security and consistency by CRC8 Data verification
- Higher reliable ESP3 packet detection at serial byte stream
- Approximately seven-time higher baud rate

The ESP2/3 differences in summary:

| | ESP 2.0 | ESP 3.0 |
|---|----------------|------------------|
| Subtelegram count | | • |
| Receive signal strength (RSSI) | | • |
| Upward compatible with 'Optional Data' | | • |
| Data verification | Checksum | CRC8 |
| UART Synchronization (packet detection) | 2 bytes | 6 bytes |
| Max. number of ESP packet types | 8 | 256 |
| Types of data | Radio, Command | Any type of data |
| Max. size of transferred data | 28 bytes | 65535 bytes |
| Communication speed | 9600 baud | 57600 baud |

Table 1



1.3 Packet structure

ESP3 is a Point-to-Point protocol with a packet data structure.

This principle encapsulates actual user data (payload), Command, Event or Response messages.

Data structure ESP3 Packet Sync (1 byte) Sync Byte Byte ... Data Length Field Byte ... Optional Length Field Byte ... Packet Type CRC8 Header (1 byte) CRC8 Header Field Byte ... ESP3 Field Byte ... Data **Packet** Field Byte ... Field Byte ... Field Byte ... Field Byte ... **Optional Data** Group Field Byte ... Field Byte ... CRC8 Data (1 byte) CRC8 Data

Figure 2

Every ESP3 packet consists of Header, Data and Optional Data.

The packet (frame) is divided into: Sync.-Byte (start), CRC8 for Header and CRC8 for Data (incl. Optional Data).

Every group consists of Fields, each with 1 or x bytes.

The ESP3 Header consists of the Fields:

- Data Length (number of bytes of the group Data)
- Optional Length (number of bytes of the group Optional Data)
- Packet Type (RADIO, RESPONSE, EVENT, COMMAND ...)



1.4 Upward compatibility

The ESP3 protocol is defined as a specific structure of Sync.-Byte, Header & CRC8, which should not be changed in future versions.

For each type of packet the content and the length of DATA is different.

Today's applications have to be compliant with later versions of the ESP3 protocol ensuring an upwards compatibility.

New software applications or devices might require the definition of new types of packet.

Existing packet types may be modified only via the field OPTIONAL_DATA. The field DATA is not to be changed.

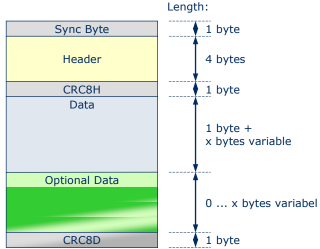


Figure 3

Existing devices will react as follows:

- Unknown packet types are confirmed with the RESPONSE message 'not supported' and will not be processed further.
- New fields in the Optional Data section of an <u>existing packet type</u> will be ignored; a RESPONSE message will not be sent.
- It is allowed to skip bytes (not transfer them) from optional fields when they are located at the end of the optional field.

Thus, backwards compatibility is secured.



1.5 UART framing

The UART of the EnOcean module has the framing: 8 data bits, no parity bit, one start bit (logical 0), one stop bit (logical 1). The line idle (≜ neutral) is logical 1 (standard).

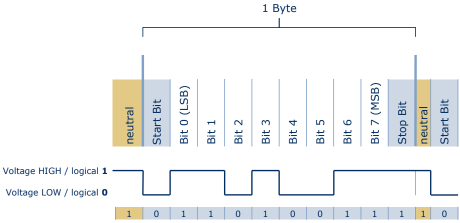


Figure 4

1.6 UART synchronization (packet detection)

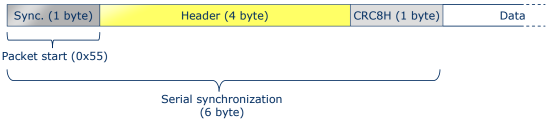


Figure 5

With ESP3 the reliability of the synchronization has been improved significantly:

As soon as a Sync.-Byte (value 0x55) is identified, the subsequent 4 byte-Header is compared with the corresponding CRC8H value.

If the result is a match the Sync.-Byte is correct. Consequently, the ESP3 packet is detected properly and the subsequent data will be passed.

If the Header does not match the CRC8H, the value 0x55 does not correspond to a Sync.-Byte. The next 0x55 within the data stream is picked and the verification is repeated.

The chapter 2.4 shows an example for a feasible implementation.



1.6.1 Packet description

| Group | Offset | Size | Field | Value hex | Description |
|------------------|--------|------|-----------------|-----------|---|
| - | 0 | 1 | Sync. Byte | 0x55 | Serial synchronization byte; always set to 0x55 |
| Header | 1 | 2 | Data Length | 0xnnnn | Specifies how many bytes in DATA must be interpreted |
| | 3 | 1 | Optional Length | 0xnn | Specifies how many bytes in OPTIONAL_DATA must be interpreted |
| | 4 | 1 | Packet Type | 0xnn | Specifies the packet type of DATA, respectively OPTIONAL_DATA |
| - | 5 | 1 | CRC8H | 0xnn | CRC8 <u>H</u> eader byte; calculated checksum for bytes: DATA_LENGTH, OPTIONAL_LENGTH and TYPE |
| Data | 6 | х | | | Contains the actual data payload with topics: - RawData (e.g. 1:1 radio telegram) - Function codes + optional parameters - Return codes + optional parameters - Event codes x = variable length of DATA / byte number |
| Optional Data | 6+x | У | | | Contains additional data that extends the field DATA; y = variable length of OPTIONAL_DATA |
| - | 6+x+y | 1 | CRC8D | 0xnn | CRC8 <u>D</u> ata byte; calculated checksum for whole byte groups: DATA and OPTIONAL_DATA |

Table 2

1.6.2 Packet types

Depending on the field [Packet Type] a different kind of packet is transmitted.

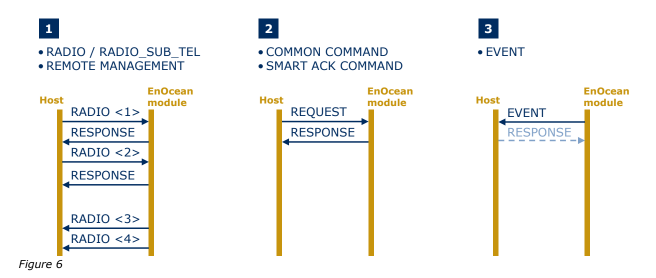
| Type No. | Value hex | Name | Description |
|----------|-----------|--------------------|------------------------------------|
| 0 | 0x00 | | Reserved |
| 1 | 0x01 | RADIO_ERP1 | Radio telegram |
| 2 | 0x02 | RESPONSE | Response to any packet |
| 3 | 0x03 | RADIO_SUB_TEL | Radio subtelegram |
| 4 | 0x04 | EVENT | Event message |
| 5 | 0x05 | COMMON_COMMAND | Common command |
| 6 | 0x06 | SMART_ACK_COMMAND | Smart Ack command |
| 7 | 0x07 | REMOTE_MAN_COMMAND | Remote management command |
| 8 | 0x08 | | Reserved for EnOcean |
| 9 | 0x09 | RADIO_MESSAGE | Radio message |
| 10 | 0x0A | RADIO_ERP2 | ERP2 protocol radio telegram |
| 11 127 | 0x08 7F | | Reserved for EnOcean |
| 128255 | 0x80 FF | available | Manufacturer specific commands and |
| | | | messages |

Table 3



1.6.3 Direction of packet types

The function and the properties of a packet type determine the direction of the ESP3 data traffic, and whether a RESPONSE message is required or not.



Case 1: ESP3 packets of the type RADIO_ERP1, RADIO_SUB_TEL or REMOTE_MAN pass bidirectionally across the serial interface. After sending a packet (host -> module) it is mandatory to wait for the RESPONSE message, only then the telegram is passed correctly via the radio interface.

After receiving (module -> host) a packet no RESPONSE is required (see RADIO_ERP1 no. <3> and <4>).

Case 2: Only a host sends a ESP3 COMMAND (COMMON, SMART ACK) to an EnOcean module. Each REQUEST is answered with a RESPONSE message (OK, error, etc.). The reverse direction module-to-host is not possible.

Case 3: Only an EnOcean module sends an EVENT to a host. The type of the EVENT defines whether a RESPONSE message is required or not.

1.6.4 ESP3 Timeout

A timeout in an ESP3 packet is defined as soon as the time between two characters exceeds 100ms.

If the answer time between REQUEST/EVENT and RESPONSE exceeds 500ms a timeout is identified as well.



1.7 Packet Type 1: RADIO_ERP1

1.7.1 Packet structure

The ERP1 radio telegram (raw data) is embedded into the ESP3 packet. The actual user data (variable length) is a subset of the radio telegram.

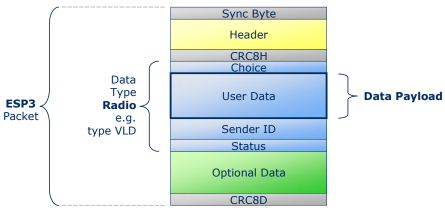


Figure 7

The following structure is applicable to all types of radio telegrams:

| Group | Offset | Size | Field | Value hex | Description |
|----------|--------|------|-----------------|------------|---|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0xnnnn | Variable length of radio telegram |
| Header | 3 | 1 | Optional Length | 0x07 | 7 fields fixed |
| | 4 | 1 | Packet Type | 0x01 | RADIO_ERP1 = 1 |
| - | 5 | 1 | CRC8H | 0xnn | |
| Data | 6 | Х | | | Radio telegram without checksum/CRC |
| | | | | | x = variable length / size |
| | 6+x | 1 | SubTelNum | 0xnn | Number of subtelegram; |
| | | | | | Send: 3 / receive: 1 y |
| | 7+x | 4 | Destination ID | 0xnnnnnnnn | Broadcast radio: FF FF FF FF |
| | | | | | ADT radio: Destination ID (= address) |
| Optional | 11+x | 1 | dBm | 0xnn | Send case: FF |
| Data | | | | | Receive case: best RSSI value of all |
| Dutu | | | | | received subtelegrams (value decimal |
| | | | | | without minus) |
| | 12+x | 1 | SecurityLevel | 0x0n | 0 = telegram unencrypted |
| | | | | | n = type of encryption |
| | | | | | (not supported any more) |
| - | 13+x | 1 | CRC8D | 0xnn | CRC8 <u>D</u> ata byte; calculated checksum for |
| | | | | | whole byte groups: DATA and |
| | | | | | OPTIONAL_DATA |

Table 4

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When receiving a telegram, no RESPONSE has to be sent. When sending a telegram, a RESPOND has to be expected. In this case, the following **RESPONSE** message gives the return codes:

00 RET OK

02 RET_NOT_SUPPORTED

03 RET_WRONG_PARAM

Since no additional data are included, that have to be described, the standard RESPONSE structure is described in chapter 1.7.5



1.7.2 Radio variants (examples)

Out of the numerous variants of the RADIO_ERP1 packet, described in other documents, only a few examples are described here. These examples describe the structure of DATA on the ESP3 interface. On the radio link specifically the ADT telegram has a different structure (e.g. R-ORG_EN).

RADIO (VLD)

| | | () | | | | |
|---|-------|------------|------|-----------|-----------|--|
| | Group | Offset | Size | Field | Value hex | Description |
| Ī | | 6 | 1 | R-ORG | 0xD2 | Radio type VLD = D2 |
| | | 7 | X | User Data | 0xnn0xnn | 1 14 byte data payload |
| | Data | 7+x | 4 | Sender ID | 0xnnnnnnn | Unique device sender ID |
| | | 11+x | 1 | Status | | Telegram control bits – used in case of repeating, switch telegram encapsulation, checksum type identification |

Table 5

RADIO (ADT) Addressing Destination Telegram

| | () | , | cooming Describation | | |
|----------|--------|------|----------------------|------------|--|
| Group | Offset | Size | Field | Value hex | Description |
| | 6 | 1 | R-ORG | 0xA6 | Radio type, e.g. $ADT = A6$, $4BS = 0xA5$ |
| | | | | | |
| | 7 | Х | User Data | 0xnn0xnn | 1 9 byte data payload |
| Data | 7+x | 4 | Sender ID | 0xnnnnnnnn | Unique device sender ID |
| | 11+x | 1 | Status | 0xnn | Telegram control bits – used in case of |
| | | | | | repeating, switch telegram encapsulation, |
| | | | | | checksum type identification |
| | 6+x | 1 | SubTelNum | 0xnn | Number of sub telegram; |
| | | | | | Send: 3 / receive: 1 y |
| | 7+x | 4 | Destination ID | 0xnnnnnnnn | ADT radio: Destination ID (= address) |
| | 11+x | 1 | dBm | 0xnn | Send case: FF |
| Optional | | | | | Receive case: best RSSI value of all |
| Data | | | | | received subtelegrams (value decimal |
| | | | | | without minus) |
| | 12+x | 1 | SecurityLevel | 0x0n | 0 = telegram unencrypted |
| | | | | | n = type of encryption |
| | | | | | (not supported any more) |
| Table 6 | | | | | |

Table 6

RADIO (4BS) / EEP profile 07-02-14

| IXADIO | (400) | <u>,</u> | i prome or oz | | |
|--------|--------|----------|---------------|---------------------|---|
| Group | Offset | Size | Field | Value hex | Description |
| | 6 | 1 | R-ORG | 0xA5 | Radio type 4BS |
| | 7 | 1 | Data Byte 3 | 0x00 | Unused in this EEP profile |
| | 8 | 1 | Data Byte 2 | 0x00 | Unused in this EEP profile |
| | 9 | 1 | Data Byte 1 | 0xnn | Temperature value 255 0 |
| Data | 10 | 1 | Data Byte 0 | 0b0000 n 000 | DB_0.BIT 3 = Learn Bit |
| Data | | | | | Normal mode = $1 / Teach In = 0$ |
| | 11 | 4 | Sender ID | 0xnnnnnnn | Unique device sender ID |
| | 15 | 1 | Status | 0xnn | Telegram control bits – used in case of |
| | | | | | repeating, switch telegram encapsulation, |
| | | | | | checksum type identification |

Table 7



Packet Type 2: RESPONSE

1.7.3 Packet structure

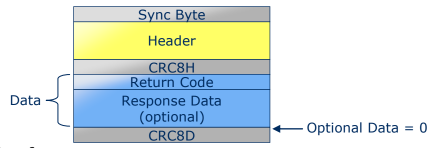


Figure 8

The properties of the preceding command and the re-delivered return-code determine whether optional response data are included, or only the return code itself.

1.7.4 List of Return Codes

| Code | Name | Description | | |
|------|----------------------|---|--|--|
| 00 | RET_OK | OK command is understood and triggered | | |
| 01 | RET_ERROR | There is an error occurred | | |
| 02 | RET_NOT_SUPPORTED | The functionality is not supported by that implementation | | |
| 03 | RET_WRONG_PARAM | There was a wrong parameter in the command | | |
| 04 | RET_OPERATION_DENIED | Example: memory access denied (code-protected) | | |
| > 12 | 3 | Return codes greater than 0x80 are used for commands with | | |
| | | special return information, not commonly useable. | | |

Table 8

1.7.5 Example: RET_OK (without response data)

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|------------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0001 | Data = 1 byte |
| Header | 3 | 1 | Optional Length | 0x00 | Optional Data = 0 byte |
| | 4 | 1 | Packet Type | 0x02 | RESPONSE = 2 |
| - | 5 | 1 | CRC8H | 0xnn | |
| Data | 6 | 1 | Return Code | 0x00 | RET_OK |
| - | 7 | 1 | CRC8D | 0xnn | |

Table 9

Specific variants of the response messages are described in the chapter of the command.



1.8 Packet Type 3: RADIO_SUB_TEL

This ESP3 packet type is functionality internal to EnOcean; it is applied for e.g. diagnosis or statistics. The packet design corresponds to the type RADIO_ERP1. The content of the OPTIONAL_DATA is altered slightly.

| Group | Offset | Size | Field | Value hex | Description |
|------------------|---------------|------|----------------------|-----------|--|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0xnnnn | Variable length of radio subtelegram |
| Header | 3 | 1 | Optional Length | 0xnn | 9 + x + 3*s bytes x = variable length radio subtelegram |
| | 4 | 1 | Dacket Type | 0x03 | s = number of subtelegram RADIO SUB TEL = 3 |
| _ | <u>4</u> 5 | 1 | Packet Type CRC8H | 0xnn | RADIO_SUB_TEL = 3 |
| Data | 6 | X | | | Radio telegram without checksum/CRC x = variable length / size |
| | 6+x | 1 | SubTelNum | 0xnn | actual sequence number of subtelegrams (1 y); Repeated telegrams will be added |
| | 7+x | 4 | Destination ID | 0xnnnnnnn | Broadcast radio: FF FF FF FF ADT radio: Destination ID (= address) |
| | 11+x | 1 | dBm | 0xnn | Send case: FF Receive case: best RSSI value of all received subtelegrams (value decimal without minus) |
| Optional Data | 12+x | 1 | SecurityLevel | 0x0n | 0 = telegram unencrypted n = type of encryption (not supported any more) |
| Dala | 13+x | 2 | TimeStamp | 0xnnnn | Timestamp of 1 st subtelegram is the system timer tick [ms] (2 byte lower address) |
| | 15+x | 1 | Tick SubTel | | Relative time [ms] of each subtelegram in relation to the TimeStamp |
| | 15+x +1*s | 1 | dBm SubTel | | RSSI value of each subtelegram |
| | 15+x +2*s | 1 | Status SubTel | 0xnn | Telegram control bits of each subtelegram – used in case of repeating, switch telegram encapsulation, checksum type identification |
| - | 15+x +3*s | 1 | CRC8D | 0xnn | |

Table 10

Every received subtelegram has the group \mathbf{s} with fields in the order: Tick SubTel, dBm SubTel, Status SubTel (s = also number of subtelegram / multiplier to calculate the offset).

When receiving a telegram, no RESPONSE has to be sent. When sending a telegram, a RESPOND has to be expected. In this case, the following **RESPONSE** message gives the return codes:

00 RET_OK

02 RET_NOT_SUPPORTED

03 RET_WRONG_PARAM

© EnOcean GmbH Kolpingring 18a 82041 Oberhaching Germany Phone +49.89.67 34 689-0 Fax +49.89.67 34 689-50 info@enocean.com www.enocean.com EnOcean Standard ESP3 Specification V1.27 July 30, 2014 Page 19 / 84 S

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EnOcean Serial Protocol 3

Since no additional data are included, that have to be described, the standard RESPONSE structure is described in chapter 1.7.5

1.9 Packet Type 4: EVENT

1.9.1 Structure

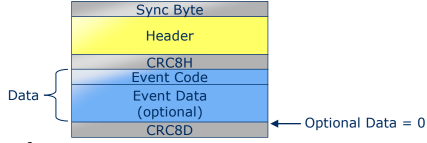


Figure 9

An EVENT is primarily a confirmation for processes and procedures, incl. specific data content. Events are currently used only by Smart Ack.

In the current version of ESP3 the type EVENT carries no optional data.

1.9.2 List of EVENT Codes

| Code | Name | Description |
|------|---------------------------|---|
| 01 | SA_RECLAIM_NOT_SUCCESSFUL | Informs the backbone of a Smart Ack Client to not |
| | | successful reclaim. |
| 02 | SA_CONFIRM_LEARN | Used for SMACK to confirm/discard learn in/out |
| 03 | SA_LEARN_ACK | Inform backbone about result of learn request |
| 04 | CO_READY | Inform backbone about the readiness for operation |
| 05 | CO_EVENT_SECUREDEVICES | Informs about a secure device |
| 06 | CO_DUTYCYCLE_LIMIT | Informs about duty cycle limit |

Table 11



Code 01: SA_RECLAIM_NOT_SUCCESSFUL 1.9.3

Function: Informs the backbone of a Smart Ack Client to not successful reclaim.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|-------------------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0001 | 1 byte |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x04 | EVENT = 4 |
| - | 5 | 1 | CRC8H | 0xnn | |
| Data | 6 | 1 | Event Code | 0x01 | SA_RECLAIM_NOT_SUCCESSFUL = 1 |
| - | 7 | 1 | CRC8D | 0xnn | |

Table 12

Following described **RESPONSE** applies to return codes:

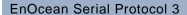
00: RET_OK 01: RET_ERROR

02: RET_NOT_SUPPORTED

03: RET_WRONG_PARAM

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|----------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0001 | 1 byte |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x02 | RESPONSE = 2 |
| - | 5 | 1 | CRC8H | 0xnn | |
| Data | 6 | 1 | Return Code | 0xnn | 00, 01, 02, 03 |
| - | 7 | 1 | CRC8D | 0xnn | |

Table 13





Code 02: SA_CONFIRM_LEARN 1.9.4

Function: Request to backbone controller how to handle the received learn request.

| Group | Offset | Size | Field | Value hex | Description |
|---------------|--------|------|--|------------|---|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0011 | 17 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x04 | EVENT = 4 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | Event Code | 0x02 | SA_CONFIRM_LEARN = 2 |
| | 7 | 1 | Priority of the postmaster candidate | 0xnn | Already post master |
| | 8 | 1 | 2^2 2^0: Manufacturer ID 2^7 2^3: Res. | 0b00000nnn | nnn = Most significant 3 bits of the Manufacturer ID 00000 = reserved |
| Data | 9 | 1 | Manufacturer ID | 0xnn | Least significant bits of the Manufact. ID |
| | 10 | 3 | EEP | 0xnnnnnn | Code of used EEP profile |
| | 13 | 1 | RSSI | 0xnn | Signal strength; Send case: FF Receive case: actual RSSI |
| | 14 | 4 | Postmaster Candidate ID | 0xnnnnnnn | Device ID of the Post master candidate |
| | 18 | 4 | Smart Ack ClientID | 0xnnnnnnnn | This sensor would be Learn IN |
| | 22 | 1 | Hop Count | 0xnn | Numbers of repeater hop |
| - Table 14 | 23 | 1 | CRC8D | 0xnn | |

Table 14

Following described **RESPONSE** applies to return code: **00**: RET OK

| UU: KEI | _UK | | | | |
|---------|--------|------|-----------------|-----------|---|
| Group | Offset | Size | Field | Value hex | Description |
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0004 | 4 byte |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x02 | RESPONSE = 2 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | Return Code | 0x00 | $RET_OK = 0$ |
| | 7 | 2 | Response time | 0xnnnn | Response time for Smart Ack Client in ms in which the controller can prepare the data and send it to the postmaster. Only actual if learn return code is Learn IN |
| Data | 9 | 1 | Confirm code | 0xnn | 0x00 Learn IN 0x11 Discard Learn IN, EEP not accepted 0x12 Discard Learn IN, PM has no place for further mailbox 0x13 Discard Learn IN, Controller has no place for new sensor 0x14 Discard Learn IN, RSSI was not good enough 0x20 Learn OUT 0xFF Function not supported |
| - | 10 | 1 | CRC8D | 0xnn | |

Table 15



For **RESPONSE** with return codes: 01 RET_ERROR, 02 RET_NOT_SUPPORTED, 03 RET_WRONG_PARAM is the structure described by the chapter: 1.7.5

1.9.5 Code 03: SA_LEARN_ACK

Function: Informs Smart Ack client about the result of a previous sent learn request.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|--|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0004 | 4 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x04 | EVENT = 4 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | Event Code | 0x03 | SA_LEARN_ACK = 3 |
| | 7 | 2 | Response time | 0xnnnn | Response time for Smart Ack Client in ms in which the controller can prepare the data and send it to the postmaster. Only actual if learn return code is Learn IN |
| Data | 9 | 1 | Confirm code | 0xnn | 0x00 Learn IN 0x11 Discard Learn IN, EEP not accepted 0x12 Discard Learn IN, PM has no place for further MB 0x13 Discard Learn IN, Controller has no place for new sensor 0x14 Discard Learn IN, RSSI was not good enough 0x20 Learn OUT |
| - | 10 | 1 | CRC8D | 0xnn | |

Table 16

In this case, the following **RESPONSE** message gives the return codes:

- 00 RET_OK
- 02 RET_NOT_SUPPORTED
- 03 RET WRONG PARAM

Since no additional data are included, that have to be described, the standard RESPONSE structure is described in chapter 1.7.5



1.9.6 Code 04: CO_READY

Function: Informs backbone about the readiness for operation.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|---|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0002 | 2 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x04 | EVENT = 4 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | Event Code | 0x04 | CO_READY = 4 |
| Data | 7 | 1 | Reset Cause | 0xnn | 00 = Voltage supply drop or indicates that VDD > VON 01 = Reset caused by usage of the reset pin (is set also after downloading the program with the programmer) 02 = Watchdog timer counter reached the timer period 03 = Flywheel timer counter reached the timer period 04 = Parity error 05 = HW Parity error in the Internal or External Memory 06 = A memory request from the CPU core does not correspond to any valid memory location. This error may be caused by a S/W malfunction. 07 = Wake-up pin 0 activated 08 = Wake-up pin 1 activated 09 = Unknown reset source - reset reason couldn't be detected |
| - | 8 | 1 | CRC8D | 0xnn | |

Table 17

This EVENT does not require any RESPONSE message.



1.9.7 Code 05: CO_EVENT_SECUREDEVICES

Function: Informs backbone about events regarding a secure device

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|------------|--|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0006 | 6 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x04 | EVENT = 4 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | Event Code | 0x05 | CO_EVENT_SECUREDEVICES = 5 |
| Data | 7 | 1 | Event Cause | 0xnn | 00 = Teach in failed, because no more space available 01 = reserved 02 = Resynchronization attempt with wrong private key 03 = Configured count of telegrams with wrong CMAC received 04 = Teach-In failed. Telegram corrupted. 05 = PSK Teach-In failed. No PSK is set for the device 06 = Teach-In failed. Trying to teach-in without Pre-Shared Key even if the PSK is set for the device 07255 = reserved |
| | 8 | 4 | Device ID | 0xnnnnnnnn | Device ID |
| - | 12 | 1 | CRC8D | 0xnn | |

Table 18

This EVENT does not require any RESPONSE message.



1.9.8 Code 06: CO_DUTYCYCLE_LIMIT

Function: Informs backbone about duty cycle limit

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|---|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0002 | 2 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x04 | EVENT = 4 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | Event Code | 0x06 | CO_DUTYCYCLE_LIMIT = 6 |
| | 7 | 1 | Event Cause | 0xnn | 00 = Duty cycle limit released, it's |
| Data | | | | | possible to send telegrams |
| Data | | | | | 01 = Duty cycle limit reached, no more |
| | | | | | telegram will be sent |
| | | | | | 02255 = reserved |
| - | 8 | 1 | CRC8D | 0xnn | |

Table 19

This EVENT does not require any RESPONSE message.



1.10 Packet Type 5: COMMON_COMMAND

1.10.1 Structure

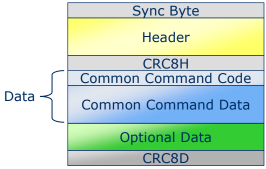


Figure 10

1.10.2 List of COMMON_COMMAND Codes

| Code | Function Name | Description |
|------|------------------------|---|
| 01 | CO_WR_SLEEP | Order to enter in energy saving mode |
| 02 | CO_WR_RESET | Order to reset the device |
| 03 | CO_RD_VERSION | Read the device (SW) version / (HW) version, chip ID etc. |
| 04 | CO_RD_SYS_LOG | Read system log from device databank |
| 05 | CO_WR_SYS_LOG | Reset System log from device databank |
| 06 | CO_WR_BIST | Perform Flash BIST operation |
| 07 | CO_WR_IDBASE | Write ID range base number |
| 08 | CO_RD_IDBASE | Read ID range base number |
| 09 | CO_WR_REPEATER | Write Repeater Level off,1,2 |
| 10 | CO_RD_REPEATER | Read Repeater Level off,1,2 |
| 11 | CO_WR_FILTER_ADD | Add filter to filter list |
| 12 | CO_WR_FILTER_DEL | Delete filter from filter list |
| 13 | CO_WR_FILTER_DEL_ALL | Delete all filter |
| 14 | CO_WR_FILTER_ENABLE | Enable/Disable supplied filters |
| 15 | CO_RD_FILTER | Read supplied filters |
| 16 | CO_WR_WAIT_MATURITY | Waiting till end of maturity time before received radio |
| | | telegrams will transmitted |
| 17 | CO_WR_SUBTEL | Enable/Disable transmitting additional subtelegram info |
| 18 | CO_WR_MEM | Write x bytes of the Flash, XRAM, RAM0 |
| 19 | CO_RD_MEM | Read x bytes of the Flash, XRAM, RAM0 |
| 20 | CO_RD_MEM_ADDRESS | Feedback about the used address and length of the config |
| | | area and the Smart Ack Table |
| 21 | CO_RD_SECURITY | Read own security information (level, key) |
| 22 | CO_WR_SECURITY | Write own security information (level, key) |
| 23 | CO_WR_LEARNMODE | Enable/disable learn mode |
| 24 | CO_RD_LEARNMODE | Read learn mode |
| 25 | | Add a secure device |
| 26 | CO_WR_SECUREDEVICE_DEL | Delete a secure device |
| 27 | CO_RD_SECUREDEVICE_ | Read secure device by index |
| | BY_INDEX | |
| 28 | CO_WR_MODE | Sets the gateway transceiver mode |
| 29 | CO_RD_NUMSECUREDEVICES | Read number of taught in secure devices |
| 30 | CO_RD_SECUREDEVICE_ | Read secure device by ID |

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| | BY_ID | |
|----|------------------------------------|--|
| 31 | CO_WR_SECUREDEVICE_ ADD_PSK | Add Pre-shared key for inbound secure device. |
| 32 | CO_WR_SECUREDEVICE_ SENDTEACHIN | Send secure Teach-In message. |
| 33 | CO_WR_TEMPORARY_RLC_ WINDOW | Set the temporary rolling-code window for every taught- in device |
| 34 | CO_RD_SECUREDEVICE_PSK | Read PSK |
| 35 | CO_RD_DUTYCYCLE_LIMIT | Read parameters of actual duty cycle limit |

Table 20



1.10.3 Code 01: CO_WR_SLEEP

Function: Order to enter the energy saving mode.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-------------------|-----------|--|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0005 | 5 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | COMMAND Code | 0x01 | CO_WR_SLEEP = 1 |
| Data | 7 | 4 | Deep sleep period | | Period in 10 ms units 00000000 = default max. value = max. data range 00 FF FF FF (~ 46h); After waking up, the module generate an internal hardware reset |
| - | 11 | 1 | CRC8D | 0xnn | |

Table 21

In this case, the following **RESPONSE** message gives only the return codes:

00 RET OK

02 RET_NOT_SUPPORTED

Since no additional data are included which require description the standard RESPONSE structure is detailed in chapter 1.7.5

1.10.4 Code 02: CO_WR_RESET

Function: Order to reset the device.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|--------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0001 | 1 byte |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| Data | 6 | 1 | COMMAND Code | 0x02 | CO_WR_RESET = 2 |
| - | 7 | 1 | CRC8D | 0xnn | |

Table 22

In this case, the following **RESPONSE** message gives only the return codes:

00 RET OK

01 RET_ERROR

02 RET_NOT_SUPPORTED

Since no additional data are included which require description the standard RESPONSE structure is detailed in chapter 1.7.5



1.10.5 Code 03: CO_RD_VERSION

Function: Read the device SW version / HW version, chip-ID, etc.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|--------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0001 | 1 byte |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| Data | 6 | 1 | COMMAND Code | 0x03 | CO_RD_VERSION = 3 |
| - | 7 | 1 | CRC8D | 0xnn | |

Table 23

Following described **RESPONSE** applies to return code:

00: RET OK

| 00: REI | _OK | | | | |
|---------|--------|------|------------------|-------------|-----------------------------------|
| Group | Offset | Size | Field | Value hex | Description |
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0021 | 33 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x02 | RESPONSE = 2 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | Return Code | 0x00 | $RET_OK = 0$ |
| | 7 | 4 | APP version | 0xnnnnnnnn | Application |
| | | | | | Byte 1: Main version |
| | | | | | Byte 2: Beta version |
| | | | | | Byte 3: Alpha version |
| | | | | | Byte 4: Build |
| | 11 | 4 | API version | 0xnnnnnnnn | Application Programming Interface |
| Data | | | | | Byte 1: Main version |
| | | | | | Byte 2: Beta version |
| | | | | | Byte 3: Alpha version |
| | | | | | Byte 4: Build |
| | 15 | 4 | Chip ID | 0xnnnnnnnn | Unique ID |
| | 19 | 4 | Chip Version | 0xnnnnnnnn | Reserved for internal use |
| | 23 | 16 | App. description | char. ASCII | 8 bit ASCII / 16 characters; |
| | | | | | Null-terminated string |
| - | 39 | 1 | CRC8D | 0xnn | |

Table 24

For **RESPONSE** with return code:



1.10.6 Code 04: CO_RD_SYS_LOG

Function: Read System Log from device databank.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|--------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0001 | 1 byte |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| Data | 6 | 1 | COMMAND Code | 0x04 | CO_RD_SYS_LOG = 4 |
| - | 7 | 1 | CRC8D | 0xnn | |

Table 25

Following described **RESPONSE** applies to return code:

00: RET OK

| UU: KEI | _UK | | | | |
|----------|--------|------|---------------------------------------|-----------|---------------------------------------|
| Group | Offset | Size | Field | Value hex | Description |
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0xnnnn | 1+x bytes |
| Header | 3 | 1 | Optional Length | 0xnn | y bytes |
| | 4 | 1 | Packet Type | 0x02 | RESPONSE = 2 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | Return Code | 0x00 | $RET_OK = 0$ |
| | 7 | Х | API Log entry 000 | 0xnn | Log entry 000 - xxx in DATA: |
| | | | API Log entry 001 | 0xnn | Log counter of API |
| Data | | | API Log entry 002 | 0xnn | |
| Data | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | 7+x | | , , , , , , , , , , , , , , , , , , , | 0xnn | Log entry 000 - xxx in OPTIONAL_DATA: |
| | | | 5 , | 0xnn | Log counter of APP |
| Optional | | | APP Log entry 002 | 0xnn | |
| Data | | | | | |
| | | | | | |
| | | | | | |
| | | | | _ | |
| - | 7+x+y | 1 | CRC8D | 0xnn | |

Table 26

After a reset, the counters starts with FF and decrement with each new EVENT down to 00 and will stopped. With a reset command the counter starts again with FF.

For **RESPONSE** with return code:



1.10.7 Code 05: CO_WR_SYS_LOG

Function: Reset System Log from device databank.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|--------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0001 | 1 byte |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| Data | 6 | 1 | COMMAND Code | 0x05 | CO_WR_SYS_LOG = 5 |
| - | 7 | 1 | CRC8D | 0xnn | |

Table 27

In this case, the following **RESPONSE** message gives only the return codes:

00 RET OK

02 RET_NOT_SUPPORTED

Since no additional data are included which require description the standard RESPONSE structure is detailed in chapter 1.7.5

1.10.8 Code 06: CO_WR_BIST

Function: Perform Flash BIST operation (Built-in-self-test).

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|--------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0001 | 1 byte |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| Data | 6 | 1 | COMMAND Code | 0x06 | CO_WR_BIST = 6 |
| - | 7 | 1 | CRC8D | 0xnn | |

Table 28

Following described **RESPONSE** applies to return code:

00: RFT OK

| OC. REI_OR | | | | | | | |
|------------|--------|------|-----------------|-----------|--|--|--|
| Group | Offset | Size | Field | Value hex | Description | | |
| - | 0 | 1 | Sync. Byte | 0x55 | | | |
| | 1 | 2 | Data Length | 0x0002 | 2 bytes | | |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte | | |
| | 4 | 1 | Packet Type | 0x02 | RESPONSE = 2 | | |
| - | 5 | 1 | CRC8H | 0xnn | | | |
| Data | 6 | 1 | Return Code | 0x00 | $RET_OK = 0$ | | |
| | 7 | 1 | BIST result | 0xnn | BIST OK = 0, BIST failed = other value | | |
| - | 8 | 1 | CRC8D | 0xnn | | | |

Table 29

For **RESPONSE** with return code:



1.10.9 Code 07: CO_WR_IDBASE

Function: Write ID range base number.



IMPORTANT: This function can only be called 10 times to change the base ID. There is no possibility to reset this constraint. Also power off/on will not allow more than 10 changes!

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|---|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0005 | 5 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | COMMAND Code | 0x07 | CO_WR_IDBASE = 7 |
| Data | 7 | 4 | Base ID | | Range between 0xFF800000 and 0xFFFFFF80 |
| - | 11 | 1 | CRC8D | 0xnn | |

Table 30

RESPONSE:

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|---|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0001 | 1 byte |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x02 | RESPONSE = 2 |
| - | 5 | 1 | CRC8H | 0xnn | |
| Data | 6 | 1 | Return Code | 0xnn | RET_OK = 0x00 RET_NOT_SUPPORTED = 0x02 FLASH_HW_ERROR = 0x82 The write/erase/verify process failed, the flash page seems to be corrupted BASEID_OUT_OF_RANGE = 0x90 BASEID_MAX_REACHED = 0x91 (BaseID was changed 10 times, no more changes are allowed) |
| - | 7 | 1 | CRC8D | 0xnn | |

Table 31



1.10.10 Code 08: CO_RD_IDBASE

Function: Read ID range base number.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|--------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| Header | 1 | 2 | Data Length | 0x0001 | 1 byte |
| | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| Data | 6 | 1 | COMMAND Code | 0x08 | CO_RD_IDBASE = 8 |
| - | 7 | 1 | CRC8D | 0xnn | |

Table 32

Following described **RESPONSE** applies to return code:

00: RET OK

| UU. ILLI | | | | | |
|------------------|--------|------|------------------------------------|------------|---|
| Group | Offset | Size | Field | Value hex | Description |
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0005 | 5 bytes |
| Header | 3 | 1 | Optional Length | 0x01 | 1 byte |
| | 4 | 1 | Packet Type | 0x02 | RESPONSE = 2 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | Return Code | 0x00 | $RET_OK = 0$ |
| Data | 7 | 4 | Base ID | 0xFFnnnnnn | Range between 0xFF800000 and 0xFFFFFF80 |
| Optional Data | 8 | | Remaining write cycles for Base ID | 0xnn | Remaining write cycles for Base ID |
| - | 9 | 1 | CRC8D | 0xnn | |

Table 33

For **RESPONSE** with return code:



1.10.11 Code 09: CO_WR_REPEATER

Function: Write Repeater Level OFF, 1, 2.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|--|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0003 | 3 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| Data | 6 | 1 | COMMAND Code | 0x09 | CO_WR_REPEATER = 09 |
| | 7 | 1 | REP_ENABLE | | Repeater OFF = 0, ON all = 1, ON filtered = 2 |
| | 8 | 1 | REP_LEVEL | | When Repeater OFF must be 0, when ON then 1 for Level-1, 2 for Level-2 |
| - | 9 | 1 | CRC8D | 0xnn | |

Table 34

In this case, the following **RESPONSE** message gives only the return codes:

- 00 RET_OK
- 02 RET_NOT_SUPPORTED
- 03 RET_WRONG_PARAM

Since no additional data are included which require description the standard RESPONSE structure is detailed in chapter 1.7.5



1.10.12 Code 10: CO_RD_REPEATER

Function: Read Repeater Level OFF, 1, 2.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|---------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| Header | 1 | 2 | Data Length | 0x0001 | 1 byte |
| | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| Data | 6 | 1 | COMMAND Code | 0x0A | CO_RD_REPEATER = 10 |
| - | 7 | 1 | CRC8D | 0xnn | |

Table 35

Following described **RESPONSE** applies to return code:

00: RET OK

| | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|--------------------------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0003 | 3 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x02 | RESPONSE = 2 |
| - | 5 | 1 | CRC8H | 0xnn | |
| Data | 6 | 1 | Return Code | 0x00 | $RET_OK = 0$ |
| | 7 | 1 | REP_ENABLE | 0x000x02 | Repeater |
| | | | | | OFF = 0, ON all = 1, ON filtered = 2 |
| | 8 | 1 | REP_LEVEL | 0x000x02 | Repeater OFF = 0, |
| | | | | | 1 for Level-1, |
| | | | | | 2 for Level-2 |
| - | 9 | 1 | CRC8D | 0xnn | |

Table 36

For **RESPONSE** with return code:



1.10.13 Code 11: CO_WR_FILTER_ADD

Function: Add filter to filter list.

The FILTER module is used to filter received telegrams according ID, R-ORG or received dBm value.

When the filter is active telegrams which matches to the data specified with the filter are dropped and the application does not receive them.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|------------------------------|--|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0007 | 7 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | COMMAND Code | 0x0B | CO_WR_FILTER_ADD = 11 |
| | 7 | 1 | Filter type | 0x000x03 | Device source ID = 0, R-ORG = 1, dBm = 2, destination ID = 3 |
| Data | 8 | 4 | Filter value | 0xnnnnnnn | Value of filter function 'compare': - device source or destination ID - R-ORG - dBm value RSSI of radio telegram (unsigned, but interpreted as negative dBm value) |
| | 12 | 1 | Filter kind | 0x00 0x80 0x40 0xC0 | blocks radio interface = 0x00 apply radio interface = 0x80 blocks filtered repeating = 0x40 apply filtered repeating = 0xC0 |
| - | 13 | 1 | CRC8D | 0xnn | |

Table 37

In this case, the following **RESPONSE** message gives the return codes:

- 00 RET_OK
- 01 RET_ERROR (memory space full)
- 02 RET_NOT_SUPPORTED
- 03 RET_WRONG_PARAM

Since no additional data are included, that have to be described, the standard RESPONSE structure is described in chapter: 1.7.5



Some examples for filters: //BLOCKS specified ID Filter type = 0x0 (ID) Filter_value = 0x12345678 (device source ID) $Filter_kind = 0x00 (block)$ //BLOCKS all other IDs besides specified ID Filter type = 0x00 (ID) Filter value = 0x12345678 (device source ID) $Filter_kind = 0x80 (apply)$ //BLOCKS telegrams with specified R-ORG $Filter_type = 0x01 (R-ORG)$ $Filter_value = 0xA5 (4BS)$ $Filter_kind = 0x00 (block)$ //BLOCKS all other telegrams besides telegrams with specified R-ORG Filter type = 0x01 (R-ORG) Filter value = 0xA5 (4BS) $Filter_kind = 0x80 (apply)$ //BLOCKS signals weaker than -70dBm $Filter_type = 0x02 (dBm)$ Filter_value = 0x00000046 (dec 70) $Filter_kind = 0x00 (block)$ //BLOCKS signals stronger than -70dBm $Filter_type = 0x02 (dBm)$ Filter_value = 0x00000046 (dec 70) $Filter_kind = 0x80 (apply)$ //Repeats only specified ID (when filtered repeating is ON) Filter type = 0x00 (ID) Filter value = 0x12345678 (device source ID) Filter kind = 0xC0 (apply for filtered repeating) //Does not repeat telegrams with specified R-ORG (when filtered repeating is ON) $Filter_type = 0x01 (R-ORG)$ Filter value = 0xA5 (4BS) $Filter_kind = 0x40$ (block for filtered repeating) // Does not repeat signals stronger than -70dBm (when filtered repeating is ON) $Filter_type = 0x02 (dBm)$ Filter value = 0x00000046 (dec 70) Filter kind = 0xC0 (apply for filtered repeating)



1.10.14 Code 12: CO_WR_FILTER_DEL

Function: Delete filter from filter list.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|--|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0006 | 6 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | COMMAND Code | 0x0C | CO_WR_FILTER_DEL = 12 |
| | 7 | 1 | Filter type | 0x000x03 | Device source ID = 0, R-ORG = 1, dBm = 2, destination ID = 3 |
| Data | 8 | 4 | Filter value | 0xnnnnnnn | Value of filter function 'compare': - device source or destination ID - R-ORG - dBm value RSSI of radio telegram (unsigned, but interpreted as negative dBm value) |
| - | 12 | 1 | CRC8D | 0xnn | |

Table 38

In this case, the following **RESPONSE** message gives the return codes:

- 00 RET_OK
- 01 RET_ERROR
- 02 RET_NOT_SUPPORTED
- 03 RET_WRONG_PARAM

Since no additional data are included which require description the standard RESPONSE structure is detailed in chapter: 1.7.5

1.10.15 Code 13: CO_WR_FILTER_DEL_ALL

Function: Delete all filters from filter list.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|-----------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0001 | 1 byte |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| Data | 6 | 1 | COMMAND Code | 0x0D | CO_WR_FILTER_DEL = 13 |
| - | 7 | 1 | CRC8D | 0xnn | |

Table 39

In this case, the following **RESPONSE** message gives only the return codes:

00 RET OK

02 RET_NOT_SUPPORTED



1.10.16 Code 14: CO_WR_FILTER_ENABLE

Function: Enable/Disable all supplied filters.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|------------------------------|--|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0003 | 3 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | COMMAND Code | 0x0E | CO_WR_FILTER_ENABLE = 14 |
| | 7 | 1 | | 0x00 0x01 | All radio interface filter disable = 0 (OFF) All radio interface filter enable = 1 (ON) |
| Data | 8 | 1 | | 0x00 0x01 0x08 0x09 | OR composition of all filters = 0 AND composition of all filters = 1 OR for radio interface filters; AND for filtered repeating filters = 8 AND for radio interface filters; OR for filtered repeating filters = 9 |
| - | 9 | 1 | CRC8D | 0xnn | |

Table 40

In this case, the following **RESPONSE** message gives the return codes:

- 00 RET_OK
- 02 RET_NOT_SUPPORTED
- 03 RET_WRONG_PARAM



1.10.17 Code 15: CO_RD_FILTER

Function: Read supplied filters.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|--------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0001 | 1 byte |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| Data | 6 | 1 | COMMAND Code | 0x0F | CO_RD_FILTER = 15 |
| - | 7 | 1 | CRC8D | 0xnn | |

Table 41

Following described **RESPONSE** applies to return code:

00: RET OK

| OO. ILL | _01 | | | | | |
|---------|--------|------|-----------------|-----------|--|-----------|
| Group | Offset | Size | Field | Value hex | Description | |
| - | 0 | 1 | Sync. Byte | 0x55 | | |
| | 1 | 2 | Data Length | 0xnnnn | 1 + 5*f bytes (f = number of filters) | |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte | |
| | 4 | 1 | Packet Type | 0x02 | RESPONSE = 2 | |
| - | 5 | 1 | CRC8H | 0xnn | | |
| Data | 6 | 1 | Return Code | 0x00 | RET_OK = 0 | |
| | 7+5*f | 1 | Filter type | 0xnn | Device ID = 0 , R-ORG = 1 , dBm = 2 |) |
| | 8+5*f | 4 | Filter value | 0xnnnnnnn | Value of filter function 'compare': - device ID - R-ORG - RSSI of radio telegram in dBm | |
| - | 12+5*f | 1 | CRC8D | 0xnn | | 1 |

Table 42

Every supplied filter has the group ${\bf f}$ with fields in the order: filter type, filter value.

For **RESPONSE** with return code:

02 RET_NOT_SUPPORTED is the standard structure described by the chapter 1.7.5



1.10.18 Code 16: CO_WR_WAIT_MATURITY

Function: Waiting till end of maturity time before received radio telegrams will transmit.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-------------------|-----------|--|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0002 | 2 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | COMMAND Code | 0x10 | CO_WR_WAIT_MATURITY = 16 |
| Data | 7 | 1 | Wait End Maturity | | Radio telegrams are send immediately Radio telegrams are send after the maturity time is elapsed |
| - | 8 | 1 | CRC8D | 0xnn | |

Table 43

In this case, the following **RESPONSE** gives the return codes:

- 00 RET_OK
- 02 RET_NOT_SUPPORTED
- 03 RET_WRONG_PARAM

Since no additional data are included which require description the standard RESPONSE structure is detailed in chapter 1.7.5

1.10.19 Code 17: CO_WR_SUBTEL

Function: Enable/Disable transmitting additional subtelegram info.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|--------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0002 | 2 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | COMMAND Code | 0x11 | CO_WR_SUBTEL = 17 |
| Data | 7 | 1 | Enable | 0xnn | Enable = 1 |
| | | | | | Disable = 0 |
| - | 8 | 1 | CRC8D | 0xnn | |

Table 44

In this case, the following **RESPONSE** gives the return codes:

- 00 RET_OK
- 02 RET_NOT_SUPPORTED
- 03 RET WRONG PARAM



1.10.20 Code 18: CO_WR_MEM

Function: Write x bytes of the Flash, RAMO, DATA, IDATA, XDATA.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|------------|---|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0xnnnn | 6 + x bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | COMMAND Code | 0x12 | CO_WR_MEM = 18 |
| Data | 7 | 1 | Memory type | 0xnn | Flash 0x00 RAM 0 0x01 data RAM 0x02 idata RAM 0x03 xdata RAM 0x04 |
| | 8 | 4 | Memory address | 0xnnnnnnnn | Start address to write |
| | 12 | Х | Memory data | 0xnn | Data content to write |
| | | | | 0xnn | |
| - | 12+x | 1 | CRC8D | 0xnn | |

Table 45

In this case, the following **RESPONSE** gives the return codes:

- 00 RET_OK
- 02 RET_NOT_SUPPORTED
- 03 RET_WRONG_PARAM (address outside range of values)
- 04 RET_OPERATION_DENIED (memory access denied / code-protected)



1.10.21 Code 19: CO_RD_MEM

Function: Read x bytes of the Flash, RAMO, DATA, IDATA, XDATA.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|------------|-----------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0xnn08 | 8 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | COMMAND Code | 0x13 | CO_RD_MEM = 19 |
| | 7 | 1 | Memory type | 0xnn | Flash 0x00 |
| | | | | | RAM 0 0x01 |
| Data | | | | | data RAM 0x02 |
| Data | | | | | idata RAM 0x03 |
| | | | | | xdata RAM 0x04 |
| | 8 | 4 | Memory address | 0xnnnnnnnn | Start address to read |
| | 12 | 2 | Data lenght | 0xnnnn | Length to be read |
| - | 14 | 1 | CRC8D | 0xnn | |

Table 46

Following described **RESPONSE** applies to return code:

00: RET_OK

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|-------------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0xnnnn | 1 + x bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x02 | RESPONSE = 2 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | Return Code | 0x00 | $RET_OK = 0$ |
| Data | 7 | Х | Memory data | 0xnn | Of read memory contents |
| Data | | | | | |
| | | | | 0xnn | |
| - | 7+x | 1 | CRC8D | 0xnn | |

Table 47

For **RESPONSE** with return codes:

02 RET_NOT_SUPPORTED

03 RET_WRONG_PARAM (address outside range of values)

04 RET_OPERATION_DENIED (memory access denied / code-protected)

is the standard structure described by the chapter 1.7.5



1.10.22 Code 20: CO_RD_MEM_ADDRESS

Function: Feedback about the used address and length of the config area and the Smart Ack table.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|--|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0002 | 2 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | COMMAND Code | 0x14 | CO_RD_MEM_ADDRESS = 20 |
| Data | 7 | 1 | Memory area | 0xnn | Config area = 0 Smart Ack Table = 1 System error log = 2 |
| - | 8 | 1 | CRC8D | 0xnn | |

Table 48

Following described **RESPONSE** applies to return code:

00: RET OK

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|---|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x000A | 10 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x02 | RESPONSE = 2 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | Return Code | 0x00 | $RET_OK = 0$ |
| | 7 | 1 | Memory type | 0xnn | Flash 0x00 RAM 0 0x01 |
| Data | | | | | data RAM 0x02 idata RAM 0x03 xdata RAM 0x04 |
| | 8 | 4 | Memory address | 0xnnnnnnn | Start address of config area / Smart Ack table / system error log |
| | 12 | 4 | Memory length | 0xnnnnnnn | Data length of config area / Smart Ack table / system error log |
| - | 16 | 1 | CRC8D | 0xnn | |

Table 49

For **RESPONSE** with return codes:

02 RET_NOT_SUPPORTED

03 RET_WRONG_PARAM

04 RET_OPERATION_DENIED (memory access denied / code-protected)

is the standard structure described by the chapter 1.7.5



1.10.23 Code 21: CO_RD_SECURITY

Function: Read security information (level, keys). This function does not support the actual security concept and should not be used any more.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|---------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0001 | 1 byte |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| Data | 6 | 1 | COMMAND Code | 0x15 | CO_RD_SECURITY = 21 |
| - | 7 | 1 | CRC8D | 0xnn | |

Table 50

Following described **RESPONSE** applies to return code:

00: RET OK

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|------------|------------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x000A | 10 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x02 | RESPONSE = 2 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | Return Code | 0x00 | $RET_OK = 0$ |
| Data | 7 | 1 | SEC LEVEL | 0x0n | Type no. of encryption |
| Data | 8 | 4 | KEY | 0xnnnnnnnn | Security key |
| | 12 | 4 | Rolling Code | 0x00000000 | Reserved |
| - | 16 | 1 | CRC8D | 0xnn | |

Table 51

For **RESPONSE** with return code:

02 RET_NOT_SUPPORTED is the standard structure described by the chapter 1.7.5



1.10.24 Code 22: CO_WR_SECURITY

Function: Write security information (level, keys). This function does not support the actual security concept and should not be used any more.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|------------|------------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x000A | 10 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | COMMAND Code | 0x16 | CO_WR_SECURITY = 22 |
| Data | 7 | 1 | SEC LEVEL | 0x0n | Type no. of encryption |
| Data | 8 | 4 | KEY | 0xnnnnnnnn | Security key |
| | 12 | 4 | Rolling Code | 0x00000000 | Reserved |
| - | 16 | 1 | CRC8D | 0xnn | |

Table 52

In this case, the following **RESPONSE** gives the return codes:

- 00 RET_OK
- 01 RET_ERROR
- 02 RET_NOT_SUPPORTED
- 03 RET_WRONG_PARAM



1.10.25 Code 23: CO_WR_LEARNMODE

Function: Enables or disables learn mode of Controller.

| Group | Offset | Size | Field | Value hex | Description |
|----------|--------|------|-----------------|------------|---------------------------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0006 | 6 bytes |
| Header | 3 | 1 | Optional Length | 0x01 | 1 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | COMMAND Code | 0x17 | CO_WR_LEARNMODE = 23 |
| | 7 | 1 | Enable | 0x0n | Start Learn mode = 1 |
| Data | | | | | End Learn mode = 0 |
| Data | 8 | 4 | Timeout | 0xnnnnnnnn | Time-Out for the learn mode in ms. |
| | | | | | When time is 0 then default period of |
| | | | | | 60'000 ms is used |
| Optional | 12 | 1 | Channel | 0xnn | 00xFD = Channel No. absolute |
| Data | | | | | 0xFE = Previous channel relative |
| Data | | | | | 0xFF = Next channel relative |
| - | - | 1 | CRC8D | 0xnn | |

Table 53

In this case, the following **RESPONSE** message gives the return codes:

- 00 RET_OK
- 02 RET_NOT_SUPPORTED
- 03 RET_WRONG_PARAM



1.10.26 Code 24: CO_RD_LEARNMODE

Function: Reads the learn-mode state of Controller.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|----------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0001 | 1 byte |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| Data | 6 | 1 | COMMAND Code | 0x18 | CO_RD_LEARNMODE = 24 |
| - | 7 | 1 | CRC8D | 0xnn | |

Table 54

Following described **RESPONSE** applies to return code:

00: RET OK

| OO. ILL | _ • • • • | | | | |
|----------|-----------|------|-----------------|-----------|------------------------------|
| Group | Offset | Size | Field | Value hex | Description |
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0002 | 2 bytes |
| Header | 3 | 1 | Optional Length | 0x01 | 1 byte |
| | 4 | 1 | Packet Type | 0x02 | RESPONSE = 2 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | Return Code | 0x00 | $RET_OK = 0$ |
| Data | 7 | 1 | Enable | 0x0n | Learn mode not active = 0 |
| | | | | | Learn mode active = 1 |
| Optional | 8 | 1 | Channel | 0xnn | 00xFD = Channel No. absolute |
| Data | | | | | 0xFE = not used |
| Data | | | | | 0xFF = not used |
| - | - | 1 | CRC8D | 0xnn | |

Table 55

For **RESPONSE** with return code:

02 RET_NOT_SUPPORTED

is the standard structure described by the chapter 1.7.5



1.10.27 Code 25: CO_WR_SECUREDEVICE_ADD

Function: Add secure device to controller. It is possible to add only one or more rocker with this function.

| Group | Offset | Size | Field | Value hex | Description |
|----------|--------|------|-----------------|------------|---|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0019 | 25 bytes |
| Header | 3 | 1 | Optional Length | 0x02 | 2 bytes |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | COMMAND Code | 0x19 | CO_WR_SECUREDEVICE_ADD = 25 |
| | 7 | 1 | SLF | 0xnn | Security Level Format |
| | 8 | 4 | ID | 0xnnnnnnnn | Device ID |
| | 12 | 16 | Private key | 0xnnnnnnnn | 16 bytes private key of the device |
| Data | | | | 0xnnnnnnnn | |
| | | | | 0xnnnnnnnn | |
| | | | | 0xnnnnnnnn | |
| | 28 | 3 | Rolling code | 0xnnnnnn | If a 16 bit rolling code is defined in SLF, |
| | | | | | the MSB is undefined |
| | 31 | 1 | Direction | 0xnn | Add device security information to: |
| | | | | | 0x00 = Inbound table (default) |
| | | | | | 0x01 = Outbound table |
| | | | | | ID = Device ID |
| Optional | | | | | 0x02 = Outbound table broadcast |
| Data | | | | | ID = Gateway SourceID which |
| 2 4 44 | | | | | can be ChipID or one of BaseIDs |
| | | | DT14.0 | | 0x020xFF = not used |
| | 32 | 1 | PTM Sender | 0xnn | 0x00 = not PTM sender |
| | | | | | 0x01 = PTM sender |
| | | | CD COD | 0 | 0x020xFF = Not Used. |
| - | - | 1 | CRC8D | 0xnn | |

Table 56

In this case, the following **RESPONSE** message gives only the return codes:

- 00 RET OK
- 01 RET_ERROR (memory space full)
- 02 RET_NOT_SUPPORTED
- 03 RET_WRONG_PARAM (added device known, but private key wrong)



1.10.28 Code 26: CO_WR_SECUREDEVICE_DEL

Function: Delete secure device from controller. It is only possible to delete ALL rockers of a secure device. If there was a Pre-Shared Key entry specified for that device then it will be removed as well.

| Group | Offset | Size | Field | Value hex | Description |
|------------------|--------|------|-----------------|---|--|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0005 | 5 bytes |
| Header | 3 | 1 | Optional Length | 0x01 | 1 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | COMMAND Code | 0x1A | CO_WR_SECUREDEVICE_DEL = 26 |
| Data | 7 | 4 | ID | • | Device ID. If it is the broadcast ID (0xFFFFFFFF), then delete all secure devices from controller |
| Optional Data | 8 | 1 | Direction | | Remove secure device from: 0x00 = Inbound table (default) 0x01 = Outbound table 0x020xFF = not used |
| - | - | 1 | CRC8D | 0xnn | |

Table 57

In this case, the following **RESPONSE** message gives the return codes:

- 00 RET_OK
- 01 RET_ERROR (device not in list)
- 02 RET_NOT_SUPPORTED



1.10.29 Code 27: CO_RD_SECUREDEVICE_BY_INDEX

Function: Read secure device by index

| Group | Offset | Size | Field | Value hex | Description |
|------------------|--------|------|-----------------|-----------|--|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0002 | 2 bytes |
| Header | 3 | 1 | Optional Length | 0x01 | 1 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | COMMAND Code | 0x1B | CO_RD_SECUREDEVICE = 27 |
| Data | 7 | 1 | Index | 0x000xFE | Index of secure device to read, starting with 0254 |
| Optional Data | 8 | 1 | Direction | 0xnn | Read device security information from: 0x00 = Inbound table (default) 0x01 = Outbound table 0x020xFF = not used |
| - | 9 | 1 | CRC8D | 0xnn | |

Table 58

Following described **RESPONSE** applies to return code:

00: RET OK

| Group | Offset | Cizo | Field | Value hex | Description |
|----------|--------|------|-----------------|------------|---|
| Group | | | | i e | Description |
| - | 0 | | Sync. Byte | 0x55 | |
| | 1 | | Data Length | 0x0006 | 6 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x02 | RESPONSE = 2 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | Return Code | 0x00 | $RET_OK = 0$ |
| Data | 7 | 1 | SLF | 0xnn | Security Level Format |
| | 8 | 4 | ID | 0xnnnnnnnn | Device ID |
| | 12 | 16 | Private Key | 0xnnnnnnnn | 16 bytes private key of the device |
| | | | | 0xnnnnnnnn | |
| | | | | 0xnnnnnnnn | |
| | | | | 0xnnnnnnnn | |
| Optional | 28 | 3 | Rolling Code | 0xnnnnnn | If a 16 bit rolling code is defined in SLF, |
| Data | | | | | the MSB is undefined |
| | 31 | 16 | PSK | 0xnnnnnnn | 16 bytes pre-shared key of the device |
| | | | | 0xnnnnnnnn | ' ' |
| | | | | 0xnnnnnnn | |
| | | | | 0xnnnnnnn | |
| _ | 47 | 1 | CRC8D | 0xnn | |
| | 7/ | | CICOD | UXIIII | |

Table 59

For **RESPONSE** with return code:

01 RET_ERROR (device not in list)

02 RET_NOT_SUPPORTED is the standard structure described by the chapter 1.7.5

If PSK was not set, it will be not included in the packet. If in the future response will be extended, all bytes of non existing PSK will be set to 0x00.



1.10.30 Code 28: CO_WR_MODE

Function: Sets the gateway transceiver mode.

There are two modes available:

- Compatible mode ERP1 gateway uses Packet Type 1 to transmit and receive radio telegrams - for ASK products with ERP2 radio protocol
- Advanced mode ERP2 gateway uses Packet Type 10 to transmit and receive radio telegrams – for FSK products with ERP2 radio protocol

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|---|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0002 | 2 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | COMMAND Code | 0x1C | CO_WR_MODE = 28 |
| Data | 6 | 1 | Mode | 0xnn | 0x00 - Compatible mode (default) - ERP1 |
| | | | | | 0x01 - Advanced mode - ERP2 |
| - | 7 | 1 | CRC8D | 0xnn | |

Table 60

In this case, the following **RESPONSE** message gives the return codes:

00 RET_OK

01 RET_ERROR (device not in list)

02 RET_NOT_SUPPORTED



1.10.31 Code 29: CO_RD_NUMSECUREDEVICES

Function: Read number of taught in secure devices

| Group | Offset | Size | Field | Value hex | Description |
|------------------|--------|------|-----------------|-----------|---|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0001 | 1 byte |
| Header | 3 | 1 | Optional Length | 0x000x01 | 1 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| Data | 6 | 1 | COMMAND Code | 0x1D | CO_RD_NUMSECUREDEVICES = 29 |
| Optional Data | 7 | 1 | Direction | 0xnn | Get the device count for: 0x00 = Inbound table (default) 0x01 = Outbound table 0x020xFF = not used |
| - | 8 | 1 | CRC8D | 0xnn | |

Table 61

Following described **RESPONSE** applies to return code:

00: RET_OK

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|-------------------------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0002 | 2 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x02 | RESPONSE = 2 |
| - | 5 | 1 | CRC8H | 0xnn | |
| 6 | 6 | 1 | Return Code | 0x00 | $RET_OK = 0$ |
| Data | 7 | 1 | Number | 0xnn | Number of secure devices teached in |
| - | 8 | 1 | CRC8D | 0xnn | |

Table 62

For **RESPONSE** with return code:

02 RET_NOT_SUPPORTED is the standard structure described by the chapter 1.7.5



1.10.32 Code 30: CO_RD_SECUREDEVICE_BY_ID

Function: Read secure device by ID

| Group | Offset | Size | Field | Value hex | Description |
|------------------|--------|------|-----------------|------------|--|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0005 | 5 bytes |
| Header | 3 | 1 | Optional Length | 0x000x01 | 1 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| Doto | 6 | 1 | COMMAND Code | 0x1E | CO_RD_SECUREDEVICE_BY_ID= 30 |
| Data | 7 | 4 | ID | 0xnnnnnnnn | Device ID |
| Optional Data | 11 | 1 | Direction | 0xnn | Read device security information from: 0x00 = Inbound table (default) 0x01 = Outbound table 0x020xFF = not used |
| - | 12 | 1 | CRC8D | 0xnn | |

Table 63

Following described **RESPONSE** applies to return code:

00: RET OK

| Group | Offset | Size | Field | Value hex | Description |
|----------|--------|------|-----------------|-----------|---------------------------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0002 | 2 bytes |
| Header | 3 | 1 | Optional Length | 0x000x01 | 0 byte |
| | 4 | 1 | Packet Type | 0x02 | RESPONSE = 2 |
| - | 5 | 1 | CRC8H | 0xnn | |
| Data | 6 | 1 | Return Code | 0x00 | $RET_OK = 0$ |
| Data | 7 | 1 | SLF | 0xnn | Security Level Format |
| Optional | 8 | 1 | Index | 0x000xFE | Index of secure device in the devices |
| Data | | | | | table, starting with 0254 |
| - | 9 | 1 | CRC8D | 0xnn | |

Table 64

For **RESPONSE** with return code:

01 RET_ERROR (device not in the list)

02 RET_NOT_SUPPORTED is the standard structure described by the chapter 1.7.5



1.10.33 Code 31: CO_WR_SECUREDEVICE_ADD_PSK

Function: Add Pre-shared key for inbound secure device.

| Group | Offset | Size | Field | Value hex | Description |
|------------|--------|------|-----------------|------------|---------------------------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0015 | 21 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | COMMAND Code | 0x1F | CO_WR_SECUREDEVICE_ADD_PSK = 31 |
| | 8 | 4 | ID | 0xnnnnnnnn | Device ID |
| . . | 12 | 16 | Pre-Shared Key | 0xnnnnnnnn | 16 bytes pre-shared key of the device |
| Data | | | | 0xnnnnnnnn | |
| | | | | 0xnnnnnnnn | |
| | | | | 0xnnnnnnnn | |
| - | 1 | 1 | CRC8D | 0xnn | |

Table 65

In this case, the following **RESPONSE** message gives only the return codes:

- 00 RET_OK
- 01 RET_ERROR (memory space full)
- 02 RET_NOT_SUPPORTED
- 03 RET_WRONG_PARAM (added device known, but private key wrong)



1.10.34 Code 32: CO_WR_SECUREDEVICE_SENDTEACHIN

Function: Send secure Teach-In message. The device has to exist in the outbound table. Use CO_WR_SECUREDEVICE_ADD to add outbound device.

| Group | Offset | Size | Field | Value hex | Description |
|----------|--------|------|-----------------|------------|--------------------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0005 | 5 bytes |
| Header | 3 | 1 | Optional Length | 0x000x01 | 1 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | COMMAND Code | 0x20 | CO_WR_SECUREDEVICE_SENDTEACHIN |
| Data | | | | | = 32 |
| | 8 | 4 | ID | 0xnnnnnnnn | Device ID |
| Optional | 8 | 1 | TeachInInfo | 0xnn | Teach-In Info |
| Data | | | | | |
| - | - | 1 | CRC8D | 0xnn | |

Table 66

In this case, the following **RESPONSE** message gives only the return codes:

- 00 RET_OK
- 01 RET_ERROR (memory space full)
- 02 RET_NOT_SUPPORTED
- 03 RET_WRONG_PARAM (added device known, but private key wrong)



1.10.35 Code 33: CO_WR_TEMPORARY_RLC_WINDOW

Function: Set the temporary rolling-code window for every taught-in device but only one time for every devices next incoming telegram.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|------------|-------------------------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0006 | 6 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | COMMAND Code | 0x21 | CO_WR_TEMPORARY_RLC_WINDOW=33 |
| | 7 | 1 | Enable | 0xnn | 0x00 - Disables the temporary RLC |
| | | | | | window |
| Data | | | | | 0x01 - Enables the temporary RLC |
| | | | | | window |
| | 8 | 4 | RLC Window | 0xnnnnnnnn | Temporary rolling code window size. |
| | | | | | Only applied when Enabled = $0x01$ |
| - | - | 1 | CRC8D | 0xnn | |

Table 67

In this case, the following **RESPONSE** message gives the return codes:

00 RET_OK 01 RET_ERROR (device not in list)

02 RET_NOT_SUPPORTED



1.10.36 Code 34: CO_RD_SECUREDEVICE_PSK

Function: Read Pre-shared key for inbound secure device or for the module itself.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|------------|---|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0005 | 5 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | COMMAND Code | 0x22 | CO_RD_SECUREDEVICE_PSK = 34 |
| Data | 8 | 4 | ID | 0xnnnnnnnn | Device ID 0x00000000: will return the module PSK other ID: will return inbound device PSK |
| - | - | 1 | CRC8D | 0xnn | |

Table 68

In this case, the following $\ensuremath{\textbf{RESPONSE}}$ message gives only the return codes:

00 RET_OK

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|------------|-------------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0011 | 17 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x02 | RESPONSE = 2 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | Return Code | 0x00 | $RET_OK = 0$ |
| | 7 | 16 | PSK | 0xnnnnnnnn | 16-bytes Pre-Shared Key |
| Data | | | | 0xnnnnnnnn | |
| | | | | 0xnnnnnnnn | |
| | | | | 0xnnnnnnnn | |
| - | 12 | 1 | CRC8D | 0xnn | |

- 01 RET_ERROR (no PSK assigned to the ID)
- 02 RET_NOT_SUPPORTED
- 03 RET_WRONG_PARAM (added device known, but private key wrong)



1.10.37 Code 35: CO_RD_DUTYCYCLE_LIMIT

Function: Read actual duty cycle limit values.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|----------------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0001 | 1 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x05 | COMMON_COMMAND = 5 |
| - | 5 | 1 | CRC8H | 0xnn | |
| Data | 6 | 1 | COMMAND Code | 0x23 | CO_RD_DUTYCYCLE_LIMIT = 35 |
| - | - | 1 | CRC8D | 0xnn | |

Table 69

In this case, the following **RESPONSE** message gives only the return codes:

| υu | _ L _ I _ | _OR |
|----|-----------|-----|
| G | roup | Off |
| | | |

| Group | Offset | Size | Field | Value hex | Description |
|----------|--------|------|----------------------|-----------|--|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0008 | 8 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x02 | RESPONSE = 2 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | Return Code | 0x00 | $RET_OK = 0$ |
| | 7 | 1 | Available duty cycle | 00x64 | Total load of available 1% duty cycle from 0100% |
| . | 8 | 1 | Slots | 0xnn | Total number of duty cycle slots |
| Data | 9 | 2 | Slot period | 0xnnnn | Period of one slot in seconds |
| | 11 | 2 | Actual slot left | 0xnnnn | Time left in actual slot in seconds |
| | 13 | 1 | Load after actual | 00x64 | Load available when period ends from 0100% |
| - | 14 | 1 | CRC8D | 0xnn | |

02 RET_NOT_SUPPORTED



1.11 Packet Type 6: SMART_ACK_COMMAND

1.11.1 Structure

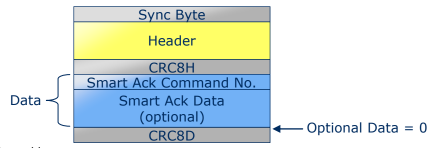


Figure 11

In the current version of ESP3 the packet type SMART_ACK_COMMAND carries no Optional Data.

1.11.2 List of SMART ACK Codes

| Code | Function Name | Description | | | |
|------|----------------------|---|--|--|--|
| 01 | SA_WR_LEARNMODE | Set/Reset Smart Ack learn mode | | | |
| 02 | SA_RD_LEARNMODE | Get Smart Ack learn mode state | | | |
| 03 | SA_WR_LEARNCONFIRM | Used for Smart Ack to add or delete a mailbox of a client | | | |
| 04 | SA_WR_CLIENTLEARNRQ | Send Smart Ack Learn request (Client) | | | |
| 05 | SA_WR_RESET | Send reset command to a Smart Ack client | | | |
| 06 | SA_RD_LEARNEDCLIENTS | Get Smart Ack learned sensors / mailboxes | | | |
| 07 | SA_WR_RECLAIMS | Set number of reclaim attempts | | | |
| 08 | SA_WR_POSTMASTER | Activate/Deactivate Post master functionality | | | |

Table 70



1.11.3 Code 01: SA_WR_LEARNMODE

Function: Enables or disables learn mode of Smart Ack Controller.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|------------|---------------------------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0007 | 7 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x06 | SMART_ACK_COMMAND = 6 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | SMART_ACK Code | 0x01 | SA_WR_LEARNMODE = 1 |
| | 7 | 1 | Enable | 0x0n | Start Learnmode = 1 |
| | | | | | End Learnmode = 0 |
| | 8 | 1 | Extended | 0x0n | Simple Learnmode = 0 |
| Data | | | | | Advance Learnmode = 1 |
| | | | | | Advance Learnmode select Rep. = 2 |
| | 9 | 4 | Timeout | 0xnnnnnnnn | Time-Out for the learn mode in ms. |
| | | | | | When time is 0 then default period of |
| | | | | | 60'000 ms is used |
| - | 13 | 1 | CRC8D | 0xnn | |

Table 71

In this case, the following **RESPONSE** message gives the return codes:

- 00 RET_OK
- 02 RET_NOT_SUPPORTED
- 03 RET_WRONG_PARAM



1.11.4 Code 02: SA_RD_LEARNMODE

Function: Reads the learnmode state of Smart Ack Controller.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|-----------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0001 | 1 byte |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x06 | SMART_ACK_COMMAND = 6 |
| - | 5 | 1 | CRC8H | 0xnn | |
| Data | 6 | 1 | SMART_ACK Code | 0x02 | SA_RD_LEARNMODE = 2 |
| - | 7 | 1 | CRC8D | 0xnn | |

Table 72

Following described **RESPONSE** applies to return code:

00: RET OK

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|-----------------------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0003 | 3 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x02 | RESPONSE = 2 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | Return Code | 0x00 | $RET_OK = 0$ |
| | 7 | 1 | Enable | 0x0n | Learnmode not active = 0 |
| Data | | | | | Learnmode active = 1 |
| Data | 8 | 1 | Extended | 0x0n | Simple Learnmode = 0 |
| | | | | | Advance Learnmode = 1 |
| | | | | | Advance Learnmode select Rep. = 2 |
| - | 9 | 1 | CRC8D | 0xnn | |

Table 73

For **RESPONSE** with return code:

02 RET_NOT_SUPPORTED

is the standard structure described by the chapter 1.7.5



1.11.5 Code 03: SA_WR_LEARNCONFIRM

Function: Send smart ack learn answer to modify mailbox at postmaster.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|----------------------------|------------|--|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x000C | 12 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x06 | SMART_ACK_COMMAND = 6 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | SMART_ACK Code | 0x03 | SA_WR_LEARNCONFIRM = 3 |
| | 7 | 2 | Response time | 0xnnnn | Response time for sensor in ms in which the controller can prepare the data and send it to the postmaster. Only actual, if learn return code is Learn IN. |
| Data | 9 | 1 | Confirm code | 0xnn | Learn IN: 0x00 Learn OUT: 0x20 |
| | 10 | - | Postmaster Candidate ID | 0xnnnnnnn | Device ID of the used Post master |
| | 14 | | Smart Ack Client ID | 0xnnnnnnnn | Device ID of the learned IN/OUT Smart Ack Client |
| - | 18 | 1 | CRC8D | 0xnn | |

Table 74

In this case, the following **RESPONSE** message gives only the return codes:

- 00 RET_OK
- 02 RET_NOT_SUPPORTED
- 03 RET_WRONG_PARAM



1.11.6 Code 04: SA_WR_CLIENTLEARNRQ

Function: Sends Smart Ack Learn Request telegram to Smart Ack Controller. This function will only be used in a Smart Ack Client.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|------------|--|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0006 | 6 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x06 | SMART_ACK_COMMAND = 6 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | SMART_ACK Code | 0x04 | SA_WR_ CLIENTLEARNRQ = 4 |
| | 7 | 1 | 2^2 2^0: | 0b11111nnn | nnn = Most significant 3 bits of the |
| | | | Manufacturer ID | | Manufacturer ID |
| | | | 2^7 2^3: | | 11111 = reserved / default values |
| Data | | | Reserved | | |
| | 8 | 1 | Manufacturer ID | 0xnn | Least significant bits of the Manufacturer |
| | | | | | ID |
| | 9 | 3 | EEP | 0xnnnnnn | EEP of the Smart Ack client, who wants |
| | | | | | to Teach IN. |
| - | 12 | 1 | CRC8D | 0xnn | |

Table 75

In this case, the following **RESPONSE** message gives the return codes:

- 00 RET_OK
- 02 RET_NOT_SUPPORTED
- 03 RET_WRONG_PARAM



1.11.7 Code 05: SA_WR_RESET

Function: Send reset command to a Smart Ack Client.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|------------|-----------------------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0005 | 5 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x06 | SMART_ACK_COMMAND = 6 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | SMART_ACK Code | 0x05 | SA_WR_ RESET = 5 |
| Data | 7 | 4 | Smart Ack | 0xnnnnnnnn | Device ID of the Smart Ack Client |
| | | | Client ID | | |
| - | 11 | 1 | CRC8D | 0xnn | |

Table 76

In this case, the following **RESPONSE** message gives the return codes:

- 00 RET_OK
- 02 RET_NOT_SUPPORTED
- 03 RET_WRONG_PARAM



1.11.8 Code 06: SA_RD_LEARNEDCLIENTS

Read mailbox information at the Post Master device, about all learned Smart Ack clients.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|---------------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0001 | 1 byte |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x06 | SMART_ACK_COMMAND = 6 |
| - | 5 | 1 | CRC8H | 0xnn | |
| Data | 6 | 1 | SMART_ACK Code | 0x06 | SA_RD_ LEARNEDCLIENTS = 6 |
| - | 7 | 1 | CRC8D | 0xnn | |

Table 77

Following described **RESPONSE** applies to return code:

00: RET OK

| Group | Offset | Size | Field | Value hex | Description | |
|--------|-----------|------|------------------------|-----------|---|---|
| - | 0 | 1 | Sync. Byte | 0x55 | | |
| | 1 | 2 | Data Length | 0xnnnn | 1 + 9*c bytes (c = number of clients) | |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte | |
| | 4 | 1 | Packet Type | 0x02 | RESPONSE = 2 | |
| - | 5 | 1 | CRC8H | 0xnn | | |
| | 6 | 1 | Return Code | 0x00 | $RET_OK = 0$ | |
| | 7 | • | Smart Ack Client ID | 0xnnnnnnn | Device ID of the Smart Ack Client | |
| Data | 7 +4*c | 4 | Controller ID | 0xnnnnnnn | Controller ID dedicated Smart Ack Client | } |
| | 7 +8*c | 1 | Mailbox index | 0xnn | Internal counter of Post master (0x00 0x0E) | |
| 1 | 7 +9*c | 1 | CRC8D | 0xnn | | |

Table 78

Every learned Smart Ack Client has the group \mathbf{c} with fields in the order: Controller ID, Smart Ack Client ID, Mailbox index ($\mathbf{c} =$ also number of clients / multiplier to calculate the offset).

For **RESPONSE** with return code:

02 RET_NOT_SUPPORTED

is the standard structure described by the chapter 1.7.5



1.11.9 Code 07: SA_WR_RECLAIMS

Function: Set the amount of reclaim tries in Smart Ack Client.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|---------------------------------------|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0002 | 2 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x06 | SMART_ACK_COMMAND = 6 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | SMART_ACK Code | 0x07 | SA_WR_RECLAIMS = 7 |
| Data | 7 | 1 | Reclaim count | 0xnn | Presetting for the number of required |
| | | | | | reclaim tries |
| - | 8 | 1 | CRC8D | 0xnn | |

Table 79

In this case, the following **RESPONSE** message gives the return codes:

- 00 RET_OK
- 02 RET_NOT_SUPPORTED
- 03 RET_WRONG_PARAM

Since no additional data are included which require description the standard RESPONSE structure is detailed in chapter 1.7.5

1.11.10 Code 08: SA_WR_POSTMASTER

Function: Enables/Disables postmaster function of device.

| Group | Offset | Size | Field | Value hex | Description |
|--------|--------|------|-----------------|-----------|--|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0x0002 | 2 bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 0 byte |
| | 4 | 1 | Packet Type | 0x06 | SMART_ACK_COMMAND = 6 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 1 | SMART_ACK Code | 0x08 | SA_WR_POSTMASTER = 8 |
| Data | 7 | 1 | Mailbox count | 0xnn | Amount of mailboxes available, 0 = disable post master functionality; Maximum 28 mailboxes can be created. This upper limit is for each firmware restricted and may be smaller. |
| - | 8 | 1 | CRC8D | 0xnn | |

Table 80

In this case, the following **RESPONSE** message gives the return codes:

- 00 RET_OK
- 02 RET_NOT_SUPPORTED
- 03 RET_WRONG_PARAM



1.12 Packet Type 7: REMOTE_MAN_COMMAND

1.12.1 Structure

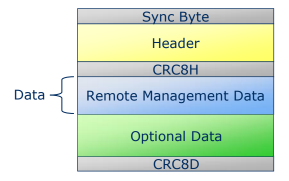


Figure 12

This section describes the remote management command structure. This structure is applied for the send as well as the receive case.

1.12.2 Description

Function: Remote Management send or receive message.

| Group | Offset | Size | Field | Value hex | Description |
|----------|--------|------|-----------------|------------|---|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| | 1 | 2 | Data Length | 0xnnnn | 4 + x bytes |
| Header | 3 | 1 | Optional Length | 0x00 | 10 bytes |
| | 4 | 1 | Packet Type | 0x07 | REMOTE_MAN_COMMAND = 7 |
| - | 5 | 1 | CRC8H | 0xnn | |
| | 6 | 2 | Function No. | 0x0nnn | Range: 0x0000 0x0FFF |
| Data | 8 | 2 | Manufacturer ID | 0x0nnn | Range: 0x0000 0x07FF |
| | 10 | Х | Message data | | 0 511 bytes |
| | 10+x | 4 | Destination ID | 0xnnnnnnn | Destination ID |
| | | | | | Broadcast ID: FF FF FF FF |
| | 14+x | 4 | Source ID | 0xnnnnnnnn | Receive case: Source ID of the sender |
| | | | | | Send case: 0x00000000 |
| | 18+x | 1 | dBm | 0xnn | Send case: 0xFF |
| Optional | | | | | Receive case: Best RSSI value of all |
| Data | | | | | received sub telegrams (value decimal |
| Data | | | | | without minus) |
| | 19+x | 1 | Send With Delay | 0x0n | 1: if the first message has to be sent with |
| | | | | | random delay. When answering to |
| | | | | | broadcast message this has to be 1, |
| | | | | | otherwise 0. |
| | | | | _ | Default: 0 |
| - | 20+x | 1 | CRC8D | 0xnn | CRC8 Data byte; calculated checksum for |
| | | | | | whole byte groups: DATA and |
| | | | | | OPTIONAL_DATA |

Table 81

The receive case has no RESPONSE.

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The send case has the following **RESPONSE** with the return codes:

00 RET_OK

02 RET_NOT_SUPPORTED

03 RET_WRONG_PARAM



1.13 Packet Type 9: RADIO_MESSAGE

1.13.1.1 Packet structure

The radio message (payload data without any radio telegram contents) is embedded into the ESP3 packet.

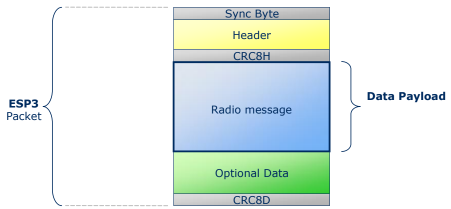


Figure 13

The following structure is applicable to all types of radio messages:

| Group | Offset | Size | Field | Value hex | Description |
|----------|--------|------|-----------------|-----------|---|
| - | 0 | 1 | Sync. Byte | 0x55 | |
| Header | 1 | 2 | Data Length | 0xnnnn | Variable length of message |
| | 3 | 1 | Optional Length | 0x0A | Optional Data = 9 bytes |
| | 4 | 1 | Packet Type | 0x09 | RADIO_MESSAGE = 9 |
| - | 5 | 1 | CRC8H | 0xnn | |
| Data | 6 | 1 | Message RORG | 0xnn | RORG |
| Data | 7 | Х | Message Data | | Message Data Content |
| | 7+x | 4 | Destination ID | 0xnnnnnnn | Destination ID |
| | | | | | Broadcast ID: FF FF FF FF |
| | 11+x | 4 | Source ID | 0xnnnnnnn | Receive case: Source ID of the sender |
| Optional | | | | | Send case: 0x00000000 |
| Data | 15+x | 1 | dBm | 0xnn | Send case: 0xFF |
| | | | | | Receive case: Best RSSI value of all |
| | | | | | received sub telegrams (value decimal |
| | | | | | without minus) |
| - | 13+x | 1 | CRC8D | 0xnn | CRC8 Data byte; calculated checksum for |
| | | | | | whole byte groups: DATA and |
| | | | | | OPTIONAL_DATA |

Table 82

When receiving a message, no RESPONSE has to be sent. When sending a message, a RESPOND has to be expected. In this case, the following **RESPONSE** message gives the return codes:

00 RET_OK

02 RET_NOT_SUPPORTED

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Since no additional data are included, that have to be described, the standard RESPONSE structure is described in chapter 1.7.5



1.14 Packet Type 10: RADIO_ERP2

1.14.1 Packet structure

The ERP2 radio protocol telegram (raw data without LEN) is embedded into the ESP3 packet.

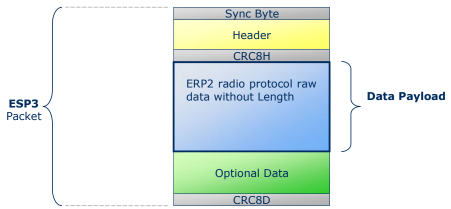


Figure 14

The following structure is applicable to all types of radio telegrams:

| Group | Offset | Size | Field | Value hex | Description |
|------------------|--------|------|-----------------|-----------|---|
| - | 0 | | Sync. Byte | 0x55 | - Cochpain |
| | 1 | | Data Length | 0xnnnn | Variable length of radio telegram |
| Header | 3 | 1 | Optional Length | 0x02 | 2 fields fixed |
| | 4 | 1 | Packet Type | 0x0A | RADIO_ERP2 = 10 |
| - | 5 | 1 | CRC8H | 0xnn | |
| Data | 6 | Х | Raw data | | ERP2 radio protocol telegram without the first Length byte. For sending the ERP2 protocol CRC8 byte can be set to any value. x = Data Length |
| | 6+x | 1 | SubTelNum | 0xnn | Number of sub telegram; Send: 3 / receive: 1 y |
| Optional Data | 7+x | 1 | dBm | 0xnn | Send case: FF Receive case: best RSSI value of all received sub telegrams (value decimal without minus) |
| - | 8+x | 1 | CRC8D | 0xnn | CRC8 <u>D</u> ata byte; calculated checksum for whole byte groups: DATA and OPTIONAL_DATA |

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When receiving a telegram, no RESPONSE has to be sent. When sending a telegram, a RESPOND has to be expected. In this case, the following **RESPONSE** message gives the return codes:

00 RET OK

02 RET_NOT_SUPPORTED

03 RET_WRONG_PARAM

Since no additional data are included, that have to be described, the standard RESPONSE structure is described in chapter 1.7.5



2 Appendix

2.1 ESP3 Data flow sequences

The following examples illustrate the ESP3 traffic. In particular the flow of the Smart Ack commands is more complex.

2.1.1 Client data request

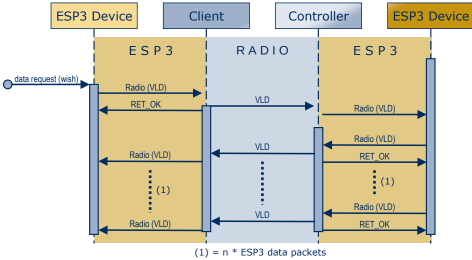


Figure 15

2.1.2 Teach IN via VLL

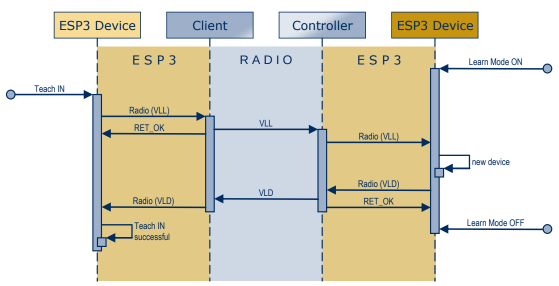


Figure 16



2.1.3 Teach IN via Smart Ack

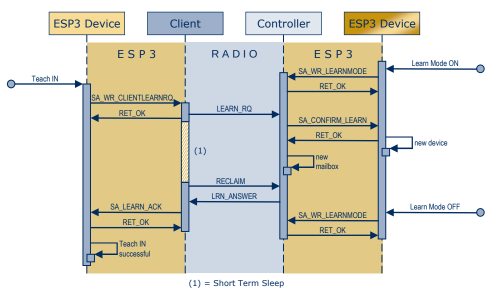


Figure 17

2.1.4 Teach IN via Smart Ack incl. repeater

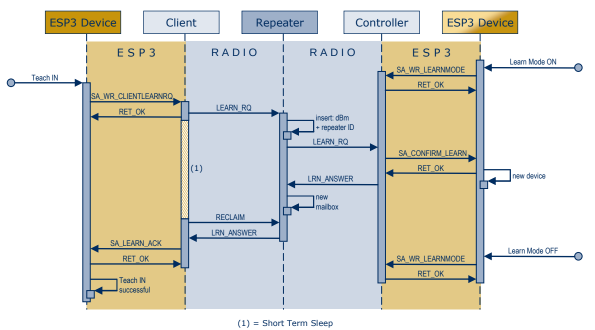


Figure 18



2.2 ESP3 telegram examples

2.2.1 Packet: Radio VLD

| Sy | ŀ | lea | der | | CR C8 | | Data | | | | | | | | | | | CR C8 | | | | | | | | | | |
|----|----|-----|-----|----|----------|----|------|----|----|----|----|----|----|----|----|----|----|----------|----|----|----|----|----|----|----|----|----|----|
| 55 | 00 | 0F | 07 | 01 | 2В | D2 | DD | DD | DD | DD | DD | DD | DD | DD | DD | 00 | 80 | 35 | C4 | 00 | 03 | FF | FF | FF | FF | 4D | 00 | 36 |

2.2.2 Packet: CO_WR_SLEEP

| Sy | | Header | | | CR C8 | | | Data | 1 | | CR C8 |
|----|----|--------|----|----|----------|----|----|------|----|----|----------|
| 55 | 00 | 05 | 00 | 05 | DB | 01 | 00 | 00 | 00 | 0A | 54 |

Periode = 10 (0x0A)

2.2.3 Packet: CO_WR_RESET

| Sy | | Hea | ider | CR C8 | Data | CR C8 | |
|----|----|-----|------|----------|------|----------|----|
| 55 | 00 | 01 | 00 | 05 | 70 | 02 | 0E |

2.2.4 Packet: CO_RD_IDBASE

| Sy | | Hea | der | CR C8 | Data | CR C8 | |
|----|-----|-----|-----|----------|------|----------|----|
| 55 | 0.0 | 01 | 0.0 | 0.5 | 70 | 0.8 | 38 |

Response RET OK:

| Sy | Header | | | CR C8 | | CR C8 | | | | | |
|----|--------|----|----|----------|----|----------|----|----|----|----|----|
| 55 | 00 | 05 | 00 | 02 | CE | 00 | FF | 80 | 00 | 00 | DA |

2.2.5 Packet: REMOTE_MAN_COMMAND

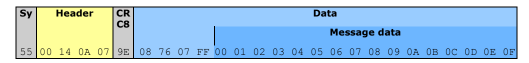
Example dummy command:

Function = 0×0876 Manufacture = $0 \times 07FF$

Message data = 0x000102030405060708090a0b0c0d0e0f

DestinationID = Broadcast = 0xffffffff

SendWithDelay = 0





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Example QueryID:

| | _ | _ | | ~ | | 4 | | | | | |
|---|----|----|-----|-----|----|----|----|----|----|----|----|
| I | Sy | | Hea | der | | CR | CR | | | | |
| | | | | | | C8 | | | | | C8 |
| | 55 | 00 | 04 | 00 | 07 | BE | 00 | 04 | 07 | FF | 33 |





2.3 CRC8 calculation

The polynomial $G(x) = x^8 + x^2 + x^1 + x^0$ is used to generate the CRC8 table, needed for the CRC8 calculation. Following C code illustrates how the CRC8 value is calculated:

Implementation:

```
uint8 u8CRC8Table[256] = {
    0x00, 0x07, 0x0e, 0x09, 0x1c, 0x1b, 0x12, 0x15, 0x38, 0x3f, 0x36, 0x31, 0x24, 0x23, 0x2a, 0x2d,
    0x70, 0x77, 0x7e, 0x79, 0x6c, 0x6b, 0x62, 0x65,
    0x48, 0x4f, 0x46, 0x41, 0x54, 0x53, 0x5a, 0x5d,
    0xe0, 0xe7, 0xee, 0xe9, 0xfc, 0xfb, 0xf2, 0xf5,
    0xd8, 0xdf, 0xd6, 0xd1, 0xc4, 0xc3, 0xca, 0xcd, 0x90, 0x97, 0x9e, 0x99, 0x8c, 0x8b, 0x82, 0x85,
    0xa8, 0xaf, 0xa6, 0xa1, 0xb4, 0xb3, 0xba, 0xbd,
    0xc7, 0xc0, 0xc9, 0xce, 0xdb, 0xdc, 0xd5, 0xd2,
    0xff, 0xf8, 0xf1, 0xf6, 0xe3, 0xe4, 0xed, 0xea,
    0xb7, 0xb0, 0xb9, 0xbe, 0xab, 0xac, 0xa5, 0xa2,
    0x8f, 0x88, 0x81, 0x86, 0x93, 0x94, 0x9d, 0x9a, 0x27, 0x20, 0x29, 0x2e, 0x3b, 0x3c, 0x35, 0x32,
    0x1f, 0x18, 0x11, 0x16, 0x03, 0x04, 0x0d, 0x0a,
    0x57, 0x50, 0x59, 0x5e, 0x4b, 0x4c, 0x45, 0x42,
    0x6f, 0x68, 0x61, 0x66, 0x73, 0x74, 0x7d, 0x7a,
    0x89, 0x8e, 0x87, 0x80, 0x95, 0x92, 0x9b, 0x9c, 0xb1, 0xb6, 0xbf, 0xb8, 0xad, 0xaa, 0xa3, 0xa4,
    0xf9, 0xfe, 0xf7, 0xf0, 0xe5, 0xe2, 0xeb, 0xec,
    0xc1, 0xc6, 0xcf, 0xc8, 0xdd, 0xda, 0xd3, 0xd4,
    0x69, 0x6e, 0x67, 0x60, 0x75, 0x72, 0x7b, 0x7c,
    0x51, 0x56, 0x5f, 0x58, 0x4d, 0x4a, 0x43, 0x44,
    0x19, 0x1e, 0x17, 0x10, 0x05, 0x02, 0x0b, 0x0c, 0x21, 0x26, 0x2f, 0x28, 0x3d, 0x3a, 0x33, 0x34,
    0x4e, 0x49, 0x40, 0x47, 0x52, 0x55, 0x5c, 0x5b,
    0x76, 0x71, 0x78, 0x7f, 0x6A, 0x6d, 0x64, 0x63,
    0x3e, 0x39, 0x30, 0x37, 0x22, 0x25, 0x2c, 0x2b,
    0x06, 0x01, 0x08, 0x0f, 0x1a, 0x1d, 0x14, 0x13, 0xae, 0xa9, 0xa0, 0xa7, 0xb2, 0xb5, 0xbc, 0xbb,
    0x96, 0x91, 0x98, 0x9f, 0x8a, 0x8D, 0x84, 0x83,
    0xde, 0xd9, 0xd0, 0xd7, 0xc2, 0xc5, 0xcc, 0xcb,
    0xe6, 0xe1, 0xe8, 0xef, 0xfa, 0xfd, 0xf4, 0xf3
    };
```

#define proccrc8(u8CRC, u8Data) (u8CRC8Table[u8CRC ^ u8Data])

Example:

```
u8CRC = 0;
for (i = 0 ; i < u16DataSize ; i++)
   u8CRC = proccrc8(u8CRC, u8Data[i]);
printf("CRC8 = %02X\n", u8CRC);
```





2.4 UART Synchronization (example c-code)

Please notice, that the example c-code in this chapter is written for big endian systems only. If you have a little endian system you have to make changes for proper functionality.

2.4.1 ESP3 Packet Structure

```
//! Packet structure (ESP3)
  typedef struct
{
    // Amount of raw data bytes to be received. The most significant byte is sent/received first
        uint16    u16DataLength;
    // Amount of optional data bytes to be received
        uint8    u8OptionLength;
    // Packe type code
        uint8    u8Type;
    // Data buffer: raw data + optional bytes
        uint8    *u8DataBuffer;
} PACKET SERIAL TYPE;
```

2.4.2 Get ESP3 Packet

```
//! \file uart_getPacket.c
#include "E03000I_API.h"
#include "proc.h"
#include "uart.h"
#include "time.h"
ESP3 packet structure through the serial port.
Protocol bytes are generated and sent by the application
Sync = 0x55
CRC8H
CRC8D
                                                                    u16DataLen + u8OptionLen
| 0x55 | u16DataLen | u8OptionLen | u8Type | CRC8H | DATA
                                                                                DATAS
                                                                                              I CRC8D
                                                                   -+----
DATAS structure:
                  u16DataLen
                                                 u8OptionLen
                 Data
                                            | Optional
RETURN_TYPE uart_getPacket(PACKET_SERIAL_TYPE *pPacket, uint16 u16BufferLength)
    //! uart_getPacket state machine states.
typedef enum
         //! Waiting for the synchronisation byte 0x55
         GET_SYNC_STATE=0,
         //! Copying the 4 after sync byte: raw data length (2 bytes), optional data length (1), type (1).
         GET HEADER STATE,
         //! Checking the header CRC8 checksum. Resynchronisation test is also done here
         CHECK CRC8H STATE,
         //!\ \mbox{Copying} the data and optional data bytes to the paquet buffer GET DATA STATE,
         //! Checking the info CRC8 checksum.
```

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```
CHECK_CRC8D_STATE,
} STATES GET PACKET;
 //! UART received byte code
uint8 u8RxByte;
 //! Checksum calculation
static uint8 u8CRC = 0;
//! Nr. of bytes received
static uint16 u16Count = 0;
//! State machine counter
static STATES_GET_PACKET u8State = GET_SYNC_STATE;
//! Timeout measurement
static uint8 u8TickCount = 0;
// Byte buffer pointing at the paquet address
uint8 *u8Raw = (uint8*)pPacket;
 // Temporal variable
           i;
// Check for timeout between two bytes
if (((uint8)ug32SystemTimer) - u8TickCount > SER_INTERBYTE_TIME_OUT)
      // Reset state machine to init state
u8State = GET_SYNC_STATE;
// State machine goes on when a new byte is received
while (uart_getByte(&u8RxByte) == OK)
      // Tick count of last received byte
      u8TickCount = (uint8)ug32SystemTimer;
      // State machine to load incoming packet bytes
      switch(u8State)
            // Waiting for packet sync byte 0x55
            case GET SYNC STATE:
                  if (u8RxByte == SER SYNCH CODE)
                        u8State = GET_HEADER_STATE;
                        u16Count = 0;
                       u8CRC = 0;
                  }
                  break;
            \ensuremath{//} Read the header bytes
            case GET_HEADER_STATE:
                  // Copy received data to buffer
u8Raw[u16Count++] = u8RxByte;
                  u8CRC = proc_crc8(u8CRC, u8RxByte);
                  // All header bytes received?
                  if (u16Count == SER_HEADER_NR_BYTES)
                  {
                       u8State = CHECK_CRC8H_STATE;
                  }
                 break:
            // Check header checksum & try to resynchonise if error happened
            case CHECK_CRC8H_STATE:
                  // Header CRC correct?
if (u8CRC != u8RxByte)
                        // No. Check if there is a sync byte (0x55) in the header
                       int a = -1;
for (i = 0 ; i < SER_HEADER_NR_BYTES ; i++)
    if (u8Raw[i] == SER_SYNCH_CODE)</pre>
                                    // indicates the next position to the sync byte found
                                   break;
```



```
if ((a == -1) && (u8RxByte != SER_SYNCH_CODE))
                // Header and CRC8H does not contain the sync code
                u8State = GET_SYNC_STATE;
          else if((a == -1) && (u8RxByte == SER_SYNCH_CODE))
                // Header does not have sync code but CRC8H does. // The sync code could be the beginning of a packet
                u8State = GET_HEADER_STATE;
                u16Count = 0;
u8CRC = 0;
                u8CRC
                break;
           // Header has a sync byte. It could be a new telegram.
          // Shift all bytes from the 0x55 code in the buffer. // Recalculate CRC8 for those bytes
          u8CRC = 0;
          for (i = 0 ; i < (SER_HEADER_NR_BYTES - a) ; i++)
                u8Raw[i] = u8Raw[a+i];
                u8CRC = proc_crc8(u8CRC, u8Raw[i]);
          u16Count = SER HEADER NR BYTES - a;
           // ul6Count = \overline{i}; // Seems also valid and more intuitive than ul6Count -= a;
          \ensuremath{//} Copy the just received byte to buffer
          u8Raw[u16Count++] = u8RxByte;
          u8CRC = proc_crc8 (u8CRC, u8RxByte);
           if(u16Count < SER_HEADER_NR_BYTES)</pre>
                u8State = GET HEADER STATE;
                break;
          }
     // CRC8H correct. Length fields values valid?
     if((pPacket->u16DataLength + pPacket->u8OptionLength) == 0)
           //No. Sync byte received?
          if((u8RxByte == SER_SYNCH_CODE))
          {
                //ves
                u8State = GET HEADER STATE;
                u16Count = 0;
                u8CRC
                         = 0;
                break;
          // Packet with correct CRC8H but wrong length fields.
u8State = GET_SYNC_STATE;
          return OUT_OF_RANGE;
     // Correct header CRC8. Go to the reception of data.
     u8State = GET DATA STATE;
     u16Count = 0;
     u8CRC
             = 0;
     break:
// Copy the information bytes
case GET_DATA_STATE:
     // Copy byte in the packet buffer only if the received bytes have enough room if(ul6Count < ul6BufferLength) \,
          pPacket->u8DataBuffer[u16Count] = u8RxByte;
           u8CRC = proc_crc8(u8CRC, u8RxByte);
     }
       Phone +49.89.67 34 689-0
                                                                      EnOcean Standard
```



```
\ensuremath{//} When all expected bytes received, go to calculate data checksum
               if( ++u16Count == (pPacket->u16DataLength + pPacket->u8OptionLength) )
                    u8State = CHECK CRC8D STATE;
               break;
          // Check the data CRC8
          case CHECK_CRC8D_STATE:
               // In all cases the state returns to the first state: waiting for next sync byte u8State = {\tt GET\_SYNC\_STATE};
               // Received packet bigger than space to allocate bytes?
               if (u16Count > u16BufferLength) return OUT_OF_RANGE;
               // Enough space to allocate packet. Equals last byte the calculated CRC8?
               if (u8CRC == u8RxByte)
                                          return OK;
                                                                        // Correct packet received
               // False CRC8.
               // If the received byte equals sync code, then it could be sync byte for next paquet.
               if((u8RxByte == SER_SYNCH_CODE))
                    u8State = GET_HEADER_STATE;
                    u16Count = 0;
                    u8CRC = 0;
               return NOT_VALID_CHKSUM;
              // Yes. Go to the reception of info.
u8State = GET_SYNC_STATE;
              break:
    }
return (u8State == GET_SYNC_STATE) ? NO_RX_TEL : NEW_RX_BYTE;
```





2.4.3 Send ESP3 Packet

```
//! \file uart sendPacket.c
#include "E03000I_API.h"
#include "proc.h"
#include "uart.h"
ESP3 packet structure through the serial port.
Protocol bytes are generated and sent by the application
Sync = 0x55
CRC8H
CRC8D
                                               1
                                                            1 u16DataLen + u8OptionLen
                                                                                                    1
DATAS | CRC8D
                                                        -----/----
DATAS structure:
                   u16DataLen
                                                  u8OptionLen
+----+
               Data
                                            | Optional
RETURN_TYPE uart_sendPacket(PACKET_SERIAL_TYPE *pPacket)
    uint16 i;
    uint8 u8CRC;
    \ensuremath{//} When both length fields are 0, then this telegram is not allowed.
     \begin{tabular}{ll} if(pPacket->u16DataLength || pPacket->u8OptionLength) == 0) \\ \end{tabular} 
         return OUT OF RANGE;
     // Sync
    while(uart_sendByte(0x55) != OK);
    while(uart sendBuffer((uint8*)pPacket, 4) != OK);
     // Header CRC
    u8CRC = 0;
u8CRC = proc_crc8(u8CRC, ((uint8*)pPacket)[0]);
u8CRC = proc_crc8(u8CRC, ((uint8*)pPacket)[1]);
u8CRC = proc_crc8(u8CRC, ((uint8*)pPacket)[2]);
u8CRC = proc_crc8(u8CRC, ((uint8*)pPacket)[3]);
    while(uart_sendByte(u8CRC) != OK);
    // Data
    u8CRC = 0;
    for (i = 0 ; i < (pPacket->u16DataLength + pPacket->u8OptionLength) ; i++)
         u8CRC = proc_crc8(u8CRC, pPacket->u8DataBuffer[i]);
         while(uart_sendByte(pPacket->u8DataBuffer[i]) != OK);
    }
     // Data CRC
    while(uart_sendByte(u8CRC)!=OK);
    return OK;
```