# **CiA® 418**



Device profile for battery modules

Version: 1.2.0 27 April 2012

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#### **HISTORY**

| Date       | Changes  |
|------------|--|
| 2002-10-06 | Publication of Version 1.0 as draft standard proposal  |
| 2005-01-01 | Publication of Version 1.0.1 as draft standard   |
| 2012-04-27 | Publication of Version 1.2.0 as public specification - Completely re-chaptered and partially re-worded   |
|            | - Minor editorial corrections  |
|            | <ul> <li>Added new PDO communication parameters</li> </ul>   |
|            | NOTE: This document has been converted into "docx format".  The conversion caused minor layout differences to the predecessor document in "doc format". The technical content word-by-word is the very same. |

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## 1 Scope

This device profile specifies a recommended practice for the communication link between a battery module and a battery charger. The required data messages are intended to be sufficient to allow a battery charge to be carried out. Optional data is a selection of data commonly used in the industry to provide enhanced features. Battery modules compliant to this standard shall use communication techniques, which conforms to those described in the CANopen application layer and communication profile.

#### 2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

/CiA301/ CiA 301, CANopen application layer and communication profile

/CiA303-1/ CiA 303-1, CANopen recommendation - Part 1: Cabling and connector pin

assignment

/ISO11898-2/ ISO 11898-2, Road vehicles - Controller area network (CAN) - Part 2: High-

speed medium access unit

/ISO646/ ISO 646:1983, ISO 7-bit coded character set for information exchange

### 3 Terms and definitions

For the purpose of this document, the following terms and definitions and those given in /CiA301/, /CiA303-1/, /ISO11898-2/ and /ISO646/ apply.

#### 4 Symbols and abbreviated terms

For the purpose of this document, the following symbols and abbreviated terms those given in /CiA301/, /CiA303-1/, /ISO11898-2/ and /ISO646/ apply.

CAN Controller area network

CAN-ID CAN identifier

COB-ID Communication object identifier

PDO Process data object

RPDO Receive process data object

SDO Service data object

TPDO Transmit process data object

n.a. not applicable

## 5 Physical layer specification

#### 5.1 General

This clause specifies the physical layer for this document.

#### 5.2 Transmission rates

The device compliant to this device profile shall support at least bit-rate of 125 kbit/s and may support the other bit-rates as defined in /CiA301/. The bit timing as defined in /CiA301/ shall be used. The CiA 418 device shall use a CAN transceiver compliant to the /ISO11898-2/. The termination resistor of 124 Ohm shall be included in the default battery module configuration.

#### 5.3 Connectors

The battery module shall have a 5-wire interconnect. The communications bus shall use three of these lines (CAN\_L, CAN\_H, and ground), and two shall be used for the pilot signal (see Annex B). The actual connector used and its pin configuration will vary depending on the battery's application, and therefore is outside of the scope of this document. The CANopen compliant connectors with recommended pinning are provided in /CiA303-1/.

### 5.4 Node-ID assignment

The used node-ID assignment method is manufacturer-specific. The node-ID assignment via the CANopen object dictionary is not recommended.

#### 5.5 Network topology

Unless otherwise specified, the line topology is used.

### 6 Error handling

#### 6.1 General

This clause specifies the handling of errors. Emergency messages shall (may) be supported and triggered by internal errors in the device (see /CiA301/ for a description of emergency message handling). By default, the emergency messages contain the error field with predefined error numbers and additional information.

#### 6.2 Error behavior

If a severe device failure is detected in NMT operational state, the device shall automatically enter by default the NMT pre-operational state (see NMT state machine in /CiA301/). If object  $1029_h$  is implemented, the module may be alternatively configured in case of a device failure to automatically enter the stopped state or remain in the current state. Device failures shall include the following communication errors:

- Bus-off conditions on the CAN interface;
- Heartbeat event with state 'occurred'.

Severe device errors may also be caused by device (module) internal failures, e.g. missing the pilot signal.

## 6.3 Additional error codes

In addition to the error codes defined in /CiA301/ the additional error codes given in Table 1 shall be used if appropriate.

Table 1 – Additional error codes

| Error code        | Description              |
|-------------------|--------------------------|
| 5010 <sub>h</sub> | Temperature sensor fault |

### 7 Operating principles

## 7.1 General

This clause provides a description of the operating principles.

## 7.2 Functional description

The purpose of the battery module is to provide charger with information required to perform charging. The battery module compliant to this device profile shall provide at least following information:

- battery type;
- battery capacity;
- number of cells;

- maximum charge current permissible
- battery temperature.

The additional information is provided optionally:

- values of various identifiers;
- charge history data;
- battery voltage;
- battery state of charge;
- requested current:
- water level status.

All devices compliant to this device profile shall support TPDO1 and RPDO1. Additionally TPDO2 to 3 and RPDO2 to 3 are specified. Battery parameter information may be read by SDO services. If the charger supports any of the optional data items, these may be read by SDO services. Battery module may support disabling and enabling of the PDOs.

## 8 General pre-definitions

#### 8.1 General

This clause specifies pre-defined communication parameters

#### 8.2 Network management and Heartbeat functionality

Devices compliant with this device profile shall support NMT slave functionality as defined in /CiA301/. Heartbeat functionality shall be supported. The CiA 418 device may optionally be a time-stamp consumer.

### 8.3 Pre-defined communication objects

### 8.3.1 General

This clause provides additional definitions with regard to the pre-defined communication objects in /CiA301/. Modules compliant with this device profile shall have default values for some communication objects ( $1000_h$  to  $1FFF_h$ ), which are not fully specified in /CiA301/.

### 8.3.2 Object 1000h: Device type

This object shall provide the functionality of the battery module. Figure 1 illustrates the parameter structure as specified in /CiA301/. Table 2 specifies the parameter definition for the additional information bit field. The device profile number shall be  $418_d$ . Table 3 specifies the object description, and Table 4 specifies the entry description.

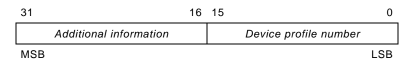


Figure 1 – Parameter structure

Table 2 – Parameter definition for the additional information

| Bit | Value          | Description         |
|-----|----------------|---------------------|
| 16  | 0 <sub>b</sub> | RPDO2 not supported |
|     | 1 <sub>b</sub> | RPDO2 supported     |
| 17  | 0 <sub>b</sub> | RPDO3 not supported |
|     | 1 <sub>b</sub> | RPDO3 supported     |
| 18  | Оь             | TPDO2 not supported |
|     | 1 <sub>b</sub> | TPDO2 supported     |

| Bit   | Value          | Description         |
|---|----------------|---------------------|
| 19  | Оь             | TPDO3 not supported |
|   | 1 <sub>b</sub> | TPDO3 supported     |
| 20 to 31  | reserved (0)   | (NOTE)              |
| NOTE The value FFFF <sub>h</sub> is reserved for multiple devices, see /CiA301/ |                |                     |

Table 3 - Object description

| Attribute   | Value             |
|-------------|-------------------|
| Index       | 1000 <sub>h</sub> |
| Name        | Device type       |
| Object code | VAR               |
| Data type   | UNSIGNED32        |
| Category    | Mandatory         |

Table 4 - Entry description

| Attribute     | Value                    |
|---------------|--------------------------|
| Sub-index     | 00 <sub>h</sub>          |
| Access        | ro                       |
| PDO mapping   | No                       |
| Value range   | See parameter definition |
| Default value | No                       |

### 8.3.3 Object 1001h: Error register

The device specific bit in the error register object shall indicate a temperature sensor fault. For details on object 1001<sub>h</sub> see /CiA301/.

## 8.3.4 Object 1012h: COB-ID time stamp object

This object is optional and is used in case device consumes TIME message. For details see /CiA301/.

## 8.3.5 Object 1017h: Heartbeat producer time

The object description and entry description are defined in /CiA301/.

### 8.3.6 Object 1018h: Identity

The product code and the revision number shall be supported. Devices implemented according to this profile may support the serial number. For details see /CiA301/.

#### 8.3.7 Object 1029<sub>h</sub>: Error behavior

This object is optional and may be used to configure alternative error behavior of the device (see clause "Error behavior"). For details see /CiA301/.

#### 8.3.8 RPDO 1

#### 8.3.8.1 General

The RPDO1 shall contain charger status. This RPDO shall be received asynchronously. The mapped objects shall be updated immediately after successful RPDO reception.

## 8.3.8.2 Object 1400<sub>h</sub>: RPDO1 communication parameter

This object shall indicate the communication parameters for the first RPDO. The parameter definition is given in /CiA301/. Object description and entry description are provided in Table 5 and Table 6.

Table 5 – Object description

| Attribute   | Value                              |
|-------------|------------------------------------|
| Index       | 1400 <sub>h</sub>                  |
| Name        | RPDO1 communication parameter      |
| Object code | RECORD                             |
| Data type   | PDO communication parameter record |
| Category    | Mandatory                          |

Table 6 – Entry description

| Attribute      | Value                            |
|----------------|----------------------------------|
| Sub-index      | 00 <sub>h</sub>                  |
| Description    | Highest sub-index supported      |
| Entry category | Mandatory                        |
| Access         | ro                               |
| PDO mapping    | No                               |
| Value range    | See /CiA301/                     |
| Default value  | No                               |
|                |                                  |
| Sub-index      | 01 <sub>h</sub>                  |
| Description    | COB-ID                           |
| Entry category | Mandatory                        |
| Access         | rw                               |
| PDO mapping    | No                               |
| Value range    | See /CiA301/                     |
| Default value  | 8000 0200 <sub>h</sub> + node-ID |
|                |                                  |
| Sub-index      | 02 <sub>h</sub>                  |
| Description    | Transmission type                |
| Entry category | Mandatory                        |
| Access         | const                            |
| PDO mapping    | No                               |
| Value range    | See /CiA301/                     |
| Default value  | FF <sub>h</sub>                  |
|                |                                  |
| Sub-index      | 05 <sub>h</sub>                  |
| Description    | Event timer                      |
| Entry category | Optional                         |
| Access         | rw                               |
| PDO mapping    | No                               |
| Value range    | See /CiA301/                     |
| Default value  | 0                                |
|                |                                  |

| Attribute      | Value                 |
|----------------|-----------------------|
| Sub-index      | 06 <sub>h</sub>       |
| Description    | SYNC start value      |
| Entry category | Optional              |
| Access         | rw                    |
| PDO mapping    | No                    |
| Value range    | UNSIGNED8             |
| Default value  | Manufacturer-specific |

## 8.3.8.3 Object 1600h: RPDO1 mapping parameter

This object shall indicate the mapping parameters for the first RPDO. The parameter definition is given in /CiA301/. Object description and entry description are provided in Table 7 and Table 8.

Table 7 - Object description

| Attribute   | Value                        |
|-------------|------------------------------|
| Index       | 1600 <sub>h</sub>            |
| Name        | RPDO1 mapping parameter      |
| Object code | RECORD                       |
| Data type   | PDO mapping parameter record |
| Category    | Mandatory                    |

Table 8 - Entry description

| Attribute      | Value                       |
|----------------|-----------------------------|
| Sub-index      | 00 <sub>h</sub>             |
| Description    | Highest sub-index supported |
| Entry category | Mandatory                   |
| Access         | rw                          |
| PDO mapping    | No                          |
| Value range    | See /CiA301/                |
| Default value  | 01 <sub>h</sub>             |
|                |                             |
| Sub-index      | 01 <sub>h</sub>             |
| Description    | Application object 1        |
| Entry category | Mandatory                   |
| Access         | const                       |
| PDO mapping    | No                          |
| Value range    | See /CiA301/                |
| Default value  | 6001 00 08 <sub>h</sub>     |

### 8.3.9 TPDO 1

#### 8.3.9.1 General

This TPDO shall contain battery status and temperature information. This TPDO shall be transmitted on a timer-driven basis. The data shall be updated before transmission, no matter if the transmission is triggered by the event timer or by CAN remote frame.

NOTE Do not use CAN implementations, which respond to remote frames automatically.

## 8.3.9.2 Object 1800h: TPDO1 Communication parameter

This object shall indicate the communication parameters for the first TPDO. The parameter definition is given in /CiA301/. Table 9 and Table 10 provide the object description and the entry description.

Table 9 - Object description

| Attribute   | Value                              |
|-------------|------------------------------------|
| Index       | 1800 <sub>h</sub>                  |
| Name        | TPDO1 communication parameter      |
| Object code | RECORD                             |
| Data type   | PDO communication parameter record |
| Category    | Mandatory                          |

Table 10 – Entry description

| Attribute      | Value                            |
|----------------|----------------------------------|
| Sub-index      | 00 <sub>h</sub>                  |
| Description    | Highest sub-index supported      |
| Entry category | Mandatory                        |
| Access         | const                            |
| PDO mapping    | No                               |
| Value range    | See /CiA301/                     |
| Default value  | 05 <sub>h</sub>                  |
|                |                                  |
| Sub-index      | 01 <sub>h</sub>                  |
| Description    | COB-ID                           |
| Entry category | Mandatory                        |
| Access         | rw                               |
| PDO mapping    | No                               |
| Value range    | See /CiA301/                     |
| Default value  | 8000 0180 <sub>h</sub> + node-ID |
|                |                                  |
| Sub-index      | 02 <sub>h</sub>                  |
| Description    | Transmission type                |
| Entry category | Mandatory                        |
| Access         | const                            |
| PDO mapping    | No                               |
| Value range    | See /CiA301/                     |
| Default value  | FF <sub>h</sub>                  |
|                |                                  |

| Attribute      | Value                 |
|----------------|-----------------------|
| Sub-index      | 03 <sub>h</sub>       |
| Description    | Inhibit time          |
| Entry category | Optional              |
| Access         | rw                    |
| PDO mapping    | No                    |
| Value range    | See /CiA301/          |
| Default value  | 0                     |
|                |                       |
| Sub-index      | 05 <sub>h</sub>       |
| Description    | Event timer           |
| Entry category | Optional              |
| Access         | rw                    |
| PDO mapping    | No                    |
| Value range    | See /CiA301/          |
| Default value  | 00C8 <sub>h</sub>     |
|                |                       |
| Sub-index      | 06 <sub>h</sub>       |
| Description    | SYNC start value      |
| Entry category | Optional              |
| Access         | rw                    |
| PDO mapping    | No                    |
| Value range    | UNSIGNED8             |
| Default value  | Manufacturer-specific |

## 8.3.9.3 Object 1A00<sub>h</sub>: TPDO1 mapping parameter

This object shall indicate the mapping parameters for the first TPDO. The parameter definition is given in /CiA301/. Object description and entry description are provided in Table 11 and Table 12.

Table 11 - Object description

| Attribute   | Value                        |
|-------------|------------------------------|
| Index       | 1A00 <sub>h</sub>            |
| Name        | TPDO1 mapping parameter      |
| Object code | RECORD                       |
| Data type   | PDO mapping parameter record |
| Category    | Mandatory                    |

Table 12 - Entry description

| Attribute      | Value                       |
|----------------|-----------------------------|
| Sub-index      | 00 <sub>h</sub>             |
| Description    | Highest sub-index supported |
| Entry category | Mandatory                   |
| Access         | rw                          |
| PDO mapping    | No                          |
| Value range    | See /CiA301/                |
| Default value  | 02 <sub>h</sub>             |
|                |                             |
| Sub-index      | 01 <sub>h</sub>             |
| Description    | Application object 1        |
| Entry category | Mandatory                   |
| Access         | const                       |
| PDO mapping    | No                          |
| Value range    | See /CiA301/                |
| Default value  | 6010 00 10 <sub>h</sub>     |
|                |                             |
| Sub-index      | 02 <sub>h</sub>             |
| Description    | Application object 2        |
| Entry category | Mandatory                   |
| Access         | const                       |
| PDO mapping    | No                          |
| Value range    | See /CiA301/                |
| Default value  | 6000 00 08 <sub>h</sub>     |

### 8.3.10 RPDO 2

#### 8.3.10.1 General

If RPDO2 is supported (see object  $1000_h$ ), it shall contain charger status and Ah returned from the last charge. The RPDO reception is performed asynchronously. The mapped objects shall be updated immediately after successful RPDO reception.

### 8.3.10.2 Object 1401h: RPDO2 communication parameter

This object shall indicate the communication parameters for the second RPDO. The parameter definition is given in /CiA301/. Object description and entry description are provided in Table 13 and Table 14.

Table 13 - Object description

| Attribute   | Value  |
|-------------|--|
| Index       | 1401 <sub>h</sub>  |
| Name        | RPDO2 communication parameter                            |
| Object code | RECORD   |
| Data type   | PDO communication parameter record                       |
| Category    | Conditional: Mandatory if bit 16 in object 1000h equal 1 |

Table 14 – Entry description

| Attribute      | Value   |
|----------------|---|
| Sub-index      | 00 <sub>h</sub>   |
| Description    | Highest sub-index supported                                   |
| Entry category | Mandatory   |
| Access         | const   |
| PDO mapping    | No  |
| Value range    | See /CiA301/  |
| Default value  | No  |
|                |   |
| Sub-index      | 01 <sub>h</sub>   |
| Description    | COB-ID  |
| Entry category | Mandatory   |
| Access         | rw  |
| PDO mapping    | No  |
| Value range    | See /CiA301/  |
| Default value  | (0000 0300 <sub>h</sub> or 4000 0300 <sub>h</sub> ) + node-ID |
|                |   |
| Sub-index      | 02 <sub>h</sub>   |
| Description    | Transmission type   |
| Entry category | Mandatory   |
| Access         | const   |
| PDO mapping    | No  |
| Value range    | See /CiA301/  |
| Default value  | FFh   |
|                |   |
| Sub-index      | 05 <sub>h</sub>   |
| Description    | Event timer   |
| Entry category | Optional  |
| Access         | rw  |
| PDO mapping    | No  |
| Value range    | See /CiA301/  |
| Default value  | 0000 <sub>h</sub>   |
|                |   |
| Sub-index      | 06 <sub>h</sub>   |
| Description    | SYNC start value  |
| Entry category | Optional  |
| Access         | rw  |
| PDO mapping    | No  |
| Value range    | UNSIGNED8   |
| Default value  | Manufacturer-specific   |

## 8.3.10.3 Object 1601<sub>h</sub>: RPDO2 mapping parameter

This object shall indicate the mapping parameters for the second RPDO. The parameter definition is given in /CiA301/. Object description and entry description are provided in Table 15 and Table 16.

Table 15 - Object description

| Attribute   | Value   |
|-------------|---|
| Index       | 1601 <sub>h</sub>                                     |
| Name        | RPDO2 mapping parameter                               |
| Object code | RECORD  |
| Data type   | PDO mapping parameter record                          |
| Category    | Conditional: Mandatory if 1401 <sub>h</sub> supported |

Table 16 - Entry description

| Attribute      | Value                       |
|----------------|-----------------------------|
| Sub-index      | 00 <sub>h</sub>             |
| Description    | Highest sub-index supported |
| Entry category | Mandatory                   |
| Access         | const                       |
| PDO mapping    | No                          |
| Value range    | See /CiA301/                |
| Default value  | 02 <sub>h</sub>             |
|                |                             |
| Sub-index      | 01 <sub>h</sub>             |
| Description    | Application object 1        |
| Entry category | Mandatory                   |
| Access         | const                       |
| PDO mapping    | No                          |
| Value range    | See /CiA301/                |
| Default value  | 6001 00 08 <sub>h</sub>     |
|                |                             |
| Sub-index      | 02 <sub>h</sub>             |
| Description    | Application object 2        |
| Entry category | Mandatory                   |
| Access         | const                       |
| PDO mapping    | No                          |
| Value range    | See /CiA301/                |
| Default value  | 6052 00 10 <sub>h</sub>     |

### 8.3.11 TPDO 2

#### 8.3.11.1 General

If this TPDO is supported (see object  $1000_h$ ), it shall contain the battery voltage, temperature and status. If the battery supports this TPDO, the charger may disable the TPDO1 and enable this one if desired. The data shall be updated before transmission, no matter if the transmission is triggered by the event timer or by CAN remote frame.

NOTE Do not use CAN implementations, which respond to remote frames automatically.

## 8.3.11.2 Object 1801<sub>h</sub>: TPDO2 Communication parameter

This object shall indicate the communication parameters for the second TPDO. The parameter definition is given in /CiA301/. Table 9 and Table 10 provide the object description and the entry description.

Table 17 – Object description

| Attribute   | Value  |
|-------------|--|
| Index       | 1801 <sub>h</sub>  |
| Name        | TPDO2 communication parameter                            |
| Object code | RECORD   |
| Data type   | PDO communication parameter record                       |
| Category    | Conditional: Mandatory if bit 17 in object 1000h equal 1 |

Table 18 – Entry description

| Attribute      | Value                            |
|----------------|----------------------------------|
| Sub-index      | 00 <sub>h</sub>                  |
| Description    | Highest sub-index supported      |
| Entry category | Mandatory                        |
| Access         | const                            |
| PDO mapping    | No                               |
| Value range    | See /CiA301/                     |
| Default value  | 05 <sub>h</sub>                  |
|                |                                  |
| Sub-index      | 01 <sub>h</sub>                  |
| Description    | COB-ID                           |
| Entry category | Mandatory                        |
| Access         | rw                               |
| PDO mapping    | No                               |
| Value range    | See /CiA301/                     |
| Default value  | 8000 0280 <sub>h</sub> + node-ID |
|                |                                  |
| Sub-index      | 02 <sub>h</sub>                  |
| Description    | Transmission type                |
| Entry category | Mandatory                        |
| Access         | const                            |
| PDO mapping    | No                               |
| Value range    | See /CiA301/                     |
| Default value  | FFh                              |
|                |                                  |
| Sub-index      | 03 <sub>h</sub>                  |
| Description    | Inhibit time                     |
| Entry category | Optional                         |
| Access         | rw                               |
| PDO mapping    | No                               |
| Value range    | See /CiA301/                     |
| Default value  | 0                                |
|                |                                  |

| Attribute      | Value                 |
|----------------|-----------------------|
| Sub-index      | 05 <sub>h</sub>       |
| Description    | Event timer           |
| Entry category | Optional              |
| Access         | rw                    |
| PDO mapping    | No                    |
| Value range    | See /CiA301/          |
| Default value  | 00C8 <sub>h</sub>     |
|                |                       |
| Sub-index      | 06 <sub>h</sub>       |
| Description    | SYNC start value      |
| Entry category | Optional              |
| Access         | rw                    |
| PDO mapping    | No                    |
| Value range    | UNSIGNED8             |
| Default value  | Manufacturer-specific |

## 8.3.11.3 Object 1A01<sub>h</sub>: TPDO2 mapping parameter

This object shall indicate the mapping parameters for the second TPDO. The parameter definition is given in /CiA301/. Object description and entry description are provided in Table 11 and Table 12.

Table 19 - Object description

| Attribute   | Value   |
|-------------|---|
| Index       | 1A01 <sub>h</sub>                                     |
| Name        | TPDO2 mapping parameter                               |
| Object code | RECORD  |
| Data type   | PDO mapping parameter record                          |
| Category    | Conditional: Mandatory if 1801 <sub>h</sub> supported |

Table 20 – Entry description

| Attribute      | Value                       |
|----------------|-----------------------------|
| Sub-index      | 00 <sub>h</sub>             |
| Description    | Highest sub-index supported |
| Entry category | Mandatory                   |
| Access         | const                       |
| PDO mapping    | No                          |
| Value range    | See /CiA301/                |
| Default value  | 03 <sub>h</sub>             |
|                |                             |

| Attribute      | Value                   |
|----------------|-------------------------|
| Sub-index      | 01 <sub>h</sub>         |
| Description    | Application object 1    |
| Entry category | Mandatory               |
| Access         | const                   |
| PDO mapping    | No                      |
| Value range    | See /CiA301/            |
| Default value  | 6010 00 10 <sub>h</sub> |
|                |                         |
| Sub-index      | 02 <sub>h</sub>         |
| Description    | Application object 2    |
| Entry category | Mandatory               |
| Access         | const                   |
| PDO mapping    | No                      |
| Value range    | See /CiA301/            |
| Default value  | 6000 00 08 <sub>h</sub> |
|                |                         |
| Sub-index      | 03 <sub>h</sub>         |
| Description    | Application object 3    |
| Entry category | Mandatory               |
| Access         | const                   |
| PDO mapping    | No                      |
| Value range    | See /CiA301/            |
| Default value  | 6060 00 20 <sub>h</sub> |

## 8.3.12 RPDO 3

## 8.3.12.1 General

If RPDO3 is supported (see object  $1000_h$ ), it shall contain receive charger status, Ah returned from the last charge and charger state of charge. This RPDO shall be received asynchronously. The mapped objects shall be updated immediately after successful RPDO reception.

## 8.3.12.2 Object 1402h: RPDO3 communication parameter

This object shall indicate the communication parameters for the third RPDO. The parameter definition is given in /CiA301/. Object description and entry description are provided in Table 21 and Table 23.

Table 21 - Object description

| Attribute   | Value  |
|-------------|--|
| Index       | 1402 <sub>h</sub>  |
| Name        | RPDO3 communication parameter                            |
| Object code | RECORD   |
| Data type   | PDO communication parameter record                       |
| Category    | Conditional: Mandatory if bit 18 in object 1000h equal 1 |

Table 22 – Entry description

| Attribute      | Value   |
|----------------|---|
| Sub-index      | 00 <sub>h</sub>   |
| Description    | Highest sub-index supported                                   |
| Entry category | Mandatory   |
| Access         | const   |
| PDO mapping    | No  |
| Value range    | See /CiA301/  |
| Default value  | No  |
|                |   |
| Sub-index      | 01 <sub>h</sub>   |
| Description    | COB-ID  |
| Entry category | Mandatory   |
| Access         | rw  |
| PDO mapping    | No  |
| Value range    | See /CiA301/  |
| Default value  | (0000 0400 <sub>h</sub> or 4000 0400 <sub>h</sub> ) + node-ID |
|                |   |
| Sub-index      | 02 <sub>h</sub>   |
| Description    | Transmission type   |
| Entry category | Mandatory   |
| Access         | const   |
| PDO mapping    | No  |
| Value range    | See /CiA301/  |
| Default value  | FF <sub>h</sub>   |
|                |   |
| Sub-index      | 05 <sub>h</sub>   |
| Description    | Event timer   |
| Entry category | Optional  |
| Access         | rw  |
| PDO mapping    | No  |
| Value range    | See /CiA301/  |
| Default value  | 0000 <sub>h</sub>   |
|                |   |
| Sub-index      | 06 <sub>h</sub>   |
| Description    | SYNC start value  |
| Entry category | Optional  |
| Access         | rw  |
| PDO mapping    | No  |
| Value range    | UNSIGNED8   |
| Default value  | Manufacturer-specific   |

## 8.3.12.3 Object 1602h: RPDO3 mapping parameter

This object shall indicate the mapping parameters for the third RPDO. The parameter definition is given in /CiA301/. Object description and entry description are provided in Table 15 and Table 16.

Table 23 – Object description

| Attribute   | Value   |
|-------------|---|
| Index       | 1602 <sub>h</sub>                                     |
| Name        | RPDO3 mapping parameter                               |
| Object code | RECORD  |
| Data type   | PDO mapping parameter record                          |
| Category    | Conditional: Mandatory if 1402 <sub>h</sub> supported |

Table 24 - Entry description

| Attribute      | Value                       |
|----------------|-----------------------------|
| Sub-index      | 00 <sub>h</sub>             |
| Description    | Highest sub-index supported |
| Entry category | Mandatory                   |
| Access         | const                       |
| PDO mapping    | No                          |
| Value range    | See /CiA301/                |
| Default value  | 03 <sub>h</sub>             |
|                |                             |
| Sub-index      | 01 <sub>h</sub>             |
| Description    | Application object 1        |
| Entry category | Mandatory                   |
| Access         | const                       |
| PDO mapping    | No                          |
| Value range    | See /CiA301/                |
| Default value  | 6001 00 08 <sub>h</sub>     |
|                |                             |
| Sub-index      | 02 <sub>h</sub>             |
| Description    | Application object 2        |
| Entry category | Mandatory                   |
| Access         | const                       |
| PDO mapping    | No                          |
| Value range    | See /CiA301/                |
| Default value  | 6052 00 10 <sub>h</sub>     |
|                |                             |
| Sub-index      | 03 <sub>h</sub>             |
| Description    | Application object 3        |
| Entry category | Mandatory                   |
| Access         | const                       |
| PDO mapping    | No                          |
| Value range    | See /CiA301/                |
| Default value  | 6080 00 08 <sub>h</sub>     |

### 8.3.13 TPDO 3

#### 8.3.13.1 General

If TPDO3 is supported (see object  $1000_h$ ), it shall contain a requested current value and the battery-state of charge to the charger. The data shall be updated before transmission, no matter if the transmission is triggered by the event timer or by CAN remote frame.

NOTE Do not use CAN implementations, which respond to remote frames automatically.

### 8.3.13.2 Object 1802<sub>h</sub>: TPDO3 Communication parameter

This object shall indicate the communication parameters for the third TPDO. The parameter definition is given in /CiA301/. Table 25 and Table 26 provide the object description and the entry description.

Table 25 - Object description

| Attribute   | Value  |
|-------------|--|
| Index       | 1802 <sub>h</sub>  |
| Name        | TPDO3 communication parameter                            |
| Object code | RECORD   |
| Data type   | PDO communication parameter record                       |
| Category    | Conditional: Mandatory if bit 19 in object 1000h equal 1 |

Table 26 – Entry description

| Attribute      | Value                            |
|----------------|----------------------------------|
| Sub-index      | 00 <sub>h</sub>                  |
| Description    | Highest sub-index supported      |
| Entry category | Mandatory                        |
| Access         | const                            |
| PDO mapping    | No                               |
| Value range    | See /CiA301/                     |
| Default value  | 05 <sub>h</sub>                  |
|                |                                  |
| Sub-index      | 01 <sub>h</sub>                  |
| Description    | COB-ID                           |
| Entry category | Mandatory                        |
| Access         | ro                               |
| PDO mapping    | No                               |
| Value range    | See /CiA301/                     |
| Default value  | 8000 0380 <sub>h</sub> + node-ID |
|                |                                  |
| Sub-index      | 02 <sub>h</sub>                  |
| Description    | Transmission type                |
| Entry category | Mandatory                        |
| Access         | const                            |
| PDO mapping    | No                               |
| Value range    | See /CiA301/                     |
| Default value  | FFh                              |
|                |                                  |

| Attribute      | Value                 |
|----------------|-----------------------|
| Sub-index      | 03 <sub>h</sub>       |
| Description    | Inhibit time          |
| Entry category | Optional              |
| Access         | rw                    |
| PDO mapping    | No                    |
| Value range    | See /CiA301/          |
| Default value  | 0                     |
|                |                       |
| Sub-index      | 05 <sub>h</sub>       |
| Description    | Event timer           |
| Entry category | Optional              |
| Access         | rw                    |
| PDO mapping    | No                    |
| Value range    | See /CiA301/          |
| Default value  | 00C8 <sub>h</sub>     |
|                |                       |
| Sub-index      | 06 <sub>h</sub>       |
| Description    | SYNC start value      |
| Entry category | Optional              |
| Access         | rw                    |
| PDO mapping    | No                    |
| Value range    | UNSIGNED8             |
| Default value  | Manufacturer-specific |

## 8.3.13.3 Object 1A02h: TPDO3 mapping parameter

This object shall indicate the mapping parameters for the third TPDO. The parameter definition is given in /CiA301/. Object description and entry description are provided in Table 27 and Table 28.

Table 27 - Object description

| Attribute   | Value   |
|-------------|---|
| Index       | 1A02 <sub>h</sub>                                     |
| Name        | TPDO3 mapping parameter                               |
| Object code | RECORD  |
| Data type   | PDO mapping parameter record                          |
| Category    | Conditional: Mandatory if 1802 <sub>h</sub> supported |

Table 28 - Entry description

| Attribute      | Value                       |
|----------------|-----------------------------|
| Sub-index      | 00 <sub>h</sub>             |
| Description    | Highest sub-index supported |
| Entry category | Mandatory                   |
| Access         | rw                          |
| PDO mapping    | No                          |
| Value range    | See /CiA301/                |
| Default value  | 02 <sub>h</sub>             |
|                |                             |
| Sub-index      | 01 <sub>h</sub>             |
| Description    | Application object 1        |
| Entry category | Mandatory                   |
| Access         | const                       |
| PDO mapping    | No                          |
| Value range    | See /CiA301/                |
| Default value  | 6070 00 10 <sub>h</sub>     |
|                |                             |
| Sub-index      | 02 <sub>h</sub>             |
| Description    | Application object 2        |
| Entry category | Mandatory                   |
| Access         | const                       |
| PDO mapping    | No                          |
| Value range    | See /CiA301/                |
| Default value  | 6081 00 08 <sub>h</sub>     |

## 9 Detailed parameter specification

## 9.1 General

This clause provides the detailed parameter specifications. All parameters in this profile are grouped in the object dictionary, and defined by attributes as defined in /CiA301/. Each object within the CANopen object dictionary is addressed uniquely by using a 16-bit index and an 8-bit sub-index. The objects may be read respectively written via the CANopen network. The standardized device profile area in the index range of 6000h to 9FFFh contains all application objects, e.g. configuration parameter, process data, diagnostic information, etc., common to this document.

Within this range of parameters, it is possible to implement up to eight logical (see /CiA301/). The following index ranges are used:

- 6000h to 67FFh: 1st logical device
- 6800h to 6FFFh: 2<sup>nd</sup> logical device
- 7000h to 77FEh: 3rd logical device
- 7800h to 7FFFh: 4th logical device
- 8000h to 87FFh: 5th logical device
- 8800h to 8FFFh: 6th logical device
- 9000h to 97FFh: 7<sup>th</sup> logical device
- 9800h to 9FFFh: 8<sup>th</sup> logical device

NOTE In this sub-clause allocation rules for application-specific multiple logical devices may be provided as well.

### 9.2 Complex data type

## 9.2.1 Object 0080h: BatteryPar

This object specifies BatteryPar record. Table 29 provides the parameter definition for the record.

Table 29 - Parameter definition for BatteryPar

| Index             | Sub-index       | Data type  |
|-------------------|-----------------|------------|
| 0080 <sub>h</sub> | 00 <sub>h</sub> | UNSIGNED8  |
|                   | 01 <sub>h</sub> | UNSIGNED8  |
|                   | 02 <sub>h</sub> | UNSIGNED16 |
|                   | 03 <sub>h</sub> | UNSIGNED16 |
|                   | 04 <sub>h</sub> | UNSIGNED16 |

## 9.3 General application objects

#### 9.3.1 General

This clause provides all application objects, common to all CANopen devices compliant with this document.

### 9.3.2 Object 6000h: Battery status

This object shall provide status of the battery, which indicates the readiness of the battery to accept a charge or not. Figure 2 illustrates the parameter structure. Table 30 provides the parameter definition.

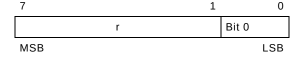


Figure 2 - Parameter structure

Table 30 - Parameter definition

| Name  | Bit    | Value          | Description |
|-------|--------|----------------|-------------|
| Bit 0 | 0      | 0 <sub>b</sub> | Not ready   |
|       |        | 1 <sub>b</sub> | Ready       |
| r     | 1 to 7 | Reserved       | (always 0)  |

Table 31 specifies the object description and Table 32 specifies the entry description.

Table 31 - Object description

| Attribute   | Value             |
|-------------|-------------------|
| Index       | 6000 <sub>h</sub> |
| Name        | Battery status    |
| Object code | VAR               |
| Data type   | UNSIGNED8         |
| Category    | Mandatory         |

Table 32 – Entry description

| Attribute     | Value                    |
|---------------|--------------------------|
| Sub-index     | 00 <sub>h</sub>          |
| Access        | ro                       |
| PDO mapping   | Default                  |
| Value range   | See parameter definition |
| Default value | No                       |

## 9.3.3 Object 6001h: Charger status

This object shall indicate readiness (as ready or not ready) of the charger to deliver a charge to the battery. Figure 3 illustrates the parameter structure. Table 33 provides the parameter definition.



Figure 3 – Parameter structure

Table 33 - Parameter definition

| Name  | Bit    | Value          | Description |
|-------|--------|----------------|-------------|
| Bit 0 | 0      | 0 <sub>b</sub> | Not ready   |
|       |        | 1 <sub>b</sub> | Ready       |
| r     | 1 to 7 | Reserved       | (always 0)  |

Table 34 specifies the object description and Table 35 specifies the entry description.

Table 34 - Object description

| Attribute   | Value             |
|-------------|-------------------|
| Index       | 6001 <sub>h</sub> |
| Name        | Charger status    |
| Object code | VAR               |
| Data type   | UNSIGNED8         |
| Category    | Mandatory         |

Table 35 - Entry description

| Attribute     | Value                    |  |
|---------------|--------------------------|--|
| Sub-index     | 00 <sub>h</sub>          |  |
| Access        | rw                       |  |
| PDO mapping   | Default                  |  |
| Value range   | See parameter definition |  |
| Default value | 00 <sub>h</sub>          |  |

## 9.3.4 Object 6010h: Temperature

This object shall provide the temperature of the battery pack as measured by a temperature reading device physically mounted somewhere on the battery module. The value shall be given in multiples of 0,125 °C. The minimum range of values shall be -320<sub>d</sub> to +680<sub>d</sub> (i.e. -40.0 °C to +85.0 °C). The invalid value is  $8000_h$  (see definition of INTEGER16 in /CiA301/). Table 36 specifies the object description and Table 37 specifies the entry description.

Table 36 - Object description

| Attribute   | Value             |
|-------------|-------------------|
| Index       | 6010 <sub>h</sub> |
| Name        | Temperature       |
| Object code | VAR               |
| Data type   | INTEGER16         |
| Category    | Mandatory         |

Table 37 - Entry description

| Attribute     | Value                                  |
|---------------|--|
| Sub-index     | 00 <sub>h</sub>                        |
| Access        | ro                                     |
| PDO mapping   | Default                                |
| Value range   | FEC0 <sub>h</sub> to 02A8 <sub>h</sub> |
| Default value | No                                     |

#### 9.3.5 Object 6020h: Battery parameters

This object shall provide the battery parameters. The parameter definition is specified in the object  $0080_h$ . The sub-index  $01_h$  shall provide generic description of the battery chemistry and configuration as specified in the Annex A. The sub-index  $02_h$  shall provide nominal energy capacity in Ampere-hours as provided by the battery manufacturer. The sub-index  $03_h$  shall provide maximum current in Amperes that is safely delivered to the battery without causing physical damage to the battery or its interconnecting straps or cables. The sub-index  $04_h$  shall provide number of battery cells that make up the battery pack. Table 38 specifies the object description and Table 39 specifies the entry description.

Table 38 - Object description

| Attribute   | Value                        |
|-------------|------------------------------|
| Index       | 6020 <sub>h</sub>            |
| Name        | Battery parameters           |
| Object code | RECORD                       |
| Data type   | See object 0080 <sub>h</sub> |
| Category    | Mandatory                    |

Table 39 – Entry description

| Attribute      | Value                       |
|----------------|-----------------------------|
| Sub-index      | 00 <sub>h</sub>             |
| Description    | Highest sub-index supported |
| Entry category | Mandatory                   |
| Access         | ro                          |
| PDO mapping    | No                          |
| Value range    | 04 <sub>h</sub>             |
| Default value  | No                          |
|                |                             |
| Sub-index      | 01 <sub>h</sub>             |
| Description    | Battery type                |
| Entry category | Mandatory                   |
| Access         | ro                          |
| PDO mapping    | No                          |
| Value range    | UNSIGNED8                   |
| Default value  | No                          |
|                |                             |
| Sub-index      | 02 <sub>h</sub>             |
| Description    | Ah capacity                 |
| Entry category | Mandatory                   |
| Access         | ro                          |
| PDO mapping    | No                          |
| Value range    | UNSIGNED16                  |
| Default value  | No                          |
|                |                             |
| Sub-index      | 03 <sub>h</sub>             |
| Description    | Maximum charge current      |
| Entry category | Mandatory                   |
| Access         | ro                          |
| PDO mapping    | No                          |
| Value range    | UNSIGNED16                  |
| Default value  | No                          |
|                |                             |
| Sub-index      | 04 <sub>h</sub>             |
| Description    | Number of cells             |
| Entry category | Mandatory                   |
| Access         | ro                          |
| PDO mapping    | No                          |
| Value range    | UNSIGNED16                  |
| Default value  | No                          |

## 9.3.6 Object 6030h: Battery serial number

This object shall provide a character string (numeric or alphanumeric) associated with a battery pack, usually applied by the battery manufacturer. The battery serial number may not be unique across the entire population of batteries. Maximum number of characters shall be 10. This character string in the battery module shall be split into several UNSIGNED32 value for transmission, using expedited SDO services. Table 40 specifies the object description and Table 41 specifies the entry description.

Example 1: The character string "BATTERY" (7-bit coded representation /ISO646/: 42 41 54 54 55 59) is represented as follows:

Sub-index 00h: 2

Sub-index 01h: 54544142 Sub-index 02h: 00595245

Table 40 - Object description

| Attribute   | Value                 |
|-------------|-----------------------|
| Index       | 6030 <sub>h</sub>     |
| Name        | Battery serial number |
| Object code | ARRAY                 |
| Data type   | UNSIGNED32            |
| Category    | Optional              |

Table 41 - Entry description

| Attribute      | Value                              |
|----------------|------------------------------------|
| Sub-index      | 00 <sub>h</sub>                    |
| Description    | Highest sub-index supported        |
| Entry category | Mandatory                          |
| Access         | ro                                 |
| PDO mapping    | No                                 |
| Value range    | 01 <sub>h</sub> to 03 <sub>h</sub> |
| Default value  | No                                 |
|                |                                    |
| Sub-index      | 01 <sub>h</sub>                    |
| Description    | ASCII characters 1 to 4            |
| Entry category | Mandatory                          |
| Access         | ro                                 |
| PDO mapping    | No                                 |
| Value range    | UNSIGNED32                         |
| Default value  | No                                 |
|                |                                    |
| Sub-index      | 02 <sub>h</sub>                    |
| Description    | ASCII characters 5 to 8            |
| Entry category | Optional                           |
| Access         | ro                                 |
| PDO mapping    | No                                 |
| Value range    | UNSIGNED32                         |
| Default value  | No                                 |
|                |                                    |

| Attribute      | Value                    |
|----------------|--------------------------|
| Sub-index      | 03 <sub>h</sub>          |
| Description    | ASCII characters 9 to 10 |
| Entry category | Optional                 |
| Access         | ro                       |
| PDO mapping    | No                       |
| Value range    | UNSIGNED32               |
| Default value  | No                       |

### 9.3.7 Object 6031h: Battery ID

This object shall provide a character string (numeric or alpha-numeric) associated with a battery pack that uniquely identifies it to the owner. The battery ID may not be unique across the entire population of batteries. Maximum number of characters shall be 20. This character string in the battery module shall be split into several UNSIGNED32 value for transmission, using expedited SDO services. Table 42 specifies the object description and Table 43 specifies the entry description.

Example 2: The character string "BATTERY123456789BATT" (7-bit coded representation /ISO646/: 42 41 54 54 45 52 59 31 32 33 34 35 36 37 38 39 42 41 54 54) is represented as follows:

Sub-index 00h: 4

 Sub-index 01h:
 54544142

 Sub-index 02h:
 31595245

 Sub-index 03h:
 35343332

 Sub-index 04h:
 39383736

 Sub-index 05h:
 54544142

Table 42 - Object description

| Attribute   | Value             |
|-------------|-------------------|
| Index       | 6031 <sub>h</sub> |
| Name        | Battery ID        |
| Object code | ARRAY             |
| Data type   | UNSIGNED32        |
| Category    | Optional          |

Table 43 – Entry description

| Attribute      | Value                              |
|----------------|------------------------------------|
| Sub-index      | 00 <sub>h</sub>                    |
| Description    | Highest sub-index supported        |
| Entry category | Mandatory                          |
| Access         | ro                                 |
| PDO mapping    | No                                 |
| Value range    | 01 <sub>h</sub> to 05 <sub>h</sub> |
| Default value  | No                                 |
|                |                                    |

| Attribute      | Value                     |
|----------------|---------------------------|
| Sub-index      | 01 <sub>h</sub>           |
| Description    | ASCII characters 1 to 4   |
| Entry category | Mandatory                 |
| Access         | ro                        |
| PDO mapping    | No                        |
| Value range    | UNSIGNED32                |
| Default value  | No                        |
|                |                           |
| Sub-index      | 02 <sub>h</sub>           |
| Description    | ASCII characters 5 to 8   |
| Entry category | Optional                  |
| Access         | ro                        |
| PDO mapping    | No                        |
| Value range    | UNSIGNED32                |
| Default value  | No                        |
| to             |                           |
| Sub-index      | 05 <sub>h</sub>           |
| Description    | ASCII characters 17 to 20 |
| Entry category | Optional                  |
| Access         | ro                        |
| PDO mapping    | No                        |
| Value range    | UNSIGNED32                |
| Default value  | No                        |

## 9.3.8 Object 6040h: Vehicle serial number

This object shall provide a character string (numeric or alpha-numeric) associated with a vehicle, usually applied by the manufacturer. The vehicle serial number may not be unique across the entire population of vehicles. Maximum number of characters shall be 20. This character string in the battery module shall be split into several UNSIGNED32 value for transmission, using expedited SDO services. Table 44 specifies the object description and Table 45 specifies the entry description.

Table 44 - Object description

| Attribute   | Value                 |
|-------------|-----------------------|
| Index       | 6040 <sub>h</sub>     |
| Name        | Vehicle serial number |
| Object code | ARRAY                 |
| Data type   | UNSIGNED32            |
| Category    | Mandatory             |

Table 45 – Entry description

| Attribute      | Value                              |
|----------------|------------------------------------|
| Sub-index      | 00 <sub>h</sub>                    |
| Description    | Highest sub-index supported        |
| Entry category | Mandatory                          |
| Access         | ro                                 |
| PDO mapping    | No                                 |
| Value range    | 01 <sub>h</sub> to 05 <sub>h</sub> |
| Default value  | No                                 |
|                |                                    |
| Sub-index      | 01 <sub>h</sub>                    |
| Description    | ASCII characters 1 to 4            |
| Entry category | Mandatory                          |
| Access         | ro                                 |
| PDO mapping    | No                                 |
| Value range    | UNSIGNED32                         |
| Default value  | No                                 |
|                |                                    |
| Sub-index      | 02 <sub>h</sub>                    |
| Description    | ASCII characters 5 to 8            |
| Entry category | Optional                           |
| Access         | ro                                 |
| PDO mapping    | No                                 |
| Value range    | UNSIGNED32                         |
| Default value  | No                                 |
| to             |                                    |
| Sub-index      | 05 <sub>h</sub>                    |
| Description    | ASCII characters 17 to 20          |
| Entry category | Optional                           |
| Access         | ro                                 |
| PDO mapping    | No                                 |
| Value range    | UNSIGNED32                         |
| Default value  | No                                 |

## 9.3.9 Object 6041<sub>h</sub>: Vehicle ID

This object shall provide a character string (numeric or alpha-numeric) associated with a vehicle that uniquely identifies it to the owner. The vehicle ID may be a manufacturer's serial number or an asset number applied by the owner. The vehicle ID number may not be unique across the entire population of vehicles. Maximum number of characters shall be 20. This character string in the battery module shall be split into several UNSIGNED32 value for transmission, using expedited SDO services. Table 46 specifies the object description and Table 47 specifies the entry description.

NOTE See the example 2 (object 6031<sub>h</sub>) for value representation.

Table 46 - Object description

| Attribute   | Value             |
|-------------|-------------------|
| Index       | 6041 <sub>h</sub> |
| Name        | Vehicle ID        |
| Object code | ARRAY             |
| Data type   | UNSIGNED32        |
| Category    | Optional          |

Table 47 – Entry description

| Attribute      | Value                              |
|----------------|------------------------------------|
| Sub-index      | 00 <sub>h</sub>                    |
| Description    | Highest sub-index supported        |
| Entry category | Mandatory                          |
| Access         | ro                                 |
| PDO mapping    | No                                 |
| Value range    | 01 <sub>h</sub> to 05 <sub>h</sub> |
| Default value  | No                                 |
|                |                                    |
| Sub-index      | 01 <sub>h</sub>                    |
| Description    | ASCII characters 1 to 4            |
| Entry category | Mandatory                          |
| Access         | ro                                 |
| PDO mapping    | No                                 |
| Value range    | UNSIGNED32                         |
| Default value  | No                                 |
|                |                                    |
| Sub-index      | 02 <sub>h</sub>                    |
| Description    | ASCII characters 5 to 8            |
| Entry category | Optional                           |
| Access         | ro                                 |
| PDO mapping    | No                                 |
| Value range    | UNSIGNED32                         |
| Default value  | No                                 |
| to             |                                    |

| Attribute      | Value                     |
|----------------|---------------------------|
| Sub-index      | 05 <sub>h</sub>           |
| Description    | ASCII characters 17 to 20 |
| Entry category | Optional                  |
| Access         | ro                        |
| PDO mapping    | No                        |
| Value range    | UNSIGNED32                |
| Default value  | No                        |

### 9.3.10 Object 6050h: Cumulative total Ah charge

This object shall provide the cumulative number of Ampere-hours delivered to the battery by the charger over the life of the battery. This shall be a read-only value in order to protect the integrity of the data. The battery module logic may use the Ah delivered value to internally increment the cumulative value. The values shall be given in multiples of 1 Ah. Table 48 specifies the object description and Table 49 specifies the entry description.

Table 48 - Object description

| Attribute   | Value                      |
|-------------|----------------------------|
| Index       | 6050 <sub>h</sub>          |
| Name        | Cumulative total Ah charge |
| Object code | VAR                        |
| Data type   | UNSIGNED32                 |
| Category    | Optional                   |

Table 49 - Entry description

| Attribute     | Value           |
|---------------|-----------------|
| Sub-index     | 00 <sub>h</sub> |
| Access        | ro              |
| PDO mapping   | No              |
| Value range   | UNSIGNED32      |
| Default value | No              |

## 9.3.11 Object 6051<sub>h</sub>: Ah expended since last charge

This object shall provide the number of Ampere-hours discharged from the battery pack since the last charge event. This value may represent a net energy output if the vehicle is equipped with regenerative braking. The values shall be given in multiples of 0,125 Ah. Table 50 specifies the object description and Table 51 specifies the entry description.

Table 50 - Object description

| Attribute   | Value                         |
|-------------|-------------------------------|
| Index       | 6051 <sub>h</sub>             |
| Name        | Ah expended since last charge |
| Object code | VAR                           |
| Data type   | UNSIGNED16                    |
| Category    | Optional                      |

Table 51 - Entry description

| Attribute     | Value           |
|---------------|-----------------|
| Sub-index     | 00 <sub>h</sub> |
| Access        | ro              |
| PDO mapping   | No              |
| Value range   | UNSIGNED16      |
| Default value | No              |

### 9.3.12 Object 6052h: Ah returned during last charge

This object shall indicate the number of Ampere-hours delivered to the battery by the charger during the last charge event. This is a read-write message to allow the charger to read the previous value and write the current value at the completion of charge. The values shall be given in multiples of 0,125 Ah. Table 52 specifies the object description and Table 53 specifies the entry description.

Table 52 - Object description

| Attribute   | Value                                     |
|-------------|---|
| Index       | 6052 <sub>h</sub>                         |
| Name        | Ah returned during last charge            |
| Object code | VAR                                       |
| Data type   | UNSIGNED16                                |
| Category    | Conditional: Mandatory if RPDO2 supported |

Table 53 - Entry description

| Attribute     | Value                       |
|---------------|-----------------------------|
| Sub-index     | 00 <sub>h</sub>             |
| Access        | rw                          |
| PDO mapping   | Default, if RPDO2 supported |
| Value range   | UNSIGNED16                  |
| Default value | 0                           |

## 9.3.13 Object 6053h: Ah since last equalization

This object shall indicate the cumulative number of Ampere-hours delivered to the battery by the charger – over the course of several charge events – since the last equalization charge. The values shall be given in multiples of 0,125 Ah. Table 54 specifies the object description and Table 55 specifies the entry description.

Table 54 - Object description

| Attribute   | Value                      |
|-------------|----------------------------|
| Index       | 6053 <sub>h</sub>          |
| Name        | Ah since last equalization |
| Object code | VAR                        |
| Data type   | UNSIGNED16                 |
| Category    | Optional                   |

Table 55 – Entry description

| Attribute     | Value           |
|---------------|-----------------|
| Sub-index     | 00 <sub>h</sub> |
| Access        | rw              |
| PDO mapping   | No              |
| Value range   | UNSIGNED16      |
| Default value | 0               |

## 9.3.14 Object 6054h: Date of last equalization

This object shall indicate the date of the last equalization charge. The number of minutes, counted since midnight and the number of days counted since January 1, 1984 shall be given in minutes and days respectively. Table 56 specifies the object description and Table 57 specifies the entry description.

Table 56 - Object description

| Attribute   | Value                     |
|-------------|---------------------------|
| Index       | 6054 <sub>h</sub>         |
| Name        | Date of last equalization |
| Object code | ARRAY                     |
| Data type   | UNSIGNED16                |
| Category    | Optional                  |

Table 57 - Entry description

| Attribute      | Value                       |
|----------------|-----------------------------|
| Sub-index      | 00 <sub>h</sub>             |
| Description    | Highest sub-index supported |
| Entry category | Mandatory                   |
| Access         | const                       |
| PDO mapping    | No                          |
| Value range    | 02 <sub>h</sub>             |
| Default value  | 02 <sub>h</sub>             |
|                |                             |
| Sub-index      | 01 <sub>h</sub>             |
| Description    | Number of minutes           |
| Entry category | Mandatory                   |
| Access         | rw                          |
| PDO mapping    | No                          |
| Value range    | UNSIGNED16                  |
| Default value  | 0                           |
|                |                             |

| Attribute      | Value           |
|----------------|-----------------|
| Sub-index      | 02 <sub>h</sub> |
| Description    | Number of days  |
| Entry category | Mandatory       |
| Access         | rw              |
| PDO mapping    | No              |
| Value range    | UNSIGNED16      |
| Default value  | 0               |

### 9.3.15 Object 6060h: Battery voltage

This object shall provide the instantaneous voltage across the battery terminals as measured by a voltage-measuring device on the battery or charger. The values shall be given in multiples of (1/1024) V. Table 58 specifies the object description and Table 59 specifies the entry description.

Table 58 - Object description

| Attribute   | Value                                      |
|-------------|--|
| Index       | 6060 <sub>h</sub>                          |
| Name        | Battery voltage                            |
| Object code | VAR  |
| Data type   | UNSIGNED32                                 |
| Category    | Conditional: Mandatory, if TPDO2 supported |

Table 59 - Entry description

| Attribute     | Value                       |
|---------------|-----------------------------|
| Sub-index     | 00 <sub>h</sub>             |
| Access        | го                          |
| PDO mapping   | Default, if TPDO2 supported |
| Value range   | UNSIGNED32                  |
| Default value | No                          |

### 9.3.16 Object 6070h: Charge current requested

This object shall provide the electrical current in Amperes requested by the battery module to be delivered by the charger to the battery. The values shall be given in multiples of (1/16) A. The value FFFF<sub>h</sub> shall indicate the invalid value. Table 60 specifies the object description and Table 61 specifies the entry description.

Table 60 - Object description

| Attribute   | Value                                      |
|-------------|--|
| Index       | 6070 <sub>h</sub>                          |
| Name        | Charge current requested                   |
| Object code | VAR  |
| Data type   | UNSIGNED16                                 |
| Category    | Conditional: Mandatory, if TPDO3 supported |

Table 61 - Entry description

| Attribute     | Value                       |
|---------------|-----------------------------|
| Sub-index     | 00 <sub>h</sub>             |
| Access        | ro                          |
| PDO mapping   | Default, if TPDO3 supported |
| Value range   | UNSIGNED16                  |
| Default value | No                          |

## 9.3.17 Object 6080h: Charger state of charge

This object shall indicate the charger's estimation of the amount of energy contained in the battery, expressed as a percentage of the total amount of energy the battery can store. The values shall be given in multiples of 1 %. The value  $FF_h$  shall indicate the invalid value. Table 62 specifies the object description and Table 63 specifies the entry description.

Table 62 - Object description

| Attribute   | Value   |
|-------------|---|
| Index       | 6080 <sub>h</sub>                               |
| Name        | Charger state of charge                         |
| Object code | VAR   |
| Data type   | UNSIGNED8                                       |
| Category    | Conditional: Mandatory, if RPDO2 to 3 supported |

Table 63 - Entry description

| Attribute Value |                                  |
|-----------------|----------------------------------|
| Sub-index       | 00 <sub>h</sub>                  |
| Access          | rw                               |
| PDO mapping     | Default, if RPDO2 to 3 supported |
| Value range     | UNSIGNED8                        |
| Default value   | FFh                              |

### 9.3.18 Object 6081h: Battery state of charge

This object shall provide the battery's measurement of the amount of energy contained in the battery, expressed as a percentage of the total amount of energy the battery can store. The values shall be given in multiples of 1 %. The value  $FF_h$  shall indicate the invalid value. Table 64 specifies the object description and Table 65 specifies the entry description.

Table 64 - Object description

| Attribute   | Value                                      |
|-------------|--|
| Index       | 6081 <sub>h</sub>                          |
| Name        | Battery state of charge                    |
| Object code | VAR  |
| Data type   | UNSIGNED8                                  |
| Category    | Conditional: Mandatory, if TPDO3 supported |

Table 65 – Entry description

| Attribute Value |                             |
|-----------------|-----------------------------|
| Sub-index       | 00 <sub>h</sub>             |
| Access          | ro                          |
| PDO mapping     | Default, if TPDO3 supported |
| Value range     | UNSIGNED16                  |
| Default value   | No                          |

## 9.3.19 Object 6090h: Water level status

This object shall indicate the need for additional water in a flooded battery i.e. full or low. Figure 4 illustrates the parameter structure. Table 66 provides the parameter definition.

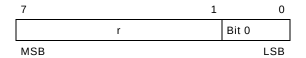


Figure 4 - Parameter structure

Table 66 - Parameter definition

| Name  | Bit    | Value          | Description |
|-------|--------|----------------|-------------|
| Bit 0 | 0      | 0 <sub>b</sub> | Low         |
|       |        | 1 <sub>b</sub> | Full        |
| r     | 1 to 7 | Reserved (alv  | ways 0)     |

Table 67 specifies the object description and Table 68 specifies the entry description.

Table 67 – Object description

| Attribute   | Value              |
|-------------|--------------------|
| Index       | 6090 <sub>h</sub>  |
| Name        | Water level status |
| Object code | VAR                |
| Data type   | UNSIGNED8          |
| Category    | Optional           |

Table 68 – Entry description

| Attribute     | Value                   |
|---------------|-------------------------|
| Sub-index     | 00 <sub>h</sub>         |
| Access        | ro                      |
| PDO mapping   | No                      |
| Value range   | See parameter structure |
| Default value | No                      |

## Annex A (normative): Battery type parameter

The parameter structure and parameter definition for several battery types are provided in this Annex. Figure 5 illustrates the parameter structure and Table 69 provides the parameter definition of the battery type parameter (see object  $6020_h$  sub-index  $01_h$ ). The parameter definition for lead acid (PbA) as flooded is defined in Table 69. The parameter definition for lead acid (PbA) as maintenance free is defined in Table 70. The parameter definition for nickel-cadmium is defined in Table 71. The parameter definition for nickel-zinc is defined in Table 72. The parameter definition for nickel-iron is defined in Table 73. The parameter definition for silver oxide is defined in Table 74. The parameter definition for nickel-hydrogen is defined in Table 75. The parameter definition for nickel-metal-hybrid is defined in Table 76. The parameter definition for alcaline is defined in Table 77. The parameter definition for lithium-ion is defined in Table 78. The parameter definition for zinc-bromine is defined in Table 79. The parameter definition for metal-air is defined in Table 80. The parameter definition for lithium-ion sulfides is defined in Table 81. The parameter definition for sodium beta is defined in Table 82.

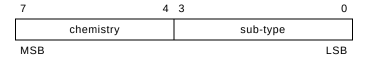


Figure 5 - Parameter structure

Table 69 - Parameter definition for lead acid (PbA) as flooded

| Name      | Bit    | Value             | Description  |
|-----------|--------|-------------------|--------------|
| sub-type  | 0      | O <sub>b</sub>    | Flat plates  |
|           |        | 1 <sub>b</sub>    | Tubular      |
|           | 1      | O <sub>b</sub>    | Normal       |
|           |        | 1 <sub>b</sub>    | High gravity |
|           | 2      | 0 <sub>b</sub>    | Reserved     |
|           |        | 1 <sub>b</sub>    | Reserved     |
|           | 3      | 0 <sub>b</sub>    | Flooded      |
|           |        | 1 <sub>b</sub>    | n.a.         |
| chemistry | 4 to 7 | 0001 <sub>b</sub> | lead acid    |

Table 70 - Parameter definition for lead acid (PbA) as maintenance free

| Name      | Bit    | Value             | Description      |
|-----------|--------|-------------------|------------------|
| sub-type  | 0 to 1 | 00 <sub>b</sub>   | AGM              |
|           |        | 01 <sub>b</sub>   | Gel              |
|           |        | 10 <sub>b</sub>   | Hybrid           |
|           |        | 11 <sub>b</sub>   | Not used         |
|           | 2      | O <sub>b</sub>    | Reserved         |
|           |        | 1 <sub>b</sub>    | Reserved         |
|           | 3      | O <sub>b</sub>    | n.a.             |
|           |        | 1 <sub>b</sub>    | Maintenance free |
| chemistry | 4 to 7 | 0001 <sub>b</sub> | lead acid        |

Table 71 – Parameter definition for nickel-cadmium

| Name      | Bit    | Value             | Description    |
|-----------|--------|-------------------|----------------|
| sub-type  | 0      | O <sub>b</sub>    | Pocked plate   |
|           |        | 1 <sub>b</sub>    | Sintered plate |
|           | 1      | O <sub>b</sub>    | Reserved       |
| _         |        | 1 <sub>b</sub>    | Reserved       |
|           | 2      | O <sub>b</sub>    | Reserved       |
|           |        | 1 <sub>b</sub>    | Reserved       |
|           | 3      | 0 <sub>b</sub>    | Vented         |
|           |        | 1 <sub>b</sub>    | Sealed         |
| chemistry | 4 to 7 | 0010 <sub>b</sub> | nickel-cadmium |

## Table 72 – Parameter definition for nickel-zinc (NiZn)

| Name      | Bit    | Value             | Description |
|-----------|--------|-------------------|-------------|
| sub-type  | 0      | 0 <sub>b</sub>    | Reserved    |
|           |        | 1 <sub>b</sub>    | Reserved    |
|           | 1      | 0 <sub>b</sub>    | Reserved    |
|           |        | 1 <sub>b</sub>    | Reserved    |
|           | 2      | 0 <sub>b</sub>    | Reserved    |
|           |        | 1 <sub>b</sub>    | Reserved    |
|           | 3      | 0 <sub>b</sub>    | n.a.        |
|           |        | 1 <sub>b</sub>    | Sealed      |
| chemistry | 4 to 7 | 0011 <sub>b</sub> | nickel-zinc |

## Table 73 – Parameter definition for nickel-iron (NiFe)

| Name      | Bit    | Value             | Description |
|-----------|--------|-------------------|-------------|
| sub-type  | 0      | 0 <sub>b</sub>    | Reserved    |
|           |        | 1 <sub>b</sub>    | Reserved    |
|           | 1      | 0 <sub>b</sub>    | Reserved    |
|           |        | 1 <sub>b</sub>    | Reserved    |
|           | 2      | 0 <sub>b</sub>    | Reserved    |
|           |        | 1 <sub>b</sub>    | Reserved    |
|           | 3      | 0 <sub>b</sub>    | Reserved    |
|           |        | 1 <sub>b</sub>    | Reserved    |
| chemistry | 4 to 7 | 0101 <sub>b</sub> | nickel-iron |

Table 74 – Parameter definition for silver oxide (Ag<sub>2</sub>O)

| Name      | Bit    | Value             | Description  |
|-----------|--------|-------------------|--------------|
| sub-type  | 0 to 1 | 00 <sub>b</sub>   | AgZn         |
|           |        | 01 <sub>b</sub>   | AgCd         |
|           |        | 10 <sub>b</sub>   | AgFe         |
|           |        | 11 <sub>b</sub>   | Not used     |
|           | 2      | 0 <sub>b</sub>    | Reserved     |
|           |        | 1 <sub>b</sub>    | Reserved     |
|           | 3      | 0 <sub>b</sub>    | Reserved     |
|           |        | 1 <sub>b</sub>    | Reserved     |
| chemistry | 4 to 7 | 0110 <sub>b</sub> | silver oxide |

## Table 75 – Parameter definition for nickel-hydrogen (NiH<sub>2</sub>)

| Name      | Bit    | Value             | Description     |
|-----------|--------|-------------------|-----------------|
| sub-type  | 0      | 0 <sub>b</sub>    | Reserved        |
|           |        | 1 <sub>b</sub>    | Reserved        |
|           | 1      | 0 <sub>b</sub>    | Reserved        |
|           |        | 1 <sub>b</sub>    | Reserved        |
|           | 2      | 0 <sub>b</sub>    | Reserved        |
|           |        | 1 <sub>b</sub>    | Reserved        |
|           | 3      | 0 <sub>b</sub>    | Reserved        |
|           |        | 1 <sub>b</sub>    | Reserved        |
| chemistry | 4 to 7 | 0111 <sub>b</sub> | nickel-hydrogen |

## Table 76 – Parameter definition for nickel-metal-hybrid (NiMH)

| Name      | Bit    | Value             | Description         |
|-----------|--------|-------------------|---------------------|
| sub-type  | 0      | 0 <sub>b</sub>    | Reserved            |
|           |        | 1 <sub>b</sub>    | Reserved            |
|           | 1      | 0 <sub>b</sub>    | Reserved            |
|           |        | 1 <sub>b</sub>    | Reserved            |
|           | 2      | 0 <sub>b</sub>    | Reserved            |
|           |        | 1 <sub>b</sub>    | Reserved            |
|           | 3      | 0 <sub>b</sub>    | Reserved            |
|           |        | 1 <sub>b</sub>    | Reserved            |
| chemistry | 4 to 7 | 1000 <sub>b</sub> | nickel-metal-hybrid |

Table 77 – Parameter definition for alcaline as zinc and manganese dioxide (Zn-Mn₂O)

| Name      | Bit    | Value             | Description |
|-----------|--------|-------------------|-------------|
| sub-type  | 0      | 0 <sub>b</sub>    | Reserved    |
|           |        | 1 <sub>b</sub>    | Reserved    |
|           | 1      | 0 <sub>b</sub>    | Reserved    |
|           |        | 1 <sub>b</sub>    | Reserved    |
|           | 2      | 0 <sub>b</sub>    | Reserved    |
|           |        | 1 <sub>b</sub>    | Reserved    |
|           | 3      | 0 <sub>b</sub>    | Reserved    |
|           |        | 1 <sub>b</sub>    | Reserved    |
| chemistry | 4 to 7 | 1001 <sub>b</sub> | alcaline    |

## Table 78 – Parameter definition for lithium-ion

| Name      | Bit    | Value             | Description |
|-----------|--------|-------------------|-------------|
| sub-type  | 0      | 0 <sub>b</sub>    | Reserved    |
|           |        | 1 <sub>b</sub>    | Reserved    |
|           | 1      | 0 <sub>b</sub>    | Reserved    |
|           |        | 1 <sub>b</sub>    | Reserved    |
|           | 2      | 0 <sub>b</sub>    | Reserved    |
|           |        | 1 <sub>b</sub>    | Reserved    |
|           | 3      | 0 <sub>b</sub>    | Reserved    |
|           |        | 1 <sub>b</sub>    | Reserved    |
| chemistry | 4 to 7 | 1010 <sub>b</sub> | lithium-ion |

## Table 79 - Parameter definition for zinc bromine

| Name      | Bit    | Value             | Description  |
|-----------|--------|-------------------|--------------|
| sub-type  | 0      | 0 <sub>b</sub>    | Reserved     |
|           |        | 1 <sub>b</sub>    | Reserved     |
|           | 1      | 0 <sub>b</sub>    | Reserved     |
|           |        | 1 <sub>b</sub>    | Reserved     |
|           | 2      | 0 <sub>b</sub>    | Reserved     |
|           |        | 1 <sub>b</sub>    | Reserved     |
|           | 3      | 0 <sub>b</sub>    | Reserved     |
|           |        | 1 <sub>b</sub>    | Reserved     |
| chemistry | 4 to 7 | 1011 <sub>b</sub> | zinc bromine |

Table 80 – Parameter definition for metal-air

| Name      | Bit    | Value             | Description |
|-----------|--------|-------------------|-------------|
| sub-type  | 0      | 0 <sub>b</sub>    | Reserved    |
|           |        | 1 <sub>b</sub>    | Reserved    |
|           | 1      | 0 <sub>b</sub>    | Reserved    |
|           |        | 1 <sub>b</sub>    | Reserved    |
|           | 2      | 0 <sub>b</sub>    | Reserved    |
|           |        | 1 <sub>b</sub>    | Reserved    |
|           | 3      | 0 <sub>b</sub>    | Reserved    |
|           |        | 1 <sub>b</sub>    | Reserved    |
| chemistry | 4 to 7 | 1100 <sub>b</sub> | metal-air   |

## Table 81 – Parameter definition for lithium-iron sulfide (LiFeS or LiFeS<sub>2</sub>)

| Name      | Bit    | Value             | Description          |
|-----------|--------|-------------------|----------------------|
| sub-type  | 0      | 0 <sub>b</sub>    | Reserved             |
|           |        | 1 <sub>b</sub>    | Reserved             |
|           | 1      | 0 <sub>b</sub>    | Reserved             |
|           |        | 1 <sub>b</sub>    | Reserved             |
|           | 2      | 0 <sub>b</sub>    | Reserved             |
|           |        | 1 <sub>b</sub>    | Reserved             |
|           | 3      | 0 <sub>b</sub>    | Reserved             |
|           |        | 1 <sub>b</sub>    | Reserved             |
| chemistry | 4 to 7 | 1101 <sub>b</sub> | lithium-iron sulfide |

## Table 82 - Parameter definition for sodium beta

| Name      | Bit    | Value             | Description |
|-----------|--------|-------------------|-------------|
| sub-type  | 0      | 0 <sub>b</sub>    | Reserved    |
|           |        | 1 <sub>b</sub>    | Reserved    |
|           | 1      | 0 <sub>b</sub>    | Reserved    |
|           |        | 1 <sub>b</sub>    | Reserved    |
|           | 2      | 0 <sub>b</sub>    | Reserved    |
|           |        | 1 <sub>b</sub>    | Reserved    |
|           | 3      | 0 <sub>b</sub>    | Reserved    |
|           |        | 1 <sub>b</sub>    | Reserved    |
| chemistry | 4 to 7 | 1110 <sub>b</sub> | sodium beta |

## Annex B (normative): Pilot signal

The Figure 6 shows a schematic of the pilot circuit, which may be used to allow the charger and battery module to detect each other's presence without any of the latency involved in checking that a communication link is active. Its main purpose is to allow the charger to quickly reduce its output current when the connection to the battery is lost in order to limit arcing between the connector contacts.

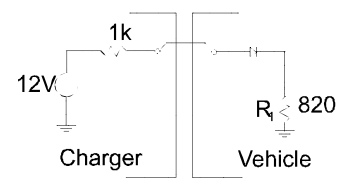


Figure 6 - Connection between charger and vehicle battery

## Annex C (informative): Overview on application objects

The battery module specific mandatory and optional application objects are listed in Table 83

Table 83 – Overview on application objects

| Index             | Object<br>code | Name                           | Data type                                  | Access | Category |
|-------------------|----------------|--------------------------------|--|--------|----------|
| 6000 <sub>h</sub> | VAR            | Battery status                 | UNSIGNED8                                  | ro     | М        |
| 6001 <sub>h</sub> | VAR            | Charger status                 | UNSIGNED8                                  | rw     | М        |
| 6010 <sub>h</sub> | VAR            | Temperature                    | INTEGER16                                  | ro     | М        |
| 6020 <sub>h</sub> | RECORD         | Battery parameters             | BatteryPar (see object 0080 <sub>h</sub> ) | ro     | М        |
| 6030 <sub>h</sub> | ARRAY          | Battery serial number          | UNSIGNED32                                 | ro     | 0        |
| 6031 <sub>h</sub> | ARRAY          | Battery ID                     | UNSIGNED32                                 | ro     | 0        |
| 6040 <sub>h</sub> | ARRAY          | Vehicle serial number          | UNSIGNED32                                 | ro     | 0        |
| 6041 <sub>h</sub> | ARRAY          | Vehicle ID                     | UNSIGNED32                                 | ro     | 0        |
| 6050 <sub>h</sub> | VAR            | Cumulative total Ah charge     | UNSIGNED32                                 | ro     | 0        |
| 6051 <sub>h</sub> | VAR            | Ah expended since last charge  | UNSIGNED16                                 | ro     | 0        |
| 6052 <sub>h</sub> | VAR            | Ah returned during last charge | UNSIGNED16                                 | rw     | С        |
| 6053 <sub>h</sub> | VAR            | Ah since last equalization     | UNSIGNED16                                 | rw     | 0        |
| 6054 <sub>h</sub> | ARRAY          | Date of last equalization      | UNSIGNED16                                 | rw     | 0        |
| 6060 <sub>h</sub> | VAR            | Battery voltage                | UNSIGNED32                                 | ro     | С        |
| 6070 <sub>h</sub> | VAR            | Charge current requested       | UNSIGNED16                                 | ro     | С        |
| 6080 <sub>h</sub> | VAR            | Charger state of charge        | UNSIGNED8                                  | rw     | С        |
| 6081 <sub>h</sub> | VAR            | Battery state of charge        | UNSIGNED8                                  | ro     | С        |
| 6090 <sub>h</sub> | VAR            | Water level status             | UNSIGNED8                                  | ro     | 0        |