

# SMART INFO DATA MODEL AND PROTOCOL SPECIFICATION

e-distribuzione S.p.A. – Network Technology

Last update on March 12th 2018

Version 1.3

Firmware release 1.C

**e**-distribuzione

Network Technology

# SMART INFO

DATA MODEL AND PROTOCOL SPECIFICATION

| 1 | SCOPE  |                        | 4      |
|---|--|------------------------|--------|
| 2 | APPLICABILITY  |                        | 5      |
| 3 | ACRONYMS AND ABBREVIATIONS                           |                        | 6      |
| 4 | GENERAL INTRODUCTION                                 |                        | 7      |
| - | 4.1 SI CONFIGURATION                                 |                        | 7      |
|   | 4.1.1 SCP download from e-distribuzione web portal   | •••••                  | 7      |
|   | 4.1.2 SCP upload on SI                               | •••••                  | 8<br>8 |
|   | 4.2 Additional Block subscription                    |                        | 8      |
|   | 4.2.1 Reserved table                                 |                        | 8      |
|   | 4.3 ADDRESS NEGOTIATION                              | •••••                  | 8      |
|   | 4.4 LOAD PROFILE MANAGEMENT                          | •••••                  | 8      |
|   | 4.4.1 AB reading load prome                          | •••••                  | 9      |
|   | 4.5.1 Status LED                                     | 1                      | 0      |
|   | 4.5.2 AB LED   | 1                      | 0      |
|   | 4.6 END-USER BUTTON MANAGEMENT                       | 1                      | 0      |
|   | 4.7 BEHAVIOUR IN CASE OF DISCONNECTION               | 1<br>1                 | 1      |
| _ |  |                        | '<br>~ |
| 5 | APPLICATION PROTOCOL                                 | 1<br>1                 | 2      |
|   | 5.2 Addressing mode                                  | 1                      | 2      |
|   | 5.2.1 SI codes in Nack/Ack messages                  | 1                      | 3      |
| 6 | USE CASES  | 1                      | 5      |
| · | 6.1 SCP UPLOAD                                       | 1                      | 6      |
|   | 6.1.1 Preparation of script upload                   | 1                      | 6      |
|   | 6.1.2 Write script row sequence                      | 1                      | 6      |
|   | 0.2 INTERNAL CLOCK SETTING                           | 1<br>1                 | 7<br>8 |
|   | 6.2 REBOOT COMMAND.                                  | 1                      | 8      |
|   | 6.3 CHECK POWERLINE LINK COMMAND                     | 1                      | 9      |
|   | 6.3.1 Prepare for Powerline Link Test                | 2                      | 1      |
|   | 6.4 SMART METER LINK CHECK                           | 22 <del>2</del>        | 2      |
|   | 6.6 ADDRESS REQUEST                                  | <u>23</u><br>2         | 3      |
|   | 6.7 Additional Block requests data                   | 2                      | 4      |
|   | 6.8 EVENT SUBSCRIPTION/DELETING                      | <u>25</u> 2            | 5      |
|   | 6.9 EVENT GENERATION BY SI                           | <u>25</u> 2            | 5      |
|   | 6.10 AB ASKS FOR LOAD PROFILE LOG                    | 20 <del>2</del><br>282 | e<br>8 |
|   | 6.12 PUBLICATION OF DEVICE CONFIGURATION INFORMATION | 292                    | 9      |
|   | 6.13 APPLICATION LED STATUS COMMAND                  | <u>29</u> 2            | 9      |
| 7 | FIRMWARE UPDATE                                      | 303                    | Ð      |
| • | 7.1 DATA FLOW EXAMPLE INCLUDING ERROR RECOVERY       | <u>31</u> 3            | 4      |
| 8 |  | 323                    | 2      |
| 5 | 8.1 Data format                                      | 323                    | 2      |
|   | 8.2 DATA TABLES                                      | <u>33</u> 3            | 3      |
|   | 8.2.1 Table 100                                      | 333                    | 3      |
|   | 8.2.2 I able 101                                     | <u>34</u> 3            | 4      |
| 9 | AUTOMATIC DIAGNOSTIC FUNCTION                        | <u>36</u> 3            | 6      |
|   | 9.1 INTRODUCTION                                     | <u>36</u> 3            | 6      |

2



9.2 9.3 9.4 9.5 9.6 9.7 9.7.1 9.7.2 9.7.3 9.7.4 9.7.5 9.7.6



# 1 Scope

This document describes the functional requirements of Smart Info. Smart Info is an indoor device enabling the communication with LV e-distribuzione Smart Meters via power line Band A, finalised to the collection of metering data.

In case of prosumers, Smart Info can be interfaced with both the consumption and production meters at the same time.



# 2 Applicability

Smart Info is applicable to e-distribuzione Low Voltage Smart Meters either single phase or threephase, connected to the e-distribuzione SMCC. Furthermore the following conditions need to be applied in order to allow communication between Smart Info and the SM:

- SM is operational, reachable from the SMCC and coupled with the Smart Info
- Smart Info is operational, installed on the same electric network monitored by SM to be connected with
- No noises on PLC Band A<sup>1</sup>
- No isolation transformer installed between the SM and Smart Info
- In case of a three-phase meter, the T phase shall be used to supply Smart Info. This is the phase that supports the communication with the meter.

<sup>&</sup>lt;sup>1</sup> As defined by EN50065, UL frequency of Band A is from 9 KHz to 95 KHz. This frequency band is limited to energy providers.

e-distribuzione

Network Technology

# SMART INFO DATA MODEL AND PROTOCOL SPECIFICATION

# 3 Acronyms and abbreviations

- AB: Additional block. The external module connected with the SI via USB connection.
- DB: Data Base
- DST: Daylight Saving Time
- DUT: Device Under Test
- LV: Low Voltage
- NID: Neuron Identifier
- PLC : Power Line Carrier
- POD: Point of Delivery
- RTC: Real Time Clock
- SCP: The script needed to configure SI and enable the communication with the SM
- SI: Smart Info. The device described in this specification at functional level.
- SM: Smart Meter
- SMCC: Smart Metering Control Center (Back Office)

Network Technology

**e**-distribuzione

# SMART INFO DATA MODEL AND PROTOCOL SPECIFICATION

# 4 General introduction

The SI implements a secure interface between LV e-distribuzione SMs and ABs provided by third parties.

One SI can communicate with only one meter - exclusively in case a separate production meter is installed, Smart Meter can communicate with this too (see also **4.8** for more details) - through the PLC Band A and the reserved e-distribuzione SM protocol. SI and the meter intended to provide metering data have to be associated one each other by means of a specific procedure (see section 4.1 SI configuration) otherwise the communication is not allowed. SI shall be installed on the same power line of its relevant meter.

SI provides SM data with a public data model on two USB interfaces emulating two serial interfaces. It usually receives data update from the SM every 15 minutes. The update frequency is subject to SMCC operation and specific physical conditions on the power line.

The two USB ports can support contemporary connection with two different ABs, with the only restriction that the Client Applications have different Application ID.

In the following paragraphs, the relevant procedures and functionalities are described.

# 4.1 SI configuration

SI must be properly configured in order to be allowed to communicate with a SM. The configuration procedure allows SI to be coupled with a specific SM identified by the POD. This procedure foresees three steps:

- 1. SCP download from a dedicated section of the e-distribuzione web portal
- 2. SCP upload on SI
- 3. Internal clock setting

It requires that:

- the user (e.g. owner of the POD or its authorised third party) is registered to the e-distribuzione web portal and
- the configuration service "Configurazione MOME/Smart Info" is activated: once registration is completed, the user can activate this service selecting it among those suggested by the web portal.

### 4.1.1 SCP download from e-distribuzione web portal

Once the user is registered to the web portal and the service is activated, it will be able to login and download the SCP for the SM associated to the POD, according to the user profile allowances, as described:

- 0.1. Selecting a POD from the list of PODs (more than one POD in case of multiple households or prosumers).
- 0.2. Providing the NID of the SI to be associated to the selected POD (SM).
- 0.3. Selecting the type of configuration: Standard or Prosumer.
- 0.4. Launching the commissioning procedure that will create the association between the selected POD and the SI.

0.<u>5.</u> Download the SCP.



#### 4.1.2 SCP upload on SI

Once SCP is downloaded, it must be uploaded on SI via the USB. The AB has to pass the SCP file row by row. The detailed procedure is defined in <u>6.1</u>6.1.

#### 4.1.3 Internal clock setting

This command updates the current date-time of the SI, ensuring no discrepancy in its internal RTC, until the periodic CLOCK update is received from the SM system. The value of the internal clock is important to assign the correct timestamps to the data received from the SM. The detailed procedure is defined in **6.2**.

In order to check that the SCP installation is successful, it is advisable that the AB reads the POD register (see 8.2.2) and verify that the value actually corresponds to the POD number.

### 4.2 Additional Block subscription

An enrolment process is implemented enabling AB's applications to use SI functionalities. Enrolment implies that each AB application gets an address to exchange messages with SI. A reserved table is used to define enrolment parameters for each application.

The detailed procedure is defined in 6.3.

#### 4.2.1 Reserved table

An AB application must enrol itself accepting an address from SI. That address will be used for all the communications with SI.

The authorized ApplicationID is PCMC000000XXXXXX (where X has to be exactly the character "X").

### 4.3 Address negotiation

An address negotiation procedure must be implemented in order to allow an AB to get the address to exchange information with SI. This procedure is defined in **6.6**.

### 4.4 Load profile management

SI stores at least 10 days of Energy History (i.e. collection of energy data samples in a time period), the granularity being defined by the parameter "Ti" (Integration Time for Load Power – by default 15 minutes – Row 24 of Section 1).

Every time SI receives a Total Active Energy sample (Row 6 in Section 0) this value is stored and the Wh difference with the previous one is calculated and assigned to the corresponding sample.

For the Load Profile Management:

- <u>Resources required</u>: Every sample is 2 bytes (Wh). By default a sample is collected every 15 minutes, for a maximum of 960 samples for consumed energy, and 960 samples for produced energy. Thus, with 30 minute sampling time, 20 days could be stored.
- <u>Values to be stored</u>: Date and time of the last sample, the samples, the Ti value.

All time references are in winter time notation. The user application must operate a summer (DST) conversion if required.

C-distribuzione

### SMART INFO DATA MODEL AND PROTOCOL SPECIFICATION

### 4.4.1 AB reading load profile

When the load profile is required by the AB application, every message shall be structured in "blocks", every block being a message of 6 samples (except for the last block that can be shorter).

Request and Response procedure for Load Profile Management:

- AB sends a "Log delivery command" asking for a certain "type" of log. Types implemented are:
  - o Type 4: Energy withdrawn from the network by the customer
  - Type 7: Energy fed into the network by the customer
  - Type 11: Energy Produced by the customer (prosumer case only)
- SI response, in "Log delivery Resp", includes:
  - o Date and Time of the first sample (the older one) of the log
  - o Total number of samples
  - o Integration time (Ti)
  - o Log Type
  - Absolute value of the first sample in the log
- SI starts to send log data starting from the oldest sample to the lastly received. Data are organised in data "blocks". Every datum 9-byte-long is coded in big-endian structure. Every block contains:
  - o Log Type
  - o Identification number of the current block
  - o Total number of blocks
  - Records (Samples)
  - Each not valid sample, is saved by SI in the load profile as "0xFFFFFFF".

The data structure of these messages is better defined in 6.10.

### 4.5 LEDs management

The SI manages 2 LEDs:

- The Status LED
- The AB LED

The Status LED shows the SI operating status.

The AB LED status can be set by the AB.



9



### 4.5.1 Status LED

Status LED is a bicolour LED (e.g. green/red) coded according to the following table

| LED Status                 | Case   |
|----------------------------|--|
| Green                      | SI has received at least one data from SM                  |
| Red or Switched Off        | Error (SI fault)   |
| Green/Red<br>blinking slow | SI has never received data from SM                         |
| Green/Red<br>blinking fast | Possible overload: instant power exceeds contractual power |

### 4.5.2 AB LED

The AB LED is a bicolour LED (e.g. yellow/green). The status of this LED can be set by the AB, by using the command described in section 6.13, according to the encoding detailed in the following table:

| Code       | LED Status           |
|------------|----------------------|
| 0          | OFF (default)        |
| 1          | Yellow blinking slow |
| 2          | Yellow blinking fast |
| 3          | Green blinking slow  |
| 4          | Green blinking fast  |
| 5 Green ON |                      |
| 6          | Yellow ON            |

When Smart Info is powered for the first time, the status of this LED is set to the default value (i.e. OFF, coded 0).

### 4.6 End-user Button Management

The end-user button can be used by AB requiring end-user interaction.

SI will manage the button operation by the end-user providing to the AB with a filtered information.

The end-user can press the button in fast sequence, and the SI will update the "Button status" field in Section 0 Row 106 with a value indicating the number of the button pressures in the fast pressures sequence operated by the end-user.

The SI provides a direct feedback to the end-user trough the "Application LED" (ref to section 4.5.2), by turning the Application LED off when the button is pressed; then the Application LED is turned ON in green colour each time the button is pressed in the fast-pressures sequence.

At the end of end-user operations, the Application LED is managed by the SI, according to the requests from the AB (as described in section 4.5.2). The LED status in place before the end-user pressure is not restored.

C-distribuzione

# SMART INFO DATA MODEL AND PROTOCOL SPECIFICATION

### 4.7 Behaviour in case of disconnection

In case both SI and the AB get powered off, the connection between the 2 devices shall be automatically (without customer interaction) restored at power on. To this extent, the AB must operate address negotiation (see 4.3) and events subscription (see 6.8) procedures. The Application enrolling activity can be avoided, because SI has recorded the ApplicationID.

If only the AB gets powered off, it must repeat the address negotiation and events subscription procedures. If only SI gets powered off, the connected AB must repeat address negotiation and events subscription procedures. When SI gets powered off, the DB Section 0 will be recorded, but if power off time duration exceeds 2 days, data could be lost.

### 4.8 The prosumer case

The following picture describes the standard configuration of a residential on-site generation plant (i.e. photovoltaic panel, mini wind turbine,...). The power production of any on-site generation plant is measured and recorded by a SM (in the following picture this SM is marked with the label SM2 and the produced power with the vector P). In such case the primary SM (SM1) monitors and records both the energy picked-up from the power distribution network (vector E) and the energy put into it (vector U). The home consumption of energy (vector C) is calculated as the contribution of both parts: from the on-site generation plant and from the power distribution network.



The vector C is calculated<sup>2</sup> as: C = E + (P - U)

In the prosumer case, a proper register is used by SI to store the P vector, which is located in Table 100, Row 108.

<sup>&</sup>lt;sup>2</sup> Vectors E, U and P are asynchronous, so a linear interpolation is required to compare vectors.



#### **Application protocol** 5

A client-server model is applied for the application protocol, where SI acts as server.

In normal conditions the client asks the server for the needed information and the server replies. A number of exceptions are managed, like spontaneous messages from SI to the external application in case of some defined events.

The channel is used as a serial connection, full duplex. Standard configuration: 57600 baud, 8, n; 1.

### 5.1 Definition of frame structure

The application packet (named "DATA" in the following) is encapsulated in the structure below:

| Start char (1 byte) | DataLen (1byte) | DATA (variable length) | Checksum (2 bytes) |
|---------------------|-----------------|------------------------|--------------------|
| STX 0xF7 (247)      | 1-60            | ADDR+PAYLOAD           | value              |

- DataLen: length of "DATA" in bytes
- DATA: This field is composed by address (ADDR) and payload (PAYLOAD), its maximum length is 60 bytes, with the only exception of SCP upload operations (please refer to section 4.1.2 and 6.1) where the maximum length of 60 bytes can be exceeded.
- Checksum: sum mod 2^16 of "DATA"

No specific inter-byte time control is required, but if all the bytes required are not received within 40 ms after STX, the message has to be considered not valid (at default baud rate 57600 b/s).

The frame structure only encapsulates the field "DATA". Possible structures of this field are described in the following paragraphs.

### 5.2 Addressing mode

| Request:                                 |                     |      |                |  |  |
|--|---------------------|------|----------------|--|--|
| SOURCE_ADDRESS DESTINATION_ADDRESS (127) |                     |      | Request Data[] |  |  |
| Response:                                |                     |      |                |  |  |
| SOURCE_ADDRESS (127)                     | DESTINATION_ADDRESS | ATTR | Response[]     |  |  |

#### **EVENT NOTIFICATION:**

Event:

| SOURCE_ADDRESS (127) | DESTINATION_ADDRESS | ATTR | Spont Data[] |
|----------------------|---------------------|------|--------------|
|----------------------|---------------------|------|--------------|



#### Ack/Nack:

| SOURCE_ADDRESS | DESTINATION_ADDRESS (127) | ATTR | Result_code (1 byte) |
|----------------|---------------------------|------|----------------------|
|----------------|---------------------------|------|----------------------|

The Server (SI) address is reserved and it is "127".

Clients negotiate the address with the Server; admitted addresses are [1,126].

Address "0" means "not assigned address". Before the enrolment, it is used by the Client during the communications with the Server.

The address "255" is used as broadcast address.

Addresses [128,254] are reserved.

All messages from external application to SI have even ATTR codes, while all messages from SI to external application have odd ATTR codes.

The Application Protocol sets out a time-out of 2 seconds for response messages (RENSPONSE ACK/NACK):

- After 2 seconds without receiving a RESPONSE ACK/NACK the subject issuing the request (Client
  or Server depending on the use case) must retry to issue the request (i.e. an event update is sent
  three times by SI if the AB does not answer ACK).
- After 2 retries without receiving a RESPONSE ACK/NACK the message will be considered lost and the request failed.

#### 5.2.1 SI codes in Nack/Ack messages

#### SI Ack Result codes

| ATTR       |              |      | Param1: 1byte            |  |
|------------|--------------|------|--------------------------|--|
| SI_ACK 251 | Result_code: | 0x00 | Positive acknowledgement |  |

#### SI\_Nack Result codes

| ATTR        | Param1: 1byte |      |                                     |
|-------------|---------------|------|-------------------------------------|
|             | Result_code:  | 0x00 | Message not correct                 |
|             |               | 0x01 | ATTR not valid                      |
|             |               | 0x02 | not valid Parameter                 |
|             |               | 0x03 | Device not Enrolled                 |
|             |               | 0x04 | Datum not valid or Unavailable      |
| SI_NACK 255 |               | 0x05 | Log not available                   |
|             |               | 0x06 | Buffer not available                |
|             |               | 0x07 | Over limit transmissions            |
|             |               | 0x08 | SI not commissioned yet             |
|             |               | 0x09 | Auth/encryption Error               |
|             |               | 0x0A | Target not present in configuration |

#### APPL Ack Result codes

| ATTR | Param1: 1byte |
|------|---------------|
|      |               |



| APPL_ACK 252     | Result_code: | 0x00 | Positive acknowledgement |
|------------------|--------------|------|--------------------------|
| APPL_Nack Result |              |      |                          |
| ATTR             |              |      | Param1: 1byte            |
|                  | Result_code: | 0x00 | Message not correct      |
|                  |              | 0x01 | ATTR not valid           |
| APPL_NACK 254    |              | 0x02 | not valid Parameter      |
|                  |              | 0x03 | stop sequence            |
|                  |              | 0x04 | buffer not available     |



# 6 Use Cases

In this section use cases are reported. In the following flow diagram the standard procedure to establish data communication between an AB and SI is represented.



#### Hereafter an example of the messages exchanged between SI and the AB is presented:

| Timestamp Sour   | ce De | st Attr Payload[hex] (payload_length)   |
|------------------|-------|---|
| 12:06:09.175 000 | 127   | 072 ENR_REQ 50 43 4D 43 30 30 30 30 30 30 58 58 58 58 58 58 58 01 00 00 00 00 00 00 00 00 00 00 00 00 |
| 12:06:09.184 127 | 000   | 073 ENR_RES 50 43 4D 43 30 30 30 30 30 30 58 58 58 58 58 02 (17)                                      |
| 12:06:10.737 000 | 127   | 070 ADDR_REQ 50 43 4D 43 30 30 30 30 30 30 58 58 58 58 58 (16)  |
| 12:06:10.741 127 | 000   | 071 ADDR_RES 50 43 4D 43 30 30 30 30 30 30 58 58 58 58 58 04 (17)                                     |
| 12:06:18.357 004 | 127   | 002 RD_REQ 00 06 (2)  |
| 12:06:18.361 127 | 004   | 003 RD_RES 00 06 00 08 DF 36 04 0B 0E 0B 0C 1B (12)   |
| 12:06:30.948 004 | 127   | 002 RD_REQ 01 16 (2)  |
| 12:06:30.953 127 | 004   | 003 RD_RES 01 16 50 4F 44 43 4C 49 45 4E 54 45 00 00 00 00 00 14 0A 0E 0F 1C 13 (23)                  |
| 12:07:04.503 004 | 127   | 074 EVT_SUBS 01 00 69 (3)   |
| 12:07:04.508 127 | 004   | 251 SI_ACK 00 (1)   |
| 12:07:04.561 127 | 004   | 081 DATA_UPD 01 00 69 0B 34 (5)   |



# 6.1 SCP upload

The SCP upload sequence entails two consecutive phases:

- Preparation of script upload (Subcode 000)
- Actual upload of script content (Subcode 050)

Note: Before downloading the configuration script, a SET\_INTERNAL\_DATE\_TIME command has to be sent to ensure a valid internal clock.

### 6.1.1 Preparation of script upload

This message allows enabling a script upload. This is the first message to be sent before the sequence of WRITE SCRIPT ROW messages are actually performed.

#### Request

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR                | Param: 1 byte                     |
|----------------|---------------------|---------------------|-----------------------------------|
| 0              | 127                 | SI_SERVICE_CODE 000 | Subcode: 000 Enable script upload |

#### Response

| SOURCE_ADDRESS | DESTINATION_ADDRES | ATTR                        | Parm1                              | Param2    | Param3    | Param4                       | Param5    | Param6    | Param7            |
|----------------|--------------------|-----------------------------|------------------------------------|-----------|-----------|------------------------------|-----------|-----------|-------------------|
|                | 3                  |                             | (o bytes)                          | (9 bytes) | (o bytes) | (o bytes)                    | (T bytes) | (T bytes) | (o bytes)         |
| 127            | Address ID         | SI<br>_SERVICE_<br>CODE 000 | SI<br>release<br>(ASCII<br>format) | reserved  | NID SI    | Modem<br>SW stack<br>release | SI type   | reserved  | Internal<br>clock |

Note: The response message returns the SI release data, as follows:

- "SI release" is in ASCII format, it defines the program name (6 bytes) + major\_release (1 byte) + minor\_release (1 byte).
- Param2 is reserved.
- "NID SI" is the SI identification code printed on its label. It is showed as an HEX string.
- "Modem sw stack release": it defines the modem software stack program name (6 bytes) + major\_release (1 byte) + minor\_release (1 byte).
- "SI type" defines the type of Modem.
- Param6 is reserved.
- Internal clock is the value of the current internal clock set in the dd/mm/YY (from 2000) hh:mm:ss format

#### 6.1.2 Write script row sequence

This message allows writing a single row of a SCP file. Each line of the script must be sent iteratively, waiting for the acknowledgement for each command. If the sequence fails, the AB shall send the script from the beginning and the preparation of script upload shall also be re-executed (ref. to section 6.1.1).



#### Request

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR                | Param: 1 byte                    | Param2: variable<br>length             |
|----------------|---------------------|---------------------|----------------------------------|--|
| 0              | 127                 | SI_SERVICE_CODE 000 | Subcode: 050<br>Write Script Row | Bytes stream of the<br>current SCP row |

Note: The configuration script is a text file where each row is an ASCII string which represents a stream of bytes in hexadecimal encoding. Frome each string the last CR/LF character shall be removed. The bytes values are represented by every hexadecimal character pairs.

Lines which begins with the characters "//" are comments, and have not to be sent.

As an example, the following 30-characters string: "040F0B04651901FF000101010102FF" from the script, has to be considered as a stream of 15 bytes:

→ {0x04, 0x0F, 0x0B, 0x04, 0x65, 0x19, 0x1F, 0xFF, 0x00, 0x01, 0x01, 0x01, 0x01, 0x02, 0xFF}

#### SI Ack/Nack

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR                            | Param1: 1 byte                 |
|----------------|---------------------|---------------------------------|--------------------------------|
| 127            | Address ID          | SI_ACK 251<br>or<br>SI_NACK 255 | Result_code (see legend 5.2.1) |

### 6.2 Internal clock setting

This command updates the current date-time of the SI. It removes any discrepancy with its internal RTC, until the periodic CLOCK update is received from the SM system. The value of the internal clock is important to assign the correct timestamps to the data received from the SM.

#### Request

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR                | Param: 1 byte                             | Param2: 6 bytes               |
|----------------|---------------------|---------------------|---|-------------------------------|
| 0              | 127                 | SI_SERVICE_CODE 000 | Subcode: 008<br>SET internal<br>date/time | YY_from2000/MM/DD<br>hh:mm:ss |

SI Ack/Nack

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR                            | Param1: 1 byte                 |
|----------------|---------------------|---------------------------------|--------------------------------|
| 127            | Address ID          | SI_ACK 251<br>or<br>SI_NACK 255 | Result_code (see legend 5.2.1) |



### 6.1 Format File System command

This command formats the File System so that SI device configurations are recovered to the factory defaults superseding possible customizations introduced by any previously uploaded script.

The effectiveness of the command occurs at the next reboot/power up. So, the AB should in principle consider to issue a subsequent 'reboot' command (refer to section 6.2).

This command shall be used according to firmware update requirements, provided along with firmware release note.

#### Format File System Request

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR                | Param: 1 byte          |
|----------------|---------------------|---------------------|------------------------|
| 0              | 127                 | SI_SERVICE_CODE 000 | Subcode: 002 Format FS |

NOTE: Use 0x00 as source address.

#### Format File System Response (Ack/Nack)

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR                            | Param1: 1 byte                    |
|----------------|---------------------|---------------------------------|-----------------------------------|
| 127            | 0                   | SI_ACK 251<br>or<br>SI_NACK 255 | Result_code<br>(see legend 5.2.1) |

NOTE:

After the Format FS it is recommended to issue a "Diagnostic Clear" command (ref. to section 6.11).

#### 6.2 Reboot command

This command forces the SI device to reboot (software reset).

#### **Reboot Request**

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR                | Param: 1 byte                   |
|----------------|---------------------|---------------------|---------------------------------|
| 0              | 127                 | SI_SERVICE_CODE 000 | Subcode: 007 Reboots the device |

NOTE: Use 0x00 as source address.

#### **Reboot Response**

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR                            | Param1: 1 byte                    |
|----------------|---------------------|---------------------------------|-----------------------------------|
| 127            | 0                   | SI_ACK 251<br>or<br>SI_NACK 255 | Result_code<br>(see legend 5.2.1) |

NOTE: After this command it's necessary to download the 'configuration script' to get the SI fully functional (see section 6.1).

Network Technology

e-distribuzione

### SMART INFO DATA MODEL AND PROTOCOL SPECIFICATION

### 6.3 Check Powerline Link command

This command can be used to verify the proper functionality of the power line modem of a SI device. Two SI devices are required: the device under test (SI DUT) and another one acting as Tester (SI Tester). Both are locally connected with their respective AB and communicate each other through the same power line.

The following steps are pre-requisites for the test-procedure:

- The AB connected to the SI DUT:
  - 1. Issue an Enrollment request (ref. to section 6.5)
  - 2. Issue an Address request (ref. to section 4.3)
  - 3. Issue a Prepare for "PW Link Test" command (ref. section 6.3.1)
- The AB connected to the SI Tester:
  - 1. Issue an Enrollment request (ref. to section 6.5)
  - 2. Issue an Address request (ref. to section 4.3)
- 3. Issue a Prepare for "PW Link Test" command (ref. section 6.3.1)
- 4. Issue an Enrollment request (ref. to section 6.5)
- 5. Issue an Address request (ref. to section 4.3)

After the SI devices have gone through the hereinbefore listed commands sequence, the AB Tester can issue the "Check Power Link" command.

The SI Tester will then reply with a SI\_ACK in case the test is successful or with a SI\_NACK, according to these cases:

- 0x02 (Parameter Error): in case the command has been issued specifying improper parameters;
- 0x04 (No answer from DUT): In case the SI Tester has not been able to receive valid answer from DUT

NOTE:

•

Both SI Tester and SI DUT shall be upgraded to the same firmware release.

After this procedure has been applied it's necessary to download the 'configuration script' to get the SI devices fully functional (see section 6.1). This applies to both the SI DUT and to the SI Tester.



#### **Check Powerline Link Request:**

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR                  | Param1<br>(1 byte) | Param2<br>(6 bytes) | Param3<br>(1 byte) |
|----------------|---------------------|-----------------------|--------------------|---------------------|--------------------|
| Address ID     | 127                 | CHECK_PWLINE_LINK 102 | 0x01               | NID SI DUT          | 0x01               |

NOTE: Param1 and Param3 shall be used with the fixed values hereinbefore provided only.

20

#### **Check Powerline Link ACK:**

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR       | Param1: 1 byte                    |
|----------------|---------------------|------------|-----------------------------------|
| 127            | Address ID          | SI_ACK 251 | Result_code<br>(see legend 5.2.1) |

#### **Check Powerline Link NACK:**

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR        | Param1: 1 byte                                      |
|----------------|---------------------|-------------|---|
| 127            | Address ID          | SI_NACK 255 | 0x02 (Parameter Error)<br>0x04 (No answer from DUT) |

#### 6.3.1 Prepare for Powerline Link Test

This command shall be used on the SI device under test (SI DUT), before issuing the command described in section 6.3 "Check Powerline Link command" on the SI acting as tester.

#### Prepare for Powerline Link Test Request:

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR                | Param1<br>(1 byte)                              | Param2<br>(1 bytes) |
|----------------|---------------------|---------------------|---|---------------------|
| 0              | 127                 | SI_SERVICE_CODE 000 | Subcode: 0x0D (Prepare for Powerline Link test) | 0x04                |

NOTE: Param2 shall be used with the fixed value hereinbefore provided only.

#### Prepare for Powerline Link Test ACK:

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR       | Param1: 1 byte                    |
|----------------|---------------------|------------|-----------------------------------|
| 127            | 0                   | SI_ACK 251 | Result_code<br>(see legend 5.2.1) |

#### Prepare for Powerline Link Test NACK:

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR        | Param1: 1 byte         |
|----------------|---------------------|-------------|------------------------|
| 127            | 0                   | SI_NACK 255 | 0x02 (Parameter Error) |



### 6.4 Smart Meter Link check

This command can be used in a production environment to verify the actual effectiveness of the powerline communication link between the SI device and the target SM. Both links with the primary SM and the production SM can be verified. This command can be assimilated to a "ping" command from SI device to the target SM.

A NACK response with code 0x04 indicates that it has not been possible to establish a communication link with the specified target Smart Meter (primary or production meter).

A NACK response with code 0x0A indicates that the target SM has not been specified in the SI uploaded configuration (e.g.: when a production SM is specified as target SM in a *consumer* configuration).

#### Smart Meter Communication Link Check request:

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR              | Param1<br>(1 byte)                                      |
|----------------|---------------------|-------------------|---|
| Address ID     | 127                 | SM LINK CHECK 103 | Target SM:<br>0x00 (Primary SM)<br>0x01 (Production SM) |

#### Smart Meter Communication Link Check ACK:

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR       | Param1: 1 byte                    |
|----------------|---------------------|------------|-----------------------------------|
| 127            | Address ID          | SI_ACK 251 | Result_code<br>(see legend 5.2.1) |

#### Smart Meter Communication Link Check NACK:

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR        | Param1: 1 byte  |
|----------------|---------------------|-------------|---|
| 127            | Address ID          | SI_NACK 255 | 0x04 (NO ASWER FROM TARGET SM)<br>0x0A (TARGET SM NOT PRESENT IN CONFIGURATION) |



# 6.5 AB Enrolment

When a new AB is connected to SI, it shall request the enrolment according to the specific application and after ask for an address.

During the enrolment procedure the AB uses the address "0", because – as mentioned above – a notenrolled AB module has address 0.

#### **Enrolment Request**

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR           | Param1 (16 bytes) | Param2 (12 bytes) | Param3 (16 bytes) |
|----------------|---------------------|----------------|-------------------|-------------------|-------------------|
| 0              | 127                 | ENROLL_REQ 072 | ApplicationID     | Release           | Serial number     |

#### **Enrolment Response (SI Ack)**

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR           | Param1 (16 bytes) | Param2 (1 byte)  |
|----------------|---------------------|----------------|-------------------|--|
| 127            | 0                   | ENROLL_RES 073 | ApplicationID     | Result_code:<br>• 0x02 accepted request (ACK);<br>• 0xFF application Nack, not legal<br>application. |

#### **Enrolment Response (SI Nack)**

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR        | Param1: 1 byte                  |
|----------------|---------------------|-------------|---------------------------------|
| 127            | 0                   | SI_NACK 255 | Result_code: (see legend 5.2.1) |

Note: Values for Release (Param2) and Serial number (Param3) shall be provided by the AB.

If the application is **already enrolled** or it is a **default one**  $\rightarrow$  SI responds 0x02 (application enrolled).

If SI is **not commissioned** to the SM, it will respond with a **SI\_NACK** – error code 0x08 – to any message.

When the application receives the enrolment response with result code 0x02, the enrolment procedure is completed.

### 6.6 Address request

Once the application is enrolled, it shall ask for an address.

#### Address Request

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR         | Param1 (16 bytes) |
|----------------|---------------------|--------------|-------------------|
| 0              | 127                 | ADDR_REQ 070 | ApplicationID     |



### Address Response (SI Ack)

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR         | Param1 (16 bytes) | Param2 (1 byte)    |
|----------------|---------------------|--------------|-------------------|--------------------|
| 127            | 0                   | ADDR_RES 071 | ApplicationID     | Address ID [1,126] |

#### Address Response (SI Nack)

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR        | Param1 (1 byte)                    |
|----------------|---------------------|-------------|------------------------------------|
| 127            | 0                   | SI_NACK 255 | Result_code:<br>(see legend 5.2.1) |

At every reboot, the application shall repeat the sequence (enrolment and address request) because the address is stored in a volatile memory of the SI.

### 6.7 Additional Block requests data

The AB can request one value of DB per each request. The SI responds with the value and the updating time (data and time).

The requested quantity is defined by its address (2 bytes: Section and Row, the address within the DB).

#### Request

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR         | Param1 (1 byte) | Param2 (1byte) |
|----------------|---------------------|--------------|-----------------|----------------|
| Address ID     | 127                 | READ_REQ 002 | Section (01)    | Row (1, 2,)    |

#### Response

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR          | Param1 (1 byte) | Param2 (1byte) | Param3<br>(variable length) |
|----------------|---------------------|---------------|-----------------|----------------|-----------------------------|
| 127            | Address ID          | READ_RESP 003 | Section (01)    | Row (1, 2,)    | Value                       |

Note: "Value" represents the value of the Row in the table Section (i.e. Quantity + Edate [3 bytes] + Etime [3bytes]), as defined, for example in Table 100, see 8.2.1.

#### Response Nack (SI Nack)

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR        | Param1 (1 byte)                    |
|----------------|---------------------|-------------|------------------------------------|
| 127            | 0                   | SI_NACK 255 | Result_code:<br>(see legend 5.2.1) |



### 6.8 Event Subscription/deleting

The AB will be notified of the change of a specific DB register through the SI event generation service. In order to use this service the AB must subscribe to the event, indicating the DB entry it wants to monitor.

An "event entry ID" byte is used by the AB to define the internal reference for the requested event. SI can manage a maximum of 32 events for each AB.

#### Command

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR               | Param1 (1 byte)  | Param2 (1 byte) | Param3 (1 byte) |
|----------------|---------------------|--------------------|------------------|-----------------|-----------------|
| Address ID     | 127                 | DATA_SUBSCR<br>074 | Event entry(132) | Section (01)    | Row (1, 2,)     |

#### SI Ack/Nack

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR                            | Param1: 1 byte                    |
|----------------|---------------------|---------------------------------|-----------------------------------|
| 127            | Address ID          | SI_ACK 251<br>or<br>SI_NACK 255 | Result_code<br>(see legend 5.2.1) |

Note: The combination "[Event entry = XX] + [Section = 0] + [Row = 0]" means: delete event XX previously registered. (Section 0 Row 0 does not exist).

# 6.9 Event generation by SI

After the subscription, the event will be generated by SI when the datum changes.

#### Event

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR         | Param1<br>(1 byte)   | Param2<br>(1 byte) | Param3<br>(1 byte) | Param 4<br>(variable length) |
|----------------|---------------------|--------------|----------------------|--------------------|--------------------|------------------------------|
| 127            | Address ID          | DATA_UPD 081 | Event entry<br>(132) | Section (01)       | Row (1)            | Value                        |

Note: In the field "Value" only the quantity is stored, without the Timestamp which is implicit.

#### Application Ack/Nack

| SOURCE_ADDRESS | DESTINATION_ADDRESS | DESTINATION_ADDRESS ATTR            |                                   |
|----------------|---------------------|-------------------------------------|-----------------------------------|
| Address ID     | 127                 | APPL_ACK 252<br>or<br>APPL_NACK 254 | Result_code<br>(see legend 5.2.1) |

For the expiring event (the datum is old) a special event is generated.



#### Event

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR         | Param1<br>(1 byte)   | Param2<br>(1 byte) | Param3<br>(1 byte) |
|----------------|---------------------|--------------|----------------------|--------------------|--------------------|
| 127            | Address ID          | DATA_EXP 083 | Event entry<br>(132) | Section (01)       | Row (1)            |

#### **Application Ack/Nack**

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR                                | Param1 (1 byte)                   |
|----------------|---------------------|-------------------------------------|-----------------------------------|
| Address ID     | 127                 | APPL_ACK 252<br>or<br>APPL_NACK 254 | Result_code<br>(see legend 5.2.1) |

# 6.10 AB asks for load profile log

With this request the AB requests the transmission of the load profile log buffer.

Log Type: 4 for active positive Energy.

Log Type: 7 for active negative Energy from primary meter.

Log Type: 11 for active negative Energy from secondary meter.

#### Request

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR | Param: 1 byte |  |
|----------------|---------------------|------|---------------|--|
| Address ID     | Address ID 127      |      | Log type      |  |

#### Response

| SOURCE_<br>ADDRESS | DESTINATION<br>_ADDRESS | ATTR                     | Param1 (5 bytes)<br>yy/mm/dd/hh/mm       | Param2<br>(2 bytes)        | Param3<br>(1 byte) | Param4<br>(1 byte) | Param 5 (4 bytes)  |
|--------------------|-------------------------|--------------------------|--|----------------------------|--------------------|--------------------|--|
| 127                | Address ID              | Log delivery<br>Resp 077 | Time of first sample conveyed in the log | Total<br>num of<br>samples | Ti                 | Log Type           | Absolute value of<br>first sample<br>conveyed in the log |

If log is not available a SI\_NACK (log not available) will be generated.

#### Log Type is encoded as below:

| Code  | Description   |
|-------|---|
| [1,3] | Deprecated  |
| 4     | Total value of positive active energy (in Wh, 4 bytes) reported for each time slot $T_i$ , with relative timestamp frozen in the energy register at Ti. All data in the buffer are (about 10 days of sampling) sent to the AB starting from the oldest one. |
| [5,6] | Deprecated  |
| 7     | Total value of negative active energy (in Wh, 4 bytes) received by primary meter reported for each time slot T <sub>i</sub> , with relative timestamp frozen in   |

26



| Code     | Description  |
|----------|--|
|          | energy register at Ti. All data in the buffer are (about 10 days of sampling) sent to the AB starting from the oldest one.   |
| [8,10]   | Deprecated   |
| 11       | Only in the prosumer case (Model Type = $0x02$ ), the total value of negative active energy (in Wh, 4 bytes) received from the secondary meter reported for each time slot T <sub>i</sub> , with relative timestamp frozen in energy register at Ti. All data in the buffer are sent to the AB starting from the oldest one. |
| [12,255] | Not defined  |

### LOG DATA BLOCK format

| SOURCE_ADD<br>RESS | DESTINATI<br>ON_ADDR<br>ESS | ATTR          | Param1<br>(1 byte) | Param2<br>(1 byte) | Param3<br>(1 byte) | Param4 (Max 54 or 49 bytes)   |
|--------------------|-----------------------------|---------------|--------------------|--------------------|--------------------|---|
| 127                | Address ID                  | Log Block 079 | Log Type           | #Block             | Total blocks       | <ul> <li>Records:</li> <li>Type 4, 7, 11: Max 6 records 9 bytes long;</li> <li>Type 1, 2, 3, 5, 6, 8, 9, 10: Max 7 records 7 bytes long.</li> </ul> |

- <u>#Block</u>: index of current block [1,146];
- <u>Total blocks</u>: total number of blocks [1,146].

AB application can stop SI from sending records, answering NACK instead of ACK. AB will receive max 146 messages LOG DATA BLOCK. All blocks have 7 or 9 records, except the last one that could be shorter.

Not valid samples will not be sent.

#### The base information is the "Record":

| Timestamp (5bytes) | Relative sample (2 bytes) / Absolute sample (4 bytes) for log_type=4, 7 |
|--------------------|---|
| YY/MM/DD hh:MM     | Sample High+low byte (Wh) / Sample 4 bytes for log_type=4, 7            |
| (YY from 2000)     | Difference from previous sample / Total value for log_type=4, 7         |



In the following picture, it is explained how Log Type 4 works (i.e. Ti is set at 15').



Note: what described for Log\_Type 0 and 4 is also true, respectively, for Log\_Type 1 and 7 (with E-(t) – Table 100 Row 36 – instead of E(t)).

Note: In case no update is received by the SI from the relevant SM within the integration time (Ti) set, SI stores in the Log a sample, related to the interval Ti, adopting the same value and time stamp of the last received sample.

### 6.11 Diagnostic Clear

The following command allows resetting the diagnostic logs in SI.

#### Command

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR           | Param1: 1 byte |
|----------------|---------------------|----------------|----------------|
| Address ID     | 127                 | DIAG_CLEAR 096 | mode: 0x00     |

#### **Application Ack/Nack**

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR                            | Param1: 1 byte                 |
|----------------|---------------------|---------------------------------|--------------------------------|
| 127            | Address ID          | SI_ACK 251<br>or<br>SI_NACK 255 | Result_code (see legend 5.2.1) |



### 6.12 Publication of device configuration information

Through this command the AB application can retrieve information form SI relevant to NID, FW version and PLC modem type.

#### Request

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR            | Param: 1 byte |
|----------------|---------------------|-----------------|---------------|
| Address ID     | 127                 | SI_INFO_REQ 090 | Info_set_code |

#### Response

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR               | Parm1<br>(1 byte) | Param2<br>(8 bytes)                | Param3<br>(6 bytes) | Param4<br>(8 bytes)             | Param5<br>(2 bytes)          | Param6<br>(1 byte) |
|----------------|---------------------|--------------------|-------------------|------------------------------------|---------------------|---------------------------------|------------------------------|--------------------|
| 127            | Address ID          | SI_INFO_RES<br>091 | Info_set_code     | SI<br>release<br>(ASCII<br>format) | NID SI              | Modem<br>SW<br>stack<br>release | Modem<br>firmware<br>release | SI type            |

Notes:

- "Info set code" shall be set equal to 0x00.
- "SI release" is in ASCII format, it defines the program name (6 bytes) + major\_release (1 byte) + minor\_release (1 byte).
- "NID SI" is the SI identification code printed on its label. It is showed as an HEX string.
- "Modem sw stack release": it defines the modem software stack program name (6 bytes) + major\_release (1 byte) + minor\_release (1 byte).
- "Modem firmware release" it defines the firmware release of the Modem.
- "SI type" defines the type of Modem.

### 6.13 Application LED Status Command

With this command the AB application can set the status of the yellow/green "Application LED" resident on the SI.

Command:

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR           | Param1: 1 byte |
|----------------|---------------------|----------------|----------------|
| Address ID     | 127                 | SET_AB_LED 076 | Led_status     |

#### **Application Ack/Nack:**

| SOURCE_ADDRESS | DESTINATION_ADDRESS | ATTR                            | Param1: 1 byte                            |
|----------------|---------------------|---------------------------------|---|
| 127            | Address ID          | SI_ACK 251<br>or<br>SI_NACK 255 | Result_code (see legend in section 4.5.2) |



# 7 Firmware Update

SI firmware<sup>3</sup> consists of a binary file with ".bin" extension. This firmware can be updated through the Xmodem protocol, implementing the procedure described in this section.

If the procedure fails, it is always possible to restart the firmware upload procedure from the beginning.

The update can be executed by using one of the SI USB ports with the settings detailed in section 5 (i.e 57600,n,8,1).

In order to start the firmware upload it is necessary to send the following nine (9) characters ASCII string (Trailer):

#### "jJjJjJjJ0"

Please note that the trailer string deletes the Firmware version currently resident on SI.

It is necessary to wait at least 500 ms or a NACK repeated by SI every 3 seconds when the communication is absent (meaning that SI is ready for the upload process), and then after it is possible to download blocks of 128 bytes extracted from the binary file.

The firmware upload command is:

#### **Firmware Upload Request**

| SOH  | Firmware Block<br>Number  | Firmware Block<br>Number Check                                   | Firmware block                          | Checksum  |
|------|---|--|---|---|
| 0x01 | Binary number, starts<br>at 0x01 increments by<br>1, and wraps at 0xFF<br>to 0x00 (not to 0x01) | Binary number<br>calculated as<br>0xFF- Firmware<br>Block Number | 128 bytes extracted<br>from binary file | The sum of the data bytes only (Discard any carry). |

Note: If the last block to be sent is less than 128 bytes, this shall be padded with bytes set equal to 0x1A. Checksum shall be calculated considering the padding bytes. In case the last block is filled with 128 valid bytes, it is necessary to send another block filled with 128 padding bytes only.

#### Firmware Upload Response Ack

| ACK  |
|------|
| 0x06 |

#### Firmware Upload Response Nack

NACK 0x15

Note: SI FW UPLOAD NACK response requires the host application to re-send the firmware block.

<sup>&</sup>lt;sup>3</sup> Use only official firmware released by e-distribuzione.



At the end of the firmware upload sequence, the communication shall be terminated with an "end of transmission" character:

#### End of Transmission

| eot  |  |
|------|--|
| 0x04 |  |

#### End of Transmission Response (ACK)

| ACK  |  |
|------|--|
| 0x06 |  |

After the last acknowledgment the new version of SI firmware boots and starts.

#### 7.1 Data flow example including error recovery

For the sake of clarity, the following diagram offers an example of the data flow entailed during firmware upload procedure.

| HOST   | SI  |
|--|---|
| <nack><br/><nack><br/><nack></nack></nack></nack>  | Sequence of NACKs<br>repeated every 3<br>seconds  |
| (0x01)-(0x01)-(0xFE)-(1st 128 bytes block)-(Checks)<br><ack><br/>(0x01)-(0x02)-(0xFD)-(2nd 128 bytes block)-(Checks)</ack> | Firmware shall be<br>uploaded, sending<br>blocks of 128 bytes from<br>binary file, waiting for SI<br>issuing ACK response |
| <nack><br/>(0x01)-(0x02)-(0xFD)-(2<sup>nd</sup> 128 bytes block)-(Checksel)</nack>   | In case of NACK<br>Firmware block shall be<br>sent again  |
| <ack><br/>(0x01)-(0x03)-(0xFC)-(3<sup>rd</sup> 128 bytes block)-(Checks<br/><ack></ack></ack>                              | um)   |
| (0x04)<br><ack></ack>  | Transmission shall be<br>terminated with a <eot><br/>character</eot>  |

31

C-distribuzione

# SMART INFO DATA MODEL AND PROTOCOL SPECIFICATION

# 8 Data Model

### 8.1 Data format

| Data      | Fcode    | C ANSI                       | Description  |   |
|-----------|----------|------------------------------|--|---|
| format    | LCOUE    | equivalence                  | Description  |   |
| Ebyte     | 1        | Unsigned char                | 1 byte coded as required by the application                    |   |
| Eshort    | 2        | Unsigned char                | 1 byte coded as integer (0-255)                                |   |
| Eword     | 2        | Short unsigned               | 2 bytes coded as required by the application (most             |   |
| Eword     | 3        | int                          | significant bit first)   |   |
|           |          | Short unsigned               | 2 bytes used for a short unsigned integer, most significant    |   |
| EPower    | 4        | int                          | byte first, used for Power Resolution: 1 W (VAr, for           |   |
|           |          |                              | reactive) <sup>4</sup>   |   |
|           |          |                              | 4 bytes used for a long unsigned integer, most significant     |   |
| EEnergy   | 5        | Long unsigned int            | byte first, used for Energy Resolution: 1 Wh (VArh, for        |   |
|           |          |                              | reactive)  |   |
|           |          |                              | Structure 3 bytes long:  |   |
| Edate     | 6        | Structure                    | 4 <u>1</u> Day (Values 131)                                    |   |
| Eduto     | Ŭ        | Olidolaro                    | 4 <u>2</u> Month (Values 112)                                  |   |
|           |          |                              | <u>43</u> Year (Values 00-99, 00 = 2000)                       |   |
|           |          |                              | Structure 3 bytes long:  |   |
| Etime     | 7        | Structure                    | 2 <u>1</u> hours   |   |
| Lunio     | '        | Olluciule                    | 2 minutes  |   |
|           |          |                              | 2 <u>3</u> seconds   |   |
|           |          |                              | Structure 4 bytes long:  |   |
|           |          |                              | <mark>⊕1_</mark> day   |   |
| EtimeA 8  |          | Structure                    | 0 <u>2</u> hours   |   |
|           |          |                              | 0 <u>3</u> minutes   |   |
|           |          |                              | 04_seconds   |   |
| ESEneray  | q        | Long int                     | 4 bytes used for a long signed integer, most significant       |   |
| LOEnergy  | <u> </u> | Long Int                     | byte first, used for Energy Prepaid Resolution: 1 Wh           |   |
| EBArray   | 1XX      | Bytes array                  | String of XX bytes max, null terminated, XX not defined        |   |
| EBArrayB  | 2XX      | Bytes array                  | Array of XX bytes, not defined                                 |   |
| EWArray   | 3XX      | Word array                   | Array of XX words, most significant byte first                 |   |
| ETimeB    | 10       | Structure                    | ETime + EDate in row (6 bytes)                                 |   |
|           |          |                              | Structure:   |   |
|           | 44       | Ctrusture                    | Long signed integer: amount of Wh purchased                    |   |
| EPcredit  | 11       | Structure                    | Unsigned integer: code of purchase operation                   |   |
|           |          |                              | Used for prepaid function                                      |   |
|           |          |                              | 2 bytes used for a short unsigned integer, most significant    |   |
|           |          |                              | byte first.  |   |
|           | I 4X     | PowMul 4X Short unsigned int | The value is intended as "Unit * $10^X$ ". E.g., if X = 1, the |   |
| EPOWIVIUI |          |                              | int  | unit of measure is (*10); if 2 is (*100). |
|           |          |                              | It is used for power Resolution: 10 W. Power in decaWatt       |   |
|           |          |                              | is used for some polyphase quantities.                         |   |
|           | ΕV       | Short unsigned               | 2 bytes used for a short unsigned integer, most significant    |   |
| EPOWDIV   | 70       | int                          | byte first.  |   |

<sup>&</sup>lt;sup>4</sup> If Model Type is set as 0x01 or 0x03, the Power Resolution is 1 decaWatt only for fields contained in Table 100



| Data<br>format | Ecode | C ANSI<br>equivalence    | Description   |
|----------------|-------|--------------------------|---|
|                |       |                          | The value is intended as "Unit / $10^X$ ". E.g., if X = 1, the unit of measure is /10 (= *0.1); if 2 is /100 (=*0.01). It is used for gas: Resolution of many gas meters is Cube meter/100 (code 52). |
| EPowArr        | 6X    | Array of unsigned<br>int | 2 bytes (short unsigned integer) array, most significant<br>byte of every word first. Used for contractual and available<br>power   |

### 8.2 Data Tables

In this section Tables with all defined registers are reported. The rows not documented in the following tables thus accessible are reserved for SI.

#### 8.2.1 Table 100

Table 100 can be in volatile memory. In case of power off data must be copied in not volatile memory space. They will be restored at power on.

Every field is characterized by the "Updating Time" which has the format EDate + ETime. In the following table the EType of each data is described: this information is not included in Table 100.

| ROW | Description                                      | ЕТуре   |
|-----|--|---------|
| 1   | E(p) Total active energy of previous period      | EEnergy |
| 6   | E(t) Total active energy of actual period        | EEnergy |
| 7   | Et1(t) Active energy in T1 of the current period | EEnergy |
| 8   | Et2(t) Active energy in T2 of the current period | EEnergy |
| 9   | Et3(t) Active energy in T3 of the current period | EEnergy |
| 10  | Et4(t) Active energy in T4 of the current period | EEnergy |
| 21  | DATE   | EDate   |
| 22  | TIME   | ETime   |
| 23  | Daylight disabled/enabled                        | EByte   |
| 24  | Tall Time of alarm                               | ETimeA  |
| 25  | TypAI Type of Alarm                              | EByte   |
| 29  | DATE_F End data billing                          | ETimeB  |
| 30  | Tariff code                                      | EByte   |

C-distribuzione

# SMART INFO DATA MODEL AND PROTOCOL SPECIFICATION

| ROW | Description   | ЕТуре        |
|-----|---|--------------|
| 36  | E-(t) Total negative active energy of actual period                 | EEnergy      |
| 50  | Ra(t) Total value of positive reactive energy in the current period | EEnergy      |
| 101 | Total daily active energy current date                              | ESEnergy     |
| 105 | Instant Power (Average in Time Tx, 1 second) - PTx                  | EPower       |
| 106 | Button Status   | Ebyte        |
| 108 | Production SM Negative Total active energy of actual period         | EEnergy      |
| 120 | Diagnostic notification queue I                                     | EBArrayB(36) |
| 121 | Diagnostic notification queue II                                    | EBArrayB(36) |

• "DATE\_F End data billing" refers to the scheduled data for the total active energy acquisition from SMCC

### 8.2.2 Table 101

Table 101 is in a not-volatile memory. Static data or long time updating data.

Every field is characterized by the "Updating Time" which has the format Edate + Etime. In the following table the EType of each data is described: this information is not included in Table 101.

| ROW | Description                                     | ЕТуре       |
|-----|---|-------------|
| 1   | Contractual power                               | EPower      |
| 2   | Available Power                                 | EPower      |
| 18  | Model Type                                      | EWord       |
| 22  | POD (Point of Delivery)                         | EBArray(15) |
| 24  | TI Integration time for Load Profile in minutes | EByte       |
| 33  | Power Unit Mode                                 | EByte       |
| 45  | NID SI  | EBArray(6)  |

• "Model Type" defines SI function codes:

| Device   | Meter type ID |
|--|---------------|
| Utility primary Meter (default for SI)           | 0x0000        |
| Utility Production Meter                         | 0x0001        |
| Utility primary Meter + Utility Production Meter | 0x0002        |
| Private primary Meter                            | 0x100         |



| Device                   | Meter type ID |
|--------------------------|---------------|
| Private Production Meter | 0x101         |
| Private Secondary meter  | 0x102         |
| Generic Meter            | 0x110         |

• "Power Unit Mode", defines the unit of measurement adopted by SM for EPower data in Table 100:

| Device   | Power Unit<br>Mode Value |
|--|--------------------------|
| Watt (Primary meter) – Watt (Production Meter)         | 0x00                     |
| Decawatt (Primary meter) – Watt (Production Meter)     | 0x01                     |
| Watt (Primary meter) – Decawatt (Production Meter)     | 0x02                     |
| Decawatt (Primary meter) – Decawatt (Production Meter) | 0x03                     |

• "NID SI" is the SI identification code printed on its label. It should be showed as an HEX string.



# 9 Automatic diagnostic function

### 9.1 Introduction

SI have an automatic diagnostic function, realized through two tasks:

- 1. PERIODIC CHECK ENGINE: information are periodically gathered and updated
- 2. REAL TIME DIAGNOSTIC: notifications are generated as a result of events

Diagnostic Function fills-in two dedicated log registers in Table 100. Diagnostic events are recorded by SI during its operation.

These registers support a rapid solution of possible problems of different nature (wrong configurations, lack of communication, etc.) that can arise during its operation and in the interaction with the SM. Diagnostic events, when necessary, are marked with time-stamp providing the precise time instant when the events has been recorded. The time-stamp is created based on the information available from RTC, supplied by a dedicated back-up battery. Hence the RTC has therefore to be considered as a reliable source.

Diagnostic registers are stored in a permanent memory (flash memory), each time their value changes, and are restored in RAM in Table 100 when SI is powered-on. This simplifies diagnostic information fetch operations.

Diagnostic information registers data can be retrieved by the host application.

Increasing details level relevant to diagnostic functionality and fault/error codes are provided in next section of this document.

# 9.2 Periodic Check Engine

SI has a, background running, periodic check engine that continuously verifies the general operation of SI. In the notifications description section (ref. 9.7) the notification check type is detailed (periodic or real-time).

Periodic check engine clears the diagnostic information when it detects that the SM connected to SI has been changed.

Hence, the uploading of a new script into SI results in clearing recorded statistic data.

# 9.3 Real-Time Diagnostic

SI responds in real-time to events, considering faults, operating and communication Notification description section errors.

In the notifications description section (ref. 9.7) the notification check type is detailed (periodic or real-time).



#### 9.4 Diagnostic registers and relevant management

As provided in section 8.2.1, the following diagnostic registers are present in Table 100:

| ROW 120 | Diagnostic notification queue I  | EBArrayB(36) | (36 bytes) |
|---------|----------------------------------|--------------|------------|
| ROW 121 | Diagnostic notification queue II | EBArrayB(36) | (36 bytes) |

#### [DSL(T1]

These two registers are operated jointly: diagnostic events are recorded starting from queue I and then after queue II is used.

When the overall queue limit is reached, the first notification recorded in queue I, is removed to give room to the new notification that will be inserted in queue II. This is similar to a queue FIFO management.

[DSL(T2]

Each notification has this structure:

| (byte 1)          | (byte 2)          | (byte 3 – 6)  |
|-------------------|-------------------|---|
| notification_type | notification_code | extra_info:<br>posix time stamp <i>or</i><br>extra[4] |

A possible C-language declaration for the notification structure is as follows:

```
typedef struct{
    //type of notification
    unsigned char notification_type;
    //data linked to the notification
    unsigned char notification_code;
    union{
        unsigned long posix; //timestamp - format posix (unix epoch)
        unsigned char extra[4]; //used to provide more effective information when the
        time stamp is not meaningful
    }extra_info;
} struct_notification; // → 6 bytes[DSL(T3]
```

Hence, it is possible to store up to 12 notifications.

'notification\_code' byte is used to further detail the notification typology (eg: TYPE\_HOST\_LINK|CHECKSUM\_ERROR) and is described in the following sections of this document relevant to the description of notification.



In the following the term "same-type notifications" is used to refer to notifications characterized by the same value of the couple (notification\_type, notification\_code).

### 9.5 Events management

Notifications can be inserted into Log registers in the following modalities:

- 1. STRAIGHTFORWARD INSERT: a new element is added into registers, possibly removing the oldest element. This modality is used when there is no same-type notification in the registers.
- 2. MODE\_OVERWRITE: Log management overwrites the "same-type notification", if already present in the registers, and <u>updates the time-stamp</u>. As a result of this operation, the events are not stored in the registers ordered by their time-stamp; nevertheless, the time stamp, associated with each notification, allows to reconstruct the chronological order.
- 3. MODE\_SKIP\_IF\_PRESENT: Log management does not overwrite the "same-type notification", if already present, and <u>does not update the time-stamp</u>.
- 4. MODE\_UPDATE: Log management updates the notification\_code field of the notification that has RESUMED and <u>updates the time-stamp</u>. This modality extends the behavior of the MODE\_OVERWRITE, updating the notification\_code to the state RESUMED.

Modalities 2 and 3 limit the risks associated with the notification queue free space depletion.

### 9.6 Notification Types

The notification types (differentiated by the value notification\_type) are:

| Types                              | Notification_type<br>value | Examples   |  |
|------------------------------------|----------------------------|--|--|
| Informative                        | TYPE_INFO 1                | Application start, diagnostic cleared  |  |
| Internal operating error           | TYPE_ERROR 2               | Bad or missing configurations  |  |
| Warning and degradation signalling | TYPE_WARNING 3             | Events   |  |
| No operation                       | TYPE_FATAL 4               | Fatal errors   |  |
| Power Line Communication Error     | TYPE_PW_LINK 5             | SM tables with wrong<br>dimensions, wrong limits, data<br>update not received, not<br>plausible data, etc.)                  |  |
| Host Communciation Error           | TYPE_HOST_LINK 6           | Errors in the communication with<br>the Host, script upload errors,<br>bad command syntax, command<br>parameters error, etc. |  |

The notifications structure allows for the introduction of new typologies, when necessary.



#### Network Technology

# SMART INFO DATA MODEL AND PROTOCOL SPECIFICATION

### 9.7 Notification list

The following table summarizes the notifications typologies providing the management modality.

| Notification Type | Notification Code   | Tipo Check            | Extra Info       | Insert Modality      |
|-------------------|---|-----------------------|------------------|----------------------|
| TYPE_INFO (1)     | NOTIFICATION_BOOT (1)                                       | Real-Time             | Time Stamp       | MODE_OVERWRITE       |
| TYPE_INFO (1)     | NOTIFICATION_DIAGNOSTIC_CLEARED (2)                         | Real-Time             | Time Stamp       | MODE_OVERWRITE       |
| TYPE_INFO (1)     | NOTIFICATION_DIAGNOSTIC_AUTOCLEARED (3)                     | Real-Time             | Time Stamp       | MODE_OVERWRITE       |
| TYPE_ERROR (2)    | NOTIFICATION_CE_NOT_ASSIGNED (1)                            | PERIODIC CHECK ENGINE | Time Stamp       | MODE_SKIP_IF_PRESENT |
| TYPE_ERROR (2)    | NOTIFICATION_CE_NOT_ASSIGNED_RESUMED (2)                    | PERIODIC CHECK ENGINE | Time Stamp       | MODE_UPDATE          |
| TYPE_ERROR (2)    | NOTIFICATION_AVAILABLE_POWER_NOT_ASSIGNED (3)               | PERIODIC CHECK ENGINE | Time Stamp       | MODE_SKIP_IF_PRESENT |
| TYPE_ERROR (2)    | NOTIFICATION_AVAILABLE_POWER_NOT_ASSIGNED_RESUMED (4)       | PERIODIC CHECK ENGINE | Time Stamp       | MODE_UPDATE          |
| TYPE_ERROR (2)    | NOTIFICATION_TAB_CODE_PRIMARY_NO_MAPPING (5)                | PERIODIC CHECK ENGINE | extra[]=000000XX | MODE_SKIP_IF_PRESENT |
| TYPE_ERROR (2)    | NOTIFICATION_TAB_CODE_PRIMARY_NO_MAPPING_RESUMED (6)        | PERIODIC CHECK ENGINE | Time Stamp       | MODE_UPDATE          |
| TYPE_ERROR (2)    | NOTIFICATION_TAB_CODE_SECONDARY_NO_MAPPING (7)              | PERIODIC CHECK ENGINE | extra[]=000000XX | MODE_SKIP_IF_PRESENT |
| TYPE_ERROR (2)    | NOTIFICATION_TAB_CODE_SECONDARY_NO_MAPPING_RESUMED (8)      | PERIODIC CHECK ENGINE | Time Stamp       | MODE_UPDATE          |
| TYPE_ERROR (2)    | NOTIFICATION_TAB_CODE_PRODUCTION_NO_MAPPING (9)             | PERIODIC CHECK ENGINE | extra[]=000000XX | MODE_SKIP_IF_PRESENT |
| TYPE_ERROR (2)    | NOTIFICATION_TAB_CODE_PRODUCTION_NO_MAPPING_RESUMED (10)    | PERIODIC CHECK ENGINE | Time Stamp       | MODE_UPDATE          |
| TYPE_ERROR (2)    | NOTIFICATION_CE_PRIMARY_TABLE_NOT_ASSIGNED (11)             | PERIODIC CHECK ENGINE | Time Stamp       | MODE_SKIP_IF_PRESENT |
| TYPE_ERROR (2)    | NOTIFICATION_CE_PRIMARY_TABLE_NOT_ASSIGNED_RESUMED (12)     | PERIODIC CHECK ENGINE | Time Stamp       | MODE_UPDATE          |
| TYPE_WARNING (3)  | NOTIFICATION_BATTERY_LOW (1)                                | PERIODIC CHECK ENGINE | Time Stamp       | MODE_SKIP_IF_PRESENT |
| TYPE_WARNING (3)  | NOTIFICATION_BATTERY_LOW_RESUMED (2)                        | PERIODIC CHECK ENGINE | Time Stamp       | MODE_UPDATE          |
| TYPE_WARNING (3)  | NOTIFICATION_NO_PERIODIC_DATA_FROM_PRIMARY_CE (3)           | PERIODIC CHECK ENGINE | Time Stamp       | MODE_SKIP_IF_PRESENT |
| TYPE_WARNING (3)  | NOTIFICATION_NO_PERIODIC_DATA_FROM_PRIMARY_CE_RESUMED (4)   | PERIODIC CHECK ENGINE | Time Stamp       | MODE_UPDATE          |
| TYPE_WARNING (3)  | NOTIFICATION_NO_PERIODIC_DATA_FROM_SECONDARY_CE (5)         | PERIODIC CHECK ENGINE | Time Stamp       | MODE_SKIP_IF_PRESENT |
| TYPE_WARNING (3)  | NOTIFICATION_NO_PERIODIC_DATA_FROM_SECONDARY_CE_RESUMED (6) | PERIODIC CHECK ENGINE | Time Stamp       | MODE_UPDATE          |
| TYPE_WARNING (3)  | NOTIFICATION_UNRESPONSIVE_PRIMARY_TABLE (7)                 | Real-Time             | Time Stamp       | MODE_SKIP_IF_PRESENT |



Network Technology

# SMART INFO DATA MODEL AND PROTOCOL SPECIFICATION

| Notification Type  | Notification Code  | Tipo Check            | Extra Info       | Insert Modality      |
|--------------------|--|-----------------------|------------------|----------------------|
| TYPE_WARNING (3)   | NOTIFICATION_UNRESPONSIVE_PRIMARY_TABLE_RESUMED (8)            | Real-Time             | Time Stamp       | MODE_UPDATE          |
| TYPE_FATAL(4)      | NOTIFICATION_MODEM_COMMUNICATION_KO (1)                        | PERIODIC CHECK ENGINE | Time Stamp       | MODE_SKIP_IF_PRESENT |
| TYPE_FATAL(4)      | NOTIFICATION_MODEM_COMMUNICATION_KO_RESUMED (2)                | PERIODIC CHECK ENGINE | Time Stamp       | MODE_UPDATE          |
| TYPE_FATAL(4)      | NOTIFICATION_ZERO_CROSSING_FAULT (3)                           | PERIODIC CHECK ENGINE | Time Stamp       | MODE_SKIP_IF_PRESENT |
| TYPE_FATAL(4)      | NOTIFICATION_ZERO_CROSSING_FAULT_RESUMED (4)                   | PERIODIC CHECK ENGINE | Time Stamp       | MODE_UPDATE          |
| TYPE_PW_LINK(5)    | NOTIFICATION_CE_TABLE_SIZE_MISMATCH (1)                        | Real-Time             | extra[]=000000XX | MODE_SKIP_IF_PRESENT |
| TYPE_PW_LINK(5)    | NOTIFICATION_CE_TABLE_SIZE_MISMATCH_RESUMED (2)                | Real-Time             | extra[]=000000XX | MODE_UPDATE          |
| TYPE_PW_LINK(5)    | NOTIFICATION_CE_TABLE_INVALID_DATA (3)                         | Real-Time             | extra[]=000000XX | MODE_SKIP_IF_PRESENT |
| TYPE_PW_LINK(5)    | NOTIFICATION_CE_TABLE_INVALID_DATA_RESUMED (4)                 | Real-Time             | extra[]=000000XX | MODE_UPDATE          |
| TYPE_PW_LINK(5)    | NOTIFICATION_INCOMING_ACTIVE_ENERGY_NOT_VALID (5)              | Real-Time             | Time Stamp       | MODE_SKIP_IF_PRESENT |
| TYPE_PW_LINK(5)    | NOTIFICATION_INCOMING_ACTIVE_ENERGY_NOT_VALID_RESUMED (6)      | Real-Time             | Time Stamp       | MODE_UPDATE          |
| TYPE_PW_LINK(5)    | NOTIFICATION_INCOMING_NEGATIVE_ENERGY_NOT_VALID (7)            | Real-Time             | Time Stamp       | MODE_SKIP_IF_PRESENT |
| TYPE_PW_LINK(5)    | NOTIFICATION_INCOMING_NEGATIVE_ENERGY_NOT_VALID_RESUMED (8)    | Real-Time             | Time Stamp       | MODE_UPDATE          |
| TYPE_PW_LINK(5)    | NOTIFICATION_INCOMING_PRODUCTION_ENERGY_NOT_VALID (9)          | Real-Time             | Time Stamp       | MODE_SKIP_IF_PRESENT |
| TYPE_PW_LINK(5)    | NOTIFICATION_INCOMING_PRODUCTION_ENERGY_NOT_VALID_RESUMED (10) | Real-Time             | Time Stamp       | MODE_UPDATE          |
| TYPE_HOST_LINK (6) | NOTIFICATION_CHECKSUM_ERROR (1)                                | PERIODIC CHECK ENGINE | Time Stamp       | MODE_SKIP_IF_PRESENT |
| TYPE_HOST_LINK (6) | NOTIFICATION_CHECKSUM_ERROR_RESUMED (2)                        | PERIODIC CHECK ENGINE | Time Stamp       | MODE_UPDATE          |
| TYPE_HOST_LINK (6) | NOTIFICATION_TIMING_ERROR (3)                                  | PERIODIC CHECK ENGINE | Time Stamp       | MODE_SKIP_IF_PRESENT |
| TYPE_HOST_LINK (6) | NOTIFICATION_TIMING_ERROR_RESUMED (4)                          | PERIODIC CHECK ENGINE | Time Stamp       | MODE_UPDATE          |
| TYPE_HOST_LINK (6) | NOTIFICATION_STX_ERROR (5)                                     | PERIODIC CHECK ENGINE | Time Stamp       | MODE_SKIP_IF_PRESENT |
| TYPE_HOST_LINK (6) | NOTIFICATION_STX_ERROR_RESUMED (6)                             | PERIODIC CHECK ENGINE | Time Stamp       | MODE_UPDATE          |

C-distribuzione

# SMART INFO DATA MODEL AND PROTOCOL SPECIFICATION

#### 9.7.1 Notifications with only informative content

#### notification\_type: TYPE\_INFO (1)

These are the possible value for the notification\_code:

NOTIFICATION\_BOOT

notification\_code = 1

<u>Description</u>: This notification notifies the "application start" with relevant timestamp. This notification is useful to determine when the application started, and to assess if SI RTC was synchronized at the application start stage.

This is also useful to diagnose unexpected reboot/crash of the application/device.

Management Policy: Real-Time, MODE\_OVERWRITE.

One only NOTIFICATION\_BOOT will always be present in the queue with the time stamp value equal to the last application start instant.

NOTIFICATION\_DIAGNOSTIC\_CLEARED

notification\_code = 2

<u>Description:</u> This notifies the diagnostic registers reset, as a result of the command DIAG\_CLEAR (ref. 6.11).

Management Policy: Real-Time, MODE\_OVERWRITE.

No more than one only NOTIFICATION\_DIAGNOSTIC\_CLEARED will always be present in the queue with the time stamp value equal to the diagnostic clear command execution instant.

NOTIFICATION\_DIAGNOSTIC\_AUTOCLEARED

notification\_code = 3

<u>Description:</u> This notifies the diagnostic registers reset, as a result of a change in the configuration relevant to the linked primary meter, and/or to the secondary meter if applicable. This event also implies the reset of all the statics, the Table 100 values and the logs (e.g. load profiles).

<u>Management Policy:</u> Real-Time, MODE\_OVERWRITE. No more than one only NOTIFICATION\_DIAGNOSTIC\_AUTOCLEARED will always be present in the queue with the time stamp value equal to the last auto clear execution instant.

#### 9.7.2 Notifications relevant to errors preventing SI operation

notification\_type: TYPE\_ERROR (2)

These are the possible value for the notification\_code:

NOTIFICATION\_CE\_NOT\_ASSIGNED NOTIFICATION\_CE\_NOT\_ASSIGNED\_RESUMED notification\_code = 1
notification\_code = 2

<u>Description</u>: This notification notifies the lack of the address configuration relevant to the SM to be linked with SI. This prevents the possibility to retrieve data from the SM.

Management Policy: PERIODIC CHECK ENGINE, MODE\_SKIP\_IF\_PRESENT

**e**-distribuzione Network Technology

# **SMART INFO**

### DATA MODEL AND PROTOCOL SPECIFICATION

No more than one only NOTIFICATION\_CE\_NOT\_ASSIGNED will always be present in the queue.

problem UPDATED, In case the is solved, the notification is moving to NOTIFICATION CE NOT ASSIGNED RESUMED state.

NOTIFICATION\_AVAILABLE\_POWER\_NOT\_ASSIGNED notification\_code = 3 NOTIFICATION AVAILABLE POWER NOT ASSIGNED RESUMED notification\_code = 4

Description: This notification notifies the lack of the Available Power configuration (TAB101/Row2). This situation prevents a series of functionalities and verifications on the data exchanged with the SM.

Management Policy: PERIODIC CHECK ENGINE, MODE SKIP IF PRESENT No more than one only NOTIFICATION AVAILABLE POWER NOT ASSIGNED will always be present in the queue.

case the problem is solved, the notification is UPDATED, In moving to NOTIFICATION AVAILABLE POWER NOT ASSIGNED RESUMED state.

Note: during application start up (at device power-on), if the address of the SM to be link is configured, the application force a read of the "Available Power" configuration data from the SM. Hence, if this initial procedure succeeds, this configuration problem is automatically solved.

NOTIFICATION TAB CODE PRIMARY NO MAPPING notification code = 5NOTIFICATION TAB CODE PRIMARY NO MAPPING RESUMED notification\_code = 6

Description:

Returns the error code XX due to an internal SI wrong configuration.

Management Policy: PERIODIC CHECK ENGINE, MODE SKIP IF PRESENT No more than one only NOTIFICATION TAB CODE PRIMARY NO MAPPING will always be present in the queue.

Since the information relevant to the time-stamp is not meaningful, this is replaced with the error code XX: extra[]=000000XX.

UPDATED. case the problem is solved, the notification is movina to In NOTIFICATION TAB CODE PRIMARY NO MAPPING RESUMED state.

The timestamp returns to be in this case meaningful, providing information about date and time of problem recovery (The problem has to be considered solved also in the case of error code reset).

NOTIFICATION TAB CODE SECONDARY NO MAPPING notification\_code = 7 NOTIFICATION TAB CODE SECONDARY NO MAPPING RESUMED notification code = 8

**Description:** 

Returns the error code XX due to an internal SI wrong configuration.

Management Policy: PERIODIC CHECK ENGINE, MODE\_SKIP\_IF\_PRESENT

C-distribuzione

# SMART INFO

# DATA MODEL AND PROTOCOL SPECIFICATION

No more than one only NOTIFICATION\_TAB\_CODE\_SECONDARY\_NO\_MAPPING will always be present in the queue.

Since the information relevant to the time-stamp is not meaningful, this is replaced with the error code XX: extra[]=000000XX.

In case the problem is solved, the notification is UPDATED, moving to NOTIFICATION\_TAB\_CODE\_SECONDARY\_NO\_MAPPING\_RESUMED state.

The timestamp returns to be in this case meaningful, providing information about date and time of problem recovery (The problem has to be considered solved also in the case of error code reset).

NOTIFICATION\_TAB\_CODE\_PRODUCTION\_NO\_MAPPING notification\_code = 9 NOTIFICATION\_TAB\_CODE\_PRODUCTION\_NO\_MAPPING\_RESUMED notification\_code = 10

Description:

Returns the error code XX due to an internal SI wrong configuration.

<u>Management Policy:</u> PERIODIC CHECK ENGINE, MODE\_SKIP\_IF\_PRESENT No more than one only NOTIFICATION\_TAB\_CODE\_PRODUCTION\_NO\_MAPPING will always be present in the queue.

Since the information relevant to the time-stamp is not meaningful, this is replaced with the error code XX: extra[]=000000XX.

In case the problem is solved, the notification is UPDATED, moving to NOTIFICATION\_TAB\_CODE\_PRODUCTION\_NO\_MAPPING\_RESUMED state.

The timestamp returns to be in this case meaningful, providing information about date and time of problem recovery (The problem has to be considered solved also in the case of error code reset).

NOTIFICATION\_CE\_PRIMARY\_TABLE\_NOT\_ASSIGNED notification\_code = 11 NOTIFICATION\_CE\_PRIMARY\_TABLE\_NOT\_ASSIGNED\_RESUMED notification\_code =12

Description:

This notification notifies a configuration error relevant to primary Smart Mater description to be linked with SI.

In case the address of the SM to be linked with SI has been configured, the diagnostic function further checks the configuration of the description of the SM to be linked.

Without this configuration it is not possible to retrieve data from the SM.

<u>Management Policy:</u> PERIODIC CHECK ENGINE, MODE\_SKIP\_IF\_PRESENT No more than one only NOTIFICATION\_CE\_PRIMARY\_TABLE\_NOT\_ASSIGNED will always be present in the queue.

If the anomaly persists until the periodic check engine cycle, no further notification will be generated and the time-stamp relevant to first anomaly detection will remain in the notification. In case the problem is solved, the notification is UPDATED, moving to NOTIFICATION\_CE\_PRIMARY\_TABLE\_NOT\_ASSIGNED\_RESUMED state.

43



# 9.7.3 Notifications relevant to not fatal errors or operating conditions decay signaling

notification\_type: TYPE\_WARNING (3)

These are the possible value for the notification\_code:

NOTIFICATION\_BATTERY\_LOW NOTIFICATION\_BATTERY\_LOW\_RESUMED

notification\_code = 1
notification\_code = 2

#### Description:

This notifies that battery voltage value is below a threshold critical value, entailing a possible risk to lose the RTC back-up. This situation may result in the possibility of an application restart with a wrong time reference until a subsequent synchronization with the SM is performed.

<u>Management Policy:</u> PERIODIC CHECK ENGINE, MODE\_SKIP\_IF\_PRESENT No more than one only NOTIFICATION\_BATTERY\_LOW will always be present in the queue. In case the problem is solved, the notification is UPDATED, moving to NOTIFICATION\_BATTERY\_LOW\_RESUMED state.

Note: possible subsequent problems, linked with the successive crossing of the critical threshold value will correspond to multiple events of this code present in the queue in the RESUMED state.

NOTIFICATION\_NO\_PERIODIC\_DATA\_FROM\_PRIMARY\_CE notification\_code = 3 NOTIFICATION\_NO\_PERIODIC\_DATA\_FROM\_PRIMARY\_CE\_RESUMED notification\_code = 4

Description:

This notifies the lack of updated information from the primary meter linked with SI for a time interval longer than 2 hours.

<u>Management Policy:</u> PERIODIC CHECK ENGINE, MODE\_SKIP\_IF\_PRESENT No more than one only NOTIFICATION\_NO\_PERIODIC\_DATA\_FROM\_PRIMARY\_CE will always be present in the queue.

If the anomaly persists (for a subsequent period longer than 2 hours) no further notification will be generated and the time-stamp relevant to first anomaly detection will remain in the notification. By comparing the current time with the time stamp it will then be possible to identify the total communication inactivity period.

In case the problem is solved, the notification is UPDATED, moving to NOTIFICATION\_NO\_PERIODIC\_DATA\_FROM\_PRIMARY\_CE\_RESUMED state.

NOTIFICATION\_NO\_PERIODIC\_DATA\_FROM\_SECONDARY\_CE notification\_code = 5 NOTIFICATION\_NO\_PERIODIC\_DATA\_FROM\_SECONDARY\_CE\_RESUMED notification\_code = 6

#### **Description:**

This notifies the lack of updated information from the secondary meter linked with SI for a time interval longer than 2 hours.

C-distribuzione

# SMART INFO

### DATA MODEL AND PROTOCOL SPECIFICATION

Management Policy: PERIODIC CHECK ENGINE, MODE\_SKIP\_IF\_PRESENT

No more than one only NOTIFICATION\_NO\_PERIODIC\_DATA\_FROM\_SECONDARY\_CE will always be present in the queue.

If the anomaly persists (for a subsequent period longer than 2 hours) no further notification will be generated and the time-stamp relevant to first anomaly detection will remain in the notification. By comparing the current time with the notification time stamp it will then be possible to identify the total communication inactivity period.

In case the problem is solved, the notification is UPDATED, moving to NOTIFICATION\_NO\_PERIODIC\_DATA\_FROM\_SECONDARY\_CE\_RESUMED state.

| NOTIFICATION_UNRESPONSIVE_PRIMARY_TABLE         | notification_code = 7 |
|---|-----------------------|
| NOTIFICATION_UNRESPONSIVE_PRIMARY_TABLE_RESUMED | notification_code = 8 |

Description:

This notifies that it has not been possible to get from the SM validly updated information from the primary meter linked with SI for a time interval longer than 1 hour. In this case the test on the validity of the received data is repeated at the beginning of the following day.

Management Policy: REAL TIME, MODE\_SKIP\_IF\_PRESENT

No more than one only NOTIFICATION\_UNRESPONSIVE\_PRIMARY\_TABLE notification will always be present in the queue.

If the anomaly persists (for a subsequent period longer than 1 hour) no further notifications will be generated.

If the anomaly persists (across consecutive days) no further notifications will be generated and the time-stamp relevant to first anomaly detection will remain in the notification. By comparing the current time with the notification time stamp it will then be possible to identify the total duration of the not validly update period.

In case the problem is solved, the notification is UPDATED, moving to NOTIFICATION\_UNRESPONSIVE\_PRIMARY\_TABLE\_RESUMED state.

#### 9.7.4 Notification relevant to faults preventing SI operation

notification\_type: TYPE\_FATAL(4)

These are the possible value for the notification\_code:

NOTIFICATION\_MODEM\_COMMUNICATION\_KO NOTIFICATION\_MODEM\_COMMUNICATION\_KO\_RESUMED notification\_code = 1
notification\_code = 2

Description:

This notifies the impossibility to communicate with the integrated PLC modem trough the internal serial link between microprocessor and modem. It is therefore not possible to configure PLC MODEM.

Hence, SI device will not be operating due to lack of communication with PLC modem.

Management Policy: PERIODIC CHECK ENGINE, MODE\_SKIP\_IF\_PRESENT



# SMART INFO

### DATA MODEL AND PROTOCOL SPECIFICATION

No more than one only NOTIFICATION\_MODEM\_COMMUNICATION\_KO will always be present in the queue.

In case the problem is solved, the notification is UPDATED, moving to NOTIFICATION\_MODEM\_COMMUNICATION\_KO\_RESUMED state.

NOTIFICATION\_ZERO\_CROSSING\_FAULT NOTIFICATION\_ZERO\_CROSSING\_FAULT\_RESUMED notification\_code = 3
notification\_code = 4

**Description:** 

This notifies the lack of "zero crossing detection" functionality at the period check engine cycle. This shortage could be ascribed to a lack in the connection of the PLC modem to the power line or in a fault in the coupling circuit between the PLC modem and the power line (this diagnostic result is not meant to identify micro interruptions).

<u>Management Policy:</u> PERIODIC CHECK ENGINE, MODE\_SKIP\_IF\_PRESENT No more than one only NOTIFICATION\_ZERO\_CROSSING\_FAULT will always be present in the queue.

In case the problem is solved, the notification is UPDATED, moving to NOTIFICATION\_ZERO\_CROSSING\_FAULT\_RESUMED state. The RESUMED state is achieved only if the operating conditions remain without this type of problem for at least 40 s.

#### 9.7.5 Notifications relevant to issues on Power Line communication

notification\_type: TYPE\_PW\_LINK(5)

These are the possible value for the notification\_code:

| NOTIFICATION_CE_TABLE_SIZE_MISMATCH         | <pre>notification_code = 1</pre> |
|---|----------------------------------|
| NOTIFICATION_CE_TABLE_SIZE_MISMATCH_RESUMED | notification_code = 2            |

**Description:** 

This notifies an error detected in the dimension of the payload carrying data from SM. This error roots in a wrong configuration of the Smart Meter onSM on the SI device.

The whole table is discharged both for payload lengths longer and shorter than expected.

<u>Management Policy:</u> Real-Time, MODE\_SKIP\_IF\_PRESENT No more than one only NOTIFICATION\_CE\_TABLE\_SIZE\_MISMATCH will always be present in the queue for each specific table that generated the error. Since the information relevant to the timestamp is not meaningful, this is replaced with the error code XX: extra[]=000000XX.

In case the problem is solved, the notification is UPDATED, moving to NOTIFICATION\_CE\_TABLE\_SIZE\_MISMATCH\_RESUMED state.

Note: The events queue can contain no more than one only notification instance for each error code relevant to SI configuration parameters.

Network Technology

# SMART INFO DATA MODEL AND PROTOCOL SPECIFICATION

<u>Troubleshooting:</u> If this error only seldom occurs, it has to be tolerated since this may be due to an occasional collision on the power line link. In this case when the normal operation is restored (as a consequence of a subsequent dataset received from the SM) the notification is UPDATED, moving to NOTIFICATION\_CE\_TABLE\_SIZE\_MISMATCH\_RESUMED state.

If this error is persistent then the problem has to be searched in a bad SI configuration.

NOTIFICATION\_CE\_TABLE\_INVALID\_DATA NOTIFICATION\_CE\_TABLE\_INVALID\_DATA\_RESUMED notification\_code = 3
notification\_code = 4

#### Description:

This notifies an error in the interpretation of payload contained in the data received from the SM.

This notification corresponds to the case when payload has a correct length, but the values contained therewith are, at least partially, clearly wrong.

The error can stem from:

47.1. An error in the SI configuration. Length corresponds, but data are not validly configured (most likely);

17.2. Collisions of frames on the power line communication link with consequent payload corruption (anomaly quite rare).

Data are considered not valid if:

- Check on value of power: the power value received is greater than the double of the value of the available power;
- Check on date/time: the values etime/edate/eposix have incorrect syntax.

Management Policy: Real-Time, MODE\_SKIP\_IF\_PRESENT

No more than one only NOTIFICATION\_CE\_TABLE\_INVALID\_DATA will always be present in the queue for each specific table that generated the error. Since the information relevant to the time-stamp is not meaningful, this is replaced with the error code XX: extra[]=000000XX.

In case the problem is solved, the notification is UPDATED, moving to NOTIFICATION\_CE\_TABLE\_INVALID\_DATA\_RESUMED state updating the time stamp.

<u>Troubleshooting</u>. : If this error only seldom occurs it has to be tolerated, since this may be due to an occasional collision on a congested power line link: In this case when the normal operation is restored (as a consequence of a subsequent dataset received from the SM) the notification is UPDATED, moving to NOTIFICATION\_CE\_TABLE\_INVALID\_DATA\_RESUMED state.

If this error is persistent then the problem has to be searched in a bad SI configuration.

NOTIFICATION\_INCOMING\_ACTIVE\_ENERGY\_NOT\_VALID notification\_code = 5 NOTIFICATION\_INCOMING\_ACTIVE\_ENERGY\_NOT\_VALID\_RESUMED notification\_code = 6

**Description:** 



This notifies that the value of the "Total active energy of actual period" (Tab100/Row6) coming from the primary Meter is lower than the previously received value of the same register. The error cause has to be searched between:

- CASE 1: payload corruption relevant to current data
- CASE 2: payload corruption relevant to the previously received data with a value excessively high, even if still monotonic increasing.



Management Policy: Real-Time, MODE\_SKIP\_IF\_PRESENT

No more than one only NOTIFICATION\_INCOMING\_ACTIVE\_ENERGY\_NOT\_VALID will always be present in the queue.

To restore the monotonic increasing series, avoiding the discharge of correct values, the restore is performed in these cases:

- The data received from SI is monotonic increasing with respect to the previously received sample (the monotonic behavior is restored)
- The data received from SI is not monotonic increasing, but diagnostic function has alerted on the queue to have discharged the previously received sample (it is assumed that this sample is valid and the previously received sample – even if monotonic increasing – was not valid)

The notification is in this case UPDATE as NOTIFICATION\_INCOMING\_ACTIVE\_ENERGY\_NOT\_VALID\_RESUMED.

#### Troubleshooting:

The persistence of these events over a long period has to be considered as clue of a congested PowerLine Communication network.

NOTIFICATION\_INCOMING\_NEGATIVE\_ENERGY\_NOT\_VALID notification\_code = 7 NOTIFICATION\_INCOMING\_NEGATIVE\_ENERGY\_NOT\_VALID\_RESUMED notification\_code = 8

#### Description:

This notification is similar to the previous but it is referred to "Total negative active energy of actual period" (Tab100/Row36).

e-distribuzione

Network Technology

### SMART INFO DATA MODEL AND PROTOCOL SPECIFICATION

<u>Management Policy:</u> Real-Time, MODE\_SKIP\_IF\_PRESENT No more than one only NOTIFICATION\_INCOMING\_NEGATIVE\_ENERGY\_NOT\_VALID will always be present in the queue.

NOTIFICATION\_INCOMING\_PRODUCTION\_ENERGY\_NOT\_VALID notification\_code = 9 NOTIFICATION\_INCOMING\_PRODUCTION\_ENERGY\_NOT\_VALID\_RESUMED notification\_code = 10

Description:

This notification is similar to the previous but it is referred to "Production SM Negative Total active energy of actual period" (Tab100/Row108).

It is necessary to have configured a link with a secondary meter.

<u>Management Policy:</u> Real-Time, MODE\_SKIP\_IF\_PRESENT No more than one only NOTIFICATION\_INCOMING\_PRODUCTION\_ENERGY\_NOT\_VALID will always be present in the queue.

#### 9.7.6 Notification of issues on communication with the Host

notification\_type: TYPE\_HOST\_LINK (6)

These are the possible value for the notification\_code:

NOTIFICATION\_CHECKSUM\_ERROR NOTIFICATION\_CHECKSUM\_ERROR\_RESUMED notification\_code = 1
notification\_code = 2

Description:

<u>The notification referes to a checksum calculation error</u> as a consequence of a command received by SI on the Host protocol.

This may be due to an error in a excessive payload length.

<u>Management Policy:</u> PERIODIC CHECK ENGINE, MODE\_SKIP\_IF\_PRESENT No more than one only NOTIFICATION\_CHECKSUM\_ERROR will always be present in the queue.

In case the problem is solved, the notification is UPDATED, moving to NOTIFICATION\_CHECKSUM\_ERROR\_RESUMED state.

In case of a persistent error no further notification will be generated.

Possible repetitive errors on the checksum calculation will be signalled by a series of events in the queue in RESUMED state.

NOTIFICATION\_TIMING\_ERROR NOTIFICATION\_TIMING\_ERROR\_RESUMED notification\_code = 3
notification\_code = 4

Description:

This notification refers to the error in the characters timing as a consequence of a command in the host protocol.

This may also reflect an error in a payload length shorter than expected.

Management Policy: PERIODIC CHECK ENGINE, MODE\_SKIP\_IF\_PRESENT



No more than one only NOTIFICATION\_TIMING\_ERROR will always be present in the queue. In case of a persistent error no further notification will be generated.

In case the problem is solved, the notification is UPDATED, moving to NOTIFICATION\_TIMING\_ERROR\_RESUMED state. Possible repetitive errors will be signalled by a series of events in the queue in RESUMED state.

NOTIFICATION\_STX\_ERROR NOTIFICATION\_STX\_ERROR\_RESUMED notification\_code = 5
notification\_code = 6

**Description:** 

The notifications refers to the detection of an error in the Start Character in a Host protocol command.

This may reflect a baud-rate error a trunked message.

<u>Management Policy:</u> PERIODIC CHECK ENGINE, MODE\_SKIP\_IF\_PRESENT No more than one only NOTIFICATION\_STX\_ERROR will always be present in the queue. In case of a persistent error no further notification will be generated.

In case the problem is solved, the notification is UPDATED, moving to NOTIFICATION\_STX\_ERROR\_RESUMED state.