



# PMBus® Power System Management Protocol Specification Part II – Command Language

Revision 1.5

25 Aug 2025

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### REVISION HISTORY

REV	DATE	DESCRIPTION	EDITED BY
1.0	28 Mar 2005	First public release.	Robert V. White Artesyn Technologies
1.1	5 Feb 2007	Second public release.	Robert V. White Astec/Artesyn
1.2	6 Sep 2010	Third public release	Robert V. White Embedded Power Labs
1.3	18 March 2014	Fourth public release	Robert V. White Embedded Power Labs
1.3.1	13 March 2015	Fifth public release	Robert V. White Embedded Power Labs
1.4	12 Jan 2022	Sixth public release	Robert V. White Embedded Power Labs
1.5	25 Aug 2025	Seventh public release	Sixth public release

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# 1. Introduction

The Power Management Bus (“PMBus™”) is an open standard protocol that defines a means of communicating with power conversion and other devices.

For more information, please see the System Management Interface Forum Web site: [www.powerSIG.org](http://www.powerSIG.org).

## 1.1. Specification Scope

### 1.1.1. Specification Structure

The PMBus specification is in three parts. Part I includes the general requirements, defines the transport, and defines the electrical interface and timing requirements of hardwired signals.

Part II, this document, describes the operation of commands, data formats, fault management and defines the command language used with the PMBus.

Part III defines the transport, electrical interface, timing requirements and command language for AVSBus.

Part IV describes the memory structure, security action requests, and related hardware processes that enable security through PMBus and the PMBus Secure Device Application Profile.

### 1.1.2. What Is Included

This specification defines a protocol to manage power converters and a power system via communication over a digital communication bus.

### 1.1.3. What Is Not Included In the PMBus Specification

The PMBus specification is not a definition or specification of:

- A particular power conversion device or family of power conversion devices
- A specification of any individual or family of integrated circuits.

This specification does not address direct unit to unit communication such as analog current sharing, real-time analog or digital voltage tracking, and switching frequency clock signals.

## 1.2. Specification Changes Since The Last Revision

A summary of the changes between this revision and Revision 1.3.1 are shown in APPENDIX II.

## 1.3. Where To Send Feedback And Comments

Please send all comments by email to: [techquestions@smiforum.org](mailto:techquestions@smiforum.org).

# 2. Related Documents

## 2.1. Scope

If the requirements of this specification and any of the reference documents are in conflict, this specification shall have precedence unless otherwise stated.

Referenced documents apply only to the extent that they are referenced.

The latest version and all amendments of the referenced documents at the time the power system is released to manufacturing apply.

### 2.2. Applicable Documents

Applicable documents include information that is, by extension, part of this specification. Unless otherwise specified the latest released version applies.

- [A01] PMBus Power System Management Protocol, Part I, General Requirements, Transport And Electrical Interface
- [A02] PMBus Power System Management Protocol, Part III, AVSBus
- [A03] PMBus Power System Management Protocol, Part IV, PMBus Security Commands And Processes
- [A04] AVSBus Specification
- [A05] System Management Interface Forum (SMIF), *System Management Bus (SMBus) Specification*
- [A06] *The I<sup>2</sup>C-bus specification and user manual*, Rev. 6, NXP Semiconductors, 4 Apr 2014
- [A07] ISO/IEC 8859-1:1998, *8-bit single-byte coded graphic character sets -- Part 1: Latin alphabet No. 1*, and all corrigenda, amendments published through the date of release of this specification.
- [A08] *PMBus Application Profile for AC/DC Server Power Supplies*
- [A09] *PMBus Application Profile for Hot Swap Controllers*
- [A10] *PMBus Application Profile for DC-DC Point of Loads (PoL)*
- [A11] *PMBus Application Profile for DC-DC Power Modules*
- [A12] *PMBus Application Profile For Secure Devices*

### 2.3. Reference Documents

Reference documents have background or supplementary information to this specification. They do not include requirements or specifications that are considered part of this document.

- [R01] IEEE-754-2008, IEEE Standard for Floating-Point Arithmetic
- [R02] PMBus Application Note AN001, Using The ZONE\_READ And ZONE\_WRITE Protocols
- [R03] Secure Device Application Profile

## 3. Reference Information

### 3.1. Signal and Parameter Names

The names of signals and parameters are given in capital letters. Underscores are used to separate words rather than embedded spaces (example: SIGNAL\_NAME).

The names of signals that are active low and parameters that are true when the value is 0 are indicated with an octothorpe (#) suffix (example: WRITE# means that the device can be written when the signal is low).

### 3.2. Numerical Formats

All numbers are decimal unless explicitly designated otherwise.

### 3.2.1. Decimal Numbers

Numbers explicitly identified as decimal are identified with a suffix of “d”.

### 3.2.2. Floating Point Numbers

Numbers explicitly identified as floating point are identified with a suffix of “f”.

### 3.2.3. Binary Numbers

Numbers in binary format are indicated by a suffix of “b”. Unless otherwise indicated, all binary numbers are unsigned.

All signed binary numbers are two’s complement.

### 3.2.4. Hexadecimal Numbers

Numbers in hexadecimal format are indicated by a suffix of “h”.

### 3.2.5. Examples

255d ⇔ FFh ⇔ 11111111b

175d ⇔ AFh ⇔ 10101111b

1.2f

## 3.3. Bit And Byte Order

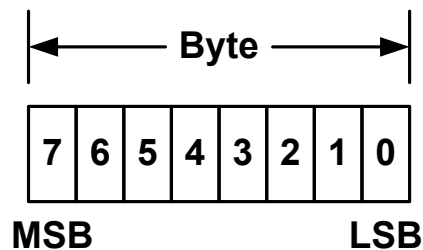
As specified in the SMBus specification [A05]:

- When data is transmitted, the lowest order byte is sent first and the highest order byte is sent last.
- Within any byte, the most significant bit (MSB) is sent first and the least significant bit (LSB) is sent last.

## 3.4. Bit And Byte Illustrations

The transmission of bits, bytes and packets is illustrated in this section.

In all cases, the least significant bit is indicated as Bit 0. The most significant bit of a byte is always Bit 7, as shown below in Figure 1.

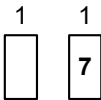
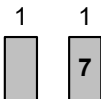
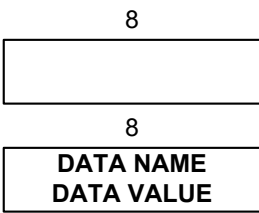
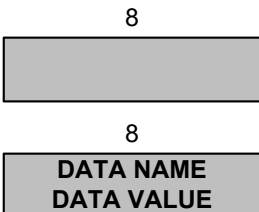




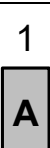


**Figure 1. Bit Order Within A Byte**

Within this specification, transactions over the PMBus are described. The symbols used to describe the details of those transactions and protocols are shown in Table 1.

**Table 1. Bit And Byte Symbols Used In This Specification**

Symbol	Meaning
--------	---------

Symbol	Meaning
	An unshaded vertical rectangle indicates a single bit sent from the bus controller to a target
	A shaded vertical rectangle with a shaded interior indicates a bit sent from a target device to the bus controller.
	An unshaded rectangle with a number over it represents one or more bits, as indicated by the number, sent from the controller to the target. The name of the data or bit field may be included within the rectangle. If the data has a specific value, as might be shown in an example of a command, the value is written below the data or bit field name.
	A shaded rectangle with a number over it represents one or more bits, as indicated by the number, sent from the target to the controller. The name of the data or bit field may be included within the rectangle. If the data has a specific value, as might be shown in an example of a command, the value is written below the data or bit field name.
	The START condition sent from a bus controller device. The START condition is not a bit and does not have a number 1 over it.
	A REPEATED START condition sent from a bus controller device. The REPEATED START condition is not a bit and does not have a number 1 over it
	An Acknowledge (ACK) condition sent from the controller
	A Not Acknowledge (NACK) condition sent from the controller
	An ACKnowledge condition sent from a target device



Symbol	Meaning
<div>1</div> <div><b>N</b></div> <div><b>A</b></div>	A NOT ACKnowledge condition sent from a target device
<b>P</b>	A STOP condition sent by a bus controller device. The STOP condition is not a bit and does not have a number 1 over it.
<div>7</div> <div><b>TARGET ADDRESS</b></div>	The first seven bits of the address byte, generally corresponding to the physical address of the device.
<b>R</b>	The bit [0] of the address byte with a value of 1, indicating the device is being addressed with a read.
<b>W</b>	The bit [0] of the address byte with a value of 0, indicating the device is being addressed with a write.
<div>7</div> <div><b>BROADCAST ADDRESS</b></div>	The SMBus broadcast address to which all devices must respond. The value is 0000000b. This is always used only with the bit [0] equal to 0 (write).
<div>8</div> <div><b>COMMAND CODE</b></div>	A one byte value that indicates a command the target device is to execute
<div>8</div> <div><b>LOW DATA BYTE</b></div>	In a two byte value, the lower order byte (bits [7:0]).
<div>8</div> <div><b>HIGH DATA BYTE</b></div>	In a two byte value, the higher order byte (bits [15:8]).
<div>8</div> <div><b>PEC</b></div>	A byte with the Packet Error Check (PEC) value, if used.
• • •	The bit/byte/packet diagram is continued on the next line.

### 3.5. Abbreviations, Acronyms And Definitions

Term	Definition
ACK	ACKnowledge. The response from a receiving unit indicating that it has received a byte. See the SMBus specification [A05] for more information.

<b>Term</b>	<b>Definition</b>
Assert, Asserted	A signal is asserted when the signal is true. For example, a signal called FAULT is asserted when a fault has been detected. See Negate.
AVS	Adaptive Voltage Scaling. AVS is used by a device to control its supply voltage, generally to minimize power consumption for a given operating condition.
AVSBus	AVSBus is an interface designed to facilitate and expedite point-to-point communication between an ASIC, FPGA, or other logic, memory, or processor devices and a POL control device on a system for the purpose of adaptive voltage scaling.
Bias, Bias Power	Power to the PMBus device's control circuit or ICs
Clear	When referring to a bit or bits, this means setting the value to zero.
Controller	A controller is a device that issues commands, generates the clocks, and terminates the transfer. See the SMBus specification [A05] for more information. Within this document controller refers to a bus controller, or more specifically a PMBus controller, unless otherwise specified or is clear from the context.
Default Store	A non-volatile memory store most typically used by the PMBus device manufacturer to store default values
Disable, Disable Output	To instruct the PMBus device to stop the power conversion process and to stop delivering energy to the output. The device's control circuitry remains active and the device can communicate via the SMBus.
Enable, Enable Output	To instruct the PMBus device to start the power conversion process and to start delivering energy to the output.
Host	A Host is a specialized controller that provides the main interface to the system's CPU. A Host must be a controller-target and must support the SMBus Host Notify protocol. There may be at most one Host in a system. See the SMBus specification [A05] for more information.
IIN	Input current
Inhibit	To stop the transfer of energy to the output while a given condition, such as excessive internal temperature, is present.
IOUT	Output current
LSB	Least significant bit
MFR	Manufacturer
MSB	Most significant bit
NACK	Not ACKnowledge. The response from a receiving unit that has received invalid data. See the SMBus specification [A05] for more information.

<b>Term</b>	<b>Definition</b>
Negate, Negated	A signal is negated when the signal is false. For example, a signal called FAULT is negated when no fault has been detected. See Assert.
Negative Output Current	Current that flows into the converter's output.
NONCE	Number Once. A (pseudo)random number used one time only as the basis of a security related calculation.
OC	Overcurrent
OP	Overpower
Operating Memory	The conceptual location where a PMBus maintains the data and parameters it uses operate.
OT	Overtemperature
OV	Overvoltage
PEC	Packet Error Checking. See the SMBus specification [A05] for more information.
PIN	Input power
Pin Programmed Values	Values entered into the PMBus device through physical pins. Values can be set, for example, by connecting a pin to ground, connecting a pin to bias power, leaving the pin unconnected or connecting the pin to ground or bias through a resistor.
Plain Text	Characters stored according to ISO/IEC 8859-1:1998 ([A07])
POL	Point-of-load
Positive Output Current	Current that flows out of the converter's output.
POUT	Output power
Product Literature	Data sheets, product briefs, application notes or any other documentation describing the operation and application of a device.
PRoT	Platform Root of Trust...
Set	When referring to a bit or bits, this means setting the value to one.
Shut Down	Disable or turn off the output. This generally implies that the output remains off until the device is instructed to turn it back on. The device's control circuit remains active and the device can respond to commands received from the SMBus port.
Sink (Current)	A power converter sinks current when current is flowing from the load into the converter's output. The current in this condition is declared to be negative.
SMBus	System Management Bus – See the SMBus specification [A05] for more information.

Term	Definition
Source (Current)	A power converter sources current when current is flowing from the converter's output to the load. The current in this condition is declared to be positive.
Target	A target is a device that is receiving or responding to a command. See the SMBus specification [A05] for more information.
Turn Off	Turn Off means to “turn off the output”, that is, stop the delivery of energy to the device's output. The device's control circuit remains active and the device can respond to commands received from the SMBus port. The same as Disable. See Turn On.
Turn On	Turn On means to “turn on the output”, that is, start the delivery of energy to the device's output. The same as Enable. See Turn Off.
UC	Undercurrent (Excessive sink current by a synchronous rectifier)
User Store	A non-volatile memory store most often used by the PMBus device user to store an image, or snapshot, of the Operating Memory.
UT	Undertemperature
UV	Undervoltage
VIN	Input voltage
VOOUT	Output voltage
X	When used to define a binary value X means that the value of that bit is “don't care”.

## **4. Addressing And Grouping**

### **4.1. Device Addresses**

Individual PMBus devices are assigned a 7 bit address through a combination of manufacturer fixed bits and user assigned bits. This is described in the PMBus specification, Part I [A01].

### **4.2. General Call Address (Global Broadcast)**

PMBus devices may respond to the General Call address (00h) as well as their own physical address.

### **4.3. Sending Commands To A Group**

Commands may be sent to more than one PMBus device for simultaneous execution using the Group Command Protocol, as described in the PMBus specification, Part I [A01].

In any group command transaction, no more than one command can be sent to any one device.

### **4.4. ZONE\_READ And ZONE\_WRITE**

PMBus devices may respond to a ZONE\_READ to address 28h or a ZONE\_WRITE to address 37h. Refer to the SMBus Specification [A05] and the PMBus specification,

Part I [A01]. A device is configured for ZONE\_READ and ZONE\_WRITE using the ZONE\_CONFIG (Section 11.16.1) and ZONE\_ACTIVE 11.16.2 commands.

## 5. Commands

### 5.1. Commands And Command Codes

PMBus commands are one byte command codes. A listing of PMBus commands and their hexadecimal command codes are listed in APPENDIX I in Table 38.

Command codes are not register addresses in PMBus devices. The mapping of PMBus command codes to memory locations in a PMBus device is left to the PMBus device manufacturer.

### 5.2. Command Extensions

To provide more than the 256 commands possible with a one byte command code, the PMBus provides for two “command extensions” (Section 25). One of these extensions is made available to PMBus device manufacturers for manufacturer specific commands. The other is reserved for future inclusion in the PMBus specifications.

The Command code extensions essentially make the command code two bytes long. The first byte transmitted is the Command Code Extension command code. The second byte of the extended command code identifies the action the PMBus device is to take.

These two command extensions use the Command Extension Protocols described in the PMBus specification, Part I [A01].

### 5.3. Command Execution

PMBus devices are to process and execute commands as soon as possible after the STOP condition is recognized. PMBus devices do not wait for a separate “Execute” command to launch the previously received command.

### 5.4. Writing And Reading PMBus Devices

#### 5.4.1. All Packets Start With A Write Address

A device’s address byte that follows a START Condition (not the Repeated Start Condition or the SMBALERT# Response Address) must always have bit [0] with a value of 0 (indicating a write).

If a device receives its own address in a byte directly after a START Condition (not a Repeated START Condition) with bit [0] equal to 1, then the device responds as described in Section 10.9.1.

#### 5.4.2. Every Parameter That Can Be Written Must Be Readable

In general, any command that accepts a value for writing must also return that value when read. The controller can use this to provide assurance that the transmitted value was received correctly. There are some exceptions.

Commands related to parametric values, such as VOUT\_COMMAND or TON\_DELAY may store the received value with fewer bits than the data format allows. For example, the data for the VOUT\_COMMAND command is a 16 bit unsigned binary integer. The device, however, may store that as only a 12 bit integer. Reading the VOUT\_COMMAND would then return the 12 bit value, not the 16 bit value. This is not considered an error.

The status commands (Section 17) behave differently when reading and writing. When reading, a status command will return the results of that status register. When writing to a status command, the data byte is used to clear one or more bits in that register (Section 10.2.3).

### 5.4.3. Commands May Be Read Only

Not all commands must support writing parameters into a PMBus device. Some commands, such as those that read back parameters like output voltage, are inherently read only. PMBus device manufacturers may also make some commands available for reading, but not for writing. Examples might be the VOUT\_MODE command (which sets the format of output voltage commands) and commands related to inventory information, such as MFR\_MODEL (which can be used to retrieve the manufacturer's model number).

## 6. Memory Model, Startup Behavior And Defaults

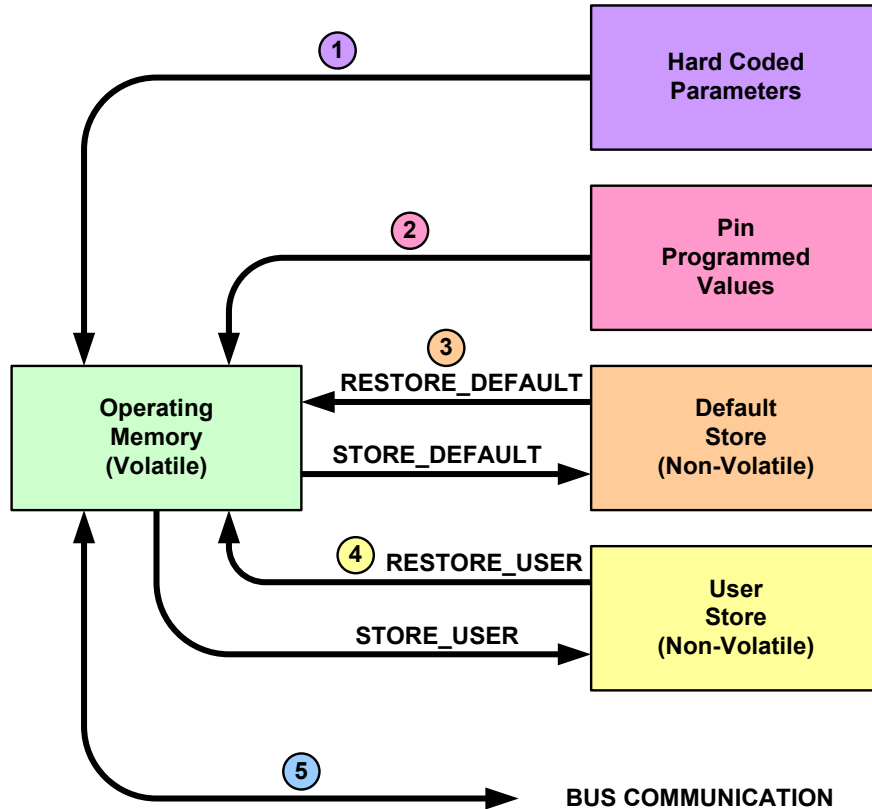
At the conceptual level, PMBus devices operate from values, such as the commanded output voltage, stored in volatile memory. This volatile memory, for purposes of describing the conceptual operation of a PMBus device, is called the Operating Memory. When bias power is applied and the PMBus device control circuitry starts operating, the Operating Memory is loaded from one or more of the following places:

- Values hard coded into an IC design (if any),
- Values programmed from hardware pins (if any),
- A non-volatile memory called the Default Store (if supported in the device),
- A non-volatile memory called the User Store (if supported in the device), or
- Communications from the SMBus.

The relationships between the conceptual Operating Memory and each of the possible sources for loading the Operating Memory are illustrated in Figure 2.

### 6.1. Order Of Memory Loading And Precedence

To illustrate the precedence of loading parameters into the conceptual Operating Memory, this section uses the conceptual model shown in Figure 2 and Figure 3. This model, and the discussion in this section, are only to illustrate the precedence of how parameters are set within the PMBus device. Any implementation is acceptable so long as it preserves the precedence described in this section.



**Figure 2. Conceptual View Of Possible PMBus Device Memory And Communication**

The first parameters loaded into the Operating Memory are any hard coded parameters.

The second parameter loaded into the Operating Memory comes from the pin programming. If any of the parameters programmed by the pins are the same as a parameter that was hard coded, the pin programmed value overwrites the previously loaded hard coded value.

This is the general rule: When parameters are loaded, they will overwrite the same parameter that is already in the Operating Memory.

The third set of parameters loaded comes from the optional non-volatile Default Store, if it exists. The values in the Default Store are usually programmed by the PMBus device manufacturer. The device manufacturer may or may not allow the user to overwrite the manufacturer provided values in the Default Store.

The fourth set of parameters loaded comes from the optional non-volatile User Store, if it exists. The User Store is most often used to store a “snapshot” of the Operating Memory once a device has been programmed and adjusted for operation. By storing a copy of the Operating Memory in the User Store, a device will resume operation with the last set of values stored by the User.

And finally, once the previous steps have finished, the PMBus device will start accepting commands from the SMBus. Note that this means that values written from the bus will overwrite all previous values, including those that were hard coded, pin programmed or copied from the Default and User Stores.

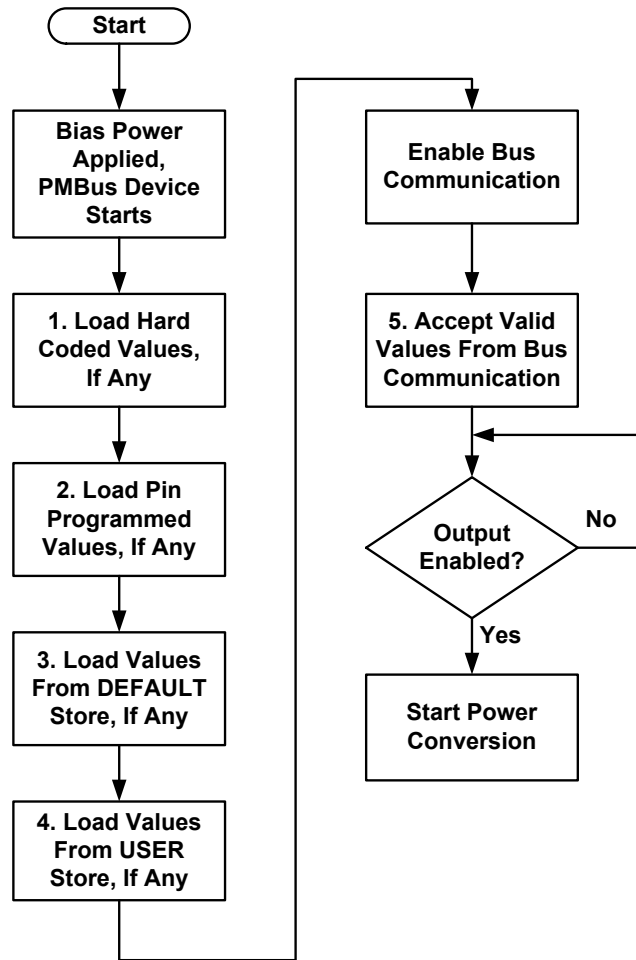


Figure 3. Flowchart Of Conceptual Loading Operating Memory At Startup

## 6.2. The Default And User Stores

The Default Store and User Store are optional.

Four commands are provided to manipulate the contents of these two non-volatile memory stores.

To copy the entire contents of Operating Memory into the Default Store, the STORE\_DEFAULT\_ALL command (Section 11.2) is used. To store just one parameter in the Default Store, the STORE\_DEFAULT\_CODE command (Section 11.4) is used. PMBus device manufacturers may not permit these operations. If STORE\_DEFAULT\_ALL or STORE\_DEFAULT\_CODE are permitted, they may generally be commanded when the PMBus device is operating and supplying power to the output. However, this may result in unpredictable and even catastrophic results. It is recommended that the output be disabled before issuing a STORE\_DEFAULT\_ALL or STORE\_DEFAULT\_CODE command.

To copy the entire contents of the Default Store into Operating Memory, the RESTORE\_DEFAULT\_ALL command (Section 11.3) is used. To copy just one parameter from the Default Store to Operating Memory, the RESTORE\_DEFAULT\_CODE command (Section 11.5) is used. These commands may generally be executed while the device is operating but can result in unpredictable and



even catastrophic results. It is recommended that the output be disabled before issuing a `RESTORE_DEFAULT_ALL` or `RESTORE_DEFAULT_CODE` command.

To copy the entire contents of Operating Memory into the User Store, the `STORE_USER_ALL` command (Section 11.6) is used. To store just one parameter in the User Store, the `STORE_USER_CODE` command (Section 11.8) is used. The `STORE_USER_ALL` or `STORE_USER_CODE` commands may generally be issued when the PMBus device is operating and supplying power to the output. However, this may result in unpredictable and even catastrophic results. It is recommended that the output be disabled before issuing a `STORE_USER_ALL` or `STORE_USER_CODE` command.

To copy the entire contents of the User Store into Operating Memory, the `RESTORE_USER_ALL` command (Section 11.7) is used. To copy just one parameter from the User Store to Operating Memory, the `RESTORE_USER_CODE` command (Section 11.9) is used. These commands may generally be executed while the device is operating and supplying power to the output, but this can result in unpredictable and even catastrophic results. It is recommended that the output be disabled before issuing a `RESTORE_USER_ALL` or `RESTORE_USER_CODE` command.

## 7. Numeric Data Formats

### 7.1. Summary

PMBus devices may use one of several formats for numeric data depending on the requirements for device simplicity versus computational load on a controller and the range and resolution of the data being transmitted.

The `LINEAR11` format provides a wide range of positive and negative values with good (10 bit) resolution. It may be used with commands that report values other than those related to the output voltage. For example, the `LINEAR11` format may be used to report input voltage, output current, or temperature. The `LINEAR11` format balances the computational and formatting burden between the PMBus device and the controller.

The `ULINEAR16` format is used only with values related to the output voltage. It provides a wide range with fine resolution but is restricted to positive values.

The `DIRECT` format places the entire computation burden on the controller. For example, when the controller reads data in the `DIRECT` format the controller is getting essentially the output of an analog to digital (A2D) converter. In order to properly interpret data in the `DIRECT` format, the controller will need to know the appropriate scaling factors and offset term to convert the raw binary value into a “real world value”.

The IEEE Half Precision Floating Point format provides the advantage of a standard format compatible with code written for system management processors. It also provides a finer resolution than the `LINEAR11` format but with a narrower range of maximum and minimum values.

The IEEE Single Precision Floating Point format, with 32 bits, may be used in manufacturer specific commands.

Any parameters that do not use any of these formats have their data format described explicitly in the section describing the command that receives or transmits that parameter.

The product literature for each PMBus device shall describe which data format is used for each PMBus command the device supports.

## 7.2. Restrictions

If a PMBus device uses the IEEE Half Precision Floating Point Format for numerical data, then it must use only the IEEE Half Precision Floating Point Format. This applies to commands both related, and unrelated, to the output voltage.

Conversely, if a PMBus device uses the LINEAR11, ULINEAR16, or Direct formats for any numerical data, then it may not use the IEEE Half Precision Floating Point Format for any command.

## 7.3. LINEAR11 Numeric Format

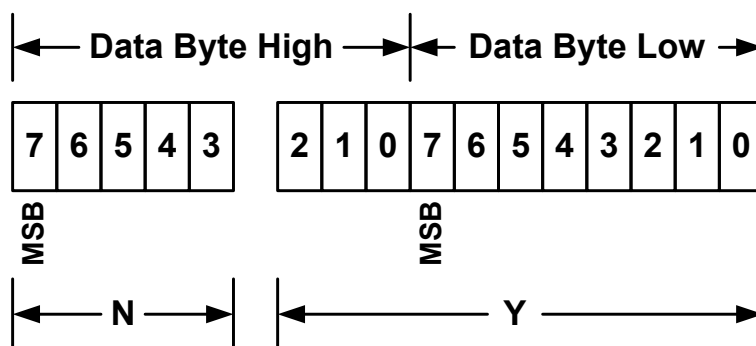
The LINEAR11 Numeric Format is typically used for commanding and reporting the parameters such as (but not only) the following:

- Output Current,
- Input Voltage,
- Input Current,
- Operating Temperatures,
- Time (durations), and
- Energy Storage Capacitor Voltage.

The LINEAR11 Numeric Format is a two byte value with:

- An 11 bit, two's complement mantissa and
- A 5 bit, two's complement exponent (scaling factor).

The format of the two data bytes is illustrated in Figure 4.



**Figure 4. LINEAR11 Numeric Format Data Bytes**

The relation between  $Y$ ,  $N$  and the “real world” value is:

$$X = Y \cdot 2^N$$

Where, as described above:

$X$  is the “real world” value;

$Y$  is an 11 bit, two's complement integer; and

$N$  is a 5 bit, two's complement integer.

Devices that use the LINEAR11 format must accept and be able to process any value of  $N$ .

#### **7.4. DIRECT Data Format**

If a PMBus device uses DIRECT form data, this shall be clearly described in the product literature.

##### **7.4.1. Interpreting Received Values**

The controller uses the following equation to convert the value received from the PMBus device into a reading of Volts, Amperes, degrees Celsius or other units as appropriate:

$$X = \frac{1}{m} (Y \times 10^{-R} - b)$$

Where:

$X$ , is the calculated, “real world” value in the appropriate units (A, V, °C, etc.);

$m$ , the slope coefficient, is a two byte, two’s complement integer;

$Y$ , is a two byte two’s complement integer received from the PMBus device;

$b$ , the offset, is a two byte, two’s complement integer; and

$R$ , the exponent, is a one byte, two’s complement integer.

##### **7.4.2. Sending A Value**

To send a value, the controller must use the equation in Section 7.4.1 solved for  $Y$ :

$$Y = (mX + b) \times 10^R$$

Where:

$Y$  is the two byte two’s complement integer to be sent to the unit;

$m$ , the slope coefficient, is the two byte, two’s complement integer;

$X$ , a “real world” value, in units such as Amperes or Volts, to be converted for transmission;

$b$ , the offset, is the two byte, two’s complement integer; and

$R$ , the exponent, is the decimal value equivalent to the one byte, two’s complement integer.

##### **7.4.3. Obtaining The Value Of The $m$ , $b$ , And $R$ Coefficients**

Before a controller either sends information to or retrieves information from a PMBus device using DIRECT mode, it must know the value of the  $m$ ,  $b$ , and  $R$  coefficients.

These values may be either:

- Retrieved from the device using the COEFFICIENTS command (Section 14.1) or
- Supplied by the device’s manufacturer in the product literature. In this case, the controller device must store the coefficients for all commands of interest.

Note that for a given parameter, such as output voltage, the coefficients used to set the value and to read the value may not be the same.

## 7.5. IEEE-754 Floating Point

### 7.6. IEEE-754 Half Precision Floating Point

Commands with 16 bits of numerical data, such as READ\_VOUT, may use the IEEE-754 half precision floating point representation. Bit [15] is a sign bit, bits [14:10] are the exponent, and bits [9:0] are the mantissa. The details of the format are given in [R01].

For a PMBus transaction, the 16 bits are distributed within the high and low bytes as shown in Figure 5. The standard PMBus data format transmission rules of low byte first, most significant bit first are followed.

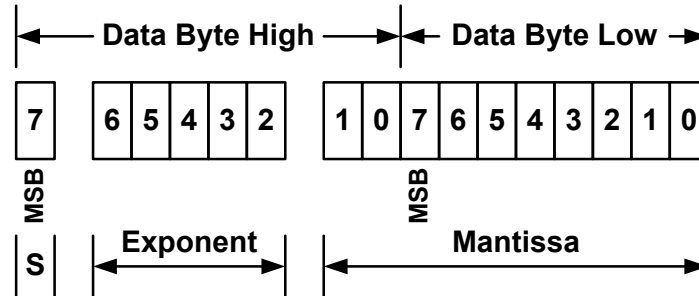


Figure 5. Format Of Floating Point Format Data Bytes

#### 7.6.1. IEEE-754 Single Precision Floating Point Format

The 32 bit IEEE-754 Single Precision Floating Point format [R01] is one of two possible formats for the READ\_KWH\_IN and READ\_KWH\_OUT commands (Section 18.14). In this revision of the PMBus specification, no other standard commands use the Single Precision Floating Point Format.

PMBus device manufacturers may use the IEEE Single Precision Floating format in the manufacturer specific commands.

#### 7.6.2. Floating Point Value Restrictions

PMBus devices that use either IEEE-754 Half Precision Floating Point or Single Precision format shall comply with the following restrictions:

- When a controller reads a value it has written to a PMBus device, the device shall return the exact IEEE-754 encoding that the controller sent, including the NaN (Not A Number), +Inf, or -Inf encodings.
- If a PMBus device receives the NaN value when expecting a numeric value, the PMBus device shall treat this as invalid data, declare a communications fault, and respond as described in Section 10.8.
- PMBus devices shall interpret a received +Inf as a positive full scale.
- PMBus devices shall interpret a received -Inf as a negative full scale.
- PMBus devices may return NaN if the value is not available.
- PMBus devices shall return +Inf if the measurement channel was saturated in the positive direction.
- PMBus devices shall return -Inf if the measurement channel was saturated in the negative direction.

### **7.7. Manufacturer Specific Numeric Data Formats**

For the Manufacturer Specific commands, the device manufacturer may specify any numeric format they choose. For example, for data requiring high precision or a very large range, manufacturers might specify IEEE-754 Single or Double Precision Floating Point format. Any manufacturer specific numeric data format must be fully described in the device product literature.

### **7.8. Accuracy**

The accuracy of commanded and reported data shall be given in the PMBus device's product literature.

### **7.9. Resolution**

PMBus devices may have an internal data resolution less than the transmitted value. For example, VOUT\_COMMAND sends 16 bits in its data bytes. Yet a PMBus device might use only 10 of the 16 in commanding an output voltage. This is permitted and considered compliant.

When reading back information from a PMBus that uses a native resolution less than the number of bits used in the write version of the command, it is permissible for the PMBus device to return zero values for the lower order bits it does not support. In the example about, with the 10 bit resolution for output voltage, using the SMBus Read Word protocol with the VOUT\_COMMAND command code would return the 10 highest order bits that were sent to the device. The six lowest order bits would be all zeros regardless of what was sent to the device with the original SMBus Write Word command with the VOUT\_COMMAND command code. This behavior is considered compliant.

## **8. Data Formats For The Output Voltage And Output Voltage Related Parameters**

Voltage data for commanding or reading the output voltage or related parameters (such as the overvoltage threshold) can be in one of four different formats depending on the type of device. PMBus device product literature shall clearly identify which of the formats the device is capable of supporting.

The formats for commanding and reporting voltage are:

- The ULINEAR16 format that uses a two byte unsigned binary integer with a scaling factor (similar in concept to a mantissa and exponent),
- A Half-Precision Floating Point format that follows the IEEE-754 standard for representing magnitudes in 16 bits,
- A format that supports transmitting the VID codes of popular microprocessors via the PMBus, and
- The DIRECT format (7.4) that uses an equation and device supplied coefficients.

### **8.1. Restrictions**

#### **8.1.1. Positive And Negative Output Voltages**

When using the ULINEAR16 or Direct Formats for output voltage related commands, the values are restricted to positive values as the data is unsigned. When using an IEEE-754 Floating Point Format the voltages may be commanded as either positive or negative.

The restriction on only positive values for the ULINEAR16 and Direct Formats is not severe. Many power supplies and power converters are provided with the output(s) not referenced to a reference or ground. Such devices do not inherently have positive or negative output voltages. The end user creates positive or negative outputs when one terminal of the output is connected to a reference or ground. That is, output voltage related PMBus commands relate only to the difference between the most positive terminal and the most negative terminal, no matter which is connected to reference or ground. With the knowledge of which terminal is connected to reference or ground, the system power manager can manage negative outputs.

### 8.1.2. Floating Point Format

If a PMBus device uses the IEEE Floating Point Format for numerical data then it must use only the IEEE Floating Point Format. This applies to commands both related, and unrelated, to the output voltage.

Conversely, if a PMBus device uses any of the ULINEAR16 or Direct formats for any numerical data, then it may not use the IEEE Floating Point Format for any command.

## 8.2. Two Step Process

Commanding or reading an output voltage or output voltage related parameter requires two steps.

The first step is to set or read which of the allowable formats (ULINEAR16, Half-precision IEEE-754, VID, DIRECT) the device uses for output voltage related data. This is done with the VOUT\_MODE command (Section 8.3).

The VOUT\_MODE command is only issued when the format of the output voltage data changes. For some devices, this may be written only once in the device's life.

After the VOUT\_MODE command is used to set or read the format of the output voltage data, other commands are used to set, adjust, or read back output voltage related information. For example, the VOUT\_COMMAND is used to set the voltage to which the device should set the output. The VOUT\_OV\_FAULT\_LIMIT command is used to set the output overvoltage fault threshold.

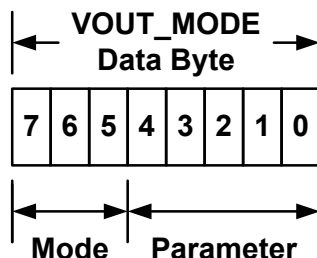
## 8.3. VOUT\_MODE Command

### 8.3.1. Mode Selection

The data byte for the VOUT\_MODE command is one byte that consists of a three bit Mode and a five bit Parameter as shown in Figure 6. The three bit Mode sets whether the device uses the ULINEAR16, Half-precision IEEE 754 floating point, VID or DIRECT modes for output voltage related commands. The five bit Parameter provides more information about the selected mode, such as which manufacturer's VID codes are being used.

Sending the VOUT\_MODE command with the address set for writing sets the Mode and Parameter into the PMBus device, if it accepts changes to these values.

PMBus devices may have the Mode and Parameter set at the time of manufacture and may not permit the user to change these values. In this case, if a controller sends a VOUT\_MODE command for a write to a PMBus device, the device shall reject the VOUT\_MODE command, declare a communication fault for invalid data, and respond as described in section 10.2.2.



**Figure 6. VOUT\_MODE Command Data Byte Structure**

If a device accepts the VOUT\_MODE command, the Mode and Parameter are retained until changed with another VOUT\_MODE command or until the bias power is removed.

Sending the VOUT\_MODE command using the SMBus Read Byte protocol returns one byte with the Mode and Parameter as shown in Figure 6.

Table 2 shows the permitted values and format of the VOUT\_MODE data byte. More information on the VOUT\_MODE command is used with output voltage related commands is given below in Section 8.4.

**Table 2. Summary Of The VOUT\_MODE Data Byte Format**

Mode	Bit [7]	Bits [6:5]	Bits [4:0] (Parameter)
ULINEAR1 6	X	00b	Five bit two's complement exponent for the mantissa delivered as the data bytes for an output voltage related command.
VID	X	01b	Five bit VID code identifier per Table 3
Direct	X	10b	Always set to 00000b
IEEE Half Precision Floating Point	X	11b	Always set to 00000b
Absolute	0	XX	XXXXXb
Relative	1	XX	XXXXXb

#### 8.4. Data Bytes For Output Voltage Related Commands

There are several commands that either set or adjust the output voltage, or a related parameter, of a device that supports the PMBus protocol. Some examples are:

- VOUT\_COMMAND which causes the device to set its output voltage to the commanded value;
- VOUT\_TRIM, which is available to the device user to trim the output voltage; and
- VOUT\_OV\_FAULT\_LIMIT, which sets the output voltage above which an output overvoltage fault is declared.

All output voltage related commands use two data bytes. The contents of those data bytes depend on the voltage data format in use (set by the VOUT\_MODE command) and are described below.

8.4.1. LINEAR16 Format

The data bytes for the VOUT\_MODE and VOUT\_COMMAND when using the LINEAR16 voltage data format are shown in Figure 7.

Note that the VOUT\_MODE command is sent separately from output voltage related commands and only when the output voltage format changes. VOUT\_MODE is not sent every time an output voltage command is sent.

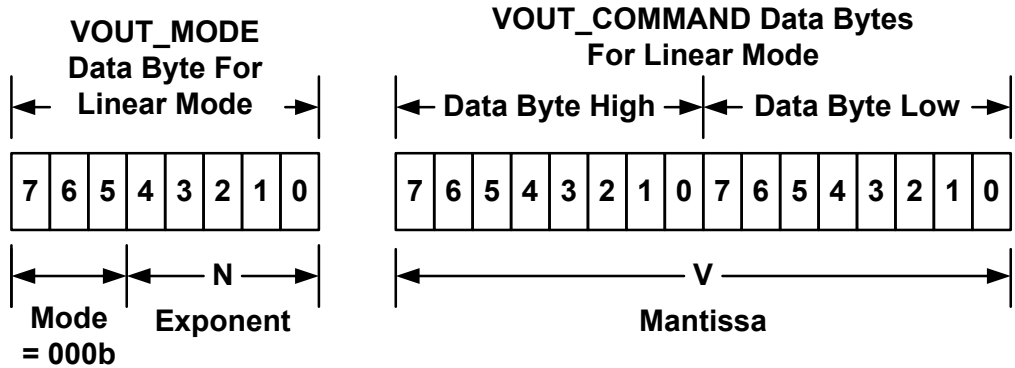


Figure 7. LINEAR16 Format Data Bytes

The Mode bits are set to 000b.

The Voltage, in Volts, is calculated from the equation:

$$Voltage = V \times 2^N$$

Where:

*Voltage* is the parameter of interest in Volts;

V is a 16 bit unsigned binary integer; and

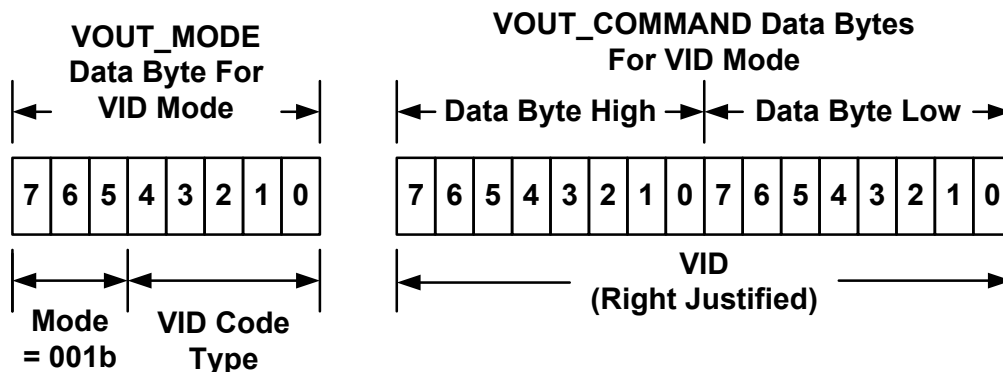
N is a 5 bit two's complement binary integer.

8.4.2. VID Format

The data bytes for the VOUT\_MODE and VOUT\_COMMAND when using the VID voltage data format are shown in Figure 8. Note that the VOUT\_MODE command is sent separately from output voltage related commands and only when the output voltage format changes. VOUT\_MODE is not sent every time an output voltage command is sent.

The Mode bits are set to 001b. The VID Code Type is an unsigned binary integer. The defined values of VID Code Type are given below in Table 3. Any VID Code Types not listed in Table 3 are reserved for future use and shall not be used until listed in a future revision of this specification.





**Figure 8. VID Format Data Bytes**

**Table 3. VID Types Supported By PMBus**

VID Code Type	Microprocessor Family
00h	Not Used
01h	Reserved For A Future Generation Intel Microprocessor
02h	Reserved For A Future Generation Intel Microprocessor
03h	Reserved For A Future Generation Intel Microprocessor
04h	Reserved For A Future Generation Intel Microprocessor
10h	Reserved For A Future Generation AMD Microprocessor
11h	Reserved For A Future Generation AMD Microprocessor
1Ch	Reserved For Future Use
1Dh	Reserved For Future Use
1Eh	PMBus Device Manufacturer Specific
1Fh	PMBus Device Manufacturer Specific

VID Code Types 1Eh and 1Fh are provided so that PMBus device makers can provide customized or manufacturer specific VID codes. The details of the relationship between the VID codes and output voltage shall be provided in the PMBus device product literature.

Within the output voltage related command data bytes, the VID code shall be right justified with VID0 in bit 0 of the lower data byte, VID1 in bit 1 of the lower byte and so forth until all applicable VID bits are used. Any unused bits in the data bytes shall be filled with zeroes.

#### 8.4.3. DIRECT Format

The DIRECT data format can also be used to command or read output voltage related values. See Section 7.4 for the details on this data format is used.

When the DIRECT format is used to set the output voltage, the coefficients *m*, *b*, and *R* are generally chosen by the PMBus device manufacturer so that the minimum voltage to be commanded results in a value of 0 for *Y*. The result of the equation for the maximum value to be commanded generally results in a value of  $2^{16}-1$ . The result

of the calculation is converted to a 16 bit unsigned binary integer and transmitted as the data bytes of a VOUT\_COMMAND command.

The Y shown in the VOUT\_COMMAND data byte in Figure 9 is the value used in conjunction with the coefficients  $m$ ,  $b$  and  $R$  to calculate the desired value. See Section 7.4 for the details.

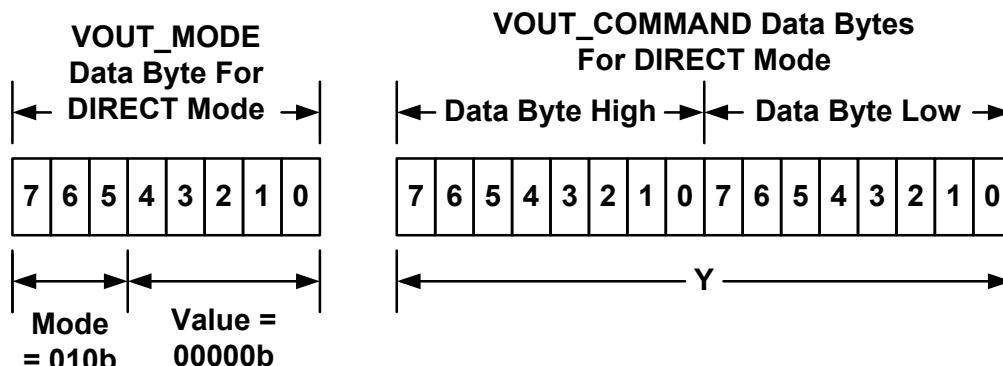


Figure 9. DIRECT Format Mode Data Bytes

#### 8.4.4. IEEE-754 Half Precision Floating Point

The IEEE-754 Half Precision Floating Format, as described in Section 7.5, may also be used for output voltage related commands.

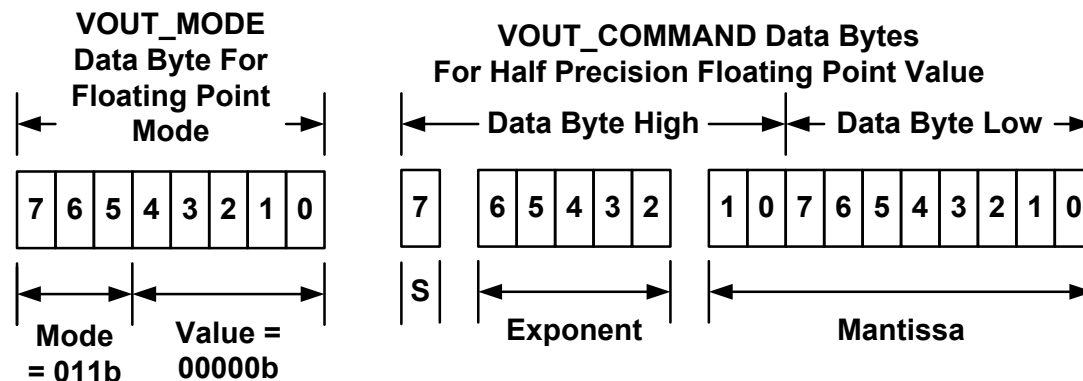


Figure 10. Floating Point Format Mode Data Bytes

#### 8.5. Absolute Value And Relative Value Voltage Related Commands

For many output voltage related commands, such as the commands that set the margin limits, the user may want to set them to an absolute value or a percentage of the nominal output voltage (value set by VOUT\_COMMAND). The Absolute and Relative bit is used to set this behavior. Setting or clearing this bit sets the Absolute or Relative value setting for all of the commands below. It is not permitted to mix Absolute and Relative value mode within the same PMBus device.

The commands for which this option can be set are:

- VOUT\_MARGIN\_HIGH
- VOUT\_MARGIN\_LOW
- VOUT\_OV\_FAULT\_LIMIT

- VOUT\_OV\_WARN\_LIMIT
- VOUT\_UV\_WARN\_LIMIT
- VOUT\_UV\_FAULT\_LIMIT
- POWER\_GOOD\_ON
- POWER\_GOOD\_OFF

#### **8.5.1. Absolute Value Mode Data Bytes**

If the commands listed above are set for Absolute Value mode, then these commands directly set the voltage level for that command. The data bytes of the commands are two bytes that may be in any of the formats permitted in Section 8.4 as permitted by the current setting of the VOUT\_MODE command.

#### **8.5.2. Relative Value**

If these commands are set as Relative, then as the nominal value changes, the value of these commands will change in proportion (“tracking”).

If the commands listed above are set to Relative Value mode, the data bytes are in the same format as VOUT\_COMMAND, interpreted with the current setting of the VOUT\_MODE command.

In Relative Value mode, the voltage associated with a command, such as VOUT\_MARGIN\_HIGH, is the Relative value multiplied by the value set by VOUT\_COMMAND (the nominal value). The relative value is always a positive value.

As an example, consider the case where:

- The nominal output voltage is 3.3 V
- The ULINEAR16 format is used for VOUT\_COMMAND
- In VOUT\_MODE, N is set to -10 for an output voltage resolution of  $2^{-10}$  V/bit (= 977  $\mu$ V/bit).
- It is desired to margin the nominal voltage up to 110% of the nominal value and down to 90% of the nominal value.

The value of the data for the VOUT\_COMMAND command for the 3.3 V nominal output is:

$$V\_OUT\_COMMAND_{NOMINAL} = \text{round}\left(\frac{V_{OUT\_NOMINAL}}{2^{-N}}\right) = \text{round}\left(\frac{3.3}{977 \times 10^{-6}}\right) = 3379d = 0D01h$$

The desired Relative values for the VOUT\_MARGIN\_HIGH command is:

$$MARGIN\_HIGH\_RELATIVE = \frac{110\%}{100\%} = 1.1$$

The desired Relative value for the VOUT\_MARGIN\_LOW command is:

$$MARGIN\_LOW\_RELATIVE = \frac{90\%}{100\%} = 0.9$$

The Relative value for the VOUT\_MARGIN\_HIGH and VOUT\_MARGIN\_LOW commands must now be expressed using same scaling as used for the output voltage. The value of the data for the VOUT\_MARGIN\_HIGH command is found by:

$$\begin{aligned}
 VOUT\_MARGIN\_HIGH &= round\left(\frac{MARGIN\_HIGH\_RELATIVE}{2^{-N}}\right) \\
 &= round\left(\frac{1.1}{977 \times 10^{-6}}\right) \\
 &= 1126d = 0466h
 \end{aligned}$$

The output voltage would then be margined high by sending the VOUT\_MARGIN\_HIGH command with the data value 1126d (= 0466h) followed by the OPERATION command with bits [5:4] set to 10b. Due to the quantization of the Relative value the actual relative value for the margin high operation is not exactly 1.1:

$$MARGIN\_HIGH\_RELATIVE_{ACTUAL} = 1126d \times 2^{-N} = 1.0996$$

The value of the data for the VOUT\_MARGIN\_LOW command is found by:

$$\begin{aligned}
 VOUT\_MARGIN\_LOW &= round\left(\frac{MARGIN\_LOW\_RELATIVE}{2^{-N}}\right) \\
 &= round\left(\frac{0.9}{977 \times 10^{-6}}\right) \\
 &= 922d = 039Ah
 \end{aligned}$$

The output voltage would then be margined low by sending the VOUT\_MARGIN\_LOW command with the data value 922d (= 039Ah) followed by the OPERATION command with bits [5:4] set to 01b. Due to the quantization of the Relative value the actual relative value for the margin low operation is not exactly 0.9:

$$MARGIN\_LOW\_RELATIVE_{ACTUAL} = 922d \times 2^{-N} = 0.90039$$

### 8.5.3. Relative Value Mode Notes

The relative values for the output voltage warning limits, output voltage fault limits, and power good signal limits are not affected by the use of an output voltage droop characteristic. The margin limits can be affected by the output voltage droop setting. See Sections 9.2 and 13.9 for more information.

The Relative Value option is not available when a VID format is used to set the output voltage.

One consequence of Relative mode is that it is not possible to set an output voltage that will trigger an over or undervoltage warning or fault as the thresholds will change with nominal value set by the VOUT\_COMMAND command.

## 9. Setting And Monitoring The Output Voltage And Current

There are several commands that affect how a PMBus device responds to output voltage related commands. This section provides a conceptual description of how those commands work. The actual implementation is left to the PMBus device manufacturers.

### 9.1. VOUT\_SCALE\_LOOP And VOUT\_SCALE\_MONITOR

In typical devices the output voltage is sensed through a resistive voltage divider, as illustrated in Figure 11. The resistive divider reduces, or scales, the output voltage so that when the output voltage is correct, the value supplied to the control circuit is equal to the reference voltage.

Many devices supporting the PMBus protocol will have a resistive voltage divider between the output and the input to the device's control circuit or IC. However, commands sent over the PMBus command the output voltage, not the reference voltage. To allow PMBus devices to map between the commanded voltage (such as 3.3 V), and the voltage at the control circuit input (perhaps 3.3 V divided down to match a reference voltage of 1.2 V), the VOUT\_SCALE\_LOOP (Section 13.10) command is used.

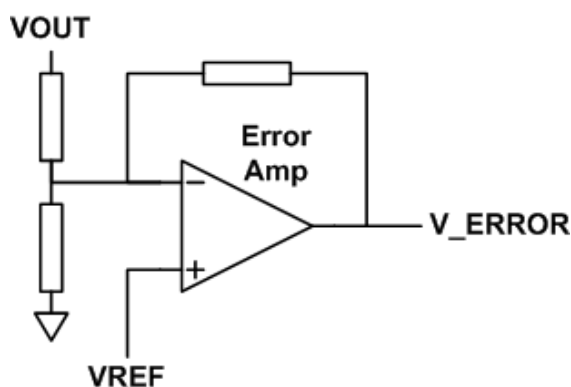
Figure 11 shows a conceptual view of how the VOUT\_SCALE\_LOOP command works. The output voltage, VOUT, is processed through a resistive divider with a ratio of output to input equal to  $K_R$ . Suppose, for example, the output voltage was 3.3 V and that the desired input to the PMBus device is 1.2 V. Then  $K_R$  is calculated as follows:

$$K_R = \frac{1.2V}{3.3V} = 0.3636...$$

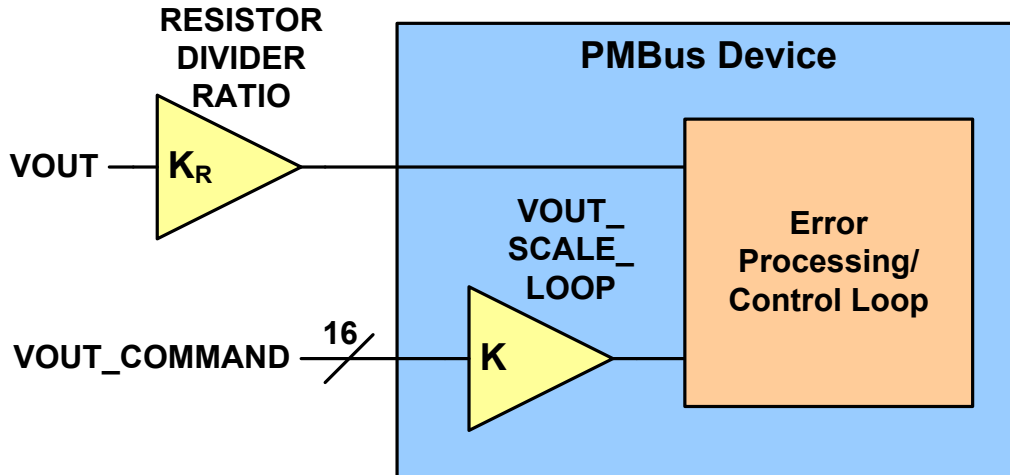
The PMBus device needs to take account of the external resistive divider when processing output voltage related commands. The simplest concept is simply to think of the voltage command being scaled by the same amount as the actual output voltage. This is shown by the 16 bit VOUT\_COMMAND being applied to a gain block labeled as VOUT\_SCALE\_LOOP. If the gain of that block,  $K$ , is the same as the resistive divider ration,  $K_R$ , then in concept, the values applied to the control circuitry from the output voltage sensing network and the voltage command input, will be the same when the output is at the desired value.

This discussion illustrates the concept and use of the VOUT\_SCALE\_LOOP Command for setting the output voltage and output voltage related values. PMBus device users are instructed to consult the PMBus device manufacturer's product literature for information on how this command is implemented in any devices of interest.

In devices that provide an independent path for sensing the output voltage, such as for the output overvoltage protection circuit or the circuit that processes the sensed output voltage for the READ\_VOUT command, a second scale factor, VOUT\_SCALE\_MONITOR (Section 13.11), is provided. This scale factor, in concept, works the same as the VOUT\_SCALE\_LOOP command.



**Figure 11. Output Voltage Sensing In A Typical Power Converter**



**Figure 12. Conceptual View Of The Application Of The VOUT\_SCALE\_LOOP Command**

When generating the value reported in response to the READ\_VOUT command, the sensed value should be divided by the value of VOUT\_SCALE\_MONITOR. For example, using the same resistor divider ratio as above (0.3636...), a voltage at the monitoring pin of 1.25 V would result in the value 3.41 being returned in response to a VOUT\_READ command.

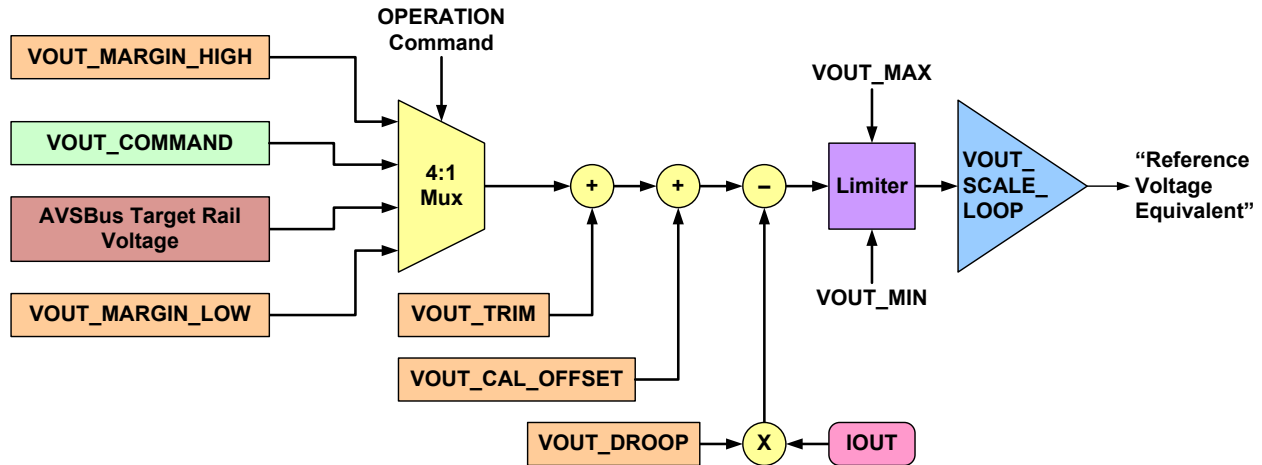
For monitoring the output for overvoltage, the value set by the VOUT\_OV\_FAULT\_LIMIT command should be multiplied by VOUT\_SCALE\_MONITOR, and the result of that calculation compared to the voltage at the sense pin. Continuing the example above, suppose the desired overvoltage fault threshold is 3.63 V (3.3 V + 10%). This is commanded by the VOUT\_OV\_FAULT\_LIMIT command. Then a voltage of 1.32 V ( $VOUT\_OV\_FAULT\_LIMIT \times VOUT\_SCALE\_MONITOR = 3.63\text{ V} \times 0.3636$ ) at the monitoring pin would trigger an overvoltage fault.

PMBus device users are directed to the manufacturer's literature for information on how the VOUT\_SCALE\_COMMAND is used in any devices of interest.

## 9.2. Setting The Output Voltage

There are several commands that are used in commanding the output voltage of a device with a PMBus interface. These include:

- VOUT\_MODE (Section 8.3),
- VOUT\_COMMAND (Section 8),
- AVSBus Target Rail Voltage command (PMBus Specification, Part III, [A02] )
- VOUT\_TRIM (Section 13.3),
- VOUT\_CAL\_OFFSET (Section 13.4),
- VOUT\_MAX (Section 13.5),
- VOUT\_MIN (Section 13.12),
- VOUT\_MARGIN\_HIGH (Section 13.6),
- VOUT\_MARGIN\_LOW (Section 13.7),
- VOUT\_DROOP (as a function of IOUT) (Section 13.9), and
- VOUT\_SCALE\_LOOP (Sections 13.10 and 9.1).



**Figure 13. Conceptual View Of How Output Voltage Related Commands Are Applied**

Figure 13 shows a conceptual view of how these commands are used to control the output voltage. The actual implementation is left to the PMBus device makers so long as the overall behavior is the same as shown in Figure 13.

In Figure 13, the values of the various parameters may come from:

- Hard coded values embedded in the PMBus device,
- Pin programming,
- The conceptual non-volatile Default Store,
- The conceptual non-volatile User Store, or
- Commands received from the SMBus port.

This process of loading parameters was described in Section 6.

The process of setting the output voltage starts with selecting one of four inputs as the source for the nominal voltage of the output: VOUT\_COMMAND, VOUT\_MARGIN\_HIGH, VOUT\_MARGIN\_LOW, or the AVSBus Target Voltage. One of these four values is selected by the OPERATION command (Section 12.1) and passed on to the rest of the output voltage command processing.

The next step is to add the value in the VOUT\_TRIM register to the output of the conceptual multiplexer. The value in the VOUT\_TRIM register is a two's complement number that can either add to or subtract from the value from the conceptual multiplexer. The end user will typically use the VOUT\_TRIM register to adjust the output voltage once the PMBus device is assembled into the end user's system. This might be done, for example, to adjust the voltage at the pins of a critical IC to optimize its performance.

Next, the value from the VOUT\_CAL\_OFFSET register is added. This is also a two's complement number and can add to or subtract from the voltage command value. The VOUT\_CAL\_OFFSET register will typically be used by the PMBus device manufacturer to adjust the output voltage in their factory.

Next, if the PMBus device has an output voltage droop characteristic, it is applied. The VOUT\_DROOP coefficients are always greater than or equal to zero. The value of the VOUT\_DROOP coefficient and the value of output current are multiplied and the result is always subtracted from the voltage command. This means that the output voltage decreases with increasing output current and increases with decreasing with output

current. The droop calculation applies even if the device is sinking current (negative output current).

Note that if the margin testing is being performed, a non-zero value of VOUT\_DROOP will change the margin voltages proportional to the output current.

The next step is to compare the commanded voltage developed so far with the output voltage limits set by the VOUT\_MAX and VOUT\_MIN commands. If the calculated voltage command would create an output voltage greater than the VOUT\_MAX value or less than the VOUT\_MIN value, the PMBus device limits the command voltage passed to the voltage control circuitry to the VOUT\_MAX or VOUT\_MIN value, as appropriate. It also sets an alarm as described in Section 13.5.

The next step is to apply the same scaling factor to the calculated voltage command as is applied to the external output voltage by a resistive divider. This is done by multiplying the calculated voltage command by VOUT\_SCALE\_LOOP.

At this point, the device now has a calculated value that is used as the equivalent to the reference voltage in standard analog power supply controller. This is the value to which the sensed output voltage is compared when making decisions about adjusting the device's duty cycle.

### 9.3. Switching Between PMBus and AVSBus Control Of The Output Voltage

Figure 14 shows in concept that the output voltage can be controlled by commands from the PMBus (VOUT\_COMMAND, VOUT\_MARGIN\_HIGH, and VOUT\_MARGIN\_LOW) or the AVSBus (AVSBus Target Rail Voltage). In principle, control of the output voltage can be switched between PMBus and AVSBus

When switching from PMBus control to AVSBus control, the requirement is that the output voltage does not change. Conceptually this means that the current output voltage value (VOUT\_COMMAND, VOUT\_MARGIN\_HIGH, or VOUT\_MARGIN\_LOW) must always be loaded into the AVSBus Target Rail Voltage before the multiplexor shifts its output to be equal to the AVSBus Target Rail Voltage.

When switching from AVSBus to PMBus control, the user can choose whether the VOUT\_COMMAND value is updated with the AVSBus Target Rail Voltage or not. This option is selected, or not, by setting or clearing bit [1] in the OPERATION command data (see Section 12.1.5).

The following changes of control of the output voltage are permitted while the PMBus device is operating:

- From VOUT\_COMMAND to AVSBus Target Rail Voltage
- From AVSBus Target Rail Voltage to VOUT\_COMMAND
- From VOUT\_COMMAND to VOUT\_MARGIN\_HIGH
- From VOUT\_MARGIN\_HIGH to VOUT\_COMMAND
- From VOUT\_COMMAND to VOUT\_MARGIN\_LOW
- From VOUT\_MARGIN\_LOW to VOUT\_COMMAND
- From VOUT\_MARGIN\_HIGH to VOUT\_MARGIN\_LOW
- From VOUT\_MARGIN\_LOW to VOUT\_MARGIN\_HIGH
- From AVSBus Target Rail Voltage to VOUT\_MARGIN\_HIGH
- From VOUT\_MARGIN\_HIGH to AVSBus Target Rail Voltage



- From AVSBus Target Rail Voltage to VOUT\_MARGIN\_LOW
- From VOUT\_MARGIN\_LOW to AVSBus Target Rail Voltage

Figure 14 shows the permitted changes to the source of the nominal output voltage.

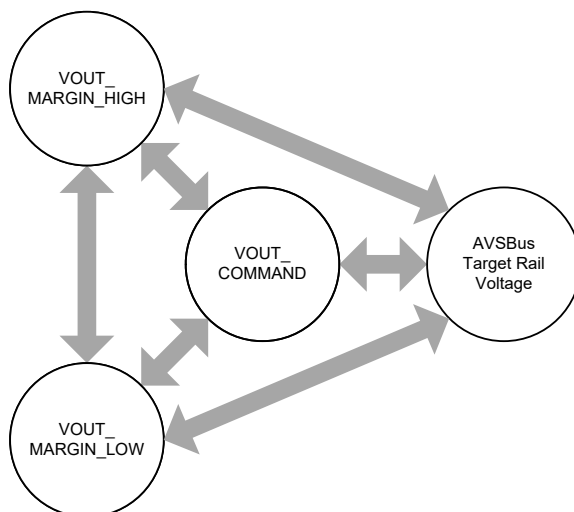


Figure 14. Permitted Changes Of Output Voltage Control

#### 9.4. Making And Calibrating Output Current Measurements

The READ\_IOUT command (Section 18.5) can be used to measure the PMBus device's output current.

Two commands are provided to improve the accuracy of output current measurements through single or two point calibrations: IOUT\_CAL\_GAIN (for gain calibration, Section 14.8) and IOUT\_CAL\_OFFSET (for offset calibration, Section 14.9).

These two commands are used to prepare the value returned in response to a READ\_IOUT command as shown in the equation:

$$READ\_IOUT = \left( \frac{V_{MEASURED}(I_{OUT})}{IOUT\_CAL\_GAIN} \right) + IOUT\_CAL\_OFFSET$$

where  $V_{MEASURED}(I_{OUT})$  is a voltage proportional to the current being sensed.

The key point is that gain adjustment is applied first, followed by the offset adjustment. This sequence is illustrated in concept in Figure 15.

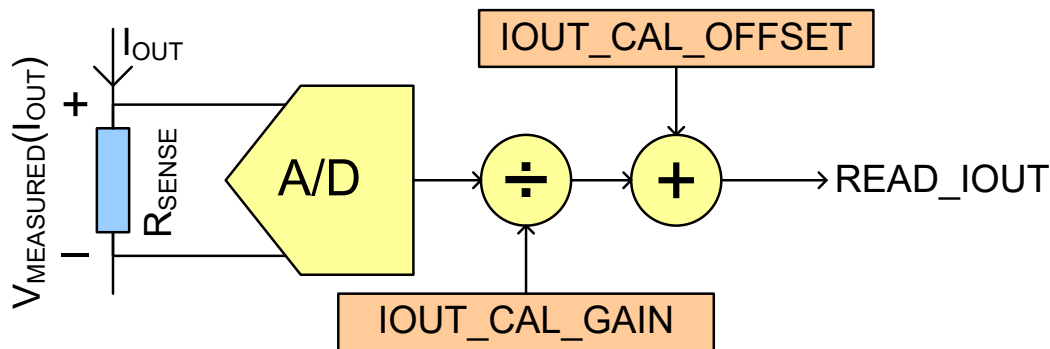


Figure 15. Generating READ\_IOUT Concept

To minimize the error in values returned by READ\_IOUT, automatic test equipment can be used to make measurements, calculate the best values of IOUT\_CAL\_GAIN and IOUT\_CAL\_OFFSET, and then load those values into the device.

For example, automatic test equipment could load a device to a precisely known output current. It would then use the READ\_IOUT command to determine what current the device is reporting. A second measurement at a different load current would also typically be taken. Using the known currents drawn by the test equipment and the two currents reported by the device, the test equipment can then calculate the best values of IOUT\_CAL\_GAIN and IOUT\_CAL\_OFFSET to minimize the error in the current sensing circuit.

### 9.5. Deleted

## 10. Fault Management And Reporting

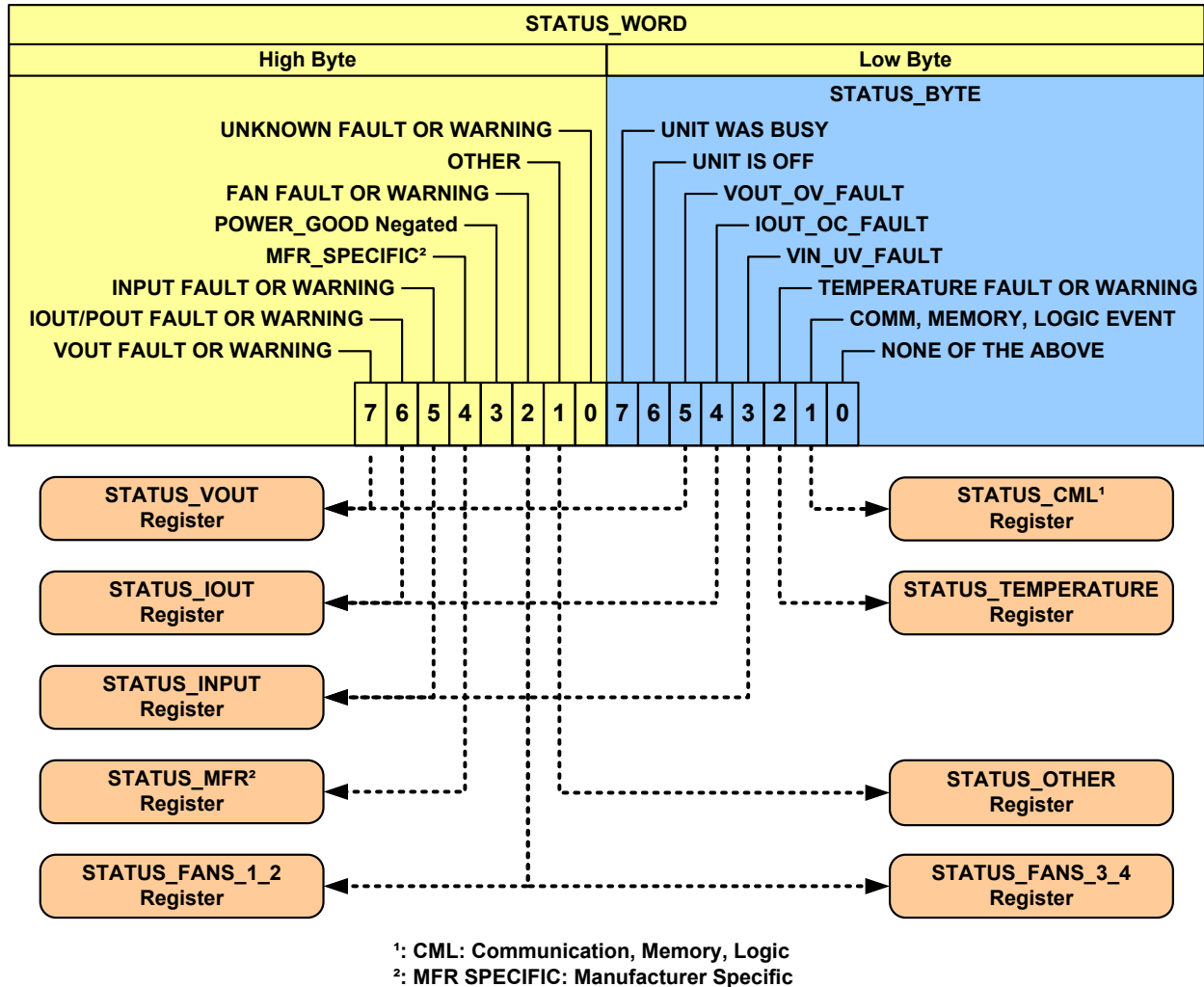
The PMBus protocol provides a comprehensive set of tools for monitoring the operation of and managing the faults in a PMBus device. Provisions are made for a controller to read a wide range of parametric values, such as the output voltage or output current. The PMBus protocol also includes the ability to program fault or warning levels for every important aspect of a power conversion device.

### 10.1. Monitoring Operation

The controller can use READ commands to ask a PMBus device about its current state. To simplify the PMBus devices, there is one READ command for each parameter, such as output voltage or device temperature. The details of the READ commands are given in Section 17.10.

PMBus devices can provide status information in two forms. One form (parametric information) is returned as a value, such as output voltage or output current. The details of these commands are given in Section 18.

The other form (binary OK/Not OK) is in the form of status bits and registers. The PMBus protocol provides three levels of status registers. This allows a controller to retrieve the most important information in a fast, one byte transaction. Based on this information the controller can act or request more detailed information. Figure 16 shows the relationship between the STATUS\_BYTE register, the STATUS\_WORD register, and the more detailed status registers.



**Figure 16. Status Register Map**

As shown in Figure 16, the STATUS\_BYTE register contains the most important fault and warnings. This allows the most basic PMBus devices to provide the most critical information at the lowest cost. The STATUS\_WORD includes the STATUS\_BYTE as its lower byte. In the higher byte of the STATUS\_WORD, there are additional bits providing more information about the status of the PMBus device.

In more advanced PMBus devices, there are seven registers with even more detailed information about the status of the unit. The controller knows which of these to read based on which bits are set in the STATUS\_BYTE or STATUS\_WORD.

The details of the STATUS\_BYTE, STATUS\_WORD and other status registers are given in Section 17.

## 10.2. General Description Of PMBus Device Fault Management

The PMBus protocol supports setting warning (minor alarm) and fault (major alarm) thresholds for nearly every possible event.

If the PMBus device detects that one of these thresholds has been exceeded, a bit corresponding to the condition is latched.

### 10.2.1. Warning Conditions

Warning conditions are an indication that the device has a problem but can continue operating.

When the PMBus device detects a warning condition, the device sets the corresponding bit(s) in the status registers. When a bit is set, it remains set until cleared as described in Section 10.2.3.

Depending on what the PMBus device supports, it will:

- Simply set the warning condition bit(s) and wait for the controller to poll it, or
- The PMBus device may use the SMBus Host Notify protocol to notify a Host that a warning condition has occurred (Section 10.6).

### 10.2.2. Fault Conditions

Fault conditions are more serious than warning conditions. Depending on the severity of the fault condition and whether there is risk of damage to the load or the device, a fault may cause the PMBus device to disable the output and stop the transfer of energy to the output.

For many fault conditions (Section 15), the PMBus device can be programmed with a wide range of responses such as shut down immediately and latch off, shut down and retry or continue to operate for a specified delay time before shutting down. The possible fault responses are described in Section 10.5.

In addition, the PMBus device will set the corresponding fault bit(s) in the status registers. This bit remains (or bits remain) set until cleared as described in Section 10.2.3.

Depending on what the PMBus device supports, it will:

- Simply set the fault condition bit(s) and wait for the controller to poll it or
- The PMBus device may use the SMBus Host Notify protocol to notify a Host that a fault condition has occurred (Section 10.6).

### 10.2.3. Clearing Warning Or Fault Bits

Almost all of the warning or fault bits set in the status registers remain set, even if the fault or warning condition is removed or corrected, until one of the following occur:

- The bit is individually cleared (Section 10.2.4),
- The device receives a CLEAR\_FAULTS command (Section 15.1),
- A RESET signal (if one exists) is asserted,
- The output is commanded through the CONTROL pin, the OPERATION command, or the combined action of the CONTROL pin and OPERATION command, to turn off and then to turn back on, or
- Bias power is removed from the PMBus device. Removing the bias power usually means that the input power has been removed long enough that the voltage to the control circuit has decayed to zero. However, in some devices, the input power and the power to the control circuitry are separate. In this case, removing the bias power means removing the input power to the control circuitry.

The two exceptions to the rule that status bits remain set are the OFF and PG\_STATUS# bits. These bits always reflect the current state of the device and the POWER\_GOOD signal (if present).

#### 10.2.4. Clearing Individual Bits

Any or all of the bits in any status register except STATUS\_BYTE and STATUS\_WORD can be directly cleared by issuing the status command with one data byte that is written. The data byte is a binary value. A 1 in any bit position indicates that bit is to be cleared if set and unchanged if not set. Examples of data bytes:

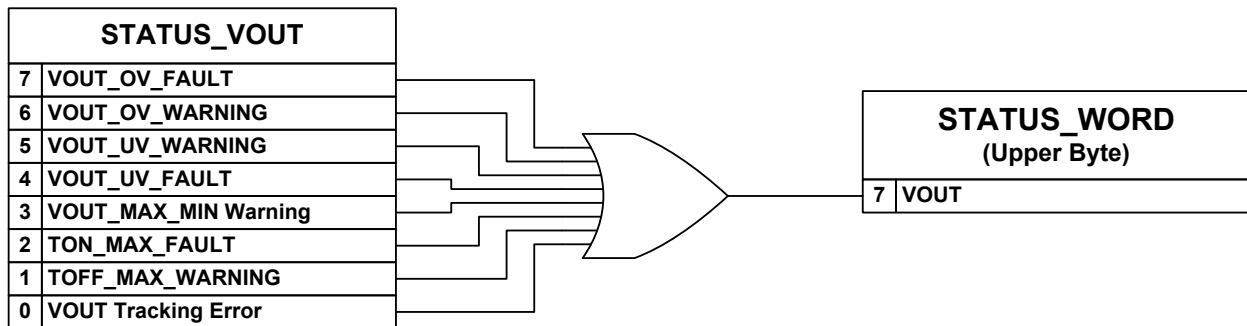
- 00010000b indicates that bit [4] is to be cleared and all other bits are to be unchanged,
- 01100010b indicates that bits [6], [5], and [1] are to be cleared and all other bits are to be unchanged.
- 11111111b, or FFh, indicates all bits are to be cleared.

#### 10.2.5. Clearing Bits In The STATUS\_BYTE And STATUS\_WORD

##### 10.2.5.1. General Rules

Most bits in the STATUS\_BYTE and STATUS\_WORD are cleared by clearing the bit or all of the bits that cause the bit in STATUS\_BYTE or STATUS\_WORD to be set.

In general, one can think of the bits in STATUS\_BYTE and STATUS\_WORD as a logical OR of the bits in a lower level status register. Figure 17 shows this concept.



**Figure 17. Conceptual View Of Creating Bits In STATUS\_BYTE And STATUS\_WORD**

For example, if the VOUT\_OV\_FAULT bit in the STATUS\_VOUT register is set, then the VOUT bit in the STATUS\_WORD is also set. When the VOUT\_OV\_FAULT bit in the STATUS\_VOUT register is cleared, the VOUT bit in the STATUS\_WORD will be cleared at the same time provided no other bit in STATUS\_VOUT is set.

For another example, suppose both VOUT\_OV\_WARNING and VOUT\_OV\_FAULT bits are set in the STATUS\_VOUT register. Clearing just VOUT\_OV\_WARNING (or VOUT\_OV\_FAULT) and leaving VOUT\_OV\_FAULT (or VOUT\_OV\_WARNING) set will not cause the VOUT bit in the STATUS\_VOUT register to clear. Only when no bits are set in STATUS\_VOUT will the VOUT bit in STATUS\_WORD be cleared.

##### 10.2.5.2. Exceptions

There are three bits in STATUS\_BYTE and STATUS\_WORD that can be cleared directly:

- UNKNOWN (Bit[0] in the upper byte of STATUS\_WORD)
- BUSY (STATUS\_BYTE[7])
- NONE OF THE ABOVE (STATUS\_BYTE[0])

These bits can be cleared as any other status bit – by writing a 1 that bit location.

As noted above, the OFF and PG\_STATUS# bits cannot be cleared as they always reflect the current state of the device.

### 10.2.6. Immediate Reassertion After Clearing If Condition Is Still Present

If the warning or fault condition is present when the bit is cleared, the bit is immediately set again. The device shall respond as described in Section 10.2.1 or Section 10.2.2 as appropriate.

Note that one effect is that if the SMBALERT# signal had been cleared before the status bit was cleared, the SMBALERT# will also be asserted again immediately after the status bit is cleared. The SMBALERT\_MASK command can be used to prevent this behavior.

### 10.3. Conceptual View Of How Status Bits And SMBALERT# Work

When some warning or fault event is detected, a latch is set. The output of this latch becomes the status bit in one of the lower level status registers (such as STATUS\_VOUT). The latch output may also be used, either by itself or OR'ed with other status bits, to create the corresponding bit in STATUS\_BYTE or STATUS\_WORD and to affect SMBALERT#.

The output of the latch passes through a gate controlled by the corresponding SMBALERT\_MASK bit. If this bit is set, the output of the latch is blocked from driving the SMBALERT# circuit. If the SMBALERT\_MASK bit is cleared, the latch output is allowed to pass and drive the SMBALERT# circuit. Figure 18 gives a conceptual illustration of how the SMBALERT# signal is generated.

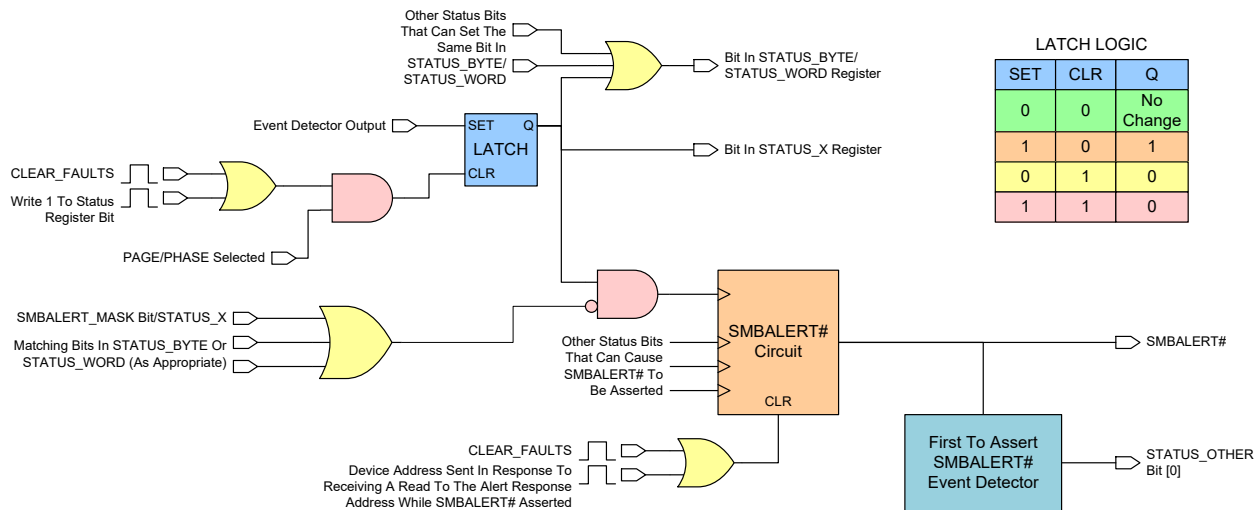
When the SMBALERT# circuit detects the rising edge of the latch output it asserts the SMBALERT# signal (output goes low).

If SMBALERT# was high (not asserted by another device on the bus), prior to the device asserting SMBALERT#, then it also sets bit [0] of the STATUS\_OTHER register. Understanding the timing is not completely deterministic, in the case when many devices are asserting SMBALERT#, this provides a way for the controller to know which device was probably the first to have a problem.

The SMBALERT# signal remains asserted until it is cleared. It is cleared when the device successfully transmits its address in response to receiving the Alert Response Address. It is also cleared by a CLEAR\_FAULTS command.

Note the behavior of the latch output and the SMBALERT\_MASK. If the latch output is set, and the SMBALERT\_MASK bit is changed from set to clear, the latch output is passed to the SMBALERT# circuit and will cause the SMBALERT# signal to assert. If this is not desired, the latch must be cleared before clearing the SMBALERT\_MASK bit.

As described above, the latch can be cleared by writing a 1 to corresponding bit in the status register. It can also be cleared with the CLEAR\_FAULTS command.



**Figure 18. Conceptual Schematic Of Status Bits And SMBALERT#**

For devices that implement pages and/or phases commands to clear a bit are gated by the PAGE and PHASE commands. The CLEAR\_FAULTS can be made to clear all faults on all pages or all phases by setting the PAGE or PHASE command to FFh.

Conceptually the bit clearing commands act as pulses, driving the reset pin on the latch only momentarily.

This means that if the event is ongoing (the event detector is still active) the output latch will immediately set again. As described above, this will cause the SMBALERT# to reassert if it had been previously cleared (and the SMBALERT\_MASK bit is not set).

This also means that a controller will not be able to see the status bit get cleared. If a controller sends the command to clear a status bit and then reads the bit as set, it should interpret that to mean that the event is still happening (assuming the PAGE is set properly).

There are some special considerations when applying the SMBALERT\_MASK to the STATUS\_BYTE and STATUS\_WORD. See Section 15.38 for the details.

#### 10.4. Setting Fault And Warning Thresholds

Section 15 includes a comprehensive list of commands to set fault and warning thresholds that PMBus devices may support.

Not all PMBus devices will support all of the fault detection, reporting and management functions and features. The PMBus device product literature shall indicate which features and functions it supports.

#### 10.5. Setting The Response To A Detected Fault Condition

Commands are provided to set the response to each fault condition. These commands have one data byte that describes how the device should respond to the fault. Each of the fault response commands requires that the user set three parameters that determine how the device will respond to the fault condition.

The first parameter is called the Response. The choice to be made is whether or not the device is to continue operating, shutdown or disable the output while the fault condition is present (Inhibit).

The second parameter is the Retry Setting. The choice to be made for the Retry Setting is whether or not to attempt to restart operation if the device shuts down in response to a fault.

The third parameter is Delay Time. The choice to be made here depends on the choices for the Response and Retry Settings. The device user must choose either:

- The period of time the unit continues to operate without shutting down after a fault is detected, or
- The time between retry attempts.

The details are given in the following sections.

#### **10.5.1. Response To Voltage, Temperature And TON\_MAX Faults**

The data byte specifying the response to a voltage or temperature fault is detailed in Table 4.

**Table 4. Voltage, Temperature And TON\_MAX Faults Response Data Byte Details**

<b>Bits</b>	<b>Description</b>	<b>Value</b>	<b>Meaning</b>
7:6	Response  For all values of bits [7:6], the device: <ul style="list-style-type: none"> <li>• Sets the corresponding fault bit in the status registers and</li> <li>• If the device supports notifying the Host using the SMBus Host Notify protocol (Section 10.6), it does so.</li> </ul> The fault bit, once set, is cleared only in accordance with Section 10.2.3 and not when the fault condition is removed or is corrected.	00	The PMBus device continues operation without interruption.
		01	The PMBus device continues operation for the delay time specified by bits [2:0] and the delay time unit specified for that particular fault. If the fault condition is still present at the end of the delay time, the unit responds as programmed in the Retry Setting (bits [5:3]).
		10	The device shuts down (disables the output) and responds according to the retry setting in bits [5:3].
		11	The device's output is disabled while the fault is present. Operation resumes and the output is enabled when the fault condition no longer exists.
5:3	Retry Setting	000	A zero value for the Retry Setting means that the unit does not attempt to restart. The output remains disabled until the fault is cleared (Section 10.7).



Bits	Description	Value	Meaning
		001-110	The PMBus device attempts to restart the number of times set by these bits. The minimum number is 1 and the maximum number is 6. If the device fails to restart (the fault condition is no longer present and the device is delivering power to the output and operating as programmed) in the allowed number of retries, it disables the output and remains off until the fault is cleared as described in Section 10.7. The time between the start of each attempt to restart is set by the value in bits [2:0] along with the delay time unit specified for that particular fault.
		111	The PMBus device attempts to restart continuously, without limitation, until it is commanded OFF (by the CONTROL pin or OPERATION command or both), bias power is removed, or another fault condition causes the unit to shut down.
2:0	Delay Time	XXX	The number of delay time units, which vary depending on the type of fault. This delay time is used for either the amount of time a unit is to continue operating after a fault is detected or for the amount of time between attempts to restart.

#### 10.5.2. Response To Current Faults

The data byte specifying the response to a current fault is detailed in Table 5.

**Table 5. Current Fault Response Data Byte Details**

Bits	Description	Value	Meaning
7:6	<p>Response</p> <p>For all values of bits [7:6], the device:</p> <ul style="list-style-type: none"> <li>Sets the corresponding fault bit in the status registers and</li> </ul>	00	The PMBus device continues to operate indefinitely while maintaining the output current at the value set by IOUT_OC_FAULT_LIMIT (Section 15.8) without regard to the output voltage (known as constant-current or brick wall limiting).

Bits	Description	Value	Meaning
	<ul style="list-style-type: none"> <li>If the device supports notifying the Host using the SMBus Host Notify protocol (Section 10.6), it does so.</li> </ul> <p>The fault bit, once set, is cleared only in accordance with Section 10.2.3 and not when the fault condition is removed or is corrected.</p>	01	The PMBus device continues to operate indefinitely while maintaining the output current at the value set by IOUT_OC_FAULT_LIMIT (Section 15.8) as long as the output voltage remains above the minimum value specified by IOUT_OC_LV_FAULT_LIMIT (Section 15.10). If the output voltage is pulled down to less than that value, then the PMBus device shuts down and responds according to the Retry setting in bits [5:3].
		10	The PMBus device continues to operate, maintaining the output current at the value set by IOUT_OC_FAULT_LIMIT (Section 15.8) without regard to the output voltage, for the delay time set by bits [2:0] and the delay time units for specified in the IOUT_OC_FAULT_RESPONSE (Section 15.9). If the device is still operating in current limiting at the end of the delay time, the device responds as programmed by the Retry Setting in bits [5:3].
		11	The PMBus device shuts down and responds as programmed by the Retry Setting in bits [5:3].
5:3	Retry Setting	000	A zero value for the Retry Setting means that the unit does not attempt to restart. The output remains disabled until the fault is cleared (Section 10.7).

Bits	Description	Value	Meaning
		001-110	The PMBus device attempts to restart the number of times set by these bits. The minimum number is 1 and the maximum number is 6. If the device fails to restart (the fault condition is no longer present and the device is delivering power to the output and operating as programmed) in the allowed number of retries, it disables the output and remains off until the fault is cleared as described in Section 10.7. The time between the start of each attempt to restart is set by the value in bits [2:0] along with the delay time unit specified for that particular fault.
		111	The PMBus device attempts to restart continuously, without limitation, until it is commanded OFF (by the CONTROL pin or OPERATION command or both), bias power is removed, or another fault condition causes the unit to shut down.
2:0	Delay Time	XXX	The number of delay time units, which vary depending on the type of fault. This delay time is used for either the amount of time a unit is to continue operating after a fault is detected or for the amount of time between attempts to restart.

## 10.6. Reporting Faults And Warnings To The Controller

PMBus devices may support notifying the controller if a fault or warning is detected.

There are two means available for a PMBus device to notify the controller of a warning or fault condition:

- The SMBALERT# signal
- Direct communication from the PMBus device to the Host using the SMBus Host Notify protocol.

PMBus devices shall support at most one of the two methods.

### 10.6.1. SMBALERT# Signal And Process

The SMBALERT# process is described in the SMBus specification [A05].

Figure 19 shows how the status bits work in concert with the SMBALERT# signal. The basic principle is that if the controller or Host has already been notified by a device that

it has a fault or warning condition, but the controller or Host has not yet read the status of the device, then there is no need for another SMBALERT# signal to the controller or Host.

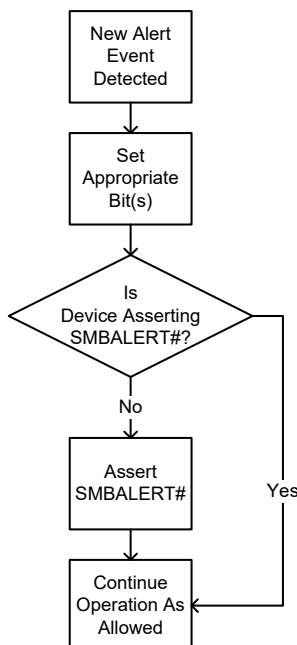
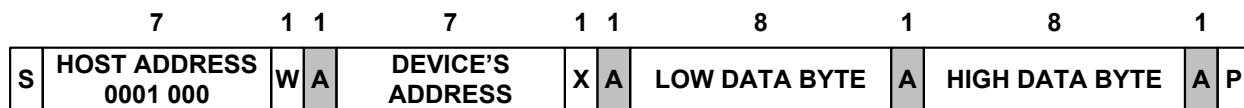


Figure 19. Interaction Of SMBALERT# And Status Registers

#### 10.6.2. Direct PMBus Device To Host Communication

PMBus devices, using the SMBus Host Notify protocol, may temporarily become a bus controller, as permitted in the SMBus specification [A05], in order to send notice to the Host that a fault or an error has occurred. The format of the packet is shown in Figure 20.

The data bytes are the same as the STATUS\_WORD command (Section 17.1).



Note That It Is The PMBus Device That Wants To Notify The Host That Sends The START Condition, Host Address, etc. It Is The Host Sending The ACK Conditions.

Figure 20. Packet Structure For PMBus Device To Notify Host

#### 10.7. Clearing A Shutdown Due To A Fault

Any device that has shut down due to a fault condition remains off until:

- A RESET signal (if one exists) is asserted,
- The output is commanded through the CONTROL pin, the OPERATION command, or the combined action of the CONTROL pin and OPERATION command, to turn off and then to turn back on, or
- Bias power is removed from the PMBus device.

### 10.8. Data Transmission Faults

A data transmission fault occurs when information is not properly transferred between two devices. There are several possible data communication faults. This section describes these faults and how a PMBus device is to respond to each of them.

#### 10.8.1. Corrupted Data

If the value of one or more bits in a packet is changed in transmission, this can be detected using the Packet Error Checking mechanism (SMBus specification [A05]).

If a PMBus device detects that the Packet Error Code (PEC) calculated by the receiving device does not match the received PEC, the preferred response is to NACK the PEC byte. Some PMBus devices may not be able to calculate the PEC and respond in time to NACK the last byte. This is acceptable behavior.

Whenever a PMBus device detects that the received and calculated PEC bytes do not match, whether or not the device was able to NACK the PEC byte, the device shall respond as follows:

- Not respond to or act upon the received command,
- Flush or ignore the received command code and any received data,
- Set the CML bit in the STATUS\_BYTE,
- Set the Packet Error Check Failed bit in the STATUS\_CML register (if supported), and
- Notify the controller or Host as described in Section 10.2.2.

#### 10.8.2. Sending Too Few Bits

PMBus (and SMBus) transactions are carried out one byte at a time. If a START or STOP condition interrupts the transmission while a device is writing to a PMBus device before a complete byte has been sent, this is a data transmission fault.

When a PMBus device detects this fault, it shall respond as follows:

- Flush or ignore the received command code and any received data,
- Set the CML bit in the STATUS\_BYTE,
- Set bit [1] (“Other” fault) bit in the STATUS\_CML register (if supported), and
- Notify the controller or Host as described in Section 10.2.2.

#### 10.8.3. Reading Too Few Bits

PMBus (and SMBus) transactions are carried out one byte at a time. If a START or STOP condition interrupts the transmission while a device is reading from a PMBus device before a complete byte has been read, this is a data transmission fault.

When a PMBus device detects this fault, it shall respond as follows:

- Flush or ignore the received command code and any received data,
- Set the CML bit in the STATUS\_BYTE,
- Set bit [1] (“Other” fault) bit in the STATUS\_CML register (if supported), and
- Notify the controller or Host as described in Section 10.2.2.

#### 10.8.4. Controller Sends Or Reads Too Few Bytes

If a controller ends a PMBus packet with a STOP Condition before the controller has transmitted all the bytes the PMBus device expected to receive, it is preferred not to

treat this as an error. It is presumed that the controller knows what it is doing and that it intentionally ended the transaction.

Similarly, if the controller ends a PMBus packet with a STOP Condition before the controller has read all the bytes the PMBus device expected to send, it is preferred not to treat this as an error. It is presumed that the controller knows what it is doing and that it intentionally ended the transaction.

To support legacy devices, it is permissible for the PMBus device to treat this as a data communications fault and respond as follows:

- Set the CML bit in the STATUS\_BYTE,
- Set bit [1] (“Other” fault) bit in the STATUS\_CML register (if supported), and
- Notify the controller or Host as described in Section 10.2.2.

Note that declaring a communications fault for a transaction that the controller terminates early will not be allowed in future versions of the PMBus specification.

### 10.8.5. Controller Sends Too Many Bytes

If while writing to a PMBus device, a controller sends more bytes than the device is expecting, this is a data transmission fault.

Sending a PEC byte to a device that does not support Packet Error Checking is included in this fault.

When a PMBus device detects this fault, it shall respond as follows:

- If possible, NACK all of the unexpected bytes as they are received (until the next STOP condition is received),
- Flush or ignore the received command code and any received data,
- Set the CML bit in the STATUS\_BYTE,
- Set the Invalid Or Unsupported Data Received bit in the STATUS\_CML register (if supported), and
- Notify the controller or Host as described in Section 10.2.2.

### 10.8.6. Reading Too Many Bytes

If while reading from a PMBus device, a controller tries to read more bytes than the device is expecting to send, this is a data transmission fault.

Trying to read a PEC byte from a device that does not support Packet Error Checking is included in this fault.

When a PMBus device detects this fault, it shall respond as follows:

- Send all ones (FFh) as long as the host keeps clocking and acknowledging,
- Set the CML bit in the STATUS\_BYTE,
- Set bit [1] (“Other” fault) bit in the STATUS\_CML register (if supported), and
- Notify the controller or Host as described in Section 10.2.2.

### 10.8.7. Device Busy

A data transmission fault can occur if the receiving device is too busy to respond to communication on the bus. If a PMBus device is too busy to accept and process a command being sent to it over the bus, it shall respond as follows:

- ACK the address byte as all SMBus devices must ACK their own address,

- If possible, NACK the command byte and data bytes as they are received,
- If the host is attempting to read from the device, send all ones (FFh) as long as the host keeps clocking and acknowledging,
- Set the BUSY bit in the STATUS\_BYTE, and
- Notify the controller or Host as described in Section 10.2.2.

### 10.9. Data Content Faults

If data is transferred without corruption from the controller to a PMBus device, but the PMBus device is not able to process the received data, this is a data content fault. There are several possible Data Content Faults. This section describes these faults and how a PMBus device is to respond to each of them.

#### 10.9.1. Improperly Set Read Bit In The Address Byte

Commands sent to individual PMBus devices all start with writing a command code. No command sent to an individual PMBus device starts with the R/W# bit set for read (value equal to 1). Starting a transaction with a PMBus device with the R/W# bit set to 1 is a Data Content Fault.

Note that there is one case when the R/W# bit should be set to 1. This is when the address is the SMBus Alert Response Address (0001 100b).

When a PMBus device receives a packet at its own address with the R/W# bit set to 1, it shall respond as follows:

- ACK the address byte as all SMBus devices must ACK their own address,
- If possible, NACK the command byte and data bytes as they are received,
- Send all ones (FFh) as long as the controller keeps clocking and acknowledging,
- Set the CML bit in the STATUS\_BYTE,
- Set bit [1] (“Other” fault) bit in the STATUS\_CML register (if supported), and
- Notify the controller or Host as described in Section 10.2.2.

#### 10.9.2. Unsupported Command Code

If a PMBus device receives a command that it does not support, including those command codes identified as Reserved, the device shall respond as follows:

- If possible, NACK the unsupported command code and all data bytes received before the next STOP condition,
- Flush or ignore the received command code and any received data,
- Set the CML bit in the STATUS\_BYTE register,
- Set the Invalid Or Unsupported Command Received bit in the STATUS\_CML register (if that register is supported), and
- Notify the controller or Host as described in Section 10.2.2.

#### 10.9.3. Invalid Or Unsupported Data

There are three kinds of invalid or unsupported data.

This first kind of unsupported data is any attempt to write to a Read Only or Write Protected command or any attempt to read from a Write Only or Read Protected command.

The second kind of invalid data is data that is totally unsupported by a device. An example of this is sending a VOUT\_MODE command that attempts to set the output voltage mode to VID when the device only supports Direct Mode data for output voltage related commands.

The third kind of invalid or unsupported data fault can occur when there are multiple options for a given command code. For example, there are several possible responses to an output overvoltage fault. If a device only supports shut down and latch off, trying to set the fault response to “Inhibit Operation Only While the Fault Is Present” is treated as invalid or unsupported data. Another example of this kind of invalid or unsupported data is trying to command a device to execute a margin test when that device does not support the margin test options of the OPERATION command. Yet another example of this kind of invalid or unsupported data is attempting to send a value that is not defined for the command (example: sending the value FFh as the data byte for an OPERATION command).

If a PMBus device receives invalid or unsupported data during an attempt to write to the device, the device shall:

- If possible, NACK the unsupported data bytes received before the next STOP condition,
- Flush or ignore the received command code and any received data
- Set the CML bit in the STATUS\_BYTE,
- Set the Invalid Or Unsupported Data Received bit in the STATUS\_CML register (if supported), and
- Notify the controller or Host as described in Section 10.2.2.

If a PMBus device receives invalid or unsupported data during an attempt to read from the device, the device shall:

- ACK its Address Plus Read Bit (Required that all SMBus devices must ACK their own address if at all possible)
- Return all Ones (FFh) as long as the controller continues sending clock and acknowledge pulses. A PEC byte, if returned, shall also have value FFh.
- Set the CML bit in the STATUS\_BYTE,
- Set the Invalid Or Unsupported Data Received bit in the STATUS\_CML register (if supported), and
- Notify the controller or Host as described in Section 10.2.2.

In order to accommodate legacy devices, an acceptable response to unsupported data of the second kind is to convert the data to the nearest valid value (as defined by the device manufacturer). The command is then executed and no fault is declared. Note that this behavior will not be permitted in future revisions of the PMBus specification.

### 10.9.4. Data Out Of Range Fault

An example of a Data Out Of Range fault is an attempt to set the output of a typical board mounted point-of-load converter to 1000 V.

It is optional for a PMBus device to detect an attempt to set a parameter to a value that the device cannot realize. How a device knows that a value is out of range is left to the discretion of the device manufacturer.



If a device does support detecting data that is out of the range of the device, it shall respond as follows:

- If possible, NACK the unsupported data bytes received before the next STOP condition,
- Flush or ignore the received command code and any received data,
- Set the CML bit in the STATUS\_BYTE,
- Set the Invalid Or Unsupported Data Received bit in the STATUS\_CML register (if supported), and
- Notify the controller or Host as described in Section 10.2.2.

#### **10.9.5. Reserved Bits**

In several of the command definitions, bits are identified as reserved. PMBus devices shall ignore these bits, even if set. It is not a fault if a bit described as reserved is received as set (value equal to one).

## **11. Address, Memory, Communication And Capability Related Commands**

### **11.1. WRITE\_PROTECT**

The WRITE\_PROTECT command is used to control writing to the PMBus device. The intent of this command is to provide protection against accidental changes. This command is not intended to provide protection against deliberate or malicious changes to a device's configuration or operation.

All supported commands may have their parameters read, regardless of the WRITE\_PROTECT settings.

Commands with write disabled by WRITE\_PROTECT shall be treated as Read Only. If an attempt is made to write to a command that is WRITE PROTECTED the device shall treat this as invalid data, declare a communications fault, and respond as described in Section 10.9.3.

This command has one data byte, described in Table 6.

**Table 6. WRITE\_PROTECT Command Data Byte**

Data Byte Value	Meaning
1000 0000	Disable all writes except to the WRITE_PROTECT command
0100 0000	Disable all writes except to the WRITE_PROTECT, OPERATION and PAGE commands
0010 0000	Disable all writes except to the WRITE_PROTECT, OPERATION, PAGE, ON_OFF_CONFIG and VOUT_COMMAND commands
0000 0011	Manufacturer specified
0000 0010	Manufacturer specified
0000 0001	Manufacturer specified
0000 0000	Enable writes to all commands.

If a device receives a data byte that is not listed in Table 6, then the device shall treat this as invalid data, declare a communications fault, and respond as described in Section 10.9.3.

### **11.2. STORE\_DEFAULT\_ALL**

The STORE\_DEFAULT\_ALL command instructs the PMBus device to copy the entire contents of the Operating Memory to the matching locations in the non-volatile Default Store memory. Any items in Operating Memory that do not have matching locations in the Default Store are ignored.

It is permitted to use the STORE\_DEFAULT\_ALL command while the device is operating. However, the device may be unresponsive during the copy operation with unpredictable, undesirable or even catastrophic results. PMBus device users are urged to contact the PMBus device manufacturer about the consequences of using the STORE\_DEFAULT command while the device is operating and providing output power.

This command has no data bytes.

This command is write only.

### **11.3. RESTORE\_DEFAULT\_ALL**

The RESTORE\_DEFAULT\_ALL command instructs the PMBus device to copy the entire contents of the non-volatile Default Store memory to the matching locations in the Operating Memory. The values in the Operating Memory are overwritten by the value retrieved from the Default Store. Any items in Default Store that do not have matching locations in the Operating Memory are ignored.

It is permitted to use the RESTORE\_DEFAULT\_ALL command while the device is operating. However, the device may be unresponsive during the copy operation with unpredictable, undesirable or even catastrophic results. PMBus device users are urged to contact the PMBus device manufacturer about the consequences of using the RESTORE\_DEFAULT\_ALL command while the device is operating and providing output power.

This command has no data bytes.

This command is write only.

### **11.4. STORE\_DEFAULT\_CODE**

The STORE\_DEFAULT\_CODE command instructs the PMBus device to copy the parameter whose Command Code matches the value in the data byte, from the Operating Memory to the matching location in the non-volatile Default Store memory.

If the device does not permit saving this parameter in the Default Store, or if the device does not support the Command Code specified in the data byte, then the device must notify the controller or Host that the command failed, as described in the PMBus specification, Part I [A01].

It is permitted to use the STORE\_DEFAULT\_CODE command while the device is operating. However, the device may be unresponsive during the copy operation with unpredictable, undesirable or even catastrophic results. PMBus device users are urged to contact the PMBus device manufacturer about the consequences of using the STORE\_DEFAULT\_CODE command while the device is operating and providing output power.

This command has one data byte, formatted as an unsigned binary integer.

This command is write only.

### **11.5. RESTORE\_DEFAULT\_CODE**

The RESTORE\_DEFAULT\_CODE command instructs the device to copy the parameter whose Command Code matches the value in the data byte from the non-volatile Default Store memory to the matching location in the Operating Memory. The value in the Operating Memory is overwritten by the value retrieved from the Default Store.

If the device does not save this parameter in the Default Store, or if the device does not support the Command Code specified in the data byte, then the device must notify the controller or Host that the command failed, as described in the PMBus specification, Part I [A01].

It is permitted to use the RESTORE\_DEFAULT\_CODE command while the device is operating. However, the device may be unresponsive during the copy operation with unpredictable, undesirable or even catastrophic results. PMBus device users are urged to contact the PMBus device manufacturer about the consequences of using the RESTORE\_DEFAULT\_CODE command while the device is operating and providing output power.

This command has one data byte, formatted as an unsigned binary integer.

This command is write only.

### **11.6. STORE\_USER\_ALL**

The STORE\_USER\_ALL command instructs the PMBus device to copy the entire contents of the Operating Memory to the matching locations in the non-volatile User Store memory. Any items in Operating Memory that do not have matching locations in the User Store are ignored.

It is permitted to use the STORE\_USER\_ALL command while the device is operating. However, the device may be unresponsive during the copy operation with unpredictable, undesirable or even catastrophic results. PMBus device users are urged to contact the PMBus device manufacturer about the consequences of using the STORE\_USER\_ALL command while the device is operating and providing output power.

This command has no data bytes.

This command is write only.

### **11.7. RESTORE\_USER\_ALL**

The RESTORE\_USER\_ALL command instructs the PMBus device to copy the entire contents of the non-volatile User Store memory to the matching locations in the Operating Memory. The values in the Operating Memory are overwritten by the value retrieved from the User Store. Any items in User Store that do not have matching locations in the Operating Memory are ignored.

It is permitted to use the RESTORE\_USER\_ALL command while the device is operating. However, the device may be unresponsive during the copy operation with unpredictable, undesirable or even catastrophic results. PMBus device users are urged to contact the PMBus device manufacturer about the consequences of using the RESTORE\_USER\_ALL command while the device is operating and providing output power.

This command has no data bytes.

This command is write only.

### **11.8. STORE\_USER\_CODE**

The STORE\_USER\_CODE command instructs the PMBus device to copy the parameter whose Command Code matches value in the data byte from the Operating Memory to the matching location in the non-volatile User Store memory.

If the device does not permit saving this parameter in the User Store, or if the device does not support the Command Code specified in the data byte, then the device must notify the controller or Host that the command failed, as described in the PMBus specification, Part I [A01].

It is permitted to use the STORE\_USER\_CODE command while the device is operating. However, the device may be unresponsive during the copy operation with unpredictable, undesirable or even catastrophic results. PMBus device users are urged to contact the PMBus device manufacturer about the consequences of using the STORE\_USER\_CODE command while the device is operating and providing output power.

This command has one data byte, formatted as an unsigned binary integer.

This command is write only.

### **11.9. RESTORE\_USER\_CODE**

The RESTORE\_USER\_CODE command instructs the PMBus device to copy the parameter whose Command Code matches the value in the data byte from the non-volatile User Store memory to the matching location in the Operating Memory. The value in the Operating Memory is overwritten by the value retrieved from the User Store.

If the device does not save this parameter in the User Store, or if the device does not support the Command Code specified in the data byte, then the device must notify the controller or Host that the command failed, as described in the PMBus specification, Part I [A01].

It is permitted to use the RESTORE\_USER\_CODE command while the device is operating. However, the device may be unresponsive during the copy operation with unpredictable, undesirable or even catastrophic results. PMBus device users are urged to contact the PMBus device manufacturer about the consequences of using the RESTORE\_USER\_CODE command while the device is operating and providing output power.

This command has one data byte, formatted as an unsigned binary integer.

This command is write only.

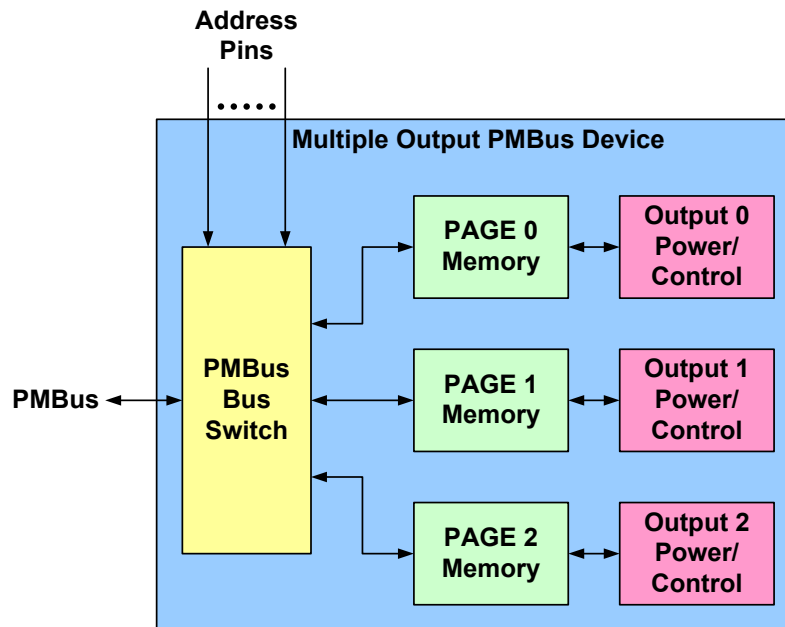
### **11.10. PAGE**

The page command provides the ability to configure, control, and monitor through only one physical address either:

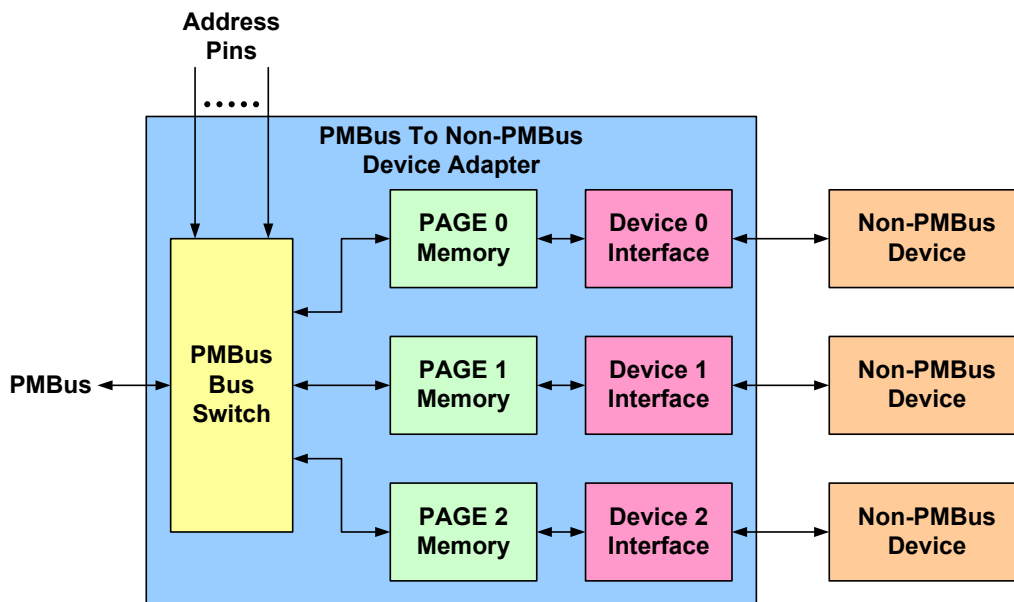
- Multiple outputs on one unit, or
- Multiple non-PMBus devices through a PMBus device to non-PMBus device adapter or bridge.

Figure 21 and Figure 22 illustrate these concepts.

Each PAGE contains the Operating Memory (and at the option of the device manufacturer, User Store and Default Store) for each output. Each page may offer the full range of PMBus commands available for each output or non-PMBus device.



**Figure 21. Conceptual View Of Paging Used For A Multiple Output PMBus Device**



**Figure 22. Conceptual View Of Using Paging With A PMBus To Non-PMBus Device Adapter**

PMBus device manufacturers may also use multiple pages within a single PMBus device to offer additional commands or memory space for one or more outputs.

The data byte for the PAGE command is an unsigned binary integer.

Pages 00h through 1Fh are reserved specifically for multiple outputs on a device with a single physical address.

Setting the PAGE to FFh means that all subsequent commands are to be applied to all outputs.

Some commands, such as READ\_TEMPERATURE, may use a common sensor but be available on all pages of a device. Such implementations are the decision of each device manufacturer or are specified in a PMBus Application Profile. Consult the manufacturer's documents or the Application Profile specification as needed.

### **11.11. PHASE**

The PHASE command provides the ability to configure, control, and monitor multiple phases on one PMBus unit.

Each PHASE contains the Operating Memory (and at the option of the device manufacturer, User Store and Default Store) for each phase output. The phase selected by the PHASE command will be used for all subsequent phase-dependent commands.

The data byte for the PHASE command is an unsigned binary integer.

Phases 00h through 7Fh are reserved specifically for multiple phase outputs on a device with a single physical address.

Setting the PHASE to FFh means that all subsequent commands are applied to all the phase outputs. The default value will be set to FFh, allowing backward compatibility with single-phase commands.

It is possible to create PMBus devices that have multiple pages, each of which may control one or more phases. The PMBus device product literature shall clearly state the relationship between the PAGE and PHASE for the device.

Examples of functions that could take advantage of the PHASE command are READ\_IOUT, IOUT\_CAL\_GAIN, and IOUT\_CAL\_OFFSET.

Some commands, such as READ\_TEMPERATURE, may use a common sensor but be available on all phases of a device. Such implementations are the decision of each device manufacturer or are specified in a PMBus Application Profile. Consult the manufacturer's documents or the Application Profile specification as needed.

### **11.12. CAPABILITY**

This command provides a way for a controller to determine some key capabilities of a PMBus device.

There is one data byte formatted as shown in Table 7.

This command is read only.

**Table 7. CAPABILITY COMMAND Data Byte Format**

Bits	Description	Value	Meaning
7	Packet Error Checking	0	Packet Error Checking not supported
		1	Packet Error Checking is supported
6:5	Maximum Bus Speed	00	Maximum supported bus speed is 100 kHz
		01	Maximum supported bus speed is 400 kHz

Bits	Description	Value	Meaning
		10	Maximum supported bus speed is 1 MHz
		11	Reserved
4	SMBALERT#	0	The device does not have a SMBALERT# pin and does not support the SMBus Alert Response protocol
		1	The device does have a SMBALERT# pin and does support the SMBus Alert Response protocol
3	Numeric Format	0	Numeric data is in LINEAR11, ULINEAR16 or DIRECT format
		1	Numeric data is in IEEE Half Precision Floating Point Format
2	AVSBus Support	0	AVSBus Not Supported
		1	AVSBus Supported
1:0	Reserved	X	Reserved

### 11.13. QUERY

The QUERY command is used to ask a PMBus device if it supports a given command, and if so, what data formats it supports for that command. This command uses the Block Write-Block Read Process Call described in the SMBus specification [A05].

For the write portion of the process call, the one data byte is the command code of the command being investigated.

For the read portion of the process call, the one data byte is an unsigned binary integer with values as follows:

**Table 8. QUERY Command Returned Data Byte Format**

Bits	Value	Meaning
7	0	Command is not supported
	1	Command is supported
6	0	Command is not supported for write
	1	Command is supported for write. This value is returned if the device supports writing to the command, regardless of whether a current WRITE_PROTECT setting allows or prevents writing to this command.
5	0	Command is not supported for read
	1	Command is supported for read
4:2	000	LINEAR11 or ULINEAR16 numeric format used (as defined by the specification of the command being queried)

Bits	Value	Meaning
	001	16 bit signed number
	010	IEEE Half Precision Floating Point Format used
	011	Direct Mode Format used
	100	8 bit unsigned number
	101	VID Mode Format used
	110	Manufacturer specific format used
	111	Command does not return numeric data. This is also used for commands that return blocks of data or the SEND BYTE protocol.
1:0	XX	Reserved for future use

If bit [7] is zero, then the rest of the bits are “don’t care”.

For any command listed as reserved, the device shall return the “Command is not supported” response (bit [7] set to 0)

#### **11.14. PAGE\_PLUS\_WRITE**

The PAGE\_PLUS\_WRITE command is used to send a command and its associated data to either a specific PAGE or all PAGES (PAGE = FFh). The PAGE\_PLUS\_WRITE command does not change the existing value of the PAGE. That is, after the PAGE\_PLUS\_WRITE is complete the value of PAGE shall be the same as before the PAGE\_PLUS\_WRITE command was received.

The conceptual response to a PAGE\_PLUS\_WRITE command being received is:

- The existing PAGE is stored
- The PAGE is set to the value received in the PAGE\_PLUS\_WRITE command
- The command embedded in the PAGE\_PLUS\_WRITE is executed on the newly set PAGE. As needed refer to the device documentation for details on the specific handling of commands with different PAGE values.
- The stored PAGE value is retrieved and used to set the PAGE so that the PAGE is the same as before the PAGE\_PLUS\_WRITE command was received. The PAGE must be set back to the value in place before the PAGE\_PLUS\_WRITE command was received even if the command embedded in the PAGE\_PLUS\_WRITE fails for any reason.

If the command embedded in a PAGE\_PLUS\_WRITE operation is not supported by the PAGE\_PLUS\_WRITE target PAGE the device shall respond as an Invalid or Unsupported Command as described in Section 10.9.2.

The PAGE\_PLUS\_WRITE command uses the WRITE BLOCK protocol.

The PAGE\_PLUS\_WRITE command may not be used with the following commands:

- PAGE
- PAGE\_PLUS\_WRITE
- PAGE\_PLUS\_READ
- P2\_PLUS\_WRITE



- P2\_PLUS\_READ
- ZONE\_ACTIVE
- ZONE\_CONFIG

The PAGE\_PLUS\_WRITE command shall not be included in any ZONE transaction.

Examples of using the PAGE\_PLUS\_WRITE with BYTE, WORD, and BLOCK data are shown in the following figures.

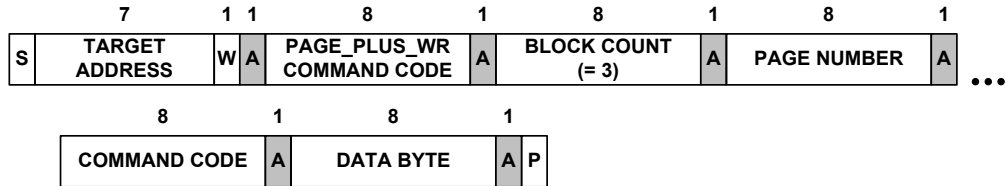


Figure 23. PAGE\_PLUS\_WRITE Command Example With BYTE Data

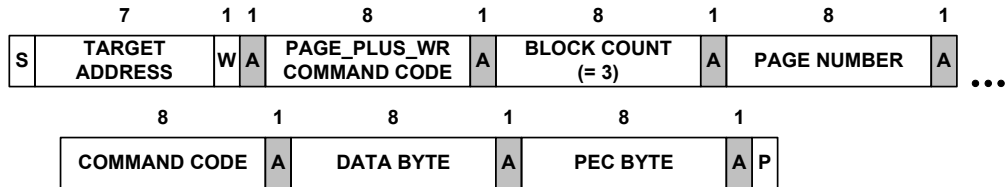


Figure 24. PAGE\_PLUS\_WRITE Command Example With BYTE Data And PEC

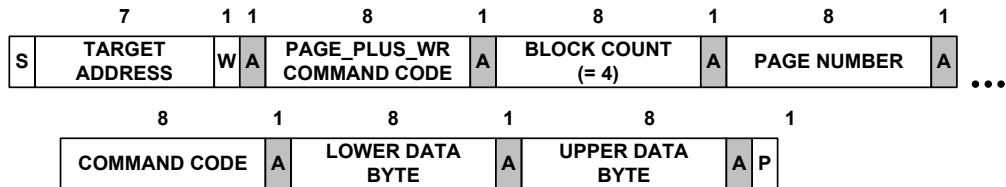


Figure 25. PAGE\_PLUS\_WRITE Command Example With WORD Data

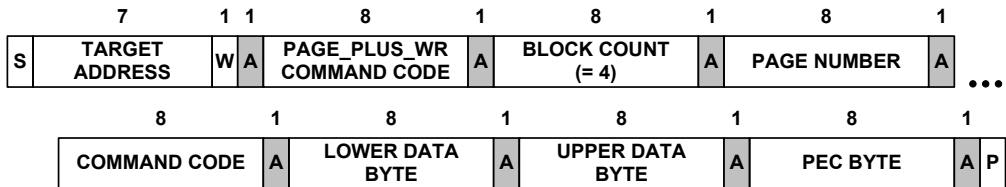


Figure 26. PAGE\_PLUS\_WRITE Command Example With WORD Data And PEC

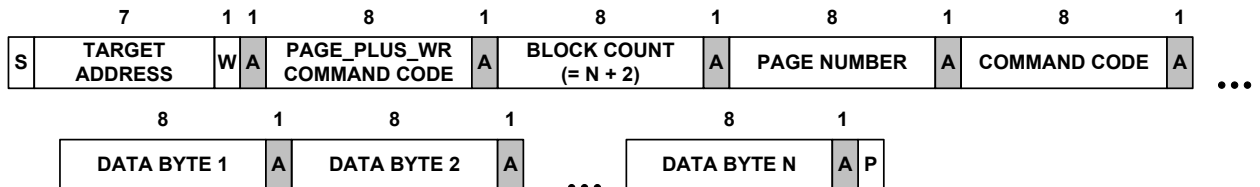


Figure 27. PAGE\_PLUS\_WRITE Command Example With Block Data



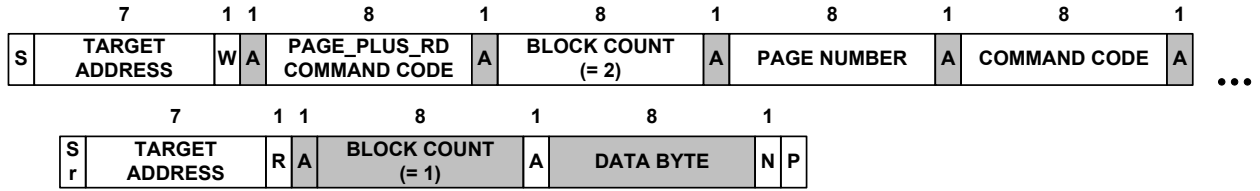


Figure 29. PAGE\_PLUS\_READ Command Example With BYTE Data Returned

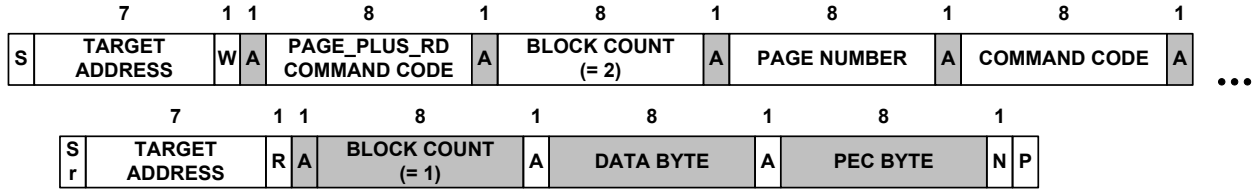


Figure 30. PAGE\_PLUS\_READ Command Example With BYTE Data Returned With PEC

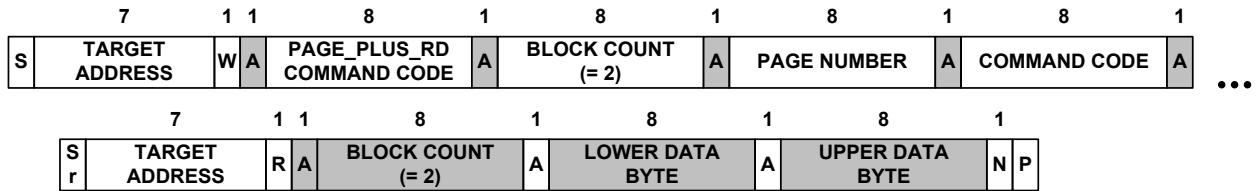


Figure 31. PAGE\_PLUS\_READ Command Example With WORD Data Returned

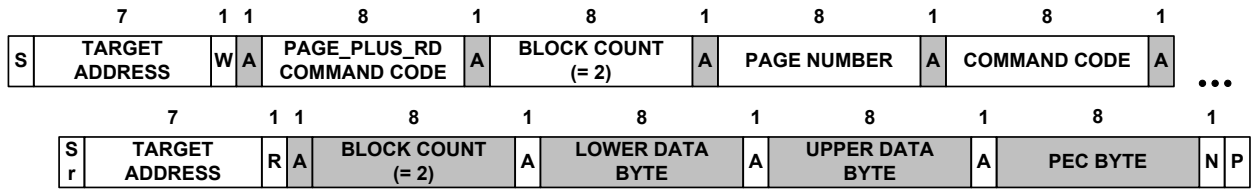


Figure 32. PAGE\_PLUS\_READ Command Example With BYTE Data Returned With PEC

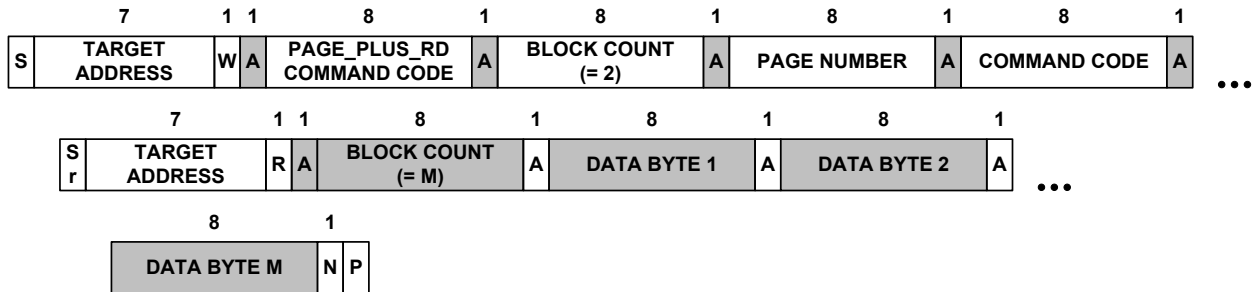


Figure 33. PAGE\_PLUS\_READ Command Example With BLOCK Data Returned

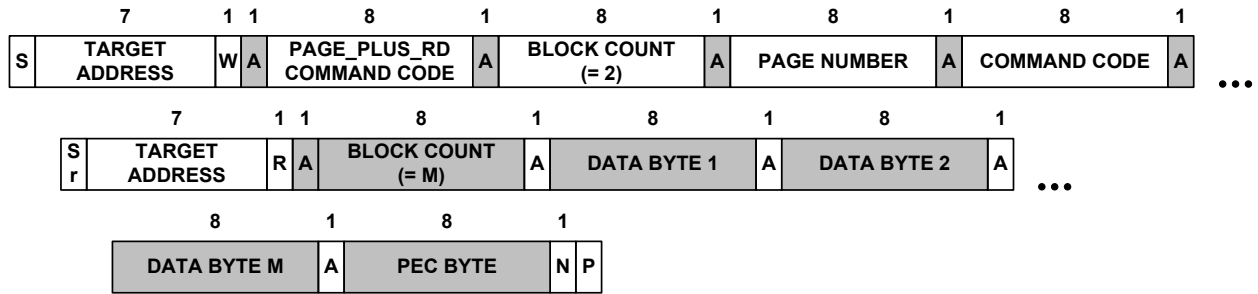


Figure 34. PAGE\_PLUS\_READ Command Example With BLOCK Data Returned With PEC

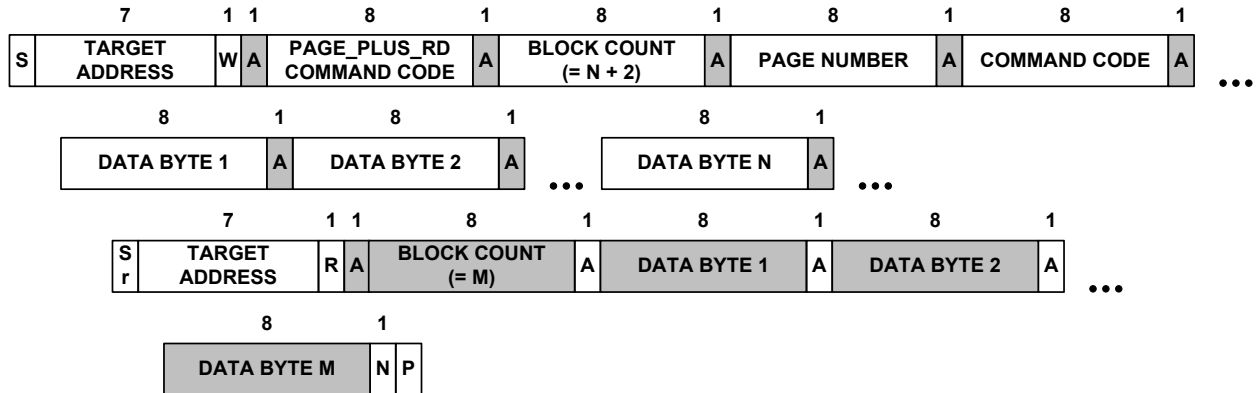


Figure 35. PAGE\_PLUS\_READ Command Example With A Command Using The BLOCK WRITE-BLOCK READ Protocol

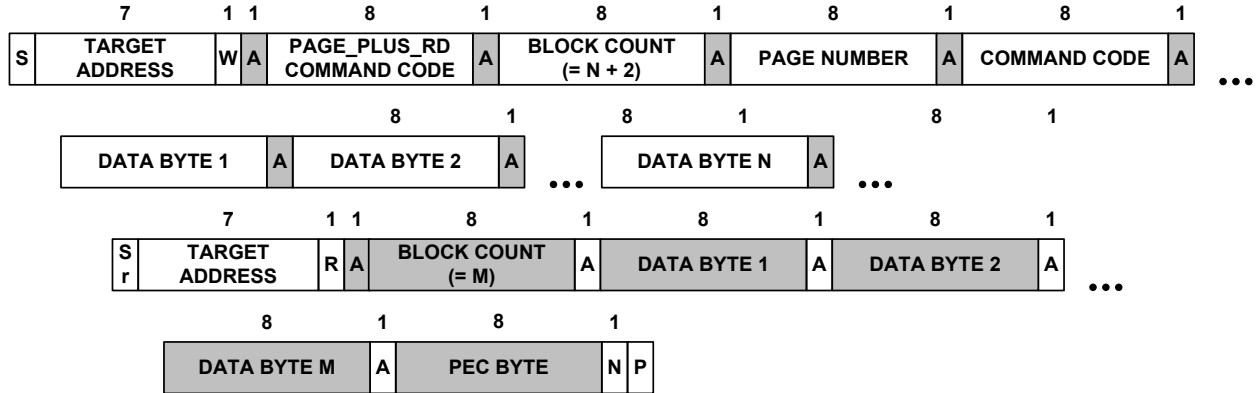


Figure 36. PAGE\_PLUS\_READ Command Example With A Command Using The BLOCK WRITE-BLOCK READ Protocol With PEC

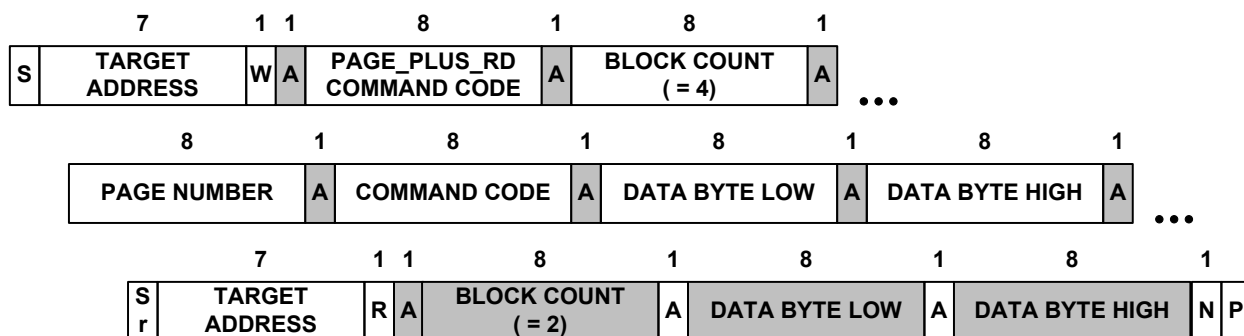


Figure 37. PAGE\_PLUS\_READ Command Example With A Command Using The Process Call Protocol

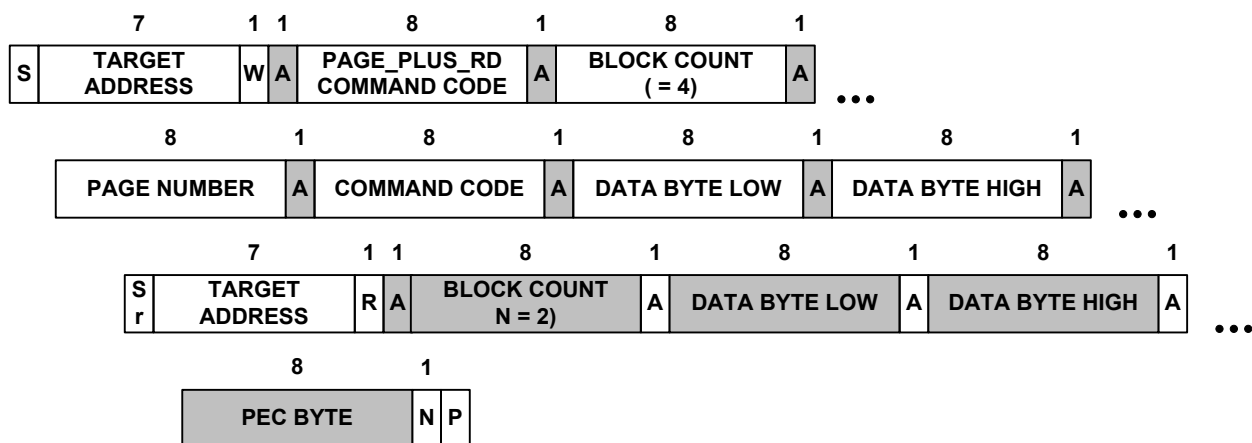


Figure 38. PAGE\_PLUS\_READ Command Example With A Command Using The Process Call Protocol With PEC

## 11.16. Zone Operation Commands

The ZONE\_WRITE and ZONE\_READ protocols, coupled with the ZONE\_CONFIG and ZONE\_ACTIVE commands, allow a controller to send data to or read data from multiple PMBus devices in a single bus transaction. The ZONE\_WRITE and ZONE\_READ protocols are described in Part I of the PMBus specification [A01]. Examples of PMBus zone operations are given in PMBus Application Note AN001, *Using The ZONE\_READ And ZONE\_WRITE Protocols* [R02].

Before the ZONE\_READ and ZONE\_WRITE protocols can be used by a controller, the zone-capable devices on a physical PMBus must be configured using the ZONE\_CONFIG command (Section 11.16.1).

Once the zone capable devices are configured, the controller must set the Active Write Zone and Active Read zone for the bus using the ZONE\_ACTIVE command (Section 11.16.2). The Active Write Zone and Active Read Zone do not have to be the same zone number.

### 11.16.1. ZONE\_CONFIG

The ZONE\_CONFIG command is used to assign a PMBus device, which may be a discrete entity at one PMBus address, or a PAGE within an entity on the PMBus, to a specific zone number for ZONE\_READ operations and to a specific zone number for ZONE\_WRITE operations.

The ZONE\_CONFIG is typically used as part of the system initialization process. There are no restrictions, however, on the ZONE\_CONFIG being used at any time during a system's operation.

A device's write or read zone may be assigned one of 129 possible zone numbers, ranging from 00h to 7Fh plus FEh. A device's write zone and read zone do not have to be the same.

A device's read zone and/or write zone may be assigned to the "No Zone" by assigning the device's read zone and/or write zone the value FEh. A device whose assigned read zone is FEh shall ignore all ZONE\_READ operations. A device whose assigned write zone is FEh shall ignore all ZONE\_WRITE operations. Assigning a device to the "No Zone" is used to prevent a zone-capable device from participating in zone operations.

Zone values 80h through BFh are reserved for PMBus product manufacturer's definition. Zone values C0h to FDh are reserved for future use by this specification.

The ZONE\_CONFIG command shall never configure a device's read or write zone to the value FFh. The FFh value is used with the ZONE\_ACTIVE command for the "All Zone". If the controller attempts to set a device's read or write zone to FFh the device shall declare an invalid data fault and respond as described in Section 10.9.3.

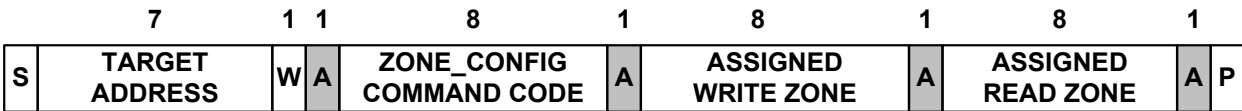
The ZONE\_CONFIG command has two data bytes as illustrated in Figure 37. The first data byte sets the assigned write zone for the device. The second data byte sets the assigned read zone. The two bytes of data of the ZONE\_CONFIG command are shown in Figure 37.

If a device supports PAGES, then when the ZONE\_CONFIG command is received that read and write zone assignments go to the current PAGE. This makes it possible for each PAGE within a device to be assigned to different zones.

The default values for a device's configured write and read zones when a device is powered up or reset shall be specified by the manufacturer in the product literature.

While it is recommended that the configured write and read zones be stored in a nonvolatile memory this is not required.

The ZONE\_CONFIG command uses the Write Word and Read Word protocols.



**Figure 39. ZONE\_CONFIG Command**

**11.16.2. ZONE\_ACTIVE**

The controller uses the ZONE\_ACTIVE command to set the Active Write Zone for ZONE\_WRITE operations and the Active Read Zone for ZONE\_READ operations. The active zone setting is a property of the entire system attached to a given physical PMBus and is not a property of an individual device attached to that bus.

The ZONE\_ACTIVE command has two data bytes. The first data byte is the active zone number for write operations (Active Write Zone). The second data byte is the active zone number for read operations (Active Read Zone).

All devices that support zone operations shall respond to the ZONE\_ACTIVE command regardless of their current configuration for read and write zones. If a device has its write zone configured to the “No Zone” (FEh) it shall ignore the Active Write Zone value. If a device has its read zone configured to the “No Zone” it shall ignore the Active Read Zone value.

Values of 00h to 7Fh are used for normal active zones.

Zone values 80h through BFh are reserved for PMBus product manufacturer’s definition. Zone values C0h to FDh are reserved for future use by this specification.

The active zone value of FFh is defined as the “All Zone”. Every device whose write zone is not configured to be in the “No Zone” (zone number FEh) shall respond to a ZONE\_WRITE when the Active Write Zone is set to FFh. Similarly, every device whose read zone is not configured to be in the “No Zone” (zone number FEh) shall respond to a ZONE\_READ when the Active Read Zone is set to FFh. The use of the “All Zone” allows a controller to broadcast a status request or PMBus command to all devices participating in zone operations regardless of their current zone assignment.

Controller devices are prohibited from setting an Active Write Zone or Active Read Zone to the “No Zone” value of FEh. If a device receives a ZONE\_ACTIVE command with an Active Write Zone or Active Read Zone value of FEh the device shall declare an invalid data fault and respond as described in Section 10.9.3.

When the ZONE\_ACTIVE command is used to set the Active Write Zone and Active Read zone, it shall only be send to the ZONE\_WRITE address (37h) as shown in Figure 38. If a PMBus device receives a ZONE\_ACTIVE command at its own address with the R/W# bit set for writing (0b), the PMBus device shall treat this as an unsupported command code and respond as described in Section 10.9.2.

The ZONE\_ACTIVE command may also be used to read from a PMBus device its currently stored values for Active Write Zone and Active Read Zone. This is shown in Figure 39.

The ZONE\_ACTIVE command uses the READ WORD and WRITE WORD protocols.

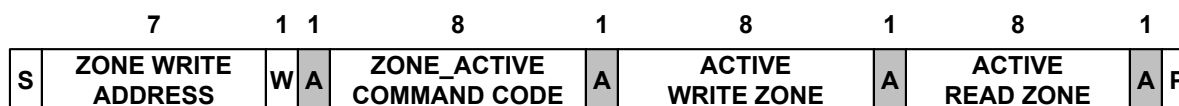


Figure 40. ZONE\_ACTIVE Command Used To Set The Active Write Zone And Active Read Zone

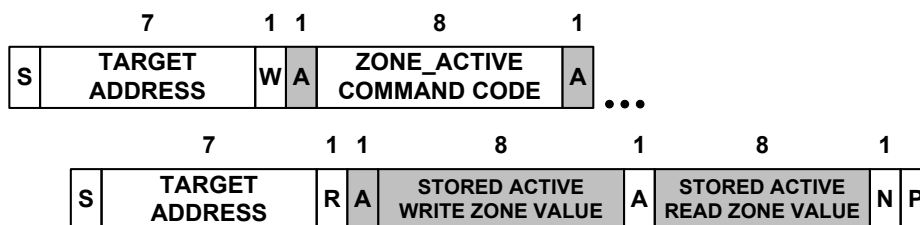


Figure 41. Using ZONE\_ACTIVE Command To Read The Active Write Zone And Active Read Zone Stored In A Device

### 11.17. P2\_PLUS\_WRITE

The P2\_PLUS\_WRITE command is used to send a command and its associated data to:

- A specific page and phase,
- All phases (PHASE = FFh) in specific page,
- A specific phase in all pages (PAGE = FFh),
- Or all phases in all pages (PAGE = FFh and PHASE = FFh)

within the addressed device without altering the value of the PAGE or PHASE command after the P2\_PLUS\_WRITE command is completed.

The conceptual response to a P2\_PLUS\_WRITE command being received is:

- The existing PAGE and PHASE are stored
- The PAGE and PHASE are set to the values received in the P2\_PLUS\_WRITE command
- The command embedded in the P2\_PLUS\_WRITE is executed on the newly set PAGE and PHASE. As needed refer to the device documentation for details on the specific handling of commands with different PAGE and PHASE values.
- The stored PAGE and PHASE values are retrieved and used to set the PAGE and PHASE to the values in place before the P2\_PLUS\_WRITE command was received. These values must be restored even if the command embedded in the P2\_PLUS\_WRITE fails for any reason.

If the command embedded in a P2\_PLUS\_WRITE operation is not supported by the P2\_PLUS\_WRITE target PAGE or PHASE the device shall respond as an Invalid or Unsupported Command as described in Section 10.9.2.

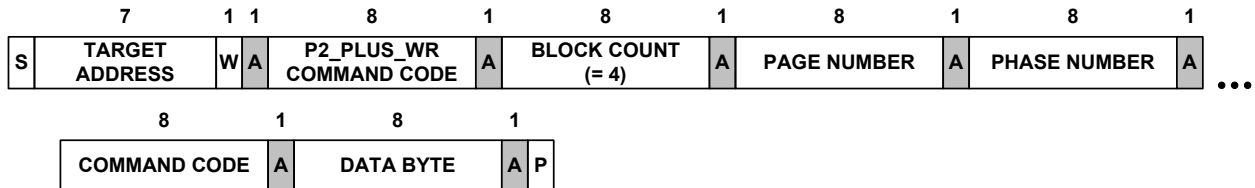
The P2\_PLUS\_WRITE command uses the WRITE BLOCK protocol.

The P2\_PLUS\_WRITE command may not be used with the following commands:

- PAGE
- PAGE\_PLUS\_WRITE
- PAGE\_PLUS\_READ
- PHASE
- P2\_PLUS\_WRITE
- P2\_PLUS\_READ
- ZONE\_ACTIVE
- ZONE\_CONFIG

The P2\_PLUS\_WRITE command shall not be included in any ZONE transaction.

Examples of using the P2\_PLUS\_WRITE with BYTE, WORD, and BLOCK data are shown in the following figures.



**Figure 42. P2\_PLUS\_WRITE Command Example With BYTE Data**



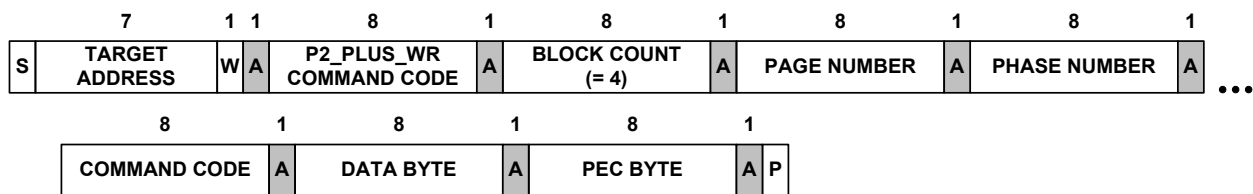


Figure 43. P2\_PLUS\_WRITE Command Example With BYTE Data With PEC

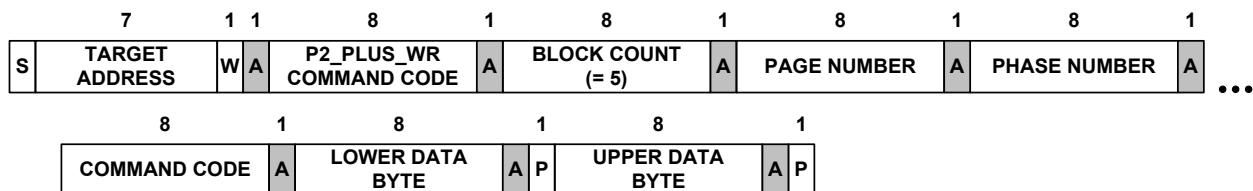


Figure 44. P2\_PLUS\_WRITE Command Example With WORD Data

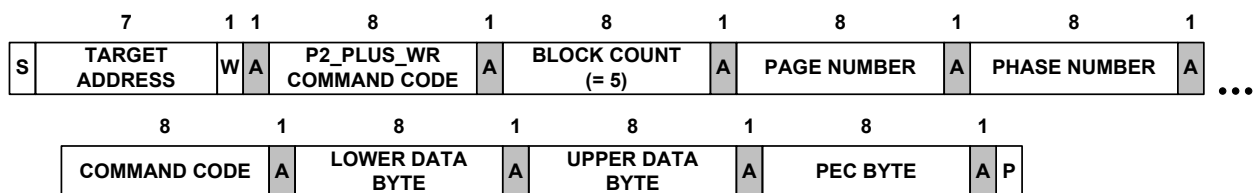


Figure 45. P2\_PLUS\_WRITE Command Example With WORD Data With PEC

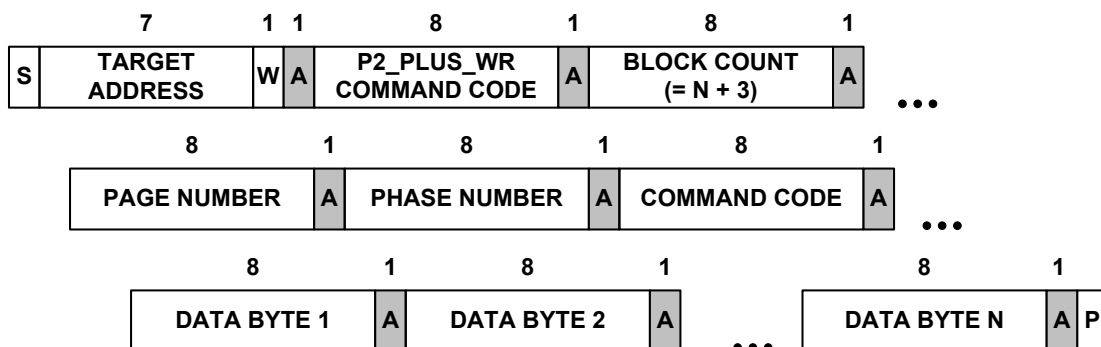


Figure 46. P2\_PLUS\_WRITE Command Example With BLOCK Data

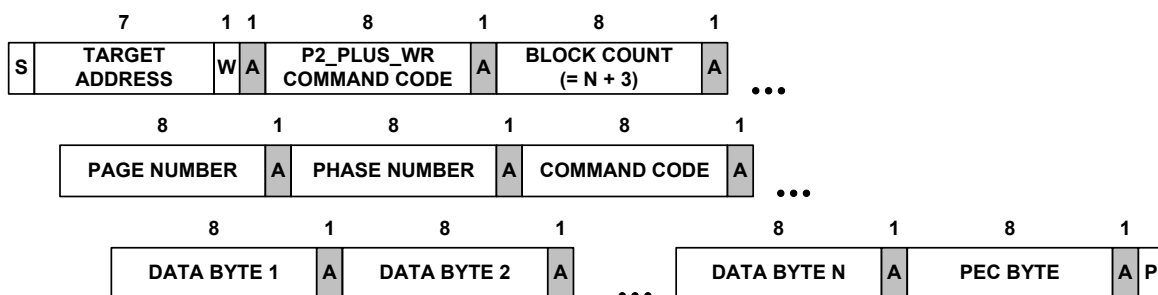


Figure 47. P2\_PLUS\_WRITE Command Example With BLOCK Data With PEC

## 11.18. P2\_PLUS\_READ

The P2\_PLUS\_READ command is used to read the data associated with a command from:

- A specific page and phase,
- All phases (PHASE = FFh) in specific page,
- A specific phase in all pages (PAGE = FFh), or
- All phases in all pages (PAGE = FFh and PHASE = FFh)

within the addressed device without altering the value of the PAGE or PHASE command after the P2\_PLUS\_READ command is completed.

Note that the data returned when reading data from all PHASES (PHASE = FFh) is not defined in this specification. Device manufacturers may, but are not required to, define what happens in this case in the manufacturer's device literature.

The conceptual response to a P2\_PLUS\_READ command being received is:

- The existing PAGE and PHASE are stored
- The PAGE and PHASE are set to the values received in the P2\_PLUS\_READ command
- The command embedded in the P2\_PLUS\_READ is executed on the newly set PAGE and PHASE. As needed refer to the device documentation for details on the specific handling of commands with different PAGE and PHASE values.
- The stored PAGE and PHASE values are retrieved and used to set the PAGE and PHASE to the values in place before the P2\_PLUS\_READ command was received. These values must be restored even if the command embedded in the P2\_PLUS\_READ fails for any reason.

If the command embedded in a P2\_PLUS\_READ operation is not supported by the P2\_PLUS\_READ target PAGE or PHASE the device shall respond as an Invalid or Unsupported Command as described in Section 10.9.2.

The P2\_PLUS\_READ command uses the BLOCK WRITE – BLOCK READ PROCESS CALL protocol.

The P2\_PLUS\_READ command may not be used with the following commands:

- PAGE
- PAGE\_PLUS\_WRITE
- PAGE\_PLUS\_READ
- PHASE
- P2\_PLUS\_WRITE
- P2\_PLUS\_READ
- ZONE\_ACTIVE
- ZONE\_CONFIG

The P2\_PLUS\_READ command shall not be included in any ZONE transaction.

Examples of using P2\_PLUS\_READ where the data returned is of various lengths are shown in the following figures.

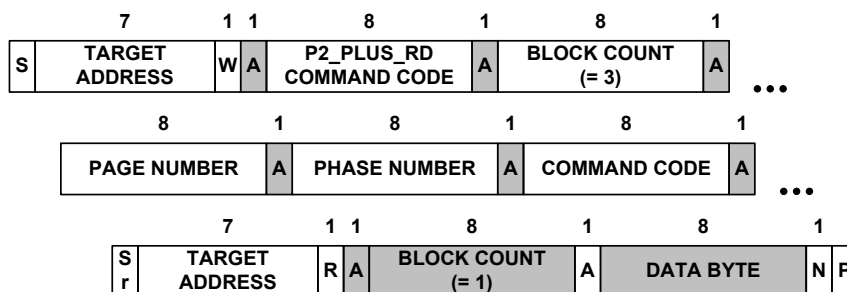


Figure 48. P2\_PLUS\_READ Command Example With BYTE Data Returned

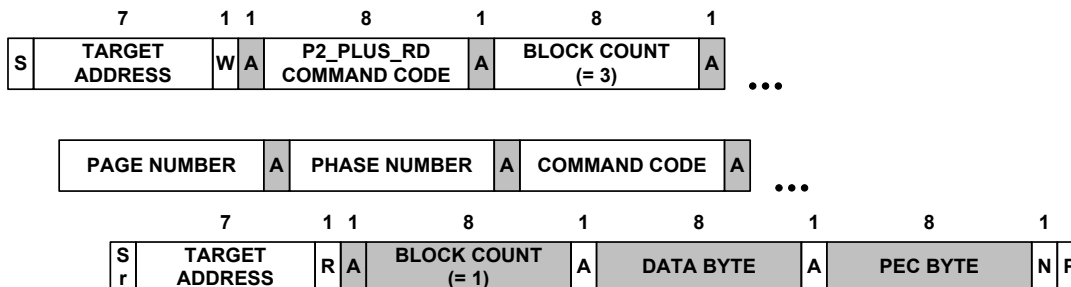


Figure 49. P2\_PLUS\_READ Command Example With BYTE Data Returned With PEC

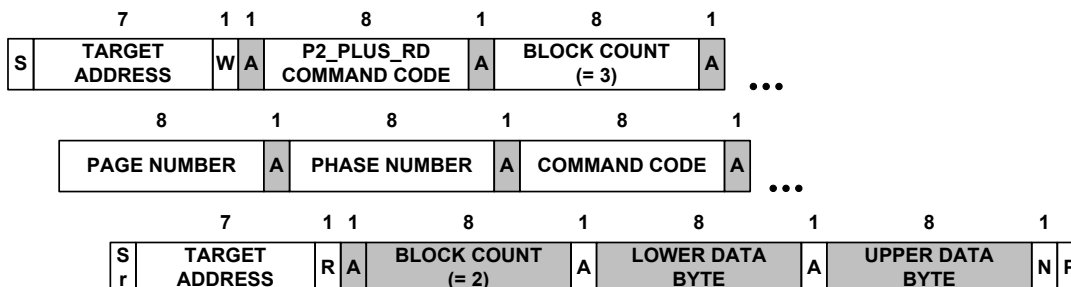


Figure 50. P2\_PLUS\_READ Command Example With WORD Data Returned

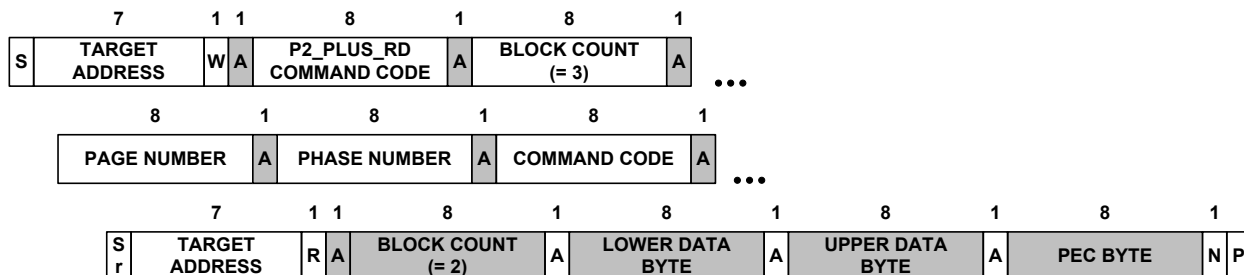


Figure 51. P2\_PLUS\_READ Command Example With WORD Data Returned With PEC

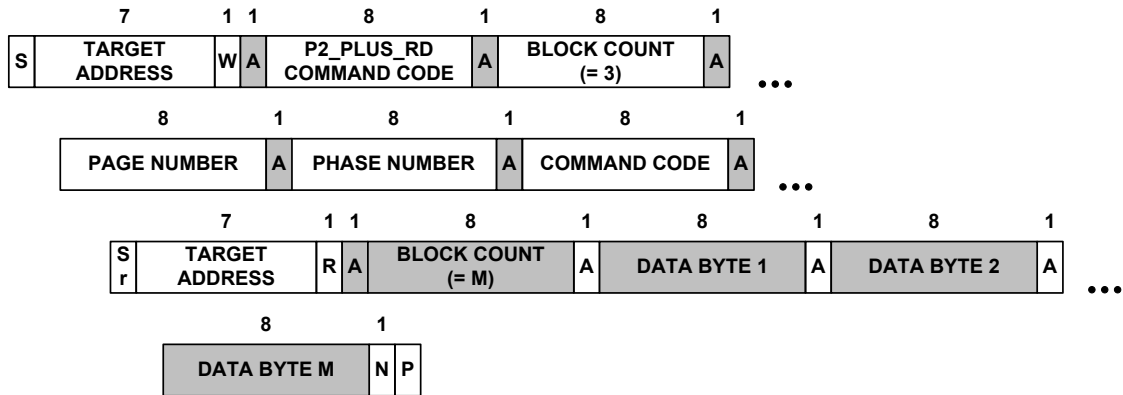


Figure 52. P2\_PLUS\_READ Command Example With BLOCK Data Returned

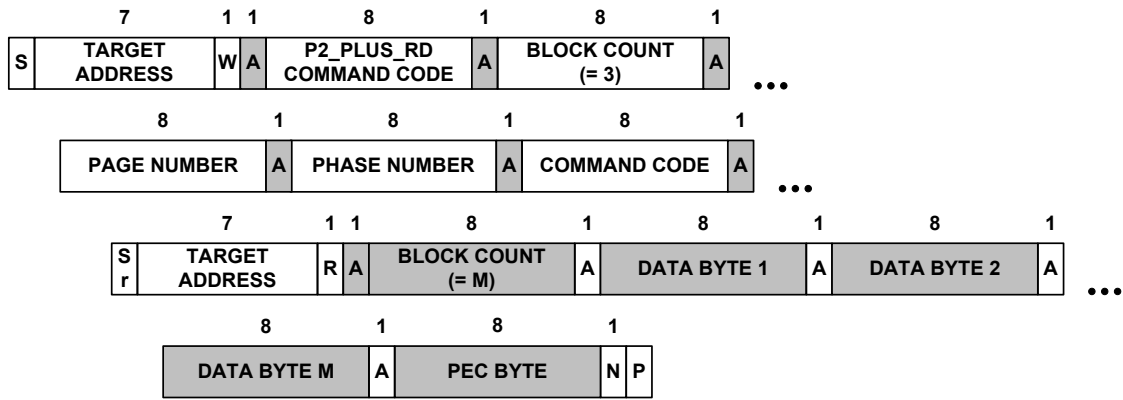


Figure 53. P2\_PLUS\_READ Command Example With BLOCK Data Returned With PEC

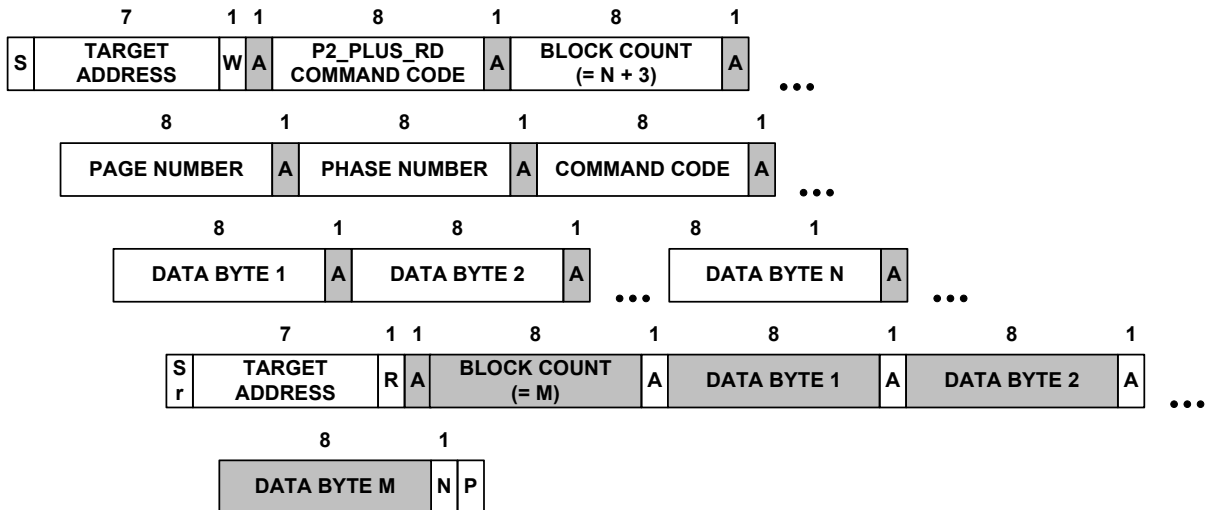


Figure 54. P2\_PLUS\_READ Command Example With A Command Using The BLOCK WRITE-BLOCK READ Protocol

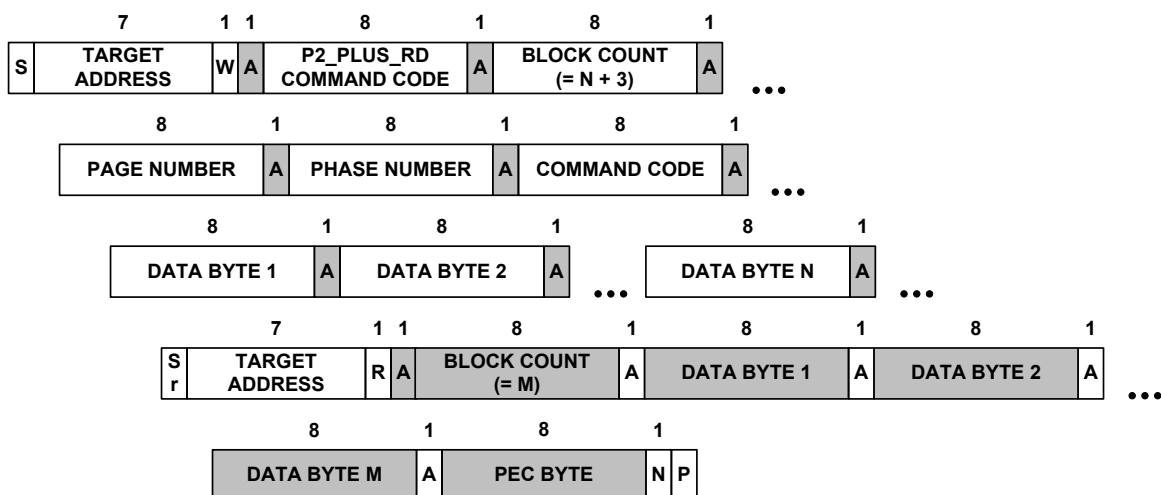


Figure 55. P2\_PLUS\_READ Command Example With A Command Using The BLOCK WRITE-BLOCK READ Protocol With PEC

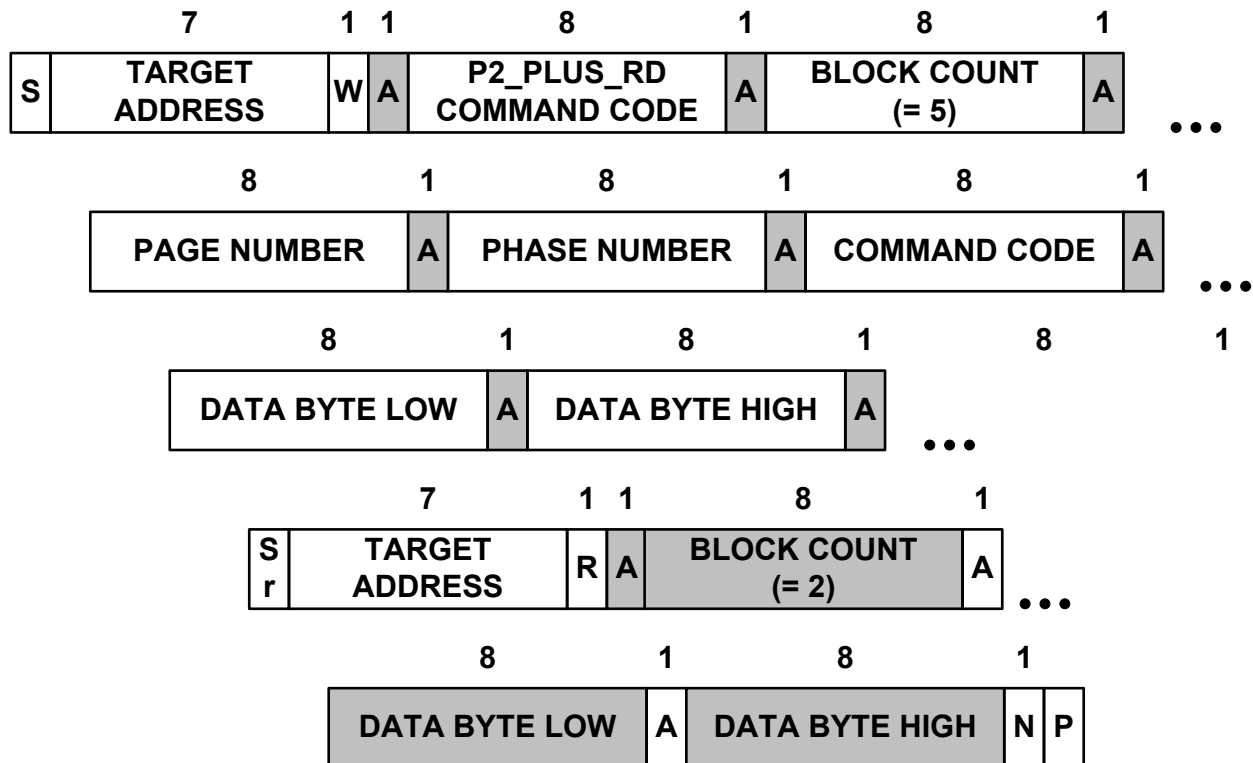


Figure 56. P2\_PLUS\_READ Command Example With A Command Using The Process Call Protocol

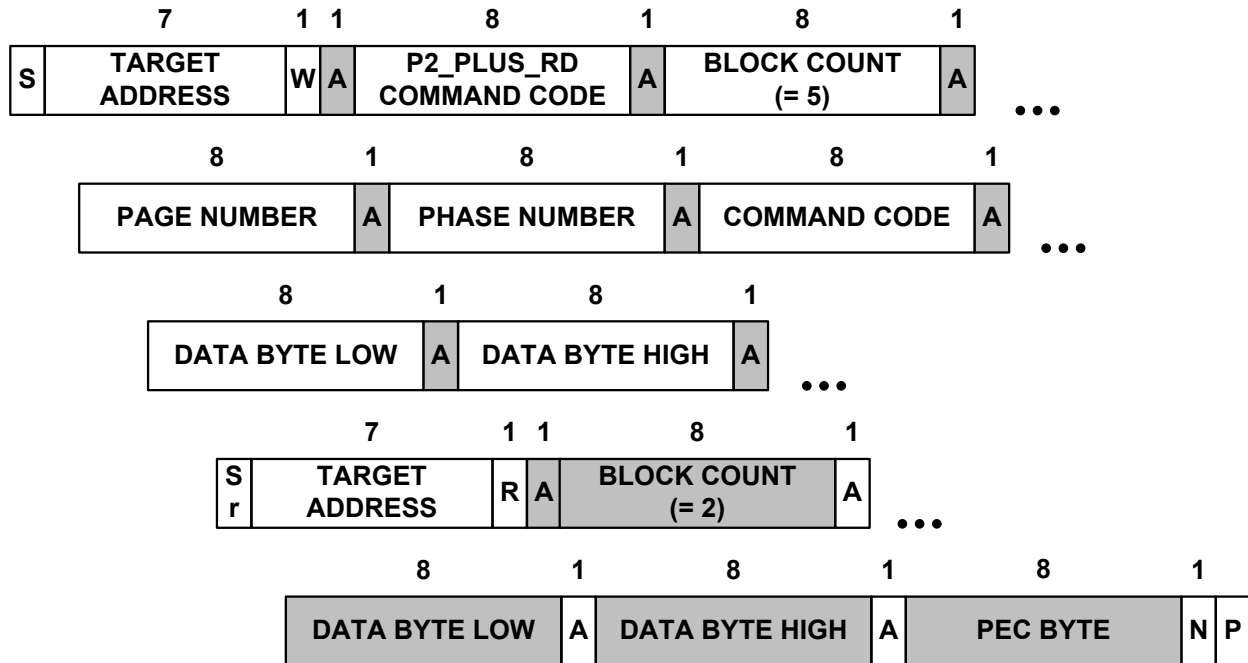


Figure 57. P2\_PLUS\_READ Command Example With A Command Using The Process Call Protocol With PEC

## 12. On, Off And Margin Testing Related Commands

### 12.1. OPERATION

The OPERATION command is used to configure the operational state of the converter, in conjunction with input from the CONTROL pin. The OPERATION command is used to:

- Turn the PMBus device output on and off with commands sent over the PMBus
- Select the margin state of the device (margin off, margin high, margin low)
- Select whether fault conditions caused by margining are ignored or acted upon
- Select whether the output voltage is set by commands over the PMBus or AVSBus
- Select whether the converter powers down immediately or follows the programmed TOFF\_DELAY and TOFF\_FALL commands when commanded to turn off the output

The data byte of the OPERATION command is illustrated in Figure 54.

7	6	5	4	3	2	1	0
ON/OFF State	Turn Off Behavior	Voltage Command Source		Margin Fault Response		Transition Control	Reserved

**Figure 58. OPERATION Command Data Byte**

#### 12.1.1. OPERATION Command Bit [7]

Bit [7] controls whether the PMBus device output is on or off.

If bit [7] is cleared (equals 0) then the output is off.

If bit [7] is set (equals 1) then the output is on.

#### 12.1.2. OPERATION Command Bit [6]

Bit [6] controls the power down behavior.

If bit [7] is set (equals 1), then bit [6] is ignored.

When bit [7] is changed from set (equals 1) to cleared (equals 0), then:

- If Bit [6] is cleared (equals 0) then the output is turned off immediately and any power down sequencing commands are ignored
- Else if Bit [6] is set (equals 1) then the device powers down following the values set in the TOFF\_DELAY and TOFF\_FALL commands.

#### 12.1.3. OPERATION Command Bits [5:4]

If the PMBus device output is on (bit [7] = 1), then bits [5:4] control the basic source of the output voltage command.

If bits [5:4] equal 00b, then the nominal output voltage is set by the PMBus VOUT\_COMMAND data.

If bits [5:4] equal 01b, then the nominal output voltage is set by the PMBus VOUT\_MARGIN\_LOW data.

If bits [5:4] equal 10b, then the nominal output voltage is set by the PMBus VOUT\_MARGIN\_HIGH data.

If bits [5:4] equal 11b, then the nominal output voltage is set by the AVSBus (AVS\_VOUT\_COMMAND).

It is permissible for a device to power up with bits [5:4] set to 11b, selecting the AVSBus as the source of the nominal output voltage command.

#### **12.1.4. OPERATION Command Bits [3:2]**

If the PMBus device output is on (bit [7] = 1), then bits [3:2] select whether a fault is generated if a margin command causes the output voltage to go beyond a limit set by the VOUT\_OV\_FAULT\_LIMIT or VOUT\_UV\_FAULT\_LIMIT commands.

In some cases, during system qualification testing for example, it may be desirable to program the output voltages well beyond the normal operating limits. In this case, having the PMBus device shut down its output due to a fault condition defeats the purpose of the test. This setting allows a system engineer to prevent the activation of the fault detection circuitry during margin testing.

If bits [3:2] equal 01b, then faults caused by selecting VOUT\_MARGIN\_HIGH or VOUT\_MARGIN\_LOW as the nominal output voltage source are ignored.

If bits [3:2] equal 10b, then faults caused by selecting VOUT\_MARGIN\_HIGH or VOUT\_MARGIN\_LOW as the nominal output voltage source are acted upon according to the settings of the VOUT\_OV\_FAULT\_RESPONSE and VOUT\_UV\_FAULT\_RESPONSE data bytes.

#### **12.1.5. OPERATION Command Bit [1]**

Bit [1] controls how the nominal output voltage command is updated, or not, when control is passed from the AVSBus (bits [5:4] = 11b) to the PMBus (bits [5:4] = 00b, 01b, or 10b).

If bit [1] of the OPERATION command is set and OPERATION command bits [5:4] are changed from 11b to 00b, 01b, or 10b, then the value of the VOUT\_COMMAND data must be updated with the AVSBus Target Rail Voltage before the multiplexor switches its output to the PMBus command defined by OPERATION command bits [5:4]. Note that a side effect of this requirement is that a controller that reads the VOUT\_COMMAND may get back a value that is different from it had previously written to VOUT\_COMMAND.

If bit [1] of the OPERATION command is cleared, the value of VOUT\_COMMAND is not changed before the multiplexor switches its output to the PMBus command defined by OPERATION command bits [5:4]. If there is a difference between the AVSBus Target Rail Voltage and the PMBus defined output voltage, the output voltage must transition at the rate set by the VOUT\_TRANSITION\_RATE command (if supported, see Section 13.8). If the VOUT\_TRANSITION\_RATE command is not supported, the output voltage transition rate will be function of the device design and output loading.



Table 9. OPERATION Command Data Byte Contents

Bit Number						Device State/Response			
7	6	5:4	3:2	1	0	On/Off	Power Off Behavior	Output Voltage Command Source	Device Response
0	0	XX	XX	X	Reserved	Off	Immediate Off	N/A	N/A
0	1	XX	XX	X		Off	Power Down Sequencing	N/A	N/A
1	X	00	XX	0		On	N/A	VOUT_COMMAND	Note 1 Applies.
1	X	00	XX	1		On	N/A	VOUT_COMMAND	Note 2 Applies.
1	X	01	01	0		On	N/A	VOUT_MARGIN_LOW	Ignore Faults When Margined Note 1 Applies.
1	X	01	01	1		On	N/A	VOUT_MARGIN_LOW	Ignore Faults When Margined Note 2 Applies.
1	X	01	10	0		On	N/A	VOUT_MARGIN_LOW	Act On Faults When Margined Note 1 Applies.
1	X	01	01	1		On	N/A	VOUT_MARGIN_LOW	Act On Faults When Margined Note 2 Applies.
1	X	10	01	0		On	N/A	VOUT_MARGIN_HIGH	Ignore Faults When Margined Note 1 Applies.
1	X	10	01	1		On	N/A	VOUT_MARGIN_HIGH	Ignore Faults When Margined Note 2 Applies.
1	X	10	10	0		On	N/A	VOUT_MARGIN_HIGH	Act On Faults When Margined Note 1 Applies.
1	X	10	10	1		On	N/A	VOUT_MARGIN_HIGH	Act On Faults When Margined Note 2 Applies.
1	X	11	XX	X		On	N/A	AVSBus Target Rail Voltage	If Bits [5:4] Were 00b, 01b, or 10b, The AVSBus Target Rail Voltage Is Updated Before The Transfer Of VOUT Control From PMBus To AVSBus.

Note 1: VOUT\_COMMAND Value Is Not Updated By The Change Of VOUT Control From AVSBus To PMBus.

Note 2: If Bits [5:4] Were 11b Before This Value Is Written To The PMBus Device, The VOUT\_COMMAND Value Is Updated To The AVSBus Target Rail Voltage Prior To The Transfer Of VOUT Control From AVSBus To PMBus.

### 12.1.6. OPERATION Command Bit [0]

This bit is reserved for future use.

### 12.1.7. OPERATION Command Invalid Data

If a PMBus device receives an OPERATION command data byte that attempts to configure or operate the device in an unsupported manner then the device shall treat this as invalid data, declare a communications fault, and respond as described in Section 10.8. Examples include, but are not limited to, attempting to enable the AVSBus when the AVSBus is not supported or attempting to margin high or low when margining is not supported.

## 12.2. ON\_OFF\_CONFIG

The ON\_OFF\_CONFIG command configures the combination of CONTROL pin input and serial bus commands needed to turn the unit on and off. This includes how the unit responds when power is applied.

The default response for any PMBus device is specified by the device manufacturer.

The details of the ON\_OFF\_CONFIG data byte are shown in Table 10.

Example conditions:

- If bit [4] is cleared, then the unit powers up and operates any time bias power is available regardless of the setting of bits [3:0].
- If bit [4] is set, bit [3] is set, and bit [2] is cleared, then the unit is turned on and off only by commands received over the serial bus.
- If bit [4] is set, bit [3] is cleared, and bit [2] is set, then the unit is turned on and off only by the CONTROL pin.
- If bit [4] is set, bit [3] is set, and bit [2] is set, then the unit is turned on and off only when both the commands received over the serial bus AND the CONTROL pin are commanding the device to be on.
- If either a command from the serial bus OR the CONTROL pin commands the unit to be off, the unit turns off.

If a device receives a data byte that is not listed in Table 10, then the device shall treat this as invalid data, declare a communications fault and respond as described in Section 10.8.

## 13. Output Voltage Related Commands

### 13.1. VOUT\_MODE

The operation of the VOUT\_MODE command is described in Section 8.

### 13.2. VOUT\_COMMAND

The operation of the VOUT\_COMMAND command is described in Section 8.



Table 10. ON\_OFF\_CONFIG Data Byte

Bit Number	Purpose	Bit Value	Meaning
[7:5]		000	Reserved For Future Use
4	Sets the default to either operate any time power is present or for the on/off to be controlled by CONTROL pin and serial bus commands	0	Unit powers up any time power is present regardless of state of the CONTROL pin
		1	Unit does not power up until commanded by the CONTROL pin and OPERATION command (as programmed in bits [3:0]).
3	Controls how the unit responds to commands received via the serial bus	0	Unit ignores the on/off portion of the OPERATION command from serial bus
		1	To start, the unit requires that the on/off portion of the OPERATION command is instructing the unit to run. Depending on bit [2], the unit may also require the CONTROL pin to be asserted for the unit to start and energize the output.
2	Controls how the unit responds to the CONTROL pin	0	Unit ignores the CONTROL pin (on/off controlled only the OPERATION command)
		1	Unit requires the CONTROL pin to be asserted to start the unit. Depending on bit [3], the OPERATION command may also be required to instruct the device to start before the output is energized.
1	Polarity of the CONTROL pin	0	Active low (Pull pin low to start the unit)
		1	Active high (Pull high to start the unit)
0	CONTROL pin action when commanding the unit to turn off	0	Use the programmed turn off delay (Section 16.5) and fall time (Section 16.6)
		1	Turn off the output and stop transferring energy to the output as fast as possible. The device's product literature shall specify whether or not the device sinks current to decrease the output voltage fall time.

### 13.3. VOUT\_TRIM

The VOUT\_TRIM command is used to apply a fixed offset voltage to the output voltage command value. The end user most typically uses it to trim the output voltage at the time the PMBus device is assembled into the end user's system.

The VOUT\_TRIM has two data bytes formatted as a two's complement binary integer. The effect of this command depends on the settings of the VOUT\_MODE command (Section 8).

This command may not be used if the unit is working with the VID format for output voltage. If an attempt is made to apply this command when the unit is operating in VID format, the device must reject the command with an invalid data fault as described in Section 10.9.

The default value is 0000h.

### 13.4. VOUT\_CAL\_OFFSET

The VOUT\_CAL\_OFFSET command is used to apply a fixed offset voltage to the output voltage command value. It is most typically used by the PMBus device manufacturer to calibrate a device in the factory.

The VOUT\_CAL\_OFFSET has two data bytes formatted as a two's complement binary integer. The effect of this command depends on the settings of the VOUT\_MODE command (Section 8).

This command may not be used if the unit is working with the VID format for output voltage. If an attempt is made to apply this command when the unit is operating in VID format, the device must reject the command as described in Section 4.1 of the PMBus specification, Part I [A01].

The default value is 0000h.

### 13.5. VOUT\_MAX

The VOUT\_MAX command sets an upper limit on the output voltage the unit can command regardless of any other commands or combinations. The intent of this command is to provide a safeguard against a user accidentally setting the output voltage to a possibly destructive level rather than to be the primary output overvoltage protection.

If a PMBus device supports this command, it must be able to detect that an attempt has been made to program the output to a voltage in excess of the value set by the VOUT\_MAX command. This will be treated as a warning condition and not a fault condition. If an attempt is made to program the output voltage higher than the limit set by this command, the device shall respond as follows:

- The commanded output voltage shall be set to VOUT\_MAX,
- The NONE OF THE ABOVE bit shall be set in the STATUS\_BYTE,
- The VOUT bit shall be set in the STATUS\_WORD,
- The VOUT\_MAX\_MIN Warning bit shall be set in the STATUS\_VOUT register (Section 17.3), and
- The device shall notify the controller or Host as described in Section 10.2.1.

The data bytes are two bytes formatted according to the setting of the VOUT\_MODE command (Section 8).

### 13.6. VOUT\_MARGIN\_HIGH

This VOUT\_MARGIN\_HIGH command loads the unit with the voltage to which the output is to be changed when the OPERATION command is set to "Margin High".

The data bytes are two bytes formatted according to the setting of the VOUT\_MODE command (Section 8).

### **13.7. VOUT\_MARGIN\_LOW**

This VOUT\_MARGIN\_LOW command loads the unit with the voltage to which the output is to be changed when the OPERATION command is set to “Margin Low”

The data bytes are two bytes formatted according to the setting of the VOUT\_MODE command (Section 8).

### **13.8. VOUT\_TRANSITION\_RATE**

When a PMBus device receives either a VOUT\_COMMAND or OPERATION (Margin High, Margin Low, Margin Off) that causes the output voltage to change, this command sets the rate in mV/μs at which the output should change voltage. This commanded rate of change does not apply when the unit is commanded to turn on or to turn off.

The VOUT\_TRANSITION\_RATE command has two data bytes encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

The maximum possible positive value of the two data bytes indicates that the device should make the transition as quickly as possible.

### **13.9. VOUT\_DROOP**

The VOUT\_DROOP sets the rate in mV/A (mΩ) at which the output voltage decreases (or increases) with increasing (or decreasing) output current for use with Adaptive Voltage Positioning requirements and passive current sharing schemes.

Each device implements the droop calculation based on its own current with the value with which it has been programmed, regardless of whether or not any other units are operating with their outputs in parallel.

For devices that can sink output current (negative output current), the output voltage continues to increase as the output current is negative.

This command has two data bytes encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

The default value is 0 mΩ.

### **13.10. VOUT\_SCALE\_LOOP**

The operation of this command is discussed in Section 9.1.

This command has two data bytes encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

The value is dimensionless.

The default value is 1.

### **13.11. VOUT\_SCALE\_MONITOR**

The operation of this command is discussed in Section 9.1.

This command has two data bytes encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

The value is dimensionless.

The default value is 1.

### **13.12. VOUT\_MIN**

The VOUT\_MIN command sets a lower limit on the output voltage the unit can command regardless of any other commands or combinations. The intent of this command is to provide a safeguard against a user accidentally setting the output voltage to a possibly destructive level rather than to be the primary output undervoltage protection.

If a PMBus device supports this command, it must be able to detect that an attempt has been made to program the output to a voltage less than the value set by the VOUT\_MIN command. This will be treated as a warning condition and not a fault condition. If an attempt is made to program the output voltage lower than the limit set by this command, the device shall respond as follows:

- The commanded output voltage shall be set to VOUT\_MIN,
- The NONE OF THE ABOVE bit shall be set in the STATUS\_BYTE,
- The VOUT bit shall be set in the STATUS\_WORD,
- The VOUT\_MAX\_MIN Warning bit shall be set in the STATUS\_VOUT register (Section 17.3), and
- The device shall notify the controller or Host as described in Section 10.2.1.

The data bytes are two bytes formatted according to the setting of the VOUT\_MODE command (Section 8).

## **14. Other Commands**

### **14.1. COEFFICIENTS**

The COEFFICIENTS command is used to retrieve the  $m$ ,  $b$  and  $R$  coefficients needed by data in the DIRECT format.

This command uses the Block Write-Block Read Process Call as described in the SMBus specification [A05].

For the write portion of the process call, the byte count is two and there are two data bytes. The first data byte is the command code from Table 38 of the command of interest. The second data byte indicates whether the controller is requesting the coefficients needed to encode a value to be written to the device or the coefficients needed to decode a value read from the device.

A value of 00h in the second byte indicates that the coefficients needed to encode a value for writing to the PMBus device are being requested.

A value of 01h in the second data byte indicates that the coefficients needed to decode a value read from the device are being requested.

For the read portion of the process call, the byte count is five and the five bytes returned are (in this order):

- Lower byte of  $m$ ,
- Upper byte of  $m$ ,
- Lower byte of  $b$ ,

- Upper byte of *b*,
- Single byte of *R*.

More information on the function and application of this command is given in Section 7.4. An example of the packet construction for retrieving the coefficients from a PMBus device using PEC is shown in Figure 55.

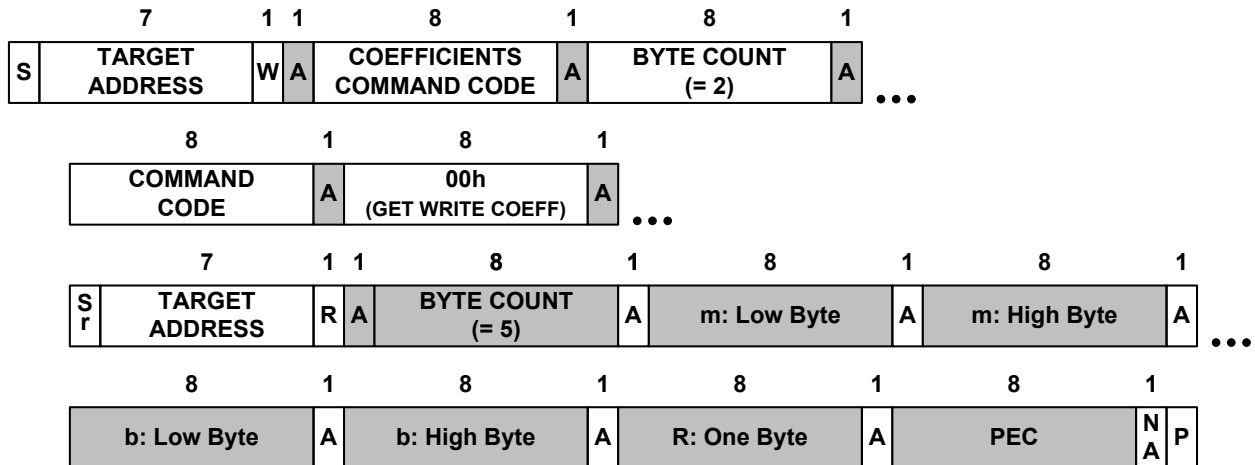


Figure 59. Retrieving Write Coefficients Using PEC

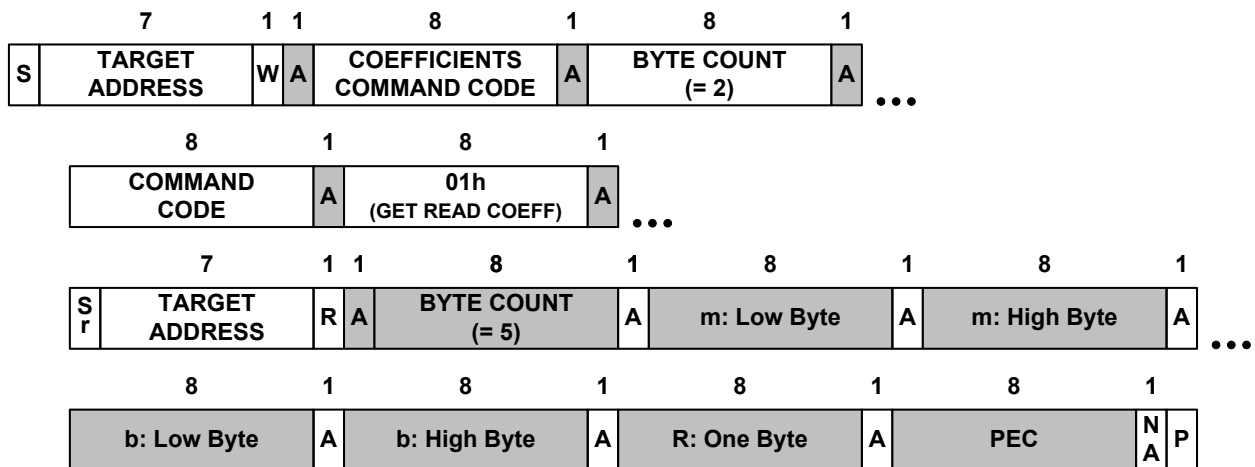


Figure 60. Retrieving Read Coefficients Using PEC

## 14.2. POUT\_MAX

The POUT\_MAX commands set the output power, in watts, at which the unit starts regulating in constant power mode instead of constant voltage. This command is typically used in systems that charge batteries.

The POUT\_MAX command has two data bytes encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

The default value is specified by the manufacturer.



### **14.3. MAX\_DUTY**

The MAX\_DUTY command sets the maximum duty cycle, in percent, of the unit's power conversion stage.

This command has two data bytes encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

### **14.4. FREQUENCY\_SWITCH**

The FREQUENCY\_SWITCH command sets the switching frequency, in kHz, of a PMBus device.

This command has two data bytes encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

### **14.5. VIN\_ON**

The VIN\_ON command sets the value of the input voltage, in Volts, at which the unit should start power conversion.

This command has two data bytes encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

### **14.6. VIN\_OFF**

The VIN\_OFF command sets the value of the input voltage, in Volts, at which the unit, once operation has started, should stop power conversion.

This command has two data bytes encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

### **14.7. INTERLEAVE**

The INTERLEAVE command is used to arrange multiple units so that their switching periods can be distributed in time. This may be used to facilitate paralleling of multiple units or to reduce ac currents injected into the power bus.

To get the best advantage from setting the INTERLEAVE value the units should have their switching frequency clocks well synchronized.

The INTERLEAVE command data bytes include three pieces of information:

- A group identification number (4 bits),
- The number of units in the group (4 bits) and
- The interleave order for this particular unit (4 bits). This number ranges in value from zero to one less than the number of units in the group.

The group identification number allows for up to fifteen groups. Group Identification Number 0 is reserved to mean not a member of an interleaved group. If the group identification number is 0, then the number of units in the group and the interleave order shall also be 0.

The format of the data bytes is shown in Table 11.

Table 11. INTERLEAVE Data Bytes Format

Byte	High Byte								Low Byte							
Bit Number	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Contents	Not Used				Group ID Number				Number In Group				Interleave Order			
Default Value	00				00				00				00			

An illustrative example of the function of the INTERLEAVE command is shown in Figure 57. In this example, there are four devices in Group Number 9. The first device, UNIT 1, is assigned Interleave Order 0; Unit 2 is assigned Interleave Order 1 and so forth. Unit 1, first in interleave order, starts its switching cycle when the synchronizing pulse (not defined by the PMBus protocol) starts a new switching cycle. Unit 2, second in the interleave order, starts its on-time after a delay of one quarter of the synchronizing pulse period. The one quarter cycle delay for Unit 2 is calculated as:

$$T_{delay}(\text{Unit } 2) = \frac{\text{Interleave Order Of Unit } 2}{\text{Number In Group}} \cdot T_s = \frac{0001b}{0100b} \cdot T_s = \frac{1}{4} \cdot T_s$$

In general, for Unit N, the delay time from the triggering edge of the synchronizing pulse to the start of Unit N's on time is:

$$T_{delay}(\text{Unit } N) = \frac{\text{Interleave Order Of Unit } N}{\text{Number In Group}} \cdot T_s$$

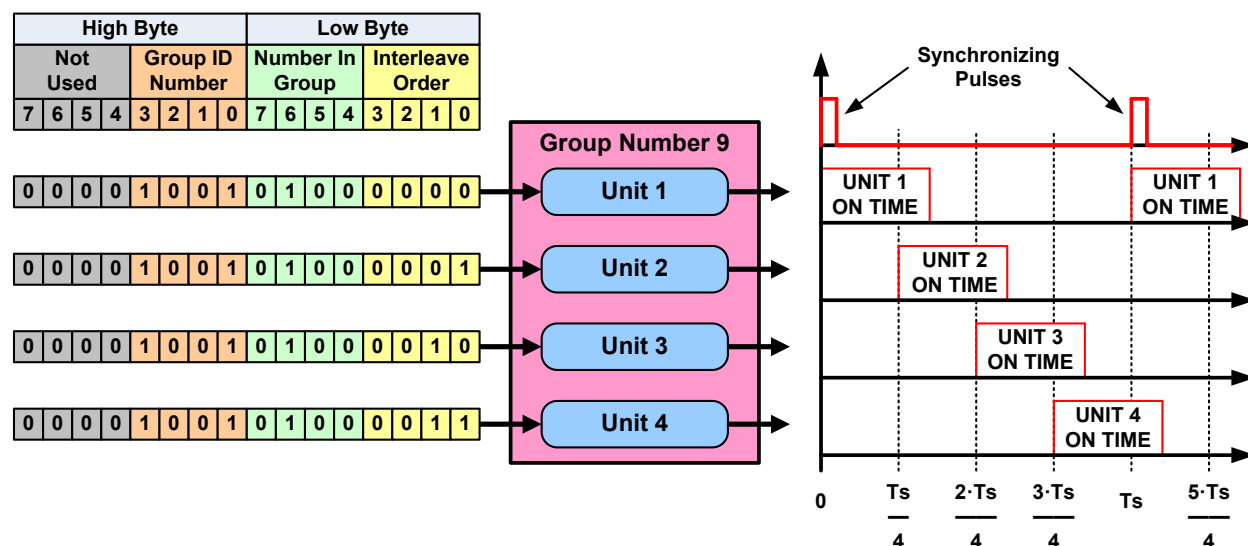


Figure 61. Illustration Of The INTERLEAVE Command Function

## 14.8. IOUT\_CAL\_GAIN

The IOUT\_CAL\_GAIN command is used to set the ratio of the voltage at the current sense pins to the sensed current. For devices using a fixed current sense resistor, it is typically the same value as the resistance of the resistor.

This command may also be used with the IOUT\_CAL\_OFFSET command (Section 14.9) to calibrate the device's current sensing circuit (Section 9.3).

The units of the IOUT\_CAL\_GAIN factor are milliohms.

This command has two data bytes encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

The default value is 0 mΩ.

#### **14.9. IOUT\_CAL\_OFFSET**

The IOUT\_CAL\_OFFSET is used to null out any offsets in the output current sensing circuit. This command is most often used in conjunction with the IOUT\_CAL\_GAIN command (above) to minimize the error of the current sensing circuit.

This command may also be used with the IOUT\_CAL\_GAIN command (Section 14.8) to calibrate the device's current sensing circuit (Section 9.3).

The units of the IOUT\_CAL\_OFFSET are Amperes.

This command has two data bytes encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

The default value is 0 A.

#### **14.10. FAN\_CONFIG\_1\_2**

The FAN\_CONFIG\_1\_2 is used to configure up to two fans associated with one PMBus device.

The first part of the configuration byte tells the PMBus device whether or not a fan associated with position 1 (or 2) is installed. Any combination of fan installation is permitted (no fans, a fan in position 1 and no fan in position 2, no fan in position 1 and a fan in position 2, fans in both positions).

The second part of the configuration tells the device whether the fan speed commands are in RPM or PWM duty cycle (in percent). Section 14.11 describes the command for setting fan speed. These settings do not have to be the same for Fan 1 and Fan 2.

The third part of the configuration data tells the PMBus device the number of tachometer pulses per revolution each fan provides. This information is needed for commanding and reporting fan speed in RPM. Two bits are provided for each fan. These settings do not have to be the same for Fan 1 and Fan 2. The binary values of these bits map to pulses per revolution as follows:

- 00b = 1 pulse per revolution,
- 01b = 2 pulses per revolution,
- 10b = 3 pulses per revolution, and
- 11b = 4 pulses per revolution.

This command has one data byte formatted as follows:

**Table 12. FAN\_CONFIG\_1\_2 Data Byte Format**

Bit(s)	Value	Meaning
7	1	A Fan Is Installed In Position 1
	0	No Fan Is Installed In Position 1
6	1	Fan 1 Is Commanded In RPM
	0	Fan 1 Is Commanded In Duty Cycle

Bit(s)	Value	Meaning
5:4	00b-11b	Fan 1 Tachometer Pulses Per Revolution
3	1	A Fan Is Installed In Position 2
	0	No Fan Is Installed In Position 2
2	1	Fan 2 Is Commanded In RPM
	0	Fan 2 Is Commanded In Duty Cycle
1:0	00b-11b	Fan 2 Tachometer Pulses Per Revolution

Each fan can have its command format set individually. Not all fans must have the same command format.

The device manufacturer's product literature shall give the default values.

#### **14.11. FAN\_CONFIG\_3\_4**

The FAN\_CONFIG\_3\_4 is used to configure up to two fans associated with one PMBus device.

The settings of this command are independent of whether or not there are fans in positions 1 and 2.

The first part of the configuration byte tells the PMBus device whether or not a fan associated with position 3 (or 4) is installed. Any combination of fan installation is permitted (no fans, a fan in position 3 and no fan in position 4, no fan in position 3 and a fan in position 4, fans in both positions).

The second part of the configuration tells the device whether the fan speed commands are in RPM or PWM duty cycle (in percent). Section 14.11 describes the command for setting fan speed. These settings do not have to be the same for Fan 3 and Fan 4.

The third part of the configuration data tells the PMBus device the number of tachometer pulses per revolution each fan provides. This information is needed for commanding and reporting fan speed in RPM. Two bits are provided for each fan. These settings do not have to be the same for Fan 3 and Fan 4. The binary values of these bits map to pulses per revolution as follows:

- 00b = 1 pulse per revolution,
- 01b = 2 pulses per revolution,
- 10b = 3 pulses per revolution, and
- 11b = 4 pulses per revolution.

This command has one data byte formatted as follows:

**Table 13. FAN\_CONFIG\_3\_4 Data Byte Format**

Bit(s)	Value	Meaning
7	1	A Fan Is Installed In Position 3
	0	No Fan Is Installed In Position 3
6	1	Fan 3 Is Commanded In RPM

Bit(s)	Value	Meaning
	0	Fan 3 Is Commanded In Duty Cycle
5:4	00b-11b	Fan 3 Tachometer Pulses Per Revolution
3	1	A Fan Is Installed In Position 4
	0	No Fan Is Installed In Position 4
2	1	Fan 4 Is Commanded In RPM
	0	Fan 4 Is Commanded In Duty Cycle
1:0	00b-11b	Fan 4 Tachometer Pulses Per Revolution

#### 14.12. FAN\_COMMAND\_n

The FAN\_COMMAND\_1, FAN\_COMMAND\_2, FAN\_COMMAND\_3, and FAN\_COMMAND\_4 commands are used to adjust the operation of up to four fans contained in the PMBus device or in the system containing the PMBus device. For fans contained in the PMBus device, the system may override the commanded values if needed to maintain proper system temperatures.

This command has two data bytes encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses. The command may be in RPM or duty cycle, as set by the FAN\_COMMAND\_CONFIG command (Section 14.10).

The default value is specified in the device manufacturer product literature.

#### 14.13. POWER\_MODE

The POWER\_MODE command is used to set or read the PMBus device power conversion mode of operation.

If a device supports PMBus, AVSBus, and POWER\_MODE, the register that stores the POWER\_MODE setting is used by both the PMBus and AVSBus. The requirement is that only the source controlling the output voltage, PMBus or AVSBus, can change the POWER\_MODE.

When the output voltage is controlled by the PMBus commands VOUT\_COMMAND, VOUT\_MARGIN\_HIGH, or VOUT\_MARGIN\_LOW (OPERATION command bits [5:4] are not equal to 11b) then:

- The PMBus controller can change the POWER\_MODE and
- The AVSBus controller is not permitted to change the POWER\_MODE.

When the output voltage is controlled by the AVSBus (OPERATION command bits [5:4] are equal to 11b), then:

- The AVSBus controller can change the POWER\_MODE and
- The PMBus controller is not permitted to change the POWER\_MODE.

**Table 14. POWER\_MODE Command Data Byte Format**

Bits [7:3]	Bits [2:0]	Power Mode
Reserved	000	Maximum Efficiency
Reserved	001	Reserved
Reserved	010	Reserved
Reserved	011	Maximum Power
Reserved	100	Manufacturer Defined
Reserved	101	Manufacturer Defined
Reserved	110	Manufacturer Defined
Reserved	111	Manufacturer Defined

Maximum efficiency means that the PMBus device is configured to operate with maximum efficiency. This can be achieved with techniques such as, but not limited to, phase shedding, reduction of switching frequency, pulse skipping, or discontinuous mode. How the device achieves maximum efficiency is left to the device manufacturer and is to be described in the device's product literature.

Maximum power means the PMBus device is configured to provide its maximum rated output power while also meeting all specifications for dynamic response. This can be achieved, for example, by operating all phases at the maximum switching frequency. How the device is configured to operate in this condition is left to the device manufacturer and is to be described in the device's product literature.

Manufacturer defined power modes, if implemented, are to be described in the device's product literature.

## 15. Fault Related Commands

### 15.1. CLEAR\_FAULTS

The CLEAR\_FAULTS command is used to clear any fault bits that have been set. This command clears all bits in all status registers simultaneously. At the same time, the device negates (clears, releases) its SMBALERT# signal output if the device is asserting the SMBALERT# signal.

The CLEAR\_FAULTS command does not cause a unit that has latched off for a fault condition to restart. Units that have shut down for a fault condition are restarted as described in Section 10.7.

If the fault is still present when the bit is cleared, the fault bit shall immediately be set again and the controller or Host notified as described in Section 10.2.2.

This command is write only. There is no data byte for this command.

### 15.2. VOUT\_OV\_FAULT\_LIMIT

The VOUT\_OV\_FAULT\_LIMIT command sets the value of the output voltage measured at the sense or output pins that causes an output overvoltage fault.

The data bytes are two bytes formatted according to the setting of the VOUT\_MODE command (Section 8).

The default value is specified by the device manufacturer in the product literature.

### **15.3. VOUT\_OV\_FAULT\_RESPONSE**

The VOUT\_OV\_FAULT\_RESPONSE command instructs the device on what action to take in response to an output overvoltage fault. The data byte is in the format given in Section 10.5.1.

The device also:

- Sets the VOUT\_OV\_FAULT bit in the STATUS\_BYTE,
- Sets the VOUT bit in the STATUS\_WORD,
- Sets the VOUT\_OV\_FAULT bit in the STATUS\_VOUT register, and
- Notifies the controller or Host as described in Section 10.2.2.

The delay time unit is specified by the device manufacturer in the device's product literature.

The default value is specified by the device manufacturer in the product literature.

### **15.4. VOUT\_OV\_WARN\_LIMIT**

The VOUT\_OV\_WARN\_LIMIT command sets the value of the output voltage at the sense or output pins that causes an output voltage high warning. This value is typically less than the output overvoltage threshold.

The data bytes are two bytes formatted according to the setting of the VOUT\_MODE command (Section 8).

In response to the VOUT\_OV\_WARN\_LIMIT being exceeded, the device:

- Sets the NONE OF THE ABOVE bit in the STATUS\_BYTE,
- Sets the VOUT bit in the STATUS\_WORD,
- Sets the VOUT\_OV\_WARNING bit in the STATUS\_VOUT register, and
- Notifies the controller or Host as described in Section 10.2.1.

The default value is specified by the device manufacturer in the product literature.

### **15.5. VOUT\_UV\_WARN\_LIMIT**

The VOUT\_UV\_WARN\_LIMIT command sets the value of the output voltage at the sense or output pins that causes an output voltage low warning. This value is typically greater than the output undervoltage fault threshold.

This warning is masked until the unit reaches the programmed output voltage. This warning is also masked when the unit is disabled.

The data bytes are two bytes formatted according to the setting of the VOUT\_MODE command (Section 8).

In response to the VOUT\_UV\_WARN\_LIMIT being exceeded, the device:

- Sets the NONE OF THE ABOVE bit in the STATUS\_BYTE,
- Sets the VOUT bit in the STATUS\_WORD,
- Sets the VOUT\_UV\_WARNING bit in the STATUS\_VOUT register, and

- Notifies the controller or Host as described in Section 10.2.1.

The default value is specified by the device manufacturer in the product literature.

### 15.6. VOUT\_UV\_FAULT\_LIMIT

The VOUT\_UV\_FAULT\_LIMIT command sets the value of the output voltage at the sense or output pins that causes an output undervoltage fault.

This fault is masked until the unit reaches the programmed output voltage. This fault is also masked when the unit is disabled.

The data bytes are two bytes formatted according to the setting of the VOUT\_MODE command (Section 8).

The default value is 0000h.

### 15.7. VOUT\_UV\_FAULT\_RESPONSE

The VOUT\_UV\_FAULT\_RESPONSE command instructs the device on what action to take in response to an output undervoltage fault. The data byte is in the format given in Section 10.5.1.

The device also:

- Sets the NONE OF THE ABOVE bit in the STATUS\_BYTE,
- Sets the VOUT bit in the STATUS\_WORD,
- Sets the VOUT\_UV\_FAULT bit in the STATUS\_VOUT register, and
- Notifies the controller or Host as described in Section 10.2.2.

The delay time unit is specified by the device manufacturer in the device's product literature.

The default value is specified by the device manufacturer in the product literature.

### 15.8. IOUT\_OC\_FAULT\_LIMIT

The IOUT\_OC\_FAULT\_LIMIT command sets the value of the output current, in Amperes, that causes the overcurrent detector to indicate an overcurrent fault condition.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

The default value is specified by the device manufacturer in the product literature.

### 15.9. IOUT\_OC\_FAULT\_RESPONSE

The IOUT\_OC\_FAULT\_RESPONSE command instructs the device on what action to take in response to an output overcurrent fault. The data byte is in the format given in Section 10.5.2.

The device also:

- Sets the IOUT\_OC\_FAULT bit in the STATUS\_BYTE,
- Sets the IOUT bit in the STATUS\_WORD,
- Sets the IOUT\_OC\_FAULT bit in the STATUS\_IOUT register, and
- Notifies the controller or Host as described in Section 10.2.2.



The delay time unit is specified by the device manufacturer in the device's product literature.

The default value is specified by the device manufacturer in the product literature.

### 15.10. IOUT\_OC\_LV\_FAULT\_LIMIT

In the case where the response to an overcurrent condition is to operate in a constant current mode unless the output voltage is pulled below the specified value, the IOUT\_OC\_LV\_FAULT\_LIMIT specifies that voltage threshold.

The data bytes are two bytes formatted according to the setting of the VOUT\_MODE command (Section 8).

The default value is 0000h.

### 15.11. IOUT\_OC\_LV\_FAULT\_RESPONSE

The IOUT\_OC\_LV\_FAULT\_RESPONSE command instructs the device on what action to take in response to an output overcurrent fault when the output voltage has been pulled below the specified threshold. The data byte is in the format given in Section 10.5.2.

The device also:

- Sets the IOUT\_OC\_FAULT bit in the STATUS\_BYTE,
- Sets the IOUT bit in the STATUS\_WORD,
- Sets the IOUT\_OC\_LV\_FAULT bit in the STATUS\_IOUT register, and
- Notifies the controller or Host as described in Section 10.2.2.

The delay time unit is specified by the device manufacturer in the device's product literature.

The default value is specified by the device manufacturer in the product literature.

### 15.12. IOUT\_OC\_WARN\_LIMIT

The IOUT\_OV\_WARN\_LIMIT command sets the value of the output current that causes an output overcurrent warning.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

In response to the IOUT\_OC\_WARN\_LIMIT being exceeded, the device:

- Sets the NONE OF THE ABOVE bit in the STATUS\_BYTE
- Sets the IOUT bit in the STATUS\_WORD,
- Sets the IOUT\_OC\_WARNING bit in the STATUS\_IOUT register, and
- Notifies the controller or Host as described in Section 10.2.1.

The default value is specified by the device manufacturer in the product literature.

### 15.13. IOUT\_UC\_FAULT\_LIMIT

For units with a synchronous rectifier in the output, current can flow from the unit to the load or from the load into the output. When current is flowing from the unit to the load the unit is said to be sourcing current and the output current declared to be positive.

When current is flowing into the unit from the load, the unit is said to be sinking current and the current is declared to be negative.

This command sets the maximum output current, in Amperes, that is allowed before action is taken. Note that the IOUT\_UC\_FAULT\_LIMIT value is generally negative, corresponding to a negative output current (current flowing from the load into the output of the device).

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

The default value is 0 A.

### 15.14. IOUT\_UC\_FAULT\_RESPONSE

The IOUT\_UC\_FAULT\_RESPONSE command instructs the device on what action to take in response to an output undercurrent fault. The data byte is in the format given in Section 10.5.2.

For this fault condition, the Inhibit Operation option refers only to stopping the synchronous rectification (allowing the output current to freewheel through the freewheel device) and not to turning off the output (stopping the transfer of energy to the output).

The device also:

- Sets the NONE OF THE ABOVE bit in the STATUS\_BYTE,
- Sets the IOUT bit in the STATUS\_WORD,
- Sets the IOUT\_UC\_FAULT bit in the STATUS\_IOUT register, and
- Notifies the controller or Host as described in Section 10.2.2.

The delay time unit is specified by the device manufacturer in the device's product literature.

The default value is specified by the device manufacturer in the product literature.

### 15.15. DELETED

Superseded by section 15.33.

### 15.16. DELETED

Superseded by section 15.34.

### 15.17. OT\_FAULT\_LIMIT

The OT\_FAULT\_LIMIT command sets the temperature of the unit, in degrees Celsius, at which it should indicate an Overtemperature Fault.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

The default value is specified by the device manufacturer in the product literature.

### 15.18. OT\_FAULT\_RESPONSE

The OT\_FAULT\_RESPONSE command instructs the device on what action to take in response to an Overtemperature Fault. The data byte is in the format given in Section 10.5.1.

The device also:

- Sets the TEMPERATURE bit in the STATUS\_BYTE,
- Sets the OT\_FAULT bit in the STATUS\_TEMPERATURE register, and
- Notifies the controller or Host as described in Section 10.2.2.

The delay time unit is specified by the device manufacturer in the device's product literature.

The default value is specified by the device manufacturer in the product literature.

### 15.19. OT\_WARN\_LIMIT

The OT\_WARN\_LIMIT command sets the temperature of the unit, in degrees Celsius, at which it should indicate an Overtemperature Warning alarm.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

In response to the OT\_WARN\_LIMIT being exceeded, the device:

- Sets the TEMPERATURE bit in the STATUS\_BYTE,
- Sets the OT\_WARNING bit in the STATUS\_TEMPERATURE register, and
- Notifies the controller or Host as described in Section 10.2.1.

The default value is specified by the device manufacturer in the product literature.

### 15.20. UT\_WARN\_LIMIT

The UT\_WARN\_LIMIT command sets the temperature of the unit, in degrees Celsius, at which it should indicate an Undertemperature Warning alarm.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

In response to the UT\_WARN\_LIMIT being exceeded, the device:

- Sets the TEMPERATURE bit in the STATUS\_BYTE,
- Sets the UT\_WARNING bit in the STATUS\_TEMPERATURE register, and
- Notifies the controller or Host as described in Section 10.2.1.

The default value is specified by the device manufacturer in the product literature.

### 15.21. UT\_FAULT\_LIMIT

The UT\_FAULT\_LIMIT command sets the temperature of the unit, in degrees Celsius, at which it should indicate an Undertemperature Fault.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

The default value is specified by the device manufacturer in the product literature.

### 15.22. UT\_FAULT\_RESPONSE

The UT\_FAULT\_RESPONSE command instructs the device on what action to take in response to an Undertemperature Fault. The data byte is in the format given in Section 10.5.1.

The device also:

- Sets the TEMPERATURE bit in the STATUS\_BYTE,
- Sets the UT\_FAULT bit in the STATUS\_TEMPERATURE register, and
- Notifies the controller or Host as described in Section 10.2.2.

The delay time unit is specified by the device manufacturer in the device's product literature.

The default value is specified by the device manufacturer in the product literature.

### 15.23. VIN\_OV\_FAULT\_LIMIT

The VIN\_OV\_FAULT\_LIMIT command sets the value of the input voltage that causes an Input Overvoltage Fault.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

The default value is specified by the device manufacturer in the product literature.

### 15.24. VIN\_OV\_FAULT\_RESPONSE

The VIN\_OV\_FAULT\_RESPONSE command instructs the device on what action to take in response to an Input Overvoltage Fault. The data byte is in the format given in Section 10.5.1.

The device also:

- Sets the NONE OF THE ABOVE bit in the STATUS\_BYTE,
- Set the INPUT bit in the upper byte of the STATUS\_WORD,
- Sets the VIN\_OV\_FAULT bit in the STATUS\_INPUT register, and
- Notifies the controller or Host as described in Section 10.2.2.

The delay time unit is specified by the device manufacturer in the device's product literature.

The default value is specified by the device manufacturer in the product literature.

### 15.25. VIN\_OV\_WARN\_LIMIT

The VIN\_OV\_WARN\_LIMIT command sets the value of the input voltage that causes an input voltage high warning. This value is typically less than the Input Overvoltage Fault threshold.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

In response to the VIN\_OV\_WARN\_LIMIT being exceeded, the device:

- Sets the NONE OF THE ABOVE bit in the STATUS\_BYTE,
- Sets the INPUT bit in the upper byte of the STATUS\_WORD,
- Sets the VIN\_OV\_WARNING bit in the STATUS\_INPUT register, and
- Notifies the controller or Host as described in Section 10.2.1.

The default value is specified by the device manufacturer in the product literature.

### **15.26. VIN\_UV\_WARN\_LIMIT**

The VIN\_UV\_WARN\_LIMIT command sets the value of the input voltage that causes an input voltage low warning. This value is typically greater than the Input Undervoltage Fault threshold, VIN\_UV\_FAULT\_LIMIT (Section 15.27).

This alarm is masked until the input exceeds the value set by the VIN\_ON command (Section 14.5) and the unit has been enabled.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

In response to the VIN\_UV\_WARN\_LIMIT being exceeded, the device:

- Sets the NONE OF THE ABOVE bit in the STATUS\_BYTE,
- Sets the INPUT bit in the upper byte of the STATUS\_WORD,
- Sets the VIN\_UV\_WARNING bit in the STATUS\_INPUT register, and
- Notifies the controller or Host as described in Section 10.2.1.

The default value is specified by the device manufacturer in the product literature.

### **15.27. VIN\_UV\_FAULT\_LIMIT**

The VIN\_UV\_FAULT\_LIMIT command sets the value of the input voltage that causes an Input Undervoltage Fault.

This alarm is masked until the input exceeds the value set by the VIN\_ON command (Section 14.5) and the unit has been enabled.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

The default value is specified by the device manufacturer in the product literature.

### **15.28. VIN\_UV\_FAULT\_RESPONSE**

The VIN\_UV\_FAULT\_RESPONSE command instructs the device on what action to take in response to an Input Undervoltage Fault. The data byte is in the format given in Section 10.5.1.

The device also:

- Sets the VIN\_UV\_FAULT bit in the STATUS\_BYTE,
- Sets the INPUT bit in the upper byte of the STATUS\_WORD,
- Sets the VIN\_UV\_FAULT bit in the STATUS\_INPUT register, and
- Notifies the controller or Host as described in Section 10.2.2.

The delay time unit is specified by the device manufacturer in the device's product literature.

### **15.29. IIN\_OC\_FAULT\_LIMIT**

The IIN\_OC\_FAULT\_LIMIT command sets the value of the input current, in Amperes, that causes an Input Overcurrent Fault.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

The default value is specified by the device manufacturer in the product literature.

### **15.30. IIN\_OC\_FAULT\_RESPONSE**

The IIN\_OC\_FAULT\_RESPONSE command instructs the device on what action to take in response to an Input Overcurrent Fault. The data byte is in the format given in Section 10.5.1.

The device also:

- Sets the NONE OF THE ABOVE bit in the STATUS\_BYTE,
- Sets the INPUT bit is the upper byte of the STATUS\_WORD,
- Sets the IIN\_OC\_FAULT bit in the STATUS\_INPUT register, and
- Notifies the controller or Host as described in Section 10.2.2.

The delay time unit is specified by the device manufacturer in the device's product literature.

The default value is specified by the device manufacturer in the product literature.

### **15.31. IIN\_OC\_WARN\_LIMIT**

The IIN\_OC\_WARN\_LIMIT command sets the value of the input current, in Amperes, that causes an Input Overcurrent Warning.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

In response to the IIN\_OC\_WARN\_LIMIT being exceeded, the device:

- Sets the NONE OF THE ABOVE bit in the STATUS\_BYTE,
- Sets the INPUT bit is the upper byte of the STATUS\_WORD,
- Sets the IIN\_OC\_WARNING bit in the STATUS\_INPUT register, and
- Notifies the controller or Host as described in Section 10.2.1.

The default value is specified by the device manufacturer in the product literature.

### **15.32. POWER\_GOOD Signal Limits**

For PMBus devices that offer a POWER\_GOOD signal, these commands are used for setting the output voltage at which a power good signal should be asserted and negated.

Power Good signals will be device and manufacturer specific. Many factors other than output voltage may be used to determine whether or not the POWER\_GOOD signal is to be asserted. PMBus device users are instructed to consult the device manufacturer's product literature for the specifics of the device they are using.

#### **15.32.1. POWER\_GOOD\_ON**

The POWER\_GOOD\_ON command sets the output voltage at which an optional POWER\_GOOD signal should be asserted, indicating that the output voltage is valid. Note that depending on the choice of the device manufacturer that a device may drive a POWER\_GOOD signal high or low to indicate that the signal is asserted.

The data bytes are two bytes formatted according to the setting of the VOUT\_MODE command (Section 8).

The default value is specified by the device manufacturer in the product literature.

#### **15.32.2. POWER\_GOOD\_OFF**

The POWER\_GOOD\_OFF command sets the output voltage at which an optional POWER\_GOOD signal should be negated, indicating that the output voltage is not valid. Note that depending on the choice of the device manufacturer a device may drive a POWER\_GOOD signal high or low to indicate that the signal is negated.

The data bytes are two bytes formatted according to the setting of the VOUT\_MODE command (Section 8).

The default value is specified by the device manufacturer in the product literature.

#### **15.33. POUT\_OP\_FAULT\_LIMIT**

The POUT\_OP\_FAULT\_LIMIT command sets the value of the output power, in watts, that causes an output overpower fault.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

The default value is specified by the device manufacturer in the product literature.

#### **15.34. POUT\_OP\_FAULT\_RESPONSE**

The POUT\_OP\_FAULT\_RESPONSE command instructs the device on what action to take in response to an output overpower fault. The data byte is in the format given in Section 10.5.1.

The device also:

- Sets the IOUT\_OC bit in the STATUS\_BYTE,
- Sets the IOUT/POUT bit is the upper byte of the STATUS\_WORD,
- Sets the POUT\_OP\_FAULT bit in the STATUS\_IOUT register, and
- Notifies the controller or Host as described in Section 10.2.2.

The delay time unit is specified by the device manufacturer in the device's product literature.

The default value is specified by the device manufacturer in the product literature.

#### **15.35. POUT\_OP\_WARN\_LIMIT**

The POUT\_OP\_WARN\_LIMIT command sets the value of the output power, in watts, that causes a warning that the output power is high.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

In response to the POUT\_OP\_WARN\_LIMIT being exceeded, the device:

- Sets the IOUT\_OC bit in the STATUS\_BYTE,
- Sets the IOUT/POUT bit is the upper byte of the STATUS\_WORD,
- Sets the POUT\_OP\_WARNING bit in the STATUS\_IOUT register, and
- Notifies the controller or Host as described in Section 10.2.1.

The default value is specified by the device manufacturer in the product literature.

15.36. PIN\_OP\_WARN\_LIMIT

The PIN\_OP\_WARN\_LIMIT command sets the value of the input power, in watts, that causes a warning that the input power is high.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

In response to the PIN\_OP\_WARN\_LIMIT being exceeded, the device:

- Sets the INPUT bit in the upper byte of the STATUS\_WORD,
- Sets the PIN\_OP\_WARNING bit in the STATUS\_INPUT register, and
- Notifies the controller or Host as described in Section 10.2.1.

The default value is specified by the device manufacturer in the product literature.

15.37. Other Fault And Warning Responses

There are several status bits listed in Section 17 that do not have commands to define thresholds and fault responses. The exact implementation and programmability of these is left to the device manufacturers.

These bits must behave the same way as the fault and warning bits defined in this specification. For example, when a bit is set, the device must notify the controller or Host as described in Section 10.2.1. Also, once a bit is set, it must remain set until cleared by the controller or Host, as described in Section 10.2.3.

15.38. SMBALERT\_MASK Command

The SMBALERT\_MASK command may be used to prevent a warning or fault condition from asserting the SMBALERT# signal.

The command format used to block a status bit or bits from causing the SMBALERT# signal to be asserted is shown in Figure 58. The bits in the mask byte align with the bits in the corresponding status register. For example, if the STATUS\_TEMPERATURE command code were sent with the mask byte 01000000b, then an Overtemperature Warning condition would be blocked from asserting SMBALERT#.

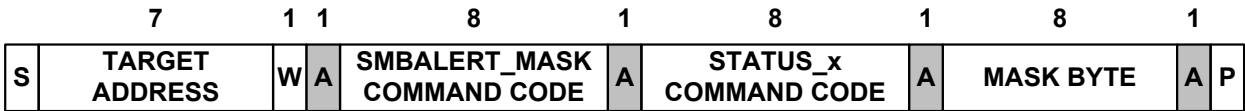


Figure 62. SMBALERT\_MASK Command Packet Format

15.38.1. General Status Registers

The SMBALERT\_MASK command can be used to mask any or all of the status bits in the following status commands:

- STATUS\_VOUT
- STATUS\_IOUT
- STATUS\_INPUT
- STATUS\_TEMPERATURE
- STATUS\_CML
- STATUS\_OTHER
- STATUS\_MFR\_SPECIFIC



- STATUS\_FANS\_1\_2
- STATUS\_FANS\_3\_4

### 15.38.2. Applying SMBALERT\_MASK To Other Manufacturer Specific Status Registers

The SMBALERT\_MASK may be applied to manufacturer specific status registers defined using the manufacturer specific commands only if those commands have byte data.

### 15.38.3. Applying SMBALERT\_MASK To STATUS\_BYTE

[RVW, 6 Feb 2025: Add language that indicates that support for masking STATUS\_BYTE is optional]The general principle is that masking a bit in STATUS\_BYTE prevents an associated status bit in any other status register from causing the SMBALERT# signal to be asserted. Masking a bit in STATUS\_BYTE does not cause a mask bit for another status register to be changed, it only prevents that status bit from causing the assertion of SMBALERT#. When a bit in STATUS\_BYTE is unmasked it allows associated status bits in other status registers to assert SMBALERT# if those other status bits are not themselves masked.

The specific result of applying SMBALERT\_MASK to STATUS\_BYTE is shown in Table 15.

**Table 15. Result Of Applying SMBALERT\_MASK to STATUS\_BYTE**

Bit	Status Bit Name	Meaning
7	BUSY	Masked. A BUSY fault does not cause SMBALERT# to be asserted.
6	OFF	No effect as the OFF bit does not cause SMBALERT# to be asserted.
5	VOUT_OV_FAULT	Masked. A VOUT_OV_FAULT fault does not cause SMBALERT# to be asserted. In addition, if the STATUS_VOUT[7] (VOUT_OV_FAULT) bit exists, that bit is also masked.
4	IOUT_OC_FAULT	Masked. An IOUT_OC_FAULT fault does not cause SMBALERT# to be asserted. In addition, if the STATUS_IOUT[7] (IOUT_OC_FAULT) bit exists, that bit is also masked.
3	VIN_UV_FAULT	Masked. A VIN_UV_FAULT does not cause SMBALERT# to be asserted. If the STATUS_INPUT[4] (VIN_UV_FAULT) bit exists, that bit is also masked.
2	TEMPERATURE	Masked. No temperature fault or warning causes SMBALERT# to be asserted. If the STATUS_TEMPERATURE register exists, all bits in that register are also masked.

Bit	Status Bit Name	Meaning
1	CML	Masked. No communications, memory or logic fault causes the SMBALERT# signal to be asserted. If the STATUS_CML register exists, all bits in that register are also masked.
0	NONE_OF_THE_ABOVE	Masked. ANY fault or warning not listed in bits [7:1] will not cause SMBALERT# to be asserted.

#### 15.38.4. Applying SMBALERT\_MASK To STATUS\_WORD

[RVW, 6 Feb 2025: Add language that indicates that support for masking STATUS\_WORD is optional]

Applying SMBALERT\_MASK to STATUS\_WORD affects only the upper byte.

The general principle is that masking a bit in the upper byte of STATUS\_WORD prevents an associated status bit in any other status register that would cause that bit to be set from causing the SMBALERT# signal to be asserted. Masking a bit in the upper byte of STATUS\_WORD does not cause a mask bit for another status register to be changed, it only prevents that status bit from causing the assertion of SMBALERT#. When a bit in the upper byte of STATUS\_WORD is unmasked it allows associated status bits in other status registers to assert SMBALERT# if those other status bits are not themselves masked.

To mask the lower byte of STATUS\_WORD apply SMBALERT\_MASK to STATUS\_BYTE.

The specific result of applying SMBALERT\_MASK to STATUS\_WORD is shown in Table 16.

**Table 16. Result Of Applying SMBALERT\_MASK to STATUS\_WORD**

Byte	Bit	Status Bit Name	Meaning
Low	7	BUSY	No effect
	6	OFF	No effect
	5	VOUT_OV_FAULT	No effect
	4	IOUT_OC_FAULT	No effect
	3	VIN_UV_FAULT	No effect
	2	TEMPERATURE	No effect
	1	CML	No effect
	0	NONE_OF_THE_ABOVE	No effect
High	7	VOUT	Masked. No output voltage fault or warning causes SMBALERT# to be asserted. If the STATUS_VOUT register exists, all bits in that register are also masked.

Byte	Bit	Status Bit Name	Meaning
	6	IOUT/POUT	Masked. No output current or output power fault causes SMBALERT# to be asserted. If the STATUS_IOUT register exists, all bits in that register are also masked.
	5	INPUT	Masked. No input voltage, input current, or input power fault or warning causes SMBALERT# to be asserted. If the STATUS_INPUT register exists, all bits in that register are also masked.
	4	MFR_SPECIFIC	Masked. No manufacturer specific fault or warning causes SMBALERT# to be asserted. If the STATUS_MFR_SPECIFIC register exists, all bits in that register are also masked.
	3	PG_STATUS#	No effect as the PG_STATUS# bit does not cause SMBALERT# to be asserted.
	2	FANS	Masked. No fan or airflow fault or warning causes SMBALERT# to be asserted. If the STATUS_FANS_1_2 or STATUS_FANS_3_4 register exists, all bits in those registers are also masked.
	1	OTHER	Masked. No fault in STATUS_OTHER causes SMBALERT# to be asserted. If the STATUS_OTHER register exists, all bits in that register are also masked.
	0	UNKNOWN	Masked. No fault or warning that would cause this bit to be set causes SMBALERT# to be asserted.

#### 15.38.5. Reading The SMBALERT\_MASK For A Given Command

The command format used by the controller to determine the SMBALERT\_MASK setting for a given status register is shown in Figure 59.

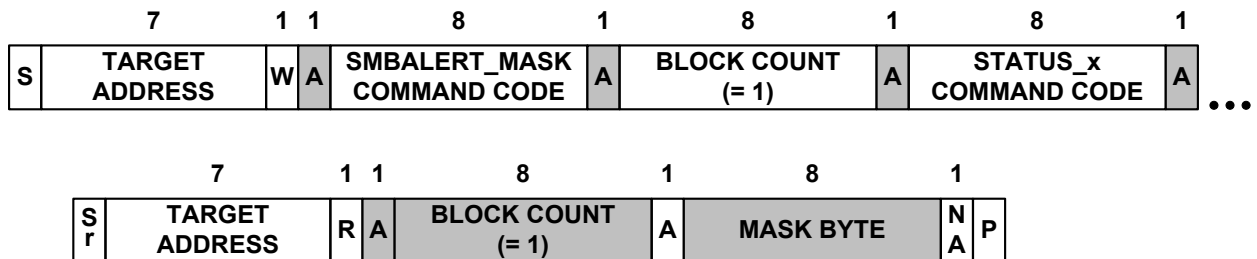


Figure 63. Retrieving The SMBALERT\_MASK Setting For A Given Status Register

## 16. Output Voltage Sequencing Commands

### 16.1. TON\_DELAY

The TON\_DELAY command sets the time, in milliseconds, from when a start condition is received (as programmed by the ON\_OFF\_CONFIG command) until the output voltage starts to rise.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

The default value is 0 ms.

### 16.2. TON\_RISE

The TON\_RISE command sets the time, in milliseconds, from when the output starts to rise until the voltage has entered the regulation band.

A value of 0 milliseconds instructs the unit to bring its output voltage to the programmed regulation value as quickly as possible.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

The default value is 0 ms.

### 16.3. TON\_MAX\_FAULT\_LIMIT

The TON\_MAX\_FAULT\_LIMIT command sets an upper limit, in milliseconds, on how long the unit can attempt to power up the output without reaching the output undervoltage fault limit (Section 15.6).

A value of 0 milliseconds means that there is no limit and that the unit can attempt to bring up the output voltage indefinitely.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

The default value of the data bytes is 0 ms.

### 16.4. TON\_MAX\_FAULT\_RESPONSE

The TON\_MAX\_FAULT\_RESPONSE command instructs the device on what action to take in response to a TON\_MAX fault. The data byte is in the format given in Section 10.5.1.

The device also:

- Sets the NONE OF THE ABOVE bit in the STATUS\_BYTE,
- Sets the VOUT bit in the STATUS\_WORD,
- Sets the TON\_MAX\_FAULT bit in the STATUS\_VOUT register, and
- Notifies the controller or Host as described in Section 10.2.2.

The delay time unit is specified by the device manufacturer in the device's product literature.

The default value is specified by the device manufacturer in the product literature.

### **16.5. TOFF\_DELAY**

The TOFF\_DELAY command sets the time, in milliseconds, from when a stop condition is received (as programmed by the ON\_OFF\_CONFIG command) until the unit stops transferring energy to the output.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

The default value is 0 ms.

### **16.6. TOFF\_FALL**

The TOFF\_FALL command sets the time, in milliseconds, from the end of the turn-off delay time (Section 16.5) until the voltage is commanded to zero. Note that this command can only be used with a device whose output can sink enough current to cause the output voltage to decrease at a controlled rate.

A value of 0 milliseconds means that the device should ramp the output voltage down as fast as it can without exceeding the IOUT\_UC\_FAULT\_LIMIT current (Section 15.13).

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

The default value is 0 ms.

### **16.7. TOFF\_MAX\_WARN\_LIMIT**

The TON\_MAX\_WARN\_LIMIT command sets an upper limit, in milliseconds, on how long the unit can attempt to power down the output without reaching 12.5% of the output voltage programmed at the time the unit is turned off (Section 16.6).

A value of 0 milliseconds means that there is no limit and that the unit waits indefinitely for the output voltage to decay.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

In response to the TOFF\_MAX\_WARN\_LIMIT being exceeded, the device:

- Sets the NONE OF THE ABOVE bit in the STATUS\_BYTE,
- Sets the VOUT bit in the upper byte of the STATUS\_WORD,
- Sets the TOFF\_MAX Warning bit in the STATUS\_VOUT register, and
- Notifies the controller or Host as described in Section 10.2.1.
- The default value of the data bytes is 0 milliseconds.

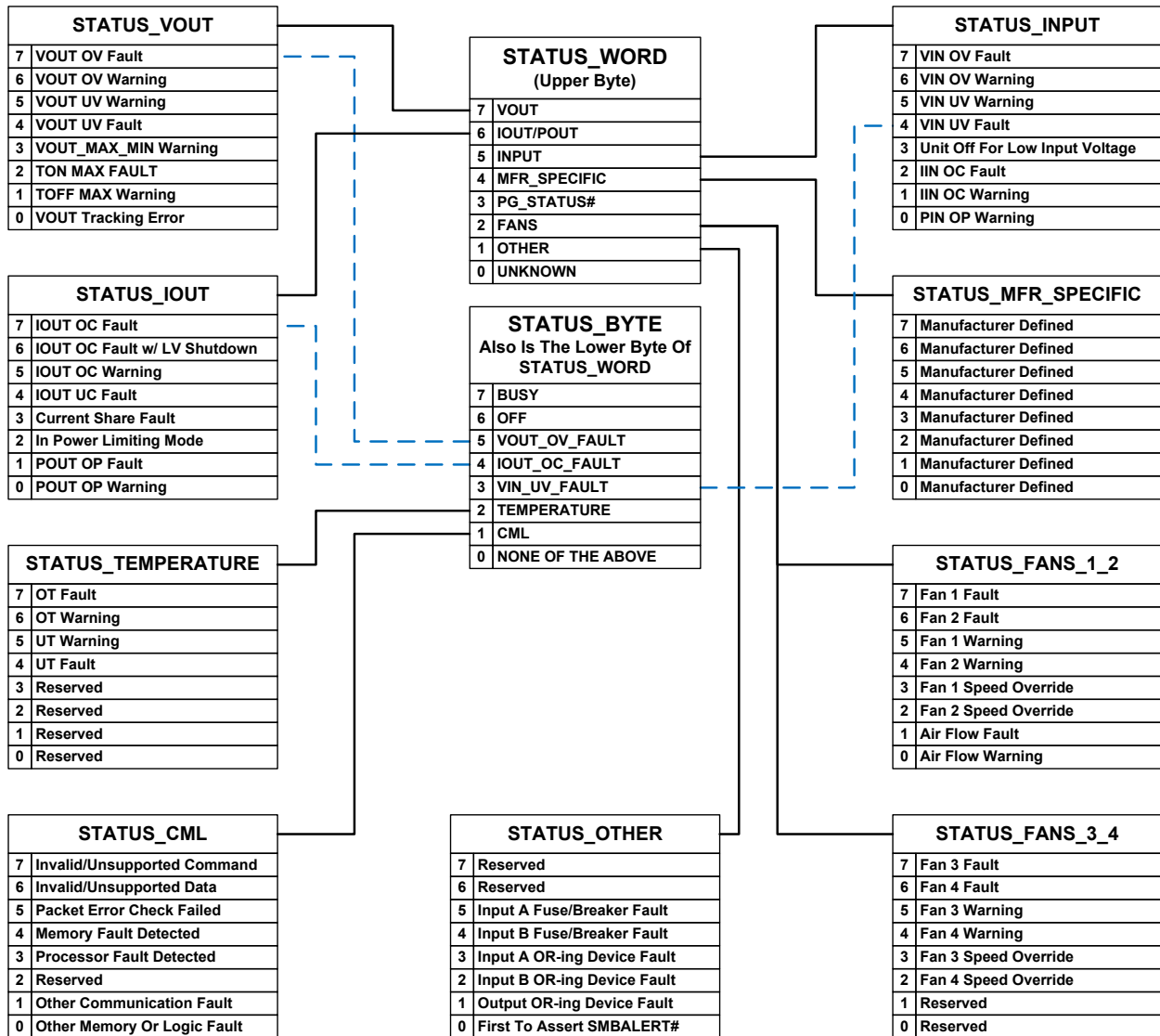
## **17. Unit Status Commands**

This section describes commands to retrieve status information from PMBus units. Status information is binary.

A value of 1 indicates a fault or warning event has occurred and a value of 0 indicates that a fault or warning event has not occurred.

Bits for unsupported features shall be reported as zero.

Figure 60 shows a summary of the status command registers and the mapping from the STATUS\_BYTE and STATUS\_WORD registers to the other status registers.



**Figure 64. Summary Of The Status Registers**

The solid black lines indicate mapping from a full register to a bit in STATUS\_BYTE or STATUS\_WORD (e.g., STATUS\_VOUT register mapping to STATUS\_WORD:VOUT). The dashed blue lines indicate mapping from an individual bit in a status register to an individual bit in STATUS\_BYTE.

### 17.1. STATUS\_BYTE

The STATUS\_BYTE command returns one byte of information with a summary of the most critical faults.

The STATUS\_BYTE message content is described in Table 17.

Table 17. STATUS\_BYTE Message Contents

Bit	Status Bit Name	Meaning
7	BUSY	A fault was declared because the device was busy and unable to respond.
6	OFF	This bit is asserted if the unit is not providing power to the output, regardless of the reason, including simply not being enabled. <sup>1</sup>
5	VOUT_OV_FAULT	An output overvoltage fault has occurred. If the STATUS_VOUT[7] bit exists, the assertion of that bit drives the assertion of this bit, STATUS_BYTE[5].
4	IOUT_OC_FAULT	An output overcurrent fault has occurred. If the STATUS_IOUT[7] bit exists, the assertion of that bit drives the assertion of this bit, STATUS_BYTE[4].
3	VIN_UV_FAULT	An input undervoltage fault has occurred. If the STATUS_INPUT[4] bit exists, the assertion of that bit drives the assertion of this bit, STATUS_BYTE[3].
2	TEMPERATURE	A temperature fault or warning has occurred. If the STATUS_TEMPERATURE register exists, the assertion of any bit in that register drives the assertion of this bit, STATUS_BYTE[2].
1	CML	A communications, memory or logic fault has occurred. If the STATUS_CML register exists, the assertion of any bit in that register drives the assertion of this bit, STATUS_BYTE[1].
0	NONE_OF_THE_ABOVE	A fault or warning not listed in bits [7:1] has occurred.

Note 1: The OFF bit reflects the status of the device and does not indicate a fault or warning event has occurred. The assertion of the OFF bit does not cause the SMBALERT# signal to assert.

## 17.2. STATUS\_WORD

The STATUS\_WORD command returns two bytes of information with a summary of the unit's fault condition. Based on the information in these bytes, the controller can get more information by reading the appropriate status registers.

The low byte of the STATUS\_WORD is the same register as the STATUS\_BYTE command.

The STATUS\_WORD message content is described in Table 18.

**Table 18. STATUS\_WORD Message Contents**

Byte	Bit	Status Bit Name	Meaning
Low	7	BUSY	See description in Table 17.
	6	OFF	See description in Table 17.
	5	VOUT_OV_FAULT	See description in Table 17.
	4	IOUT_OC_FAULT	See description in Table 17.
	3	VIN_UV_FAULT	See description in Table 17.
	2	TEMPERATURE	See description in Table 17.
	1	CML	See description in Table 17.
	0	NONE_OF_THE_ABOVE	See description in Table 17.
High	7	VOUT	An output voltage fault or warning has occurred. If the STATUS_VOUT register exists, the assertion of any bit in that register drives the assertion of this bit, STATUS_WORD:HIGH:[7].
	6	IOUT/POUT	An output current or output power fault or warning has occurred. If the STATUS_IOUT register exists, the assertion of any bit in that register drives the assertion of this bit, STATUS_WORD:HIGH:[6].
	5	INPUT	An input voltage, input current, or input power fault or warning has occurred. If the STATUS_INPUT register exists, the assertion of any bit in that register drives the assertion of this bit, STATUS_WORD:HIGH:[5].
	4	MFR_SPECIFIC	A manufacturer specific fault or warning has occurred. If the STATUS_MFR_SPECIFIC register exists, the assertion of any bit in that register drives the assertion of this bit, STATUS_WORD:HIGH:[4].
	3	PG_STATUS#	The POWER_GOOD signal, if present, is negated. <sup>1</sup>
	2	FANS	A fan or airflow fault or warning has occurred. If the STATUS_FANS_1_2 or STATUS_FANS_3_4 register exists, the assertion of any bit in those registers drives the assertion of this bit, STATUS_WORD:HIGH[2].
	1	OTHER	A bit in STATUS_OTHER is set If the STATUS_OTHER register exists, the assertion of any bit in that register drives the assertion of this bit, STATUS_WORD:HIGH[1].
	0	UNKNOWN	A fault type not given in any of the other bits of the STATUS_WORD has been detected



Note 1: The PG\_STATUS# bit reflects the status of the device and does not indicate a fault or warning event has occurred. The assertion of the PG\_STATUS# bit does not cause the SMBALERT# signal to assert.

POWER\_GOOD is a signal that may be available from the PMBus device that indicates if output voltage of the device is valid (POWER\_GOOD asserted) or not (POWER\_GOOD negated). Note that the assertion level of the POWER\_GOOD signal could be high or low depending on the choice of the manufacturer. The PG\_STATUS# bit reflects the status of the POWER\_GOOD signal.

If the POWER\_GOOD signal is present and is negated (output voltage is not valid), then the PG\_STATUS# bit is set. PG\_STATUS# set is interpreted as “the status of the POWER\_GOOD signal is negated” and that the output power is invalid.

If the POWER\_GOOD signal is present and is asserted (output voltage is valid) then the PG\_STATUS# bit is cleared. This is interpreted as “the status of the POWER\_GOOD signal is ‘not negated’”, or in other words, the status of the POWER\_GOOD signal is indicating that the output voltage is valid.

### 17.3. STATUS\_VOUT

The STATUS\_VOUT command returns one data byte with contents as follows:

**Table 19. STATUS\_VOUT Data Byte**

Bit	Meaning
7	VOUT_OV_FAULT (Output Overvoltage Fault)
6	VOUT_OV_WARNING (Output Overvoltage Warning)
5	VOUT_UV_WARNING (Output Undervoltage Warning)
4	VOUT_UV_FAULT (Output Undervoltage Fault)
3	VOUT_MAX_MIN Warning (An attempt has been made to set the output voltage to a value higher than allowed by the VOUT_MAX command (Section 13.5) or lower than the limited allowed by the VOUT_MIN command (Section 13.12).
2	TON_MAX_FAULT
1	TOFF_MAX_WARNING
0	VOUT Tracking Error [1]

[1] The conditions that cause the VOUT Tracking Error bit to be set are defined by each device manufacturer. This status bit is intended to allow the device to notify the controller or Host that there was error in output voltage tracking during the most recent power or power down event.

### 17.4. STATUS\_IOUT

The STATUS\_IOUT command returns one data byte with contents as follows:

**Table 20. STATUS\_IOUT Data Byte**

Bit	Meaning
7	IOUT_OC_FAULT (Output Overcurrent Fault)

Bit	Meaning
6	IOUT_OC_LV_FAULT (Output Overcurrent And Low Voltage Fault)
5	IOUT_OC_WARNING (Output Overcurrent Warning)
4	IOUT_UC_FAULT (Output Undercurrent Fault)
3	Current Share Fault [1]
2	In Power Limiting Mode [2]
1	POUT_OP_FAULT (Output Overpower Fault)
0	POUT_OP_WARNING (Output Overpower Warning)

[1] The conditions that cause the Current Share Fault bit to be set are defined by each device manufacturer.

[2] This bit is to be asserted when the unit is operating with the output in constant power mode at the power set by the POUT\_MAX command (Section 14.2).

### 17.5. STATUS\_INPUT

The STATUS\_INPUT command returns one data byte with contents as follows:

**Table 21. STATUS\_INPUT Data Byte**

Bit	Meaning
7	VIN_OV_FAULT (Input Overvoltage Fault)
6	VIN_OV_WARNING (Input Overvoltage Warning)
5	VIN_UV_WARNING (Input Undervoltage Warning)
4	VIN_UV_FAULT (Input Undervoltage Fault)
3	Unit Off For Insufficient Input Voltage [1]
2	IIN_OC_FAULT (Input Overcurrent Fault)
1	IIN_OC_WARNING (Input Overcurrent Warning)
0	PIN_OP_WARNING (Input Overpower Warning)

[1] Either the input voltage has never exceeded the input turn-on threshold (Section 14.5) or if the unit did start, the input voltage decreased below the turn-off threshold (Section 14.6).

### 17.6. STATUS\_TEMPERATURE

The STATUS\_TEMPERATURE command returns one data byte with contents as follows:

**Table 22. STATUS\_TEMPERATURE Data Byte**

Bit	Meaning
7	OT_FAULT (Overtemperature Fault)
6	OT_WARNING (Overtemperature Warning)

Bit	Meaning
5	UT_WARNING (Undertemperature Warning)
4	UT_FAULT (Undertemperature Fault)
3	Reserved
2	Reserved
1	Reserved
0	Reserved

### 17.7. STATUS\_CML (Communications, Logic, And Memory)

The STATUS\_CML command returns one data byte with contents as follows:

**Table 23. STATUS\_CML Data Byte**

Bit	Meaning
7	Invalid Or Unsupported Command Received
6	Invalid Or Unsupported Data Received
5	Packet Error Check Failed
4	Memory Fault Detected [1]
3	Processor Fault Detected [2]
2	Reserved
1	A communication fault other than the ones listed in this table has occurred
0	Other Memory Or Logic Fault has occurred. [3]

[1] The conditions that cause the Memory Fault Detected bit to be set, and the response to this condition, are defined by each device manufacturer. One example of an error that would cause this bit to be set is a CRC of the memory that does not match the initial CRC value.

[2] The conditions that cause the Processor Fault Detected bit to be set, and the response to this condition, are defined by each device manufacturer.

[3] The conditions that cause the Other Memory Or Logic Fault Detected bit to be set, and the response to this condition, are defined by each device manufacturer.

### 17.8. STATUS\_OTHER

The STATUS\_OTHER command returns one data byte with contents as follows:

**Table 24. STATUS\_OTHER Data Byte**

Bit	Meaning
7	Reserved (Replaced by STATUS_FANS)
6	Reserved (Replaced By STATUS_FANS)
5	Input A Fuse Or Circuit Breaker Fault [1]

Bit	Meaning
4	Input B Fuse Or Circuit Breaker Fault [1]
3	Input A OR-ing Device Fault [2]
2	Input B OR-ing Device Fault [2]
1	Output OR-ing Device Fault [3]
0	First To Assert SMBALERT#

[1] The conditions that cause either of the Input Fuse Or Circuit Breaker Fault bits to be set, and the response to this condition, are defined by each device manufacturer.

[2] The conditions that cause either of the Input OR-ing Device Fault bits to be set, and the response to this condition, are defined by each device manufacturer.

[3] The conditions that cause the Output OR-ing Device Fault bit to be set, and the response to this condition, are defined by each device manufacturer.

### **17.9. STATUS\_MFR\_SPECIFIC**

The STATUS\_MFR\_SPECIFIC command returns one data byte with contents as follows:

**Table 25. STATUS\_MFR\_SPECIFIC Data Byte**

Bit	Meaning
7	Manufacturer Defined
6	Manufacturer Defined
5	Manufacturer Defined
4	Manufacturer Defined
3	Manufacturer Defined
2	Manufacturer Defined
1	Manufacturer Defined
0	Manufacturer Defined

### **17.10. STATUS\_FANS\_1\_2**

The STATUS\_FANS\_1\_2 command reports on the status of any fans installed in position 1 or position 2.

This command returns one data byte with contents as follows:

**Table 26. STATUS\_FANS\_1\_2 Data Byte**

Bit	Meaning
7	Fan 1 Fault [1]
6	Fan 2 Fault [1]
5	Fan 1 Warning [2]

Bit	Meaning
4	Fan 2 Warning [2]
3	Fan 1 Speed Overridden [3]
2	Fan 2 Speed Overridden [3]
1	Airflow Fault [4]
0	Airflow Warning [4]

[1] The conditions that cause either of the Fan Fault bits to be set, and the response to this condition, are defined by each device manufacturer. Typically, these bits are set if the fan has failed completely or is simply not able to provide the minimum RPM needed to cool the device or system in which it is embedded. Whether or not these conditions are programmable by the user, and the means to provide such programming, are left to the device manufacturers.

[2] The conditions that cause either of the Fan Warning bits to be set, and the response to this condition, are defined by each device manufacturer. Typically, these bits are set if the excitation to the fan to maintain a given RPM has increased over time enough to indicate that the fan should be replaced. Whether or not these conditions are programmable by the user, and the means to provide such programming, are left to the device manufacturers.

[3] These bits are set when an agent or fan speed controller sets the fan speed to a higher value than that commanded by the PMBus device. This typically occurs when the PMBus unit is embedded into a larger system and the fans that cool the PMBus unit also cool the system being powered.

[4] The conditions that cause the Airflow Fault or Airflow Warning bits to be set, and the response to this condition, are defined by each device manufacturer. Whether or not these conditions are programmable by the user, and the means to provide such programming, are left to the device manufacturers.

#### **17.11. STATUS\_FANS\_3\_4**

The STATUS\_FANS\_3\_4 command reports on the status of any fans installed in position 3 or position 4.

This command returns one data byte with contents as follows:

**Table 27. STATUS\_FANS\_3\_4 Data Byte**

Bit	Meaning
7	Fan 3 Fault [1]
6	Fan 4 Fault [1]
5	Fan 3 Warning [2]
4	Fan 4 Warning [2]
3	Fan 3 Speed Overridden [3]
2	Fan 4 Speed Overridden [3]
1	Reserved

Bit	Meaning
0	Reserved

[1] The conditions that cause either of the Fan Fault bits to be set, and the response to this condition, are defined by each device manufacturer. Typically, these bits are set if the fan has failed completely or is simply not able to provide the minimum RPM needed to cool the device or system in which it is embedded. Whether or not these conditions are programmable by the user, and the means to provide such programming, are left to the device manufacturers.

[2] The conditions that cause either of the Fan Warning bits to be set, and the response to this condition, are defined by each device manufacturer. Typically, these bits are set if the excitation to the fan to maintain a given RPM has increased over time enough to indicate that the fan should be replaced. Whether or not these conditions are programmable by the user, and the means to provide such programming, are left to the device manufacturers.

[3] These bits are set when an agent or fan speed controller sets the fan speed to a higher value than that commanded by the PMBus device. This typically occurs when the PMBus unit is embedded into a larger system and the fans that cool the PMBus unit also cool the system being powered.

## **18. Reading Parametric Information**

The READ commands allow the controller to read various parameters of the PMBus device. These commands are read only.

### **18.1. READ\_VIN**

The READ\_VIN command returns the input voltage in Volts.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

### **18.2. READ\_IIN**

The READ\_IIN command returns the input current in Amperes.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

### **18.3. READ\_VCAP**

The READ\_VCAP command returns voltage on the energy storage (hold-up or ride-through) capacitor in Volts.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

### **18.4. READ\_VOUT**

The READ\_VOUT command returns the actual, measured (not commanded) output voltage in the same format as set by the VOUT\_MODE command. See Section 9.1 for how the VOUT\_SCALE command (Section 18.4) applies to the value returned by this command.

If the VOUT\_MODE is set for ULINEAR16, IEEE-754 or Direct format, the returned value is in Volts. If the VOUT\_MODE is set to VID format, then the returned value is the VID code corresponding to the voltage closest to the measured voltage.

### 18.5. READ\_IOUT

The READ\_IOUT command returns the measured output current in Amperes. See Sections 9.3 and 9.5 for information on how the IOUT\_CAL\_GAIN (Section 14.8) and IOUT\_CAL\_OFFSET (Section 14.9) apply to this command.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

### 18.6. READ\_TEMPERATURE\_n

Up to three temperature readings can be returned for each device. The device's product literature shall describe the temperature being measured. For example, an ac-dc power supply might return the temperature of a critical heatsink and the temperature of the inlet cooling air.

The three commands for reading temperature are:

- READ\_TEMPERATURE\_1,
- READ\_TEMPERATURE\_2, and
- READ\_TEMPERATURE\_3.

Each returns the temperature in degrees Celsius. The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

### 18.7. READ\_FAN\_SPEED\_n

Up to four fan speed readings can be returned for each device. The four commands for reading fan speed are:

- READ\_FAN\_SPEED\_1,
- READ\_FAN\_SPEED\_2,
- READ\_FAN\_SPEED\_3, and
- READ\_FAN\_SPEED\_4

The value returned is in RPM.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

### 18.8. Deleted

### 18.9. READ\_DUTY\_CYCLE

The READ\_DUTY\_CYCLE command returns the duty of the PMBus device's main power converter in percent.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

### **18.10. READ\_FREQUENCY**

The READ\_FREQUENCY command returns the switching frequency of the PMBus device's main power converter in kilohertz. This command returns the actual switching frequency and not the commanded switching frequency.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

### **18.11. READ\_POUT**

The READ\_POUT command returns the output power, in watts, of the PMBus device.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

### **18.12. READ\_PIN**

The READ\_PIN command returns the input power, in watts, of the PMBus device.

The two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

### **18.13. READ\_EIN And READ\_EOUT**

The READ\_EIN and READ\_EOUT commands are used to return information the controller can use to calculate the input or output power of a PMBus device. The information provided by this command is independent of any device specific averaging period, sampling frequency, or calculation algorithm.

Each command returns six data bytes. The first two bytes are the output of an accumulator that continuously sums samples of the instantaneous input or output power (the product of the samples of the input voltage and input current or the product of the samples of the output voltage and output current). The accumulator value is scaled so that the units are "watt-samples". These two data bytes are encoded in any format given in Section 7. The PMBus device product literature shall clearly state which format the device uses.

The next data byte is a ROLLOVER\_COUNT for the accumulator. This byte is an unsigned integer. The ROLLOVER\_COUNT will periodically roll over from its maximum positive value to zero. It is up to the controller to keep track of the state of the ROLLOVER\_COUNT and account for the rollovers.

The other three data bytes are a 24 bit unsigned integer that counts the number of samples of the instantaneous input or output power. This value will also roll over periodically from its maximum positive value to zero. It is up to the controller to keep track of the sample count and account for the rollovers.

The controller uses the accumulator value and rollover count to calculate the current "energy count". If the format of the accumulator is returned in LINEAR11 Format, the calculation of the energy count is as follows:

$$\begin{aligned} \text{Energy\_Count} = & \text{Rollover\_Count} \cdot \text{Accumulator\_Roll\_Over\_Value} \\ & + \text{Accumulator\_Value} \end{aligned}$$



Where the Accumulator\_Roll\_Over\_Value is the maximum possible positive value of the accumulator plus one. It is necessary to add the one to maximum accumulator value to make the power calculation come out correctly. For the Linear11 format the Accumulator\_Roll\_Over\_Value would be calculated as follows:

$$\text{Accumulator\_Roll\_Over\_Value}_{\text{LINEAR11\_FORMAT}} = \text{Maximum\_Linear11\_Format\_Value} + 1$$

$$\text{Maximum\_Linear11\_Format\_Value} = (2^{N_{MAX}}) \cdot Y_{MAX} = 2^{15} \cdot (2^{10} - 1)$$

$$\text{Accumulator\_Roll\_Over\_Value}_{\text{LINEAR11\_FORMAT}} = (2^{10} - 1)(2^{15}) + 1 = 33,521,665$$

If the format of the accumulator is in Direct Format, the Accumulator Roll Over Value is calculated as follows:

$$\text{Accumulator\_Roll\_Over\_Value}_{\text{DIRECT\_FORMAT}} = \frac{1}{m} \cdot ((Y_{MAX} + 1) \cdot 10^{-R} - b) = \frac{1}{m} \cdot ((2^{15}) \cdot 10^{-R} - b)$$

For the 16 Bit Floating Point Format the Accumulator Roll Over Value is calculated as follows:

$$\begin{aligned} \text{Accumulator\_Roll\_Over\_Value}_{\text{16\_BIT\_FLOATING\_POINT}} &= \text{Maximum\_FP16\_Format\_Value} + 1 \\ &= 2^{15} \cdot \left(1 + \frac{1023}{1024}\right) + 1 = 65505 \end{aligned}$$

The controller calculates the average power since the last reading using the formula:

$$\text{Average\_Power} = \frac{\text{Current\_Energy\_Count} - \text{Last\_Energy\_Count}}{\text{Current\_Sample\_Count} - \text{Last\_Sample\_Count}}$$

Figure 61 shows an example of the READ\_EIN command packet format when using Packet Error Checking (PEC)

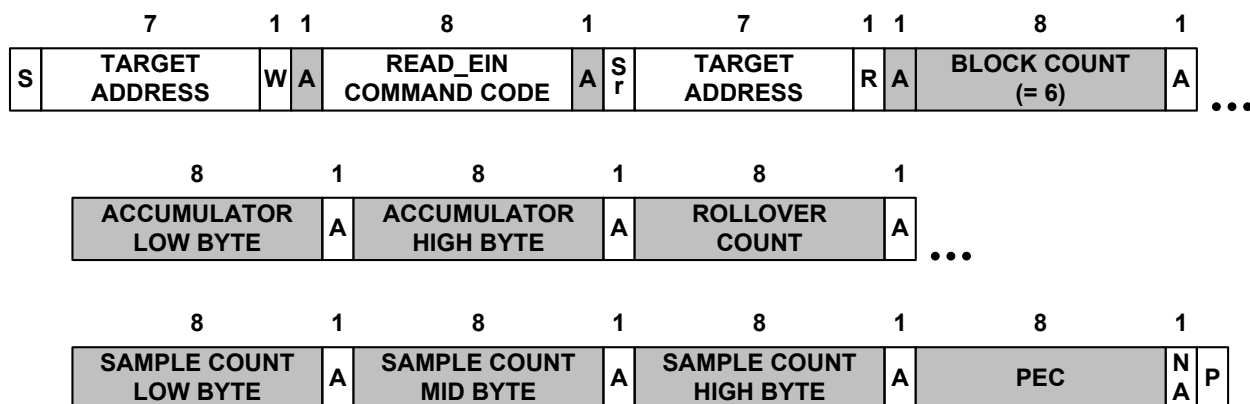


Figure 65. READ\_EIN Command Packet Format

Figure 62 shows an example of the READ\_EOUT command packet format when using Packet Error Checking (PEC).

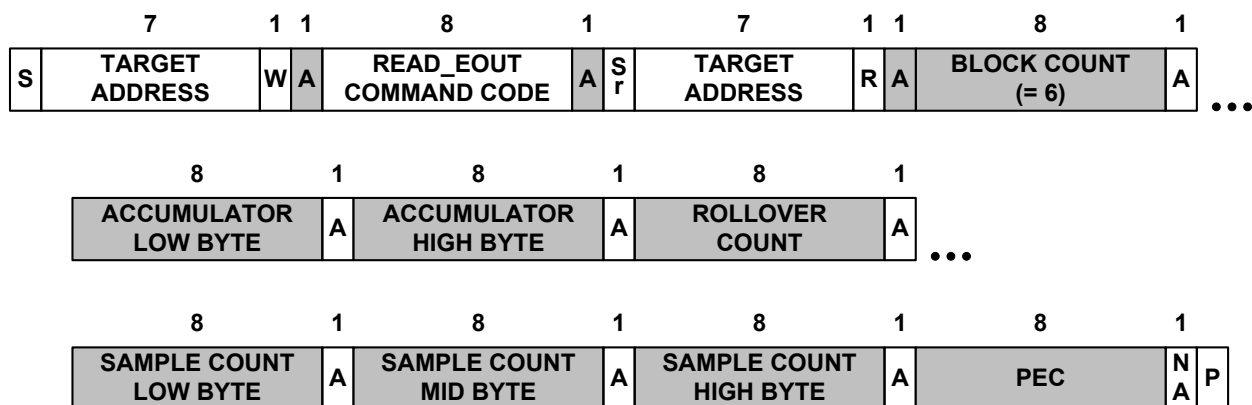


Figure 66. READ\_EOUT Command Packet Format

#### 18.14. READ\_KWH\_IN/READ\_KWH\_OUT

The READ\_KWH\_IN and READ\_KWH\_OUT commands allow a controller to read, respectively, the cumulative energy input or output of a PMBus device directly in units of energy.

A PMBus device may support the READ\_KWH\_IN command, the READ\_KWH\_OUT command, or both. In the description of these commands, READ\_KWH\_IN/OUT should be read as “READ\_KWH\_IN or READ\_KWH\_OUT”.

Depending on the capabilities of the PMBus device as reported by the READ\_KWH\_CONFIG command, the data may be returned

- In units of kW-hours, W-hours, or mW-hours and
- Either as a 32 bit unsigned integer (if floating point is not supported) or as a single precision IEEE-754 floating point number (if floating point is supported). These are the only two numeric formats supported by this command.

Reading this command uses the READ 32 protocol (SMBus specification [A05]). The READ\_KWH\_IN/OUT commands are not writable.

The format of the command packet format for a reading of the energy usage, with packet error checking, is shown in Figure 63. The 32 bit data is returned starting with the most significant byte and ending with the least significant byte.

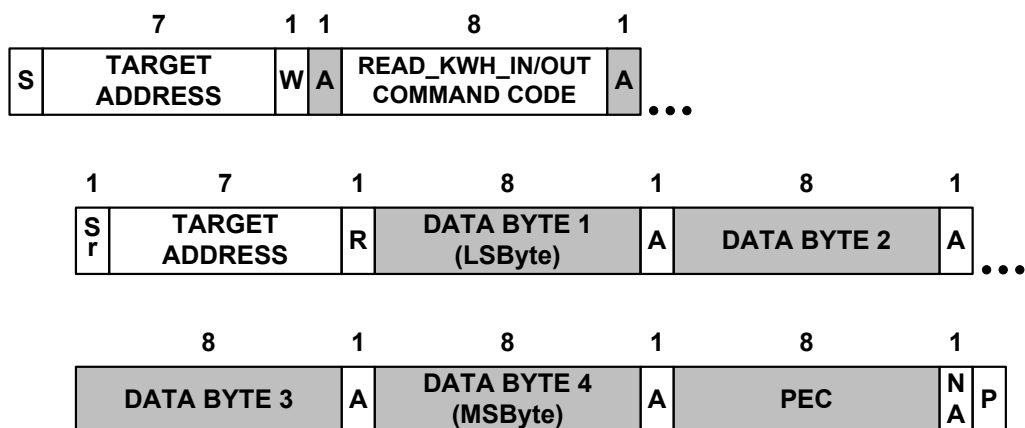


Figure 67. READ\_KWH\_IN/OUT Command Packet Format With Packet Error Checking

### 18.15. READ\_KWH\_CONFIG

A controller uses the READ\_KWH\_CONFIG command to determine the format and status of the energy accumulators used for the READ\_KWH\_IN and READ\_KWH\_OUT commands.

The contents of the READ\_KWH\_CONFIG data bytes are given in Table 28.

**Table 28. READ\_KWH\_CONFIG Data Byte Format**

Byte	Bits	Value	Meaning
High Byte: Input Energy Accumulator Status/Config	7	1	READ_KWH_IN is supported/an input energy accumulator is present
		0	READ_KWH_IN is not supported/an input energy accumulator is not present
	6:5	11	Reserved
		10	Input energy usage reported units are kW-hours
		01	Input energy usage reported units are W-hours
		00	Input energy usage reported units are mW-hours
	4	1	The data is returned in IEEE Single Precision format
		0	The data is returned as an unsigned 32 bit integer
	3	1	The accumulated value is volatile (reset when the input power is removed)
		0	The reported value is non-volatile (not reset when the input power is removed)
	2	1	The device supports resetting or clearing the accumulated energy value by a controller
		0	The device does not support resetting or clearing the accumulated energy value by a controller
	1	1	The reported value has rolled over since last reset of the accumulated value
		0	The reported value has not rolled over since last reset of the accumulated value
Low Byte: Input Energy	0	1	The reported value has been reset by a controller since the last power on or rollover of the accumulated value
		0	The reported value has not been reset by a controller since the last power on or rollover of the accumulated value
	7	1	READ_KWH_OUT is supported/an output energy accumulator is present
		0	READ_KWH_OUT is not supported/an output energy accumulator is not present

Byte	Bits	Value	Meaning
	6:5	11	Reserved
		10	Output energy usage reported units are kW-hours
		01	Output energy usage reported units are W-hours
		00	Output energy usage reported units are mW-hours
	4	1	The data is returned in IEEE Single Precision format
		0	The data is returned as an unsigned 32 bit integer
	3	1	The accumulated value is volatile (reset when the input power is removed)
		0	The reported value is non-volatile (not reset when the input power is removed)
	2	1	The device supports resetting or clearing the accumulated energy value by a controller
		0	The device does not support resetting or clearing the accumulated energy value by a controller
	1	1	The reported value has rolled over since last reset of the accumulated value
		0	The reported value has not rolled over since last reset of the accumulated value
	0	1	The reported value has been reset by a controller since the last power on or rollover of the accumulated value
		0	The reported value has not been reset by a controller since the last power on or rollover of the accumulated value

If bit [7] of the high or low byte is not set (an energy accumulator is not present), the PMBus device shall return zeroes for bits [6:0] of that byte.

The values of bits [7:2] of each byte are static and set by the device manufacturer. Bits [1:0] of each byte are dynamic.

Bit [1] of each byte is not writable by a controller. The device will set bit [1] when the respective accumulated energy value overflows the maximum possible value. Note that when using the IEEE Single Precision floating point format, an overflow is unlikely. Bit [1] is cleared if:

- The energy accumulator is volatile and the input power is removed or
- The device supports a reset of the accumulator value by a controller and the system does reset the accumulator.

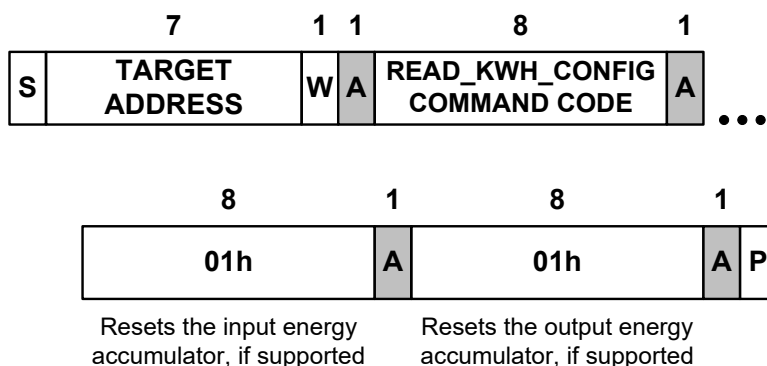
If the device supports resetting an energy accumulator (bit [2] = 1), then the energy accumulator is reset by writing a 1 to the bit [0] of the appropriate byte.

- If the device supports the READ\_KWH\_IN command and resetting the input energy accumulator, the accumulator is reset by writing a 1 to bit [0] of the high byte (data value 0100h).

- If the device supports the READ\_KWH\_OUT command and resetting the output energy accumulator, the accumulator is reset by writing a 1 to bit [0] of the low byte (data value 0001h).
- If the device supports the READ\_KWH\_IN and READ\_KWH\_OUT commands and resetting both energy accumulators, then both accumulators are simultaneously reset by writing a 1 to bit [0] of each byte (data value 0101h).

If a controller attempts to reset a non-existent accumulator or writes any value other than 0100h, 0001h, or 0101h to the READ\_KWH\_CONFIG command shall result in an Invalid Data error as described in Section 10.9.3.

An example of the command packet to reset simultaneously the input and output energy accumulator is shown in Figure 64.



**Figure 68. READ\_KWH\_IN/OUT Command Packet Format To Reset The Accumulator**

## 19. PMBus Security Commands

The commands in this section are used as part of the PMBus security protocol (PMBus specification Part IV, [A03]).

These commands may also be used to implement proprietary security protocols although it is recommended that Manufacturer Specific commands be used instead.

The ACCESS\_CONTROL and PASSKEY commands are used to control access to PMBus commands allowing a device to be secured against unauthorized changes to configuration or operation.

The READ\_NONCE command returns a pseudo-random number that is used to enable dynamic security functionality such as dynamic passkey values..

SECURITY\_BYTE, SECURITY\_BLOCK, and SECURITY\_AUTOINCREMENT are used to write and read to and from the security memory in the PMBus device.

### 19.1. Multiple Write Access Control Command Functions

There are multiple commands within the PMBus command set that restrict Write Access to other commands, including WRITE\_PROTECT, ACCESS\_CONTROL, PASSKEY, PASSKEY\_ATTEST within the Security Action Requests, and potentially MFR\_SPECIFIC commands.

When a command's write access can be restricted by multiple commands or command functions, the command shall be Read Only or Not Supported in accordance with the

most restrictive write access control feature active and shall accept write commands only when all such features allow write access to that command.

For example, a device which supports WRITE\_PROTECT, ACCESS\_CONTROL and PASSKEY shall only allow Write transactions on ACCESS\_CONTROL when PASSKEY is unlocked and neither WRITE\_PROTECT nor ACCESS\_CONTROL is set to restrict write access to ACCESS\_CONTROL command. Further, if WRITE\_PROTECT is restricting write access to ACCESS\_CONTROL and is then changed to 00h, write access to ACCESS\_CONTROL shall not be enabled unless it is not restricted by the current setting of ACCESS\_CONTROL or PASSKEY.

## 19.2. ACCESS\_CONTROL Command

For PMBus commands supported by a device, the ACCESS\_CONTROL command may be used to set the permitted access to those commands.

ACCESS\_CONTROL writes use the WRITE WORD format as shown in Figure 65.

ACCESS\_CONTROL reads use the PROCESS CALL protocol as shown in Figure 66.

To set the access for a particular PMBus command the one-byte command code for the PMBus command whose access is being changed is written. This is followed by the Access Control Byte (Section 19.2.6) that sets the permitted access for that command.

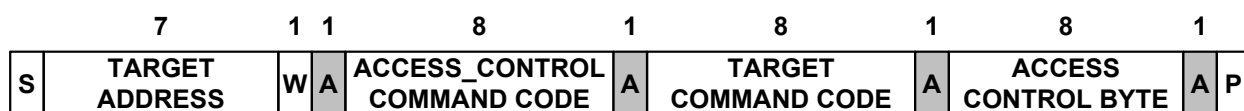


Figure 69. ACCESS\_CONTROL Write Format

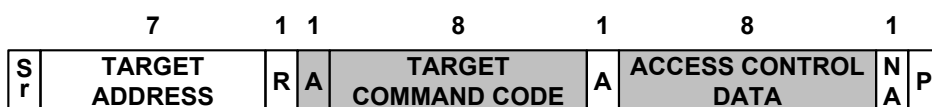
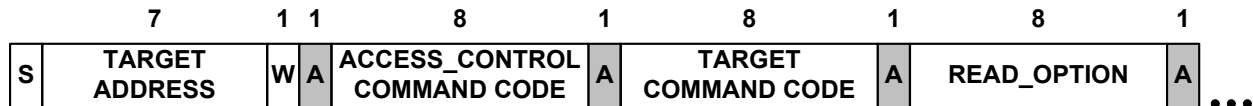


Figure 70 . ACCESS\_CONTROL Read Format

### 19.2.1. Limited Access Control Support for Supported Commands

While ACCESS\_CONTROL allows setting access control bytes on a command by command basis, devices implementing ACCESS\_CONTROL do not need to implement all access control byte options for every PMBus command supported by that device.

### 19.2.2. Limited Access Control Support and Invalid Data

A device shall accept an Access Control byte that contains Access Control options not supported by the device on that command. A device shall not NACK the command nor the Access Control Byte and shall not report an invalid data fault (Section 10.9.3).

### 19.2.3. Limited Access Control Support And Reading Access Control

The Access Control Byte response to a read of ACCESS\_CONTROL for a PMBus command should always reflect its current Access Control state, even if that is different than the last Access Control Byte written to that command.

#### **19.2.4. Linking Access Control of Multiple Commands In A Set Of Commands**

Devices may force multiple commands to support the same access control byte. Setting access control to any one command in such a group of commands causes the access control for all commands that group to be simultaneously set to that level of access.

Devices may limit the commands within an access control group to which an ACCESS\_CONTROL command can be sent. For example, all commands related to fault response could be in an access control group. However, only ACCESS\_CONTROL commands sent to specific fault response commands will be accepted. Sending an ACCESS\_CONTROL write to a member of an access control group that does not accept ACCESS\_CONTROL writes shall cause the device to declare an unsupported command code fault and respond as described in Section 10.9.2.

Such access control grouping and their proxy commands, if required, shall be listed in the device literature.

#### **19.2.5. Reading / Writing Access Control To An Unsupported Command Code**

A device shall treat an attempt to read or write an access control byte from an unsupported command as invalid or unsupported data fault and respond as described Section 10.9.3.

#### **19.2.6. Access Control Byte**

##### **19.2.6.1. Write Access [7]**

When set, the target device shall treat an attempt to write to the specified command or command group as invalid data, even if the write transaction has no data (e.g. commands such as SEND\_BYTE, CLEAR\_FAULTS, or STORE\_DEFAULT\_ALL) and respond as described in Section 10.9.3.

When cleared, unless prohibited elsewhere, writes to the specified command or command group are permitted.

When reading the Access Control Byte devices that do not support Write Access to a command or command group shall always return a Write Access value of 1b.

##### **19.2.6.2. Read Access [6]**

When set the target device shall treat an attempt to read from the specified command or command group as invalid data and respond as described in Section 10.9.3.

When cleared, unless prohibited elsewhere, reads from the specified command or command group are permitted.

When reading the Access Control Byte devices that do not support Read Access to a command or command group shall always return a Read Access value of 1b.

##### **19.2.6.3. Authenticated Write [5]**

When set, the target device shall treat an attempt for an Authenticated Write through the security action request, if supported, to the specified command or command group as an invalid action request as described in PMBus specification Part IV, [A03].

When cleared, unless prohibited elsewhere, Authenticated Writes, through the security action request, to the specified command or command group are permitted.

When reading the Access Control Byte devices that do not support Authenticated Writes to a command or command group shall always return an Authenticated Write value of 1b.

### 19.2.6.4. NVM Store [4]

When set at Power On Reset, the target device shall not update the NVM stored value for the specified command or command group.

STORE commands that store several commands, such as STORE\_USER\_ALL, shall not NACK nor report an INVALID data, even if all the commands included in the STORE attempt are included in command groups with access control limited by this bit.

Singleton STORE commands that are protected by this bit, such as the STORE\_DEFAULT\_CODE command, shall respond with an Invalid Data Fault as described in Section 10.9.3.

When cleared, unless prohibited elsewhere, target devices shall execute the specified STORE command.

When reading the Access Control Byte devices that do not support STORE to a command or command group shall always return a NVM Store value of 1b.

### 19.2.6.5. NVM Restore [3]

When set, target devices receiving any RESTORE command or RESTORE command in a command group shall not execute the RESTORE command.

RESTORE commands that restore several commands, such as RESTORE\_USER\_ALL, shall not NACK or report INVALID data, even if all commands included in the RESTORE attempt are included in command groups with access control limited by this bit.

Singleton RESTORE commands that are protected by this bit, such as the RESTORE\_DEFAULT\_CODE command, shall respond with an Invalid Data Fault as described in Section 10.9.3.

When cleared, unless prohibited elsewhere, target devices shall execute the specified RESTORE command.

When reading the Access Control Byte devices that do not support RESTORE to a command or command group shall always return a NVM Restore value of 1b.

### 19.2.6.6. Write Once [2]

When set at Power On Reset, a target device shall allow one write attempt to each command or to each command in a command group. For all subsequent writes to a command that has already been written once the target shall respond with an Invalid Data Fault as described in Section 10.9.3.

When cleared, unless prohibited elsewhere, there is no limit on the number of times a command may be written to any target device.

When reading the Access Control Byte devices that do not support Write Once to a command or command group shall always return a Write Once value of 0b.



**19.2.6.7. No More [1]**

When set, a target device shall not alter or update the ACCESS\_CONTROL byte for the specified command or all commands in a command group even if PASSKEY is unlocked.

The default value for this bit shall be 0b. Once set this bit a target device shall never clear this bit. If this bit is set to 1b at power on, there is no way to clear this bit and enable write access to ACCESS\_CONTROL for this command or command group, duplicating the functionality of Never Again [0]

When cleared, unless prohibited elsewhere, a target device allows updates to the Access Control Byte for the specified command or commands in the specified command group.

When reading the Access Control Byte devices that do not support No More to a command or command group shall always return a No More value of 0b.

**19.2.6.8. Never Again [0]**

When set at Power On Reset or by a RESTORE command, a target device shall not alter the Access Control Byte for the specified command or commands in the specified command group even if PASSKEY is unlocked. Setting this bit results in this bit being set permanently and no changes can ever be made to this Access Control Byte.

When cleared, unless prohibited elsewhere, a target device allows updates to the Access Control Byte for the specified command or commands in the specified command group.

When reading the Access Control Byte devices that do not support Never Again to a command or command group shall always return a Never Again value of 0b.

**19.2.7. Access Control Read Options Byte**

The Read Options Byte of the Process Call read format allows the user to select what values are reported by a read of ACCESS\_CONTROL.

**Table 29. ACCESS\_CONTROL Data Byte**

Value	Meaning
00h	The returned data shall be the command code of the specified command (Table 38) or the command group number (low byte) followed by the current Access Control Byte value (high byte). Reading the current ACCESS_CONTROL byte for an unsupported command shall return a value of FFh.
02	The returned data shall be the command code of the specified command (Table 38) or the command group number (low byte) followed by one byte in which the bits corresponding to bits in the Access Control Byte which can be set are individually set (value = 1b) (high byte).
80h	Read Data shall be Low-byte = Command Code, High-byte = Access Control bits which may be STORED to the USER or DEFAULT Store.
All Other Values	Reserved for future use. If an attempt is made to read a reserved value of the Access Control Read Options byte the target device shall declare an Invalid Data fault and respond as described in Section 10.9.3.

### 19.3. PASSKEY

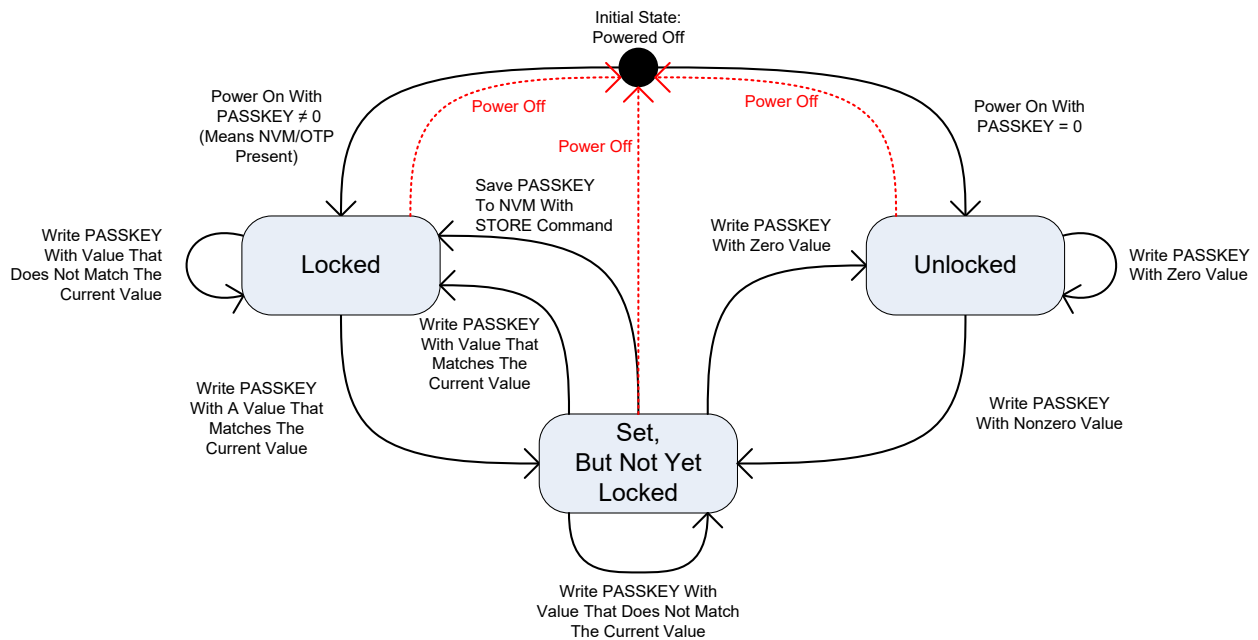
#### 19.3.1. PASSKEY Summary

The PASSKEY command is used to enable and disable access to the ACCESS\_CONTROL command.

The PASSKEY command has three states:

- Unlocked
- Locked
- Set but not yet locked

The state diagram below shows a simplified, conceptual view of how the device transitions between the states. This diagram is meant to provide an introduction to how the PASSKEY command works and is not entirely complete or definitive.



**Figure 71. Simplified And Conceptual PASSKEY State Transition Diagram**

When the state is Unlocked ACCESS\_CONTROL shall be write enabled unless it is write protected by another command such as WRITE\_PROTECT, ACCESS\_CONTROL, or a manufacturer specific command that limits write access to the ACCESS\_CONTROL command.

When the state is Locked write access to the ACCESS\_CONTROL command is blocked.

The “Set but not yet locked” is an intermediate state when transitioning from Unlocked to Locked or from Locked to Unlocked.

The PASSKEY command uses the Block Write and Block Read transactions.

#### 19.3.2. PASSKEY State At Power On

When an unpowered device is powered on or has a Power On Reset event, PASSKEY state the device enters depends on whether or not the device has nonvolatile storage and if so, the value of the PASSKEY in the nonvolatile storage.

If the device does not have nonvolatile storage or if the PASSKEY value in nonvolatile storage is all zeroes, the device enters the Unlocked state at power on.

If the device has nonvolatile storage and the PASSKEY value is not all zeroes, then as part of the device power up process the device enters the Locked state. The device shall enter the Locked state before the device accepts any commands from the PMBus.

### 19.3.3. Reading PASSKEY

When the PASSKEY command of a PMBus device is read the PMBus device does not return the passkey value.

The first byte of the returned data block shall have one of the following values:

- 00h which indicates that the PASSKEY state is Unlocked
- 1Xh which indicates that the PASSKEY state is locked and there have been X attempts to unlock the device with a passkey value that does not match the device's stored passkey value. The maximum possible value of X is Eh (14d).
- 1Fh: which indicates that the maximum number of failed unlock attempts has been equaled or exceeded.

Devices may support a read Block Count larger than 01h. Bytes after the first data byte shall have no correlation or dependence on the passkey value but may otherwise be defined by the device manufacturer in the device's product literature.

### 19.3.4. Process To Set PASSKEY State To Locked

A PMBus device whose PASSKEY state is Unlocked can have the PASSKEY state changed to Locked in a three step process.

The first step is a non-zero value is written to the PASSKEY command. This changes the PASSKEY state from Unlocked to "Set But Not Yet Locked." At this point the current passkey value is stored in the PMBus device's volatile memory.

Writing the current PASSKEY value a second time changes the state from "Set But Not Yet Locked" to "Locked" in both devices with or without nonvolatile memory.

Devices with nonvolatile memory can also change the state from "Set But Not Yet Locked" to "Locked" by storing the current passkey value in nonvolatile memory using a STORE\_DEFAULT, STORE\_USER, or manufacturer specific command that stores the passkey value in nonvolatile memory. If NVM STORE access to PASSKEY is protected, such as through the ACCESS\_CONTROL command, the PASSKEY state is still changed from "Set But Not Yet Locked" to "Locked" but the value of PASSKEY stored in NVM is not updated.

Since the process to change the PASSKEY state from Unlocked to Locked is not atomic the following responses are required of the PMBus device.

1. When the PASSKEY state is "Set But Not Yet Locked" writing a value that is all zeros to the PASSKEY command shall change the PASSKEY state from "Set But Not Yet Locked" to Unlocked.
2. When the PASSKEY state is "Set But Not Yet Locked" the PMBus device will respond to an attempt to write any passkey value other than all zeroes or a value matching the previously written passkey value as an Invalid Data Fault and respond as described in Section 10.9.3. The device remains in the "Set But Not Yet Locked" state.

3. When the PASSKEY state is “Set But Not Yet Locked” writing a passkey value that matches the current value shall change the PASSKEY state from “Set But Not Yet Locked” to Locked.
4. Any STORE command (USER, DEFAULT, or manufacturer specific) that includes the PASSKEY command code while PASSKEY state is “Set But Not Yet Locked” or Locked stores the passkey value to NVM and causes the PASSKEY state to be set to Locked.

#### **19.3.5. Changing The PASSKEY State From Locked To Unlocked**

The PASSKEY state is changed from Locked to Unlocked in two steps.

- First the current passkey value stored in NVM is written to the PASSKEY command to change the state from Locked to Set But Not Yet Locked.
- Then a passkey value of all zeroes is written to change the state from Set But Not Yet Locked to Unlocked.

When the PASSKEY state is Locked, a device shall not NACK, set any STATUS bit, or report a warning or fault in response to a PASSKEY write attempt that does not match the passkey value or block count, unless:

- The written block count sent with the PASSKEY command is less than 2 bytes or greater than 8 bytes and
- The device does not support writes of the block count size sent with the PASSKEY command.

See Dynamic PASSKEYS (Section 19.3.11) for the exception.

#### **19.3.6. Changing The Passkey Value**

The passkey value can only be changed when the PASSKEY state is Unlocked.

Then new passkey value is set and the PASSKEY state is set to Locked as described in Section 19.3.4.

#### **19.3.7. Limited Non-matching Unlocking Attempts**

When the PASSKEY state is Locked, the device shall limit the number of write attempts that do not match the passkey value before locking access to the PASSKEY command and ignoring additional attempts to write to the PASSKEY command, even those attempts in which match the PASSKEY value.

In addition, the non-matching PASSKEY attempt counter shall be incremented and the READ value returned on reading PASSKEY updated. This response is intended to ensure interoperability of devices supporting different sizes of PASSKEY data to allow users to develop common software and passkey generation algorithms without containing them to specific devices, and to mitigate malicious actors attempts to determine the length of the valid passkey.

When the maximum number of non-matching PASSKEY attempts is reached:

- All additional write attempts shall be ACKed
- No STATUS bits set or other indication given to the controller that the attempt to write a new passkey value failed
- The PASSKEY state shall remain Locked even if the matching PASSKEY value is written to the command.

The PASSKEY non-matching write attempt counter shall not be reset by any PMBus command, including RESTORE or a remote reset command.

If the non-matching write attempt counter value is stored in nonvolatile memory, the counter may or may not be reset by cycling power to the PMBus device. Whether or not a power cycle resets a non-matching write attempt counter value in nonvolatile memory shall be described in the device literature.

It is recommended that devices allow fewer than 1 failed attempt per byte of supported passkey value length. For example, a device that supports a passkey value length of 4 bytes should not allow more than 3 non-matching write attempts.

### 19.3.8. Passkey Value Length

The minimum length of the passkey value is two bytes. The maximum possible length of the passkey value is 255 bytes and is limited by the number of data bytes in the SMBus Block Write protocol.

It is recommended that devices supporting PASSKEY should support a passkey value length of no less than 4 bytes (32 bits).

The range of passkey value lengths supported by a device shall be given in the product literature.

### 19.3.9. Passkey Length Exception Handling

This section describes how a device shall respond, or not, to attempts to write a passkey value of various lengths, including passkey values that are less than the minimum length or longer than the maximum length supported by a device. In some cases improper attempts to write a passkey value generate no response from the device. This is intentional to limit the information a malicious actor can gain about the passkey length limitations of a device.

A device receiving a passkey value with at least 2 bytes but not more than 8 bytes must never NACK or otherwise indicate a problem with the passkey value to limit information on acceptable passkey value lengths to malicious actors.

A device receiving a passkey value with 0 or 1 bytes must not accept that passkey value and must always NACK the PASSKEY command and respond as described in Section 10.8.4.

Devices in the Unlocked state that receive a passkey value that the device manufacturer deems to be too weak must accept the written passkey value. The device may notify the controller by setting a bit in STATUS\_MFR\_SPECIFIC, a manufacturer designated readback value in PASSKEY, or in an MFR\_SPECIFIC command. It is also permissible for a device to provide no response to the controller that the passkey value was weak.

A device receiving a passkey value with a length of 2 to 8 bytes does not NACK or issue a warning or fault condition response.

- If the length of the received passkey value is less than the minimum passkey value length supported by the device, the device shall modify the received passkey value to a length that is supported by the device so long as the device recognizes the shorter value as a passkey value match in PASSKEY commands received in the future. For example, the device might pad the shorter length passkey value with the block count plus any additional bytes need to create a passkey value that is at least the minimum supported length.

- If the length of the received passkey value is longer than the maximum passkey value length accepted by the device the device shall modify the received passkey value, to a length that is accepted by the device so long as the device recognizes that longer value as a passkey value match in PASSKEY commands received in the future. For example, a device which supports a 4-byte passkey value length may use a 32-bit CRC to reduce a longer passkey value to the supported 4-byte passkey value length for determining a matched passkey value.

A device receiving a passkey value with a length of more than 8 bytes and more than the maximum passkey value length supported by the device:

- Does NACK and responds as described in Section 10.8.5.
- The non-matching write attempt counter value shall be incremented per Section 19.3.7.
- Discards the received passkey value and the current passkey value is not changed. There is no requirement that the excessively long passkey value be processed into a passkey value length supported by the device.

### 19.3.10. Dynamic PASSKEYs

Devices may support dynamic passkey values where the passkey value to change the state of a device from Locked to Set But Not Yet Locked and from Set But Not Yet Locked to Unlocked is a hash of the original stored passkey and some other data source, such as a target generated NONCE, such that the required passkey value to change the PASSKEY state from Locked to Set But Not Yet Locked or from Set But Not Locked to Unlocked can be determined by a known hash of the original passkey value and the additional data source. The additional data source and hashing function shall be listed in the device literature.

## 19.4. READ\_NONCE Command

The READ\_NONCE command may be used to read a pseudo-randomly generated hexadecimal value from the target device used in some security functions. Similar to the NONCE used by Security Action Requests (See PMBus specification Part IV, [A03]) READ\_NONCE provides a shorter, single read transaction access "Number Once" value for encrypting or hashing command values used outside of security action requests, such as dynamic PASSKEYs.

The READ\_NONCE command used the READ BLOCK protocol.

### 19.4.1. Writing READ\_NONCE Prohibited

Attempts to write a READ\_NONCE command shall be NACK'ed and report an unsupported command code fault as described in Section 10.9.2.

### 19.4.2. Automatically Generated

The pseudo-random generated values for READ\_NONCE are automatically generated by a device with no action required to request a NONCE.

### 19.4.3. Used Once

Once a NONCE value is used by another command, such as a write attempt to PASSKEY using a dynamic passkey, or some alternate MFR\_SPECIFIC command using the NONCE, the current value of READ\_NONCE shall become invalid and the device shall automatically generate a new one.

#### **19.4.4. No Requests**

To prevent repeated requests for a NONCE until a "known good" NONCE is obtained, there should be no way to request a new NONCE unless the NONCE has been used.

#### **19.4.5. Invalid NONCE values**

NONCE values of all 00h, all FFh, or a Block Size of 00h shall be invalid. If the pseudorandom number generator produces one of these invalid NONCE values, the pseudorandom number generator shall produce an alternate NONCE value.

#### **19.4.6. Nonce Not Ready**

A device may require time to acquire sufficient entropy for a valid NONCE. Until a NONCE is ready, a device which supports read transaction on READ\_NONCE must ACK read attempts to READ\_NONCE and return one of 3 "Invalid NONCE" responses until a valid NONCE is read to be read.

- Block Size Byte = 00h
- Block Size Byte > 00h with all data-bytes = FFh
- Block Size Byte > 00h with all data-bytes = 00h

#### **19.4.7. Minimum Assumed Entropy**

READ\_NONCE is assumed to provide an entropy of at least  $2^{N-2}$  where N is the bit-length of the READ\_NONCE value. Devices with entropy levels less than  $2^{N-2}$  shall describe the minimum entropy provided by READ\_NONCE in their device literature.

### **19.5. SECURITY\_BYTE**

The SECURITY\_BYTE command is used to write and read single bytes of data to and from the PMBus secure device primary memory.

The SECURITY\_BYTE command uses the SMBus Write Word protocol to send the address in security memory to which the byte is to be written and the data byte to be written.

The SECURITY\_BYTE command uses the SMBus Process Call protocol to send the address in secure device memory to be read and to read that location.

PEC is required for both write and read operations.

#### **19.5.1. Using SECURITY\_BYTE To Write One Byte To A PMBus Secure Device Primary Memory**

Use of the SECURITY\_BYTE command to write a byte of data into the PMBus secure device primary memory is shown in Figure 68. The command uses the SMBus Write Word protocol.

The first data byte on the bus is the address within PMBus secure device primary memory to be written. The second data byte on the bus is the value to be written to that address location.

The PEC byte is required for all SECURITY\_BYTE write transactions. If PEC Byte is not received by the PMBus target device it shall declare an Invalid Data fault and respond as described in Section 10.9.3.

The written data is held by the target in a buffer until after the STOP Condition is received by the target. The data must pass PEC checking before being committed to

the target memory. If a PEC checking fails, then the data is not committed, and the PEC error must be reported per section 10.8.1.

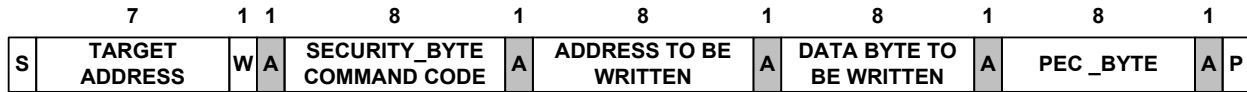


Figure 72. SECURITY\_BYTE Write Transaction

### 19.5.2. Using SECURITY\_BYTE To Read One Byte From A PMBus Secure Device Primary Memory

The SECURITY\_BYTE command uses the SMBus process call protocol to read one byte from a PMBus device's secure primary memory as shown in Figure 69.

The first byte of the write portion of the SECURITY\_BYTE process call is the address of the Read Pointer in the PMBus secure device primary memory. This value is fixed 1Ah.

The second byte is the address in the PMBus secure device primary memory to be read. The PMBus device loads the address to be read into the Read Address pointer location (1Ah).

When the read portion of the process call, starting with a REPEATED START condition followed by the target address, the first byte returned by the PMBus device is the address that is being read. As there is no PEC on the write portion of the process call, this provides some assurance that the correct address is being read.

The second byte returned is the content of the memory location being read.

Finally, a PEC byte is transmitted back to the PMBus controller (PRoT). If a PEC error is detected by the PMBus controller following the readback of data, the PMBus controller (PRoT) must take action to resolve the PEC error.

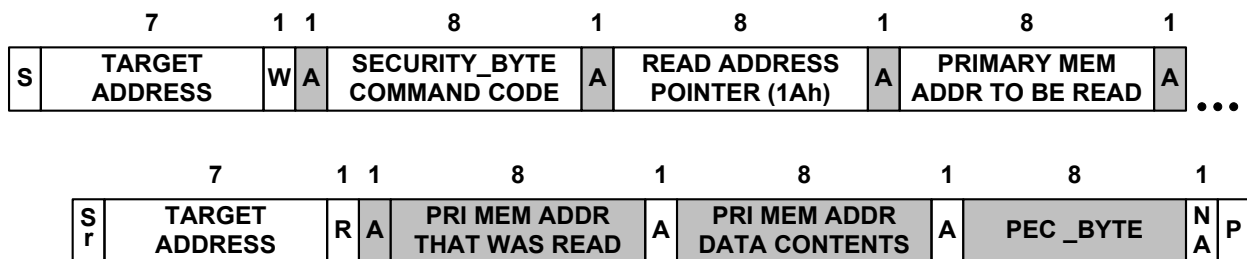


Figure 73. SECURITY\_BYTE Read Transaction

### 19.6. SECURITY\_BLOCK

The SECURITY\_BLOCK command is used to write or read a set of consecutive addresses within the PMBus secure device primary memory.

Before the SECURITY\_BLOCK command can be used the controller must know if the target secure PMBus device supports block transfers, and if so, the limits on block size supported by the target device.

The controller retrieves the needed information on the support for block transfer and the limits on block size by using the SECURITY\_BYTE command (Section 19.5) to read a byte with capability information from the target secure PMBus device. This capability



byte is described in PMBus Specification Part IV ([A03]). If a secure target device supports the SECURITY\_BLOCK command with nonzero block sizes, an additional read of the target device capabilities is needed. See PMBus Specification Part IV ([A03]) for the details.

19.6.1. SECURITY\_BLOCK Write Transactions

SECURITY\_BLOCK write transactions use the SMBus Block Write protocol as shown in Figure 70.

The target device shall hold the received data in a buffer until the write transaction is complete (STOP condition received) and the packet error checking confirms no detected errors. Only after a successful packet error check shall the received data be transferred from the buffer to the secure device primary memory.

Packet error checking is required for all SECURITY\_BLOCK write transactions.

Any attempt to write to addresses not specifically both defined and utilized in the primary memory may be not acknowledged, the written data must be discarded and not used, and the device must declare an Invalid Data Fault and respond as described in Section 10.9.3.

To help maintain security against buffer overruns, no writes beyond the block count shall be accepted by the target device, even if the PMBus controller were to continue transmitting additional bytes of data prior to sending the STOP condition. The target shall discard all received data and must declare an Invalid Data Fault and respond as described in Section 10.9.3.

The window low byte index is in addresses immediately lower than the window itself in the address map. If a SECURITY\_BLOCK write spans the window low byte index fields and writes into the window within the same write, then the updated version of “window low byte index” in the same write is used to resolve the physical address written to within the targeted buffer region.

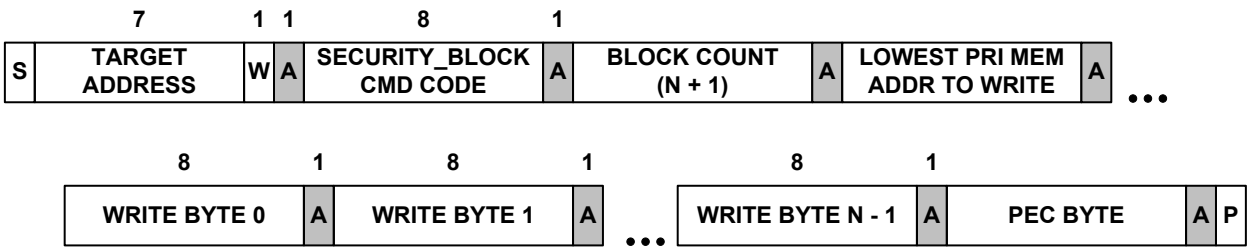
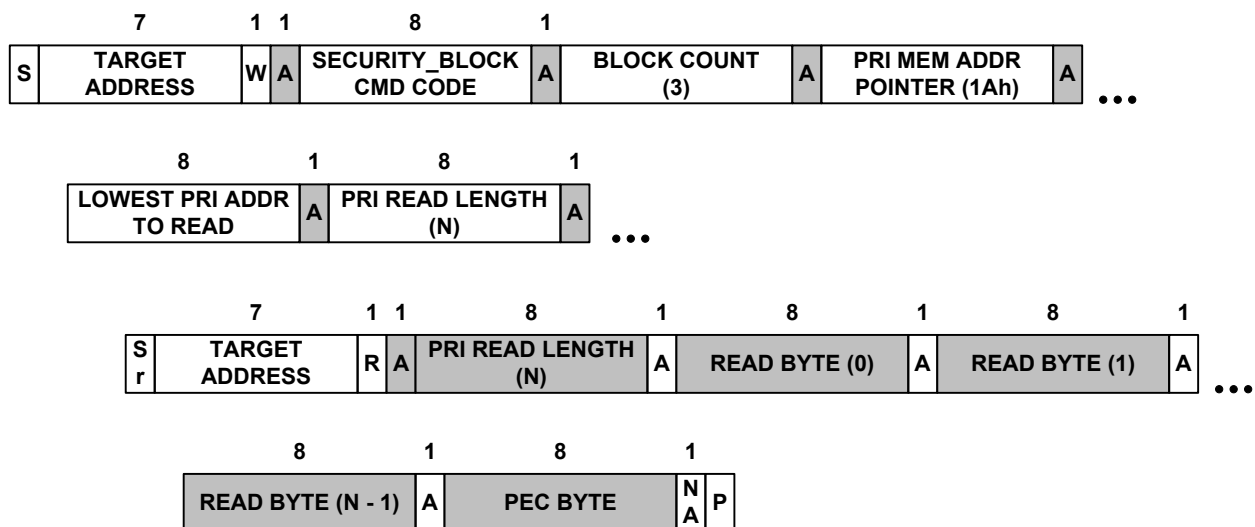


Figure 74. Block Write To Primary Memory With PEC

19.6.2. SECURITY\_BLOCK Read Transactions

SECURITY\_BLOCK read transactions use the SMBus Block Write-Block Read Process Call protocol as shown in Figure 71.

For the block write portion of the transaction, the second data byte is the Primary Memory Address Pointer as defined in Part IV, [A03] and the value of 1Ah is mandatory.



**Figure 75 . Block Read From Primary Memory With PEC**

Any attempt to read bytes from addresses not specifically defined and utilized in the PMBus secure device memory shall read back all 1s.

Any attempt to read more bytes than the Pri Read Length shall return all 1s. The PEC byte in this case shall be an invalid value

Should any reading beyond the expected memory address space length be done, those out-of-scope reads shall return all 1s.

It is never necessary to store the Lowest Primary Memory Address To Read (contents of the Primary Memory Address Pointer 1Ah) for any subsequent transaction.

The value of the Primary Read Length from these read transactions must be stored as the contents of Primary Memory Address Register 1Bh are used for establishing the block length of data to read for PMBus buffer memory read with auto-increment, described in Part IV, [A03].

## 19.7. SECURITY\_AUTOINCREMENT

SECURITY\_AUTOINCREMENT is used to transfer large amounts of data as efficiently as possible using a series of block transactions.

### 19.7.1. SECURITY\_AUTOINCREMENT Write Operations

To write data using the SECURITY\_AUTOINCREMENT command the controller must first retrieve from the secure target device the minimum block write size, the maximum block write size, and the byte width of the of the secure device memory window using the SECURITY\_BYTE command read transactions.

Next the controller writes the Buffer Region Select and Window Low Byte Index using SECURITY\_BYTE command write tractions.

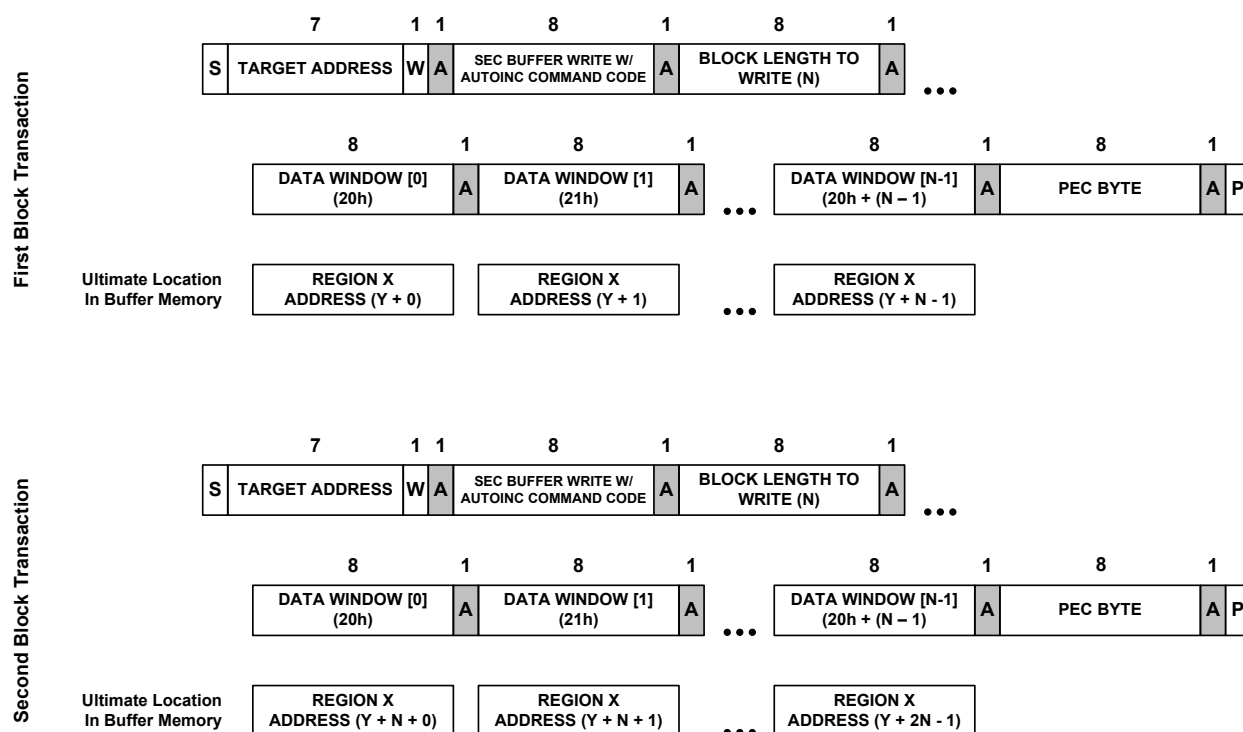
Once these two steps are completed the controller can start transferring data using the SECURITY\_AUTOINCREMENT command.

Table 32 shows the steps required to setup writing to a PMBus secure device buffer region using the SECURITY\_AUTOINCREMENT command.

**Table 30 . SECURITY\_AUTOINCREMENT Write Command Sequence**

Order	Action & Relevant Bit Fields	Contents
<i>These three transactions need only be called once. After these values are known, it is not required to ask for subsequent transactions.</i> <i>Group name: Pre-requisites</i>		
Pre. 1	Read PMBus secure device primary memory, Primary Address 10h “PMBus Block Write – Max Length”	Determine the maximum length supported by the target for block writes
Pre. 2	Read PMBus secure device primary memory, Primary Address 11h “PMBus Block Write – Min Length”	Determine the minimum length supported by the target for block writes
Pre. 3	Read PMBus secure device primary memory, Primary Address 14h “Window Width (Bytes)”	Determine the byte-width of the window to buffer memory from the PMBus secure device primary memory
<i>These transactions are required to setup the buffer region and memory range to be written by the subsequent series of block writes. They are typically required once each time a discontinuous region of a buffer is to be filled with some data contents.</i> <i>Group name: Setup</i>		
Set 1	Write PMBus secure device primary memory, Primary Address 1Ch “Buffer Region Select”	Program the PMBus secure device buffer region to be written to by this series of block transactions.
Set 2	Write PMBus secure device primary memory, Primary Address 1Dh to 1Fh “Window Low Byte Index”	Program the byte address to start writing to in the PMBus secure device buffer. This may often be initially written to 0 by the PMBus controller (PRoT).

A SECURITY\_AUTOINCREMENT write operation transferring two blocks of data is illustrated in Figure 72. The figure shows the contents of “window low-byte index” and the position of data being written. When the PEC byte passes verification, then the write data is committed to the buffer memory of the buffer region target starting at the Window Low Byte Index. Then the Window Low-Byte Index address is incremented by the number of bytes written. If the PEC byte verification fails, then the target must declare a Corrupted Data fault and respond as described in section 10.8.1. Any received data is not committed to the buffer, and the window low-byte index remains unchanged.



**Figure 76 . SECURITY\_AUTOINCREMENT Transaction Illustrating Writing Two Blocks**

### 19.7.2. SECURITY\_AUTOINCREMENT Read Operations

To read data using the SECURITY\_AUTOINCREMENT command the controller must first retrieve from the secure target device the minimum block write size, the maximum block write size, and the byte width of the of the secure device memory window using the SECURITY\_BYTE command read transactions.

Next the controller writes the Buffer Region Select and Window Low Byte Index using SECURITY\_BYTE command write transactions.

Once these two steps are completed the controller can start transferring data using the SECURITY\_AUTOINCREMENT command.

Table 33 shows the steps required to setup reading a PMBus secure device buffer region using the SECURITY\_AUTOINCREMENT command.

**Table 31 . SECURITY\_AUTOINCREMENT Read Command Sequence**

Order	Action & Relevant Bit Fields	Contents
<p><i>These three transactions need only be called once. After these values are known, it is not required to ask for subsequent transactions.</i></p> <p><i>Group name: Pre-requisites</i></p>		
Pre. 1	Read Primary Address 12h “PMBus Block Read – Max Length”	Determine the maximum length of an SMB write block supported.

Order	Action & Relevant Bit Fields	Contents
Pre. 2	Read PMBus secure device primary memory, Primary Address 13h “PMBus Block Read – Min Length”	Determine the minimum length supported by the target for block reads
Pre. 3	Read PMBus secure device primary memory, Primary Address 14h “Window Width (Bytes)”	Determine the byte-width of the window to buffer memory from the PMBus secure device primary memory
<i>These transactions are required to set up the buffer region and memory range to be read by the subsequent series of block reads. They are typically required once each time a discontinuous region of a buffer is to be accessed.</i> <b>Group name: Setup</b>		
Set 1	Write PMBus secure device primary memory, Primary Address 1Ch “Buffer Region Select”	Program the PMBus secure device buffer region to be read to by this series of block transactions.
Set 2	Write PMBus secure device primary memory, Primary Address 1Dh to 1Fh. “Window Low Byte Index”	Program the byte address to start reading from in the PMBus secure device buffer. This may often be initially written to 0 by the PMBus controller (PRoT).
Set 3	Write PMBus secure device primary memory, Primary Address 1Bh “Block Read Size”	Program the target so it knows how much data to reply within each block read. This value, $N$ , must be constrained by: <ul style="list-style-type: none"> <li>• <math>N \geq</math> Min Block Read Size (reg 12h)</li> <li>• <math>N \leq</math> Max Block Read Size (reg 13h)</li> <li>• <math>N \leq</math> Window Size (reg 14h)</li> </ul>
Set 4	Any PMBus fetch instructions per PMBus Specification Part IV [[A03]] if this is an attempt to read firmware contents	

Figure 73 illustrates reading two blocks of data from a secure PMBus target device using the SECURITY\_AUTOINCREMENT command. It shows the contents of “window low-byte index” and the position of data read being updated. A PEC is required during the block read. If the bus controller (PRoT) detects an error in the PEC data, then it must resolve any issue. PEC error handling includes repeating the setup transaction to ensure location of “window low index” is deterministically known.

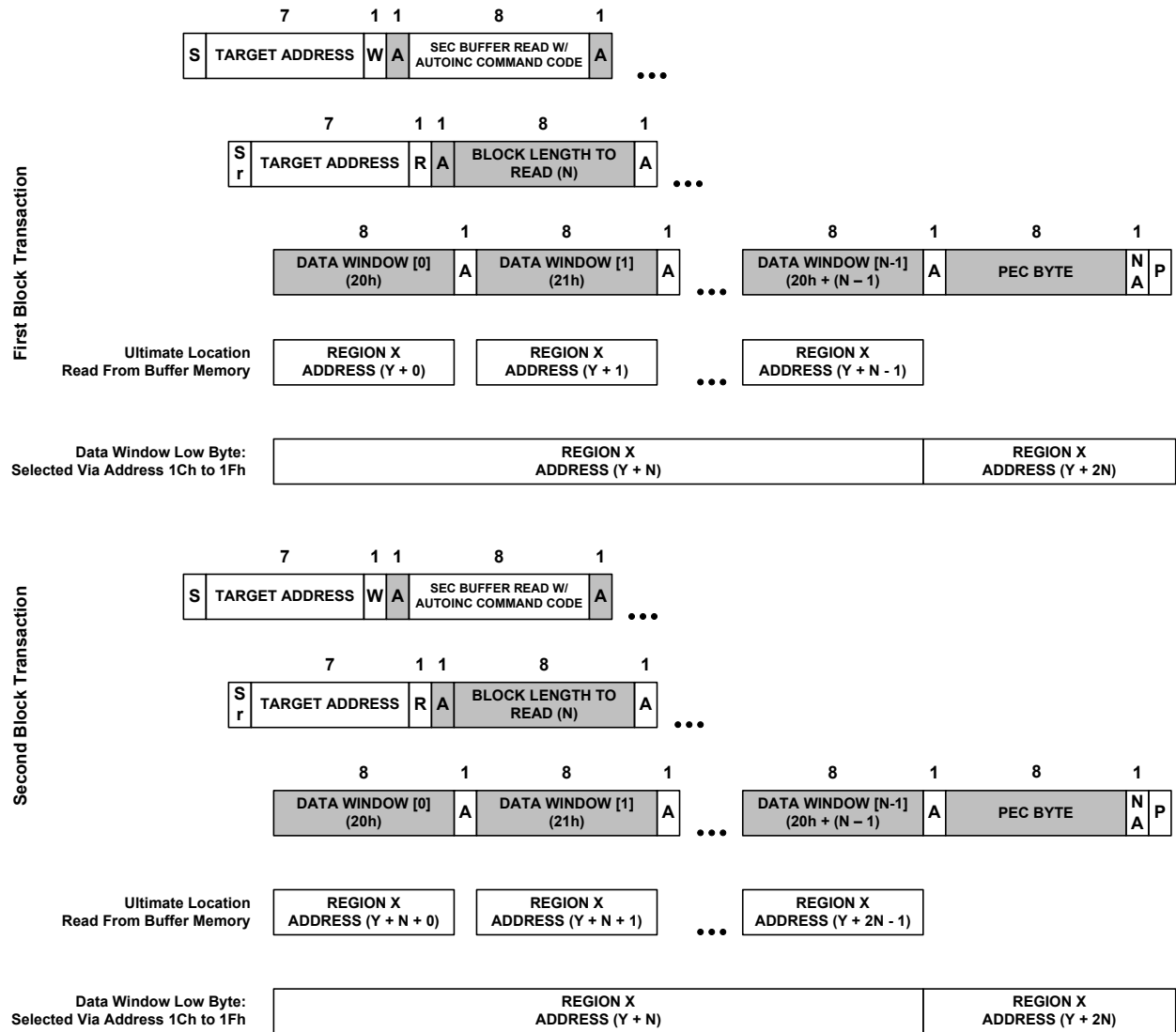


Figure 77 . SECURITY\_AUTOINCREMENT Read Operation With PEC

20. Reserved

This section number is reserved for future use.

21. Reserved

This section number is reserved for future use.

22. Manufacturer’s Information

22.1. PMBUS\_REVISION

PMBUS\_REVISION command stores or reads the revision of the PMBus to which the device is compliant.

The command has one data byte. Bits [7:4] indicate the revision of PMBus specification Part I to which the device is compliant. Bits [3:0] indicate the revision of PMBus specification Part II to which the device is compliant. The permissible values are shown in Table 34.

Devices may support this as a read only command.

**Table 32. PMBus Revision Data Byte Contents**

<b>Bits [7:4]</b>	<b>Part I Revision</b>		<b>Bits [3:0]</b>	<b>Part II Revision</b>
0000b	1.0		0000b	1.0
0001b	1.1		0001b	1.1
0010b	1.2		0010b	1.2
0011b	1.3		0011b	1.3
0100b	1.3.1		0100b	1.3.1
0101b	1.4		0101b	1.4
0110b	1.5		0110b	1.5

## **22.2. Inventory Information**

The PMBus protocol provides commands for the storage and retrieval of the device manufacturer's inventory information. This is more typically the manufacturer of an assembled power supply or dc-dc converter than an IC manufacturer.

The length of data for type of inventory information varies from manufacturer to manufacturer so the length of the data for each type is not specified. Instead, if a PMBus device supports manufacturer's inventory information, the device's product literature will state the total space available, in bytes, for all inventory information.

SMBus Block Write and Block Read protocols (SMBus specification [A05]) are used to write and retrieve inventory information. The Block Write and Block Read protocols require that the first data byte be the number of bytes to follow (Byte Count). The bytes used for the byte count take up space in the available memory. For example, suppose the MFR\_ID is six bytes. The manufacturer sends the number 6 (the Byte Count) plus six bytes of data, for a total of seven bytes. If the available memory was 128 bytes before the MFR\_ID is loaded, then 121 bytes are available after.

Manufacturer's inventory information is always loaded using one byte text (ISO/IEC 8859-1 [A07]) characters.

The preferred practice is for characters to be delivered to a controller in the same order as if they were being read from a printed page. For example, if the MFR\_ID was "SMIF", then data byte 1 of the 4 byte block transfer would be 53h (ISO/IEC 8859-1 code for "S") and data byte 4 of the block transfer would be 46h (ISO-IEC 8859-1 code for "F").

The preferred practice is for device manufacturers to clearly identify the total amount of memory available for storing inventory information.

### 22.2.1. MFR\_ID

The MFR\_ID command is used to either set or read the manufacturer's ID (name, abbreviation or symbol that identifies the unit's manufacturer). Each manufacturer chooses their identifier. MFR\_ID is typically only set once, at the time of manufacture.

### 22.2.2. MFR\_MODEL

The MFR\_MODEL command is used to either set or read the manufacturer's model number. MFR\_MODEL is typically set once, at the time of manufacture.

### 22.2.3. MFR\_REVISION

The MFR\_REVISION command is used to either set or read the manufacturer's revision number. Each manufacturer uses the format of their choice for the revision number. MFR\_REVISION is typically set at the time of manufacture or if the device is updated to a later revision.

### 22.2.4. MFR\_LOCATION

The MFR\_LOCATION command is used to either set or read the manufacturing location of the device. Each manufacturer uses the format of their choice for the location information. MFR\_LOCATION is typically only set once, at the time of manufacture.

### 22.2.5. MFR\_DATE

The MFR\_DATE command is used to either set or read the date the device was manufactured. While each manufacturer uses the format of their choice for the revision number, the recommended MFR\_DATE format is YYMMDD where Y, M and D are integer values from 0 to 9, inclusive. MFR\_DATE is typically only set once, at the time of manufacture.

### 22.2.6. MFR\_SERIAL

The MFR\_SERIAL command is used to either set or read the manufacturer's serial number of the device. Each manufacturer uses the format of their choice for the serial number. MFR\_SERIAL is typically only set once, at the time of manufacture.

### 22.2.7. IC\_DEVICE\_ID

The IC\_DEVICE\_ID command is used to either set or read the type or part number of an IC embedded within a PMBus that is used for the PMBus interface. Each manufacturer uses the format of their choice for the IC device identification. IC\_DEVICE\_ID is typically only set once, at the time of manufacture.

### 22.2.8. IC\_DEVICE\_REV

The IC\_DEVICE\_REV command is used to either set or read the revision of the IC whose type or part number is set or read with the IC\_DEVICE\_ID command. Each manufacturer uses the format of their choice for the IC device revision. IC\_DEVICE\_REV is typically only set once, at the time of manufacture.

## 22.3. Manufacturer Ratings

The following commands provide the ability for manufacturers to provide summary information about the unit's ratings. This information serves as an electronic nameplate for the user's convenience.



PMBus devices are not required to report violations of any of these ratings. For any supported Manufacturer Ratings command, the product literature shall describe if and how the device responds to violations of the ratings.

Unless otherwise specified, each of the Manufacturer's Ratings commands has two data bytes in any format given in Section 7. The PMBus device's product literature shall clearly state which format the device supports.

### **22.3.1. MFR\_VIN\_MIN**

The MFR\_VIN\_MIN command sets or retrieves the minimum rated value, in Volts, of the input voltage.

### **22.3.2. MFR\_VIN\_MAX**

The MFR\_VIN\_MAX command sets or retrieves the maximum rated value, in Volts, of the input voltage.

### **22.3.3. MFR\_IIN\_MAX**

The MFR\_IIN\_MIN command sets or retrieves the maximum rated value, in Amperes, of the input current.

### **22.3.4. MFR\_PIN\_MAX**

The MFR\_PIN\_MIN command sets or retrieves the maximum rated value, in watts, of the input power.

### **22.3.5. MFR\_VOUT\_MIN**

The MFR\_VOUT\_MIN command sets or retrieves the minimum rated value, in Volts, to which the output voltage may be set.

### **22.3.6. MFR\_VOUT\_MAX**

The MFR\_VOUT\_MAX command sets or retrieves the maximum rated value, in Volts, to which the output voltage may be set.

### **22.3.7. MFR\_IOUT\_MAX**

The MFR\_IOUT\_MAX command sets or retrieves the maximum rated value, in Amperes, to which the output may be loaded.

### **22.3.8. MFR\_POUT\_MAX**

The MFR\_POUT\_MAX command sets or retrieves the maximum rated output power, in watts, that the unit is rated to supply.

### **22.3.9. MFR\_TAMBIENT\_MAX**

The MFR\_TAMBIENT\_MAX command sets or retrieves the maximum rated ambient temperature, in degrees Celsius, in which the unit may be operated.

### **22.3.10. MFR\_TAMBIENT\_MIN**

The MFR\_TAMBIENT MIN command sets or retrieves the minimum rated ambient temperature, in degrees Celsius, in which the unit may be operated.

### **22.3.11. MFR\_EFFICIENCY\_LL**

The MFR\_EFFICIENCY\_LL command sets or retrieves information about the efficiency of the device while operating at a low line condition. Not including the PEC

byte, if used, and the byte count byte, there are fourteen data bytes as described below.

The efficiency is specified at one input voltage and three data points consisting of output power and the efficiency at that output power. The three power ratings are typically referred to as low, medium, and high output power and are transmitted in that order. For example, the low, medium, and high output power might correspond to 30%, 50% and 90% of the rated output power. The exact values at which the power is specified are left to the PMBus device manufacturer.

Each value (voltage, power, or efficiency) is transmitted as two bytes in the LINEAR11 format.

**Table 33. Data Format Of The MFR\_EFFICIENCY\_LL Command**

Byte Number	Byte Order.	Description
0	Low Byte	The input voltage, in Volts, at which the low line efficiency data is applicable. Note that byte 0 is the first data byte transmitted as part of the block transfer.
1	High Byte	
2	Low Byte	Power, in watts, at which the low power efficiency is specified
3	High Byte	
4	Low Byte	The efficiency, in percent, at the specified low power.
5	High Byte	
6	Low Byte	Power, in watts, at which the medium power efficiency is specified
7	High Byte	
8	Low Byte	The efficiency, in percent, at the specified medium power.
9	High Byte	
10	Low Byte	Power, in watts, at which the high power efficiency is specified
11	High Byte	
12	Low Byte	The efficiency, in percent, at the specified high power. Note that byte 13 is the last data byte transmitted as part of the block transfer.
13	High Byte	

#### **22.3.12. MFR\_EFFICIENCY\_HL**

The MFR\_EFFICIENCY\_HL command sets or retrieves information about the efficiency of the device while operating at a high line condition. Not including the PEC byte, if used, and the byte count byte, there are fourteen data bytes as described below.

The efficiency is specified at one input voltage and three data points consisting of output power and the efficiency at that output power. The three power ratings are typically referred to as low, medium, and high output power and are transmitted in that order. For example, the low, medium, and high output power might correspond to

30%, 50% and 90% of the rated output power. The exact values at which the output power is specified are left to the PMBus device manufacturer.

Each value (voltage, power, or efficiency) is transmitted as two bytes in the LINEAR11 format.

**Table 34. Data Format Of The MFR\_EFFICIENCY\_HL Command**

Byte Number	Byte Order.	Description
0	Low Byte	The input voltage, in Volts, at which the high line efficiency data is applicable. Note that byte 0 is the first data byte transmitted as part of the block transfer.
1	High Byte	
2	Low Byte	Power, in watts, at which the low power efficiency is specified
3	High Byte	
4	Low Byte	The efficiency, in percent, at the specified low power.
5	High Byte	
6	Low Byte	Power, in watts, at which the medium power efficiency is specified
7	High Byte	
8	Low Byte	The efficiency, in percent, at the specified medium power.
9	High Byte	
10	Low Byte	Power, in watts, at which the high power efficiency is specified
11	High Byte	
12	Low Byte	The efficiency, in percent, at the specified high power. Note that byte 13 is the last data byte transmitted as part of the block transfer.
13	High Byte	

#### **22.3.13. MFR\_PIN\_ACCURACY**

The MFR\_PIN\_ACCURACY command returns the accuracy, in percent, of the value returned by the READ\_PIN command.

There is one data byte. The value is 0.1% per bit which gives a range of  $\pm 0.0\%$  to  $\pm 25.5\%$ .

The range of input voltage, output loading and operating temperature over which this accuracy applies is to be specified in the product literature.

#### **22.3.14. APP\_PROFILE\_SUPPORT**

The APP\_PROFILE\_SUPPORT command provides a means for a controller to determine which PMBus Applications Profiles, and the revision of those profiles, that the device supports.

The Block Read/Write protocol is used with this command.

Each profile is identified by two data bytes. The first data byte transmitted indicates a supported profile and the second data byte indicates the revision.

Any value not listed in Table 37 is reserved for future use.

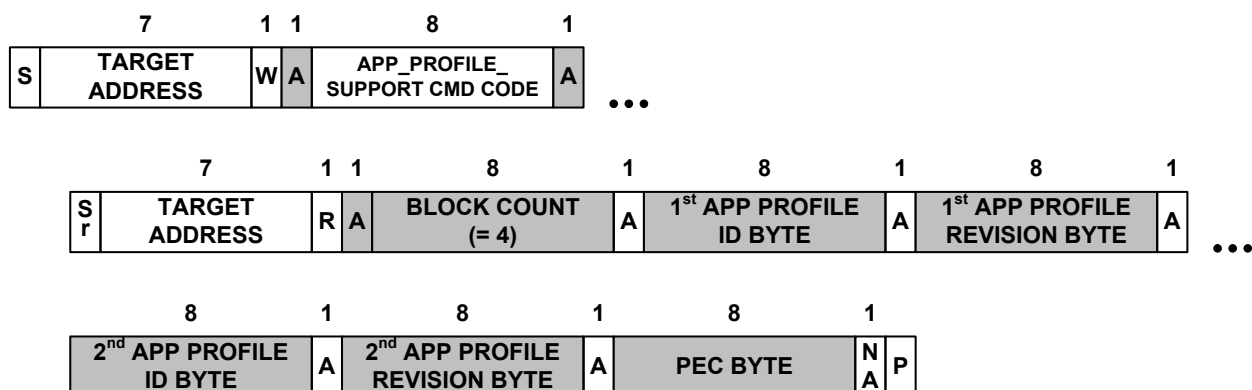
The second data byte, indicating revision shall be formatted as two four bit nibbles. Bits [7:4] shall indicate the major revision and bits [3:0] shall indicate the minor revision. The value 00h shall be used only when the first byte is also 00h, indicating that the device does not support any application profiles. For example, revision 1.2 would be reported as 0102h.

**Table 35. APP\_PROFILE\_SUPPORT First Data Byte Contents**

First Byte	Application Profile
00h	No Application Profiles Are Supported
01h	PMBus Application Profile for AC/DC Server Power Supplies [A08]
02h	Deleted – Application Profile Previously Listed Is Not Valid
03h	Deleted – Application Profile Previously Listed Is Not Valid
04h	PMBus Application Profile for Hot Swap Controllers [A09]
05h	PMBus Application Profile for DC-DC Point of Loads (PoL) [A10]
06h	PMBus Application Profile for DC-DC Power Modules [A11]
07h	PMBus Application Profile for Secure Devices [A12]

If a device supports multiple Application Profiles, the device may report these in any order.

An example of the packet created when a controller issues an APP\_PROFILE\_SUPPORT command to a device that supports two Applications Profile and Packet Error Checking is shown in Figure 74.



**Figure 78. APP\_PROFILE\_SUPPORT Packet Example**

#### 22.3.15. MFR\_MAX\_TEMP\_1, \_2, \_3

The MFR\_MAX\_TEMP\_1, MFR\_MAX\_TEMP\_2, and MFR\_MAX\_TEMP\_3 commands set and retrieve the manufacturer's maximum rated temperature, in degrees Celsius, associated with the READ\_TEMPERATURE\_n commands.

The format of the returned values shall be the same as the format used for the MFR\_TAMBIENT\_MAX command (if that command is supported).

## **23. User Data And Configuration**

The PMBus protocol reserves 16 commands for PMBus device manufacturers to provide memory for their customers to store information. These commands, for example, could be used to store end user specific inventory information or configuration information such as digital control loop coefficients.

The names of the commands are USER\_DATA\_00 through USER\_DATA\_15.

Each of these commands may use the block write and block read to store and retrieve up to 255 bytes of data for each command for a maximum possible User Data storage of 4,080 bytes.

The PMBus device's product literature shall describe the manufacturer's implementation of these commands.

## **24. Manufacturer Specific Commands**

The PMBus protocol reserves 46 command codes for manufacturer specific commands. These commands will be unique to a particular device or manufacturer and allow for unique or proprietary extensions to the PMBus protocol.

The names of the commands are MFR\_SPECIFIC\_00 through MFR\_SPECIFIC\_45.

The PMBus device's product literature shall describe the manufacturer's implementation of these commands.

## **25. Command Extensions**

### **25.1. MFR\_SPECIFIC\_COMMAND\_EXT**

The MFR\_SPECIFIC\_COMMAND\_EXT is used to allow PMBus device manufacturers to extend the command set beyond the available 256 command codes.

This command uses the Extended Command: Read/Write Byte or Extended Command: Read/Write Word protocols described in the PMBus specification, Part I [A01].

### **25.2. PMBUS\_COMMAND\_EXT**

The PMBUS\_COMMAND\_EXT is reserved for future use to extend the PMBus command set beyond the available 256 command codes.

This command uses the Extended Command: Read/Write Byte or Extended Command: Read/Write Word protocols described in the PMBus specification, Part I [A01].

## APPENDIX I. Command Summary

Any command codes not used in Table 38 are reserved for future use.

**Table 36. Command Summary**

Note: The Number Of Data Bytes does not include PEC bytes, if used, nor does it include the byte count byte of block transactions.

<b>Command Code</b>	<b>Command Name</b>	<b>SMBus Transaction Type: Writing Data</b>	<b>SMBus Transaction Type: Reading Data</b>	<b>Number Of Data Bytes</b>
00h	PAGE	Write Byte	Read Byte	1
01h	OPERATION	Write Byte	Read Byte	1
02h	ON_OFF_CONFIG	Write Byte	Read Byte	1
03h	CLEAR_FAULTS	Send Byte	N/A	0
04h	PHASE	Write Byte	Read Byte	1
05h	PAGE_PLUS_WRITE	Block Write	N/A	Variable
06h	PAGE_PLUS_READ	N/A	Block Write – Block Read Process Call	Variable
07h	ZONE_CONFIG	Write Word	Read Word	2
08h	ZONE_ACTIVE	Write Word	Read Word	2
09h	P2_PLUS_WRITE	Block Write	N/A	Variable
0Ah	P2_PLUS_READ	N/A	Block Write – Block Read Process Call	Variable
0Bh	Reserved			
0Ch	Reserved			
0Dh	READ_NONCE	N/A	Block Read	Variable
0Eh	PASSKEY	Block Write	Block Read	Variable
0Fh	ACCESS_CONTROL	Write Word	Process Call	2
10h	WRITE_PROTECT	Write Byte	Read Byte	1
11h	STORE_DEFAULT_ALL	Send Byte	N/A	0
12h	RESTORE_DEFAULT_ALL	Send Byte	N/A	0
13h	STORE_DEFAULT_CODE	Write Byte	N/A	1
14h	RESTORE_DEFAULT_CODE	Write Byte	N/A	1

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Command Code	Command Name	SMBus Transaction Type: Writing Data	SMBus Transaction Type: Reading Data	Number Of Data Bytes
15h	STORE_USER_ALL	Send Byte	N/A	0
16h	RESTORE_USER_ALL	Send Byte	N/A	0
17h	STORE_USER_CODE	Write Byte	N/A	1
18h	RESTORE_USER_CODE	Write Byte	N/A	1
19h	CAPABILITY	N/A	Read Byte	1
1Ah	QUERY	N/A	Block Write-Block Read Process Call	1
1Bh	SMBALERT_MASK	Write Word	Block Write-Block Read Process Call	2
1Ch	Reserved			
1Dh	Reserved			
1Eh	Reserved			
1Fh	Reserved			
20h	VOUT_MODE	Write Byte	Read Byte	1
21h	VOUT_COMMAND	Write Word	Read Word	2
22h	VOUT_TRIM	Write Word	Read Word	2
23h	VOUT_CAL_OFFSET	Write Word	Read Word	2
24h	VOUT_MAX	Write Word	Read Word	2
25h	VOUT_MARGIN_HIGH	Write Word	Read Word	2
26h	VOUT_MARGIN_LOW	Write Word	Read Word	2
27h	VOUT_TRANSITION_RATE	Write Word	Read Word	2
28h	VOUT_DROOP	Write Word	Read Word	2
29h	VOUT_SCALE_LOOP	Write Word	Read Word	2
2Ah	VOUT_SCALE_MONITOR	Write Word	Read Word	2
2Bh	VOUT_MIN	Write Word	Read Word	2
2Ch	Reserved			
2Dh	Reserved			
2Eh	Reserved			

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Command Code	Command Name	SMBus Transaction Type: Writing Data	SMBus Transaction Type: Reading Data	Number Of Data Bytes
2Fh	Reserved			
30h	COEFFICIENTS	N/A	Block Write-Block Read Process Call	5
31h	POUT_MAX	Write Word	Read Word	2
32h	MAX_DUTY	Write Word	Read Word	2
33h	FREQUENCY_SWITCH	Write Word	Read Word	2
34h	POWER_MODE	Write Byte	Read Byte	1
35h	VIN_ON	Write Word	Read Word	2
36h	VIN_OFF	Write Word	Read Word	2
37h	INTERLEAVE	Write Word	Read Word	2
38h	IOUT_CAL_GAIN	Write Word	Read Word	2
39h	IOUT_CAL_OFFSET	Write Word	Read Word	2
3Ah	FAN_CONFIG_1_2	Write Byte	Read Byte	1
3Bh	FAN_COMMAND_1	Write Word	Read Word	2
3Ch	FAN_COMMAND_2	Write Word	Read Word	2
3Dh	FAN_CONFIG_3_4	Write Byte	Read Byte	1
3Eh	FAN_COMMAND_3	Write Word	Read Word	2
3Fh	FAN_COMMAND_4	Write Word	Read Word	2
40h	VOUT_OV_FAULT_LIMIT	Write Word	Read Word	2
41h	VOUT_OV_FAULT_RESPONSE	Write Byte	Read Byte	1
42h	VOUT_OV_WARN_LIMIT	Write Word	Read Word	2
43h	VOUT_UV_WARN_LIMIT	Write Word	Read Word	2
44h	VOUT_UV_FAULT_LIMIT	Write Word	Read Word	2
45h	VOUT_UV_FAULT_RESPONSE	Write Byte	Read Byte	1
46h	IOUT_OC_FAULT_LIMIT	Write Word	Read Word	2
47h	IOUT_OC_FAULT_RESPONSE	Write Byte	Read Byte	1
48h	IOUT_OC_LV_FAULT_LIMIT	Write Word	Read Word	2
49h	IOUT_OC_LV_FAULT_RESPONSE	Write Byte	Read Byte	1



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<b>Command Code</b>	<b>Command Name</b>	<b>SMBus Transaction Type: Writing Data</b>	<b>SMBus Transaction Type: Reading Data</b>	<b>Number Of Data Bytes</b>
4Ah	IOUT_OC_WARN_LIMIT	Write Word	Read Word	2
4Bh	IOUT_UC_FAULT_LIMIT	Write Word	Read Word	2
4Ch	IOUT_UC_FAULT_RESPONSE	Write Byte	Read Byte	1
4Dh	Reserved			
4Eh	Reserved			
4Fh	OT_FAULT_LIMIT	Write Word	Read Word	2
50h	OT_FAULT_RESPONSE	Write Byte	Read Byte	1
51h	OT_WARN_LIMIT	Write Word	Read Word	2
52h	UT_WARN_LIMIT	Write Word	Read Word	2
53h	UT_FAULT_LIMIT	Write Word	Read Word	2
54h	UT_FAULT_RESPONSE	Write Byte	Read Byte	1
55h	VIN_OV_FAULT_LIMIT	Write Word	Read Word	2
56h	VIN_OV_FAULT_RESPONSE	Write Byte	Read Byte	1
57h	VIN_OV_WARN_LIMIT	Write Word	Read Word	2
58h	VIN_UV_WARN_LIMIT	Write Word	Read Word	2
59h	VIN_UV_FAULT_LIMIT	Write Word	Read Word	2
5Ah	VIN_UV_FAULT_RESPONSE	Write Byte	Read Byte	1
5Bh	IIN_OC_FAULT_LIMIT	Write Word	Read Word	2
5Ch	IIN_OC_FAULT_RESPONSE	Write Byte	Read Byte	1
5Dh	IIN_OC_WARN_LIMIT	Write Word	Read Word	2
5Eh	POWER_GOOD_ON	Write Word	Read Word	2
5Fh	POWER_GOOD_OFF	Write Word	Read Word	2
60h	TON_DELAY	Write Word	Read Word	2
61h	TON_RISE	Write Word	Read Word	2
62h	TON_MAX_FAULT_LIMIT	Write Word	Read Word	2
63h	TON_MAX_FAULT_RESPONSE	Write Byte	Read Byte	1
64h	TOFF_DELAY	Write Word	Read Word	2
65h	TOFF_FALL	Write Word	Read Word	2

<b>Command Code</b>	<b>Command Name</b>	<b>SMBus Transaction Type: Writing Data</b>	<b>SMBus Transaction Type: Reading Data</b>	<b>Number Of Data Bytes</b>
66h	TOFF_MAX_WARN_LIMIT	Write Word	Read Word	2
67h	Reserved (Was Used In Revision 1.0)			
68h	POUT_OP_FAULT_LIMIT	Write Word	Read Word	2
69h	POUT_OP_FAULT_RESPONSE	Write Byte	Read Byte	1
6Ah	POUT_OP_WARN_LIMIT	Write Word	Read Word	2
6Bh	PIN_OP_WARN_LIMIT	Write Word	Read Word	2
6Ch	Reserved			
6Dh	Reserved			
6Eh	Reserved			
6Fh	Reserved			
70h	SECURITY_BYTE	Write Word	Process Call	2
71h	SECURITY_BLOCK	Write Block	Block Write-Block Read Process Call	Variable
72h	SECURITY_AUTOINCREMENT	Write Block	Read Block	Variable
73h	Reserved			
74h	Reserved (Test Output OR-ing)			
75h	Reserved			
76h	Reserved			
77h	Reserved			
78h	STATUS_BYTE	Write Byte	Read Byte	1
79h	STATUS_WORD	Write Word	Read Word	2
7Ah	STATUS_VOUT	Write Byte	Read Byte	1
7Bh	STATUS_IOUT	Write Byte	Read Byte	1
7Ch	STATUS_INPUT	Write Byte	Read Byte	1
7Dh	STATUS_TEMPERATURE	Write Byte	Read Byte	1
7Eh	STATUS_CML	Write Byte	Read Byte	1
7Fh	STATUS_OTHER	Write Byte	Read Byte	1
80h	STATUS_MFR_SPECIFIC	Write Byte	Read Byte	1

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Command Code	Command Name	SMBus Transaction Type: Writing Data	SMBus Transaction Type: Reading Data	Number Of Data Bytes
81h	STATUS_FANS_1_2	Write Byte	Read Byte	1
82h	STATUS_FANS_3_4	Write Byte	Read Byte	1
83h	READ_KWH_IN	N/A	Read 32	4
84h	READ_KWH_OUT	N/A	Read 32	4
85h	READ_KWH_CONFIG	Write Word	Read Word	2
86h	READ_EIN	N/A	Block Read	6
87h	READ_EOUT	N/A	Block Read	6
88h	READ_VIN	N/A	Read Word	2
89h	READ_IIN	N/A	Read Word	2
8Ah	READ_VCAP	N/A	Read Word	2
8Bh	READ_VOUT	N/A	Read Word	2
8Ch	READ_IOUT	N/A	Read Word	2
8Dh	READ_TEMPERATURE_1	N/A	Read Word	2
8Eh	READ_TEMPERATURE_2	N/A	Read Word	2
8Fh	READ_TEMPERATURE_3	N/A	Read Word	2
90h	READ_FAN_SPEED_1	N/A	Read Word	2
91h	READ_FAN_SPEED_2	N/A	Read Word	2
92h	READ_FAN_SPEED_3	N/A	Read Word	2
93h	READ_FAN_SPEED_4	N/A	Read Word	2
94h	READ_DUTY_CYCLE	N/A	Read Word	2
95h	READ_FREQUENCY	N/A	Read Word	2
96h	READ_POUT	N/A	Read Word	2
97h	READ_PIN	N/A	Read Word	2
98h	PMBUS_REVISION	N/A	Read Byte	1
99h	MFR_ID	Block Write	Block Read	Variable
9Ah	MFR_MODEL	Block Write	Block Read	Variable
9Bh	MFR_REVISION	Block Write	Block Read	Variable
9Ch	MFR_LOCATION	Block Write	Block Read	Variable

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Command Code	Command Name	SMBus Transaction Type: Writing Data	SMBus Transaction Type: Reading Data	Number Of Data Bytes
9Dh	MFR_DATE	Block Write	Block Read	Variable
9Eh	MFR_SERIAL	Block Write	Block Read	Variable
9Fh	APP_PROFILE_SUPPORT	N/A	Block Read	Variable
A0h	MFR_VIN_MIN	N/A	Read Word	2
A1h	MFR_VIN_MAX	N/A	Read Word	2
A2h	MFR_IIN_MAX	N/A	Read Word	2
A3h	MFR_PIN_MAX	N/A	Read Word	2
A4h	MFR_VOUT_MIN	N/A	Read Word	2
A5h	MFR_VOUT_MAX	N/A	Read Word	2
A6h	MFR_IOUT_MAX	N/A	Read Word	2
A7h	MFR_POUT_MAX	N/A	Read Word	2
A8h	MFR_TAMBIENT_MAX	N/A	Read Word	2
A9h	MFR_TAMBIENT_MIN	N/A	Read Word	2
AAh	MFR_EFFICIENCY_LL	N/A	Block Read	14
ABh	MFR_EFFICIENCY_HL	N/A	Block Read	14
ACh	MFR_PIN_ACCURACY	N/A	Read Byte	1
ADh	IC_DEVICE_ID	N/A	Block Read	Variable
A Eh	IC_DEVICE_REV	N/A	Block Read	Variable
AFh	Reserved			
B0h	USER_DATA_00	Block Write	Block Read	Variable
B1h	USER_DATA_01	Block Write	Block Read	Variable
B2h	USER_DATA_02	Block Write	Block Read	Variable
B3h	USER_DATA_03	Block Write	Block Read	Variable
B4h	USER_DATA_04	Block Write	Block Read	Variable
B5h	USER_DATA_05	Block Write	Block Read	Variable
B6h	USER_DATA_06	Block Write	Block Read	Variable
B7h	USER_DATA_07	Block Write	Block Read	Variable
B8h	USER_DATA_08	Block Write	Block Read	Variable

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Command Code	Command Name	SMBus Transaction Type: Writing Data	SMBus Transaction Type: Reading Data	Number Of Data Bytes
B9h	USER_DATA_09	Block Write	Block Read	Variable
BAh	USER_DATA_10	Block Write	Block Read	Variable
BBh	USER_DATA_11	Block Write	Block Read	Variable
BCh	USER_DATA_12	Block Write	Block Read	Variable
BDh	USER_DATA_13	Block Write	Block Read	Variable
BEh	USER_DATA_14	Block Write	Block Read	Variable
BFh	USER_DATA_15	Block Write	Block Read	Variable
C0h	MFR_MAX_TEMP_1	Write Word	Read Word	2
C1h	MFR_MAX_TEMP_2	Write Word	Read Word	2
C2h	MFR_MAX_TEMP_3	Write Word	Read Word	2
C3h	Reserved			
C4h	MFR_SPECIFIC_C4	Mfr. Defined	Mfr. Defined	Mfr. Defined
C5h	MFR_SPECIFIC_C5	Mfr. Defined	Mfr. Defined	Mfr. Defined
C6h	MFR_SPECIFIC_C6	Mfr. Defined	Mfr. Defined	Mfr. Defined
C7h	MFR_SPECIFIC_C7	Mfr. Defined	Mfr. Defined	Mfr. Defined
C8h	MFR_SPECIFIC_C8	Mfr. Defined	Mfr. Defined	Mfr. Defined
C9h	MFR_SPECIFIC_C9	Mfr. Defined	Mfr. Defined	Mfr. Defined
CAh	MFR_SPECIFIC_CA	Mfr. Defined	Mfr. Defined	Mfr. Defined
CBh	MFR_SPECIFIC_CB	Mfr. Defined	Mfr. Defined	Mfr. Defined
CCh	MFR_SPECIFIC_CC	Mfr. Defined	Mfr. Defined	Mfr. Defined
CDh	MFR_SPECIFIC_CD	Mfr. Defined	Mfr. Defined	Mfr. Defined
CEh	MFR_SPECIFIC_CE	Mfr. Defined	Mfr. Defined	Mfr. Defined
CFh	MFR_SPECIFIC_CF	Mfr. Defined	Mfr. Defined	Mfr. Defined
D0h	MFR_SPECIFIC_D0	Mfr. Defined	Mfr. Defined	Mfr. Defined
D1h	MFR_SPECIFIC_D1	Mfr. Defined	Mfr. Defined	Mfr. Defined
D2h	MFR_SPECIFIC_D2	Mfr. Defined	Mfr. Defined	Mfr. Defined
D3h	MFR_SPECIFIC_D3	Mfr. Defined	Mfr. Defined	Mfr. Defined
D4h	MFR_SPECIFIC_D4	Mfr. Defined	Mfr. Defined	Mfr. Defined

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Command Code	Command Name	SMBus Transaction Type: Writing Data	SMBus Transaction Type: Reading Data	Number Of Data Bytes
D5h	MFR_SPECIFIC_D5	Mfr. Defined	Mfr. Defined	Mfr. Defined
D6h	MFR_SPECIFIC_D6	Mfr. Defined	Mfr. Defined	Mfr. Defined
D7h	MFR_SPECIFIC_D7	Mfr. Defined	Mfr. Defined	Mfr. Defined
D8h	MFR_SPECIFIC_D8	Mfr. Defined	Mfr. Defined	Mfr. Defined
D9h	MFR_SPECIFIC_D9	Mfr. Defined	Mfr. Defined	Mfr. Defined
DAh	MFR_SPECIFIC_DA	Mfr. Defined	Mfr. Defined	Mfr. Defined
DBh	MFR_SPECIFIC_DB	Mfr. Defined	Mfr. Defined	Mfr. Defined
DCh	MFR_SPECIFIC_DC	Mfr. Defined	Mfr. Defined	Mfr. Defined
DDh	MFR_SPECIFIC_DD	Mfr. Defined	Mfr. Defined	Mfr. Defined
DEh	MFR_SPECIFIC_DE	Mfr. Defined	Mfr. Defined	Mfr. Defined
DFh	MFR_SPECIFIC_DF	Mfr. Defined	Mfr. Defined	Mfr. Defined
E0h	MFR_SPECIFIC_E0	Mfr. Defined	Mfr. Defined	Mfr. Defined
E1h	MFR_SPECIFIC_E1	Mfr. Defined	Mfr. Defined	Mfr. Defined
E2h	MFR_SPECIFIC_E2	Mfr. Defined	Mfr. Defined	Mfr. Defined
E3h	MFR_SPECIFIC_E3	Mfr. Defined	Mfr. Defined	Mfr. Defined
E4h	MFR_SPECIFIC_E4	Mfr. Defined	Mfr. Defined	Mfr. Defined
E5h	MFR_SPECIFIC_E5	Mfr. Defined	Mfr. Defined	Mfr. Defined
E6h	MFR_SPECIFIC_E6	Mfr. Defined	Mfr. Defined	Mfr. Defined
E7h	MFR_SPECIFIC_E7	Mfr. Defined	Mfr. Defined	Mfr. Defined
E8h	MFR_SPECIFIC_E8	Mfr. Defined	Mfr. Defined	Mfr. Defined
E9h	MFR_SPECIFIC_E9	Mfr. Defined	Mfr. Defined	Mfr. Defined
EAh	MFR_SPECIFIC_EA	Mfr. Defined	Mfr. Defined	Mfr. Defined
EBh	MFR_SPECIFIC_EB	Mfr. Defined	Mfr. Defined	Mfr. Defined
ECh	MFR_SPECIFIC_EC	Mfr. Defined	Mfr. Defined	Mfr. Defined
EDh	MFR_SPECIFIC_ED	Mfr. Defined	Mfr. Defined	Mfr. Defined
EEh	MFR_SPECIFIC_EE	Mfr. Defined	Mfr. Defined	Mfr. Defined
EFh	MFR_SPECIFIC_EF	Mfr. Defined	Mfr. Defined	Mfr. Defined
F0h	MFR_SPECIFIC_F0	Mfr. Defined	Mfr. Defined	Mfr. Defined

<b>Command Code</b>	<b>Command Name</b>	<b>SMBus Transaction Type: Writing Data</b>	<b>SMBus Transaction Type: Reading Data</b>	<b>Number Of Data Bytes</b>
F1h	MFR_SPECIFIC_F1	Mfr. Defined	Mfr. Defined	Mfr. Defined
F2h	MFR_SPECIFIC_F2	Mfr. Defined	Mfr. Defined	Mfr. Defined
F3h	MFR_SPECIFIC_F3	Mfr. Defined	Mfr. Defined	Mfr. Defined
F4h	MFR_SPECIFIC_F4	Mfr. Defined	Mfr. Defined	Mfr. Defined
F5h	MFR_SPECIFIC_F5	Mfr. Defined	Mfr. Defined	Mfr. Defined
F6h	MFR_SPECIFIC_F6	Mfr. Defined	Mfr. Defined	Mfr. Defined
F7h	MFR_SPECIFIC_F7	Mfr. Defined	Mfr. Defined	Mfr. Defined
F8h	MFR_SPECIFIC_F8	Mfr. Defined	Mfr. Defined	Mfr. Defined
F9h	MFR_SPECIFIC_F9	Mfr. Defined	Mfr. Defined	Mfr. Defined
FAh	MFR_SPECIFIC_FA	Mfr. Defined	Mfr. Defined	Mfr. Defined
FBh	MFR_SPECIFIC_FB	Mfr. Defined	Mfr. Defined	Mfr. Defined
FCh	MFR_SPECIFIC_FC	Mfr. Defined	Mfr. Defined	Mfr. Defined
FDh	MFR_SPECIFIC_FD	Mfr. Defined	Mfr. Defined	Mfr. Defined
FEh	MFR_SPECIFIC_COMMAND_EXT	Extended Command	Extended Command	Mfr. Defined
FFh	PMBUS_COMMAND_EXT	Extended Command	Extended Command	Mfr. Defined

## **APPENDIX II. Summary Of Changes**

**DISCLAIMER:** The section is provided for reference only and for the convenience of the reader. No suggestion, statement or guarantee is made that the description of the changes listed below is sufficient to design a device compliant with this document.

A summary of the changes made in Part II of the PMBus specification from Revision 1.4 to this revision, 1.5, is given below. This is not an exact list of every change made between the two documents; rather, it is a summary of the changes deemed significant by the editor.

- Section 2.2 updated to reflect the actual released application profiles.
- Section 9.3: Updated to be consistent with changes made to OPERATION command
- Section 10.9.3: Update to Invalid Or Unsupported Data fault response
- Section 12.1: Clarifications to the OPERATION command, especially Table 9, about exactly when output voltage commanded levels are transferred when control is transferred from AVSBus to PMBus and vice versa.
- Sections 11.14 and 11.15 updated to clarify the operation of the P2\_PLUS\_WRITE and P2\_PLUS\_READ command protocols.
- Added Figure 37, Figure 38, Figure 56, and Figure 57 to show use of PAGE\_PLUS and P2\_PLUS with commands using the SMBus Process Call protocol. All figures previously numbered 37 or greater have been renumbered.
- Figure 61 and Figure 62: New figures with formerly missing ACK after target address read bit
- Section 19: All new section describing security related commands needed to implement Secure PMBus as described in the new PMBus specification Part IV. APPENDIX I Table 38 updated with the new commands.