Smart Battery System Specifications

System Management Bus
BIOS Interface
Specification

Revision 1.0
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<table>
<thead>
<tr>
<th>Revision Number</th>
<th>Date</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>2/15/95</td>
<td>General Release</td>
</tr>
</tbody>
</table>
DO WE NEED THIS BLANK PAGE?
1. **Introduction**

The System Management Bus BIOS Interface Specification presents a standardized BIOS interface to devices on the SMBus. It exposes the SMBus to device drivers and application programs. In some instances, detailed information can be retrieved directly from a device like the Smart Battery, but in others, such as a Power Plane Controller (a device that selectively turns on and off power to devices on the system board), the BIOS may deny direct access.

The drawing below illustrates a typical SMBus system featuring an SMBus Host, Smart Battery, Smart Battery Charger and other SMBus devices such as an LCD Backlight Controller, Power Plane Controller etc.

![SMBus Interface Diagram]

1.1 **Scope**

This BIOS specification is designed to abstract the hardware implementation of the SMBus and expose the SMBus in a standardized way to higher layers of software. Software will not need to directly manipulate bits and bytes on the SMBus and is effectively isolated from needing to know about that process. System implementation of the SMBus and how the BIOS communicates with that implementation are NOT described by this specification. BIOS interaction with devices on the bus are also outside the scope of this document.

1.2 **Audience**

The audience for this document includes:
- Implementors of SMBus BIOS interface
- Designers of device drivers for SMBus devices such as Smart Batteries, Smart Battery Chargers, Smart Battery Selectors and other SMBus devices
- Designers of power management systems for portable electronic equipment powered by Smart Batteries and other SMBus Devices
- Application Programmers
2. References

- Advanced Power Management BIOS Interface Specification v1.1, Intel Corporation/Microsoft Corporation, September 1993
- Smart Battery Data Specification Revision v1.0, Duracell Inc./Intel Corporation, February, 1995
3. Definitions

- **APM**: Advanced Power Management. A BIOS interface defined to coordinate system-wide power management control via software.
- **Smart Battery**: A battery equipped with specialized hardware that can provide present state, calculated, and predicted information about the battery to an SMBus Host under software control. The access methodology to this data is described by this specification. The data content and protocol are defined in the Smart Battery Data Specification and the System Management Bus Specification.
- **Smart Battery Charger**: A battery charger that is designed to periodically communicate with and charge a Smart Battery. It is capable of dynamically adjusting its charging characteristics in response to the information provided by the Smart Battery.
- **Smart Battery Selector**: A SMBus device that selects which battery is connected to the charger, which battery is powering the system, and which battery is communicating with the SMBus host.
- **SMBus Device**: An electronic device or module that communicates via the SMBus with an SMBus Host and/or other SMBus Devices. For example, an LCD Backlight Controller in a notebook computer can be implemented as a SMBus Device.
- **SMBus**: The System Management Bus is a specific implementation of an I²C bus. The SMBus specification (see references) describes the data protocols, device addresses, and electrical requirements that are superimposed on the I²C bus specification. The SMBus is used to physically transport commands and information between the Smart Battery, SMBus Host, Smart Battery Charger, and other SMBus Devices.
- **SMBus Host**: A system that communicates with SMBus devices. It usually will embody some or all of a system’s power management control. To accomplish this, it communicates with the Smart Battery and uses that information in executing its power management policy.
4. SMBus BIOS Interface

The SMBus BIOS interface provides a mechanism for device drivers, the OS, and application software to access some or all of the SMBus devices and in particular, the Smart Battery System. Exactly which devices are exposed and the extent of that exposure falls in the domain of the system BIOS designer and is beyond the scope of this specification.

4.1 SMBus Driver Connection and Calling Interface

The SMBus BIOS Interface provides both real and protected mode calling interfaces.

A real mode (Int 15H) SMBus BIOS Interface is required for all implementations. This default or not-connected interface uses the SMBus Access command code (53B0H) and the existing 15H BIOS interface. The SMBus BIOS Int 15H interface must operate in either real mode or virtual-86 mode on 80386 and later processors. Note: this document will refer to the real mode Int 15H interface as simply Int 15H. The Int 15H interface will be disabled except as noted whenever any connection exists.

It is required that support for 16-bit protect mode and 32-bit protect mode be provided; support for the real mode connection is optional. The SMBus BIOS interface, when connected, is accessed by calling through the real mode or protected mode entry points returned by the SMBus Real Mode Connect, 16-Bit Connect, and SMBus 32-Bit Connect calls. Note: this document will refer to the connected modes collectively as the Connected Mode.

Note: The contents of the resisters used by BOTH the successful and unsuccessful return may be altered. The contents of the registers used to call a function may also be altered. The contents of all other registers will remain unaltered.
4.1.1 SMBus Installation Check (01H)
This call allows the SMBus caller to determine if a system's BIOS supports the SMBus BIOS Interface and if so, which version of the specification it supports. The values passed in BL and CX are required to uniquely identify a legitimate caller to the SMBus BIOS Interface and, if not present, will result in an SMBus invalid signature error.

The version number returned by this call is the highest level of SMBus BIOS Interface specification supported by the SMBus BIOS.

The vendor-specified hardware code may be optionally used to identify the SMBus host hardware. If this feature is not used, it must return zero. This return code may be used by operating systems that do not want to use the BIOS services, but rather want to identify and communicate directly with the hardware.

Call With

<table>
<thead>
<tr>
<th>AX</th>
<th>53B0H</th>
<th>SMBus Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>BH</td>
<td>01H</td>
<td>SMBus Installation Check</td>
</tr>
<tr>
<td>BL</td>
<td>72H</td>
<td></td>
</tr>
<tr>
<td>CH</td>
<td>61H</td>
<td></td>
</tr>
<tr>
<td>CL</td>
<td>64H</td>
<td></td>
</tr>
</tbody>
</table>

Returns

If function successful:

- Carry = 0 SMBus is supported by BIOS
- AH = 01H SMBus BIOS Interface Specification major version number (in BCD format)
- AL = 00H SMBus BIOS Interface Specification minor version number (in BCD format)
- BL = Number of SMBus Devices Present
- CH = ASCII "i" character (69H)
- CL = ASCII "A" character (41H)
- DX = Vendor Specified SMBus Hardware Code
  - 0000H indicates undefined hardware

If function unsuccessful:

- Carry = 1
- AH = Error code
  - 0AH SMBus invalid signature
  - 86H SMBus not supported

Supported modes

Int 15H only (this function is always available)
4.1.2 SMBus Real Mode Connect (02H)
This call allows an SMBus caller to connect to the SMBus BIOS Interface in real mode. This function returns the appropriate entry points into the SMBus BIOS.

The SMBus BIOS rejects an interface connect request if a connection already exists. When the SMBus BIOS interface is connected in any mode, the default Int 15H interface will be disabled.

Call With

<table>
<thead>
<tr>
<th>AX</th>
<th>53B0H</th>
<th>SMBus Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>BH</td>
<td>02H</td>
<td>SMBus Real Mode Connect</td>
</tr>
<tr>
<td>CH</td>
<td>ASCII &quot;i&quot; character (69H)</td>
<td></td>
</tr>
<tr>
<td>CL</td>
<td>ASCII &quot;A&quot; character (41H)</td>
<td></td>
</tr>
</tbody>
</table>

Returns

If function successful:

| Carry | 0 |
| AX    | SMBus 16-bit code segment (real mode segment base address) |
| BX    | Offset of entry point into the SMBus BIOS Interface |
| CX    | SMBus 16-bit data segment (real mode segment base address) |

If function unsuccessful:

| Carry | 1 |
| AH    | Error code |
| 01H   | SMBus connect failed |
| 02H   | SMBus already connected |
| 0AH   | SMBus invalid signature |
| 86H   | SMBus not supported |

| AL | If Error Code = 02H |
| 01H | Real mode connect already established |
| 02H | 16-bit connect already established |
| 03H | 32-bit connect already established |

Supported modes

Int 15H only (this function is always available)
4.1.3 SMBus 16-Bit Connect (03H)

This call allows an SMBus caller to connect to the SMBus BIOS Interface in 16-bit protect mode. This function returns the appropriate entry points into the SMBus BIOS.

The SMBus BIOS rejects an interface connect request if a connection already exists. The default SMBus BIOS Interface Int 15H real mode interface will be disabled when a protected mode connection is established.

Call With

<table>
<thead>
<tr>
<th>AX</th>
<th>SMBus Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>BH</td>
<td>SMBus 16-bit Connect</td>
</tr>
<tr>
<td>CH</td>
<td>ASCII &quot;i&quot; character (69H)</td>
</tr>
<tr>
<td>CL</td>
<td>ASCII &quot;A&quot; character (41H)</td>
</tr>
</tbody>
</table>

Returns

If function successful:

| Carry | 0 |
| AX    | SMBus 16-bit code segment (real mode segment base address) |
| BX    | Offset of entry point into the SMBus BIOS Interface |
| CX    | SMBus 16-bit data segment (real mode segment base address) |
| SI    | CSeg length in bytes |
| DI    | DSeg length in bytes |

If function unsuccessful:

| Carry | 1 |
| AH    | Error code |
|       | 01H SMBus connect failed |
|       | 02H SMBus already connected |
|       | 0AH SMBus invalid signature |
|       | 86H SMBus not supported |
| AL    | If Error Code = 02H |
|       | 01H Real mode connect already established |
|       | 02H 16-bit connect already established |
|       | 03H 32-bit connect already established |

Supported modes

Int 15H only (this function is always available)
Comments:

To use the SMBus BIOS 16-bit protected mode interface after the connection is in effect requires the caller to set up two selector descriptor entries in either the GDT or LDT. These selectors must be in consecutive order and must come in the sequence: 16-bit code segment, then data segment. The calling code must build the descriptors using the corresponding segment base and segment length information returned from this call. At the time the SMBus BIOS is called, these descriptors must be valid and CPL=0. The code descriptors must also specify a ring-0 privilege level.

The caller builds a far pointer to the SMBus BIOS 16-bit entry point using the 16-bit code selector and the offset returned in BX from this call. Subsequent calls to the SMBus BIOS are performed by loading the appropriate registers and doing a far call to this constructed 16-bit entry point. The calling software must provide a 16-bit stack that is large enough to handle any use by the BIOS plus handle any possible interrupts that occur.
4.1.4 SMBus 32-Bit Connect (04H)

This call allows an SMBus caller to connect to the SMBus BIOS Interface in 32-bit protected mode. This function returns the appropriate entry points into the SMBus BIOS.

The SMBus BIOS rejects an interface connect request if any real or protected mode connection already exists. The default SMBus BIOS Interface Int 15H real mode interface will be disabled when a protected mode connection is established.

**Call With**

- **AX** = 53B0H   SMBus Access
- **BH** = 04H   SMBus 32-bit Connect
- **CH** = ASCII "i" character (69H)
- **CL** = ASCII "A" character (41H)

**Returns**

If function successful:
- Carry = 0
- **AX** = SMBus 32-bit code segment (real mode segment base address)
- **EBX** = Offset of the 32-bit code entry point into the SMBus BIOS
- **CX** = SMBus 16-bit code segment (real mode segment base address)
- **DX** = SMBus data segment (real mode segment base address)
- **SI** = 32-bit CSeg length in bytes
- **DI** = DSeg length in bytes

If function unsuccessful:
- Carry = 1
- **AH** = Error code
  - 01H SMBus connect failed
  - 02H SMBus already connected
  - 0AH SMBus invalid signature
  - 86H SMBus not supported
- **AL** = If Error Code = 02H
  - 01H Real mode connect already established
  - 02H 16-bit connect already established
  - 03H 32-bit connect already established

**Supported modes**

Int 15H only (this function is always available)
Comments:

To use the SMBus BIOS 32-bit protected mode interface after the connection is in effect requires the caller to set up three selector descriptor entries in either the GDT or LDT. These selectors must be in consecutive order and must come in the sequence: 32-bit code, 16-bit code, then data segment. The calling code must build the descriptors using the corresponding segment base and segment length information returned from this call. At the time the SMBus BIOS is called, these descriptors must be valid and CPL=0. The code descriptors must also specify ring-0 privilege level. A 16-bit code segment is also given, so that the SMBus BIOS may call 16-bit code from the 32-bit interface if required.

The caller builds a far pointer to the SMBus BIOS 32-bit entry point using the 32-bit code selector and the offset returned in EBX from this call. Subsequent calls to the SMBus BIOS are performed by loading the appropriate registers and doing a far call to this constructed 32-bit entry point. The calling software must provide a 32-bit stack that is large enough to handle any use by the BIOS plus handle any possible interrupts that occur.
4.1.5 SMBus Disconnect (05H)

This call allows the connected SMBus caller to disconnect from the SMBus BIOS Interface. The connection may be disconnected only by the connected driver calling with these defined values into the SMBus BIOS interface. The default SMBus BIOS Int 15H real mode interface will be re-enabled when the connection is terminated.

Call With

<table>
<thead>
<tr>
<th>AX</th>
<th>53B0H</th>
<th>SMBus Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>BH</td>
<td>05H</td>
<td>SMBus Disconnect</td>
</tr>
<tr>
<td>CH</td>
<td>ASCII “i” character (69H)</td>
<td></td>
</tr>
<tr>
<td>CL</td>
<td>ASCII “A” character (41H)</td>
<td></td>
</tr>
</tbody>
</table>

Returns

If function successful:

<table>
<thead>
<tr>
<th>Carry</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>AH</td>
<td>00H SMBus OK</td>
</tr>
</tbody>
</table>

If function unsuccessful:

<table>
<thead>
<tr>
<th>Carry</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>AH</td>
<td>Error code</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>04H</td>
<td>SMBus not connected</td>
</tr>
<tr>
<td>05H</td>
<td>SMBus Int 15H Disabled</td>
</tr>
<tr>
<td>0AH</td>
<td>SMBus invalid signature</td>
</tr>
<tr>
<td>86H</td>
<td>SMBus not supported</td>
</tr>
</tbody>
</table>

Supported modes

Connected Mode only
4.1.6 SMBus Device Address (06H)

This call allows the SMBus caller to create a complete list of the SMBus device addresses present in the system. This call does NOT return the reserved SMBus device addresses. It will return the addresses of all SMBus devices, including those that the BIOS restricts access to. This call is used repetitively until the caller gets the addresses of all the SMBus devices that are present in the system. Note: This call will only return the one address per device. The least significant bit of the address is a read/write bit; so for example, if 0x16 is returned, then the device may respond at both addresses 0x16 AND 0x17.

This function may be used by systems that share a common I²C controller for both the SMBus and ACCESS.bus. Since ACCESS.bus dynamically assigns addresses, it needs to know which addresses are already in use. This function provides the ACCESS.bus host a list of addresses to pre-load its “address-in-use” table.

**Call With**

| AX  | 53B0H | SMBus Access |
| BH  | 06H   | SMBus Device List |
| BL  | xxH   | Address at position (0...n-1) |
| CH  | ASCII “i” character (69H) |
| CL  | ASCII “A” character (41H) |

**Returns**

If function successful:

| Carry | 0 |
| AH    | 00H | SMBus OK |
| BH    | Number of SMBus Devices |
| BL    | SMBus Device Address at list position xxH |

If function unsuccessful:

| Carry | 1 |
| AH    | Error code |
| 06H   | SMBus device address request out of range |
| 0AH   | SMBus invalid signature |
| 86H   | SMBus not supported |

**Supported modes**

Int 15H (this function is always available) and Connected Mode
4.1.7 SMBus Critical Messages (07H)

This call allows the SMBus caller to retrieve SMBus device-to-SMBus host messages. These messages are stored in a queue that is at least five (three-byte) messages long. Each successful invocation of this call returns and removes the oldest remaining message from the message queue.

If the message queue overflows, the oldest message will be lost and the call will return a Message List Overflow error. The caller still needs to retrieve the remaining messages.

Call With

\[
\begin{align*}
AX & = 53B0H \quad \text{SMBus Access} \\
BH & = 07H \quad \text{SMBus Critical Messages} \\
CH & = \text{ASCII “i” character (69H)} \\
CL & = \text{ASCII “A” character (41H)}
\end{align*}
\]

Returns

If function successful:

\[
\begin{align*}
\text{Carry} & = 0 \\
AH & = 00H \quad \text{SMBus OK} \\
AL & = \text{SMBus Device Address} \\
BX & = \text{SMBus Device Message}
\end{align*}
\]

If function unsuccessful:

\[
\begin{align*}
\text{Carry} & = 1 \\
AH & = \text{Error code} \\
& \quad 05H \quad \text{SMBus Int 15H Disabled} \\
& \quad 07H \quad \text{SMBus unknown failure} \\
& \quad 08H \quad \text{SMBus message list empty} \\
& \quad 09H \quad \text{SMBus message list overflow} \\
& \quad 0AH \quad \text{SMBus invalid signature} \\
& \quad 86H \quad \text{SMBus not supported}
\end{align*}
\]

Supported modes

Int 15H and Connected Mode
4.2 SMBus Device Command Protocols

The following are commands that are used to read data from or write data to SMBus devices. The SMBus Host acts as a master and the target SMBus Device as a slave.

Note: In the following descriptions, xxH means a value is required when calling the SMBus BIOS and nnH means the BIOS returns a value.

The SMBus BIOS access is a two-phase process. Separating the request from the response allows drivers access to the relatively slow SMBus devices without seriously impacting system performance. For example, a Smart Battery may take over 30 ms to respond to a command. Waiting for a BIOS return during this time might seriously impact system performance.

4.2.1 SMBus Request (10H)

This command requests access to a device on the SMBus. This command, in conjunction with the SMBus Request Continuation command, is used to request access to the SMBus for all SMBus protocols. The SMBus Command Complete call is (repeatedly) used to determine if and when the SMBus command has been completed and to gather the results of the pending SMBus transaction. Note: for the SMBus protocol BlockWrite, DH (MSB) will contain the block length and DL (LSB) will contain the first byte in the block. Refer to tables 4.2.5 and 4.2.6.

Call With

<table>
<thead>
<tr>
<th>AX</th>
<th>53B0H</th>
<th>SMBus Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>BH</td>
<td>10H</td>
<td>SMBus Request Command</td>
</tr>
<tr>
<td>BL</td>
<td>xxH</td>
<td>SMBus Protocol</td>
</tr>
<tr>
<td>CH</td>
<td>xxH</td>
<td>SMBus Device Address</td>
</tr>
<tr>
<td>CL</td>
<td>xxH</td>
<td>SMBus Device Command</td>
</tr>
<tr>
<td>DH</td>
<td>xxH</td>
<td>MSB data</td>
</tr>
<tr>
<td>DL</td>
<td>xxH</td>
<td>LSB data</td>
</tr>
</tbody>
</table>

Returns

If function successful:

<table>
<thead>
<tr>
<th>Carry</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>AH</td>
<td>00H, 80H</td>
</tr>
</tbody>
</table>

If function unsuccessful:

<table>
<thead>
<tr>
<th>Carry</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>AH</td>
<td>Error code</td>
</tr>
<tr>
<td>05H</td>
<td>SMBus Int 15H Disabled</td>
</tr>
<tr>
<td>10H</td>
<td>SMBus Device Address Not Acknowledged</td>
</tr>
<tr>
<td>11H</td>
<td>SMBus Device Error Detected</td>
</tr>
<tr>
<td>12H</td>
<td>SMBus Device Command Access Denied</td>
</tr>
<tr>
<td>13H</td>
<td>SMBus Unknown Error</td>
</tr>
<tr>
<td>14H</td>
<td>SMBus Transaction Pending</td>
</tr>
<tr>
<td>17H</td>
<td>SMBus Device Access Denied</td>
</tr>
<tr>
<td>19H</td>
<td>SMBus Protocol not Supported</td>
</tr>
<tr>
<td>1AH</td>
<td>SMBus Busy</td>
</tr>
<tr>
<td>86H</td>
<td>SMBus not supported</td>
</tr>
</tbody>
</table>

Supported modes

Int 15H and Connected Mode
4.2.2 SMBus Request Continuation (11H)
This command is used to continue requesting access to the SMBus for the SMBus write block protocol. Refer to tables 4.2.5 and 4.2.7 for specific values. See the examples in Appendix C for more details.

Call With

<table>
<thead>
<tr>
<th>AX</th>
<th>53B0H</th>
<th>SMBus Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>BH</td>
<td>11H</td>
<td>SMBus Request Continuation Command</td>
</tr>
<tr>
<td>BL</td>
<td>xxH</td>
<td>SMBus Protocol</td>
</tr>
<tr>
<td>CH</td>
<td>xxH</td>
<td>SMBus Device Address</td>
</tr>
<tr>
<td>CL</td>
<td>xxH</td>
<td>number of valid bytes in DX (1 or 2)</td>
</tr>
<tr>
<td>DH</td>
<td>xxH</td>
<td>MSB data (CL = 1 or 2)</td>
</tr>
<tr>
<td>DL</td>
<td>xxH</td>
<td>LSB data (CL = 2)</td>
</tr>
</tbody>
</table>

Returns

If function successful:

- Carry = 0
- AH = 00H SMBus OK
- CL = 00H SMBus Hardware not ready for more data
- 01H SMBus Hardware ready for 2 more data bytes

If function unsuccessful:

- Carry = 1
- AH = Error code
  - 05H SMBus Int 15H Disabled
  - 11H SMBus Device Error Detected
  - 13H SMBus Unknown Error
  - 15H SMBus No Transaction Pending
  - 16H SMBus Request does not Match Pending Transaction
  - 18H SMBus Timeout
  - 1BH SMBus SMI detected
  - 86H SMBus not supported

Supported modes

Int 15H and Connected Mode
4.2.3 SMBus Request Abort (12H)
This command stops the current SMBus request. This command is used normally to terminate a pending request after an SMBus SMI Detected error (1BH) is noted. However, it may be used to terminate any pending request. Refer to tables 4.2.5 and 4.2.8 for specific values. See the examples in Appendix C for more details.

Call With
AX = 53B0H SMBus Access
BH = 12H SMBus Request Abort Command
BL = xxH SMBus Protocol
CH = xxH SMBus Device Address
CL = xxH SMBus Device Command

Returns
If function successful:
Carry = 0
AH = 00H SMBus OK
If function unsuccessful:
Carry = 1
AH = Error code
  05H SMBus Int 15H Disabled
  13H SMBus Unknown Error
  15H SMBus No Transaction Pending
  16H SMBus Request does not Match Pending Transaction
  86H SMBus not supported

Supported modes
Int 15H and Connected Mode
4.2.4 SMBus Request Data and Status (13H)
The SMBus Request Data and Status call is used to determine if and when a SMBus transaction has been completed. When this call is made, the BIOS will go out to the hardware and if any data is available, gather it one or two bytes at a time from the SMBus interface device before returning. This command will be repeated until all the data available is retrieved or an error detected. Note: for all SMBus protocols except BlockRead, the data is atomic and must be returned in one call. (For example, a ReadWord command must return both bytes in the same call.) For the BlockRead protocol, the first call to this service will return the block length in DH and the first byte of the block in DL, if CL=2. For subsequent calls the next most significant data byte will be returned in DH and least significant data byte in DL (if CL = 2). Refer to tables 4.2.5 and 4.2.9 for specific values. See the examples in Appendix C for more details.

Call With

<table>
<thead>
<tr>
<th>AX</th>
<th>53B0H</th>
<th>SMBus Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>BH</td>
<td>13H</td>
<td>SMBus Request Complete Command</td>
</tr>
<tr>
<td>BL</td>
<td>xxH</td>
<td>SMBus Protocol</td>
</tr>
<tr>
<td>CH</td>
<td>xxH</td>
<td>SMBus Device Address</td>
</tr>
<tr>
<td>CL</td>
<td>xxH</td>
<td>SMBus Device Command</td>
</tr>
</tbody>
</table>

Returns

If function successful:

<table>
<thead>
<tr>
<th>Carry</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>AH</td>
<td>00H</td>
</tr>
<tr>
<td>CH</td>
<td>nnH</td>
</tr>
<tr>
<td></td>
<td>01H</td>
</tr>
<tr>
<td></td>
<td>02H</td>
</tr>
<tr>
<td>CL</td>
<td>nnH</td>
</tr>
<tr>
<td>DH</td>
<td>nnH</td>
</tr>
<tr>
<td>DL</td>
<td>nnH</td>
</tr>
</tbody>
</table>

If function unsuccessful:

<table>
<thead>
<tr>
<th>Carry</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>AH</td>
<td>Error code</td>
</tr>
<tr>
<td></td>
<td>05H</td>
</tr>
<tr>
<td></td>
<td>10H</td>
</tr>
<tr>
<td></td>
<td>11H</td>
</tr>
<tr>
<td></td>
<td>13H</td>
</tr>
<tr>
<td></td>
<td>14H</td>
</tr>
<tr>
<td></td>
<td>15H</td>
</tr>
<tr>
<td></td>
<td>16H</td>
</tr>
<tr>
<td></td>
<td>18H</td>
</tr>
<tr>
<td></td>
<td>1BH</td>
</tr>
<tr>
<td></td>
<td>86H</td>
</tr>
</tbody>
</table>

Supported modes

Int 15H and Connected Mode
4.2.5 SMBus Protocol Codes

The following table lists the valid SMBus protocol codes:

<table>
<thead>
<tr>
<th>SMBus Protocol</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quick Command</td>
<td>00H</td>
</tr>
<tr>
<td>Send Byte</td>
<td>01H</td>
</tr>
<tr>
<td>Receive Byte</td>
<td>02H</td>
</tr>
<tr>
<td>Write Byte</td>
<td>03H</td>
</tr>
<tr>
<td>Read Byte</td>
<td>04H</td>
</tr>
<tr>
<td>Write Word</td>
<td>05H</td>
</tr>
<tr>
<td>Read Word</td>
<td>06H</td>
</tr>
<tr>
<td>Block Write</td>
<td>07H</td>
</tr>
<tr>
<td>Block Read</td>
<td>08H</td>
</tr>
<tr>
<td>Process Call</td>
<td>09H</td>
</tr>
<tr>
<td>reserved</td>
<td>0AH ... FFH</td>
</tr>
</tbody>
</table>

4.2.6 SMBus Request - Protocol Register Requirements

The following table lists the registers used by an SMBus Request call for each SMBus protocol:

<table>
<thead>
<tr>
<th>SMBus Protocol</th>
<th>AX</th>
<th>BH</th>
<th>BL</th>
<th>CH</th>
<th>CL</th>
<th>DH</th>
<th>DL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quick Command</td>
<td>53B0H</td>
<td>10H</td>
<td>00H</td>
<td>Addr</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Send Byte</td>
<td>53B0H</td>
<td>10H</td>
<td>01H</td>
<td>Addr</td>
<td>n/a</td>
<td>n/a</td>
<td>data</td>
</tr>
<tr>
<td>Receive Byte</td>
<td>53B0H</td>
<td>10H</td>
<td>02H</td>
<td>Addr</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Write Byte</td>
<td>53B0H</td>
<td>10H</td>
<td>03H</td>
<td>Addr</td>
<td>Cmd</td>
<td>n/a</td>
<td>data</td>
</tr>
<tr>
<td>Read Byte</td>
<td>53B0H</td>
<td>10H</td>
<td>04H</td>
<td>Addr</td>
<td>Cmd</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Write Word</td>
<td>53B0H</td>
<td>10H</td>
<td>05H</td>
<td>Addr</td>
<td>Cmd</td>
<td>MSB</td>
<td>LSB</td>
</tr>
<tr>
<td>Read Word</td>
<td>53B0H</td>
<td>10H</td>
<td>06H</td>
<td>Addr</td>
<td>Cmd</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Block Write</td>
<td>53B0H</td>
<td>10H</td>
<td>07H</td>
<td>Addr</td>
<td>Cmd</td>
<td>len</td>
<td>db1</td>
</tr>
<tr>
<td>Block Read</td>
<td>53B0H</td>
<td>10H</td>
<td>08H</td>
<td>Addr</td>
<td>Cmd</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Process Call</td>
<td>53B0H</td>
<td>10H</td>
<td>09H</td>
<td>Addr</td>
<td>Cmd</td>
<td>MSB</td>
<td>LSB</td>
</tr>
</tbody>
</table>

4.2.7 SMBus Request Continuation - Protocol Register Requirements

The following table lists the registers used by an SMBus Request Continuation for each SMBus protocol call:

<table>
<thead>
<tr>
<th>SMBus Protocol</th>
<th>AX</th>
<th>BH</th>
<th>BL</th>
<th>CH</th>
<th>CL</th>
<th>DH</th>
<th>DL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quick Command</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Send Byte</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Receive Byte</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Write Byte</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Read Byte</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Write Word</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Read Word</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Block Write</td>
<td>53B0H</td>
<td>11H</td>
<td>07H</td>
<td>Addr</td>
<td>1 or 2</td>
<td>db n</td>
<td>db n+1</td>
</tr>
<tr>
<td>Block Read</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Process Call</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>
4.2.8 SMBus Request Abort - Protocol Register Requirements

The following table lists the registers used by an SMBus Abort call for each SMBus protocol:

<table>
<thead>
<tr>
<th>SMBus Protocol</th>
<th>AX</th>
<th>BH</th>
<th>BL</th>
<th>CH</th>
<th>CL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quick Command</td>
<td>53B0H</td>
<td>12H</td>
<td>00H</td>
<td>Addr</td>
<td>n/a</td>
</tr>
<tr>
<td>Send Byte</td>
<td>53B0H</td>
<td>12H</td>
<td>01H</td>
<td>Addr</td>
<td>n/a</td>
</tr>
<tr>
<td>Receive Byte</td>
<td>53B0H</td>
<td>12H</td>
<td>02H</td>
<td>Addr</td>
<td>n/a</td>
</tr>
<tr>
<td>Write Byte</td>
<td>53B0H</td>
<td>12H</td>
<td>03H</td>
<td>Addr</td>
<td>Cmd</td>
</tr>
<tr>
<td>Read Byte</td>
<td>53B0H</td>
<td>12H</td>
<td>04H</td>
<td>Addr</td>
<td>Cmd</td>
</tr>
<tr>
<td>Write Word</td>
<td>53B0H</td>
<td>12H</td>
<td>05H</td>
<td>Addr</td>
<td>Cmd</td>
</tr>
<tr>
<td>Read Word</td>
<td>53B0H</td>
<td>12H</td>
<td>06H</td>
<td>Addr</td>
<td>Cmd</td>
</tr>
<tr>
<td>Block Write</td>
<td>53B0H</td>
<td>12H</td>
<td>07H</td>
<td>Addr</td>
<td>Cmd</td>
</tr>
<tr>
<td>Block Read</td>
<td>53B0H</td>
<td>12H</td>
<td>08H</td>
<td>Addr</td>
<td>Cmd</td>
</tr>
<tr>
<td>Process Call</td>
<td>53B0H</td>
<td>12H</td>
<td>09H</td>
<td>Addr</td>
<td>Cmd</td>
</tr>
</tbody>
</table>

4.2.9 SMBus Request Data and Status - Protocol Register Requirements

The following table lists the registers used by an SMBus Data_Status call for each SMBus protocol:

<table>
<thead>
<tr>
<th>SMBus Protocol</th>
<th>AX</th>
<th>BH</th>
<th>BL</th>
<th>CH</th>
<th>CL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quick Command</td>
<td>53B0H</td>
<td>13H</td>
<td>00H</td>
<td>Addr</td>
<td>n/a</td>
</tr>
<tr>
<td>Send Byte</td>
<td>53B0H</td>
<td>13H</td>
<td>01H</td>
<td>Addr</td>
<td>n/a</td>
</tr>
<tr>
<td>Receive Byte</td>
<td>53B0H</td>
<td>13H</td>
<td>02H</td>
<td>Addr</td>
<td>n/a</td>
</tr>
<tr>
<td>Write Byte</td>
<td>53B0H</td>
<td>13H</td>
<td>03H</td>
<td>Addr</td>
<td>Cmd</td>
</tr>
<tr>
<td>Read Byte</td>
<td>53B0H</td>
<td>13H</td>
<td>04H</td>
<td>Addr</td>
<td>Cmd</td>
</tr>
<tr>
<td>Write Word</td>
<td>53B0H</td>
<td>13H</td>
<td>05H</td>
<td>Addr</td>
<td>Cmd</td>
</tr>
<tr>
<td>Read Word</td>
<td>53B0H</td>
<td>13H</td>
<td>06H</td>
<td>Addr</td>
<td>Cmd</td>
</tr>
<tr>
<td>Block Write</td>
<td>53B0H</td>
<td>13H</td>
<td>07H</td>
<td>Addr</td>
<td>Cmd</td>
</tr>
<tr>
<td>Block Read</td>
<td>53B0H</td>
<td>13H</td>
<td>08H</td>
<td>Addr</td>
<td>Cmd</td>
</tr>
<tr>
<td>Process Call</td>
<td>53B0H</td>
<td>13H</td>
<td>09H</td>
<td>Addr</td>
<td>Cmd</td>
</tr>
</tbody>
</table>
4.3 SMBus Device-to-SMBus Host

In the case where an SMBus Device wants to communicate with the SMBus Host, the SMBus Device temporarily becomes a master and treats the SMBus Host as a slave. These messages are always sent using the SMBus Write Word protocol, where the command code is the sending SMBus Device’s slave address followed by a word of data that constitutes the message. The SMBus Host is expected to queue up five of these messages. They are accessed by an entity that periodically polls for their presence. (refer to the SMBus Device List function for details about how to access these messages)

4.4 SMBus Error Detection and Signaling

The SMBus uses a simple system for signaling errors. This system is designed to minimize the amount of traffic on the SMBus while allowing either the SMBus Host or any SMBus Device to signal an error condition has been detected.

4.4.1 SMBus Device Address Not Acknowledged Error

When the target SMBus Device fails to acknowledge its SMBus slave address, the SMBus controller is obliged to generate a stop condition on the SMBus. The SMB BIOS then signals the caller by returning 10H in AH and setting the carry flag.

4.4.2 SMBus Device Signals An Error

When the target SMBus Device detects an error condition, it signals the SMBus controller by failing to acknowledge any data byte. The SMBus controller then generates a stop condition on the SMBus and the SMB BIOS signals the caller by setting the carry flag and returning 11H in AH. Note: Because SMBus errors are device-specific, there is no standard method to return the cause of the error. For example, the Smart Battery has a function that returns the reason for the error but the Smart Charger does not have an error reporting mechanism.

4.4.3 SMBus Controller Detected Error

When the SMBus Controller detects an error, it generates a stop condition on the SMBus and terminates the data transfer. The SMB BIOS then signals the error condition by setting the carry flag and returning the appropriate error code in AH.

4.4.4 SMB-BIOS Detected Error

When the SMB BIOS detects an error, if necessary, it causes the SMBus controller to generate a stop condition on the SMBus and terminates the data transfer. The SMB BIOS then signals the error condition by setting the carry flag and returning the appropriate error code in AH.
## Appendix A - SMB Extension Function Summary

This table summarizes the SMBus driver support functions.

<table>
<thead>
<tr>
<th>SMBus Function</th>
<th>Int 15</th>
<th>Real Mode</th>
<th>16 Bit</th>
<th>32 Bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>reserved (00H)</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>SMBus Installation Check (01H)</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>SMBus Real Mode Connect (02H)</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>SMBus 16-bit Connect (03H)</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>SMBus 32-bit Connect (04H)</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>SMBus Disconnect (05H)</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>SMBus Device Address (06H)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>SMBus Critical Message List (07H)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>reserved (08H .. 0FH)</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

This table summarizes the SMBus data protocols.

<table>
<thead>
<tr>
<th>SMBus Function</th>
<th>Int 15</th>
<th>Real Mode</th>
<th>16 Bit</th>
<th>32 Bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMBus Request (10H)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>SMBus Request Continuation (11H)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>SMBus Request Abort (12H)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>SMBus Request Data and Status (13H)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>reserved (14H .. FFH)</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>
Appendix B - Firmware Error Codes

SMB Error Descriptions

(00H or 80H) SMBus OK
This error code, in conjunction with the carry flag clear, is returned to indicate that the call has been successfully completed. The most significant bit will be set whenever an SMI that has accessed the SMBus has occurred and an SMBus BIOS transaction is not in progress. This bit will be automatically cleared by an SMBus Request, SMBus Request Continuation, SMBus Request Abort or SMBus Request Data and Status command. This bit allows device drivers to detect if a sequence of commands that must completed without intervening commands was interrupted by an SMI. For example, the Smart Battery's AtRateTimeRemaining command is dependent upon the AtRate value. If this value was altered by a command issued in SMM code, the return value could be incorrect.

(01H) Real Mode Connection Already Established
This error code, in conjunction with the carry flag set, is returned to indicate that the connect call failed because a real mode connection already exists.

(02H) 16-bit Protected Mode Connection Already Established
This error code, in conjunction with the carry flag set, is returned to indicate that the connect call failed because a 16-bit protected mode connection already exists.

(03H) 32-bit Protected Mode Connection Already Established
This error code, in conjunction with the carry flag set, is returned to indicate that the connect call failed because a 32-bit protected mode connection already exists.

(04H) SMBus Not Connected
This error code, in conjunction with the carry flag set, is returned to indicate that the disconnect call failed because no connection exists.

(05H) SMBus Int 15H Disabled
This error code, in conjunction with the carry flag set, is returned to indicate that the a caller tried to access the function via an Int 15H call when the Int 15H interface was disabled.

(06H) SMBus Address Request Out Of Range
This error code, in conjunction with the carry flag set, is returned to indicate that the device address call failed because the requested device was out of range. The requested device must be between 0 and one less than the number of SMBus devices returned by the installation check call or the device address call.

(07H) SMBus Unknown Failure
This error code, in conjunction with the carry flag set, is returned to indicate that the device address call failed because of an unknown SMBus error.

(08H) SMBus Message List Empty
This error code, in conjunction with the carry flag set, is returned to indicate that the device address call failed because the message queue was empty. No action required.

(09H) SMBus Message List Overflow
This error code, in conjunction with the carry flag set, is returned to indicate that the device address call failed because the message queue overflowed. This bit will be set when the BIOS detects that the message list queue has overflowed and will be reset when the error is returned.


(0AH) SMBus Invalid Signature
This error code, in conjunction with the carry flag set, is returned to indicate that the value passed in CX was not "iA" (6941H). The call will fail unless a valid signature is present in CX when the call is made.

(10H) SMBus Device Address Not Acknowledged
This error code, in conjunction with the carry flag set, is returned to indicate that the SMBus call failed because the slave device address was not acknowledged.

(11H) SMBus Device Error Detected
This error code, in conjunction with the carry flag set, is returned to indicate that the SMBus call failed because the slave device signaled an error condition. The caller can read the device's error register if one is available.

(12H) SMBus Device Command Access Denied
This error code, in conjunction with the carry flag set, is returned to indicate that the SMBus call failed because the SMBus host will not allow the specific command for the device being addressed. For example, the SMBus host may not allow a caller to adjust the Smart Battery's low capacity alarm value.

(13H) SMBus Unknown Error
This error code, in conjunction with the carry flag set, is returned to indicate that the SMBus call failed because the SMBus host encountered an unknown error.

(14H) SMBus Transaction Pending
This error code, in conjunction with the carry flag set, is returned to indicate that the SMBus call failed because the SMBus BIOS already has a pending transaction.

(15H) SMBus No Transaction Pending
This error code, in conjunction with the carry flag set, is returned to indicate that the SMBus call failed because the SMBus BIOS was expecting a pending transaction.

(16H) SMBus Request does not Match Pending Transaction
This error code, in conjunction with the carry flag set, is returned to indicate that the SMBus call failed because the calling information does not match that for the pending transaction.

(17H) SMBus Device Access Denied
This error code, in conjunction with the carry flag set, is returned to indicate that the SMBus call failed because the SMBus host will not allow access to the device addressed. For example, the SMBus host may not allow a caller to communicate with an SMBus device that controls the system's power planes.

(18H) SMBus Timeout
This error code, in conjunction with the carry flag set, is returned to indicate that the SMBus call failed because the SMBus host detected an SMBus Timeout. The timeout value is expected to be in the range of 25 - 30 ms ( > THog in the SMBus Specification), but its actual value will be system-specific.
(19H) SMBus Host Unsupported Protocol
This error code, in conjunction with the carry flag set, is returned to indicate that the SMBus call failed because the SMBus host does not support the requested protocol. The SMBus BIOS is not required to support all protocols, only those required by the devices present in the system.

(1AH) SMBus Busy
This error code, in conjunction with the carry flag set, is returned to indicate that the SMBus call failed because the SMBus host reports that the SMBus is presently busy with some other transaction. For example, the Smart Battery may be sending charging information to the Smart Charger.

(1BH) SMBus SMI Detected
This error code, in conjunction with the carry flag set, is returned to indicate that the pending SMBus transaction was interrupted by an SMI. The caller should issue and SMBus Request Abort, then repeat the SMBus transaction or sequence of transactions as appropriate.

(86H) SMBus BIOS Interface Not Supported
This error code, in conjunction with the carry flag set, is returned to indicate that the SMBus call failed because the host does not support the SMBus BIOS interface.
### SMB Error Code Groupings

- **SMBus Errors**: 00H-09H, 10H-1BH, 80H
- **SMBus BIOS Interface Not Present**: 86H
- **All other values reserved**

#### SMB Specific Errors

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Appendix C - Example Code Fragments

This section contains example code fragments intended to illustrate the use of selected SMBus BIOS Interface functions. In typical use, an SMBus driver will:
1. Test for the presence of an SMBus BIOS Interface
2. If one is present, will attempt to connect to the BIOS interface
3. Poll for events
4. Provide user services as required
5. Disconnect from the BIOS interface

SMBus Installation Check

```
mov ax, 53b0h ; SMBus access code
mov bh, 01h ; SMBus installation check command
mov bl, 72h ; an identifier to make sure we don't run into an
            ; unexpected int 15h function
mov ch, 61h
mov cl, 64h
int 15h
jc command_failed ; carry flag is set indicating an error
                    ; check al for error code
cmp ch, 'i'
jnc install_chk_fail ; Bad return value - command failed
cmp cl, 'A'
jnc install_chk_fail ; Bad return value - command failed
; installation check succeeded - proceed
```

Real Mode Connect

```
smb_off dw 0
smb_seg dw 0

mov ax, 53b0h ; SMBus access code
mov bh, 02h ; real mode connect command
mov ch, 'i'
mov cl, 'A'
int 15h
jc command_failed ; carry flag is set indicating an error
                    ; check al for error code
mov smb_off, bx ; we now have a pointer to the BIOS entry point
mov smb_seg, ax
; real mode connect succeeded - proceed
```
SMBus 16-Bit Connect

SMB16Entry dd 0
SMB16CodeSel dw 0
SMB16DataSel dw 0
SMB16CodeSeg dw 0
SMB16SegOff dw 0
SMB16DataSeg dw 0
SMB16DataLen dw 0

; perform SMB 16-bit protected mode connect
mov ax,53B0H
mov bh,04H
mov ch,'i'
mov cl,'A'
int 15h
jc connect_failed

; save off SMB Info
mov [SMB16CodeSeg],ax
mov [SMB16SegOff],bx
mov [SMB16DataSeg],cx
mov [SMB16CodeLen],si
mov [SMB16DataLen],di

; allocate two new consecutive LDT descriptors; one for data, one for code
; order MUST be code first, then data
.....
.....
mov [SMB16CodeSel],new code selector
mov [SMB16DataSel],new data selector

; initialize 16-bit protected mode code descriptor
; selector start at [SMB16CodeSeg]:0
; segment length of [SMB16CodeLen]
.....
.....

; initialize 16-bit protected mode data descriptor
; selector start at [SMB16DataSeg]:0
; segment length of [SMB16DataLen]
.....
.....

; build 16-bit entry point into SMB BIOS
mov ax,[SMB16codeSel]
mov [SMB16entry+2],ax
mov ax,[SMB16SegOff]]
mov [SMB16entry],ax
SMBus 32-Bit Connect

SMB32Entry dd 0
SMB32CodeSel dw 0
SMB32DataSel dw 0
SMB32CodeSeg dw 0
SMB32CodeLen dw 0
SMB16CodeSeg dw 0
SMB16CodeLen dw 0
SMB32Off dd 0
SMB32DataSeg dw 0
SMB32DataLen dw 0

; perform SMB 32-bit protected mode connect
mov ax,53B0H
mov bh,03H
mov ch,'i'
mov cl,'A'
int 15h
jc connect_failed

; save off SMB Info
mov [SMB32CodeSeg],ax
mov [SMB32Off],ebx
mov [SMB16CodeSeg],cx
mov [SMB32DataSeg],dx
mov [SMB32CodeLen],si
mov [SMB32DataLen],di

; allocate three new consecutive GDT descriptors; one for data, one for code
; order MUST be 32-bit code first, then 16-bit code, followed by data segment
......
......
mov [SMB32CodeSel],new 32-bit code selector
mov [SMB16CodeSel],new 16-bit code selector
mov [SMB32DataSel],new data selector

; initialize 32-bit protected mode code descriptor
; selector start at [SMB32CodeSeg]:0
; segment length of [SMB32CodeLen]
......
......

; initialize 16-bit protected mode code descriptor
; selector start at [SMB16CodeSeg]:0
; segment length of [SMB32CodeLen]
......
......

; initialize 32-bit protected mode data descriptor
; selector start at [SMB32DataSeg]:0
; segment length of [SMB32DataLen]
......
......

; build 32-bit entry point into SMB BIOS
mov ax,[SMB32CodeSel]
mov [SMB32entry+2],ax
mov ax,[SMBSegOff]]
mov [SMB32entry],ax
SMBus ReadWord/WriteWord (SB AtRate function)

//
// Read Smart Battery At Rate Value
//
// Issue the request
//
// IssueRequest
ErrorCode = SMBusRequest(ReadWordProtocol, SmartBatteryAddress,
   AtRateFunctionCode)
   if SMBusOK
      // This is the normal exit
      // Schedule GetResults to get the results at later time ...
   end if

Case (ErrorCode)
   SMBus Busy :
      // Re-schedule IssueRequest for a later time.
      // Other devices are using the bus. For example, the Smart Battery
      // is communicating with a Smart Charger
   SMBus Transaction Pending :
      // Re-schedule IssueRequest for a later time. Another transaction
      // is in progress.
   SMBus Unknown Error :
      // Retry as appropriate or giveup
   SMBus Device Access Denied :
      // The response is device specific
      // The BIOS will not allow access to this device
   SMBus Device Address Not Acknowledged :
      // The response is device specific
      // The device is not acknowledging - e.g., battery removed so it can not
      // acknowledge its address
   SMBus Device Error Detected :
      // The response is device specific
      // The device has signaled an error
   SMBus Device Command Access Denied :
      // The response is device specific
      // The BIOS will NOT allow this specific command to the device
      // For example - The BIOS may not allow a Smart Battery's alarm values to
      // be changed
   SMBus Protocol Not Supported :
      // Do not use this protocol
      // The BIOS MUST support all the protocols used by devices in the system
   SMBus Not Supported :
      // Don't try to access the BIOS again - it doesn't support SMB
EndCase

End IssueRequest

//
// Get the results
//
// GetResults
ErrorCode = SMBusDataAndStatus(ReadWordProtocol, SmartBatteryAddress,
   AtRateFunctionCode, &at_rate)
   if SMBus OK
      Return OK
      // were done - everything went OK
   end if
case (ErrorCode)
    SMBus Transaction Pending :
        // Re-schedule GetResults for a later time.
        // A transaction is in progress, but is not complete enough to return data
    SMBus Device Address Not Acknowledged :
        // The response is device specific
        // The device is not acknowledging
    SMBus Device Error Detected :
        // The response is device specific
        // The device has signaled an error
    SMBus No Transaction Pending :
        // Do not call again until another request is made
        // No transaction is in progress - we shouldn't be here
    SMBus Timeout :
        // Try the request again
        // The bus has timed out and the pending transaction killed
    SMBus Busy :
        ErrorCode = SMBusRequestAbort(ReadWordProtocol, SmartBatteryAddress,
                                      AtRateFunctionCode)
        IssueRequest
        // Abort the request we think is pending then try the request again
    SMBus SMI Detected :
        ErrorCode = SMBusRequestAbort(ReadWordProtocol, SmartBatteryAddress,
                                      AtRateFunctionCode)
        return Interrupted by SMI to caller
        // We need to tell the BIOS to cancel the pending transaction
        // and return error to the caller so they can repeat the previous request
end case
end GetResults

// AtRate now contains the Smart Battery's AtRate value
SMBus BlockRead (SB ManufacturerName function)

//
// Read Smart Battery Manufacturer Name
//
// global first time flag
// Issue the request
//
IssueRequest
ErrorCode = SMBusRequest(BlockReadProtocol, SmartBatteryAddress, 
ManufacturerNameFunctionCode)
if SMBusOK
  first time flag = true
  // This is the normal exit
  // Schedule GetResults to get the results at later time ...
end if

Process Errors as in previous example
End IssueRequest

// Get the results
//
GetResults
ErrorCode = SMBusDataAndStatus(BlockReadProtocol, SmartBatteryAddress, 
ManufacturerNameFunctionCode, &data)
if SMBus OK
  if first time flag
    buffer length = data.msb (DH)
    copy data.lsb (DL) into the buffer
    first time flag = false
  else
    copy data.msb (DH) into the buffer
    copy data.lsb (DL) into the buffer
  end if
  decrement buffer length by the byte count (1 or 2)
  if buffer length = 0
    return OK
  else
    re-schedule GetResults for a later time to get more data
  end if
end if

case (ErrorCode)
  SMBus Transaction Pending :
    // Re-schedule GetResults for a later time.
    // A transaction is in progress, but is not complete enough to return data
  SMBus Busy :
    ErrorCode = SMBusRequestAbort(BlockReadProtocol, SmartBatteryAddress, 
ManufacturerNameFunctionCode)
    IssueRequest
    // Abort the request we think is pending then try the request again
  SMBus SMI Detected :
    ErrorCode = SMBusRequestAbort(BlockReadProtocol, SmartBatteryAddress, 
ManufacturerNameFunctionCode)
    return Interrupted by SMI to caller
    // We need to tell the BIOS to cancel the pending transaction
    // and return error to the caller so they can repeat the previous request
  Other Errors : see previous example
end case
end GetResults
SMBus BlockWrite

// Write Block
//
// Issue the request
//
// IssueRequest
ErrorCode = SMBusRequest(BlockWriteProtocol, DeviceAddress,
    FunctionCode, BlockLength (DH), DataBlock[0](DL) )
    if SMBusOK
        // This is the normal exit
        // Schedule Continue to continue the block write transfer at a later time ...
        end if
    end if

Process Errors as in previous example
End IssueRequest

// Continue the block write transfer
//
// Continue
ErrorCode = SMBusContinuation(BlockWriteProtocol, DeviceAddress,
    OneOrTwoBytes, DataBlock[N] (DH), DataBlock[N+1] (DL) )
    if SMBus OK
        if more data in block then
            adjust N index to point to next byte to transfer
            re-schedule Continue for a later time to send more data
        end if
    end if

case (ErrorCode)
    SMBus SMI Detected :
        ErrorCode = SMBusRequestAbort(BlockWriteProtocol, DeviceAddress,
            FunctionCode)
        return Interrupted by SMI to caller
        // We need to tell the BIOS to cancel the pending transaction
        // and return error to the caller so they can repeat the previous request
    Other Errors : see previous example
end case
end Continue
SMBus Disconnect

```
mov ax, 53b0h ; SMBus access code
mov bh, 05h ; SMBus disconnect command
mov ch, 'i'
mov cl, 'A'
call far [smb_off] ; use the pointer from the connect call to access the BIOS
jc command_failed ; carry flag is set indicating an error

; disconnect succeeded - proceed
```

SMBus Device Address (Get a list of the SMBus devices present)

```
count db 0
; read all device addresses

loop1:
    mov ax, 53B0H
    mov bh, 06H
    mov bl, [count]
    mov ch, 'i'
    mov cl, 'A'
    int 15h
    jc error_or_maybe_no_more_devices

    ;; save off bl here (which contains this device’s address)
    mov bl, [count]
    inc bl
    mov [count], bl

    jmp loop1
```

###