To: T10 Technical Committee
From: Wayne Bellamy (wayne.bellamy@HP.com), Hewlett-Packard
Date: April 21, 2005
Subject: T10/05-137r1 SAT- Standard INQUIRY - PRODUCT REVISION LEVEL

Revision History
Revision 0 (March 31, 2005) first revision
Revision 1 (April 21, 2005) second revision
Change Details:
1) per 4-18-05 SAT T10 WG: replace “present” with “return”
2) per 4-18-05 SAT T10 WG: remove “based on the following” and add “as follows”
3) per 4-18-05 SAT T10 WG: remove “A:” and “B:” and the statement after “B:”
4) per 4-18-05 SAT T10 WG: replace “or” with “otherwise”

Related Documents
(T10) sat-r03 – SCSI to ATA Translation (SAT), Revision 3
(T10) spc-3r22 – SCSI Primary Commands - 3, Revision 22
(T13) ata7v1r4b – AT Attachment with Packet Interface -7 Volume1, Revision 4b

Overview
1. SCSI implementers are requesting meaningful information in the PRODUCT REVISION LEVEL field of Standard INQUIRY.
2. Just as a note, the PRODUCT IDENTIFICATION field does present meaningful information from the device that received the INQUIRY command.

Suggested Changes
(note to editor...requesting change to Table 7, PRODUCT REVISION LEVEL field, as follows...)

Table 7 – Standard INQUIRY data fields (part 2 of 2)

<table>
<thead>
<tr>
<th>Field</th>
<th>SATType</th>
<th>Description or reference</th>
</tr>
</thead>
</table>
| PRODUCT REVISION LEVEL | E       | The SATL shall set the PRODUCT REVISION LEVEL field to 02020202h (i.e., four ASCII spaces).^2^. The SATL shall set the PRODUCT REVISION LEVEL field to a 4 byte ASCII character representation of the non-packet device IDENTIFY DEVICE data Firmware revision field. Each pair of bytes are swapped to create a valid ASCII string format. Since the non-packet device IDENTIFY DEVICE Firmware revision field contains 8 ASCII characters and the Standard INQUIRY PRODUCT REVISION LEVEL field is 4 ASCII characters the SATL shall select 4 of the 8 ASCII characters from the IDENTIFY DEVICE Firmware revision field to present return in the PRODUCT REVISION LEVEL field based on the following as follows:

A: If the IDENTIFY DEVICE data received in words 25 and 26 from the non-packet device are ASCII spaces (20h) the 4 ASCII characters selected shall be:
1) byte 0 contains IDENTIFY DEVICE word 23 bits 15:8 (i.e., byte 1);
2) byte 1 contains IDENTIFY DEVICE word 23 bits 7:0 (i.e., byte 0);
3) byte 2 contains IDENTIFY DEVICE word 24 bits 15:8 (i.e., byte 3); and
4) byte 3 contains IDENTIFY DEVICE word 24 bits 7:0 (i.e., byte 2); or otherwise

B: If the IDENTIFY DEVICE data received in words 25 and 26 from the non-
packet device are not ASCII spaces (20h) the 4 ASCII characters selected shall be:

1) byte 0 contains IDENTIFY DEVICE word 25 bits 15:8 (i.e., byte 5);
2) byte 1 contains IDENTIFY DEVICE word 25 bits 7:0 (i.e., byte 4);
3) byte 2 contains IDENTIFY DEVICE word 26 bits 15:8 (i.e., byte 7);
4) byte 3 contains IDENTIFY DEVICE word 26 bits 7:0 (i.e., byte 6);