Proposed Serial ATA Draft International Organization

Serial ATA Revision 3.3 Technical Proposal
TPR077
Title: DEADLINE HANDLING Correction

Proposed change, new functionality, or behavior to Serial ATA Revision 3.3

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Document History

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Comments</th>
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<tbody>
<tr>
<td>00</td>
<td>02/22/2016</td>
<td>Initial draft</td>
</tr>
<tr>
<td>01</td>
<td>02/29/2016</td>
<td>Removed additional text, as shown by the change markings.</td>
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<tr>
<td>02</td>
<td>03/14/2016</td>
<td>Added: ignore RDNC and WDNC if PRIO is not equal to 01b on READ FPDMA QUEUED and WRITE FPDMA QUEUED commands.</td>
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<tr>
<td>03</td>
<td>03/14/2016</td>
<td>Accepted changes, updated the page headers and title.</td>
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<td>04</td>
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<td>Member review, D209 changed to TPR077.</td>
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1 Introduction
This is a mandatory change to the requirements in SATA Revision 3.3.

No new IDENTIFY DEVICE bit is intended to be defined for this change.

2 Summary of the problem
DEADLINE HANDLING was first introduced in SATA Revision 3.0 and was unchanged in 3.1.

It is likely that there is more than one implementation of the 3.0 definition, and it is possible that nobody is compliant with the change introduced at the last minute in revision 3.2.

In SerialATA Revision 3.2 Rev21 (RC), section 13.6.6.4.1, the WDNC parameter is described as:
If the WDNC (Write Data Not Continue) bit is cleared to zero, then the device may allow WRITE FPDMA QUEUED command completion times to exceed what the ICC parameter specified. If the WDNC bit is set to one, then the all WRITE FPDMA QUEUED commands shall be completed by the time specified by the ICC timer value, otherwise the device shall return command aborted for all outstanding commands. WDNC is only applicable to WRITE FPDMA QUEUED commands with PRIO is set to 01b (Isochronous – deadline dependent priority). (See 13.6.5).

But in SATA Revision 3.2 Gold and in SATA Revision 3.3 Gold (same section), it says:
If the WDNC (Write Data Not Continue) bit is cleared to zero, then the device may allow WRITE FPDMA QUEUED command completion times to exceed what the ICC parameter specified. If the WDNC bit is set to one, then the all WRITE FPDMA QUEUED commands shall be completed by the time specified by the ICC timer value, otherwise the device shall return command aborted for all outstanding WRITE FPDMA QUEUED commands with PRIO set to 01b (see 13.6.5).

This change (for RDNC and WDNC) was introduced as a result of a last-minute review comment, which was not reviewed or approved by the Digital WG.
3 Proposed changes

[Editor’s note: Existing text is black. New text is marked as underlined in blue color. Material to be deleted is red with strikethrough markings.]

[Editor’s note: Update the DEADLINE HANDLING command as follows]

**RDNC** If the Read Data Not Continue (RDNC) bit is cleared to zero, then the device may allow READ FPDMA QUEUED command completion times to exceed what the ICC field specified. If the RDNC bit is set to one, then the all READ FPDMA QUEUED commands shall be completed by the time specified by the ICC field timer value, otherwise the device shall return command aborted for all outstanding READ FPDMA QUEUED commands with PRIO set to 01b (see 13.6.4).

The state of the WDNC bit and RDNC bit shall be preserved across software resets and COMRESETs (via Software Setting Preservations), and shall not be preserved across power cycles.

**RDNC** If the Read Data Not Continue (RDNC) bit is cleared to zero, then the device may allow a READ FPDMA QUEUED command completion time to exceed the value specified by the ICC field in that READ FPDMA QUEUED command. If the RDNC bit is set to one, then all READ FPDMA QUEUED commands with the PRIO field set to 01b (see [prio field definition]xxx) shall either:

a) be completed by the time specified by the ICC field timer value in that READ FPDMA QUEUED command; or

b) the device shall return command aborted for all outstanding commands.

The state of the RDNC bit shall be preserved across software resets and COMRESETs (via Software Setting Preservations), and shall not be preserved across power cycles.

The device shall ignore the state of the RDNC bit for READ FPDMA QUEUED commands where the PRIO field is not set to 01b.
WDNC If the Write Data Not Continue (WDNC) bit is cleared to zero, then the device may allow WRITE FPDMA QUEUED command completion times to exceed what the ICC field specified. If the WDNC bit is set to one, then the all WRITE FPDMA QUEUED commands shall be completed by the time specified by the ICC field timer value, otherwise the device shall return command aborted for all outstanding WRITE FPDMA QUEUED commands with the PRIO field set to 01b (see 13.6.5).

WDNC If the Write Data Not Continue (WDNC) bit is cleared to zero, then the device may allow a WRITE FPDMA QUEUED command completion times to exceed the value specified by the ICC field in that WRITE FPDMA QUEUED command. If the WDNC bit is set to one, then all WRITE FPDMA QUEUED commands with the PRIO field set to 01b shall either:

a) be completed by the time specified by the ICC field timer value in that WRITE FPDMA QUEUED command; or

b) the device shall return command aborted for all outstanding commands.

The state of the WDNC bit shall be preserved across software resets and COMRESETs (via Software Setting Preservations), and shall not be preserved across power cycles.

The device shall ignore the state of the WDNC bit for WRITE FPDMA QUEUED commands where the PRIO field is not set to 01b.

[Editor’s note: No additional changes to the DEADLINE HANDLING command]