1 Revision History
Revision 0:
Posted to the T10 web site on 24 June 2004.

2 General
There are several situations in which a DTD will need to perform an internal reset. The current standard handles this situation by allowing the DTD to send a Port Login IU with the default operating parameters after the reset has occurred. However, if the automation device’s baud rate is not the default, it will have to detect several framing errors before reverting to the default operating parameters and completing the login. It would be beneficial for the DTD to be able to alert the automation device that the reset is about to occur so that it can prepare for the login that will be sent after the reset. It would also be beneficial for the DTD to be able to indicate the condition which is causing the reset to occur. The following proposal addresses these needs by allowing the DTD to send the Port Logout IU and by adding a reason code to the Port Logout IU.

3 Proposal

3.1 Allow DTD to send Port Logout IU

3.1.1 Remove the following statement from section 4.3.2.1.:
Since only an automation device port is allowed to send a Logout IU, only an automation device port is allowed to transition to this state after completing a port logout (see 6.5.5).

3.1.2 Remove the following statement from section 4.3.2.5.1.:
Since only a DTD port is allowed to receive a Logout IU, only a DTD port is allowed transition to this state after completing a port logout (see 6.5.5).
3.1.3 Change Section 6.5.5. to the following:

6.5.5 Port logout information unit
Upon receiving a Port Logout IU, a DTD port shall:

a) abort all open exchanges;
b) disable Asynchronous Event Reporting;
c) disable initiating Port Login exchanges; and
d) set port operating parameters to default following receipt of the ACK IU for the Port Logout IU (see 4.2).

Upon receiving a Port Logout IU, an automation port shall:

a) abort all open exchanges;
b) disable initiating Port Login exchanges; and
c) set port operating parameters to default following receipt of the ACK IU for the Port Logout IU (see 4.2).

If a DTD port sends a Port Logout IU to an automation port, it shall send a Port Login IU to the automation port after performing a vendor specific reset procedure.

Knowledge of the logged out state may be volatile, as a result a hard reset condition in the logged out port may cause the port to become active again and attempt to log in to the attached port.

The payload of the Port Logout IU is shown in Table 16.

<table>
<thead>
<tr>
<th>Byte \ Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The REASON CODE field shall contain the reason code value. This value is used to indicate why the Port Logout IU has been sent. Reason code values are shown in Table 17.

<table>
<thead>
<tr>
<th>Reason</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>No additional information</td>
</tr>
<tr>
<td>01h</td>
<td>Microcode update in progress</td>
</tr>
<tr>
<td>02h</td>
<td>Internal reset due to firmware bug</td>
</tr>
<tr>
<td>03h</td>
<td>Host request resulting in reset</td>
</tr>
<tr>
<td>04h-7Fh</td>
<td>Reserved</td>
</tr>
<tr>
<td>80h-FFh</td>
<td>Vendor specific reason</td>
</tr>
</tbody>
</table>

After a port sends an ACK IU in response to a Port Logout IU it shall set its operating parameters to default and enter the P3:Logged-Out state. Once the originator of a Port Logout IU receives an ACK IU for that exchange, it shall set its operating parameters to default and enter the P0:Initial state. See 4.3 for a definition of the port states.