Updated Project Proposal
For a New
NCITS Standard

Automation/Drive Interface – Transport Protocol (ADT)

5 November 2002
1 Source of the Proposed Project

1.1 Title: Automation/Drive Interface – Transport Protocol (ADT)

1.2 Date Submitted: January 17, 2002

1.3 Proposing Group: T10

2 Process Description for the Proposed Project

2.1 Project Type: D – Development

2.2 Type of Document:
Standard

2.3 Definitions of Concepts and Special Terms:
None

2.4 Expected Relationship with Approved Reference Models, Frameworks, Architectures, etc.
None, it is expected that this standard will be used in closed systems.

2.5 Recommended NCITS Development Technical Committee:
T10

2.6 Anticipated Frequency and Duration of Meetings
Technical Committee T10 meets on a regularly scheduled basis (see www.t10.org for the current meeting schedule). Specific task ad hoc groups are called as required between the regular meetings, but their results are not binding.

2.7 Target Date for Initial Public Review (Milestone 4):

2.8 Estimated Useful Life of Standard or Technical Report:
5 Years.

3 Business Case for Developing the Proposed Standard or Technical Report

3.1 Description:
Media changer (automation) devices use a private communication link for monitoring and controlling the removable medium devices (drives) installed in them. The proposed Automation/Drive Interface – Transport Protocol (ADT) standard specifies a protocol and physical layer for transporting commands, data, and status between automation devices and the drives. This transport layer may be implemented on multiple physical interfaces, including the interface defined in this project. The commands to be transported are specified by the proposed Automation/Drive Interface – Commands (ADC) standard.

The following items should be considered for inclusion in ADT:
1) Bridging by the drive between the medium changer and the drive’s primary command/data transport.
2) A method for invoking execution of SCSI commands by the drive.
3) Transporting commands over various physical layers, including the layer outlined in this proposal.
4) One or more connectors and cable types.
5) Use of RS-422, RS-232, and other interfaces.
6) Bridging by the drive between the medium changer and the drive’s primary command/data transport.
7) Other capabilities that may fit within the general application scope of this project.

3.2 Existing Practice and the Need for a Standard:
Presently, each drive vendor has a proprietary protocol and various interfaces for control by media changers. This requires media changer vendors to implement and debug new protocols and define new physical layers when a new drive is integrated, resulting in product introduction delays.

3.3 Implementation Impacts of the Proposed Standard:

3.3.1 Development Costs
Members of T10 will provide the necessary resources. The T10 members will host the required meetings for development, provide for the necessary lab experiments, and provide the Technical Editor for the project.

3.3.2 Impact on Existing or Potential Markets
The nature of the proposed project is to provide for growth in the medium changer and stream device product industry. This ensures that current investments in these products will have a stable managed migration path in the face of technological developments.

3.3.3 Costs and Methods for Conformity Assessment
The committee will consider the results of testing as may be available to the committee through the voluntary efforts of the various participants in T10. With this method all costs are borne by the organizations of the various participants and have for the most part been mainly an adjunct of their normal development costs.

3.3.4 Return on Investment
ROI information is considered proprietary data by the member organizations, but members have stated that the ROI is expected to be large.

3.4 Legal Considerations

3.4.1 Patent Assertions
Calls will be made to identify assertions of patent rights in accordance with the relevant NCITS, ANSI, and ISO/IEC policies and procedures.

3.4.2 Dissemination of the Standard or Technical Report
Drafts of this document will be disseminated electronically. Dissemination of the final standard will be restricted as the document becomes property of NCITS, ANSI, and/or ISO/IEC.

4 Related Standards Activities:

4.1 Existing Standards:

<table>
<thead>
<tr>
<th>ID Number</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>X3.270-1996</td>
<td>SCSI-3 Architecture Model (SAM)</td>
</tr>
<tr>
<td>X3.301-1997</td>
<td>SCSI-3 Primary Commands (SPC)</td>
</tr>
<tr>
<td>T10/1236-D</td>
<td>SCSI Primary Commands – 2 (SPC-2)</td>
</tr>
<tr>
<td>T10/997-D</td>
<td>SCSI-3 Stream Commands (SSC)</td>
</tr>
</tbody>
</table>
4.2 Related Standards Activity:

<table>
<thead>
<tr>
<th>ID Number</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>T10/1157-D</td>
<td>SCSI Architecture Model – 2 (SAM-2)</td>
</tr>
<tr>
<td>T10/1416-D</td>
<td>SCSI Primary Commands – 3 (SPC-3)</td>
</tr>
<tr>
<td>T10/1434-D</td>
<td>SCSI Stream Commands – 2 (SSC-2)</td>
</tr>
<tr>
<td>T10/1383-D</td>
<td>SCSI Medium Changer Commands – 2 (SMC-2)</td>
</tr>
</tbody>
</table>

4.3 Corresponding ISO projects:

None.

4.4 Recommendations for Coordinating Liaison:

None.

4.5 Recommendations for Close Liaison:

None.