

TO: T10 Membership
FROM: Paul A. Suhler, Certance
DATE: 8 April 2003
SUBJECT: T10/03-140r1, ADI Figures

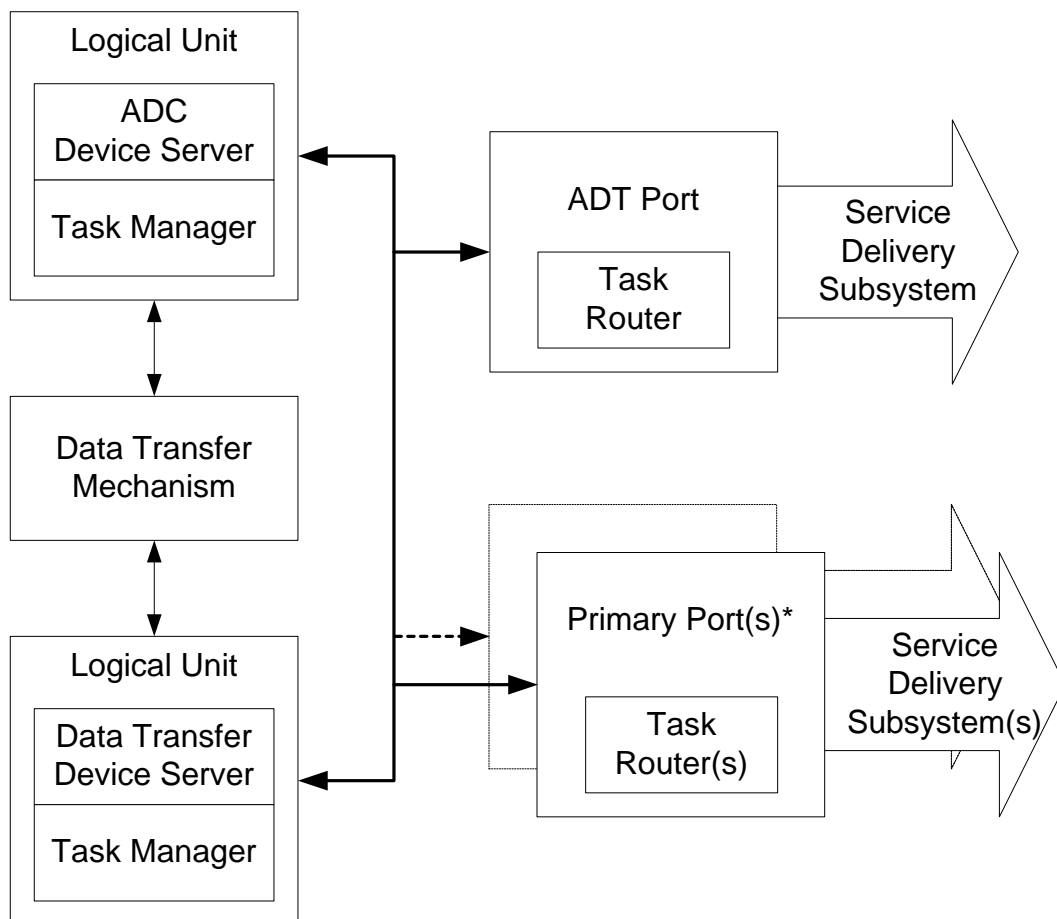
Revision 1:

- Changed "medium changer" to "automation device."
- Changed "Data Transfer Elements" to "...Devices."
- Indicated that the second and third figures are for both ADC and ADT.
- Added crossover at line intersections.

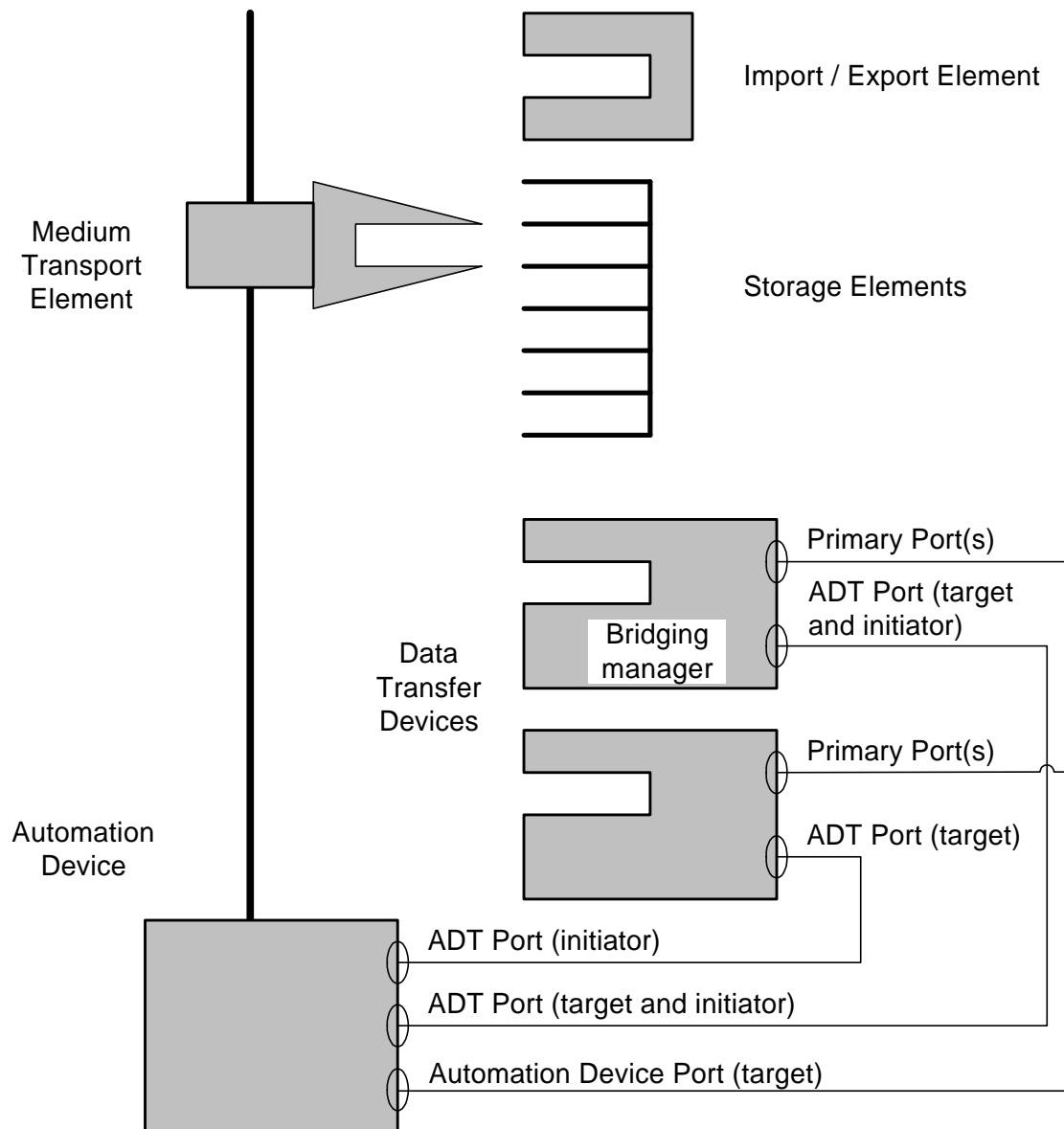
Revision 0:

- This is actually the third version of the figures.
- Revised Figures 2 and 3.
- Added new figure and text to illustrate bridging

ADC Figure 2 revised:



* Primary transport protocol ports are not necessarily SCSI ports.

ADC Figure 3 revised; new figure for ADT:

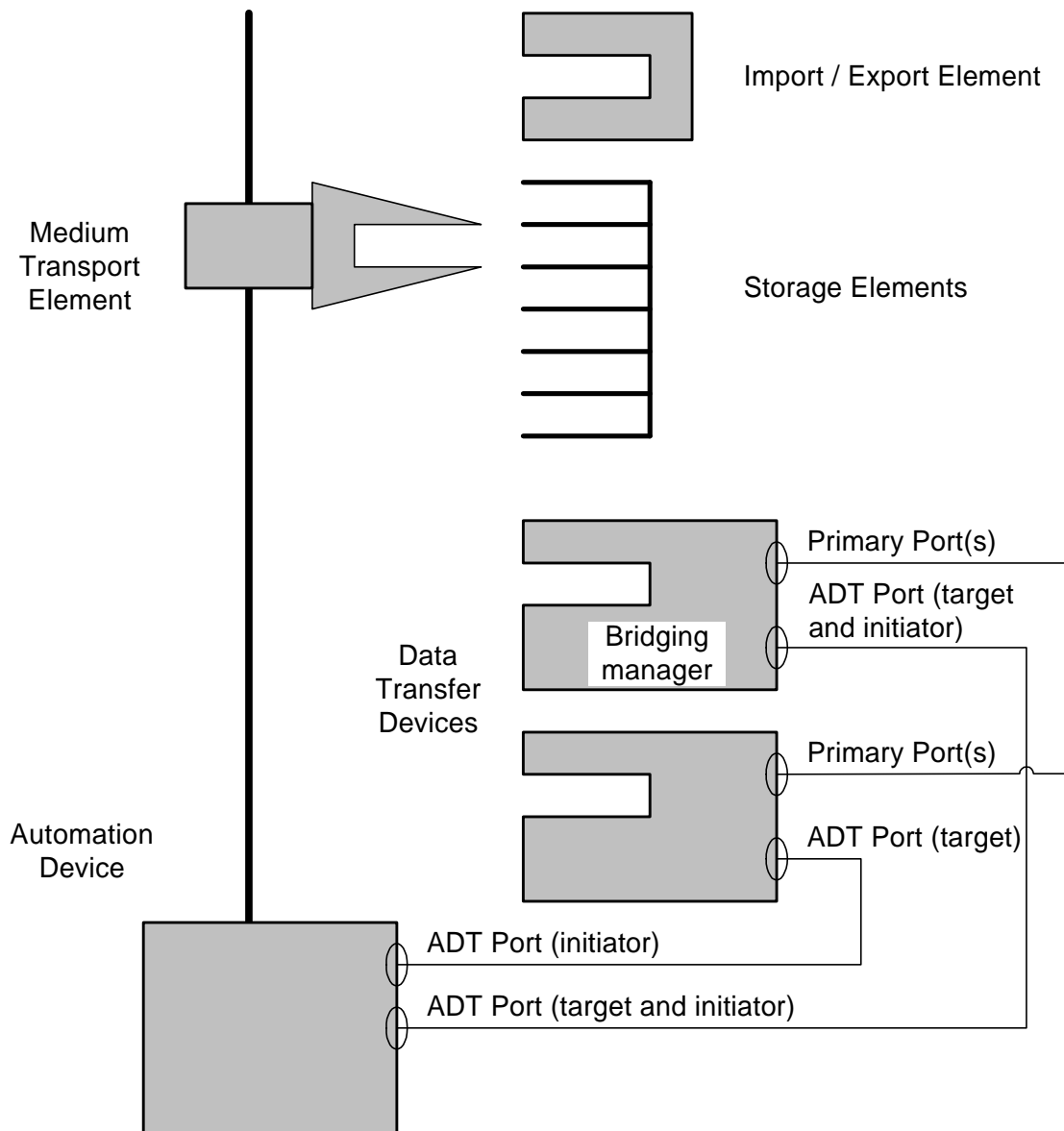
New figure for ADC and ADT:

Figure x – Automation and data transfer device relationship for bridging

Figure x shows an example in which the automation device has only ADT ports and one of the data transfer devices is performing bridging. The upper data transfer device contains an active bridging manager. Its ADT port is operating both in initiator mode (to issue commands to the automation device) and in target mode (to receive commands initiated by the automation device). The corresponding ADT port on the automation device also operates in both modes.

The lower data transfer device is not performing bridging and its ADT port only operates in target mode. The corresponding ADT port on the automation device only operates in initiator mode.