

To: T10 Technical Committee
From: Steve Johnson LSI Logic (steve.johnson@lsil.com)
Date: 23 May 2006
Subject: 06-213r1 SAS-2 REPORT GENERAL additions for zoning and self configuration

Revision history

Revision 0 (2 May 2006) First revision

[Revision 1\(23 May 2006\) Incorporated feedback from May 16 working group discussion.](#)

Related documents

sas2r03a - Serial Attached SCSI 2 revision 3a

06-078r0 SAS-2 Expander Route Table (REPORT EXPANDER ROUTE TABLE)

06-214r0 SAS-2 Expander Route Table (CONFIGURE EXPANDER ROUTE TABLE)

06-189r0 SAS-2 Allow table-to-table expander attachment

Overview

Add the following new field and bit to the SMP REPORT GENERAL response:

- 1) ZONING ENABLED bit
- 2) NUMBER OF EXPANDER ROUTE TABLE ENTRIES field

The zoning enabled bit indicates that the expander has zoning enabled or not. This bit is not configurable via SMP and the scope of enabling and disabling zoning on any given expander is outside the scope of the spec.

The NUMBER OF EXPANDER ROUTE TABLE ENTRIES field specifies the number of route entries for the expander route table. The expander route table is a single route table for all phys in the expander. The route table does not have to be programmed in any specific order and is aligned with actual expander HW implementations i.e. (a single list, with addresses associated to phys). See proposals 06-078 REPORT EXPANDER ROUTE TABLES and 06-214 CONFIGURE EXPANDER ROUTE TABLE for the SMP functions that will use this field and more details about the expander route table.

Suggested changes

Add the following new field and bit to the SMP REPORT GENERAL response:

- 1) ZONING ENABLED bit
- 2) NUMBER OF EXPANDER ROUTE TABLE ENTRIES field

Table 1 defines the response format.

Table 1 — REPORT GENERAL response

Byte\Bit	7	6	5	4	3	2	1	0						
0	SMP FRAME TYPE (41h)													
1	FUNCTION (00h)													
2	FUNCTION RESULT													
3	RESPONSE LENGTH (08h09h)													
4	(MSB)	EXPANDER CHANGE COUNT												
5								(LSB)						
6	(MSB)	EXPANDER ROUTE INDEXES												
7								(LSB)						
8	Reserved													
9	NUMBER OF PHYS													
10	Reserved					CONFIGURING	CONFIGURABLE ROUTE TABLE							
11	Reserved													
12														
19	ENCLOSURE LOGICAL IDENTIFIER													
20														
29	Reserved													
30	(MSB)	STP BUS INACTIVITY TIME LIMIT												
31								(LSB)						
32	(MSB)	STP MAXIMUM CONNECT TIME LIMIT												
33								(LSB)						
34	(MSB)	STP SMP I_T NEXUS LOSS TIME												
35								(LSB)						
36	Reserved						ZONING ENABLED							
37	Reserved													
38	(MSB)	NUMBER OF EXPANDER ROUTE TABLE ENTRIES												
39								(LSB)						
40	(MSB)	CRC												
43								(LSB)						

The RESPONSE LENGTH field shall be set to 09h. For compatibility with previous versions of this standard, a RESPONSE LENGTH field set to 00h specifies that are 6 dwords before the CRC field.

A ZONING ENABLED bit set to one indicates that zoning is enabled in the expander device. A ZONING ENABLED bit set to zero indicates that zoning is disabled in the expander device.

The NUMBER OF EXPANDER ROUTE TABLE ENTRIES field contains the number of route indexes in the expander route table. ~~SMP target devices~~ A management device server that ~~do-does~~ not support the REPORT EXPANDER ROUTE TABLE and the CONFIGURE EXPANDER ROUTE TABLE functions shall set this field to zero.