To: T10 Technical Committee

From: Tim Symons, PMC-Sierra (Tim Symons@pmc-sierra.com)

Date: 9 January 2007

Subject: 07-028r1 SAS-2 Address resolved zoning

Revision Information

Revision 0: First draft.

 Minor text addition to 4.9.1 and table 27 further simplified from r0. Corrected typing error from r0 in table 29.

Referenced Document

sas2r07 Serial Attached SCSI - 2 (SAS-2) revision 7

Overview

SAS2r07 defines the ADDRESS RESOLVED ZONING bit in a number of functions but there is no definition on how to configure zoning for address resolved ports, or behavior on link loss and recovery conditions.

There are no current proposals to define how to implement address resolved zoning.

This is a proposal to remove the address resolved references from the SAS2 draft.

[Suggested addition to SAS-2 existing text (included in black), new additional text (included in blue) and changes between revisions shown in red]

4.9.1 Zoning overview

. . .

An expander phy inside a ZPSDS shall be assigned to zone group 1. A phy that is attached to the boundary of the ZPSDS and phys that are indirectly attached (i.e., attached to an expander phy with the INSIDE ZPSDS bit set to zero) belongs to the zone group indicated by the ZONE GROUP field of the expander phy to which it is attached.

A phy that is not attached to the boundary of the ZPSDS belongs to a zone group if the ZONE ADDRESS RESOLVED bit is set to one in the boundary expander phy and the zoning expander route table in that expander device contains a zone group value for the phy's SAS address.

4.9.3.1 Zone phy information

Each phy of a zoning expander device shall support the following zone phy information fields:

- a) INSIDE ZPSDS bit;
- b) REQUESTED INSIDE ZPSDS bit;
- c) INSIDE ZPSDS PERSISTENT bit;
- d) ZONE ADDRESS RESOLVED bit;
- e) ZONE GROUP PERSISTENT bit; and
- f) ZONE GROUP field.

. . .

The ZONE ADDRESS RESOLVED bit specifies the method used to determine the source zone group for a connection request received by a phy at the boundary of the ZPSDS as specified in table 27 (see 4.9.3.5).

The ZONE ADDRESS RESOLVED bit may be set to one if the INSIDE ZPSDS bit for the phy is set to zero.

The ZONE ADDRESS RESOLVED bit shall be set to zero if the INSIDE ZPSDS bit for the phy is set to one.

. . .

4.9.3.3 Zone permission table

. . .

If an expander phy has the ZONE ADDRESS RESOLVED bit set to one, then the zone group of that phy shall be configured to have permission to access all the zone groups to which the SAS addresses in the zoning expander route table for that expander phy have access (e.g., in figure 57 in 4.9.3.5, zone group 18 has access to all the zone groups that the end devices in its routing table have access).

. . .

4.9.3.5 Source zone group and destination zone group determination

...

Zoning expander devices with zoning enabled shall follow the rules in table 27 to determine the zone group of the source port.

Table 27 — Source zone group determination

INSIDE ZPSDS bit of the expander phy that received the OPEN address frame	Source zone group				
0	Zone group of the receiving expander phy				
1	Source zone group specified by the SOURCE ZONE GROUP field in the received OPEN address frame.				

Table 27 — Source zone group determination

	of the expande he OPEN addre		Source zone group		
ZONE ADDRESS RESOLVED bit	Routing method	INSIDE ZPSDS bit			
		θ	Zone group of the receiving expander phy		
θ	Any	4	Source zone group specified by the SOURCE ZONE GROUP field in the received OPEN address frame.		
	Direct	0	Zone group of the receiving expander phy.		
		1	Not applicable		
	Subtractive	0	Zone group of the receiving expander phy.		
		4	Not applicable		
4	Table	θ	Zone group stored in the zoning expander route table for the source SAS address. If the source SAS address is not found in the zoning expander route table then the zone group of the receiving expander phy.		
		1	Not applicable.		

. . .

. . .

Figure 56 shows an example of a ZPSDS in which the ZONE ADDRESS RESOLVED bit of the expander port of expander device C that is attached to expander device D is set to zero.

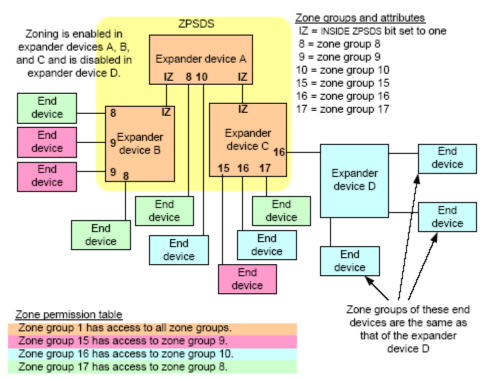


Figure 56 — Example of a ZPSDS-with the ZONE ADDRESS RESOLVED bit set to zero

Figure 57 shows an example of a ZPSDS in which the ZONE ADDRESS RESOLVED bit of the expander port of expander device C that is attached to expander device D is set to one.

Editors Note: DELETE FIGURE 57

4.9.4 Zone phy information and link reset sequences

. . .

Table 29 — Zone phy information fields after by a link reset sequence

REQUES INSIDE ZPS	STED	INSIDE Z PERSISTE	PSDS	Zone phy information field changes			
Transmitted	Received	Transmitted	Received				
0	0 or 1 0	0 or 1	0 or 1	The zoning expander device shall set the INSIDE ZPSDS bit to zero.			
		0	0	If the SAS address received in the IDENTIFY			
		0	1	address frame during the identification			
1	1	1	0	sequence is different from the SAS address prior to the completion of the link reset sequence, then the zoning expander device shall set: a) the REQUESTED INSIDE ZPSDS bit to zero; and b) the INSIDE ZPSDS bit to zero. If the SAS address received in the IDENTIFY address frame during the identification sequence is the same as the SAS address prior to the completion of the link reset sequence, then the zoning expander device shall set: a) the INSIDE ZPSDS bit to one; and b) the ZONE GROUP field to one; and. c) the ZONE ADDRESS RESOLVED bit to			
		1	1	The zoning expander device shall set: a) the INSIDE ZPSDS bit to one; and b) the ZONE GROUP field to one; and. c) the ZONE ADDRESS RESOLVED bit to zero.			

. .

10.4.3.3 REPORT GENERAL function

. . .

Table 217 - REPORT GENERAL response

	Table 217 - KEFOKT GENERAL Tesponse										
Byte\Bit	7	6	5	4	3	2	1	0			
10	TABLE TO TABLE SUPPORTED	Reserved		ZONE ADDRESSS RESOLVED SUPPORTED Reserved	ADDRESSS RESOLVED SUPPORTED CONFIGURES OTHERS		EXTERNALLY CONFIGURABLE ROUTE TABLE				

. . .

A ZONE ADDRESS RESOLVED SUPPORTED bit set to one indicates that the zoning expander device supports address resolved zoning. A ZONE ADDRESS RESOLVED SUPPORTED bit set to zero indicates that the zoning expander device does not support address resolved zoning (see 4.9.3.1).

. . .

10.4.3.7 DISCOVER function

. . .

Table 229 - DISCOVER response

Byte\Bit	7	6	5	4	3	2	1	0
60	Reserved	REQUESTED INSIDE ZPSDS CHANGED BY EXPANDER	INSIDE ZPSDS PERSISTENT	REQUESTED INSIDE ZPSDS	ZONE ADDRESSS RESOLVED Reserved	ZONE GROUP PERSISTENT	INSIDE ZPSDS	ZONING ENABLED

. . .

The ZONE ADDRESS RESOLVED bit contains the value of the ZONE ADDRESS RESOLVED bit in the ZONE phy information (see 4.9.3.1).

. . .

10.4.3.13.4 DISCOVER LIST response SHORT FORMAT descriptor

• • •

Table 253 - SHORT FORMAT descriptor

Byte\Bit	7	6	5	4	3	2	1	0	
•••									
9	Restricted for DSICOVER response byte 60		/PSDS INSIDE DECOLUTED		ZONE GROUP PERSISTENT	INSIDE ZPSDS	Reserved		

10.4.3.21.3 Zone phy configuration descriptor

...

Table 273 - Zone phy configuration descriptor

		iu	OIC ZIO Z	iono piriy oo	inigaration a	occ.iptc.				
Byte\Bit	7	6	5	4	3	2	1	0		
0		PHY IDENTIFIER								
1	Rese	erved	INSIDE ZPSDS PERSISTENT	REQUESTED INSIDE ZPSDS	ZONE ADDRESSS RESOLVED Reserved	ZONE GROUP PERSISTENT	Res	served		
2		Reserved								
3		ZONE GROUP								

. . .

The ZONE ADDRESS RESOLVED bit specifies the value of the ZONE ADDRESS RESOLVED bit in the ZONE phy information (see 4.9.3.1). If a zoning expander device does not support address resolved zoning (i.e., the ZONE ADDRESS RESOLVED SUPPORTED bit is set to zero in the REPORT GENERAL response) and the ZONE ADDRESS RESOLVED bit is set to one, then the management device server

shall return a function result of UNKNOWN ZONE PHY INFORMATION VALUE in the response frame

...