To: T10 Technical Committee From: Tim Symons, PMC-Sierra (Tim\_Symons@pmc-sierra.com) Date: 3 August 2006 Subject: 06-289r4 SAS-2 SMP ZONE UNLOCK

#### **Revision Information**

- Revision 0: First draft.
- Revision 1: Renamed function. Added request codes and moved lock definitions into proposal 06-286.
- Revision 2: Text edits update CRC section references, function result priority listing.
- Revision 3: Moved activate Broadcast to this function. Removed time-out references as these belong in the time-out proposal 06-326.
- Revision 4: Renamed the function to SMP ZONE UNLOCK.
- Revision 5: Added EXPECTED EXPANDER CHANGE COUNT field. Revised Broadcast (Change) origination rules to use the SMP ZONED BROADCAST function.

## **Referenced Document**

sas2r05a Serial Attached SCSI – 2 (SAS-2) revision 5a 06-201r3 SAS-2 SMP Configure phy zone (Tim Symons, PMC-Sierra) 06-286r4 SAS-2 SMP ZONE LOCK (Tim Symons, PMC-Sierra). 06-288r4 SAS-2 SMP ZONE ACTIVATE function (Tim Symons, PMC-Sierra) 06-289r2 SAS-2 SMP ZONE UNLOCK (Tim Symons, PMC-Sierra) 06-358r1 SAS-2 Zone Configuration model (Tim Symons, PMC-Sierra) 06-326r0 SAS-2 SMP Zone Lock Timer (Tim Symons, PMC-Sierra)

## Overview

The active zone manager uses SMP ZONE UNLOCK to unlock zoning expander devices.

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

# 10.4.3.1 SMP function request frame format

#### Table 196 – SMP functions (FUNCTION field)

Code	SMP function	Description	Reference				
88h	ZONE UNLOCK	Unlocks a zoning expander device	10.4.3.xx				

Editors Note: Suggestion: 85h-8Fh could be assigned to zoning functions: 85h: ZONE BROADCAST (already defined) 86h: SMP ZONE LOCK 87h: SMP ZONE ACTIVATE 88h: SMP ZONE UNLOCK 89h: Reserved for zoning SMP functions 8Ah: CONFIGURE PHY ZONE 8Bh: CONFIGURE ZONE PERMISSION 8Ch – 8Fh: Reserved for zoning SMP functions

## 10.4.3.2 SMP function response frame format

04h			The management device server supports the
	/ALID EXPANDER CHANGE COUNT	ZONE UNLOCK	SMP function, but the EXPECTED EXPANDER CHANGE COUNT field does not match the current expander change count. The ADDITIONAL RESPONSE BYTES may be present but shall be ignored.
21h	ZONE LOCK VIOLATION	ZONE UNLOCK	A zoning expander device that is zone locked, receives an SMP zone locked request function from a source that is not the active zone management client, or when the zoning expander device is not locked.

#### Table 201 - FUNCTION RESULT field

•••

## Table xx - Function result priority per SMP Function

SMP Function (per table 197)	SMP Function Result Priority					
	1) INVALID REQUEST FRAME LENGTH					
	2) ZONE LOCK VIOLATION					
ZONE UNLOCK	3) INVALID EXPANDER CHANGE COUNT					
	4) SMP FUNCTION FAILED					
	5) SMP FUNCTION ACCEPTED					

...

#### 10.4.3.xx ZONE UNLOCK function

All zoning expander devices and all zone management application clients shall support this function. A ZONE UNLOCK request should only be originated by the active zone management client. The active zone manager shall unlock the locked zoning expander devices when:

- a) all ZONE ACTIVATE requested have successfully completed; or
- b) an SMP zone locked timer expires

When a locked zoning expander device receives a ZONE UNLOCK request the ZONE LOCKED bit shall be set to zero. If the CONFIGURING bit has been set to one then either of the following shall be sent:

- a) for each port that has zone group access permission to zone group 3, the zoning expander device shall originate a Broadcast (Change) ZONED BROADCAST (see 10.4.3.16) with type Broadcast (change) for each zone group that changed; or
- b) for each port that does not have zone group access permission to zone group 3, the zoning expander device shall originate a Broadcast (Change).

If a zoning expander device receives a ZONE UNLOCK request that not originated by the active zone manager or when the zoning expander device is not locked then the response FUNCTION RESULT field should be ZONE LOCK VIOLATION

Table 1 defines the ZONE UNLOCK request format.

Byte\Bit	7	6	5	4	3	2	1	0
0	SMP FRAME TYPE (40h)							
1	FUNCTION (88h)							
2	Reserved							
3	REQUEST LENGTH (01h)							
4	(MSB)		EXPECTED EXPANDER CHANGE COUNT					
5		-	EXPECTED EXPANDER CHANGE COUNT					(LSB)
6			Description					
7		-	Reserved					
8	(MSB)							
11		-	CRC					(LSB)

Table 1 – ZONE UNLOCK request

The SMP FRAME TYPE field shall be set to 40h.

The FUNCTION field shall be set to 88h.

The REQUEST LENGTH field shall be set to (00h).

The EXPECTED EXPANDER CHANGE COUNT field is defined in 10.4.3.3

The CRC field is defined in 10.4.3.1.

The ZONE UNLOCK response format is defined in Table 2.

## Table 2 – ZONE UNLOCK response

Byte\Bit	7	6	5	4	3	2	1	0	
0	SMP FRAME TYPE (41h)								
1		FUNCTION (88h)							
2	FUNCTION RESULT								
3	RESPONSE LENGTH (00h)								
4	(MSB)	(MSB)							
7			CRC						

The SMP FRAME TYPE field shall be set to 41h.

The FUNCTION field shall be set to 88h.

The FUNCTION RESULT field is defined in 10.4.3.2

The RESPONSE LENGTH field shall be set to 00h.

The CRC field is defined in 10.4.3.1.