

To: T10 Technical Committee
 From: Rob Elliott, HP (elliott@hp.com)
 Date: 18 April 2006
 Subject: 06-189r0 SAS-2 Allow table-to-table expander attachment

Revision history

Revision 0 (18 April 2006) First revision

Related documents

sas2r03 - Serial Attached SCSI - 2 (SAS-2) revision 3
 06-078 - SAS-2 Expander routing table (Steve Johnson, LSI Logic)

Overview

As SAS-1 was originally defined, a constant refrain was to keep expanders as simple (and “cheap”) as possible. The topology limited to a single fanout expander (a more complex device with routing tables) attached to up to edge expanders (a simpler device without routing tables). The edge expanders use *subtractive routing* (named after the PCI bus “subtractive decode” terminology) to forward connection requests to the fanout expander when they do not match any attached devices.

Towards the end of SAS-1 development, however, it became apparent that expanders could implement small routing tables without much difficulty and expense, so limited route table capability was defined for edge expanders. Edge expanders were grouped into edge expander device sets (by proposal 02-359r3), and the fanout expander could attach to one edge expander set per phy. An edge expander routing table contains no more than 128 SAS addresses, covering the entire edge expander device set. A fanout expander routing table could contain 128 * (number of phys) SAS addresses.

As SAS-2 is being defined, however, edge expanders are implementing larger routing tables, ignoring the limit of 128 SAS addresses per edge expander device set. Zoning expander devices may effectively contain a routing table for their subtractive ports if the zone group information is stored for every SAS address behind the subtractive port. There is fundamentally no difference between an edge expander and a fanout expander except what they claim to be in their IDENTIFY address frames. Figure 1 shows a basic example.

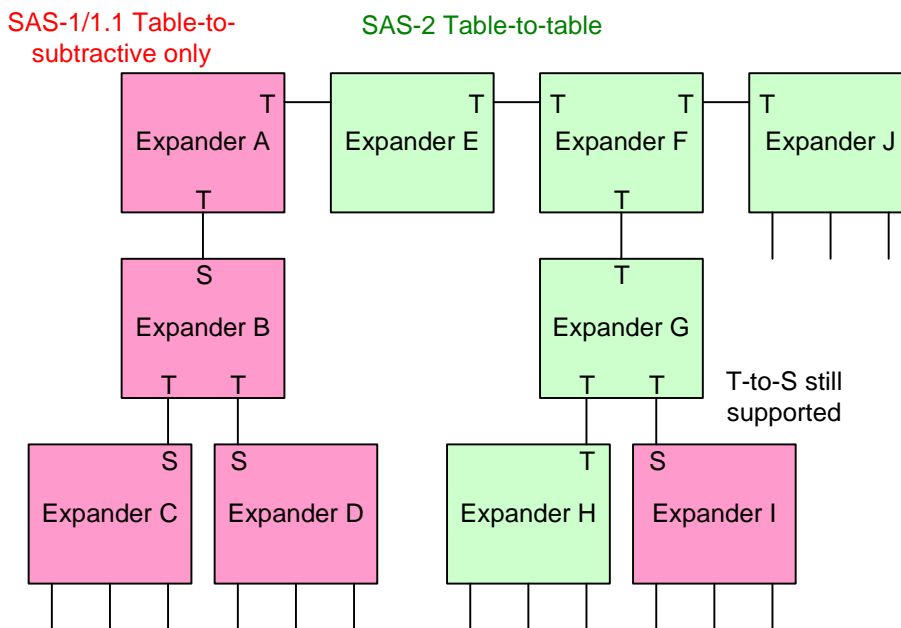


Figure 1 — Table-to-table example

SAS-2 should include several changes to reflect the evolving market:

- a) Allow more than 128 SAS addresses per edge expander device set (i.e., allow more than 128 SAS addresses in the routing table for any given phy).

- A) This removes the limit of 16,384 SAS addresses per SAS domain
- b) Allow table-to-table attachments for self-configuring expander devices.
 - A) Continue to prohibit this for configurable expander devices, so the SAS-1.1 discovery and configuration algorithms are unaffected.
 - B) Continue to allow self-configuring expander devices that do not support table-to-table
 - C) Both fanout or edge expanders may support this
 - D) On Mini SAS 4x connectors leading to table routing phys supporting table attachment, use the permissive key 4 (like an end device)
 - E) On external SAS connectors leading to table routing phys supporting table attachment, use both diamond and circle icons (like an end device)
- c) Allow fanout expanders to be attached to each other (i.e., remove the limit of one fanout expander per SAS domain)
 - A) This removes the limit of 16,384 SAS addresses per SAS domain
- d) Add a TABLE TO TABLE SUPPORTED bit in byte 10 of the SMP REPORT GENERAL response indicating that the self-configuring expander device allows table-to-table attachments
 - A) Not supported by configurable expander devices
- e) Continue to prohibit loops.
- f) Separate the discover process (performed by all SMP initiator ports, including those in self-configuring expander devices, to determine what SAS addresses are accessible) from the configuration process (performed by any SMP initiator port, to fill in the routing tables in any configurable expander devices)
 - A) Discover process honors SAS-2 table-to-table attachment if detected in an expander device with the TABLE TO TABLE SUPPORTED bit set to one
 - B) Configuration process still applies the SAS-1/SAS-1.1 algorithms, and skips over any table-to-table attachments it detects
 - C) Future versions of SAS may consider configurable expanders and the configuration process as obsolete.

A SAS domain could contain any mix of:

- a) configurable expander device - route table filled in with the SAS-1/SAS-1.1 non-optimized configuration process
- b) configurable expander device - route table filled in with the SAS-1.1 optimized configuration process
- c) self-configuring expander device not supporting table-to-table
 - A) using the SAS-1.1 discover process
 - B) using the SAS-2 discover process (tolerant of table-to-table)
- d) self-configuring expander device supporting table-to-table
- e) SMP initiator ports using the SAS-1.1 discover and configuration process. These skip over table-to-table attachments, which is desired for configuration purposes but limiting for discover purposes (if a self-configuring expander device supports table-to-table, this initiator port won't understand it can talk to the SAS addresses beyond that point)
- f) SMP initiator ports using the SAS-2 discover and configuration process.

Suggested changes to chapter 3

3.1.28 configurable expander device: An expander device that contains an expander route table that is configured with expander route entries. See 4.1.5.

3.1.56 edge expander device: An expander device that is part of a single edge expander device set (see 3.1.57). See 4.1.5.

3.1.57 edge expander device set: A group of one or more edge expander devices (see 3.1.56) that may be attached to no more than one other edge expander device set or one fanout expander device (see 3.1.75). See 4.1.8.2.

3.1.59 enclosure in port: A set of expander phys with subtractive routing attributes using the same external connector (see 5.2.3.3). See 4.6.2.

3.1.60 enclosure out port: A set of expander phys with table routing attributes [in an expander device that does not support table-to-table attachment](#) using the same external connector (see 5.2.3.3). See 4.6.2.

3.1.60 enclosure in/out port: A set of expander phys with table routing attributes in an expander device that supports table-to-table attachment using the same external connector (see 5.2.3.3). See 4.6.2.

3.1.69 expander route entry: A SAS address and an enable/disable bit in an expander route table (see 4.6.7.3).

3.1.70 expander route index: A value used in combination with a phy identifier to select an expander route entry in a configurable expander route table (see 4.6.7.3).

3.1.71 expander route table: A table of expander route entries within an expander device. The table is used by the expander function to resolve connection requests. See 4.6.7.3.

3.1.75 fanout expander device: An expander device that ~~is capable of being attached to two or more edge expander device sets~~ has no phys with subtractive routing attributes. See 4.1.5.

3.1.236 subtractive routing attribute: The attribute of an edge expander phy that indicates it may be used by the expander connection manager to route connection requests not resolved using the direct routing method or table routing method. See 4.6.7.1.

3.1.237 subtractive routing method: The method the expander connection manager uses to route connection requests to an attached expander device not resolved using the direct routing method or table routing method to an expander device. See 4.6.7.1.

3.1.239 table routing attribute: The attribute of an expander phy that indicates it may be used by the expander connection manager to route connection requests using an expander route table. See 4.6.7.1.

3.1.240 table routing method: The method the expander connection manager uses to route connection requests to an attached expander device using an expander route table. See 4.6.7.1.

Suggested changes to chapter 4 (Architecture)

4.1.5 Expander devices (edge expander devices and fanout expander devices)

Expander devices are part of the service delivery subsystem and facilitate communication between multiple SAS devices. Expander devices contain two or more external expander ports. Each expander device contains one SMP target port for management, ~~may~~ contains one SMP initiator port if it is self-configuring, and may contain SAS devices (e.g., an expander device may include an SSP target port for access to a logical unit with a peripheral device type set to 0Dh (i.e., enclosure services device) (see SPC-3 and SES-2)).

Figure 2 shows an expander device.

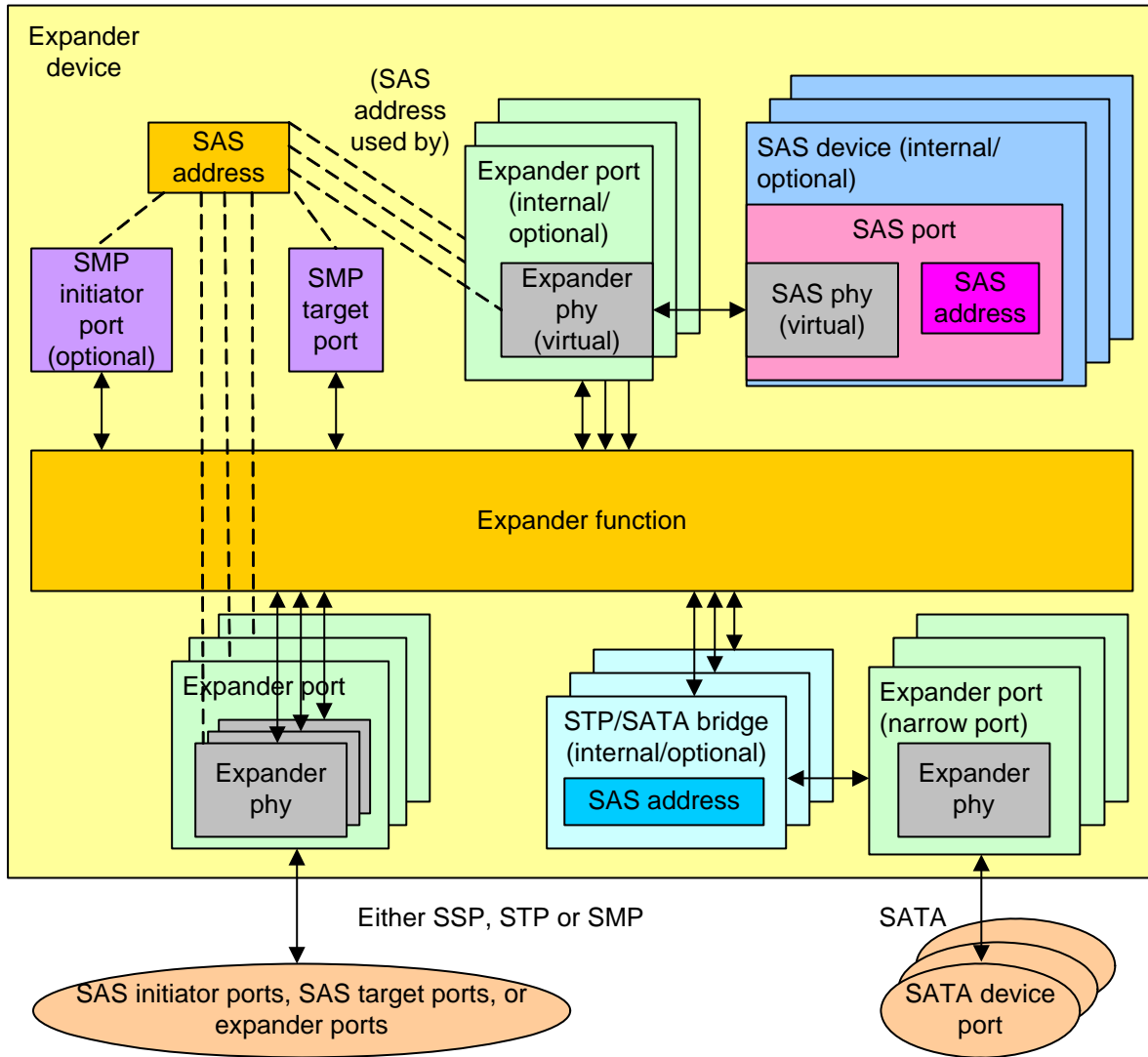


Figure 2 — Expander device

Editor's Note 1: in the figure, note that the SMP initiator port is mandatory in a self-configuring expander device

There are two types of expander devices:

- a) edge expander devices; and
- b) fanout expander devices.

An edge expander device [may have subtractive routing phys and](#) is part of an edge expander device set (see 4.1.8.2). A fanout expander device is an expander device ~~capable of being attached to two or more edge-expander device sets~~ [that has no subtractive routing phys and claims to be a fanout expander device.](#)

See 4.6 for a detailed model of an expander device.

Figure 3 shows the expander device classes, showing the relationship between the following classes:

- a) expander device;
- b) edge expander device;
- c) edge expander device set; and

d) fanout expander device.

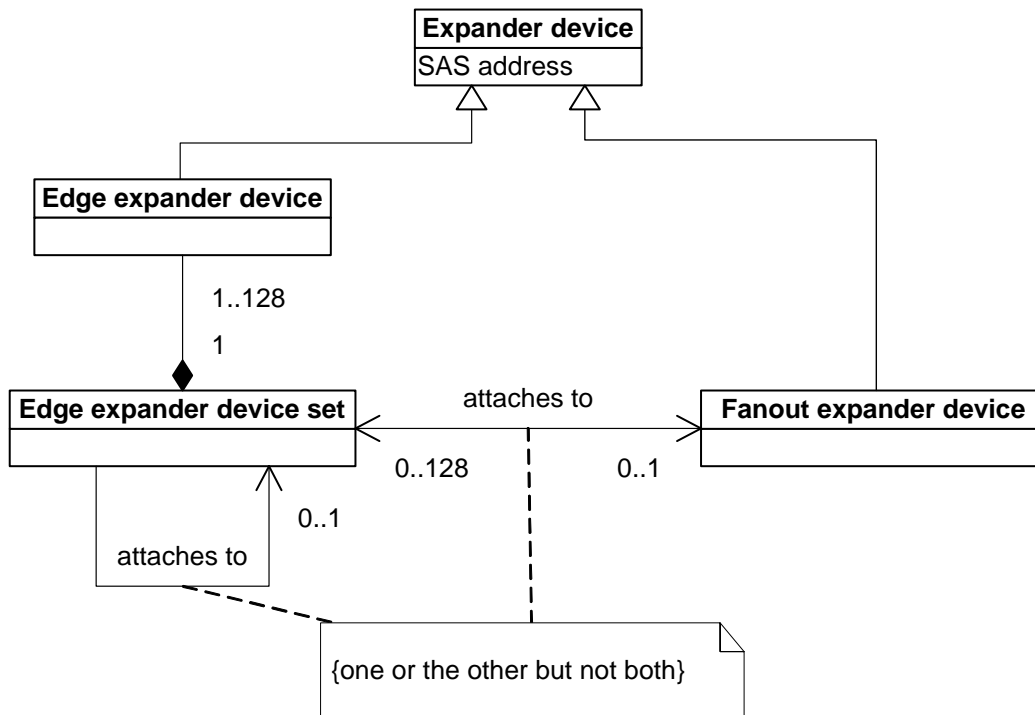


Figure 3 — Expander device class diagram

Editor's Note 2: The UML needs to show fanout expander devices attached to fanout expander devices

Each expander phy has one of the following routing attributes (see 4.6.7.1):

- direct routing attribute;
- table routing attribute; or
- subtractive routing attribute.

Edge expander devices may contain phys with the subtractive routing attribute. A fanout expander device shall not contain any phys with the subtractive routing attribute. Edge expander devices and fanout expander devices may also contain phys with direct routing and table routing attributes.

Expander devices with expander phys with the table routing attribute contain an expander route table. The expander route table may be configurable; [this is indicated by the SMP REPORT GENERAL response CONFIGURABLE ROUTE TABLE field \(see 10.4.3.3\)](#). An expander device with a configurable route table depends on a management application client within the SAS domain to use the discover [and configuration](#) process (~~see 4.7~~)([see 4.8](#)) to configure the expander route table. An expander device with expander phys with the table routing attribute that does not have a configurable route table shall be self-configuring, and shall contain a management application client and SMP initiator port to perform the discover process ([see 4.7](#)) to configure its own expander route table.

4.1.8 Expander device topologies

4.1.8.1 Expander device topology overview

More than one expander device may be part of a service delivery subsystem.

4.1.8.2 Edge expander device set

Editor's Note 3: The "edge expander device set" concept is not very important any more. It's just a set of edge expander devices that happen to have fanout expander devices between the sets.

One or more edge expander devices may be grouped into an edge expander device set. The number of edge expander devices and the routing attributes (see 4.6.7.1) of the expander phys in the edge expander devices within an edge expander device set shall be established when the edge expander device set is constructed. The method used to construct edge expander sets is outside the scope of this standard. The routing method used by an expander phy depends on the type of device to which it is attached (see 4.6.7.1).

An edge expander device set is bounded by expander phys with the direct routing attribute that are either:

- a) attached to end devices; or
- b) not attached to any device,

and by expander phys with the subtractive routing attribute that are:

- a) attached to expander phys of a fanout device;
- b) attached to expander phys with subtractive routing attributes on another edge expander device set;
- c) attached to an end device; or
- d) not attached to any device.

and by expander phys with the table routing attribute that are:

- a) attached to expander phys of a fanout device;
- a) attached to expander phys of an edge expander device in another edge expander device set;
- b) attached to an end device; or
- c) not attached to any device.

Phys with table routing attributes within an edge expander device set are used to provide attachments between edge expander devices in the edge expander device set. An edge expander device set shall include no more than one expander port with the table routing attribute attached to the same other edge expander device set.

Editor's Note 4: Need to work on those rules some more, particular for edge set to edge set attached via table-to-table.

~~The number of SAS addresses used by an edge expander device set shall not exceed 128. This includes SAS addresses for:~~

- ~~a) the edge expander devices within the edge expander device set;~~
- ~~b) SAS devices contained in the expander devices;~~
- ~~c) STP target ports in STP/SATA bridges contained in the expander devices; and~~
- ~~d) the end devices potentially attached to the edge expander device set.~~

There is no limit to the number of SAS addresses in an edge expander device set. However, if the number exceeds that supported by an expander routing table, some SAS ports may not be accessible to some SAS ports.

To avoid an overflow of an configurable edge expander route index table during the discover and configuration process (see 4.7), an edge expander device set containing a configurable edge expander device shall be constructed such that the number of edge expander route indexes available for each edge expander phy with the table routing attribute attached to another expander device within the edge expander device set is greater than or equal to the number of SAS addresses addressable through that edge expander phy.

Figure 4 shows an edge expander device set.

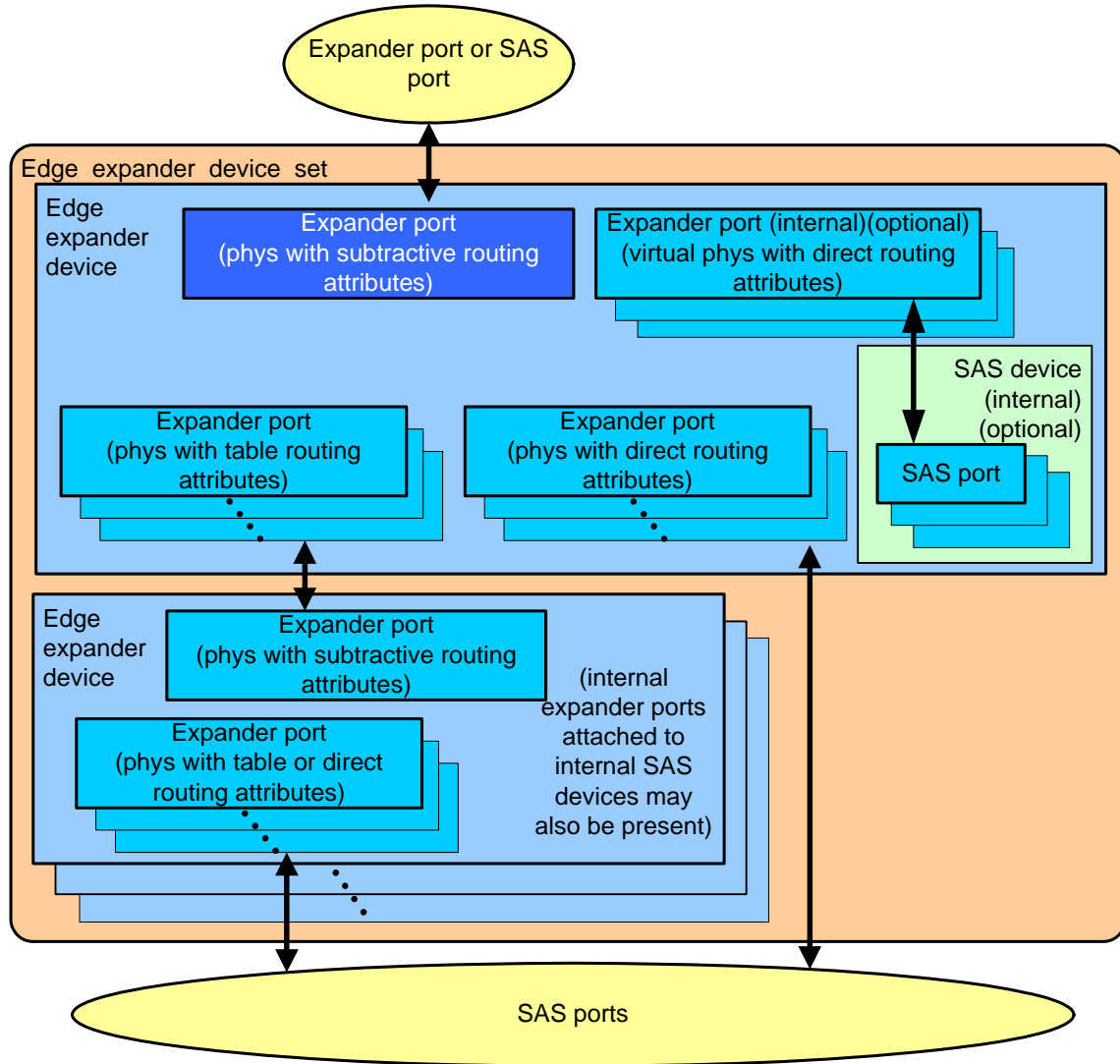


Figure 4 — Edge expander device set

Editor's Note 5: show that upstream table routing is also allowed, as long as it does not go to another edge expander device set

4.1.8.3 Expander device topologies

An edge expander device set shall not be attached to more than one fanout expander device.

An edge expander device set may be attached to one other edge expander device set if:

- a) ~~there are only two edge expander device sets in the SAS domain;~~
- b) the edge expander device sets are attached using expander phys with subtractive routing attributes; ~~and~~
- c) ~~there are no fanout expander devices in the SAS domain.~~

~~No more than one fanout expander device shall be included in a SAS domain. The fanout expander device may be attached to up to 128 edge expander device sets or SAS ports.~~

Figure 5 shows a SAS domain with ~~the maximum number of~~ one fanout expander device and 128 edge expander device sets.

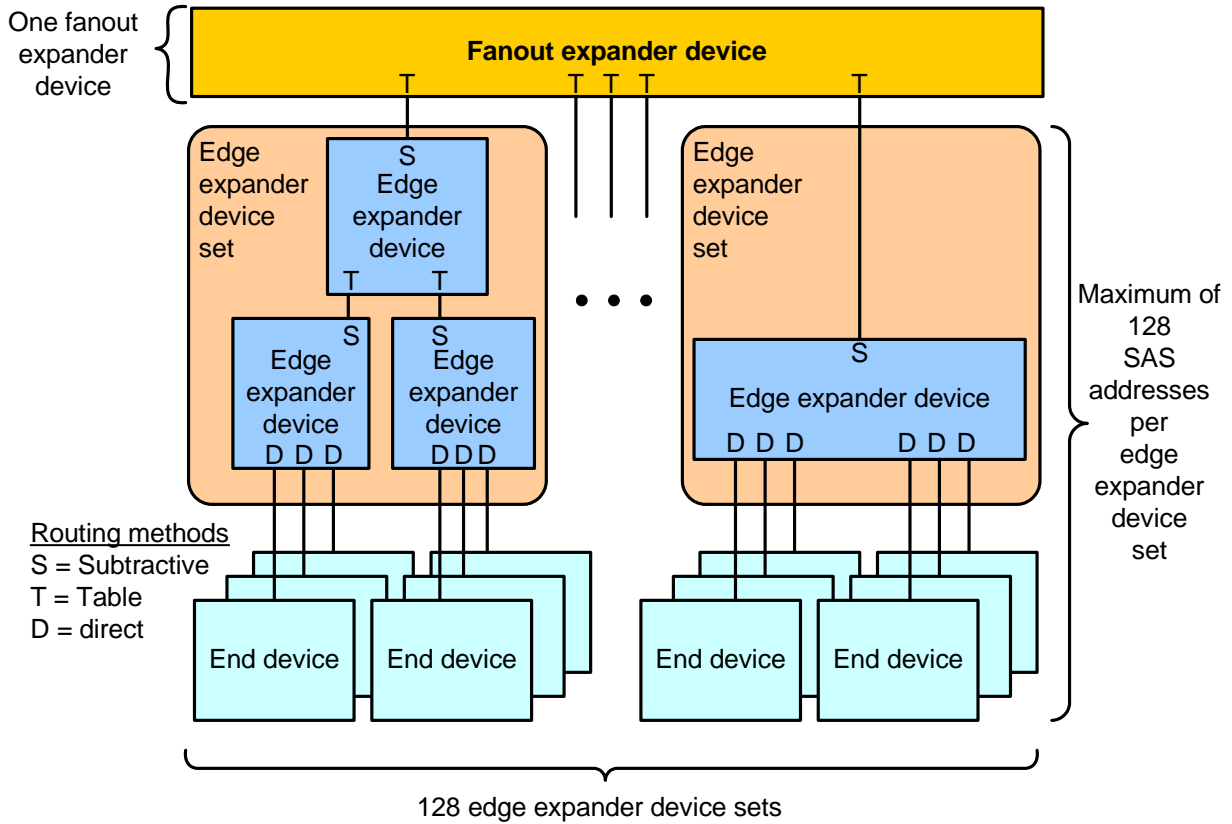


Figure 5 — ~~Maximum~~ Single fanout expander device ~~set~~ topology

Editor's Note 6: more examples are needed showing upstream table phys and fanout-to-fanout

End devices may be attached directly to the fanout expander device, as shown in figure 6.

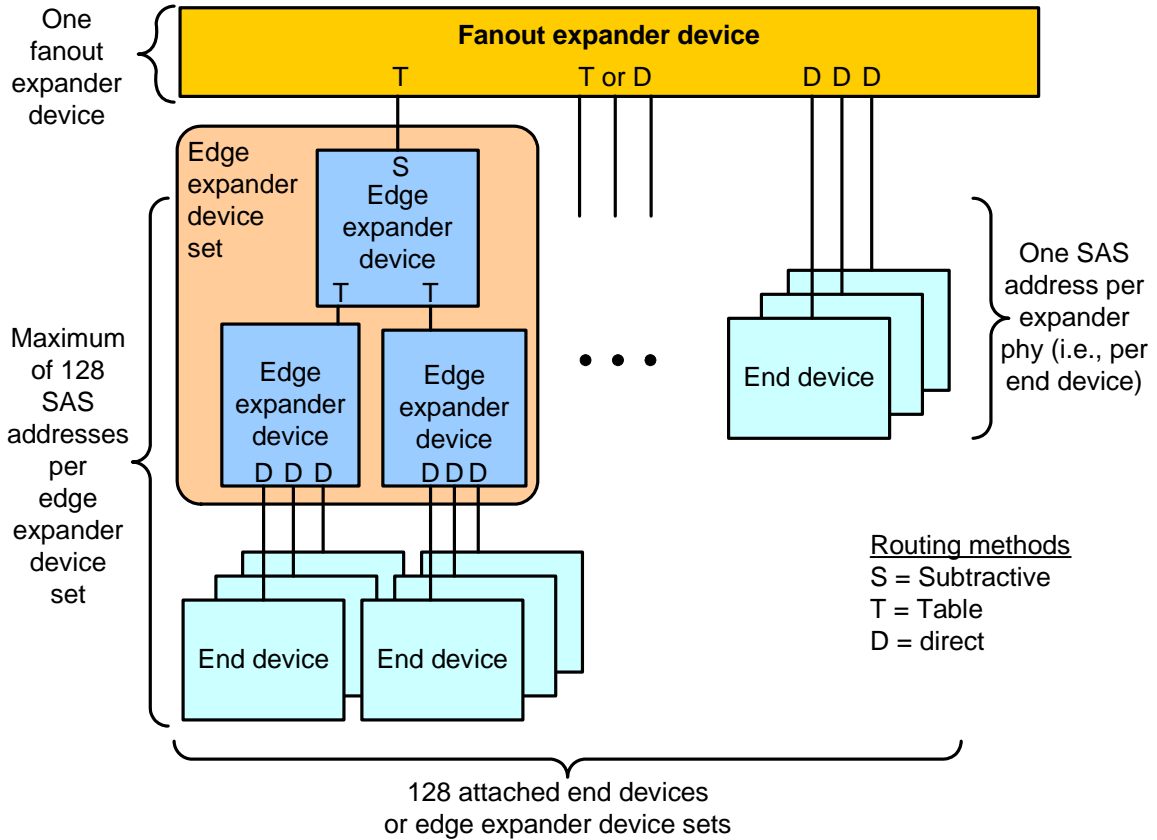


Figure 6 — Fanout expander device topology

SAS initiator devices and SAS target devices may be attached to any of the edge expander devices within an edge expander device set and at most, two edge expander device sets may be attached together without a fanout expander, as shown in figure 7.

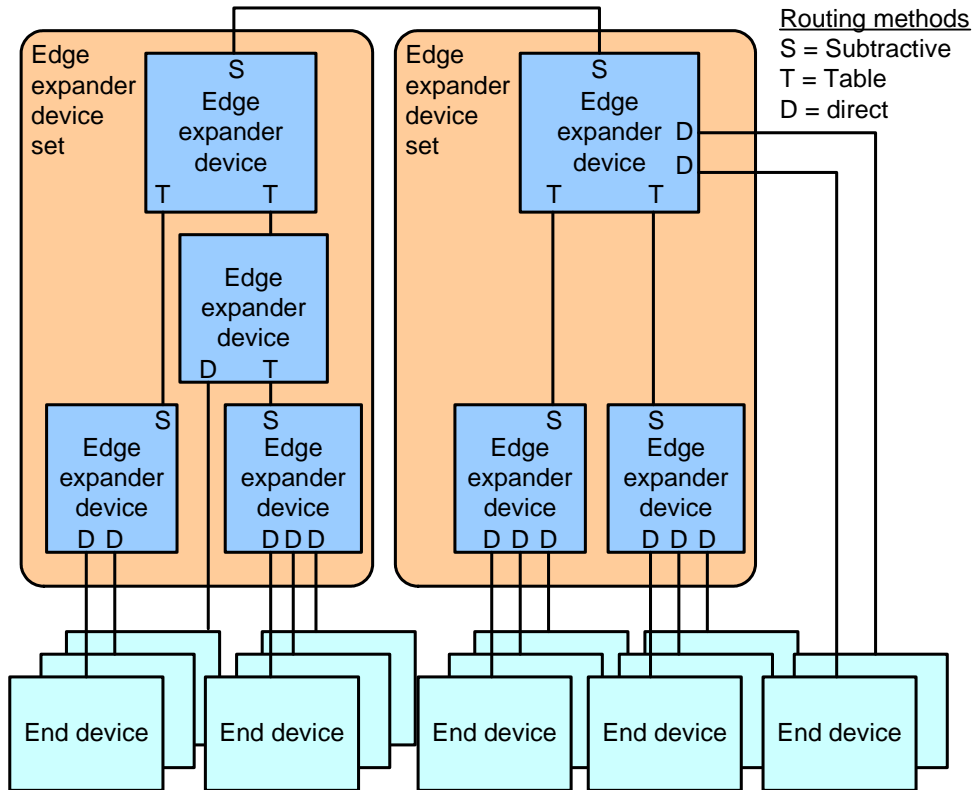


Figure 7 — Edge expander device set to edge expander device set topology

4.6.2 Expander ports

An external expander port contains one or more physical phys (see 4.1.2). Since each phy in the expander device has the same SAS address, expander ports are created based on the attached SAS addresses (see 4.1.3).

Each phy in an expander port shall have the same routing attribute (see 4.6.7.1), and the DISCOVER function (see 10.4.3.5) shall return the same value in the ROUTING ATTRIBUTE field for each phy in an expander port.

Each phy in an expander port containing phys with table routing attributes [in a configurable expander device](#) shall have the same number of routing table entries (see 4.6.7.3).

A set of expander phys with table routing attributes [in an expander device not supporting table-to-table attachments](#) using the same external connector (see 5.2.3.3) is called an enclosure out port. A set of expander phys with subtractive routing attributes using the same external connector is called an enclosure in port. [A set of expander phys with table routing attributes in an expander device supporting table-to-table attachments using the same external connector \(see 5.2.3.3\) is called an enclosure in/out port.](#)

Each phy in an expander port shall have the same zone phy information (see 4.8.3.1). The zone phy information associated with each of the phys in an expander port is treated as the zoning properties of the expander port.

Each expander phy contains an expander link layer with an XL state machine (see 7.15) and an SL_IR state machine (see 7.9.5). The XL state machine in each expander phy within an expander port processes connection requests independently of the XL state machines in other expander phys.

An internal expander port contains a virtual phy with an expander link layer and a protocol-specific transport layer (e.g., to provide access as an SSP target port to a logical unit with a peripheral device type set to 0Dh (i.e., enclosure services device) (see SPC-3 and SES-2)).

Each expander device shall include one internal SMP port using the expander device's SAS address.

Any additional internal SAS ports shall be inside SAS devices contained in the expander device, and thus have SAS addresses different from that of the expander device. These SAS ports shall be attached to internal expander ports with virtual phys.

Each STP/SATA bridge shall have a unique SAS address. This SAS address is reported in the ATTACHED SAS ADDRESS field in the DISCOVER function (see 10.4.3.5) for the expander phy containing the STP/SATA bridge (i.e., the expander phy attached to the SATA device or SATA port selector).

4.6.7 Expander device routing

4.6.7.1 Routing attributes and routing methods

Each expander phy in an expander device shall support one of the following routing attributes:

- a) direct routing attribute;
- b) table routing attribute; or
- c) subtractive routing attribute.

The routing attributes allow the ECM to determine which routing method to use when routing connection requests to the expander phy:

- a) the table routing method routes connection requests to attached expander devices using an expander route table;
- b) the subtractive routing method routes unresolved connection requests to an attached expander device; or
- c) the direct routing method routes connection requests to attached end devices, the SMP port of an attached expander device, or SAS devices contained in the expander device.

Table 1 describes the routing methods that the ECM uses based on the routing attributes of a phy.

Table 1 — Routing attributes and routing methods

Routing attribute of a phy	Routing method used by ECM for the phy
Direct	Direct ^a
Table	Direct, if attached to an end device
	Direct, if attached to an expander device, for the SAS address of the expander device
	Table, if attached to an expander device, for SAS addresses beyond the expander device
Subtractive	Direct, if attached to an end device
	Subtractive, if attached to an expander device
^a If attached to an expander device, the ECM is only able to route to the expander device itself through a phy with the direct routing attribute	

An expander device may have zero or more phys with the table routing attribute.

An edge expander device shall have at most one defined port containing phys with the subtractive routing attribute. Phys in a fanout expander device shall not have the subtractive routing attribute.

An edge expander device [that does not support table-to-table attachment](#) shall only use phys with the table routing attribute to attach to phys with the subtractive routing attribute in other edge expander devices within an edge expander device set.

If multiple phys within an expander device have subtractive routing attributes and are attached to expander devices, they shall attach to phys with identical SAS addresses (i.e., the same expander port).

If multiple phys within an expander device have subtractive routing attributes and are attached to expander devices that do not have identical SAS addresses, the application client that is performing the discover process (see 4.7) shall report an error in a vendor-specific manner.

4.6.7.2 Connection request routing

The ECM shall determine how to route a connection request from a source expander phy to a destination expander phy in a different expander port if the destination expander phy is enabled and operating at a valid physical link rate (e.g., the DISCOVER function reports a NEGOTIATED PHYSICAL LINK RATE field set to G1 (i.e., 8h) or G2 (i.e., 9h)) using the following precedence:

- 1) route to an expander phy with the direct routing attribute or table routing attribute when the destination SAS address matches the attached SAS address;
- 2) route to an expander phy with the table routing attribute when the destination SAS address matches an enabled SAS address in the expander route table;
- 3) route to an expander phy with the subtractive routing attribute; or
- 4) return an Arb Reject confirmation (see 4.6.6.3) to the source expander phy.

If the destination expander phy only matches an expander phy in the same expander port from which the connection request originated, then the ECM shall return an Arb Reject confirmation.

If the destination SAS address of a connection request matches a disabled SAS address in an expander route table, then the ECM shall ignore the match.

4.6.7.3 Expander route table

An expander device that supports the table routing method shall contain an expander route table. The expander route table is a structure that provides an association between destination SAS addresses and expander phy identifiers. Each association represents an expander route entry.

An [configurable](#) expander device reports the size of its expander route table ~~and indicates if the expander route table is configurable~~ in the SMP REPORT GENERAL function (see 10.4.3.3). Each expander route entry shall be disabled after power on.

A management application client may reference a specific expander route entry within an expander route table [in a configurable expander device](#) with the SMP REPORT ROUTE INFORMATION function (see 10.4.3.8) and the SMP CONFIGURE ROUTE INFORMATION function (see 10.4.3.12). [It may retrieve the contents of an expander route table in a self-configuring expander device with the SMP REPORT ROUTE TABLE function \(see 10.4.3.xx\).](#)

Editor's Note 7: 06-078 is proposing a function to return the contents of an expander routing table without following the phy/expander route index order in SAS-1/SAS-1.1. The name is TBD.

Figure 8 shows a representation of an expander route table.

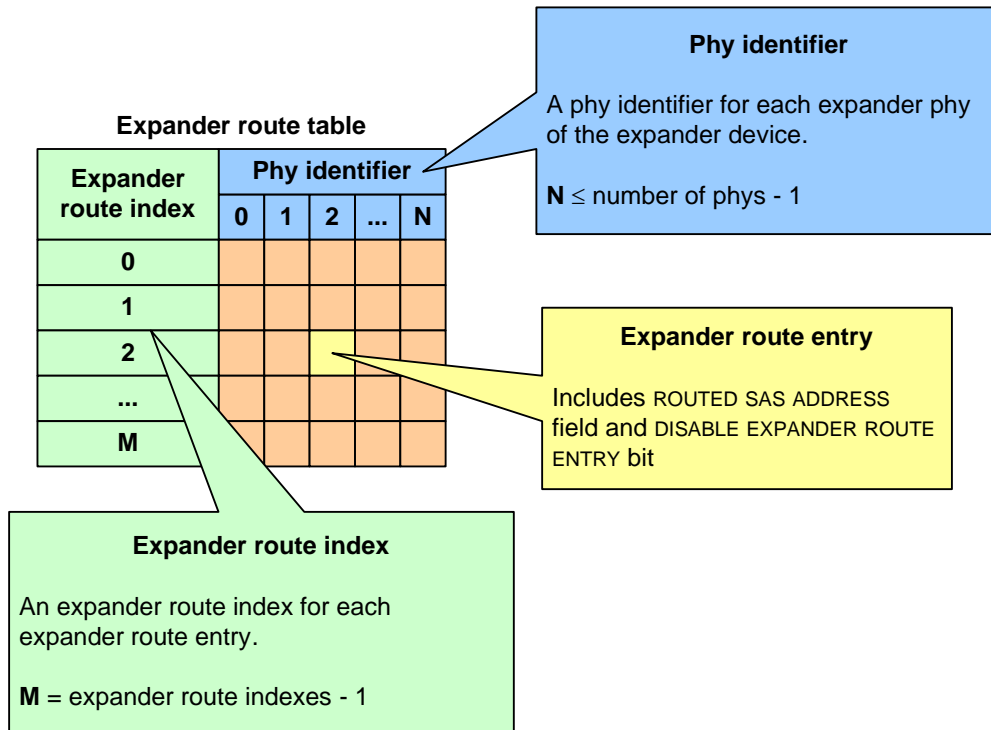


Figure 8 — Expander route table example

The number of end devices that may be attached to an edge expander device set is dependent on the number of expander route entries in the expander route table of the edge expander devices.

4.7 Discover process

4.7.1 Discover process overview

Management application clients direct an SMP initiator port to request SMP functions from an SMP target port. Management application clients are located in every SAS initiator device and every self-configuring expander device. [A management application client performs a discover process to discover all the SAS devices and expander devices in the SAS domain \(i.e., determining their device types, SAS addresses, and supported protocols\).](#) A SAS initiator device uses this information to determine SAS addresses to which it is able to establish connections. A self-configuring expander device uses this information to fill in its expander route table. ~~The discover process is the process of:~~

- ~~a) discovering all the SAS devices and expander devices in the SAS domain (i.e., determining their device types, SAS addresses, and supported protocols); and~~
- ~~b) configuring routing tables in the expander devices as needed.~~

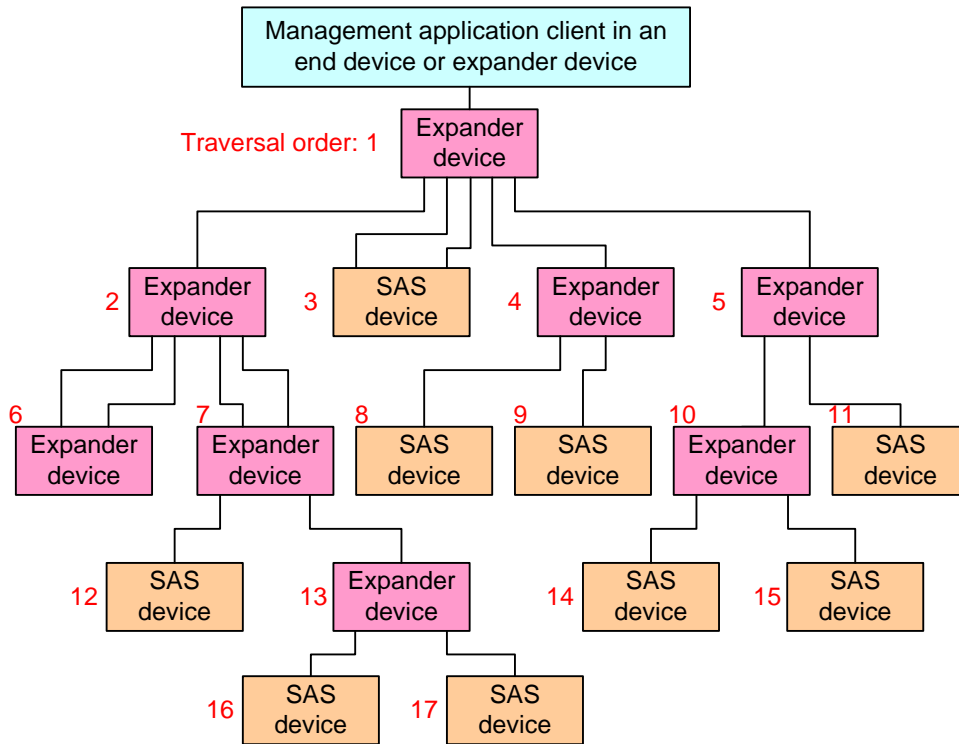
A management application client performing the discover process shall perform a ~~level-order (i.e., breadth-first)~~ traversal of the SAS domain. The order of traversal ~~shall be to discover~~ should be [level-order \(i.e., breadth-first\), discovering:](#)

- 1) the device(s) to which the device containing the management application client is attached;
- 2) if an attached device is an expander device, every device attached to that expander device; and
- 3) for each expander device found, every device attached to that expander device.

This order is repeated until all expander devices have been traversed. [If the management application client discovers a configurable expander device, it shall perform the configuration process \(see 4.8\) to configure the expander route table before attempting to establish connections with devices attached two levels beyond that expander device.](#)

If the management application client is inside a [self-configuring](#) expander device, then the process shall be repeated on each expander port.

Figure 9 shows an example of level-order traversal.



Note: Assume that the phy with the lowest phy identifier in each expander device is on the top right, and the remaining phys have increasing phy identifiers assigned in a counter-clockwise direction

Figure 9 — Level-order traversal example

Editor's Note 8: Change "or expander device" to "or self-configuring expander device" in the figure

The management application client determines whether an expander device or SAS device is attached at each point in the traversal. For the first device (i.e., the device directly attached), this is determined from the DEVICE TYPE field in the IDENTIFY address frame ([see 7.8.2](#)) information received by the phy that the management application client is using. For other devices (i.e., devices not directly attached), this is determined from ATTACHED DEVICE TYPE field the SMP DISCOVER [function](#) response ([see 10.4.3.5](#)).

If an expander device is attached, the management application client shall use the SMP REPORT GENERAL function ([see 10.4.3.3](#)) to determine how many phys are in the expander device and then use the SMP DISCOVER function ([see 10.4.3.5](#)) to determine what is attached to each expander phy (e.g., the device type, SAS address, and supported protocol(s)).

If the expander device's CONFIGURABLE ROUTE TABLE bit is set to one in the SMP REPORT GENERAL [function](#) response, the management application client shall configure its expander route table as described in [4.7.3](#) and [4.7.4.8](#).

If a SAS device is attached, the discover process is not required to obtain any more information about the SAS device. Additional discovery software may access that SAS device, however:

- a) if the SAS device supports an SMP target port, the management application client may use SMP functions (e.g., REPORT GENERAL and REPORT MANUFACTURER INFORMATION) to determine additional information about the SAS target device;

- b) if the SAS device supports an SSP target port, a SCSI application client may transmit SCSI commands (e.g., INQUIRY and REPORT LUNS) to determine additional information about the SCSI target device; and
- c) if the end device supports an STP target port, an ATA application client may transmit ATA commands (e.g., IDENTIFY DEVICE and IDENTIFY PACKET DEVICE) to determine additional information about the ATA device.

The result of the discover process is that the management application client has the necessary information (e.g., the device type, SAS address, and supported protocol(s)) to communicate with each SAS device and expander device in the SAS domain ~~and each configurable expander device is configured with the necessary expander route entries to allow routing of connection requests through the SAS domain.~~

Annex L contains an example implementation of how a management application client may perform the discover and configuration process.

The discover process may be aborted prior to completion and restarted if there is an indication that it may be based on incorrect information (e.g., arrival of a BROADCAST (CHANGE)).

4.8 Configuration process

4.8.1 Configuration process overview

A management application client performs a configuration process to configure routing tables in a configurable expander device.

The configuration process is integrated into the discover process (see 4.7), since the routing table in an expander device needs to be configured before connections are able to be established with devices attached two levels beyond that expander device.

The result of the discover process and configuration process is that each configurable expander device in the SAS domain is configured with the necessary expander route entries to allow routing of connection requests through the SAS domain.

~~4.7.2~~ 4.8.2 Allowed topologies

~~The management application client shall allow the following attachments between expander phys:~~

- ~~a) edge expander phy with the subtractive routing attribute attached to an edge expander phy with the subtractive routing attribute;~~
- ~~b) edge expander phy with the subtractive routing attribute attached to an edge expander phy with the table routing attribute;~~
- ~~c) edge expander phy with the subtractive routing attribute attached to a fanout expander phy with the table routing attribute.~~

If the management application client detects ~~any other combination of expander phy attachment (e.g., expander phy with table routing attached to expander phy with table routing, or an expander phy with direct routing attached to an expander phy)~~ a configurable expander device phy with the table routing attribute attached to an expander device phy with either the direct routing attribute or the table routing attribute, it shall report an error in a vendor-specific manner.

If the management application client detects an overflow of the edge expander route index, it shall report an error in a vendor-specific manner.

If the ~~discover~~configuration process optimization (see 4.7.3) is disabled and the management application client detects an expander route entry that references the SAS address of the expander device itself (i.e., self-reference), it shall disable the expander route entry by setting the DISABLE EXPANDER ROUTE ENTRY bit to one in the SMP CONFIGURE ROUTE INFORMATION function (see 10.4.3.12). The management application client shall disable each expander route entry in the configurable expander route table by setting the DISABLE EXPANDER ROUTE ENTRY bit to one in the SMP CONFIGURE ROUTE INFORMATION function (see 10.4.3.12) for each expander phy that has its attached device type set to 000b (i.e., no device attached).

If the management application client detects a port that the [discover/configuration](#) process has not already configured with a SAS address it has already found attached to another expander device, it should use the SMP PHY CONTROL function (see 10.4.3.13) to disable all the expander phys attached to that SAS address except for phys in the expander device with the lowest SAS address. Figure 10 shows some illegal topologies.

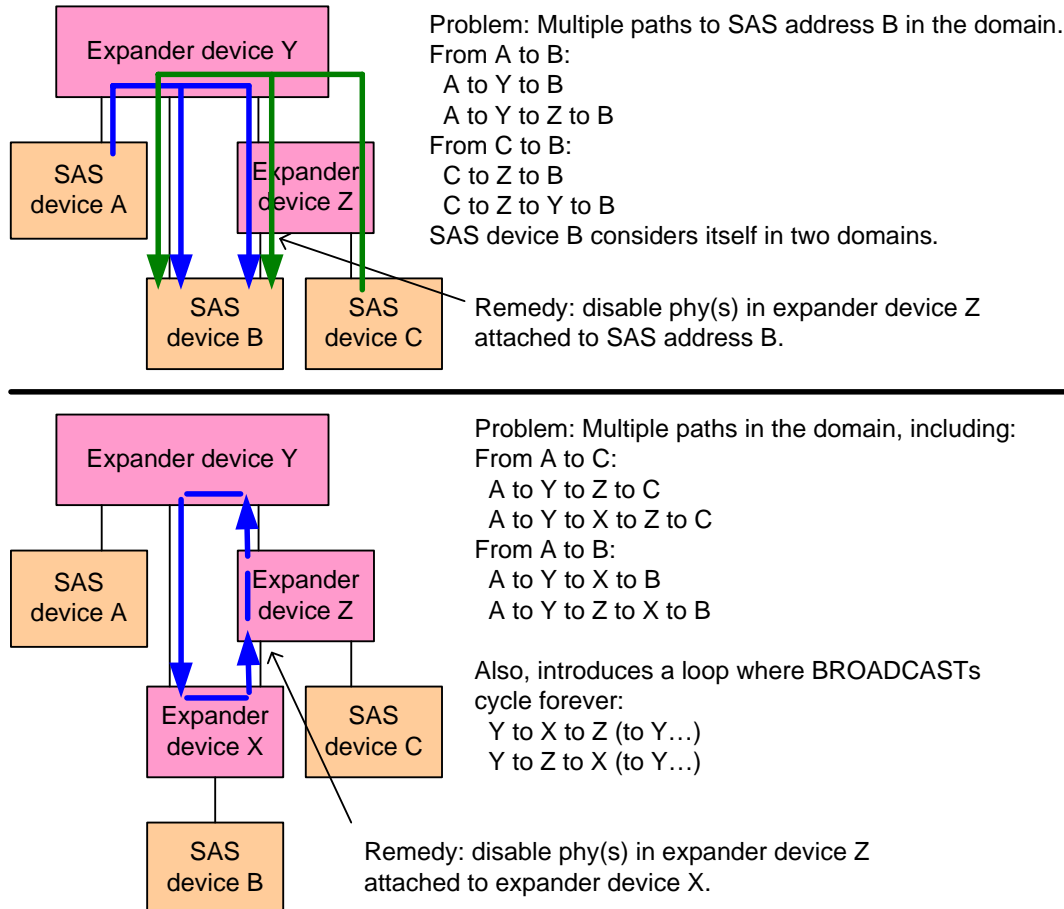


Figure 10 — Examples of invalid topologies

[Annex L](#) contains an example implementation of how a management application client may perform the [discover and configuration process](#).

4.7.3.4.8.3 [Discover/Configuration](#) process optimization

The management application client shall support a [discover/configuration](#) process optimization that reduces the number of entries required in an [configurable](#) expander route table. The method used to enable and disable the [discover/configuration](#) process optimization is vendor specific.

If the [discover/configuration](#) process optimization is enabled, then the management application client shall exclude discovered SAS addresses from the [configurable](#) expander route table when any of the following conditions are met:

- a) in the discovered phy SMP DISCOVER response:
 - A) the FUNCTION RESULT field is set to a non-zero value (i.e., not SMP FUNCTION ACCEPTED);
- b) in the discovered phy SMP DISCOVER response:
 - A) the FUNCTION RESULT field is set to zero (i.e., SMP FUNCTION ACCEPTED);
 - B) the ROUTING ATTRIBUTE field is set to 1h (i.e., subtractive) or 2h (i.e., table); and
 - C) the ATTACHED DEVICE TYPE field is set to zero (i.e., no device attached);
- c) in the discovered phy SMP DISCOVER response:
 - A) the FUNCTION RESULT field is set to zero (i.e., SMP FUNCTION ACCEPTED);
 - B) the ROUTING ATTRIBUTE field is set to 1h (i.e., subtractive) or 2h (i.e., table);

- C) the ATTACHED DEVICE TYPE field is set to a non-zero value (e.g., end device, edge expander device, or fanout expander device); and
 - D) the ATTACHED SAS ADDRESS field contains the SAS address of the expander device being configured (i.e. self-referencing address);
- d) in the discovered phy SMP DISCOVER response:
- A) the FUNCTION RESULT field is set to zero (i.e., SMP FUNCTION ACCEPTED);
 - B) the ROUTING ATTRIBUTE field is set to 1h (i.e., subtractive) or 2h (i.e., table);
 - C) the ATTACHED DEVICE TYPE field is set to a non-zero value (e.g., end device, edge expander device, or fanout expander device); and
 - D) the ATTACHED SAS ADDRESS field contains the SAS address of a device directly attached to the expander device being configured;
- or
- e) in the discovered phy SMP DISCOVER response:
- A) the FUNCTION RESULT field is set to zero (i.e., SMP FUNCTION ACCEPTED);
 - B) the ROUTING ATTRIBUTE field is set to 1h (i.e., subtractive) or 2h (i.e., table);
 - C) the ATTACHED DEVICE TYPE field is set to a non-zero value (e.g., end device, edge expander device, or fanout expander device); and
 - D) the ATTACHED SAS ADDRESS field contains a SAS address that already exists in the [configurable](#) expander route table.

If the discovered SAS address being included in the [configurable](#) expander route table is for a device that is currently not attached (i.e. SMP DISCOVER response contains an ATTACHED DEVICE TYPE field set to zero (i.e., no device attached) and the ROUTE ATTRIBUTE field set to 0h (i.e., direct)), then the entry shall be inserted with the ROUTED SAS ADDRESS field set to 00000000 00000000h and the DISABLE EXPANDER ROUTE ENTRY bit set to one (see 10.4.3.12).

If the [discoverconfiguration](#) process optimization is disabled, then all SAS addresses shall be qualified for insertion in the [configurable](#) expander route table.

If the management application client supports the [discoverconfiguration](#) process optimization, then the management application client should provide a vendor-specific method for initiating a check of the resulting [configurable](#) expander route tables. The check should be performed under the following situations:

- a) when an OPEN_REJECT (NO DESTINATION) is received for a connection request to a SAS address that is expected to be accepted;
- b) when a discover process has been completed;
- c) when another SMP initiator port is discovered in the SAS domain; or
- d) when a self-configuring expander device is discovered in the SAS domain.

If the management application client detects an inconsistency in the [configurable](#) expander route tables when the [discoverconfiguration](#) process optimization is enabled (e.g., detects entries that appear to have been filled in by a [discoverconfiguration](#) process with optimization disabled), then the management application client shall report an error in a vendor-specific manner and shall disable the [discoverconfiguration](#) process optimization. The management application client should then re-initiate a discover process with the [discoverconfiguration](#) process optimization disabled.

4.7.4.8.4 Expander route index order

The [configurable](#) expander route table shall be configured for each expander phy that has a table routing attribute.

If the phy is not attached to an edge expander device, every expander route entry for that phy shall be disabled (i.e., the ROUTED SAS ADDRESS field shall be set to 00000000 00000000h and the DISABLE EXPANDER ROUTE ENTRY bit shall be set to one).

If the phy is attached to an edge expander device, the [configurable](#) expander route table shall be configured for that phy as follows. For purposes of configuring the [configurable](#) expander route table for that phy, the edge expander devices attached to the expander phy are assigned levels:

- 1) the expander device in which the [configurable](#) expander route table is being configured is level 0;
- 2) the attached edge expander device is considered level 1;

- 3) devices attached to the level 1 edge expander device, except for the level 0 expander device, are considered level 2;
- 4) devices attached to level 2 edge expander devices, except for level 1 edge expander devices, are considered level 3; and
- 5) for each n greater than 3, devices attached to level n-1 edge expander devices, except for level n-2 edge expander devices, are considered level n.

SAS addresses of device attached beyond expander phys that are attached table-to-table shall not be included in the configurable route table. Figure 11 shows an example of a configurable route table that does not include SAS addresses beyond a table-to-table attachment.

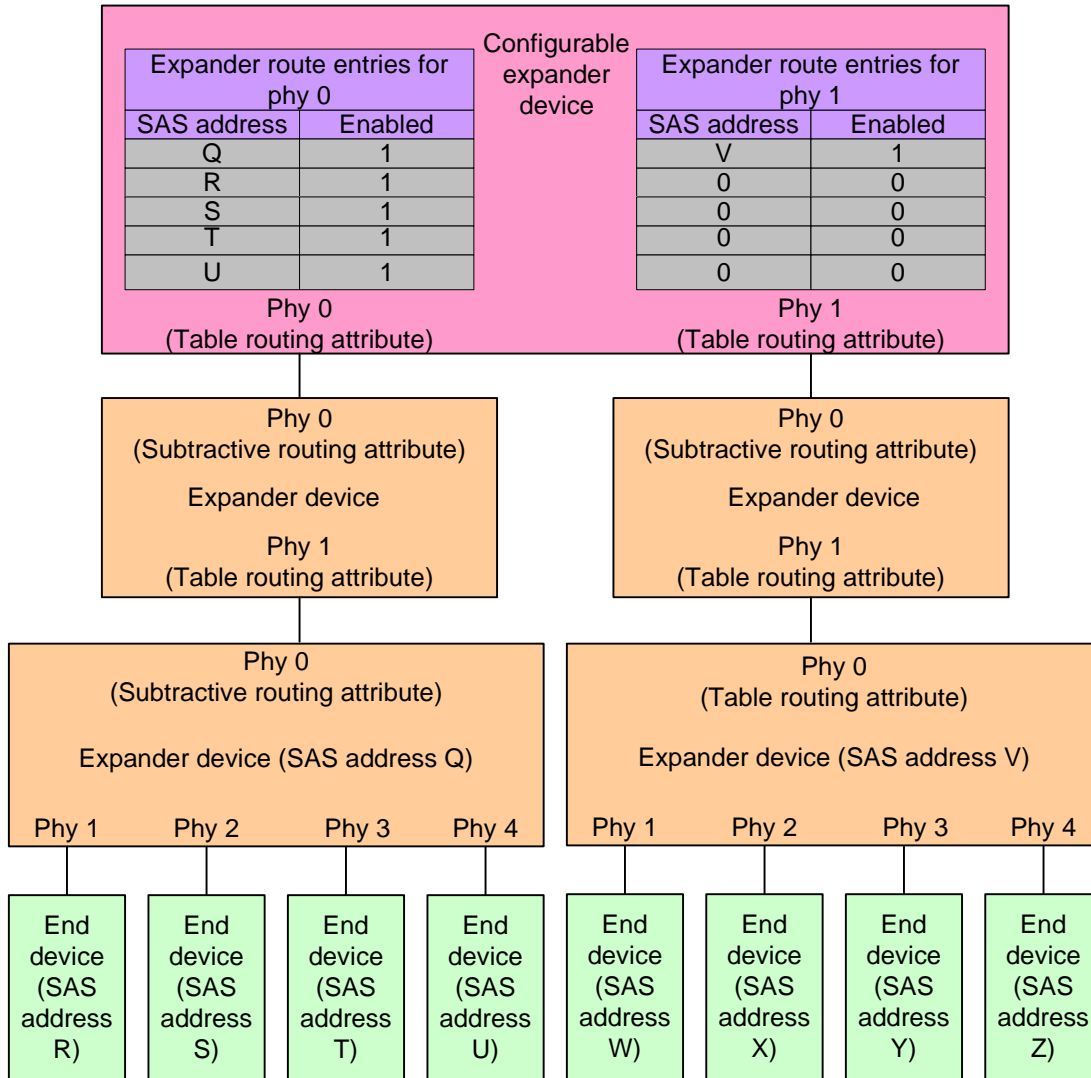


Figure 11 — Configurable expander device and table-to-table

The configurable expander route table for each expander phy shall be configured starting from expander route index 0 by level (i.e., all level 1 entries first, then all level 2 entries, then all level 3 entries, etc.) up to the value of the EXPANDER ROUTE INDEXES field reported by the SMP REPORT GENERAL function (see 10.4.3.3).

Assuming the level 1 edge expander device has expander phys attached to N phys with qualified SAS addresses (see 4.7.3), the first N entries shall be used for those SAS addresses in expander phy order (i.e., the addresses attached to lower expander phy numbers first).

For each of the level 2 devices that:

- a) is an edge expander device attached to M phys with qualified SAS addresses; and

b) is attached to an expander phy in the level 1 edge expander device with the table routing attribute, the next M entries shall be used for the level 2 edge expander device’s qualified SAS addresses in expander phy order (i.e., lower phy numbers first).

This process shall repeat for all levels of edge expander devices in the edge expander device set.

After the [configurable](#) expander route table has been configured with entries for all levels of edge expander devices, all remaining expander route **table** entries, if any, shall be disabled (i.e., the ROUTED SAS ADDRESS field shall be set to 00000000 00000000h and the DISABLE EXPANDER ROUTE ENTRY bit shall be set to one). The management application client is not required to disable entries if the topology of expander devices has not changed.

Figure 12 shows a portion of an edge expander device set, where phy A in edge expander device R is being configured.

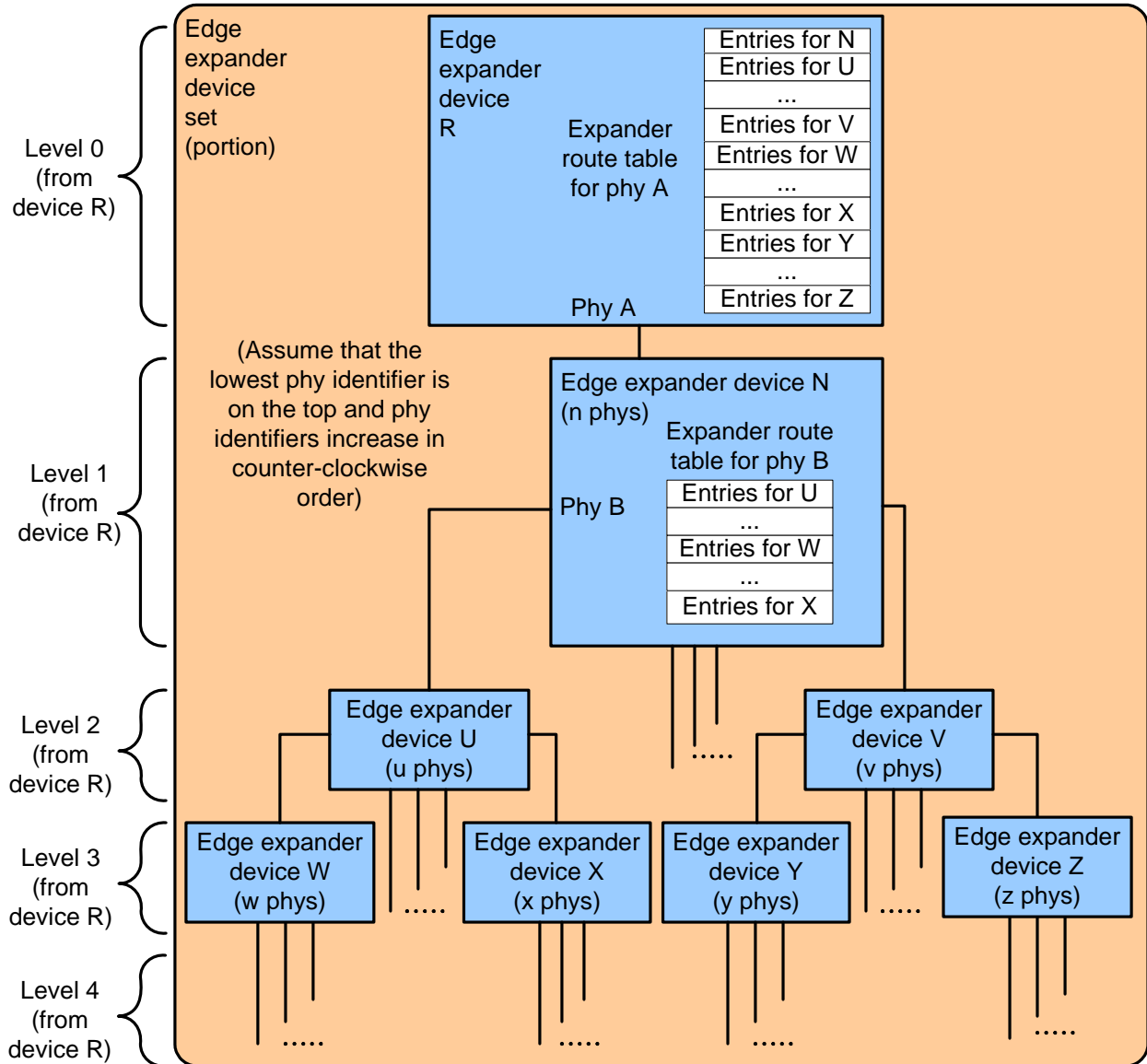


Figure 12 — Expander route index levels example

Figure 13 shows a fanout expander device and an edge expander device set, where phy A in the fanout expander device is being configured.

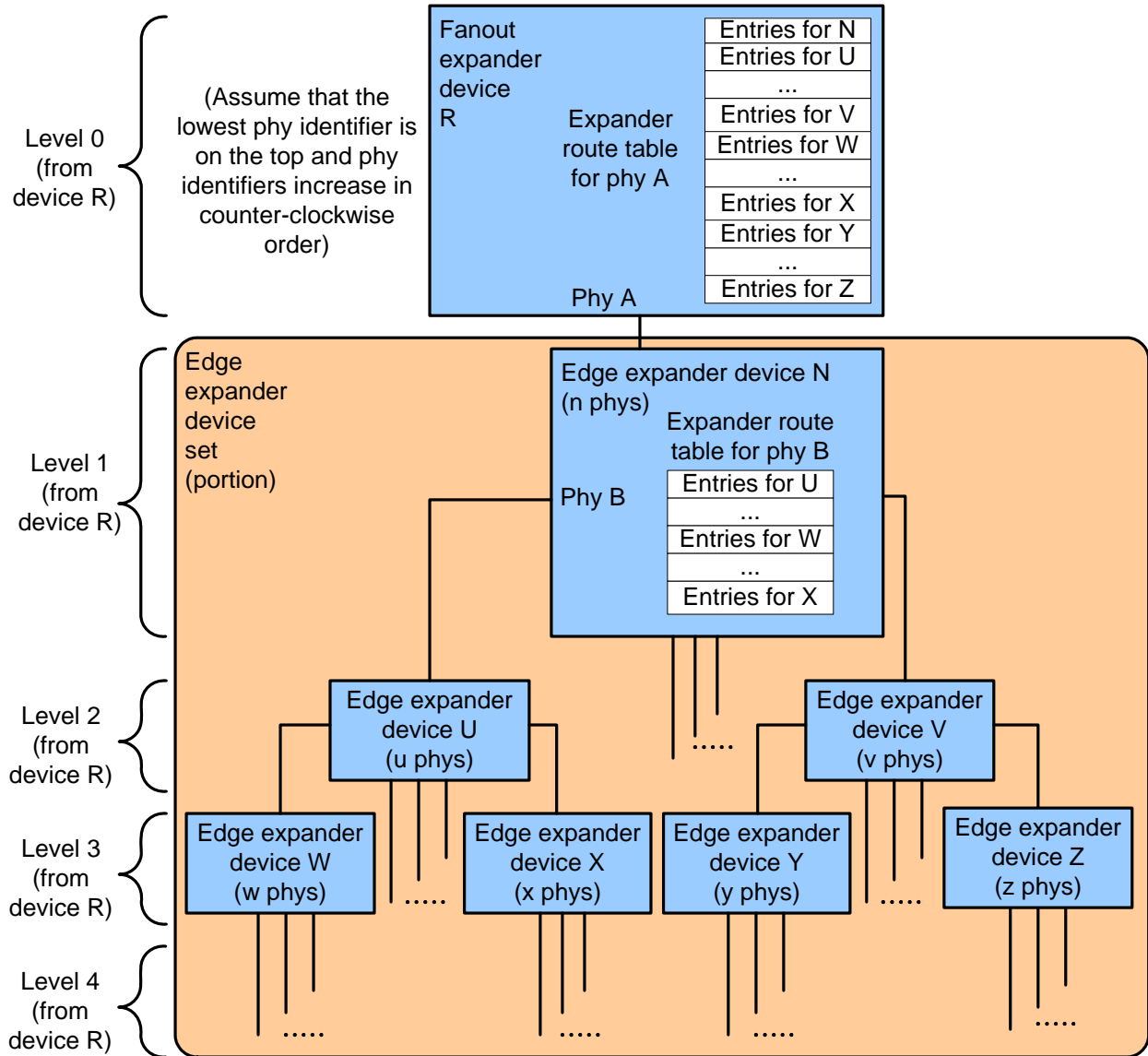


Figure 13 — Expander route index levels example with fanout expander device

Table 2 shows how the [configurable](#) expander route table is configured for edge expander device R phy A in figure 12 and the fanout expander device R phy A in figure 13.

Table 2 — [Configurable](#) expander route table levels for edge expander device R or fanout expander device R

Expander route index	Expander route entry contents
Level 1 (from device R) entries	
0 .. ($\leq n$ entries)	Qualified SAS addresses attached to edge expander device N
Level 2 (from device R) entries	
($\leq u$ entries)	Qualified SAS addresses attached to edge expander device U
...	...additional qualified SAS addresses for expander devices at level 2...
($\leq v$ entries)	Qualified SAS addresses attached to edge expander device V
Level 3 (from device R) entries	
($\leq w$ entries)	Qualified SAS addresses attached to edge expander device W
...	...additional qualified SAS addresses for expander devices at level 3...
($\leq x$ entries)	Qualified SAS addresses attached to edge expander device X
($\leq y$ entries)	Qualified SAS addresses attached to edge expander device Y
...	...additional qualified SAS addresses for expander devices at level 3...
($\leq z$ entries)	Qualified SAS addresses attached to edge expander device Z
Entries for additional levels	
...	...
Disabled entries	
...	...

Table 3 shows how the [configurable](#) expander route table is configured for edge expander device N phy B in figure 12 and figure 13.

Table 3 — [Configurable](#) expander route table levels for edge expander device N

Expander route index	Expander route entry contents
Level 1 (from device N) entries	
($\leq u$ entries)	Qualified SAS addresses attached to edge expander device U
Level 2 (from device N) entries	
($\leq w$ entries)	Qualified SAS addresses attached to edge expander device W
...	...additional qualified SAS addresses for expander devices at level 2...
($\leq x$ entries)	Qualified SAS addresses attached to edge expander device X
Entries for additional levels	
...	...
Disabled entries	
...	...

Figure 14 shows an example topology with a fanout expander device.

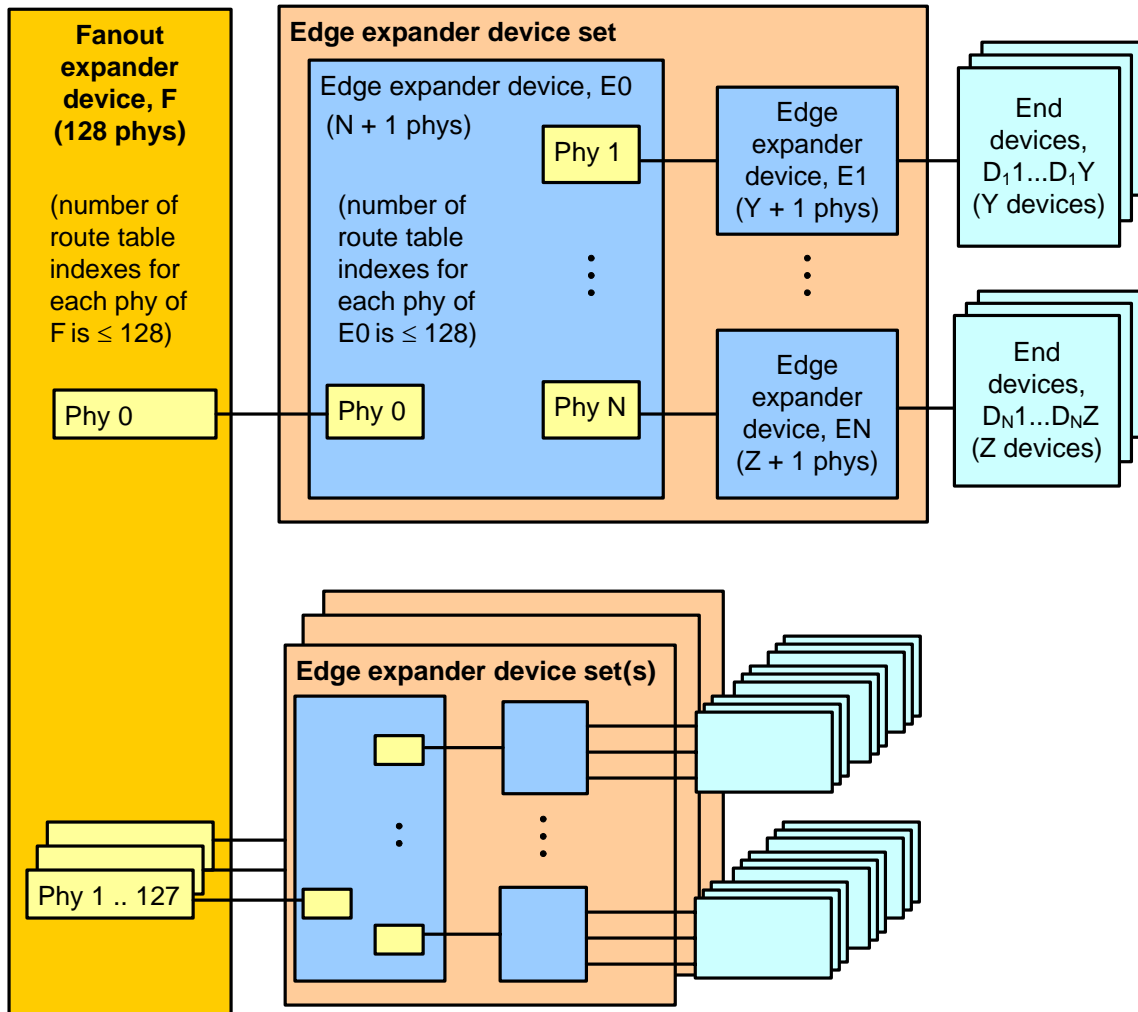


Figure 14 — Expander route index order example

Table 4 shows the expander route index order for the edge expander E0 phy 1 in figure 14.

Table 4 — Expander route entries for edge expander E0 phy 1

Expander route index	Expander route entry contents
Level 1 entries	
0	SAS address (e.g., D_{11}) of the device attached to phy 1 of edge expander device E1
1	SAS address (e.g., D_{12}) of the device attached to phy 2 of edge expander device E1
...	...
Y - 1	SAS address (e.g., D_{1Y}) of the device attached to phy Y of edge expander device E1
Level 2 and beyond: no entries	
Disabled entries	

Table 5 shows the expander route index order for the fanout expander F phy 0 in figure 14.

Table 5 — Expander route entries for fanout expander device F phy 0

Expander route index	Expander route entry contents
Level 1 entries	
0	SAS address (e.g., E1) of the device attached to phy 1 of edge expander device E0
...	...additional qualified SAS addresses for edge expander device E0...
N - 1	SAS address (e.g., EN) of the device attached to phy N of edge expander device E0
Level 2 entries	
N	SAS address (e.g., D ₁ 1) of the device attached to phy 1 of edge expander device E1
...	...additional qualified SAS addresses for edge expander device E1...
	SAS address (e.g., D ₁ Y) of the device attached to phy Y of edge expander device E1
...	...additional qualified SAS addresses for edge expander devices E2 through EN-1...
	SAS address (e.g., D _N 1) of the device attached to phy 1 of edge expander device EN
...	...additional qualified SAS addresses for edge expander device EN...
	SAS address (e.g., D _N Z) of the device attached to phy Z of edge expander device EN
Level 3 and beyond: no entries since all devices attached to E1 through EN, except for E0, are end devices	
Disabled entries	

Suggested changes to chapter 5 (Physical layer)

5.2.3.3.1.1

...

Table 6 defines the icons that should be placed on or near SAS 4x cable plug connectors.

Table 6 — SAS 4x cable plug connector icons

Use	Icon
End of a SAS external cable that attaches to an end device, or an enclosure out port, or an enclosure in/out port	Diamond
End of a SAS external cable that attaches to an end device, or an enclosure in port, or an enclosure in/out port	Circle

5.2.3.3.1.2

...

Table 7 defines the icons that should be placed near SAS 4x receptacle connectors.

Table 7 — SAS 4x receptacle connector icons

Use	Icons
Enclosure out port (see 4.6.2)	Diamond
End device or enclosure in/out port	Diamond and circle
Enclosure in port (see 4.6.2)	Circle

5.2.3.3.2.1

...

Table 8 defines the icons that shall be placed on or near Mini SAS 4x cable plug connectors and the key slot positions (see SFF-8088) that shall be used by Mini SAS 4x cable plug connectors.

Table 8 — Mini SAS 4x cable plug connector icons and key slot positions

Use	Icon	Key slot positions	Reference
End of a SAS external cable that attaches to an end device or an enclosure out port or an enclosure in/out port	Diamond	2, 4	Figure 15
End of a SAS external cable that attaches to an end device or an enclosure in port or an enclosure in/out port	Circle	4, 6	Figure 16

Figure 15 shows the key slots on the Mini SAS 4x cable plug connector that attaches to either an end device (see figure 17 in 5.2.3.3.2.2) ~~or~~ an enclosure out port (see figure 18 in 5.2.3.3.2.2) [or an enclosure in/out port](#).

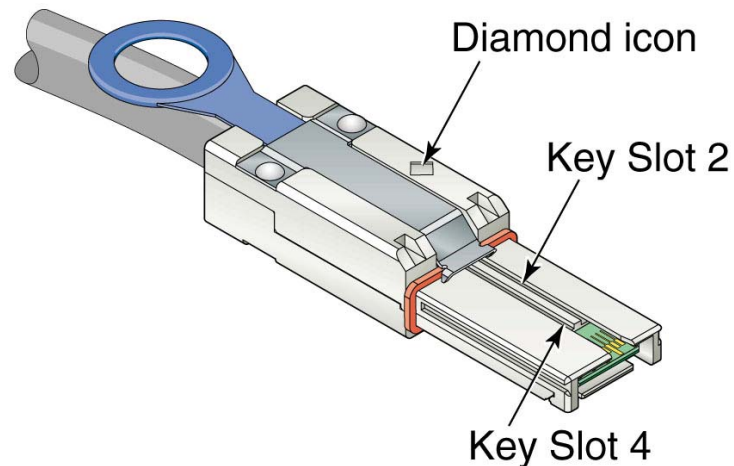


Figure 15 — Mini SAS 4x cable plug connector that attaches to an enclosure out port

Figure 16 shows the key slots on the Mini SAS 4x cable plug connector that attaches to either an end device (see figure 17 in 5.2.3.3.2.2), ~~or~~ an enclosure in port (see figure 19 in 5.2.3.3.2.2), or an enclosure in/out port.

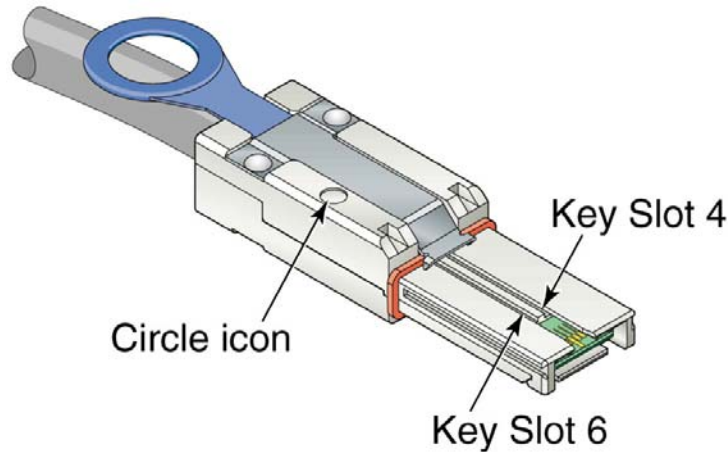


Figure 16 — Mini SAS 4x cable plug connector that attaches to an enclosure in port

5.2.3.3.2.2

...

Table 9 defines the icons that shall be placed on or near Mini SAS 4x receptacle connectors and the key positions (see SFF-8088) that shall be used by Mini SAS 4x receptacle connectors.

Table 9 — Mini SAS 4x receptacle connector icons and key positions

Use	Icons	Key position	Reference
End device <u>or enclosure in/out port</u>	Diamond and circle	4	Figure 17
Enclosure out port (see 4.6.2)	Diamond	2	Figure 18
Enclosure in port (see 4.6.2)	Circle	6	Figure 19

Figure 17 shows the key on a Mini SAS 4x receptacle connector used by end devices. This connector may be attached to the Mini SAS 4x cable plug shown in figure 15 or the Mini SAS 4x cable plug shown in figure 16 (see 5.2.3.3.2.2).

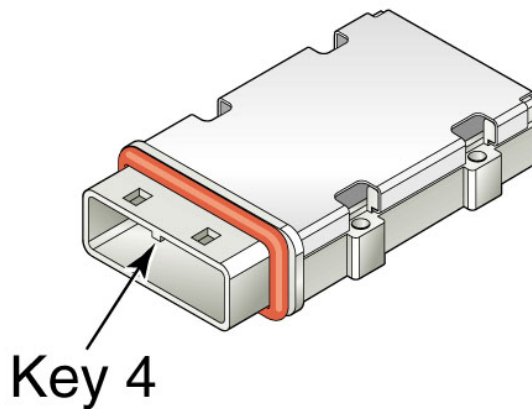


Figure 17 — Mini SAS 4x receptacle connector - end device or enclosure in/out port

Figure 18 shows the key on a Mini SAS 4x receptacle connector used by an enclosure out port. This connector may be attached to the Mini SAS 4x cable plug shown in figure 15 (see 5.2.3.3.2.2).

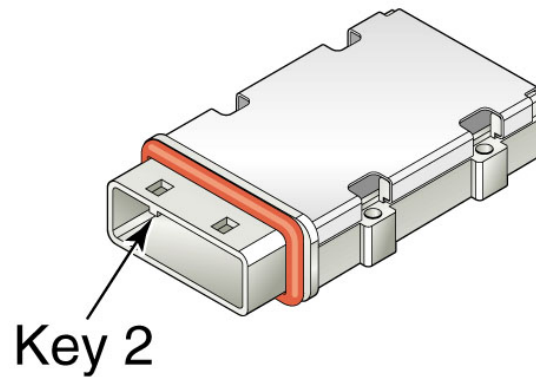


Figure 18 — Mini SAS 4x receptacle connector - enclosure out port

Figure 19 shows the key on a Mini SAS 4x receptacle connector used by an enclosure in port. This connector may be attached to the Mini SAS 4x cable plug shown in figure 16 (see 5.2.3.3.2.2).

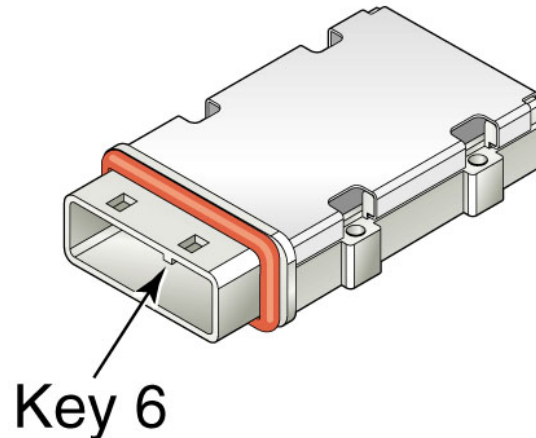


Figure 19 — Mini SAS 4x receptacle connector - enclosure in port

5.2.4.2 SAS external cable assemblies

5.2.4.2.1 SAS external cable assemblies overview

There are several types of SAS external cable assemblies:

- SAS 4x cable plug connector (see 5.2.3.3.1.1) at each end (see 5.2.4.2.2);
- Mini SAS 4x cable plug connector (see 5.2.3.3.2.1) at each end (see 5.2.4.2.3); and
- SAS 4x cable plug connector at one end and Mini SAS 4x cable plug connector at the other end (see 5.2.4.2.4).

SAS external cable assemblies do not include power or the READY LED signal.

Although the connector always supports four physical links, a SAS external cable assembly may support one, two, three, or four physical links. SAS external cable assemblies should be labeled to indicate how many physical links are included (e.g., 1X, 2X, 3X, and 4X on each connector's housing)

The Tx signals on one end shall be connected to the corresponding Rx signals of the other end (e.g., Tx 0+ of one connector shall be connected to Rx 0+ of the other connector).

Signal returns shall not be connected to CHASSIS GROUND in the cable assembly.

In addition to the general SAS icon, additional icons are defined for external connectors to guide users into making compatible attachments (i.e., not attaching expander device table routing phys to expander device table routing phys [in configurable expander devices](#), which is not allowed by this standard). Connectors that have one or more matching icons are intended to be attached. Connectors that do not have a matching icon should not be attached together.

One end of the SAS external cable assembly shall support being attached to an end device, ~~or~~ an enclosure out port, ~~or an enclosure in/out port~~. The other end of the SAS external cable assembly shall support being attached to an end device, ~~or~~ an enclosure in port, ~~or an enclosure in/out port~~. If a SAS 4x cable plug connector is used, it should include icons as defined in 5.2.3.3.1.1. If a Mini SAS 4x cable plug connector is used, it shall include icons and key slots as defined in 5.2.3.3.2.1.

Suggested changes to chapter 7 (Link layer)

7.8.2 IDENTIFY address frame

...

The DEVICE TYPE field specifies the type of device containing the phy, and is defined in table 10.

Table 10 — DEVICE TYPE field

Code	Description
001b	End device
010b	Edge expander device
011b	Fanout expander device
All others	Reserved

7.9.2 SAS initiator device rules

After a link reset sequence, or after receiving a BROADCAST (CHANGE), a management application client behind an SMP initiator port should perform a discover process (see 4.7).

When a discover process is performed after a link reset sequence, the management application client discovers all the devices in the SAS domain. When a discover process is performed after a BROADCAST (CHANGE), the management application client determines which devices have been added to or removed from the SAS domain.

The discover information may be used to select connection rates for connection requests (see 7.8.3).

7.9.3 ~~Fanout e~~Expander device rules

After completing the identification sequence on a phy and completing internal initialization, the ECM within an ~~fanout~~ expander device shall be capable of routing connection requests through that phy. The expander device may return OPEN_REJECT (NO DESTINATION) until it is ready to process connection requests.

After a link reset sequence, or after receiving a BROADCAST (CHANGE), the management application client behind an SMP initiator port in a ~~fanout self-configuring~~ expander device ~~that does not have a configurable expander route table~~ shall follow the SAS initiator device rules (see 7.9.2) to perform a discover [process \(see 4.7\)](#) and a [configuration process \(see 4.8\)](#).

The ECM of a ~~fanout configurable~~ expander device ~~that has a configurable expander route table~~ is dependent on the completion of the ~~discover~~[configuration process \(see 4.7\)\(see 4.8\)](#) for routing connection requests using the table routing method.

~~7.9.4 Edge expander device rules~~

~~After completing the identification sequence on a phy and completing internal initialization, the ECM within an edge expander device shall be capable of routing connection requests through that phy. The expander device may return OPEN_REJECT (NO DESTINATION) until it is ready to process connection requests.~~

~~The ECM of an edge expander device that has a configurable expander route table is dependent on the completion of the discover process (see 4.7) for routing connection requests using the table routing method.~~

7.11 SAS domain changes

After power on or receiving BROADCAST (CHANGE), the management application client ~~is~~[behind](#) each SAS initiator port should scan the SAS domain using the discover process (see 4.7) to search for SAS initiator devices, SAS target devices, and expander devices.

The expander device shall transmit BROADCAST (CHANGE) from at least one phy in each expander port other than the expander port that is the cause for transmitting BROADCAST (CHANGE).

Expander devices shall transmit BROADCAST (CHANGE) for the following reasons:

- a) after an expander phy's SP state machine transitions from the SP15:SAS_PHY_Ready or SP22:SATA_PHY_Ready state to the SP0:OOB_COMINIT state (see 6.8);

NOTE 1 - This occurs when the expander phy is reset or disabled with the SMP PHY CONTROL function DISABLE, LINK RESET, HARD RESET, or TRANSMIT SATA PORT SELECTION SIGNAL phy operations (see 10.4.3.13) as well as when dword synchronization is unexpectedly lost;

- b) after a virtual phy has been disabled with the SMP PHY CONTROL function DISABLE phy operation or started processing a reset requested by the LINK RESET or HARD RESET phy operations (see 10.4.3.13);
- c) after an expander phy's SP state machine reaches the SATA spinup hold state (see 6.8.7 and 6.10);
- d) after an expander phy's SP state machine receives a COMWAKE Detected message in states SP0:OOB_COMINIT, SP1:OOB_AwaitCOMX, SP3:OOB_AwaitCOMINIT_Sent, or SP4:OOB_COMSAS if ~~the value of~~ the ATTACHED SATA PORT SELECTOR bit in the DISCOVER response is [set to](#) zero prior to receiving the COMWAKE detected message (see 6.8.3 and table 206 in 10.4.3.5);
- e) after an expander phy's SP state machine transitions from the SP1:OOB_AwaitCOMX state to the SP0:OOB_COMINIT state if ~~the value of~~ the ATTACHED SATA PORT SELECTOR bit was [set to](#) one in the DISCOVER response upon entry to SP1:OOB_AwaitCOMX, and if no COMWAKE detected message was received while in SP1:OOB_AwaitCOMX before the transition to SP0:OOB_COMINIT (see 6.8.3.3.2);
- f) after the link reset sequence completes (see 7.9);
- g) after a virtual phy has been enabled or completed processing a reset requested by the SMP PHY CONTROL function LINK RESET or HARD RESET phy operations (see 10.4.3.13);
- h) after a self-configuring expander device has completed [the configuration process \(see 4.8\) resulting in changes to its expander routing table](#) and has changed its CONFIGURING bit from one to zero in the SMP REPORT GENERAL function (see 10.4.3.3);
- i) after an STP/SATA bridge receives an initial Register - Device to host FIS (see 9.3.1); and
- j) after an expander phy receives BROADCAST (CHANGE).

For a virtual phy, if there is any time after a reset is originated during which connection requests to the attached SAS address result in connection responses of OPEN_REJECT (NO DESTINATION), the expander device shall transmit the BROADCAST (CHANGE) twice, once at the start of the reset (i.e., when the SAS address becomes unavailable) and once at its completion (i.e., when the SAS address becomes available). If there is no such time window, the expander device shall transmit the BROADCAST (CHANGE) once.

BROADCAST (CHANGE) may be sent by SAS initiator ports to force other SAS initiator ports and expander ports to re-run the discover process, but should not be sent by SAS target ports.

A SAS initiator port that detects BROADCAST (CHANGE) shall follow the SAS initiator device rules (see 7.9.2) to discover [and configure](#) the topology.

An ~~fanout~~ expander device that detects BROADCAST (CHANGE) shall follow the ~~fanout~~ [expander](#) device rules (see 7.9.3) to discover [and configure](#) the topology.

~~An edge expander device that detects BROADCAST (CHANGE) shall follow the edge device rules (see 7.9.4).~~

See 10.4.3.3 for details on counting BROADCAST (CHANGE) generation in an expander device.

7.12.4.3 Edge Expander devices

When the ECM in an edge expander device receives a connection request:

- 1) if the destination SAS address is that of the expander device itself, the ECM shall arbitrate for access to its SMP target port and forward the connection request;
- 2) if the destination SAS address matches the SAS address of a device to which one of the expander phys is attached, the ECM shall arbitrate for access to one of the matching phys and forward the connection request;
- 3) if the destination SAS address matches an enabled SAS address in the expander route table for one or more expander phys which has a table routing attribute (see 4.6.7.1) and is attached to an edge expander device, the ECM shall arbitrate for access to one of the matching phys and forward the connection request; and
- 4) if at least one phy has the subtractive routing attribute and is attached to an expander device (i.e., ~~it is attached to an edge expander device or a fanout expander device and~~ the phy is using the subtractive routing method), and the request did not come from that expander device, the ECM shall arbitrate for access to one of the subtractive routing phys and forward the connection request.

If it does not find a match and no phy using the subtractive routing method exists ([e.g., the expander device is a fanout expander device](#)), the ECM shall reply with Arb Reject (No Destination).

If the destination phy is in the same expander port as the source phy and is using the subtractive routing method, the ECM shall reply with Arb Reject (No Destination).

If the destination phy is in the same expander port as the source phy and is using the direct routing method or the table routing method, the ECM shall reply with either Arb Reject (No Destination) or Arb Reject (Bad Destination); it should reply with Arb Reject (No Destination).

NOTE 2 - NOTE 32 - ECMs in edge expander devices compliant with previous versions of this standard were required to reply with Arb Reject (Bad Destination).

~~7.12.4.4 Fanout expander devices~~

~~When the ECM in a fanout expander device receives a connection request:~~

- ~~1) if the destination SAS address is that of the expander device itself, the ECM shall arbitrate for access to its SMP target port and forward the connection request;~~
- ~~2) if the destination SAS address matches the SAS address of a device to which one of the expander phys is attached, the ECM shall arbitrate for access to one of the matching phys and forward the connection request; and~~
- ~~3) if the destination SAS address matches an enabled SAS address in the expander route table for one or more expander phys which has a table routing attribute (see 4.6.7.1) and is attached to an edge expander device, the ECM shall arbitrate for access to one of the matching phys and forward the connection request.~~

~~If it does not find a match, the ECM shall reply with Arb Reject (No Destination).~~

~~If the destination phy is in the same expander port as the source phy, the ECM shall reply with either Arb Reject (No Destination) or Arb Reject (Bad Destination); it should reply with Arb Reject (No Destination).~~

~~NOTE 3 - NOTE 33 - ECMs in fanout expander devices compliant with previous versions of this standard were required to reply with Arb Reject (Bad Destination).~~

[Editor's Note 9: delete all cross references to 7.12.4.4 \(in 4.6.6.3, 7.2.5.11, 7.12.4.1\)](#)

Suggested changes to chapter 10 (Application layer)

10.4.3.3 REPORT GENERAL function

The REPORT GENERAL function returns general information about the SAS device (e.g., a SAS device contained in an expander device). This SMP function shall be implemented by all SMP target ports.

...

Table 11 defines the response format.

Table 11 — 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 (08h)							
4	(MSB)	EXPANDER CHANGE COUNT						(LSB)
5								
6	(MSB)	EXPANDER ROUTE INDEXES						(LSB)
7								
8	Reserved							
9	NUMBER OF PHYS							
10	Reserved					TABLE TO TABLE SUPPORTED	CONFIGURING	CONFIGURABLE ROUTE TABLE
11	Reserved							
12								
19	ENCLOSURE LOGICAL IDENTIFIER							
20								
29	Reserved							
30	(MSB)	STP BUS INACTIVITY TIME LIMIT						(LSB)
31								
32	(MSB)	STP MAXIMUM CONNECT TIME LIMIT						(LSB)
33								
34	(MSB)	STP SMP I_T NEXUS LOSS TIME						(LSB)
35								
36	(MSB)	CRC						(LSB)
39								

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

The FUNCTION field shall be set to 00h.

The FUNCTION RESULT field is defined in 10.4.3.2.

The RESPONSE LENGTH field shall be set to 08h. For compatibility with previous versions of this standard, a RESPONSE LENGTH field set to 00h specifies that there are 6 dwords before the CRC field.

The EXPANDER CHANGE COUNT field counts the number of BROADCAST (CHANGE)s originated by an expander device (see 7.11). SMP target ports in expander devices shall support this field. SMP target ports in other device types (e.g., end devices) shall set the EXPANDER CHANGE COUNT field to 0000h. This field shall be set to 0000h at power on. If the SMP target port has transmitted BROADCAST (CHANGE) for any reason described in 7.11 other than forwarding a BROADCAST (CHANGE) since transmitting a REPORT GENERAL response, it shall increment this field at least once from the value in the previous REPORT GENERAL response. This field shall not be incremented when forwarding a BROADCAST (CHANGE) from another expander device. This field shall wrap to zero after the maximum value (i.e., FFFFh) has been reached.

NOTE 4 - Application clients that use the EXPANDER CHANGE COUNT field should read it often enough to ensure that it does not increment a multiple of 65 536 times between reading the field.

The EXPANDER ROUTE INDEXES field contains the maximum number of route indexes per phy for the expander device (see 4.6.7.3). SMP target ports in [configurable](#) expander devices shall support this field. SMP target ports in other device types (e.g., end devices [and self-configuring expander devices](#)) shall set the EXPANDER ROUTE INDEXES field to zero. Not all phys in an edge expander device are required to support the maximum number indicated by this field.

The NUMBER OF PHYS field contains the number of phys in the device, including any virtual phys and any vacant phys.

[A TABLE TO TABLE SUPPORTED bit set to one indicates the expander device is a self-configuring expander device that supports its table routing phys being attached to table routing phys in other expander devices. The TABLE TO TABLE SUPPORTED bit shall only be set to one if the CONFIGURABLE ROUTE TABLE bit is set to zero. A TABLE TO TABLE SUPPORTED bit set to zero indicates the expander device is not a self-configuring expander device that supports its table routing phys being attached to table routing phys in other expander devices.](#)

A CONFIGURING bit set to one indicates that ~~a~~[the](#) self-configuring expander device has not completed configuring its expander route table. A CONFIGURING bit set to zero indicates that configuration is complete and the expander device is ready for connection requests. Changes in this bit from one to zero result in a BROADCAST (CHANGE) being originated [if the self-configuring expander device changed its routing tables](#). SMP target ports in self-configuring expander devices shall support this bit. SMP target ports in configurable expander devices and in other device types shall set the CONFIGURING bit to zero.

~~The~~[A](#) CONFIGURABLE ROUTE TABLE bit [set to one](#) indicates ~~whether~~[that the SMP target port is in an the](#) expander device [that](#) has an expander route table that is required to be configured with the SMP CONFIGURE ROUTE INFORMATION function (see 4.6.7.3). ~~An expander device with a configurable route table shall set the CONFIGURABLE ROUTE TABLE bit to one.~~ [A CONFIGURABLE ROUTE TABLE bit set to zero indicates that the SMP target port is in an](#) ~~An~~ expander device ~~without that does not have~~ a configurable route table [\(e.g., it is a self-configuring expander device or an expander device with no phys with table routing attributes\)](#) or [that the SMP target port is in](#) a device with any other device type ~~shall set the CONFIGURABLE ROUTE TABLE bit to zero.~~

...

10.4.3.5 DISCOVER function

...

The ATTACHED DEVICE TYPE field indicates the DEVICE TYPE value received during the link reset sequence and is defined in table 10.

Table 12 — ATTACHED DEVICE TYPE field

Code	Description
000b	No device attached
001b	End device
010b	Edge expander device
011b	Fanout expander device
All others	Reserved

...

Suggested changes to annexes

Annex L (informative) Discover [and configuration](#) process example implementation

L.1 Discover [and configuration](#) process example implementation overview

This annex includes a C program implementing the discover [and configuration](#) process. Table L.1 describes the source files.

L.2 Header file

The following is the C header file for the discover [and configuration](#) process.

...

[Editor's Note 10: changes to the .h file may be necessary](#)

L.3 Source file

The following is the C source file for the discover [and configuration](#) process.

...

[Editor's Note 11: changes to the .cpp file may be necessary](#)
