SFF specifications are available at http://www.snia.org/sff/specifications or ftp://ftp.seagate.com/sff



Advancing storage & information technology

SFF-8024

Specification for

SFF Cross Reference to Industry Products

Rev 4.2 March 28, 2017

Secretariat: SFF TA TWG

Abstract: This specification defines the naming conventions for the various configurations of pluggable I/O solutions.

This specification is the reference source for identifiers assigned to interpret the memory maps of self-identifying devices.

This specification provides a common reference for systems manufacturers, system integrators, and suppliers.

This specification is made available for public review, and written comments are solicited from readers. Comments received by the members will be considered for inclusion in future revisions of this specification.

POINTS OF CONTACT:

Chairman SFF TA TWG Email: SFF-Chair@snia.org

Tom Palkert Molex 2222 Wellington Court Lisle, IL 60532 Ph: 952-200-8542 Email: tom.palkert@molex.com The members decided to treat this specification in the style of SFF-8000, and have it maintained by the Chair. Drawing attention to new revisions will be done at the discretion of the Chair.

Update History:

Rev	0.7		Table 3-1 changed per comments received during ballot
			Figure 3-3 example added
			As requested by Transceiver SSWG, added color to Figure 3-3
			As requested, filled in more cells for SFP+ and CXP.
			Corrected CXP 802.3ba as applicable to SFF-8647
			Removed logo on connectors in Figure 3-1 and Figure 3-2
Rev	1.2		Changed '>' to 'and' in Table 3-1
		-	Added master table for Identifier Values as per Transceiver SSWG
			Added master table for Encoding Values
Rev	1.3	-	Added SFP+ 4 Gb/s to Table 3-1
Rev	1.4	-	Expanded the Identifier Values table
		-	Added master table for Specification Compliance Codes
		-	Added master table for Extended Specification Compliance Codes
Rev	1.5	-	Expanded single sentence about SFF-8063 to a paragraph with emphasis
Rev	1.6	-	Identified superseded specifications in Table 3-1
Rev	1.7	-	Expanded HD to include unshielded and add 24 Gb/s
Rev	1.8	-	Aligned SFP naming w/QSFP nomenclature
Rev	1.9	-	Added OBh to the Extended Specification Compliance Codes
Rev	2.0	-	Changed SFP Common Management Spec to SFF-8472
			Deleted 802.3bj from 28 Gb/s CXP
Rev	2.1		Aligned CXP and HD naming w/QSFP nomenclature
			Replaced duplicated codes 08-0Ah in the Extended Specification
			Compliance Codes
		_	Clarified active cable and CWDM4 codes
Rev	2.3		Expanded OBh in Identifier Values to include SFP+
			Added 13-16h to the Extended Specification Compliance Codes
			The Encoding Values which were thought to be common between SFF-8472 and
			SFF-8636 are not. The table was deleted and restored to SFF-8636.
		-	The Specification Compliance Codes are not subject to change. The table
			was deleted and restored to SFF-8636.
Rev	2.4	-	Added 13h to Identifier Values
Rev	2.5	-	Restored the Encoding Values from SFF-8472 and SFF-8636
		-	Added Connector Types from SFF-8472 and SFF-8636
		-	Added 07h to Encoding Values
		-	Added ODh and 24h to Connector Types
			Split Table 3-1 Integrated Pluggable Solution specifications which were
			referenced by another Integrated Pluggable Solution: o SFF-8084
			reference changed to SFF-8071
			o SFF-8431 reference changed to SFF-8419
			o SFF-8643 reference changed to SFF-8613
			o SFF-8644 reference changed to SFF-8614
			o SFF-8647 reference changed to SFF-8617
Rev	2.6	_	Added note in 4.1 about overlap with CFP MSA codes
			Removed IEEE references from CXP rows
Rev	2.7	-	Added 14-15h Fanouts to Identifier Values
Rev	2.8	-	Added specification numbers for QSFPx management
			Added SFF-8418 to Table 3-1
Rev	2.9	-	Added 16h 10GBASE-T with SFI electrical interface to Extended
			Specification Compliance Codes
			Added 17h QSFP28 100G CLR4 to Extended Specification Compliance Codes
Rev	3.1	-	Renamed Table 3-1 and added Table 3-2 Device Connectors
Rev	3.2		Renamed Mini-SAS HD as Mini Multilane HD in Figure 3-2
		-	Updated Identifier Values with backward compatible cables and modules

SFF Cross Reference to Industry Products

- Added 25G Ethernet and AOC, ACC equivalents to Extended Specification Compliance Codes
- Rev 3.3 Added Extended SCC 17h microQSFP
- Rev 3.4 Added Extended SCC 1Ah 2 lambda DWDM 100G
- Added Encoding Value 08h PAM4
- Rev 3.5 Replaced Table 3-2
- Rev 3.6 Removed reference to SFF-8436 for Extended Compliance Codes in 4
- Rev 3.7 Corrected entries for CWDM4
- Rev 3.8 Added 25GBASE to 03h and 04h 100GBASE
- Rev 3.9 Changed 1Ah acronym to 100GE-DWDM2 and added description
- Rev 4.0 Added new codes 1Bh-20h in Extended compliance codes Table 4-4

Rev 4.2 Added new code 21h (100G PAM4 BiDi)in Extended compliance code Table 4-4

Foreword

The development work on this specification was done by the SNIA SFF TWG, an industry group. Since its formation as the SFF Committee in August 1990, the membership has included a mix of companies which are leaders across the industry.

When 2 1/2" diameter disk drives were introduced, there was no commonality on external dimensions e.g. physical size, mounting locations, connector type, connector location, between vendors. The SFF Committee provided a forum for system integrators and vendors to define the form factor of disk drives.

During their definition, other activities were suggested because participants in SFF faced more challenges than the form factors. In November 1992, the charter was expanded to address any issues of general interest and concern to the storage industry. The SFF Committee became a forum for resolving industry issues that are either not addressed by the standards process or need an immediate solution.

In July 2016, the SFF Committee transitioned to SNIA (Storage Networking Industry Association), as a TA (Technology Affiliate) TWG (Technical Work Group).

The Members' support of a specification is identified on the second page of each specification. Industry consensus is not a requirement to publish a specification because it is recognized that in an emerging product area, there is room for more than one approach. By making the documentation on competing proposals available, an integrator can examine the alternatives available and select the product that is felt to be most suitable.

SFF meets during the T10 (see www.t10.org) and T11 (see www.t11.org) weeks, and SSWGs (Specific Subject Working Groups) are held at the convenience of the participants. Material presented to SFF becomes public domain, and there are no restrictions on the open mailing of the presented material by Members.

Many of the specifications developed by SFF have either been incorporated into standards or adopted as standards by ANSI, EIA, JEDEC and SAE.

For those who wish to participate in the activities of the SFF TWG, the signup for membership can be found at: http://www.snia.org/sff/join

The complete list of specifications which have been completed or are currently being worked on by SFF can be found at: http://www.snia.org/sff/specifications/SFF-8000.TXT

If you wish to know more about the SFF TWG, the principles which guide the activities can be found at: http://www.snia.org/sff/specifications/SFF-8032.PDF

Suggestions for improvement of this specification will be welcome, they should be submitted to:

http://www.snia.org/feedback

CONTENTS

1	Scope 1.1 1.2	Copyright Disclaimer	6 6 6
2		Industry Documents	6 6 7 7 8
3	Genera	al Description	9
4	4.1 4.2 4.3	ceiver or Cable Management Transceiver References Encoding References Connector References Extended Specification Compliance References	12 13 14 14 15
Fig	gure 3-	FIGURES 1 Single Card Configurations 2 Dual Card Configurations 3 Example of SFF-8436 QSFP+ restructuring	10 10 11
		TABLES	
Tal Tal Tal Tal	ole 3-2 ole 4-1 ole 4-2 ole 4-3	Pluggable Connectors Device Connectors Identifier Values Encoding Values Connector Types	9 10 13 14 14 15
I di	JIE 4-4	Extended Specification Compliance Codes	12

Table 4-4 Extended Specification Compliance Codes

1 Scope

This specification provides a cross reference between the industry use of terms to describe pluggable solutions and the SFF specifications which define them.

1.1 Copyright

The SNIA hereby grants permission for individuals to use this document for personal use only, and for corporations and other business entities to use this document for internal use only (including internal copying, distribution, and display) provided that:

- 1. Any text, diagram, chart, table or definition reproduced shall be reproduced in its entirety with no alteration, and,
- 2. Any document, printed or electronic, in which material from this document (or any portion hereof) is reproduced shall acknowledge the SNIA copyright on that material, and shall credit the SNIA for granting permission for its reuse.

Other than as explicitly provided above, there may be no commercial use of this document, or sale of any part, or this entire document, or distribution of this document to third parties. All rights not explicitly granted are expressly reserved to SNIA.

Permission to use this document for purposes other than those enumerated (Exception) above may be requested by e-mailing copyright_request@snia.org. Please include the identity of the requesting individual and/or company and a brief description of the purpose, nature, and scope of the requested use. Permission for the Exception shall not be unreasonably withheld. It can be assumed permission is granted if the Exception request is not acknowledged within ten (10) business days of SNIA's receipt. Any denial of permission for the Exception shall include an explanation of such refusal.

1.2 Disclaimer

The information contained in this publication is subject to change without notice. The SNIA makes no warranty of any kind with regard to this specification, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. The SNIA shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this specification.

Suggestions for revisions should be directed to http://www.snia.org/feedback/

2 References

2.1 Industry Documents

- IBTA EDR InfiniBand Enhanced Data Rate	-	IBTA	EDR	InfiniBand	Enhanced	Data	Rate	
--	---	------	-----	------------	----------	------	------	--

- IBTA FDR InfiniBand Fourteen Data Rate
- IBTA QDR InfiniBand Quad Data Rate

- INCITS 417 SAS-1.1 (Serial Attached SCSI - 1.1)

- INCITS 457 SAS-2 (Serial Attached SCSI - 2)

- INCITS 478 SAS-2.1 (Serial Attached SCSI 2.1)
- INCITS 519 SAS-3 (Serial Attached SCSI 3) - INCITS 534 SAS-4 (Serial Attached SCSI - 4)

- SFF-8071 SFP+ 1X 0.8mm Card Edge Connector

- INF-8077 XFP 1X 10 Gb/s Pluggable Module
- SFF-8081 SFP+ 1X 16 Gb/s Pluggable Transceiver Solution (SFP16)

- SFF-8083 SFP+ 1X 10 Gb/s Pluggable Transceiver Solution (SFP10)

SFF Cross Reference to Industry Products

Reference

	FF-8084	SFP+ 1X 4 Gb/s Pluggable Transceiver Solution
	FF-8402	SFP+ 1X 28 Gb/s Pluggable Transceiver Solution (SFP28)
	FF-8418	SFP+ 10 Gb/s Electrical Interface
	FF-8419	SFP+ Power and Low Speed Interface
	FF-8432	SFP+ Module and Cage
	FF-8433	SFP+ Ganged Cage
	FF-8436	QSFP+ 4X 10 Gb/s Pluggable Transceiver
	NF-8438	QSFP 4X 4 Gb/s Transceiver (Quad SFP)
	FF-8449	Management Interface for SAS Shielded Cables
	FF-8472	Management Interface for SFP+
	FF-8482	Serial Attachment 2X Unshielded Connector
	FF-8613	Mini Multilane 4/8X Unshielded Connector (HDun)
	FF-8614	Mini Multilane 4/8X Shielded Cage/Connector (HDsh)
	FF-8617	Mini Multilane 12X Shielded Cage/Connector (CXP)
	FF-8630	Serial Attachment 4X 12 Gb/s Unshielded Connector
	FF-8635	QSFP+ 4X 10 Gb/s Pluggable Transceiver Solution (QSFP10)
	FF-8636	Management Interface for Cabled Environments
	FF-8639	Multifunction 6X Unshielded Connector
- SI	FF-8640	Serial Attachment 4X 24 Gb/s Unshielded Connector
- SI	FF-8642	Mini Multilane 12X 10 Gb/s Shielded Connector (CXP10)
	FF-8643	Mini Multilane 4/8X 12 Gb/s Unshielded Connector (HD12un)
	FF-8644	Mini Multilane 4/8X 12 Gb/s Shielded Cage/Connector (HD12sh)
- S	FF-8647	Mini Multilane 12X 14 Gb/s Shielded Cage/Connector (CXP14)
- S	FF-8648	Mini Multilane 12X 28 Gb/s Shielded Cage/Connector (CXP28)
- S	FF-8661	QSFP+ 4X Pluggable Module
- S	FF-8662	QSFP+ 4X Connector (Style A)
- SI	FF-8663	QSFP+ Cage (Style A)
- SI	FF-8665	QSFP+ 4X 28 Gb/s Pluggable Transceiver Solution (QSFP28)
- SI	FF-8672	QSFP+ 4X Connector (Style B)
- SI	FF-8673	Mini Multilane 4/8X 24 Gb/s Unshielded Connector (HD24un)
- SI	FF-8674	Mini Multilane 4/8X 24 Gb/s Shielded Cage/Connector (HD24sh)
- SI	FF-8678	Serial Attachment 2X 6 Gb/s Unshielded Connector
- SI	FF-8679	QSFP+ 4X Base Electrical Specification
	FF-8680	Serial Attachment 2X 12 Gb/s Unshielded Connector
- SI	FF-8681	Serial Attachment 2X 24 Gb/s Unshielded Connector
	FF-8682	QSFP+ 4X Connector
- SI	FF-8683	QSFP+ Cage
- SI	FF-8685	QSFP+ 4X 14 Gb/s Pluggable Transceiver Solution (QSFP14)

2.2 Sources

There are several projects active within the SFF TWG. The complete list of specifications which have been completed or are still being worked on are listed in http://www.snia.org/sff/specifications/SFF-8000.TXT

Copies of ANSI standards may be purchased from the InterNational Committee for Information Technology Standards (<u>http://www.techstreet.com/incitsgate.tmpl</u>).

2.3 Conventions

The dimensioning conventions are described in ANSI-Y14.5M, Geometric Dimensioning and Tolerancing. All dimensions are in millimeters.

The ISO convention of numbering is used i.e., the thousands and higher multiples are separated by a space and a period is used as the decimal point. This is equivalent to the English/American convention of a comma and a period.

American	French	ISO
0.6	0,6	0.6
1,000	1 000	1 000
1,323,462.9	1 323 462,9	1 323 462.9

2.4 Glossary

Fanout Cable: A single connector cable assembly which splits into a number of connectors at the other end.

3 General Description

This specification provides a tabular representation of pluggable I/O configurations along with the naming conventions that are used. The relationship between industry brand names or general usage and the SFF Specifications which define them is not obvious in many cases.

	Per Low Speed Common Application Single Card Single Single Single									
Popular Name	Integrated Pluggable Solution	Lane Data Rate Gb/s	and General Electrical Spec	Manage- ment Spec	Specific Manage- ment Spec	Single Card Module/ Plug Formfactor	Card Single SMT Connector	Single Card Single Cage	Single Card Ganged Cage	
SFP	MSA	1	INF-8074			•	Supersec	led by SFP10,	SFP16 et al	
SFP+	SFF-8084	4	SFF-8419 SFF-8418	SFF-8472	n/a	SFF-8432	SFF-8071	SFF-8432	SFF-8433	
SFP10	SFF-8083	10	SFF-8419 SFF-8418	SFF-8472	n/a	SFF-8432	SFF-8071	SFF-8432	SFF-8433	
SFP16	SFF-8081	16	SFF-8419	SFF-8472	n/a	SFF-8432	SFF-8071	SFF-8432	SFF-8433	
SFP28	SFF-8402	28	SFF-8419	SFF-8472	n/a	SFF-8432	SFF-8071	SFF-8432	SFF-8433	
XFP	MSA	10	INF-8077							
QSFP	MSA	4	INF-8438				Superseded	by QSFP10, Q	SFP 14 et al	
QSFP+	SFF-8436	10	SFF-8436				•	by QSFP10, Q		
QSFP10	SFF-8635	10	SFF-8679	SFF-8636	n/a	SFF-8661	SFF-8682			
QSFP14	SFF-8685	14	SFF-8679	SFF-8636	n/a	SFF-8661	SFF-8682	SFF-8683		
QSFP28	SFF-8665	28	SFF-8679	SFF-8636	n/a	SFF-8661	SFF-8662 a	nd SFF-8663	(Style A)	
Q3FF20	3FF-0000	20	JFF-0079	SEL-0020	11/d	366-0001	SFF-8672 a	nd SFF-8683	(Style B)	
						Dual Card Module/ Plug Formfactor	Dual Card Integrated Single PF Card/ Connector	Dual Card Integrated Ganged PF Cage/ Connector		
CXP10	EIA-965/ SFF-8642	10	IBTA QDR			EIA-965/ SFF-8642	EIA-965/ SFF-8642	EIA-965/ SFF-8642		
CXP14	SFF-8647	14	IBTA FDR			SFF-8617	SFF-8617	SFF-8617		
CXP28	SFF-8648	28	IBTA EDR			SFF-8617	SFF-8617	SFF-8617		
HD12un	SFF-8643	12	SAS 2.1/3	SFF-8636	SFF-8449	SFF-8613	SFF-8613	SFF-8613		
HD12sh	SFF-8644	12	SAS 2.1/3	SFF-8636	SFF-8449	SFF-8614	SFF-8614	SFF-8614		
HD24un	SFF-8673	24	SAS 4	SFF-8636	SFF-8449	SFF-8613	SFF-8613	SFF-8613		
HD24sh	SFF-8674	24	SAS 4	SFF-8636	SFF-8449	SFF-8614	SFF-8614	SFF-8614		

TABLE	3-1	PLUGGABLE	CONNECTORS
-------	-----	-----------	------------

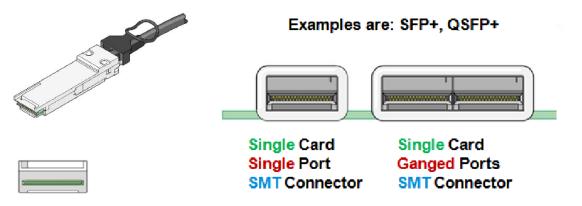
Reference

	Connector	Application	Lane Data Rate Gb/s	# of ports	Single Or Dual Side SMT Foot Print	Common Management Spec	Application Specific Management Spec	Connector Mechanical Spec	
SFF-8482	SFF- 8678	SAS 1.1	3	1 or 2	Single	SFF-8636	SFF-8449	SFF-8482	
	SFF-8680	SAS-2	6	2	Single	SFF-8636	SFF-8449	SFF-8482	
	SFF-8680	SAS-3	12	2	Single	SFF-8636	SFF-8449	SFF-8482	
SFF-8482	SFF- 8681	SAS-4	24	2	Single	SFF-8636	SFF-8449	SFF-8482	
	SFF-8630	SAS-3	12	4	Dual	SFF-8636	SFF-8449	SFF- 8639	
SFF-8630	SFF- 8640	SAS-4	24	4	Dual	SFF-8636	SFF-8449	SFF- 8639	\$

 TABLE 3-2 DEVICE CONNECTORS

SFF-8630 SFF-8630

These devices do not support management.





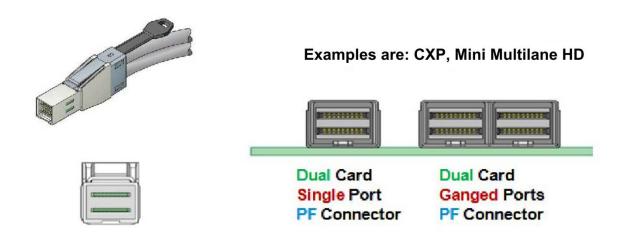
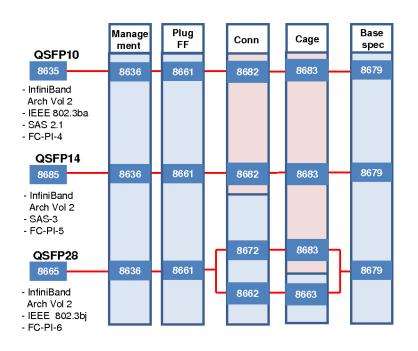


FIGURE 3-2 DUAL CARD CONFIGURATIONS

SFF-8635 QSFP+ 10 Gb/s 4X Pluggable Transceiver Solution (QSFP10) SFF-8665 QSFP+ 28 Gb/s 4X Pluggable Transceiver Solution (QSFP28) SFF-8685 QSFP+ 14 Gb/s 4X Pluggable Transceiver Solution (QSFP14)



SFF-8636 Management Interface (common to all 3 specs)

SFF-8661 QSFP+ Module/Plug Form-factor

SFF-8682 10G QSFP+ Connector

(common to all 3 specs)

- same component as what is in the original MSA and the current SFF-8436 all-in-one spec
- picked up in the restructured SFF-8436 and in the SFF-8685 14G QSFP+ spec

SFF-8683 10G QSFP+ Cage

- same component as what is in the original MSA and the current SFF-8436 all-in-one spec
- picked up in the restructured SFF-8436 and in the SFF-8685 14G QSFP+ spec

SFF-8679 Base Electrical Spec

(common to all 3 specs)

- collected all that remained after the management, Plug FF, connector and cage were removed from the original MSA/SFF-8436 all-in-one spec

SFF-8662 28G QSFP+ Connector

SFF-8672 28G QSFP+ Connector

SFF-8663 28G QSFP+ Cage

FIGURE 3-3 EXAMPLE OF SFF-8436 QSFP+ RESTRUCTURING

4 Transceiver or Cable Management

Self-identifying information is provided by modules or cables that use the 2-wire interface as described in SFF-8436, SFF-8472 and SFF-8636.

The information will only be current if the developers of new modules and the standards incorporating new speeds and technologies request updates to the tables.

The tables below are not static. They have been removed from the subject specifications to prevent multi-revisions with no new technical content.

Use the SFF-8063 Request Template to request an addition.

ftp.seagate.com/sff/SFF-8063.PDF

The tables below are referenced by the using specifications because either the content is common, or the contents are regularly updated. Maintaining the tables in SFF-8024 avoids having to revise specifications for non-technical changes. The registers for each table are:

Table 4-1	Identifier Values	
	SFF-8472 AOh, Byte O	
	SFF-8636 Page 00h Byte	0 and Page 00h Byte 128
Table 4-2	Encoding Values	
	SFF-8436 Page 00h Byte	139
	SFF-8472 AOh Byte 11	
	SFF-8636 Page 00h Byte	139
Table 4-3	Connector Types	
	SFF-8436 Page 00h Byte	130
	SFF-8472 AOh Byte 2	
	SFF-8636 Page 00h Byte	130
Table 4-4	Extended Specification	Compliance Codes
	SFF-8472 AOh Byte 36	
	SFF-8636 Page 00h Byte	192

4.1 Transceiver References

The Identifier Value assigned to the physical device is essential to interpreting the contents of the memory map.

Value	Description of Physical Device						
00h	Unknown or unspecified						
01h	GBIC						
02h	Module/connector soldered to motherboard (using SFF-8472)						
03h	SFP/SFP+/SFP28						
04h	300 pin XBI						
05h	XENPAK						
06h	XFP						
07h	XFF						
08h	XFP-E						
09h	ХРАК						
0Ah	X2						
0Bh	DWDM-SFP/SFP+ (not using SFF-8472)						
0Ch	QSFP (INF-8438)						
0Dh	QSFP+ or later (SFF-8436, SFF-8635, SFF-8665, SFF-8685 et al) *1						
0Eh	CXP or later						
0Fh	Shielded Mini Multilane HD 4X						
10h	Shielded Mini Multilane HD 8X						
11h	QSFP28 or later (SFF-8665 et al) *2						
12h	CXP2 (aka CXP28) or later						
13h	CDFP (Style 1/Style2)						
14h	Shielded Mini Multilane HD 4X Fanout Cable						
15h	Shielded Mini Multilane HD 8X Fanout Cable						
16h	CDFP (Style 3)						
17h	microQSFP						
18h	QSFP-DD Double Density 8X Pluggable Transceiver (INF-8628)						
19h							
1Ah							
1Bh							
1Ch							
1Dh							
1Eh							
1FH							
20h							
-7Fh	Reserved						
	Vendor Specific						
	s the preferred coding, it supports multi-speed implementations and						
provides	backward compatibility						
*2 11h ma	ay prevent the use of new 25G-class modules on old hosts						

TABLE 4-1 IDENTIFIER VALUES

NOTE: The Identifier Values assigned by the CFP MSA overlap with the above, and this should not be an issue because CFP does not use I2C for the management protocol, it uses MDIO. Software which bases actions on Identifier Values needs to recognize that synonyms exist and qualify the values by the management protocol.

4.2 Encoding References

The values established by SFF-8436 and SFF-8636 are similar but not identical to those assigned by SFF-8472. Maintaining a single reference will prevent further divergence.

Description of Encoding mechanism		Modules	5		
	8472	Common	8x36		
Unspecified		00h			
8B/10B		01h			
4B/5B		02h			
NRZ		03h			
Manchester	04h		06h		
SONET Scrambled	05h		04h		
64B/66B	06h		05h		
256B/257B (transcoded FEC-enabled data)		07h			
PAM4		08h			
Reserved		-FFh			
Note: For devices supporting multiple encoding types, the primary product application dictates the value chosen e.g. for Fibre Channel 16G/8G/4G or Ethernet 10G/1G, the value of 64B/66B should be chosen.					

4.3 Connector References

The Connector Types are common between SFF-8436, SFF-8472 and SFF-8636. Maintaining a single reference will prevent divergence.

TABLE 4-3 CON	NECTOR TY	PES
---------------	-----------	-----

Value	Description of Media Connector
00h	Unknown or unspecified
01h	SC (Subscriber Connector)
02h	Fibre Channel Style 1 copper connector
03h	Fibre Channel Style 2 copper connector
04h	BNC/TNC (Bayonet/Threaded Neill-Concelman)
05h	Fibre Channel coax headers
06h	Fiber Jack
07h	LC (Lucent Connector)
08h	MT-RJ (Mechanical Transfer - Registered Jack)
09h	MU (Multiple Optical)
0Ah	SG
0Bh	Optical Pigtail
0Ch	MPO 1x12 (Multifiber Parallel Optic)
0Dh	MPO 2x16
-1Fh	Reserved
20h	HSSDC II (High Speed Serial Data Connector)
21h	Copper pigtail
22h	RJ45 (Registered Jack)
23h	No separable connector
24h	MXC 2x16
-7Fh	Reserved
80h-FFh	Vendor specific
	to 05h are not SFP-compatible, and are included for lity with GBIC standards.

4.4 Extended Specification Compliance References

The Extended Specification Compliance Codes identify the electronic or optical interfaces which are not included in SFF-8472 Optical and Cable Variants Specification Compliance or SFF-8636 Specification Compliance Codes.

CodeDescription of Module Capability00hUnspecified01h100G AOC (Active Optical Cable) or 25GAUI C2M AOC. Providing a worst E of 5 × 10^(-5)02h100GBASE-SR4 or 25GBASE-SR03h100GBASE-LR4 or 25GBASE-LR04h100GBASE-ER4 or 25GBASE-ER
01h 100G AOC (Active Optical Cable) or 25GAUI C2M AOC. Providing a worst E of 5 × 10^(-5) 02h 100GBASE-SR4 or 25GBASE-SR 03h 100GBASE-LR4 or 25GBASE-LR
of 5 × 10^(-5) 02h 100GBASE-SR4 or 25GBASE-SR 03h 100GBASE-LR4 or 25GBASE-LR
02h100GBASE-SR4 or 25GBASE-SR03h100GBASE-LR4 or 25GBASE-LR
03h 100GBASE-LR4 or 25GBASE-LR
04h 100GBASE-ER4 or 25GBASE-ER
05h 100GBASE-SR10
06h 100G CWDM4
07h 100G PSM4 Parallel SMF
08h 100G ACC (Active Copper Cable) or 25GAUI C2M ACC. Providing a worst BE
of 5 × 10^(-5)
09h Obsolete (assigned before 100G CWDM4 MSA required FEC)
0Ah Reserved
0Bh 100GBASE-CR4 or 25GBASE-CR CA-L
OCh 25GBASE-CR CA-S
0Dh 25GBASE-CR CA-N
-OFh Reserved
10h 40GBASE-ER4
11h 4 x 10GBASE-SR
12h 40G PSM4 Parallel SMF
13h G959.1 profile P1I1-2D1 (10709 MBd, 2km, 1310nm SM)
14h G959.1 profile P1S1-2D2 (10709 MBd, 40km, 1550nm SM)
15h G959.1 profile P1L1-2D2 (10709 MBd, 80km, 1550nm SM)
16h 10GBASE-T with SFI electrical interface
17h 100G CLR4
18h 100G AOC or 25GAUI C2M AOC. Providing a worst BER of 10^(-12) or below
19h 100G ACC or 25GAUI C2M ACC. Providing a worst BER of 10^(-12) or below
1Ah 100GE-DWDM2 (DWDM transceiver using 2 wavelengths on a 1550nm DWDM gri
with a reach up to 80km)
1Bh 100G 1550nm WDM (4 wavelengths)
1Ch 10GBASE-T Short Reach (30 meters)
1Dh 5GBASE-T
1Eh 2.5GBASE-T
1Fh 40G SWDM4
20h 100G SWDM4
21h 100G PAM4 BiDi
-FFh Reserved

TABLE 4-4 EXTENDED SPECIFICATION COMPLIANCE CODES