SNA

SFF TWG

Technology Affiliate

# SFF-8472

Specification for

# **Management Interface for SFP+**

Rev 12.4.2 July 18, 2023

SECRETARIAT: SFF TA TWG

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ABSTRACT: This specification defines an enhanced digital diagnostic monitoring interface for optical transceivers which allows real time access to device operating parameters, control and status registers.

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**Change History** 

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2.0						
3.0						
4.0						
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	Results of Dec.5 03 discussions. Includes:					
	Support for Multiple Application Selection					
	Reserved values for SFF-8079 in Table 3.1,					
	Table 3.10, Table 3.12, and Table 3.17.					
	Additional transceiver type values in Table 3.5					
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	Add table 3.1a, 3.6a, 3.18a and references to 8079/8431.					
10.2	Editorial updates per ballot feedback.	2007-06-01				
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10.3	Edits per SFF-8431	2007-12-07				
10.4	Edits per SFF-8431, add bits in Table 3.5 and add Tables 3.6b and 3.6c for SFF-8431 and SFF-8461. Add Table 3.1c.	2009-01-30				
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11.1	Table 3-2 Identifier Values and modified to point to SFF-8024 as the reference for	2012-10-26				
	later values and codes.					
11.2	Added FC-PI-6 to Table 3.6a Rate Identifier	2013-06-06				
11.3	Added OM4 to Table 3.1 and Address A0h, Byte 18. Added 3200 MBytes to Table 3.5 Byte 10 Bit 3.					
11.4	Added optional support for: retimer/CDR in transceiver; Variable Receiver Decision  Threshold; Rate Select logic for 10G/8G with bypassable CDRs; Table addressing in upper half of address A2h; Laser temperature and TEC current alarms and warnings; Compliance codes for OTN 2 km, 40 km and 80 km profiles in G.959.1.					
11.8						

Rev.	Description				
11.9	Re-defined byte 36 of Table 5-4 Transceiver Compliance Codes to be 'Extended Compliance Codes' Added definitions of the coding formats for optional laser temperature and TEC current to Section 9.2. Added Table 9-3 and Table 9-4 to illustrate the TEC current two's complement format. Corrected Table 10-2 Retimer/CDR Rate Select Logic Table 'Bit 64.1 of A2h' to be 'Bit 64.3 of A0h' Added Byte 64 Bit 5 in Table 8-3 to identify transceivers with Power Level 3 plus: o Renamed t_power_level2 to t_hpower_level in Table 8-7 and modified the contents of the parameter and conditions cells.	2014-08-14			
11.05	o Changed the description for bits 1 and 0 in Table 10-1.	2014 00 27			
11.9b	Moved CDR unlocked flags from byte A2h 115 to 119.  Added Tx input EQ and RX output EMPH to bytes A2h 114-115  Added Tables 9-13 and 9-14 Tx input EQ and Rx output EMPH values.	2014-08-27			
12.0	The mix of references to tables and pages was reduced to use only pages Consolidated the two figures in Section 4 into one.  Corrected Table 4-4. Byte 12 G.959 value from 0Ah, to 6Bh Removed P1L1-2D1, P1S1-2D2, and P1L1-2D2 from Table 5-6	2014-08-28			
12.1	During the review of Rev 12.0 it was recommended that: - the contents of Table 5-3 Connector Values be moved to SFF-8024 the contents of Table 5-7 Encoding Values be returned to SFF-8024.	2014-09-12			
12.2	Further updates to clarify operation of rate select with byte content 0Eh	2014-11-21			
12.3	Added bits to support 64GFC speed negotiation Converted to SNIA template. Updated hyperlinks throughout.	2018-07-29			
12.4	Replaced BR with Signaling rate and Gb/s with GBd throughout the document. Modified definition of bytes 14 and 15 in A0h, Table 4-1, to include copper cable attenuation values Added definition in Section 6.1 and 6.2.  Modified definition of bytes 56-91 in A0h, Table 4-2, to be used for enhanced features when not used for External Calibration constants. Modified Fig.4-1 to show the new allocation.  In Table 5-3 modified description for bit 1, byte 10 to refer to a secondary Fibre Channel Speed register 62. Added byte 62 to the table.  Added value 20h in byte 13, Table 5-6 for Rate Select implementation based on PMDs. Modified name and definition of byte 19, in A0h to include cable length in base and multiplier format. Added Table 6-1.  Added a High-Power Class declaration bit 6, byte 64 in Table 8-3.  Added new value 09h in byte 94, Table 8-8 for SFF-8472, rev 12.4 compliance.  Added Section 9.6 on Additional Enhanced Features, Table 9-11 with definitions for all bytes used, Tables 9-12 (Enhanced Control Advertisement), 9-13 (Enhanced Flag Advertisement), 9-14 (Enhanced Signal Integrity Control Advertisement), 9-15 (Enhanced Control).  Modified name and definition of bit 0/byte110/A2h to clarify that this status refers to monitor data.  Added bit 4, byte 118, A2h Adaptive Input EQ Fault indicator.  Added bit 2, byte 118, A2h Enable Power Class 4.Modified definition of A2h, byte 119, bits 0,1,2,3 to be used for 50GE status.  Added advertisement bit (A2h, byte 56, bit 4) and control bit (A2h, byte 72, bit 4) for ignoring the state of the HW RS0 and RS1 pins.  Moved the RS0/1 ignore control from bit 4/ byte 72 to bit 4/ byte 73.  Added bit 4/ byte 72 Rx Output Enhanced EQ Control Override control bit.  Added Note 2 to Table 9-15 for recommended use of Tx Squelch Implementation control.	2021-03-31			

Rev.	Description	Date
12.4.1	Section 4.1 updated figure. Section 0 added Page Description Table. Added remote transceiver pages description section. Previously reserved bit A0h Byte 65 Bit 0 now used to indicate that other pages may exist that requires the host to perform addition operation to validate if a page exists and is valid. Added bit to advertisement for Remote Performance Monitoring Registers, in A0h Byte 92 Table 8-5. Section 12 added. Table 12-1 added. Section 12.3 to Section 14 added. New material added:  - remote performance monitoring - high accuracy timing calibration (contribution from Nikhef and CERN)	2023-03-28
12.4.2	Added/modify new sections 11,12,13 and 14 (Appendix).  Added accepted comment reviews to Rev 12.4.  - A2:118.1 – added note for PL4 power level 4. (Comment Review #68)  - Section 10.4 in Rev 12.4 is now section in Rev 12.5  Two more comments from comment review needs to be addressed. When to indicate module in state 4, request is to indicate when module has reached steady state in power level 4, and not when module is entering power level 4.  Other comment is Page 00h / 01h are they mirror (same information) or do they relay different pages, like two pages of data.  Applied new text to Rev 12.4, Section 10.4, clarifying Pg 00h/01h, per meeting on 6/5/2023 discussion. This will be in Section 11.1 in this revision.  Changes to 12.4.1 after review, Section 13.  - Change nsec to ns, atto-seconds to appropriately scaled fs (femto-seconds)  - Remove "Magic Number" replace with Format ID in section 13.  - Change 0xABCD to ABCDh. (Editorial)  - Updated section 13 for consistency, clarification.  - Added description of Calibration Loopback Module.  Added Appendix Section 14.0 to supplement Section 12.	2023-05-08

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**DRAFT** 

SFF-8472 Rev 12.4.2

## 1. Scope

This document defines an enhanced memory map with a digital diagnostic monitoring interface for optical transceivers that allows pseudo real time access to device operating parameters.

The interface is an extension of the 2-wire interface ID interface defined in the GBIC specification as well as the SFP MSA. Both specifications define a 256 byte memory map which is accessible over a 2-wire serial interface at the 8 bit address 1010000X (A0h). The digital diagnostic monitoring interface makes use of the 8 bit address 1010001X (A2h), so the originally defined 2-wire interface ID memory map remains unchanged. The interface is backward compatible with both the GBIC specification and the SFP MSA.

In order to provide memory space for future extensions, multiple optional pages are defined for the upper 128 bytes of the A2h memory space.

## 2. References

14	INF-8074	SFP (Small Formfactor Pluggable) 1 Gb/s Transceiver
15	SFF-8024	SFF Module Management Reference Code Tables
16	SFF-8053	GBIC (Gigabit Interface Converter)
17	SFF-8079	SFP Rate and Application Selection
18	SFF-8089	SFP Rate and Application Codes
19	SFF-8418	SFP+ 10 Gb/s Electrical Interface
20	SFF-8419	SFP+ Power and Low Speed Interface
21	SFF-8431	SFP+ 10 Gb/s and Low Speed Electrical Interface
22	SFF-8690	Tunable SFP+ Memory Map for ITU Frequencies
23	INCITS FC-PI-4/5/6/7	Fibre Channel Physical Interface 4/5/6/7
24	IEEE Std 754	Standard for Floating-Point Arithmetic
25	IEEE Std 802.3	IEEE Standard for Ethernet
26	IEEE Std 1588	IEEE Standard for a Precision Clock Synchronization Protocol for Networked
27		Measurement and Control Systems
28	MOPA	Mobile Optical Pluggable Alliance.
29		"MOPA Remote Monitoring Specifications v1.0"
30		https://mopa-alliance.org/papers-and-presentations/
21		

H. Peek and P. Jansweijer, "White Rabbit Absolute Calibration," 2018 IEEE International Symposium on Precision Clock Synchronization for Measurement, Control, and Communication (ISPCS), Geneva, Switzerland, 2018, pp. 1-5, doi: 10.1109/ISPCS.2018.8543067.

# 3. Enhanced Digital Diagnostic Interface - Introduction

The enhanced digital diagnostic interface is a superset of the MOD\_DEF interface defined in the SFP MSA document dated September 14, 2000, later submitted to the SFF Committee as INF-8074. The 2-wire interface pin definitions, hardware, and timing was initially defined there. SFF-8431, later superseded by SFF-8419 define the low speed electrical and management interface specifications for SFP+. Pluggable modules such as SFP+, SFP28 and future SFP form factor that are compliant to SFF-8431 and SFF-8419 hereafter referred to as SFP+ may use this management interface.

 This document describes an extension to the memory map defined in the SFP MSA (see Figure 4-1). The enhanced interface uses the 2-wire serial bus address 1010001X, commonly referred to as A2h, and where X can be 1 for a read operation or 0 for a write operation. Reads from this address provide diagnostic information about the module's present operating conditions. The transceiver generates this diagnostic data by digitization of internal analog signals. Calibration and alarm/warning threshold data is written during device manufacture.

All bits that are reserved for SFF-8472 shall be set to zero and/or ignored.

Bits labeled as reserved or optional for other usage, such as for SFF-8079, shall be implemented per such other documents, or set to zero and/or ignored if not implemented.

If optional features for SFF-8472 are implemented, they shall be implemented as defined in SFF-8472. If they are not implemented or not applicable to the device, then write bits shall be ignored, and status bits shall be set to zero.

Additional A0h and A2h memory allocations were provided in revision 9.5 to support multi-rate and application selection as defined in the SFF-8079 and SFF-8089 specifications.

Various extensions have been made in revisions since revision 10.4. These include adding new connectors, industry form factors, transceiver codes and controls for transceiver features.



# 

#### 4.1 2-wire Interface Fields

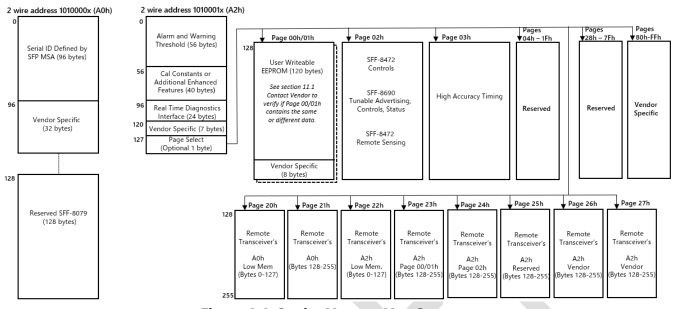


Figure 4-1 2-wire Memory Map Summary



## 4.2 Pages

The optional Page Select byte expands the range of information that can be provided by the manufacturer. Where used in this specification the Page ID is defined in hexadecimal. Note: Vendor Specific Page IDs may be password-protected. The location of the password is not defined in SFF-8472 and will be defined by the vendor.

The use of Paging System is Optional, and when used the pages shall be used as described in the following table.

In this revision, see Table 8-3, A0h.Byte65.Bit0, which was previous reserved in SFF-8472 Rev 12.4, is now used to indicate that there are additional pages. If this bit is 0b, then the transceiver module will only have legacy pages 00/01 and 02h. If this bit is 1b, there will be one or more additional pages that will require the page(s) to be discovered. To discover if a page is supported, the host shall write A2h.Byte127 (Page Select) byte, wait momentarily until the page change is complete and then read-back the page select byte. If the page is supported then the page select byte will return what is being written, otherwise it will return 00h. Once the page has been selected, there may need to be additional validations that needs to be performed with the page, for example for Page 03h, the first 2 bytes, byte 128-129 are format Id as well as the last byte being CC\_CALIB a checksum. This is to ensure that modules that are non-compliant to the additional page description are appropriately managed.

**Table 4-1 Page Description** 

Page	Description of Pages
00h	Contains the legacy unpaged upper memory of A2h.
01h	Both Page 00h and 01h are defined to point to the same information for backward
	compatibility.
02h	Page used to implement Tunability as per SFF-8690.
	Page used for RXDTV control and Remote Performance Monitoring.
03h	High Accuracy Timing Calibrations
04h-1Fh	Reserved
20h	Remote Transceiver SFF-8472 A0h Bytes 0 – 127
21h	Remote Transceiver SFF-8472 A0h Bytes 128 - 255

22h	Remote Transceiver SFF-8472 A2h Bytes 0-127			
23h	Remote Transceiver SFF-8472 A2h Page 00h/01h Bytes 128-255			
24h	Remote Transceiver SFF-8472 A2h Page 02h Bytes 128-255			
25h	Remote Transceiver Reserved.			
26h	Remote Transceiver Vendor			
27h	Remote Transceiver Vendor			
28h-7Fh	Reserved			
80h-FFh	Vendor			

1 2 3

#### 4.2.1 Remote Transceiver Pages

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Remote Transceivers pages are mapped to pages 20h-27h, in SFF-8472 12.5 and above. Remote transceiver's are optionally memory map will be accessible using these pages. The content of these pages is identical to the page definition of their respective mapped pages.

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As an example, to access the remote transceiver's A2h Page 02h, read from Page 22h.

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The method of obtaining remote transceivers data is not defined within SFF-847



## 4.3 Data Fields

	Table 4-2 Data Fields - Address A0h			
A0h	# Bytes	Name	Description	
	•		BASE ID FIELDS	
0	1	Identifier	Type of transceiver (see Table 5-1)	
1	1	Ext. Identifier	Extended identifier of type of transceiver (see Table 5-2)	
2	1	Connector	Code for connector type (see SFF-8024 SFF Module Management Reference Code Tables)	
3-10	8	Transceiver	Code for electronic or optical compatibility (see Table 5-3)	
11	1	Encoding	Code for high speed serial encoding algorithm (see SFF-8024 SFF Module Management Reference Code Tables)	
12	1	Signaling Rate, Nominal	Nominal signaling rate, units of 100 MBd. (see details for rates > 25.4 GBd)	
13	1	Rate Identifier	Type of rate select functionality (see Table 5-6)	
14	1	Length (SMF,km) or Copper Cable Attenuation	Link length supported for single-mode fiber, units of km, or copper cable attenuation in dB at 12.9 GHz	
15	1		Link length supported for single-mode fiber, units of 100 m, or copper cable attenuation in dB at 25.78 GHz	
16	1	Length (50 um, OM2)	Link length supported for 50 um OM2 fiber, units of 10 m	
17	1		Link length supported for 62.5 um OM1 fiber, units of 10 m	
18	1		Link length supported for 50um OM4 fiber, units of 10 m. Alternatively, copper or direct attach cable, units of m	
19	1	<u> </u>	Link length supported for 50 um OM3 fiber, units of 10 m.  Alternatively, copper or direct attach cable multiplier and base value	
20-35	16	Vendor name	SFP vendor name (ASCII)	
36	1	Transceiver	Code for electronic or optical compatibility (see Table 5-3)	
37-39	3	Vendor OUI	SFP vendor IEEE company ID	
40-55	16	Vendor PN	Part number provided by SFP vendor (ASCII)	
56-59	4		Revision level for part number provided by vendor (ASCII)	
60-61	2		Laser wavelength (Passive/Active Cable Specification Compliance)	
62	1		Transceiver's Fibre Channel speed capabilities	
63	1	CC BASE	Check code for Base ID Fields (addresses 0 to 62)	
		00_20,02	EXTENDED ID FIELDS	
64-65	2	Options	Indicates which optional transceiver signals are implemented (see Table 8-3)	
66	1	Signaling Rate, max	Upper signaling rate margin, units of % (see details for rates> 25.4 GBd)	
67	1	,	Lower signaling rate margin, units of % (see details for rates> 25.4 GBd)	
68-83	16	Vendor SN	Serial number provided by vendor (ASCII)	
84-91	8	Date code	Vendor's manufacturing date code (see Table 8-4)	
92	1	Diagnostic Monitoring Type	Indicates which type of diagnostic monitoring is implemented (if any) in the transceiver (see Table 8-5)	
93	1	Enhanced Options	Indicates which optional enhanced features are implemented (if any) in the transceiver (see Table 8-6)	
94	1	SFF-8472 Compliance	Indicates which revision of SFF-8472 the transceiver complies with. (see Table 8-8)	
95	1	CC_EXT	Check code for the Extended ID Fields (addresses 64 to 94)	
	SPECIF	IC ID FIELDS	,	
96-127	32		Vendor Specific EEPROM	
128-255	128	Reserved	Reserved (was assigned to SFF-8079)	

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A2h	#	Name	Description			
	Bytes					
	DIAGNOSTIC AND CONTROL/STATUS FIELDS					
0-39	40	A/W Thresholds	Diagnostic Flag Alarm and Warning Thresholds (see Table 9-5)			
40-55	16		Thresholds for optional Laser Temperature and TEC Current alarms and warnings (see Table 9-5)			
56-91	36	Additional Enhanced	Diagnostic calibration constants for optional External Calibration (see Table 9-6) if External Calibration bit, A0h, byte 92, bit 4 is 1 Additional Enhanced Features advertisement, control and status (see Table 9-11) if External Calibration bit, A0h, byte 92, bit 4 is 0			
92-94	3	Reserved				
95	1	CC_DMI	Check code for Base Diagnostic Fields (addresses 0 to 94)			
96-105	10	Diagnostics	Diagnostic Monitor Data (internally or externally calibrated) (see Table 9-16 )			
106-109	4		Monitor Data for Optional Laser temperature and TEC current (see Table 9-16 )			
110	1	Status/Control	Optional Status and Control Bits (see Table 9-16 )			
111	1	Reserved	Reserved (was assigned to SFF-8079)			
112-113	2	Alarm Flags	Diagnostic Alarm Flag Status Bits (see Table 9-17 )			
114	1	Tx Input EQ control	Tx Input equalization level control (see Table 9-18)			
115	1	Rx Out Emphasis control	Rx Output emphasis level control (see Table 9-19)			
116-117	2	Warning Flags	Diagnostic Warning Flag Status Bits (see Table 9-17)			
118-119	2	Ext Status/Control	Extended module control and status bytes (see Table 10-1)			
			GENERAL USE FIELDS			
120-126	7	Vendor Specific	Vendor specific memory addresses (see Table 10-3)			
127	1	Table Select	Optional Page Select (see Table 10-3)			

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Table 4-4 Data Fields - Address A2h Page Tables

A2h	# Bytes	Name	Description					
	Dytes		2 20 241					
	Page 00-01h							
128-247   120   User EEPROM   User writable non-volatile memory (see Table 11-1)								
248-255	248-255 8 Vendor Control Vendor specific control addresses (see Table 11-2)							
	Page 02h							
128-129	128-129 2 Reserved Reserved for SFF-8690 (Tunable Transmitter)							
130	1	Reserved	Reserved for future receiver controls					
131	1	Rx Decision	RDT value setting					
		Threshold						
132-172	41	Reserved	Reserved for SFF-8690					
173-255	83	Reserved						

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The examples of transceiver and copper cable performance codes below are provided for illustration. Compliance to additional standards and technologies is possible so bits other than those indicated in each row may also be set to indicate compliance to these additional standards and technologies.

SFF-8472 Rev 12.4.2

**Table 4-5 Transceiver Identification/Performance Examples** 

		Address A0h						
			Wave- length Fields					
Transceiver Type	Transceiver Description	Byte 12	Byte 14	Byte 15	Byte 16	Byte 17	Byte 18	Bytes 60 & 61
100-M5-SN-I and 100-M6-SN-I	1062.5 MBd MM 850 nm 500m/50um, 300m/62.5um	0Bh	00h	00h	32h	1Eh	00h	0352h
200-SM-LC-L and 100-SM-LC-L	2125 MBd and 1062.5 MBd 10 km SM 1310 nm	15h <sup>3</sup>	0Ah <sup>3</sup>	64h³	00h	00h	00h	051Eh
400-M5-SN-I and 400-M6-SN-I 4	4250 MBd MM 850 nm 150m/50 um, 70m/62.5 um	2Bh <sup>3</sup>	00h	00h	0Fh <sup>3</sup>	07h <sup>3</sup>	00h	0352h
400-SM-LC-M	4250 MBd SM 1310 nm 4 km "medium" length	2Bh <sup>3</sup>	04h	28h	00h	00h	00h	051Eh
400-SM-LC-L	4250 MBd SM 1310 nm 10 km "long" length	2Bh <sup>3</sup>	0Ah	64h	00h	00h	00h	051Eh
200-SM-LL-V and 100-SM-LL-V	2125 MBd and 1062.5 MBd 50 km SM 1550 nm	15h <sup>3</sup>	32h	FFh	00h	00h	00h	060Eh
ESCON SM	200 MBd 20 km SM 1310 nm	02h	14h	C8h	00h	00h	00h	051Eh
100BASE-LX10	125 MBd 10 km SM 1310 nm	01h	0Ah	64h	00h	00h	00h	051Eh
1000BASE-T	1250 MBd 100 m Cat 5 Cable	0Dh <sup>1</sup>	00h	00h	00h	00h	64h	0000h
1000BASE-SX	1250 MBd 550 m MM 850 nm	0Dh <sup>1</sup>	00h	00h	37h <sup>2</sup>	1Bh <sup>2</sup>	00h	0352h
1000BASE-LX	1250 MBd 5 km SM 1310 nm	0Dh <sup>1</sup>	05h	32h	37h	37h	00h	051Eh
1000BASE-LX10	1250 MBd 10 km SM 1310 nm	0Dh <sup>1</sup>	0Ah	64h	00h	00h	00h	051Eh
1000BASE-BX10- D 1000BASE-BX10-	1250 MBd 10 km SM 1490 nm downstream TX 1250 MBd 10 km SM	0Dh1	0Ah	64h	00h 00h	00h 00h	00h	05D2h
U OC3/STM1 SR-1	1310 nm upstream TX 155 MBd 2 km	0Dh <sup>1</sup> 02h	0Ah 02h	64h 14h	00h	00h	00h 00h	051Eh 051Eh
OC12/STM4 LR-1	SM 1310 nm 622 MBd 40 km	06h <sup>3</sup>	28h	FFh	00h	00h	00h	051Eh
OC12/STM4 LR-1 OC48/STM16 LR-	SM 1310 nm 2488 MBd 80 km	19h <sup>3</sup>	50h	FFh	00h	00h	00h	060Eh
2 G959.1 P1I1-2D1	SM 1550 nm 10709 MBd 2 km SM	6Bh	02h <sup>5</sup>	14h	00h	00h	00h	051Eh
G959.1 P1S1-2D1	1310 nm 10709 MBd 40 km SM	6Bh	28h <sup>5</sup>	FFh	00h	00h	00h	060Eh
G959.1 P1L1-2D2	1550 nm 10709 MBd 80 km SM	6Bh	50h <sup>5</sup>	FFh	00h	00h	00h	060EH
	1550 nm	05.1	3311		0011	3311	5511	0002.1

#### NOTES:

<sup>1.</sup> By convention 1.25 GBd should be rounded up to 0Dh (13 in units of 100 MBd) for Ethernet 1000BASE-X.

<sup>2.</sup> Link distances for 1000BASE-SX variants vary between high and low bandwidth cable types per IEEE Std 802.3 Clause 38. The values shown are 270 m [275 m per 802.3] for 62.5 um / 200 MHz\*km cable and

550 m for 50 um / 500 MHz\*km cable.

3. For transceivers supporting multiple data rates (and hence multiple distances with a single fiber type) the highest data rate and the distances achievable at that data rate are to be identified in these fields.

- 4. In this example, the transceiver supports 400-M5-SN-I, 200-M5-SN-I, 100-M5-SN-I, 400-M6-SN-I, 200-M6-SN-I and 100-M6-SN-I.
- 5. These target distances are for classification and not for specification.

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**Table 4-6 Copper Cable Identification/Performance Examples** 

	Address A0h					
	Tra	Length and ansmitter chnology	Laser wavelength and Cable Specification Compliance			
Cable Type	Byte 7	Byte 8	Bytes 60 and 61			
Passive Cable compliant to SFF-8431 Appendix E.	00h	04h	0100h			
Active cable compliant to SFF-8431 Appendix E	00h	08h	0100h			
Active cable compliant to SFF-8431 limiting	00h	08h	0400h			
Active cable compliant to both SFF-8431 limiting and FC-PI-4 limiting	00h	08h	0C00h			

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## 5. Identifiers and Codes

## **5.1 Physical Device Identifier Values [Address A0h, Byte 0]**

The identifier value identifies the physical device described by 2-wire interface information. This value shall be included in the 2-wire interface data.

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**Table 5-1 Physical Device Identifier Values** 

A0h	Value	Description
	00h	Unknown or unspecified
	01h	GBIC
	02h	Module soldered to motherboard (ex: SFF)
0	03h	SFP or SFP+
	04-7Fh	Not used by this specification.
		These values are maintained in the Transceiver or Cable Management section of SFF-8024.
	80-FFh	Vendor specific

## 5.2 Physical Device Extended Identifier Values [Address A0h, Byte 1]

The extended identifier value provides additional information about the transceiver. The field should be set to 04h for all SFP modules indicating 2-wire interface ID module definition. In many cases, a GBIC elects to use MOD\_DEF 4 to make additional information about the GBIC available, even though the GBIC is actually compliant with one of the six other MOD\_DEF values defined for GBICs. The extended identifier allows the GBIC to explicitly specify such compliance without requiring the MOD\_DEF value to be inferred from the other information provided.

**Table 5-2 Physical Device Extended Identifier Values** 

A0h	Value	Description of connector
1	00h	GBIC definition is not specified or the GBIC definition is not compliant with a
		defined MOD_DEF. See product specification for details.
	01h	GBIC is compliant with MOD_DEF 1
	02h	GBIC is compliant with MOD_DEF 2
	03h	GBIC is compliant with MOD_DEF 3
	04h	GBIC/SFP function is defined by 2-wire interface ID only
	05h	GBIC is compliant with MOD_DEF 5
	06h	GBIC is compliant with MOD_DEF 6
	07h	GBIC is compliant with MOD_DEF 7
	08-FFh	Reserved

## **5.3 Connector Values [Address A0h, Byte 2]**

The connector value indicates the external optical or electrical cable connector provided as the media interface. This value shall be included in the 2-wire interface data. These values are maintained in the Transceiver or Cable Management section of SFF-8024.

## 5.4 Transceiver Compliance Codes [Address A0h, Bytes 3 to 10, 36 and 62]

The following bit significant indicators in bytes 3 to 10 and code in byte 36 define the electronic or optical interfaces that are supported by the transceiver. At least one bit shall be set in this field. For Fibre Channel transceivers, the Fibre Channel speed, transmission media, transmitter technology, and distance capability shall all be indicated. SONET compliance codes are completed by including the contents of Table 5-4. Ethernet, ESCON and InfiniBand codes have been included to broaden the available applications of SFP transceivers.

**Table 5-3 Transceiver Compliance Codes** 

1		Table 5-3 Transceiv					
A0h	Bit <sup>1</sup>	Description					
Ext	ended Spe	ecification Compliance Codes					
36	7-0	See SFF-8024 Table 4-4					
	10G Eth	ernet Compliance Codes					
3	7	10GBASE-ER					
3	6	10GBASE-LRM					
3	5	10GBASE-LR					
3	4	10GBASE-SR					
	Infinib	and Compliance Codes					
3	3	1X SX					
3	2	1X LX					
3	1	1X Copper Active					
3	0	1X Copper Passive					
	ESCO	N Compliance Codes					
4	7	ESCON MMF, 1310nm LED					
4	6	ESCON SMF, 1310nm Laser					
	SONE	T Compliance Codes					
4	5	OC-192, short reach <sup>2</sup>					
4	4	SONET reach specifier bit 1					
4	3	SONET reach specifier bit 2					
4	2	OC-48, long reach <sup>2</sup>					
4	1	OC-48, intermediate reach <sup>2</sup>					
4	0	OC-48, short reach <sup>2</sup>					
5	7	Reserved					
5	6	OC-12, single mode, long reach <sup>2</sup>					
5	5	OC-12, single mode, inter. reach <sup>2</sup>					
5	4	OC-12, short reach <sup>2</sup>					
5	3	Reserved					
5	2	OC-3, single mode, long reach <sup>2</sup>					
5	1	OC-3, single mode, inter. reach <sup>2</sup>					
5	5 0 OC-3, short reach <sup>2</sup>						
	Ethernet Compliance Codes						
6	7	BASE-PX <sup>3</sup>					
6	6	BASE-BX10 <sup>3</sup>					
6	5	100BASE-FX					
6	4	100BASE-LX/LX10					
6	3	1000BASE-T					

L	A0h	Bit <sup>1</sup>	Description						
L	Fibre Channel Link Length								
	7	7	very long distance (V)						
	7	6	short distance (S)						
	7	5	intermediate distance (I)						
	7	4	long distance (L)						
	7	3	medium distance (M)						
		Fibre	e Channel Technology						
	7 2 Shortwave laser, linear Rx (SA) <sup>7</sup>								
7 1 Longwave laser (LC) <sup>6</sup>									
	7	0	Electrical inter-enclosure (EL)						
ſ	8	7	Electrical intra-enclosure (EL)						
ſ	8	6	Shortwave laser w/o OFC (SN) <sup>7</sup>						
	8	5	Shortwave laser with OFC (SL) <sup>4</sup>						
Ī	8	4	Longwave laser (LL) <sup>5</sup>						
4		SFF	P+ Cable Technology						
Ī	8	3	Active Cable <sup>8</sup>						
	8	2	Passive Cable <sup>8</sup>						
	8	1-0	Reserved						
1		Fibre Cha	annel Transmission Media						
	9	7	Twin Axial Pair (TW)						
	9	6	Twisted Pair (TP)						
Ī	9	5	Miniature Coax (MI)						
	9	4	Video Coax (TV)						
	9	3	Multimode, 62.5um (M6)						
	9	2	Multimode, 50um (M5, M5E)						
4	9	1	Reserved						
J	9	0	Single Mode (SM)						
		Fi	bre Channel Speed						
	10	7	1200 MBytes/s						
	10	6	800 MBytes/s						
	10	5	1600 MBytes/s						
	10	4	400 MBytes/s						
	10	3	3200 MBytes/s						
	10	2	200 MBytes/s						
	10	1	See byte 62 "Fibre Channel Speed 2"						
	10	0	100 MBytes/s						
		Fib	re Channel Speed 2						
	62	7-1	Reserved						
	62	0	64 GFC						

#### 6 NOTES:

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1. Bit 7 is the high order bit and is transmitted first in each byte.

1000BASE-CX 1000BASE-LX <sup>3</sup>

1000BASE-SX

- 2. SONET compliance codes require reach specifier bits 3 and 4 in Table 5-4 to completely specify transceiver capabilities.
- 3. Ethernet LX, PX and BX compliance codes require the use of the Signaling Rate, Nominal value (byte 12), link length values for single-mode and two types of multimode fiber (Bytes 14-17) and wavelength value for the laser (Bytes 60 and 61) as specified in Table 4-2 to completely specify transceiver capabilities. See Table 4-4 and Table 5-6 for examples of setting values for these parameters.
- 4. Open Fiber Control (OFC) is a legacy eye safety electrical interlock system implemented on Gigabit Link Module (GLM) type transceiver devices and is not considered relevant to SFP transceivers.
- 5. Laser type "LL" (long length) is usually associated with 1550 nm, narrow spectral width lasers capable of very long link lengths.
- 6. Laser type "LC" (low cost) is usually associated with 1310 nm lasers capable of medium to long link lengths.
- 7. Classes SN and SA are mutually exclusive. Both are without OFC. SN has a limiting Rx output, SA has a linear Rx output, per

A0h	Bit <sup>1</sup>	Description	A0h	Bit <sup>1</sup>	Description	
FC-PI-	4.					
8. Refer to bytes 60 and 61 for definitions of the application copper cable standard specification.						

5.4.1 SONET Reach Specifier Bits [Address A0h, Byte 4, bits 3-4]

The SONET compliance code bits allow the host to determine with which specifications a SONET transceiver complies. For each rate defined in Table 5-3 (OC-3, OC-12, OC-48), SONET specifies short reach (SR), intermediate reach (IR), and long reach (LR) requirements. For each of the three rates, a single short reach (SR) specification is defined. Two variations of intermediate reach (IR-1, IR-2) and three variations of long reach (LR-1, LR-2, and LR-3) are also defined for each rate. Byte 4, bits 0-2, and byte 5, bits 0-7 allow the user to determine which of the three reaches has been implemented - short, intermediate, or long. Two additional 'specifier' bits (byte 4, bits 3-4) are necessary to discriminate between different intermediate or long reach variations.

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**Table 5-4 SONET Reach Specifier Bits** 

Speed	Reach	Specifier bit 1 (Byte 4 bit 4)	Specifier bit 2 (Byte 4 bit 3)	Description
OC 3/OC 12/OC 48/OC 192	Short	0	0	SONET SR compliant <sup>1</sup>
OC 3/OC 12/OC 48/OC 192	Short	1	0	SONET SR-1 compliant <sup>2</sup>
OC 3/OC 12/OC 48	Intermediate	1	0	SONET IR-1 compliant
OC 3/OC 12/OC 48	Intermediate	0	1	SONET IR-2 compliant
OC 3/OC 12/OC 48	Long	1	0	SONET LR-1 compliant
OC 3/OC 12/OC 48	Long	0	1	SONET LR-2 compliant
OC 3/OC 12/OC 48	Long	1	1	SONET LR-3 compliant

#### **NOTES:**

- 1. OC 3/OC 12 SR is multimode based short reach
- 2. OC 3/OC 12 SR-1 is single-mode based short reach

## **5.4.2** Examples of Transceiver Compliance Codes [Address A0h, Bytes 3-10]

Table 5-5 provides examples of the contents of bytes 3 to 10 for several transceiver types.

#### **Table 5-5 Transceiver Identification Examples**

	Table 5-5 Transcer				•		Code F	ields	
Transceiver Type	Transceiver Description	Byte	Byte	Byte	Byte	Byte	Byte	Byte	Byte
	-	3	4	5	6	7	8	9	10
100-M5-SN-I	1062.5 MBd MM 850 nm	00h	00h	00h	00h	20h	40h	0Ch	01h
and	500m/50um, 300m/62.5um								
100-M6-SN-I									
200-SM-LC-L and	2125 MBd 10 km	00h	00h	00h	00h	12h	00h	01h	05h
100-SM-LC-L	SM 1310 nm								
400-M5-SN-I	4/2/1 GBd MM 850 nm	00h	00h	00h	00h	20h	40h	0Ch	15h
and	150m/50um, 70m/62.5um								
400-M6-SN-I <sup>1</sup>									
800-M5-SN-I	8/4/2 GBd MM 850 nm	00h	00h	00h	00h	20h	40h	0Ch	54h
and	50 um & 62.5 um								
800-M6-SN-I <sup>1</sup>									
400-SM-LC-M <sup>1</sup>	4250 MBd SM 1310 nm	00h	00h	00h	00h	0Ah	00h	01h	15h
	4 km "medium" length							_	
400-SM-LC-L 1	4250 MBd SM 1310 nm	00h	00h	00h	00h	12h	00h	01h	15h
	10 km "long" length								
200-SM-LL-V and	2125 MBd 50 km	00h	00h	00h	00h	80h	10h	01h	05h
100-SM-LL-V	SM 1550 nm		221	7.01					
1000BASE-T	1250 MBd 100 m	00h	00h	00h	08h	00h	00h	00h	00h
	Cat 5 Cable	201	001	001	0.41	201	201	0.01	0.01
1000BASE-SX	1250 MBd 550 m	00h	00h	00h	01h	00h	00h	00h	00h
10000100111	MM 850 nm	001	001	001	001.3	001	001	0.01	001
1000BASE-LX	1250 MBd 5 km	00h	00h	00h	02h <sup>2</sup>	00h	00h	00h	00h
10000105 1740	SM 1310 nm	001	001	001	021.2	001	001	001	001
1000BASE-LX10	1250 MBd 10 km	00h	00h	00h	02h <sup>2</sup>	00h	00h	00h	00h
100D10F 0D	SM 1310 nm	101	001	001	001	001	001	001	001
10GBASE-SR	10.3125 GBd 300 m OM3	10h	00h	00h	00h	00h	00h	00h	00h
10CDACE 1 D	MM 850 nm	204	006	006	006	006	006	006	006
10GBASE-LR	10.3125 GBd 10 km	20h	00h	00h	00h	00h	00h	00h	00h
OC3/STM1 SR-1	SM 1310 nm	OOb	00h	01h	00h	006	006	006	00h
OC3/51M1 5K-1	155 MBd 2 km	00h	00h	01h	UUII	00h	00h	00h	UUII
OC12/STM4 LR-1	SM 1310 nm 622 MBd 40 km	00h	10h	40h	00h	00h	00h	00h	00h
OC12/51M4 LK-1	SM 1310 nm	0011	1011	4011	UUII	0011	UUII	UUII	UUII
OC48/STM16 LR-	2488 MBd 80 km	00h	0Ch	00h	00h	00h	00h	00h	00h
2	SM 1550 nm	0011	UCII	0011	0011	0011	0011	UUII	UUII
	10GE Passive copper cable	00h	00h	00h	00h	00h	04h	00h	00h
	with SFP ends <sup>3,4</sup>	0011	0011	0011	0011	0011	UTII	0011	0011
	10GE Active cable with SFP	00h	00h	00h	00h	00h	08h	00h	00h
	ends <sup>3,4</sup>	0011	0011	0011	0011	0011	0011	0011	0011
	8/4/2G Passive copper cable	00h	00h	00h	00h	00h	04h	00h	54h
	with SFP ends <sup>3</sup>	0011	0011	0011	0011	0011	0-111	0011	JITI
	8/4/2G Active cable with	00h	00h	00h	00h	00h	08h	00h	54h
	SFP ends <sup>3</sup>	5511	5511	0011	5511	5511	5511	5511	5 111
	JI F CHUS	1	l	l	l		1		I

#### NOTES:

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- 1. The assumption for this example is the transceiver is "4-2-1" compatible, meaning operational at 4.25 GBd, 2.125 GBd and 1.0625 GBd.
- 2. To distinguish between 1000BASE-LX and 1000BASE-LX10, A0h Bytes 12 to 18 must be used. See Table 4-2 and Table 4-3 for more information.
- 3. See A0h Bytes 60 and 61 for compliance of these media to industry electrical specifications.
- 4. For Ethernet and SONET applications, rate capability of a link is identified in A0h Byte 12 [nominal signaling rate

			Addr	ess A0	h Trans	sceiver	Code F	ields	
Transceiver Type	Transceiver Description	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9	Byte 10
identifier]. This is due to no formal IEEE designation for passive and active cable interconnects, and lack of corresponding identifiers in Table 5-3.									

## 5.5 Encoding [Address A0h, Byte 11]

The encoding value indicates the encoding mechanism that is the nominal design target of the particular transceiver. The value shall be contained in the 2-wire interface data. These values are maintained in the Transceiver or Cable Management section of SFF-8024.

## 5.6 Signaling rate, nominal [Address A0h, Byte 12]

The nominal signaling rate is specified in units of 100 MBd, rounded off to the nearest 100 MBd. The signaling rate includes those bits necessary to encode and delimit the signal as well as those bits carrying data information. A value of FFh indicates the signaling rate is greater than 25.4 GBd and addresses 66 and 67 are used to determine the signaling rate. A value of 0 indicates that the signaling rate is not specified and must be determined from the transceiver technology. The actual information transfer rate will depend on the encoding of the data, as defined by the encoding value.



## 5.7 Rate Identifier [Address A0h, Byte 13]

The rate identifier byte refers to several (optional) industry standard definitions of Rate\_Select or Application\_Select control behaviors, intended to manage transceiver optimization for multiple operating rates.

**Table 5-6 Rate Identifier** 

<b>∖</b> 0h	Value	Description
L3	00h	Unspecified
	01h	SFF-8079 (4/2/1G Rate_Select & AS0/AS1)
	02h	SFF-8431 (8/4/2G Rx Rate_Select only)
	03h	Unspecified *
	04h	SFF-8431 (8/4/2G Tx Rate_Select only)
	05h	Unspecified *
	06h	SFF-8431 (8/4/2G Independent Rx & Tx Rate_select)
	07h	Unspecified *
	08h	FC-PI-5 (16/8/4G Rx Rate_select only) High=16G only, Low=8G/4G
	09h	Unspecified *
	0Ah	FC-PI-5 (16/8/4G Independent Rx, Tx Rate_select) High=16G only, Low=8G/4G
	0Bh	Unspecified *
	0Ch	FC-PI-6 (32/16/8G Independent Rx, Tx Rate_Select)
		High=32G only, Low = 16G/8G
	0Dh	Unspecified *
	0Eh	10/8G Rx and Tx Rate_Select controlling the operation or locking modes of the internal signal conditioner, retimer or CDR, according to the logic table defined in Table 10-2, High Bit Rate (10G)
		=9.95-11.3 Gb/s; Low Bit Rate (8G) $=8.5$ Gb/s. In this mode, the default value of bit 110.3 (Soft
		Rate Select RS(0), Table 9-16 ) and of bit 118.3 (Soft Rate Select RS(1), Table 10-1) is 1.
	0Fh	Unspecified *
	10h	FC-PI-7 (64/32/16G Independent Rx, Tx Rate Select)
		High = 32GFC and 64GFC. Low = 16GFC.
	11h	Unspecified *
	12h -1Fh	Reserved
	20h	Rate select based on PMDs as defined by A0h, byte 36 and A2h, byte 67 (Rx, Tx Rate Select) High = A0h, Byte 36 PMD, Low = A2h, Byte 67 PMD
	21h-FFh	Reserved

<sup>\*</sup> To support legacy, the LSB is reserved for Unspecified or INF-8074 (value = 0) or 4/2/1G selection per SFF-8079 (value = 1). Other rate selection functionalities are not allowed to depend on the LSB.

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# 6. Link Length

## 6.1 Length (single mode, km) or Copper Cable Attenuation [Address A0h, Byte 14]

Addition to EEPROM data from original GBIC definition. This value specifies the link length that is supported by the transceiver while operating in compliance with the applicable standards using single-mode fiber. The value is in units of kilometers. A value of 255 means that the transceiver supports a link length greater than 254 km. A value of zero means that the transceiver does not support single-mode fiber or that the length information must be determined from the transceiver technology.

from the transceiver technology.For copper cable assemblies, this

For copper cable assemblies, this field is used to record the cable attenuation (or apparent attenuation from the near end of the cable for active cables) at 12.9 GHz in units of 1 dB. An indication of 0 dB attenuation refers to the case where the attenuation is not known or is unavailable.

# 6.2 Length (single mode, 100s m) or Copper Cable Attenuation [Address A0h, Byte 15]

This value specifies the link length that is supported by the transceiver while operating in compliance with the applicable standards using single-mode fiber. The value is in units of 100 meters. A value of 255 means that the transceiver supports a link length greater than 25.4 km. A value of zero means that the transceiver does not support single-mode fiber or that the length information must be determined from the transceiver technology.

For copper cable assemblies, this field is used to record the cable attenuation (or apparent attenuation from the near end of the cable for active cables) at 25.78 GHz in units of 1 dB. An indication of 0 dB attenuation refers to the case where the attenuation is not known or is unavailable.

## 6.3 Length (50 um, OM2) [Address A0h, Byte 16]

This value specifies link length that is supported by the transceiver while operating in compliance with applicable standards using 50 micron multimode OM2 [500 MHz\*km at 850 nm] fiber. The value is in units of 10 meters. A value of 255 means that the transceiver supports a link length greater than 2.54 km. A value of zero means that the transceiver does not support 50 micron multimode OM2 fiber or that the length information must be determined from the transceiver technology.

## 6.4 Length (62.5 um, OM1) [Address A0h, Byte 17]

This value specifies link length that is supported by the transceiver while operating in compliance with applicable standards using 62.5 micron multimode OM1 [200 MHz\*km at 850 nm, 500 MHz\*km at 1310 nm] fiber. The value is in units of 10 meters. A value of 255 means that the transceiver supports a link length greater than 2.54 km. A value of zero means that the transceiver does not support 62.5 micron multimode fiber or that the length information must be determined from the transceiver technology. It is common for a multimode transceiver to support OM1, OM2 and OM3 fiber.

# 6.5 Length (50 um, OM4) and Length (Active Cable or Copper) [Address A0h, Byte 18]

For optical links, this value specifies link length that is supported by the transceiver while operating in compliance with applicable standards using 50 micron multimode OM4 [4700 MHz\*km] fiber. The value is in units of 10 meters. A value of 255 means that the transceiver supports a link length greater than 2.54 km. A value of zero means that the transceiver does not support 50 micron OM4 multimode fiber or that the length information must be determined from the transceiver codes specified in Table 5-3.

For copper links, this value specifies minimum link length in meters supported by the transceiver while operating in compliance with applicable standards using copper cable. For active cable, this value represents actual length. The value is in units of 1 meter. A value of 255 means the transceiver supports a link length greater than 254 meters. A value of zero means the transceiver does not support copper or active cables or that the length can be determined from transceiver technology. Further information about cable design, equalization, and connectors is usually required to guarantee meeting a particular length requirement.

# 6.6 Length (50 um, OM3) and Length (Active Cable or Copper), additional [Address A0h, Byte 19]

This value specifies link length that is supported by the transceiver while operating in compliance with applicable standards using 50 micron multimode OM3 [2000 MHz\*km] fiber. The value is in units of 10 meters. A value of 255 means that the transceiver supports a link length greater than 2.54 km. A value of zero means that the transceiver does not support 50 micron multimode OM3 fiber or that the length information must be determined from the transceiver technology.

For active cable or copper cable, this value specifies the physical interconnect length supported in the following

1 format:

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#### Table 6-1 Cable Length, Additional

A0h	Bit	Name	Description
19	7-6	Length multiplier	Multiplier for value in bits 5-0.
		field (copper or	00b – multiplier of 0.1
		active cable)	01b – multiplier of 1
			10b - multiplier of 10
			11b – multiplier of 100
	5-0	Base length field	Link length base value in meters. To calculate actual link length use
		(copper or active	multiplier in bits 7-6
		cable)	

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## 7. Vendor Fields

#### 7.1 Vendor name [Address A0h, Bytes 20-35]

- The vendor name is a 16-byte field that contains ASCII characters, left-aligned and padded on the right with ASCII spaces (20h). The vendor name shall be the full name of the corporation, a commonly accepted abbreviation of the
- 8 name of the corporation, the SCSI company code for the corporation, or the stock exchange code for the corporation.
- 9 At least one of the vendor name or the vendor OUI fields shall contain valid data.

## 7.2 Vendor OUI [Address A0h, Bytes 37-39]

- 11 The vendor organizationally unique identifier field (vendor OUI) is a 3-byte field that contains the IEEE Company
- 12 Identifier for the vendor. A value of all zero in the 3-byte field indicates that the Vendor OUI is unspecified.

## 7.3 Vendor PN [Address A0h, Bytes 40-55]

- 14 The vendor part number (vendor PN) is a 16-byte field that contains ASCII characters, left-aligned and padded on
- the right with ASCII spaces (20h), defining the vendor part number or product name. A value of all zero in the 16-
- byte field indicates that the vendor PN is unspecified.

## 7.4 Vendor Rev [Address A0h, Bytes 56-59]

- 18 The vendor revision number (vendor rev) is a 4-byte field that contains ASCII characters, left-aligned and padded on
- 19 the right with ASCII spaces (20h), defining the Vendor's product revision number. A value of all zero in the 4-byte
- 20 field indicates that the vendor revision is unspecified.

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#### 8. Link Characteristics

## 8.1 Optical and Cable Variants Specification Compliance [Address A0h, Bytes 60-61]

For optical variants, as defined by having zeros in A0h Byte 8 bits 2 and 3, Bytes 60 and 61 denote nominal transmitter output wavelength at room temperature. 16-bit value with byte 60 as high order byte and byte 61 as low order byte. The laser wavelength is equal to the 16-bit integer value in nm. This field allows the user to read the laser wavelength directly, so it is not necessary to infer it from the Transceiver Codes A0h Bytes 3 to 10 (see Table 5-3). This also allows specification of wavelengths not covered in the Transceiver Codes, such as those used in coarse WDM systems.

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For passive and active cable variants, a value of 00h for both A0h Byte 60 and Byte 61 denotes laser wavelength or cable specification compliance is unspecified.

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Table 8-1 Passive Cable Specification Compliance (A0h Byte 8 Bit 2 set)

		•	•	•	•
A0h	Bit	Description	A0h	Bit	Description
60	7	Reserved	61	7	Reserved
60	6	Reserved	61	6	Reserved
60	5	Reserved for SFF-8461	61	5	Reserved
60	4	Reserved for SFF-8461	61	4	Reserved
60	3	Reserved for SFF-8461	61	3	Reserved
60	2	Reserved for SFF-8461	61	2	Reserved
60	1	Compliant to FC-PI-4 Appendix H	61	1	Reserved
60	0	Compliant to SFF-8431 Appendix E	61	0	Reserved

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Table 8-2 Active Cable Specification Compliance (A0h Byte 8 Bit 3 set)

A0h	Bit	Description	A0	h E	Bit	Description
60	7	Reserved	61		7	Reserved
60	6	Reserved	61		6	Reserved
60	5	Reserved	61		5	Reserved
60	4	Reserved	61		4	Reserved
60	3	Compliant to FC-PI-4 Limiting	61		3	Reserved
60	2	Compliant to SFF-8431 Limiting	61		2	Reserved
60	1	Compliant to FC-PI-4 Appendix H	61		1	Reserved
60	0	Compliant to SFF-8431 Appendix E	61		0	Reserved

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## 8.2 CC\_BASE [Address A0h, Byte 63]

The check code is a one-byte code that can be used to verify that the first 64 bytes of 2-wire interface information in the SFP is valid. The check code shall be the low order 8 bits of the sum of the contents of all the bytes from byte 0 to byte 62, inclusive.

## 8.3 Option Values [Address A0h, Bytes 64-65]

The bits in the option field shall specify the options implemented in the transceiver.

**Table 8-3 Option Values** 

A0h	Bit	Description
64	7	Reserved
	6	High Power Level Declaration (see SFF-8431 Addendum)
		Value of zero identifies standard Power Levels 1 ,2 and 3 as indicated by bits 1 and 5.
		Value of one identifies Power Level 4 requirement. Maximum power is declared in A2h, byte 66.
	5	High Power Level Declaration (see SFF-8431 Addendum)
		Value of zero identifies standard Power Levels 1 and 2 as indicated by bit 1.
		Value of one identifies Power Level 3 or Power Level 4 requirement.
	4	Paging implemented indicator. A value of 1 indicates that paging is implemented and byte 127d of device address A2h is used for page selection.
	3	Retimer or CDR indicator. A value of 1 indicates that the transceiver has an internal retimer or clock
		and data recovery (CDR) circuit.
	2	Cooled Transceiver Declaration (see SFF-8431).
		Value of zero identifies a conventional uncooled (or unspecified) laser implementation. Value of one
		identifies a cooled laser transmitter implementation.
	1	Power Level Declaration (see SFF-8431).
		Value of zero identifies Power Level 1 (or unspecified) requirements.
		Value of one identifies Power Level 2 requirement.
		See Table 8-7 and Table 10-1 for control, status, timing.
		See Bit 5 for Power Level 3 declaration.
	0	See Bit 6 for Power Level 4 declaration.  Linear Receiver Output Implemented (see SFF-8431).
	U	Value of zero identifies a conventional limiting, PAM4 or unspecified receiver output.
		Value of one identifies a linear receiver output.
65	7	Receiver decision threshold implemented. A value of 1 indicates that RDT is implemented.
	6	Tunable transmitter technology. A value of 1 indicates that the transmitter wavelength/frequency is
		tunable in accordance with SFF-8690.
	5	RATE_SELECT functionality is implemented
		NOTE: Lack of implementation does not indicate lack of simultaneous compliance with multiple standard
		rates. Compliance with particular standards should be determined from Transceiver Code Section (Table
		5-3). Refer to Table 5-6 for Rate_Select functionality type identifiers.
	4	TX_DISABLE is implemented and disables the high speed serial output.
	3	TX_FAULT signal implemented. (See SFF-8419)
	2	Loss of Signal implemented, signal inverted from standard definition in SFP MSA (often called "Signal
		Detect").
		NOTE: This is not standard SFP/GBIC behavior and should be avoided, since non-interoperable behavior
		results.
	1	Loss of Signal implemented, behavior as defined in SFF-8419 (often called "Rx_LOS").
	0	0b. There are no additional pages besides Page 00/01h and Page 02h.
		1b. There are one or more additional pages that will need further discovery of features of the module.
		The discovery procedure is described in section 4.2.

# 8.4 Signaling Rate, max [Address A0h, Byte 66]

If address 12 is <u>not</u> set to FFh, the upper signaling rate limit at which the transceiver still meets its specifications (Signaling Rate, max) is specified in units of 1% above the nominal signaling rate. If address 12 <u>is</u> set to FFh, the nominal signaling rate (Signaling Rate, nominal) is given in this field in units of 250 MBd, rounded off to the nearest 250 MBd. A value of 00h indicates that this field is not used.

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## 8.5 Signaling Rate, min [Address A0h, Byte 67]

If address 12 is <u>not</u> set to FFh, the lower signaling rate limit at which the transceiver still meets its specifications (Signaling Rate, min) is specified in units of 1% below the nominal bit rate. If address 12 <u>is</u> set to FFh, the limit range of signaling rates specified in units of +/- 1% around the nominal signaling rate. A value of zero indicates that this field is not used.

## 8.6 Vendor SN [Address A0h, Bytes 68-83]

The vendor serial number (vendor SN) is a 16 byte field that contains ASCII characters, left-aligned and padded on the right with ASCII spaces (20h), defining the Vendor's serial number for the transceiver. A value of all zero in the 16-byte field indicates that the vendor SN is unspecified.

## 8.7 Date Code [Address A0h, Bytes 84-91]

The date code is an 8-byte field that contains the vendor's date code in ASCII characters. The date code is mandatory. **Table 8-4 Date Code** 

A0h	Description
8 <del>4-85</del>	ASCII code, two low order digits of year. (00 = 2000).
86-87	ASCII code, digits of month (01 = Jan through 12 = Dec)

88-89 ASCII code, digits of month (01 = Jan through 12 = 88-89 ASCII code, day of month (01-31)

90-91 ASCII code, vendor specific lot code, may be blank

## 8.8 Diagnostic Monitoring Type [Address A0h, Byte 92]

"Diagnostic Monitoring Type" is a one-byte field with 8 single bit indicators describing how diagnostic monitoring is implemented in the particular transceiver.

Note that if bit 6, address 92 is set indicating that digital diagnostic monitoring has been implemented, received power monitoring, transmitted power monitoring, bias current monitoring, supply voltage monitoring and temperature monitoring must all be implemented. Additionally, alarm and warning thresholds must be written as specified in this document at locations 00 to 55 on 2-wire serial address 1010001X (A2h) (see Table 8-5).

Two calibration options are possible if bit 6 has been set indicating that digital diagnostic monitoring has been implemented. If bit 5, "Internally calibrated", is set, the transceiver directly reports calibrated values in units of current, power etc. If bit 4, "Externally calibrated", is set, the reported values are A/D counts which must be converted to real world units using calibration values read using 2-wire serial address 1010001X (A2h) from bytes 56 to 95. See "Diagnostics" section for details.

Bit 3 indicates whether the received power measurement represents average input optical power or OMA. If the bit is set, average power is monitored. If it is not, OMA is monitored.

## 8.9 Addressing Modes

Bit 2 indicates whether or not it is necessary for the host to perform an address change sequence before accessing information at 2-wire serial address A2h. If this bit is not set, the host may simply read from either address, A0h or A2h, by using that value in the address byte during the 2-wire communication sequence. If the bit is set, the following sequence must be executed prior to accessing information at address A2h. Once A2h has been accessed, it will be necessary to execute the address change sequence again prior to reading from A0h. The address change sequence is defined as the following steps on the 2-wire serial interface:

- 1) Host controller generates a Start condition, followed by address of 0b00000000. Note that the R/W bit of this address indicates transfer from host to device ('0'b).
- 2) Device responds with Ack
- 3) Host controller transfers 0b00000100 (04h) as the next 8 bits of data This value indicates that the device is to change its address
- 4) Device responds with Ack
- 5) Host controller transfers one of the following values as the next 8 bits of data: 0bXXXXXX00 specifies 2-wire interface ID memory page 0bXXXXXX10 specifies Digital Diagnostic memory page
- 6) Device responds with Ack
- 7) Host controller generates a Stop condition
- 8) Device changes address that it responds to, based on the Step 5 byte value above: 0bXXXXXX00 address becomes 0b1010000X (A0h) 0bXXXXXX10 address becomes 0b1010001X (A2h)

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#### **Table 8-5 Diagnostic Monitoring Type**

A0h	Bit	Description
92	7	Reserved for legacy diagnostic implementations. Must be '0' for compliance with this document.
	6	Digital diagnostic monitoring implemented (described in this document).
	5	Internally calibrated
	4	Externally calibrated
	3	Received power measurement type
		0 = OMA, 1 = average power
	2	Address change required see section above, "addressing modes"
	1	Remote Performance Monitoring Registers in Section 12 implemented.
	0	Reserved

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## 8.10 Enhanced Options [Address A0h, Byte 93]

The Enhanced Options are a one-byte field with 8 single bit indicators which describe the optional digital diagnostic features implemented in the transceiver. Since transceivers do not necessarily implement all optional features described in this document, this field allows the host to determine which functions are available over the 2-wire serial bus. A '1' indicates that the particular function is implemented in the transceiver. Bits 3 and 6 of byte 110 (see Table 9-16 ) allow the host to control the Rate\_Select and TX\_Disable functions. If these functions are not implemented, the bits remain readable and writable, but the transceiver ignores them.

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Note that "soft" functions of TX\_DISABLE, TX\_FAULT, RX\_LOS, and RATE\_SELECT do not meet timing requirements as specified in the SFP MSA section B3 "Timing Requirements of Control and Status I/O" and the GBIC Specification, revision 5.5, (SFF-8053), section 5.3.1, for their corresponding pins. The soft functions allow a host to poll or set these values over the 2-wire interface bus as an alternative to monitoring/setting pin values. Timing is vendor specific but must meet the requirements specified in Table 8-7. Asserting either the "hard pin" or "soft bit" (or both) for TX\_DISABLE or RATE\_SELECT results in that function being asserted.

A0h	Bit	Description
93	7	Optional Alarm/warning flags implemented for all monitored quantities (see Table 9-17)
	6	Optional soft TX_DISABLE control and monitoring implemented
	5	Optional soft TX_FAULT monitoring implemented
	4	Optional soft RX_LOS monitoring implemented
	3	Optional soft RATE_SELECT control and monitoring implemented
	2	Optional Application Select control implemented per SFF-8079
	1	Optional soft Rate Select control implemented per Rate Select Hardware Control Contacts in SFF-8431
	0	Reserved

## Table 8-7 I/O Timing for Soft Control and Status Functions

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Parameter	Symbol	Min	Max	Unit	Conditions			
TX_DISABLE assert time	t_off		100	ms	Time from TX_DISABLE bit set <sup>1</sup> until optical output falls below 10% of nominal			
TX_DISABLE deassert time	t_on		100	ms	Time from TX_DISABLE bit cleared <sup>1</sup> until optical output rises above 90% of nominal			
Time to initialize, including reset of TX_FAULT	t_init		300	ms	Time from power on or negation of TX_FAULT using TX_DISABLE until transmitter output is stable <sup>2</sup>			
TX_FAULT assert time	t_fault		100	ms	Time from fault to TX_FAULT bit set.			
RX_LOS assert time	t_loss_on		100	ms	Time from LOS state to RX_LOS bit set			
RX_LOS deassert time	t_loss_off		100	ms	Time from non-LOS state to RX_LOS bit cleared			
Rate select change time <sup>3</sup>	t_rate_select		100	ms	Time from change of state of Rate Select bit <sup>1</sup> until module is in conformance with the appropriate specification for the new rate			
2-wire interface Clock rate	f_serial_clock		100	kHz	n/a			
2-wire interface Diagnostic data ready time	t_data		1000	ms	From power on to data ready, bit 0 of byte 110 set			
2-wire interface bus hardware ready time	t_serial		300	ms	Time from power on until module is ready for data transmission over the 2-wire bus.			
Optional. High Power Level assert time (per SFF-8431)	t_hpower_level		300	ms	Time from High Power Level enable bit set until module operation is stable. See Table 10-1 for control bit.			

#### **NOTES:**

- 1. Measured from falling clock edge after stop bit of write transaction.
- 2. See SFF-8053 GBIC (Gigabit Interface Converter)3. The T11.2 committee, as part of its FC-PI-2 standardization effort, has advised that a 1 ms maximum is required to be compatible with auto-negotiation algorithms documented in the FC-FS specification. For 64GFC this time is required to be 4 ms maximum.



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## 8.11 SFF-8472 Compliance [Address A0h, Byte 94]

Byte 94 contains an unsigned integer that indicates which feature set(s) are implemented in the transceiver.

#### **Table 8-8 SFF-8472 Compliance**

A0h	Value	Interpretation
	00h	A code of 00h indicates that the Revision Compliance to SFF-8472 is undefined and
	0011	should not be used for modules with Rev 9.3 and later.
	01h	Includes functionality described in Rev 9.3 of SFF-8472.
	02h	Includes functionality described in Rev 9.5 of SFF-8472.
	03h	Includes functionality described in Rev 10.2 of SFF-8472.
	04h	Includes functionality described in Rev 10.4 of SFF-8472.
94	05h	Includes functionality described in Rev 11.0 of SFF-8472.
	06h	Includes functionality described in Rev 11.3 of SFF-8472.
	07h	Includes functionality described in Rev 11.4 of SFF-8472.
	08h	Includes functionality described in Rev 12.3 of SFF-8472.
	09h	Includes functionality described in Rev 12.4 of SFF-8472.
	0Ah	Includes functionality described in Rev 12.5 of SFF-8472.
	0Bh - FFh	Reserved

## 8.12 CC\_EXT [Address A0h, Byte 95]

The check code is a one-byte code that can be used to verify that the first 32 bytes of extended 2-wire interface information in the SFP is valid. The check code shall be the low order 8 bits of the sum of the contents of all the bytes from byte 64 to byte 94, inclusive.

# 9. Diagnostics

## 9.1 Overview [Address A2h]

2-wire serial bus address 1010001X (A2h) is used to access measurements of transceiver temperature, internally measured supply voltage, TX bias current, TX output power, received optical power, and two optional DWDM quantities: laser temperature, and TEC current.

The values are interpreted differently depending upon the option bits set at address 92. If bit 5 "internally calibrated" is set, the values are calibrated absolute measurements, which should be interpreted according to the section "Internal Calibration" below. If bit 4 "externally calibrated" is set, the values are A/D counts, which are converted into real units per the subsequent section titled "External Calibration". The optional DWDM quantities are defined for internal calibration only.

Measured parameters are reported in 16-bit data fields, i.e., two concatenated bytes. The 16-bit data fields allow for wide dynamic range. This is not intended to imply that a 16-bit A/D system is recommended or required in order to achieve the accuracy goals stated below. The width of the data field should not be taken to imply a given level of precision. It is conceivable that the accuracy goals herein can be achieved by a system having less than 16 bits of resolution. It is recommended that any low-order data bits beyond the system's specified accuracy be fixed at zero. Overall system accuracy and precision is vendor dependent.

To guarantee coherency of the diagnostic monitoring data, the host is required to retrieve any multi-byte fields from the diagnostic monitoring data structure (e.g. Rx Power MSB - byte 104 in A2h, Rx Power LSB - byte 105 in A2h) by the use of a single two-byte read sequence across the 2-wire interface.

The transceiver is required to ensure that any multi-byte fields which are updated with diagnostic monitoring data (e.g. Rx Power MSB - byte 104 in A2h, Rx Power LSB - byte 105 in A2h) must have this update done in a fashion that guarantees coherency and consistency of the data. In other words, the update of a multi-byte field by the transceiver must not occur such that a partially updated multi-byte field can be transferred to the host. Also, the transceiver shall not update a multi-byte field within the structure during the transfer of that multi-byte field to the host, such that partially updated data would be transferred to the host.

Accuracy requirements specified below shall apply to the operating signal range specified in the relevant standard. The manufacturer's specification should be consulted for more detail on the conditions under which the accuracy requirements are met.

#### 9.2 Internal Calibration

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1) Internally measured transceiver temperature. Represented as a 16-bit signed twos complement value in increments of 1/256 degrees Celsius, yielding a total range of -128°C to +128°C. Temperature accuracy is vendor specific but must be better than ±3 degrees over the specified operating temperature and voltage. Please see vendor specification for details on location of temperature sensor. See Table 9-1 and Table 9-2 below for examples of temperature format.

- 2) Internally measured transceiver supply voltage. Represented as a 16-bit unsigned integer with the voltage defined as the full 16-bit value (0-65535) with LSB equal to 100 uV, yielding a total range of 0 V to +6.55 V. Practical considerations to be defined by transceiver manufacturer tend to limit the actual bounds of the supply voltage measurement. Accuracy is vendor specific but must be better than ±3% of the manufacturer's nominal value over specified operating temperature and voltage. Note that in some transceivers, transmitter supply voltage and receiver supply voltage are isolated. In that case, only one supply is monitored. Refer to the device specification for more detail.
- 3) Measured TX bias current in uA. Represented as a 16-bit unsigned integer with the current defined as the full 16-bit value (0-65535) with LSB equal to 2 uA, yielding a total range of 0 to 131 mA. Accuracy is vendor specific but must be better than ±10% of the manufacturer's nominal value over specified operating temperature and voltage.
- 4) Measured TX output power in mW. Represented as a 16-bit unsigned integer with the power defined as the full 16-bit value (0-65535) with LSB equal to 0.1 uW, yielding a total range of 0 to 6.5535 mW (~ -40 to +8.2 dBm). Data is assumed to be based on measurement of laser monitor photodiode current. It is factory calibrated to absolute units using the most representative fiber output type. Accuracy is vendor specific but must be better than ±3 dB over the specified temperature and voltage. Data is not valid when the transmitter is disabled.
- 5) Measured RX received optical power in mW. Value can represent either average received power or OMA depending upon how bit 3 of byte 92 (A0h) is set. Represented as a 16-bit unsigned integer with the power defined as the full 16-bit value (0-65535) with LSB equal to 0.1 uW, yielding a total range of 0 to 6.5535 mW (~ -40 to +8.2 dBm). Absolute accuracy is dependent upon the exact optical wavelength. For the vendor specified wavelength, accuracy shall be better than ±3 dB over specified temperature and voltage. This accuracy shall be maintained for input power levels up to the lesser of maximum transmitted or maximum received optical power per the appropriate standard. It shall be maintained down to the minimum transmitted power minus cable plant loss (insertion loss or passive loss) per the appropriate standard. Absolute accuracy beyond this minimum required received input optical power range is vendor specific.
- 6) Measured optional laser temperature. For DWDM applications bytes 106-107 report laser temperature. The encoding is the same as for transceiver internal temperature defined in paragraph 1) above. The relative and absolute accuracy are vendor specific but relative laser temperature accuracy must be better than +/- 0.2 degrees Celsius. [Relative temperature accuracy refers to the accuracy of the reported temperature changes relative to the actual laser temperature changes].
- 7) Measured TEC current. For DWDM applications, bytes 108-109 report the measured TEC current. The format is signed two's complement with the LSB equal to 0.1 mA. Thus a range from -3276.8 to +3276.7 mA may be reported with a resolution of 0.1 mA. See Table 9-4 and Table 9-5 for further details. Reported TEC current is a positive number for cooling and a negative number for heating. The accuracy of the TEC current monitor is vendor specific but shall be be better than +/- 15% of the maximum TEC current as stored in the TEC current high alarm threshold (bytes 48-49).

The tables below illustrate the 16-bit signed twos complement format used for temperature reporting. The most significant bit (D7) represents the sign, which is zero for positive temperatures and one for negative temperatures.

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## Table 9-1 Bit Weights (Degrees C) for Temperature Reporting Registers

Most Significant Byte (byte 96)						Least Significant Byte (byte 97)									
D7 D6 D5 D4 D3 D2 D1 D0						D7 D6 D5 D4 D3 D2 D1 D0									
Sign	64	32	16	8	4	2	1	1/2	1/4	1/8	1/16	1/32	1/64	1/128	1/256

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**Table 9-2 Digital Temperature Format** 

Temp	erature	Bina	ary	Hexad	lecimal
Decimal	Fraction	High Byte Low Byte		High Byte	Low Byte
+127.996	+127 255/256	01111111	11111111	7F	FF
+125.000	+125	01111101	00000000	7D	00
+25.000	+25	00011001	00000000	19	00
+1.004	+1 1/256	0000001	0000001	01	01
+1.000	+1	00000001	00000000	01	00
+0.996	+255/256	00000000	11111111	00	FF
+0.004	+1/256	00000000	00000001	00	01
0.000	0	00000000	00000000	00	00
-0.004	-1/256	11111111	11111111	FF	FF
-1.000	-1	11111111	00000000	FF	00
-25.000	-25	11100111	00000000	E7	00
-40.000	-40	11011000	00000000	D8	00
-127.996	-127 255/256	10000000	00000001	80	01



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The tables below illustrate the 16-bit twos complement format used for TEC current reporting. The most significant bit (D7) represents the sign, which is zero for positive currents (cooling) and one for negative currents (heating).

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Table 9-3 Bit Weights (mA) for TEC current Reporting Registers

Most Significant Byte (byte 108)							Least Significant Byte (byte 109)								
D7	D6	D5	D4	D3	D2	D1	D0	D7	D6	D5	D4	D3	D2	D1	D0
Sign	1638.4	819.2	409.6	204.8	102.4	51.2	25.6	12.8	6.4	3.2	1.6	0.8	0.4	0.2	0.1

**Table 9-4 TEC Current Format** 

Table 5 4 TEG carrene Formac						
Current	Binary		Hexadecimal			
Decimal	High Byte	Low Byte	High Byte	Low Byte		
+3276.7	01111111	11111111	7F	FF		
+3200.0	01111101	00000000	7D	00		
+640.0	00011001	00000000	19	00		
+25.7	0000001	0000001	01	01		
+25.6	0000001	00000000	01	00		
+25.5	00000000	11111111	00	FF		
+0.1	00000000	0000001	00	01		
0.0	00000000	00000000	00	00		
-0.1	11111111	11111111	FF	FF		
-25.6	11111111	00000000	FF	00		
-640.0	11100111	00000000	E7	00		
-1024.0	11011000	00000000	D8	00		
-3276.7	10000000	00000001	80	01		
-3276.8	10000000	00000000	80	00		

#### 9.3 External Calibration

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Measurements are raw A/D values and must be converted to real world units using calibration constants stored in EEPROM locations 56-95 at 2-wire serial bus address A2h. Calibration is valid over vendor specified operating temperature and voltage. Alarm and warning threshold values should be interpreted in the same manner as real time 16-bit data.

After calibration per the equations given below for each variable, the results are consistent with the accuracy and resolution goals for internally calibrated devices.

1) Internally measured transceiver temperature. Module temperature, T, is given by the following equation:

$$T(C) = T$$
 slope \* T AD (16 bit signed twos complement value) + T offset

The result is in units of 1/256°C, yielding a total range of -128°C to +128°C. See Table 9-6 for locations of T\_slope and T\_offset. Temperature accuracy is vendor specific but must be better than +/-3 degrees Celsius over specified operating temperature and voltage. Please see vendor specification sheet for details on location of temperature sensor. Table 9-1 and Table 9-2 give examples of the 16-bit signed twos complement temperature format.

2) Internally measured supply voltage. Module internal supply voltage, V, is given in microvolts by the following equation:

$$V(uV) = V$$
 slope \* V AD (16-bit unsigned integer) + V offset

The result is in units of 100 uV, yielding a total range of 0 to 6.55 V. See Table 9-6 for locations of V\_slope and V\_offset. Accuracy is vendor specific but must be better than +/-3% of the manufacturer's nominal value over specified operating temperature and voltage. Note that in some transceivers, transmitter supply voltage and receiver supply voltage are isolated. In that case, only one supply is monitored. Refer to the manufacturer's specification for more detail.

3) Measured transmitter laser bias current. Module laser bias current, I, is given in microamps by the following equation:

$$I(uA) = I \text{ slope } * I \text{ AD } (16 \text{ bit unsigned integer}) + I \text{ offset}$$

This result is in units of 2 uA, yielding a total range of 0 to 131 mA. See Table 9-6 for locations of I\_slope and I\_offset. Accuracy is vendor specific but must be better than +/-10% of the manufacturer's nominal value over specified operating temperature and voltage.

4) Measured coupled TX output power. Module transmitter coupled output power, TX\_PWR, is given in uW by the following equation:

```
TX PWR (uW) = TX PWR slope * TX PWR AD (16-bit unsigned integer) + TX PWR offset.
```

This result is in units of 0.1uW yielding a total range of 0 to 6.5 mW. See Table 9-6 for locations of TX\_PWR\_slope and TX\_PWR\_offset. Accuracy is vendor specific but must be better than +/-3 dB over specified operating temperature and voltage. Data is assumed to be based on measurement of a laser monitor photodiode current. It is factory cationated to absolute units using the most representative fiber output type. Data is not valid when the transmitter is disabled.

5) Measured received optical power. Received power, RX\_PWR, is given in uW by the following equation:

```
Rx_PWR (uW) = Rx_PWR(4) * Rx_PWR_ADe4 (16 bit unsigned integer) +
Rx_PWR(3) * Rx_PWR_ADe3 (16 bit unsigned integer) +
Rx_PWR(2) * Rx_PWR_ADe2 (16 bit unsigned integer) +
Rx_PWR(1) * Rx_PWR_AD (16 bit unsigned integer) +
Rx_PWR(0)
```

The result is in units of 0.1 uW yielding a total range of 0 to 6.5 mW. See Table 9-6 for locations of Rx\_PWR(4-0). Absolute accuracy is dependent upon the exact optical wavelength. For the vendor specified wavelength, accuracy shall be better than +/-3 dB over specified temperature and voltage. This accuracy shall be maintained for input power levels up to the less of maximum transmitted or maximum received optical power per the appropriate standard. It shall be maintained down to the minimum transmitted power minus cable plant loss (insertion loss or passive loss) per the appropriate standard. Absolute accuracy beyond this minimum required received input optical power range is vendor specific.

## 9.4 Alarm and Warning Thresholds [Address A2h, Bytes 0-39]

Each A/D quantity has a corresponding high alarm, low alarm, high warning and low warning threshold. These factory preset values allow the user to determine when a particular value is outside of "normal" limits as determined by the transceiver manufacturer. It is assumed that these values vary with different technologies and different implementations. When external calibration is used, data may be compared to alarm and warning threshold values before or after calibration by the host. Comparison can be done directly before calibration. If comparison is to be done after calibration, calibration must first be applied to both data and threshold values.

The values reported in the alarm and warning thresholds area (see below) may be temperature compensated or otherwise adjusted when setting warning and/or alarm flags. Any threshold compensation or adjustment is vendor specific and optional. See Vendor's data sheet for use of alarm and warning thresholds.

**Table 9-5 Alarm and Warning Thresholds** 

A2h	# Bytes	Name	Description
00-01	2	Temp High Alarm	MSB at low address
02-03	2	Temp Low Alarm	MSB at low address
04-05	2	Temp High Warning	MSB at low address
06-07	2	Temp Low Warning	MSB at low address
08-09	2	Voltage High Alarm	MSB at low address
10-11	2	Voltage Low Alarm	MSB at low address
12-13	2	Voltage High Warning	MSB at low address
14-15	2	Voltage Low Warning	MSB at low address
16-17	2	Bias High Alarm	MSB at low address
18-19	2	Bias Low Alarm	MSB at low address
20-21	2	Bias High Warning	MSB at low address
22-23	2	Bias Low Warning	MSB at low address
24-25	2	TX Power High Alarm	MSB at low address
26-27	2	TX Power Low Alarm	MSB at low address
28-29	2	TX Power High Warning	MSB at low address
30-31	2	TX Power Low Warning	MSB at low address
32-33	2	RX Power High Alarm	MSB at low address
34-35	2	RX Power Low Alarm	MSB at low address
36-37	2	RX Power High Warning	MSB at low address
38-39	2	RX Power Low Warning	MSB at low address
40-41	2	Optional Laser Temp High Alarm	MSB at low address

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A2h	#	Name	Description
	Bytes		
42-43	2	Optional Laser Temp Low Alarm	MSB at low address
44-45	2	Optional Laser Temp High Warning	MSB at low address
46-47	2	Optional Laser Temp Low Warning	MSB at low address
48-49	2	Optional TEC Current High Alarm	MSB at low address
50-51	2	Optional TEC Current Low Alarm	MSB at low address
52-53	2	Optional TEC Current High Warning	MSB at low address
54-55	2	Optional TEC Current Low Warning	MSB at low address





### 9.5 Calibration Constants for External Calibration Option [Address A2h, Bytes 56-91]

When External Calibration bit 4, byte 92 in A0h is set to 1, Bytes 56-94 are allocated to external calibration values as listed in Table 9-6.

### **Table 9-6 Calibration Constants for External Calibration Option**

A2h	# Bytes		Description
56-59	4	Rx_PWR(4)	Single precision floating point calibration data - Rx optical power. Bit 7 of
			byte 56 is MSB. Bit 0 of byte 59 is LSB. Rx_PWR(4) should be set to zero for "internally calibrated" devices.
60-63	4	Rx_PWR(3)	Single precision floating point calibration data - Rx optical power.
00-03	4	KX_PWK(3)	Bit 7 of byte 60 is MSB. Bit 0 of byte 63 is LSB. Rx_PWR(3) should be set to
			zero for "internally calibrated" devices.
64-67	4	Rx PWR(2)	Single precision floating point calibration data, Rx optical power.
01 07		IX_1 WIX(2)	Bit 7 of byte 64 is MSB, bit 0 of byte 67 is LSB. Rx_PWR(2) should be set to
			zero for "internally calibrated" devices.
68-71	4	Rx_PWR(1)	Single precision floating point calibration data, Rx optical power. Bit 7 of byte
0072			68 is MSB, bit 0 of byte 71 is LSB. Rx_PWR(1) should be set to 1 for
			"internally calibrated" devices.
72-75	4	Rx_PWR(0)	Single precision floating point calibration data, Rx optical power. Bit 7 of byte
		, ,	72 is MSB, bit 0 of byte 75 is LSB. Rx_PWR(0) should be set to zero for
			"internally calibrated" devices.
76-77	2	Tx_I(Slope)	Fixed decimal (unsigned) calibration data, laser bias current. Bit 7 of byte 76
			is MSB, bit 0 of byte 77 is LSB. Tx_I(Slope) should be set to 1 for "internally
			calibrated" devices.
78-79	2	Tx_I(Offset)	Fixed decimal (signed two's complement) calibration data, laser bias current.
			Bit 7 of byte 78 is MSB, bit 0 of byte 79 is LSB. Tx_I(Offset) should be set
00.01	2	Tr. DMD/Clara	to zero for "internally calibrated" devices.
80-81	2	Tx_PWR(Slope)	Fixed decimal (unsigned) calibration data, transmitter coupled output power.
			Bit 7 of byte 80 is MSB, bit 0 of byte 81 is LSB. Tx_PWR(Slope) should be set to 1 for "internally calibrated" devices.
82-83	2	Tx_PWR(Offset)	Fixed decimal (signed two's complement) calibration data, transmitter
02-03		TX_F WIN(OHSEL)	coupled output power. Bit 7 of byte 82 is MSB, bit 0 of byte 83 is LSB.
			Tx_PWR(Offset) should be set to zero for "internally calibrated" devices.
84-85	2	T (Slope)	Fixed decimal (unsigned) calibration data, internal module temperature. Bit
0.05		· (5.5pc)	7 of byte 84 is MSB, bit 0 of byte 85 is LSB. T(Slope) should be set to 1 for
			"internally calibrated" devices.
86-87	2	T (Offset)	Fixed decimal (signed two's complement) calibration data, internal module
			temperature. Bit 7 of byte 86 is MSB, bit 0 of byte 87 is LSB. T(Offset) should
			be set to zero for "internally calibrated" devices.
88-89	2	V (Slope)	Fixed decimal (unsigned) calibration data, internal module supply voltage.
			Bit 7 of byte 88 is MSB, bit 0 of byte 89 is LSB. V(Slope) should be set to 1
			for "internally calibrated" devices.
90-91	2	V (Offset)	Fixed decimal (signed two's complement) calibration data, internal module
			supply voltage. Bit 7 of byte 90 is MSB. Bit 0 of byte 91 is LSB. V(Offset)
02.04		D I	should be set to zero for "internally calibrated" devices.
92-94	3	Reserved	Duto OF contains the law ander O hite of the gives of hydro C O4
95	1	Checksum	Byte 95 contains the low order 8 bits of the sum of bytes 0-94.

The slope constants at addresses 76, 80,84, and 88, are unsigned fixed-point binary numbers. The slope will therefore always be positive. The binary point is in between the upper and lower bytes, i.e., between the eighth and ninth most significant bits. The most significant byte is the integer portion in the range 0 to +255. The least significant byte represents the fractional portion in the range of 0.00391 (1/256) to 0.9961 (255/256). The smallest real number that can be represented by this format is 0.00391 (1/256); the largest real number that can be represented by

that can be represented by this format is 0.00391 (1/256); the largest real number that can be represented using this format is 255.9961 (255 + 255/256). Slopes are defined, and conversion formulas found, in the "External

Calibration" section. Examples of this format are illustrated below:

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**Table 9-7 Unsigned Fixed-Point Binary Format for Slopes** 

Decimal	Binary	/ Value	Hexadeci	mal Value
Value	MSB	LSB	High Byte	Low Byte
0.0000	00000000	00000000	00	00
0.0039	00000000	00000001	00	01
1.0000	00000001	00000000	01	00
1.0313	00000001	00001000	01	08
1.9961	00000001	11111111	01	FF
2.0000	00000010	00000000	02	00
255.9921	11111111	11111110	FF	FE
255.9961	11111111	11111111	FF	FF

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in the "External Calibration" section. The least significant bit represents the same units as described above under "Internal Calibration" for the corresponding analog parameter, e.g., 2  $\mu$ A for bias current, 0.1  $\mu$ W for optical power, etc. The range of possible integer values is from +32767 to -32768. Examples of this format are shown below.

Table 9-8 Format for Offsets

The calibration offsets are 16-bit signed twos complement binary numbers. The offsets are defined by the formulas

Decimal	Binary	Value	Hexadecimal Value						
Value	MSB	LSB	High Byte	Low Byte					
+32767	01111111	1111111	7F	FF					
+3	00000000	00000011	00	03					
+2	00000000	00000010	00	02					
+1	00000000	00000001	00	01					
0	00000000	00000000	00	00					
-1	11111111	11111111	FF	FF					
-2	11111111	11111110	FF	FE					
-3	11111111	11111101	FF	FD					
-32768	10000000	00000000	80	00					

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IEEE Standard for Floating-Point Arithmetic, IEEE Std 754. Briefly, this format utilizes four bytes (32 bits) to represent real numbers. The first and most significant bit is the sign bit; the next eight bits indicate an exponent (base 2) in the range of +126 to -127; the remaining 23 bits represent the mantissa. The 32 bits are therefore arranged as in the following table.

**Table 9-9 IEEE-754 Single-Precision Floating Point Number Format** 

External calibration of received optical power makes use of single-precision floating-point numbers as defined by

Function	Sign	Exponent			Man	tissa											
Bit	31	30		23	22												0
Byte	3			2				1			0						
← Most Significant											Leas	st S	ign	ific	ant	$\rightarrow$	

1 Rx\_PWR(4), as an example, is stored as shown in Table 9-10:

**Table 9-10 Example of Floating Point Representation** 

Byte Address	Contents	Significance				
56	SEEEEEE	Most				
57	EMMMMMMM	Second Most				
58	MMMMMMM	Second Least				
59 MMMMMMMM Least						
where $S = sign bit$ ; $E = exponent bit$ ; $M = mantissa bit$ .						

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Special cases of the various bit values are reserved to represent indeterminate values such as positive and negative infinity; zero; and "NaN" or not a number. NaN indicates an invalid result. As of this writing, explanations of the IEEE single precision floating point format were posted on the worldwide web at <a href="https://en.wikipedia.org/wiki/Single-precision floating-point format">https://en.wikipedia.org/wiki/Single-precision floating-point format</a>. The actual IEEE standard is available at <a href="https://en.wikipedia.org/wiki/Single-precision-floating-point-format">www.IEEE.org</a>.

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### 9.6 Additional Enhanced Features

When External Calibration bit 4, byte 92 in A0h is set to 0, Bytes 56-94 are allocated to Additional Enhanced Features as listed in Table 9-11.

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**Table 9-11 Additional Enhanced Features** 

A2h	# Bytes	Name	Description					
	Capabilities							
56-57	2	Enhanced Controls Advertisements	Advertisement for Enhanced Controls Implementation (see Table 9-12)					
58-59	2	Enhanced Status Advertisements	Advertisement for Enhanced Status Implementation (see Table 9-13)					
60-65	6	_	Advertisement for Signal Integrity Control Implementation (see Table 9- 14)					
66	1	Max Power Consumption	See A0, byte 64, bit 6 Max power consumption of the module, unsigned integer with LSB = 0.1 W					
67	1		Secondary Extended Specification compliance code. See SFF-8024 Table 4-4					
68	2	Reserved	Reserved for Future Advertisements					
			Status					
69-70	2	Reserved	Reserved for Future Status					
			Control					
71-74	4	Enhanced Control	Enhanced Control Registers (see Table 9-15)					
75-94	20	Reserved	Reserved					
95	1	Checksum	Byte 95 contains the low order 8 bits of the sum of bytes 0-94					

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### **Table 9-12 Enhanced Control Advertisement**

A2h	Bit	Name	Description
56	7-5	Reserved	Reserved
	4	RS0/1 pin status	0b - RS0, RS1 pins status ignore bit not implemented
		ignore	1b - RS0, RS1 pins status ignore bit implemented (see A2h, byte 72, bit4)
	3-2	Tx Squelch	00b - Tx Squelch not implemented
		Implemented	01b - Tx Squelch reduces OMA
			10b - Tx Squelch reduces Pave
			11b - User Control, both OMA and Pave supported
	1	Tx Force Squelch	0b - Tx Force Squelch not implemented
		Implemented	1b - Tx Force Squelch implemented
	0	Tx Squelch	0b - Tx Squelch disable not implemented
		Disable	1b - Tx Squelch disable implemented
		Implemented	
57	7-2	Reserved	Reserved
	1	Rx Force Squelch	0b - Rx Force Squelch not implemented
		Implemented	1b - Rx Force Squelch implemented
	0	Rx Squelch disable	0b - Rx Squelch disable not implemented
		Implemented	1b - Rx Squelch disable implemented

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### **Table 9-13 Enhanced Flags Advertisement**

A2h	Bit	Name	Description
58	7-1	Reserved	Reserved
	0	Tx Adaptive Input EQ Fail Flag Implemented	0b – Tx Adaptive Input EQ Fail Flag not implemented 1b - Tx Adaptive Input EQ Fail Flag implemented
59	7-0	Reserved	Reserved

**Table 9-14 Enhanced Signal Integrity Control Advertisement** 

	T	1	nced Signal Integrity Control Advertisement
A2h	Bit	Name	Description
60	7-5	Reserved	Reserved
	4-3	Tx Input EQ	00b - Tx Input EQ Store/Recall not implemented
		Store/Recall	01b - Tx Input EQ Store/Recall implemented
			10b - Reserved
			11b - Reserved
	2	Tx Input EQ Freeze	0b - Tx Input EQ Freeze not implemented
		Implemented	1b - Tx Input EQ Freeze implemented
	1	Adaptive Tx Input EQ	0b - Adaptive Tx Input EQ not implemented
		Implemented	1b - Adaptive Tx Input EQ implemented
	0	Tx Input EQ Manual	0b - Tx Input EQ manual control not implemented
		Control Implemented	1b - Tx Input EQ manual control implemented
61	7-0	Max Adaptive Tx	Maximum Time needed for adaptive algorithm to converge to
		Input EQ settling time	appropriate setting, LSB = 100 ms
62	7-5	Reserved	Reserved
	4-3	Rx Output EQ Type	00b - Not Implemented, Constant Rx Amplitude p-p or no information
			01b - Constant steady state amplitude
			10b - Constant average of Rx Amplitude p-p and steady state
			amplitude 11b - Reserved
	2-1	Rx Enhanced Output	00b - Rx Enhanced Output EQ control not implemented
	2-1	EQ Control	01b - Rx Enhanced Output EQ control not implemented
		Implemented	10b - Rx Enhanced Output EQ post-cursor control implemented
		Implemented	11b - Rx Enhanced Output EQ pre-cursor and post-cursor control
			implemented
	0	Rx Output Amplitude	0b - Rx Output Amplitude control not implemented
		Control Implemented	1b - Rx Output Amplitude control implemented
63	7	Rx Output Amplitude	0b - Rx Out Amplitude code 0011b not implemented
		code 0011b	1b - Rx Out Amplitude code 0011b implemented
		Implemented	
	6	Rx Output Amplitude	0b - Rx Out Amplitude code 0010b not implemented
		code 0010b	1b - Rx Out Amplitude code 0010b implemented
		Implemented	
	5	Rx Output Amplitude	0b - Rx Out Amplitude code 0001b not implemented
		code 0001b	1b - Rx Out Amplitude code 0001b implemented
	4	Implemented	Ob Div Out Assolitude and a 0000b met insulance to
	4	Rx Output Amplitude	0b - Rx Out Amplitude code 0000b not implemented
		code 0000b	1b - Rx Out Amplitude code 0000b implemented
	3-0	Implemented Max Tx Input EQ	Maximum supported value of the Tx Input EQ control for
	3-0	Max 1x input EQ	manual/fixed programming
64	7-4	Max Rx Output EQ	Maximum supported value of the Rx Output EQ Post-cursor control
U-7	/	Post-cursor	Proximant supported value of the IVA Output LQ Post-cursor control
	3-0	Max Rx Output EQ	Maximum supported value of the Rx Output EQ Pre-cursor control
		Pre-cursor	The American Supported Value of the TAX Output EQ TTC carsor control
65	7-0	Reserved	Reserved
			i 4 <del>2</del>

**Table 9-15 Enhanced Control** 

A2h	Bit	Name	Description
71	7-4	Reserved	Reserved
	3	Tx Input EQ	0b - Do not recall
		Adaptation Recall	1b - Recall
	2	Tx Input EQ	0b - Do not store
		Adaptation Store	1b - Store
	1	Tx Input EQ	0b - Adaptive Tx Input EQ no freeze
		Adaptation Freeze	1b - Adaptive Tx Input EQ freeze
	0	Tx Input EQ	0b - Adaptive Tx Input EQ disable (use manual fixed EQ)
		Adaptation Enable	1b - Adaptive Tx Input EQ enable
72	7-5	RX Output EQ Control, pre-cursor	Rx Output EQ pre-cursor
	4	Rx Output Enhanced	0b – When this bit is set to 0b, the host will use Rx Emphasis control
		EQ Control Override	register 115, A2h. See Table 9-17 and Table 9-19.
		-	1b - When this bit is set to 1b, the host will use Rx Enhanced Output
			EQ control, register 72, A2h, as advertised by the module in register
			62, A2h, bits 2-1.
			Default is 0b.
	3-0	RX Output EQ Control,	Rx Output EQ post-cursor
		post-cursor	
73	7-5	Reserved	Reserved
	4	RS0/RS1 Pin State	0b - Do not ignore
		Ignore	1b - When this bit is set to 1b the state of the RS0 and RS1 hardware
			pins and A2h, byte 110, bits 4 and 5 are ignored by the module, rate
			is determined only by A2h, byte 110, bit 3 and byte 118, bit 3 <sup>1</sup>
	3-0	Output Amplitude	Rx Output Amplitude
		Control	
74	7-6	Reserved	Reserved
	5	Rx Force Squelch	0b - No impact on Rx behavior
		D C 11 1: 1:	1b - Rx Output Squelch
	4	Rx Squelch disable	0b - Rx output squelch permitted
			1b - Rx output squelch not permitted
	3	Reserved	Reserved
	2	Tx Squelch control <sup>2</sup>	0b -Tx Squelch reduces OMA
	1	Ty Favor Cavalah	1b - Tx Squelch reduces Pave
	1	Tx Force Squelch	0b - No impact on Tx behavior
		Ty Caualah Disable	1b - Tx Output Squelch
	0	Tx Squelch Disable	0b – Tx output squelch permitted
			1b – Tx output squelch not permitted

### NOTE:

- 1. To support legacy modules that do not have the RSO/RS1 Pin State Ignore bit, the host needs to set the hardware rate select pins to a correct state.
- 2. If both options are supported, as advertised in bits 3-2, register 56, it is recommended that the host sets the squelch method based on knowledge of the relevant interface standard.

### 9.7 CC\_DMI [Address A2h, Byte 95]

This check sum is a one-byte code that can be used to verify that the first 94 bytes of page A2h in the SFP is valid. The check code shall be the low order 8 bits of the sum of the contents of all the bytes of page A2h from byte 0 to byte 94, inclusive.

2

# 9.8 Real Time Diagnostic and Control Registers [Address A2h, Bytes 96-111] Table 9-16 A/D Values and Status Bits

A2h	Bit	Name	Description
		analog values. Calibra	<u> </u>
96	All	Temperature MSB	Internally measured module temperature.
97	All	Temperature LSB	Internally measured module temperatures
98	All	Vcc MSB	Internally measured supply voltage in transceiver.
99	All	Vcc LSB	Thermany measured supply voltage in transceiver.
100	All	TX Bias MSB	Internally measured TX Bias Current.
101	All	TX Bias LSB	Thermally measured TX bias current.
102	All	TX Power MSB	Measured TX output power.
102	All	TX Power MSB TX Power LSB	Measured 17 output power.
103	All	RX Power MSB	Managered DV input namer
			Measured RX input power.
105	All	RX Power LSB	Managed Incompany to a control of the state
106	All	Optional Laser Temp/Wavelength MSB	Measured laser temperature or wavelength
107	All	Optional Laser Temp/Wavelength LSB	
108	All	Optional TEC current MSB	Measured TEC current (positive is cooling)
109	All	Optional TEC current LSB	
•		tatus/Control Bits	
110	7	TX Disable State	Digital state of the TX Disable Input Pin. Updated within 100 ms of change on pin.
	6	Soft TX Disable Select	Read/write bit that allows software disable of laser. Writing '1' disables laser. See Table 8-7 for enable/disable timing requirements. This bit is "OR"d with the hard TX_DISABLE pin value. Note, per SFP MSA TX_DISABLE pin is default enabled unless pulled low by hardware. If Soft TX Disable is not implemented, the transceiver ignores the value of this bit. Default power up value is zero/low.
	5	RS(1) State	Digital state of SFP input pin AS(1) per SFF-8079 or RS(1) per SFF-8431. Updated within 100 ms of change on pin. See A2h Byte 118, Bit 3 for Soft RS(1) Select control information.
	4	Rate_Select State [aka. "RS(0)"]	Digital state of the SFP Rate_Select Input Pin. Updated within 100 ms of change on pin. Note: This pin is also known as AS(0) in SFF-8079 and RS(0) in SFF-8431.
	3	Soft Rate_Select Select [aka. "RS(0)"]	Read/write bit that allows software rate select control. Writing '1' selects full bandwidth operation. This bit is "OR'd with the hard Rate_Select, AS(0) or RS(0) pin value. See Table 8-7 for timing requirements. Default at power up is 0/low, unless specifically redefined by value selected in Table 5-6. If Soft Rate Select is not implemented, the transceiver ignores the value of this bit. Note: Specific transceiver behaviors of this bit are identified in Table 5-6 and referenced documents. See Table 10-1, byte 118, bit 3 for Soft RS(1) Select.
	2	TX Fault State	Digital state of the TX Fault Output Pin. Updated within 100 ms of change on pin.
	1	Rx_LOS State	Digital state of the RX_LOS Output Pin. Updated within 100 ms of change on pin.
	0	Data_Not_Ready	Indicates free-side does not yet have valid monitor data. The bit remains high until valid data can be read at which time the bit goes low.
111	7-0	Reserved	Reserved (was assigned to SFF-8079).

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The Data\_Not\_Ready bit is high during module power up and prior to the first valid A/D reading. Once the first valid A/D reading occurs, the bit is set low until the device is powered down. The bit must be set low within 1 second of power up.

### 9.9 Alarm and Warning Flag Bits [Address A2h, Bytes 112-117]

Bytes 112 to 117 contain an optional set of alarm and warning flags. The flags may be latched or non-latched. Implementation is vendor specific, and the Vendor's specification sheet should be consulted for details. It is recommended that in either case, detection of an asserted flag bit should be verified by a second read of the flag at least 100 ms later. For users who do not wish to set their own threshold values or read the values in locations 0-55, the flags alone can be monitored. Two flag types are defined.

- 1. Alarm flags associated with transceiver temperature, supply voltage, TX bias current, TX output power and received optical power as well as reserved locations for future flags. Alarm flags indicate conditions likely to be associated with an in-operational link and cause for immediate action.
- 2. Warning flags associated with transceiver temperature, supply voltage, TX bias current, TX output power and received optical power as well as reserved locations for future flags. Warning flags indicate conditions outside the normally guaranteed bounds but not necessarily causes of immediate link failures. Certain warning flags may also be defined by the manufacturer as end-of-life indicators (such as for higher than expected bias currents in a constant power control loop).

Table 9-17 Alarm and Warning Flag Bits

			Alarm and Warning Flag Bits
A2h	Bit	Name	Description
			larm and Warning Flag Bits
112	7	Temp High Alarm	Set when internal temperature exceeds high alarm level.
	6	Temp Low Alarm	Set when internal temperature is below low alarm level.
	5	Vcc High Alarm	Set when internal supply voltage exceeds high alarm level.
	4	Vcc Low Alarm	Set when internal supply voltage is below low alarm level.
	3	TX Bias High Alarm	Set when TX Bias current exceeds high alarm level.
	2	TX Bias Low Alarm	Set when TX Bias current is below low alarm level.
	1	TX Power High Alarm	Set when TX output power exceeds high alarm level.
	0	TX Power Low Alarm	Set when TX output power is below low alarm level.
113	7	RX Power High Alarm	Set when Received Power exceeds high alarm level.
	6	RX Power Low Alarm	Set when Received Power is below low alarm level.
	5	Optional Laser Temp High Alarm	Set when laser temperature or wavelength exceeds the high alarm level.
	4	Optional Laser Temp Low Alarm	Set when laser temperature or wavelength is below the low alarm level.
	3	Optional TEC current High Alarm	Set when TEC current exceeds the high alarm level.
	2	Optional TEC current Low Alarm	Set when TEC current is below the low alarm level.
	1	Reserved Alarm	
	0	Reserved Alarm	
114	7-4	Tx input equalization control RATE=HIGH	Input equalization level control
	3-0	Tx input equalization control RATE=LOW	Input equalization level control
115	7-4	RX output emphasis control RATE=HIGH	Output emphasis level control
	3-0	RX output emphasis control RATE=LOW	Output emphasis level control
116	7	Temp High Warning	Set when internal temperature exceeds high warning level.
	6	Temp Low Warning	Set when internal temperature is below low warning level.

A2h	Bit	Name	Description				
	5	Vcc High Warning	Set when internal supply voltage exceeds high warning level				
	4	Vcc Low Warning	Set when internal supply voltage is below low warning level.				
	3	TX Bias High Warning	Set when TX Bias current exceeds high warning level.				
	2	TX Bias Low Warning	Set when TX Bias current is below low warning level.				
	1	TX Power High Warning	Set when TX output power exceeds high warning level.				
	0	TX Power Low Warning	Set when TX output power is below low warning level.				
117	7	RX Power High Warning	Set when Received Power exceeds high warning level.				
	6	RX Power Low Warning	Set when Received Power is below low warning level.				
	5	Optional Laser Temp High Warning	Set when laser temperature or wavelength exceeds the high warning level.				
	4	Optional Laser Temp Low Warning	Set when laser temperature or wavelength is below the low warning level.				
	3	Optional TEC current High Warning	Set when TEC current exceeds the high warning level.				
	2	Optional TEC current Low Warning	Set when TEC current is below the low warning level.				
	1	Reserved Warning					
	0	Reserved Warning					

Table 9-18 Input Equalization (Address A2h Byte 114)

Cada	Transmitter Input Equalization				
Code	Nominal	Units			
11xx	Reserved				
1011	Reserved				
1010	10	dB			
1001	9	dB			
1000	8	dB			
0111	7	dB			
0110	6	dB			
0101	5	dB			
0100	4	dB			
0011	3	dB			
0010	2	dB			
0001	1	dB			
0000	0	No EQ			

Table 9-19 Output Emphasis Control (Address A2h Byte 115)

	-	-			
Code	Receiver Output Emphasis At nominal Output Amplitude				
	Nominal	Units			
1xxx	Vendor Specific				
0111	7	dB			
0110	6	dB			
0101	5	dB			
0100	4	dB			
0011	3	dB			
0010	2	dB			
0001	1	dB			
0000	0	No emphasis			



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### **10. Extended Information**

### 10.1 Extended Module Control/Status Bytes [Address A2h, Bytes 118-119]

Addresses 118 and 119 are defined for extended module control and status functions. Depending on usage, the contents may be writable by the host. See Table 8-3 for power level declaration requirement in Byte 64, bit 1.

**Table 10-1 Extended Module Control/Status Bytes** 

A2h	Bit	Name	Description
118	5-7	Reserved	
	4	Adaptive Input EQ Fail Flag	Tx Adaptive Input EQ fail status. 1b = Tx Adaptive Input EQ fail
	3	Soft RS(1) Select	Read/write bit that allows software Tx rate control. Writing '1' selects full speed Tx operation. This bit is "OR'd with the hard RS(1) pin value. See Table 8-7 for timing requirements. Default at power up is 0/low, unless specifically redefined by value selected in Table 5-6. If Soft RS(1) is not implemented, the transceiver ignores the value of this bit. Note: Specific transceiver behaviors of this bit are identified in Table 5-6 and referenced documents. See Table 9-16 , byte 110, bit 3 for Soft RS(0) Select.
	2	Power Level 4 Enable	Value of 1 enables Power Level 4 if listed in A0h, Byte 64.
	1	Power Level Operation State	Optional.  SFF-8431 Power Level (maximum power dissipation) status.  Value of zero indicates Power Level 1 operation (1.0 W max).  Value of one indicates Power Level 2 or 3 or 4 operation (1.5 W or 2.0 W or > 2.0 W max), depending on the values in byte 64 of A0h.  Refer to Table 8-3 for Power Level requirement declaration.  Refer to Table 8-7 for timing.
			In Power Level 4 modules, this bit shall be set when all internal circuits are powered and has reached steady state. For example, if TxDIS is asserted (laser off), this bit 118.1 shall be asserted (=1b) when the laser is stabilized by the TEC even there is no optical TX power. If TxDIS is de-asserted, then this bit 118.1 shall be asserted when laser is stabilized by the TEC and optical power output is present.
	0	Power Level Select	Optional.  SFF-8431 Power Level (maximum power dissipation) control bit.  Value of zero enables Power Level 1 only (1.0 W max).  Value of one enables Power Level 2 or 3 (1.5 W or 2.0 W max), depending on the values in byte 64 of A0h.  Refer to Table 8-3 for Power Level requirement declaration.  Refer to Table 8-7 for timing.  If Power Levels 2 or 3 are not implemented, the SFP ignores the value of this bit.
119	7-5	Reserved	
	4	PAM4 Mode Tx Configured	This status bit indicates the module Tx logic has finished configuring itself to 64GFC mode at 28.9 GBd (if bit 2, 64GFC Mode is set) or 50G Ethernet mode at 26.5625GBd (If this rate is selected through module Rate Select).
	3	PAM4 Mode Rx Configured	This status bit indicates the module Rx logic has finished configuring itself to 64GFC mode at 28.9 GBd (if bit 2, 64GFC Mode is set) or 50G Ethernet mode at 26.5625 GBd (If this rate is selected through module Rate Select).
	2	64GFC Mode	Writing a 1 to this bit selects 64GFC speed of operation at 28.9 GBd. When this bit is set to 1, the rate select settings on the pins or in the registers shall be ignored. Default at power up for this bit is 0.

A2h	Bit	Name	Description
	1	Optional Tx CDR unlocked	Used when bit 64.3 (A0h) is set to 1. If the Tx side CDR is enabled, a value of 0 indicates that the CDR is locked, whereas a value of 1 indicates loss of lock of the CDR. If the CDR is in bypass mode, this bit is set to 0. In 64GFC or 50G Ethernet mode, if bit 4 of this byte is set to 1, a value of 0 indicates that the equalizer has finished adaptation and the CDR is locked to the PAM4 signal.
	0	Optional Rx CDR unlocked	Used when bit 64.3 (A0h) is set to 1. If the Rx side CDR is enabled, a value of 0 indicates that the CDR is locked, whereas a value of 1 indicates loss of lock of the CDR. If the CDR is in bypass mode, this bit is set to 0. In 64GFC or 50G Ethernet mode, if bit 3 of this byte is set to 1, a value of 0 indicates that the equalizer has finished adaptation and the CDR is locked to the PAM4 signal.

If the content of byte 13d of A0h is set 0Eh and bit 64.3 of page A0h is set to 1, bits 110.3 and bits 118.3 control the locking modes of the internal retimer or CDR. The retimer/CDR locking modes are set according to the logic table defined in Table 10-2. The default value of bits 110.3 and 118.3 is 1.

### Table 10-2 Retimer/CDR Rate Select Logic Table

When byte 13d of A0h is set to 0Eh and bit 64.3 of A0h is set to 1						
Logic OR of RS0 pin and RS0 bit	Logic OR of RS1 pin and RS1 bit	Receiver retimer/CDR	Transmitter retimer/CDR			
Low/0	Low/0	Lock at low bit rate	Lock at low bit rate			
Low/0	High/1	Lock at high bit rate	Bypass			
High/1	Low/0	Bypass	Bypass			
High/1	High/1	Lock at high bit rate	Lock at high bit rate			
NOTE: Low and high b	it rates are defined in byte	13d of A0h.				

### 10.2 Vendor Specific Locations [Address A2h, Bytes 120-126]

Addresses 120-126 are defined for vendor specific memory functions. Potential usage includes vendor password field for protected functions, scratch space for calculations or other proprietary content.

### 10.3 Optional Page Select Byte [Address A2h, Byte 127]

In order to provide memory space for DWDM and CDR control functions and for other potential extensions, multiple Pages can be defined for the upper half of the A2h address space. At startup the value of byte 127 defaults to 00h, which points to the User EEPROM. This ensures backward compatibility for transceivers that do not implement the optional Page structure. When a Page value is written to byte 127, subsequent reads and writes to bytes 128-255 are made to the relevant Page.

This specification defines functions in Pages 00h to 02h. Pages 03h to 7Fh are reserved for future use. Writing the value of a non-supported Page shall not be accepted by the transceiver. The Page Select byte shall revert to 0 and read / write operations shall be to the unpaged A2h memory map.

Pages 80h-FFh are reserved for vendor specific functions.

### **Table 10-3 Optional Page Select Byte**

A2h	# Bytes	es Name Description		
120-126	7	Vendor Specific	Vendor specific memory addresses	
127	1	Optional Page	Defines the page number for subsequent reads and	
		Select	writes to locations A2h<128-255>	

### 11. Page 00h/01h Device Address A2h

The upper memory address from 128-247 in page A2h is a legacy page defined before the optional paging byte in A2h byte had been defined. To maintain backward compatibility with existing modules both pages 00h and 01h or a module that does not support paging shall implement the following features described in this section below

- 120 bytes of User EEPROM
- 8 bytes of vendor specific control functions

## 11.1 User Accessible EEPROM Locations [Address A2h, Page 00h / 01h, Bytes 128-247]

For transceivers that do not support pages, or if the Page Select byte is written to 00h, addresses 128-247 represent 120 bytes of user/host writable non-volatile memory - for any reasonable use. Consult vendor datasheets for any limits on writing to these locations, including timing and maximum number of writes. Potential usage includes customer specific identification information, usage history statistics, scratch space for calculations, etc. It is generally not recommended this memory be used for latency critical or repetitive uses. For transceivers that support page 01h, when the Page Select byte is written to 01h, addresses 128-247 may address the same data as in page 00h, or may represent an additional 120 bytes of user/host writable non-volatile memory. Consult vendor datasheets to determine which of these options is used.

**Table 11-1 User Accessible EEPROM Locations** 

A2h	# Bytes	Name	Description
128-247	120	User EEPROM	User writable EEPROM

## 11.2 Vendor Specific Control Function Locations [Address A2h, Page 00h / 01h, Bytes 248-255]

For transceivers that do not support pages, or if the Page Select byte is written to 00h or 01h, addresses 248-255 are defined for vendor specific control functions. Potential usage includes proprietary functions enabled by specific vendors, often managed in combination with addresses 120-127.

**Table 11-2 Vendor Specific Control Function Locations** 

A2h	# Bytes	Name	Description
248-255	8	Vendor Specific	Vendor specific control functions

### 12. Page 02h Device Address A2h. Tunability and RPM

Page 02h maps the upper bytes of A2h for initially for SFF-8690 to implement tunability. Table 12-1 list the summary of registers in this page.

**Table 12-1 Register Groups for Page 02h** 

A2h Address	SFF	Read/Write	Description	Section
Bytes				
128	8690	RO	Feature Advertisement for Tunability	
129	8472	RO	Feature Advertisement for RPM	
130-131	8472	RO & RW	RxDTV and Receiver Controls	12.2
132-141	8690	RO	Advertisement of Module Capabilities.	
142-143	8690	-	Reserved for 8690	
144-147	8690	RW	Channel Tuning, Frequency and wavelength controls.	
144-150	8690	-	Reserved for 8690	
151	8690	RW	Module, Module TX control	
152-155	8690	RO	Diagnostics Frequency or Wavelength Error	
156-167	8690	-	Reserved for Tunable	
168	8690	RO	Current Status	
169-171	8690	-	Reserved for Additional Status	
172	8690	RO	Latched Status	
173	8690	-	Reserved for Additional Latched Status	
174-175	8472	RO	Remote PM COR Latched Status.	12.3.1
176-191	8472	-	Reserved	
192-255	8472	-	Remote PM See Section 12.3	12.3

### 12.1.1 Remote Performance Feature Advertisement

The support for tunability via the RPM channel is defined in SFF-8690 is defined in A2h Page 02 Byte 128 bit 4.

Table 12-2 Page 02h Non Tunable Advertisement

A2h	Bit	Name	Description
129	7		Resv 0
	6		Resv 0
	5		Resv 0
	4		Resv 0
	3		Resv 0
	2	RPM supported	RPM (Remote Performance Monitoring) Supported.  0b. Not Supported  1b. Supported
	1	RDTcurrval	RDT (Receiver Decision Threshold) Advertisement. Module is capable of reporting current RDT value in Byte 131 when Byte 129 bit 0=1b.
	0	RDTmode	0b. RDT mode per 12.4 1b. RDT mode per 12.4.1.
			See Section 12.2 for details.

### 12.2 Variable Receiver Decision Threshold Control [A2h, Page 02h, Bytes 130-131]

Byte 131 of Page 02h is used to control the variable receiver decision threshold function. The availability of this function is indicated in address A0h, byte 65, bit 7. Byte 131 is a two's complement 7-bit value (-128 to +127). The decision threshold is given by:

Decision Threshold = 50% + [Byte (131) / 256] \* 100% where Decision Threshold is expressed as a percentage of the received eye amplitude.

The value of byte 131 defaults to 0 on power-up. This corresponds to a threshold of 50%.

rabie .	LZ-3	variable	кес	eiver	Decision	Inresi	ioia	Control	
									_

Address	Bits #	Name	Description
130	7-1	Reserved	
	0	RDT mode	0b. RDT mode is manual.
			1b. RDT mode is automatic.
131	7-0	Optional RDT	Value sets the receiver decision threshold:
		Control	10000000b = -128d; threshold = 0%
			00000000b = 0d; threshold = 50%
			011111111b = +127d: threshold = 99.61%

### 12.2.1 RDT Behavior prior to and including Rev 12.4

In SFF-8472 Rev 12.4 and below, Byte 130 is reserved and do not contain any information. The module is expected to behave as follows:

- Module Power Up and RDT mode is defined by the manufacturer and could either be manual or automatic or fixed at 50%. Byte 130 is reserved 00h.
- Byte 131 is a control only register and does not reflect the current RDT value.
- A TWI write to Byte 131 will set the RDT mode to manual and use the "Decision Threshold" set in Byte 131.
- Once in RDT manual mode, there is no means of reverting the RDT to automatic mode (or back to default mode of the module). Only a power cycle will revert the module back to module's default control mode.

#### 12.2.2 RDT Behavior post Rev 12.4

RDT post revision 12.4 includes two advertisement bits.

- Byte 129 Bit 0.
  - o If 0b, advertises that RDT mode behaves as prior to revision 12.4 of this document.
  - o If 1b, advertises that RDT mode behaves as described in this section.
- Byte 129 Bit 1. This is only applicable if Byte 129 Bit 0 is set to 1b.
  - o If 0b, advertises that the module does not return the current RDT value.
  - o If 1b, advertises that the module returns the current RDT value.

RDT post revision 12.4 includes a new control bit in Byte 130 bit 0. It also allows Byte 131 to return the current RDT value, when the RDT mode is controlled automatically by the module.

- Byte 130.0
  - Ob. RDT is in manual mode. The RDT value is defined by Byte 131 or a TWI write to Byte 131. If this bit is written with 1b, the module will revert and take over the control of the RDT value.
  - $\circ$  1b. RDT is in automatic mode. The RDT value is controlled by the module. Furthermore, if Byte 129 Bit 1 = 1b, the current RDT value used by the module will be reported in Byte 131. If Byte 129 Bit 1 = 0b, the current RDT value will not be reported in Byte 131 and the value of Byte 131 will not be changed by the module.

If Byte 130.0 is changed from 1b to 0b, then the RDT value will freeze at it's current value. At the transition, if Byte 129 Bit 1 = 1b, Byte 131 will freeze at the current value used for RDT. Byte 131 can only be written if RDT is in manual mode (Byte 130 bit 0=0b).

10 11 In this update, RDT Byte 131 value is

- RO when RDT is in automatic mode. (Byte 130.0=1b)
- RW when RDT is in manual mode. (Byte 130.0=0b)

Writing to this byte no longer automatically enables RDT mode.



### Remote Performance Monitoring (RPM) or Remote Digital Diagnostics Monitoring (RDDM) is a method where the transceiver managed by the local host via the local TWI bus is able to extract information from the remote transceiver that is connected on the remote end of it's media interface.

The actual physical method of transmitting and exchanging data over the media interface (RPM channel) is assumed to be sending and receiving the data by a low index and low frequency modulation on top of the primary high speed optical data.

This RPM section will update the memory map pages 20h-27h defined in section 4.2. The detailed proposed messages are listed in Appendix A in section 14. It is assumed to be using a message frame structure that has the characteristics of G.698.4 messaging frames, including error detection capabilities. Details of the state machines, RPM methodology is described in the specification published by the Mobile Optical Pluggable Alliance (MOPA), specifically "MOPA Remote Monitoring Specification v1.0".

Table 12-4 Page 02h Register Summary for Remote Performance Monitoring

A2h Address	Function	Description	Section
Bytes			
129	Adv	Feature Advertise of RPM	12.1.1
174-175	COR latch	COR latched Registers for Remote PM	12.3.1
192-197	Status/Debug	Clock Status and Debug Registers	12.3.2
198-207	Error Counters	Return frame error counters, enables calculation of BER or FER	12.3.3
208-210	Tx Remote Cmd	Allow remote memory map to be written.	12.3.4
211	Tx Mod Index	Tx RPM disable or TX RPM Modulation Index	12.3.5
212-219	Control	Control Registers.	12.3.7
220-239	Reserved	Reserved	
240-247	User Remote TX Data	The host can write to this set of bytes. When Byte 239 is written, the complete 8 bytes will be sent at higher priority to the low speed data modulated channel.	12.3.9
248-255	User Remote RX Data	The host can read from this byte to receive user data transmitted by the remote host. When data is written an alarm flag will be set.	12.3.9

#### 12.3.1 Remote Performance Latched Alarms

12.3 Remote Performance Monitoring

RPM Latched alarms are listed in this section. These alarms are COR (Clear On Read) which are either event driven or level triggered. These mean that if the alarm condition persists the latched alarm bit will continue to be raised and will only be cleared on a TWI read when the condition no longer persist.

For ease of use, these set of alarms are place at Bytes 174-175 in the same group as the latched alarms for Tunability, to allow more efficient reads of COR alarms.

**Table 12-5 Page 02h Remote Performance COR Latched Alarms** 

A2h	Bit	Name	Description
174	7	L-RxUserData	This bit is raised whenever the Remote PM has received a new data frame
			that consist of content destined for A2h.Pg2 Bytes 248-255 AND the

			content of these bytes have been updated.
	6	L-RxUserChanged	This bit is raised whenever A2h.Pg2 Bytes 248-255 has been updated by the remote PM data AND the content of the corresponding bytes has changed. That is if any of the byte that was replaced has a different value this latched bit will be set.
	5	L-TxUserSending	This bit is raised when the module receives a write to A2h.Pg2.Byte 247 and has started processing the message to send user data. This bit will be cleared when the user data in A2h.Pg2.Byte 247 has been sent. The host will know if the data has been sent once this bit is set to 0.
	4	L-TxUserDataOvrrun	This bit is raised if the host performs a TWI write to A2h.Pg2.Bytes 240-247 whilst the RPM channel is still sending user data in A2h.Pg2.Bytes 240-247 . See section 12.3.9
	2	L-MsgError	L-MSG hamming code error detected has been detected in the G.698.4 received 48-bit frame and the frame has been discarded. This bit will only be raised once frame lock has been established. The host may read A2h.Pg2.Byte 206-207 (frameMsgErrCount) to find out how many frames were discarded.
	1	L-TomError	L-TOM hamming code error detected has been detected in the G.698.4 received 48-bit frame and the frame has been discarded. This bit will only be raised once frame lock has been established. The host may read A2h.Pg2.Byte 204-205 (frameTomErrCount)
	0	L-FrameUnlock	This bit will be raised as long as the RX framer has not established frame lock. A2h.Pg2.Byte 192 contains the current status of frame lock.
175	7		
	6		
	5		
	4		
	3		
	2		
	1	L-CtrlMsg2A0_NACK	This bit is raised when the local module receives a TOM 2A0h msgType = 1b NACK message from the Remote Module via RPM channel.
	0	L-CtrlMsg2A0_ACK	This bit is raised when the local module receives TOM 2A0h msgType = 1b ACK message from the Remote Module via RPM channel.

### 12.3.2 Remote Performance Monitoring Status

**Table 12-6 Page 02h Remote Performance Monitoring Status Registers** 

A2h	Bit	Name	Description
192	7	Resv Bit	Reserved RO Bit.
	6	Resv Bit	Reserved RO Bit.
	5	Clk Hi detected	In Manchester Encoded bit-stream, there will be two clock frequencies. Eg a 5 kbps signal will have 5 kHz and 10 kHz frequencies. This indicates that the Clk Hi is detected. (aka the higher frequency)
	4	Clk Lo detected	In Manchester Encoded bit-stream, there will be two clock frequencies. Eg a 5 kbps signal will have 5 kHz and 10 kHz frequencies. This indicates that the Clk Lo is detected. (aka the higher frequency)
	3	Frame Locked	The G.698.4 frame is now locked. Stop searching for phase, bit or clock locking.
	2	Phase Locked	Phase locked indicates that the Receiver has detected the correct phase boundary for the Manchester Encoded Signal.
	1	Bits Locked	Bits locked indicates that the Receiver has detected the bit boundaries. The bit locking is an implementation detail. In some systems, depends on the locking mechanism, this may be part of clock locking. If so, simply indicate the bit is 1b (locked).
	0	Clock Locked	Clock is locked to remote RX's clock signal.  This simply indicate that the Receiver has detected the distinct clock frequencies for the incoming bit-stream.
		Special Write Only Function	Without using an addition memory map register, writing an A5h to this register will cause an action to "reset" the error counters described in 12.3.3 to 0. Under normal operation this register does not need to be written, but it helps during characterization to clear the error counters at the start of a test for measuring the error characteristics of the RPM channel.
			Since the error counters wraps around, the host could also take necessary action to properly accumulate the counters.
193– 195	4	Last Rx remote Performance Monitoring message	In G.698.4, the message content is a 24 bit value. This 3 byte message field in Big Endian, show the last 24 bit value RX in the G.698.4 frame.
		value	NOTE: There is an extended idle message that is defined in addition to the standard G.698.4 IDLE message. In the extended IDLE message the MSG field is a counter that changes for every frame, hence can be used as a keep-alive, remote receiver is active indicator. This field will be updated at the G.698.4 frame rate.
196- 197	2	Last Rx remote Performance Monitoring TOM value	The TOM value is an 11 bit value. The upper 5 bits of byte 196 is reserved and shall be set to 0.

### **12.3.3 Remote Performance Monitoring Error Counters**

**Table 12-7 Page 02h Remote Performance Monitoring Error Counters** 

A2h Bit Name Description
--------------------------

11 12

198- 199	16	Frame LOL Counter	This is a Big Endian 16 bit value that counts the number of LOL frames. This simply increments whenever a frame LOL (hamming code) violation occurs in either the G.698.4 header (TOM) or the message (MSG) part of the frame and it indicates that the data for the frame is discarded.
200– 203	32	Frame Count	This is a Big Endian 32 bit counter value that counts the total number of frames that has been received. It counts the frames received once frame locked has been achieved.  Frames with and without errors are counted, until the receiver losses frame.
204- 205	16	frameHdrErrCount frameTomErrCount	This is a finer resolution counter that counts the number of frame header (TOM) that fails it's hamming code check and the frame has been discarded.
206- 207	16	frameMsgErrCount	This is a finer resolution counter that counts the number of frame message (MSG) that fails it's hamming code check and the frame has been discarded.  NOTE: Once a frame TOM message error has been detected, the hamming code detection for the MSG portion will be skipped.

### 12.3.4 Remote Performance Monitoring Remote Control Messages

These 3 registers are defined to allow the local host to write to the remote module's memory map, by sending TOM=2A0h MSG=Bytes208-210 (see Section 14.2). This will allow any register in the remote memory of SFF-8472 to be written, subject to security settings by the local module. Remotely writing to some of the registers that affect the tunability as well as the RPM channel; hence may be only writeable by the local TWI.

**Table 12-8 Page 02h Remote Performance Monitoring Remote Control Message** 

A2h	Bit	Name	Description
208	8	Message content to	Bits 7-0 of the 24-bit MSG (with TOM=2A0h)
209	8	send to remote	Bits 15-8 of the 24-bit MSG (with TOM=2A0h)
210	8	transceiver	Bits 23-16 of the 24-bit MSG (with TOM=2A0h) Writing to this byte on the local TWI interface will trigger the local TWI module to Transmit TOM=2A0h and this 24-bit MSG defined by these 3 registers.

The TOM, MSG code hamming checks are able to detect 2-bits in error in the TOM and 2-bits of error in the MSG. The frame will be discarded when there is a greater than one bit in error in the message frame detected by the hamming code. Thus a message may be incorrectly received in error when there are greater than either 3 error bits in the 16 bit TOM field or 3 error bits in the 32 bit MSG field. This is an extremely high error rate and is seen as a very rare an unlikely event. A LOF may have been detected prior to this condition.

However, if additional security is needed, special messages or special cases may be proposed in the future. This may include sending 2 or 3 consecutive frames and ensuring that these special commands are RX as 2 or 3 consecutive frames before taking an action that will bring the link down.

#### 12.3.5 RPM Tx Rx Enable and Tx Modulation Index

This register can be used to independently enable and disable TX and RX RPM. There are 4 possible modes as described in Table 12-10.

This register also allows the adjustment of the Transmitter's modulation index. Setting the modulation index to 0 will disable the TX RPM.

Table 12-9 Page 02h Remote Performance Monitoring Tx Modulation Index

A2h	Bit	Name	Description
211	7	TxRemEnaS1Data	1b. Send TOM:MSG 2A0:905401 (which is a message to enable TX RPM Enable) whilst sending S1_Data, if RX_Frame is not locked.
	6-0	Tx RPM Enable Tx Mod Index	A value of 0. TX Modulation Index, remote performance monitoring TX will be turned off. When TX RPM is turned off, there will be no signal transmitted.
			A value of 1-9. is Reserved, writing these values will set the modulation index to 1% (same as value of 10).
			A value between 10-100. This indicates to modulation index of 1-10% respectively. NOTE: a reasonable range for remote performance monitoring to work will be between 3 and 10%. Lower values settings are provided but are not recommended for reliable communications.

Once the remote performance monitoring channel is locked, since the error registers are mapped to page A2h, the remote transceivers error registers are also available, via Page 22h. (see 4.2.1).

Table 12-10 TX and RX Enable RPM Options

RxMode	TxMode	Description
Disable	Disable	Both TX and RX RPM are disabled. This is typical for a link or system or module that does not support RPM feature or does not need the RPM feature.
Disable	TxEnable	In this mode, only the TX modulation index is enabled. This could be one configuration where the TEE module only transmit uni-directional RPM data.
Enable	Disable	In this mode, the RX is enabled but the TX is not enabled. This could be a mode where the HEE module only receives uni-directional RPM data. In this case, the RX may also receive a message to enable the TX via the RPM channel (if the security bit allows).
Enable	Enable	In this mode, both TX and RX RPM system is enabled. This mode a symmetrical mode where RPM is exchanged in both directions.

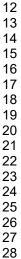
### 12.3.5.1 Dynamic Adjustment of modulation index

### **Example on Dynamically Adjustment of modulation index of Host Side TX.**

State	Description
Setup remote Performance	Setup transfer of Page 02h data to remote

### **Example on Dynamically Adjustment of modulation index of Remote Side TX.**

State	Description
Setup remote Performance	Setup transfer of Page 02h data to remote
Monitoring link	nodes and digital diagnostics data.
Read Page 22h Byte 211	This is the Remote TX modulation index.
Read Page 02h Error Counters.	Accumulate error counters over time
Write Page 02h Byte 208-210 to write to Remote Transceiver Page	If error counters greater than acceptable.
02h, Byte 211.	Increase or decrease as needed. May need to define what happens when decreasing modulation index. (To consider, what if the modulation index was decreased too low? How do we prevent user from setting too low (eg. Environment conditions.)



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#### 12.3.6 RPM Enable/Disable

Byte 212-213 consist of a control byte to enable/disable the TX and a reserved bytes and bits.

**Table 12-11 RPM Control Registers** 

A2h	Bit	Name	Description
212	7-4	TX_RPM state	These 4 bits are read-only bits reflecting the state machine state of the RPM TX state machine. This is mainly to allow the local host to monitor the TX_RPM state.
	3-1	Reserved	
	0	TX RPM Enable	This bit will enable RPM transmission. If this bit is set TX RPM will be enabled. This is independent of the modulation index, which may be optimized, but this bit can be configured to be enabled via a message on the RPM channel. A message TOM:MSG 2A0:905401 (see section 14.2.2) is a message to modify the memory map at Pg2 byte 54h (or I2C address 128+84 = 212 with value 01.
213	7-4	RX_RPM state	These 4 bits are read-only bits reflecting the state machine state of the RPM RX state machine. This is mainly to allow the local host to monitor the RX_RPM state.
	3-1	Reserved	
	0	Rx RPM Enable	Ob. RX RPM disabled 1b. RX RPM enabled  This bit will enable and disable the RX RPM. Everything from clock recovery to framer shall be disabled. All status flags shall indicate clock and framer's to be unlocked once disabled. Any RX path related hardware or software processing requirements shall be either powered down or not running respectively.  This bit can only be set by the Host TWI interface and cannot be set to disable or enable by the RPM channel message.

### 12.3.7 RPM Data Transmission Control A2h Page 02 Bytes 214-215

These set of control registers controls the RPM channel's behavior and thus can only be set from the TWI interface only, irrespective of the security settings in Byte 216 below.

**Table 12-12 RPM Data Transmission Control Registers** 

A2h	Bit	Len	Name	Description
214	7	-	Reserved 0	If "bit" is set to 1b then the address range for that bit will be sent
	6	128	A2h.P03:128-255	as part of remote performance monitored data in State sending
	5	32	A2h.P02.208-239	S2_Data.
	4	64	A2h.P02.128-191	A2h.96-119 and A2h:P2.192-207 is always sent once RPM states
	3	128	A2h.P00.128-255	are locked. A2h.92-119 and A0h:0-63 is always sent prior to local
	2	104	A2h.0-95,120-127	and remote data transfer is not locked.
	1	128	A0h.128-255	
	0	32	A0h.96-127	
215	7-0		Resv	Reserved for vendor data pages to be sent in RPM.

### 12.3.8 RPM Control and Configuration A2h Page 02 Bytes 216-219

Byte 216-217 configures additional security features for the Transmitter to further limit memory map data that can be transmitted. This byte defines a bit mask that when set, will instruct the local host to inhibit sending memory data defined by that bit. The remote receiver has commands to request specific bytes, but this byte will have priority of what can be sent. If the respective bit is set to 1b, the TOM::MSG shall still be sent (if the command to send the messages comes from the RPM channel) but the content shall be set to CCh within the TOM::MSG. This is because the remote receiver is still expected to receive the address of the memory map.

**Table 12-13 RPM TX Security Features** 

A2h	Bit	Name	Description
216	7	A2h.P03.128-255	Inhibit Sending
	6	A2h.P02.208-239	
	5	A2h.P02.128-191	
	4	A2h.P00.128-255	
	3	A2h.120-127	
	2	A2h.0-95	
	1	A0h.128-255	
	0	A0h.96-127	
217	7		
	6		
	5		
	4		
	3		
	2		
	1		
	0		

Byte 218-219 configures additional security features that limits memory mapped locations writeable from the messages received over the RPM channel. If the bit is set and if the register is writeable, the range of memory defined for the bit will not be writeable from the RPM channel and is only writeable from the TWI host interface.

Table 12-14 RPM RX Security Features

A2h	Bit	Name	Description
218	7		
	6		
	5		
	4		
	3		
	2	WriteProtTxModIdx	This protect writing to TX Modulation Index Registers.
	1	WriteProtRxCtrls	This protect writing to receiver control registers. A2h.P02.130-131.
	0	WriteProtTunable	Prevent Writing to Tunable Registers. SFF-8690. A2h.P02.128-171.

219		

### 12.3.9 Transmitting and Receiving User Data over Remote PM channel.

There are 8 bytes of TX and 8 bytes of RX allocated in the memory map for transmitting and receiving user data. When the host writes to bytes 240-247 of this page, the data in the bytes will be sent over the RPM channel. The write will only be triggered after byte 247 is written. See Table 12-15 for additional details.

Bytes 248-255 are RO bytes and will reflect the user data RX over the RPM channel. See Table 12-15 for additional details.

The

Table 12-15 Page 02h RemotePM TX RX User Data

		Table 12	-15 Page 02h RemotePM TX RX User Data
A2h	Bytes	Name	Description
240- 247	RW 8	RemotePM TX User Data	The host may randomly read or write to these set of registers. When Byte 247 is written, this will trigger the Remote PM to transmit the data. This shall be sent at the highest priority and should interrupt the transmission of periodic data.
			Whilst the 8-bytes of data is transmitting, a Latched Alarm Bit will be raised. The host shall restrain writing to these set of registers as long as this alarm is raised.
			If any of the bytes 240-247 is written prior to all 8-bytes is transmitted, a Latched Alarm Bit indicating "overrun" may be raised, indicating that the transmit data corruption may have occurred or the new data is ignored. This depends on whether the module implements double buffering or not.
			The recommendation is for the module to <b>not</b> use double buffering of these 8 bytes and raise the "overrun" alarm if these bytes are written whilst the user channel is being transmitted. This is because since this message is a higher priority message, it will interrupt the regular transmission of periodic data and hence may affect the timing update performance of periodic data. Hence the host should refrain from sending user data more than once per second to allow regular digital diagnostics message to be transferred.
			There are no additional indication, no change in hardware pin states, to flag that the user data has been transmitted, beside the L-TX sending alarm.
248– 255	RO 8	RemotePM RX User Data	This set of 8 bytes will be updated if any of these bytes are received over the RPM channel.

	A latched alarm will be raised whenever the framer updates any of the I2C memory map location for bytes 248-255 in this page.
	In addition, whenever the RX User Data has been received, a latched alarm will be raised whenever the corresponding data byte that has been updated has a value that was changed by the RPM channel.





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### 13. Page 03h Device Address A2h. High Accuracy Timing

Page 03h has been defined for parameters used for enhanced calibration for high accuracy timing. There are two formats depending on the format identifier in the common header section. The two formats are for

- Optical Modules. See Table 13-1 and section 13.4
- Calibration Loopback Modules. See Table 13-2 and section 13.5

A Calibration Loopback Module (Figure 13-1) provides calibrated access to the electrical reference plane (see 13.1) of the SFP/SFP+ connector to enable electrical absolute calibration of devices that use optical modules.

Note: This addition is based on H. Peek and P. Jansweijer, "White Rabbit Absolute Calibration."

In the discovery of this page as mentioned in section 0, the host shall read and validate the format ID bytes 128-129 as well as a checksum CC CALIB to be as expected before the data of this page is used.

**Table 13-1 Register Summary Page 03h – Calibration Format** 

A2h	Size	Name	Description
	Bytes		
128-129	2	Format ID	CA1Bh – Indicates page 03h has Calibration EE Format
130-147	18	Common Header	Common Header, see section 13.3
148-153	6	Elec_Opt Delay	TX: Electric to Optical Delay
154-159	6	Opt_Elec Delay	RX: Optical to Electric Delay
160-163	4	Rx_Pwr_Dly(0)	RX optical power dependent delay
164-167	4	Rx_Pwr_Dly(1)	RX optical power dependent delay
168-171	4	Rx_Pwr_Dly(2)	RX optical power dependent delay
172-175	4	Rx_Pwr_Dly(3)	RX optical power dependent delay
176-179	4	Rx_Pwr_Dly(4)	RX optical power dependent delay
180-181	2	T_Detune(offset)	Temperature de-tuning offset
182-183	2	T_Detune(slope)	Temperature de-tuning slope
184-254	71	Reserved 00h	All bytes 00h
255	1	CC_CALIB	Checkcode over bytes 128-254

See 13.4 Calibration Format.

Table 13-2 Register Summary Page 03h – Calibration Loopback Format

A2h	Size	Name	Description
	Bytes		
128-129	2	Format ID	100Bh - Indicates page 03h has Calibration Loopback
			Format
130-147	18	Common Header	Common Header, see section 13.3
148-153	6	Tx_to_Rx Delay	Delay from looped back Tx to Rx port
154-159	6	Tx_to_Mon Delay	Delay from Tx port to MON monitoring connector
160-165	6	Rx_to_Mon Delay	Delay from Rx port to MON monitoring connector
166-254	89	Reserved 00h	All bytes 00h
255	1	CC_CALIB	Checkcode over bytes 128-254

See 13.5 Calibration Loopback Format

This page 03h is read-only by the host application to avoid accidentally erasures of the contents of the page. However, the module's vendor shall support a method to allow the content of this page to be written via the TWI interface. This allows outsourcing of high accuracy calibration to a specialized third party.

The method to write to this page is currently not defined here and is left to the manufacturer.

#### 

### 13.1 Definition of time reference planes

The delay calibration parameters stored in page 03h apply to delays between electrical and optical time reference planes (also called phase planes). These reference planes are:

- **Electrical reference plane:** If connectors are used that specify their reference plane (like many RF connectors) then that reference plane shall be used. Otherwise the electrical reference plane shall be the landing spot of the contact finger.
- Optical reference plane: The fiber physical contact plane.

Manufacturers shall specify the reference planes that apply to the calibration of their modules.

### **13.2 Numeric Formats**

The calibration parameters in this page use numeric fixed-point arithmetic formats described in sections 13.2.1 to 13.2.4. The fixed-point arithmetic format notation used is: q<Number of bits for integer part>.< Number of bits for fractional part>. The value in this format is obtained by multiplying the original value by 2<sup>< Number of bits for fractional part></sup>. For example 2.5 ns is expressed in q48.16 format as 0000 0000 0002 8000h.

NOTE: These numeric formats used for time are similar to the IEEE1588 Time Interval data type (q48.16), which is used to store ingress/ingress latencies, such that conversions and calculations are simple.

### 13.2.1 Description of the q24.24 format for time representation

Time in ns is represented by a fixed-point unsigned 48-bit integer in q24.24 format. The range of delays that can be represented is from 0 to 16.7 ms ( $2^{24}$  ns) with a granularity of 0.0596 fs ( $1/2^{24}$  ns).

### 13.2.2 Description of the q7.24 format for time correction

Time correction in ns is represented by a fixed-point signed twos complement 32-bit integer in q8.24 format. The range of delays that can be represented is +/-128 ns ( $+/-2^7$  ns) with a granularity of 0.0596 fs ( $1/2^{24}$  ns).

### 13.2.3 Description of the q7.8 format for temperature

Temperature in degrees Celsius is represented by a fixed-point signed twos complement 16-bit integer in q8.8 format. The range of temperature that can be represented is [-128 to +127] degrees with a granularity of 1/28 degrees Celsius.

### 13.2.4 Description of the q7.8 format for wavelength correction

Wavelength correction in  $1/10^{th}$  of a nm (0.1 nm) is represented by a fixed point signed twos complement 16-bit integer in q8.8 format. The range of wavelength that can be represented is [-12.8 to 12.7] nm with a granularity of 0.4 pm ( $1/2^8 * 0.1$  nm).

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#### 13.3 Common Header Section

Table 13-3 Register Groups for Page 03h

A2h	Size Bytes	Name	Description
128-129	2	Format ID	16 bit number (Big Endian) to denote format identifier CA1Bh indicates Calibration format. 100Bh indicates Calibration Loopback format
130	1	Version	This version number shall be 01h
131-133	3	Calibrate Date	
134-139	6	Cal Uniq ID	Calibration Unique Identifier (CUI). Calibration Responsible
140	1	Stratum	Calibration Stratum. 0 is the highest precision.
141-146	6	Calibration Inaccuracy	Largest value of the 1-sigma standard deviations of all reported delays, in q24.24 format.
147	1	Reserved	Common header section Reserved 00h.
148-254	107	Data	This is the data section dependent on the Format Identifier number in bytes 128-129 of this page.
255	1	CC_CALIB	Checkcode over bytes 128-254.

### 13.3.1 Format ID (Bytes 128-129)

Format ID determines if page 03h contains a valid entry. One of the following valid values determines the format of the definition. The following formats are defined:

- CA1Bh => 'CALB' Calibration format (see section 13.4)
- 100Bh => 'LOOB' Calibration Loopback format (see section 13.5)

#### 13.3.2 Version (Byte 130)

This is the version number that describes this memory map format. It shall be set to 1.

### 13.3.3 Calibration Date (Bytes 131-133)

The 3 bytes define the "Calibration Date" which is the date at which the module is calibrated. Each field described below cannot be all "1's". If any field is invalid because the field is set to all 1's bit value, then the Calibration Date is deemed invalid.

Table 13-4 Page 03h High Accuracy Timing Calibration Date Encoding

A2h	Bit	Name	Description
131	7-0	Year encoding	This byte conveys the Year encoding.
			YEAR = Byte131 + 2000.
			Byte131 = FFh means this year encoding is not valid/defined.
132	7-4	Month Encoding	These 4 bits define the Month encoding.
			MONTH = Byte132.7-4.
	3-0	Day Encoding.	See Byte133.7.
			Day encoding is a 5 bit value. This 4-bit is the upper bits of the 5 bit value.
133	7	Day Encoding.	This bit defines the least significant bit of the day encoding.
			DayByte = (Byte132.3-0)<<1) + Byte133.7
			DAY = DayByte + 1.
	6-0	Number Encoding	Number in the range 0 to 126 is assigned such that multiple calibrations

done in one day can be distinguished.
The number value of 127 is considered not valid.

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### 13.3.4 Calibration Unique Identifier (CUI) (Bytes 134-139)

The CUI consists of a 48 bit, 6 byte value, representing:

- OUI/CID (Organizational Unique Identifier, assigned by IEEE or Company Identifier)
- OSI (Organizational Specific Identifier) assigned by the Calibration Responsible for internal identification (device, version, etc.)

**Table 13-5 Page 03h Calibrated Unique ID format** 

A2h	Name	Description
134-	OUI/CID	Organization Unique Identifier
136		Company IDentifier
		- As assigned by IEEE.
137-	OSI	Organization Specific Identifier.
139		

### 13.3.5 Stratum (Byte 140)

This byte provides stratum value which indicates the length of the calibration chain, i.e. calibrator generation.

Calibration accuracy decreases with each calibrator generation. For example, an SFP calibration performed using proper equipment would render stratum n=0, such SFP can become a calibrator. An SFP calibration performed using a calibrator SFP with stratum n=0 would render SFP with stratum = 1 (next calibrator generation), such SFP can become a calibrator again, and so forth. The n-th generation has Stratum-n (0 being the highest accuracy). When Stratum is unused or undefined this byte should be set to FFh.

NOTE: This value is informative, the inaccuracy of the provided calibration values is provided by calibration inaccuracy bytes see 13.3.6.

### 13.3.6 Calibration Inaccuracy (Bytes 141-146)

The value represents the calibration inaccuracy of the reported delays. It is 6 byte value in g24.24 format (see section 13.2.1).

It holds the largest value of the 1-sigma standard deviations of all reported delays, i.e. "Elec Opt Delay" and "Opt\_Elec Delay" for Calibration in section 13.4 and "Rx\_to\_Tx Delay", "Tx\_to\_MON Delay" and "Rx\_to\_MON Delay" for the Calibration Loopback in section 13.5.

NOTE: The reported values take into account inaccuracy of the calibration process and calibration generation chain that is indicated by the stratum value, see 13.3.5.

### 13.3.7 CC\_CALIB (Byte 255)

This check code is a one-byte code that can be used to verify that the 127 bytes of calibration configuration data are correct. It uses byte 128 to 254 inclusive to calculate the check codes. This method is the same as the CC \* check code computation in other tables in the document.

### 13.4 Calibration Format (Bytes 148-254)

Table 13-1 shows the summary of the register definitions when the Format ID (see 13.3.1) is equal to CA1Bh (i.e., the "Calibration Format" is used). The details of the registers are described in this section.

```
13.4.1 Elec_Opt Delay (Bytes 148-153)
```

Fixed electrical to optical (TX) delay, in ns using q24.24 format (see section 13.2.1).

### 13.4.2 Opt\_Elec Delay (Bytes 154-159)

Fixed optical to electric (RX) delay, in ns using q24.24 format (see section 13.2.1).

### 13.4.3 RX Power Dependent Delay (Bytes 160-179)

These bytes provide Rx Pwr Dly(4-0) coefficients (see table 13-1) of an RX power dependent delay curve that is described by a 4<sup>th</sup> order polynomial (equation 13.4.3-(1)).

```
13.4.3-(1) Rx_Pwr_Dly (ns) = Rx_Pwr_Dly(4) * Rx_PWR_dBm<sup>4</sup>
                                 Rx_Pwr_Dly(3) * Rx_PWR_dBm³
                                 Rx_Pwr_Dly(2) * Rx_PWR_dBm<sup>2</sup>
                                 Rx_Pwr_Dly(1) * Rx_PWR_dBm
                                 Rx Pwr Dly(0);
```

 Where (see Table Table 13-1)

- Rx\_Pwr\_Dly(4) are located in bytes 176-179 in q7.24 (in ns)
- Rx Pwr Dly(3) are located in bytes 172-175 in q7.24 (in ns)
- Rx Pwr Dly(2) are located in bytes 168-171 in q7.24 (in ns)
- Rx Pwr Dly(1) are located in bytes 164-167 in q7.24 (in ns)
- Rx Pwr Dly(0) are located in bytes 160-163 in q7.24 (in ns)

And the input variable RX PWR dBm in equation 13.4.3-(1) is calculated using 13.4.3-(2).

```
13.4.3-(2) Rx PWR dBm = 10 * log10(Rx PWR)
```

The input variable in equation 13.4.3-(2) is Rx PWR (see sections 9.2, 9.3 item 5). It is read in 0.1 micro watt units and shall be converted into dBm units, Rx PWR dBm as per the 13.4.3-(2) equation, before being used in equation 13.4.3-(1) to calculate the output delay correction for Opt\_Elec Delay (see section 13.4.2) in ns using q8.24 format (see section 13.2.2)

When the Rx Pwr Dly(4-0) fields are not used then the bytes 160-179 shall be set to zero.

### 13.4.4 T\_Detune (Bytes 180-183)

These bytes provide T\_Detune(offset) and T\_Detune(slope) coefficients (see table 13-1) in equation 13.4.4-(1) that defines temperature-dependent wavelength de-tuning with respect to the specified wavelength.

The input variable in equation 13.4.4-(1) is the temperature in fixed point q8.8 format (see section 13.2.3 and sections 9.2, 9.3 item 1). The output of the equation is the correction to the specified wavelength, expressed as a fixed point q8.8 value (see section 13.2.4). This means that de-tuning can range from -12.8 nm up to 12.7 nm, from the specified wavelength.

When the T\_Detune(Slope) and T\_Detune(Offset) fields are not used then the bytes 180-183 shall be set to zero.

### 13.5 Calibration Loopback Format (Bytes 148-254)

Table 13-2 shows the summary of the register definitions when the Format ID (see 13.3.1) is equal to 100Bh (i.e., the "Calibration Loopback Format" is used). The details of the registers are described in this section.

The Calibration Loopback module connects the TX and RX ports on the electrical SFP connector and probes this electrical loopback connection while forwarding the probed signals with fixed and calibrated delay to the monitor connector (see Figure 13-1). This allows for calibrated access of the electric time reference plane of SFP/SFP+ sockets of network devices. The calibrated delays between TX, RX and MON are provided in the bytes defined below.

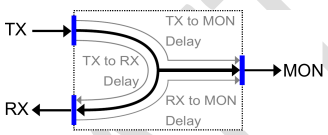


Figure 13-1 Calibration Loopback Module

### 13.5.1 TX to RX Delay (Bytes 148-153)

Tx-to-Rx Delay is the fixed electric delay from TX to RX port in ns using q24.24 format (see section 13.2.1).

#### 13.5.2 TX to MON Delay (Bytes 154-159)

Tx-to-Mon Delay is the fixed electric delay from TX to the output connectors in ns using q24.24 format (see section 13.2.1).

### 13.5.3 RX to MON Delay (Bytes 160-165)

Rx-to-Mon Delay is the fixed electric delay from RX to the output connectors in ns, using q24.24 format (see section 13.2.1).

### 14. Appendix A

### 14.1 G.698.4 Frame Structure

1 2 3

The G.698.4 frame structure is a 48-bit frame that includes:

- An 11-bit field indicated the Type Of Message (TOM)
- A 5-bit checksum field for the TOM
- A 24-bit field communication the message content (MSG)
- An 8-bit checksum field for the message content.

TOM	TOM	MSG	MSG
	checksum		checksum

Figure 14-1 G.698.4 Frame Structure

### 14.2 TOM: 2A0h. CTRL\_CMD / RSP message

This TOM is defined for the sending a message to the remote node. It allows a host to send a message to command message to the remote host, including writing to the memory map of the remote transceiver (SFF-8472 based transceiver). A command message that is sending commands shall be sent at a higher priority than other messages sending data packets in an application where bi-directional RPM is being continuously sent.

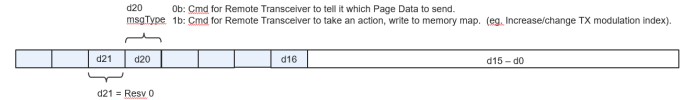


Figure 14-2 TOM 2A0h Generic Message

Figure 14-2 show the 24 bit MSG of the TOM 2A0h. This include

- 1 bit of message type
  - o 0b. Indicating message is sending page data, include RDDM
  - o 1b. Indicating a command message to affect modules memory map.
- 1 bit of reserved
- 22 bits of message content that is dependent on the message type field (d23)

#### **14.2.1 TOM 2A0h. msgType = 0b**

TOM 2A0h msgType 0b is to be used to command the receiver to transmit page data. When this message is received, the receiver should start transmitting data using TOM 2A8h and 2A9h message. Figure 14-3 show the fields in this message.

The receiver upon reception of this message, shall start sending page data the prescribed number of times per command in the repeatEnc portion of the message or continuously. The data shall be sent using either TOM 2A8h or 2A9h.

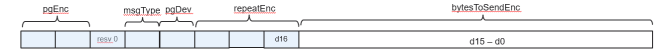


Figure 14-3 TOM 2A0h msgType 0b fields

This message consists of:

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- msgType is 0b.
- pgEnc (page Encoding) and pgDev (page Devices) indicates which page data to be transmitted, together with the bytesToSendEnc mask field.
  - o pgDev 0 pgEnc 0. Send A0h Low data (Bytes 0 to 127).
  - o pgDev 0 pgEnc 1. Send A0h Hi data (Bytes 128 to 255)
  - o pgDev 0 pgEnc 2. Resv for Vendor Page
  - o pgDev 0 pgEnc 3. Resv for Vendor Page
  - o pgDev 1 pgEnc 0. Send A2h Low data (Bytes 0 to 127)
  - o pgDev 1 pgEnc 1. Send A2h Page 00h/01h. (Bytes 128-255)
  - o pgDev 1 pgEnc 2. Send A2h Page 02h. (Bytes 128-255)
  - o pgDev 1 pgEnc 3. Resv. Could be potentially used to send A2h. Page 03h.
- repeatEnc defines how many times the page data shall be sent.
  - Value of 0 mean to stop sending the data.
  - Values between 1 to 6 is to tell the receiver to transmit data (in round robin) between 1 and 6 times and stop after sending the same data 1 to 6 times.
  - Value of 7 mean that the data requested shall be sent repeatedly (RDDM data).
- bytesToSendEnc defines a 16-bit mask. Each bit defines an 8 byte group (octet) of addresses within the page. The start address of the octet in the page = 8\*bitpos. (Values are 0,8,16,...,112,120). This is a 7 bit address, so this represent the lower 7 bits address in the upper I2C address space.

#### **14.2.2 TOM 2A0h. msgType = 1b**

TOM 2A0h msgType 1b is to be used to command the receiver to write to a memory map location or take an action. Upon reception of this message, the receiver shall send an acknowledgement back on the TX. This command and acknowledge message will be sent as higher priority than data message. In order to ensure these command messages are secure in an errored media channel, 3 frames of the command messages shall be sent. This will protect against

- Error'ed frames that are being dropped.
- Error in frames that are not detected by the TOM and MSG checksums.
- Prevents incorrect memory address or action being taken.

The receiver should check to ensure that at least 2 frames of the same command is received back to back before taking an action. (back to back or within 4 frame period).



Figure 14-4 TOM 2A0h msgType 1b fields

This message consists of:

- msqType 1b.
- wrPg 2 bit encoded field.
  - o wrPg 0. Write to Device A2h low.
  - o wrPg 1. Write to Device A2h Page 00h/01h.
  - o wrPg 2. Write to Device A2h Page 02h.
  - o wrPg 3. Resv for vendor.

cmdRsp flag.

- 0 bit indicates this is a command.
- 1 bit indicates this is a response message to the command. In the case of the response message the other bits like wrPg, woffset and wdata of the command shall be echoed.
- Ack or Nack flag.
  - o In a CMD message, cmdRsp = 0, this bit shall be set to 0.
  - In a RSP message, cmdRsp = 1, this bit shall indicate 0 (NACK) or 1 (ACK). The NACK mean that
    the action was not taken. The reason for the NACK is not defined. An ACK mean that the action
    was taken.
- Woffset
  - This is the 7 bit address within the page to be written. If writing to upper page, then this is the lowest
     7 bit of the address.
- Wdata
  - This is the 8 bit data (byte) data of the byte to be written.
- All other bits undefined shall be resv and set to 0.

NOTE: This command allows any I2C memory of the remote transceiver in A2h Pages 00h/01h/02h to be written. The only difference is the memory map is written from a command received in the media channel as opposed to the local I2C interface. Currently it is up to the vendor's firmware to accept or not accept these writes from the media interface or only allow a certain set of registers to be writeable from the media interface.

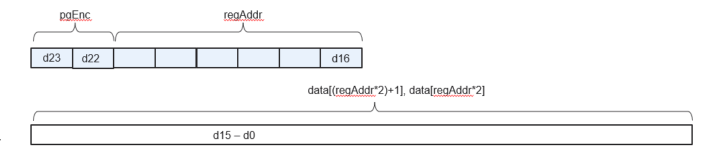
### 14.3 TOM: 2A1h. CTRL\_CMD / RSP message

This TOM is defined for the sending a message to the remote node at higher priority to support retransmission of messages. The format of this message is identical to TOM:2A0h in section 14.2

### 14.4 TOM: 2A8h/02A9h. Sending Page Data

These two message types are used to data page data content. Each frame sends only 2 bytes. The frame structure is defined in Figure 14-5. TOM 2A8h is used to send devEnc 0b message (see 14.2.1) and TOM 2A9h is used to send devEnc 1b.

- TOM 2A8h
  - Send Data from A0h low
  - Send Data from A0h high
  - Send Data from Vendor pages
- TOM 2A9h
  - Send Data from A2h low
  - Send Data from A2h Page 00h/01h.
  - Send Data from A2h Page 02h.



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Figure 14-5 TOM 2A8h/2A9h fields

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> 5 6

11 12 13

18 19

20 21 22

23

pgEnc.	
0	

This message consists of

- TOM 2A8h.
  - pgEnc 00b. Send data from Page A0h low
  - pgEnc 01b. Send data from Page A0h high.
  - pgEnc 10b. vendor.
  - pgEnc 11b. vendor.
- TOM 2A9h.
  - pgEnc 00b. Send data from Page A2h low.
  - pgEnc 01b. Send data from Page A2h Page 00h/01h.
  - pgEnc 10b. Send data from Page A2h Page 02h.
  - pgEnc 11b. Reserved.
- regAddr
  - o This is the top 6 bits of the byte address within a page.
- Page data (2 bytes).

