# SNIA SFF

# SFF-TA-1002

Specification for

# **Protocol Agnostic Multi-Lane High Speed Connector**

Rev 1.6a May 16, 2025

SECRETARIAT: SFF TWG

This specification is made available for public review at <u>https://www.snia.org/sff/specifications</u>. Comments may be submitted at <u>https://www.snia.org/feedback</u>. Comments received will be considered for inclusion in future revisions of this specification.

This document has been released by SNIA. The SFF TWG believes that the ideas, methodologies, and technologies described in this document are technically accurate and are appropriate for widespread distribution.

The description of a connector in this specification does not assure that the specific component is available from connector suppliers. If such a connector is supplied, it should comply with this specification to achieve interoperability between suppliers.

ABSTRACT: This specification defines an unshielded, Input/Output, card edge connector and mating card interface capable of operation up to 112GT/s PAM4. The connector has 56, 84, or 140 contacts based on bandwidth needs and is configurable for straight, right angle, straddle mount, and orthogonal applications.

POINTS OF CONTACT: SNIA Technical Council Administrator Email: <u>TCAdmin@snia.org</u>

Chairman SFF TWG Email: <u>SFF-Chair@snia.org</u>

EDITORS: Anthony Constantine, Micron Technology

### Intellectual Property

The user's attention is called to the possibility that implementation of this specification may require use of an invention covered by patent rights. By distribution of this specification, no position is taken with respect to the validity of a claim or claims or of any patent rights in connection therewith.

This specification is covered by the SNIA IP Policy and as a result goes through a request for disclosure when it is published.

Additional information can be found at the following locations:

- Results of IP Disclosures: <u>https://www.snia.org/sffdisclosures</u>
- SNIA IP Policy: <u>https://www.snia.org/ippolicy</u>

### Copyright

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

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

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

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

### Disclaimer

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

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

## Published

## Foreword

The development work on this specification was done by the SNIA SFF TWG, an industry group. Since its formation as the SFF Committee in August 1990, as well as since SFF's transition to SNIA in 2016, the membership has included a mix of companies which are leaders across the industry.

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

### **Revision History**

- Rev 1.0 (December 2017)
- Initial release
- Rev 1.0a (June 14, 2018)
  - Corrected header error
- Rev 1.0b (June 19, 2018)
  - Corrected date error on title page
  - Updated Intellectual Property Statement and Foreword to match new template
- Rev 1.1 (January 2018)
  - Intermediate draft revision
- Rev 1.2 (April 3, 2019)
  - Added the following connector variations
    - Straight 4C+ variation
    - $\circ$  Right angle height variation of 4.05mm and 4C+ variations
    - Straddle mount connector variations for 1C, 2C, 4C, 4C+ variations and respective SI requirements
    - Press fit and SMT orthogonal 1C & 2C variations
  - Added clarification on differential pair counts in Section 3
  - Clarified impedance requirements in Section 5.3
  - Added Section 5.5 for manufacturability common requirements
  - Relaxed insertion and un-mating force requirements.
  - Added Section 6 to define pin geometry placement requirements
  - Corrected minor drawing errors and editorials
- Rev 1.3 (February 19, 2020)
  - Updated Table 5-8 LLCR, Shock, and Vibration test requirements
  - Added references to SI test specifications
- Rev 1.4 (May 9, 2023)
  - Updated to new template.
  - Updated Figures 5-40 and 5-41 pin tolerance and added solder mask note
  - Added 32GT/s NRZ signal integrity requirements to Table 6-6
  - Updated Table A-1
  - Editorial update to caption for Figure 4-1
  - Added Appendix E
  - Added additional Host PCB thickness and offset to Table 5-2.
  - Clarified Mechanical shock requirement in Table 6-10.
  - Additional editorial fixes
- Rev 1.5 (April 29, 2024)
  - Modified Test Reliability sequence in Table 6-9
  - Added new Table 6-7 to signal integrity requirements for straight, right-angle, and straddle mount PCIe applications up to 64GT/s PAM4. Added iRL and ccICN values. Other tables renumbered.
  - Added additional Host PCB thickness (2.55mm) and offset to Table 5-2.
  - Changed Host PCB thickness tolerance for 3.05mm in Table 5-2.
  - Replaced vertical with straight for document consistency.
- Defined Type 1 (original) and Type 2 (ground tied) connectors with changes in Section 4 and 7. Rev 1.6 (May 12, 2025)
  - Changes to boiler plate language per GOV-TA-0004 and made font change.
  - Clarifications made for Type 1 and Type 2 connectors in Section 4

#### Published

- Change to Figure 5-32 to show the 2 different height options for the orthogonal connector
- Changed Figure 5-35 to clarify card edge thickness requirement.
- Errata change to iRL weighting function in Equation 6-1 Note 3
- Added new table and figure and updated Table 6-4 within Section 6.2 to support burst currents.
- Add figures in Section 7 to show label locations
- Minor editorial throughout

Rev 1.6a (May 16, 2025)

- Fixed Figure 6-1.

# **CONTENTS**

1.	Scope 1.1	Application Specific Criteria	9 9
2.	Referen 2.1 2.2 2.3	nces and Conventions Industry Documents Sources Conventions	10 10 10 11
3.	Keywoi 3.1 3.2 3.3	ds, Acronyms, and Definitions Keywords Acronyms and Abbreviations Definitions	12 12 12 13
4.	Genera	l Description	17
5.	Connec 5.1 5.2 5.3 5.3.1 5.3.2 5.3.3 5.3.4 5.3.5 5.4 5.5 5.6 5.7	tor Interface Dimensions General Requirements General Tolerances Unshielded Fixed (Receptacle) Connectors Unshielded Fixed (Receptacle) Straight Connectors Unshielded Fixed (Receptacle) Right Angle Connectors Unshielded Fixed (Receptacle) Straddle Mount Connectors Unshielded Fixed (Receptacle) Straddle Mount Connectors Unshielded Fixed (Receptacle) Press fit Orthogonal Connectors Unshielded Fixed (Receptacle) Surface Mount Orthogonal Connectors Add-In Card Free (Plug) Mechanical Drawings Outer Locus of the Connector Mating Contacts Outer Locus of SMT Leads Outer Locus of Press fit Leads	22 22 23 23 29 36 44 46 48 51 52 57
6.	Perform 6.1 6.2 6.3 6.4 6.5	nance Requirements Mechanical Testing and Performance Electrical Testing and Performance Signal Integrity Testing and Requirements Reliability Testing and Requirements Manufacturability Testing and Requirements	59 59 60 61 64 66
7.	Pin Geo 7.1 7.2	ometry Pattern and Connector Labeling Pin Geometry Pattern Labeling Connector Types	67 67 70
Арр	endix A.	Mating Sequence	71
Арр	endix B.	Gatherability	73
Арр	endix C.	Printed Circuit Board Footprints	75
Арр	endix D.	Connector Solder Lead Geometry	84
Арр	endix E.	Effective Intra-Pair Skew (EIPS)	85

# **FIGURES**

FIGURE 3-1. PLUG AND RECEPTICLE DEFINITION	14
FIGURE 3-2. DIRECTION OF MATING	15
FIGURE 3-3. DIRECTION OF CONTACT	15
FIGURE 3-4. CONTINUOUS CONTACT	16
FIGURE 3-5. SPLIT CONTACT	16

Protocol Agnostic Multi-Lane High Speed Connector

Page 5 Copyright © 2025 SNIA. All rights reserved.

FIGURE 4-1. TYPICAL MATING CONFIGURATION FOR STRAIGHT AND RIGHT ANGLE	
CONNECTORS	18
FIGURE 4-2. TYPICAL MATING CONFIGURATION FOR ORTHOGONAL CONNECTORS	18
FIGURE 4-3. CONNECTOR SIZES	18
FIGURE 4-4. STRAIGHT CONNECTOR AND AIC INTEROPERABILITY	19
FIGURE 4-5. RIGHT ANGLE CONNECTOR AND CARD INTEROPERABILITY	20
FIGURE 4-6. STRADDLE MOUNT CONNECTOR AND CARD INTEROPERABILITY	20
FIGURE 4-7. ORTHOGONAL CONNECTOR AND CARD INTEROPERABILITY	21
FIGURE 5-1. 1C, 2C, 4C AND 4C+ STRAIGHT CONNECTOR DIMENSIONS OVERVIEW	23
FIGURE 5-2. 1C, 2C, 4C AND 4C+ STRAIGHT CONNECTOR PROFILE DIMENSIONS	24
FIGURE 5-3. 1C STRAIGHT CONNECTOR DIMENSIONS	25
FIGURE 5-4. 2C STRAIGHT CONNECTOR DIMENSIONS	26
FIGURE 5-5. 4C STRAIGHT CONNECTOR DIMENSIONS	27
FIGURE 5-6. 4C+ STRAIGHT CONNECTOR DIMENSIONS	28
FIGURE 5-7. SECTION A: 1C, 2C, 4C AND 4C+ STRAIGHT CONNECTOR SEATING PLANE	28
FIGURE 5-8. DETAIL A: STRAIGHT CONNECTOR SMT LEAD CO-PLANARITY	29
FIGURE 5-9. 1C, 2C, 4C AND 4C+ RIGHT ANGLE CONNECTOR DIMENSIONS OVERVIEW	29
FIGURE 5-10. 1C, 2C, 4C AND 4C+ RIGHT ANGLE CONNECTOR PROFILE DIMENSIONS	30
FIGURE 5-11. 1C RIGHT ANGLE CONNECTOR DIMENSIONS	31
FIGURE 5-12. 2C RIGHT ANGLE CONNECTOR DIMENSIONS	32
FIGURE 5-13. 4C RIGHT ANGLE CONNECTOR DIMENSIONS	33
FIGURE 5-14. 4C+ RIGHT ANGLE CONNECTOR DIMENSIONS	34
FIGURE 5-15. SECTION A: 1C, 2C, 4C AND 4C+ RIGHT ANGLE CONNECTOR SEATING PLANE	35
FIGURE 5-16. DETAIL B: RIGHT ANGLE CONNECTOR SMT LEAD CO-PLANARITY	35
FIGURE 5-17. 1C, 2C, 4C AND 4C+ STRADDLE MOUNT CONNECTOR DIMENSIONS OVERVIEW	36
FIGURE 5-18. 1C, 2C, 4C AND 4C+ STRADDLE MOUNT CONNECTOR PROFILE DIMENSIONS	
(MM)	36
FIGURE 5-19. 1C STRADDLE MOUNT CONNECTOR DIMENSIONS – FRONT VIEW (MM)	37
FIGURE 5-20. 1C STRADDLE MOUNT CONNECTOR DIMENSIONS – REAR VIEW (MM)	38
FIGURE 5-21. 2C STRADDLE MOUNT CONNECTOR DIMENSIONS – FRONT VIEW (MM)	39
FIGURE 5-22. 2C STRADDLE MOUNT CONNECTOR DIMENSIONS – REAR VIEW (MM)	40
FIGURE 5-23. 4C STRADDLE MOUNT CONNECTOR DIMENSIONS – FRONT VIEW (MM)	41
FIGURE 5-24. 4C STRADDLE MOUNT CONNECTOR DIMENSIONS – REAR VIEW (MM)	41
FIGURE 5-25. 4C+ STRADDLE MOUNT CONNECTOR DIMENSIONS – FRONT VIEW (MM)	42
FIGURE 5-26. 4C+ STRADDLE MOUNT CONNECTOR DIMENSIONS – REAR VIEW (MM)	42
FIGURE 5-27. SECTION A: STRADDLE MOUNT CONNECTOR SEATING PLANE DIMENSIONS	
(MM)	43
FIGURE 5-28. SECTION A: STRADDLE MOUNT CONNECTOR SEATING PLANE WITH ZERO	
OFFSET (MM)	43
FIGURE 5-29. FIXED SIDE BOARD EDGE PROFILE DIMENSIONS (MM)	43
FIGURE 5-30. 1C RIGHT ANGLE ORTHOGONAL CONNECTOR DIMENSIONS (MM)	44
FIGURE 5-31. 2C RIGHT ANGLE ORTHOGONAL CONNECTOR DIMENSIONS (MM)	45
FIGURE 5-32. 1C RIGHT ANGLE ORTHOGONAL SMT CONNECTOR DIMENSIONS (MM)	46
FIGURE 5-33. 2C RIGHT ANGLE ORTHOGONAL SMT CONNECTOR DIMENSIONS (MM)	47
FIGURE 5-34. DETAIL B: RIGHT ANGLE ORTHOGONAL CONNECTOR SEATING PLANE	
DIMENSIONS (MM)	47
FIGURE 5-35. AIC MATING CARD PROFILE DIMENSIONS	48
FIGURE 5-36. AIC 1C MATING CARD DIMENSIONS	48
FIGURE 5-37. AIC 2C MATING CARD DIMENSIONS	49
FIGURE 5-38. AIC 4C MATING CARD DIMENSIONS	49
FIGURE 5-39. AIC 4C+ MATING CARD DIMENSIONS (MM)	50
FIGURE 5-40. DETAIL C: 1C AIC PAD DIMENSIONS (OPTIONAL SPLIT PAD SHOWN)	50
FIGURE 5-41. DETAIL D: 2C, 4C AND 4C+ AIC PAD DIMENSIONS (OPTIONAL SPLIT PAD	
SHOWN)	51
FIGURE 5-42. 1C OUTER LOCUS OF CONNECTOR CONTACT PIN	51
FIGURE 5-43. 2C OUTER LOCUS OF CONNECTOR CONTACT PIN	52

FIGURE 5-44. 4C OUTER LOCUS OF CONNECTOR CONTACT PIN	52
FIGURE 5-45. 4C+ OUTER LOCUS OF CONNECTOR CONTACT PIN	52
FIGURE 5-46. 1C STRAIGHT OUTER LOCUS OF CONNECTOR SMT LEADS	53
FIGURE 5-47. 1C RIGHT ANGLE OUTER LOCUS OF CONNECTOR SMT LEADS	53
FIGURE 5-48. 1C STRADDLE MOUNT OUTER LOCUS OF CONNECTOR SMT LEADS	54
FIGURE 5-49. 1C SMT ORTHOGONAL OUTER LOCUS OF CONNECTOR SMT LEADS	54
FIGURE 5-50. 2C STRAIGHT OUTER LOCUS OF CONNECTOR SMT LEADS	55
FIGURE 5-51, 2C RIGHT ANGLE OUTER LOCUS OF CONNECTOR SMT LEADS	55
FIGURE 5-52. 2C STRADDLE MOUNT OUTER LOCUS OF CONNECTOR SMT LEADS	55
FIGURE 5-53. 2C SMT ORTHOGONAL OUTER LOCUS OF CONNECTOR SMT LEADS	56
FIGURE 5-54. 4C STRAIGHT OUTER LOCUS OF CONNECTOR SMT LEADS	56
FIGURE 5-55, 4C RIGHT ANGLE OUTER LOCUS OF CONNECTOR SMT LEADS	56
FIGURE 5-56, 4C STRADDLE MOUNT OUTER LOCUS OF CONNECTOR SMT LEADS	56
FIGURE 5-57 4C+ STRAIGHT OUTER LOCUS OF CONNECTOR SMT LEADS	57
FIGURE 5-58 4C+ RIGHT ANGLE OUTER LOCUS OF CONNECTOR SMT LEADS	57
FIGURE 5-59 4C+ STRADDI F MOUNT OUTER LOCUS OF CONNECTOR SMT LEADS	57
FIGURE 5-60 1C PRESS FIT ORTHOGONAL OUTER LOCUS OF CONNECTOR LEADS	58
FIGURE 5-61, 2C PRESS FIT ORTHOGONAL OUTER LOCUS OF CONNECTOR LEADS	58
FIGURE 6-1 CONNECTOR ELECTRICAL CURRENT TRANSIENT SUPPORT	60
FIGURE 7-1 VERTICAL CONNECTOR LABEL LOCATION	70
FIGURE 7-2 RIGHT ANGLE CONNECTOR LABEL LOCATION	70
FIGURE 7-3 STRADDLE MOUNT CONNECTOR LABEL LOCATION	70
ETGIRE R-1 I TNEAR GATHERARTI TTY	73
ETCIRE B-2 ANCIII AR CATHERABILITY	73
ETGURE B-2. MECHANTCAL KEYING	74
ETGURE C-1 1C STRATCHT CONNECTOR FOOTPRINT	76
ETGURE C-2 1C RTGHT ANGLE CONNECTOR ECOTPRIME	76
ETGURE C-3, 1C STRADDLE MOUNT CONNECTOR FOOTPRINT	77
ETGURE C-4 2C STRATCHT CONNECTOR FOOTPRINT	78
ETGURE C-5, 2C RTGHT ANGLE CONNECTOR FOOTPRINT	78
ETGURE C-6, 2C STRADDLE MOUNT CONNECTOR ECOTPRINT	79
FIGURE C-7. 4C STRATGHT CONNECTOR FOOTPRINT	79
ETGURE C-8, 4C RTGHT ANGLE CONNECTOR FOOTPRINT	79
FIGURE C-9. 4C STRADDLE MOUNT CONNECTOR FOOTPRINT (MM)	80
FIGURE C-10. 4C+ STRAIGHT CONNECTOR FOOTPRINT (MM)	80
FIGURE C-11. 4C+ RIGHT ANGLE CONNECTOR FOOTPRINT (MM)	80
FIGURE C-12. 4C+ STRADDLE MOUNT CONNECTOR FOOTPRINT (MM)	81
FIGURE C-13. 1C PRESS FIT ORTHOGONAL CONNECTOR FOOTPRINT (MM)	81
FIGURE C-14. 2C PRESS FIT ORTHOGONAL CONNECTOR FOOTPRINT (MM)	82
FIGURE C-15. 1C RIGHT ANGLE ORTHOGONAL SMT CONNECTOR FOOTPRINT	83
FIGURE C-16. 2C RIGHT ANGLE ORTHOGONAL SMT CONNECTOR FOOTPRINT	83
FIGURE D-1. SMT LEAD GEOMETRY	84
FIGURE E-1. MODIFIED MIXED-MODE INSERTION LOSS, S2D1 AND S4D1	85
FIGURE E-2. INTRA-PAIR SKEW INTRODUCTION TO A 4-PORT SYSTEM	85
FIGURE E-1. DUT SKEW	87

# **TABLES**

TABLE 4-1. INTEROPERABILITY MATRIX REQUIREMENTS TABLE 5-1. RIGHT ANGLE HEIGHT VARIATIONS TABLE 5-2. STRADDLE MOUNT HOST BOARD THICKNESS AND OFFSET VARIANTS (MM) TABLE 5-3. 1C RIGHT ANGLE ORTHOGONAL SMT HEIGHT VARIANTS (MM)	19 35
TABLE 5-1. RIGHT ANGLE HEIGHT VARIATIONS TABLE 5-2. STRADDLE MOUNT HOST BOARD THICKNESS AND OFFSET VARIANTS (MM) TABLE 5-3. 1C RIGHT ANGLE ORTHOGONAL SMT HEIGHT VARIANTS (MM)	35
TABLE 5-2. STRADDLE MOUNT HOST BOARD THICKNESS AND OFFSET VARIANTS (MM) TABLE 5-3. 1C RIGHT ANGLE ORTHOGONAL SMT HEIGHT VARIANTS (MM)	
TABLE 5-3. 1C RIGHT ANGLE ORTHOGONAL SMT HEIGHT VARIANTS (MM)	44
	46
TABLE 5-4. WIPE VALUES FOR LEVEL 1 AND LEVEL 2 SEQUENCING	50
TABLE 6-1. MECHANICAL TESTING REQUIREMENTS	59
TABLE 6-2. MATING CYCLES BY CONNECTOR GRADE	59

TABLE 6-3. CONNECTOR ELECTRICAL CURRENT TRANSIENT SUPPORT.	60
TABLE 6-4. CONNECTOR ELECTRICAL AND OPERATING TEMPERATURE RATINGS.	60
TABLE 6-5. ELECTRICAL TEST REQUIREMENTS AND PROCEDURES	61
TABLE 6-6. STRAIGHT, RIGHT ANGLE AND STRADDLE MOUNT CONNECTOR SIGNAL	
INTEGRITY REQUIREMENTS (NON PCIE APPLICATIONS)	61
TABLE 6-7. STRAIGHT, RIGHT ANGLE AND STRADDLE MOUNT CONNECTOR SIGNAL	
INTEGRITY REQUIREMENTS (PCIE APPLICATIONS)	62
TABLE 6-8. ORTHOGONAL (SMT AND PRESS FIT) CONNECTOR SIGNAL INTEGRITY	
REQUIREMENTS ONLY	63
TABLE 6-9. RELIABILITY TEST SEQUENCE	64
TABLE 6-10. RELIABILITY TEST CONDITIONS	65
TABLE 6-11. RELIABILITY TEST CONDITIONS	66
TABLE 7-1. TYPE 1 PIN GEOMETRY PATTERN FOR 1C, 2C, 4C, AND 4C+ CONNECTORS	68
TABLE 7-2. TYPE 2 PIN GEOMETRY PATTERN FOR 1C, 2C, 4C, AND 4C+ CONNECTORS	69
TABLE A-1. CONTACT MATING POSITIONS FOR 1C, 2C, 4C AND 4C+ CONNECTORS	71
TABLE D-1. SMT LEAD GEOMETRY DIMENSIONS	84

# **EQUATIONS**

62
63
63
85
85
86

# 1. Scope

This specification defines the mechanical and connector performance requirements for a card edge connector system. This connector system is designed to support high speed signals, power, and side bands on different contacts within the same housing.

# **1.1** Application Specific Criteria

This connector is capable of supporting a range of protocols. This specification does not list specific supported protocols, but instead details the supported signaling rates and the signal integrity requirements met by the connector. The connector supports signaling rates from 2.5 GT/s NRZ to 112 GT/s PAM4. This includes but is not limited to 16, 28, 32, and 56 GT/s NRZ, and 56, 64, and 112 GT/s PAM4. Only the orthogonal version of the connector is limited to signaling rates from 2.5 GT/s NRZ to 32 GT/s NRZ.

# 2. References and Conventions

# 2.1 Industry Documents

The following documents are relevant to this specification:

_	ASME Y14.5-2009	Dimensioning and Tolerancing
_	EIA-364-1000	Environmental Test Methodology for Assessing the Performance of Electrical
		Connectors and Sockets used in Controlled Environment
_	EIA-364-05	Contact Insertion, Release and Removal Force Test Procedure for Electrical
		Connectors
_	EIA-364-13	Mating and Un-mating Force Test Procedure for Electrical Connectors and
		Sockets
_	EIA 364-23	Low Level Contact Resistance Test Procedures for Electrical Connectors and
		Sockets
_	EIA-364-27	Shock Test Procedure for Electrical Connectors
_	EIA-364-28	Vibration Test Procedure for Electrical Connectors and Sockets
_	EIA-364-29	Contact Retention Test Procedure for Electrical Connectors
_	EIA-364-31	Humidity Test Procedure for Electrical Connectors and Sockets
_	EIA-364-32	Thermal Shock Test Procedure for Electrical Connectors and Sockets
_	EIA 364-70	Temperature Rise Versus Current Test Procedure for Electrical Connectors
		and Sockets
_	JEDEC J-STD-002D	Solderability Tests for Component Leads, Terminations, Lugs, Terminals and
		Wires
-	JEDEC J-STD-001	Requirements for Soldered Electrical and Electronic Assemblies
-	JEDEC JS709A	Defining "Low-Halogen" Electronic Products
_	JEDEC PS-002A	DDR4 288 Pin U/R/LR DIMM Connector Performance Standard
-	IEEE 802.3	Standard for Ethernet (Clause 92.11.3.2)
-	IPC-7711/7721	Rework, Repair and Modification of Electronic Assemblies
-	OIF-CIE-3.1	OIF Common Electrical I/O (CEI): Electrical and Jitter Interoperability
		Agreements for 6G+ bps, 11G+ bps and 25G+ bps I/O
_	SFF-TA-1017	Test Board Specification for SFF-TA-1002 Straight Connectors
-	SFF-TA-1018	Test Board Specification for SFF-TA-1002 Right Angle Connectors
-	SFF-TA-1019	Test Board Specification for SFF-TA-1002 Straddle Mount Connectors
_	SFF-TA-1020	Cables and Connector Variants Based on SFF-TA-1002
_	REF-TA-1012	Pin Assignment Reference for SFF-TA-1002 Connectors

# 2.2 Sources

The complete list of SFF documents which have been published, are currently being worked on, or that have been expired by the SFF Committee can be found at <u>https://www.snia.org/sff/specifciations</u>. Suggestions for improvement of this specification are welcome and should be submitted to <u>https://www.snia.org/feedback</u>.

Standard	Organization	Website
ASME	American Society of Mechanical Engineers (ASME)	https://www.asme.org
Electronic Industries Alliance (EIA)	Electronic Components Industry Association (ECIA)	https://www.ecianow.org/eia-technical-standards
IEEE	Institute of Electrical and Electronics Engineers (IEEE)	https://ieeexplore.ieee.org/browse/standards/get- program/page/series?id=68
JEDEC	Joint Electron Deice Engineering Council (JEDEC)	https://www.jedec.org
OIF	Optical Internetworking Forum (OIF)	https://www.oiforum.com/technical- work/implementation-agreements-ias/
PCIe	PCI-SIG	https://www.pcisig.com/specifications

SAS and other	International Committee for	
ANSI standards	Information Technology Standards	https://www.incits.org
	(INCITS)	

# 2.3 Conventions

The following conventions are used throughout this document:

**DEFINITIONS:** Certain words and terms used in this standard have a specific meaning beyond the normal English meaning. These words and terms are defined either in the definitions or in the text where they first appear.

**ORDER OF PRECEDENCE:** If a conflict arises between text, tables, or figures, the order of precedence to resolve the conflicts is text; then tables; and finally figures. Not all tables or figures are fully described in the text. Tables show data format and values.

**LISTS:** Lists sequenced by lowercase or uppercase letters show no ordering relationship between the listed items.

EXAMPLE 1 - The following list shows no relationship between the named items:

- a. red (i.e., one of the following colors):
  - A. crimson; or
  - B. pink;
- b. blue; or
- c. green.

Lists sequenced by numbers show an ordering relationship between the listed items.

EXAMPLE 2 -The following list shows an ordered relationship between the named items:

- 1. top;
- 2. middle; and
- 3. bottom.

Lists are associated with an introductory paragraph or phrase and are numbered relative to that paragraph or phrase (i.e., all lists begin with an a. or 1. entry).

**DIMENSIONING CONVENTIONS:** The dimensioning conventions are described in ASME-Y14.5, Geometric Dimensioning and Tolerancing. All dimensions are in millimeters, which are the controlling dimensional units (if inches are supplied, they are for guidance only).

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

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

# 3. Keywords, Acronyms, and Definitions

For the purposes of this document, the following keywords, acronyms, and definitions apply.

# 3.1 Keywords

May: Indicates flexibility of choice with no implied preference.

May or may not: Indicates flexibility of choice with no implied preference.

**Obsolete:** Indicates that an item was defined in prior specifications but has been removed from this specification.

**Optional:** Describes features which are not required by the SFF specification. However, if any feature defined by the SFF specification is implemented, it shall be done in the same way as defined by the specification. Describing a feature as optional in the text is done to assist the reader.

**Prohibited:** Describes a feature, function, or coded value that is defined in a referenced specification to which this SFF specification makes a reference, where the use of said feature, function, or coded value is not allowed for implementations of this specification.

**Reserved:** Defines the signal on a connector contact when its actual function is set aside for future standardization. It is not available for vendor specific use. Where this term is used for bits, bytes, fields, and code values; the bits, bytes, fields, and code values are set aside for future standardization. The default value shall be zero. The originator is required to define a Reserved field or bit as zero, but the receiver should not check Reserved fields or bits for zero.

**Restricted:** Refers to features, bits, bytes, words, and fields that are set aside for other standardization purposes (e.g., entities). If the context of the specification applies the restricted designation, then the restricted bit, byte, word, or field shall be treated as a reserved bit, byte, word, or field (e.g., a restricted byte uses the same value as defined for a reserved byte).

**Shall:** Indicates a mandatory requirement. Designers are required to implement all such mandatory requirements to ensure interoperability with other products that conform to this specification.

**Should:** Indicates flexibility of choice with a strongly preferred alternative.

**Vendor specific:** Indicates something (e.g., a bit, field, code value) that is not defined by this specification. Specification of the referenced item is determined by the manufacturer and may be used differently in various implementations.

## 3.2 Acronyms and Abbreviations

AIC: Add in Card GT/s: Giga Transfers per Second NRZ: Non-Return-to-Zero PAM4: Pulse Amplitude Modulation 4-level PCB: Printed Circuit Board SMT: Surface Mount Technology

# 3.3 Definitions

**Advanced grounding contacts:** Connector contacts that make first and break last and are capable of carrying power ground return currents and performing electrostatic discharge. Other terms sometimes used to describe these features are: grounding pins, ESD contacts, grounding contacts, static drain, and pre-grounding contacts.

**Add in card (AIC):** The free half of the connector mating interface defined by this specification. The AIC typically includes more functionality than the physical mechanical interface.

**Asymmetric (transmission):** Bi-directional interface where the maximum rate of transfer for each direction may be independently specified.

**Alignment guides:** A term used to describe features that pre-align the two halves of a connector interface before electrical contact is established. Other common terms include: guide pins, guideposts, blind mating features, mating features, alignment features, and mating guides.

**Basic (dimension):** The theoretical exact size, profile, orientation, or location of a feature. It is used as the basis from which permissible variations are established by tolerances in notes or in feature control frames (GD&T).

**Board Termination Technologies:** Surface mount single row, surface mount dual row, through hole, hybrid, straddle mount, press fit.

**Chiclet:** A building block for use in naming convention defined as 8 differential pairs of data signals.

**Connector:** Each half of an interface that, when joined together, establish electrical contact and mechanical retention between two components. In this specification, the term connector does not apply to any specific gender; it is used to describe the receptacle, the plug or the card edge, or the union of receptacle to plug or card edge. Other common terms include: connector interface, mating interface, and separable interface.

**Contact mating sequence:** Order of electrical contact during mating/unmating process. Other terms sometimes used to describe this feature are: contact sequencing, contact positioning, make first/break last, EMLB (early make late break) staggered contacts, and long pin / short pin.

**Datum:** A point, line, plane, etc. assumed to be exact for the purposes of computation or reference, as established from actual features, and from which the location or geometric relationship of either feature is established.

**Discrete pin connector:** Connector where no pins are bussed together.

**Fixed:** Used to describe the gender of the mating side of the connector that accepts its mate upon mating. This gender is frequently, but not always, associated with the common terminology "receptacle". Other terms commonly used are "female" and "socket connector". The term "fixed" is adopted from EIA standard terminology as the gender that most commonly exists on the fixed end of a connection, for example, on the board or bulkhead side. In this specification "fixed" is specifically used to describe the mating side gender illustrated in Figure 2-1.

**Fixed Board:** A connector that uses a fixed gender mating side and a termination side suitable for any of the printed circuit board termination technologies.

**Free:** Used to describe the gender of the mating side of the connector that penetrates its mate upon mating. This gender is frequently, but not always, associated with the common terminology "plug". Other terms commonly used are "male" and "pin connector". The term "free" is adopted from EIA standard terminology as the gender that most commonly exists on the free end of a connection, for example, on the cable side. In this specification "free" is specifically used to describe the mating side gender illustrated in Figure 2-1.

Protocol Agnostic Multi-Lane High Speed Connector

#### Published

**Free Board:** A connector that uses a free gender mating side and a termination side suitable for any of the printed circuit board termination technologies

Height: Distance from board surface to farthest overall connector feature

**nC:** Connector naming (1C, 2C, 4C) convention that indicates the number of Chiclets. This convention is used because common naming such as "x4, x8" etc. implies symmetrical data transfer in each direction.

**Offset:** An alignment shift from the center line of the connector

**Optional:** This term describes features which are not required by the SFF Specification. However, if any feature defined by the SFF Specification is implemented, it shall be done in the same way as defined by the Specification. Describing a feature as optional in the text is done to assist the reader. If there is a conflict between text and tables on a feature described as optional, the table shall be accepted as being correct.

**Orthogonal:** A connector design for use with printed circuit board assembly technology where the mating direction is parallel to the plane of the printed circuit board while the drive is perpendicular to it.

**Plug:** A term used to describe the connector that contains the penetrating contacts of the connector interface as shown in Figure 3-1. Plugs typically contain stationary contacts. Other common terms include male, pin connector, and card edge.

	\$777777777777777777777777777777	Unnunde	
Plug		Mana	Receptacle

FIGURE 3-1. PLUG AND RECEPTICLE DEFINITION

**Press fit:** A term used to describe a termination style in which collapsible pins penetrate the surface of a PCB. Upon insertion, the pins collapse to fit inside the PCB's plated through holes. The connector or cage is held in place by the interference fit between the collapsed pins and the PCB.

**Reference (dimension):** A dimension provided for information or convenience. It has no tolerance and is not to be used for inspection or conformance. It can be calculated from other tolerance dimensions or can be found elsewhere on the drawing with a tolerance. If removed, it would have no impact on the defined object or the ability or reproduce it.

**Right Angle:** A connector design for use with printed circuit board assembly technology where the mating direction is parallel to the plane of the printed circuit board

**Single row:** A connector design for use with surface mount printed circuit board assembly technology where the termination side points are arranged in one line

**Straddle mount:** A connector design style and a printed circuit board design style that uses surface mount termination points on both sides of the board. The connector is frequently centered between the top and bottom surfaces of the board.

**Straight:** A connector design for use with printed circuit board assembly technology where the mating direction is perpendicular to the plane of the printed circuit board

**Surface mount:** A connector design and a printed circuit board design style where the connector termination points do not penetrate the printed circuit board and are subsequently soldered to the printed circuit board

**Through hole:** A connector design and a printed circuit board design style where the connector termination points penetrates the printed circuit board and are subsequently soldered to the printed circuit board.

**Wipe (Contact Location):** The contact location has two components: direction of mating and direction of contact pitch. In the direction of mating, the Free contact location shall be a minimum of 0.05 mm from either end of the Fixed contact mating interface after mating and latching.



### **FIGURE 3-2. DIRECTION OF MATING**

In the direction of contact pitch, the Free contact shall have no less than 50% of the available mating width in contact with the Fixed contact and there shall be a minimum clearance to the adjacent Fixed contact. The minimum clearance to the adjacent Fixed contact shall be 0.075 mm for interfaces with a pitch of at least 0.70 mm. For pitches less than 0.70 mm, the minimum clearance should be reviewed on a case by case basis to insure that a shorting condition does not exist.



FIGURE 3-3. DIRECTION OF CONTACT

**Wipe (Minimum Effective Contact):** The distance that the Free contact moves along the Fixed contact without losing electrical connection.



## **FIGURE 3-4. CONTINUOUS CONTACT**

A split or interrupted contact surface (i.e. a contact interface with a pre-pad) is allowable so long as the gap does not allow for the Free contact to make contact with a non-conductive surface.



FIGURE 3-5. SPLIT CONTACT

The minimum effective wipe is dependent on the finish of the contact interface. Tin-Tin interfaces shall have a minimum effective wipe of 2.00 mm. Gold-Gold interfaces shall have a minimum effective wipe of 0.40 mm.

# 4. General Description

This specification defines a card edge connector and add in card interface. Refer to SFF-TA-1020 for cable application details. This connector is deployable in a variety of applications and maintains interoperability between cards of different sizes. The connector supports signaling rates from 2.5 GT/s NRZ to 112 GT/s PAM4. This includes but is not limited to 16, 28, 32, and 56 GT/s NRZ, and 56, 64, and 112 GT/s PAM4. Only the orthogonal version of the connector is limited to signaling rates from 2.5 GT/s NRZ to 32 GT/s NRZ.

This specification describes four different connector orientations, straight, right angle, orthogonal and straddle mount, and four connector sizes as follows.

- 1. 1C Connector: A connector with 56 contacts with up to 18 differential pairs of data signals in a GSSGSSG configuration.
- 2. 2C Connector: A connector with 84 contacts with up to 26 differential pairs of data signals in a GSSGSSG configuration.
- 3. 4C Connector: A connector with 140 contacts with up to 44 differential pairs of data signals in a GSSGSSG configuration as defined in.
- 4. 4C+ Connector: A connector with 168 contacts with up to 52 differential pairs of data signals in a GSSGSSG.

In addition to differential pairs of data signals, each connector provides a number of contacts to supply power and management signals. To balance connector flexibility with higher signaling rates, the following connector types are defined.

Type 1: The connector uses a discrete pin interface that allows repurposing for other applications and supports asymmetric transmission. The connector supports repurposing of power and management pins for high speed differential pairs in a GSSGSSG configuration and vice versa. The orthogonal connector orientation does not support Type 1.

Type 2: The connector uses a mix of defined high speed data signals in a GSSGSSG configuration, power, and management signals. In this connector type, the defined grounds may be joined together within the connector.

Connector type 2 shall be clearly labeled on the connector that it is a Type 2 connector with "T2". Connector type 1 may be labeled on the connector with "T1". See Section 7 for the pin geometry pattern for each type as well as location of the label.

2C, 4C, and 4C+ connectors provide keys to provide fine alignment and prevent 180 degree insertion. 1C connectors use the internal side walls of the connector for fine alignment and are keyed by the form factor and host. Refer to specific application specifications for pin functions and assignments. For a reference list of applications and pin assignments in the industry refer to REF-TA-1012: Pin Assignment Reference for SFF-TA-1002 Connectors.

Figure 4-1 represents a typical mating configuration of this connector. Figure 4-3 show the three connector sizes



FIGURE 4-1. TYPICAL MATING CONFIGURATION FOR STRAIGHT AND RIGHT ANGLE CONNECTORS



### FIGURE 4-2. TYPICAL MATING CONFIGURATION FOR ORTHOGONAL CONNECTORS





2C Connector





4C+ Connector

FIGURE 4-3. CONNECTOR SIZES

The connector allows complete upward and downward interoperability as follows and as indicated in Table 4-1 and shown in Figure 4-4 and Figure 4-5:

	Add-in Cards (AICs)				
nectors		1C	2C	4C	4C+*
	1C	✓	✓	✓	✓
	2C	✓	✓	4	✓
Con	4C	✓	✓	4	✓
-	4C+*	✓	~	~	✓

## **TABLE 4-1. INTEROPERABILITY MATRIX REQUIREMENTS**

\*Note: 1C, 2C, and 4C connectors/AICs must be aligned through the mating form factor



## FIGURE 4-4. STRAIGHT CONNECTOR AND AIC INTEROPERABILITY



FIGURE 4-6. STRADDLE MOUNT CONNECTOR AND CARD INTEROPERABILITY

#### Published



FIGURE 4-7. ORTHOGONAL CONNECTOR AND CARD INTEROPERABILITY

This specification defines the contact range that the retention scheme must provide to assure acceptable connector performance.

# 5. Connector Interface Dimensions

# 5.1 General Requirements

All dimensional requirements for the connector and mating card within this specification shall be met in order to provide interoperability between connector and add in card and to fit within the physical boundaries required by the host.

# 5.2 General Tolerances

Unless otherwise shown, the following tolerances shall apply to the figures:

- a. Two-Place dimension = +/- 0.20mm
- b. Angular dimension = +/- 3 degrees

5.3 Unshielded Fixed (Receptacle) Connectors

## 5.3.1 Unshielded Fixed (Receptacle) Straight Connectors







### FIGURE 5-2. 1C, 2C, 4C AND 4C+ STRAIGHT CONNECTOR PROFILE DIMENSIONS



FIGURE 5-3. 1C STRAIGHT CONNECTOR DIMENSIONS



## FIGURE 5-4. 2C STRAIGHT CONNECTOR DIMENSIONS



FIGURE 5-5. 4C STRAIGHT CONNECTOR DIMENSIONS



FIGURE 5-6. 4C+ STRAIGHT CONNECTOR DIMENSIONS



FIGURE 5-7. SECTION A: 1C, 2C, 4C AND 4C+ STRAIGHT CONNECTOR SEATING PLANE



FIGURE 5-8. DETAIL A: STRAIGHT CONNECTOR SMT LEAD CO-PLANARITY

5.3.2 Unshielded Fixed (Receptacle) Right Angle Connectors



FIGURE 5-9. 1C, 2C, 4C AND 4C+ RIGHT ANGLE CONNECTOR DIMENSIONS OVERVIEW



FIGURE 5-10. 1C, 2C, 4C AND 4C+ RIGHT ANGLE CONNECTOR PROFILE DIMENSIONS



FIGURE 5-11. 1C RIGHT ANGLE CONNECTOR DIMENSIONS



FIGURE 5-12. 2C RIGHT ANGLE CONNECTOR DIMENSIONS



FIGURE 5-13. 4C RIGHT ANGLE CONNECTOR DIMENSIONS



FIGURE 5-14. 4C+ RIGHT ANGLE CONNECTOR DIMENSIONS



FIGURE 5-15. SECTION A: 1C, 2C, 4C AND 4C+ RIGHT ANGLE CONNECTOR SEATING PLANE



## FIGURE 5-16. DETAIL B: RIGHT ANGLE CONNECTOR SMT LEAD CO-PLANARITY

TABLE 5-1. RIGHT ANGLE HE	GHT VARIATIONS
DIM H (mm)	DIM G (mm)

DIM H (mm)	DIM G (mm)
6.55 MAX	4.05
5.55 MAX	3.05

#### Published



## 5.3.3 Unshielded Fixed (Receptacle) Straddle Mount Connectors

FIGURE 5-17. 1C, 2C, 4C AND 4C+ STRADDLE MOUNT CONNECTOR DIMENSIONS OVERVIEW



FIGURE 5-18. 1C, 2C, 4C AND 4C+ STRADDLE MOUNT CONNECTOR PROFILE DIMENSIONS (MM)


FIGURE 5-19. 1C STRADDLE MOUNT CONNECTOR DIMENSIONS - FRONT VIEW (MM)



FIGURE 5-20. 1C STRADDLE MOUNT CONNECTOR DIMENSIONS - REAR VIEW (MM)



FIGURE 5-21. 2C STRADDLE MOUNT CONNECTOR DIMENSIONS – FRONT VIEW (MM)



FIGURE 5-22. 2C STRADDLE MOUNT CONNECTOR DIMENSIONS - REAR VIEW (MM)



FIGURE 5-23. 4C STRADDLE MOUNT CONNECTOR DIMENSIONS - FRONT VIEW (MM)







FIGURE 5-25. 4C+ STRADDLE MOUNT CONNECTOR DIMENSIONS - FRONT VIEW (MM)



FIGURE 5-26. 4C+ STRADDLE MOUNT CONNECTOR DIMENSIONS - REAR VIEW (MM)



#### FIGURE 5-27. SECTION A: STRADDLE MOUNT CONNECTOR SEATING PLANE DIMENSIONS (MM)



FIGURE 5-28. SECTION A: STRADDLE MOUNT CONNECTOR SEATING PLANE WITH ZERO OFFSET (MM)



Note: Refer to **TABLE 5-2** for DIM T values. **FIGURE 5-29. FIXED SIDE BOARD EDGE PROFILE DIMENSIONS (MM)** 

DIM T (HOST BOARD THICKNESS)	DIM U (OFFSET)
1.57±0.15 (.062")	0.00 (.0000")
1.93±0.19 (.076")	0.30 (.0118")
2.36±0.23 (.093")	0.00 (.0000")
2.55±0.23 (0.100")	0.00 (.0000")
3.05±0.25 (.120")	0.00 (.0000")

### TABLE 5-2. STRADDLE MOUNT HOST BOARD THICKNESS AND OFFSET VARIANTS (MM)

### 5.3.4 Unshielded Fixed (Receptacle) Press fit Orthogonal Connectors



#### FIGURE 5-30. 1C RIGHT ANGLE ORTHOGONAL CONNECTOR DIMENSIONS (MM)



FIGURE 5-31. 2C RIGHT ANGLE ORTHOGONAL CONNECTOR DIMENSIONS (MM)

## 5.3.5 Unshielded Fixed (Receptacle) Surface Mount Orthogonal Connectors



#### FIGURE 5-32. 1C RIGHT ANGLE ORTHOGONAL SMT CONNECTOR DIMENSIONS (MM)

Form Factor	DIM AE	DIM AF
E1	7.805	17.995
E3	23.090	33.280

#### TABLE 5-3. 1C RIGHT ANGLE ORTHOGONAL SMT HEIGHT VARIANTS (MM)



FIGURE 5-33. 2C RIGHT ANGLE ORTHOGONAL SMT CONNECTOR DIMENSIONS (MM)



FIGURE 5-34. DETAIL B: RIGHT ANGLE ORTHOGONAL CONNECTOR SEATING PLANE DIMENSIONS (MM)

#### Published

## 5.4 Add-In Card Free (Plug) Mechanical Drawings

The Add-In Card (AIC) card outline dimensions are shown in Figure 5-35 through Figure 5-41. If plating tie bars are used for plating purposes, all tie bars shall be removed on the mating AIC. All chamfered edges and edge of pads shall be free of burrs.



Notes: Position A1 on opposite side of card of B1. Dimensions for pad locations are to center of the pad

#### FIGURE 5-36. AIC 1C MATING CARD DIMENSIONS



Notes: Position A1 on opposite side of card of B1. Dimensions for pad locations are to center of the pad

FIGURE 5-37. AIC 2C MATING CARD DIMENSIONS



Notes: Position A1 on opposite side of card of B1. Dimensions for pad locations are to center of the pad

FIGURE 5-38. AIC 4C MATING CARD DIMENSIONS



Notes: Position A1 on opposite side of card of B1. Dimensions for pad locations are to center of the pad.

#### FIGURE 5-39. AIC 4C+ MATING CARD DIMENSIONS (MM)

#### TABLE 5-4. WIPE VALUES FOR LEVEL 1 AND LEVEL 2 SEQUENCING

	Wipe (mm)
Level 1 sequence	1.7 REF
Level 2 sequence	1.3 REF



Notes: PCB Solder Mask should not be less than 2.87 mm from Datum G

#### FIGURE 5-40. DETAIL C: 1C AIC PAD DIMENSIONS (OPTIONAL SPLIT PAD SHOWN)



Notes: PCB Solder Mask should not be less than 2.87 mm from Datum G

FIGURE 5-41. DETAIL D: 2C, 4C AND 4C+ AIC PAD DIMENSIONS (OPTIONAL SPLIT PAD SHOWN)

## 5.5 Outer Locus of the Connector Mating Contacts

Figure 5-42 through Figure 5-45 show the outer locus of the connector contacts at the AIC mating interface.



FIGURE 5-42. 1C OUTER LOCUS OF CONNECTOR CONTACT PIN



#### FIGURE 5-43. 2C OUTER LOCUS OF CONNECTOR CONTACT PIN



FIGURE 5-44. 4C OUTER LOCUS OF CONNECTOR CONTACT PIN



#### FIGURE 5-45. 4C+ OUTER LOCUS OF CONNECTOR CONTACT PIN

## 5.6 Outer Locus of SMT Leads

Figure 5-46 through Figure 5-59 show the outer locus of the flat surfaces of the connector SMT leads.



FIGURE 5-46. 1C STRAIGHT OUTER LOCUS OF CONNECTOR SMT LEADS



FIGURE 5-47. 1C RIGHT ANGLE OUTER LOCUS OF CONNECTOR SMT LEADS



FIGURE 5-48. 1C STRADDLE MOUNT OUTER LOCUS OF CONNECTOR SMT LEADS



FIGURE 5-49. 1C SMT ORTHOGONAL OUTER LOCUS OF CONNECTOR SMT LEADS



FIGURE 5-50. 2C STRAIGHT OUTER LOCUS OF CONNECTOR SMT LEADS



FIGURE 5-52. 2C STRADDLE MOUNT OUTER LOCUS OF CONNECTOR SMT LEADS



FIGURE 5-53. 2C SMT ORTHOGONAL OUTER LOCUS OF CONNECTOR SMT LEADS



FIGURE 5-54. 4C STRAIGHT OUTER LOCUS OF CONNECTOR SMT LEADS







FIGURE 5-56. 4C STRADDLE MOUNT OUTER LOCUS OF CONNECTOR SMT LEADS



FIGURE 5-57. 4C+ STRAIGHT OUTER LOCUS OF CONNECTOR SMT LEADS



FIGURE 5-58. 4C+ RIGHT ANGLE OUTER LOCUS OF CONNECTOR SMT LEADS





## 5.7 Outer Locus of Press fit Leads

Figure 5-60 through Figure 5-61 show the outer locus of the flat surfaces of the orthogonal press fit leads.

#### Published



#### FIGURE 5-60. 1C PRESS FIT ORTHOGONAL OUTER LOCUS OF CONNECTOR LEADS



#### FIGURE 5-61. 2C PRESS FIT ORTHOGONAL OUTER LOCUS OF CONNECTOR LEADS

## 6. Performance Requirements

## 6.1 Mechanical Testing and Performance

The connector shall meet the mechanical testing requirements shown in Table 6-1.

Mechanical Test Procedure Description		Requirement
Insertion Force (AIC to Connector)	EIA-364-13 Axial Tension/Compression machine such as an Instron Tensile Tester. Rate: 25.4 mm/min. A gauge or AIC manufactured to the maximum thickness shall be used for testing purposes.	1.1 N/pin pair Maximum
Unmating Force (AIC to Connector)	EIA-364-13 Axial Tension/Compression machine such as an Instron Tensile Tester. Rate: 25.4 mm/min. A gauge or AIC manufactured to the minimum thickness shall be used for testing purposes.	0.10 N/pin pair Minimum
Insertion Force (Connector to Board)	EIA-364-05 Axial Tension/Compression machine such as an Instron Tensile Tester.	SMT: 0-3 N maximum to enable pick and place Press fit: 27 N/pin maximum
Retention Force (Connector to Board, press fit only)	EIA-364-05 Axial Tension/Compression machine such as an Instron Tensile Tester.	2 N/pin minimum to remove
Durability (mating/unmating)	EIA-364-09 Use appropriate AIC. Perform required cycles for connector grade required per the table below. Plug and unplug cycles at a rate of 25.4 mm/minute, replace mating card after 25 cycles	LLCR: Refer to Table 6-10for LLCR requirements. Note: This specification intentionally deviates from EIA-364- 09 procedure

#### TABLE 6-1. MECHANICAL TESTING REQUIREMENTS

#### TABLE 6-2. MATING CYCLES BY CONNECTOR GRADE

Connector Grade	Total Cycles
А	200
В	100
С	50

Note: To enable high durability cycles, a metal alignment key may be implemented in the connector body.

#### Published

## 6.2 Electrical Testing and Performance

Devices using this connector may support transient currents that exceed the specified maximum static current of the connector provided the RMS current (the amplitude and duration of the current along with the current before and after the transient) stays below the maximum static current allowed by the connector. The allowable current transients are specified in Table 6-3 and shown in Figure 6-1. Refer to Table 6-4 for connector electrical ratings and Table 6-5 for electrical test requirements and procedures.

#### TABLE 6-3. CONNECTOR ELECTRICAL CURRENT TRANSIENT SUPPORT.

Current Transient Duration "T"	Peak Transient Current
$T \leq 100$ microseconds	3 A
100 microseconds < T $\leq$ 1 second	(3.948 - 0.206 x ln(T)) A
T > 1 second	1.1 A <sup>1</sup>

Notes:

1. This is the static current supported by the connector.



Duration of Transient Current (microseconds)

FIGURE 6-1. CONNECTOR ELECTRICAL CURRENT TRANSIENT SUPPORT.

#### TABLE 6-4. CONNECTOR ELECTRICAL AND OPERATING TEMPERATURE RATINGS.

Parameter	Value	Unit	Comment
Voltage Rating per pin	29	V	Refer to Table 6-5 for testing requirements
Current Rating per pin	Test all 3 profiles a. 3A @100us + 0A @650us b. 2A @10ms + 0A @23ms c. 1.1A	A	Tested per EIA 364-70, Method 3, 30 °C temperature rise. Up to a maximum of 6 adjacent pins per side, 12 pins total
Temperature Rating	-40 to 85	°C	

Test Description	Requirement	Procedure	
Dielectric withstanding voltage.	1 minute hold with no breakdown or flashover	EIA 364-20 Method B Test between adjacent contacts of unmated connector assemblies. Voltage: 300 VAC, Current leakage: 0.5 mA max. Note: This specification intentionally deviates from EIA 364-20 standard procedure.	
Insulation resistance 1,000 MΩ minimum.		EIA 364-21 After 100 VDC for 1 minute, measure the insulation resistance between the adjacent contacts of unmated connector assemblies.	

 TABLE 6-5. ELECTRICAL TEST REQUIREMENTS AND PROCEDURES

## 6.3 Signal Integrity Testing and Requirements

The connector shall meet the Signal Integrity requirements for all line rates specified in Table 6-6, Table 6-7, and Table 6-8. This specification does not restrict, require or define a specific impedance for the connector. The electrical requirements contained in Table 6-6, Table 6-7, and Table 6-8 are normalized to an 85 Ohm differential simulated or measured environment. Refer to SFF-TA-1017 for test fixture specifications to measure straight connectors. Refer to SFF-TA-1018 for test fixture specifications to measure straight angle connectors. Refer to SFF-TA-1019 for test fixture specifications to measure straddle mount connectors.

# TABLE 6-6. STRAIGHT, RIGHT ANGLE AND STRADDLE MOUNT CONNECTOR SIGNAL INTEGRITYREQUIREMENTS (NON PCIE APPLICATIONS)

Line Rate	Insertion Loss	Return Loss	Power Sum Near End and Far End Crosstalk
25 GT/s NRZ	Loss up to $16$ GHz $\leq 1$ dB	0	Up to $16GHz \le 40dB$
28 GT/s NRZ	Loss up to $16$ GHz $\leq 1$ dB	5	Up to $16GHz \le 40dB$
56 GT/s PAM4	Loss up to $16$ GHz $\leq 1$ dB	10 $\widehat{\mathbf{P}}_{15}$	Up to $16GHz \le 40dB$
32 GT/s NRZ	Loss up to $16$ GHz $\leq 1$ dB		Up to $16GHz \le 40dB$
56 GT/s NRZ	Loss up to $16GHz \le 1dB$ For frequency > $16GHz$ and $\le 28GHz$ . Loss up to $1.5dB$	25 30 35 40	Up to $16GHz \le 40dB$ Frequency > $16GHz$ and $\le 28GHz$ . Up to $36dB$
112 GT/s PAM4	Loss up to $16GHz \le 1dB$ For frequency > $16GHz$ and $\le 28GHz$ . Loss up to $1.5dB$	0 5 10 15 20 25 30 Frequency (GHz)	Up to $16GHz \le 40dB$ Frequency > $16GHz$ and $\le 28GHz$ . Up to $36dB$

#### TABLE 6-7. STRAIGHT, RIGHT ANGLE AND STRADDLE MOUNT CONNECTOR SIGNAL INTEGRITY **REOUIREMENTS (PCIe APPLICATIONS)**

Line Rate	Insertion Loss	Return Loss	Power Sum Near End Crosstalk	Power Sum Far End Crosstalk	Intrapair Skew	
8 GT/s NRZ (PCIe 3.0)		See 32GT/s NF	Z values from Table 6	-6		
16 GT/s NRZ (PCIe 4.0)		See 32GT/s NRZ values from Table 6-6				
32 GT/s NRZ (PCIe 5.0)		See 32GT/s NF	Z values from Table 6	-6		
64 GT/s PAM4 (PCIe 6.0)	≥(-0.1–0.040625*f)dB (0.01≤f≤16 GHz) ≥(1.75-0.15625*f)dB (16 <f≤24 ghz)<="" td=""><td><math>\leq</math>(-25+0.625*f)dB (0.01<math>\leq</math>f<math>\leq</math>24 GHz) iRL<sup>1,4</sup> <math>\leq</math> -28 dB</td><td><math>\leq</math>(-65+0.625*f)dB (0.01<math>\leq</math>f<math>\leq</math>24 GHz) ccICN<sub>NEXT</sub><sup>2</sup><math>\leq</math> 149uV</td><td><math>\leq</math>(-70+3.75*f)dB (0.01<math>\leq</math>f<math>\leq</math>4 GHz) <math>\leq</math>(-58+0.75*f)dB (4<math>\leq</math>f<math>\leq</math>24 GHz) Straight: ccICN<sub>FEXT</sub><sup>3</sup> <math>\leq</math> 110uV</td><td>≤0.2 ps⁵</td></f≤24>	$\leq$ (-25+0.625*f)dB (0.01 $\leq$ f $\leq$ 24 GHz) iRL <sup>1,4</sup> $\leq$ -28 dB	$\leq$ (-65+0.625*f)dB (0.01 $\leq$ f $\leq$ 24 GHz) ccICN <sub>NEXT</sub> <sup>2</sup> $\leq$ 149uV	$\leq$ (-70+3.75*f)dB (0.01 $\leq$ f $\leq$ 4 GHz) $\leq$ (-58+0.75*f)dB (4 $\leq$ f $\leq$ 24 GHz) Straight: ccICN <sub>FEXT</sub> <sup>3</sup> $\leq$ 110uV	≤0.2 ps⁵	
				Right Angle and Straddle mount: ccICN <sub>FEXT</sub> <sup>3</sup> ≤ 125uV		

Notes:

- 2. Integrated Return Loss (iRL) is an excursion allowance that should only be measured if the Return Loss spec is violated. If Return Loss passes then no iRL measurement is needed. If Return Loss fails but iRL passes then Return Loss is considered passing. See Equation 6-1 for how to calculate iRL.
- 3. ccICN<sub>NEXT</sub> is an excursion allowance that should only be measured if the Power Sum Near End Crosstalk spec fails. If Power Sum Near End Crosstalk passes then no ccICN<sub>NEXT</sub> measurement is needed. If Power Sum Near End Crosstalk fails but ccICN<sub>NEXT</sub> passes then Power Sum Near End Crosstalk is considered passing. See Equation 6-2 for how to calculate ccICN<sub>NEXT</sub>.
- 4. ccICN<sub>FEXT</sub> is an excursion allowance that should only be measured if the Power Sum Far End Crosstalk spec fails. If Power Sum Far End Crosstalk passes then no ccICN<sub>FEXT</sub> measurement is needed. If Power Sum Far End Crosstalk fails but ccICNFEXT passes then Power Sum Far End Crosstalk is considered passing. See Equation 6-3 for how to calculate ccICNFEXT. Excursions of PSFEXT shall not deviate PSFEXT by more than 4db with a frequency span less than 2 GHz.
- 5. Nyquist frequency: 16 GHz for PCIe 6.0
- 6. Measurement not required. Evaluated through simulation using EIPS method documented in Appendix E.

### **EQUATION 6-1. INTEGRATED RETURN LOSS (IRL) CALCULATION**

$$iRL = dB\left(\sqrt{\frac{1}{N}\sum_{i=1}^{N}W(f_i)RL_{avg}^2(f_i)}\right)$$

- 1.  $RL_{avg}(fi) = (|RL_{11}(fi)| + |RL_{22}(fi)|)/2$
- 2.  $RL_{11}(f)$ ,  $RL_{22}(f)$  = connector return loss

3. Weighting Function W(*fi*) = 
$$sinc^2 \left(\frac{f_i}{f_b}\right) \left(\frac{1}{1 + \left(\frac{f_i}{f_t}\right)^4}\right) \left(\frac{1}{1 + \left(\frac{f_i}{f_r}\right)^8}\right)$$

- 4.  $f_b = 32$  GHz for PCIe 6.0 5.  $f_t = 9.46$  GHz, (where  $f_t = \frac{0.2365}{T_r}$ ; rise time  $(T_r)=25$ ps)
- 6.  $f_r = 1.5 \text{ x Nyquist frequency}$
- 7. N = Number of samples, length of frequency array, in 10 MHz steps)

#### EQUATION 6-2. COMPONENT CONTRIBUTED INTEGRATED CROSSTALK NOISE FOR NEAR END **CROSSTALK (CCICNNEXT) CALCULATION**

$$ccICN_{NEXT} = \sqrt{\frac{1}{2}df \sum_{k=1}^{Nmax} \sigma_x^2 \left(\frac{A_{NT}^2}{f_b}\right) sinc^2 \left(k * \frac{df}{f_b}\right) 10^{\left(2\frac{IL_{post-channel}(k)}{10}\right)} \left[\frac{1}{1 + \left(\frac{k * df}{f_t}\right)^4}\right] \left[\frac{1}{1 + \left(\frac{k * df}{f_r}\right)^8}\right] 10^{\frac{MDNEXT(k)}{10}}$$

- 1.  $IL_{post-channel} = -6dB$  @ Nyquist frequency,  $IL_{post-channel}(f) = -(\frac{3}{f_{p/2}})f$
- 2. Frequency sweep for function = 0.01 GHz to 1.5\*Nyquist in 0.01 GHz steps (e.g., k = 0.01 GHz, Nmax = 2400 for PCIe 6.0)
- 3.  $A_{NT}$  = 1000 mVpp (differential peak to peak voltage)
- 4.  $f_t = 31.53$  GHz,  $f_r = 1.5$ \*Nyquist (where  $f_t = 0.2365/T_r$ ;  $T_r = 7.5$ ps) 5.  $\sigma_x^2 =$ scaling factor = 5/9
- 6. sinc function definition in these equations is normalized sinc function (sinc(x) = sin(pi\*x)/(pi\*x))
- 7.  $MDNEXT(k) = 10 \log_{10}(\sum_{i=1}^{3} 10^{PSNEXT_i/10})$

#### EQUATION 6-3. COMPONENT CONTRIBUTED INTEGRATED CROSSTALK NOISE FOR FAR END **CROSSTALK (CCICNFEXT) CALCULATION**

$$ccICN_{FEXT} = \sqrt{\frac{1}{2} df \sum_{k=1}^{Nmax} \sigma_x^2 (\frac{A_{FT}^2}{f_b}) sinc^2 (k * \frac{df}{f_b}) 10^{(\frac{IL_{pre-channel}(k)}{10} + \frac{IL_{post-channel}(k)}{10})} \left[\frac{1}{1 + (\frac{k * df}{f_t})^4}\right] \left[\frac{1}{1 + (\frac{k * df}{f_r})^8}\right] 10^{\frac{MDFEXT(k)}{10}}$$
1.  $IL_{pre-channel} = -25.25 dB$  @ Nyquist,  $IL_{post-channel}(f) = -(\frac{25.25}{f_b/2})f$ 
2.  $IL_{post-channel} = -6 dB$  @ Nyquist,  $IL_{post-channel}(f) = -(\frac{6}{f_b/2})f$ 
3. Frequency sweep for function = 0.01 GHz to 1.5\*Nyquist in 0.01 GHz steps (e.g., k = 0.01 GHz, Nmax = 2400 for PCIe 6.0)
4.  $A_{FT}$  = 800 mVpp (differential peak to peak voltage)

- 5.  $f_t = 31.53 \text{ GHz}, f_r = 1.5^* \text{Nyquist}$  (where  $f_t = 0.2365/T_r; T_r = 7.5 \text{ps}$ )
- 6.  $\sigma_x^2$  = scaling factor = 5/9
- 7. sinc function definition in these equations is normalized sinc function (sinc(x) = sin(pi\*x)/(pi\*x))
- 8.  $MDFEXT(k) = 10 \log_{10}(\sum_{i=1}^{2} 10^{PSFEXT_i/10})$

#### TABLE 6-8. ORTHOGONAL (SMT AND PRESS FIT) CONNECTOR SIGNAL INTEGRITY REQUIREMENTS ONLY



		-20+f dB (0≤f≤4 GHz)			
			-50+1.25*f dB	-50+1.25*f dB	
	-0.8–0.1375*f dB (0≤f≤16 GHz)	-18.2+0.55*f dB	(0≤f≤8 GHz)	(0≤f≤8 GHz)	
		(4≤f≤16 GHz)		· · · · ·	
Line Rate		(	-40 dB	-40 dB	
32 GT/s NR7		-27+1 1*f dB	(8 <f<16 ghz)<="" td=""><td>(8<f<16 ghz)<="" td=""><td>2 ps Max</td></f<16></td></f<16>	(8 <f<16 ghz)<="" td=""><td>2 ps Max</td></f<16>	2 ps Max
52 01/5 NICE	3–0.375*f dB	(16 < f < 20  GHz)	(021210 0112)	(021210 0112)	
	(16≤f≤24 GHz)	(1031320 0112)	E2 2 1 0 02*f dB	60 i 1 25*f dB	
			-55.5+0.65 T UB	-00+1.25 T UD	
		-5 dB	(16≤f≤24 GHz)	(16≤f≤24 GHz)	
		(20≤f≤24 GHz)			
				EIA 364-90	Intra-pair skew
			EIA 364-90	The measured	shall be
	EIA 364-101	EIA 364-108	The measured	differential S	achieved
Procedure	The measured differential S	The measured differential S	differential S	narameter shall	through FIPS
	parameter shall be referenced	parameter shall be referenced	parameter shall be	be referenced to	moocurement
	to an $85\Omega$ differential	to an 85Ω differential	referenced to an	be referenced to	measurement
	impedance	impedance	850 differential	an 85Ω	method
	impeddice.	mpeddileel	impodanco	differential	documented in
			impedance.	impedance.	Appendix E

## 6.4 Reliability Testing and Requirements

Table 6-9 shows the testing order required to validate the connectors developed with this specification per five EIA 364-1000 test groups for 3, 5, or 7-year life cycle requirements. Five samples shall be tested per group.

Tost	Test Group					
Test	1	2	3	4	5	
Low Level Contact Resistance	1,4,6	1,4,6,8	1,3,5,7	1,4,6,8,10	2,4	
Dielectric withstanding voltage					1,5	
Reseating	5	7		9		
Vibration			4			
Mechanical Shock			6			
Durability (preconditioning)	2	2	2	2		
Temperature Life	3				3	
Temperature Life (preconditioning)				3		
Thermal Shock		3				
Cyclic Temp and Humidity		5				
Mixed Flowing Gas				5		
Thermal Disturbance				7		

TABLE 6-9. RELIABILITY TEST SEQUENCE

Reliability Test	Procedure	Requirement
Durability (preconditioning)	Refer to EIA 364-1000 for requirements	No evidence of physical
Temperature Life	EIA-364-17, Method A (without electrical load) Test Temperature and Test Duration per EIA 364- 1000 Table 8	Electrical, mechanical and environmental criteria
Temperature Life (preconditioning)	Test Temperature and Test Duration per EIA 364- 1000 Table 9	
Low Level Contact Resistance (LLCR)	EIA-364-23 (termination of connector to board carrier shall be included in the measurements)	Delta: 15m0 MAX
	EIA-364-27, Test Condition A	Electrical, mechanical and environmental criteria
Mechanical Shock	Alternately, for DIMM applications, Trapezoidal shock 50 G, $\pm$ 10% Duration 11 ms Velocity change 170 inch/sec, $\pm$ 10% Three drops in each of six directions are applied to each of the samples	
	Shock and Vibration board design should have proper footprint to mate to the connector and test equipment and not produce resonances across the test frequency profile. Further design details are the discretion of the implementer of the test.	
Vibration	EIA-364-28 Test Condition D Random profile: $5 \text{ Hz} @ 0.01 \text{ g2/Hz} \text{ to } 20 \text{ Hz} @ 0.02 \text{ g2/Hz} (slopeup)20 Hz to 500 Hz @ 0.02 g2/Hz (flat) Inputacceleration is 3.13 g RMS10 minutes per axis for all 3 axes on all samplesRandom control limit tolerance is \pm 3 dBShock and Vibration board design should haveproper footprint to mate to the connector and testequipment and not produce resonances across thetest frequency profile. Further design details are thediscretion of the implementer of the test.$	No discontinuities of ≥ 1 microsecond electrical, mechanical and environmental criteria
Cyclic Temperature and Humidity	EIA-364-31B, Method III without conditioning, initial measurements, cold shock and vibration. Ramp times should be 0.5 hour and dwell times should be 1.0 hour. Dwell times start when the temperature and humidity have stabilized within specified levels, perform 24 cycles in mated condition.	Electrical, mechanical and environmental criteria
Thermal Shock	EIA-364-32, Method A, Table 2, Test Condition 1, -55 °C to 85 °C, perform 5 cycles in mated condition	Electrical, mechanical and environmental criteria

#### **TABLE 6-10. RELIABILITY TEST CONDITIONS**

Reliability Test Description	Procedure	Requirement
Thermal Disturbance	EIA-364-1000 Cycle the connector between $15 \pm 3$ °C and $85 \pm 3$ °C, as measured on the part. Ramps should be a minimum of 2 °C/minute. Dwell times should ensure that the contacts reach the temperature extremes (a minimum of 5 minutes), humidity is not controlled; perform 10 cycles in mated condition.	Electrical, mechanical and environmental criteria
Mixed Flowing Gas	EIA-364-65, class IIA, Option 4. Expose all specimens in the mated condition for the total mixed flowing gas exposure duration per Table 4.	Electrical, mechanical and environmental criteria
Reseating	Manually unplug/plug the connector. Perform 3 cycles	No evidence of physical damage

## 6.5 Manufacturability Testing and Requirements

Table 6-9 shows the testing required to validate the connectors developed with this specification meet common manufacturing criteria in the electronics industry. The test details shown here are for reference. It is recommended that the connector body be narrowed above the SMT leads to allow for visual inspection of solder joints.

Manufacturing Test Description	Procedure	Requirement
Solderability - Lead Free	J-STD-002D; Condition C, 8 hours $\pm$ 15 minutes steam precondition.	95% coverage minimum
Lead Free Process ability	260 °C, 5 seconds.	No physical damage to connector per visual inspection at 24 inches. No magnification
Electronic Assembly	IPC-7711/7721: Rework, Repair and	Meets Class 2, Highest Level of
Rework, Repair, and	Modification of Electronic Assemblies	Conformance (section 1.5.1)
Modification Procedures		
Electronic Assembly	IPC J-STD-001: Requirements for Soldered	Meets Class 2 Acceptance criteria,
Materials, Methods, and	Electrical and Electronic Assemblies	Dedicated Service Electronic Products
Acceptance Criteria		(section 1.3)

#### **TABLE 6-11. RELIABILITY TEST CONDITIONS**

# 7. Pin Geometry Pattern and Connector Labeling

As stated in section 4, the connector supports multiple types depending on whether grounds need to be tied together for improved signal performance. This section shows the different geometry types and the labeling locations for each connector.

## 7.1 Pin Geometry Pattern

The tables below only describe which pins use a "signal" geometry, which pins use a "GND" geometry, and which pins are Power or Control "PWR/CTL", if and only if the geometry of those pins is different and does not define a functional pin out.

Type 1 (T1) connector is defined in

Table 7-1 below. If a connector implementation uses different pin geometry between ground pins and high-speed signal pins, the connector shall follow the GSSGSSG pattern defined.

Type 2 (T2) connector with grounds tied together is defined in Table 7-2 below.

#### TABLE 7-1. TYPE 1 PIN GEOMETRY PATTERN FOR 1C, 2C, 4C, AND 4C+ CONNECTORS



#### TABLE 7-2. TYPE 2 PIN GEOMETRY PATTERN FOR 1C, 2C, 4C, AND 4C+ CONNECTORS

Row	Side A	Side B	Conne	ector tion
01	PWR/CTL	PWR/CTL	Varia	uon
02	PWR/CTL	PWR/CTL		
03	PWR/CTL	PWR/CTL		
04	PWR/CTL	PWR/CTL		
06	PWR/CTL	PWR/CTL		
07	PWR/CTL	PWR/CTL		
08	PWR/CTL	PWR/CTL		
09	PWR/CTL	PWR/CTL		
010	PWR/CTL	PWR/CTL		
011	PWR/CTL	PWR/CTL		
012	PWR/CTL	PWR/CTL		
014	PWR/CTL	PWR/CTL		
	Key	DIALD (OT)		
2	PWR/CTL	PWR/CTL		
3	PWR/CTL	PWR/CTL		
4	PWR/CTL	PWR/CTL		
5	PWR/CTL	PWR/CTL		
6	PWR/CTL	PWR/CTL		
7	PWR/CTL	PWR/CTL		
8	PWR/CTL	PWR/CTL		
10	PWR/CTL	PWR/CTL		
11	PWR/CTL	PWR/CTL		
12	PWR/CTL	PWR/CTL	1C	
13	PWR/CTL	PWR/CTL	8	
14	PWR/CTL	PWR/CTL	n	
15	GND	GND	lec	
17	SIGNAL	SIGNAL	t l	
18	SIGNAL	SIGNAL		
19	GND	GND	N	
20	SIGNAL	SIGNAL	õ	
21	SIGNAL	SIGNAL	6	
23	SIGNAL	SIGNAL	nn	
24	SIGNAL	SIGNAL	ec	
25	GND	GND	Ğ	
26	SIGNAL	SIGNAL		40
27	SIGNAL	SIGNAL		÷
28	GND	GND		) n
29	GND	GND		ne
30	SIGNAL	SIGNAL		운
31	SIGNAL	SIGNAL		ř
	GND			4
33	SIGNAL	SIGNAL		
33 34	SIGNAL	SIGNAL SIGNAL		
33 34 35	SIGNAL SIGNAL GND	SIGNAL SIGNAL GND		Con
33 34 35 36	SIGNAL SIGNAL GND SIGNAL	SIGNAL SIGNAL GND SIGNAL		CConne
33 34 35 36 37	SIGNAL SIGNAL GND SIGNAL SIGNAL	SIGNAL SIGNAL GND SIGNAL SIGNAL		C Connecto
33 34 35 36 37 38 38	SIGNAL SIGNAL SIGNAL SIGNAL GND	SIGNAL SIGNAL GND SIGNAL SIGNAL GND		Connector
33 34 35 36 37 38 39 40	SIGNAL SIGNAL SIGNAL SIGNAL GND SIGNAL SIGNAL	SIGNAL SIGNAL SIGNAL SIGNAL GND SIGNAL SIGNAL		Connector
33 34 35 36 37 38 39 40 41	SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL SIGNAL GND	SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL SIGNAL GND		C Connector
33 34 35 36 37 38 39 40 41 41	SIGNAL GND SIGNAL SIGNAL GND SIGNAL SIGNAL GND PWR/CTL	SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL SIGNAL GND PWR/CTL		Connector
33 34 35 36 37 38 39 40 41 42	SIGNAL GND SIGNAL SIGNAL GND SIGNAL SIGNAL GND PWR/CTL Key	SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL GND PWR/CTL		Connector
33 34 35 36 37 38 39 40 41 42 42 43 43	SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL PWR/CTL GND SIGNAL	SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL GND PWR/CTL SIGNAL		Connector
33 34 35 36 37 38 39 40 41 42 43 43 44	SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL PWR/CTL Key GND SIGNAL	SIGNAL SIGNAL SIGNAL SIGNAL GND SIGNAL GND GND SIGNAL SIGNAL		Connector
33 34 35 36 37 38 39 40 41 42 42 43 44 45 46	SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL SIGNAL GND PWR/CTL Key GND SIGNAL SIGNAL	SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL SIGNAL GND PWR/CTL GND SIGNAL SIGNAL SIGNAL		Connector
33 34 35 36 37 38 39 40 41 42 43 43 44 45 46 47	SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL GND PWR/CTL Key GND SIGNAL SIGNAL	SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL GND PWR/CTL GND SIGNAL SIGNAL		Connector
33 34 35 36 37 38 39 40 41 41 42 43 44 45 46 47 47	SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL	SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL		Connector
33 34 35 36 37 38 39 40 41 41 42 43 43 44 45 45 46 47 47 48 9 50	SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL Key GND SIGNAL SIGNAL SIGNAL SIGNAL	SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL		Connector
33 34 35 36 37 38 39 40 41 41 42 43 44 45 46 47 48 49 50 51	SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL GND PWR/CTL Key GND SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL	SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL		Connector
33 34 35 36 37 38 39 40 41 41 42 43 44 45 546 47 48 849 50 551 52	SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL	SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL		Connector
33 34 35 36 37 37 38 39 40 41 42 43 44 45 54 46 47 47 48 49 50 51 1 52 53	SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL	SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL		Connector
33 34 35 36 37 37 38 39 40 41 42 43 44 45 50 51 51 52 53 35 4	SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL	SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL SIGNAL GND PWR/CTL GND SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL		Connector
33 34 35 36 37 38 39 40 41 42 43 44 45 56 50 51 52 53 54 55 55 55 55 55 55 55 55 55 55 55 55	SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL GND PWR/CTL GND SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL	SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL		Connector
33 34 35 36 37 38 39 40 41 42 43 44 45 56 50 51 52 53 54 55 55 55 55 57	SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL	SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL GND PWR/CTL GND SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL		Connector
33 34 35 36 37 38 39 40 41 41 42 43 44 45 55 51 52 53 54 55 55 57 57 58	SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL GND PWR/CTL GND SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL	SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL GND SIGNAL SIGNAL GND		Connector
33 34 35 36 37 38 39 40 41 42 43 44 45 5 5 51 52 53 54 55 55 55 57 75 8 59	SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL	SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL		Connector
33 34 35 35 36 37 38 39 9 40 41 41 42 43 44 45 55 50 51 51 52 53 54 55 56 60 57 58 859 60	SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL	SIGNAL SIGNAL GND SIGNAL		Connector
33 34 35 36 37 37 38 39 40 41 41 42 43 44 45 55 56 53 55 55 55 55 55 55 55 55 59 59 60 60 61	SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL GND SIGNAL	SIGNAL SIGNAL		Connector
33 34 35 36 37 37 38 39 90 40 41 42 45 46 47 47 48 49 50 51 55 55 66 57 57 58 59 90 00 61 62	SIGNAL SIGNAL	SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL GND SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL		Connector
33 34 35 36 37 38 39 40 41 41 42 43 44 45 56 51 51 51 52 53 54 55 55 56 60 61 62 62 63	SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL GND PWR/CTL GND SIGNAL	SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL GND PWR/CTL GND SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL		Connector
33         34           35         36           377         38           399         40           41         42           43         34           44         45           47         48           49         50           51         52           53         54           55         56           60         61           62         63           64         65	SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL GND SIGNAL	SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL GND SIGNAL		Connector
33 34 35 36 37 38 39 40 41 42 43 44 45 55 56 57 55 56 57 55 56 60 61 62 63 64 55	SIGNAL SIGNAL	SIGNAL SIGNAL		Connector
33 34 35 36 37 38 39 40 41 42 43 44 44 45 54 66 50 51 52 55 56 60 61 62 63 64 66 66 67	SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL GND SIGNAL	SIGNAL SIGNAL		Connector
33         34           35         36           37         38           38         39           40         41           43         35           44         45           46         47           43         50           51         56           57         58           59         60           61         62           63         64           65         66           67         68	SIGNAL SIGNAL	SIGNAL SIGNAL		Connector
33         34           33         34           35         36           377         38           399         40           41         41           42         44           43         44           45         56           57         58           59         50           61         62           63         64           65         66           67         68           69         99	SIGNAL SIGNAL	SIGNAL SIGNAL		Connector

#### Published

## 7.2 Labeling Connector Types

A human legible label indicating connector type ("T1" or "T2") shall be placed anywhere on the viewing side of the connectors shown below. Figure 7-1 shows the face of the Vertical Connector. Figure 7-2 shows the face of the Right-Angle Connector. Figure 7-3 shows the face of the Straddle Mount Connector.





Receptacle (Fixed)

Row

OB1

# Appendix A. Mating Sequence

The connector receptacle has one stage of mating. First mate last break functionality is achieved with the Level 1 and Level 2 Sequencing on the AIC mating pads as indicated in Table A-1. The AIC mating positions below are an example implementation.

Row	AIC Plug (Free)	Receptacle (Fixed)	Row		Row
OA1			OA1		OB1
OA2			OA2		OB2
OA3			OA3		OB3
OA4			OA4		OB4
OA5			OA5		OB5
OA6			OA6		OB6
OA7			OA7		OB7
OA8			OA8		OB8
OA9			OA9		OB9
OA10			OA10		OB10
OA11			0A11		OB11
OA12			OA12		OB12
OA13			OA13		OB13
OA14			OA14		OB14
	KEY	KEY			
A1			A1		B1
A2			A2		B2
A3			A3		B3
A4			A4		B4
A5			A5		B5
A6			A6		B6
A7			A7		B7
A8			A8		B8
A9			A9		B9
A10			A10		B10
A11			A11		B11
A12			A12		B12
A13			A13		B13
A14			A14		B14
A15			A15		B15
A16			A16		B16
A17			A17		B17
A18			A18		B18
A19			A19		B19
A20			A20		B20
A21			A21		B21
A22			A22		B22
A23			A23		B23
A24			A24		B24
A25			A25		B25
A26			A26		B26
A27			A27		B27
A28			A28		B28
	KEY	KEY		[	

#### TABLE A-1. CONTACT MATING POSITIONS FOR 1C, 2C, 4C AND 4C+ CONNECTORS

AIC Plug (Free)

OB2			OB2
OB3			OB3
OB4			OB4
OB5			OB5
OB6			OB6
OB7			OB7
OB8			OB8
OB9			OB9
OB10			OB10
OB11			OB11
OB12			OB12
OB13			OB13
OB14			OB14
	KEY	KEY	
B1			B1
B2			B2
B3			B3
B4			B4
B5			B5
B6			B6
B7			B7
B8			B8
B9			B9
B10			B10
B11			B11
B12			B12
B13			B13
B14			B14
B15			B15
B16			B16
B17			B17
B18			B18
B19			B19
B20			B20
B21			B21
B22			B22
B23			B23
B24			B24
B25			B25
B26			B26
B27			B27
B28			B28
	KEY	KEY	

#### SFF-TA-1002 Rev 1.6a

#### Published

A29			A29
A30			A30
A31			A31
A32			A32
A33			A33
A34			A34
A35			A35
A36			A36
A37			A37
A38			A38
A39			A39
A40			A40
A41			A41
A42			A42
	KEY	KEY	
A43			A43
A44			A44
A45			A45
A46			A46
A47			A47
A48			A48
A49			A49
A50			A50
A51			A51
A52			A52
A53			A53
A54			A54
A55			A55
A56			A56
A57			A57
A58			A58
A59			A59
A60			A00
A01			A01
A02			A02
A63			A03
A04			A04
Δ66 Δ66			Δ66 Δ66
A67			Δ67
Δ68			Δ68
A69			A69
Δ70			Δ70
~,0			

B29			B29
B30			B30
B31			B31
B32			B32
B33			B33
B34			B34
B35			B35
B36			B36
B37			B37
B38			B38
B39			B39
B40			B40
B41			B41
B42			B42
	KEY	KEY	
B43			B43
B44			B44
B45			B45
B46			B46
B47			B47
B48			B48
B49			B49
B50			B50
B51			B51
B52			B52
B53			B53
B54			B54
B55			B55
B56			B56
B57			B57
B58			B58
B59			B59
B60			B60
B61			B61
B62			B62
B63			B63
B64			B64
B65			B65
B66			B66
B67			B67
B68			B68
B69			B69
B70			B70
# Appendix B. Gatherability

Figure B-1 and Figure B-2 show the linear and angular gatherability of the connector. Figure B-3 shows the mechanical keying for the 4C connector.



#### FIGURE B-2. ANGULAR GATHERABILITY.



#### 180° from Mating Orientation

FIGURE B-3. MECHANICAL KEYING.

# Appendix C. Printed Circuit Board Footprints

Included PCB layouts are informative to provide a common connector mounting interface to the host board to enable multi-sourcing of the connector while ensuring electrical performance.

This specification is not intended to address the electrical performance characteristics of the host Printed Circuit Board (PCB) material and construction used in these applications. The PCB thickness, number of layers, layer stack up, trace layer location(s), copper plane anti-pads, etc., are all major contributors to the final electrical characteristics of each unique application of the connector. Figure C-1 through Figure C-16 show the recommended PCB footprints.



FIGURE C-1. 1C STRAIGHT CONNECTOR FOOTPRINT



FIGURE C-2. 1C RIGHT ANGLE CONNECTOR FOOTPRINT



NOTE: POSITION B1 ON THE OPPOSITE SIDE OF CARD OF A1





FIGURE C-5. 2C RIGHT ANGLE CONNECTOR FOOTPRINT



FIGURE C-6. 2C STRADDLE MOUNT CONNECTOR FOOTPRINT



FIGURE C-7. 4C STRAIGHT CONNECTOR FOOTPRINT



FIGURE C-8. 4C RIGHT ANGLE CONNECTOR FOOTPRINT







FIGURE C-10. 4C+ STRAIGHT CONNECTOR FOOTPRINT (MM)



FIGURE C-11. 4C+ RIGHT ANGLE CONNECTOR FOOTPRINT (MM)







FIGURE C-13. 1C PRESS FIT ORTHOGONAL CONNECTOR FOOTPRINT (MM)



FIGURE C-14. 2C PRESS FIT ORTHOGONAL CONNECTOR FOOTPRINT (MM)



FIGURE C-15. 1C RIGHT ANGLE ORTHOGONAL SMT CONNECTOR FOOTPRINT



FIGURE C-16. 2C RIGHT ANGLE ORTHOGONAL SMT CONNECTOR FOOTPRINT

# Appendix D. Connector Solder Lead Geometry

Refer to Table D-1 and Figure D-1 for informative solder lead geometry for the connector.

TABLE D-1. SMT LEAD GEOMETRY DIMENSIONS			
Variable	Description	Straight	<b>Right Angle</b>
А	Pad Width	0.35	0.35
В	Lead Thickness	0.20	0.20
С	Lead Length on Pad	0.76	1.12
_	Lead Tip to Footprint	2.75	1.79
D	Centerline		
E	Pad Length	1.20	1.40
	Distance Between Inside	3.40	1.56
F	Edges of Pads		
W	Lead Width	0.24	0.24



FIGURE D-1. SMT LEAD GEOMETRY

### Appendix E. Effective Intra-Pair Skew (EIPS)

The effective skew calculation starts from the frequency domain skew, which is captured from the modified mixed-mode insertion loss. The modified mixed-mode insertion loss relates the differential input to the single-ended output while accounting for the coupling within a differential pair properly. The modified mixed-mode insertion loss, S2d1, and S4d1, which relate the differential input to the single-ended outputs within a 4-port system, are depicted in Figure E-1. The intra-pair skew addition mechanism is illustrated in Figure E-2.



FIGURE E-1. MODIFIED MIXED-MODE INSERTION LOSS, S2D1 AND S4D1



FIGURE E-2. INTRA-PAIR SKEW INTRODUCTION TO A 4-PORT SYSTEM

The modified mixed-mode insertion loss can be represented by the single-ended S-parameter equations as shown in Equation E-1.

#### EQUATION E-1. CALCULATIONS FOR S2D1 AND S4D1

$$S2d1 = \frac{1}{\sqrt{2}} \times (S21 - S23)$$
  
$$S4d1 = \frac{1}{\sqrt{2}} \times (S43 - S41)$$

The frequency domain skew, skew(f) is obtained by calculating the difference between two phase delays as shown in Equation E-2.

#### **EQUATION E-2. CALCULATIONS FOR SKEW**

$$\Delta t_1 = -\frac{unwrap(phase(S2d1))}{2\pi j}$$

Page 85 Copyright © 2025 SNIA. All rights reserved.

$$\Delta t_{2} = -\frac{unwrap(phase(S4d1))}{2\pi f}$$

$$skew(f) = \Delta t_{1} - \Delta t_{2}$$

The calculated frequency domain skew is multiplied by a weighting function, which is the product of power spectral density of the random binary sequence and skew impact on the normalized mode conversion. EIPS is the weighted frequency domain skew and is integrated over the frequency region up to  $1.5 \times (Nyquist frequency)$  where  $f_{max}$  is set at  $1.5 \times (Nyquist frequency, f_N)$  as shown in Equation E-3. Skew<sub>avg</sub> is the mean of the magnitude of the frequency domain skew over the frequency region of  $[f_{min}, f_{max}]$ . Fb is the baud rate. Fr is the Rx rise time and Ft is the TX rise time of a Butterworth filter.

EQUATION E-3. CALCULATIONS FOR EFFECTIVE INTRA-PAIR SKEW

$$EIPS = \int_{f_{min}}^{f_{max}} W(f) \cdot |skew(f)| df$$

$$W(f) = \frac{\left|db\left(S_{cd21,avg\ skew}\right) - db\left(S_{cd21,0skew}\right)\right| \times PSD}{\int_{f_{min}}^{f_{max}} \left|db\left(S_{cd21,avg\ skew}\right) - db\left(S_{cd21,0skew}\right)\right| \times PSD\ df}$$

 $S_{cd21,avg\ skew} = \frac{1}{2} \times (S21 - S23 + S41) \times e^{j2\pi f \times (skew(f) - skew_{avg})} - S43 \times e^{j2\pi f \times (skew(f) - skew_{avg})}$ 

$$S_{cd21,0 \ skew} = \frac{1}{2} \times (S21 - S23 + S41) \times e^{j2\pi f \times skew(f)} - S43 \times e^{j2\pi f \times skew(f)}$$

$$PSD = sinc(\frac{f}{f_b})^2 \times \frac{1}{1 + (\frac{f}{f_r})^8} \times \frac{1}{1 + (\frac{f}{f_t})^4}$$

To test EIPS, the following should be done:

- 1. Test Set (Mated Connector + Fixture) Intra-Pair Skew
  - a. Insert the DUT into test fixtures for the full channel measurement.
  - b. Capture the test set intra-pair skew from IL measurement of each differential pair in the test plan using VNA.
  - c. The test set skew is calculated using the Effective Intra-pair Skew per method described in this section.
- 2. Device Under Test (DUT) Intra-Pair Skew
  - a. Calculate DUT skew by subtracting absolute value of rounded fixture skew from absolute value of the test set skew.
  - b. Round fixture skew to the nearest ps
  - c. Calculate DUT skew by subtracting absolute value of rounded fixture skew from absolute value of the test set skew Figure.

Test Set Skew



Device Under Test (Component) Effective Intra-pair Skew FIGURE E-1. DUT SKEW