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8	SFF-IA-1007
9	Specification for
10	Enterprise and Datacenter 1U Long Device Form Factor (E1.L)
11	Rev 1.2 <u>.1</u> July 9th25th , 202 <u>5</u> 1
12 13	SECRETARIAT:- SFF TA -TWG
14 15 16 17 18	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 <u>of this specification.</u>
19 20	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.
21 22 23 24 25 26 27	The description in this specification does not assure that the specific component is available from suppliers. If such a component is supplied, it should comply with this specification to achieve interoperability between suppliers. The description of the form factor in this specification does not assure that the specific component is available from suppliers. If such a form factor is supplied, it should comply with this specification to achieve interoperability between interoperability between suppliers.
28 29 30 31 32	ABSTRACT: This specification defines the mechanical attributes of a 1U long form factor with multiple thicknesses for a device that will fit in vertically in a standard 1U rack mounted host systems designed to support this new form factor.
33 34 35 36 37 38	This specification provides a common reference for host systems manufacturers, host system integrators, and device suppliers. This specification originates from Enterprise and Datacenter SSD Form Factor Working Group (EDSFF). Based on non-SSD devices also using EDSFF and agreement from the EDSFF Working Group, the SFF TA-TWG agreed changing EDSFF to Enterprise and Datacenter Standard Form Factor.
39 40 41	The description of the device in this specification does not assure that the specific component is actually available from device suppliers. If such a device is supplied it shall comply with this specification to achieve interoperability between device suppliers.

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Foreword

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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/sff/join</u>.

Revision History

11		
12	Rev 1.0	February 02, 2018:
13		-Initial release
14	Rev 1.1	March 11, 2018:
15		-Converted to the new SFF document template
16		-Added new name (E1.L).
17		-Clarified abstract.
18		-Updated foreword per current policy.
19		-Section 2.3: Corrected ASME reference for consistency.
20		-Section 2.4: Reordered definitions alphabetically.
21		-Section 3: Clarified latch/front plate may add additional length.
22		-Section 4: Added clarification to label placement in presence of fins.
23		-Section 4: Added statement that Device requires LED isolation from LED bleeding.
24		-Figure 4-1: Datum F placement corrected along with measurement (no change to table).
25		-Figure 4-4: Added label area to top of device.
26		-Table 4-1: Modified Dimensions A7 and C4Section 5, 7: Clarified power is a recommendation.
27		-Section 5: Reworded light bleeding portion.
28		-Table 5-1: Modified nominal dimensions for C3 due to reference change to Datum W.
29		-Table 5-1: Modified nominal dimensions of A7, C4, D4.
30		-Table 5-1: Modified tolerances of A5, A7, C2, C4, C9.
31		-Table 5-1: Modified comment for C4.
32		-Section 5-2: Added Datum W to figures.
33		-Section 7.1: Editorial change to description.
34	Rev 1.2	July 9, 2021:
35		-Editorial changes to match the latest SFF document template.
36		-Changed SSD to device and abstract edit to reflect EDSFF name change.
37		-Section 5: Removal of Power references apart from section 5.1 recommendations.
38		-Section 5: Moved the power references in section 5.1 to an informative table.
39		-Section 5.1: Added statement allowing security labels to be placed anywhere on the enclosure.
40		-Section 5.1: Clarification that both 1C and 2C card edges are allowed.
41		-Section 5.2: Datum name change from "Y" to "G" to align with SFF-TA-1002 Datum.
42		-Section 5.2: Note added for recommended ground contact.
43		-Section 5: Moved the power references in section 5.1 to an informative table.
14		-Section 5.1: Added statement allowing security labels to be placed anywhere on the enclosure.
45		-Section 7: Deleted informative thermal guidance. Replaced with power and thermal requirements.
46	<u>Rev 1.2.1</u>	<u>July 25, 2025:</u>
47		-Changes to align with boiler plate.
48		-Section 7: Added additional description and context to Table 7-1 and removed Table 7-2.
1 9		-Editorial throughout
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1	Contents			
2 3	1.	Scope 1.1 Application	Specific Criteria	<u>65</u> <u>65</u>
4 5 6 7	2.	References and C2.1Industry Do2.2Sources2.3Convention	Conventions ocuments s	<u>65</u> <u>65</u> <u>65</u> <u>7</u> 6
8 9 10 11	3.	Keywords, Acron 3.1 Keywords 3.2 Acronyms a 3.3 Definitions	yms, and Definitions and Abbreviations	<u>8</u> 7 <u>8</u> 7 <u>8</u> 7 <u>8</u> 7 <u>9</u> 8
12 13	4.	General Descripti 4.1 Configuration	ion on Overview/Descriptions	<u>109</u> <u>10</u> 9
14 15 16 17	5.	Mechanical Speci 5.1 Overview 5.2 Physical De 5.2.1 1U Long	fication finition: 1U Long Form Factor g Form Factor	<u>11+0</u> <u>11+0</u> <u>11+0</u> <u>11+0</u> <u>14+3</u>
18 19	6.	Informative: SFF 6.1 Overview	-TA-1002 edge (plug) Mechanical drawing	<u>15</u> 14 <u>15</u> 14
20 21 22 23 24 25	7.	E1.L Power/Then 7.1 Power 7.2 Thermals 7.3 Informative	mal Requirements e: Recommended Max Power	<u>1615</u> <u>1615</u> <u>1615</u> <u>16</u> 15
25 26 27 28 29 30 31 32 33 34 35 36 37	Fig Figu Figu Figu Figu Figu Figu	re 5-1. Example s re 5-1. Primary Si re 5-2. Bottom sid re 5-3. Secondary re 5-4. Top side c re 5-5. Back of 10 re 5-6. Back of 10 re 6-1. 1C (x4) M re 6-2. 2C (x8) M	aystem implementation of 1U long form factor. ide of 1U long / Side of 1U long / Side of 1U long and latch section of 1U long J long (connector facing) of 9.5mm device J long (connector facing) of 18mm device ating Card Dimensions ating Card Dimensions	$ \begin{array}{r} 109 \\ $
38 39 40	Tab Tab Tab	les e 5-1. 1U Long Fo e 7-1. Power Requ	rm Factor Dimensions uirements for a 1U long (E1.L) system implementation	<u>1413</u> <u>16</u> 15

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Table 7-2. Maximum Form Factor Power

1 **1. Scope**

2 This specification defines the mechanical attributes of a new form factor for a device that will fit in 1U rack mounted 3 host systems designed to support this form factor.

4 **1.1 Application Specific Criteria**

5 This 1U long form factor provides external dimensions, card edge placement, mounting holes for the front panel 6 and latch, and LED placement to assist host system manufacturers in integration of this form factor. 7

8 The environment for the 1U long form factor is an enclosure connecting one or more devices in a dedicated 9 packaging environment.

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2. References and Conventions

12 **2.1 Industry Documents**

13 The following documents are relevant to this specification: 14 —ASME Y14.5-2009 Dimensioning and Tolerancing pu

- —ASME Y14.5-2009 Dimensioning and Tolerancing published by ASME at <u>https://www.asme.org</u>
- —SNIA SFF-TA-1002 Protocol Agnostic Multi-Lane High Speed Connector specification available at <u>https://www.snia.org</u>
- —SNIA SFF-TA-1009 Enterprise and Datacenter Standard Form Factor Pin and Signal Specification available at <u>https://www.snia.org</u>
- SNIA SFF-TA-1023 Thermal Characterization Specification for EDSFF Devices available at https://www.snia.org

25 **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/specifications</u>. Suggestions for improvement of this specification <u>will beare</u> welcome, they and should be submitted to <u>https://www.snia.org/feedback</u>.

30 Other standards may be obtained from the organizations listed below:

Standard	Organization	<u>Website</u>
ASME	American Society of Mechanical Engineers (ASME)	https://www.asme.org

31 Copies of ASME standards may be obtained from the American Society of Mechanical Engineers

32 (<u>https://www.asme.org</u>).

2.3 Conventions

The following conventions are used throughout this document:

34 **DEFINITIONS**:

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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.

8 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.

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

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

22 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:

- <u>1. top;</u>
- 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).

32 **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).

37 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

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3. Keywords, Acronyms, and Definitions

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

3.1 Keywords

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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 wayimplemented 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 Where the term is used for a signal on a connector contact, when its actual the 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. If the context of the specification applies to the restricted designation, then the restricted bit, byte, word, or field shall be treated as a value whose definition is not in scope of this document, and is not interpreted by this specification.

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.

33 **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.

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39 3.2 Acronyms and Abbreviations

- 40 EDSFF: Enterprise and Datacenter Standard Form Factor
- 41 **NVM:** Non-Volatile Memory
- 42 **SSD:** Solid State Drive
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1 3.3 Definitions

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1U: 1 Standard Unit or Rack Unit 44.45 mm (1.75 inches).

4 Card: Refers to the device plugged into a connector

6 **Device:** Refers to the interface target

Enclosure: The housing that protects the internal components and acts as a heat sink.

10 **Host:** Refers to the interface source or initiator

Thickness: -Form factor dimension including PCB thickness, z-height of all components plus mechanicals.
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1 4. General Description

2 4.1 Configuration Overview/Descriptions

3 The application environment for the 1U long form factor is a cabinet or enclosure connecting to one or more add 4 in cards. 1U refers to 1 standard unit of an IT equipment rack and the IT enclosures that fit in this space. The 5 device form factor is intended for use in enclosures that fit within that given space. An example use case of the 6 1U long form factor is to implement very high storage capacities in a 1U storage system as shown in Figure 4-1. 7 The device connects electrically to the system through a card edge connector as defined in SFF-TA-1002. The 1U 8 long form factor is specified including an enclosure and mounting points for a latch/front plate. The latch/front 9 plate is beyond the scope of the specification and may add additional dimensional impact beyond what is 10 documented. There are multiple thicknesses of the 1U long form factor depending on the max power rating.



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5. Mechanical Specification

2 **5.1 Overview**

This section specifies the dimensions for the 1U long form factor. The dimensioning convention is per ASME-Y14.5-2009 Dimensioning and Tolerancing. For mating interface details, Datum "E" and Datum "F", refer to SFF-TA-1002. There are two thicknesses specified:

- A 9.5mm thick form factor
- An 18mm thick form factor

9 No part of the host chassis/guide rails of a host enclosure or parts connected to the mounting holes (e.g., a latch) 10 should encroach into any part of the bounding volume of the device form factor dimensions and tolerances as 11 specified in this standard when the device is inserted into the host enclosure.

For the label/Fin placement area and Dimension "B1" (Device Width), dimensions for a surface apply to a single point minimum. If a surface is not flat, the dimension applies to the highest raised location on that surface. Except for the card edge connector, each defined edge may have rounding. Labels shall be placed in the label/fin placement area. Security labels are permitted on any surface of the enclosure. Fins may be eliminated to accommodate the label, but integrity of the thermal solution should be ensured. The device supports either the 1C or 2C card edge as defined in SFF-TA-1002.

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The device is responsible for sufficient light isolation between the two LEDs to prevent light bleed.

22 5.2 Physical Definition: 1U Long Form Factor







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1. Hosts should make grounding contact to at least 1 of these surfaces at the front of the device.

5.2.1 1U Long Form Factor

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Table 5-1. 1U Long Form Factor Dimensions

Dimensions	Millimeters	Tolerance	Comment
A1	9.5	0.35	Device Thickness for 9.5 mm device
A2	3.96	0.15	PCB Card Edge location
A3	1.57	REF	PCB card edge Thickness (Ref: See SFF-TA-1002)
A4	4.25	REF	Fin height (reference)
A5	18	+0.35/-0.60	Device thickness including fins for 18 mm device
A6	2.2	0.15	Latch mounting area thickness
A7	3.46	0.50	LED center position
A8	2.35	MIN	Conductive area thickness on back of device
A9	0.4	MAX	Straightness
B1	38.4	0.25	Device width
B2	4.4	REF	Center - Connector Pin A1 location from Datum X
B3	4.1	BASIC	Mounting Hole 1
B4	34.3	BASIC	Mounting Hole 2
B5	28.4	0.25	Fin, label placement region
B6	5	REF	Host alignment structure region (reference)
B7	14.33	0.35	Attention or error (Amber) LED center position
B8	18.53	0.35	Power and activity (Green) LED center position
B9	0.4	MAX	Straightness
B10	12.415	0.35	Control dimension for x4 card edge; TA-1002 DATUM "E"
B11	22.605	0.35	Control dimension for x8 card edge; TA-1002 DATUM "F"
C1	318.75	0.55	Device length
C2	7.5	0.25	Card edge length
C3	308	BASIC	Mounting Hole 1 and 2
C4	311.05	0.45	LED edge closest to latch area
C5	12	MIN	Minimum Conductive area length
C6	131.3	0.15	Bottom conductive area 1
C7	234.3	0.15	Bottom conductive area 2
C8	3.2	MIN	Bottom conductive area length
C9	312.5	+0.15/-0.95	Datum G to latch area keep out zone
D1	2.7	0.15	
D2	4.7	0.15	
D3	1.2	0.1	
D4	0.25	MAX	Position Tolerance

6. Informative: SFF-TA-1002 edge (plug) Mechanical drawing

6.1 Overview

This section shows the card edge mechanical drawing for convenience only. See SFF-TA-1002 for normative and performance requirements.



7. E1.L Power/Thermal Requirements

The following section covers the power and thermal requirements of the device.

7.1 Power

Power constraints for this device form factor are summarized in Table 7-1. For more information, refer to SFF-TA-1009 *Enterprise and Datacenter Standard Form Factor Pin and Signal Specification*. Table 7-1 defines the initial slot power limit for the device. For more details about this and other power

requirements, refer to SFF-TA-1009 Enterprise and Datacenter Standard Form Factor Pin and Signal Specification.

Table 7-1. Power Re	quirements for a	1U long (E1.L)) system i	mplementation
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Parameter	E1.L	Comment
Initial Slot Power Limit (12Vpinit)	25 W	Refer to SFF-TA-1009 for definitions and additional details.
Maximum device power capability	<u>Up to 79.2 W at 12 V</u>	Limited by the current capability of SFF-TA-1002

7.2 Thermals

For detailed device thermal requirements, refer to SFF-TA-1023 Thermal Specification for EDSFF Devices.

7.3 Informative: Maximum Sustained Device PowerRecommended Max Power

There is no specified maximum sustained power for this device apart from the connector limits. The connector is defined to supply a maximum sustained current of 6.6 A which at 12 V nominal limits the form factor to 79.2 W of power. This value, however, is further limited by the operating environment of the host and device. The host manufacturer should provide their requirements and communicate this value as defined by the 12Vpsus definition in SFF-TA-1009 *Enterprise and Datacenter Standard Form Factor Pin and Signal Specification*.

Table 7-2 defines the recommended maximum sustained power allowed by each device variation.

Table 7-2. Maximum Form Factor Power

Device	E1.L (9.5mm)	E1.L (18 mm)	Comment
Max Power	25 ₩	40 W	Refer to Section 7.2