This specification was developed by the SFF Committee prior to it becoming the SFF TA (Technology Affiliate) TWG (Technical Working Group) of SNIA (Storage Networking Industry Association).

The information below should be used instead of the equivalent herein.

POINTS OF CONTACT:

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

If you are interested in participating in the activities of the SFF TWG, the membership application can be found at:
http://www.snia.org/sff/join

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

The operations which complement the SNIA's TWG Policies & Procedures to guide the SFF TWG can be found at:
http://www.snia.org/sff/specifications/SFF-8032.PDF

Suggestions for improvement of this specification will be welcome, they should be submitted to:
http://www.snia.org/feedback
Abstract: This specification defines a technique for using Geometric Form Tolerancing for maximizing the tolerances for card edge contacts.

This specification provides a common reference for systems manufacturers, system integrators, and suppliers. This is an internal working specification of the SFF Committee, an industry ad hoc group. This specification is made available for public review, and written comments are solicited from readers. Comments received by the members will be considered for inclusion in future revisions of this specification.

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EXPRESSION OF SUPPORT BY MANUFACTURERS

The following member companies of the SFF Committee voted in favor of this industry specification.

Amphenol
EMC
FCI
Hewlett Packard
JDS Uniphase
Luxtera
Molex
Panduit
Seagate
Sun Microsystems
Tyco
Vitesse Semiconductor

The following member companies of the SFF Committee voted against this industry specification.

Finisar

The following member companies of the SFF Committee voted to abstain on this industry specification.

AMCC
Cortina Systems
Emulex
Foxconn
Fujitsu CPA
Hitachi GST
ICT Solutions
LSI
Meritec
OpNext
Toshiba
W L Gore
Foreword

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

When 2 1/2" diameter disk drives were introduced, there was no commonality on external dimensions e.g. physical size, mounting locations, connector type, connector location, between vendors.

The first use of these disk drives was in specific applications such as laptop portable computers and system integrators worked individually with vendors to develop the packaging. The result was wide diversity, and incompatibility. The problems faced by integrators, device suppliers, and component suppliers led to the formation of the SFF Committee as an industry ad hoc group to address the marketing and engineering considerations of the emerging new technology.

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

Those companies which have agreed to support a specification are identified in the first pages of each SFF Specification. Industry consensus is not an essential requirement to publish an SFF Specification because it is recognized that in an emerging product area, there is room for more than one approach. By making the documentation on competing proposals available, an integrator can examine the alternatives available and select the product that is felt to be most suitable.

SFF Committee meetings are held during T10 weeks (see www.t10.org), and Specific Subject Working Groups are held at the convenience of the participants. Material presented at SFF Committee meetings becomes public domain, and there are no restrictions on the open mailing of material presented at committee meetings.

Most of the specifications developed by the SFF Committee have either been incorporated into standards or adopted as standards by EIA (Electronic Industries Association), ANSI (American National Standards Institute) and IEC (International Electrotechnical Commission).

If you are interested in participating or wish to follow the activities of the SFF Committee, the signup for membership and/or documentation can be found at www.sffcommittee.com/ie/join.html

The complete list of SFF Specifications which have been completed or are currently being worked on by the SFF Committee can be found at ftp://ftp.seagate.com/sff/SFF-8000.TXT

If you wish to know more about the SFF Committee, the principles which guide the activities can be found at ftp://ftp.seagate.com/sff/SFF-8032.TXT

Suggestions for improvement of this specification will be welcome. They should be sent to the SFF Committee, 14426 Black Walnut Ct, Saratoga, CA 95070.
Maximizing Card Edge Tolerances Technique

1. Scope

This specification defines a methodology for maximizing the available tolerances on card edge connectors that do not have a locating key. The tolerances within the pattern of the contact pads are based on standard manufacturing tolerances that use glass artwork/step and repeat practice and therefore contribute little to the tolerance accumulation. The primary bonus is obtained by re-specifying the location of the overall pattern per the ANSI Y14.M Geometric Dimensioning and Tolerancing standard referenced by this specification.

1.1 Description of Clauses

Clause 1 contains the Scope and Purpose.
Clause 2 contains Referenced and Related Standards and SFF Specifications.
Clause 3 contains the General Description.
Clause 4 contains the Application Description

2. References

The SFF Committee activities support the requirements of the storage industry, and it is involved with several standards.

2.1 Industry Documents

The following interface standards are relevant to many SFF Specifications.

ANSI / ASME Y14.M Geometric Dimensioning and Tolerancing (GD&T)

2.2 SFF Specifications

There are several projects active within the SFF Committee. The complete list of specifications which have been completed or are still being worked on are listed in the specification at ftp://ftp.seagate.com/sff/SFF-8000.TXT

2.3 Sources

Those who join the SFF Committee as an Observer or Member receive electronic copies of the minutes and SFF specifications (http://www.sffcommittee.com/ie/join.html).

Copies of ANSI standards may be purchased from the International Committee for Information Technology Standards (http://tinyurl.com/c4psg).

2.4 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.
2.5 Definitions

For the purpose of SFF Specifications, the following definitions apply:

Refer to ANSI/ASME Y14.M Geometric Dimensioning and Tolerancing for definitions.

3. General Description

The methodology described in this specification was implemented for the 0.8mm card edge contact array defined in SFF-8083. It provided additional or bonus tolerance to card manufacturers so that they could meet the functional requirements required by the application without using advanced manufacturing equipment or techniques.

SFP+ by way of SFF-8083 is able to take advantage of the “bonus” tolerance provided by this methodology as a way to improve the manufacturability and quality of the module/cable plug paddle card while controlling costs. Direct attach cable plugs used for copper cabling for these same pluggable module applications can also make use of this methodology. Other copper cable application using card edge connector paddle cards can similarly apply the methodology in this specification.

Other next generation Z-Axis pluggable modules such as QSFP and CXP are examples of applications where this methodology would also apply.

The GD&T Dimensioning and Tolerancing specification locates the worst case or extreme corner conditions of the contact pads according to the tolerances assigned to their locations within the array of contact pads. It then locates these corners to the extreme low limit to the width of the tongue where the array resides. All tolerance is then available out to the maximum width of the tongue which is defined by the constraints of the receptacle connector slot employed. This simplifies the interpretation of the tolerances available that can be applied to the array by the card manufacturer.

The use of this connector has no affect on the wiring rules, firmware, or system configuration rules for interfaces such as Fibre Channel, Ethernet, Serial Attach SCSI, InfiniBand and other high speed interconnects.
4. Application Description of GD&T for 0.8mm Card Edge

Geometric Form Dimensioning & Tolerancing

Methodology for the use of GD&T Dimensioning for an array of card edge contacts that do not incorporate a key/key slot
The Tolerance Analysis - Corner Conditions

<table>
<thead>
<tr>
<th>Card Width</th>
<th>Pad Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max card &amp; Min Pad</td>
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</tr>
<tr>
<td><strong>Min card &amp; Min Pad</strong></td>
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</tr>
</tbody>
</table>
Mating Analysis

Centerline of basic pitch

Connector and card centerline
GD&T Control Frame for the Paddle Card Contacts

- The 0.00 defines the positional tolerance of the paddle card pads to the centerline of the paddle card.
  The 0.00 applies to a paddle card width of 9.00 mm (new minimum width).
  The tolerance increases by the same amount that the actual paddle card width grows over the 9.00 mm.

- The 0.05 defines the positional tolerance of the paddle card pads to each other.
  The zone edges are 0.025 to the left and 0.025 to the right of the nominal centerline for a given pad.
Pad Outer Boundary (Outer Locus) At Min Card Width (LMC)

Outer locus: The worst case boundary generated by the largest feature size plus the geometric tolerances

Max pad width = 0.65
+ Pad Position Allowance = 0.00
+ LMC bonus tol = 0.00
= Outer locus = 0.65

The outer locus is the combination of the max pads at the extremes of the positional allowance. This is max possible zone where the gold pad could be found. It is used in the shorting analysis.

0.00 Posn
0.65 OL

Centerline of basic pad pitch
Pad Inner Boundary (Inner Locus)
At Min Card Width (LMC)

Inner locus: The worst case boundary generated by the smallest feature size minus the geometric tolerances

\[
\begin{align*}
\text{Max pad width} & = 0.55 \\
+ \text{Pad Position Allowance} & = 0.00 \\
+ \text{LMC bonus tol} & = 0.00 \\
= \text{Inner locus} & = 0.55
\end{align*}
\]

The inner locus is the combination of the max pads at the extremes of the positional allowance. This is min possible zone where the gold pad will always be. It is used in the mating analysis.
Mating Analysis at Min Card Width

Centerline of basic pitch

Connector and card centerline

Contact tolerance zone = 0.33

Inner locus = 0.55

Max card slot Width = 9.45

Clearance = 0.45/2 = 0.225

Min card = 9.00
Mating Analysis at Min Card Width

Calculate the max clearance of the paddle card width to the connector card slot length

Max card slot width  = 9.45
- Min card width     = 9.00
   Total clearance    = 0.45

(or 0.225 per side see graphic next page)

This is the zone within which the centerline of the card can deviate from the centerline of the connector card slot. It effectively is an additional true position tolerance that modifies the previously calculated inner and outer pad loci.
Mating Analysis at Min Card Width

• Since the card can move right by 0.225 and left by 0.225, the card inner locus must be modified (reduced) by the card to slot clearance

• The card centerline relative to the connector centerline is contained in a zone that is 0.225 either side of the connector centerline or 0.45

• The pad inner locus of 0.55 must be reduced by the 0.45 zone. The remaining inner locus is 0.10
Mating Analysis at Min Card Width

Centerline of basic pitch

Connector and card centerline

Contact tolerance zone = 0.33

Reduced Inner locus = 0.10

Max card slot Width = 9.45

Clearance = 0.225
Min card = 9.00
Mating Analysis at Min Card Width

- The width of the contact contained in the 0.33 contact zone determines the amount of contact that it makes with the gold pad (with worst case conditions).

- If the contact is 0.25 wide, the minimum connector contact to gold pad overlap or contact zone is as shown below. **Contact is assured.**

Overlap = \((0.25 - 0.33/2) + 0.10/2 = 0.135\)
Shorting Analysis at Min Card Width

- Centerline of basic pitch
- Contact tolerance zone = 0.33
- Outer locus = 0.65
- Basic pitch = 0.80
- Connector and card centerline
- Max card slot Width = 9.45
- Clearance = 0.225
- Min card = 9.00
Shorting Analysis at Min Card Width

- Since the card can move right by 0.225 and left by 0.225, the card outer locus must be modified (increased) by the card to slot clearance

- The card centerline relative to the connector centerline is contained in a zone that is 0.225 either side of the connector centerline or 0.45 wide

- The pad outer locus of 0.65 must be increased by the 0.45 zone. The expanded outer locus is 1.10
Shorting Analysis at Min card Width

Centerline of basic pitch

Contact tolerance zone = 0.33

Expanded Outer locus = 1.10

Basic pitch = 0.80

Connector and card centerline

Max card slot Width = 9.45

Clearance = 0.225
Min card = 9.00
Shorting Analysis at Min Card Width

- Assume the contact is biased to one side of the tolerance zone. The width of the contact is not important to this analysis.
- Determine if a connector contact can contact and adjacent gold pad.

Shorting clearance calculation

\[ 0.80 - 0.33/2 - 1.10/2 = 0.085 \]

Min gap contact to adjacent pad of 0.085 assures no shorting
The Tolerance Analysis
- Corner Conditions

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</tbody>
</table>
Pad Outer Boundary (Outer Locus)
At Max Card Width (MMC)

Outer locus: The worst case boundary generated by the largest feature size plus the geometric tolerances

\[
\begin{align*}
\text{Max pad width} & = 0.65 \\
+ \text{Pad Position Allowance} & = 0.00 \\
+ \text{LMC bonus tol} & = 0.30 \\
\text{Outer locus} & = 0.95
\end{align*}
\]

The outer locus is the combination of the max pads at the extremes of the true position. This is max possible zone where the gold pad could be found. It is used in the shorting analysis.

0.45 Posn
0.95 CL
Pad Inner Boundary (Inner Locus)
At Max Card Width (MMC)

Inner locus: The worst case boundary generated by the smallest feature size minus the geometric tolerances

\[
\begin{align*}
\text{Min pad width} & = 0.55 \\
- \text{Pad Position Allowance} & = 0.00 \\
- \text{LMC bonus tol} & = 0.30 \\
= \text{Inner locus} & = 0.25
\end{align*}
\]

The inner locus is the coincident area of the min pads at the extremes of the position allowance. This is the area where the gold pad will always be. It is used in the mating analysis.

0.30 Posn
0.25 IL

0.55 min pad
Centerline of basic pad pitch
Mating Analysis at Max Card Width

Centerline of basic pitch

Connector and card centerline

Contact tolerance zone = 0.33

Inner locus = 0.25

Max card slot Width = 9.45

Clearance = 0.075
Max card = 9.30
Mating Analysis at Max Card Width

Calculate the max clearance of the paddle card width to the connector card slot length

\[
\begin{align*}
\text{Max card slot width} & = 9.45 \\
\text{Max card width} & = 9.30 \\
\text{Total clearance} & = 0.15
\end{align*}
\]

(or 0.075 per side see graphic next page)

This is the zone within which the centerline of the card can deviate from the centerline of the connector card slot. It effectively is an additional true position tolerance that modifies the previously calculated inner and outer pad loci.
Mating Analysis at Max Card Width

• Since the card can move right by 0.075 and left by 0.075, the card inner locus must be modified (reduced) by the card to slot clearance

• The card centerline relative to the connector centerline is contained in a zone that is 0.075 either side of the connector centerline or 0.15

• The pad inner locus of 0.25 must be reduced by the 0.15 zone. The remaining inner locus is 0.10
Mating Analysis at Max Card Width

Centerline of basic pitch
Contact tolerance zone = 0.33
Reduced Inner locus = 0.10

Connector and card centerline
Max card slot Width = 9.45

Clearance = 0.075
Max card = 9.30
Mating Analysis at Max Card Width

- Depending on the width of the contact contained in the 0.33 contact zone it may or may not always contact the gold pad.
- If the contact is 0.25 wide minimum connector contact to gold pad overlap or contact zone is as shown below. **Contact is assured.**

Overlap = \((0.25 - 0.33/2) + 0.10/2 = 0.135\)
Shorting Analysis at Max Card Width

Centerline of basic pitch
Contact tolerance zone = 0.33
Outer locus = 0.95
Basic pitch = 0.80

Connector and card centerline
Max card slot Width = 9.45
Clearance = 0.075
Max card = 9.30
Shorting Analysis at Max Card Width

- Since the card can move right by 0.075 and left by 0.075, the card outer locus must be modified (increased) by the card to slot clearance

- The card centerline relative to the connector centerline is contained in a zone that is 0.075 either side of the connector centerline or 0.15 wide

- The pad outer locus of 0.95 must be increased by the 0.15 zone. The expanded outer locus is 1.10
Shorting Analysis at Max Card Width

- Centerline of basic pitch
- Connector and card centerline
- Contact tolerance zone = 0.33
- Expanded Outer locus = 1.10
- Basic pitch = 0.80
- Max card slot Width = 9.45
- Clearance = 0.075
- Max card = 9.30
Shorting Analysis at Max Card Width

- Assume the contact is biased to one side of the tolerance zone. The width of the contact is not important to this analysis.

- Determine if a connector contact can contact and adjacent gold pad.

  Shorting clearance calculation
  
  \[ 0.80 - 0.33/2 - 1.10/2 = 0.085 \]

  Min gap contact to adjacent pad of 0.085 assures no shorting

  0.085 Gap