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<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>• Initial release of the document.</td>
<td>June 2006</td>
</tr>
</tbody>
</table>
| 002      | • Updated Dual-Core 5000 & 5100 Series stackup heights  
|          | • Added Quad-Core 5300 Series stackup height  
|          | • Added Figure 3-1  
|          | • Removed Appendix B - Vendor Information | November 2006 |
Introduction

1. Document Goals and Scope

1.1. LGA771 Socket Overview

This document describes a surface mount, LGA (Land Grid Array) socket intended for the Dual-Core Intel® Xeon® Processor 5000 Sequence Family for Servers and Workstations. The socket provides I/O, power and ground contacts. The socket contains 771 contacts arrayed about a cavity in the center of the socket with solder balls for surface mounting with the motherboard. The LF-LGA771 Socket contains lead-free solder balls while the LGA771 Socket contains eutectic solder balls. This Design Guide will refer to the socket as LGA771 for simplicity, but its contents are applicable to both lead-free and eutectic solder materials unless otherwise specified. The socket contacts have 1.09 mm X 1.17 mm pitch (X by Y) in a 33x30 grid array with 15x14 grid depopulation in the center of the array and selective depopulation for keying features. A matching LGA package will be mated with the socket.

For board layout, the land pattern for the LGA771 socket is 43 mils X 46 mils (X by Y), and the pad size is 18 mils. The component dimensions are defined in metric so there is a slight round-off error when converting to mils, but it is a negligible amount, relatively speaking, when compared to the size of the ball and pad. There have been no reported manufacturing issues.

1.1.2 Document Goals

The goals of this document are:

- To provide LGA771 socket information necessary for motherboard design to ensure the specified performance of the platform.
- To define the boundary conditions and design constraints within which the socket design must fit and perform.

1.1.3 Important Remarks

All LGA771 socket characteristics mentioned in this document may change.

LGA771 socket validation reports are available from socket vendors.
1.2 Terminology

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LGA771 Socket</td>
<td>Processor in the 771-land package mates with the system board through a surface mount, 771-pin, LGA (land grid array) socket.</td>
</tr>
<tr>
<td>LGA771-Land and LGA771 Package</td>
<td>Processors in the 771-Land package are available in a Flip-Chip Land Grid Array package technology, consisting of a processor core mounted on a substrate with an integrated heat spreader (IHS). This packaging technology employs a 1.09 mm x 1.17 mm pitch for the substrate lands. Refer to the processor datasheet for additional information.</td>
</tr>
<tr>
<td>IHS (Integrated Heat Spreader)</td>
<td>A component of the processor package used to enhance the thermal performance of the package. Component thermal solutions interface with the processor at the IHS surface.</td>
</tr>
<tr>
<td>Lead-free / Pb-free</td>
<td>Lead has not been intentionally added, but lead may still exist as an impurity below 1000 ppm.</td>
</tr>
<tr>
<td>RoHS compliant</td>
<td>Lead and other materials banned in RoHS Directive are either (1) below all applicable substance thresholds as proposed by the EU or (2) an approved/pending exemption applies. (Note: RoHS implementing details are not fully defined and may change).</td>
</tr>
</tbody>
</table>

1.3 Reference Documents

<table>
<thead>
<tr>
<th>Document</th>
<th>Intel Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dual-Core Intel® Xeon® Processor 5000 Series Datasheet</td>
<td>313079</td>
</tr>
<tr>
<td>Dual-Core Intel® Xeon® Processor 5100 Series Datasheet</td>
<td>313355</td>
</tr>
<tr>
<td>Dual-Core Intel® Xeon® Processor 5000 Series Thermal/Mechanical Design Guide</td>
<td>313062</td>
</tr>
<tr>
<td>Dual-Core Intel® Xeon® Processor 5100 Series Thermal/Mechanical Design Guide</td>
<td>313357</td>
</tr>
<tr>
<td>Quad-Core Intel® Xeon® Processor 5300 Series Datasheet</td>
<td>315569</td>
</tr>
<tr>
<td>Quad-Core Intel® Xeon® Processor 5300 Series Thermal/Mechanical Design Guide</td>
<td>315794</td>
</tr>
</tbody>
</table>

Note: Contact your Intel representative for the latest revisions of these documents.
2 Assembled Component and Package Description

The LGA771 Socket dimensions and characteristics must be compatible with that of the processor package and related assembly components. Processors using Flip-Chip Land Grid Array package technology are targeted to be used with the LGA771 socket.

The assembled component may consist of a cooling solution (heatsink, fan, clips, and retention mechanism), and processor package. The processor Thermal/Mechanical Design Guidelines (TMDG) provides information for designing components compliant with the Intel reference design.

Relevant processor 771-Land LGA package and pin-out information is given in the processor datasheet.
3 Mechanical Requirements

3.1 Attachment

The socket will be tested against the mechanical shock and vibration requirements listed in Section 5 under the expected use conditions with a heatsink and retention mechanism attached under the loading conditions outlined in Section 3.6, and the processor datasheet. The socket will only be attached by the 771 contact solder balls to the motherboard. There are no additional external methods (i.e. screw, extra solder, adhesive, etc.) to attach the socket.

**Note:** Heatsink Static Compressive Loading

Heatsink static compressive loading is traditionally used for:

- Mechanical performance in mechanical shock and vibration.
- Thermal interface material (TIM) performance
  - Required preload depends on selected TIM

In addition to mechanical performance in shock and vibration and TIM performance, LGA771 socket requires a minimum heatsink static compressive load to protect against fatigue failure of socket solder joints.

Solder ball tensile stress is created by inserting a processor into the socket and actuating the LGA771 socket load plate. In addition, solder joint shear stress is caused by coefficient of thermal expansion (CTE) mismatch induced shear loading. The solder joint compressive axial force induced by the heatsink static compressive load helps to reduce the combined joint tensile and shear stress.

Overall, the heatsink required static compressive load is the minimum static compressive load needed to meet all of the above requirements: Mechanical shock and vibration, TIM performance, and LGA771 socket protection against fatigue failure.

Refer to Section 3.6 for detailed information for heatsink static compressive load for the LGA771 socket to ensure socket solder joint protection against fatigue in temperature cycling.

3.2 Socket Components

The socket is made of four main components: socket body, load plate, load lever, and socket body stiffener. Refer to Appendix A for detailed drawings.

The socket will be delivered as a single integral assembly.

3.2.1 Socket Body

3.2.1.1 Housing

The housing material will be a thermoplastic or equivalent, UL 94 V-0 flame rating, temperature rating and design capable of maintaining structural integrity following a temperature of 260°C for 40 seconds which is typical of a reflow/rework profile for solder material used on the socket. The material must have a thermal coefficient of expansion in the XY plane capable of passing reliability tests rated for an expected high
operating temperature, while mounted on an FR4-type motherboard material. The creep properties of the material must be such that the mechanical integrity of the socket is maintained for the use condition outlined in Section 5.

The color of the socket housing will be dark as compared to the solder balls to provide the contrast needed for surface-mount (SMT) equipment pick and place vision systems. Components of the socket may be different colors as long as they meet the above requirement.

3.2.1.2 Package Installation / Removal Access

Access will be provided to facilitate the manual insertion and removal of the package.

To assist in package alignment and proper orientation during package installation into the socket:

- The package substrate has keying notches along two opposing edges of the package and offset from the package centerline (refer to the processor datasheet for further details).
- The socket utilizes one feature designed to mate with the keying notch along the inside wall of the package seating cavity (refer to Appendix A).

3.2.1.3 Socket Standoffs

Standoffs will be provided on the bottom of the socket base in order to ensure the minimum socket height after solder reflow. The standoff locations and surface area located as specified in Appendix A. A minimum gap between the solder ball seating plane and the standoff prior to reflow is required to prevent solder ball to motherboard land open joints.

3.2.1.4 Markings

All markings withstand a temperature of 260°C for 40 seconds, which is typical of a reflow/rework profile for solder material used on the socket, as well as any environmental test procedure outlined in Section 5 without degrading.

3.2.1.4.1 Name

**LGA771** (Font type is Helvetica Bold – minimum 6 point (or 2.125 mm)).

This mark shall be stamped or Laser Marked into the sidewall of the stiffener plate on the actuation lever side when eutectic solder is used.

**LF-LGA771** (Font type is Helvetica Bold – minimum 6 point (or 2.125 mm)).

This mark shall be stamped or Laser Marked into the sidewall of the stiffener plate on the actuation lever side when lead-free solder is used.

**Manufacturer’s insignia** (Font size is at supplier’s discretion).

This mark will be molded or Laser Marked into the socket housing.

Both socket name and manufacturer’s insignia will be visible when first seated on the motherboard.
**3.2.1.4.2 Lot Traceability**

Each socket will be marked with a lot identification code to allow traceability of all components, date of manufacture (year and week), and assembly location. The mark must be placed on a surface that is visible when mounted on the motherboard.

**3.2.1.5 Contacts**

The socket has a total of 771 contacts, with 1.09 mm X 1.17 mm pitch (X by Y) in a 33x30 grid array with 15x14 grid depopulation in the center of the array and selective depopulation for alignment features. For board layout, a 43 mils x 46 mils pitch (X by Y) can be utilized.

Base material for the contacts is high strength copper alloy.

For the area on socket contacts where processor lands will mate, there is a 0.381 µm [15 µinches] minimum gold plating over 1.27 µm [50 µinches] minimum nickel underplate.

No contamination by solder in the contact area is allowed during solder reflow.

**3.2.1.6 Solder Balls**

A total of 771 solder balls corresponding to the contacts are on the bottom of the socket for surface mounting with the motherboard.

Two versions of the socket, leaded and lead-free, will be available with the following materials for the solder balls:

- **Eutectic Solder**
  - Sn63 Pb37 (± 0.5% Sn).
  - Socket marking will be LGA771 for sockets comprised of eutectic solder.

- **Lead-free Solder**
  - Composition must be lead free and have a melting point temperature in the range of 217-220°C (for example: Sn Ag 3.0 Cu 0.5).
  - Socket marking will be LF-LGA771 for sockets comprised of lead-free solder.

The co-planarity (profile) requirement for all solder balls on the underside of the socket is defined in Appendix A.

The solder ball pattern has a true position requirement with respect to applicable datum’s in order to mate with the motherboard land pattern. See Appendix A.

**3.2.2 Socket Actuation Mechanism**

The socket actuation mechanism is made of the load plate and the load lever. These components are made of stainless steel SUS 301. Both components need to be fully actuated to ensure electrical contact. When correctly actuated, the top surface of the processor IHS is above the load plate allowing proper installation of a heatsink. The post-actuated seating plane of the package is flush with the seating plane of the socket. Movement will be along the Z direction, perpendicular to the motherboard.

When combined with the socket body and load lever, the load plate distributes the force necessary to achieve the required socket contact resistance values. The load from the load plate is distributed across two sides of the package onto a step on each side of the IHS. It is then distributed by the package across all of the contacts.
The stiffener plate is made of stainless steel SUS 301. The stiffener plate provides the interface to the load lever and the load plate and creates the primary stiffening element to react to the load generated by the load plate.

### 3.2.3 Pick and Place Cover

The pick and place cover is a dual purpose removable component common to the LGA771 socket. The cover’s primary purpose is to provide a planar surface at least 20 mm in diameter and compatible with SMT placement systems. As such, the cover retention must be sufficient to support the socket weight during lifting, translation, and placement. The cover material should be chosen such that it is able to withstand 260°C for 40 seconds.

The secondary function of the Pick and Place Cover is to provide a physical barrier against contamination and undesirable physical contact of the socket contact array during post-SMT handling environments in board assembly environments, during shipping, and in system assembly environments. As such, cover retention is sufficient for the cover to remain in place through these environments. The cover should be able to be installed and removed without the use of tools.

There should be no surfaces or features above the pick surface. The Pick and Place cap should attach to the exterior of the Load Plate to maximize its distance from the socket contacts and be compatible with volumetric keep-ins as defined in the processor Thermal/Mechanical Design Guidelines. The cover should not have features that protrude below the Load Plate inner profile and into the socket cavity. Also, there should be no features that protrude above the pick and place surface. Further, any vent holes added to the Pick and Place Cover to aid in air circulation during reflow should be positioned as to not allow fluid contaminants a direct path to the contacts (i.e. no socket contacts should be visible with the cover installed). Finally, a Pin 1 indicator, typically a triangular cutout, on the Pick and Place Cover is highly desirable.

### 3.2.4 Socket Insertion / Actuation Forces

Any actuation must meet or exceed SEMI S8-95 Safety Guidelines for Ergonomics/Human Factors Engineering of Semiconductor Manufacturing Equipment, example Table R2-7 (Maximum Grip Forces).

The socket must be designed so that it requires no force to insert the package into the socket.

The load lever actuation force must not exceed 3.9 kgf [8.6 lbf] in the vertical direction and 1 kgf [2.3 lbf] in the lateral direction.

The pick and place cover insertion and removal force must not exceed 1 kgf [2.3 lbf].

### 3.3 Socket Size

Socket information needed for motherboard design is given in Appendix A.

This information should be used in conjunction with the reference motherboard keep-out drawings provided in the processor Thermal/Mechanical Design Guidelines to ensure compatibility with the reference thermal mechanical components.

### 3.4 Socket Weight

The LGA771 socket will weigh around 35 g, which includes the mechanical components.
3.5 **Package/Socket Stackup Height**

Table 3-1 provides the stackup height of the processor package and LGA771 socket.

**Table 3-1. Intel® Xeon® 5000 Sequence Package and Socket Stackup Height**

<table>
<thead>
<tr>
<th>Processor</th>
<th>Integrated Stackup Height ¹ (mm) From Top of Board to Top of IHS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dual-Core Intel® Xeon® Processor 5000 Series</td>
<td>7.628 - 8.120</td>
</tr>
<tr>
<td>Dual-Core Intel® Xeon® Processor 5100 Series</td>
<td>7.693 - 8.155</td>
</tr>
<tr>
<td>Quad-Core Intel® Xeon® Processor 5300 Series</td>
<td>7.604 - 8.124</td>
</tr>
</tbody>
</table>

**Notes:**
1. Preliminary Guidance. This data is provided for information only, and should be derived from: (a) the height of the socket seating plane above the motherboard after reflow, given in the LGA771 Socket Mechanical Design Guide with its tolerances; (b) the height of the package, from the package seating plane to the top of the IHS, and accounting for its nominal variation and tolerances that are given in the corresponding processor datasheet.

**Figure 3-1. Cross-sectional view of Package / Socket stackup height¹**

**Notes:**
1. Not to scale. Shown for illustrative purposes only.

3.6 **Socket Loading Specifications**

Table 3-2 provides dynamic and static load specifications for the LGA771 socket. These mechanical load limits should not be exceeded during heatsink assembly, mechanical stress testing or standard drop and shipping conditions. The heatsink attach solutions must not include continuous stress onto the socket with the exception of a uniform load to maintain the heatsink-to-processor thermal interface. Also, any mechanical system or component testing should not exceed these limits. The socket body should not be used as a mechanical reference or load-bearing surface for thermal or mechanical solutions.
## Mechanical Requirements

### Table 3-2. Socket Loading Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Board Thickness</th>
<th>R&lt;sup&gt;10&lt;/sup&gt;</th>
<th>Min</th>
<th>Max</th>
<th>Unit</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static Compressive Load</td>
<td>Apply for all board thickness from 1.57 mm (0.062&quot;) to 2.54 mm (0.100&quot;)</td>
<td>25 mm &lt; R &lt; 45 mm</td>
<td>80</td>
<td>133</td>
<td>30</td>
<td>N lbf</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R &gt;45 mm</td>
<td>80</td>
<td>311</td>
<td>70</td>
<td>N lbf</td>
</tr>
<tr>
<td>Dynamic Compressive Load</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>311</td>
<td>70</td>
<td>N lbf</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NA</td>
<td>70 lbf (max static compressive load) + 50 lbf dynamic loading</td>
<td>N lbf</td>
<td>1,3,4, 5,6</td>
<td></td>
</tr>
<tr>
<td>Transient Bend Limits</td>
<td>1.57 mm 0.062&quot;</td>
<td>NA</td>
<td>NA</td>
<td>750</td>
<td>με</td>
<td>1,3,7</td>
</tr>
<tr>
<td></td>
<td>2.16 mm 0.085&quot;</td>
<td>NA</td>
<td>700</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2.54 mm 0.100&quot;</td>
<td>NA</td>
<td>650</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Notes:
1. These specifications apply to uniform compressive loading in a direction perpendicular to the IHS top surface.
2. This is the minimum and maximum static force that can be applied by the heatsink and retention solution to maintain the heatsink and processor interface.
3. Loading limits are for the LGA771 socket.
4. Dynamic compressive load applies to all board thickness.
5. Dynamic loading is defined as an 11 ms duration average load superimposed on the static load requirement.
6. Test condition used a heatsink mass of 1 lbm with 50 g acceleration measured at heatsink mass. The dynamic portion of this specification in the product application can have flexibility in specific values, but the ultimate product of mass times acceleration should not exceed this dynamic load.
7. Transient bend is defined as the transient board deflection during manufacturing such as board assembly and system integration. It is a relatively slow bending event compared to shock and vibration tests.
8. Refer to the processor Thermal Mechanical Design Guide for information on heatsink clip load metrology.
9. R is defined as the radial distance from the center of the LGA771 socket ball array to the center of the heatsink load reaction point closest to the socket, as demonstrated in Figure 3-2.
10. Applies to populated sockets in fully populated and partially populated socket configurations.
11. Through life or product. Condition must be satisfied at the beginning of life and at the end of life.
12. Rigid backing is not allowed. The board should flex in the enabled configuration.
**Figure 3-2. Definition of R**

A) Locate the heat sink load reaction points.

B) "R" is defined as the radial distance from the center of the LGAA771 socket ball array to the center of the heatsink load reaction point closest to the socket.
4 Electrical Requirements

Table 4-1 provides the LGA771 Socket electrical requirements.

Socket electrical requirements are measured from the socket-seating plane of the processor to the component side of the PCB to which it is attached. All specifications are maximum values (unless otherwise stated) for a single socket contact, but includes effects of adjacent contacts where indicated.

Table 4-1. LGA771 Socket Electrical Requirements

<table>
<thead>
<tr>
<th>No</th>
<th>Criteria</th>
<th>Size</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mated loop inductance, Loop</td>
<td>1.17 mm: &lt;3.9 nH</td>
<td>The inductance calculated for two contacts, considering one forward conductor and one return conductor. These values must be satisfied at the worst-case height of the socket.</td>
</tr>
<tr>
<td>2</td>
<td>Mated partial mutual inductance, L</td>
<td>NA</td>
<td>The inductance on a conductor due to any single neighboring conductor.</td>
</tr>
<tr>
<td>3</td>
<td>Maximum mutual capacitance, C</td>
<td>&lt;1 pF</td>
<td>The capacitance between two pins/connectors.</td>
</tr>
<tr>
<td>4</td>
<td>Socket Average Contact Resistance (EOL)</td>
<td>≤ 15.2 mΩ</td>
<td>This value has to be satisfied at all times. The specification listed is at room temperature. The socket average resistance target is derived from average of every chain contact resistance, with a chain contact resistance defined as the resistance of each chain minus resistance of shorting bars divided by number of lands in the daisy chain. <strong>Socket Contact Resistance</strong>: The resistance of the socket contact, including the interface resistance to the package land.</td>
</tr>
<tr>
<td>5</td>
<td>Max Chain Contact Resistance (EOL)</td>
<td>≤ 28 mΩ</td>
<td>This value has to be satisfied at all times. The specification listed is at room temperature. The socket average resistance target is derived from average of every chain contact resistance, with a chain contact resistance defined as the resistance of each chain minus resistance of shorting bars divided by number of lands in the daisy chain. <strong>Socket Contact Resistance</strong>: The resistance of the socket contact, including the interface resistance to the package land.</td>
</tr>
<tr>
<td>6</td>
<td>Bulk Resistance Increase</td>
<td>≤ 3 mΩ</td>
<td>The bulk resistance increase per contact from 24°C to 100°C</td>
</tr>
<tr>
<td>7</td>
<td>Dielectric Withstand Voltage</td>
<td>360 Volts RMS</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Insulation Resistance</td>
<td>800 MΩ</td>
<td></td>
</tr>
</tbody>
</table>
5 Environmental Requirements

Design, including materials, shall be consistent with the manufacture of units that meet the following environmental reference points.

The reliability targets in this section are based on the expected field use environment for a server product. The test sequence for new sockets will be developed using the knowledge-based reliability evaluation methodology, which is acceleration factor dependent. A simplified process flow of this methodology can be seen in Figure 5-1.

Figure 5-1. Flow Chart of Knowledge-Based Reliability Evaluation Methodology

A detailed description of this methodology can be found at: http://developer.intel.com/design/packtech/245162.htm.

The use condition environment definitions provided in Table 5-1 are based on speculative use condition assumptions, and are provided as examples only.
### Table 5-1. Use Conditions Environment

<table>
<thead>
<tr>
<th>Use Environment</th>
<th>Speculative Stress Condition</th>
<th>Example Use condition</th>
<th>Example 7 Year stress equivalent</th>
<th>Example 10 Year stress equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slow small internal gradient changes due to external ambient (temperature cycle or externally heated) Fast, large gradient on/off to max operating temp. (power cycle or internally heated including power save features)</td>
<td>Temperature Cycle</td>
<td>ΔT = 35 - 44°C (solder joint)</td>
<td>550-930 cycles Temp Cycle Q (-25°C to 100°C)</td>
<td>780-1345 cycles Temp Cycle Q (-25°C to 100°C)</td>
</tr>
<tr>
<td>High ambient moisture during low-power state (operating voltage)</td>
<td>THB/HAST</td>
<td>T = 25 - 30°C 85%RH (ambient)</td>
<td>110-220 hrs at 110°C 85%RH</td>
<td>145-240 hrs at 110°C 85%RH</td>
</tr>
<tr>
<td>High Operating temperature and short duration high temperature exposures</td>
<td>Bake</td>
<td>T = 95 - 105°C (contact)</td>
<td>700 – 2500 hrs at 125°C</td>
<td>800 – 3300 hrs at 125°C</td>
</tr>
<tr>
<td>Shipping and Handling</td>
<td>Mechanical Shock</td>
<td>System-level Unpackaged</td>
<td>Total of 12 drops per system: 2 drops per axis ± direction</td>
<td>n/a</td>
</tr>
<tr>
<td></td>
<td>Trpezoidal 25 g velocity change is based on packaged weight</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Product Weight (lbs)</td>
<td>Non-palletized Product Velocity Change* (in/sec)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&lt; 20 lbs</td>
<td>250</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>20 to &gt; 40</td>
<td>225</td>
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<td>40 to &gt; 80</td>
<td>205</td>
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<td>80 to &lt; 100</td>
<td>175</td>
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<td></td>
<td>100 to &lt; 120</td>
<td>145</td>
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<tr>
<td></td>
<td>120</td>
<td>125</td>
<td></td>
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<tr>
<td></td>
<td>* Change in velocity is based upon a 0.5 coefficient of restitution.</td>
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</table>

### Shipping and Handling

| Random Vibration | System-level Unpackaged | 5 Hz to 500 Hz 2.20 g RMS random 5 Hz @ .001 g²/Hz to 20 Hz @ 0.01 g²/Hz (slope up) 20 Hz to 500 Hz @ 0.01 g²/Hz (flat) Random control limit tolerance is ± 3 dB | Total per system: 10 minutes per axis 3 axes | n/a |
| | | | | |

**Note:** These reliability requirements are given as examples only based on speculative use condition assumptions.
Environmental Requirements

5.1 Solvent Resistance
Requirement: No damage to ink markings if applicable. EIA 364-11A.

5.2 Durability
Use per EIA-364, test procedure 09. Measure contact resistance when mated in 1st and 30th cycles. The package should be removed at the end of each de-actuation cycle and reinserted into the socket. The socket’s pick-and-place cover must be able to be inserted and removed from the socket at least 30 times.

§
A Mechanical Drawings

The following table lists the mechanical drawings included in this section. These drawings refer to the LGA771 socket.

**Note:** Intel reserves the right to make changes and modifications to the design as necessary.

<table>
<thead>
<tr>
<th>Drawing Description</th>
<th>Page Number</th>
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</thead>
<tbody>
<tr>
<td>LGA771 Socket Assembly Drawing</td>
<td>27-30</td>
</tr>
<tr>
<td>LGA771 Socket Motherboard Footprint -1</td>
<td>31-37</td>
</tr>
<tr>
<td>LGA771 Socket Footprint</td>
<td>38-39</td>
</tr>
</tbody>
</table>

See figures beginning on following page.
Figure A-2. LGA Socket Assembly Drawing (Sheet 2 of 4)
Figure A-3. LGA Socket Assembly Drawing (Sheet 3 of 4)
Figure A-4. LGA Socket Assembly Drawing (Sheet 4 of 4)
Figure A-5. LGA771 Socket Motherboard Footprint (Sheet 1 of 7)
Figure A-6. LGA771 Socket Motherboard Footprint (Sheet 2 of 7)
Figure A-8. LGA771 Socket Motherboard Footprint (Sheet 4 of 7)
Figure A-9. LGA771 Socket Motherboard Footprint (Sheet 5 of 7)
Figure A-10. LGA771 Socket Motherboard Footprint (Sheet 6 of 7)
Figure A-11. LGA 771 Socket Motherboard Footprint (Sheet 7 of 7)
Figure A-12. LGA 771 Socket Footprint (Sheet 1 of 2)
Figure A-13. LGA 771 Socket Footprint (Sheet 2 of 2)