

Land Grid Array, LGA3647 Socket

1. INTRODUCTION

This specification covers the requirements for application of land grid array LGA3647 Socket onto printed circuit board (PC board). The socket contacts are arrayed about a cavity in the center of the socket with lead-free solder balls for surface mounting on the motherboard. The socket contacts have 0.8585×0.9906mm pitch (X by Y) with a hexagonal pattern and are arranged in two C-shape regions as illustrated in Figure 1. LGA3647 socket is used with combination of Bolster assembly, Back plate assembly and Carrier.

1.1. Parts number and description

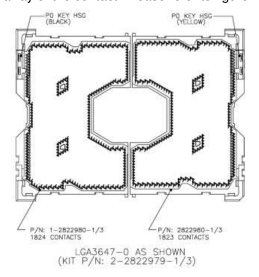
Table 1. Part number and description

TE P/N	Final-Assemble Key Color		Description	
2822980-1/3	Right segment for LGA3647-0	Yellow	LGA3647-0.Socket P0	
1-2822980-1/3	Left segment for LGA3647-0	Black	EdaSo47-0,Socket F0	
2822980-2/4	Right segment for LGA3647-1	White		
1-2822980-2/4	Left segment for LGA3647-1	Black	LGA3647-1,Socket P1	
2299804-X	N/A	N/A	Narrow Non-fabric Bolster Plate Assembly	
2310924-X	N/A	N/A	Narrow Fabric Bolster Plate Assembly	
2299805-X	N/A	N/A	Narrow Back Plate Assembly	
2299806-X	N/A	N/A	Narrow Non-fabric Carrier	
2310927-X N/A		N/A	Narrow Fabric Carrier	

a: There are many package numbers, include kit package number and individual package number, detail please check customer drawing which show the relationship between package number and TE parts number.

1.2. Outline

LGA3647 socket provides solder balls on bottom of socket to make contact to PC board. The housing holds an array of the contact. Please refer to figure 1.



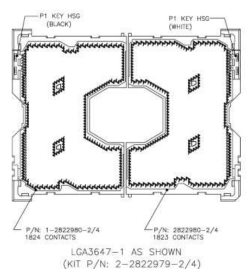


Figure 1

b. For kit parts, include left and right segment, distinguish by key color

c. LGA3647 include 2 parts, they are LGA3647-0, LG3647-1, the different point are key shape, please check customer drawing.



1.3. Notices

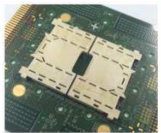
The sockets are placed on the PC board by automatic application tooling (typically vacuum pick and place). The PnP cap on the socket is used to facilitate this process, the socket must be with PnP cap attached before mounting on the PC board.

1.4. Prohibitions

Do not touch contacts and solder balls

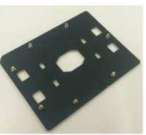
To prevent contact deformation and solder ball deformation, refrain to touch contacts and solder balls.

1.5 Basic terms and features of this product are provided as below (LGA3647-0 as shown).









Socket with PnP cap

Narrow Non-Fabric Bolster Plate Assembly

Narrow Fabric Bolster Plate Assembly

Back plate Assembly

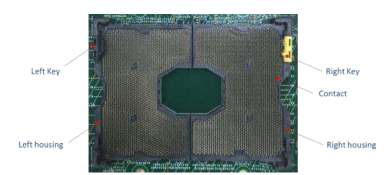


Narrow Non-Fabric Carrier



Narrow Fabric Carrier

Figure 2 Components



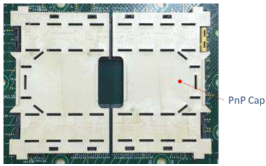


Fig 3a Socket in "Open" position (Without PnP cap)

Fig 3b Socket in "Close" position (With PnP cap)

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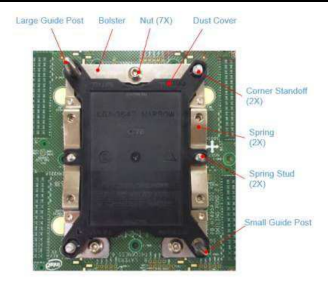


Fig 3c Socket with Bolster Assy and Dust Cover

2. REFERENCE MATERIAL

2.1. Drawings

Customer Drawings for product part numbers are available from service network. If there is a conflict between the information contained in the Customer Drawings and the specification or with any other technical documentation supplied, the Customer Drawings shall take precedence. Customer drawing numbers: 2129710(individual package)/2822979(kit package).

2.2. Specification

Reference documents which pertain to this product are:

108-115115: Product specification 501-115139: Qualification test report 411-115005: Instruction sheet

3. REQUIREMENTS

3.1. LGA package

The socket accept 3647-position LGA package provided by Intel.

3.2. Storage

A. Preferable condition

The sockets should remain in the shipping containers until ready for use to prevent deformation or oxidation to the solder balls. The sockets should be used on a first in, first out basis to avoid storage contamination that could adversely affect performance.

B. Chemical exposure

Prolonged exposure to ultraviolet light may deteriorate the chemical composition used in the socket material.

Do not store sockets near any chemical listed below as they may cause stress corrosion cracking in the solder balls.

Alkalies Ammonia Citrates Phosphates Citrates Sulfur Compounds

Amines Carbonates Nitrites Sulfur Nitrites Tartrates

3.3. PC board

A. Material

The PC board material shall be glass epoxy (FR-4).

B. Thickness

The PC board thickness shall be from 1.6mm to 2.4mm.

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C. Warpage

Maximum allowable bow of the PC board after reflow shall be 0.1mm per 25.4mm over the length of the socket grid area (Fig.4)

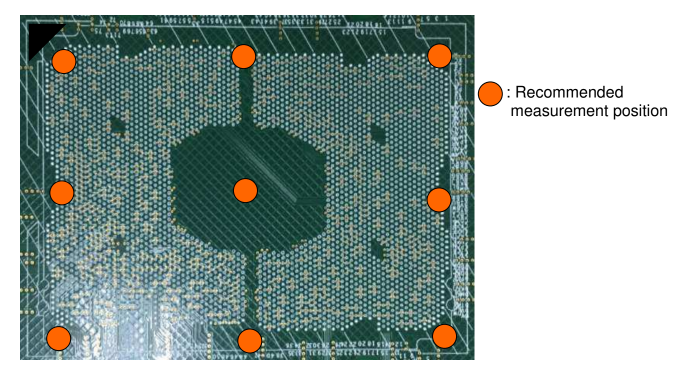


Figure 4. Recommended measurement position of PC board warpage after SMT

D Pads

The PC board circuit pads must be solder able in accordance with test specification EIA-364-52A.

E. Layouts and the volumetric zone for center cavity component

The circuit pads on the PC board must be precisely located to ensure proper placement and optimum performance of the socket. The PC board layout must be followed mechanical guide Intel provides.

3.4. Solder paste characteristics

A. For sockets with lead free solder balls, alloy type shall be Sn / Ag / Cu

(This type of alloy has a melting point temperature of 217deg C)

B. Recommended flux incorporated in the paste should be "no clean" type. Other fluxes, such as rosin mildly active (RMA) type, are acceptable. DO NOT WASH THE SOCKET.

3.5. Stencil design

Recommended stencil design is between 0.12mm and 0.15mm thickness with 0.457mm hole diameter.

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3.6. Soldering

The sockets should be soldered using hot air convection or nitrogen oven with a minimum of seven or eight chambers (zone) recommended. The solder paste should be applied using an automatic screening process. Due to many variables involved with the reflow process (i.e. board size and thickness, component density, count and orientation), it is recommended that trial runs be conducted under actual manufacturing condition to ensure product and process compatibility. Reference reflow temperature profiles at solder ball positions are shown in the Fig.5.

Temperature at pick-up cap should be 260degC maximum.

Lead Free type

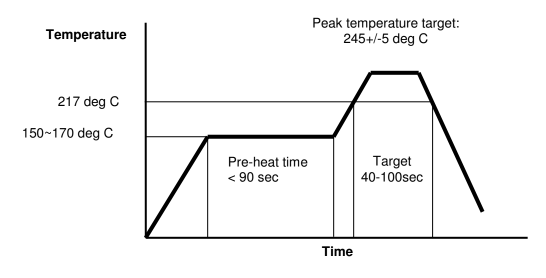


Figure5

Temperature measurement points should be on the surface of the pads under the solder ball of the socket. (Fig.6)

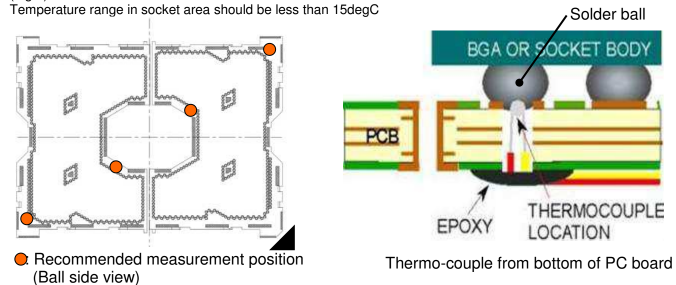


Figure 6. Recommended temperature measurement position for SMT

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3.7. Socket placement

The socket is supplied with JEDEC tray. Refer to the customer drawing for the parts position in the tray. PnP cap assembled on the socket is for socket pick and place process. The center of gravity position refers to customer drawing. (Fig.7)

LGA3647 socket weights up to 14.5g each segment, balance between appropriate nozzle selection and head traverse rate. When placing the socket on the board, make sure that the solder balls are aligned with the matching pads before seating the socket onto the board.

Caution: The socket must be handled only by the outer perimeter of the socket to avoid deformation, contamination, or damage to the solder balls.

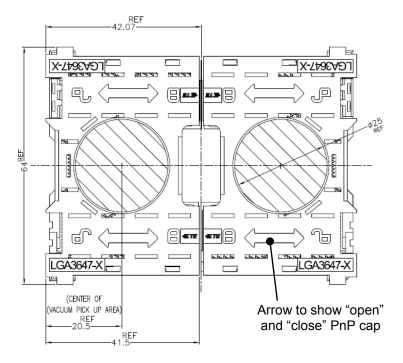


Figure 7. Recommended pick up area

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3.8. Checking Installed Socket

The housing must be seated on the PC board with recommended dimension shown in Fig.8.

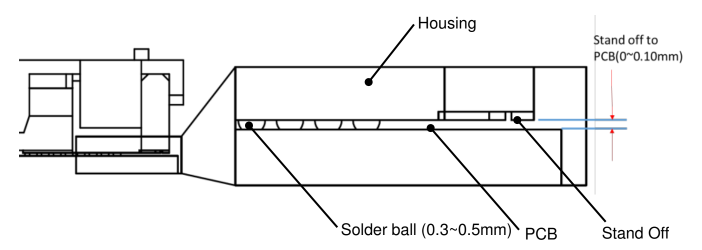


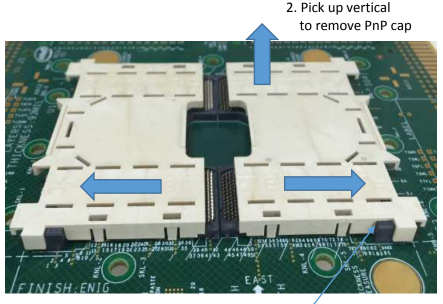
Figure 8. After SMT on PC board

The PnP cap on top of the socket must be removed right before CPU installation (the device must not be installed unless this pick-up cap is removed). Please refer to "arrow" on PnP cap to remove the PnP cap.

Note: Due to the tight pattern associated with these solder balls, inspection techniques must provide a clear picture of possible areas of shorting, X-ray or electrical test equipment will be used to inspect solder joints.

3.9 Remove PnP cap operation

As figure 7 shown, arrow in pnp cap show the direction of remove or assembly cap. This socket PnP cap is slide model, when remove PnP cap, please move the PnP cap in horizontal as arrow shown, when PnP cap reach the position as figure 9 shown, please pick up it in vertical direction.



1. Move PnP cap in horizontal direction

Fig 9 Remove PnP cap

Pnp cap edge touch with housing edge

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3.10 Repair or rework

The socket is not repairable. Discard and replace any defective or damaged socket. Do not re-use the socket after removing it from the PC board.

The rework process specification is shown in Table 2 for LGA3647 socket (lead free).

Recommended rework profile measurement positions are at solder ball pad surface, same with Fig.6. Housing surface should be monitored also

Table 2

LGA3647 socket (Lead free)rework process	Specification		
Peak socket body temperature	260degC max.		
Peak solder joint temperature	228-250 deg C		
Time above liquidus	45-280 seconds		
Critical ramp rate (210-220 deg C)	0.35-0.75 deg C/second		
Placement force	50gf maximum		
Peak solder joint temperature at post solidify time	190deg C maximum		
Temperature readings difference between Thermo couples	15deg C maximum		

3.11 Heat sink load

Static compressive load from heat sink, Bolster assy and Back plate assy must meet the requirement shown in Table 3.

Table 3

Maximum static total compressive load	1333N(300lbf)
Minimum static total compressive load	613N (138lbf)

REV	REV. RECORD	PREPARED		CHECK		APPROVAL	
1	Preliminary	Bill Lv	18 th Jun '16	Simon Li	18 th Jun '16	Corel Wang	18 th Jun '16
2	Revised	Bill Lv	13 th Jul '16	Simon Li	13 th Jul '16	Corel Wang	13 th Jul '16
Α	Revised	Jeff Wang	12 th Dec '16	Simon Li	12 th Dec '16	Corel Wang	12 th Dec '16

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