# Packing Procedure For 9x13 96B BGA Product 

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## (1) Packing Procedure -1

## Packing procedure for Tray



Desiccant \& Humidity Indicator card (under)
10 Trays \& 1 Cover Tray for a Bag


## (1) Packing Procedure -2

Packing procedure for Tape \& Reel



Desiccant \& Humidity Indicator card (under)


1 Reel for a dry bag


Outer Box
(Holds 5 inner boxes)


## Packing Procedure

(2) Packaging Quantity

- Quantity of Container

The quantity for each container is described as below table for reference.

| Pkg. Type | Packing Qty | Dry Bag | Inner Box | Outer Box |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 9 \times 13 \\ & 96 \text { Ball-BGA } \end{aligned}$ | 190ea / Tray | $\begin{aligned} & 10 \text { Tray } \\ & \text { (1900 ea) } \end{aligned}$ | 1 Dry Bag (1900 ea) | 6 Inner Boxes (11400 ea) |
|  |  |  |  |  |
|  | $\begin{aligned} & \text { 2000ea / } \\ & \text { T\&R } \end{aligned}$ | $\begin{gathered} 1 \text { Reel } \\ \text { (2000 ea) } \end{gathered}$ | 1 Dry Bag (2000 ea) | 5 Inner Boxes (10000 ea) |

## Packing Procedure

## (3) Specification of Shipping Box -1

- Tray Outer Box Drawing


Tolerance: $\pm 5 \mathrm{~mm}$

## (3) Specification of Shipping Box -2

- Tray Outer Box Drawing-buffer



Tolerance: $\pm 3 \mathrm{~mm}$

Packing Procedure

## （3）Specification of Shipping Box－2

－Tray Inner Box Drawing

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Tolerance：$\pm 3 \mathrm{~mm}$

## Packing Procedure

## (3) Specification of Shipping Box -3

- T/R Outer Box Drawing


Tolerance: $\pm 5 \mathrm{~mm}$

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## (3) Specification of Shipping Box-4

- T/R Inner Box Drawing



## DRY PACK

回 今Tolerance: $\pm 5 \mathrm{~mm}$

## (4) Packing Drawing -1

■ Tray Drawing of $9 \times 13$ 96B BGA


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## (4) Packing Drawing -2

■ Lock Reel Drawing of $9 \times 13$ 96B-BGA


Note: general tolerance:
$X= \pm 0.5$
$X . X= \pm 0.25$
$X . X X= \pm 0.13$

## (4) Packing Drawing -3

- Carrier Tape Drawing of $9 \times 13$ 96B-BGA


Note: general tolerance: $\quad X= \pm 1 \quad X . X= \pm 0.25 \quad X . X X= \pm 0.13$

