

## **Product Bulletin**

This document is the property of e2v semiconductors, not to be disclosed or copied without prior written consent

Quality/Reliability

Printed form FC32S00970 / Rev L

**Product Notification Number:** GC163151 **Date** 30 August 2016 Title: Change of lid type for PC8572 family **Product Identification:** all "PC8572" rev. E references: PC8572ELVZFAVNE **Reason for Change:** Design □ Processing Logistics

## **Change Description:**

Other

Previous lid ♥ of package FCPBGA 1023 is "fully fitted" while new lid will be "stamped"

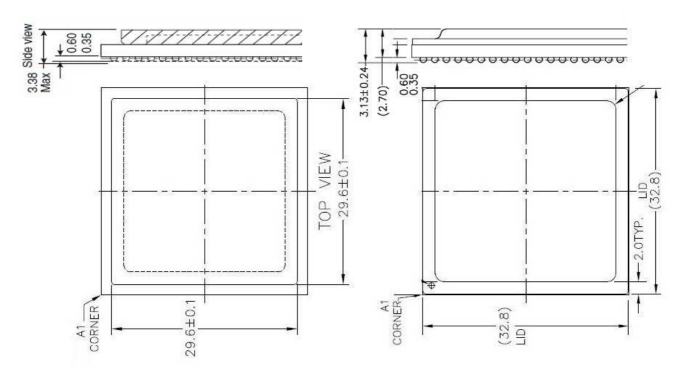
Manufacturing Location



Material







(continue on next page)



## **Product Bulletin**

This document is the property of e2v semiconductors, not to be disclosed or copied without prior written consent

Identification Method to	Distinguish Change:			
"ZF" string of character will	be replaced by "ZG"			
Qualification Data:	⊠ available	will be available	not applicable	
Samples:	☐ prototypes available	☐ will be available		
Quantifiable Impact on	Quality & Reliability: n	one		
Implementation Date*:	Immediate			
inventory depletion on the PCN issue date	e. This may be affected by fluctuations in semiconductors will continue to ship pre-cl	expect to receive changed product. This in supply and demand. Consequently, althorhanged product until a time in which inventor	ough customers should be prepared to	
e2v semiconductors cont	act:			
	Quality	Quality Marketing		
NAME	JP.TOURNIER	L.GIRY		
EMAIL:	jean-pierre.tournier@e2v.com	n laurent.giry@e	laurent.giry@e2v.com	
APPROVAL by TRB				

e2v semiconductors will deem this change accepted unless specific conditions of acceptance are provided in writing within 30 days from the date of this notice. All correspondence must be sent to the contact e-mail addresses indicated above.

e2v semiconductors assumes no responsibility for any errors that may appear in this document.

The supply of products will be subject to e2v general terms and conditions of sale or any specific contractual terms agreed between the parties.

Page: 2 / 2