# ANALOG Product/Process Change Notice - PCN 13\_0192 Rev. A

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This notice is to inform you of a change that will be made to certain ADI products (see Material Report). Any issues with this PCN or requirements to qualify the change (additional data or samples) must be sent to ADI within 30 days of publication date. ADI contact information is listed below.

Note: Revised fields are indicated by a red field name. See Appendix B for revision history.

PCN Title:	AD5748/AD5750/AD5750-1/AD5750-2 Metal Edit and Reduced Package Type		
Publication Date:	07-May-2014		
Effectivity Date:	05-Aug-2014 (the earliest date that a customer could expect to receive changed material)		

### **Revision Description:**

Add Assembly Transfer to ASE-Korea for AD5748, AD5750, AD5750-1 and AD5750-2 products

#### **Description Of Change**

The AD5748/AD5750/AD5750-1/AD5750-2 have undergone a minor metal mask edit. The package has been changed from 5mm x 5mm x 0.85mm LFCSP\_VQ to 5mm x 5mm x 0.75mm LFCSP\_WQ. There is no change in the solder land design.

Rev A April 2014:

ADI is transferring the AD5748, AD5750, AD5750-1 and AD5750-2 products from STATS ChipPAC (STA) (Singapore) to ASE-Korea (ASE-K). This change is due to the new package change as highlighted by PCN 13\_0192 Rev-0.

#### **Reason For Change**

The metal edit improves electrical overstress (EOS) robustness. The package change is to adhere to package process standardisation.

Rev A April 2014:

The transfer is due to a new package for the products highlighted in this PCN. The package has been changed from 5mm x 5mm x 0.85mm LFCSP\_VQ to 5mm x 5mm x 0.75mm LFCSP\_WQ.

#### Impact of the change (positive or negative) on fit, form, function & reliability

The metal edit will result in an improvement in robustness with regards to power on EOS transients seen in some applications. The height of the package will be reduced from 0.85mm to 0.75mm. Chamfered edges on package will change to 90° edges. No impact to solder land design, function or reliability of parts

#### Product Identification (this section will describe how to identify the changed material)

The parts that will be assembled after the transfer will be identified by the modified package and new country of origin (Korea).

#### Summary of Supporting Information

Qualification will be performed per ADI0012, Procedure for Qualification of New or Revised Processes. See attached Qualification Plan Summary.

#### Comments

The new package will be reflected in Rev F. of the AD5750/AD5750-1/AD5750-2 Datasheet and Rev B. of the AD5748 datasheet

# Attachment 2: Type: Qualification Plan Summary

ADI\_PCN\_13\_0192\_Rev\_A\_PCN-13\_0192-QP.docx

	For questions on this PCN, send email to the regional contacts below or contact your local ADI sales representative						
Americas:	PCN_Americas@analog.com	Europe:	PCN_Europe@analog.com	Japan:	PCN_Japan@analog.com		
				Rest of Asia:	PCN_ROA@analog.com		

Appendix A - Affected ADI Models							
Existing Parts - Product Family / Model Number (14)							
AD5748 / AD5748ACPZ	AD5748 / AD5748ACPZ-RL7	AD5750 / AD5750ACPZ	AD5750 / AD5750ACPZ-REEL7	AD5750 / AD5750BCPZ			
AD5750 / AD5750BCPZ-REEL7	AD5750-1 / AD5750-1ACPZ	AD5750-1 / AD5750-1ACPZ-REEL	AD5750-1 / AD5750-1ACPZ-REEL7	AD5750-1 / AD5750-1BCPZ			
AD5750-1 / AD5750-1BCPZ-REEL	AD5750-1 / AD5750-1BCPZ-REEL7	AD5750-2 / AD5750-2BCPZ	AD5750-2 / AD5750-2BCPZ-RL7				

Appendix B - Revision History						
Rev	Publish Date	Effectivity Date	Rev Description			
Rev	24-Feb-2014	20-May-2014	Initial Release			
Rev. A	07-May-2014	05-Aug-2014	Add Assembly Transfer to ASE-Korea for AD5748, AD5750, AD5750-1 and AD5750-2 products			
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Docld:2850 Parent Docld:None Layout Rev:7

Analog Devices, Inc.