



**Product Change Notices**

**PCN No.: 20110901**

**Date: September, 20, 2011**

**Subject: Add one foundry as another source of AME8500 and AME8570.**

This is to inform you that one foundry will be added on for the AME8500 and AME8570 series with below conditions:

1. AME to ensure "Electrical Characteristic" of new Foundry source is 100% in compliance with AME8500 and AME8570 specifications.
2. The Part Number of both products are unchanged; yet identification through AME internal system is available.

This notification is for your information and concurrence.

If you require data or samples to qualify this change, please contact AME, Inc. within 30 days of receipt of this notification.

If we do not receive any response from you within 30 calendar days from the date of this notification, we will consider that you have accepted this PCN.

If you have any questions concerning this change, please contact:

PCN Originator:

Name: Bill Chou-Director, Engineering Department I

Email: [bill\\_chou@ame.com.tw](mailto:bill_chou@ame.com.tw)

Phone:+886.2.2627.8687#2110

Expected 1st Device Shipment Date of this new wafer source: 9/20/2011

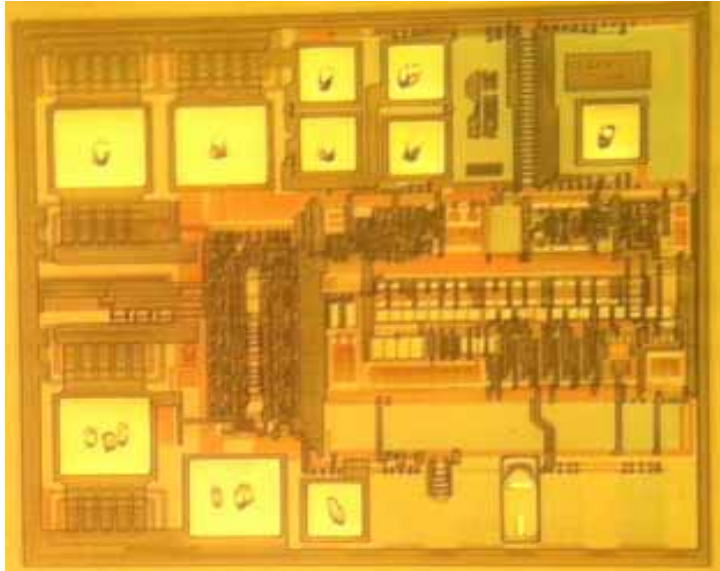
Earliest Year/Work Week of Changed Product: N/A

Description of Change: Add 2<sup>nd</sup> Foundry source to meet customer's ever-increasing demands. (Foundry: Maxchip, Geom. TM005)

Reason for add: To increase the capacity for AME8500 and AME8570 series.



**1.Original Foundry: Magnachip Geom. AD1221 Die photo**



**2. New Foundry: Maxchip Geom. TM005 Die photo**

