PART NUMBER(S): Refer To Attachment A

PCN No.: 09-1204-01

DATE: 12/17/09

PART DESCRIPTION:
Refer to www.exar.com

LEVEL OF CHANGE:

[X]  Level I, Customer Approval. [ ] Level II, Customer Information.

PRODUCT ATTRIBUTE AFFECTED:

[X]  Data Sheet Change
[ ]  Package Change
[ ]  Packing / Shipping

[X]  Design Change

[X]  Other, Explain: Wafer Fab Transfer

DESCRIPTION OF THE PROPOSED CHANGE:

In reference to the PCN/letter PCN06-0130-06a dated March 2006 regarding Hillview, USA wafer fabrication closure the SP322X products were transferred to Episil, Taiwan. In this transfer the family has received four layer changes (Poly, Via, Metal1, and Metal 2).

Icc limit in the applicable data sheets are also changed from 1 mA to 2 mA at Vcc of 3.3V and from 2 mA to 3 mA for other Vcc voltages.

RxIN Absolute maximum ratings is changed from ±18 V to ± 16 V.

REASON FOR CHANGE:
Fab closure and also to improve the product performance.

DATE OF SAMPLES AVAILABLE: 1/1/10

DATE OF QUALIFICATION COMPLETED: 12/1/09
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<th>ESTIMATED CHANGE DATE OR DATE CODE:</th>
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<td>March 2010</td>
<td>Reliability qualification report</td>
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[X] STANDARD DISTRIBUTION  [ ] CUSTOM DISTRIBUTION

PERSON TO CONTACT WITH QUESTIONS:

**LISA BEDARD**  
Exar Corporation  
1 Holiday Avenue  
West Tower, Suite 450  
Pointe-Claire, Quebec H9R 5N3  
Tel: (514) 429-1010 ext 210  
Fax: (514) 695-2548  
lisa.bedard@exar.com

Please acknowledge receipt of this PCN.

*Acknowledged:

________________________________________
Signature

________________________________________
Printed Name

________________________________________
Company

________________________________________
Title

________________________________________
Date

Approved ☐ Not Approved ☐ (Approved/Not Approved section not applicable and should be removed for all Level II PCNs)

Comments: _____________________________________________

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## ATTACHMENT A

### PCN#09-1204-01

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