<table>
<thead>
<tr>
<th>PART NUMBER(S):</th>
<th>PCN No.: 06-0130-33</th>
</tr>
</thead>
<tbody>
<tr>
<td>Please see attachment.</td>
<td>DATE: January 30, 2006</td>
</tr>
</tbody>
</table>

**PART DESCRIPTION:**

Power Management and Interface Products – Change in Wafer Fabrication Site

**LEVEL OF CHANGE:**

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

**PRODUCT ATTRIBUTE AFFECTED:**

- [ ] Material Change
- [ ] Design Change
- [ ] Process Change
- [X] Data Sheet Change
- [ ] Package Change
- [ ] Packing / Shipping
- [X] Other, Explain: Wafer Fabrication Site Transfer

**DESCRIPTION OF CHANGE:**

Announcing transfer of certain Power Management and Interface Products from Hillview wafer fabrication facility to wafer foundry Silan. See attached Product List no. 33.

**REASON FOR CHANGE:**

Power Management and Interface products as listed are being transferred to external wafer foundry, due to cessation of operations of the Sipex Hillview Wafer Fabrication manufacturing site.

**FABRICATION PROCESS QUALIFICATION COMPLETED (DATE):** October 15, 2006

**PRODUCT CHARACTERIZATION COMPLETED AND SAMPLES* AVAILABLE (DATE):** October 15, 2006

* Samples representative of product from the Product Family being transferred.
<table>
<thead>
<tr>
<th>PRODUCT CHANGE NOTICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>EARLIEST DATE OF PRODUCTION SHIPMENTS: January 13, 2007</td>
</tr>
<tr>
<td>EFFECTIVITY CHANGE DATE OR DATE CODE: Work week associated with earliest production shipment.</td>
</tr>
<tr>
<td>[ ] STANDARD DISTRIBUTION [ X ] CUSTOM DISTRIBUTION</td>
</tr>
<tr>
<td>PERSON TO CONTACT WITH QUESTIONS:</td>
</tr>
<tr>
<td>Fred Claussen</td>
</tr>
<tr>
<td>VP Quality Assurance and Reliability</td>
</tr>
<tr>
<td>Sipex Corporation</td>
</tr>
<tr>
<td>Phone Number: 408-935-7644</td>
</tr>
<tr>
<td>FAX NUMBER: 408-935-7678</td>
</tr>
</tbody>
</table>
PRODUCT CHANGE NOTICE

PCN No.: 06-0130-33

List 33

SP791XN
SP791XN-L
SP791XP
SP791XP-L
SP791CN
SP791CN-L
SP791CP
SP791CP-L
SP791EN
SP791EN-L
SP791EP
SP791EP-L