PRODUCT CHANGE NOTICE					
PART NUMBER(S):	PCN No.: 06-0130-01b				
Please see attachment.	DATE: June 23, 2006				
PART DESCRIPTION:	<u></u>				
Power Management and Interface Products	s – Change in Wafer Fabrication Site				
LEVEL OF CHANGE:					
[X] Level I, Customer Approval.	[ ] Level II, Customer Information.				
PRODUCT ATTRIBUTE AFFECTED:					
<ul><li>[ ] Material Change</li><li>[ ] Design Change</li><li>[X] Process Change</li></ul>	<ul><li>[ ] Data Sheet Change</li><li>[ ] Package Change</li><li>[ ] Packing / Shipping</li></ul>				
[X] Other, Explain: Wafer Fabrication	n Site Transfer				
DESCRIPTION OF CHANGE:					
Announcing transfer of certain Power Management and Interface Products from Hillview wafer fabrication facility to wafer foundry Episil. See attached Product List no. 1b.					
REASON FOR CHANGE:					
	s as listed are being transferred to external wafer the Sipex Hillview Wafer Fabrication manufacturing site.				
	PRODUCT CHARACTERIZATION COMPLETED: November 4, 2006				

October 28, 2006

SAMPLES\* AVAILABLE (DATE): December 30, 2006

<sup>\*</sup> Samples representative of product from the Product Family being transferred.



PRODUC	T CHANGE NOTICE	<b>≣</b>
EARLIEST DATE OF PRODUCTION SHIPMENTS: December 30, 2006		
EFFECTIVITY CHANGE DATE OR DATE CODE:	Work week associated with	th earliest production shipment.
[ ] STANDARD DISTRIBUTION	[X]	CUSTOM DISTRIBUTION
PERSON TO CONTACT WITH QUESTIONS:		
Fred Claussen		
VP Quality Assurance and Reliability Sipex Corporation Phone Number: 408-935-7644 FAX NUMBER: 408-935-7678		



## PRODUCT CHANGE NOTICE

PCN No.: 06-0130-01b

## List 1a

SP3238CA SP3238CA-L SP3238CY SP3238CY-L SP3238EA SP3238ECA SP3238ECA SP3238ECA-L SP3238ECY	SP3238ECY-L SP3238EEA SP3238EEA-L SP3238EEY SP3238EEY-L SP3238EY-L SP3239CA SP3239CA-L	SP3239CY SP3239EA SP3239EA-L SP3239ECA SP3239ECA-L SP3239ECY SP3239ECY SP3239ECY-L SP3239EEA	SP3239EEA-L SP3239EEY SP3239EEY-L SP3239EY SP3239EY-L SP3249CA SP3249CA-L SP3249CY SP3249CY-L SP3249EA SP3249ECA SP3249ECY SP3249ECY SP3249ECY SP3249ECY SP3249EEA SP3249EEA SP3249EEA SP3249EEA SP3249EEA SP3249EEA SP3249EEA SP3249EEY SP3249EEY SP3249EEY SP3249EEY