PRODUCT CHANGE NOTICE					
PART NUMBER(S):	PCN No.: 06-0130-22c				
Please see attachment.	DATE: June 23, 2006				
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 [] [X] Process Change [Data Sheet ChangePackage ChangePacking / 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 EPISIL. See attached Product List no. 22c.					
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): September 14, 2006

PRODUCT CHARACTERIZATION COMPLETED AND

SAMPLES* AVAILABLE (DATE): September 21, 2006

^{*} Samples representative of product from the Product Family being transferred.



PRODUCT CHANGE NOTICE				
EARLIEST DATE OF PRODUCTION SHIPMENTS: December 30, 2006	N			
EFFECTIVITY CHANGE DATE OR	DATE CODE:	Work week associated v	wit	h earliest production shipment.
[] STANDARD DISTRIBUTION		[X]	CUSTOM DISTRIBUTION
PERSON TO CONTACT WITH QUE	ESTIONS:			
Fred Claussen				
VP Quality Assurance and Reliability Sipex Corporation Phone Number: 408-935-7644 FAX NUMBER: 408-935-7678	y			



PRODUCT CHANGE NOTICE

PCN No.: 06-0130-22c

List 22c

SP231ACP

SP231ACP-L

SP231 ACT

SP231ACT-L

SP231AEP

SP231AEP-L

SP231AET

SP231AET-L

SP233ACP

SP233ACP-L

SP233ACT

SP233ACT-L

SP233AEP

SP233AEP-L

SP233AET

SP233AET-L

SP310ACP

SP310ACP-L

SP310ACT

SP310ACT-L

SP310AEP

SP310AEP-L

SP310AET

SP310AET-L

SP312ACP

SP312ACP-L

SP312ACT

SP312ACT-L

SP312AEP

SP312AEP-L

SP312AET

SP312AET-L

SP385ACA

SP385ACA-L

SP385ACT

SP385ACT-L

SP385AEA

SP385AEA-L SP385AET

SP385AET-L