

PRODUCT / PROCESS CHANGE NOTICE (PCN)

PCN Number: 14-19	Means of Distinguishing Changed Devices:
Date Issued: September 5, 2014	⊠ Product Mark (See below)
Product(s) Affected: See attached	Back Mark
Manufacturing Location Affected: Nantong Fujitsu	Date Code
Microelectronics (NFME)	Other:
Date Effective: December 12, 2014	
Contact: Li Hua	Attachment: 🖂 Yes; 🗌 No
Title: Quality Section Manager	1. Affected Part numbers
Phone: (8621) 6119 5785 Fax: (8621) 6485 2181	
EMails: PCN_PDN@pti.com.cn	
Contact: Raul Aman	
Title: Quality Assurance Director	
Phone: (408) 435-0800, Ext. 217 Fax: (408) 435-1100	
EMails: PCN_PDN@pericom.com	
Description and Purpose of Change: Pericom has already added Nantong Fujitsu Microelectronics (NFME) assembly and test facility to our qualified supplier list of IC package subcontract manufacturers per PCN 13-18 and 13-25 for PDIP and SOIC packages. We now expand to use NFME to assemble other packages	 Die Technology Wafer Fabrication Assembly Process Equipment
	Material:
such as: QSOP, TSSOP, MSOP, QFN and LQFP. More	
packages are being qualified by Pericom, no further PCN will	Manufacturing Site
be issued once qualification is done. Attached is the list of devices that we will start using NFME.	Data Sheet
NFME's facility has achieved certification to ISO 9001:2008, ISO 14001:2004, ISO/TS16949:2009, and OHSAS 18001:2007. More information on this supplier is available at NFME's website: <u>http://www.fujitsu-nt.com/cn</u>	C Other:



Note:						
The distinguishing means for the existing and additional assembly site can be identified by the assembly code in the datecode.						
Example:						
Datecode of existing supplier = 1436JG						
Datecode of a	additional supplie	er = 1436 <mark>F</mark> G				
Customer Ack	nowledgement of	Receipt:				
Customer:						
Name:	_					
Title:						
Date:						
eMail:	-					
Phone:						
Fax:						
Approval for shipments prior to effective date Customer Comments (Optional):						
Pericom Internal Use Only:						
Location:	PSC	🛛 PTI	DPSE-TW	PSE-SD		
PSETW PCN: N/A						