



Pericom Semiconductor Corp. • 3545 North First St. • San Jose, CA 95134 • USA

PRODUCT DISCONTINUANCE NOTIFICATION (PDN)

PDN Number: **05-0101**

Issue Date: **January 07, 2005**

Product(s) Affected: **Please see the attached EOL product list**

Alternative Supply Sources: **Please visit Pericom's website for more information: <http://www.pericom.com/quality/pcn.php#pdn>**

Last Purchase Date *: **July 8, 2005**

Last Shipment Date *: **October 8, 2005**

Reason for Discontinuing Listed Products:

- Obsolete Design/Process Technology
- Obsolete Package/Assembly Technology
- No current or rapidly declining sales
- Other : _____

See Product List Attachment: Yes; No

Pericom Contact: [Ed Mello](#)

Title: [Director, Quality Systems](#)

Phone: [\(408\) 435-0800, Ext. 207](#)

Fax: [\(408\) 321-0324](#)

eMail: emello@pericom.com

*** Note:**

Pericom discontinued product can be purchased for 6 months after the issue date of this notification, with the last date for shipment 3 months later. After that time these products can be checked for availability at Pericom's franchised distributor for obsolete products, Rochester Electronics. Contact them at: <http://www.rocelec.com/> Customers who may need an extension beyond this time can discuss their specific requirements with Pericom Sales

Customer Acknowledgement:

Customer:

Name:

Title:

Date:

E-Mail:

Phone:

Fax:

Customers may use this form to acknowledge receipt of this notification, or can e-mail the Pericom contact noted above.

Customer Comments:

Pericom Product Discontinuance - Jan 2005

Product Line	Pericom Part Number	Fam	SubF	Product Description	Pkg	Leads	Comments for Customers
Clock	PI6C9911-2J	PLL	3V	Programmable Skew Zero Delay	J	32	Check Cypress
Clock	PI6C9911-5IJ	PLL	3V	Programmable Skew Zero Delay	J	32	Check Cypress
Clock	PI6C9911-5J	PLL	3V	Programmable Skew Zero Delay	J	32	Check Cypress
Clock	PI6C9911E-2J	PLL	3V	Programmable Skew Zero Delay	J	32	Check Cypress
Clock	PI6C9911E-5IJ	PLL	3V	Programmable Skew Zero Delay	J	32	Check Cypress
Clock	PI6C9911E-5J	PLL	3V	Programmable Skew Zero Delay	J	32	Check Cypress
Clock	PI6C9911E-IJ	PLL	3V	Programmable Skew Zero Delay	J	32	Check Cypress
Clock	PI6C9911EJ	PLL	3V	Programmable Skew Zero Delay	J	32	Check Cypress
Clock	PI6C9911-IJ	PLL	3V	Programmable Skew Zero Delay	J	32	Check Cypress
Clock	PI6C9911J	PLL	3V	Programmable Skew Zero Delay	J	32	Check Cypress
Clock	PI6C991-2J	PLL	3V	Programmable Skew Zero Delay	J	32	Check Cypress
Clock	PI6C991-5IJ	PLL	3V	Programmable Skew Zero Delay	J	32	Check Cypress
Clock	PI6C991-5J	PLL	3V	Programmable Skew Zero Delay	J	32	Check Cypress
Clock	PI6C991-IJ	PLL	3V	Programmable Skew Zero Delay	J	32	Check Cypress
Clock	PI6C991J	PLL	3V	Programmable Skew Zero Delay	J	32	Check Cypress
Interface	PI74FCT2827ATQ	FCT	5V	-10 Bit Buffer	Q	24	No Replacement available
Interface	PI74STX2G08D	STG	LOG	-Dual 2 Input AND	D	08	No Direct pin for pin (functionally equivalent to PI74ST1G08)
Interface	PI74STX2G08DE	STG	LOG	-Dual 2 Input AND	D	08	No Direct pin for pin (functionally equivalent to PI74ST1G08)
Interface	PI74STX1G14C	STG	LOG	Schmitt-Trigger Inverter	C	05	No Direct replacement - TI SN74LVC1G14 has same pin out
Interface	PI74STX1G14T	STG	LOG	Schmitt-Trigger Inverter	T	05	No Direct replacement - TI SN74LVC1G14 has same pin out