

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

## **PRODUCT DISCONTINUANCE NOTIFICATION (PDN)**

| PDN Number: 05-0101   | Reason for Discontinuing Listed Products:  |  |  |  |
|---|--|--|--|--|
| Issue Date: January 07, 2005<br>Product(s) Affected: Please see the attached EOL product list<br>Alternative Supply Sources: Please visit Pericom's website for<br>more information: http://www.pericom.com/quality/pcn.php#pdn<br>Last Purchase Date *: July 8, 2005<br>Last Shipment Date *: October 8, 2005<br>Pericom Contact: Ed Mello | <ul> <li>☑ Obsolete Design/Process Technology</li> <li>☑ Obsolete Package/Assembly Technology</li> <li>☑ No current or rapidly declining sales</li> <li>□ Other :</li> <li>See Product List Attachment: ☑ Yes; □ No</li> <li>* Note:<br/>Pericom discontinued product can be purchased for 6 months after the issue date of this notification, with the last date for</li> </ul> |  |  |  |
| Title: Director, Quality Systems         Phone: (408) 435-0800, Ext. 207         Fax: (408) 321-0324         eMail: emello@pericom.com  | shipment 3 months later. After that time these products can<br>be checked for availability at Pericom's franchised<br>distributor for obsolete products, Rochester Electronics.<br>Contact them at: <u>http://www.rocelec.com/</u><br><b>Customers who may need an extension beyond this time can</b><br><b>discuss their specific requirements with Pericom Sales</b>           |  |  |  |
| Customer Acknowledgement:   Customer:   Name:   Name:   Title:   Date:   Date:   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<br>Line | Pericom Part<br>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     | С   | 05    | No Direct replacement - TI SN74LVC1G14 has same pin out       |
| Interface       | PI74STX1G14T           | STG | LOG  | Schmitt-Trigger Inverter     | Т   | 05    | No Direct replacement - TI SN74LVC1G14 has same pin out       |