

# CYPRESS SEMICONDUCTOR

## PRODUCT CHANGE NOTIFICATION

**PCN:** 000036

**DATE:** July 10, 2000

**Subject:** Clock Test Location Change

**To:**

**Category:**

**Description of change:**

Cypress has qualified OSE Philippines as an additional test site for all Clock products. Qualification is complete, no formal report is to be issued. Qualification consists of a successful facility audit performed by Cypress's quality department and test correlation based on three lots per each device. The minimum requirement for each new device to be qualified will be based on test correlation data from one production lot.

**Cypress part numbers affected:**

All Clock products.

**Customer part numbers affected:**

**Benefit of change:**

Adds a second source test facility to increase production capacity and reduce cycle time.

**Qualification status:**

Complete. No formal report will be issued.

# CYPRESS SEMICONDUCTOR

## PRODUCT CHANGE NOTIFICATION

**PCN:** 000036

**DATE:** July 10, 2000

**Subject:** Clock Test Location Change

**Sample status:**

N/A.

**Approximate Implementation Date:**

Production release of the new material will be phased in immediately or as agreed per your contract terms and conditions.

**Response Required:**

If the cover letter indicates that your company is designated as "Category A or Category C" and there are current orders pending, this form must be signed and returned as soon as possible. If acceptance is not received, delays in shipment may occur.

**Category 'C' customers**

*If No response is received within 90 days change will be incorporated.*

**Category 'A' or Category 'C' customer:**

Change accepted by: \_\_\_\_\_ Note: If Change is Not applicable to your facility enter N/A

Print Name: \_\_\_\_\_ Company: \_\_\_\_\_

Title: \_\_\_\_\_ Date: \_\_\_\_\_

PCN Sent to: \_\_\_\_\_ Company: \_\_\_\_\_

*Fax signed approval to Jim Townsend at 408-943-4897 or reply by E-mail.  
For any additional information regarding this change, contact your local sales representative.*

Sincerely,

Jim Townsend  
Business Process Manager