

FINAL PRODUCT CHANGE NOTIFICATION**PCN:** PCN040179**DATE:** November 5, 2004**Subject:** SRAM, CY7C1354B, CY7C1360B- 9M Sync Process Technology Changed to RAM9T-3, Pb-Free Package Conversion on 100 Pin TQFP, End of Life (EOL) on RAM7FD-3R technology.**To:****Description of Change:****Process:**

The RAM7 (B rev) part numbers listed below are being EOL'd and converted from RAM7FD-3R, 0.15u process to a R9T-3 90 nanometer process within Cypress' Bloomington, MN Fab 4.

Package:

All part numbers below in the 100 Pin TQFP packages will change from SnPb leadframes to (Ni-Pd-Au) Pb-Free lead frames (ROHS - Restriction of Hazardous Substances). The new Pb-Free lead frames will be 100% compatible with industry standard reflow temperatures (220C / 235C / 260C).

Power Specifications:

All Pipelined parts (CY7C1354C, CY7C1360C) offered @166MHz will change as follows:

ISB1 will change from 50mA to 110mA max

ISB3 will change from 50mA to 100mA max

IDDZZ will change from 35mA to 50mA max

All Pipelined parts (CY7C1354C, CY7C1360C) offered @ 200MHz will change as follows:

ISB1 will change from 50mA to 120mA max

ISB3 will change from 50mA to 110mA max

IDDZZ will change from 35mA to 50mA max

These changes are competitive with industry specifications for this parameter. All other parameters have stayed the same.

JTAG Specifications:

The new RAM 9 devices will have a modified JTAG ID Code. Please refer to the datasheet.

The Boundary Scan Order has not changed.

FINAL PRODUCT CHANGE NOTIFICATION

Datasheets and models for both the old and the new part numbers can be downloaded from the Cypress Website (www.cypress.com).

The majority of existing part numbers will be offered in Ram 9; however, there will be some speed bin and temperature range consolidation. (Please refer to attached list for recommended replacements)

Benefit of Change: The simultaneous technology and package conversion will simplify Customer Qualification Processes. These changes will result in Pb-Free (ROHS compliant) packaging, shorter lead times, competitive pricing, and improved availability.

Part Numbers Affected:**Affected Parts: 14**

Affected Part	Description
CY7C1360B-200ACT	CY7C1360C-200AXCT (Replacement Part Number)
CY7C1354B-166AC	CY7C1354C-166AXC (Replacement Part Number)
CY7C1354B-166ACT	CY7C1354C-166AXCT (Replacement Part Number)
CY7C1354B-200ACT	CY7C1354C-200AXCT (Replacement Part Number)
CY7C1354B-166AI	CY7C1354C-166AXI (Replacement Part Number)
CY7C1354B-166AIT	CY7C1354C-166AXIT (Replacement Part Number)
CY7C1354B-166AXC	CY7C1354C-166AXC (Replacement Part Number)
CY7C1354B-166AXCT	CY7C1354C-166AXCT (Replacement Part Number)
CY7C1354B-200AC	CY7C1354C-200AXC (Replacement Part Number)
CY7C1360B-166AC	CY7C1360C-166AXC (Replacement Part Number)
CY7C1360B-166ACT	CY7C1360C-166AXCT (Replacement Part Number)
CY7C1360B-166AJC	CY7C1360C-166AJXC (Replacement Part Number)
CY7C1360B-200AC	CY7C1360C-200AXC (Replacement Part Number)
CY7C1360B-166AJCT	CY7C1360C-166AXJCT (Replacement Part Number)

Customer Part Numbers Affected:**Qualification Status:**

Qualification report QTP#042205 is attached and is in reference to the technology conversion.

Sample Status:

Samples for the new parts are available now (part numbers provided above). Please contact your local sales office to request samples.

Approximate Implementation Date:

October 29, 2004 for the process change and package conversion. Please refer to the

FINAL PRODUCT CHANGE NOTIFICATION

attached list for Last Time Order Entry (03/31/2005), and Last Time Ship Dates (06/30/2005) for the Ram 7 'B' rev products.

Anticipated Impact:**Method Of Identification:**

The base marketing part number will be revised to contain the letter 'C' after the part number to designate the die revision. For all 100 pin TQFP packages, the package code in the marketing part number will be revised to contain the letter 'X' to designate Pb-Free. E.G. CY7C1354B-200AC -> CY7C1354C-200AXC E.G. CY7C1360B-166AJC -> CY7C1360C-166AJXC.

Response Required:

Your company does not require written approval.

For additional information regarding this change, contact your local sales representative or by E-mail to pcn_adm@cypress.com

Sincerely,

Richard Oshiro
PCN Process Manager