

A Leading Provider of Microcontrollers & Analog Semiconductors

Product Change Notification - CYAR-7YKUU9

Date:	10 Dec 2009
Product Category:	8-bit Microcontrollers; Radio Frequency Devices; Analog (Linear & Mixed Signal) AND Interface; Analog (Thermal, Power Management & Safety)
Device Family:	
Notification subject:	Amend shipping labels for ceramic products with SnPb lead/termination finish.
Notification text:	PCN Status: Final notification
	Microchip Catalog Part Numbers Affected: See attachments of Affected Catalog Part Numbers Labeled as Affected_CPN.xls Affected_CPN.pdf
	Description of Change: The product content symbols and/or X/O table on shipping labels attached to package medium (i.e. bag, inner box, and outer box) will be amended.
	See attachment of Pre and Post product content symbols on shipping labels labeled as Pre_Post_Change.pdf
	Impacts to Data Sheet: None
	Reason for Change: For ceramic products with SnPb lead/termination finish Microchip is disclosing additional product content information on the shipping labels attached to package medium. MCHP recently determined that these products contain lead (Pb) in other homogenous materials of the package, which is why the X/O table is being modified.
	Change Implementation Status: In Progress
	Estimated First Ship Date: December 2, 2009 (Date code: 0949)
	NOTE: Please be advised that during the transition period customers may receive shipping labels, on package medium, with either the pre or post changes due to existing shipments.
	Markings to Distinguish Revised from Unrevised Devices: (e.g.: Date Code, Device Marking, Ship Container Marking) Labels on shipping media
	REMINDER: REGISTERED RECIPIENTS OF PCN/EOL NOTIFICATIONS ARE REQUIRED TO RE-REGISTER ON myMICROCHIP PRIOR TO JANUARY 15, 2010 TO CONTINUE RECEIVING PCN/EOL NOTIFICATIONS. IN ADDITION myMICROCHIP USERS ARE ADVISED TO REASSESS THEIR PREFERENCES TO ENSURE THE CORRECT LEVEL OF PCN/EOL NOTIFICATIONS HAS BEEN SELECTED BECAUSE THE PREFERENCES PAGE HAS BEEN UPDATED TO ACCOMODATE THE PCN/EOL SYSTEM.
	If you wish to re-register or review your preferences, please log on to our Web Site at <u>http://www.microchip.com/pcn</u>
Attachment(s):	CYAR-7YKUU9_Affected_CPNpdf CYAR-7YKUU9_Affected_CPNxls CYAR-7YKUU9_pre_post_changepdf
Terms and Conditions	s:
If you wish to change your product/process change potification (PCN) profile please log on to our website at http://www.microchip.com/PCN sign into	

myMICROCHIP to open the myMICROCHIP home page, then select a profile option from the left navigation bar. To opt out of future offer or information emails (other than product change notification emails), <u>click here to go to microchipDIRECT</u> and login, then click on the "My account" link, click on "Update profile" and un-check the box that states "Future offers or information about Microchip's products or services." Parts Affected

PIC12CE518 PIC12CE519 PIC12CE673 PIC12CE674 PIC16CE625 PIC16CE624 PIC16CE623 PIC16C432 rfPIC12C509AG rfPIC12C509AF PIC16C56 PIC16C55 PIC16C71 PIC16HV540 PIC16C57 PIC16C54 PIC16C54A PIC16C620 PIC16C621 PIC16C622 PIC16C554 PIC16C558 PIC17C42A PIC17C44 PIC17C43 PIC16C64A PIC16C65A PIC16C710 PIC16C711 PIC16C74A PIC14000 PIC16C715 PIC12C508 PIC12C509 PIC16C662 PIC16C77 PIC16C67 PIC16C54C PIC16C620A PIC16C621A PIC12C508A PIC12C509A PIC16C56A PIC16C58B

PIC16C57C
PIC16C55A
PIC16C774
PIC16C773
PIC18C252
PIC18C452
PIC18C242
PIC18C442
PIC16C73B
PIC16C74B
PIC16C63A
PIC16C65B
PIC12C671
PIC12C672
PIC16C72A
PIC16C62B
PIC16C505
PIC16C765
PIC16C712
PIC16C716
PIC16C717
PIC16C770
PIC16C771
PIC16C781
PIC16C782
MCP201
TC7660
TC850
TC500
TC429
TC962
TC7662A
TC14433
TC9400
TC9401
TC9402
TC7652
TC7109
TC7650
TC4421
TC4422
TC4404
TC4405
TC4405 TC4626
TC4627
TC4027 TC4426
101120

TC4427
TC4428
TC7106
TC7107
TC7116
TC7117
TC427
TC428
TC4420
TC4429
TC4403
TC4423
TC4424
TC4425
TC4431
TC4432
TC4467
TC4468
TC4469

TC620