



PRODUCT / PROCESS CHANGE NOTIFICATION

PCN Number : 10270

Product - Change Information	Customer Name: ALL Date: 6/26/2012
	MV Series full size 5.0V voltage controlled crystal oscillators (Custom PN: M3002Sxxx) MVH Sries half size 5.0V voltage controlled crystal oscillators Customer Part Number: (Custom PN: M3014Sxxx)
	Product Type (Model): 5.0V full size voltage controlled crystal oscillators
	Detailed Description of Changes: The MV series (including custom part number series M3002Sxxx) will be going to end-of-life. The series will no longer be available.
	Reason for Changes: The semiconductor used in this product has been obsoleted.
	Anticipated Impact on Quality and Reliability: Not Applicable.
	Qualification Plan: Not Applicable.
	Projected Timing of Change and Implementation Date: See dates below.
	Last Buy Date: 12/31/2012 (based on inventory) Last Delivery Date: 2/28/13 estimated (based on inventory)
	Originated By: <u>Mel Mehret</u> Date: <u>6/26/2012</u>
Product Engineering: <u>Joe Doyle</u> Date: <u>6/26/2012</u>	
Application Engineering: <u>Mel Mehret</u> Date: <u>6/26/2012</u>	
Sales Designate: <u>Dick Thompson</u> Date: <u>7/5/2012</u>	
Operations: <u>Doug Kauth</u> Date: <u>7/5/2012</u>	
Quality Assurance: <u>JKocak</u> Date: <u>6/26/2012</u>	
Customer	Customer Acknowledgment: If MtronPTI does not receive acknowledgement within 30 days of this notice it will be assumed that this change has been accepted by the customer.
	Signature: _____ Title: _____ Date: _____
	Customer Comments: _____ _____ <i>Please return signed document to:</i> MtronPTI, 1703 E Hwy 50, Yankton, SD, 57078 or email to pcn@mtronpti.com



PRODUCT / PROCESS CHANGE NOTIFICATION

PCN Number : 10270

Additional Part Number Information	Customer Name: ALL		Date: 6/26/2012
	Part numbers purchased in the past 24 months, along with backlog, which would be affected by this PCN:		
	Customer PN	MtronPTI PN	Frequency
		MV Series	All
		M3002Sxxx Series	All
	OSC-310-16384	M3002S010-R	16.384MHz
	OSC-310-18432	M3002S011-R	18.432MHz
	OSC-310-24704	M3002S012-R	24.704MHz
	214-3000-450 Rev. B	M3002S039	65.536MHz
	N/A	M3002S057	27.120MHz
		MVH Series	All
		M3014Sxxx Series	All