

## MtronPTI PRODUCT / PROCESS CHANGE NOTIFICATION

	Preliminary Report	Final Report
Notification Date:	Projected Completion Date:	PCN Number : 10095
Product Identification (Including Customer P/N): M6001, M6002, M6003, M6004, M6005, M6006, M6007, M6008, F17250(5)B, F17350(5)B, M5001, M5002, M5003, M5004, F1139BA, F2139BA, FR-4 based products.		
<b>Detailed Description of Changes:</b> The termination finish on all PCB's will change from immersion tin to electroless nickel immersion gold (ENIG). The glass transition temperature (Tg) will increase from 130 ° C to 170° C.		
Reason for Changes: The change will improve part robustness through thermocycle and improve solderability through multiple customer reflows at the higher temperatures required for the non-lead solders being used to comply with the European Union's Reduction of Hazardous Substance (RoHS).		
Projected Timing of Change and Implementation Date: MtronPTI expects to have products available using ENIG by February 1, 2006.		
Anticipated Impact on Quality and Reliability: ENIG plated terminations have demonstrated improved solderability over immersion tin.		
<b>Qualification Plan (if applicable):</b> FR-4 products constructed using ENIG currently are undergoing multiple reflow, thermocycling, high temperature operating life testing. Expected time for completion is January 31, 2006.		
Last Time Buy Date:		
Last Time Delivery Date and Comments (if applicable):		
Originated By: Ted Peters	son	<b>Date:</b> 12/7/2005
MtronPTI Engineering:	Joe Doyle	Date: 12/7/2005
MtronPTI Apps. Eng'r.:	Bill Jonnewein	Date: 12/7/2005
MtronPTI Sales or Designate:	Dick Thompson	Date: 12/7/2005
MtronPTI Operations:	Greg Anderson	Date: 12/8/2005
MtronPTI Quality Assurance:	JKocak	Date: 12/7/2005
CUSTOMER ACKNOWLEDGMENT:   This PCN will be considered acceptable and become effective on the date shown if no feedback is received within 30 days of notification denoted above.   PCN APPROVED: Signature:		
	-	
YES: [ ] NO: [	] Title:	Date:
COMMENTS:		
Please return this signed document to: MtronPTI, 100 Douglas Ave., Yankton, SD, 57078 or email to pcn@mtronpti.com		