

Notification Date: 01/18/07 Projected Completion Date: 01/18/07 PCN Number : 10122 **Product Identification (Including Customer P/N):** M5RJ series 3.3V 9x14 mm ceramic "J" leaded PECL and LVDS / frequencies greater than 245.76 MHz **Detailed Description of Changes:** The M5RJ series 9x14 mm 3.3V PECL oscillator series is being discontinued for frequencies over 245.76 MHz. **Reason for Changes:** There has been very little activity on the higher frequency M5RJ's. There now is a newer design, the M220X series, available for higher frequency PECL and LVDS applications. **Projected Timing of Change and Implementation Date:** The M5RJ product will no longer be available for frequencies above 245.76 MHz, effective immediately. Please refer to the M220X series for 3.3V 9x14 mm PECL and LVDS oscillators above 245.76 MHz. **Anticipated Impact on Quality and Reliability:** Not Applicable. Qualification Plan (if applicable): Not Applicable. **Last Time Buy Date:** Not Applicable. Last Time Delivery Date and Comments (if applicable): Not Applicable. Originated By: D. C. Olson **Date:** 1/11/2007 MtronPTI Engineering: Joe Doyle **Date:** 1/11/2007 Bell Jamewein MtronPTI Apps. Eng'r.: **Date:** 1/11/2007 Dick Thompson MtronPTI Sales or Designate: **Date:** 1/17/2007 MtronPTI Operations: Greg Anderson **Date:** 1/17/2007 MtronPTI Quality Assurance: JKocak **Date:** 1/11/2007 **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: Title: _____ Date: ____ YES: [] NO: [] **COMMENTS:** Please return this signed document to MtronPTI, 100 Douglas Ave., Yankton, SD, 57078 or email to pcn@mtronpti.com