

## **Product/Process Change Notification Form**

PCN Number:	PCN-2016-510
Date of Notification:	11/18/2016
Apex P/N(s):	MP104KF, MP104KFA
Date PCN Effective:	11/18/2016
Reason for Change:	☐ Design /New Rev. ☐ Assembly Site ☐ Assembly Process ☐ Other (specify)  Datasheet correction
Description of Change:	The Initial offset voltage specifications in the datasheet are changed from Minimum of -6.7 mV to -14 mV, from typical of $\pm$ 2 mV to $\pm$ 5 mV, and from Maximum of 6.7 mV to maximum 14 mV. The minimum negative voltage swing specification for MP104KFA is changed from 5 V to 7.5 V.
Apex P/N Change:	☐ Yes, New Part Number: ☐ No
Lot Effective Date:	1647
Quality & Reliability impact:	Qualification Data: Required Not Required
Datasheet Change Required?	
Acknowledgement of Receipt of Notice:	
Does customer waive PCN Effective Date?	
Company Name:	
	Title:
Signature:	Date:

Customer Representative is to obtain the customer acknowledgement/signature and return this notification to Apex Microtechnology, attn: PCN administrator at fax number (520) 888-3329, or email to custserv@apexanalog.com.

NOTE: Lack of acknowledgement within 30 days of the date of notice, constitutes acceptance of change. (Reference JEDEC Industry Standard: JESD-46)