

Product/Process Change Notification Form

PCN Number:	PCN 2015-0495
Date of Notification:	7/24/15
Apex P/N(s):	PA81J, PA81J-B, PA82J, PA83, PA83A, PA83M/883, PA84, PA84A, PA84S, PB51, PB51A, PB58, PB58-S, PB58A
Date PCN Effective:	5/28/15
Reason for Change:	☐ Design /New Rev. ☐ Assembly Site ☐ Assembly Process ☐ Other (specify)
Description of Change:	Tech Alert TA-PCN-2013-0482 Rev1 which temporarily raised maximum quiescent current (Iq) values on above models is reinstated, PCN 2015-0491 is voided. Due to Supply Chain leadtime delays the 5/28/15 date in PCN 2015 0491 cannot be met. Product shipped after the 5/28/15 date is compliant to the higher Iq limits published in the Tech Alert. Reintroduction of formerly obsolete component by manufacturer will allow designs to revert back to the original Iq values per the standard datasheet on the lot effective date listed below. TA-PCN-2014-0484 will remain in effect for PA83M/883 until lot effective date listed below.
Apex P/N Change:	☐ Yes, New Part Number:☑ No
Lot Effective Date:	10/19/15
Quality & Reliability impact:	Qualification Data: Required Not Required
Datasheet Change Required?	☐ Yes ☒ No If Yes, briefly explain:
Acknowledgement of Receipt of Notice: Does customer waive PCN Effective Date?	
Name (please print): _	Title:

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)