

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

PCN Number:	PCN-2018-526
Date of Notification:	3/16/2018
Apex P/N(s):	PA441DW
Date PCN Effective:	3/14/2018
Reason for Change:	Design /New Rev.       Assembly Site       Assembly Process       Other (specify)         Datasheet specification change.
Description of Change:	The specification for Input bias current (-I <sub>B</sub> and +I <sub>B</sub> ) and Input Offset Current (I <sub>OS</sub> ) are corrected.
Apex P/N Change:	<ul> <li>☐ Yes, New Part Number:</li> <li>☑ No</li> </ul>
Lot Effective Date:	Date code 1812
Quality & Reliability impact:	There is no effect on product quality and reliability Qualification Data: Required Not Required
Datasheet Change Required?	Yes No If Yes, briefly explain: The change is necessary due to PA441DW datasheet specification error. Input bias currents -IB and +IB are corrected to 2000pA and input offset current is corrected to 1000pA.

## Acknowledgement of Receipt of Notice: Does customer waive PCN Effective Date? YES No Company Name: Name (please print): Title: 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*)