

Product/Process Change Notification Form

PCN Number:	PCN-2015-0493		
Date of Notification:	6/22/2015		
Apex P/N(s):	VRE310AD, VRE310AS, VRE310JD, VRE310JS		
Date PCN Effective:	6/22/2015		
Reason for Change:	Design /New Rev. Assembly Site Assembly Process Other (specify) Data sheet specification change		
Description of Change:	Design analysis and historical data confirms a typical quiescent current of 6.5 mA, and a maximum quiescent current of 8.5 mA. The data sheet specification for VRE310 Power Supply Current is changed to meet corporate 4 sigma requirement.		
Apex P/N Change:	☐ Yes, New Part Number:☑ No		
Lot Effective Date:	Date Code 1514		
Quality & Reliability impact:	There is no effect on quality or reliability Qualification Data: Required Not Required		
Datasheet Change Required?	Yes No If Yes, briefly explain: Power Supply Current (+PS) is changed to 6.5mA typical and 8.5mA maximum.		

Acknowledgement of Receipt of Notice:

Does customer waive PCN Effective Date?		
Company Name:		
Name (please print):	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)