

# **PRODUCT BULLETIN # 20240**

Generic Copy

**Issue Date: 17-Sep-2013** 

TITLE: Datasheet correction for NRVBA340T3G

PROPOSED FIRST SHIP DATE: 17-Sep-2013 (This product bulletin affects ongoing shipments)

AFFECTED CHANGE CATEGORY(S): Datasheet change

# FOR ANY QUESTIONS CONCERNING THIS NOTIFICATION:

Contact your local ON Semiconductor sales office or < kevin.keller@onsemi.com >

### **NOTIFICATION TYPE:**

ON Semiconductor considers this change approved unless specific conditions of acceptance are provided in writing. To do so, contact <quality@onsemi.com>.

# **DESCRIPTION AND PURPOSE:**

This product bulletin addresses an error in the datasheet for device family NRVBA340. The device has a maximum rated junction operating temperature of 150°C but the derating curves mistakenly showed the device derating to zero at 125°C. The derating curves were corrected and applied to the datasheet. Neither the device nor the guaranteed performance of the device is being changed. This is just the correction of a datasheet error.

# **List of affected Parts:**

ON Semiconductor Part Number	Continental Part Number
NRVBA340T3G	A2C00039184

Issue Date: 17-Sep-2013 Rev. C 16-Oct-2012 Page 1 of 1