

FINAL PRODUCT/PROCESS CHANGE NOTIFICATION

Generic Copy

19 Feb 2009

SUBJECT: ON Semiconductor Final Product/Process Change Notification #16217

TITLE: NCV33163 Oscillator Frequency change

PROPOSED FIRST SHIP DATE: 11 May 2009

AFFECTED CHANGE CATEGORY(S): Product Data Sheet Change

AFFECTED PRODUCT DIVISION(S): Analog Products

FOR ANY QUESTIONS CONCERNING THIS NOTIFICATION:

Contact your local ON Semiconductor Sales Office or Alois Chumchal <a lois.chumchal@onsemi.com>

SAMPLES: Contact your local ON Semiconductor Sales Office

ADDITIONAL RELIABILITY DATA: Available

Contact your local ON Semiconductor Sales Office or Alois Chumchal <alois.chumchal@onsemi.com>

NOTIFICATION TYPE:

Final Product/Process Change Notification (FPCN)

Final change notification sent to customers. FPCNs are issued at least 90 days prior to implementation of the change.

ON Semiconductor will consider this change approved unless specific conditions of acceptance are provided in writing within 30 days of receipt of this notice. To do so, contact your local ON Semiconductor Sales Office.

DESCRIPTION AND PURPOSE:

ON Semiconductor is notifying customers about a Data Sheet update for the NCV33163 device. Upper limit of Oscillator Frequency (fOSC) will be changed:

TA = 25 C 46-54 kHz to 46-59 kHz Total Variation over VCC = 2.5 V to 60 V, and Temperature: 45-55 kHz to 45-60 kHz

Issue Date: 19 Feb 2009 Rev.14 Jun 2007 Page 1 of 2



Final Product/Process Change Notification #16217

CHANGED PART IDENTIFICATION:

Affected parts may be identified by package date code.

AFFECTED DEVICE LIST

NCV33163DWR2G NCV33163DWR2 NCV33163PG NCV33163P

Issue Date: 19 Feb 2009 Rev.14 Jun 2007 Page 2 of 2