

PRODUCT BULLETIN # 16488

Generic Copy

Issue Date: 22-Jun-2010

TITLE: Correction to NCP1606 Data Sheet

PROPOSED FIRST SHIP DATE: 22-Jun-2010

AFFECTED CHANGE CATEGORY(S): Datasheet Revision

FOR ANY QUESTIONS CONCERNING THIS NOTIFICATION:

Contact your local ON Semiconductor sales office or Marquita Jones<marquita.jones@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 is to correct a typographical error on the NCP1606 Data Sheet for IEA Sink and Source Current. The previous limits for IEA Sink Current were Min=8 mA, Typ=17 mA and no Max limit. The new limits will be Min=8 mA, Typ=17 mA and Max=30 mA. The previous limits for IEA Source Current were Min=-2 mA, Typ=-6 mA and no Max limit. The new limits will be Min=-20 mA, Typ=-6 mA and Max=-2 mA. The part electrical performance and test methodology is not changing.

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List of affected General Parts:

NCP1606ADR2G NCP1606BDR2GH NCP1606BDR2G NCP1606APG NCP1606BPG

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