

### PRODUCT BULLETIN

Generic Copy

### 14-Jul-2003

SUBJECT: ON Semiconductor Product Bulletin #12980

TITLE: Maximum Power Supply Input Voltage Changed to 30V from the Current 45V Specification Limit for Device NCP1205

**EFFECTIVE DATE: 14-Jul-2003** 

AFFECTED PRODUCT DIVISION: Analog Products Div

# FOR ANY QUESTIONS CONCERNING THIS NOTIFICATION:

Contact Sales Representative or Jack Cartwright < RWL070@onsemi.com>

## **NOTIFICATION TYPE:**

ON Semiconductor considers this change approved unless specific conditions of acceptance are provided in writing. To do so, contact your local ON Semiconductor sales office.

### **DESCRIPTION AND PURPOSE:**

This is a product bulletin to communicate the maximum power supply input voltage change for the NCP1205 device from 45V to 30V. This limit change is based on customer feedback to ensure robust performance of the device in all applications. Device performance has not changed. All graphs, diagrams and descriptions related to this change will be updated on respective data sheets.

# AFFECTED DEVICE LIST (WITHOUT SPECIALS):

PART NCP1205DR2 NCP1205P NCP1205P2

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