

## PRODUCT DISCONTINUANCE

Generic Copy

#### 09-Jan-2008

SUBJECT: ON Semiconductor Product Discontinuance #16082

TITLE: 4Q07 (4th QUARTER 2007) Product Discontinuance Notice

LAST BUY DATE: 30-Jun-2008 LAST SHIP DATE: 31-Dec-2008

### AFFECTED PRODUCT DIVISION:

Discretes Products Analog Products Logic Products ECL Products Power Products

## FOR ANY QUESTIONS CONCERNING THIS NOTIFICATION:

Contact Sales Office or Hervé Marchionini <a href="marchionini@onsemi.com">herve.marchionini@onsemi.com</a>

#### **NOTIFICATION TYPE:**

Customers must notify ON Semiconductor in writing within 90 days of receipt of this notification if they consider the discontinued product to be "Sole Source." ON Semiconductor and the customer may negotiate an appropriate End-of-Life.

### DESCRIPTION AND PURPOSE:

In an attempt to minimize the number and frequency of product discontinuance notices to its customers, ON Semiconductor is publishing this quarterly product discontinuance notification.

Some of the devices contained in this notice may be part of a product portfolio renewal process or a manufacturing facility closure. ON Semiconductor continually monitors worldwide sales and billings activities on all the products offered to its customers. The activity for the products on the attached device list has

The activity for the products on the attached device list has declined to a level that warrants the discontinuance of these products or the manufacturing facility has been announced for a closure. Some devices may have an alternate standard device or a suggested replacement as an alternative solution.

ON Semiconductor wishes to promptly inform our customer of our intent to exit this small portion of our overall portfolio so that you may plan appropriately and effectively for replacement devices.

ON Semiconductor has provided a list of replacement devices, where available, to aid in this process.

For those devices that have no recommended replacement identified, ON Semiconductor has partnered with Rochester Electronics who will carry any remaining device inventory as well as mask sets, etc. to



#### Product Discontinuance #16082

potentially allow for a continued source after ON Semiconductor has completed its business process.

PLEASE NOTE: ON Semiconductor may implement minimum order quantities or dollar amounts based on inventories available. Also, Devices on this Product Discontinuance become NCNR (Non-Cancelable, Non-Returnable).

For questions or concerns regarding this notification, please contact your local sales office or customer service representative.

Additional contacts are:

Americas & Europe Herve Marchionini (email is herve.marchionini@onsemi.com) 1.602.405.8436 USA

Japan & Asia Pacific: Nobuyuki Otake (email is nobuyuki.otake@onsemi.com) 81-241-27-5443 Japan

NOTE: SUBSEQUENT TO PUBLISHING A DISCONTINUANCE NOTICE,
ON SEMICONDUCTOR WILL ALLOW SIX (6) MONTHS FROM THE
ANNOUNCEMENT DATE TO PLACE FINAL LIFETIME PURCHASE ORDERS.

NOTE: TO ALLOW AN ORDERLY EXIT FROM THE MARKET, PRODUCT SHALL NOT BE DELIVERED AFTER TWELVE (12) MONTHS BEYOND THE ANNOUNCEMENT DATE.

End of life buy orders must be placed before 30-Jun-2008 and End of life buy orders must be shipped before 31-Dec-2008



**Product Discontinuance #16082** 

# **POSSIBLE REPLACEMENT PARTS:**

# Device to be Discontinued and Recommended Replacement Parts

ON Device	Replacement Device
BS170RLRPG	BS170RLRAG
CS3341YD14G	None
CS3341YDR14G	None
CS41143DWR28	None
CS4122XDWF24G	None
CS4122XDWFR24G	None
CS4192XDWF16G	None
CS4192XDWFR16	None
CS4192XDWFR16G	None
CS42080DR8	None
CS42129DPSR7	None
CS45008D14	None
CS45008D14G	None
CS45079DR8	None
CS45092DWFR16	None
CS45092DWFR16G	None
CS45092NF16G	None
CS45093DWF16	None
CS45093DWF16G	None
CS45093DWFR16	None
CS45093DWFR16G	None
CS47002THA7	None
CS47002THA7G	None
CS5112YDWF24	None
CS5112YDWF24G	None
CS5112YDWFR24	None
CS5112YDWFR24G	None
CS68059NF16	None
CS68059NF16G	None
MC74VHC1GT66DTT1	None
MLP2N06CLG	None
MMJT9410T1G	NJT4031NT1G
MMJT9435T1G	NJT4030PT1G
MMJT9435T3G	NJT4030PT3G
NCP2821FCT1G	none
NCP4523G1T1G	none
NCP4523G20T1G	none
NCP4523G3T1G	none
NCP5602MUTBG	none
NCP580SQ15T1G	R1141Q
NCP580SQ18T1G	R1141Q
NCP580SQ25T1G	R1141Q
NCP580SQ28T1G	R1141Q
NCP580SQ30T1G	R1141Q
NCP580SQ33T1G	R1141Q

# **ON Semiconductor**



ON Device Replacement Device

NCV303LSN46T1 None NCV7601PG None NCV8800HDW26 None NCV8800HDW26G None NCV8800HDW26R2 None NCV8800HDW26R2G None NCV8800HDW33 None NCV8800HDW33G None NCV8800HDW33R2 None NCV8800HDW33R2G None NCV8800HDW50 None NCV8800HDW50G None NCV8800HDW50R2 None NCV8800HDW50R2G None NCV8800HDW75 None NCV8800HDW75G None NCV8800HDW75R2 None NCV8800HDW75R2G None NCV8800SDW26 None NCV8800SDW26G None NCV8800SDW26R2 None NCV8800SDW26R2G None NCV8800SDW33 None NCV8800SDW33G None NCV8800SDW33R2 None NCV8800SDW33R2G None NIC40N04L None

NID9N05CL NID9N05CLT4G

NIMD6302R2 None NIS5102QP1HT1 none NIS5102QP1HT1G none NIS5102QP2HT1 none NIS5102QP2HT1G none NIS6111QPT1 none NIS6111QPT1 None NIS6201DR2G none

NTB18N06G NTB45N06T4G NTB23N03RG NTB75N03L09T4G NTB30N06T4G NTB45N06T4G NTB35N15G NTB30N20T4G NTB45N06LG NTB60N06LT4G NTB65N02RG NTB85N03T4G NTD32N06T4G NTD24N06G NTD32N06T4G NTD32N06LG NTD40N03RG NTD4815NT4G NTD4404N1G NTD4804NT4G NTD70N03RG NTD4808NT4G NTD95N02R-1G NTD4805N-1G NTD4805NT4G NTD95N02RG NTMFS4701NT3G NTMFS4841NT3G NTMFS4707NT3G NTMFS4841NT3G

# **ON Semiconductor**



## ON Device Replacement Device

NTP75N03RG NTP75N03L09G NUP8028MNT1G NUP8010MNT1G

SC79182DR2 None SCV300LSN20T1 None SCV300LSN27T1 None SCV300LSN30T1 None SCV301LSN25T1 None SCV301LSN28T1 None SCV301LSN40T1 None SCV302LSN30T1 None SCV303LSN09T1 None None SCV303LSN11T1 SCV303LSN13T1 None SCV303LSN14T1 None SCV303LSN16T1 None SCV303LSN22T1 None SCV41143DWR2 none SCY303LSN46T1 None

SCY99018P NCP1200P100 SCY99018PG NCP1200P100G SCY99113DR2G UC3845BD1R2G

STVD4302T4G none SZMMQA6V8T1 None