

# PRODUCT DISCONTINUANCE

Generic Copy

## 27-Sep-2005

SUBJECT: ON Semiconductor Product Discontinuance #15015

TITLE: 3Q05 (3rd QUARTER 2005) Product Discontinuance Notice

LAST BUY DATE: 31Mar 2006

LAST SHIP DATE: 30 Sep 2006

## AFFECTED PRODUCT DIVISION:

Discretes Products Analog Products Logic Products ECL Products Power Products

## FOR ANY QUESTIONS CONCERNING THIS NOTIFICATION:

Contact Sales Office or Mark Wasilewski <RYGF20@onsemi.com>

#### 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 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.

Issue Date: 27 Sep, 2005 Rev.08-24-05 Page 1 of 3



#### Product Discontinuance #15015

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 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:

Mark Wasilewski (email is m.wasilewski@onsemi.com) 602.244.5114 USA

Europe:

Herve Marchionini (email is herve.marchionini@onsemi.com) 33.5.34.61.12.68 or 1.602.244.4170 France

Japan & Asia Pacific: Nobuyuki Otake (email is nobuyuki.otake@onsemi.com) 81.241.27.5460 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 March 31, 2006 and End of life buy orders must be shipped before September 30, 2006.

Issue Date: 27 Sep, 2005 Rev.08-24-05 Page 2 of 3



# **Product Discontinuance #15015**

# **POSSIBLE REPLACEMENT PARTS:**

Device to be Discontinued Recommended Replacement Supplier		
CS44005N40	None	N/A
CS44006N40	None	N/A
CS44007N40	None	N/A
CS69124DWR16	None	N/A
MAX707CUA-T	None	N/A
MAX707CUA-TG	None	N/A
MAX707ESA-T	None	N/A
MAX707ESA-TG	None	N/A
MC78LC30HT1	MC78LC30HT1G	ON Semiconductor
MC78LC33HT1	MC78LC33HT1G	ON Semiconductor
MC78LC40HT1	MC78LC40HT1G	ON Semiconductor
MC78LC50HT1	MC78LC50HT1G	ON Semiconductor
MCW100E166	None	N/A
NCP1417DMR2	None	N/A
NCP1509MNR2	None	N/A
NCP1510AFCT1	None	N/A
NCP1510AFCT1G	None	N/A
NCP1511FCT1	None	N/A
NCP1511FCT1G	None	N/A
NCP1561DR2	None	N/A
NCP1561DR2G	None	N/A
NCP802SAN1T1G	None	N/A
NCP802SAN5T1G	None	N/A
NCP802SAN6T1G	None	N/A
NCP802SN1T1G	None	N/A
NLSF2500MN1R2G	None	N/A
NZL5V6AUA3	UESD5.0DT5G	ON Semiconductor
NZL5V6AUA3G	UESD5.0DT5G	ON Semiconductor
S74VCX16245DTR	None	N/A
S74VCX16245DTRG	None	N/A
S74VCXH16245DTR	None	N/A
S74VCXH16245DTRG	None	N/A
S74VCXH16373DTR	None	N/A
S74VCXH16373DTRG	None	N/A
SCY99050DR2	NCP1377BDR2	ON Semiconductor
SJ7120	2N5886	ON Semiconductor
STP7N20EG	None	N/A
SUR324RL	None	N/A