

PRODUCT DISCONTINUANCE # 20734

Generic Copy

Issue Date: 14-Jan-2015

<u>TITLE:</u> Product Discontinuance Notice for In-Vehicle Networking devices in declining Product Life Cycle phase

LAST BUY DATE: 14-Jul-2015 LAST SHIP DATE: 14-Jan-2016

FOR ANY QUESTIONS CONCERNING THIS NOTIFICATION:

Contact your local ON Semiconductor Sales Office or Theresa McCarley theresa.mccarley@onsemi.com/, Lea Bonita < lea.bonita@onsemi.com/.

NOTIFICATION TYPE:

Customers must notify ON Semiconductor (<quality@onsemi.com>) 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:

ON Semiconductor is launching this product discontinuance notification as part of the In-Vehicle Networking product portfolio renewal process. 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. All devices 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.

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: PC Wan (pc.wan@onsemi.com) 602.244.6345 USA

ON Semiconductor



PRODUCT DISCONTINUANCE #20734

Europe: Andrej Tomasik (Andrej.tomasik@onsemi.com) +421 33790 4127 Slovakia

Japan & Asia Pacific: Stephen Ng (Stephen.ng@onsemi.com) (852) 2689-0209 China

NOTE: UPON PUBLICATION OF THIS DISCONTINUANCE NOTICE, ON SEMICONDUCTOR ALLOWS SIX (6) MONTHS FROM THE NOTICE DATE TO PLACE FINAL LIFETIME PURCHASE ORDERS. ACCEPTANCE IS SUBJECT TO REASONABLE ORDER QUANTITIES, PRODUCT AVAILABILITY AND ALL OTHER APPLICABLE TERMS AND CONDITIONS

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 **14-Jul-2015** End of life buy orders must be shipped before **14-Jan-2016**

Device to be Discontinued	Recommended Replacement	<u>Supplier</u>
AMIS30600LINI1G	AMIS30600LINI1RG	ON Semiconductor
AMIS30660CANH2G	AMIS30660CANH2RG	ON Semiconductor
AMIS30663CANG2G	AMIS30663CANG2RG	ON Semiconductor
AMIS39100PNPB3G	AMIS39100PNPB3RG	ON Semiconductor
AMIS42665TJAA1G	AMIS42665TJAA1RG	ON Semiconductor
AMIS42665TJAA3L	AMIS42665TJAA3RL	ON Semiconductor
AMIS42665TJAA6G	AMIS42665TJAA6RG	ON Semiconductor
AMIS41682CANM1G	AMIS41682CANM1RG	ON Semiconductor
AMIS41683CANN1G	AMIS41683CANN1RG	ON Semiconductor
AMIS42700WCGA4H	AMIS42700WCGA4RH	ON Semiconductor
NCV7321D10G	NCV7321D11R2G	ON Semiconductor
NCV7321D10R2G	NCV7321D11R2G	ON Semiconductor

List of affected General Parts:

ON Semiconductor



PRODUCT DISCONTINUANCE #20734

Device to be Discontinued	Recommended Replacement	<u>Supplier</u>
NCV7321D11G	NCV7321D11R2G	ON Semiconductor
NCV7340D12G	NCV7340D12R2G	ON Semiconductor
NCV7340D13G	NCV7340D13R2G	ON Semiconductor
NCV7340D14G	NCV7340D14R2G	ON Semiconductor
NCV7341D20G	NCV7341D21R2G	ON Semiconductor
NCV7341D20R2G	NCV7341D21R2G	ON Semiconductor
NCV7341D21G	NCV7341D21R2G	ON Semiconductor
NCV7381DP0G	NCV7381DP0R2G	ON Semiconductor
NCV7420D23G	NCV7420D23R2G	ON Semiconductor
NCV7420D24G	NCV7420D24R2G	ON Semiconductor
NCV7420D25G	NCV7420D25R2G	ON Semiconductor
NCV7420D26G	NCV7420D26R2G	ON Semiconductor
NCV7425DW0G	NCV7425DW0R2G	ON Semiconductor
NCV7425DW5G	NCV7425DW5R2G	ON Semiconductor
NCV7441D20G	NCV7441D20R2G	ON Semiconductor
NCV7462DQ0G	NCV7462DQ0R2G	ON Semiconductor
NCV7471DQ5G	NCV7471DQ5R2G	ON Semiconductor
NCV7707DQG	NCV7707DQR2G	ON Semiconductor