

<b>Title of Change:</b>	Announcement of last order date to secure original fab material – Fab 2 transfer devices.
<b>Last Time Buy Date:</b>	31 Mar 2022
<b>Last Ship Date:</b>	6 months from FPCN issuance date in line with the implementation date in compliance to J-STD-46 or ZVEI, or earlier upon customer approval, or per our signed agreements but after depletion of inventory of the current material .
<b>Contact information:</b>	Contact your local onsemi Sales Office or <a href="#">Customer Service Representative</a>
<b>Type of notification:</b>	Customers must notify onsemi (< <a href="mailto:PCN.Support@onsemi.com">PCN.Support@onsemi.com</a> >) in writing within 90 days of receipt of this notification if they consider the discontinued product to be "Sole Source." onsemi and the customer may negotiate an appropriate End-of-Life.

## Description and Purpose:

Following the announcement on February 3, 2020, onsemi pursues the sale process of its manufacturing facility in Oudenaarde, Belgium (Fab2). onsemi collected Last-Time-Buy volume for products that will not be transferred to another factory.

Now, onsemi needs to collect from its customers Last-Time-Buy volume for products that will be transferred to another factory to plan bridge-build capacity within the current facility (fab2) before the selling.

If customer considers the approval period of the discontinued product from fab2 may exceed 6 months from FPCN issuance date, customer must notify in writing within 90 days of the receipt of this notification. onsemi and the customer may negotiate an appropriate bridge build period.

For the affected parts with replacement part, the current Orderable Part Number (OPN) will be discontinued. Starting April 1<sup>st</sup>, 2022, any orders will need to be placed using the replacement part.

For the affected parts without replacement part, the current Orderable Part Number will NOT be discontinued, but starting April 1<sup>st</sup>, 2022, any orders will be converted to the new receiving fab.

PLEASE NOTE: onsemi may implement minimum order quantities or dollar amounts based on inventories available.

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

Additional contacts are:

### Americas:

Tom Siegel (tom.siegel@onsemi.com)

☎ +1 765 868 5022

USA

### Europe:

Andrej Tomasik (andrej.tomasik@onsemi.com)

☎ +421 33790 2229

Slovakia

### Japan:

Isao Usuki (isao.usuki@onsemi.com)

☎ +81 3 6880 1771

Japan

### Asia Pacific:

Stephen Ng (stephen.ng@onsemi.com)

☎ +852 2689 0209

China

NOTE: SINCE IPCN NOTIFICATION AND UPON PUBLICATION OF THIS DISCONTINUANCE NOTICE, onsemi ALLOWS A FEW MONTHS FROM THE NOTICE DATE TO PLACE FINAL PURCHASE ORDERS ON THE CURRENT WAFER FAB. HOWEVER, CONSIDERING THE NUMBER OF PRODUCTS BEING TRANSFERRED AND THE POTENTIALLY LIMITED AVAILABLE CAPACITY TO BUILD THE BRIDGE BUILD BEFORE THE SELLING, ACCEPTANCE IS SUBJECT TO REASONABLE ORDER QUANTITIES, PRODUCT AVAILABILITY AND ALL OTHER APPLICABLE TERMS AND CONDITIONS.

IMPORTANT NOTICE: SUBJECT TO COMMERCIAL AGREEMENT, onsemi MAY EXTEND THE DELIVERIES OUTSIDE THE 06 MONTHS WINDOW FOLLOWING THE LAST SHIP DATE (IN LINE WITH THE IMPLEMENTATION DATE IN COMPLIANCE TO J-STD-46, OR ZVEI, OR EARLIER UPON CUSTOMER APPROVAL, OR PER SIGNED AGREEMENTS) BUT AFTER DEPLETION OF INVENTORY OF THE CURRENT MATERIAL. HOWEVER, SUCH EXTENDED DELIVERY CONDITIONS COULD BE SUBJECT TO AN EXTENSION OF THE DATE CODE CURRENTLY AT 12 MONTHS.

## List of Affected Parts:

**Note:** Only the standard (off the shelf) part numbers are listed in the parts list. Any custom parts affected by this PCN are shown in the customer specific PCN addendum in the PCN email notification, or on the **PCN Customized Portal**.

Current Orderable Part Number	Replacement part	Supplier
NCV78713MW0R2G	NCV78713MW0AR2G	onsemi
NCV7440C1	#NONE	#NA
SCV7710DQR2G	NCV7710DQBR2G	onsemi
NCV8668ABPD50R2G	NCV8768CPD50ABR2G	onsemi
NCV8668ABD150R2G	NCV8768CD50ABR2G	onsemi
NCV8668ABD133R2G	NCV8768CD33ABR2G	onsemi
NCV7710DQR2G	NCV7710DQBR2G	onsemi
NCV890430MW33TXG	#NONE	#NA
NCV890430MW50TXG	#NONE	#NA