

Product Discontinuance

Document #:PD26576XG Issue Date:02 Jan 2025

Title of Change:	4Q2024 Product Discontinuance Notice - Batch 2 (Standard)	
Last Time Buy Date:	02 Jul 2025	
Last Ship Date:	02 Jan 2026	
Contact information:	Contact your local onsemi Sales Office	
Type of notification:	Customers must notify onsemi (<pcn.support@onsemi.com>) 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.</pcn.support@onsemi.com>	

Description and Purpose:

In an attempt to minimize the number and frequency of product discontinuance notices to its customers, onsemi 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. onsemi 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.

onsemi 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.

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

For those devices that have no recommended replacement identified, onsemi has partnered with Rochester Electronics and Flip Electronics who will carry any remaining device inventory to potentially allow for a continued source after onsemi has completed its business process.

PLEASE NOTE: onsemi 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:

Sandra Simas (sandra.simas@onsemi.com) Andrej Tomasik (andrej.tomasik@onsemi.com)

☎ +1 519 884 9696 ext.2301 ☎ +421 33790 2229

USA Slovakia

Japan: Asia Pacific:

Shouichiro Sato (shouichiro.sato@onsemi.com) Stephen Ng (stephen.ng@onsemi.com)

☎ +81 3 6880 1774 **☎**+852 2689 0209

Japan China

NOTE: UPON PUBLICATION OF THIS DISCONTINUANCE NOTICE, CUSTOMERS ARE ALLOWED TO PLACE FINAL LIFETIME PURCHASE ORDERS UNTIL THE LAST TIME BUY DATE REFERENCED IN THIS DOCUMENT. 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, ONSEMI PLANS TO DELIVER THE PRODUCT ONLY UNTIL THE LAST SHIP DATE REFERENCED IN THIS DOCUMENT. HOWEVER, ONSEMI, AT ITS SOLE DISCRETION, RESERVES THE RIGHT TO EXTEND THE LAST SHIP DATE.

TEM001799 Rev. I Page 1 of 2



Product Discontinuance

Document #:PD26576XG Issue Date:02 Jan 2025

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**.

Device to be Discontinued	Replacement part	Supplier
2SC5226A-5-TL-E	#NONE	#NA
2SA1552S-TL-E	#NONE	#NA
LC898262XHTBG	#NONE	#NA
LC898128DPAXHTBG	LC898129DPAXHTBG	onsemi
2N4920G	#NONE	#NA
NCP662SQ27T1G	#NONE	#NA
LC898129DL1XHTBG	LC898129DP1XHTBG	onsemi
LC898129DLAXHTBG	LC898129DPAXHTBG	onsemi
LC898129DLNXHTBG	LC898129DPNXHTBG	onsemi
NCP612SQ31T2G	#NONE	#NA
NCP553SQ27T1G	#NONE	#NA
KSA1015YTA	#NONE	#NA
KSE44H11	D44H11G	onsemi
NCP4205MNTXG	#NONE	#NA
NCP1339HDR2G	NCP1340B7D1R2G	onsemi
MDNCV8170BMX180TCG	#NONE	#NA
LC709204FXE-01TBG	#NONE	#NA
LC709204VXE-01TBG	#NONE	#NA
LC709205FXE-01TBG	#NONE	#NA
LC709209FXE-01TBG	#NONE	#NA

TEM001799 Rev. I Page 2 of 2