



---

**PRODUCT DISCONTINUANCE # 20134**

Generic Copy

---

**Issue Date:** 26-Jul-2013

**TITLE:** 2Q2013 (PJ) Product Discontinuance Notice

**LAST BUY DATE:** 26-Jan-2014

**LAST SHIP DATE:** 26-Jul-2014

**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:**

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.



**PRODUCT DISCONTINUANCE # 20134**

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:

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

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 26-Jan-2014  
End of life buy orders must be shipped before 26-Jul-2014



**PRODUCT DISCONTINUANCE # 20134**

**List of affected General Parts:**

<b>PTI</b>	<b>ON Device</b>	<b>Replacement Device</b>	<b>Replacement Device Supplier</b>
PJ	ASM3P2854CG-16TR	none	None Available
PJ	ASM3P2855DG-16TR	none	None Available
PJ	P1P2859AG-16TR	none	None Available
PJ	P1P2861AG-16TR	none	None Available
PJ	P3P623S00EG-16TR	none	None Available
PJ	P5I2308AF-216TT	NB2308AI2HDTG	ON Semiconductor
PJ	P5P2308AF-1H16TR	NB2308AI1DTR2G	ON Semiconductor
PJ	P5P2308AF-216TR	NB2308AI2HDTR2G	ON Semiconductor
PJ	P5P2308AF-3-16TR	NB2308AI3DTR2G	ON Semiconductor
PJ	P5P2309AF-1-16TR	NB2309AI1HDTR2G	ON Semiconductor
PJ	P5P2309AF-1-16TT	NB2309AI1DTG	ON Semiconductor
PJ	P5P2309AF-1H16TR	NB2309AI1HDTR2G	ON Semiconductor
PJ	PCS1P2860AG-16TR	none	None Available
PJ	PCS3H6200AG-06JR	none	None Available
PJ	PCS3I6100AG-06JR	none	None Available
PJ	PCS3P8103AG-06JR	none	None Available