

**Notification Date: March 15, 2016**

This PCN serves as formal notification that the following product(s) have reached End of Life (EOL):

PRODUCT(S) AFFECTED:	PART NUMBER(S): ("X" denotes all versions)	Availability
ADL855PC-745 Pentium-M	292245	Until Current Stock is Depleted.
ADL855PC-738 Pentium-M	292246	Until Current Stock is Depleted.
ADL855PC-373C Celeron	292248	Until Current Stock is Depleted.

<b>LAST TIME BUY (LTB):</b> June 15, 2016	<b>LAST TIME DELIVERY (LTD):</b> June 15, 2017
<b>PRODUCT MANAGER:</b> JC Ramirez	<b>EOL EFFECTIVE DATE:</b> Immediate

**REASON(S) FOR END OF LIFE (EOL):**

Effective Feb 27 2016, all ADL855PC processors are now EOL per Intel Corp. (PCN113658-00). Although ADL Embedded Solutions, Inc. has worked diligently to extend product availability past the 855GME chipset EOL in 2014, extending these product lifetimes further is no longer feasible. Availability will continue only until current inventory is depleted. Please contact your sales engineer to discuss special considerations if necessary.

**All LTB orders are NON-CANCELLABLE and NON-RETURNABLE.** LTB products will be honored under their existing warranty policy. At our discretion, products will be repaired, replaced or credited with an equal or better product during the warranty period. All LTB's are allocated on a first-come, first-served basis so prompt attention to this notice is strongly advised.

**SHIPPING BEYOND END OF LIFE**

In some cases, a customer program may be adversely affected by a product obsolescence, which would result in loss of revenue. We understand this issue and are committed to helping our customers continue within their long-running programs. Product EOL is often a result of one or more major components that have reached the end of their life cycles with the component manufacturer. Last time buys are a reflection of how many of the obsolesced components either remain readily available.

There are instances when a customer could continue their programs beyond end of life. This may involve active customer participation in the procurement of the obsolesced components, as mandated by their backlog and forecasts, to ensure the right amount of components are secured prior to LTB. There are also additional considerations regarding production of boards and delivery schedules. For example, component shelf life can be a major factor in the amount of time a product can be delivered. Please contact your sales engineer for more details.

**RECOMMENDED PRODUCT MIGRATION PATH:**

We are committed to offering our customers a path for migration to new products that will fully meet their needs. Wherever possible, we will provide product recommendations based on parallel or superior features from the customer's current solution.

Product Name	Description	Remarks	Availability
ADLQM67PC	PCIe/104 2nd Gen Intel Core i7	Quad and Dual Core Variants	Through 2020 minimum.
ADLQM87PC	PCIe/104 4th Gen Intel Core i7	Quad and Dual Core Variants	Through 2022 minimum.