



ON Semiconductor®

To: Valued Catalyst Products Customers
RE: Change to Finished Goods' Lot Numbers for Catalyst Products
Date: June 22, 2009

Lot numbers for all Catalyst finished goods will be converted to ON Semiconductor's standard Finished Goods numbering convention on August 31, 2009.

How does this change impact customers of Catalyst devices?

Lot numbers are used by customers for manufacturing lot traceability. Lot numbers are typically tracked by teams within our customers' procurement, quality and logistics departments. The ability to provide traceability back to raw materials does not change.

Why are the lot numbers changing?

The reason for this change is that ON Semiconductor's existing finished goods inventory and control systems do not allow for any special characters and/or Lot Numbers longer than 10 characters.

As a customer, what action(s) do I need to take?

ON Semiconductor's customer facing teams - including quality service, customer service and sales - will be working closely with customers of acquired Catalyst devices to enable a smooth transition. Your point-of-contact for questions and concerns is your existing Quality Service Representative.

CROSS REFERENCE: A Finished Goods Cross Reference Table will be provided to customers of acquired Catalyst parts at the time of cutover. This table will display both the former Catalyst lot numbers and new lot numbers based on the standard ON Semiconductor lot numbering convention. As such, it will provide customers with traceability.

This Cross Reference guide will be delivered to customers and will also be posted in this "transitions" area of the ON Semiconductor Web site for customer convenience. We anticipate having it available to customers prior to the August 31 switch-over.

Below you will find an explanation of ON Semiconductor's Lot Numbering format.

Sub Con Lot Number Format and Explanation:

1.1 Lot Number Format

1.1.1 10 Character Alpha Numeric Format - AAYWW####C



1.1.1.1 1-2 = 2 Character - Location Code

1.1.1.2 3 = 1 Numeric - Last Digit of the Year of the Lot Start

1.1.1.3 4-5 = 2 Numeric - Work Week of the Lot Start

1.1.1.4 6-9 = 4 Numeric - Sequence number of the Lot Start for that week

1.1.1.5 10 = Optional 1 Alpha - Designator if a Child Lot is split off from the Parent Lot

1.1.2 Examples:

G58350461A



G5 = UTAC THAI LIMITED

8 = 2008

35 = WW35

0461 = Sequence Number of Lot

A = the First Split off this Lot Number