

INFORMATION ONLY NOTIFICATION

Final PCN #20043505-B to Qualify Cu Wire on SSOT-6 package was issued on January 19, 2005. This Information Only PCN is to inform you that Fairchild is eliminating the flow code (F073) used to identify the Cu Wire Materials.

This is to inform you that a minor change is being made to the following product(s). This notification is for your information only.

If you have any questions concerning this change, please contact:

Technical Contact:

Name: Rivero, Douglas
E-mail: Doug.Rivero@fairchildsemi.com
Phone: 1-408-822-2143

PCN Originator:

Name: Oyao, Sheila Marie
E-mail: Sheila.Marie.Oyao@fairchildsemi.com
Phone: (63 32) 3400534 loc 5452

Implementation of change:

Expected 1st Device Shipment Date: 2007/08/05

Earliest Year/Work Week of Changed Product: 07/32

Change Type Description: Marking Method

Description of Change (From): Use of special flowcode for Cu devices.

Description of Change (To): Remove flowcode used for Cu devices and convert the standard part to Cu wire.

Reason for Change : The previous notification indicated that a special flow code was established to specifically order parts with copper wire. That was our first phase of implementation where we were transitioning from Au to Cu wire. The transition phase is now complete. We will now remove the special flowcode and convert the standard part to Cu wire. Cu wire and Au wire devices will be ship interchangeably for an interim period of time until Au wire inventory is depleted and then fully converted to Cu wire.

Product Id Description : This change will affect Discrete products assembled in the SuperSOT6 package at Cebu. The products affected by this change are listed below in the "Affected FSIDs" section.

Affected FSIDs :

FDC2512	FDC2612	FDC3512
FDC3612	FDC5612	FDC5614P
FDC602P	FDC604P	FDC606P
FDC633N	FDC634P	FDC636P
FDC637AN	FDC638P	FDC640P
FDC642P	FDC645N	FDC653N
FDC654P	FDC655AN	FDC658AP
NDC631N	NDC632P	NDC651N
NDC652P	SI3443DV	SI3457DV