



Product Change Notification

102930 - 00

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Product Change Notification

Change Notification #: 102930 - 00
Change Title: Chipset FCBGA Products, PCN 102930-00, FYI, Laser Marking Change
Date of Publication: December 05, 2002

Type of Change Notification:

FYI - (For Your Information)

Key Characteristics of the Change:

Product Marking

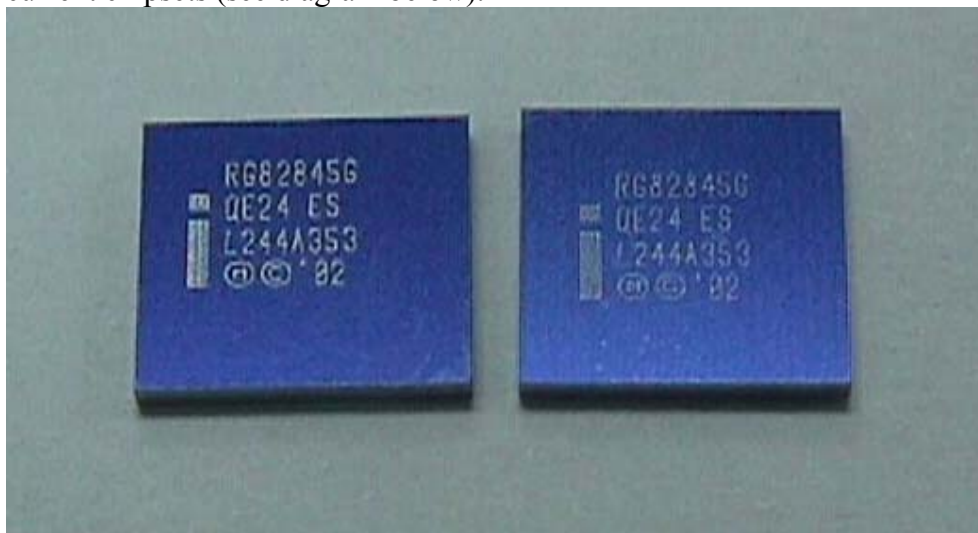
Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	Dec 09, 2002
Date of First Availability of Post-Conversion Material:	Dec 09, 2002

The date of "First Availability of Post-Conversion Material" is the projected date that a customer may expect to receive the Post-Conversion Materials. This date is determined by the projected depletion of inventory at the time of the PCN publication. The depletion of inventory may be impacted by fluctuating supply and demand, therefore, although customers should be prepared to receive the Post-Converted Materials on this date, Intel will continue to ship and customers may continue to receive the pre-converted materials until the inventory has been depleted.

Description of Change to the Customer:

Intel has optimized the laser parameter marking for all chipset FCBGA1 products. The chipsets with the new laser marking will have a slight contrast difference compared to the current chipsets (see diagram below).



Current Marking

New Marking

Customer Impact of Change and Recommended Action:

Intel does not anticipate any customer impact with the implementation of the optimized laser parameter marking. The chipsets with the new marking have identical quality and reliability as the current chipsets.

Products Affected / Intel Ordering Codes:

Component Product Table

Product Code	S-Spec	Material Master #
RG82845	S L5V7	837872
RG82845	S L5YQ	838970
RG82845E	S L66N	845714
RG82845E	S L69S	845933
RG82845G	S L66F	845246
RG82845GL	S L66G	845252
RG82845MP	S L66J	844416
RG82845MZ	S L64T	843555
RG82870P2	S L675	844807
RG82870P2	S L6SU	851130
RG88ODM	S L696	847262
RG8PLUMG	S L6SC	851085
RGE7205MC	S L65P	851223
RGE7500PL	S L64H	844824
RGE7500PL	S L69U	845922
RGE7505MC	S L65N	851224
RGE7505MC	S L6TU	851740

Reference Documents / Attachments:

Document:

Location #:

PCN Revision History:

Date of Revision:

Revision Number:

Reason:

December 5, 2002

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Originally Published PCN