

## 07/12/2011

Certification and Engineering Bureau Industry Canada P.O. Box 11490, Station H 3701 Carling Avenue (Building 94) Ottawa, Ontario K2H 8S2

Subject: Label information for IC: 1000M-62205ANHU

To Whom It May Concern,

We, Intel Corporation, manufacture our modules with more than one approval ID assigned to the same model number to accommodate different OEM customer requirements. In other countries it is permitted to have more than one ID assigned to the same model number but it is our understanding that in Canada this is not permitted and only one ID may be assigned per model number. As a consequence of this we are forced to create a unique model number only for Canada that is always printed adjacent to the IC ID number. You can see on the label immediately after the IC ID number it states "C/M: **62205ANHU**" (C/M is Canadian Model). The other model number "**62205ANHU**" applies to all other country approvals (FCC, EU, AZ, Taiwan, China, etc). Doing this enables us to ship a single worldwide regulatory sku for our modules; otherwise we would have to create a unique sku for Canada and another for the rest of the world.

This has been our agreed upon labelling process now for all Intel modules for the last 5-6 years for hundreds of original approvals and re-assessments along with millions of modules shipped with this labelling scheme. This module, including label, was approved in September 2010 per requirements of RSS-Gen, Issue 2 effective at that time.



Sincerely,

By:

Fax:

e-mail:

Stor C Mturs

(Signature)

Title:Wireless Regulatory EngineerOn behalf of:Intel CorporationTelephone:803-216-2344

803-216-2176

steven.c.hackett@intel.com

Steven C. Hackett





Photo showing label placement on half-mini card.

Label wraps around onto the other side of the board.

The side of the label with the FCC ID appears on the back of the board