

intel® Technical Advisory

TA-0632-1

5200 NE Elam Young Parkway
Hillsboro, OR 97124

February 21, 2003

Incorrect Power Rating Listed on SR2200 Regulatory Label

Information in this document is provided in connection with Intel products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. Except as provided in Intel's Terms and Conditions of Sale for such products, Intel assumes no liability whatsoever, and Intel disclaims any express or implied warranty, relating to sale and/or use of Intel products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright or other intellectual property right. Intel products are not intended for use in medical, life saving, or life sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice. The SR2200 Server Board may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Products Affected

KSN

Description

The SR2200 server chassis product regulatory label, found on the left side of the chassis, lists incorrect electrical power rating information for the chassis. The existing label lists the AC rating as supporting 3.6/1.8 Amps when it should read 5 / 2.5 Amps. It also lists the DC rating as supporting 4.5 Amps when it should read 8.5 Amps.

Note: All regulatory testing performed on the SR2200 chassis used the correct power ratings when tested.

Root Cause

When the label was created, power rating information for a different chassis was mistakenly used for the SR2200 chassis label.

Corrective Action / Resolution

Intel has corrected the label information and will start shipping SR2200 server chassis with the following regulatory label by mid-February 2003.

<p>警告使用者： 檢磁 3902I909 這是甲類的資訊產品，在居住的環境中使用時，可能會造成射頻干擾，在這種情況下，使用者會被要求採取某些適當的對策。</p>	<p>This device complies with Part 15 of the FCC Rules. Operation of this device is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.</p> <p>TYPE: SR2200 LISTED ITE E139761</p> <p>Manufactured by Intel Corporation. CANADA ICES-003 CLASS A CANADA NMB-003 CLASSE A</p>	<p>この装置は、クラス A 情報技術装置です。この装置を家庭環境で使用すると電波妨害を引き起こすことがあります。この場合には使用者が適切な対策を講ずるよう要求されることがあります。VCCI-A</p> <p>DC 100000 (48) - (60) VDC 8.5A MAX AC 100-127/200-240V 50/60 Hz 5/2.5A</p>
 	 	   

SR2200 server chassis with the corrected label will have a top assembly (TA) number of A63162-013 or later.

Please contact your Intel Sales Representative if you require more specific information about this issue.

Enterprise Platforms & Services Division
Intel Corporation