

Intel® PRO/10/100/1000/10000 Software Release 2 – Gold+CAT Release (Nyssa)
Critical Issues Currently Under Investigation
09/12/05

Intel LAN Access Division

This document as well as the software described in it is furnished under license and may only be used or copied in accordance with the terms of the license. The information in this manual is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by Intel Corporation. Intel Corporation assumes no responsibility or liability for any errors or inaccuracies that may appear in this document or any software that may be provided in association with this document.

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.

Except as permitted by such license, no part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means without the express written consent of Intel Corporation.

Contact your local Intel sales office or your distributor to obtain the latest specifications and before placing your product order.

Copyright © Intel Corporation 2005

*Third-party brands and names are the property of their respective owners.

Please Note

- The Nyssa 2.1 Software Release resolves a Vidalia LOM connection issue with EEPROMs.
- ASF should not be enabled for Tannacross and Tabor LOMs on x64 systems. If enabled, the LOM will stop transmitting. For more information, see SCR# 46242.
- Queensport and Kingsport LF adapters are not supported in this release. Please contact your TME for the latest release information for these devices

Issues List

Operating System	Found in Component	Id	Title
No Specific OS	ASF-Agent	47921	Can't enable ASF on Tekoa A3 Eeprom with 64k bit image