



## Installing the IX-API SDK



**June 2000 Software Release SDK 3.0**  
**Document Revision 1.1**  
**Part Number 6750013**

This document as well as the software described in it is furnished under license and may be used or copied only 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.

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 permission of Intel Corporation.

Intel Corporation might have patents or pending patent applications covering subject matter in this document. The furnishing of this document does not give any license to these patents.

Copyright © 2000 Intel Corporation. All rights reserved.

Intel and the Intel logo are registered trademarks and Internet Exchange, NetBoost, NCL, and the NetBoost logo are trademarks of Intel Corporation in the United States and other countries.

ARM and StrongARM are trademarks of Advanced RISC Machines, Ltd.

InstallShield is a registered trademark and service mark of InstallShield Software Corporation in the United States and/or other countries.

UNIX is a registered trademark of The Open Group in the US and other countries.

Windows NT is a registered trademark of Microsoft Corporation.

\*Other third-party brands and names are the property of their respective owners.

This product includes software developed by parties other than Intel. **See the back page of this document for a list of copyrights and license agreements.**



**Intel Corporation**  
1350 Villa Street  
Mountain View, CA 94041-1126  
Tel: 650.567.9800  
Fax: 650.567.9810  
www.intel.com



# Contents

## About This Guide . . . . .v

Audience v

In This Guide v

Other Sources of Information v

Typographic Conventions vi

Contacting Intel vi

    Web and Internet Sites vii

    Customer Support Technicians vii

## Chapter 1 Before Installing the IX-API SDK . . . . .1

Introduction 1

System Requirements for Using this Release 1

Obtaining the Installation Files 2

    SDK Installation Files 2

    Run-Time Installation Files 2

## Chapter 2 Instructions for the Windows NT Operating System. . . . .3

Removing a Previous Installation 3

    Step 1: Remove the Drivers 3

    Step 2: Remove the IX-API SDK Software 4

Installing the IX-API SDK 4

Testing the IX-API SDK Installation 6

Installation Problems 7

Installing an ODX-Customized NIC Driver 7





## About This Guide



This guide describes how to install the Intel® IX-API SDK software developer's kit (SDK).

### Audience

This guide is intended for individuals who are installing the IX-API SDK as a prerequisite to developing policy-enforcement applications.

### In This Guide

This guide includes the following chapters and appendices:

- **Chapter 1, “Before Installing the IX-API SDK,”** provides prerequisites for installing and using the IX-API SDK.
- **Chapter 2, “Instructions for the Windows NT Operating System,”** provides instructions for installing the IX-API SDK on a Windows NT operating system and for removing a previous installation if necessary.

### Other Sources of Information

This guide is part of the Intel IX documentation set, which also includes:

- *IX-API SDK Reference*, which describes the Intel IX-API SDK (software developer's kit), including both the standard host API (application programming interface) for supported operating systems and the API for the Policy Accelerator, which consists of the Action Services Library (ASL) and the Network Classification Language (NCL™)
- *Developing Applications Using the IX-API SDK*, which provides programmers with conceptual descriptions and instructions on writing network policy-enforcement applications using the IX-API SDK

- *IX-API SDK Release Notes*, which lists information about the latest software release
- *Installing a Policy Accelerator 100 Board*, which describes how to install a Policy Accelerator PCI board into a PC
- *Customizing a NIC Driver Using the ODX Protocol*, which describes how to use the optimal data exchange (ODX) protocol for PCI to customize your standard NIC driver for communication with the Policy Accelerator through a direct PCI bus interface

In addition, the Intel Web site provides valuable information on products, support, and the company. See “Contacting Intel” on page vi.

## Typographic Conventions

This document uses the following typographic conventions to help you locate and identify information:

<i>Italic text</i>	Used for new terms, emphasis, and book titles; also identifies arguments in syntax descriptions.
<b>Bold text</b>	Identifies keywords and punctuation in syntax descriptions.
<code>Courier font</code>	Identifies file names, folder names, and text that either appears on the screen or that you are required to type.



**NOTE:** Provides extra information, tips, and hints regarding the topic.



**CAUTION:** Identifies important information about actions that could result in damage to or loss of data or could cause the application to behave in unexpected ways.



**WARNING!** Identifies critical information about actions that could result in equipment failure or bodily injury.

## Contacting Intel

You can reach Intel’s automated support services 24 hours a day, every day at no charge. The services contain the most up-to-date information about Intel products. You can access installation instructions, troubleshooting information, and general product information.

## Web and Internet Sites

You can use the internet to download software updates, troubleshooting tips, installation notes, and more.

- General online support services are on the World Wide Web at:

<http://support.intel.com>

- Online support services for the Policy Accelerator 100 are on the World Wide Web at:

<http://support.intel.com/support/network/adapter/pa/pa100/>

For specific types of information and services, go to the following Web and internet sites:

- **Corporate:** <http://www.intel.com>
- **Network Products:** <http://www.intel.com/network>
- **Intel IX Information:** <http://developer.intel.com/design/ixa/>
- **IX-API SDK:** <http://developer.intel.com/design/ixa/software/index.htm>
- **Policy Accelerator:** <http://developer.intel.com/design/ixa/pa100/index.htm>
- **ASIC:** <http://128.11.21.45/scripts/mardev/product/ixel00.asp>
- **FTP Host:** [download.intel.com](http://download.intel.com)
- **FTP Directory:** [/support/network/adapter](http://support.intel.com/support/network/adapter)

## Customer Support Technicians

- **United States and Canada:** 1-916-377-7000 (7:00 - 17:00 M-F Pacific Time)
- **Worldwide Access:** Intel has technical support centers worldwide. Many of the centers are staffed by technicians who speak the local languages. For a list of all Intel support centers, their telephone numbers, and the times they are open, go to:

<http://support.intel.com/support/9089.htm>





## Chapter 1

# Before Installing the IX-API SDK



## Introduction

This chapter specifies what you need to know or to do before you can install the IX-API SDK software.

This chapter contains the following sections:

- “System Requirements for Using this Release” on page 1
- “Obtaining the Installation Files” on page 2

## System Requirements for Using this Release

The following table lists the minimum system requirements for the SDK 3.0 release.

Type	Minimum Requirement
Operating Environment	■ Windows NT 4.0 with Service Pack 4 or 5
Compilers	■ Windows NT: Microsoft® Visual Studio™ 6.0 Development System with Service Pack 1
Document viewer	Choose your method for viewing the IX-API SDK documentation: <ul style="list-style-type: none"><li>■ Internet Explorer 4.0 or later, to view IX-API SDK documentation as compiled HTML Help pages</li><li>■ Netscape Navigator 4.0 or later, or Internet Explorer 4.0 or later, to view IX-API SDK documentation as standard HTML pages</li><li>■ Adobe Acrobat Reader, to view or print IX-API SDK documentation in PDF</li></ul>

## Obtaining the Installation Files

Before you can install the IX-API SDK, you must obtain the installation file set.

### **SDK Installation Files**

The IX-API SDK allows you to develop, test, and run a policy-enforcement application.

The SDK installation files are located at the top level of the the SDK developer's release media, such as a CD-ROM.

### **Run-Time Installation Files**

The IX-API SDK run-time software allows you to run a policy-enforcement application even when you are not the application's developer.

If you are installing the run-time software from the SDK developer's release media, such as a CD-ROM, the run-time installation files are located under the `Runtime` directory.

If you are installing the run-time software as a prerequisite to installing a policy-enforcement application from third-party software developer, contact the developer for download or distribution information.

The developer might ask you to download the installation file set directly from the Intel Web site (see "Contacting Intel" on page vi) or from another location, or might provide the file set as part of the policy-enforcement application distribution.

## Chapter 2

# Instructions for the Windows NT Operating System



This chapter describes how to install the IX-API SDK software on a PC that has a Policy Accelerator installed in it and that uses the Windows NT operating system.

This chapter contains the following sections:

- “Removing a Previous Installation” on page 3
- “Installing the IX-API SDK” on page 4
- “Testing the IX-API SDK Installation” on page 6
- “Installation Problems” on page 7
- “Installing an ODX-Customized NIC Driver” on page 7

## Removing a Previous Installation

This section describes how to remove a previously installed IX-API SDK from your system, which you must do before installing the latest version.

There are two steps in this process. Before you remove the IX-API SDK software, you must remove all the Policy Accelerator device drivers from the system.

### Step 1: Remove the Drivers

You must remove each instance of the Policy Accelerator drivers using the Network control panel. When all instances of the Policy Accelerator devices are removed, all Policy Accelerator driver information is removed from the registry so that none of the drivers will be installed for subsequent restarts.



To remove the Policy Accelerator devices:

1. Open the Network Control Panel.
2. Select the Adapters tab.

3. Select the Policy Accelerator device you want to remove, for example hwpe0A.
4. Click Remove.
5. Repeat Step 3 and Step 4 for each Policy Accelerator device.
6. Select the Bindings tab.  
This forces a Binding recalculation.
7. Click Close.
8. Restart the system when asked.

**Step 2:**  
**Remove the IX-**  
**API SDK**  
**Software** ✓

1. Exit the IX-API SDK Resolver by right-clicking on the Resolver icon in the lower right corner of your screen and selecting Exit.

**NOTE:** The latest icon, , differs from that of previous versions: 

2. Open the Add/Remove Programs control panel.
3. Select NetBoost SDK, NetBoost Runtime, or both (if they both appear) from the list and click Add/Remove. (If you are removing an earlier installation of the 3.0 or 4.0 release, the names are Intel SDK and Intel Runtime.)

The IX-API SDK software is now removed from the system. If any files remain, reboot the system, then remove the previous installation directory.

## Installing the IX-API SDK

To install the IX-API SDK:

1. Install the Intel Policy Accelerator.  
*See Installing a Policy Accelerator 100 Board.*



**CAUTION:** If you have previously installed IX-API SDK, you must remove it as described in the previous section before attempting to install the new version. Failure to do so can cause errors in the installation or difficulty running the IX-API SDK.

2. Start the IX-API SDK installation using the InstallShield program by running `Setup.exe`.
  - If your installation files are on a CD-ROM, this file is located at the top level of the CD-ROM.


- If you downloaded the installation files from the Intel Web site or from your vendor, this file is at the top level at the download location.
- 3. In each dialog box, click Next as appropriate until the InstallShield program begins copying files onto your system.  
Wait for the copying to finish.
- 4. When asked whether to install Acrobat Reader, click Yes if it is not already installed.  
This allows you to read the PDF version of the documentation.
- 5. When asked whether to bring up the Control Panel Network Applet, click Yes.  
This pauses, then displays the Network control panel Adapters tab. Set up your drivers as follows:
  - a. Click Add, which displays a new window.
  - b. Click Have Disk.
  - c. Enter the path where the `oemsetup.inf` file for the Policy Accelerator drivers is located.  
For example, if the IX-API SDK software is installed in the default directory:  
`C:\IXSDK`  
then enter the following path into the dialog box:  
`C:\IXSDK\drivers`
  - d. Click OK.  
This opens a window with a list of possible devices to install. The only entry is “Intel PA100 Adapter”.
  - e. Select this entry and click OK.  
This displays a Settings window, for example, nbether2 Settings, for the first of the two Policy Accelerator interfaces.
  - f. Select a Connection Type to indicate the speed and duplex of the interface—we suggest using AutoSense—and click OK.  
This setting takes effect only when the Resolver runs. Each time the Resolver restarts, the speed and duplex for each port is set.
  - g. Repeat for the second interface.
  - h. Click the Bindings tab, which automatically updates the driver list.

Both interfaces are now in the list under the Adaptors tab; for example:

```
Intel PA100 Adapter (hwpe0A)
Intel PA100 Adapter (hwpe0B)
```

- i. Click the Protocols tab to display a list of available protocols.
- j. Double-click TCP/IP Protocol.  
This displays a TCP/IP Properties dialog with a pull-down list of Adapter interfaces.
- k. Select each Policy Accelerator interface and set its address; for example:  
Set hwpe0A to 192.168.0.1 with a netmask of 255.255.000.000.  
Set hwpe1A to 192.168.0.2 with a netmask of 255.255.000.000.
- l. Click OK and then click CLOSE.

6. When asked whether to restart the system, click Yes.

After the system restarts, the Resolver icon  appears in the lower right-hand corner of your screen. This indicates that the driver software is installed.

7. After installing the IX-API SDK, and after each system restart, you must start the Resolver software. To start the Resolver, right-click the Resolver icon and choose Start Resolver from its pop-up menu.



**NOTE:** To determine whether the Resolver is already running, position your mouse pointer over the Resolver icon. If the icon is enabled and displays “Resolver is running,” you do not need to start the Resolver. If the icon is disabled and displays “Resolver is NOT running,” start the Resolver as described here.

You can also verify that the Resolver is running by looking for `resolver.exe` in the Windows NT Task Manager. Right-click on the task bar to start the Task Manager.

## Testing the IX-API SDK Installation

After you have installed the IX-API SDK, you can test it as follows:

1. Connect the two Ethernet interfaces of the Policy Accelerator with a 10/100BT crossover cable.
2. Execute the LoopApp program:
  - a. Open a command window.

b. Enter:

```
cd %NBPATH%\demos\LoopApp\winnt\release
loopapp
```

If the loop executes correctly, it displays a series of dots and “Loopback Passed.” If the program displays “Loopback failed,” there is a problem with the driver installation, with the Policy Accelerator, or with the 10/100BT crossover cable.



**NOTE:** You must exit from the LoopApp program before you exit from the Resolver, or unexpected system behavior can result.

## Installation Problems

**Problem:** One of the following messages might appear:

```
An error occurred during the move data process.
```

—or—

```
Cannot find C:/IXSDK/bin/NBControlService.exe
(or one of its components).
```

**Cause:** This indicates that some IX-API SDK files were not removed correctly before starting the installation. This can occur if you did not exit the Resolver before removing the previous installation, or if you skipped the step of removing the previous installation.

**Solution:** Attempt to remove the previous installation again, verify that all IX-API SDK files and folders are deleted, and reinstall.

## Installing an ODX-Customized NIC Driver

This release includes a driver for the Intel® Pro/1000 NIC that has been customized for communication with the Policy Accelerator using the Optimal Data Exchange (ODX) Protocol for PCI. If you have installed this NIC, use these instructions to install the customized NIC driver on your PC.

1. Install the IX-API SDK as described in “Installing the IX-API SDK” on page 4. When the installation is complete, reboot as recommended.
2. Open the Windows NT Network Control Panel.

3. In the Adapters tab, click Add, then click Have Disk. Enter the path in your IX-API SDK installation where the NIC driver is located:

*SDKinstallpath\drivers\anic\nbe1000*

4. Select the ODX Adapter to install it.
5. In the Bindings tab, find and disable all network bindings for the Intel PA100 Adaptor and for the Intel Adapter for NetBoost.
6. Reboot the system.



## IX SDK Software Developer's Kit License Agreement

**IMPORTANT:** You (the "licensee") are consenting to be bound by this agreement if you do any of the following:

- Click on the "accept" button
- Install or use the software
- Otherwise exercise any rights provided below to use the accompanying Intel™ IX API Software Developer's Kit (the "Intel SDK")

Or, if applicable, you are bound by a currently effective written agreement regarding the use of the Intel SDK and signed by an authorized agent of you and by an officer of Intel.

**If you do not agree to the terms of this agreement or such signed agreement, as applicable, then do not use or copy the Intel SDK, and contact the place from which you obtained it, if any of these terms are considered an offer, acceptance is expressly limited to these terms.**

This Agreement sets forth the terms and conditions of your use of the accompanying Intel SDK, together with documentation provided to you by Intel. Any third party software that is provided with the Intel SDK with such third party's license agreement (in either electronic or printed form), and your use of such third party software, shall be governed by such third party's license agreement in addition to this Agreement. As used in this Agreement, Intel shall mean Intel Corporation, its affiliates, or its subsidiaries.

Users of the Intel SDK pursuant to this Agreement must either be individuals using the license on their own behalf or be employees or contractors of a corporation or other entity which has accepted the terms of this Agreement and on behalf of which the Intel SDK is being used, in which case the term "Licensee" in this Agreement refers to you and such entity.

### 1. Grant of License.

a. Subject to the terms of this Agreement, Intel grants to Licensee a worldwide, nonexclusive, nontransferable, nonassignable, nonsublicensable license (the "License") under Intel's copyrights to (i) copy the Intel SDK and associated documentation for internal use to integrate Applications for use with Intel Products, and (ii) to make and distribute as many copies of the integrated applications containing the Intel SDK as necessary. "Intel Products" means approved Intel Hardware listed in the datasheet provided with this Intel SDK. "Applications" means Licensee's current and future expected applications that will use the Intel SDK.

b. Accompanying the Intel SDK is specific source code ("Intel Source") such as ARM Compiler, ARM Debugger, Include Files, and reference applications that Licensee may incorporate into Applications during the integration process using the Intel SDK. Subject to the terms of this Agreement, Intel grants to Licensee a worldwide, nonexclusive copyright license to reproduce, distribute, and sublicense to third parties the Intel Source in Licensee's Applications for use with Intel Products. Licensee recognizes that when it uses the Intel SDK to create or compile Applications, a portion of the Intel SDK, the Intel Source, will be compiled and linked into or with the Applications.

2. Ownership of the Intel SDK. As between the parties, Intel retains title to and ownership of, and all proprietary rights with respect to, the Intel SDK, the Intel Source, and all copies and portions thereof, whether or not incorporated into or with other Software. The License does not constitute a sale of the Intel SDK, the Intel Source, or any portion or copy of it.

### 3. Restrictions; Licensee Obligations.

a. Any redistribution or duplication of any software, code, and or application derived from the Intel SDK shall require that the Intel InstallShield installation program be used for installation or Licensee agrees to incorporate the Intel file license.txt in its entirety into Licensee's install program. The Intel-provided file license.txt includes all relevant copyright notices, trademark notices, and any other notices. Except as specified in the applicable user documentation provided by Intel, Licensee shall not (and shall not allow any third party to) (i) decompile, disassemble, or otherwise reverse engineer or attempt to reconstruct or discover any source code or underlying ideas or algorithms of the Intel SDK by any means whatsoever, (ii) remove any product identification, copyright or other notices, (iii) retarget any Intel SDK to interoperate with products other than Intel Products, or (iv) provide, lease, lend, use for timesharing or service bureau purposes, or otherwise use or allow others to use the Intel SDK to or for the benefit of third parties.

Confidential information disclosed under this license agreement, including the existence and content of this Agreement, shall be considered "Confidential Information." Use and disclosure of such Confidential Information shall be governed by the terms of the Corporate Single Use Nondisclosure Agreement or other Nondisclosure Agreement, signed between the parties and incorporated into this Agreement by reference.

4. Termination of License for Cause. This agreement will remain in effect unless Intel terminates it due to a breach of its terms. Upon termination, Licensee will cease all use of the Intel SDK and promptly destroy or return to Intel all printed materials and copies of the Intel SDK and all portions thereof (whether or not modified or incorporated with or into other software) and so certify to Intel. Except for the License and except as otherwise expressly provided herein, the terms of this Agreement shall survive termination. Termination is not an exclusive remedy, and all other remedies will be available whether or not the License of the Agreement is terminated.

5. Limited Warranty and Disclaimer. **The Intel SDK is provided "as is" without warranty of any kind including, without limitation, any warranty of merchantability or fitness for a particular purpose or noninfringement. Further, Intel does not warrant, guarantee, or make any representations regarding the use, or the results of the use, of the Intel SDK or written materials in terms of correctness, accuracy, reliability, or otherwise.** Licensee understands that Intel is not responsible for and will have no liability for hardware, software, or other items or any services provided by any person or entity other than Intel.

6. Export Restrictions. Licensee agrees to fully comply with all applicable United States and EEC or other countries regulations and laws in effect now and hereinafter, including compliance with the U.S. Foreign Corrupt Practices Act and all export laws, restrictions, national security controls and regulations on the distribution or dissemination of Applications or Intel Products, technology, and information related to and/or exchanged under this Agreement. Licensee agrees not to export or reexport, or allow the export or reexport of the Intel SDK or any Intel Product, Intel Proprietary Information, or any direct product thereof in violation of any such restrictions, laws or regulations, or without all required licenses and proper authorizations, to Cuba, Libya, North Korea, Iran, Iraq, or Rwanda or to any Group D:1 or E:2 country (or national of such country) specified in the then current Supplement No. 1 to Part 740 of the U.S. Export Administration Regulations (or any successor supplement or regulations).

7. Government Contracts. The Intel SDK is provided with RESTRICTED RIGHTS. If Licensee is the Government or a Government contractor, use, duplication or disclosure by the Government is subject to the restrictions as set forth in subparagraph (c)(1)(ii) or the Rights in Technical Data and Computer Software Clause as DFARS 252.227-7013 and FAR 52.227-19, as applicable. Manufacturer is Intel Corporation, 1350 Villa Street, Mountain View, California 94041-1126.

8. Limitation of Remedies and Damages. **To the maximum extent allowed by law, Intel shall not be responsible or liable with respect to any subject matter of this agreement under any contract, negligence, strict liability, or other theory: (a) for loss or inaccuracy of data or cost of procurement of substitute goods, services or technology; (b) for any special, indirect, incidental, or consequential damages including, but not limited to, loss of profits; or (c) for any matter beyond its reasonable control.**



Distribution of the Intel SDK is also subject to the following limitations: Licensees (i) are solely responsible to your customers for any update or support obligation or other liability that may arise from the distribution, (ii) do not make any statement that your product is "certified," or that its performance is guaranteed, by Intel, (iii) do not use Intel's name or trademarks to market your product without written permission, (iv) shall prohibit disassembly and reverse engineering, and (v) shall indemnify, hold harmless, and defend Intel and its suppliers from and against any claims or lawsuits, including attorney's fees, that arise or result from your distribution of any product.

9. Transfer; Successors. Licensee shall not assign this agreement or any part of it except with Intel's prior written consent.

10. General. This Agreement shall be governed by and construed under the laws of the State of Delaware and the United States without regard to conflicts of laws provisions thereof and without regard to the United Nations Convention on Contracts for the International Sale of Goods. In any action or proceeding to enforce rights under this Agreement, the prevailing party shall be entitled to recover costs and attorneys' fees. If any provision of this Agreement is held by a court of competent jurisdiction to be illegal, invalid or unenforceable, that provision shall be limited or eliminated to the minimum extent necessary so that this Agreement shall otherwise remain in full force and effect and enforceable. No rights or licenses with respect to the Intel SDK or Intel Products are granted, other than those rights expressly and unambiguously granted in this Agreement. This Agreement constitutes the entire agreement between the parties relating to the subject matter hereof.

### Copyrights and Trademark Notification

**Intel:** Copyright ©1998-2000 Intel Corporation. All Rights reserved. **Trademark.** Intel is a trademark of Intel Corporation.

\*Other products and company names mentioned herein may be the trademarks of their respective owners.

**UCB:** Contains Software from The Regents of the University of California. Copyright ©1982, 1986, 1993, 1997-2000 The Regents of the University of California. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistribution of source code must retain the above copyright notice, this list of conditions, and the following disclaimer.
2. Redistribution in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software must display the following acknowledgment: This product includes software developed by the University of California, Berkeley, Network Research Group at Lawrence Berkeley National Laboratory and its contributors.
4. Neither the name of the University nor the Laboratory nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

**This software is provided by the Regents and contributors "as is" and any express or implied warranties, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose, are disclaimed. In no event shall the Regents or contributors be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of this software, even if advised of the possibility of such damage.**

**LCC:** LCC Source Code from Addison Wesley Longman ("Licensor") from Christopher W. Fraser and David R. Hanson ("Authors"). LCC Source Code Copyright © 1995-2000 by David R. Hanson and AT&T. Reproduced by permission.

**No warranty is made by Intel, the Licensor or the Authors of the LCC source code software, either express or implied, regarding the absence of defects in the LCC software, or its merchantability or fitness for a particular purpose. Intel, Licensor, and the Authors shall have no liability for damages of any nature arising out of any use, distribution, or modification of the LCC software, even if Intel, Licensor, or the Authors have been advised of the possibility of such damages.**

**GNU:** Software coded using ARM Debugger and Compiler. Copyright ©1998-2000 Intel Corporation. All Rights reserved.

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave., Cambridge, MA 02139, USA.



### Intel Corporation

1350 Villa Street

Mountain View, CA 94041-1126

Tel: 650.567.9800

Fax: 650.567.9810

[www.intel.com](http://www.intel.com)