

# VISUALDSP<sup>++</sup>™ 2.0

## Getting Started Guide for ADSP-21xxx DSPs

Third Revision, October 2001

Part Number  
82-001993-01

Analog Devices, Inc.  
Digital Signal Processor Division  
One Technology Way  
Norwood, Mass. 02062-9106



## **Copyright Information**

©1996-2001 Analog Devices, Inc., ALL RIGHTS RESERVED. This document may not be reproduced in any form without prior, express written consent from Analog Devices, Inc.

Printed in the USA.

## **Disclaimer**

Analog Devices, Inc. reserves the right to change this product without prior notice. Information furnished by Analog Devices is believed to be accurate and reliable. However, no responsibility is assumed by Analog Devices for its use; nor for any infringement of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under the patent rights of Analog Devices, Inc.

## **Trademark and Service Mark Notice**

The Analog Devices logo, SHARC, the SHARC logo, TigerSHARC, the TigerSHARC logo, and EZ-KIT are registered trademarks; VisualDSP++, the VisualDSP++ logo, BLACKfin, the BLACKfin logo, VDK, Apex-ICE, Mountain-ICE, Summit-ICE, Trek-ICE, and the DSP Collaborative are trademarks of Analog Devices, Inc.

Microsoft and Windows are registered trademarks, and Windows NT is a trademark of Microsoft Corporation.

Adobe and Acrobat are registered trademarks of Adobe Corporation.

All other brand and product names are trademarks or service marks of their respective owners.

Rev. 3.0

# CONTENTS

## INTRODUCTION

In This Chapter .....	1-1
About VisualDSP++ .....	1-2
About This Manual .....	1-2
Purpose of This Manual .....	1-2
Intended Audience .....	1-2
Contents Description .....	1-3
Conventions .....	1-4
VisualDSP++ Help .....	1-5
Related Documents .....	1-6
Information Services .....	1-7
For Additional Information about Analog Products .....	1-7
For Technical or Customer Support .....	1-8

## FEATURES AND TOOLS

In This Chapter .....	2-1
VisualDSP++ Features .....	2-2
Code Development Tools .....	2-5

# CONTENTS

## TUTORIAL

In This Chapter .....	3-1
Overview .....	3-2
Exercise One: Building and Running a C Program .....	3-4
Step 1: Start VisualDSP++ and Open a Project .....	3-4
Step 2: Build the dotprodc Project .....	3-7
Step 3: Run the Program .....	3-9
Step 4: Run dotprodc .....	3-13
Step 5: Profile a_dot_c .....	3-14
Exercise Two: Modifying a C Program to Call an Assembly Routine .....	3-19
Step 1: Create a New Project .....	3-19
Step 2: Add Source Files to dot_product_asm .....	3-23
Step 3: Modify the Project Source Files .....	3-24
Step 4: Modify dotprodasm.ldf .....	3-27
Step 5: Rebuild and Run dot_product_asm .....	3-30
Step 6: Set Up the Profile dot_product_asm .....	3-32
Step 7: Run dot_product_asm .....	3-34
Step 8: Compare the Profile Results .....	3-35
Exercise Three: Plotting Data .....	3-37
Step 1: Load the Convolution Program .....	3-37
Step 2: Open a Plot Window .....	3-39
Step 3: Run the Convolution Program and View the Data .....	3-42

Exercise Four: Statistical Profiling .....	3-46
Step 1: Load the Convolution Program .....	3-46
Step 2: Enable Statistical Profiling .....	3-47
Step 3: Collect and Examine the Statistical Profile Data .....	3-49
Exercise Five: Multiprocessor Debugging .....	3-52
Step 1: Create a Multiprocessor Simulator Session .....	3-52
Step 2: Changing Focus and Pinning Windows .....	3-57
Step 3: Loading Programs in a Multiprocessor Session .....	3-62
Step 4: Stepping in a Multiprocessor Session .....	3-66
Step 5: Configuring and Using Multiprocessor Groups .....	3-67
Creating a New Multiprocessor Simulator Session .....	3-67
Adding Processors to the Default Group and Issuing MP Reset .....	3-70
Creating and Configuring New Multiprocessor Groups .....	3-72
Activating New Multiprocessor Groups .....	3-73
What's Next .....	3-74

## INDEX

# CONTENTS