

SUBJECT INDEX	Routine Subject Description Index	1-5
NAME INDEX	Routine Name Index	1-15
CHAPTER 1	Introduction and Overview	1-23
	1.1 Introduction to the Wideband Optimized DSP Library	1-23
	1.2 Revision History	1-25
	1.3 Software Reports	1-25
CHAPTER 2	Overview of the 21K Optimized DSP Library	2-27
	2.1 Manual Contents	2-27
	2.2 Definition of a Vector Routine	2-29
	2.3 Vector Versus Scalar Operations	2-29
	2.4 Minimum Array Sizes To Be Provided to Routines	2-30
	2.5 Optimization Principles	2-30
	2.6 Basic Striding Concepts	2-30
	2.7 Introduction To The Trigonometric Functions	2-33
	2.8 Introduction To The Approximation Process	2-33
	2.9 Factors Contributing to Loss of Precision	2-34
	2.10 Important Relationships When Computing Trigonometric Approximations.	2-37
	2.11 32-Bit Computational Accuracy	2-38
	2.12 Complex Number Representation	2-38
	2.13 Setting Test Code Array Size & Data Type COMPLEX	2-39
	2.14 Execution Timing	2-40
	2.15 How Timing Benchmarks Are Reported	2-41
	2.16 Embedding Wideband Routines In PROMs, EPROMs and EEPROMs	2-42
	2.17 How Setup and Execution Timing Tables Were Derived	2-42
	2.18 Element Count m For The Corrected Number of Executable Iterations	2-43
CHAPTER 3	Software Installation	3-45
	3.1 Package Contents	3-45
	3.2 How to Install The Software	3-45
	3.3 Software Problem Reports	3-46
	3.4 Sample Source Code Library Routine	3-47

CHAPTER 4	Using the 21K Optimized Math Library	4-49
4.1	Getting Started.....	4-49
4.2	Calling An Optimized Routine Within Your C Code.....	4-50
4.3	Other Examples	4-50
4.4	Where to Find the Include Files	4-51
4.5	Where to Find the Sample Test Programs.....	4-51
4.6	Compiling 21K Optimized DSP Library Routines With Your C Code.....	4-52
4.7	Linking 21K Optimized DSP Library Routines With Your C Code	4-52
4.8	Calling Conventions.....	4-52
4.9	Overflow and Underflow Conditions.....	4-52
4.10	Interrelations Between the FFT Functions.....	4-53
CHAPTER 5	Function Descriptions For The ADSP-21K Optimized DSP Library	5-55
CHAPTER 6	Wideband 21K Optimized DSP Library Timing Benchmarks, Code Size & Minimum Vector Length Tables	6-561
APPENDIX A	Sample Source Code Routine	A-1
APPENDIX B	Software Problem Report for the ADSP-21K Optimized Math Library	B-1
APPENDIX C	List of Optimized Routines Which Have Equivalent C Functions Included with Test Function Software	C-1