

## Contents

FOREWORD .....	vii
PREFACE .....	ix
<b>PART I DIGITAL SIGNAL PROCESSING AND THE TMS320 FAMILY</b>	
1. Introduction .....	3
2. The TMS320 Family .....	7
<b>PART II FUNDAMENTAL DIGITAL SIGNAL PROCESSING OPERATIONS</b>	
<b>DIGITAL SIGNAL PROCESSING ROUTINES</b>	
3. Implementation of FIR/IIR Filters with the TMS32010/TMS32020 (Al Lovrich and Ray Simar, Jr.) .....	27
4. Implementation of Fast Fourier Transform Algorithms with the TMS32020 (Panos Papamichalis and John So) .....	69
5. Companding Routines for the TMS32010/TMS32020 (Lou Pagnucco and Cole Erskine) .....	169
6. Floating-Point Arithmetic with the TMS32010 (Ray Simar, Jr.) .....	213
7. Floating-Point Arithmetic with the TMS32020 (Charles Crowell) .....	245
8. Precision Digital Sine-Wave Generation with the TMS32010 (Domingo Garcia) .....	269
9. Matrix Multiplication with the TMS32010 and TMS32020 (Charles Crowell) .....	291
<b>DSP INTERFACE TECHNIQUES</b>	
10. Interfacing to Asynchronous Inputs with the TMS32010 (Jon Bradley) .....	307
11. Interfacing External Memory to the TMS32010 (Jon Bradley) .....	315
12. Hardware Interfacing to the TMS32020 (Jack Borninski, Jon Bradley, Charles Crowell, and Domingo Garcia) .....	347
13. TMS32020 and MC68000 Interface (Charles Crowell) .....	369

### PART III DIGITAL SIGNAL PROCESSING APPLICATIONS

#### TELECOMMUNICATIONS

14. Telecommunications Interfacing to the TMS32010 (Jeff Robillard)	383
15. Digital Voice Echo Canceller with a TMS32020 (David Messerschmitt, David Hedberg, Christopher Cole, Amine Haoui, and Peter Winship)	415
16. Implementation of the Data Encryption Standard Using the TMS32010 (Panos Papamichalis and Jay Reimer)	455
17. 32-kbit/s ADPCM with the TMS32010 (Jay Reimer, Mike McMahan, and Masud Arjmand)	469
18. A Real Time Speech Subband Coder Using the TMS32010 (T. Barnwell, R. Schafer, R. Mersereau, and D. Smith, Reprinted Article from IEEE Southcon, 1984)	531
19. Add DTMF Generation and Decoding to DSP-up Designs (Pat Mock, Reprinted Article from Electronic Design News, 1985)	543

#### COMPUTERS AND PERIPHERALS

##### Speech Coding/Recognition

20. A Single-Processor LPC Vocoder (Andrew Holck and Wallace Anderson, Reprinted Article from ICASSP, 1984)	559
21. The Design of an Adaptive Predictive Coder Using a Single-Chip Digital Signal Processor (M. Randolph, Reprinted Technical Report from MIT Lincoln Laboratory, 1985)	565
22. Firmware-Programmable $\mu$ C Aids Speech Recognition (Tom Schalk and Mike McMahan, Reprinted Article from Electronic Design, 1982)	597

##### Image/Graphics

23. A Graphics Implementation Using the TMS32020 and TMS34061 (Jay Reimer and Charles Crowell)	603
---	-----

##### Digital Control

24. Control System Compensation and Implementation with the TMS32010 (Charles Slivinsky and Jack Borninski)	689
--	-----

APPENDIX: TMS320 BIBLIOGRAPHY	717
-------------------------------	-----

INDEX	723
-------	-----