

CONTENTS

FOREWORD	vii
PREFACE	ix

Nº 1727
UNIVERSIDAD NACIONAL DE INGENIERIA
FACULTAD DE INGENIERIA
CENTRO DE MEDIOS
BIBLIOTECA

PART I. INTRODUCTION

1. The TMS320 Family and Book Overview	11
2. The TMS320 Family of Digital Signal Processors (Kun-Shan Lin, Gene A. Frantz, and Ray Simar, Jr., reprinted from <i>PROCEEDINGS OF THE IEEE</i> , Vol. 75, No. 9, September 1987)	11
3. The Texas Instruments TMS320C25 Digital Signal Microcomputer (Gene A. Frantz, Kun-Shan Lin, Jay B. Reimer, and Jon Bradley, reprinted from <i>IEEE Micro Magazine</i> , Vol. 6, No. 6, December 1986)	29

PART II. DIGITAL SIGNAL PROCESSING INTERFACE TECHNIQUES

4. Hardware Interfacing to the TMS320C2x (George Troullinos and Jon Bradley)	53
5. Interfacing the TMS320 Family to the TLC32040 Family (Linear Products — Texas Instruments)	107
6. I ² C Requirements of a TMS320C25 (Dave Zalac)	153
7. An Implementation of a Software UART Using the TMS320C25 (Dave Zalac)	167
8. TMS320C17 and TMS370C010 Serial Interface (Wallace Anderson, Peter Robinson, Tim Settle)	189

PART III. DATA COMMUNICATIONS

9. Theory and Implementation of a Splitband Modem Using the TMS32010 (George Troullinos, Peter Ehlig, Raj Chirayil, Jon Bradley, and Domingo Garcia)	221
10. Implementation of an FSK Modem Using the TMS320C17 (Phil Evans and Al Lovrich)	331
11. An All-Digital Automatic Gain Control (Al Lovrich and Raj Chirayil)	389

PART IV. TELECOMMUNICATIONS

12. General-Purpose Tone Decoding and DTMF Detection (Craig Marven)	423
--	-----

PART V. CONTROL

13. Implementation of PID and Deadbeat Controllers with the TMS320 Family (Irfan Ahmed)	529
--	-----

PART VI. TOOLS

14. TMS320 Algorithm Debugging Techniques (Peter Robinson)	585
TMS320 BIBLIOGRAPHY	597
INDEX	615