CONTENTS

Preface

Chapter 1: Introduction

1.1 Introduction to an embedded system
   1.1.1 Features of embedded system
   1.1.2 Application areas of embedded system
   1.1.3 Classification of embedded system
   1.1.4 Specialities of embedded system
   1.1.5 Hardware architecture of general embedded system

1.2 Introduction to MSP430 family
   1.2.1 Excellent features of MSP430
   1.2.2 History of MSP430
   1.2.3 Pin designation of MSP430F149
   1.2.4 Architecture of MSP430F149
      A) Key features of the MSP430x1xx family
      B) Flexible Clock System
      C) CPU Introduction
      D) CPU Registers
      E) Program Counter (PC)
      F) Stack Pointer (SP)
      G) Status Register (SR)
      H) General-Purpose Registers
   1.2.5 Addressing Modes
1.2.6 Types of Instructions 31
   A) Double Operand (Format I) Instructions 33
   B) Single Operand (Format II) Instructions 34
   C) Jump Instruction (Format III) 35
1.2.7 ADC12 Introduction 36
1.2.8 Project development tools of MSP430F149 38

References 42

Chapter 2: Literature Review 44
2.1 Introduction 45
2.2 Literature review 45
References 53

Chapter 3: Hardware and Software Details 56
3.1 Introduction 57
3.2 Hardware description of the instrument 61
   3.2.1 Mechanical arrangement 61
   3.2.2 Circuit Details 66
      A) Power supply circuit 66
      B) Constant current limiter circuit 68
      C) Stepper motor and its driver circuit 69
      D) Complete functional diagram 77
         i) Stepper motor circuit 78
         ii) LED and detector circuit 79
         iii) LCD display 80
         iv) RS232 serial port 81