

Table of Contents

Introduction.....	9
Motivation.....	9
Contribution.....	10
Problem Description and Solution.....	11
History Of PLC.....	15
Early Control Systems.....	15
Rise Of The PLC Systems.....	16
Modicon P.Cs :.....	16
Allen-Bradley.....	17
Texas Instrument P.Cs.....	18
Square D P.Cs.....	18
IEC.....	19
Introduction to Control Systems.....	19
Automation & Control.....	19
Elements of a Control System.....	20
Comparison Of PLCs With Other Control Systems.....	21
The PLC versus a Relay control system.....	21
PLCs compared to Minicomputers and Microcomputers.....	22
PLCs Versus Microcontrollers.....	23
A Survey of Programmable logic Controller Systems.....	25
PLC Architectures.....	25
The Microprocessor.....	25
The Memory.....	27
Input and Output Modules.....	30
PLC Programming Units.....	33
Alternate Programming Languages.....	35
Relay Ladder Diagrams.....	37
Construction of PLC ladder Diagrams.....	38
Signal Processing in Programmable Controller.....	39
Process Scanning Consideration.....	39
PLCs Internal Operation and Signal processing in the CPU.....	41
Effect of Scanning Time.....	44
PLC functions in Short.....	46
Control relay function.....	46
Timing function.....	46
Counting function.....	48
Arithmetic function.....	48
Comparison function.....	48
Analog control function.....	48
PLC communication and Automation.....	49
PLC communication.....	49

Common uses of PLC communication ports.....	49
Communication Schemes.....	50
Communication Standards.....	51
Standard Communication Requirements.....	51
Programmable Controllers & Networks.....	52
Communication between several PLCs.....	52
Type of Communication System in Network.....	53
The System.....	59
PLC: A Look Inside.....	59
The CPU Card: Central Processing Unit.....	60
The System Card: Supporting Unit.....	62
Input Card: Input Interface.....	62
Output Card: Output Interface.....	64
Power Supply:.....	65
The System Software.....	67
Getting Started.....	67
Scanner Generator.....	68
Basic Registers.....	68
Input Registers.....	70
Output registers.....	70
Accumulator Registers.....	70
Storage Registers.....	70
Signaling output.....	70
Decoding the Instruction Code Generation.....	71
Serial Communication Service.....	73
Theory of Operation.....	73
INT 14h RS-232 Communication DSR.....	74
The PLC Circuit Builder Program.....	77
System Requirements for the PLC Program.....	77
PLC Program Capabilities.....	78
PLC Program User Interface.....	80
Program Design.....	84
Program Code Files.....	85
Appendix.....	90
Program Listing.....	90
Data Operator Instructions.....	111
Assembler Flowcharts.....	116
Typical Performance Characteristics.....	118
Specifications Summary.....	120
References.....	121

Table of Figures

Figure 1 Elements of a control system	20
Figure 2 Hardware structure of PLC CPU	26
Figure 3 Memory Map Architecture	30
Figure 4 PLC input/output connected to plant equipment.....	32
Figure 5 (a) Motor circuit electrical symbols/ladder symbols (b) equivalent relay ladder diagram	38
Figure 6 Input Output Copying.....	41
Figure 7 Ladder diagram for CPU Signal Processing.....	43
Figure 8 CPU Signal Processing	47
Figure 9 CPU Card.....	61
Figure 10 System Card	63
Figure 11 Input Card.....	66
Figure 12 Output Card	69
Figure 13 Power Supply	72
Figure 14 PLC Program Toolbar	80
Figure 15 PLC Program Main Menu	80
Figure 16 Dialog for Number of ports.....	81
Figure 17 PLC circuit with start rung	81
Figure 18 PLC program screen with ladder diagram, code and all menus	84
Figure 19 PLC Program Objects Interaction	86
Figure 20 Class Hierarchy Chart for PLC Program.....	88
Figure 21 PLC Program Class Hierarchy	90
Figure 22 Flowchart 1	116
Figure 23 Flowchart 2	117

List of Tables

Table 1 Types of input transducers	21
Table 2 Types of Output devices	21
Table 3 Input and output modules.....	31
Table 4 Boolean representation of a ladder diagram	38
Table 5 PLC Program list for ladder diagram	43
Table 6 Subroutine Execution.....	43
Table 7 Program Execution	44
Table 8 Standard Communication Requirements	52
Table 9 BIOS communication service for serial communication	76
Table 10 I/O Address Range.....	76
Table 11 Methods to create PLC ladder components.....	83