

NCMZ-1799

System Manual

NLAM-B310



BASIC Version 1.5
Version 1.5.10

Westinghouse Electric Corporation
Electrical Components Division
5 Parkway Center
Pittsburgh, PA 15108
October 22, 1990

This hardware and software described in this manual has a variety of uses. The user and those responsible for applying this hardware/software and related equipment must satisfy themselves as to the acceptability of each application. Under no circumstances will Westinghouse Electric Corporation be responsible or liable for any damage, including indirect or consequential losses resulting from the use, misuse, or application of this software or equipment.

The text, illustrations, charts, and examples included in this manual are intended solely to explain the use and application of the Westinghouse software and hardware. Due to the many variables associated with specific uses or applications, Westinghouse Electric Corporation cannot assume responsibility or liability for actual use based upon the data provided in this manual.

This manual is printed in the U.S.A. and is subject to change without notice.

IBM is a trademark of International Business Machines

MS DOS is a trademark of Microsoft Inc.

IEPROM is a trademark of Needham's Electronics

Motorola is a trademark of Motorola, Inc.

(C) Copyright
1989-1990

Westinghouse Electric Corporation
All Rights Reserved

CONTENTS

Chapter 1	Introduction	5
1.1	Beginners All Purpose Symbolic Instruction Code (BASIC)	6
1.2	Writing your first program	9
1.3	Multitasking	10
Chapter 2	Installation	11
2.1	DIP Switch and Jumper Settings	12
2.2	Terminal Connections	14
2.3	RS-232 Systems	15
2.4	RS-485 Systems	17
2.5	Hardware Layout Examples	18
Chapter 3	Getting Started	19
Chapter 4	Entering a Program	21
4.1	Code Samples	22
Chapter 5	BASIC Variables	24
Chapter 6	BASIC Commands	27
Chapter 7	BASIC Statements	29
Chapter 8	Alphabetic Function Description	33
	AUTO	34
	BREAD	35
	BWRIT	36
	CLOSE	36
	CRC	37
	DATE	38
	DIM	38
	DWLOAD	39
	EDIT	39
	END	40
	FOR..NEXT	41
	GET	42
	GOSUB	43
	GOTO	44
	HR(x)	44
	IF..THEN	45
	IG(x)	45
	INPUT	46
	INSTR	46
	IR(x)	47
	LED2	47
	LED	47
	LET	48
	LINE INPUT	49
	LIST	49
	LLIST	50
	LOAD	50
	LOC	51
	MBRCV	52
	MBXMT	53

MIDS	54
NEW	54
NEXT	54
OG(x)	55
OPEN	55
OR(x)	55
PAUSE	55
PEEK	56
POKE	56
PORT	57
PRHEX	58
PROGRAM	60
REM	60
RETURN	61
RUN	61
SAVE	62
SETDATE	62
SETTIME	62
SIZE	62
SUSPEND	63
SYNC	63
TASK	64
TIME	65
UPLOAD	65
VAL	65
Appendix A Editor	67
Appendix B Memory Map	71
Appendix C Save/Load	77
Appendix D Data Logging with Magnetic Tape Interface (Cassette Recorder)	79
Appendix E Programming Example	81
Appendix F Ladder Program for HR Access	83
Appendix G Serial Port Pinouts	87
Appendix H Real Time Clock	89
Appendix I PROM Modifications	91
Appendix J Troubleshooting	97
Appendix K Application Notes	99
Appendix L Modbus Emulation V3.3	103
Appendix M NC799COM Terminal Emulation Software	119
Appendix N Remote I/O Processor	121

Appendix O	Error Messages - Editor	123
Appendix P	Error Messages - Interpreter	125
Appendix Q	Error Messages - NC799COM	129
Appendix R	Schematics	131
Index	137

