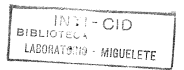
## HANDBOOK OF LOGIC CIRCUITS

## JOHN D. LENK

Consulting Technical Writer



## CONTENTS

## 1. INTRODUCTION TO LOGIC DESIGN

1

- 1-1 Defining Logical Algebra, 2
- 1-2 The States and Quantities of Logical Algebra, 2
- 1-3 Logical Algebra Notation, 3
- 1-4 Operations in Logical Algebra, 5
- 1-5 Symbols in Logical Algebra, 5
- 1-6 Truth Tables, 6
- 1-7 Positive and Negative Logic, 7
- 1-8 The AND Function, 9
- 1-9 The OR Function, 11
- 1-10 The AND-OR Function, 13
- 1-11 The NOT Function, 14
- 1-12 The NAND Function, 15
- 1-13 The NOR Function, 17
- 1-14 The EXCLUSIVE OR and EXCLUSIVE NOR Functions, 19
- 1-15 Basic Logic Elements and Symbols, 20
- 1-16 Modification and Identification of Logic Symbols, 24
- 1-17 Implementing Basic Functions, 28
- 1-18 Combinational and Sequential Logic Networks, 30
- 1-19 Basic Design Procedure for Combinational Networks, 31
- 1-20 Basic Design for Sequential Networks, 42
- 1-21 Logic Forms, 45
- 1-22 Field Effect Transistors in Logic Circuits, 54

2.		BINATIONAL NETWORKS COMPLEX FUNCTIONS	57
	2-1 2-2 2-3 2-4 2-5 2-6 2-7		·
3.	FLIP-I	FLOP AND MULTIVIBRATOR CIRCUITS	114
	3-17	AND Input JJ-KK FF, 146 Pulse Forming Multivibrator, 147 Astable Multivibrator, 149 Monostable MV Circuits, 150 ECL Gate Monostable MV Circuits, 150	
4.	COU	NTER CIRCUITS	161
	4-1 4-2 4-3 4-4 4-5 4-6	Basic Design of Ripple or Serial Counters, 161 Ripple Counters, 171 Synchronous Counters, 183 Shift Counters, 204 Universal Counter Equations, 206 Universal Counter Circuit, 210	

5.		STERS, SHIFT ELEMENTS, AND ELLANEOUS CIRCUITS	218
	5-1	Storage Registers, 219	
	5-2	Basic Shift Registers, 221	
	5-3	Shift Registers with Multiple Functions, 223	
	5-4	Sixteen-Bit Shift Register, 231	
	5-5	Four-Bit Shift Register and Typical	
		Applications, 237	
	5-6	Using Shift Registers as Pulse Delay	
		Networks, 248	
	5-7	Clock Wave Form Circuits, 253	
	5-8	Crystal Oscillator for Logic Circuits, 254	
	5-9	Period Selector, 255	
	5-10	Contact Bounce Eliminator, 256	
	5-11	Latch Circuits, 257	
	APPENDIX		
	A-1	Dinama Namahan Caratana OCO	
	A-1 A-2	Binary Number System, 260	
	A-2	Binary Coded Decimal and Other	
	A-3	Special Logic Codes, 266	
	M-3	Symbols, Notation, and Equations Used in Boolean Algebra, 267	
	A-4	Venn Diagrams, 267	
4	A-4 A-5	Veitch Diagrams, 269	
	A-6	Karnaugh Maps, 273	
	A-7	Logic Symbols for Positive and Negative Logic, 284	
	A-7 A-8	Summary of Truth Tables, 285	
	A-9	General Design Considerations for Logic Circuits, 285	
	A-10	Testing Logic Circuits, 286	

INDEX

303