The Hidden Language of Computer Hardware and Software

C O D E 000011 1000111 1000100 100010

SECOND EDITION

CHARLES PETZOLD

Secontents 🕬

	About the Author	ν
	Preface to the Second Edition	vii
Chapter One	Best Friends	1
Chapter Two	Codes and Combinations	7
Chapter Three	Braille and Binary Codes	13
Chapter Four	Anatomy of a Flashlight	21
Chapter Five	Communicating Around Corners	31
Chapter Six	Logic with Switches	41
Chapter Seven	Telegraphs and Relays	57
Chapter Eight	Relays and Gates	65
Chapter Nine	Our Ten Digits	91
Chapter Ten	Alternative 10s	99
Chapter Eleven	Bit by Bit by Bit	117
Chapter Twelve	Bytes and Hexadecimal	139
Chapter Thirteen	From ASCII to Unicode	149
Chapter Fourteen	Adding with Logic Gates	169
Chapter Fifteen	Is This for Real?	183
Chapter Sixteen	But What About Subtraction?	197
Chapter Seventeen	Feedback and Flip-Flops	213
Chapter Eighteen	Let's Build a Clock!	241
Chapter Nineteen	An Assemblage of Memory	267
Chapter Twenty	Automating Arithmetic	289
Chapter Twenty-One	The Arithmetic Logic Unit	315
Chapter Twenty-Two	Registers and Busses	335
Chapter Twenty-Three	CPU Control Signals	355

Chapter Twenty-Four	Loops, Jumps, and Calls	379
Chapter Twenty-Five	Peripherals	403
Chapter Twenty-Six	The Operating System	413
Chapter Twenty-Seven	Coding	425
Chapter Twenty-Eight	The World Brain	447
	Index	461