About the Author

John Blankenship

John Blankenship taught programming, robotics, and engineering technology at DeVry University for 33 years. He holds a Masters Degree in Electronic Engineering Technology from Southern Polytechnic State University, an MBA from Georgia State University, and a BSEE from Virginia Polytechnic State University.

During his early teaching years, John created Blankenship BASIC for the Apple II computer and other programs like Speech Development System. He wrote magazine articles for publications such as Byte, and numerous Apple books including Apple House, Robotic Arm Projects, and Structured BASIC Programming in BBASIC.

After retiring from DeVry, he wanted to develop better methods for teaching and motivating precollege students. John, along with colleague Samuel Mishal, developed RobotBASIC for Windows – a programming language ideally suited to the educational environment. And, because of their desire to contribute to the Science, Technology, Engineering and Mathematics (STEM) movement, John and Sam continue to make RobotBASIC available to schools, teachers, and students absolutely free from RobotBASIC.org.
CONTENTS

Preface .................................................................................................................. ix

PART 1 – THE GOAL

CHAPTER 1 – What to Expect .......................................................................... 1
CHAPTER 2 – System Overview: Hardware ...................................................... 9
CHAPTER 3 – System Overview: Software .................................................... 17

PART 2 – HARDWARE

CHAPTER 4 – Voice Recognition System ...................................................... 23
CHAPTER 5 – Voice Synthesizer System ...................................................... 29
CHAPTER 6 – System Clock ........................................................................... 33
CHAPTER 7 – Failsafe System ....................................................................... 39
CHAPTER 8 – BSR Control System ............................................................... 43
CHAPTER 9 – Telephone System .................................................................. 49
CHAPTER 10 – Interrupt System ................................................................. 55
CHAPTER 11 – Tone Generator ..................................................................... 59
CHAPTER 12 – Input/Output (I/O) Ports ......................................................... 65
PART 3 – SOFTWARE

CHAPTER 13 – Software Organization .................................................. 71
CHAPTER 14 – Primary Tasks ............................................................. 79
CHAPTER 15 – Initialization Module .................................................... 91
CHAPTER 16 – Voice Request Module ................................................ 95
CHAPTER 17 – Phone Control Module .............................................. 109
CHAPTER 18 – Security Module ....................................................... 115
CHAPTER 19 – Event Timing Module ............................................... 123
CHAPTER 20 – Monitor Movement Module ...................................... 129

PART 4 – THE SYSTEM

CHAPTER 21 – Installation and Maintenance .................................... 137
CHAPTER 22 – Expansions and Enhancements ................................. 141

APPENDICES

APPENDIX A – Home Control Program (BASIC Portion) ....................... 143
APPENDIX B – Home Control Program (Machine Language) ............... 163
APPENDIX C – Clock Set and View Program .................................... 171
APPENDIX D – Time Table Editor ..................................................... 175
APPENDIX E – Vocabulary Generator and Tester ............................... 179
APPENDIX F – HELLO Program ........................................................ 183
APPENDIX G – Partial Product and Vendor Listing ............................ 185
Available in Paperback and Hardback: callapple.org/books
Join Our User Group & Get Our New Magazine: callapple.org/members