

# Contents

<b>List of Projects</b>	<b>ix</b>
<b>Acknowledgments</b>	<b>x</b>
<b>Introduction</b>	<b>xi</b>
<b>1 Gallium Arsenide Technology</b>	<b>1</b>
Young's Interference Experiment • Electromagnetic Spectrum • Infrared Wavelengths • The Physics of Light • The Sources of Light • GaAs Technology • Digital Counter • Burglar Alarm	
<b>2 GaAs FETs</b>	<b>23</b>
Dual-Gate N-Channel FETs • D-MESFET Arrays	
<b>3 Infrared-Emitting Diodes</b>	<b>30</b>
IREDs • Bar Code Reader • Digital Scanner • Touch-Screen Digitizer • Wireless Mike • Tachometer • Sensor • Fiber-Optic Relay	
<b>4 Optocouplers</b>	<b>71</b>
Phototransistor • Photodarlington • Split-Darlington • Logic Interfaces • Triacs • SCR • RS-232C Line Receiver • Telephone Line Monitor • GaAs Computer	
<b>5 Discrete LEDs</b>	<b>99</b>
Determining LED Forward Current • Determining LED Reverse Voltage • Discrete LEDs • Wave Shape Analyzer • Tic-Tac-Toe	
<b>6 LED Light Bars</b>	
Light Bars • Bar Graph Arrays • Audio VU Meter	
<b>7 Multi-Segment LED Displays</b>	
Segmented Displays • Dot-Matrix Displays • Voltmeter • Counter • Microprocessor Display Interface • LED 5 × 7 Terminal	

## **8 GaAs Laser Diodes**

Laser Diode • Simple Pulsed Laser • Complex CW Injection Laser • Heath ET-4200 Laser Trainer Kit • Heath ETA-4200 Laser Receiver Kit • The Final Judgment

## **9 IR Remote Control Systems**

IR Emitters and Detectors • Fiber-Optic Communicator • Fiber-Optic Transceiver • Mobile Room Scanner • Remote Control

## **10 Digital GaAs ICs**

Digital ICs

## **11 GaAs MMICs**

Significant GaAs MMIC Products

### **Appendix A: Building a GaAs Project**

If It's E-Z, It Must Be Easy • Taming the Solder River • The Finishing Touch • PCB Design with CAD Software • Making It with smARTWORK • Making It with Quik Circuit • Etching a PCB

### **Appendix B: IC Data Sheets**

### **Appendix C: Supply Source Guide**

### **For Further Reading**

### **Glossary**

### **Index**