## Contents

INTRODUCTION xi  
ACKNOWLEDGMENTS xiii  

THE ATOM AND ELECTRICITY 2  
   The Parts of the Atom  
   The Flow of Electrons through Metals  

BASIC CIRCUITS 4  
   Direct Current (DC)  
   Alternating Current (AC)  

UNITS OF MEASUREMENT (1) 6  
   Voltage  
   Current  
   Power  
   Resistance  
   Mathematical Symbols and Formulas  

UNITS OF MEASUREMENT (2) 8  
   Frequency  
   AC Frequency  
   Impedance  

FIELDS (INDUCTION) AND NOISE 10  
   Fields (Induction)  
   Noise  
   Signal-to-Noise Ratio  

ABBREVIATIONS 12  
   Kilo  
   Mega  
   Giga  
   Milli  
   Micro  
   Nano  

CATHODE RAY TUBES (CRTS) 14  
   Interlace Scanning  
   Progressive Scanning  

NEED FOR INTERLACE SCANNING 16  

BLANKING 18  
   Horizontal Blanking  
   Vertical Blanking  

WAVEFORM DISPLAY 20