ELECTRON-TUBE CIRCUITS

BY
SAMUEL SEELY, Ph.D.
Professor of Electrical Engineering
Syracuse University

First Edition
Fourth Impression

NEW YORK  TORONTO  LONDON
McGRAW-HILL BOOK COMPANY, INC.
1950
ELECTRON-TUBE CIRCUITS

Copyright, 1950, by the McGraw-Hill Book Company, Inc. Printed in the United States of America. All rights reserved. This book, or parts thereof, may not be reproduced in any form without permission of the publishers.
PREFACE

This book is the outgrowth of several courses that were organized by the author on electron-tube circuits and applications and that covered many of the important circuits in widespread use during the Second World War. It seeks to achieve the following: (1) to develop in the student a clear analytical method in the study of electron-tube circuits; (2) to present and study the various classes of circuits which find widespread application; (3) to indicate with examples how one proceeds to combine circuits of various types to achieve either one or a multiplicity of operations. It is not intended to include either a comprehensive discussion of all aspects of any given field or all possible circuits or methods for achieving a given result. It is hoped that representative circuits have been included and studied and that the reader may find some suggestions that will be of assistance to him in a particular development.

The choice of material to be included and the detail of coverage were the subject of much thought. The principle adopted was to present a coordinated account of each broad field of application, with the main emphasis on the operation of many of the significant circuits. No claim is made to completeness of coverage, nor are the fine points of any given field discussed in detail. Where general practice has favored a given type of circuit, the major emphasis is on these.

Approximately one-half the content is of a radio-engineering character, the remaining material being extensively used in radar, television, pulse communication, and general electronic control. Sufficient material is contained for a course in radio-engineering circuits and for one in non-radio electronic circuits. Sufficient diversity exists for the instructor to choose topics to satisfy almost any course requirements. It has been assumed that the student has completed his basic studies in a-c circuit theory and in basic electronics before undertaking a study of the text.

The order of presentation of the material has been dictated by the character of the analysis rather than by the application. Because of this, circuits of diverse application may be found in a given chapter. However, the book divides itself quite naturally into a number of major sections. The first part of the volume is devoted to a review of the fundamental properties of electron tubes and their basic circuit applications. The next part of the volume includes a discussion of a variety of amplifiers of the untuned variety. This includes circuits in which the
tube is operated as a linear device and other circuits in which the non-linear capabilities of the tube are employed. The former include simple voltage amplifiers, video amplifiers, power amplifiers, and electronic computing circuits. The latter include circuits which utilize the tube as a switch. The third part of the book contains a discussion of circuits of the tuned variety and discusses such topics as tuned voltage amplifiers, tuned power amplifiers, and oscillators. A comprehensive treatment of power rectifiers, filters, and regulators is followed by a discussion of amplitude modulation and demodulation and frequency modulation and detection. The latter part of the text includes a treatment of circuits that have been largely extended by developments in radar applications during the course of the war. This discussion is considerably more detailed and more extensive than has heretofore appeared in any general text.

An effort has been made to include sufficient analysis of the operation of the circuits to indicate clearly the operation and the various factors on which the operation depends. This has a twofold purpose, one of which is to indicate the procedure that must be adopted in effecting an analysis and the second of which is to indicate the factors on which the operation depends. This is considered to be very important, since in some instances the tube plays a direct part in the operation of the circuit, whereas in others it may serve simply in the capacity of a switch. However, the mathematical developments are only a part of the analysis, since the discussion attempts to introduce the physical aspects of the problem and then to incorporate the mathematical results into the complete analysis.

A rather regrettable situation will be found to exist in the matter of notation. This arises from the author's desire to conform to the Institute of Radio Engineers standards on vacuum-tube notation. However, such single-subscript notation in electron-tube circuits is often inadequate, and double-subscript notation is employed, except for those particular cases where no confusion is likely to arise. The result is a mixed single-subscript and double-subscript system of notation, the single-subscript terms generally conforming to the IRE notation.

A controversial matter is also to be noted. Throughout the text the symbols a-c and d-c are used as adjectives. Purists might object that the word current in a-c current is redundant and that the phrase a-c voltage is fundamentally meaningless. However, the use of the symbols a-c and d-c as descriptive adjectives is becoming increasingly widespread and does provide a clear and convenient abbreviation.

A number of problems have been included at the end of each chapter. These have been formulated in a way that requires an understanding of the subject matter. As a result, all text assignments may be supple-
mented by problem assignments. Problems which entail nothing more difficult than the substitution of numbers into equations have been kept to a minimum. Wherever possible, the problems are based on practical data in order to familiarize the student with such practical details.

To provide proper acknowledgment of the source of much of this material proves to be an impossible task. Much of the material that is principally of a radio-engineering character has appeared in one form or another in a wide variety of sources over many years, and the significant original sources seem to have been generally neglected. The principal source of many of the circuits which were extended for use in radar applications was the M.I.T. Radiation Laboratory, of which the author was a staff member during the war. However, it is known that many of these circuits were adapted from existing circuits of diverse origin, whereas some were developed at other laboratories, including British laboratories. In only a few cases is the identity of the groups who did some of this work known.


The author wishes to acknowledge many helpful discussions with a number of his colleagues. He is particularly indebted to Professors David K. Cheng and Glenn M. Glasford, both for such discussions and for their assistance in proofreading portions of the text. Thanks are also due to the General Electric Co. and the RCA Manufacturing Co. for freely supplying many photographs and tube characteristics.

Syracuse, N. Y.
November, 1949

Samuel Seely
CONTENTS

Preface .................................................. v

Chapter 1—Introduction .................................. 1
  2—Characteristics of Electron Tubes ............... 9
  3—Vacuum Tubes as Circuit Elements ............ 39
  4—Basic Amplifier Principles .................... 52
  5—Untuned Voltage Amplifiers ................. 68
  6—Untuned Voltage Amplifiers—Continued ... 95
  7—Special Amplifier Circuits .................. 123
  8—Electronic Computing Circuits ............... 146
  9—Untuned Power Amplifiers .................... 167
  10—Tuned Voltage Amplifiers .................... 192
  11—Tuned Power Amplifiers ..................... 213
  12—Oscillators ..................................... 244
  13—Rectifiers ..................................... 271
  14—Rectifier Filters and Regulators .......... 292
  15—Amplitude Modulation ....................... 320
  16—Demodulation .................................. 343
  17—Frequency Modulation and Detection ........ 363
  18—Relaxation Oscillators ...................... 395
  19—Heavily Biased Relaxation Circuits .......... 414
  20—Sweep Generators ................................ 442
  21—Special Sweep Generators .................. 460
  22—Electronic Instruments ....................... 473

Appendix A—Millman Theorem ......................... 489
  B—Plate Characteristics of Receiving-type Tubes 491
  C—Characteristics of Transmitting Tubes .......... 508
  D—Table of Bessel Functions of the First Kind ... 511

Index ..................................................... 513

Chapter 9 - Circuit Schematic Symbols. PDF Version. Cathode: This is the electrode that is heated and emits the electrons. Anode: This electrode in the vacuum tube or valve has a high potential to attract electrons from the cathode. Suppressor grid: In the pentode valve / vacuum tube, the suppressor grid is generally maintained at a low voltage, often connected directly to the cathode. Its function is to create a lower voltage region between the screen grid and the anode. Electron Tube Circuits. 540 Pages · 2017 · 15.51 MB · 115 Downloads · English. Preview. Experiments in Electronics Fundamentals and Electric Circuits Fundamentals: To Accompany Floyd Fundamentals of Electronics: Book 1: Electronic Devices and Circuit Applications. 319 Pages · 2015 · 7.55 MB · 17,392 Downloads · New! This book, Electronic Devices and Circuit Application, is the first of four books of a larger work Applied electronics: a first course in electronics, electron tubes, and associated circuits.