



Servicing TV, Satellite and Video Equipment

By Eugene Trundle

ELSEVIER SCIENCE TECHNOLOGY, United Kingdom, 2001. Paperback. Book Condition: New. 2nd Revised edition. 244 x 188 mm. Language: English . Brand New Book. This is a genuinely practical hands-on guide for service engineers - including a new section on the latest digital equipment. Previous editions of this unique hands-on fault-finding book became the guide and mentor for thousands of service technicians and engineers in many countries and was widely adopted as a college text. Based on many years of practical bench and field experience, the book wastes little space on theoretical principles and circuit description where it is well covered elsewhere: here the emphasis is on the practical business of fault diagnosis and repair. There are twenty chapters that focus on specific aspects of the equipment, dwelling longest on the most troublesome: TV power supplies, line timebases and video deck machines. Other chapters examine test-gear, intermittent faults diagnosis in digital TV and video equipment, satellite-receiver repair techniques, interfacing/hookups and workshop practice. A symptom index is included for easy reference. Written for PAL, the differences for those working with NISC and other standards are also covered. Eugene Trundle is the UK's leading author on Servicing and Video Technology, and a...



READ ONLINE
[1.59 MB]

Reviews

This written publication is wonderful. It is rally fascinating throug reading period. I discovered this book from my dad and i suggested this publication to find out.

-- **Keshaun Daugherty**

Complete guide for pdf fans. This really is for all those who statte that there was not a worth looking at. I am just very happy to let you know that this is basically the very best pdf we have read through inside my own life and may be he greatest pdf for ever.

-- **Tevin Nikolaus**