Click to verify



Elektronik cihazlar ve devre teorisi pdf

Jump to ratings and reviewsHighly accurate and thoroughly updated, this book has set the standard in electronic devices and circuit theory for over 25 years. Boylestad and Nashelsky offer readers a complete and comprehensive survey of electronics and circuits, focusing on all the essentials they will need to succeed on the job. This very readable book is supported by strong, helpful learning cues and content that is ideal for new workers in this rapidly changing field. Its colorful layout boasts a large number of stunning photographs. Topics covered include: semiconductor diodes, BJT devices, DC biasing, FET devices, Op-Amp applications, power amplifiers, linear-digital ICs, power supplies and voltage regulators, and other two-terminal devices. An excellent reference work for anyone involved with electronic devices and other circuitry applications, such as electrical and technical engineers. 11 people are currently reading Displaying 1 - 30 of 36 reviews April 3, 2013 December 28, 2013 A book that gives total information required in electronic circuit point of view. It explains in detail with necessary equations and problems. Good for a beginnerJuly 18, 2017This book is wow. I switched over my graduation field to Electrical and Electronics Engineering from Bachelor in Computer Applications and nothing seemed to excite me about electronics back then. THIS was the most interesting text I found back then. It will guide you and then test your knowledge aptly. Recommend also for people starting to learn electronics as a hobby. January 17, 2014 November 15, 2014 November 16, 2022 Firstly. I value and respect everyone's opinions. Certainly many intelligent people participate in this site, they deserve full respect, and this must be mutual. My views are based on 30 years of academia, as a Student and Master, working with Scientific Research in several countries, and for having several designations, including Federal. Boylestadt is highly respected and that's fair. However, its literature is effective perhaps at the beginning of an Engineering Course, 01 or 02 years. After that, many deficiencies become noticeable. The subjects are presented in a coherent way, however oversimplified. I believe that if used to instruct technical students they would be more useful. A beginning engineering student should have access to materials that facilitate their understanding, I agree. But after a few years, it becomes useless and ineffective and harmful. When equations and deductions are simplified in an "uncontrolled" way, relevant variables and constants are underestimated, resulting in inconsistent results. Perhaps this fact is not important for the training of professionals. The negative results of such a practice are noticeable in professional life, when the mathematical modeling does not match the reality of a system in operation. An engineering student should not be spared algebraic complexity, in fact he must master it. Perhaps it has a fascinating appearance for beginning Students. But for an Experienced Professional...it's very limited. Thanks. July 28, 2017 November 30, 2018 February 21, 2017 November 13, 2014 It is one of the best ever books to introduce some of the most routinely used devices in electronic design. If you want to thoroughly understand the device fundamentals, read this book and solve problems without fail to test your grasp of the device fundamentals, read this book. November 3, 2019It is a good book to begin to study and learn the basic principles of electronics. It explain clearly. I recommend this one. November 26, 2012 April 20, 2013 March 5, 2016 August 13, 2017 May 13, 2011 Displaying 1 - 30 of 36 reviews Get help and learn more about the design. Academia.edu uses cookies to personalize content, tailor ads and improve the user experience. By using our site, you agree to our collection of information through the use of cookies. To learn more, view our Privacy Policy. Çerezler (cookie), palmekitabevi.com web sitesini ve hizmetlerim Korunması Politikası ile Çerez Politikasını inceleyebilirsiniz. Daha fazla bilgi 0 ratings0% found this document useful (0 votes)299 viewsSaveSave ELEKTRONİK CİHAZLAR VE DEVRE TEORİSİ - ROBERT ... For Later0%0% found this document useful, undefined Image not available forColor: To view this video download Flash Player Bu popüler ders kitabı otuz yıldan fazla bir süredir kullanılmaktadır ve cihazlar ve aktif devreler konusunda yüksek seviyede bir derse uygundur. Elektronik Cihazlar ve Devre Teorisi şimdi onuncu baskısıyla türünün en geniş kapsamlı ve güncel ders kitabı olmaya devam etmektedir. Bu kitap aşağıdaki Dijital Hak Yönetimi (DRM) Koşullarıyla belirlenen süre için kullanılabilmektedir. Yazıcıdan Çıktı Alma İzni: Yok Kes/Kopyala/Yapıştır: Yok Toplam Kullanılabilecek Cihaz Adedi: 2 Kitap Dosyasını Farklı Kaydetme ve Dijital Ortamda Çoğaltma İzni: Yok 64%(14)64% found this document useful (14 votes)10K viewsUpload by Nevzat Tarhan Elektronik elemanlar ve devre teorisi Endüstriyel okullar için Edited view document Author Robert Boylestad -Louis NashelskySaveSave Elektronik Elemanlar Ve Devre Teorisi For Later64%64% found this document useful, undefined