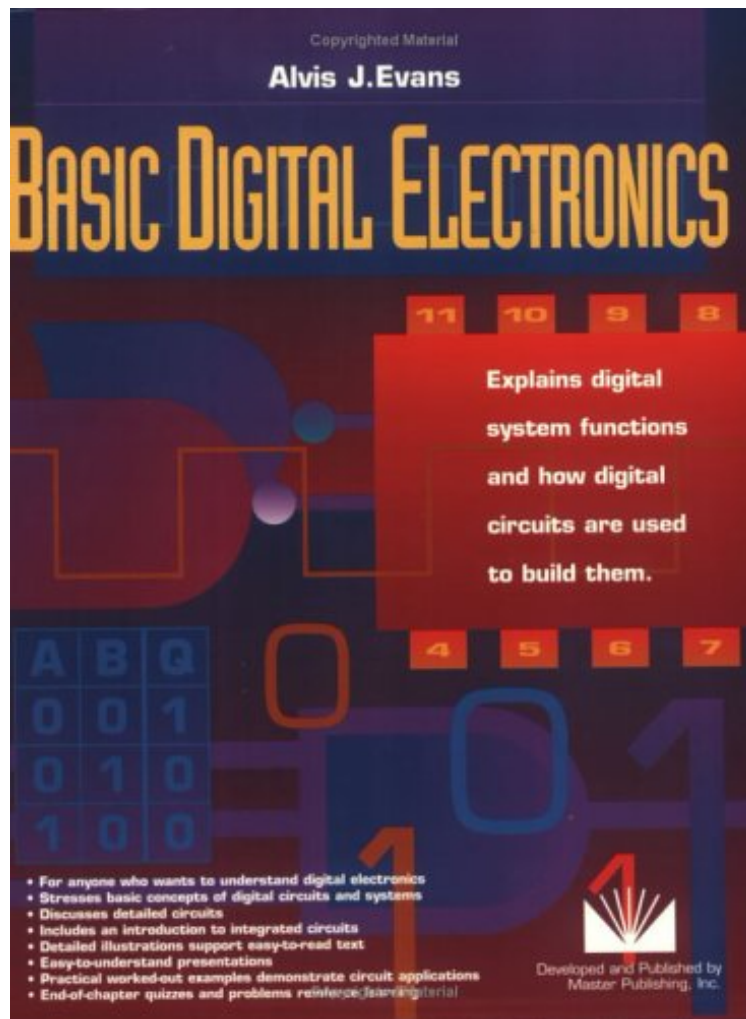


[Read now] Basic Digital Electronics: Explains digital systems functions and how digital circuits are used to build them.

Basic Digital Electronics: Explains digital systems functions and how digital circuits are used to build them.

Alvis J. Evans

*ePub | *DOC | audiobook | ebooks | Download PDF*



DOWNLOAD



+

READ ONLINE

#422701 in Books Master Publishing 1996-06 #File Name: 0945053231192 pages | File size: 42.Mb

Alvis J. Evans : Basic Digital Electronics: Explains digital systems functions and how digital circuits are used to build them. before purchasing it in order to gauge whether or not it would be worth my time, and all praised Basic Digital Electronics: Explains digital systems functions and how digital circuits are used to build them.:

0 of 0 people found the following review helpful. Five StarsBy CustomerExcellent information here. It is simplistic and entry level.2 of 2 people found the following review helpful. BASIC DIGITAL ELECTRONICSBy DAZIf you are just starting out in electronics or need refreshing . THIS IS THE BOOK . Very easy to understand . Need to get ready for an basic electronic exam . THIS IS THE BOOK . great book , you will love it . Everything IS EXPLAINED IN HUMAN TERMS not complicated engineer terms . It is a must own for electronic technicians .0 of 0 people found

the following review helpful. Not bad By Ray Golder book, but very well written!

Basic Digital Electronics explains digital system functions and how circuits are used to build them. Discusses the functions required to design digital systems, the circuits used to make decisions, code conversions, data selections, interfacing and storage, and the circuits that keep all operations in time and under control. End-of-chapter quizzes and problem sets reinforce learning. Includes many worked-out examples and detailed illustrations within the text.

About the Author Alvis J. Evans was an Associate Professor of Electronics at Tarrant County Junior College in Fort Worth, Texas. He taught for more than 30 years and was the recipient of the Chancellor's Award for Exemplary Teaching. He taught seminars nation-wide and authored many books on electrical and electronic technology for audiences ranging from hobbyists to advanced technicians.