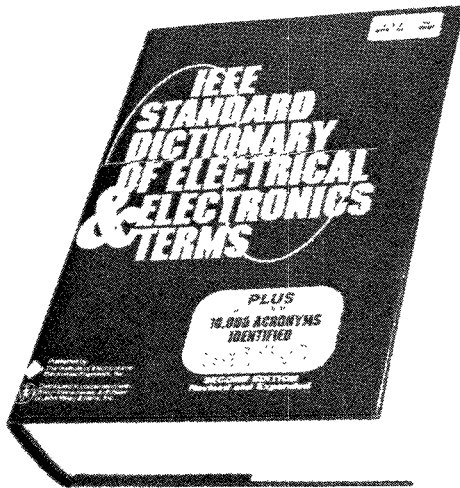


IEEE Standard Dictionary of Electrical and Electronics Terms

Revised and Expanded 2nd Edition



Facts about this most authoritative information tool...

New Information—In the expanded and revised IEEE Standard Dictionary, you find over 300 sources of input, including terms from all IEEE Standards since 1972; many from ANSI Standards. The 20,254 entries make up the bulk of the text. Over 7,000 terms are new, or have been revised since the 1972 edition. Each entry is an official standard of the Institute of Electrical and Electronics Engineers, Inc. This is the most authoritative single-volume dictionary of electrical and electronics terms available anywhere.

IEEE MEMBERS SAVE \$3.75

Prices: Nonmembers \$37.50;
IEEE members \$33.75.
First copy only for personal
use. To claim this discount,
enter your member number in
the space provided.

SD-T

Please send me the IEEE STANDARD DICTIONARY OF ELECTRICAL AND ELECTRONICS TERMS, Second Edition (SHI07088)

My check, payable to IEEE, is enclosed

Mail to:
IEEE Service Center
CP Department
445 Hoes Lane
Piscataway, NJ 08854

Price (see above)* \$ _____

Handling-shipping charge \$ 2.00

Amount enclosed \$ _____

New Jersey residents, please add 5% sales tax to purchase price
Note: A \$2.00 billing charge is added to all non-prepaid orders

Name _____

Address _____

City _____ State _____ Country _____ Zip _____

IEEE Member Number _____

Approved as an American National Standard

(ANSI/IEEE Std 100-1977)

5 years in the making,
2nd Edition contains
20,254 entries, over
7,000 new and revised terms.

Added feature: 10,000 ACRONYMS IDENTIFIED!

Largest single list of acronyms that are current in areas of electrical and electronics science, business and industry, government and the military.

Only the IEEE Standard Dictionary gives you all these benefits:

- 20,254 definitions, embracing the total language of E/E engineering.
- 896 pages; more than 140 illustrations.
- Comprehensive revisions assure most up-to-date definitions of terms.
- Identification of defining document and source field.
- New coding system simplifies identification of sources.
- Equations and formulas set in large, easy-to-read type.
- Designation of preferred terms, deprecated terms and alternate usages.
- Explanatory notes.
- Cross indexing provided.