

## SOLUTIONS DISK V 6.0

October 8, 1999, Revised 5/31/05

This computer solutions disk supplements the book, *DIGITAL AND ANALOG COMMUNICATION SYSTEMS*, Sixth Edition, by Leon W. Couch, II, Prentice Hall, Upper Saddle River, NJ, 2001.

This subdirectory contains MATHCAD (trademark of MathSoft, Inc.) template files for selected equations, figures, tables, examples, and study-aid examples in this book that are marked with a computer symbol. For example, to reproduce Figure 3-14, run the MATHCAD file FIG3-14.MCD. These \*.MCD template files were written by Leon W. Couch, II.

To run these MATHCAD \*.MCD files a copy of Mathcad7 or higher, or the MATHCAD Professional version is needed.

The author welcomes comments, suggestions, and/or contributions of \*.MCD files that might be included in future versions of this Solutions Disk. Please mail these to:

Dr. Leon Couch, Professor Emeritus  
Department of Electrical and Computer Engineering  
University of Florida  
4057 N.W. 37 Terrace  
Gainesville, FL 32606

Phone: 352-376-0108

E-mail: [couch@ufl.edu](mailto:couch@ufl.edu)

File downloads: <http://www.couch.ece.ufl.edu>