File: LIBRARY.DOC

This file is the index for the library components found on the dsitribution ACNAP diskette. We suggest that as you develop and add components to your component library you also enter their description and filename into this document file for reference.

NOTE: BV Engineering does not accept any responsibility for the component models found on the ACNAP diskette. Prudent engineering practices dictates that you verify the acceptability and accuracy of a component model independently for your application. We provide these component models only for your use in learning how to develop component models and for training purposes. While we try to be careful, models presented on this diskette may NOT work properly in all applications.

We suggest that as you develop models for your own use that you send us copies of those models. We will try to assimilate an extensive ACNAP component library and share that library with other ACNAP users.

File Description

2N2222.SCA	A high frequency model of the popular 2N2222 transistor
2N2907.SCA	A high frequency model of the popular 2N2907 transistor
2N5153.SCA	A high frequency model of the 2N5153 medium power transistor
NPN.SCA	A low frequency model of a general purpose NPN transistor
PNP.SCA	A low frequency model of a general purpose PNP transistor
FET.SCA	A low frequency model of a general purpose FET
OA.SCA	A low frequency model of a general purpose op amp
OA741.SCA	A high frequency model of popular 741 operational amplifier
XFMR.SCA	A medium frequency model of a transformer