Beach Software The Wave of the Future.

P.O. Box 7122, Bellevue, WA 98008-1122
All trademarks and registered trademarks are the property of their respective owners.

Dear Electrical Engineer:

We are pleased to announce the introduction of **Digital Architech**, a circuit simulation program. Electrical Engineers have been waiting for the time when digital circuit design and simulation was quick, easy and informative. The current explosion of desktop PC power combined with an intuitive graphical interface (Microsoft Windows™) has allowed us to create the best PC based digital circuit simulation program which exists today. **Digital Architech** will make design and documentation a snap with our point and click operation. We have added a $LogicBar^{TM}$ to the digital editor so just press the button for the tool or object you wish to use. It couldn't be more simple. Since **Digital Architech** is a Microsoft Windows™ 3.1 based application, all resources that operate under windows such as printers, extended screen drivers, and windows addressable memory, will work with **Digital Architech**. **Digital Architech** was designed with the MDI (Multiple Document Interface) in mind, which allows you to have many **Digital Architech** windows visible at the same time. These windows include *CIRCUIT* windows for schematic capture and WAVE windows for monitoring input and output signals. The instant feedback feature makes sure you get "WYSIWYG" (What You Simulate Is What You Get). The object oriented design we used allows designers to organize circuits into modules and incorporate them into a tree methodology. The spreadsheet style signal window even correctly interprets active low signals. With all of these features, **Digital Architech** is an attractive package at an attractive price.

Sincerely,

Mark Fischer Beach Software

P.S. Look for **Digital Architech** to be specially designed for the next Microsoft Windows platform.