

▶ **SBench 6 Academic Guide**

Academic Guide to SBench 6 – Study Guide

Spectrum's SBench 6 is intended to operate with Spectrum's extensive line of digitizers, Arbitrary Waveform Generators (AWG's) and I/O Cards. However, the ability to use software generated demo boards means that SBench 6 can be used as a simulation tool. This paper is a guide to setting up SBench 6 as a learning tool. It references the SBench 6 user manual and provides a quick way into the operation of the program. Reading the 50 pages listed below will give you a good start in using SBench 6. It is recommended that you read the whole manual for an even better understanding.

Topic	SBench6 Manual Page	Notes
Windows Installation:	8	
Linux Installation:	9	
Setting up a Demo Card	14	Setup a Model M4i.4451 –x8 Digitizer demo Card
Getting Help and Tooltips	16	
Data Acquisition Overview	17-18	
Data Replay Overview	19	
Generating Signals	20	
Display Windows	57 – 62	
FFT Display	90 – 92	
Histogram Display	93 – 94	
Calculations	93 -122	