

Four Quadrant Computer Controlled Load Bank

with

Fast Transient Response

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The purpose of this work was to create a connecting interface between a Keithley four quadrant, computer controlled current source and a load.

Like so many things, this should have been easy, but it wasn't. Never-the-less, by reverse engineering the connecting interface and hand making my own "good as gold" interface card, I was able to get the instrument working.



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