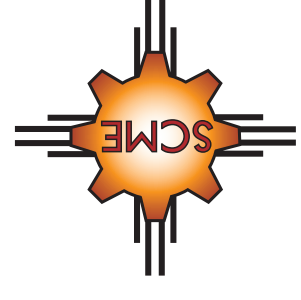


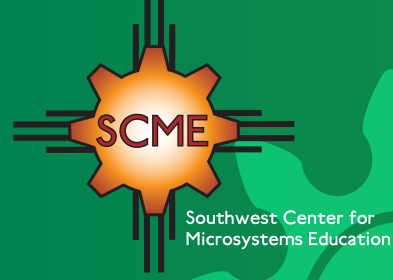
MEMS: Data Acquisition Kit

This kit is an electronic extension of the SCME pressure sensor model kit. DAC-DP interface module and LabView software allows the SCME pressure sensor model kit to interface to a computer provides a graphical display pressure sensor differential output voltage. Includes - Arduino Uno based DAC-DP interface module, instruction manual, executable LabView Data acquisition software, USB cable, and pressure sensor interface cable.



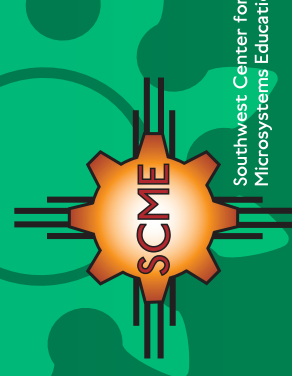
MEMS: DAC-DP Kit

Contains the Arduino Uno based Electronic Data Acquisition Control and Display Panel (DAC-DP) kit with LabView executable software.



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