The facilities in this laboratory support undergraduate education in use of advanced microcontrollers targeted for embedded applications. A wide range of hardware and software development tools are available for the supported devices. Laboratory workstations include a networked PC, a variety of microcontroller development systems, a digital oscilloscope, a logic analyzer, a function generator, a programmable power supply, a soldering station, and a digital multi-meter.

For more information contact Prof. David G. Meyer.

Tel (office):        (765) 494-3476
E-mail:             meyer@purdue.edu
Room:               EE 69
Tel (lab):           (765) 494-5620