**Instructional Lab LabVIEW Station Options**

Prices below include National Instruments’ standard academic discounts. When talking with your local sales representative, make sure these academic discounts are included in all quotes. Also you may be able to negotiate lower prices.

**PCle-6351 DAQ Device:** ($1126, not including required cable and connector block)
- 16 Analog Inputs: 16-Bit, 1.25 MS/s, Seven Ranges from $\pm 0.1V$ to $\pm 10V$
- 2 Analog Outputs: 16-Bit, $\cdot$ 2.86 MS/s, $\pm 5V$ and $\pm 10V$, 5 mA
- 24 Digital I/O: 10 MHz
- 4 Counter/Timers: 32-Bit, $\cdot$ 100 MHz
- Analog and Digital Hardware Triggering
- USB-6351 DAQ device similar specifications, $1572

**USB-6002 DAQ Device:** ($365, includes required USB cable and connector block)
- 8 Analog Inputs: 16-Bit, 50 kS/s, $\pm 10V$
- 2 Analog Outputs: 16-Bit, 5 kS/s, $\pm 10V$, 5 mA
- 13 Digital I/O: Software-Timed
- 1 Counter/Timers: 32-Bit, 5 MHz
- Digital Hardware Triggering
- USB-6001 has scaled-down specifications (e.g., AI is 14-Bit, 20kS/s), $184

**myDAQ Device:** (student purchase $199, includes required USB cable, connector block, and LabVIEW software)
- 2 Analog Inputs: 16-Bit, 200 kS/s, $\pm 2V$ and $\pm 10V$
- 2 Analog Outputs: 16-Bit, 200 S/s, $\pm 10V$, 2 mA
- 8 Digital I/O: Software-Timed
- 1 Counter/Timers: 32-Bit, 100 MHz
- No Hardware Triggering

**PCle-GPIB Board:** ($606, including a GPIB cable)

**LabVIEW Academic Department Site License:** Negotiable; Reed pays $2000 per year.
- For use in instructional labs only.

**LabVIEW Student Edition:** $20 (can only be used on student’s computer, not in institutional instructional lab, available as download from Studica.com))

6/22/2018