A circuit comprising a resistor, inductor, and capacitor is visible on a large roll-out cart. The values of the circuit components are variable so that students may see the effect of changing them. The circuit is driven by a waveform generator which can generate sine, square, and triangle waves at adjustable amplitudes and frequencies. The oscilloscope display can be projected onto the lecture hall wall or screen.

South nook
PIRA DCS SL20.00