

ELVIS II



The National Instruments NI ELVIS II is an educational laboratory device developed explicitly for academia. With this device, trainers and educators can provide students with hands-on experimental skills in a real-time environment. The National Instruments NI ELVIS II comes with USB plug-and-play capabilities. This device has a detachable protoboard that can be used to build circuits by students. This educational device comes featured with easy to use, comprehensive control mechanisms since it is intended to be used by students and novice users.

This compact model includes 12 instruments generally used in the laboratory, including:

Digital multi meter

Digital reader

Variable power supply

Impedance analyser

Function generator

Dynamic signal analyser

Bode analyser

Arbitrary waveform generator

Oscilloscope

2-wire current voltage analyse

Digital writer

3-wire current voltage analyser