

Test Console



Model 130E

The E & L-Nida Model 130E Test Console is truly the workhorse of the E & L-Nida line of technical trainers. Designed to accommodate a variety of E & L-Nida experiment cards, the Model 130E console is used to support a multitude of subject areas from core electronics to advanced telecommunications. Three PCB positions allow students to learn input, process, and output concepts as they experiment and troubleshoot real circuitry. The Model 130E Test Console is capable of supporting computer based instruction, traditional text based learning, and remote learning environments.

Interfaced with E & L-Nida CAI, the Model 130E becomes almost transparent to the student as the CAI provides automated power supply adjustments, fault insertion, fault clearing, and process monitoring. In the stand-alone mode, power and faults are manually inserted. No matter how you use the Model 130E, the console provides continuous safety monitoring, interrupting the experiment in the event of shorts, misuse, or current overload. Once implemented into your classroom, the Model 130E Test Console will quickly become the workhorse of your electronics training.

