Introducing the Latest in Satellite Communications Training Systems Model 8093 from Lab-Volt

Launching at the end of summer, Lab-Volt Systems is proud to announce its latest technical training system, the Satellite Communications Training System, Model 8093. The long-time leader in the design and manufacture of hands-on training laboratories has led the industry once again with a system that is comprehensive, fully integrated and already winning awards.

Lab-Volt has once again proven itself to be a center of technical training excellence with the deployment of their latest state-of-the-art system for Satellite Communications Training, Model 8093.

The brand new system has already received international honors for its excellence and innovation and its high potential to improve teaching and learning. Model 8093 is the recipient of the 2012 Worlddidac Award, presented by the Worlddidac Foundation. The award is presented to only one technological innovation every two years. Lab-Volt will accept the award in October at the bi-annual event. The rich history of the award has been presented to only a handful of the more than 1500 products that have been submitted over the 26 year history of the prize.

Prior to the Model 8093, Lab-Volt recognized the need for a comprehensive system that offered a modern survey of the main technologies in satellite communications. Previously, systems like analog communications and digital communications were recognized as separate components, often making students spend several hundreds of hours on each topic independently. Satellite Communication Training System 8093 can now cover satellite communication fundamentals, analog transmission, digital transmission, orbital mechanics, and much more all using the same integrated system. The system also comes with full-color student manuals and step-by-step procedures.

Lab-Volt continues to innovate and remains at the forefront in the design of leading edge products for educational and technical training. Mark Whitlock, CEO for the Central Education Center at West Central Technical College, Newnan, GA, contends "our experience with technology training programs from Lab-Volt Systems, Inc. has made a difference for our students. Lab-Volt began its work with CEC when we opened this prototype for Georgia’s “Career Academy” initiative, and we began utilizing Lab-Volt programs for the purpose of instructing students in various technologies. We have been fully satisfied with the integrity of the products from Lab-Volt Systems, Inc., their training of our instructors as needed, and their follow-through services. Lab-Volt has become a valuable partner for CEC.”