Lab-Volt Wins Award for Best New Technical Training System

Long hailed as a center of technical training excellence, Lab-Volt has raised the bar even higher in 2012. Their new Satellite Communications Training System, Model 8093 has been awarded the 2012 Worlddidac Award for Best New Training System.

Lab-Volt is proud to announce that they have been internationally recognized for their technical training excellence by the Worlddidac Foundation. Their new state-of-the-art Satellite Communications Training System is the recipient of the Worlddidac Award—an honor given to few over the last 26 years. Lab-Volt Model 8093 is designed specifically for hands-on training of modern satellite communication technologies, both analog and digital.

Lab-Volt has received more Worlddidac awards, notes Dan Rodriguez, Executive VP at Lab-Volt, than any other manufacturer of scientific and technological training systems for student and classroom use.

The Satellite Communications Training System, Model 8093 was evaluated by a jury of experts from some of the world’s most renowned schools, businesses and industries. After a rigorous assessment, Lab-Volt’s newest technical training system was selected for its forward-thinking approach and modern survey of the main technologies in an integrated application. Previous judges for the award hailed from institutions like MIT, Global Education Management Systems, TEEM and some of Switzerland’s top universities.

The Worlddidac Award is only given once every two years and is the most recognized international prize in the education sector. The award is given only to manufacturers that display excellence and innovation with a high potential to improve learning or teaching. This year’s award will be presented at the Worlddidac Basel 2012 in October.

Search for “8093” on the website to get more information on that new system.