

RF Communications



Communications Training That Speaks for Itself

From Marconi's first transmitted signal over the airwaves to the millions of mobile phone connections around the world today, Radio Frequency (RF) Communications has been a part of our lives for over 100 years. In Amateur Radio, Avionics, Telecommunications, Broadcasting, or Satellite Communications, a technician must possess a solid foundation in the skills and theory of RF Communications. Through comprehensive hands-on training in AM and FM receivers, AM transceivers, NBFM transceivers, and Single Side

Band transceivers, E & L-Nida RF Communications programmes provide the required skills & knowledge to succeed in those disciplines. The programmes are available as an addition to an existing Model 130E test console based curriculum or as a stand-alone programme using the E & L-Nida Model 205ECT communications trainer. When you're speaking of RF Communications training, you're speaking of E & L-Nida.

