

Product Name : Lead Lag Compensation Network Trainer for Instrumentation Electric Labs	Product Code : ITT-TR-26
 The image shows a compact electronic device, the Lead Lag Compensation Network Trainer. It features a color LCD screen displaying a technical diagram of a control system with blocks for 'Controller', 'Plant', and 'Feedback'. The screen also shows Bode plots for 'Lead Compensation', 'Lag Compensation', and 'Lead-Lag Compensation'. Below the screen is a control panel with several knobs, switches, and a digital display. The device is labeled 'Lead-Lag Compensation Network' on its front panel.	
Description : Lead Lag Compensation Network Trainer - Lead Lag Trainer - Lead Lag Compensation Network Trainer compact and user friendly learning platforms to provide a modern, portable, comprehensive and practical way to learn Technology. Each TechBook is provided with detailed Multimedia learning material which covers basic theory, step by step procedure to conduct the experiment and other useful information.is a Lead Lag Compensation Network which helps the user to gain invaluable practical experience of the principles and application of Leading Lagging of a signal applied to any active network. is helpful used to study Lead, Lag and Lag-Lead in the network, networks as a filter, analysis through Bode plots and compensation of the same. Digital Frequency Counter Square Wave Generator Precise Signal Conditioning	

Sensitive, linear, stable and accurate

Easy to operate

Rugged and compact

Functional Blocks indicated on board mimic

2 mm socket for interconnection

Test points at various blocks to measure and observe the signals

eManual describing working of TechBook along with detailed experiment descriptions

On Board Touch Switch

Naugra Export

Website: www.naugraexport.com, **Email:** sales@naugraexport.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, **Phone:** +91-0171-2643080, 2601773