



Nvis 6518 T and π Network Trainer has been exclusively and attractively designed to demonstrate the significance of image and characteristic impedance of T and π -network. It can be used as a stand alone unit with inbuilt DC power supply. Various scope of learning makes the subject understanding complete.

This trainer includes not only the experimental calculation of image and characteristic impedance but also verifies it by comparing the theoretical values under T and π -networks in a sequential manner. With this, students can learn about importance of Symmetrical and Unsymmetrical networks.

Features

- Exclusive and compact design
- Simple representation of T and π Network
- Diagrammatic representation of the circuits
- Inbuilt +5V DC power supply
- e-Manual

Technical Specifications

Mains Supply	: 230 V \pm 10%, 50 Hz
DC Power Supply	: 5 V, 150 mA
Weight	: 450 g
Dimensions (mm)	: W 250 \times D 150 \times H 80

Scope of Learning

- Study and verification of Image Impedance of Unsymmetrical T-Network
- Study and verification of Image Impedance of Unsymmetrical π -Network
- Study and verification of Characteristic Impedance of Symmetrical T-Network
- Study and verification of Characteristic Impedance of Symmetrical π -Network