

Description :

Equipment for Education, Engineering and Vocational Training - AM & FM Radio Trainer - AM/FM Radio Trainer Kit has components placed over their corresponding symbols in the schematic drawing on the surface of the printed circuit board thereby maximizing the learning process and explain theory of operation of the radios. The radios are constructed in sections with each section being completely tested before moving on to the next, reducing difficult troubleshooting associated with some other kits. Trainer includes a high quality printed circuit board with schematic printed on the surface. The manual is easy to understand and assumes no previous electronics knowledge. Trainer forms a "Superheterodyne" receiver of standard AM (amplitude modulation) and FM (frequency modulated) broadcast frequencies. Object:

01. To Study AM RADIO RECIVER 02. To Study FM RADIO RECIVER Specifications: (1) Am Radio Section: Tuning Range : 520 KHz – 1620 KHz IF Frequency : 455 KHZ Tracking : + - 3 db from 700 KHz to 1400 KHz 10 db Signal to Noise at 200 microvolt typical (2) Fm Radio Section: Tuning Range : 88 MHz – 108 MHz IF Frequency : 10.7 MHZ Tracking : + - 5 db from 90 MHz to 106 MHz DETECTOR : Uses Ratio detector and full time auto frequency control 10 db Signal to Noise at 12 microvolt typical (3) NINE SECTIONS: Audio Amplifier Circuit AM Detector Circuit AM IF Circuit AM Amplifier Circuit AM Mixer and Oscillator Circuit

FM Detector Circuit First FM IF AMPLIFIER Circuit Second FM IF AMPLIFIER Circuit FM Radio Frequency Stages (4) Other: Test Points : 15 Numbered as TP1 to TP15 Trainer is complete with : Ear Phone & Operational/ Instruction Manual. Loud speaker on panel Operative Voltage : 9Volt DC Battry (Provided) 9V DC Power Adaptor (Provided)

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