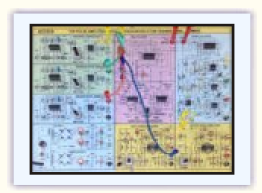


## TDM PULSE AMPLITUDE MODULATION/ DEMODULATION TRAINER

MODEL- COM202L

This trainer has been designed with a view to provide practical and experimental knowledge of 4 channel Time Division Multiplexing Demultiplexing using PAM technique on a Single PCB.



## **SPECIFICATIONS**

Power supply requirement : 230V AC, 50 Hz.
 Built in IC based power supply : +15V, -15V, +5V.

3. On Board three Input signals generators.

Sine wave : Frequency 250 Hz.- 2 Vpp
Triangular wave : Frequency 500Hz. - 1 Vpp
Square wave : Frequency 1Khz - 1.5 Vpp.

On Board Sampling Pulse signal generator.

Frequency Range : 2 KHz to 32 KHz.

5. On Board Input Audio amplifier with Volume control for modulating external signal from Mike or Tape recorder.

6. On Board Output Audio amplifier with speaker & Volume Control.

7. Modulator Sections : Multiplexer

8. Demodulator Sections : Demultiplexer & Low Pass Filter

9. Standard Accessories : 1. Experimental and Circuit Description Manual.

2. Connecting Patch cords. (6 Nos.)

## **EXPERIMENTS**

- 1. To study theory of Time Division Multiplexing & De-multiplexing.
- 2. To generate TDM signal by using Multiplexer and S/H process.
- 3. To generate Voice signal TDM using mike.
- 4. To demultiplex TDM signal using CMOS switch and Low Pass Filter.
- 5. To see the effect on TDM output by varying the amplitude of modulating signals.
- 6. To vary Sampling frequency and see the effect on modulated and reconstructed signal.
- 7. To observe Cross-talk effect in TDM.
- 8. To prove Nyquist's Sampling Theorem.

In keeping view of SIGMA policy of continuous development and improvement, the Specifications may be changed without prior notice or obligation.

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