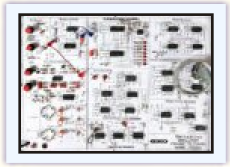


PULSE CODE MODULATION TRANSMITTER TRAINER

MODEL- COM203Z

This trainer has been designed with a view to provide practical and experimental knowledge of Pulse Code Modulation technique as practically implemented in Digital Communication systems on a SINGLE P.C.B.



SPECIFICATIONS

- 1. .Crystal Frequency : More than 10MHz
- 2. On Board Generators of 1&2 KHz frequency with Variable Amplitude DC Levels
- 3. Input Channel : Two or more
- 4. It should have Pseudo Random Sync Code Generator With Error Check Code
- 5. Error Detection and Correction using Hamming Code or other method
- 6. Operating Modes : Fast 240 KHz/Channel (approx.)

Slow 1 HZ/Channel (approx.)

- 7. Time Division Multiplexing and Pulse Amplitude Modulation
- 8. PC to PC Communication facility with selectable Baud rate
- 9. Built-in Gaussian Noise Generation and Matched Filter
- 10. Various minimum necessary Test Point
- 11. 2 sets of Manuals, Set of Patch Cord, Line Cord

EXPERIMENTS

- 1. Study of Pulse Code Modulation
- 2. Study of A/D converter.
- 3. Study of parallel to serial Data conversion.
- 4. Study of time division multiplexing of PCM Data.
- 5. Study of synchronization by pseudo random code.
- 6. Study of error check codes with switched faults operation.

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