EPABX TRAINER

MODEL - EPBX100L

This trainer has been designed with a view to provide Practical and experimental Knowledge of a general circuit of Electronic Private Automatic Telephone Exchange (EPABX) on Single PCB of size 12" X 9".



SPECIFICATIONS

1. Telephone Lines

SIGMA

- One DOT Lines Four Extension Lines.
- 2. Telephones Instru. : 4 nos.
- 3. CPU Section
- 4. Memory

5. Line Section

- : Micro Controller 89C51 based stored program Control technique CMOS cross point switching.
- : 64K Program memory, 32K Data RAM for buffer
 - : Opto Isolation for Trunk Line and 4 Extension Line.
- 6. Tone Generation : Dial Tone, Busy Tone, Ring Back Tone, Hold-on Music
- : Fully Non-Blocking 7. Speech Path

: 20 Nos.

- 8. Dial Speed : 10 + 1 PPS
- : 230 VAC + 10% 50Hz 9. Input Power
- 10. Test Points
- 11. Standard Accessories : 1. Experimental and Circuit Description Manual.
 - 2. Connecting Patch cords.

EXPERIMENTS

- 1. To study Speech circuit
- 2. To study DTMF & Pulse dialing
- 3. To study Dual Tone Ring generator
- 4. To study switching mechanism between Trunk and Subscriber for Incoming and Outgoing Calls.
- 5. To study interfacing circuit between subscriber lines and switching digital circuit.
- 6. To study Tone generation

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