

Product Name :
EPABX Trainer

Product Code :
NLAB-ELECTRONICSAB210002



Description :

EPABX Trainer

Technical Specification :

EPABX Trainer is a Microprocessor based system designed to help the students to understand the basic concept and working of a Telephone Exchange. All the components are mounted on a single PCB in functional blocks and have various Test points to monitor all kinds of telephonic signals.

FEATURES:

- Non-Blocking type tone dialling,
- Distinctive Ringing,
- DTMF/ Pulse Dialing, Music on hold,
- Line Status Indication on the Exchange,
- Executive Telephone with special features,
- Control methods,

Abbreviated Dialing,
Automatic Call Back,
Barge-in-with/ without tone,
Call camp-on, Call Parking,
Call Pick-up, Call Restriction,
Call transfer,
Call Forwarding,
Follow me,
Conference 4-Party,
Direct outward dialing,
Do not Disturb,
Extension Privacy,
Extension to Extension Call,
Hotline on Extension,
Hunting Group,
Last Number Redial,
Selective Trunk Line Access,
Simultaneous Ringing,
Wake up Alarm/ Reminder Call.

SPECIFICATIONS:

No. of Subscribers : Two DOT Lines, Four Extension Lines

Line Section : Opto Isolation for Trunk Lines and 4 Extension Lines.

Tone Generation : Dial Tone, Busy Tone, Ring Back Tone, Hold-on music etc.

CPU Section : 89E516RD Microcontroller based stored program control.

Memory : 72KB Program memory, 1KB RAM.

Speech Path : Fully Non- Blocking. Loop Resistance- Extension : 600 Ohms. - Co-line : 1200 Ohms.

Cross Talk Attenuator : >70dBm.

Idle Channel Voice : >70 dBm.

Insertion Loss : Extension to Extension not Less than 60 dBm. Extension to DOT Line not Less than 60 dBm.

Dial Pulse Ratio : 10pps +/-,10%

Input Power : 230V AC, 50Hz.

Longitudinal Balance : 60dBm.

Switch Faults : 8 Switch Faults are provided on board to study different effects on circuit.

Power Requirement : +11V, +23V, +5V, +15V.

Optional:

Telephone Set : 4 Nos.

Naugralabequipments

Website: www.naugralabequipments.com, **Email:** sales@naugralabequipments.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. **Phone:** +91-9896600003