

Intercom System for Housing Societies



PAX 208



PAX 208/ 128



PAX 208/ 48



Display for Guard

Features

CLI - Caller Line Identification
 Battery (12V 7AH) can be connected for operation during power failure
 One or more Display can be connected to Guard's Extension
 Extension to Extension Call
 Call Transfer
 Re-dial
 Conference-8 Party
 Call Waiting on Activation
 Call Parking
 Hot Line
 Auto Call Back from Busy Extension
 Do not Disturb
 Call Privacy
 Alarm Clock
 Reminder Call
 Daily Alarm Time Setting
 Daily Alarm Day Setting
 Panic Activation through code
 Vendor Arrival messages
 Listen to last 10 Missed Call numbers

Listen to last 10 Received numbers
 Listen to last 10 Dialed numbers
 Denied / Allow List
 Call Forward when Busy
 Call Forwarding
 Follow Me
 Change Personnel Password
 Extension Busy Override
 Call Interrupt
 Call Pick-up of same group
 Call Pick-up Particular
 Visitor Double Check
 Own Extension Port number / Flexible number Listen
 Chairman's Message Listen
 Extension can listen to the notices recorded by society committee member by dialing a code.
 Total 5 messages can be stored.
 Message Announce or Broadcast
 The messages recorded can either be announced on lifting the handset by extensions or can be broadcasted to all extensions.
 Security Watchdog Alert

Hardware Structure

- Extension cards are of 16 Lines and 8 Lines
- Three type of basic cabinets: 48 Lines, 128 Lines and 208 Lines
- Up to 8 Display units for Guard can be connected
- Three type of SMPS cards: For 48 Lines, 128 Lines & 208 Lines
- Up to 7 Basic cabinets can be connected to each other through a Master Exchange in order to expand beyond 208 Lines.
- Maximum Capacity: 1408 Extensions

Dimensions of Product

Model	Length (Cm)	Width (Cm)	Height (Cm)
PAX 208	48.5	29	22
PAX 208 / 128	25	15	44.5
PAX 208 / 48	23.5	10	28
Display for Guard	20	3	7

CCL Epabx

38/1286 DDA Flats, Near Sethi Dental Clinic, Madangir, Khanpur Delhi- 110062.
 Ph: +91 98995 17600 | Email: info@ccllepabx.com | Website: www.ccllepabx.com