



PBX System Configurations

NPS Series configurations are built upon a rack mounted 1U appliance. Building these units in this manner provides enhanced security and makes your PBX extremely tamper-proof.

NPS200 and NPS400 series appliances do not have to be rack mounted; with the four (4) provided rubber pads, which allow these units to be placed upon any smooth flat surface.

However, we can build PBX units in a tower configuration for locations that do not have either capability noted above. (Up charge)

Basic System NPS 200

The standard system comes with the following;

- 1U Appliance (L) 14" x (W) 16" x (H) 1.5"
- Intel P4 Processor
- 512 Meg Ram
- 2- 100/1000 Auto Sensing Network Cards
- 200 hours of Voice Mail Storage
- PBX Software and Web Interface for Users
- ARS – automatic route selection
- SIP Routed Communications

Enhanced System NPS 400

- 1U Appliance (L) XX" x (W) 16" x (H) 1.5"
- Intel Processor 800 FSB
 - Dual CPU – XEON – Larger Chassis - Rack Mount only
- 1 Gigabyte Ram
- 2- 100/1000 Auto Sensing Network Cards
- 400 hours of Voice Mail Storage
- PBX Software and Web Interface for Users
- Sip Routed Communications
- ARS – automatic route selection
- T1 card