

SkyServer



Preferences

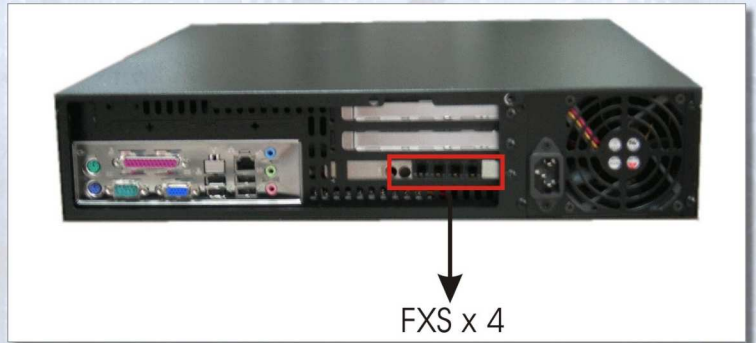
- To use Skype service combines with your existing PABX/PBX system that is already in place.
- To use the PABX/PBX extension, so you can dial Skype out and receive Skype in.
- Skype to PBX or PBX to Skype is free service.
- Corporate users may have multiple Skype connections. Users can have more users online.
- One Company with One dial in number, SkyServer automatically switches from a busy line to a free line. Works like a traditional PBX.
- Provides the user with a Skype telephone book .
- Your staff may use the PBX system to dial out using Skype for free.
- You can manage Skype accounts into one System.
- Through the specified user account exchange system, Skype's telephonic functions have been upgraded.
For Example;
 - (1) Automatic answering service (IVR).
 - (2) Recording and monitoring of calls taken place.
 - (3) Conference talk , transfer call.
- The SkyServer system provides you with a fully functional network management system.
 - (1) Displayed connections status
 - (2) Record all communications
 - (3) Recording of all incidents
 - (4) Connection history reports
- SkyServer can appoint an user to manage the entire system. As to prevent any network intrusion and avoid any possibility of security concerns.
- One PC can run 4 Skype accounts meaning that at any time on one PC you have 4 lines available.

Specifications

- Communication agreement: Complies with Skype.
- Firewall/NAT agreement: Complies with Skype.
- Interface: 4 FXS connections to the PBX System.
- Ring voltage: ITU Standard of 45-70 volts.
- Tone: Standard busy, ringing and dialing tones.
- DTMF: Auto detection and Auto generate.
- Management tools: Console setup of management software.
- Input: 300W
- Case Size: 48(D)* 53(W)* 9(H) cm.

PC Specifications

- CPU:PIV 2.8 GB
- RAM : 512 MB
- HD:80 GB
- OS : Win XP Home



Diagram

