

EXCHANGE 9040/ 9080 Skype™ on All of Your Office Phones

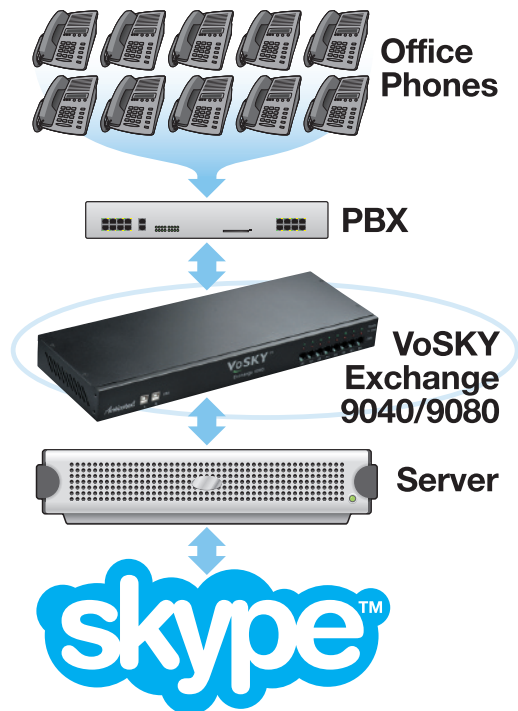


Model # 9080 above & Model # 9040 below

VoSKY Technologies breaks through another technological barrier with the VoSKY™ Exchange 9040/9080, the first Skype™ certified solution for virtually every type of PBX equipment. With this rack-mountable, business class, PBX gateway for Skype, small and medium-sized businesses (SMBs) can finally take advantage of the largest free VoIP network in the world to connect, communicate and collaborate with employees, customers and partners.

Save Money and Skype-enable Your Existing PBX/KTS Phone Systems

A major advantage of the VoSKY Exchange is its seamless integration with existing PBX/KTS phone systems. SMBs are able to preserve the investment in their existing PBX/KTS phone systems while enjoying the cost savings and flexibility of Skype without a major forklift in equipment.



Eliminate Long Distance Calls... Start Reaping Benefits from Skype Now

Skype is the world's largest VoIP network with over 200 million users, and the VoSKY Exchange seamlessly connects your existing PBX/KTS phone system to it. With VoSKY Exchange and Skype, SMBs can substantially reduce their communications costs due to FREE Skype to Skype calls, ultra-low SkypeOut rates or by purchasing Skype Unlimited. In addition, SMBs can greatly improve their efficiency with more effective collaboration with customers and partners.

Easy to Use – Simply Pick up the Phone & Dial... No End User Training Required

After installation, anyone in the office can access a Skype line. Just pick up the phone and press a preset number (8, for example), and VoSKY Exchange finds an open line. And, since Exchange routes Skype calls through the office PBX, calls are now made and received through existing office phones.

4 Simple Ways to Reduce Your Communication Costs

- 1 Reduce the number of Telco POTS lines you have by replacing them with Exchange/Skype lines.
- 2 Create a Voice Intranet with Exchange/Skype for FREE intra-office calls between locations.
- 3 Encourage partners & suppliers to use Skype for FREE calls to and from your company.
- 4 Reduce 1-800 costs with Web-based Click-to-Dial using Exchange/Skype.

VoSKY Exchange 9040/9080

Supports Full Skype Experience

The VoSKY Exchange gives you a seamless Skype experience on your office phone system. It supports Skype's dialing and speed dialing formats, as well as other Skype features such as SkypeOut™ and SkypeWeb™. The Exchange is also Skype-Certified, meaning that it has passed the rigorous Skype certification process and meets Skype's technical requirements for quality of service and usability. And, if you should run into trouble, integrated Skype Status Detection and Crash Detection automatically come to the rescue.

Ideal for SMBs... Connect, Communicate and Collaborate on the World's Largest FREE VoIP Network

The VoSKY Exchange is ideal for SMBs that are looking for ways to improve communications and collaboration efficiency while reducing communication costs. It is perfect for companies with multiple locations, remote workers, or customer-centric organizations looking to bridge the gap between the Company and their customers, both domestically and internationally.



Other Key Advantages

- Simplify the management of Skype on one server to give MIS better control
- Secured VoIP communication with end-to-end Skype encryption Achieve fast ROI with cost-effective VoSKY Exchange and Skype
- Automatic firmware checks for new revisions every 24 hours
- Rack mountable & stackable

About Skype

Skype is the world's largest free VoIP supplier, with over 200 million users. Skype aims to delight you by offering free global telephony to make unlimited, superior quality voice calls via its next-generation peer-to-peer software. Skype is a wholly-owned subsidiary of eBay.



Over 200 Million+ Users

vs



(Everyone Else)

Less Than 10 Million Users

About VoSKY Technologies

VoSKY Technologies is a leading developer of innovative VoIP solutions that simplify and enhance the use of Skype, the world's largest VoIP network. The company's flagship product is its VoSKY Exchange Skype certified VoIP gateways that allow companies to connect their existing phone systems to the Internet to optimize Skype for the business environment. VoSKY Exchange seamlessly integrates with existing phone systems and enables business-class applications that help companies reduce communications costs and improve productivity.

* When used with standard feature set.

** Costs vary by country – most only 24¢/minute.

VoSKY Exchange 9040/9080

Features

- Supports 4 or 8 inbound and/or outbound calls concurrently, depending on model
 - Automatically finds a free line/port for the incoming or outgoing Skype call
 - OFFHOOK and ONHOOK detection
 - Busy tone generation or detection to prevent line locking
 - Excellent sound quality with Skype
 - Centralizes all Skype activities to a single computer, simplifying account management, usage and billing
 - Speed Dial
 - Works with Skype & SkypeOut Speed Dial
 - Supports up to 10,000 pre-programmed speed-dial numbers
 - Each dialing code can be up to 16 digits in length
 - Able to remotely configure the speed-dial book
 - Programmable Voice Menu to prompt callers
 - Personal Phonebook: Allows users to create and manage their own phonebooks
 - Works with the existing PBX to provide other telephony features such as Call Transfer, Call Pickup, Call Hold, Call Waiting, Conference Call... etc. (PBX dependent)
 - Software auto-detects new revision and generates a pop-up window on the computer screen
 - Troubleshooting:
 - Skype Status Detection
 - Skype Crash Detection
 - USB Unplug Detection
 - Line Locking Detection
 - Notification on troubleshooting and SkypeOut credit amount
 - Call log for inbound and outbound calls
 - Remote access via VNC web administration
 - System Log
- Skype Features Supported
 - Skype Call
 - SkypeOut
 - SkypeWeb
 - Supports NAT Transversal (based on Skype)
 - Supports proxy server (based on Skype)
 - Polarity Reversal Generation supported

VoSKY Exchange 9040/9080

Technical Specifications

| Features | Descriptions | | | | | | | | | | | | | | | | |
|-------------------------------------|--|--------|--------|-------|-------------|-------|--------|----------|----------|--------|----------------|---------|---------------|------------------------|---|-------|--|
| Main System | Integrated ARGO SE402 (48MHz 16 bits RISC Processors) USB 1.1 Host Controller (compatible with USB 2.0) USB Audio Device Class 1.0 USB HID Class 1.0da Audio: 16-bit mono linear PCM audio in 8 KHz sampling rate | | | | | | | | | | | | | | | | |
| PC Interface | 1 USB Port for 9040, 2 USB Ports for 9080, (Type B Connector) for PC connection | | | | | | | | | | | | | | | | |
| Telephone Interface | 4 FXS Ports for 9040, 8 FXS Ports for 9080, (RJ11 Modular Jack) for PBX analog FXO trunk connection ports | | | | | | | | | | | | | | | | |
| PBXs Supported | Works with most PBXs | | | | | | | | | | | | | | | | |
| Power Supply | Input: 100-240V AC, 50/60 Hz Output: 5V DC, 4.0A | | | | | | | | | | | | | | | | |
| FXS Ports | Impedance: 600 Ohm On-Hook Voltage(standby): 48V DC Off-Hook Loop Current: 25 mA DC Ringing Voltage: 130V Peak to Peak, 20/25 Hz/ Adaptable, 80% Duty Cycle Square Wave, 60 Vrms REN (Ringer Equivalence Number): 2 Caller ID(FSK, Type I) generation Interface: 2-wire, loop start Frequency Response: 200~3400 Hz Call Progress Detection: ONHOOK, OFFHOOK, DTMF, FLASH Call Progress Generation: Dial tone/Voice Prompt, Busy Tone, Ring Back Tone, Ringing Cadence, DTMF Generate "wink" for remote hang up signaling LEC (Line Echo Cancellation) Supported Full Duplex Voice Channel Supported Inbound/Outbound DTMF Relay Polarity Reversal Generation Supported | | | | | | | | | | | | | | | | |
| Service Tone Country Support | <table border="0"> <tr> <td>Brazil</td> <td>Mexico</td> </tr> <tr> <td>Chile</td> <td>Netherlands</td> </tr> <tr> <td>China</td> <td>Taiwan</td> </tr> <tr> <td>Colombia</td> <td>Thailand</td> </tr> <tr> <td>France</td> <td>United Kingdom</td> </tr> <tr> <td>Germany</td> <td>United States</td> </tr> <tr> <td>Hong Kong SAR of China</td> <td>Additional countries supported via firmware upgrade</td> </tr> <tr> <td>Japan</td> <td></td> </tr> </table> | Brazil | Mexico | Chile | Netherlands | China | Taiwan | Colombia | Thailand | France | United Kingdom | Germany | United States | Hong Kong SAR of China | Additional countries supported via firmware upgrade | Japan | |
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| Chile | Netherlands | | | | | | | | | | | | | | | | |
| China | Taiwan | | | | | | | | | | | | | | | | |
| Colombia | Thailand | | | | | | | | | | | | | | | | |
| France | United Kingdom | | | | | | | | | | | | | | | | |
| Germany | United States | | | | | | | | | | | | | | | | |
| Hong Kong SAR of China | Additional countries supported via firmware upgrade | | | | | | | | | | | | | | | | |
| Japan | | | | | | | | | | | | | | | | | |
| User Interface | Console Application (Show Line Status, Configuration of Region/Voice Prompt/DTMF Dispatch) Web Speed-Dial Management: add/delete speed dial numbers | | | | | | | | | | | | | | | | |

| Features | Descriptions |
|--------------------------------------|---|
| Upgrade | Automatic Firmware version verification (Every 24 hours) |
| Environmental | Operating Temperature: 0° C ~ 55° C Operating Humidity: 0% ~ 70% Storage Temperature: -20° C ~ 70° C Storage Humidity: 0% ~ 95% (Non-Condensing) |
| Certifications and compliance | CE FCC |
| Physical Specifications | Dimensions: 430mm x 150mm x 45mm Weight: 1500 g/1782 g (4 port/8 port) |

Minimum System Requirements

- PC Server
 - 9040: Intel Core 2 Duo Processor E6400; 512 MB RAM; 400 MB free HDD space; CD-ROM; 1 free USB 1.1/2.0 port
 - 9080: Intel Core 2 Duo Processor E6600 or Xeon 3060; 1 GB RAM; CD-ROM; 2 free USB 1.1/2.0 ports
- OS: Windows XP Professional with SP2
- Application: Skype v3.1
- Internet Connection: Broadband
 - 9040: Data rate downlink >= 1 Mbps, Uplink >= 128 Kbps
 - 9080: Data rate downlink >= 2 Mbps, Uplink >= 256 Kbps
- PBX with Auto Attendant and 4/8 free FXO (analog trunk or coaxial) ports

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