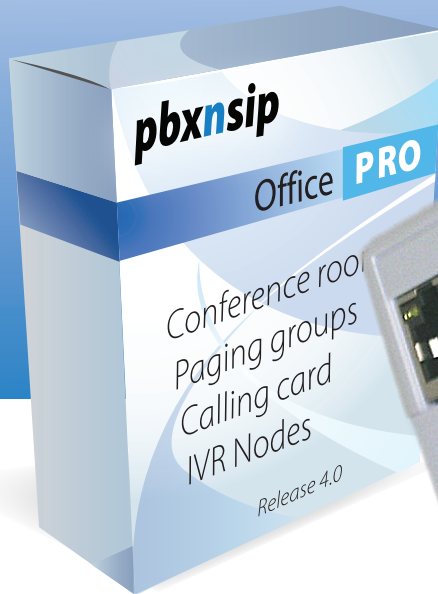


# When you plug it in, pbxnsip pulls it together.



Supports up to 10 simultaneous calls

Full PBX Office features (see back)

Ubuntu Linux-based

1.2 GHz RISC Architecture ARM processor

USB 2.0 port for added functionality

Low power consumption: Less than 5 watts

Integrates with Microsoft SIP-compatible products

HTTP-based management and full OS access

Full security support (TLS/SRTP/HTTPS)

SD slot for memory expansion

Size: 1.61 x 2.44 x 2.17 inches

512 MB of flash memory

512 MB of DRAM

## A Linux PC Packed in a Portable Plug

Whoever said your company's too small to upgrade to VoIP. With the sipJack, you can have the world's smallest IP-PBX running on one-tenth the power of a typical PC. The sipJack is a plug computer—a computer that plugs into the wall socket and can run network-based services normally requiring a dedicated personal computer.

Though the sipJack is small enough to plug into a wall socket, its gigahertz-class processor makes it an ideal choice for IP PBX solutions. Inside the device is a Linux OS running on an ARM-based 1.2 GHz Marvell Kirkwood-embedded processor, 512 MB of DDR2 memory, 512 MB of flash storage, gigabit Ethernet, and USB 2.0. The sipJack gives you access to all the pbxnsip features and can handle many simultaneous extensions. Its attractive price/performance ratio makes it ideal for small offices.

# Three editions to meet any company's needs

Features	BASIC	PRO	PRO PLUS
Extensions	•	•	•
SIP trunks	•	•	•
Dial plans	•	•	•
Auto attendants	•	•	•
Plug and play phone	•	•	•
Low rate codec capable (additional charges apply)	•	•	•
Embedded TFTP server	•	•	•
Voicemail (vmail to email)	•	•	•
Cell phone twinning	•	•	•
Unified communications	•	•	•
Hunt groups	•	•	•
Remote worker support	•	•	•
Per-extension pricing	•	•	•
Integrated session border controller	•	•	•
Multi-tenant capable	•	•	•
Intercom	•	•	•
User web portal	•	•	•
Call forwarding	•	•	•
HTTPS	•	•	•
SNMP support	•	•	•
IPv6 support	•	•	•
Address book support	•	•	•
Emergency number (911) call routing	•	•	•
ENUM (number-to-IP address conversion)	•	•	•
Conference rooms		•	•
Attendant console support		•	•
TLS/SRTP		•	•
Certificate support		•	•
Paging		•	•
CDR handling		•	•
Service flags		•	•
Multi-language support		•	•
Integrated time server (NTP)		•	•
Music on hold support		•	•
Microsoft Exchange 2007/2010 UM support		•	•
Integrated voice response (IVR) nodes		•	•
Presence and monitoring		•	•
Call in/call out (DISA)		•	•
Automatic access lists		•	•
White label or brandable		•	•
Agent groups			•
SOAP interface support			•
Call barge/listen/whisper modes			•
Call detail records			•

## Office BASIC

Tailored for cost-conscious customers who don't need all the bells and whistles. Office BASIC is appropriate for small offices and residential applications. Includes essential features like voicemail, auto attendant, and hunt groups.

## Office PRO

Geared for enterprise environments. In addition to Office BASIC features, Office PRO includes paging, conferencing, service flags, access lists, and Microsoft® Exchange 2007 UM integration.

## Office PRO PLUS

Ideal for customers looking for call center features. In addition to all BASIC and PRO features, PRO PLUS includes agent groups, call recording of all calls\*, and listen-in, barge-in, and teach-mode functionality (coach an agent without the caller hearing).

\* Call recording is limited by disk space.

Upgrading between versions is easy and requires the purchase of a new license key. All versions have multi-tenant capability and support the G.729 low bit rate codec for an additional charge. Licenses are based on extensions, making it easy to determine how many licenses are needed in an office.

**pbxnsip**

The voice communications platform of choice

**pbxnsip**

100 Burt Rd., Suite 200  
Andover, MA 01810, USA

**pbxnsip Europe Ltd**

Aspect Court, 47 Park Square East Leeds  
LS1 2NL United Kingdom

[www.pbxnsip.com](http://www.pbxnsip.com)