

SkyBox S1

Skype/landline USB Adapter

Main Features

Flexibility

- Make both Skype™ and landline calls with an existing regular or cordless phone
- **After SkyBox S1 is integrated with existing PBX, employees can call Skype/SkypeOut™ via office desk phone**
- Support 20, 25, 30 and 50Hz ring frequency
- Support 2 REN standard loads
- Support standard windows USB audio device with a unique device ID
- **Support international busy tone to connect with most PBXs feasibly**
- SkyBox S1 is at the landline mode for an emergency call by default when PC is off



Mobility

- **With SkyBox S1, you can have a free mobile Skype call for office**(Support Skype chat to send office extension number, please refer user manual FAQ 28.) **or home to save roaming or expensive mobile fee when you are out of office or home**
- Connect Skype through your phone, no need of microphone and speaker
- Support various cordless phones including DECT, 5.8GHz, 2.4GHz, 900 MHz or other phones

Simplicity

- **Similar telephone call behavior as a traditional landline call**
- Support Skype speed dial and SkypeOut directly through the phone keypad
- Support FSK type I caller ID for Skype calls and display speed dial number for easy returned call
- Easy of use and user friendly interface
- Line and Phone RJ11 ports Auto-Detection and Auto-Swap when the device starts up



Normal Wiring



Wrong Wiring but Functional

Functionality

- **Skype speed dial export for back up and import for use**

- Support Skype video call and automatic assigned Skype/SkypeOut call when phone is off-hook
- Switch between Skype and landline mode by pressing phone key “ # ”
- Switch between a landline call and a Skype call by pressing phone keys “ * 1 ” and hang up current call by pressing phone key “ * ”
- Add an interrupt Skype call or an interrupt landline call into a Skype & landline Conference by pressing phone keys “ * 2 ”
- Support Skype or landline call waiting (Skype ↔ landline) by pressing phone keys “ * 1 ”
- Skype 8.34.0.78 or later version has built in audio and video call recording function
- Audio recovery button resolves Skype call party’s problem to hear each other
- IM mode supports other IM/VOIP like Lync/Skype for business, Google talk/hangouts, WhatsApp, Line, ... as an audio device(Ear/Microphone function). When SkyBox S1 connects with office existing conference phones, the conference phones will become dedicated Skype conference phones. And the conference phones becomes IM conference phones when SkyBox S1 is set at IM mode
- Support SkyBox S1 software on line upgrade or latest version check/download
- Cheese Button: If Skype audio quality is not good or Skype contact doesn’t answer your call ...Just press two keys through phone keypad to switch to a presetting SkypeOut or a landline call (not support Skype 8 now)
- Integrate Skype video function with PC web camera to easily support remote monitor(No support of old hardware device and no support for Skype 8.x now)
- Option for phone line polarity reversal

Application



Minimum System Requirements

- One Computer running at 1G Hz or better, 512 MB RAM
- PC running Windows 10, 8, 7, (Vista or XP SP3 not support Skype 8.x) with Skype version 7.16 or above. Support Skype 8.30.0.50 and later versions(Only support Traditional Chinese, Simplified Chinese and English Skype GUI now)
- One spare USB port & 50MB free disk space on your hardware
- Internet connection (WiFi, ADSL, Cable Modem, 56kbps Modem, 3G, 4G,, etc)

Product Specification

- USB 1.1 standard
- Two RJ-11 ports. One FXS port is for standard analog or cordless phone sets (Or standard PBX analog trunk line); the other FXO port is for traditional landline

- USB bus power(No external power needed)
- Dimensions (LxWxH): 95 X 66 X 22 mm