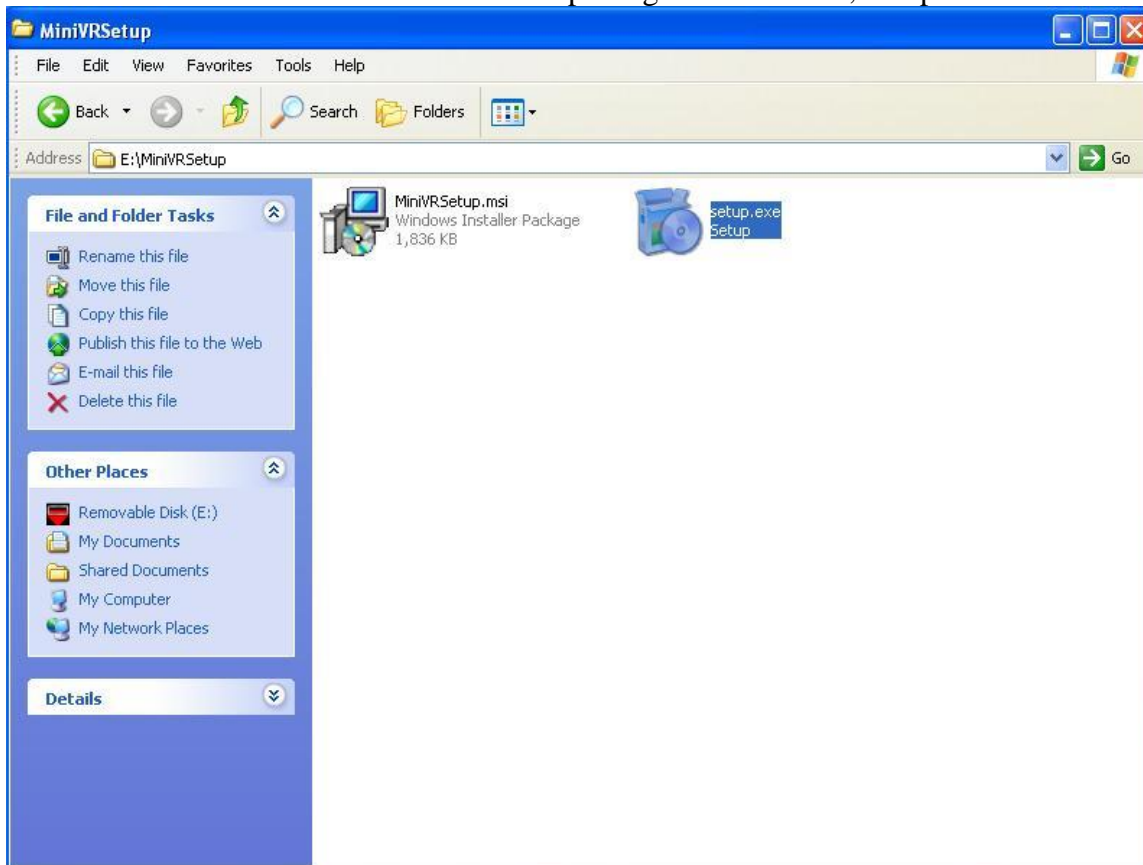




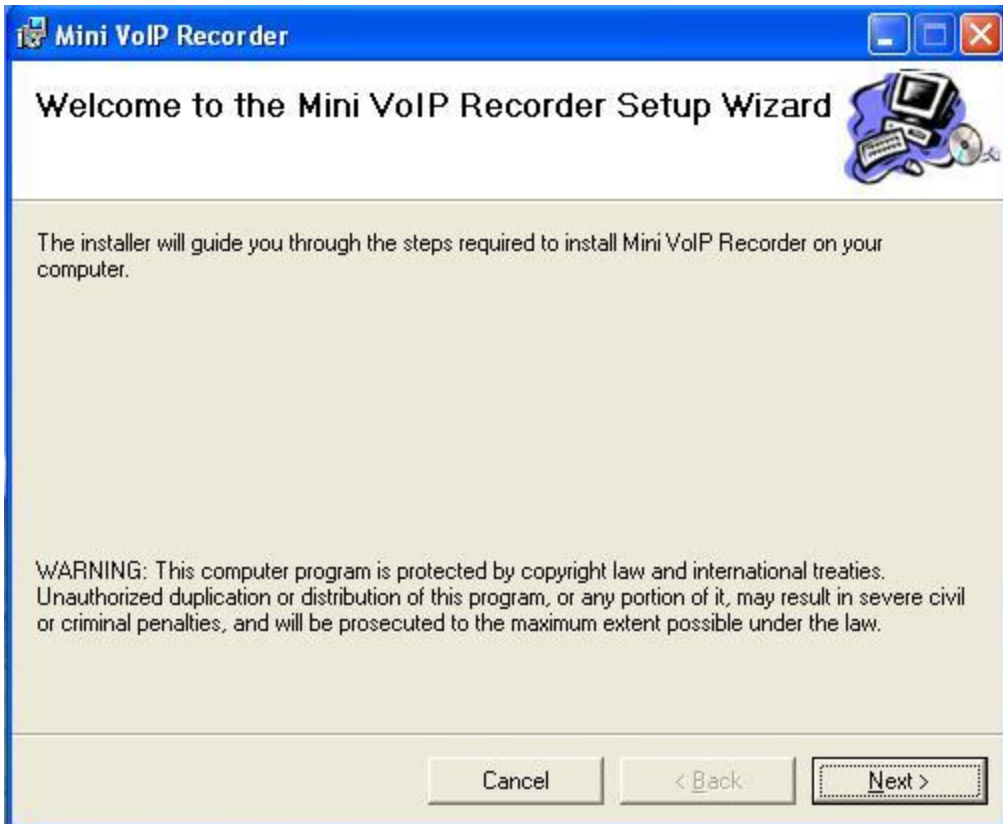
# Mini VoIP Recorder Setup Guide

V1.01

Download Mini VoIP Recorder installation package from website, unzip it and install it:



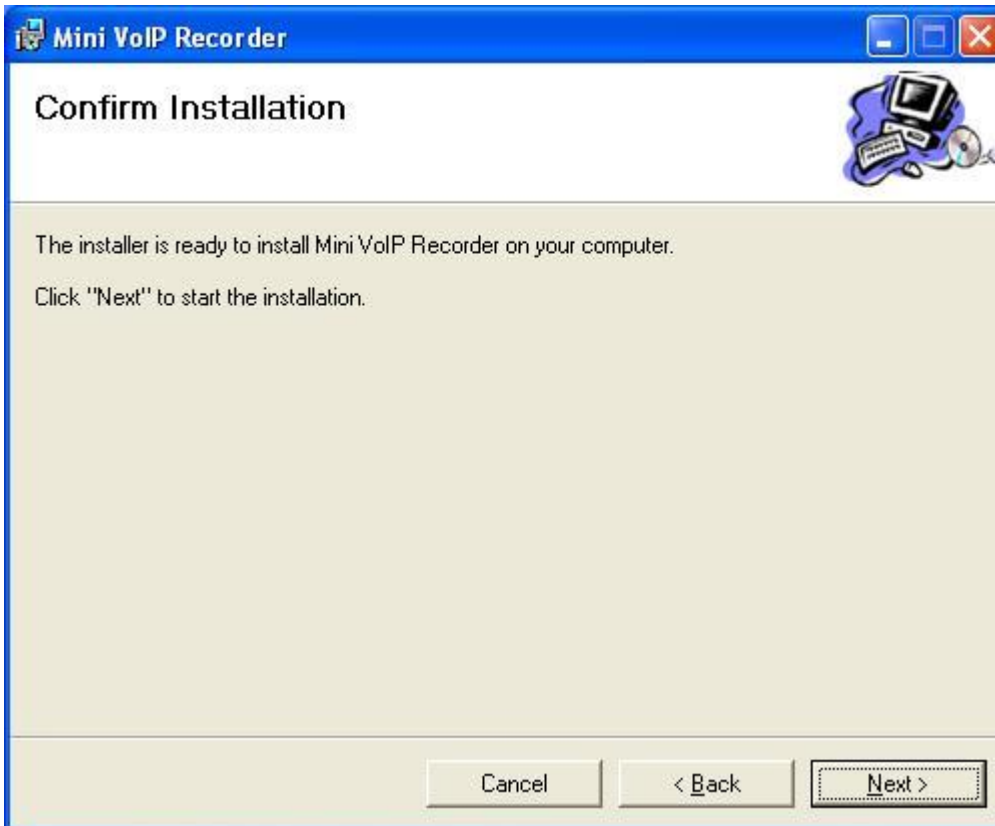
Run setup.exe



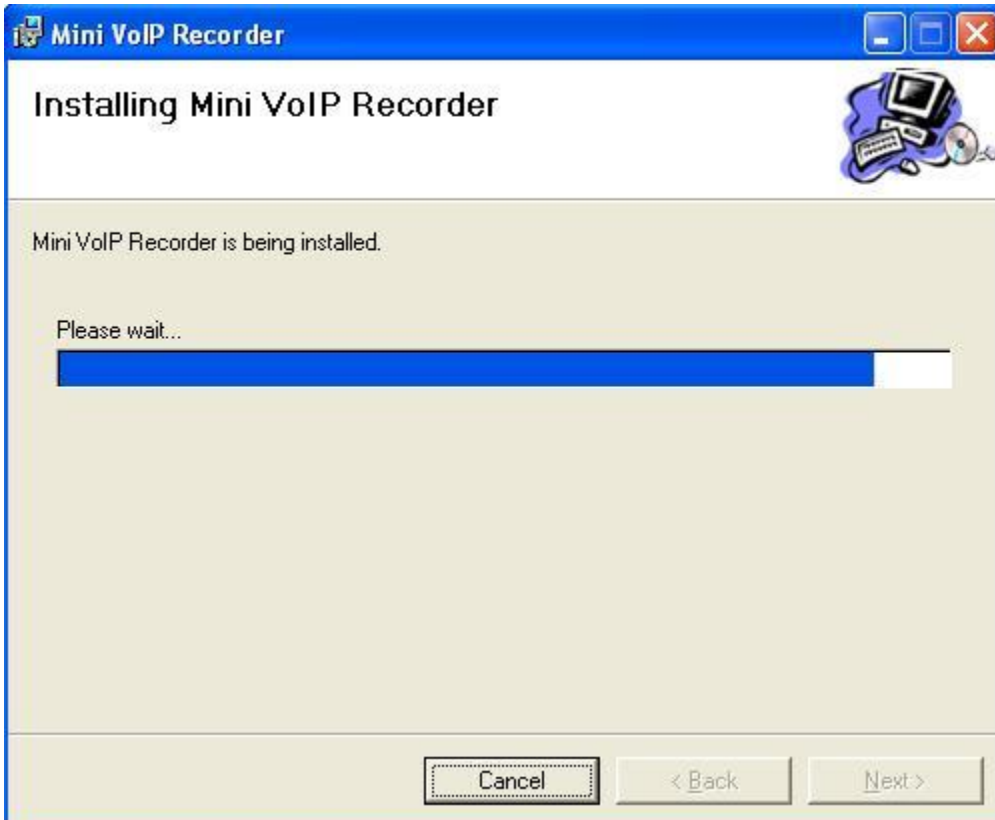
Click next.

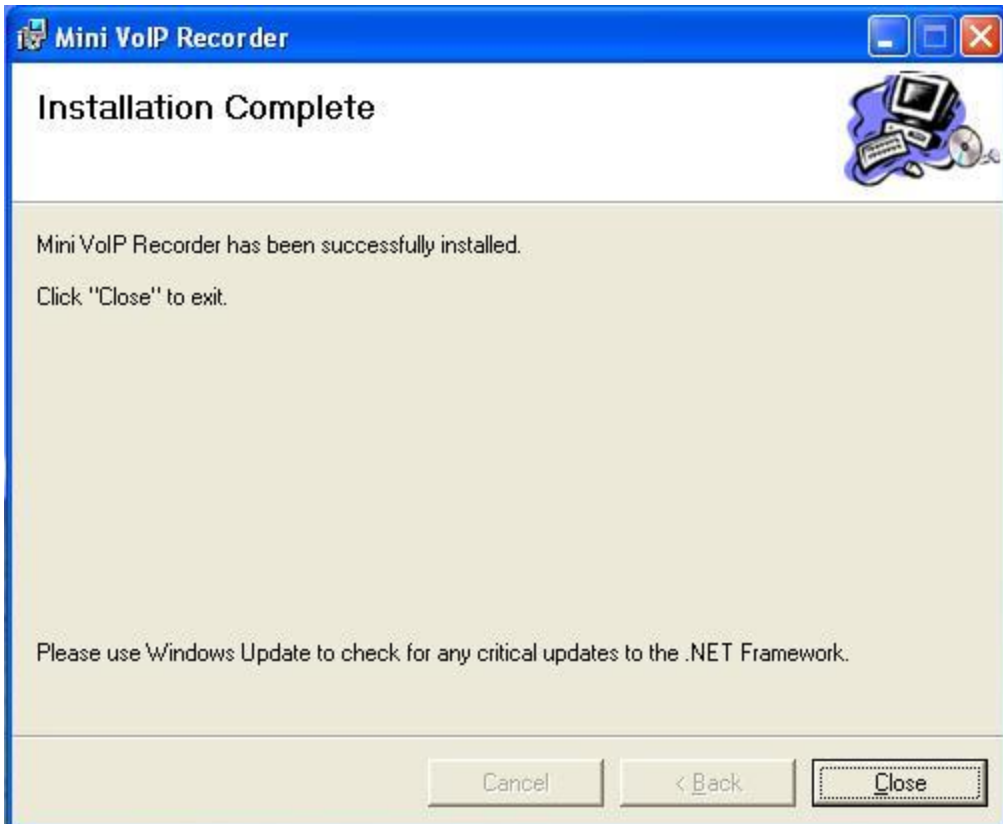


Click Next.



Click Next start to install.



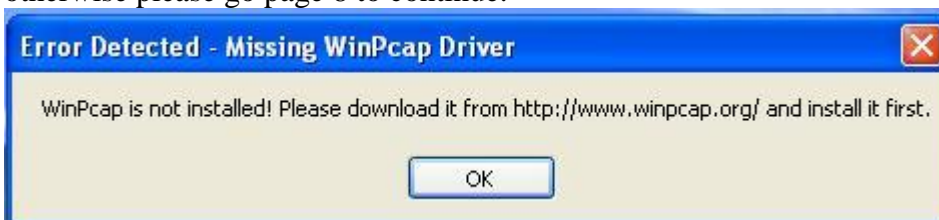


Install completed. Click Close.

Find Mini VoIP Recorder shortcut on the desktop, or in Start/All Programs/Mini VoIP Recorder.



If you see the below Error dialog popup, please install WinPCap driver in your computer, otherwise please go page 8 to continue.



Please install WinPcap first. Download link: It is free.  
<http://www.winpcap.org/install/default.htm>

www.winpcap.org/install/default.htm

Riverbed Technology Wireshark

# WinPcap

The industry-standard windows packet capture library

WinPcap | WinDump | NTAR

## AirPcap

Powerful WiFi Capture Adapter for Windows  
802.11 a/b/g/n compatible capture and injection, optimized for Wireshark

### Download WinPcap for Windows

The latest stable WinPcap version is 4.1.3  
At the moment there is no development version of WinPcap. For the list of changes, refer to the [changelog](#).

**Version 4.1.3** **Installer for Windows**  
Driver +DLLs

**Supported platforms:**

- Windows NT4/2000
- Windows XP/2003/Vista/2008/Win7/2008R2/Win8 (x86 and x64)

**Download**  
Get WinPcap

**MD5 Checksum:** a11a2f0cfe6d0b4c50945989db6360cd  
**SHA1 Checksum:** e2516fcd1573e70334c8f50bee5241cfd48a00

This executable file installs WinPcap on your machine.

### WinPcap Enhancements

**Riverbed FORCE**  
Riverbed FORCE offers three full days of deep technical training on hybrid architectures and solutions in performance management, WAN optimization, branch converged infrastructure, application delivery, and cloud storage delivery.

**REGISTER NOW**  
NOV 3-6

[Register Today](#)

**AirPcap®: 802.11 Wireless Packet Capture Device**

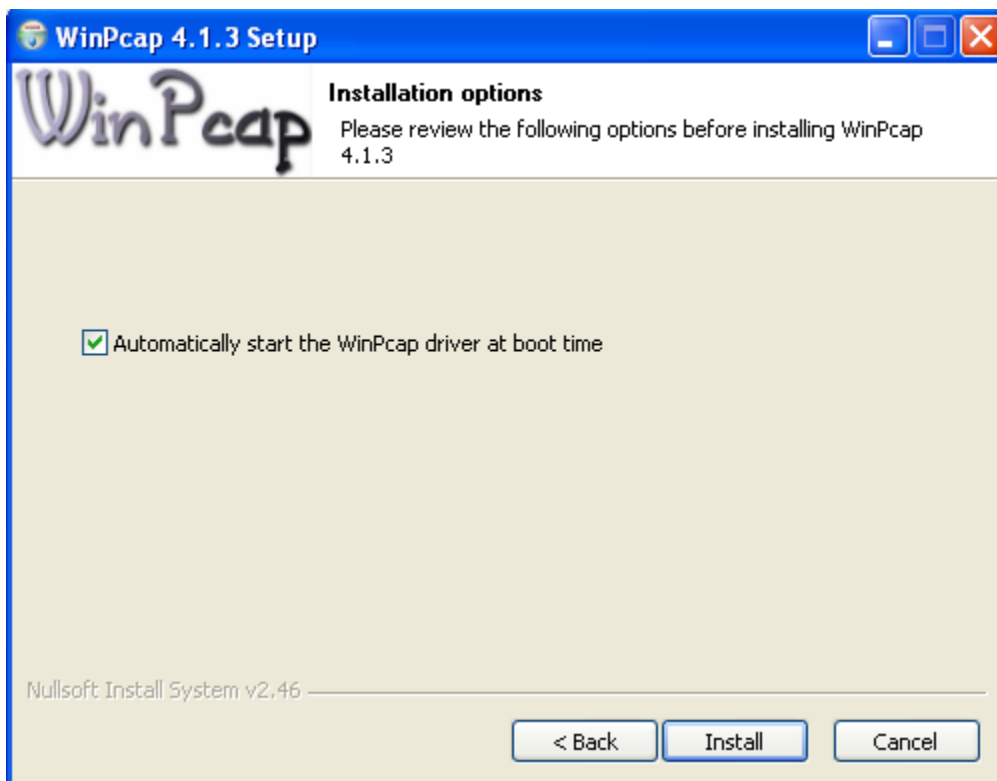
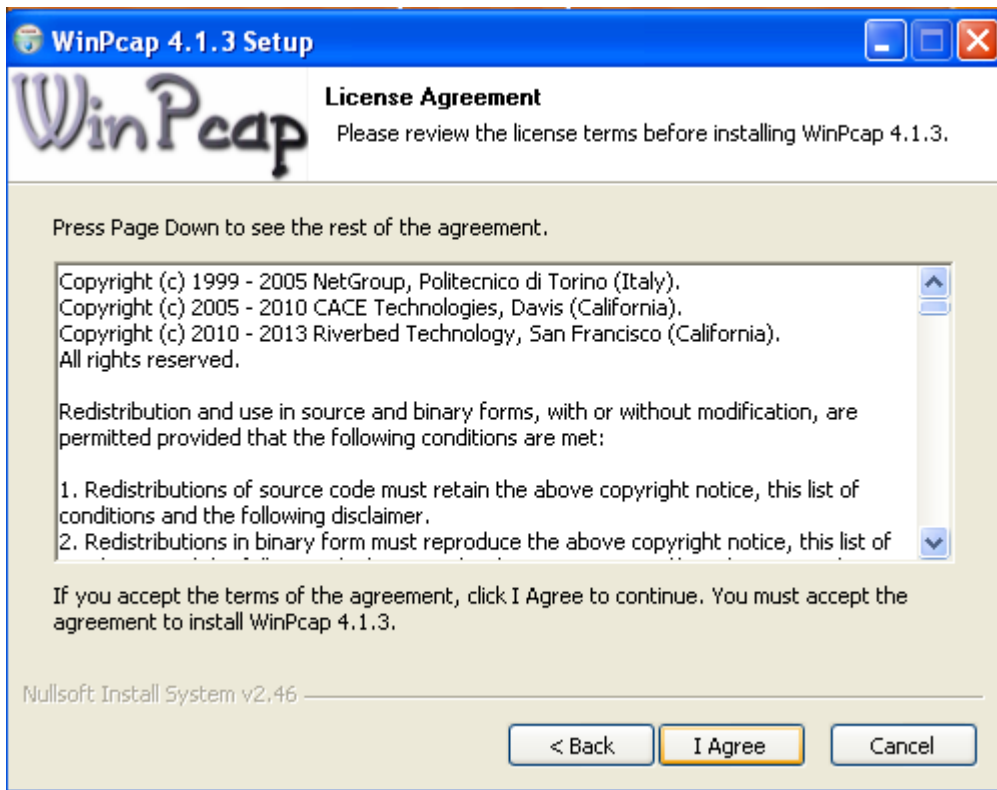
Download WinPcap 4.1.3 and install it:

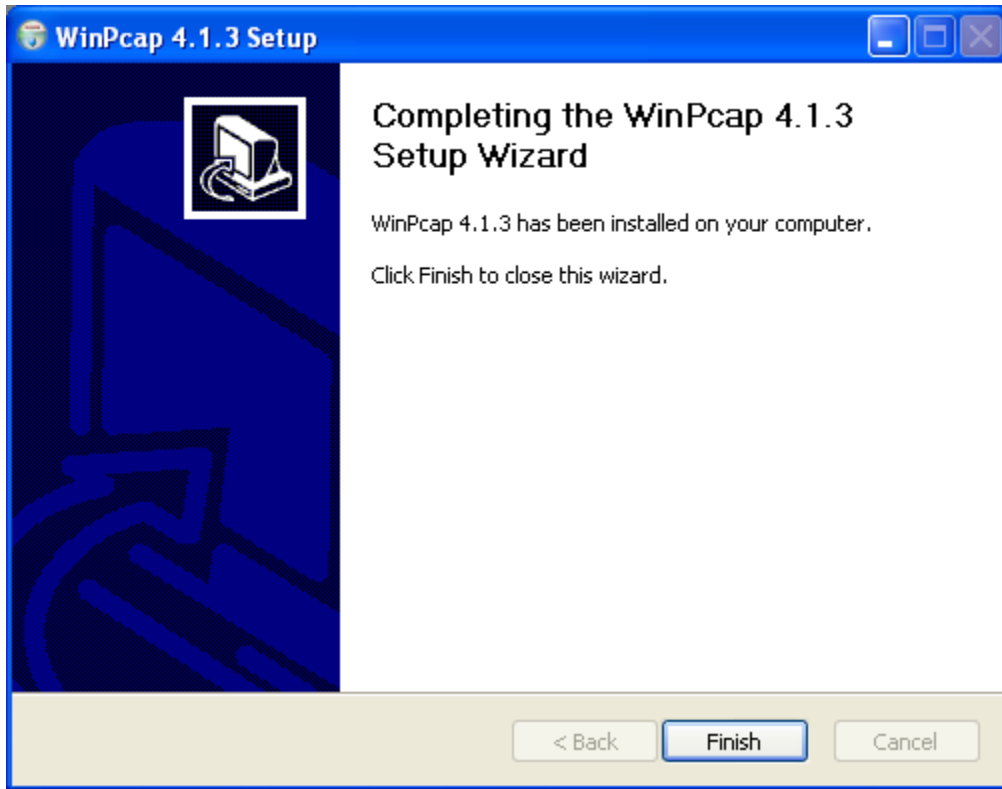
WinPcap 4.1.3 Setup

## Welcome to the WinPcap 4.1.3 Setup Wizard

This Wizard will guide you through the entire WinPcap installation.  
For more information or support, please visit the WinPcap home page.  
<http://www.winpcap.org>

[Next >](#) [Cancel](#)





## Network Requirement for Mini VoIP Recorder

You don't need additional hardware if you only want to record calls for the local computer (using Mini VoIP Recorder to record VoIP software on the same computer).

**You must have a network switch that supports bidirectional 'port mirroring' (also called 'port mapping' or the existence of a 'span port'). Most business grade switches do have this feature. Most of Layer 2 Smart or Managed Switch have mirror port (SPAN port) feature.**

**Home or Small office can choose:**

**TP-LINK TL-SG105E**

[http://www.tp-link.com/en/products/details/cat-41\\_TL-SG105E.html](http://www.tp-link.com/en/products/details/cat-41_TL-SG105E.html)

**Netgear GS105E**

<https://www.youtube.com/watch?v=kCSRgbEMkWs>

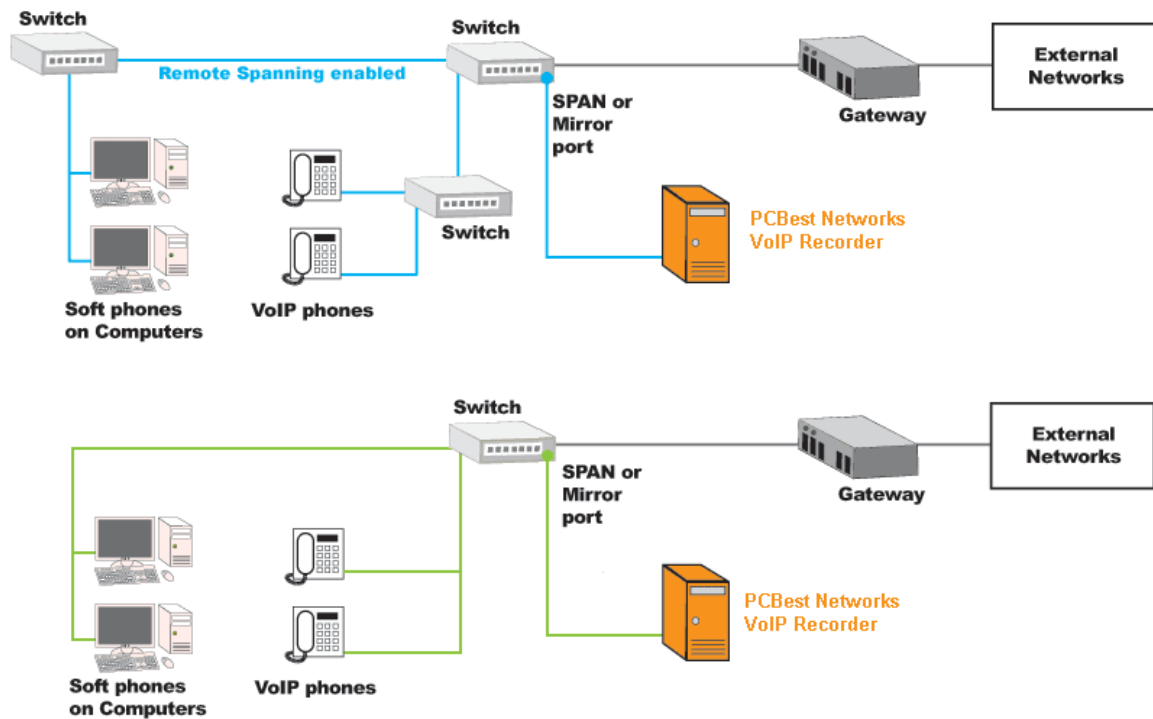
**Or you must have network hub to connect your SIP VoIP devices if you want to record other devices.** Why? Because all Ethernet traffic passes through all hub ports, so the PC runs VoIP Recorder V2 can sniff the network and record other devices.

See articles:

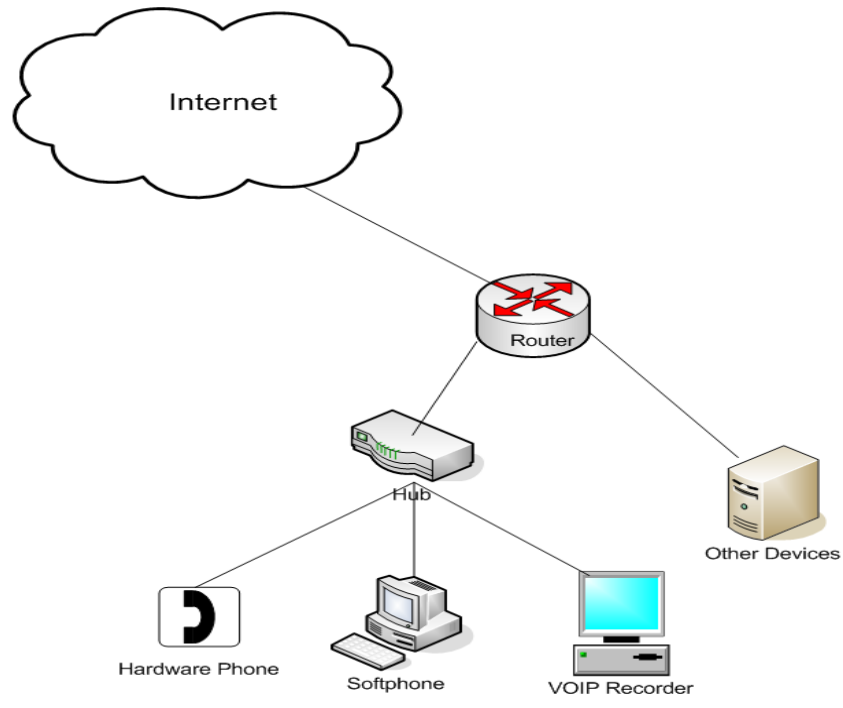
[http://kbserver.netgear.com/kb\\_web\\_files/n101527.asp](http://kbserver.netgear.com/kb_web_files/n101527.asp)  
[http://ask-leo.com/whats\\_the\\_difference\\_between\\_a\\_hub\\_a\\_switch\\_and\\_a\\_router.html](http://ask-leo.com/whats_the_difference_between_a_hub_a_switch_and_a_router.html)  
<http://www.duxcw.com/faq/network/hubsw.htm>  
[http://www.cisco.com/en/US/products/hw/switches/ps708/products\\_tech\\_note09186a008015c612.shtml#support](http://www.cisco.com/en/US/products/hw/switches/ps708/products_tech_note09186a008015c612.shtml#support)

If you have any questions or problems about network hardware issues, please feel free to contact us by <http://www.pcbest.net/contact.php>

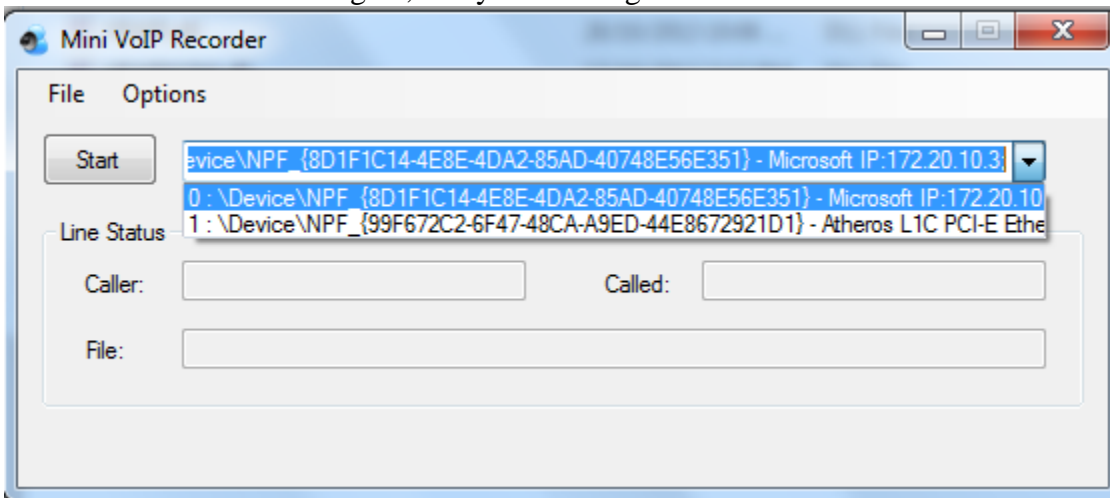
## Typical Networks:



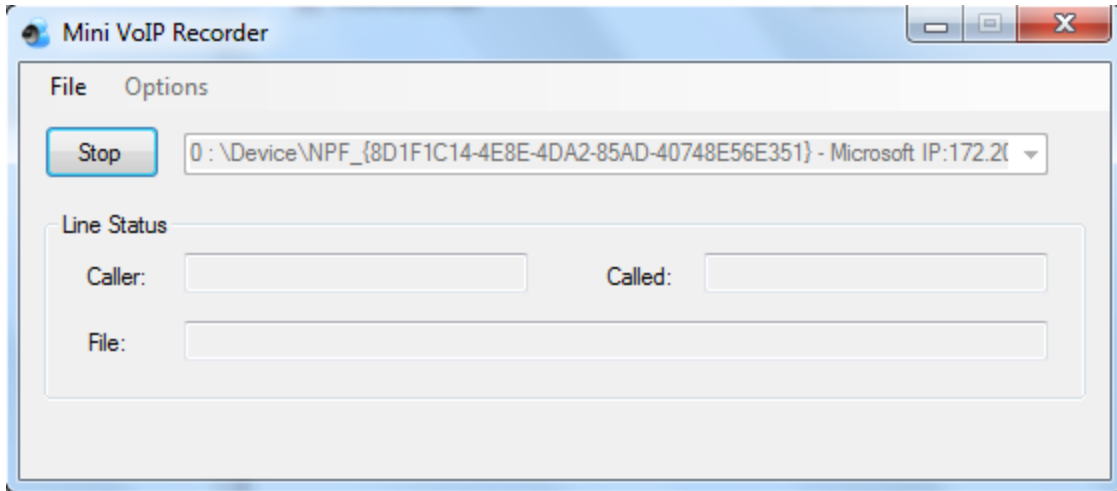




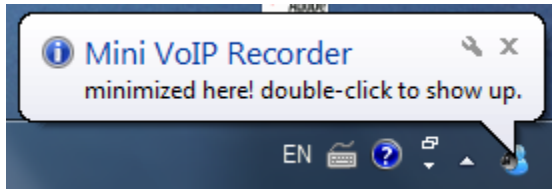
Run Mini VoIP Recorder again, and you should get this GUI:



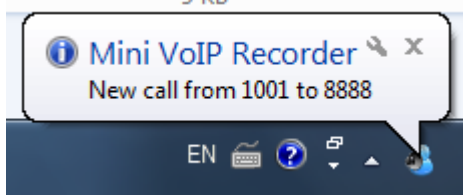
Choose the Network Interface Cards(if you have multiple network cards in computer) you want to monitor on, and click Start:



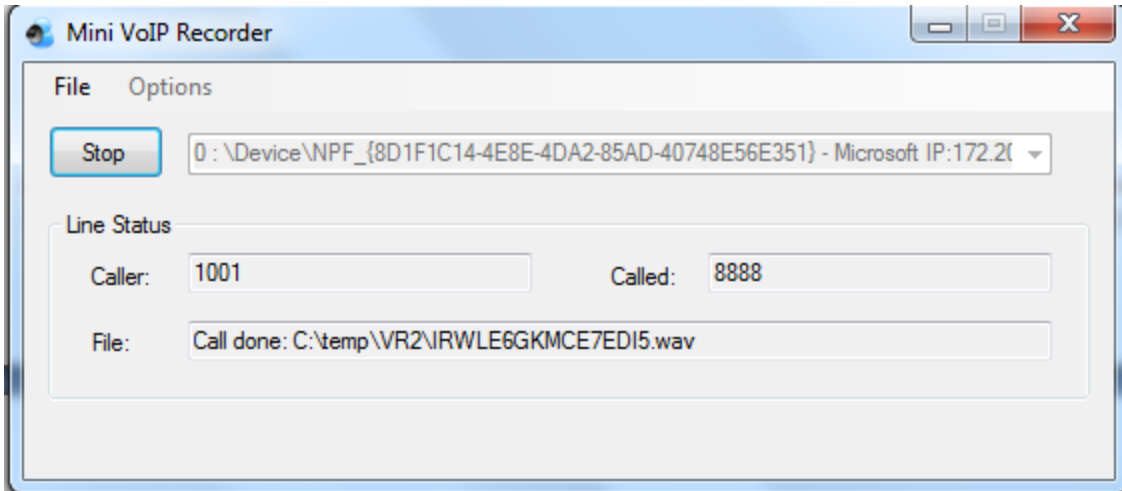
So it is monitoring, and recording.  
Minimize it, it will run in background:



Whenever there is a VoIP call, it will show status:



Double-Click the icon to bring up Mini VoIP Recorder main window:



Call status is showing.

That's it. A very simple and easy software to record your VoIP calls. Please feel free to contact us if you have any question about it: [support@pcbest.net](mailto:support@pcbest.net)

**PC Best Networks Inc.**

Toll Free(USA & Canada): [1-888-733-6620](tel:1-888-733-6620)

Local and International: [1-613-800-2202](tel:1-613-800-2202)

[www.pcbest.net](http://www.pcbest.net)

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

	PCBest <b>ActiveX Phone</b>	PCBest <b>SIP SDK</b>	PCBest <b>VoIP Recorder</b>	PCBest <b>SIP PBX</b>
---	--------------------------------	--------------------------	--------------------------------	--------------------------