Installation Environment

1. System Requirements

   Windows XP/SP1/SP2/SP3
   Windows Server 2003/SP1/SP2
   Windows Vista/SP1/SP2
   Windows Server 2008
   Windows 7/SP1
   Windows 7 x64

2. Hardware Requirements

   **Teacher PC**
   Minimum Requirements: CPU Core E4300, 1Gbytes Memory, 128Mbytes Display Card
   Recommended Requirements: CPU Core E6300, 2Gbytes Memory, 256Mbytes Display Card

   **Student PC**
   Minimum Requirements: CPU P4 3.0, 512Mbytes Memory, 128Mbytes Display Card
   Recommended Requirements: CPU Core E4300, 1Gbytes Memory, 128Mbytes Display Card

3. Network Requirements

   100Mbytes/1000Mbytes Shared Network or Switched Network
Install Mythware Language Lab

Include the following 3 parts:

1. Configure Network
2. Install Teacher Side
3. Install Student Side

The teacher side program install on teacher PCs, and the student side program install on student PCs. To be connected with each other, the teacher PC and student PCs must be in the same network segment.

The teacher side program only has voice box version, while the student side program has voice box version and virtual sound card version. This article only describes the installation of the voice box version.
As long as the student PCs and teacher PCs obtain the IP address from the same DHCP server, the IP addresses obtained automatically are in the same network segment.
1 Configure Network

1.2 Manual configure an IP address

- **WIN7**
  Right-click the Network icon on desktop, and then click properties in drop-down list.

- **Windows XP**
  Right Click the My Network Places icon on desktop, and then click properties in drop-down list.
• **WIN7**

Click **Local Area Connection** in pop-up **Network and Sharing Center** dialog.

• **Windows XP**

Right-click **Local Area Connection** in **Network Connections** dialog, and then click **properties** in drop-down list.
Click **Properties** in **Local Area Connection** dialog.
- **WIN7**

  Select **Internet Protocol Version 4 (TCP/IPv4)** in **Local Area Connection Properties** dialog, and then click **Properties**.

- **Windows XP**

  Select **Internet Protocol (TCP/IP)** in **Internet Protocol (TCP/IP) Properties** dialog, and then click **Properties**.
Enter IP address and Subnet mask manually in **Internet Protocol Version 4 (TCP/IPv4) properties** dialog, and then click **OK**.

**WIN7**

**Windows XP**

Enter IP address and Subnet mask manually in **Internet Protocol (TCP/IP) properties** dialog, and then click **OK**.
Enter `ipconfig` in **Command Prompt** dialog to verify that the IP address has been configured successfully.
In Option dialog of teacher side and student side, select Network to bind IP address.

- WIN7
- Windows XP
2 Install Teacher Side

3 Install Student Side

Manual Install

Connect Voice Box.
Insert the Mythware Language Lab installation CD into your computer and let it auto run, and then choose open folder in pop-up dialog and double-click installation program to open it. If it does not auto run, open the CD manually.
Click **OK** to start installation.
2 Install Teacher Side

3 Install Student Side

Select the language you want in following dialog, and then click OK.
Install the program according to the **Installation Wizard**. Click **Next** to continue installation, and click **Cancel** to exit installation.
If you connect the voice box before installing program, the following dialog will pop during the installation process. Click the **Install** to install the driver of voice box.
You must restart your computer after installation is complete. The program uses the default configuration after installation, but you can change the configuration in Option.
After the installation complete, right-click **Computer** icon and click the **Manage** in drop-down list. You can verify the voice box driver is installed successfully in the pop-up **Device Manager**. If the installation is successful, **XA001AU Adapter** will appear in the **Sound, video and game controllers** list.
Silent Installation

Connect Voice Box.
2  Install Teacher Side

Enter the path of installation file/verysilent in Command Prompt dialog.

3  Install Student Side
Click **OK** to start silent installation.