

Setup Help 3/14/96



Setup lets you install Kurzweil VOICE on a:

- Standalone PC.
- PC that is a network client. This option is available only if you have already installed the network server.
- Network server to be accessed by network clients.

Warning: If you are replacing an earlier installation of Kurzweil VOICE, you should back up customized files before proceeding. Click here for [more information](#).

To continue

- ▶ Select an option and choose the Next button.

To exit

- ▶ Choose the Exit button to exit from Setup.



Enter your registration information on this screen.

To enter registration information

- 1 In the Name box, type your name.
- 2 In the Company box, type your company's name if applicable.

To continue

- ▶ Choose the Next button.

To exit

- ▶ Choose the Exit button to exit from Setup.



This screen prompts you to confirm the registration information you entered in the previous screen.

To continue

▶ Choose the Next button to save this information and continue Setup.

To edit registration information

▶ Choose the Back button to return to the previous screen and change this information.

To exit

▶ Choose the Exit button to exit from Setup.



This screen lets you select the type of sound board and microphone you will use with Kurzweil VOICE.

To select a sound board

- ▶ Accept the displayed values or select a different type of sound board and microphone from the drop-down lists.

Sound board: Select by name, or select Other Mwave for boards such as the Standard Office F/X board, IBM MultiMedia modem, ACE modem, ObjIX modem, or Tecmar MegaPhone board.

Microphone: Select by name, or select:

- High Output Level Microphone (electret) for other electret condenser microphones, such as the Telex Voice Commander.
- Low Output Level Microphone (dynamic) for other dynamic microphones, such as the Shure SM10 headset.

To continue

- ▶ Choose the Next button.

To exit

- ▶ Choose the Exit button to exit from Setup.



This screen lets you change the Kurzweil APA sound board configuration.

To change the current settings

▶ Select new values from the drop-down lists.

I/O Address: Change the I/O address if the default setting conflicts with another device. If you change the I/O address, you must also change switches on the board according to this table:

| I/O Address | Switches | | | | | | | |
|--------------------|-----------------|-----|-----|----|-----|----|-----|----|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 290 | On | Off | On | On | Off | On | Off | On |
| 298 | Off | Off | On | On | Off | On | Off | On |
| 2A0 | On | On | Off | On | Off | On | Off | On |
| 2A8 | Off | On | Off | On | Off | On | Off | On |
| 280 | On | On | On | On | Off | On | Off | On |
| 288 | Off | On | On | On | Off | On | Off | On |

Interrupt: Change the interrupt if the default value conflicts with another device. Suggested alternate settings are 2, 3, or 5.

To continue

▶ Choose the Next button.

To exit

▶ Choose the Exit button to exit from Setup.



From this screen, you can select the vocabulary size or sizes you want. If you are upgrading to a newer version or reinstalling Kurzweil VOICE, you can switch to another vocabulary size at this time and keep all the training and adaptation for the existing vocabulary.

To select a vocabulary or switch to a different size

▶ Select the option button next to the vocabulary size you want installed.

30,000 word vocabulary: Includes 20,000 words and lets you add 10,000 of your own words or commands for a vocabulary option totaling 30,000 active words.

60,000 word vocabulary: Includes 40,000 words and lets you add 20,000 of your own words or commands for a vocabulary option totaling 60,000 active words.

Both: Installs both vocabularies and makes either vocabulary available to all users.

| |
|---|
| <p>Note: You must have 8 MB dedicated RAM to run VOICE with the 30,000 active word vocabulary and 16 MB dedicated RAM to run VOICE with the 60,000 active word vocabulary.</p> |
|---|

To continue

▶ Choose the Next button.

To exit

▶ Choose the Exit button to exit from Setup.



This screen lets you change the vocabulary size for all users or select a user whose vocabulary size you wish to change.

You can also use this screen to install a new vocabulary.

To change vocabulary size for one or more users

- ▶ Select a user name from the drop-down list or select **Change All Users**.

To install a new vocabulary

- ▶ Select the option button next to the vocabulary size you want installed.

30,000 word vocabulary: Includes 20,000 words and lets you add 10,000 of your own words or commands for a vocabulary option totaling 30,000 active words.

60,000 word vocabulary: Includes 40,000 words and lets you add 20,000 of your own words or commands for a vocabulary option totaling 60,000 active words.

To continue

- ▶ Choose the Next button to change vocabulary selections or install a new vocabulary.

To exit

- ▶ Choose the Exit button to exit from Setup.



This screen lets you compare the **Space Required** and **Space Available** figures to see if you need to make a change in the installation directory for Kurzweil VOICE.

To change the setup directory location

- 1 Choose the Change Directory button.
- 2 Type the name of the new directory, including the path; or use the Browse button to locate the directory.
EXAMPLE: C:\MYAPPS\KVWIN.
- 3 Choose the Next button.

To continue

- ▶ When you are satisfied with the directory, choose the Install Files button. Kurzweil VOICE begins installing the files.

Warning: If you are replacing an earlier installation of Kurzweil VOICE, you should back up customized files before proceeding. Click here for [more information](#).

To exit

- ▶ Choose the Exit button to exit from Setup.



Back up customized files for your previous installation of Kurzweil VOICE by following the guidelines below.

To back up files on a standalone PC

Make a back-up copy of the following files in the [specified directories or folders](#):

| <u>Backing up these files...</u> | <u>Saves this information...</u> |
|--|--|
| C:\KVWIN*.INI | User-selected preferences |
| C:\KVWIN*.KVV | Changes to Global Words commands (in global.kvv) and Open-Application commands (in runapp*.kvv) |
| C:\KVWIN*.VOC | Changes to Application commands |
| C:\KVWIN\VOCAB\USGENxx\ [app_name].TKN (Optional because Kurzweil VOICE can regenerate this file) | Pretrained speech samples that were gathered for a new application that you voice-enabled through Command Learning. ▶ Save this file only for new applications. Other [app_name].TKN files can be reinstalled. |
| C:\KVWIN\USERS\[user_name]*.* | Voice profiles for all users |

To back up files in a network environment

Make a back-up copy of the following files on the server and PC hard drives in the [specified directories or folders](#):

| <u>Backing up these files...</u> | <u>Saves this information...</u> |
|--|---|
| C:\KVWIN*.* (For network clients installed on PC hard drives) | <ul style="list-style-type: none"> • User-selected preferences • Changes to Global Words commands (in global.kvv) and Open-Application commands (in runapp*.kvv) • Changes to Application commands |
| K:\KVWIN\CLIENTS\[client_name]*.* (For network clients installed on the server) | |
| K:\KVWIN*.KVV | Changes to Global Words commands (in global.kvv) and Open-Application commands (in runapp*.kvv) |
| K:\KVWIN*.VOC | Changes to Application commands |
| K:\KVWIN\VOCAB\USGENxx\ [app_name].TKN (Optional because Kurzweil VOICE can regenerate this file) | Pretrained speech samples that were gathered for a new application that you voice-enabled through Command Learning. ▶ Save this file only for new applications. Other [app_name].TKN files can be reinstalled. |
| K:\KVWIN\USERS\[user_name]*.* | Voice profiles for all users |

The following drive and directory or folder names are assumed. If you used different names for your installation, substitute them for what you see in the tables.

- **C:** and **K:** for the PC hard drive or network drive where you installed Kurzweil VOICE
- **\KVWIN** for the directory or folder where you installed Kurzweil VOICE

- **\CLIENTS** for the directory or folder where you installed network client files on the server
- **\USGENxx** for USGEN30, USGEN60, or both, depending on which vocabularies you installed

