

About this DEMO

SETUP.EXE installs a fully functional demo of VBVoice onto your computer. You will need Visual Basic installed before you can install and run this program. Read the 'Getting Started' help file to get an insight into the general concepts of VBVoice.

You can run the demo programs, and design and test your own using the simulation mode which uses a sound card. When simulation mode meets a situation where it normally gets status information from the telephone system, a dialog pops up to ask you for the correct response. The demo version of the voice editor Announce is also provided. A full version of Announce is provided free with every copy of VBVoice. The demo version is restricted to saving files called DEMO.VOX, DEMO.WAV and DEMO.VAP.

Sound Card Support

The VBVoice demo uses a sound card to play compressed voice files recorded at 6000Hz, which is a non-standard sampling rate. This may affect the quality of the voice, depending on the sound card you have.

Add Voice and Fax to your Visual Basic applications with

VBVoice by PRONEXUS

VBVoice and **VBFax** give you the power to create applications to answer the phone, make calls, play greetings and prompts, take messages, collect touchtone digits, access databases, speak data, send and receive faxes, and much, much more! The type of voice and fax applications that you can easily create with VBVoice and VBFax is limited only by your imagination! Just a few examples are:

- automated telephone attendant**
- voice mail**
- talking classifieds**
- info hotlines**
- reservation systems**
- product literature fax-on-demand**
- automated outcalling from a database**
- touchtone order entry**
- automated telephone survey**
- course information and touchtone registration**

VBVoice is Fast and Easy

VBVoice is the only truly graphical voice and fax application generator for Visual Basic. Just point and click, drag and drop to visually build an application - its that easy with VBVoice. Most applications require no code and VBVoice comes with sample applications for auto-attendant, voicemail, fax-back, and database access. VBVoice also offers sophisticated testing, error handling and debugging capabilities to further reduce your development time.

VBVoice is Powerful

VBVoice also gives you the power and flexibility to easily handle the most demanding voice processing applications. VBVoice is written in C and compiled into a DLL engine for fast and efficient operation. Your application can handle as many lines as you need - just add a Phone control for each line on your voice card. Each line can run a different scenario and VBVoice supports multiple languages. You can customize your application with Visual Basic at any point during a call - VBVoice provides an interface to allow you to change the characteristics of the voice controls on a call-by-call basis, or you can write your own control. Also, VBVoice supports a

wide range of voice cards.

VBVoice is Economical

VBVoice starts at just \$395 for a one line system, there are no royalties, and you get **Announce!**, the full featured voice editor for free - a \$395 value alone! PRONEXUS also sells a wide variety of voice cards and offers competitively priced hardware/software packages.

VBFax for Multi-Line Fax Control

VBFax is a Visual Basic VBX control that allows developers to create fax applications using Visual Basic. It can be used stand-alone or as an integral part of VBVoice.

VBFax allows developers to create Windows applications to: create fax documents, send faxes during a voice call, queue faxes for later transmission, receive faxes during a voice call, and receive faxes off-line. Together, VBVoice and VBFax provide users with a complete toolkit for the creation of sophisticated voice and fax applications, including fax-on-demand and fax store-and-forward. A typical application allows customers to phone the system and select fax documents (e.g. product spec. sheets and price lists) and enter their fax numbers through touch-tone digits. The requested faxes are then transmitted to the caller's fax machine. It is also possible to transmit the fax during the initial voice call if the caller uses a fax-phone.

The easy-to-use graphical design interfaces provided by VBVoice and VBFax allow users to develop most applications by simply selecting controls, connecting them together to create a visual flowchart of the call path, and then filling out setup dialogs to set control properties. Most applications require no Visual Basic code; however, users can customize their applications by accessing and setting control properties with their own Visual Basic code or attaching their own code to VBVoice and VBFax control events.

VBFax can control up to 10 fax modems in one computer and currently supports Intel SatisFAXion and Gammalink fax cards. VBFax accepts DCX, PCX, and ASCII format files. VBFax includes a printer driver to create DCX fax files from any Windows application and a fax viewer to create and edit fax cover pages and attachments.

VBFax prices start at \$395 and PRONEXUS offers a 30 day money-back evaluation period.

VBVoice and VBFax System Requirements:

Development: 486 with 6M memory recommended
Windows 3.1
Visual Basic 3.0 (Standard or Professional)
Test Mode with Windows sound card or compatible voice card
Compatible voice file formats: compressed ADPCM
8 and 16 bit Windows WAV
VAP (VBASE40) indexed files

Runtime: 386DX with 4M memory recommended
Windows 3.1
Compatible voice card:
Dialogic
Bicom
Rhetoirex
Newvoice
Pika

Compatible fax modem:

Class 1
Class 2
CAS
SatisFAXtion
Gammalink

NEW! TAPI-Compliant VBVoice

Compliance with the Windows Telephony API means that VBVoice's support for a wide range of voice cards is now extended to include any TAPI-compliant hardware.

NEW! Object-Oriented TAPI Toolkit

TAPIstry by PRONEXUS unlocks TAPI with a toolkit of object-oriented controls. Available in both VBX and OCX versions, TAPIstry provides direct access to the TAPI functions from easy-to-use design environments like Visual Basic. Now you can quickly build Windows applications for TAPI-compliant voice cards and PBXs.

Additional Features and Specifications

VBVoice Price List

Effective January 1, 1994

VBVoice Software

| | |
|-------------------------|------------|
| VBVoice manual only | 20.00 \$US |
| VBVoice 1 line license | 395.00 |
| VBVoice 2 line license | 695.00 |
| VBVoice 4 line license | 995.00 |
| VBVoice 8 line license | 1,295.00 |
| VBVoice 16 line license | 1,695.00 |
| VBVoice 32 line license | 1,995.00 |

NOTE: Allows unlimited free distribution of your finished applications. Your applications can run any number of lines up to the licensed limit. Full credit for your initial purchase is given for license upgrades.

Hardware & Software Packages

| | |
|--------------------------------|----------|
| VBVoice-2 & Bicom 2LS | 995.00 |
| VBVoice-4 & Bicom 4LSB | 1,595.00 |
| VBVoice-2 & Rhetorex Duet | 1,095.00 |
| VBVoice-4 & Rhetorex RDSP/4132 | 1,795.00 |

NOTE: A wide selection of other hardware is available. Call PRONEXUS for details.

Optional Fax Controls

| | |
|-------------------------------|--------|
| VBFax 1 line for SatisFAXtion | 395.00 |
|-------------------------------|--------|

| | |
|--------------------------------|--------|
| VBFax 10 line for SatisFAXtion | 595.00 |
| VBFax 10 line for Gammalink | 595.00 |
| FaxPlus 4 line for Class 1 & 2 | 295.00 |

NOTE: VBFax royalty: your first 10 finished applications can be distributed royalty-free. A \$100 royalty is charged for each additional 25 distribution licenses.

To Order, Call PRONEXUS Tel: (613) 839-0033
Fax: (613) 839-0035

We accept VISA, AMEX, and international bank transfers. Transfers to: US\$ Account 7300196, Branch #3295 Toronto Dominion Bank, Hazeldean Mall, 300 Eagleson Road Kanata, Ontario, Canada, K2M 1C9

PRONEXUS Reserves the right to change prices or terms at any time.

You can also contact us via
Compuserve at 71054,3225
Internet: 71054.3225@compuserve.com
Fax: 613 839 0035