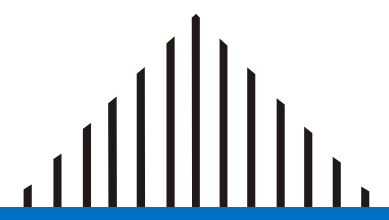




USB-3000™ USB Vocoder Device Version 1.6a May, 2012

User's Manual



USB-3000™ Vocoder Device

User's Manual Version 1.6a May, 2012

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- 9.2 Because some states or jurisdictions do not allow the exclusion or limitation of liability for consequential or incidental damages, the above limitations may not apply to END USER.
- 9.3 DVSI's maximum liability for damages arising under this Agreement shall be limited to 20% (twenty percent) of the fees paid by END USER for the particular PRODUCT that gave rise to the claim or that is the subject matter of, or is directly related to, the cause of action.

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10.1 All payments required under Section 4 or otherwise under this Agreement are exclusive of taxes and END USER agrees to bear and be responsible for the payment of all such taxes (except for taxes based upon DVSI's income) including, but not limited to, all sales, use, rental receipt, personal property or other taxes which may be levied or assessed in connection with this Agreement.

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11.1 United States export laws and regulations prohibit the exportation of certain products or technical data received from DVSI under this Agreement to certain countries except under a special validated license. Some of the restricted countries include: Libya, Cuba, North Korea, Iraq, Serbia, Taliban in Afghanistan, Sudan, Burma, and Iran. The END USER hereby gives its assurance to DVSI that it will not knowingly, unless prior authorization is obtained from the appropriate U.S. export authority, export or re-export, directly or indirectly to any of the restricted countries any products or technical data received from DVSI under this Agreement in violation of said United States Export Laws and Regulations. DVSI neither represents that a license is not required nor that, if required, it will be issued by the U.S. Department of Commerce. Licensee shall assume complete and sole responsibility for obtaining any licenses required for export purposes.

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12.1 This Agreement is made under and shall be governed by and construed in accordance with the laws of the Commonwealth of Massachusetts, (USA), except that body of law governing conflicts of law. If any provision of this Agreement shall be held unenforceable by a court of competent jurisdiction, that provision shall be enforced to the maximum extent permissible, and the remaining provisions of this Agreement shall remain in full force and effect. This Agreement has been written in the English language, and the parties agree that the English version will govern.

Special Handling Instructions

To avoid damage from the accumulation of a static charge, industry standard electrostatic discharge precautions and procedures must be employed during handling and installation the USB-3000™.

Read Instructions and Users Manual – All of the safe handling and operating instructions should be read before integration of the USB-3000[™] begins. Failure to exercise reasonable care and to follow all instructions and heed all warnings may result in injury to property or to individuals.

Retain Instructions - The handling and operating instructions should be retained for future reference.

Follow Instructions - All operating and use instructions should be followed.

Storage

To insure maximum shelf life in long term storage, USB-3000™ should be kept in an a static shield, moisture controlled package at <40°C and <90% Relative Humidity

Installation

Ventilation - The USB-3000™ unit should be situated so that its location or position does not interfere with proper ventilation and air circulation.

Heat - The USB-3000™ unit should be situated away from devices that could act as a heat source.



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1. Introduction



1.1. Overview

The USB-3000[™] contains Digital Voice Systems' proprietary and patented Advanced Multi-Band Excitation AMBE® voice compression technology. The USB-3000[™] provides the flexibility to operate at virtually any data rate from 2000 bps to 9600 bps. This variety of speech and/or FEC rates permits vocoder optimization within system requirements that leads to excellent voice quality with superior robustness to bit errors and acoustic background noise. This data rate flexibility makes the USB-3000[™] a cost efficient design and development tool for high performance, low bandwidth voice communication applications. In addition, the USB-3000[™] includes a number of advanced features such as Voice Activity Detection (VAD), adaptive Comfort Noise Insertion (CNI) and support for DTMF tones.

The AMBE® voice compression technology has been thoroughly evaluated and tested under various conditions. It has been implemented and field proven by a variety of manufacturers around the world. The true value of the AMBE® vocoder is in providing a 2-3x improvement in channel capacity while maintaining a high performance level. The AMBE® vocoder technology has been proven in critical applications such as digital mobile radio, satellite communication systems and in other wireless communication devices. The success of this vocoder technology has resulted in it being chosen by many mobile radio manufacturers including APCO Project 25 in North America and DMR and dPMR in Europe.

1.2. USB-3000™ Features

- ♦ Instant access to DVSI's AMBE® Vocoder Technology via USB connection.
- ♦ Encode and decode files to/from a PC through the USB interface.
- ♦ Can be designed into a real-time full-duplex communication system.
- Virtual Com port design allows for flexible implementation into a variety of configurations.
- ♦ The USB-3000[™] offers high quality speech compression and FEC data rates that can be set from 2000 bps to 9600 bps.
- ♦ Control of the AMBE-3000[™] Vocoder Chip capabilities such as Soft decision FEC, Voice Activity Detection (VAD), adaptive Comfort Noise Insertion (CNI) and DTMF tones.
- ♦ The USB device comes with sample control software and reference documentation.
- ♦ Compatible with Window XP, and Vista.
- ♦ Create a multi-channel system with additional USB-3000™ devices.





Figure 1 USB-3000™ and the USB-3000™ P25



1.3. What's Included with the USB-3000™

The USB-3000™ is a complete hardware package. The device comes with a CD that contains documentation and operation software. Documentation includes a USB-3000™ User's manual and an AMBE-3000™ Users Manual. The software on the CD is an executable program that can be run to encode or decode files. The source code for the program is provided so that users can use it as an example to create their own programs. The CD also contains sample speech and compressed speech files as described in Section 2.

1.4. Product Description

The USB-3000[™] is ideal for encoding and decoding speech using a PC platform. Simply connect the USB-3000[™] to a Windows based PC's USB interface and begin to configure vocoder rate and options then encode and decode files or process real time speech. The USB-3000[™] can play a key role in the development of communication systems, including push-to-talk land mobile radio, satellite and wireless telephony. The USB-3000[™] can be used to create multi-channel systems by connecting more than one USB-3000[™] to a single PC.

The USB-3000™ is available in six models allowing it to meet a variety of system requirements.

Model Number	Description	AMBE- 3000™ Vocoder Chip Rates	APCO Project 25 Rates	TerreStar/ GlobalStar Rates
USB-3000™	Standard	Yes	No	No
USB-3000™-OEM	Standard – OEM Version	Yes	No	No
USB-3000™ P25	APCO P25	Yes	Yes	No
USB-3000™ P25 -OEM	APCO P25 OEM Version	Yes	Yes	No
USB-3000™ SAT	TerreStar / GlobalStar	Yes	No	Yes
USB-3000™ SAT -OEM	TerreStar / GlobalStar OEM Version	Yes	No	Yes

1.4.1. USB-3000™ Standard

The USB-3000[™] is configured to use DVSIs standard USB driver (included on a CD-ROM). These drivers will work with Windows XP and Windows Vista only. Refer to section 2.4 USB-3000[™] USB Driver Description for more details.

1.4.2. USB-3000™ Standard – OEM Version

The standard OEM version of the USB-3000™ is configured to use the generic USB drivers offered by Future Technology Devices International Ltd. (FTDI). FTDI has USB drivers (refer to section 2.4 USB-3000™ USB Driver Description for more details) for several operating systems. Please visit the FTDI website at http://www.ftdichip.com/FTDrivers.htm for more information.

1.4.3. USB-3000™ P25

The USB-3000[™] P25 includes DVSI's patented Enhanced Dual-Rate Vocoder technology that is fully interoperable with APCO Project 25 standard (TIA-102BABA). The USB-3000[™] P25 provides quick and easy access to the APCO Project 25 Phase 1, 7200 bps "full-rate" vocoder plus the second-generation Phase 2, 3600 bps "half-rate" vocoder. Both vocoder rates can be set to run with or without Forward Error Correction. In



addition to the APCO Project 25 rates, the USB-3000™ P25 also supports all of the 61 built in rates that are available on the standard version USB-3000™.

The USB-3000[™] P25 is identical to DVSI's USB-3000[™] except that it includes two additional custom rates which are not supported by the standard USB-3000[™]. Because of this difference the USB-3000[™] P25 reports a different product name and version string than the standard USB-3000[™]. The USB-3000[™] P25 uses DVSI's standard USB driver (included on a CD-ROM). These drivers will work with Windows XP and Windows Vista only. Refer to section 2.4 USB-3000[™] USB Driver Description for more details.

1.4.4. USB-3000™ P25 – OEM Version

Identical to the USB-3000[™]-P25 in operation. This version. is configured to use generic drivers offered by Future Technology Devices International Ltd. (FTDI). FTDI has drivers (refer to section 2.4 USB-3000[™] USB Driver Description for more details) for several operating systems. Please visit the FTDI website at http://www.ftdichip.com/FTDrivers.htm for more information.

1.4.5. USB-3000™ SAT

The USB-3000™-SAT is identical to DVSI's USB-3000™ except that it supports two additional custom rates which are not supported by the standard USB-3000™. One rate is 2450 bps and is fully interoperable with the TerreStar satellite terrestrial mobile broadband network. The second rate is 4000 bps and is fully interoperable with the TerreStar / GlobalStar mobile satellite voice networks. Because of this difference the USB-3000™ SAT reports a different product name and version string than the standard USB-3000™. The USB-3000™ SAT uses DVSI's standard USB driver (included on a CD-ROM). These drivers will work with Windows XP and Windows Vista only. Refer to section 2.4 USB-3000™ USB Driver Description for more details. For complete details regarding the USB-3000™ SAT refer to the AMBE-3000™ Users Manual as well as, AMBE-3000™ SAT Version

Vocoder Chip Description document.

1.4.6. USB-3000™ SAT – OEM Version

Identical to the USB-3000[™]-SAT in operation. This version. is configured to use generic drivers offered by Future Technology Devices International Ltd. (FTDI). FTDI has drivers (refer to section 2.4 USB-3000[™] USB Driver Description for more details) for several operating systems. Please visit the FTDI website at http://www.ftdichip.com/FTDrivers.htm for more information.

1.5. How to check the USB-3000™ for Standard or OEM version

Without installing any drivers the USB-3000[™] can be checked to see if it is either a Standard (DVSI drivers) or an OEM (FTDI drivers) version. It is not necessary to install any driver to check the version of the USB-3000. To check the version type, simply connect the USB-3000[™] to a PC's USB connector and follow these steps:

- When connecting the USB-3000[™] to a PC for the first time the "Found New Harware Window" will appear. Click CANCEL because the drivers do not need to be installed at this time. Continue on to Step 2.
- Now that the USB-3000™ is connected to the USB interface open Windows Device Manager. To open Windows Device Manager Click "Start", click "Run", and then type "devmgmt.msc" (without the quotation marks). Alternatively, open the Device Manager (located in "Control Panel\System" then select the "Hardware" tab and click "Device Manger") and select "View > Devices by Type"



- 3. Look under "Ports (COM & LPT)" for USB Serial Port (COMXX). Right click on this and select properties.
- 4. A new window will open, then select the Details tab. In the Details window select Hardware IDs under the Property pulldown menu. The value should appear as

FTDIBUS\COMPORT&VID_0403&PID_8F50 where 8F50 indicates it is a DVSI standard device or

FTDIBUS\COMPORT&VID_0403&PID_6001 where 6001 indicates it is an OEM version device

1.6. How to switch between Standard and OEM drivers

The USB-3000[™] incorporates a USB to serial UART Integrated Circuit Device manufactured by FTDI (P/N FT232R). DVSI has modified the generic FTDI drivers so that the USB-3000[™] uses a virtual COM port on the PC to provide access to the USB-3000[™]. The USB-3000[™] requires that two drivers be installed, the Virtual COM Port (VCP) driver and the USB Serial Port driver. The application software provided with the USB-3000[™] requires the installation of these two drivers. Refer to the USB-3000[™] User Manual for the driver installation procedure.

USB-3000™ users can choose DVSI supplied drivers to incorporate into their application or utilize FTDI's D2XX drivers or other off-the-shelf drivers for even more customization flexibility. The D2XX drivers allow direct access to FTDI FT232R USB to serial UART device through a series of DLL function calls. Using this method there is no need to set up a virtual COM port.

However, in order to be able to utilize the FTDI generic D2XX drivers the USB-3000™ -OEM version must be purchased. If you already have the standard version (non OEM) USB-3000™ it must be reprogrammed to the default FTDI product ID (PID) before it can operate with the D2XX drivers.

To reprogram the PID in a USB-3000™ in order to operate with the D2XX drivers the user must follow the procedure below.

Step 1. Install the DVSI drivers provided with the USB-3000™. Refer to the USB-3000™ User Manual for the driver installation procedure.

Step 2. Connect the USB-3000™ to the PC.

Step 3. Download a utility program (FT_PROG.exe) from the FTDI website http://www.ftdichip.com/resources/utilities.htm

Note:

The FT_PROG requires Microsoft .NET Framework 2.0 to be installed on your system in order to run. If this is not already installed it can be obtained from Microsoft's website:

http://www.microsoft.com/downloads/details.aspx?FamilyID=0856EACB-4362-4B0D-8EDD-AAB15C5E04F5&displaylang=en

After downloading follow the installation wizard for.NET 2.0.

Step 4. Run the programming utility by double clicking on the FT_PROG.exe icon. The FT Program will open in an idle mode with the following screen.

Note



For more detailed information regarding the FT_PROG.exe refer to the following document that can be found on FTDI's website http://www.ftdichip.com/

Future Technology Devices International Ltd.
Application Note AN_124
User Guide For FTDI FT_PROG Utility

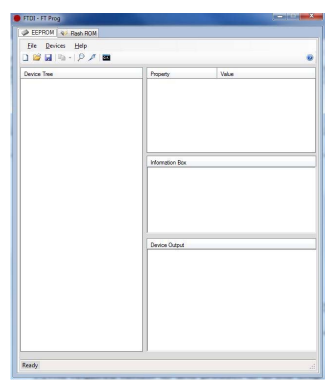


Figure 2 FTDI Program Initial Screen



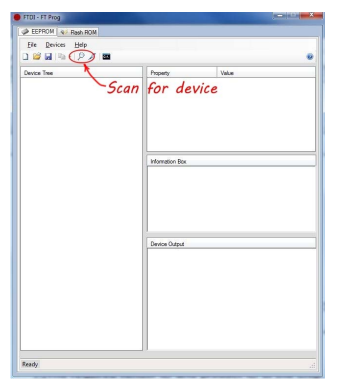


Figure 3 Scan for devices

Step 5. Scan the USB bus for USB-3000[™] devices, by clicking on the "Scan and Parse" magnifying glass button on the toolbar (see Figure 3 Scan for device). Alternatively, select "Scan and Parse" from the "Devices" menu. Upon successful completion of the operation any connected USB-3000[™] devices will be displayed within the "Device Tree" window, as shown below.

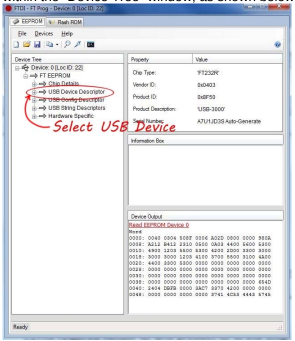


Figure 4 Select USB device



Step 6. To change the Product ID from DVSI's PID to the FTDI's default PID select the USB Device Descriptor in the left window panel. Expand it by clicking on the "+" sign. Figure 4 Select USB device Then in the right side window panel click on the Custom VID/PID pull down menu and select FTDI Default. Figure 5 Select FTDI default

The value for the FTDI default product ID is 0x6001

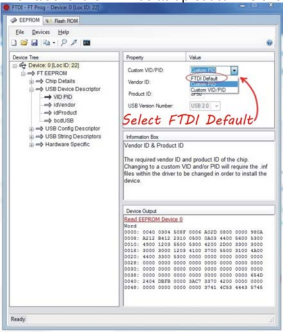


Figure 5 Select FTDI default setting

Step 7. To set the Product ID value onto the USB-3000™ select the program icon (the lightening bolt in the toolbar). See Figure 6 Program default settings to device



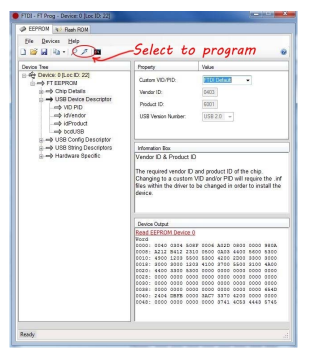


Figure 6 Program default settings to device

The "Program Devices" window [as below Figure 7 Review settings and proceed to program] will appear. From this interface, select the USB-3000™ device from the "Device List" on the left of the window.

This FTDI program utility window allows for the PID on multiple devices to be reprogrammed all at once just by selecting multiple devices from the "Device List" on the left hand side of the window.

To program the selected devices press "Program" on the bottom right of the window.

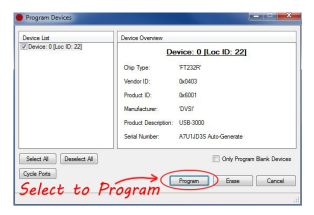


Figure 7 Review settings and proceed to program

Step 8. Verify the USB-3000™ now has the default FTDI Product ID, by right clicking on the USB Device Descriptor and Click on select the "Cycle Port" button. See Figure 8 Cycle Port This will to re-enumerate the



USB-3000[™] device after the EEPROM has been reprogrammed. This is useful because the device only reads the EEPROM when it is enumerated on USB, so it forces the device to use the new EEPROM contents.

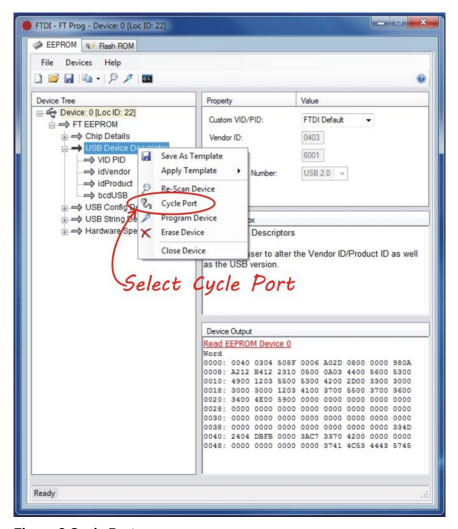


Figure 8 Cycle Port

Visually check the right side panel in the window now indicates the USB-3000™ Product ID is 0x6001. See Figure 9 Verify device is programmed correctly.



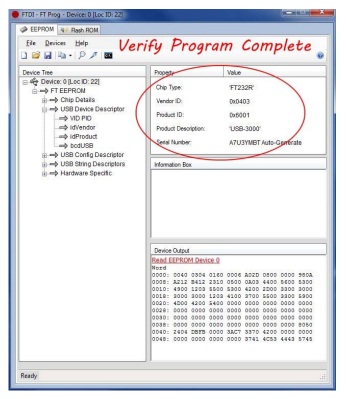


Figure 9 Verify device is programmed correctly

Step 9. Follow the instructions on the FTDI website for installing the latest version of the D2XX drivers (as required to run the application).

http://www.ftdichip.com/Support/Knowledgebase/index.html



1.6.1. Reverting back to DVSI factory settings

To change the USB-3000[™] back to the original settings as it was delivered from DVSI follow steps 1 through 5 as described herein. Then follow this Step 6.

Revert Step 6: To change the Product ID from FTDI's default PID to DVSI's PID select the USB Device Descriptor in the left window panel. Expand it by clicking on the "+" sign. Figure 4 Select USB device, then in the right side window panel click on the FTDI Default pull down menu and select Custom PID. See Figure 10 Reprogram DVSI Product ID.

Then enter the value for the DVSI product ID as **0x8F50**

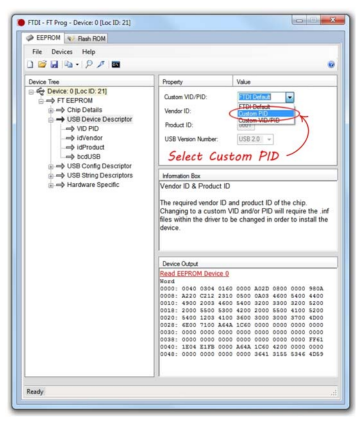


Figure 10 Reprogram DVSI Product ID



2. Installation



2.1. PC Requirements

The USB-3000[™] has been tested and run on PCs running Microsoft Windows XP and Vista operating systems. The USB-3000[™] uses the USB 2.0 connection for all communication, system setup, and file I/O.

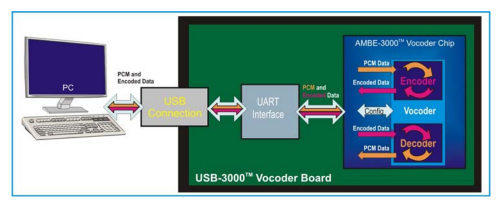


Figure 11 USB-3000™ Block Diagram

2.2. Installation Steps

Installation of the USB-3000™ USB consists of the following steps:

- ✓ Step 1. Copy the contents of the USB-3000TM Software CD to the PC as detailed in the next section.
- Step 2. Connect the USB-3000™ to the PC
- Step 3. Install the drivers
- Step 4. Verify USB-3000™ Operation

2.3. Copying the USB-3000™ Software disk to the PC

Before installing the USB-3000[™], it is recommended to copy the contents of the USB-3000[™] CD to the PC. The USB-3000[™] CD contains documentation, software and test vector files that are helpful in installation, operation and testing.

Windows XP and Windows Vista Operating System

- Step 1 Create a folder named C:\usb3000 on the PC.
- Step 2 Copy the entire contents of the \usb3000 directory from the CD provided with the USB-3000™ into this folder.
- Step 3 Go to the C:\usb3000 directory and unzip tv.zip file to C:\usb3000\tv. This compressed data file contains test vectors that may be used for vocoder testing.
- Step 4 Before continuing review all of the documentation in the C:\usb3000\Docs directory.

The USB-3000™ CD is setup with the following folder structure. For a description of the contents in the folders, refer to Setction 3.3.





Figure 12 USB-3000™ - CD Folder structure

2.4. USB-3000™ USB Driver Description

The USB-3000[™] incorporates a USB to serial UART Integrated Circuit Device manufactured by Future Technology Devices International Ltd. (FTDI) (P/N FT232R). DVSI has modified the generic FTDI drivers so that the USB-3000[™] uses a virtual COM port on the PC to provide access to the USB-3000[™]. The USB-3000[™] requires that two drivers be installed, the Virtual COM Port (VCP) driver and the USB Serial Port driver. The application software provided with the USB-3000[™] requires the installation of these two drivers.

The USB-3000™ -OEM version allows users to choose between FTDI's generic Virtual COM Port (VCP) drivers or direct (D2XX) drivers. To incorporate even more customization into an application, other off-the-shelf drivers may be used.

The download and installation procedures for FTDI's Generic VCP drivers and D2XX drivers are available on FTDI's website (http://www.ftdichip.com/FTDrivers.htm).

2.5. USB Driver Installation

To begin using the USB-3000[™], connect it to an available USB port on the computer and install the required drivers. These drivers set up the USB-3000[™] to communicate on the PC's serial COM port. The USB-3000[™] has drivers available for both Windows-32 bit and Windows-64 bit operating systems.

Each USB-3000[™] has a unique serial ID number. This allows more than one USB-3000[™] to be connected to a PC at one time. However, the drivers must be installed the first time a new USB-3000[™] is connected to the PC. Once the driver is installed for a specific USB-3000[™] Windows will automatically re-load the driver each time it is re-connected.

The USB-3000™ requires that two drivers be installed. The first Windows driver that need to be installed is the USB-3000™ Driver then Windows installs the USB COM port driver. Since the USB-3000™ requires two drivers the user must go through the Windows driver installation Wizard twice. The following section will help guide through the multiple screens that the Windows Installation Wizard uses to install the drivers. The sequence and screens are similar for installing both the first and second driver.

2.5.1. USB-3000™ driver installation (Windows XP)

Connect the USB-3000 USB to an open USB port. Windows should report "Found New Hardware"



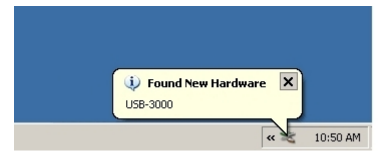


Figure 13 Found New Hardware Indication

After the Found new hardware balloon is displayed, the Found New Hardware wizard screen will appear. Select radio button "Install from a list or specific location (Advanced)" Click "Next"



Figure 14 Found New Hardware Wizard

Select Radio Button "Search for the best driver in these locations" and Select check box "Include this location in the search". Enter the path to the appropriate USB-3000™ driver folder in the USB3k_Drivers directory (created earlier when the CD was copied to the PC's hard drive). For Windows-32 bit OS use the Windows-32 directory (as shown in Figure 15 Search location for drivers), for Windows-64 bit OS use the Windows-64 directory. Then Click "Next"



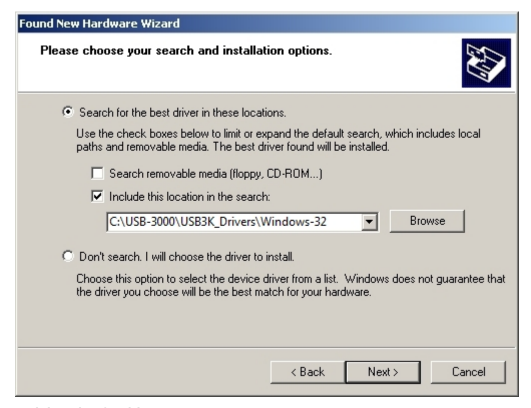


Figure 15 Search location for drivers

Windows displays the following screen.



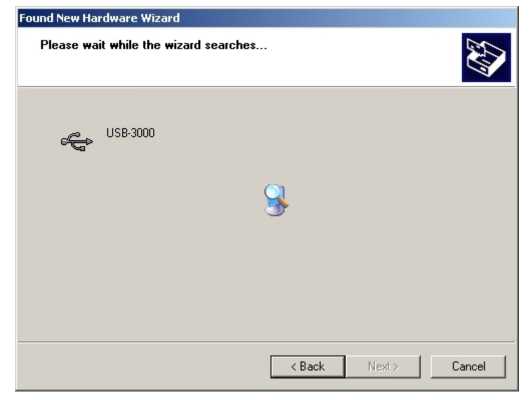


Figure 16 Wait for the wizard to search

After Windows finds the driver, another screen is displayed. Windows now will locate the driver and try to verify its compatibility with Windows XP. The driver for the USB-3000 has been tested by DVSI to function with Windows XP. Click "Continue anyway".





Figure 17 Verification of Windows XP compatibility

Windows XP begins the installation of the USB-3000 USB driver

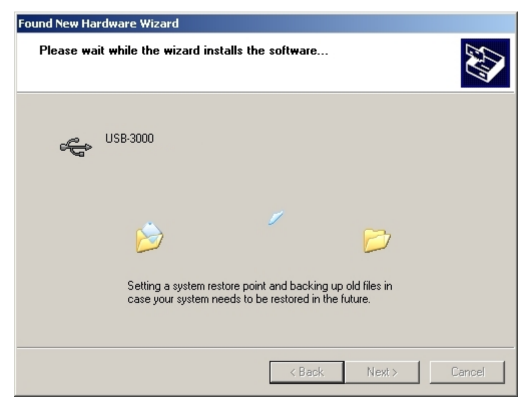


Figure 18 Installation of the driver software





Figure 19 Driver installation complete

The first driver is now installed. Click Finish to begin installation of the Second driver (USB Serial Port).



Figure 20 Found New hardware for the Serial port

Use the same install procedure for the USB Serial Port as described above for the USB-3000 USB driver installation.

When the driver installation is complete and ready to use the Information balloon will pop up in the lower right corner of your Desktop.



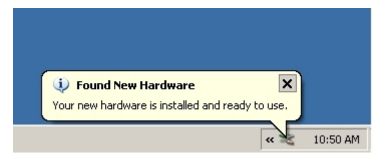


Figure 21 Both USB-3000™ drivers installed

To verify the drivers are installed and find out which COM port it was assigned use Windows' Device Manager. To open Windows "Device Manager"

Click "Start", click "Run", and then type "devmgmt.msc" (without the quotation marks). Alternatively, open the Device Manager (located in "Control Panel\System" then select the "Hardware" tab and click "Device Manger") and select "View > Devices by Type", the USB-3000 USB device should appear under Ports (COM & LPT)" as USB-3000 USB (COMXX) where "XX" is the port number of the USB interface.



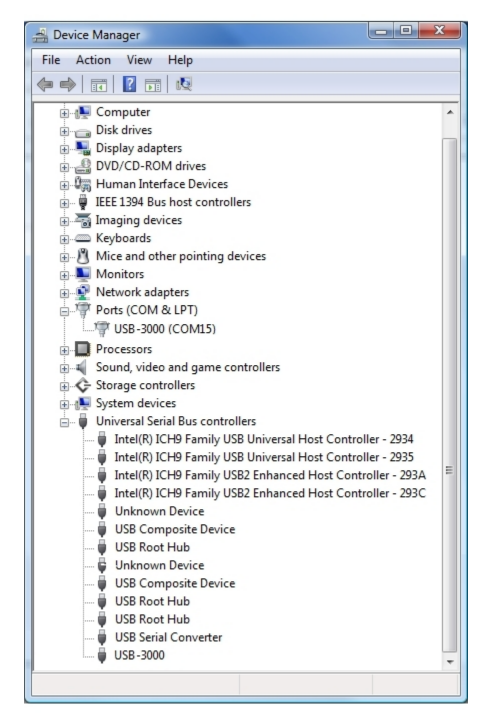


Figure 22 Windows Device Manager showing the USB-3000 USB on COM 15

Note: Write down the Com Port that is being used for the USB Driver, this value will be required to run the USB-3000 USB control program. In Figure 22 the COM port is shown as COM15.



NOTE: If the Device is shown with a yellow exclamation point then the USB driver is not completely installed. To fix this, uninstall the Device, disconnect the USB-3000[™] from the PC's USB port and then reconnect the USB-3000[™] to the PC's USB port and allow MS Windows to find new hardware. When prompted locate the driver to install, enter the following directory C:\USB3000\drivers.

2.5.2. Driver installation procedure for Windows VISTA.

Connect the USB-3000[™] to an available USB port on the PC. Windows VISTA will indicate it found new hardware and want to locate the software. Select "Locate and install driver software (recommended)".



Figure 23 Vista found new hardware

Vista indicates it is beginning to install the driver.



Figure 24 Installing driver software indicator



Windows Vista now asks for the disk to be installed to get the software. At this point, either put the CD into the CD drive and click "Next" or Select "I don't have a disk. Show me other options." and click "Next"

NOTE: The content of the USB-3000 ™ USB CD should have already been copied to the PC as described in section Copying the USB-3000™ Software disk to the PC. If not, go back and follow the steps as described in this section.



Figure 25 Vista wants to copy driver from disk

Vista will now want to know where to look for the drivers. Select "Browse my computer for driver software (advanced)".





Windows needs the path to where the driver software is located. In this example, it is located in one of the sub-directories of C:\usb3000\USB3K_Drivers. For Windows-32 bit OS use the Windows-32 directory (as shown in Figure 26 Search location for driver software), for Windows-64 bit OS use the Windows-64 directory. Enter the correct path in the "Search for driver software in this location" window and then click "Next"





Figure 26 Search location for driver software

The USB-3000™ uses drivers customized by DVSI. The drivers that are on the CD that came with the USB-3000™ are considered safe, do not use drivers obtained from a third party. Select "Install this driver anyway"





Figure 27 Driver software verification

Found New Hardware - USB-3000

Installing driver software...

Figure 28 Installing the driver



The driver for the USB-3000™ is now installed.

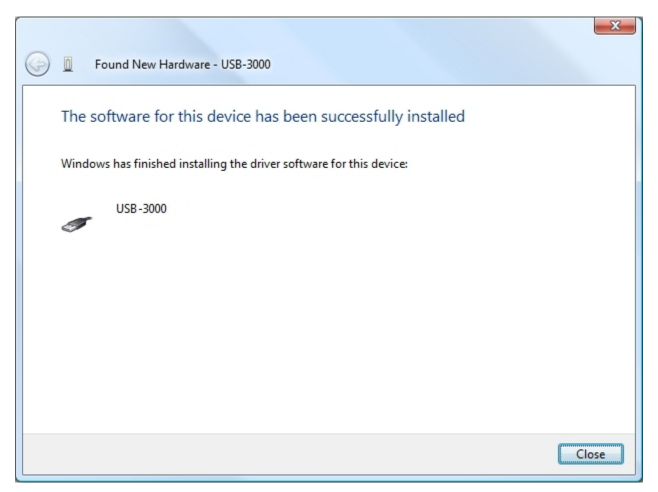


Figure 29 Driver installation successful

Windows Vista then finds more hardware (USB COM Port) and wants to install the driver for the USB Serial Port. Select "I don't have the disk. Show me other options" then click "Next".





Figure 30 Found USB port Driver

From this point, the installation procedure is similar to what was just explained above. To follow along refer back to Figure 25 Vista wants to copy driver from disk

Windows Vista then finishes installing the driver for the COM port and displays the software for this device has been successfully installed.

Note: Notice at the top of the displayed window indicates which COM port the USB-3000™ is connected on. You will need this information when operating the device.

Click "Close"



Figure 31 USB-3000™ is ready to use



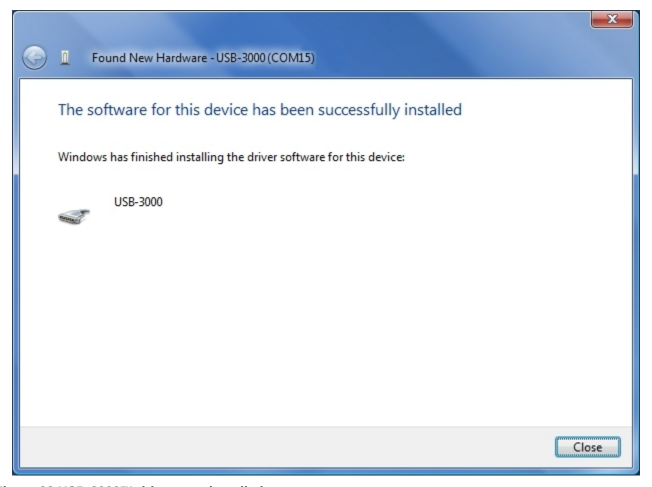


Figure 32 USB-3000™ drivers are installed

After both drivers are installed, it is important to determine which COM port has been assigned to the device. To do this either make note of the COM Port in the displayed window for when windows Vista finishes installation of the USB-3000 USB driver or use Windows Device Manager. To open Windows Device Manager Click "Start", click "Run", and then type "devmgmt.msc" (without the quotation marks). Alternatively, open the Device Manager (located in "Control Panel\System" then select the "Hardware" tab and click "Device Manger") and select "View > Devices by Type", the USB-3000 USB device should appear under Ports (COM & LPT)" as USB-3000 USB (COMXX) where "XX" is the port number of the USB interface.

2.6. USB COM rate settings

The serial interface supports asynchronous communication of both speech data and channel data using the standard non-return-to-zero (NRZ) format. The UART data interface uses a packet structure that is detailed in the AMBE-3000™ Vocoder Chip User's Manual.

Each serial word transmitted or received uses 8 data bits, no parity bits, and one stop bit. The serial port operates at baud rates from 28800 up to 460,800 baud. See Table 1 UART Baud Rates for available rates.



	Switch Position 1		Switch Position 3	Switch Position 4 (Not Used)	
28,800	ON	ON	ON	OFF	
57,600	ON	ON	OFF	OFF	
115,200	ON	OFF	ON	OFF	
230,400	ON	OFF	OFF	OFF	
460,800	OFF	ON	ON	OFF	

Table 1 UART Baud Rates

DVSI strongly recommends using the default COM Port Baud rate of 460,800 baud.

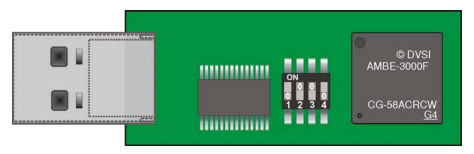


Figure 33 Default Switch settings (460,800 Baud)

With the USB-3000™ oriented as shown in Figure 33 Default Switch settings (460,800 Baud) - OFF is in the down Position and ON is in the UP position

2.7. Verifying USB-3000™ Com Port Settings

After the drivers are installed, it is good practice to verify the COM port settings. To do this,

Open up Device Manager Select Ports (COM& LPT) Right click on USB-3000 Serial Port and select Properties The Properties window is shown in Figure 34 USB-3000 Serial Port Properties Window



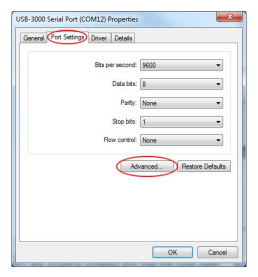


Figure 34 USB-3000 Serial Port Properties Window

Select Port Settings TAB
Select Advanced Button
The window shown in Figure 35 COM Port Advanced Settings appears
Verify the setting in this window.

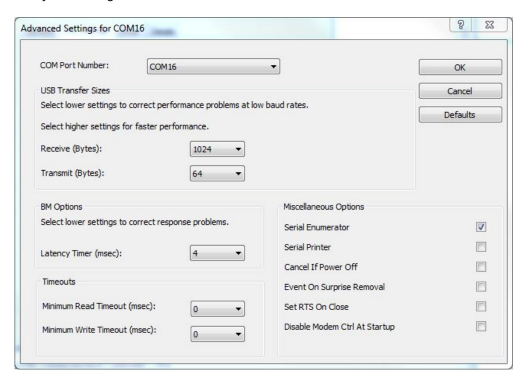


Figure 35 COM Port Advanced Settings

2.8. Verifying USB-3000™ Installation of drivers

A simple test to verify the drivers are properly installed and that the USB-3000TM operates is to use the usb3kverify.bat batch or the usb3kversion.bat files that are included in the usb3000/bin directory. Before either bat file can run the USB-300TM USB must be set up with the correct COM port and Baud rate. In



addition, for the usb3kverify.bat file the test vectors (tv.zip file) must be unzipped to the /usb3000/tv directory. To set up the USB-3000™ run usb3ksetup.bat (see section bin folder contents) as follows:

usb3ksetup.bat [no options]

the response will be

Enter COM Port:

This is the port the USB-3000™ is using (to find what port it is on see section USB COM rate settings). As an example to set the com port to com number 16 enter the com port as follows:

COM16

the response will be

Enter Baud Rate:

This is the rate the USB-3000™ with communicate over the com port see section USB COM rate settings. The default factory settings are set to a value of 460800 baud, so enter the rate as follows:

460800

the response will send you back to the command line.

Check to be sure the tv.zip file is unzipped to the /usb3000/tv directory. (See Section tv.zip file contents)
Now run usb3kverify.bat or usb3kversion.bat (See Section bin folder contents)



3. Operation



3.1. Overview

The USB-3000TM is setup, controlled and operated through the PC's USB interface using the program executable named usb3kcom.exe. The usb3kcom.exe program is run from a Command Prompt window using command line instructions. The USB interface is the physical link that establishes a communication connection where the PC sends data packets (speech, channel, or control) directly to the vocoder and gets either Compressed speech, PCM packets or Response packets in return.

3.2. USB-3000™ Default Settings

The USB-3000[™] allows users to configure features of the AMBE-3000[™] Vocoder Chip. When the USB-3000[™] is plugged into the USB port USB-3000[™] is setup to the as follows:

Discontinuous Transmission Enable (DTX) = Disabled Echo Canceller (EC) = Disabled Skew Control = Disabled Noise Suppression = Enabled Companding = Disabled

Echo Suppressor = Disabled

RateIndex = 0 (2400 bps with 0 bps FEC)
Parity Bit = Enabled

For description of these special functions, see Section 4.4 of the AMBE-3000™ Vocoder Chip Users Manual.

These are the initial settings of the USB-3000™ and are set whenever the device is plugged into a PC or reset through a power cycle.

3.3. USB-3000™ Software CD Description

bin folder contents



The bin folder contains various executables that can be used to run the AMBE-3000™ vocoder and to help in testing various files and formats. All of the executables and batch file are run in a DOS command prompt window.

readme.txt

This file describes the command line syntax for each of the .exe and .bat contained in the \bin directory.

usb3ksetup.bat

3.3.1.

This batch file is used to specify the COM port and baud-rate for the USB-3000 connection. The user is required to enter the COM port and then the baud rate. The batch file sets up environment variables on the PC



using the user entered information. It also adds the \bin directory to the path on the PC. The command line syntax is as follows:

usb3ksetup.bat [no options]

the response will be

Enter COM Port:

This is the port the USB-3000™ is using to find what port it is on see section USB COM rate settings. As an example to set the com port to com number 16 enter the com port as follows:

COM16

the response will be

Enter Baud Rate:

This is the rate the USB-3000™ with communicate over the com port see section USB COM rate settings. As an example to set the baud rate to the default value of 460800 baud, enter the rate as follows:

460800

the response will send you back to the command line.

usb3kverify.bat

The usb3kverify.bat runs a set of tests used by DVSI to determine that the board is working correctly prior to shipping. This batch file can be used to verify that the hardware has been set up correctly. Before running this batch file be sure to have unzipped the tv.zip file to the /usb3000/tv folder.

usb3kverify.bat [no options]

usb3kversion.bat

The usb3kversion.bat prints to screen the version information of the AMBE-3000[™] vocoder chip in the USB-3000[™]. This batch file can be also used to verify that the hardware has been set up correctly.

usb3kversion.bat [no options]

the response for the USB-3000™ standard and USB-3000™ OEM versions will be similar to the following:

DVSI CONFIDENTIAL PROPRIETARY

DVSI AMBE/AMBE+/AMBE+2 Speech Coder USB-3000 USB3KCOM Version 1.0.0, September 17, 2010

(C) Copyright, Digital Voice Systems, Inc., 2010 All Rights Reserved

Notice: This software is protected by US and foreign patents (including US #5,226,084, #5,247,579 #5,491,772, #5,517,511) and patents pending. Any use of this software requires a separate written license from DVSI.

 ${\tt AMBE},\ {\tt AMBE+},\ {\tt and}\ {\tt AMBE+2}\ {\tt are}\ {\tt a}\ {\tt trademarks}\ {\tt of}\ {\tt Digital}\ {\tt Voice}\ {\tt Systems},\ {\tt Inc.}$

Product=<AMBE3000F>, Version=<V120.E100.XXXX.C106.G514.R0 08.A0030608.C0020208>

Note that the batch file, usb3kversion.bat reports the product name and version string for the USB-3000™. NOTE: The string does not include driver information regarding if it is a standard version or an OEM. Each version will have a different string identifier.



The response for the USB-3000™ P25 and USB-3000™ P25-OEM versions will include the following as the last line printed to screen when this command line is used:

C: \usb3000\bin>usb3kcom port COM16 460800 -version

Product=<AMBE3000P25F>, Version=<V130.E100.XXXX.C106.G514.R10.A0030608.C0020208>

The response for the USB-3000™ SAT and USB-3000™ SAT-OEM versions will include the following as the last line printed to screen when this command line is used:

C: \usb3000\bin>usb3kcom port COM16 460800 -version

Product=<AMBE3000SATF>, Version=<V130.E100.XXXX.C106.G514.R10.A0030608.C0020208>

a2lin.exe

The a2lin.exe will convert an 8-bit a-law audio file <file_in> to a 16 bit linear pcm file <file_out>. The command line syntax is as follows:

a2lin.exe <file_in> <file_out>

lin2a.exe

The lin2a.exe will convert a 16 bit linear PCM file <file_in> to an 8-bit a-law audio file <file_out>. The command line syntax is as follows:

lin2a.exe <file_in> <file_out>

mu2lin. exe

The mu2lin.exe will convert an 8-bit u-law audio file <file_in> to a 16 bit linear pcm file <file_out>. The command line syntax is as follows:

mu2lin.exe <file_in> <file_out>

lin2mu.exe

The lin2mu.exe will convert a 16 bit linear PCM file <file_in> to an 8-bit u-law audio file <file_out>. The command line syntax is as follows:

lin2mu.exe <file_in> <file_out>

compare.bat

The compare.bat will compare two files to each other. This is a great tool to verify two files are bit exact. The command line syntax is as follows:

compare.bat <file1> <file2>

if the files are the same, the response will be a blank line

if the files are different, the response will be

Files are Different

usb3kpacket.bat



usb3kpacket.bat runs extensive packet mode tests. It processes all the test vectors included on the CD, for every rate (0-61). Each file is processed using linear PCM samples plus A-law and u-law companding. Each file is processed with DTX disabled and again with DTX enabled.

The command line syntax is as follows:

usb3kpacket.bat [no options]

usb3kpacketsub.bat

The usb3kpacketsub.bat is a batch file that is called when usb3kpacket.bat is run. This bat file is not intended to run independently.

usb3kvectors.bat

The usb3kvectors.bat is a batch file that is called when usb3kpacket.bat is run. This bat file is not intended to run independently.

usb3krates.bat

The usb3krates.bat is a batch file that is called when usb3kpacket.bat is run. This bat file is not intended to run independently.

usb3kerr.bat

The usb3kerr.bat file runs packet mode tests with bit errors for both hard-decision and soft-decision. It decodes all the bit error test vectors included on the CD, every rate (0-61).

The command line syntax is as follows:

usb3kerr.bat [no options]

usb3kerrsub.bat.

The usb3kerrsub.bat is a batch file that is called when usb3kerr.bat is run. This bat file is not intended to run independently.

usb3kcom.exe

(USB-3000[™] and the USB-3000[™] SAT models)

This is the usb3kcom executable used by most of the batch files that process the test vectors. It is used to communicate with the USB-3000™ board. The command line syntax is described in section 3.4 USB3kcom.exe Program Description.

For USB-3000™ P25 models only

p25.bat [port]

The p25.bat file runs the usb3kcom.exe program with custom rates words in the command line in order to perform P25 mode tests. "port" is the desired COM port, (for example, COM6). This is supported by the USB-3000™ P25 and USB-3000™ P25-OEM versions only.

NOTE: Test vectors are different for each of the USB3000[™] versions.

3.3.2. Docs folder contents



Docs

The Docs folder contains the up to date manuals for the USB-3000™ and the AMBE-3000™ Vocoder Chip.



```
USB-3000™ User's Manual (USB_3000_Manual.pdf)
AMBE-3000™ Vocoder Chip User's Manual (AMBE-3000_Manual.pdf)
```

3.3.3. Software folder contents software usb3kcom source

The Source folder contains all of the source code required to build the usb3kcom.exe executable file. Review of this code can be beneficial in writing customized programs the fit specific needs.

Makefile a3kpacket.h cmode.h comport.cpp comport.h parse.c parse.h parse_p.h pcarqs.c pcargs.h pcargs_p.h pcutil.c pcutil.h pcutil_p.h usb3kcom.c version.h

3.3.4. tv.zip file contents



NOTE: Test vectors are different for each of the USB-3000™ versions.

The tv.zip file needs to be unzipped into a directory under usb3000 called tv. To do this use the following steps:

- Step 1 Copy the zip file tv.zip from the CD provided with the USB-3000™ into to the usb3000 directory.
- Step 2 Go to the C:\usb3000 directory and unzip tv.zip file to C:\usb3000\tv. This compressed data file contains test vectors that are used by the bat files in the /usb300/bin directory and may be used for vocoder testing.

The tw directory contains 9 Original speech files and 62 directories. The 62 directories contain encoded files and processed (encoded/decoded) files of the nine original speech files. The name of each directory includes the rate index number used to run the files that are found in the directory.

For example,

directory **r39** contains data files that were run using the rate index 39, which is a data rate of 3600bps. where as,

directory **r42** contains data files that were run using the rate index 42, which is a data rate of 4800bps.

Original Speech files

The original speech files are found in the tv directory only. They are in different formats and have a .pcm extension in the file name, as shown below.

<file name>.pcm -- (pcm format audio file 16 bit audio file sampled at 8kHz.)



```
<file name>.pcma -- (a-law format audio file 8 bit audio file sampled at 8kHz.)
<file name>.pcmu -- (μ-law format audio file 8 bit audio file sampled at 8kHz.)
```

Encoded Files

Encoded Files are files that have been encoded using the USB-3000TM. They are located in each of r<rate_index> subdirectories of the tv directory. Encoded files are indicated with a .bit extension in the file name as shown below

```
<file name>.bit -- (encoded data file from a pcm audio format file.)
<file name>.bita -- (encoded data file from an a-law audio format file.)
<file name>.bitu -- (encoded data file from a µ-law audio format file.)
```

The encoder data rate is indicated by the **rate index value** that is part of the directory name. Rate index values are referenced in the Table 16 Standard Rate Table for AMBE-3000™ Vocoder Chip **(by index number)**.

For example,

the file clean.bit in directory **r39** is a compressed data file encoded at rate index 39, which is a data rate of 3600bps.

where as,

the file clean.bit in directory **r42** is a compressed data file encoded at rate index 42, which is a data rate of 4800bps.

Processed files (Encoded / Decoded)

Processed files are files that have been Encoded / Decoded through the USB-3000TM. They are located in each of r<rate_index> subdirectories of the tv directory. Processed files are indicated with a .pcm extension in the file name as shown below

```
<file name>.pcm -- (encoded/decoded data file from a pcm audio format file.)
<file name>.pcma -- (encoded/decoded data file from an a-law audio format file.)
<file name>.pcmu -- (encoded/decoded data file from a µ-law audio format file.)
```

The encoder/decoder data rate is indicated by the **rate index value** that is part of the directory name. Rate index values are referenced in the Table 16 Standard Rate Table for AMBE-3000™ Vocoder Chip (by index number).

For example.

the file clean.pcm in directory **r39** is a pcm file that was encoded/decoded at rate index 39, which is a data rate of 3600bps.

where as,

the file clean.pcm in directory r42 is a pcm file that was encoded/decoded at rate index 42, which is a data rate of 4800bps.

3.4. USB3kcom.exe Program Description

The usb3kcom.exe program is written entirely in C and C++ to facilitate easy modification by customers. The software is compact, yet includes all necessary code to communicate with the USB-3000™, provide interrupts for timing and arranges the channel packet protocol. The source code for the program is provided as an example to assist in the creation custom programs. This software demonstrates useful features of the AMBE-



3000™ Vocoder Chip and is a good reference to use as a starting point for more complex designs tailored to specific needs.

The usb3kcom.exe program allows users to encode a PCM file and save it to the PC, or decode an encoded file and save it to the PC, or do both.

The USB-3000™ is set-up, and controlled from a PC. In order for the USB-3000™ to work with the PC drivers must be installed. See section USB Driver Installation for how to install the USB drivers. Once the connection between the PC and the USB-3000™ is established the USB-3000™ operations software should be installed on the PC.

3.5. Running the USB3kcom Program

The usb3kcom.exe program is an executable file that requires no installation other than copying it to the \usb3000\bin folder. The USB-3000™ kit includes a CD that has the usb3kcom.exe PC executable program on it. This software should already have been copied from the CD to a directory located on a C-drive named C:\ usb3000 before the drivers were installed. If the CD was not copied onto the PC at that time, go back and follow the steps as detailed in Section 2.3.

The usb3kcom.exe program is used for all versions of the USB-3000TM. The USB-3000TM is factory set to start-up ready to accept commands or to encode/decode packets via the USB interface. All control of the USB-3000TM is performed using a command prompt window and a command line interface. The file usb3kcom.exe is the control program that is run for board set-up and operation. To run the program, open a command prompt window and change to the directory (C:\usb3000\bin) that has the usb3kcom.exe program file in it and type in the desired command using the following structure:

usb3kcom command description

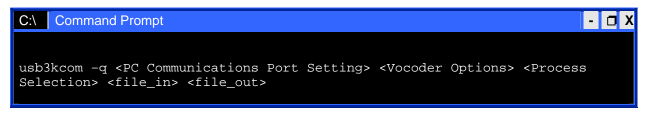


Figure 36 Command line structure

where:

-q is an optional switch that may be use to prevent the DVSI Copyright Notice from being printed to screen after the command has been processed.

[PC communications port settings]

Specifies which COM Port the USB-3000™ interface is using. See Section USB Driver Installation for how to determine the COM Port Value. This value is always followed by the Baud rate value and is used in every command line.

PC communications port settings format

-port COM<#> <baud rate>

[Vocoder Options]

The USB-3000™ provides the ability to set the data rate and noise suppression of the AMBE-3000™ Vocoder chip.



Vocoder Options Format

-r <"rate index#" or "custom rate words">

where the "rate index#" sets the bit rate of the AMBE-3000™ encoder. Alternatively, if "custom rate words" are used to set the rate – the format must be six words in hexadecimal format separated by a space as shown in the following example:

-r 0x0460 0x0986 0x0000 0x0000 0x0000 0x5660

-ns <state>

where the noise suppression is either turned off (state=0) or on (state=1) (default=on)

[Process Selection]

This is the selection of what process the USB-3000™ is to perform, where selection may be one of the following:

-enc

with this selection, the USB-3000 USB encodes speech packets from the <file_in>. The USB-3000™ will then respond back to the PC with Channel packets where the channel data is stripped from the packet and written to <file_out>. When complete, the USB-3000™ is ready to process more packets.

-dec

with this selection, the USB-3000™ decodes channel packet data from the file <file_in>. The data in the <file_in> is expected to be in hard decision (8 bits per byte) format. Refer to the AMBE-3000™ Vocoder Chip Users Manual Section 6.9 CHAND field description. The speech packets are then sent back to the PC where the Speech data is extracted and written to the <file_out>. When complete, the USB-3000™ is ready to process more packets.

-decsd

with this selection, the USB-3000™ decodes channel packet data from the file <file_in>. The data in the <file_in> is decoded. The data in the <file_in> is expected to be in 4-bit soft decision (2 bits per byte) format. Refer to the AMBE-3000™ Vocoder Chip Users Manual Section 6.9 CHAND4 field description. The speech packets are then sent back to the PC where the Speech data is extracted and written to the <file_out>. When complete, the USB-3000™ is ready to process more packets.

3.5.1. To Encode Packets

-enc is used to encode a file from the PC, the (.pcm suffix) file input to the USB-3000™ via USB interface must be 16-bit linear PCM data sampled at 8kHz. The file from the PC will be encoded by the AMBE-3000™ and then sent back to PC and saved as the (.bit) file as named in the command line.

Encode File Example



Figure 37 Encode File command line example

where

COM4 is the COM port on the PC that the USB-3000™ will communicate on

460800 is the baud rate of the PC connection



- **-r39** is the rate index of the bit rate the file is to be encoded at 3600 bps.
- -enc encodes the PCM file and saves it to a file

dvsi.pcm is the name of the PCM file to be encoded

dvsi36tst.bit is the name of the file to be saved

To validate that the file was encoded correctly simply compare the created file dvsi36tst.bit with the similar file dvsi36.bit included on the USB-3000TM CD.

In the USB-3000TM directory use the following DOS command.



Figure 38 Command line to check bit exact

3.5.2. Decode Packets

-dec is used to decode a previously encoded (.bit) file from the PC, When the USB-3000™ receives the encoded (.bit) file over the USB interface it is processed by the AMBE-3000™ Vocoder Chip's decoder. The synthesized digital speech data is sent back to the PC via the USB interface and saved as the (.pcm suffix) file named in the command line.

Packet Mode Decode File Example:

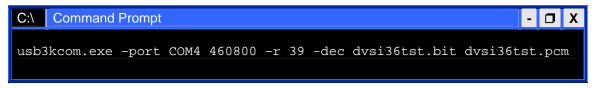


Figure 39 Decode File Command Line Example

where

COM4 is the COM port on the PC that the USB-3000™ will communicate on

460800 is the baud rate of the PC connection

- **-r 39** is the rate index of the bit rate the file is to be decoded at 3600bps.
- -dec decodes the previously encoded file and saves it to a file

dvsi36tst.bit is the name of the encoded file to be decoded



dvsi36tst.pcm is the name of the file to be saved

To validate that the file was decoded correctly simply compare the created file dvsi36tst.pcm with the similar file dvsi36.pcm included on the USB-3000TM CD.

In the USB-3000TM directory use the following DOS command.



Figure 40 Command line to check bit exact

3.5.3. USB-3000™ P25 and USB-3000™ P25-OEM commands

APCO Project 25 full-rate

To configure the USB-3000TM P25 and USB-3000TM P25-OEM to run APCO Project 25 full-rate with FEC (7200 bps), the **usb3kcom.exe** program command line must include the following custom rate words (see example Figure 41 Encode File command line example -- APCO P25 Full-Rate with FEC)

"-r 0x0558 0x086b 0x1030 0x0000 0x0000 0x0190"

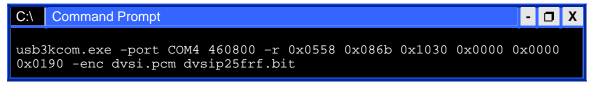


Figure 41 Encode File command line example -- APCO P25 Full-Rate with FEC

To configure the USB-3000[™] P25 and USB-3000[™] P25-OEM to run APCO Project 25 full-rate with no FEC (4400 bps), the **usb3kcom.exe** program command line must include the following custom rate words (see example Figure 42 Encode File command line example -- APCO P25 Full-Rate without FEC)

"-r 0x0558 0x086b 0x0000 0x0000 0x0000 0x0158"

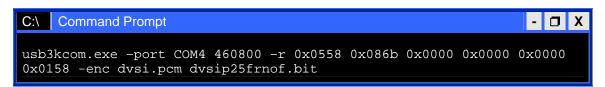


Figure 42 Encode File command line example -- APCO P25 Full-Rate without FEC

Note: The batch file, p25.bat, provides an example of using these custom rate words on the usb3kcom command line.

3.5.4. USB-3000™ SAT and USB-3000™ SAT-OEM commands



TerreStar 2450 bps rate

To configure the USB-3000™ SAT and USB-3000™ SAT-OEM to run the 2450 bps TerreStar vocoder the usb3kcom.exe program command line must include either

the Rate index control word 62 (see example Figure 43 Encode - File Rate Index command line example – TerreStar 2450 bps)

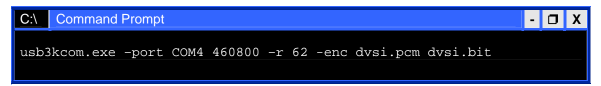


Figure 43 Encode - File Rate Index command line example - TerreStar 2450 bps

or

custom rate words "-r 0x0631 0x0754 0x0000 0x0000 0x0000 0x00331" (see example Figure 44 Encode File - Rate Control Words command line example – TerreStar 2450 bps

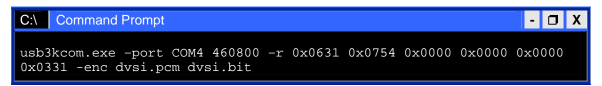


Figure 44 Encode File - Rate Control Words command line example - TerreStar 2450 bps

TerreStar / GlobalStar 4000 bps rate

To configure the USB-3000™ SAT and USB-3000™ SAT-OEM to run the 4000 bps TerreStar / GlobalStar vocoder the usb3kcom.exe program command line must include either the

Rate index control word 63

(see example Figure 45 Encode - File Rate Index command line example - TerreStar / GlobalStar 4000 bps)

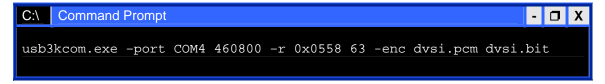


Figure 45 Encode - File Rate Index command line example - TerreStar / GlobalStar 4000 bps

or

custom rate words "-r 0x064F 0x0986 0x0000 0x0000 0x0000 0x0350" (see example Figure 46 Encode File - Rate Control Words command line example – TerreStar / GlobalStar 4000 bps)





Figure 46 Encode File - Rate Control Words command line example - TerreStar / GlobalStar 4000 bps



4. Packet Interface



4.1. Overview

The USB-3000[™] packet interface is ideal for situations where the **usb3kcom.exe** program is not feasible. The packets are used when communicating with the USB-3000[™] to configure the AMBE-3000[™] vocoder chip, poll vocoder status information, as well as, the ability to transfer speech data samples to the encoder or from the decoder.

The packet interface used by the USB-3000[™] is identical to the one used in DVSI's AMBE-3000[™] Vocoder Chip. The AMBE-3000[™] Vocoder Chip always uses a packet format for the compressed voice data bits and for the chip configuration/control. The Packets are designed such that they can be as small as possible.

Every packet includes a HEADER that consists of a START byte for identification of the beginning of the packet, LENGTH data to indicate how many bytes are in the packet and a TYPE byte that specifies what to do with the packet. Packets are processed in a first-in-first-out manner.

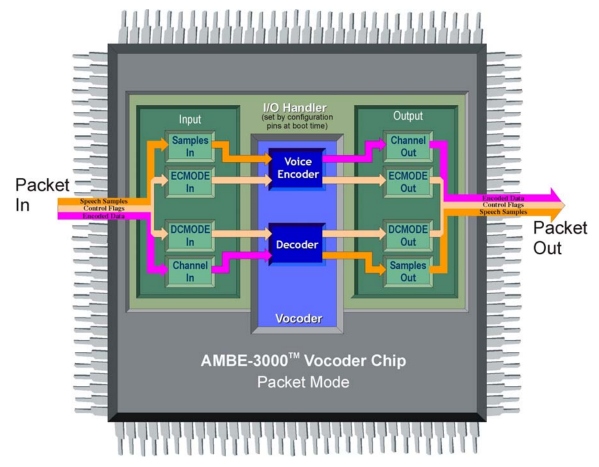


Figure 47 AMBE-3000™ Packet Mode Block Diagram



4.2. Packet Structure

The USB-3000™ transmits / receives data packets via the USB to the onboard FTDI USB chip. Then through the FTDI chip's UART Serial interface packets are sent/received to/from the AMBE-3000™ vocoder chip. The packet is the same structure as described in the AMBE-3000™ Vocoder chip Users Manual. It is recommended that the user read the AMBE-3000™ Vocoder chip Users Manual to become familiar with the packet structure.

As the USB-3000TM receives packets, it processes the packets and sends response packets as soon as the data is ready. The USB-3000TM sends response packets in the same order that the packets are received. The AMBE-3000TM Vocoder Chip maintains a FIFO for received packets and a separate FIFO for packets that are awaiting transmission. The FIFOs are each large enough to accommodate up to two speech packets and two channel packets. The USB-3000TM can continue to transmit/receive packets while it is still processing prior packets.

When the USB-3000™ receives a speech packet, it takes the speech samples from the packet, encodes them and sends back a channel packet.

When the USB-3000™ receives a channel packet, it takes the channel data from the packet, decodes the channel data, and sends back a speech packet.

When the USB-3000™ receives a configuration control packet, it makes the requested configuration changes and sends back a configuration response packet.

The following are two simple examples of a configuration / control packet that can be used to gain a good understanding of how the packet interface works.

4.3. Example Product ID Packet

When a Product ID packet is sent to the USB-3000[™], it will respond with a string that contains the product identification of the internal AMBE-3000[™] Vocoder chip.

Following is an example configuration / control packet (hexadecimal) for input to the USB-3000TM:

Packet Format with Parity Field							
Control / Configuration Packet For PRODUCT ID							
Packet Header Fields Parity					arity		
START_BYTE	LENGTH	TYPE	Control Packet Field ID	PKT_PARITY	PARITY_BYTE		
(1 byte)	(2 bytes)	(1 byte)	(1 byte)	(1 byte)	(1 byte)		
61	0003	00	30	2F	1C		

Table 2 PKT_PRODID Field

Product ID Packet Description

The first byte (0x61) is the packet header byte. The next two bytes (0x0003) specify the total length of the packet fields (3 bytes in this example). Note that the total packet length including the header, length, and type is 7 bytes. The next byte (0x00) specifies that the packet type is a control packet. The next byte (0x30) is the field identifier for a indicating it is a PKT_PRODID request. The next two bytes (0x2F1C) show that parity fields are enabled. The first byte of the parity field is the parity field identifier and is always equal to 0x2f. The second byte of the parity field is the parity byte. It is obtained by "Exclusive-oring" every byte in the packet, except for the START_BYTE and the PARITY_BYTE, together. If parity fields are enabled, the AMBE-3000TM Vocoder Chip checks the parity byte for all received packets and discards any packet that has an incorrect parity byte.



The USB-3000™ will respond with the following configuration / control packet (hexadecimal).

Packet Format with Parity Field								
Control / Configuration RESPONSE Packet For PRODUCT ID								
Pack	et Header			Fields	Pa	rity		
START_BYTE	LENGTH	TYPE	Control Packet Field ID	Response Field Data	PKT_ PARITY	PARITY_ BYTE		
(1 byte)	(2 bytes)	(1 byte)	(1 byte)	(10 bytes)	(1 byte)	(1 byte)		
61	00 OD	00	30	41 4D 42 45 33 30 30 30 46 00	2F	5C		

Table 3 PKT_PRODID Response Field

The first byte (0x61) is the packet header byte. The next two bytes (0x000D) specify the total length of the packet fields (13 bytes in this example). Note that the total packet length including the header, length and type is 17 bytes. The next byte (0x00) specifies that the packet type is a control packet. The next byte (0x30) is the field identifier for a indicating it is a PKT_PRODID response. The next 10 bytes is a null-terminated string that contains the product identification in hex (AMBE3000F. in ascii). The last two bytes (0x2F1C) show that parity fields are enabled (0x2f) and the parity field value (0x5C).

4.4. Example PKT VERSTRING Packet

The following is a configuration / control packet (hexadecimal) PKT_VERSTRING field. This field will cause the USB-3000™ to respond with a string that contains the product version number of the internal AMBE-3000™ Vocoder chip.

Packet Format with Parity Field							
Control / Configuration Packet For PRODUCT VERSION STRING							
Pack	et Header		Fields	Parity			
START_BYTE	LENGTH	TYPE	Control Packet Field ID	PKT_PARITY	PARITY_BYTE		
(1 byte)	(2 bytes)	(1 byte)	(1 byte)	(1 byte) (1 byte)			
61	0003	00	31	2F	1D		

Table 4 PKT_VERSTRING Field

This is the similar to the prior example except that it is requesting the product version number of the embedded AMBE-3000™ Vocoder Chip. The first byte (0x61) is the packet header byte. The next two bytes (0x0003) specify that the length of the packet (excluding the header, length, and type bytes) is 3 bytes. The next byte (0x00) specifies that the packet type is a control packet. The next byte (0x31) is the field identifier for a PKT_VERSTRING field. The last two bytes (0x2F1C) show that parity fields are enabled (0x2f) and the parity field value (0x1D).



From the above example, the following is the response packet from the AMBE-3000™ Vocoder Chip:

Packet Format with Parity Field							
Control / Configuration RESPONSE Packet For PRODUCT VERSION STRING							
Packet Header			Fields	Pa	rity		
START_BYTE	LENGTH	TYPE	Control Packet Field ID	Response Field Data	PKT_ PARITY	PARITY_ BYTE	
(1 byte)	(2 bytes)	(1 byte)	(1 byte)	(48 bytes)	(1 byte)	(1 byte)	
61	00 33	00	31	56 31 32 30 2E 45 31 30 30 2E 58 58 58 58 2E 43 31 30 36 2E 47 35 31 34 2E 52 30 30 37 2E 41 30 30 33 30 36 30 38 2E 43 30 30 32 30 32 30 38 00	2 F	73	

Table 5 PKT_VERSTRING Response Field

Again, the first byte (0x61) is the packet header byte. The next two bytes (0x0033) specify the total length of the packet fields (51 bytes in this example). Note that the total packet length including the header, length, and type is 55 bytes. The next byte (0x00) specifies that the packet type is a control packet. The next byte (0x31) is the field identifier for a indicating it is a PKT_VERSTRING response. The next 48 bytes is a null-terminated string that contains the product version in hex (V100.E100.XXXX.C106.G514.R007.A0030608.C0020208 in ASCII). The last two bytes (0x2F73) show that parity fields are enabled (0x2f) and the parity field value (0x73).



4.5. USB-3000™ P25 and USB-3000™ P25-OEM Packet Interface

The packet interface used by the USB-3000™ P25 and USB-3000™ P25-OEM is the same as to the one used in the USB-3000™, except that the PKT_RATEP field is expanded to support two additional custom rates . To run the APCO Project 25 rates the following packet fields can be used.

APCO Project 25 full-rate (PKT_RATEP field)

To select the APCO full-rate vocoder via packet interface the PKT_RATEP field (13 bytes total) is used

Example of a PKT_RATEP field with the APCO Project 25 full-rate with FEC (7200 bps)

Field Identifier	RCW 0	RCW 1	RCW 2	RCW 3	RCW 4	RCW 5
0x0A	0x0558	0x086b	0x1030	0x0000	0x0000	0x0190

Table 6 PKT RATEP Field to select full-rate with FEC

Example of a PKT RATEP field with the APCO Project 25 full-rate with No FEC (4400 bps)

Field Identifier	RCW 0	RCW 1	RCW 2	RCW 3	RCW 4	RCW 5
0x0A	0x0558	0x086b	0x0000	0x0000	0x0000	0x0158

Table 7 PKT_RATEP Field to select full-rate with No FEC

APCO Project 25 half-rate (PKT RATET field)

To select the APCO half-rate vocoder via packet interface the PKT_RATET field (2 bytes total) is used.

Example of a PKT RATET field with the APCO Project 25 half-rate with FEC (3600 bps) Rate Index 33

PKT_RATET Field					
Field Identifier	Control Field Data				
1 Byte	1 Byte				
0x09	0x21				

Table 8 PKT_RATET Field to select Rate Index Value 33

Example of a PKT_RATET field with the APCO Project 25 half-rate with No FEC (2450 bps) Rate Index 34

PKT_RATET Field					
Field Identifier	Control Field Data				
1 Byte	1 Byte				
0x09	0x22				

Table 9 PKT RATET Field to select Rate Index Value 34

4.6. USB-3000™ SAT and USB-3000™ SAT-OEM Packet Interface

The packet interface used by the USB-3000™ SAT and USB-3000™ SAT-OEM is the same as to the one used in the USB-3000™, except that the PKT_RATET and PKT_RATEP fields are expanded to support two additional rates (Rate 62 and Rate 63). To run the **TerreStar / GlobalStar** rates the following packet fields can be used.



TerreStar 2450 bps Rate Index Value (PKT_RATET Field) (2 bytes total)

PKT_RATET Field - Te	rreStar 2450 bps	
Field Identifier	Control Field Data	
1 Byte	1 Byte	
0x09	0x3E	

Table 10 PKT_RATET Field for TerreStar 2450bps (Rate Index Value 62)

TerreStar / GlobalStar 4000 bps Rate Index Value (PKT_RATET Field) (2 bytes total)

PKT_RATET Field - Te	PKT_RATET Field – TerreStar / GlobalStar 4000 bps					
Field Identifier	Control Field Data					
1 Byte	1 Byte					
0x09	0x3f					

Table 11 PKT_RATET Field for TerreStar / GlobalStar 4000 bps (Rate Index Value 63)

TerreStar 2450 bps Custom Rate Words (PKT_RATEP Field) (13 bytes total)

PKT_RATEP Field – TerreStar (2450 bps)						
Field Identifier		Control Fields Data				
1 Byte		Rate Control Words (6 Words)				
0x0A	0x0631	0x0754	0x0000	0x0000	0x0000	0x0331

Table 12 PKT_RATEP Field for TerreStar 2450bps (Rate Control Words)

TerreStar / GlobalStar 4000 bps Custom Rate Words (PKT_RATEP Field) (13 bytes total)

PKT_RATEP Field – TerreStar / GlobalStar (4000 bps)							
Field Identifier	Control Fields Data						
1 Byte		Rate Control Words (6 Words)					
0x0A	0x064F	0x00986	0x0000	0x0000	0x0000	0x0350	

Table 13 PKT_RATEP Field for TerreStar / GlobalStar 4000 bps (Rate Control Words)



5. Hardware Specifications



5.1. Overview

This section contains hardware Specifications of the USB-3000™.

NOTE: All specifications subject to change.

5.2. Board Connection

USB Serial Port	
Туре	Serial
Connector	USB Type A (male plug)

USB Pin Out	
Pin Number	Name
1	USB_5v
2	D-
3	D+
4	ID
Shield	Connected to Ground

5.3. Mechanical

Mechanical	
Weight	<1 oz.
Size including connector (L x W x H)	2.5 X 1.0 X 0.5 inches



6. Appendix



6.1. Rate Tables

Total Rate (bps)	Speech Rate (bps)	FEC Rate (bps)	Rate Index
2000	2000	0	31
2250	2250	0	36
	2400	0	0
2400	2350	50	5
	2400	0	37
	Rate Index 34 is interoperable v	with APCO Project 25 half-rate	without FEC 34
2450	Rate Index 62 is interoperable v		ial mobile network
	2450	0	62
2700	2450	250	47
3000	3000	0	38
3400	2250	1150	35
	3600	0	1
	3350	250	11
2000	3600	0	16
3600	Rate Index 33 is interoperable 2450	1150	33
	3600	0	39
	3350	250	48
	3330	200	40
	4000	0	15
	3750	250	14
	4000	0	17
	2400	1600	22
4000	4000	0	40
	3750	250	49
	2600	1400	55
	Rate Index 63 is interoperable v		obile satellite network
	4000	0	63
4400	4400	0	41
4400	2450	1950	51
4800	4800	0	3
	4550	250	7
	3600	1200	2
	3100	1700	8
	4800	0	18
	4000	800	24
	3600	1200	23
	2400	2400	25



=							
	4800	0	42				
	4550	250	50				
	2450	2350	52				
	3600	1200	56				
	4000	800	57				
6000	2450	3550	53				
	4150	2250	10				
	6400	0	19				
6400	4000	2400	26				
0400	3600	2800	32				
	6400	0	43				
	4000	2400	58				
	4400	2800	9				
	4400	2800	27				
7200	7200	0	44				
	2450	4750	54				
	4400	2800	59				
	7750	250	12				
	4650	3350	13				
9000	8000	0	20				
8000	4000	4000	28				
	8000	0	45				
	4000	4000	60				
	9600	0	4				
	4850	4750	6				
	9600	0	21				
9600	3600	6000	30				
	2400	7200	29				
	9600	0	46				
	3600	6000	61				
Table Key							
AMBE-1000™ Rates (AMBE™ Vocoder)							
AMBE-2000™ Rates (AMBE+™ Vocoder)							
AMBE-3000™ Rates (AMBE+2™ Vocoder)							
THIRDE COOK TRACE (THIRDETE TOOCHO)							

Table 14 Standard Rate Table for AMBE-3000™ (by rate)



Total Rate (bps)	Speech Rate (bps)	FEC Rate (bps)	RCW 0	RCW 1	RCW 2	RCW 3	RCW 4	RCW 5
This rate is inte	roperable with APC	O Project 25 ful	<mark>l-rate</mark> with F	FEC (7200 l	ops)			
7200	4400	2800	0x0558	0x086b	0x1030	0x0000	0x0000	0x0190
This rate is inte	roperable with APC	O Project 25 ful	I-rate witho	ut FEC (440	00 bps)			
4400	4400	0	0x0558	0x086b	0x0000	0x0000	0x0000	0x0158
This rate is inte	roperable with DST	AR						
3600	2400	1200	0x0130	0x0763	0x4000	0x0000	0x0000	0x0048
This rate is inte	roperable with Terr	eStar satellite te	errestrial mo	bile broad	oand netwo	ork		
2450	2450	0	0x0631	0x0754	0x0000	0x0000	0x0000	0x0331
This rate is inte	This rate is interoperable with TerreStar / GlobalStar mobile satellite voice networks							
4000	4000	0	0x064F	0x0986	0x0000	0x0000	0x0000	0x0350

Table 15 Custom Rate Control Words



Vocoder Rates	by Index Number	er		
AMBE-1000™ Rates				
Rate Index #	Total Rate	Speech Rate	FEC Rate	
0	2400	2400	0	
1	3600	3600	0	
2	4800	3600	1200	
3	4800	4800	0	
4	9600	9600	0	
5	2400	2350	50	
6	9600	4850	4750	
7	4800	4550	250	
8	4800	3100	1700	
9	7200	4400	2800	
10	6400	4150	2250	
11	3600	3350	250	
12	8000	7750	250	
13	8000	4650	3350	
14	4000	3750	250	
15		4000		
15	4000	4000	0	
AMBE-2000™	Rates			
Rate Index #	Total Rate	Speech Rate	FEC Rate	
16	3600	3600	0	
17	4000	4000	0	
18	4800	4800	0	
19	6400	6400	0	
20	8000	8000	0	
21	9600	9600	0	
22	4000	2400	1600	
23	4800	3600	1200	
24	4800	4000	800	
25	4800	2400	2400	
26	6400	4000	2400	
27	7200	4400	2800	
28	8000	4000	4000	
29	9600	2400	7200	
30	9600	3600	6000	
31	2000	2000	0000	
31	2000	2000	U	
AMBE-3000™	Rates			
Rate Index #	Total Rate	Speech Rate	FEC Rate	
32	6400	3600	2800	
Rate 33 is interoperable	with APCO Project 25 half-r	ate with FEC (3600 bps)		
33	3600	2450	1150	
		ate without FEC (2450 bps)	0	
34	2450	2450	0 1150	
35	3400	2250		
36	2250	2250	0	
37	2400	2400	0	
38	3000	3000	0	
39	3600	3600	0	
40	4000	4000	0	



41	4400		4400	0
42	4800		4800	0
43	6400		6400	0
44	7200		7200	0
45	8000		8000	0
46	9600		9600	0
47	2700		2450	250
48	3600		3350	250
49	4000		3750	250
50	4800		4550	250
51	4400		2450	1950
52	4800		2450	2350
53	6000		2450	3550
54	7200		2450	4750
55	4000		2600	1400
56	4800		3600	1200
57	4800		4000	800
58	6400		4000	2400
59	7200		4400	2800
60	8000		4000	4000
61	9600		3600	6000
Rate Index 62 is interope	rable with TerreStar sate	llite	terrestrial mobile network	
62	2450		2450	0
		obal	Star mobile satellite network	
63	4000		4000	0

Table 16 Standard Rate Table for AMBE-3000™ Vocoder Chip (by index number)

6.2. File Formats

The usb3kcom.exe program uses three types of files for storing input and/or output data transferred to/from the USB-3000™. The three (3) file formats are as follows:

1. PCM File Type. A PCM file is a binary file that contains 16-bit PCM speech samples sampled at 8 kHz. The file does not contain any header information. It contains only speech data. The data may be input to the encoder or output from the decoder. Each speech sample occupies two successive bytes in the file. The first byte contains the least significant 8-bits of the PCM sample and the second byte contains the most significant 8-bits of the PCM sample. To illustrate this assume that the following 16-bit PCM samples are stored in a PCM file:

0x0001, 0x0002, 0x0004, 0x0008, 0x0010, 0x0020, 0x0040, 0x0080, 0x0100, 0x0200, 0x0400, 0x0800, 0x1000, 0x2000, 0x4000, 0x8000

The order in which the bytes are read from the file is as follows:

0x01, 0x00, 0x02, 0x00, 0x04, 0x00, 0x08, 0x00, 0x10, 0x00, 0x20, 0x00, 0x40, 0x00, 0x80, 0x00, 0x01, 0x00, 0x02, 0x00, 0x04, 0x00, 0x08, 0x00, 0x10, 0x00, 0x20, 0x00, 0x40, 0x00, 0x80.



2. **Hard-Decision Bit File Type**. A hard-decision bit file contains compressed speech data output by the encoder. The bit file can be used as input to the decoder. The data is packed using 8 bits per byte. For hard-decision, each bit must be 0 or 1. If the 16 bits

```
a, b, c, d, e f, g, h, i, j, k, l, m, n, o, p
```

are the first 16 bits stored in a hard-decision bit file. Then the first two bytes of the file will be binary abcdefgh and ijklmnop.

3. **Soft-Decision Bit File Type**. A soft-decision bit file contains compressed speech data output by the encoder that has then been converted to 4-bit soft-decision format. Soft-decision format is not output directly by the encoder, but it can be input directly to the decoder when soft-decision decoding is specified. The data is packed using two soft-decision bits per byte. Each soft decision bit must be a 4-bit value in the range from 0x0 to 0xF. A binary "0" is represented as 0x0, 0x1, 0x2, 0x3, 0x4, 0x5, 0x6, or 0x7, with 0x0 being the most confident "0" and 0x7 being the least confident "0". A binary "1" is represented as 0xF, 0xE, 0xD, 0xC, 0xB, 0xA, 0x9, or 0x8, with 0xF being the most confident "1" and 0x8 being the least confident "1". If a soft-decision bit file is derived directly from a hard-decision bit file, then each bit will have maximum confidence and will be equal to either 0x0 for "0" or 0xF for "1". If the 16 bits

```
a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p
```

are the first 16 bits stored in a hard-decision bit file. Then the first eight bytes of the converted soft-decision format file will be binary

aaaabbbb ccccdddd eeeeffff gggghhhh iiiijjjj kkkkllll mmmmnnn oooopppp.

If each of the 16 4-bit soft-decision bits are denoted as A, B, C, D, E, F, G, H, I, J, K, and L, then the first eight bytes of the file could be expressed as hex AB, CD, EF, GH, IJ, KL, MN, and OP. A through P are each 4-bit soft-decision bits in the range from 0x0 to 0xF. If the transmission is not ideal, then the values for each 4-bit soft-decision bit will vary between 0x0 and 0xF depending upon the confidence of each received bit.

6.3. Additional Reference Material

AMBE-3000™ vocoder chip Users Manual http://www.dvsinc.com/literature.htm



7. Support



7.1. DVSI Contact Information

If you have questions about the USB-3000™ please contact:

Digital Voice Systems, Inc. 234 Littleton Road Westford, MA 01886 USA

Phone: (978) 392-0002 Fax: (978) 392-8866

email: info@dvsinc.com
web: www.dvsinc.com

Support engineers are available Monday through Friday, 9:00 AM to 5:00 PM eastern time and can be contacted by:

Phone: (978) 392-0002 Fax: (978) 392-8866 Email: info@dvsinc.com

World Wide Web: http://www.dvsinc.com



7.2. Table of Revisions

History of	Revisions		
Revision Number	Date of Revision	Description	Page
1.0	Oct.2010	Initial Release	
1.1	Nov. 2010	Revised Section 2.3 Copying the USB-3000™ Software disk to the PC	12
1.2	March 2011	Editied D-Star Control words Table 15 Custom Rate Control Words	36
1.3	March 2011	Added the availability of Windows-64 bit drivers.	
1.4	September 2011	Added section 2.4 USB-3000™ USB Driver Description	13
1.5	October 2011	Added description of the USB-3000™ P25 and USB-3000™ P25-OEM	various
	February	Added section 1.5 How to check the USB-3000™ for Standard or OEM version	3
1.6	2012	Added section 1.6 How to switch between Added description of the TerreStar / GlobalStar mobile satellite network rates	4 various
1.6a	May 2012	Edited 8650 to 8F50 typo in Section 1.5	3

NOTES