



## **DESCRIPTION:**

This board allows the programming of PCM audio files to the Winbond I16XX ChipCorder<sup>®</sup> IC controlled through the USB port of a PC. The record and playback functions of the chip may be selected in real time to demonstrate different sampling rates and playback quality of this chip for an end application. The PC connects to the demo board using a standard USB cable.

## **HARDWARE / SOFTWARE REQUIREMENTS**

The demo board must be connected to a USB port on a PC running Windows 2000 or higher that supports Microsoft's .NET framework v1.1 or higher.

## **CONTENT OF KITS:**

- USB Cable
- CD (User's guide and application Software)
- ISD-ES-16xxPrg

## **SOFTWARE INSTALLATION**

If necessary, install .NET frameworks, which is included on the CD. Insert the CD. The installation should start automatically. If it does not, run setup.msi from the CD. It is recommended to use the default installation options during setup. After the installation is completed, the "I16xx Programmer" application program can be started from the Start Menu. The demo board should be connected to the USB port prior to running the application.

## **HARDWARE INSTALLATION**

The first time the I16xx-Prog board is plugged into the USB port, Windows will begin a search for an appropriate driver for: "I1620 Programmer". Let the wizard search for compatible drivers automatically. If the wizard finds multiple compatible drivers, use "ttsbench.inf" found in the ".\windows\system32\drivers" directory.

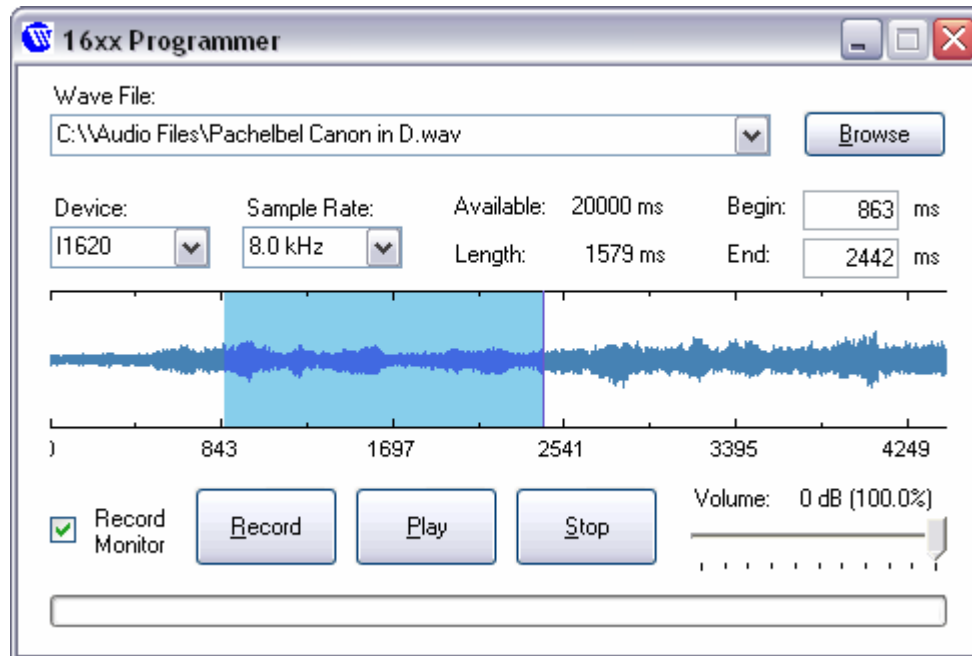
## **JUMPER SETTINGS**

J4: Sample rate selector  
Connect pins 1-2 for 12 kHz  
Connect pins 3-4 for 8.0 kHz  
Connect pins 5-6 for 6.4 kHz  
Connect pins 7-8 for 5.3 kHz  
Connect pins 9-10 for 4.0 kHz

## **CHIPCORDER<sup>®</sup> I16XX-PROG SOFTWARE OPERATION**

Before starting the I16xx-Prog software application, make sure that the demo board is plugged into one of the PC's USB ports and properly installed. Once the software starts, it will attempt to locate the demo board, but if no board is detected, an error message will be displayed. If so, it will be necessary to restart the software.

If detection of the board is successful, the main control panel will be displayed. The controls allow selection of the chip device, sample rate, volume decimation, and audio file to be recorded. However, the input audio file must be 8 kHz, 16-bit mono PCM.

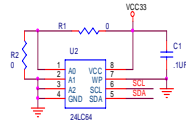
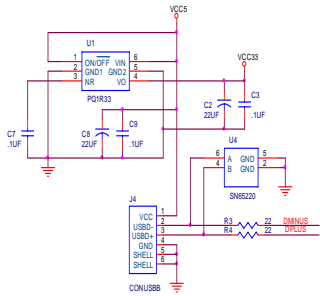


To program the chip with an audio file, first select an audio file with the “browse” button or scroll through the “wave file” combo box for previously selected files. Recording will begin once the “Record” button is pressed, which will disable the “Record” and “Playback” buttons until the entire audio file is streamed to the board in real time. If the “Record Monitor” checkbox is checked, the audio file will be played through the PC’s speakers while the audio file is being streamed. Volume decimation is also possible by choosing the desired recording level on the volume slider. Note that high decimation levels will decrease audio quality. To decrease volume and maintain quality, create a new PCM audio file at the appropriate volume level.

Playback of the ChipCorder<sup>®</sup> is available via the “Play” button, while the “Stop” button will stop both record and playback operations and set the ChipCorder<sup>®</sup> back to the idle state. Be aware that the ChipCorder<sup>®</sup> will only record up to its duration, and if the length of the audio file is greater than the available duration, the extra length at the end of the audio file will be omitted when playback is initiated.

It is also possible to record a particular region within the audio file, by either specifying the beginning and ending time points, or dragging the selection tool on the waveform display graph.

**SCHEMATICS:**



**ADD POWER CONNECTOR**

