

Using USB Through Virtual COM Ports





Introduction

The Universal Serial Bus (USB) is quickly replacing GPIB as the accepted communication protocol between the PC and the instrument. While USB lowers the total cost of instrumentation ownership, upgrading legacy software from GPIB to USB can be difficult.

With this concern in mind, USB-enabled ILX Lightwave products utilize a Virtual COM Port to provide a simple programming interface.

This application note provides an overview to using Virtual COM Ports both with HyperTerminal and with various programming languages.

USB Overview

The specification for USB 1.0 was released in 1995 by a group of companies including Microsoft ®, Intel ®, IBM ® and Compaq ® [1]. The USB Implementers Forum, Inc (www.usb.org) was formed in 1995 to promote and standardize USB [2].

USB is a communications protocol which enables the user to easily connect multiple peripherals to their PC. Compared to PCI, USB allows any user to easily connect devices without opening the computer case and exposing internal circuitry. USB supports a theoretical maximum of 127 devices and data rates up to 480 Mbit/s [1] compared to GPIB's 15 devices and 63 Mb/s [5].

The USB interface allows for dissimilar devices to communicate using the same type of cables and ports. Standard USB devices such as thumb drives, keyboards, or cameras each have a standard method they use to communicate. Windows XP has a set of default drivers for each of these standard devices. One can simply plug in their new camera to the PC and retrieve pictures with ease.

The USB-enabled instruments from ILX are designed to maintain the ease of USB while

providing the least amount of impact to legacy GPIB software.

Driver and Software Installation

Each USB-enabled instrument from ILX Lightwave is packaged with an installation CD-ROM. The CD-ROM contains the USB driver and the instrument control software.

The USB driver is required for the PC to recognize the instrument over USB. The control software then uses the driver to communicate with the instrument.

The actual driver and control software installation may vary from instrument to instrument. In general, the CD contains an autorun installer which will install the driver when the CD is inserted. The control software should then be installed manually by running the setup program found within the instrument's subdirectory on the CD.

It is always recommended to install the instrument's driver before connecting the instrument to the PC. If the instrument is connected to the PC prior to installing the driver, unplug and re-plug in the instrument. In some cases, the PC might have to be rebooted before the instrument can be recognized by the PC. In these cases, unplug the device until the Windows operating system has completely rebooted then plug in the instrument.

Please refer to the instrument manual for more information on using the USB control software for your instrument.

Using Microsoft HyperTerminal

HyperTerminal is a Microsoft application packaged with Windows which allows textbased (ASCII) communications over COM ports. HyperTerminal can communicate through the Virtual COM Port driver to USB-enabled instruments.

Just like GPIB, the ILX Lightwave USB-enabled products accept ASCII commands which are

very similar to SCIPI commands. Commands such as "*IDN?", or "LAS:OUT 1" are still available using USB.

The following steps outline how to setup HyperTerminal for communicating with an ILX Lightwave USB-enabled instrument.

- Start HyperTerminal from the Start Menu in Windows (this is usually found under Accessories => Communications => HyperTerminal.)
- 2) HyperTerminal will prompt the user to configure a new connection in the *Connection Description* dialog. Type a name, and click *OK*.
- The Connect To dialog box appears. Select the COM port which is connected to the desired ILX Lightwave instrument. Please refer to the section *Finding the VCOM Port Number* in this document for more information.

 The COMX Properties dialog appears. Refer to the manual for the exact port settings as each USB enabled product will vary. Typical settings are:

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- a. Baud: 115200
- b. Data Bits:
- c. Parity: None
- d. Stop Bits
- e. Flow Control: None

COM5 Properties	2
Port Settings	
<u>B</u> its per second:	115200
<u>D</u> ata bits:	8
<u>P</u> arity:	None
<u>S</u> top bits:	1
Elow control:	None
	<u>R</u> estore Defaults
0	K Cancel <u>A</u> pply

- 5) Click OK on the *COMX Properties* dialog to accept the Port Settings.
- 6) Select *File->Properties* in HyperTerminal.
- 7) The Connection Properties dialog appears. Select the *Settings* tab.

ILX Lightwave Instrument Pro	perties 🔹 🛛 🛛
Connect To Settings	
Function, arrow, and ctrl keys act	tas
	dows keys
- Backspace key sends	
Otrl+H O Del O Ctrl+	H, Space, Ctrl+H
<u>E</u> mulation:	
Auto detect 🛛 🗸	Terminal <u>S</u> etup
Tel <u>n</u> et terminal ID: ANSI	
Backscroll buffer lines: 500	\$
Play sound when connecting or	disconnecting
Input Translation	<u>A</u> SCII Setup
	OK Cancel

- 8) Click the ASCII Setup... button. The ASCII Setup dialog.
- 9) Check Send line ends with line feeds.
- 10) Check Echo typed characters locally.

ASCII Setup 🛛 🛛 🛛		
C ASCII Sending		
Send line ends with line feeds		
Echo typed characters locally		
Line delay: 0 milliseconds.		
Character delay: 0 milliseconds.		
ASCII Receiving Append line feeds to incoming line ends Eorce incoming data to 7-bit ASCII Yrap lines that exceed terminal width		
OK Cancel		

- 11) Click OK on the ASCII Setup dialog.
- 12) Click OK on the Connection Properties dialog.
- 13) Type "*IDN?" without the quotation marks and hit return. The instrument will respond with an identification string.

The HyperTerminal application was originally created as a remote interface between computers. HyperTerminal will transmit to the instrument special characters such as the backspace or arrow keys. These keys are not recognized by all ILX Lightwave USB-enabled instruments and thus the unit may respond with an "E123" error. Each character is sent to the instrument as it is typed into HyperTerminal, the commands are executed when the instrument receives the new line character (when the user presses the return key).

Programming Virtual COM Ports

To assist in upgrading legacy software from GPIB to USB, most USB-enabled ILX Lightwave instruments are compatible with a Virtual COM Port (VCOM) driver. The VCOM driver is installed by default from the installation CD-ROM of these instruments. A VCOM Port behaves like a standard COM port in the Windows operating system. To communicate to these instruments, the user can use any available RS-232 tools. With this leverage, the software developer does not have to learn a custom API or dig into the USB class definitions.

Finding the VCOM Port Number

Once an ILX Lightwave instrument is connected and recognized by the PC, a COM port number is assigned to the instrument. Each ILX Lightwave instrument connected to the PC will have a different COM port number. This COM port number must be determined before any program can communicate with the instrument.

The simplest method is to use Device Manager. The Device Manager, in Windows XP, can be found by right-clicking on *My Computer* and selecting *Manage*. The *Computer Management* window appears and the Device Manager can be found in the list on the left of the window. Within the *Device Manager*, select and expand the *Ports (COM & LPT)* item. If the ILX Lightwave instrument has been properly connected, it will be listed here as *ILX Lightwave Instrument (COM3)*, where COM3 is the assigned COM port number.



Some software solutions may require that the USB port number is determined dynamically. For these advanced applications, the COM port number can also be found in the Windows registry. Accessing the Windows registry is for advanced programmers only and is beyond the scope of this application note.

Command Description

Sending commands over the VCOM port is very similar to GPIB. The USB command structure is the same as GPIB command structure. Familiar commands such as **IDN?* or *LASER:LDI 10.1* are still supported. To be specific, the VCOM port expects ASCII strings terminated with a newline character (Hexadecimal 0x0A) in the same format as the IEEE 488.2 and SCPI-like standard command set.

Values queried from an ILX Lightwave USBenabled instrument can be expected to return the data in ASCII format, terminated with the newline character.

Standard Programming APIs

Depending on the programming language, there are several methods of communication through a COM port. Programmers using the NI-VISA[™] driver can modify the resource string to select between GPIB or RS-232. LabVIEW[™] programmers can swap out the GPIB module for an RS-232 module. This application note focuses on a two methods which apply to programs written in either unmanaged C/C++, Visual Basic 6.0, Visual Basic.NET, managed C++, C#, or J#.

The first method describes using the Win32 API CreateFile() function in unmanaged C++ or Visual Basic 6.0. The second method describes the SerialPort class in the .NET Framework® (for the languages Visual Basic .NET, managed C++, C#, and J#).

Method 1: CreateFile()

The CreateFile() function and the family of compatible support functions provide a legacy method of accessing the serial COM port. The

following functions are necessary for communicating through the serial COM port:

- CreateFile()
 Opens the COM port.
- CloseHandle()
 - Closes the COM port.
- SetCommState()
 - Configures the COM port (baud, stop bits, parity, etc.)
- WriteFile()
 - Writes bytes through the COM port.
 - ReadFile()
 - Reads bytes from the COM port.

These functions are compatible with Windows 98®, Windows NT®, Windows 2000®, and Windows XP®. These functions have been tested at ILX Lightwave on all four operating systems with no issues.

A full explanation of these functions is beyond the scope of this application note. However, more information can be found from MSDN[™] starting here: <u>http://msdn.microsoft.com/en-</u> us/library/aa363858(VS.85).aspx.

Method 2: The SerialPort Class

The .NET Framework provides a number of tools for programmers. The SerialPort class is one such tool that simplifies serial COM port communication from the old CreateFile() method.

The SerialPort class is in the System.IO.Ports namespace. The class contains the expected Open(), Close() Read(), and Write() functions as well as a number of properties to configure the baud rate, stop bits and such.

This class was an addition to the .NET Framework as of version 2.0 [3] and should be compatible with Windows 98, Windows NT, Windows 2000, Windows XP, and Windows Vista® [4]. This method has been tested at ILX Lightwave on Windows 2000 and Windows XP with no issues. More information on the SerialPort class can be found here: <u>http://msdn.microsoft.com/en-</u> us/library/system.io.ports.serialport.aspx.

Please keep in mind that while these software methods may be supported on Windows 98 or Windows NT, some of the ILX Lightwave USB VCOM drivers are not.

Configuring the VCOM Port

Each USB-enabled ILX Lightwave instrument might have a slightly different VCOM port configuration (baud rate, stop bits, parity, etc). The VCOM port configuration is a feature carried over from standard COM ports. Please check your manual for the exact VCOM port configuration.

Visual Studio Express Editions

For those interested in writing new software or updating legacy software, Microsoft has published free versions of the popular Visual Studio 2008 for C++, C#, and Visual Basic .NET. These free versions are categorized as "Express Editions" and offer most of the functionality found in the more costly versions. More information and the download links for the Express Editions can be found here: http://www.microsoft.com/Express/.

Conclusion

ILX Lightwave has developed USB-enabled instruments which reduce the total cost of ownership without forcing large changes to existing software packages. The switch from GPIB to USB does not have to be difficult.

References

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- 4. Microsoft Corporation, .NET Framework 2.0 Redistributable Prerequisites), March 2006. Retrieved March 24, 2009 from <u>http://msdn.microsoft.com/en-</u> <u>us/library/aa480241.aspx</u>
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