The move to PC standard I/O interfaces is a key element of Agilent Open, which is a versatile combination of hardware, I/O, and software tools that make it easy to create, enhance and maintain systems. You can take advantage of this strategy, especially if you are using Linux as the operating system for your test solution, because support for LAN and USB interfaces is built into the operating system.

Using Linux to Control USB Instruments is part of a series of application notes designed to explain how to control your test instruments under Linux.

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Agilent Technologies
Overview: USBTMC and USB-Based Instruments

With the Agilent Open program, which aims to simplify connectivity to measurement equipment for test system developers, Agilent strongly advocates the move to standard PC interfaces (especially LAN and USB). Many of Agilent’s newer instruments support Ethernet, USB and GPIB.

Basic support for USB is built into today’s Linux kernels in the form of low-level USB drivers (kernel modules) that control the computer’s USB chipset (see Figure 1). However, these drivers do not offer a low-level programming interface to the user (applications running in user space). Instead, they are typically called by other kernel modules (in kernel space) that support certain types of USB devices, such as pointing devices (like mice) or USB disk drives. In most cases, to be able to use a USB device, you need a kernel driver that supports its corresponding device class.

Test and measurement instruments are no exception. A number of leading instrument vendors, among them Agilent, worked with the USB Implementers Forum (USB-IF) to create a vendor-independent standard for USB-based instruments. The resulting USB Test and Measurement Class (USBTMC) specification was published in 2002. Most USB instruments available today adhere to the USBTMC specification—especially those from Agilent.

This application note describes how to create a USBTMC kernel module to control USB instruments. Example source code for the driver described below is available from Agilent’s Web site at http://www.agilent.com/find/linux for compilation on your distribution and kernel versions. It was written and tested under openSUSE 10.2, but it should run nearly unchanged on most current distributions.

Basic USB Terminology

USB has its own way of sharing bandwidth and logically structuring communication on the bus. The most important notion here is that of an endpoint. A single physical device typically uses several logical endpoints and each either sends (“in” endpoint) or receives data (“out” endpoint). In addition to their direction, endpoints differ in type.

“Control” endpoints are used for device configuration and initial setup. “Bulk” endpoints are used to transfer larger amounts of data to/from a device. For example, USBTMC devices use “bulk out” endpoints to receive SCPI commands and “bulk in” endpoints to transfer measurement results. “Interrupt” endpoints are used...
to accommodate time-sensitive transfers of small amounts of data (for example, the movement of a USB mouse). Similarly, “isochronous” endpoints are used to continuously reserve bandwidth for larger amounts of data (for example, streaming audio/video applications).

An interface is a set of endpoints grouped together to offer a certain subfunctionality of the device. For example, USBTMC devices use a control endpoint for setup and bulk in/out endpoints for “regular” communication. These endpoints are all you need to control a USBTMC device, and they are part of a single (logical) USB interface. Some USB devices use several interfaces, such as a USB sound card with separate interfaces for its audio output and input capability.

Although not typically used with USBTMC, an interface can have a number of alternate settings (configurations), for example for different physical USB interface speeds or different application types for the same device.

Another important notion about USB is that of a universal request block (URB). An URB is a data structure used by a device class driver to instruct the USB core driver to transfer data to/from a USB device. The URB contains the data to be transferred, as well as all the addressing information required to properly process the request.

---

**Communicating with a USBTMC Instrument**

Communication with a USBTMC device consists mostly of sending SCPI commands and reading the instrument’s responses to query commands. To show you how this works, we’ll use an example. We’ll send a SCPI command and explore the details of the communication.

---

**Table 1. Structure of the USBTMC DEV_DEP_MSG_OUT message (example for ‘RST command)**

<table>
<thead>
<tr>
<th>Offset (bytes)</th>
<th>Field</th>
<th>Size (bytes)</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>MsgID</td>
<td>1</td>
<td>1</td>
<td>DEV_DEP_MSG_OUT message (used to send a command string to the instrument).</td>
</tr>
<tr>
<td>1</td>
<td>bTag</td>
<td>1</td>
<td>x</td>
<td>Transfer identifier. This ID is incremented with every transfer and allows the instrument to detect lost messages.</td>
</tr>
<tr>
<td>2</td>
<td>bTagInverse</td>
<td>1</td>
<td>~x</td>
<td>One’s complement of bTag (transfer identifier).</td>
</tr>
<tr>
<td>3</td>
<td>Reserved</td>
<td>1</td>
<td>0x00</td>
<td>Reserved</td>
</tr>
<tr>
<td>4...7</td>
<td>TransferSize</td>
<td>4</td>
<td>5</td>
<td>Number of bytes to be transferred (instrument command).</td>
</tr>
<tr>
<td>8</td>
<td>bmTransferAttributes</td>
<td>1</td>
<td>0x01</td>
<td>End of message. If bit 0 is set to 1, the instrument message ends with this transfer. Otherwise, the message continues with the next transfer. All other bits are reserved (set to 0).</td>
</tr>
<tr>
<td>9...11</td>
<td>Reserved</td>
<td>3</td>
<td>0x000000</td>
<td>Reserved. Set to 0x000000</td>
</tr>
<tr>
<td>12...16</td>
<td>Instrument Command</td>
<td>5</td>
<td>“*RST\n”</td>
<td>Instrument command</td>
</tr>
</tbody>
</table>
VISA IO library for Linux

If you are familiar with the IO libraries suite available from Agilent for MS Windows environments, you might also be interested in VISA programming for Linux. VISA is a multi-vendor standard for instrument control. The VISA/SICL library for Red Hat Linux, available from TAMS (www.tamsinc.com) supports most common interface types (GPIB, USB, LXI, VXI, GPIO and RS-232). It provides compatible command sets if you want to use VISA in both Windows and Linux environments. This way you have a choice to use either the built-in capabilities of the Linux operating system (as explained in this application note) or to load a VISA library that may provide a more familiar command set. For more information go to www.tamsinc.com. The product number is 82091.

Since the VISA implementations available today are not open source, they are not transportable to other Linux distributions. This application note is focused on those situations where a VISA implementation is not the preferred option.

To send a SCPI command to an instrument, a USBTMC driver wraps the command into the message structure as shown and instructs the USB core driver to process the message (i.e. send it to the device’s bulk out endpoint). Figure 2 shows an example of the corresponding code.

A couple of things are noteworthy about the code shown. The function copy_from_user() is a kernel function that copies data from user space to kernel memory. Unlike memcpy(), it takes care of paging issues (pages missing in memory).

The next few lines of code are designed to add alignment bytes if necessary. According to the USBTMC specification, the total number of bytes in the message must be a multiple of four.

Figure 2. Example code: Sending a SCPI command via a DEV_DEP_MSG_OUT message

```c
// Setup IO buffer for DEV_DEP_MSG_OUT message
usbtmc_buffer[0]=1; // DEV_DEP_MSG_OUT
usbtmc_buffer[1]=bTag; // Transfer ID (bTag)
usbtmc_buffer[2]=~(bTag); // Inverse of bTag
usbtmc_buffer[3]=0; // Reserved
usbtmc_buffer[4]=command_length&255; // Transfer size (first byte)
usbtmc_buffer[5]=(command_length>>8)&255; // Transfer size (second byte)
usbtmc_buffer[6]=(command_length>>16)&255; // Transfer size (third byte)
usbtmc_buffer[7]=(command_length>>24)&255; // Transfer size (fourth byte)
usbtmc_buffer[8]=1; // Message ends with this transfer
usbtmc_buffer[9]=0; // Reserved
usbtmc_buffer[10]=0; // Reserved
usbtmc_buffer[11]=0; // Reserved

// Append write buffer (instrument command) to USBTMC message
if(copy_from_user(&(usbtmc_buffer[12]),command_buffer,command_length)) {
    // There must have been an addressing problem
    return -EFAULT;
}

// Add zero bytes to achieve 4-byte alignment
n_bytes=12+command_length;
if(command_length%4) {
    n_bytes+=4-command_length%4;
    for(n=12+command_length;n<n_bytes;n++) usbtmc_buffer[n]=0;
}

// Create pipe for bulk out transfer
pipe=usb_sndbulkpipe(usb_dev,bulk_out);

// Send bulk URB
retval=usb_bulk_msg(usb_dev,pipe,usbtmc_buffer,n_bytes, &actual,USBTMC_USB_TIMEOUT);
```
The function `usb_sndbulkpipe()` assembles information about the endpoint we are going to use. Finally, `usb_bulk_msg()` asks the kernel to process the message. The latter two functions are part of the services offered by the USB core layer.

Reading data from an instrument works similarly. First, a `DEV_DEP_MSG_IN` message is sent to the bulk out endpoint, asking the instrument to send data in a subsequent read transaction. Then, the data is read from the instrument’s bulk in endpoint. For details, see the USBTMC specification and inspect the example code that accompanies this application note.

### Registration with the USB Core

The USB core shown in Figure 1 does much more than just process USB messages on behalf of a higher-level driver. It is a facilitator between the USB devices attached and the various higher-layer services installed. It also helps manage hot-plugging of USB devices.

To be able to interact with the USB core—especially for notification that devices are being attached and identifying what they are—higher-level drivers need to register with the USB core.

A key element of this registration process is telling the USB core which devices a higher-level driver would like to service when they become available. Wanted devices can be filtered by various attributes, including the devices’ vendor ID, product ID or device class. In the context of USBTMC, it is most appropriate to filter by device class (application-specific) and USBTMC subclass. The USBTMC driver would then get notified whenever a USBTMC-compatible device is being attached, independent of its vendor or product code.

Figure 3 shows how the example driver that accompanies this application note registers with the USB core.

---

```c
// This list defines which devices are serviced by this driver. This driver
// handles USBTMC devices, so we look for the corresponding class (application
// specific) and subclass (USBTMC).
static struct usb_device_id usbtmc_devices[] = {
    {.match_flags=USB_DEVICE_ID_MATCH_INT_CLASS |
        USB_DEVICE_ID_MATCH_INT_SUBCLASS,
        // Device class and sub class need to match to be notified by the system
        .bInterfaceClass=254, // 254 = application specific
        .bInterfaceSubClass=3}, // 3 = test and measurement class (USBTMC)
    { } // Terminating entry
};

// This structure contains registration information for the driver. The
// information is passed to the system through usb_register(), called in the
// driver's init function.
static struct usb_driver usbtmc_driver;
// This structure is used to pass information about this USB driver to the
// USB core (via usb_register)
static struct usb_driver usbtmc_driver = {
    .name="USBTMC", // Driver name
    .id_table=usbtmc_devices, // Devices serviced by the driver
    .probe=usbtmc_probe, // Probe function (called when device is connected)
    .disconnect=usbtmc_disconnect // Disconnect function
};
// Register USB driver with USB core
if((retcode=usb_register(&usbtmc_driver))) {
    printk(KERN_ALERT "USBTMC: Unable to register driver\n");
    goto exit_usb_register;
}
```

---

**Figure 3: Example code: Registering a USB higher-level driver with the USB core layer**
Again, a couple of things are noteworthy about the code. The first section assembles a list of structures that will tell the USB core in which types of devices we are interested. In this case, the list has a single entry for USBTMC devices.

Next, the structure of type usb_driver is filled. It holds information the USB core layer needs to know in order to register a higher-layer driver. In addition to a pointer to the filter conditions mentioned above, it contains the addresses of a probe() and disconnect() function.

probe() is called by the USB core to notify the higher-layer driver of a newly attached device. It allows the driver to allocate memory, initialize its internal data structures and, in general, get ready for servicing the new device.

disconnect() is called to tell the driver that the device is not available anymore. The driver will typically clean up its internal data structures and free any memory or other resources it allocated during the execution of the probe() function.

Access to the Driver from User Space

USBTMC-compatible instruments are controlled through text commands, typically—but not necessarily—following the SCPI standard. Likewise, measurement results or other data is usually returned as human-readable text. In other words, communicating with a USB instrument is stream-oriented, very much like reading from and writing to a text file. For such text-based devices, using a character device driver as a window into user space is a frequent (if not obvious) choice.

The beauty of a character device driver is that it behaves like a regular text file. Consequently, you can use standard file I/O system calls to send data to and from a device. Likewise, the output of a console application can be redirected to the device. Character device drivers offer tremendous flexibility.

A key concept about device drivers is that of major and minor numbers. Device files are created using the mknod(1) command, and the major number specified refers to a character driver behind the (arbitrary) device file name. The minor number is typically used to specify which device the driver will control if several devices are being serviced by the same driver.

In the context of USBTMC, the write() entry point takes the string to be written and wraps it into a USBTMC DEV_DEP_MSG_OUT message. Similarly, the read() entry point uses a DEV_DEP_MSG_IN message to read data from a device, extract the instrument message part from the return data and copy it to the supplied user buffer.
When a character device driver is loaded into the kernel, it first needs to register its major and minor numbers with the kernel and publish its entry points. Figure 4 shows the corresponding lines from the example driver available with this application note.

The first section of the code shown dynamically allocates a free major number and a range of minor numbers to use with the driver.

The structure of type `file_operations` is initialized to hold the addresses of the various entry points the driver is going to publish for file I/O. The code then allocates and fills the `cdev` structure that describes the new character driver and finally uses the `cdev_add()` function to activate the new driver. From this point on, the driver should be ready for calls to its previously published entry points.

---

**Figure 4: Example code: Registering a character device driver**

```c
// Dynamically allocate char driver major/minor numbers
if((retcode=alloc_chrdev_region(&dev, // First major/minor number to use
    0, // First minor number
    USBTMC_MINOR_NUMBERS, // Number of minor numbers to reserve
    "USBTMCCHR" // Char device driver name
))) {
    printk(KERN_ALERT "USBTMC: Unable to allocate major/minor numbers\n");
    goto exit_alloc_chrdev_region;
}

// This structure is used to publish the char device driver functions
static struct file_operations fops = {
    .owner=THIS_MODULE,
    .read=usbtmc_read,
    .write=usbtmc_write,
    .open=usbtmc_open,
    .release=usbtmc_release,
    .ioctl=usbtmc_ioctl,
    .llseek=usbtmc_llseek,
};

// Initialize cdev structure for this character device
cdev_init(&cdev,&fops);
cdev.owner=THIS_MODULE;
cdev.ops=&fops;

// Combine major and minor numbers
printk(KERN_NOTICE "USBTMC: MKDEV\n");
devno=MKDEV(MAJOR(dev),n);

// Add character device to kernel list
printk(KERN_NOTICE "USBTMC: CDEV_ADD\n");
if((retcode=cdev_add(&cdev,devno,1))) {
    printk(KERN_ALERT "USBTMC: Unable to add character device\n");
    goto exit_cdev_add;
}
```
Compiling and Installing the USBTMC Driver

The example driver that comes with this application note is available at http://www.agilent.com/find/linux in the form of a TAR archive. Copy the archive to a suitable (empty) directory and extract it using the command tar -x an1465-30.tar.

The extracted files include the source files, as well as a makefile. Compile the driver using the make(1) command. This will create a fresh usbtmc.ko file (kernel object file). Note that, to compile the driver, you will need a kernel sources tree installed on your system. It is typically available on your distribution’s media but often not installed by default (look for a package named “kernel-source”).

You can now install the driver module in the running kernel using the command insmod ./usbtmc.ko. Similarly, the module can be unloaded from the kernel using rmmod usbtmc. You need root privileges to run these commands.

To use the driver, first create the proper device files. To do that, you need to know which major number the driver uses. (It is allocated dynamically in the initialization routine when you install the driver, i.e. when running insmod.) The easiest way to get that information is by reading /proc/devices using the command:

```
cat /proc/devices|grep USBMCCHR.
```

With the major number returned by the above command, you can now create the device files using mknod/dev/usbtmc0 c 253 0 (and similar)—where 253 would be the major number allocated by the driver. Finally, use chmod(1) to set the read/write bits appropriately.

The driver comes with a shell script named usbtmc_load that automates the above steps. It is shown in Figure 5.

```
#!/bin/sh
module="usbtmc"

# Remove module from kernel (just in case it is still running)
/sbin/rmmod $module

# Install module
/sbin/insmod ./$module.ko

# Find major number used
major=$(cat /proc/devices | grep USBTMCCHR | awk '{print $1}')

# Remove old device files
rm -f /dev/$module[0-9]

# Create new device files
mknod /dev/$module[0-9] c $major [0-9]

# Change access mode (RW access for everybody)
chmod 666 /dev/$module[0-9]
```

Figure 5: Module load script
Using the USBTMC Driver

The example USBTMC driver dynamically issues the next free (unused) minor number to each USBTMC device attached—in the order the USB core notifies the driver of the existence of the new USB devices. To communicate with an instrument, you need to know which minor number that device is using. In the example USBTMC driver, that information is available by reading from minor number 0. In other words, minor number 0 is reserved for communication with the USBTMC driver itself.

After attaching your USB devices (or after booting the system with the instruments already attached), you can read a list of the devices using `cat /dev/usbtmc0`. This will return the product number, manufacturer ID, serial number and minor number of each device.

You can send SCPI commands to a device by redirecting the command string to its device file. For example, you can reset the first USBTMC device using `echo *RST>/dev/usbtmc1`.

Likewise, you can read from a USBTMC device using `cat`. For example, `echo *IDN?>/dev/usbtmc1`, followed by `cat /dev/usbtmc1` would print the device’s ID string (see Figure 6).

---

**Figure 6: Interactive instrument control using echo and cat**

```bash
skopp@A0071584:~/Projects/usbtmc/src> make
make  -C /lib/modules/2.6.18.2-34-default/build SUBDIRS=/home/skopp/Projects/usbtmc/src modules
make[1]: Entering directory `/usr/src/linux-2.6.18.2-34-obj/i386/default'
make -C ../../../linux-2.6.18.2-34 O=../linux-2.6.18.2-34-obj/i386/default modules
  CC [M]  /home/skopp/Projects/usbtmc/src/usbtmc.o
Building modules, stage 2.
  MODPOST
  LD [M]  /home/skopp/Projects/usbtmc/src/usbtmc.ko
make[1]: Leaving directory `/usr/src/linux-2.6.18.2-34-obj/i386/default'
skopp@A0071584:~/Projects/usbtmc/src> su
Password:
A0071584:/home/skopp/Projects/usbtmc/src # ./usbtmc_load
ERROR: Module usbtmc does not exist in /proc/modules
Using major number 253
A0071584:/home/skopp/Projects/usbtmc/src # cat /dev/usbtmc0
Minor Number  Manufacturer  Product Serial Number
001  Agilent Technologies  34980A Switch Measure Unit  MY44003719
A0071584:/home/skopp/Projects/usbtmc/src # echo *IDN?>/dev/usbtmc1
A0071584:/home/skopp/Projects/usbtmc/src # echo *RST>/dev/usbtmc1
A0071584:/home/skopp/Projects/usbtmc/src # cat /dev/usbtmc1
Agilent Technologies,34980A,MY44003719,2.19-2.19-2.07-1.05
```
In your (automated) test application, simply use file IO system calls to send the appropriate SCPI command strings to your devices (or read back their responses). Figure 7 shows a basic example.

**Summary**

The majority of USB measurement devices available today adhere to the USBTMC specification. To use these devices, you need a USBTMC device driver. The techniques described in this application note demonstrate how to create a generic driver for use with all current Linux distributions and versions. The driver is implemented as a character device driver and, as a result, instrument access is possible through output redirection and simple system calls for file I/O.

---

1. [Linux Device Drivers, Jonathan Corbet/Alessandro Rubini/Greg Kroah-Hartman, O'REILLY](http://www.amazon.com/Linux-Device-Drivers-Jonathan-Corbet/dp/059600655X)

2. [USB Test and Measurement Class Specifications, USB Implementers Forum,](http://www.usb.org/developers/devclass_docs#approved) http://www.usb.org/developers/devclass_docs#approved

---

```c
#include <stdio.h>
#include <fcntl.h>

int main()
{
    int myfile;
    char buffer[4000];
    int actual;
    myfile=open("/dev/usbtmc1",O_RDWR);
    if(myfile>0)
    {
        write(myfile,"*IDN?\n",6);
        actual=read(myfile,buffer,4000);
        buffer[actual]=0;
        printf("Response:\n%s\n",buffer);
        close(myfile);
    }
}
```

*Figure 7: Programmatic instrument control using file IO system calls*
Related Agilent literature

The 1465 series of application notes provides a wealth of information about the creation of test systems, the successful use of LAN, WLAN and USB in those systems, and the optimization and enhancement of RF/microwave test systems:

- **Test System Development Guide: A Comprehensive Handbook for Test Engineers** (pub no. 5989-5367EN)  

- **Using LAN in Test Systems: Applications**  
  AN 1465-14 (pub no. 5989-1416EN)  

- **Using LAN in Test Systems: Setting Up System I/O**  
  AN 1465-15 (pub no. 5989-2409)  

- **Next-Generation Test Systems: Advancing the Vision with LXI**  
  AN 1465-16 (pub no. 5989-2802)  

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- **Calibrating Signal Paths in RF/Microwave Test Systems**  
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- **Modifying a GPIB System to Include LAN/LXI**  
  AN 1465-26 (pub no. 5989-6824)  

- **Using Linux in Your Test Systems**  
  Example code is available for download at [http://www.agilent.com/find/linux](http://www.agilent.com/find/linux)

- **Using Linux in Your Test Systems: Linux Basics**  
  AN 1465-27 (pub no. 5989-6715)  

- **Using Linux to Control LXI Instruments Through VXI-11**  
  AN 1465-28 (pub no. 5989-6716)  

- **Using Linux to Control LXI Instruments Through TCP**  
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  - **LXI: Going Beyond GPIB, PXI and VXI**  
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