

## Application Note

<b>Topic :</b>	<b>u-blox 5 and ANTARIS 4 Receivers with Linux via USB: How To</b>
	GPS.G4-CS-07059-A
<b>Author :</b>	Daniel Ammann
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This document explains how to use u-blox (u-blox 5 and ANTARIS<sup>®</sup>4) receivers with Linux.

### 1 Linux kernel versions and drivers

The exact methods for connecting and troubleshooting a USB connection to a u-blox<sup>1</sup> GPS receiver differ slightly between kernel versions and Linux distributions. The basic steps involved, and the drivers used are similar over a range of different Linux flavors. The recommendations in this document are based on using examples of Ubuntu 7.04 (Feisty Fawn), running a Kernel 2.6.20 SMP on an i686 CPU. This particular example uses the `cdc_acm` driver, found in 2.6 kernels. Alternatives are `acm` (on 2.4.x kernels) or `usbserial` (both 2.4.x and 2.6.x kernels).

It is assumed that the device file will be located directly in `/dev/ttyACM*b*`. Other distributions, kernel versions and drivers may use a different name (e.g an openwrt distribution using kernel 2.4.30 on a mips CPU will create `dev/ttyS/n` device files). When using `usbserial`, device files typically are located under `/dev/ttyUSBn`.

#### 1.1 USB Technical Implementation

u-blox<sup>1</sup> USB interfaces implement Communications Device Class (CDC). The behavior and power is configured using the UBX protocol command `UBX-CFG-USB`. For more information consult the UBX protocol documentation in the Protocol Specifications ([1][2]).

#### 1.2 RS232 ports

This document focuses on USB connections to u-blox<sup>1</sup> receivers. When using an RS232 connection instead of USB, no special drivers are needed. The device files for RS232 connections to be used are `/dev/ttyS0` or similar.

### 2 Installation Steps

1. Plug in a u-blox<sup>1</sup> receiver through the USB interface.
2. If correctly functioning, NMEA data should be readily available using `/dev/ttyACM0`. Direct the application to read from this device file. Writing to this will send data to the GPS receiver.
3. If the Linux GPS application uses the `gpsd` interface, start `gpsd -f /dev/ttyACM0`.

**! Note** The device number 0 in `/dev/ttyACM0` might be different or change when disconnecting or reconnecting.

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<sup>1</sup> Receivers based upon u-blox 5 or ANTARIS<sup>®</sup>4 technology

## 3 Troubleshooting

The following assumes a 2.6.x kernel with `cdc_acm` as a loadable module. For 2.4.X kernels, the steps are similar, but use `acm` instead of `cdc_acm`.

If something doesn't work, consult `/var/log/messages` or wherever kernel messages go in the distribution ( e.g. `/var/log/kernel`, `dmesg`, ...).

When successful, the output should be similar to the following:

```
kernel: usb 2-2: new full speed USB device using uhci_hcd and address 2
kernel: usb 2-2: configuration #1 chosen from 1 choice
kernel: cdc_acm 2-2:1.0: ttyACM0: USB ACM device
kernel: usbcore: registered new interface driver cdc_acm
kernel: drivers/usb/class/cdc-acm.c: v0.25:USB Abstract Control Model driver for USB modems and ISDN adapters
```

### 3.1 USB device not recognized

In case the u-blox<sup>1</sup> GPS receiver does not work properly, use the `lsusb` command to see attached USB devices:

```
root:/var/log# lsusb
[...]
Bus 002 Device 002: ID 1546:01a5 U-Blox AG 2
[...]
```

If this device cannot be found, see `/proc/bus/usb/devices` and/or check the USB cabling

### 3.2 USB device visible, but no device file available

The following instructions are true only if the driver is available as a loadable module (standard with most distributions). If the driver is compiled into the kernel, this step is not needed.

In case the GPS device shows up with `lsusb`, but it is still not possible to access the `/dev/ttyACMn` device, check whether the kernel module has been automatically loaded:

```
root:/var/log# lsmod|grep acm
cdc_acm 15904 0
usbcore 134280 4 cdc_acm,uhci_hcd,ehci_hcd
```

If `cdc_acm` is not in the list, load it using `insmod cdc_acm` (alternatively, use `modprobe` to automatically load missing dependent modules). If this returns a failure, check the kernel / distribution for `cdc_acm` support (most modern distributions of Linux are shipped with this module precompiled).

**! Note** If choosing to use the `usbserial` driver rather than the `acm/cdc_acm` driver, it is necessary to specify vendor/product ID: `insmod usbserial vendor=0x1546 product=0x01a4`

If `cdc_acm` loads correctly (as verified using the `lsmod` command), but still no device file exists in `/dev`, it is necessary to use `mknod` to create these device files. For `acm / cdc_acm`, Major 166 is used, for `usbserial`, Major 188. In both cases, Minor is the device number, starting with zero:

Once everything is up and running, check that data is actually being received from the GPS receiver. This can be controlled by performing a `cat /dev/ttyACM0`. A continuous data stream should result, starting as follows:

```
$GPTXT,01,01,02,u-blox ag - www.u-blox.com*50
$GPTXT,01,01,02,ANTARIS ATR062x HW 00040001*2E
$GPTXT,01,01,02,EXT CORE 5.00 Sep 19 2006 16:26:36*68
$GPTXT,01,01,02,INT EXT0 (RCV) M4H1.1 Sep 19 2006 16:37:08*7F
$GPTXT,01,01,02,LIC 1EBF-BD07-E83D-6BE1-0F7A*50
$GPTXT,01,01,02,ANTSUPERV=AC SD PDoS *21
$GPTXT,01,01,02,ANTSTATUS=OK*3B
$GPRMC,155410.00,V,,,,,210607,,,N*7B
$GPVTG,,,,,,,N*30
```

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<sup>2</sup> u-blox 5: 1546:01a5  
ANTARIS 4: 1546:01a4

If user root can access the data stream, but a user application can't, make sure that the permissions of the corresponding `/dev/ttyACM0` are set correctly. If not, modify with `chmod` or change ownership using `chown`.

## 4 Applications

### 4.1 NMEA capable applications

Some GPS applications under Linux directly process the NMEA data stream. These should work correctly when pointed to the right device file.

### 4.2 gpsd

gpsd is an intermediate driver, sitting between the GPS receiver's hardware interface (typically the `/dev/ttyACM0` device) and an application. This offers the application a simplified interface to get GPS information.

gpsd was found to work very well together with u-blox<sup>1</sup> receivers, through USB and RS232, in NMEA and UBX protocols.

gpsd can be started as follows: `gpsd -f /dev/ttyACM0`

### 4.3 Applications using gpsd

Consult the gpsd homepage at <http://gpsd.berlios.de/> for applications using the gpsd interface.

The following screenshot shows the gpsdrive application, using gpsd via USB from a u-blox<sup>1</sup> GPS receiver:

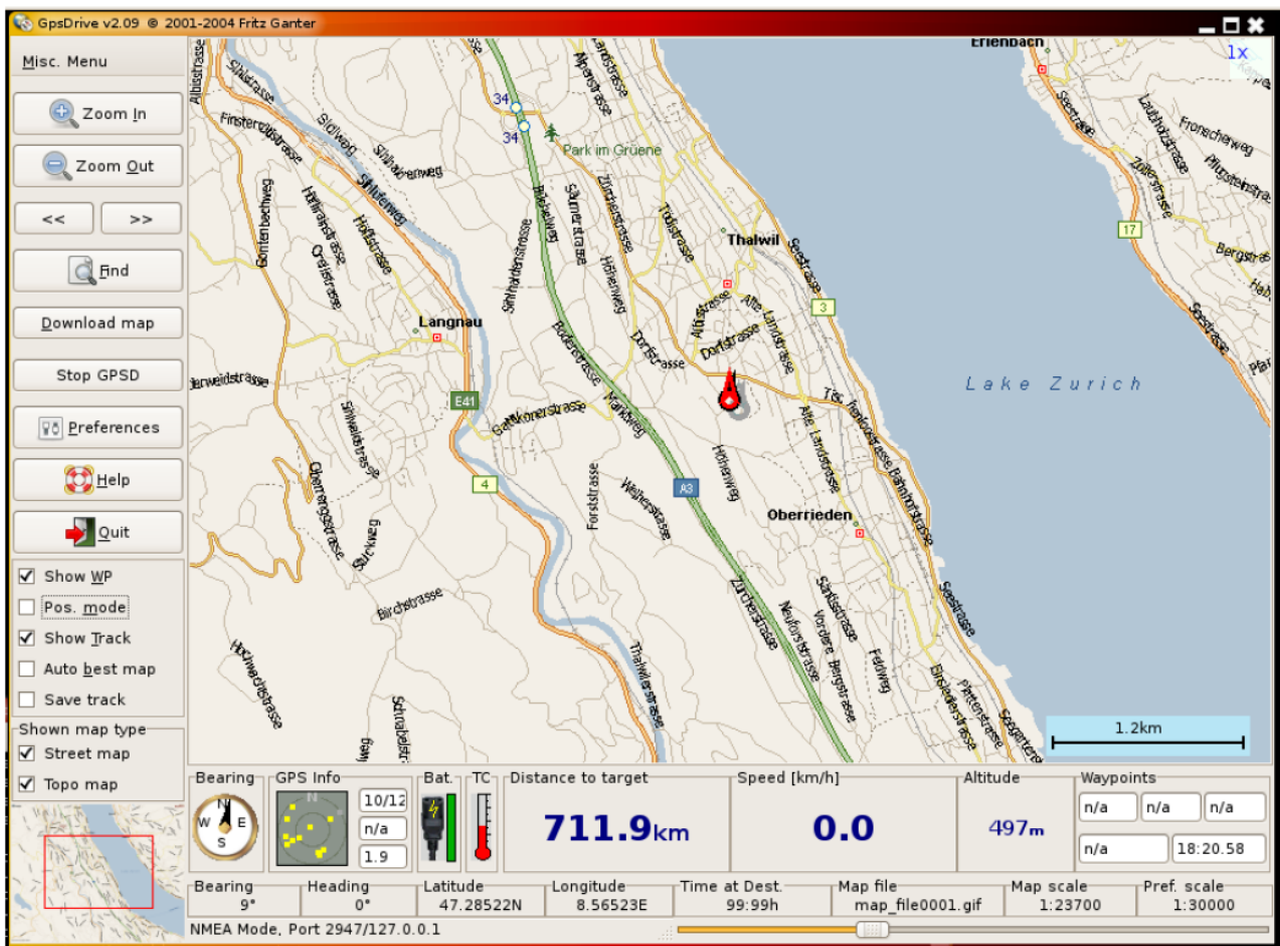


Figure 1: screenshot of gpsdrive

## 4.4 Additional Information

Consult the distribution manual on how to load kernel modules at startup.

The Linux kernel distribution also contains a wealth of information about the USB drivers. In the source code tree of the kernel used, begin by referring to the following files:

```
/usr/src/your kernel version/Documentation/usb/acm.txt  
/usr/src/your kernel version/Documentation/devices.txt  
/usr/src/your kernel version/Documentation/usb/usb-serial.txt
```

For gpsd, see the project's homepage at <http://gpsd.berlios.de/>.

For UBX- and NMEA protocol information on u-blox 5 and ANTARIS 4 receivers, see the Protocol Specifications ([1][2]).

## Related Documents

- [1] u-blox 5 Protocol Specification, Doc No GPS.G5-X-07036
- [2] ANTARIS 4 Protocol Specification – CHM, Doc No GPS.G3-X-03002-D