gadget_printer.txt

Linux USB Printer Gadget Driver 06/04/2007

Copyright (C) 2007 Craig W. Nadler <craig@nadler.us>

GENERAL

This driver may be used if you are writing printer firmware using Linux as the embedded OS. This driver has nothing to do with using a printer with your Linux host system.

You will need a USB device controller and a Linux driver for it that accepts a gadget / "device class" driver using the Linux USB Gadget API. After the USB device controller driver is loaded then load the printer gadget driver. This will present a printer interface to the USB Host that your USB Device port is connected to.

This driver is structured for printer firmware that runs in user mode. The user mode printer firmware will read and write data from the kernel mode printer gadget driver using a device file. The printer returns a printer status byte when the USB HOST sends a device request to get the printer status. The user space firmware can read or write this status byte using a device file /dev/g_printer. Both blocking and non-blocking read/write calls are supported.

HOWTO USE THIS DRIVER

To load the USB device controller driver and the printer gadget driver. The following example uses the Netchip 2280 USB device controller driver:

modprobe net2280 modprobe g printer

The follow command line parameter can be used when loading the printer gadget (ex: modprobe g_printer idVendor=0x0525 idProduct=0xa4a8):

- idVendor This is the Vendor ID used in the device descriptor. The default is the Netchip vendor id 0x0525. YOU MUST CHANGE TO YOUR OWN VENDOR ID BEFORE RELEASING A PRODUCT. If you plan to release a product and don't already have a Vendor ID please see www.usb.org for details on how to get one.
- idProduct This is the Product ID used in the device descriptor. The default is 0xa4a8, you should change this to an ID that's not used by any of your other USB products if you have any. It would be a good idea to start numbering your products starting with say 0x0001.

bcdDevice - This is the version number of your product. It would be a good idea $\widehat{\pi}$ 1 $\overline{\pi}$

gadget_printer.txt

to put your firmware version here.

iManufacturer - A string containing the name of the Vendor.

iProduct - A string containing the Product Name.

- iSerialNum A string containing the Serial Number. This should be changed for each unit of your product.
- iPNPstring The PNP ID string used for this printer. You will want to set either on the command line or hard code the PNP ID string used for your printer product.
- qlen The number of 8k buffers to use per endpoint. The default is 10, you should tune this for your product. You may also want to tune the size of each buffer for your product.

USING THE EXAMPLE CODE

This example code talks to stdout, instead of a print engine.

To compile the test code below:

- 1) save it to a file called prn_example.c
- 2) compile the code with the follow command: gcc prn_example.c -o prn_example

To read printer data from the host to stdout:

prn_example -read_data

To write printer data from a file (data_file) to the host:

cat data_file | prn_example -write_data

To get the current printer status for the gadget driver:

prn example -get status

Printer status is:
Printer is NOT Selected
Paper is Out
Printer OK

To set printer to Selected/On-line:

prn_example -selected

第 2 页

gadget printer.txt

```
To set printer to Not Selected/Off-line:
        # prn example -not selected
To set paper status to paper out:
        # prn example -paper out
To set paper status to paper loaded:
        # prn example -paper loaded
To set error status to printer OK:
        # prn_example -no_error
To set error status to ERROR:
        # prn example -error
EXAMPLE CODE
_____
#include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
#include linux/poll.h>
#include <sys/ioctl.h>
#include linux/usb/g_printer.h>
                                        "/dev/g_printer"
#define PRINTER_FILE
#define BUF_SIZE
                                        512
 * 'usage()' - Show program usage.
static void
                                        /* I - Option string or NULL */
usage(const char *option)
        if (option) {
                fprintf(stderr, "prn_example: Unknown option \"%s\"!\n",
                                option);
        }
```

```
gadget printer.txt
          fputs("\n", stderr);
          fputs("Usage: prn example -[options]\n", stderr);
          fputs("Options:\n", stderr);
          fputs("\n", stderr);
          fputs("-get_status Get the current printer status.\n", stderr);
fputs("-selected Set the selected status to selected.\n", stderr);
fputs("-not_selected Set the selected status to NOT selected.\n",
                              stderr);
                                      Set the error status to error.\n", stderr);
Set the error status to NO error.\n", stderr);
Set the paper status to paper out.\n", stderr);
          fputs ("-error
          fputs ("-no_error
          fputs ("-paper_out
          fputs("-paper_loaded Set the paper status to paper loaded.\n",
                              stderr);
          fputs("-read_data
fputs("-write_data
fputs("-NB_read_data
                                      Read printer data from driver. \n", stderr);
                                      Write printer sata to driver. \n", stderr);
(Non-Blocking) Read printer data from driver. \n",
                              stderr);
          fputs("\n\n", stderr);
          exit(1);
}
static int
read printer data()
          struct pollfd
                             fd[1];
          /* Open device file for printer gadget. */
          fd[0].fd = open(PRINTER FILE, O RDWR);
          if (fd[0].fd < 0) {
                    printf("Error %d opening %s\n", fd[0].fd, PRINTER FILE);
                    close(fd[0].fd);
                    return(-1);
          }
          fd[0].events = POLLIN | POLLRDNORM;
          while (1) {
                    static char buf[BUF_SIZE];
                    int bytes read;
                    int retval;
                    /* Wait for up to 1 second for data. */
                    retval = poll(fd, 1, 1000);
                    if (retval && (fd[0].revents & POLLRDNORM)) {
                               /* Read data from printer gadget driver. */
                              bytes read = read(fd[0].fd, buf, BUF SIZE);
                              if (bytes read < 0) {
                                         printf("Error %d reading from %s\n",
                                                             fd[0].fd, PRINTER_FILE);
                                         close(fd[0].fd);
                                         return (-1);
                                               第4页
```

```
gadget printer.txt
                        } else if (bytes_read > 0) {
                                 /* Write data to standard OUTPUT (stdout). */
                                 fwrite(buf, 1, bytes_read, stdout);
                                 fflush(stdout):
                        }
                }
        }
        /* Close the device file. */
        close(fd[0].fd);
        return 0;
}
static int
write_printer_data()
        struct pollfd
                        fd[1];
        /* Open device file for printer gadget. */
        fd[0].fd = open (PRINTER FILE, 0 RDWR);
        if (fd[0], fd < 0) {
                printf("Error %d opening %s\n", fd[0].fd, PRINTER FILE);
                close(fd[0].fd);
                return (-1):
        fd[0].events = POLLOUT | POLLWRNORM;
        while (1) {
                int retval;
                static char buf[BUF SIZE]:
                /* Read data from standard INPUT (stdin). */
                int bytes_read = fread(buf, 1, BUF_SIZE, stdin);
                if (!bytes read) {
                        break:
                while (bytes_read) {
                        /* Wait for up to 1 second to sent data. */
                        retval = poll(fd, 1, 1000);
                        /* Write data to printer gadget driver. */
                        if (retval && (fd[0].revents & POLLWRNORM)) {
                                 retval = write(fd[0].fd, buf, bytes_read);
                                 if (retval < 0) {
                                         printf("Error %d writing to %s\n",
                                                          fd[0]. fd,
                                                         PRINTER_FILE);
                                         close(fd[0].fd);
                                         return (-1);
                                     第 5 页
```

```
gadget_printer.txt
                                   } else {
                                            bytes read -= retval;
                                   }
                          }
                 }
        }
        /* Wait until the data has been sent. */
        fsync(fd[0].fd);
         /* Close the device file. */
        close(fd[0].fd);
        return 0;
}
static int
read_NB_printer_data()
                           fd;
         int
                          buf[BUF SIZE];
         static char
                          bytes_read;
         int
        /* Open device file for printer gadget. */
fd = open(PRINTER_FILE, O_RDWR|O_NONBLOCK);
         if (fd < 0) {
                 printf("Error %d opening %s\n", fd, PRINTER_FILE);
                 close(fd);
                 return(-1);
         }
        while (1) {
                  /* Read data from printer gadget driver. */
                 bytes_read = read(fd, buf, BUF_SIZE);
                  if (bytes_read \langle = 0 \rangle {
                          break:
                  /* Write data to standard OUTPUT (stdout). */
                  fwrite(buf, 1, bytes_read, stdout);
                 fflush(stdout);
        }
        /* Close the device file. */
        close(fd);
        return 0;
static int
get_printer_status()
```

```
gadget printer.txt
{
         int
                 retval;
         int
                  fd;
         /* Open device file for printer gadget. */
         fd = open (PRINTER FILE, O RDWR);
         if (fd < 0) {
                 printf("Error %d opening %s\n", fd, PRINTER FILE);
                 close(fd);
                 return (-1):
        }
         /* Make the IOCTL call. */
        retval = ioctl(fd, GADGET GET PRINTER STATUS);
         if (retval < 0) {
                  fprintf(stderr, "ERROR: Failed to set printer status\n");
                 return (-1):
        }
        /* Close the device file. */
        close (fd);
        return(retval);
}
static int
set printer status (unsigned char buf, int clear printer status bit)
         int
                 retval;
         int
                 fd;
        retval = get_printer_status();
         if (retval < 0) {
                  fprintf(stderr, "ERROR: Failed to get printer status\n");
                 return(-1):
        }
        /* Open device file for printer gadget. */
        fd = open(PRINTER_FILE, O_RDWR);
         if (fd < 0) {
                 printf("Error %d opening %s\n", fd, PRINTER_FILE);
                  close(fd):
                 return (-1);
         }
        if (clear_printer_status_bit) {
                 retval &= ~buf;
         } else {
                 retval = buf;
         }
         /* Make the IOCTL call. */
        if (ioctl(fd, GADGET_SET_PRINTER_STATUS, (unsigned char)retval)) {
    fprintf(stderr, "ERROR: Failed to set printer status\n");
    第 7 页
```

```
gadget printer.txt
                return(-1);
        }
        /* Close the device file. */
        close(fd);
        return 0;
}
static int
display_printer_status()
        char
                printer status;
        printer status = get printer status();
        if (printer status < 0)
                fprintf(stderr, "ERROR: Failed to get printer status\n");
                return(-1);
        }
        printf("Printer status is:\n");
        if (printer_status & PRINTER_SELECTED) {
                printf("
                             Printer is Selected\n");
        } else {
                printf("
                              Printer is NOT Selected\n");
        if (printer status & PRINTER PAPER EMPTY) {
                printf("
                              Paper is Out\n");
        } else {
                printf("
                              Paper is Loaded\n");
        if (printer_status & PRINTER_NOT_ERROR) {
                printf("
                             Printer OK\n");
        } else {
                printf("
                             Printer ERROR\n");
        return(0);
}
int
main(int argc, char *argv[])
                                 /* Looping var */
        int
                i:
        int
                retval = 0:
        /* No Args */
        if (argc == 1) {
                usage(0);
                exit(0);
        for (i = 1; i < argc && !retval; i ++) {
```

第8页

```
gadget printer.txt
if (argv[i][0] != '-') {
        continue;
}
if (!strcmp(argv[i], "-get_status")) {
        if (display_printer_status()) {
                retval = 1;
} else if (!strcmp(argv[i], "-paper_loaded")) {
        if (set_printer_status(PRINTER_PAPER_EMPTY, 1)) {
                retval = 1;
        }
} else if (!strcmp(argv[i], "-paper_out")) {
        if (set printer status(PRINTER PAPER EMPTY, 0)) {
                retval = 1:
} else if (!strcmp(argv[i], "-selected")) {
        if (set_printer_status(PRINTER_SELECTED, 0)) {
                retval = 1;
} else if (!strcmp(argv[i], "-not_selected")) {
        if (set_printer_status(PRINTER_SELECTED, 1)) {
                retval = 1;
        }
} else if (!strcmp(argv[i], "-error")) {
        if (set printer status (PRINTER NOT ERROR, 1)) {
                retval = 1;
        }
} else if (!strcmp(argv[i], "-no_error")) {
        if (set_printer_status(PRINTER_NOT_ERROR, 0)) {
                retval = 1;
} else if (!strcmp(argv[i], "-read_data")) {
        if (read_printer_data()) {
                retval = 1;
} else if (!strcmp(argv[i], "-write data")) {
        if (write printer data()) {
                retval = 1;
        }
} else if (!strcmp(argv[i], "-NB_read_data")) {
        if (read_NB_printer_data()) {
                retval = 1;
} else {
        usage(argv[i]);
                     第 9 页
```

```
gadget_printer.txt
retval = 1;
}
exit(retval);
```