AC 2009-1756: INTERFACING THE USB PRINTER INTERFACE USING VINCULUM HOST CONTROLLER

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Gurinder Singh brings almost a decade of experience in the electronics industry to his position as Senior Field Applications Engineer with Future Technology Devices International Ltd. At FTDI Gurinder is actively involved in embedded USB HOST designs, application notes, technical support on USB devices and HOST controllers, guiding customers to obtain WHQL certifications and USB 2.0 compliance certifications along with providing sample codes and professional manufacturing test tools for production lines using USB devices in their products. Gurinder also provide technical guidelines to implement USB devices on Windows mobile platform like Win CE 5.0, Windows Mobile 6.0. He is also involved in writing firmware for our products and we are successfully launching USB-CAN sniffer and RS232-CAN monitor products based on his excellent work.

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Abstract

This paper describes implementation of a portable USB printer interface using Vinculum Host Controller VNC1L. The project idea presented has a variety of real-world applications including in medical portable devices, field testing devices, ticketing systems, gas receipt printing system to name a few.

Today almost all the printers have a Universal Serial Bus (USB) interface for connection to a personal computer (PC) or a control device. The USB interface has several advantages over previous generation of connection methods such as parallel ports. A USB port is much faster than a parallel port (can handle 12Mbps) and a single port can handle different devices. For example, a USB port can handle flash disks, mouse, keyboard, etc. whereas the parallel port was pretty much dedicated for the printer connection.

In this paper we present an embedded micro-controller based control device that has a USB controller port with printer interface and can be operated on a battery. This paper will describe the details how the Vinculum USB Host controller is used to implement interface to USB print class devices with Freescale HC-12 used to control VNC1L. It is very important for technical students to gain familiarity with USB. This application can be used to understand embedded/non-PC usage of USB devices. The possibility of using this as a classroom USB project is also explored in this paper.

1. Introduction

Universal Serial Bus (USB) is an input/output port standard for computers and digital equipment that allows easy transfer of data at high speeds via a direct connection or cable. A USB connection is always between a host or hub at the "A" connector end, and a device or hub's upstream port at the other end. Typically, personal computer implements the USB host controller and has built-in hub to provide multiple USB ports. In embedded applications, a micro-controller unit (MCU) with built-in host controller or a discrete USB host controller module is used to provide connectivity for USB devices. In the application design presented in this paper Vinculum Host Controller is used along with a Motorola MCU to implement USB printer interface.

The USB enumeration process happens when a device is plugged to the USB host controller. The host controller handles the device requirements using standard USB descriptors supplied by device. USB 2.0 specification defines a specific device class for printing devices. VNC1L USB Host controller implements and supports USB print class device, configuration, and interface and endpoint descriptors as per USB printer device specification. It also supports USB printer class specific request and response structure used by basic Printer Command language (PCL) interface.
Most modern printers support built-in fonts and as such they can print text, using basic printer control codes, directly from the Vinculum Monitor. Other printers will require embedded fonts or graphics to be sent as part of a print job. Most modern printers support a PCL language as the protocol for an operating system driver to communicate with the printer. If the printer supports PCL language it can be controlled by the VNC1L using the methods outlined in this paper.

2. **USB Printer Class**

USB Printer Class specification defines three class-specific requests – **GET_DEVICE_ID**, **GET_PORT_STATUS** and **SOFT_RESET**.

2.1 **GET_DEVICE_ID (bRequest = 0)**

This class-specific request returns a device ID string that is compatible with IEEE 1284. See IEEE 1284 for syntax and formatting information. A printer with multiple configurations, interfaces, or alternate settings may contain multiple IEEE 1284 device ID strings. The **wValue** field is used to specify a zero-based configuration index. The high-byte of the **wIndex** field is used to specify the zero-based interface index. The low-byte of the **wIndex** field is used to specify the zero-based alternate setting.

2.2 **GET_PORT_STATUS (bRequest = 1)**

This class-specific request returns the printer’s current status, in a format that is compatible with the status register of a standard PC parallel port. Table 1 defines the data returned.

<table>
<thead>
<tr>
<th>Bits</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7-6</td>
<td>Reserved</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>5</td>
<td>Paper Empty</td>
<td>1 = Paper Empty, 0 = Paper Not Empty</td>
</tr>
<tr>
<td>4</td>
<td>Select</td>
<td>1 = Selected, 0 = Not Selected</td>
</tr>
<tr>
<td>3</td>
<td>Not Error</td>
<td>1 = No Error, 0 = Error</td>
</tr>
<tr>
<td>2-0</td>
<td>Reserved</td>
<td>Reserved for future use</td>
</tr>
</tbody>
</table>

Table 1 GET_PORT_STATUS return byte details

2.3 **SOFT_RESET (bRequest = 2)**

This class-specific request flushes all buffers and resets the Bulk OUT and Bulk IN pipes to their default states. This request clears all stall conditions. This reset does NOT change the USB addressing or USB configuration.

3. **VNC1L Printer Interface Design**
Figure 1 shows the block diagram and connections between the various devices used in the printer application described in this paper. An FTDI V-Eval board is used as the base development platform. The V-Eval board includes the VNC1L device, prototyping area, external connectors and two USB Host ports. An external microcontroller is required to control the VNC1L. A Freescale micro-controller on a daughter board is connected to the V-Eval on the SPI bus.

The VNC1L monitor port is selected on V-Eval board through jumper settings. Three interface options are possible – UART, SPI and FIFO. In this set-up the monitor port SPI interface was used. The Freescale micro-controller is then connected to the V-Eval SPI header.

When a printer is attached to Type A USB port of the V-Eval board, it gets enumerated and a status message is sent on the monitor port that is captured by the HC12 micro-controller. The VNC1L has two modes of commands - text based command and binary commands. To reduce the bandwidth on the SPI bus, the binary command set (also called the Short Command Set) is used.

In the micro-controller unit firmware, pressing switch SW1 on the V-Eval board generates a set of PCL commands that are sent to the VNC1L on the V-Eval board via the SPI interface. VNC1L sends the corresponding data on the USB to the printer. The printer takes the data, parses it using PCL and prints the data to the paper. The LED7 and LED8 on V-Eval board are used for indicating the status of printer.

The same concept can be implemented in Windows Mobile devices (based on Win CE) that interface with Vinculum chip on monitor port. Applications can be written to send PCL commands to the printer.

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**Figure 1 Block Diagram of VNC1L USB Printer Interface**
4. VNC1L Printer Interface Commands

VNC1L is used in the command mode to send commands to the printer. VNC1L USB Host controller uses standard commands to set up the communication channel and check the status of slave device (printer). The commands relevant to this application are tabulated in Table 2 and described below.

<table>
<thead>
<tr>
<th>Extended Command Set</th>
<th>Short Command Set (Hexadecimal Codes)</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>QP1 2B 0D</td>
<td>Query port 1</td>
<td></td>
</tr>
<tr>
<td>QP2 2C 0D</td>
<td>Query port 2</td>
<td></td>
</tr>
<tr>
<td>QD-byte 85 20 byte 0D</td>
<td>Query device specified in the 1st parameter</td>
<td></td>
</tr>
<tr>
<td>SC-byte 86 20 byte 0D</td>
<td>Set device specified in the 1st parameter as the current device</td>
<td></td>
</tr>
<tr>
<td>DSD-byte 83 20 byte 0D data</td>
<td>Send data to USB device where the size of the data is specified in the 1st parameter</td>
<td></td>
</tr>
<tr>
<td>DRD 84 0D</td>
<td>Read back data from USB device</td>
<td></td>
</tr>
<tr>
<td>SSU-qword 9A 20 qword 0D (data)</td>
<td>Send setup data to device control endpoint with optional follow-on data</td>
<td></td>
</tr>
<tr>
<td>SF-byte 87 20 byte 0D</td>
<td>Set device specified in the 1st parameter as an FTDI device</td>
<td></td>
</tr>
<tr>
<td>QSS 98 0D</td>
<td>Query Slave Status (only available on VDPS)</td>
<td></td>
</tr>
</tbody>
</table>

Table 2 USB Device Commands

5. Printer PCL Commands

Printer Command Language or PCL was first developed by HP as a printer protocol and has since become a de-facto industry standard.

PCL commands provide access to the printer’s PCL control structure. The PCL structure controls all of the printer’s features except those used for vector graphics, which are controlled by the HP-GL/2 commands. PCL printer commands consist of two or more characters. The first character is always the Ascii escape character, identified by the decimal value of “027” or hexadecimal value of “1B”. Escape character is a special control code which identifies the subsequent string of characters as a printer command. As the printer monitors incoming data from a computer, it “polls” for this character. When this character appears, the printer reads it and its associated characters as a command to perform and not as data to print.

The PCL commands used in this paper are as follows. For further details on PCL commands please refer to HP PCL Reference Manual; Printer Control Language Reference Manual.
**Printer Reset (EC E):** Restores the User Default Environment, deletes temporary fonts and macros, and prints any remaining data.

**Number of Copies (EC & l # X):** Prints the specified number (#) of copies of each page.

**Page Size (EC & l # A):** Designates the physical paper size which in turn defines the logical page. # = 2 - Letter (8.5” x 11”)

**Left Margin (EC & a # L):** Sets the left margin to the left edge of the specified column. # = Column number

**Right Margin (EC & a # M):** Sets the right margin to the right edge of the specified column. # = Column number

**Line Termination (EC & k # G):** Controls the way the printer interprets CR, LF, and FF control codes. # = 0 - CR = CR, LF = LF, FF = FF

**Font Selection by ID # (EC ( # X or EC ) # X):** Selects a soft font using its specific ID #. EC ( # X - Designates soft font as primary. EC ) # X - Designates soft font as secondary. # = Font Identification number

**Spacing (EC ( s # P – Primary, EC ) s # P – Secondary):** Designates either a fixed or proportionally spaced font. # = 0 means Fixed spacing, # - 1 means Proportional spacing

**Pitch (EC ( s # H – Primary, EC ) s # H – Secondary):** Designates the horizontal spacing of a fixed spaced font in terms of the number of characters per inch. # = Pitch in characters/inch

**Stroke Weight (EC ( s # B – Primary, EC) s # B – Secondary):** Designates the thickness or weight of the stroke that composes the characters of a font.

### 6. HC-12 Firmware Details

The firmware begins by initializing the processor resources. Programmable resources include RAM address location, I/O definitions, SPI, UART and EEPROM. Only the resources that are to be used in the project need to be initialized. By default, the processor initializes resources to be disabled and I/O to be input pins and SPI mode is enabled. The program is also configured for UART communication with the VNC1L with possibility of allowing RS-232 communication at a later time.

After the system is initialized, the program enters the main loop, which scans for time based events or asynchronous events. At any time, the main loop can be interrupted for processing interrupt events such as timers or RS-232 input.

**MAIN:** This is the program loop that runs all of the routine operations of the system. This includes waiting for time based functions, scanning for keys, and checking for new messages from the VNC1L.

For this demonstration, only a single key is being scanned. But note that for any keys that are used, a de-bounce routine should be used to eliminate erroneous key presses. Keypads and switches are notorious for ringing as the key is pressed and released. As soon as key is pressed, DSD command with PCL control codes is given to VNC1L chip on SPI bus which results in printing the data on printer connected on USB port of VNC1L.
The Main loop also scans the VNC1L for any new messages. When a new message is detected, it is read and parsed to determine if any further action should be taken. For example, when a new device is connected, it should be polled to identify the device type and device number.

**INTERRUPTS:** Two interrupts are used for this demonstration. One is for timekeeping; the other is to run the RS-232 interface. The CPU timer register is configured to increment every 4 bus clocks. The bus is driven by a PLL and is configured for a 23.9616 MHz clock.

**TIMER:** This routine is triggered once every 5990 timer ticks, or every 1 mS. Each of the mS interrupts are counted and stored in variables so that the Timer_Flag bits can be set to identify periodic time events.

The RS-232 interrupt is used to receive data from the USB port, which should be connected to a PC running a terminal program at 115,200 baud. Each byte that is received triggers an interrupt that gets the incoming character and stores it to a buffer. When a form feed command (0x0C) is received, the incoming data is then sent to the VNC1L to be printed. If a form feed is not received, any data in the input buffer is printed after timer based pre-configured timeouts.

There are ten major routines in the HC12 firmware developed for this project. The brief explanation of each routine is given here.

1. **USB_INIT** - Initializes the VNC1L chip and sets the command mode to Short Command Set (SCS - Hexadecimal format)
2. **USB_QUERY** - Checks if any new data is available from VNC1L chip
3. **USB_READ** - Reads data from the VNC1L chip
4. **USB_WRITE** - Sends known length Command/Data to the VNC1L chip
5. **USB_WRIE_CMD** - Sends null terminated data to VNC1L chip
6. **USB_PARSE** - Processes the data received from VNC1L chip and determines the action to take
7. **GET_DEVICE_TYPE** - Determines which device is connected to the VNC1L USB port
8. **RUNSPI** - Sends the data through SPI interface by loading the data in register “REG A”
9. **INIT_PRINTER** - Selects and sets up the printer connected to VNC1L USB port
10. **USB_PRINT** - Sends the VNC1L “DSD” command with the data string to the printer for printing

**7. Classroom/Laboratory Project**

It is important that technical students learn about USB and perform USB based hands-on application development in laboratory/classroom environment. VNC1L based USB printer interface design is one such useful application students can experiment with that exposes them to hands-on learning on various topics they will find useful when working in industry.

1. Implement a firmware routine for USB_READ or any other, assemble and flash the HC12
2. Monitor various USB packets exchanged during the device enumeration process using a USB sniffer tool
3. Familiarize with PCL commands
4. Take input from DIP switches or Analog input to modify the printed page to include input value

8. Summary

This paper described how a USB printer interface can be added to an embedded system using Vinculum USB Host controller VNC1L. A 16-bit Freescale HC12 microcontroller has been used to control the VNC1L chip using SPI interface on V-Eval board and give PCL commands to the printer. In this paper, background on USB, USB printer class, PCL commands, hardware, and firmware implementation for USB printer interface have been presented.

It is important that technical students learn about USB and perform USB based hands-on application development in laboratory/classroom environment. VNC1L based USB printer interface design is one such useful application students can experiment with that exposes them to hands-on learning on serial SPI interface, USB details, PCL commands, HC12 firmware development etc. This exercise can be part of microprocessor applications course.

9. References

1. Vinculum Website: The main website for the Vinculum family of USB Host Controllers on the FTDI website http://www.ftdichip.com/

2. Vinculum Datasheet (DS_VNC1L-1A): Vinculum Embedded USB Host Controller IC Data Sheet http://www.ftdichip.com/

