MCF52223 USB Device Demonstration Suite

This package contains a set of demonstration programs for the MCF52223.

These programs are tested on a M52223EVB development board in conjunction with a Windows XP system. The GNU C version was compiled under Linux and tested under Windows XP and CodeWarrior.

These demonstrations are provided as complete projects with full source code.

The code is designed to show how to use various aspects of USB Device mode in conjunction with the MCF52223.

Basic Directory structure

The directory tree groups files by functionality and by dependency. Subfolders named after a developers environment contain files specific to the particular environment. Subfolders named after an MCU hold files specific to that MCU. Folders named after a project hold files specific to that project. For example the folder "/usb-peripheral/project/CodeWarrior/mcf5223/cdc" contains files specific to usb peripheral functionality, CodeWarrior developers environment, MCF52223 MCU and the cdc demo project.

/usb-common

Contains files shared by multiple projects independent of host or device functionality. Still these files may be specific to a micro controller. Such files are placed to a subfolder named after the specific micro controller.

/usb-peripheral

Contains usb peripheral specific project and source files.

/usb-peripheral/projects

Contains developer environment and MCU specific files.

/usb- peripheral/projects/CodeWarrior/mcf52223

CodeWarrior specific files for the mcf52223 MCU. Each demo has its project file in a subdirectory where the subdirectory name equals to the name of the demo.

/usb- peripheral/projects/gcc-gmake/mcf52223

GNUC and GNU make specific files. This folder contains GNU toolset specific files. These projects have been prepared under Linux. Each demo has its project file in a subdirectory where the subdirectory name equals to the name of the demo.

/usb-peripheral/ pc-side/hid led demo

Contains a Visual Studio 7 Project for accessing an embedded device through the HID class over USB. Using the application four LEDs on the board can be controlled, and

status of two switches read. Note: to be able to recompile the project some header files and libraries are needed from the Windows XP Driver Development Kit available from Microsoft. These are: hid.lib, hidclass.lib, hidparse.lib, hidpi.h, hidsdi.h, hidusage.h.

/usb-peripheral/src

Contains the USB source code that is developer environment independent.

/usb- peripheral/src/mcf5222x

Contains source code that is MCU specific. Each demo has its source files in a subdirectory where the subdirectory name equals to the name of the demo.

Source Code

The source code is contained in the following files:

/usb-common/mcf5222x

hcc types.h Common type definitions.

mcf5222x reg.h Register definitions for the MCF5222x MCUs.

target.c Hardware (board) specific routines. Mainly related to

target.h initialization.

/usb-common/mcf5222x/timer-drv

timer.c Simple mS resolution timer implementation.

timer.h

/usb-common/mcf5222x/uart-drv

uart.c Simple SCI driver.

uart.h

/usb-common/terminal

hcc_terminal.c Terminal server implementation. Communication channel hcc terminal.h and implemented command set can be configured runtime.

/usb-common/utils

utils.c Small utilities. Used only is standard C library is not

utils.h available.

/usb-common/cdc drv/

usb cdc.c CDC layer for the USB driver. Provides UART like API

usb cdc.h for an application.

/usb-peripheral/src/mcf5222x/usb-drv

usb.c USB device driver source.

usb.h

usb config.h USB driver compile time configuration parameters. This

includes another file from the current project based on

conditional compiling directives.

/usb-peripheral/src/mcf5222x/hid-demo

hid.c HID device layer for the USB driver.

hid.h

hid generic.c Generic HID demo. Allows control of on board LEDs and

hid generic.h read status of on board switches.

hid kbd.c HID keyboard demo.

hid kbd.h

hid mouse.c HID mouse demo.

hid mouse.h

hid usb config.c

hid_usb_config.h

USB configuration for the three HID demos.

Interrupt and exception handlers. ints.c

hid main.c Main entry point. Will select which demo to execute.

/usb-peripheral/src/mcf5222x/cdc-demo

Driver descriptions file for windows. When the device is Mcf5222x.inf

> first connected and windows looks for a driver specify the folder holding this file. Windows will identify the device

as an USB based serial port.

Main loop. Contains CDC to UART bridge functionality. cdc main.c

cdcs usb config.c cdcs usb config.h

USB configuration for the CDC demo.

MCF52223 Demonstration Projects

HID Class Project

The HID class project is effectively three demonstrations – depending on which switches are pressed at startup the demonstration is selected – you must restart the device to make a new selection:

HID Mouse (no switches pressed at startup)

This demonstration turns the device in to a standard mouse. The demo will move the mouse cursor left to right and back while connected to the PC.

Note: you can run this while your standard mouse is connected to your PC – this will effectively just provide an extra mouse movement source to the host.

HID Keyboard (switch 1 pressed at startup)

This simple demonstration enables the device to behave as a keyboard – if switch 1 is pressed a page_up is sent to the host and if switch 2 is pressed a page_down is sent. It is a simple matter to modify this loop to take a different input source and generate different key values. Four LEDs on the board work as lock key indicators (Num Lock, Caps Lock, etc...)

Note: you can run this while your standard keyboard is connected to your PC – this will effectively just provide an extra key source to the host.

HID Generic Device (switch 2 pressed at startup)

This demonstration is for use with the VC++ project described below. The device configures itself as a vendor specific HID device and the VC++ application is able to read data from and write data to the device.

The code has two reports – an input report and an output report.

If the device receives an output report from the host application then it sets the state of four LEDs to reflect the value sent.

If the device receives an input report then it reads the settings of switches one and two and returns the combined value to the host.

Note: All operations are initiated by the host software – the VC++ application.

CDC Class Projects

These demos will turn the device into a USB to serial device a device that emulates a serial port for the host. This emulated serial port is called hereafter virtual COM port (short VCP) and is implemented using the Communication Device Class. The VCP on the embedded side is connected to an API which forms a virtual serial line (VSL). The system acts if the VCP and the VSL would be connected by a virtual cable. Any data sent to the VCP on the PC is available for reception on the VSL and vice versa. This way a PC application can easy connect an application on the embedded side. Communication properties defined on the PC side can be read on the embedded side but will not affect real communication in any way.

Installation (Windows XP)

Build the CDC demo application project and download to the MCF52223. When the application is started the PC shall recognize the new device.

When the device is first recognized by the PC, Windows will ask for a driver. Please specify the folder that contains mcf5222x.inf, and windows will install the necessary driver files. After the installation is done, a new serial port can be seen in the device manager under "Ports (COM & LTP)". The COM port assigned to the device can be changed here by right clicking the device and selecting properties.

Using the cdc demo

In this demo the VSL is connected to the serial port of the MCF52223. Line coding settings of the serial line will match the settings of the VCP on the PC. Note: hardware handshaking is not supported.

After the installation is done, start HyperTerminal (or any other terminal client) application. Configure it to use the COM port assigned to the MCF52223 (e.g. COM4). Disable hardware handshake and set line properties you wish to use.

Connect a serial (COM) port of your PC to the MCF52223 board. Start a second instance of HyperTerminal and configure it to use the COM port that has been connected to the MCF52223 board. Serial port settings of the two HyperTerminal instances must match. Any characters typed in one HyperTerminal will show up on the screen of the other HyperTerminal.

Microsoft VC++ Version 7.0 Generic HID Class Project

To be able to build this project you need to have the Microsoft DDK installed. The following files are required from the DDK.

hid.lib hidclass.lib hidparse.lib hidpi.h hidsdi.h hidusage.h

By default the installation contains a pre-built executable to make testing possible without having the DDK.

Once the Generic HID demonstration is running on the target and it is connected to the host PC you can use the GUI to control the device.

The GUI of the application has four buttons to control the four LEDs on the board, and two check boxes to reflect the state of SW1 and SW2. Any status change will take effect immediately.

Note: if the device is not connected to the PC when the PC side demo is started it will give an error sound and exit. Nothing will be seen on the screen.