# **DVK1207 Evaluation Kit**

### Features:

- 120MHz STM32F207IGT6 ARM Cortex-M3 32-bit Flash Microcontroller
- CPU Internal 1MBytes of Flash and 128 +4 KBytes of SRAM
- 1 USB2.0 OTG Full-speed port and 1 USB2.0 OTG High-speed port
- 3.5-inch TFT LCD Screen with 4-wire Resistive Touch
- 10/100 Ethernet with IEE 1588v2, CAN2.0B, IrDA, TF, Audio, JTAG
- G-sensor 3-Axis Acceleration Sensor
- Supports uC/OS-II and FreeRTOS Real-time Operating Systems



User Manual



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# Version of update records:

Rev	Date	Description
V1.0	2011.10.24	Initial version



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# **Chapter 1 Overview**

#### 1.1 Product introduction

The STMicroelectronics' STM32F207IGT6 flash microcontroller belongs to STM32F207xx family, based on the high-performance ARM Cortex-M3 32-bit RISC core operating at a frequency of up to 120MHz, with high-speed embedded memories (1Mbytes of flash memory and 128Kbytes of system SRAM), 4Kbytes of backup SRAM, 2Kbits EEPROM and powerful peripheral functions, including digital camera module interface, High-speed USB OTG, Full-speed USB OTG, Ethernet MAC, CAN2.0B, multiple timers, ADCs and DACs, I2C, I2S, SPI, UARTs/USARTs, SDIO, LCD interface, RTC and programmable IOs.

The element14 DVK1207 Evaluation Kit is a complete development platform for STM32F207IGT6 devices which enables engineers to easily and rapidly evaluate, prototype and test designs built around the STMicroelectronics STM32F207xx series microcontrollers. The DVK1207 board has exposed a full range of hardware peripherals to support HS/FS USB OTG, Ethernet, CAN, Serial port, IrDA, TF card, LCD, Touch screen, Audio, G-sensor, RTC, JTAG, etc. The kit is provided with an industrial-level 3.5" resistive touch LCD screen.

In addition element14 has ported uC/OS-II and uC/GUI on this board. element14 also has ported FreeRTOS real-time operating system for LwIP Ethernet applications. element14 provides the uC/OS-II BSP, FreeRTOS source code and plenty of software examples, board schematic and user manual for the customers to understand the board better and make the board application development easy.

Note: You are required to purchase a license for using uC/OS-II and uC/GUI in any commercial applications.



#### DVK1207 can be used in the following applications:

- Industrial Control
- Medical Equipment
- Home Automation
- Human Interface
- Consumer Electronics
- Test and Measurement

#### **DVK1207 Function Block Diagram**

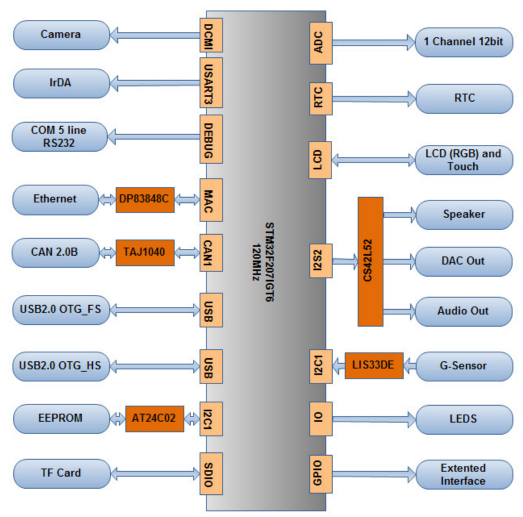


Figure 1-1 DVK1207 Function Block Diagram



#### 1.2 Features

DVK1207 evaluation board is based on STM32F207IGT6 microcontroller and it integrates all the functions and features of this IC's. The features of this board are as follows:

#### **Processor**

- STMicroelectronics STM32F207IGT6 Flash Microcontroller
  - ARM 32-bit Cortex-M3 CPU with Adaptive Real-Time accelerator (ART accelerator), frequency up to 120MHz
  - Onchip 1Mbytes of Flash memory and 128+4Kbytes of SRAM
  - Flexible static memory controller that supports Compact Flash, SRAM,
     PSRAM, NOR and NAND memories
  - LCD parallel interface, 8080/6800 modes
  - USB 2.0 High-Speed / Full-Speed, Device / Host / OTG
  - 10/100 Ethernet MAC, supports IEEE 1588v2 hardware, MII/RMII
  - 2 CAN 2.0B interfaces, up to 4 USARTs and 2 UARTs, 3 SPI (30Mbit/s), 2 with muxed I2S
  - 8- to 14-bit parallel camera interface (up to 48Mbytes/s)
  - 1-/4-/8-bit SD/MMC/SDIO interface, supports up to 32Gbytes storage
  - Up to 140 I/O ports up to 60MHz
  - Up to 17 timers (two 32-bit timers), up to 120MHz
  - 3 x 12-bit A/D converters, 2 x 12-bit D/A converters
  - Analog true random number generator
  - Low power, supports Sleep, Stop and Standby modes
  - Supports booting from Flash, System memory or SRAM
  - Supports ISP and IAP programming

#### **External Memory**

- Onboard I2C compatible serial interface 2Kbits EEPROM
- Micro SD card slot



#### **Audio interfaces**

- Stereo headphone output jack
- Speaker output jack
- Audio DAC output jack

#### LCD/Touch Screen

- 3.5 inch TFT color LCD (240 x 320-pixel RGB resolution, 262000 colors, 16-bit 8080 parallel interface, brightness control via PWM)
- 4-wire resistive touch screen

#### **Data Transfer Interfaces**

- 5-wire RS232 Serial Port
- 1 x USB2.0 OTG/Device/Host, High-speed, up to 480Mbps
- 1 x USB2.0 OTG/Device/Host, Full-speed, up to 12Mbps
- 10/100 Ethernet with IEE 1588v2 (RJ45 connector)
- 1 x CAN2.0B interface
- IrDA transceiver

#### Input Interface and Other Facilities

- 1 x Potentiometer (A/D converter)
- 2 x USER buttons
- 1 x RESET button
- 1 x WAKEUP button
- 20-pin standard JTAG interface
- RTC battery socket (User needs to prepare battery, CR1220 model is recommended)
- 1 x LED for Power indicator
- 2 x LEDs for USB OTG FS indicators
- 2 x LEDs for USB OTG HS indicators
- 4 x User LEDs
- 140 GPIO pins are all brought out



#### **Mechanical Parameters**

Dimensions: 160 mm x 115 mm

Input Voltage: +5V

Power consumption: 0.4A@5V

• Working Temp.: -10  $^{\circ}$ C ~ 70  $^{\circ}$ C

• Humidity Range: 20% ~ 90%



# 1.3 Getting Started Quickly

This section will hell the user to understand on how to use the DVK1207 evaluation kit better and faster. For more information please refer to the listed document and location.

#### For hardware development:

Hardware system	Introduce CPU, expanded chip and hardware interface	User Manual->2 Hardware System
CPU Datasheet	Know principle and configuration of STM32F2xx	CD->\HW design\datasheet\CPU\
Schematic diagram of DVK1207	Know hardware principle of DVK1207	CD->\HW design\schematic
Dimensional drawing of DVK1207	Refer to the actual length and height of DVK1207 to bring convenience for opening die	User Manual->2.3 Hardware Dimensions

#### For software development:

Establish developing and compilation environment	Building and instructions for MDK IDE	User Manual->3 Software Development
	Standard peripherals driver example and how to proceed	User Manual ->4 Peripheral's Examples
	Introduction for Ethernet drivers and applications	User Manual ->5 Ethernet Demonstration
	Introductions for USB	User Manual ->6 USB
	applications and development	Examples
Software	Introduction for migration and	
development	development of uCos-II & ucgui	User Manual ->7 uCos-ii & ucgui example
	Introductions for G-Sensor application	User Manual ->8 G-Sensor application
	Documentation and reference	CD-ROM ->\STM32F2x_Software_
	manuals for software	programing_manual
	development	CD-ROM ->\STM32F2xx_Application
		note
Test		
functionality	Test the interface of the board	User Manual-> 9 Various Tests senario
of interface	carrier	



#### For Marketing:

Hardware	CPU feature, board carrier	User Manual->1.1 Product introduction
system	interface data	User Manual->1.2 Features
Dimensional	Refer to the actual length and	Llean Manual CO Llandurana
drawing of	height of DVK1207 to bring	User Manual->2.3 Hardware
DVK1207	convenience for opening die	Dimensions

### For Personal learning:

It is suggested to browse each and every section of this Manual for detailed understanding.



# **Chapter 2 Hardware System**

### 2.1 CPU

#### 2.1.1 CPU Introduction

The ARM® Cortex<sup>™</sup>-M3-based STM32 F2 series is built on ST's advanced 90 nm NVM process technology with the innovative Adaptive Real-Time memory accelerator (ART Accelerator<sup>™</sup>) and the multi-layer bus matrix offering an unprecedented price/performance trade-off.

#### 2.1.2 CPU Features

The STM32F207IGT6 is characterized by a high degree of integration combining 1 Mbyte of Flash memory and 128 Kbytes of SRAM with Ethernet MAC, USB 2.0 HS OTG, camera interface, and hardware encryption support and external memory interface.

ST's acceleration technology enables STM32F2 MCUs to achieve up to 150 DMIPS at 120 MHz CPU which is equivalent to zero wait state execution, while keeping the dynamic current consumption with 188  $\mu$ A/MHz at an outstandingly low level.

### 2.2 Hardware interface

The following section will provide you the detaile dpiin configuration and functional description of the various blocks present on the DVK1207.

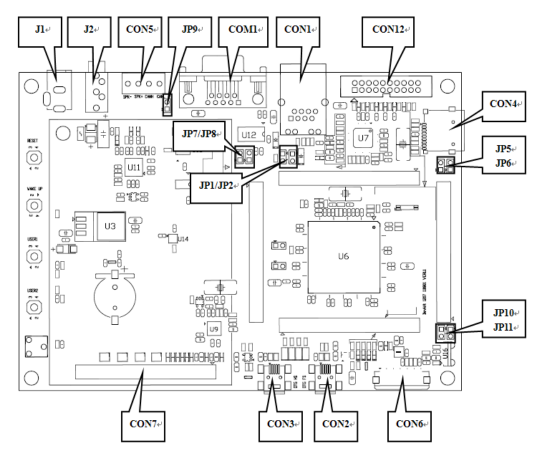


Figure 2-1 DVK1207 Hardware Interface Diagram

# 2.2.1 Power Input Jack

Table 2-1 Power Input Jack

J1		
Pin	Signal	Description
1	GND	GND
2	GND	GND
3	+5V	Power supply(+5V) 2A (Type)



### 2.2.2 AUDIO OUTPUT Jack

Table 2-2 AUDIO OUTPUT Jack

J2		
Pin	Signal	Description
1	GND	GND
2	Left	Left output
3	Right	Right output
4	Right	Right output
5	Left	Left output

### 2.2.3 SPEAKER and CAN Interface

Table 2-3 SPEAKER and CAN Interface

CON5		
Pin	Signal	Description
1	CAN1_L	Low-level CAN bus line
2	CAN1_H	High-level CAN bus line
3	SPK_OUT+	PWM Speaker Output positive
4	SPK_OUT-	PWM Speaker Output negative

### 2.2.4 Serial Ports

Table 2-4 Serial Ports Interface

COM1		
Pin	Signal	Description
1	NC	NC
2	RXD	Receive data
3	TXD	Transit data
4	NC	NC
5	GND	GND

6	DSR	Data Set Ready
7	NC	NC
8	CTS	Clear To Send
9	NC	NC

# 2.2.5 Ethernet Interface

Table 2-5 Ethernet Interface

CON1		
Pin	Signal	Description
1	TX+	TX+ output
2	TX-	TX- output
3	VDD3V3	3.3V Power for TX/RX
4	4&5	Connect to Shelter
5	7&8	Connect to Shelter
6	VDD3V3	3.3V Power for TX/RX
7	RX+	RX+ input
8	RX-	RX- input
9	LED1	Speed LED
10	VDD3V3	3.3V Power for LED
11	LED2	Link LED
12	VDD3V3	3.3V Power for LED
13	GND	GND
14	GND	GND
15	NC	NC
16	NC	NC

## 2.2.6 JTAG Interface

Table 2-6 JTAG Interface

CON12		
Pin	Signal	Description
1	VTREF	+3.3V power supply
2	VSUPPLY	+3.3V power supply
3	NTRST	Test system reset
4	GND	GND
5	TDI	Test data input
6	GND	GND
7	TMS	Test mode select
8	GND	GND
9	TCK	Test clock
10	GND	GND
11	RTCK	GND
12	GND	GND
13	TDO	Test data output
14	GND	GND
15	NSRST	Test system reset
16	GND	GND
17	DBGRQ	Connect to GND
18	GND	GND
19	DBGACK	Connect to GND
20	GND	GND

## 2.2.7 MicroSD Card Interface

Table 2-7 MicroSD Card Interface

CON4		
Pin	Signal	Description
1	DAT2	Card data 2
2	DAT3	Card data 3
3	CMD	Command Signal
4	VDD	VDD
5	CLK	Clock
6	VSS	VSS
7	DAT0	Card data 0
8	DAT1	Card data 1
9	CD	Card detect

# 2.2.8 Camera Interface

Table 2-8 Camera Interface

CON6		
Pin	Signal	Description
1	GND1	GND
2	D0	NC
3	D1	NC
4	D2	Digital image data bit 0
5	D3	Digital image data bit 1
6	D4	Digital image data bit 2
7	D5	Digital image data bit 3
8	D6	Digital image data bit 4

9	D7	Digital image data bit 5
10	D8	Digital image data bit 6
11	D9	Digital image data bit 7
12	D10	NC
13	D11	NC
14	GND2	GND
15	PCLK	Pixel clock
16	GND3	GND
17	HS	Horizontal synchronization
18	VDD50	NC
19	VS	Vertical synchronization
20	VDD33	+3.3V
21	XCLKA	Clock output a
22	XCLKB	NC
23	GND4	GND
24	FLD	NC
25	PWR_EN	Power Enable
26	RST	Reset the camera
27	SDA	I2C master serial clock
28	SCL	I2C serial bidirectional data
29	GND5	GND
30	VDDIO	+3.3V

# 2.2.9 USB OTG\_FS Interface

Table 2-9 USB OTG\_FS Interface

CON2		
Pin	Signal	Description
1	VBUS	+5V



2	D-	USB Data-
3	D+	USB Data+
4	ID	USB ID
5	GND	GND

# 2.2.10 USB OTG\_HS Interface

Table 2-10 USB OTG\_HS Interface

CON3		
Pin	Signal	Description
1	VBUS	+5V
2	D-	USB Data-
3	D+	USB Data+
4	ID	USB ID
5	GND	GND

# 2.2.11 TFT\_LCD Interface

Table 2-11 TFT\_LCD Interface

CON7		
Pin	Signal	Description
1	VDD5	+5V
2	VDD5	+5V
3	GND	GND
4	GND	GND
5	VDD33	+3.3V
6	VDD33	+3.3V
7	LCD_PWM	LED Dimming Control by PWM Signal
8	I2C_SCL	I2C master serial clock
9	I2C_SDA	I2C serial bidirectional data

10	TC_INT	Touch screen interrupt
11	LCD_RST	LCD reset
12	LCD_cs	LCD chip select
13	GND	GND
14	GND	GND
15	GND	GND
16	D0	16-bit 8080 parallel interface, Data bit 0
17	D1	16-bit 8080 parallel interface, Data bit 1
18	D2	16-bit 8080 parallel interface, Data bit 2
19	D3	16-bit 8080 parallel interface, Data bit 3
20	D4	16-bit 8080 parallel interface, Data bit 4
21	D5	16-bit 8080 parallel interface, Data bit 5
22	GND	GND
23	D6	16-bit 8080 parallel interface, Data bit 6
24	D7	16-bit 8080 parallel interface, Data bit 7
25	GND	GND
26	D8	16-bit 8080 parallel interface, Data bit 8
27	D9	16-bit 8080 parallel interface, Data bit 9
28	D10	16-bit 8080 parallel interface, Data bit 10
29	D11	16-bit 8080 parallel interface, Data bit 11
30	D12	16-bit 8080 parallel interface, Data bit 12
31	D13	16-bit 8080 parallel interface, Data bit 13
32	D14	16-bit 8080 parallel interface, Data bit 14
33	D15	16-bit 8080 parallel interface, Data bit 15
34	GND	GND
35	GND	GND
36	GND	GND
37	LCD_DC	LCD Parallel Interface

38	LCD_RD	Read signal
39	LCD_WR	Write signal
40	GND	GND

### 2.2.12 LED

Table 2-12 LEDs

LED 1∼9			
LED	Signal	Description	
LED1	3V3	3.3V power indicator	
LED 2	VBUS_FS	USB_FS indicator 1	
LED 3	3V3	USB_FS indicator 2	
LED 4	VBUS_HS	USB_HS indicator 1	
LED 5	3V3	USB_HS indicator 2	
LED 6	PC.07	User-defined LED 1	
LED 7	PG.08	User-defined LED 2	
LED 8	PG.06	User-defined LED 3	
LED 9	PD.12	User-defined LED 4	

Note: There is a simple one to one relationship between LED1~LED4 in software and LED6~LED9 in hardware

## 2.2.13 KEY

Table 2-13 KEYs

SW2~SW5		
Key	Signal	Description
SW2	RESET	System reset key
SW3	WAKE_UP	System wake up key
SW4	USER1	User-defined key 1
SW5	USER2	User-defined key 2



### 2.2.14 CAN related Jumper

Table 2-14 CAN related Jumper

JP9		
Jumper	Description	
	To enable the terminal resistor for the selected CAN, fit a	
JP9	jumper on JP9.	
	Default setting: Fitted	

Note: JP9 should be fitted in order to enable CAN working properly.

## 2.2.15 BootLoader related Jumpers

Table 2-15 BootLoader-related Jumpers

JP1 & JP2		
Jumper	Description	
JP1	Bootloader_BOOT0 is managed by pin 6 of COM1 (RS-232	
	DSR signal) when JP1 is closed. This configuration is used	
	for boot loader application only.	
	Default setting: Not fitted.	
JP2	Bootloader_RESET is managed by pin 8 of COM1 (RS-232	
	CTS signal) when JP2 is fitted. This configuration is used	
	for boot loader application only.	
	Default setting: Not fitted.	

Note: JP1 and JP2 should be kept not fitted if you don't use BootLoader function.

## 2.2.16 MicroSD Card, RS232 and IrDA related Jumpers

Table 2-16 MicroSD Card, RS232 and IrDA related Jumpers

JP5 & JP6,JP7 & JP9,JP10 & JP11			
Jumper		Description	
	JP5	When JP5 and JP6 fitted, PC10 and PC11are	
Group1	JP6	connected to DATA2 and DATA3 pins of MicroSD Card.	

	JP7	When JP7 and JP8 fitted, PC10-and PC11are
Group2	JP8	connected to TX and RX pins of MAX3243.
	JP10	When JP10 and JP11 fitted, PC10 and PC11are
Group3	JP11	connected to TX and RX pins of TFDU6300.

Note: There should be just one group of jumpers fitted at the same time. If more than one group of jumpers is fitted, some device may not work properly.

## 2.3 Hardware Dimensions

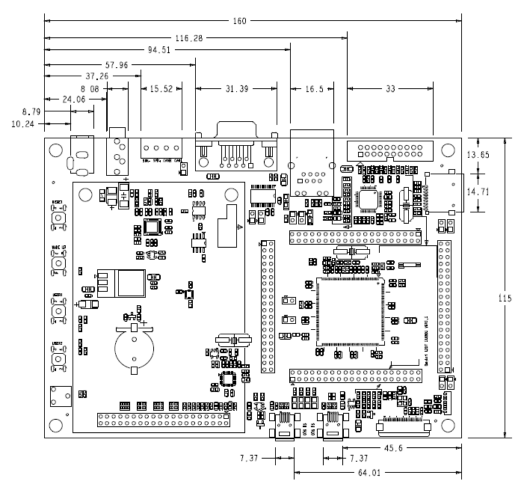


Figure 2-2 Hardware Dimensions Diagram



# **Chapter 3 Software Development**

## 3.1 Software Development Environment

The MDK-ARM is a complete software development environment for Cortex<sup>™</sup>-M, Cortex-R4, ARM7<sup>™</sup> and ARM9<sup>™</sup> processor-based devices. MDK-ARM is specifically designed for microcontroller applications, it is easy to learn and use, yet powerful enough for the most demanding embedded applications.

The  $\mu V$ ision4 IDE is a window-based software development platform combining a robust editor, project manager, and make facility. The  $\mu V$ ision4 supports all the Keil MDK-ARM tools including C/C++ compiler, macro assembler, linker, library manager, and object-HEX converter. User can use  $\mu V$ ision4 to create source files and organize them into a project that defines the target application.  $\mu V$ ision4 automatically compiles, assembles, and links to the application and it provides a single focal point for your development efforts.

The following block diagram illustrates the complete  $\mu Vision4$  software development cycle.

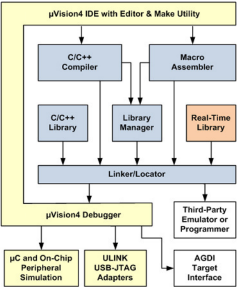


Figure 3-1 Software development cycle



The STM32F2 family is only supported by MDK ARM v4.20 or above only. The demo version of Keil MDK ARM v4.22a with code limitation is supplied along with the kit in CD-ROM. User need to purchase or get the license version themselves in order to use MDK-ARM software without any code limitations.

All the code examples supplied in the CD are built using MDK-ARM  $\mu$ Vision4 IDE only. The <u>Section 3.2</u> and <u>Section 3.3</u> gives you a short description of how to use the MDK-ARM to develop application software. For more detail, please refer to the relevant documentation. You can also learn how to build these examples yourself using other software development platform, such as IAR.

User Manual

## 3.2 Opening a Sample Project

In this section ADC3\_DAM as an example has been used to show how to open and configure a project.

1) Open project.

Open the ADC3\_DMA project from the directory as follow.

code\STM32F2xx\_StdPeriph\_Demo\Project\STM32F2xx\_StdPeriph\_Examples\ADC\

ADC3\_DMA

Click the icon to configure "Target options" as show in following picture.

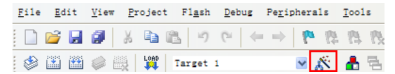


Figure 3-2 Configure Target options

2) In the opened window, select the "Device" tab, and select the MCU from the list, as shown below:

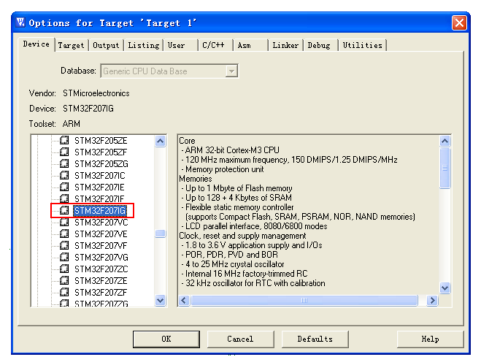


Figure 3-2 Select the MCU model



 Select the "Output" tab if you want MDK-ARM to output a HEX file, and select "Create HEX File".

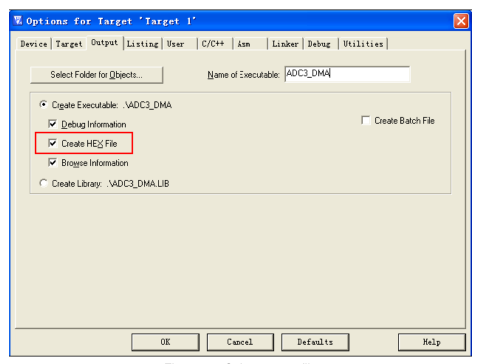


Figure 3-3 Select output file

- 4) Select the "Debug" tab to choose Debug tool.
  - If you want to use ULINK, select "ULINK Cortex Debugger" (Default setting).

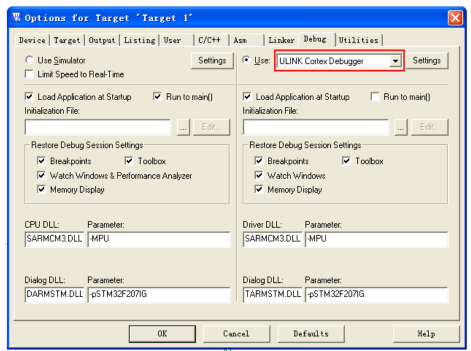


Figure 3-4 Select ULINK as Debug tool

➤ If you want to use JLINK, select "Cortex-M/R J-LINK/J-Trace".

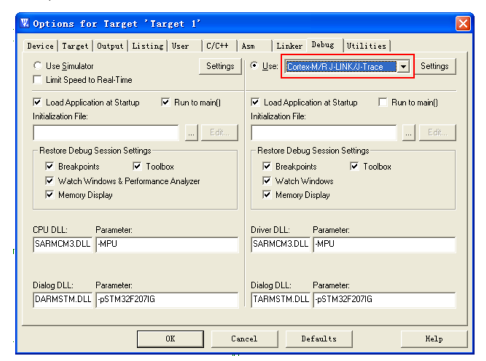


Figure 3-5 Select JLink as Debug tool

Click on "Settings" to setup JLink. The "Max Clock" is suggested to be lower than 2MHz. Click "OK", to return to "Debug" window.

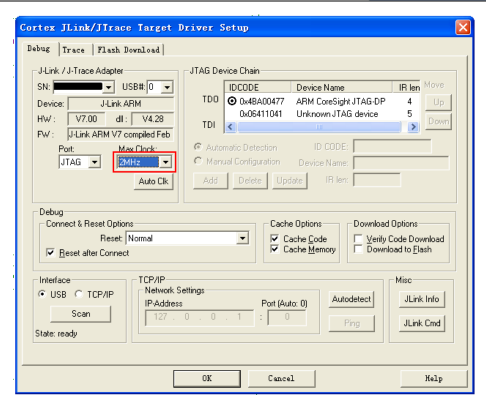


Figure 3-6 JLink settings

- 5) Select "Utilities" tab to setup Flash Programming.
  - If you want to download programs with ULINK, please select "ULINK Cortex Debugger" (Default Setting). As shown in following figure.



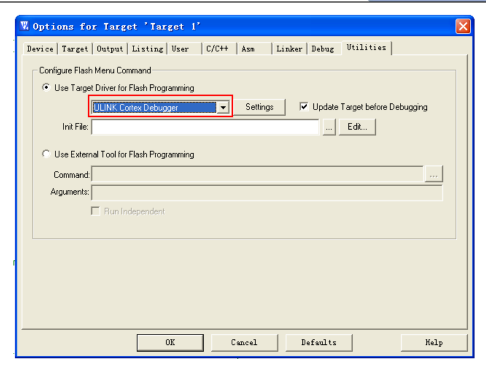


Figure 3-7 Select ULINK as program downloader

If you want to download programs with JLink, please select "Cortex-M/R J-LINK/J-Trace".

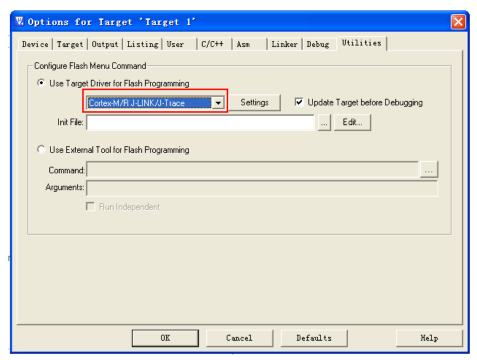


Figure 3-8 Select JLink as program download tool

6) Click on "Settings" to configure Flash download. If you want MCU to reset and run automatically after Flash downloading, please select "Reset and Run" option.

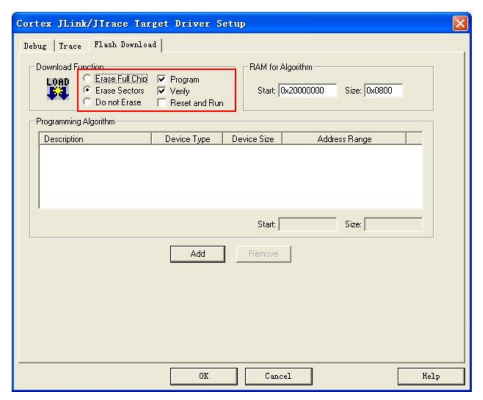


Figure 3-9 Flash download settings

7) Click on "Add" to add programming algorithm.

Select "STM32F2xx Flash On-chip Flash 1M" algorithm, and then click "Add".

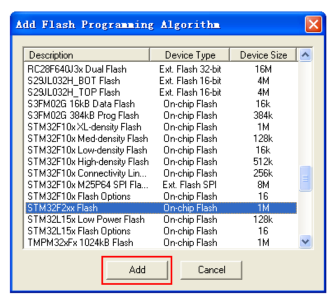


Figure 3-10 Add programming algorithm.

8) Click on "OK", this will finish the setup and return to IDE window.

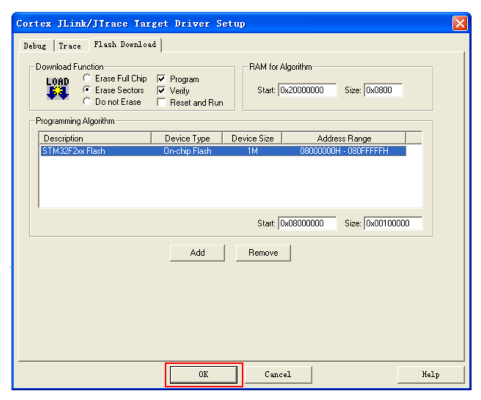


Figure 3-11 Finish target option setup

9) Click on "Build" or "rebuild" to Build/Rebuild the project.

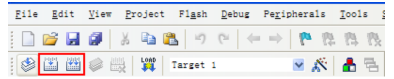


Figure 3-12 Build or Rebuild the project

10) Click on :download" icon to download program to MCU.

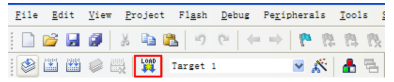


Figure 3-13 Download program

11) If you have selected "Reset and Run" option in step 6), MCU will reset and run automatically after downloading. If haven't, you just need to press the Reset key on the Evaluation board to run the MCU.



# 3.3 Create a New Project

Now we will show how to create a new project using MDK-ARM.

- Open the directory of code\STM32F2xx\_StdPeriph\_Demo .Create a new folder and name it 'My project'. Create a new folder in \My Project and name it, such as ADC\_example.
  - Copy the files *main.c, main.h* (*if exists*), *stm32f2xx\_it.c, system\_stm32f2xx.c, stm32f2xx\_it.h*, *stm32f2xx\_conf.h* and any other source files from the specified example, for example ADC3\_DMA, to the folder \ADC\_example that we create.
- 2) Open MDK (KEIL μVision4). Click on "Project"->"New uVision Project".

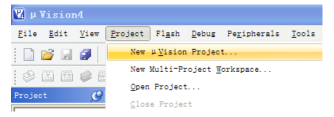


Figure 3-14 Open MDK

Save the project in the folder "My project" as ADC\_example.

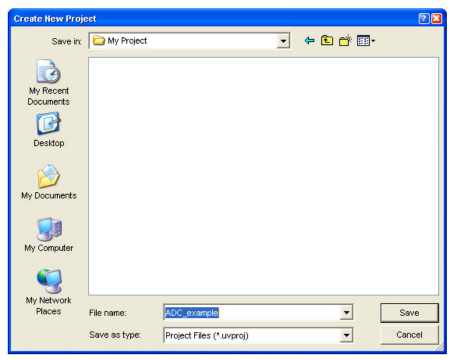


Figure 3-15 Save project

Then a dialog box of "Select Device for Target" will opened. Please select a device for the project; here we will select "STM32F207IG".

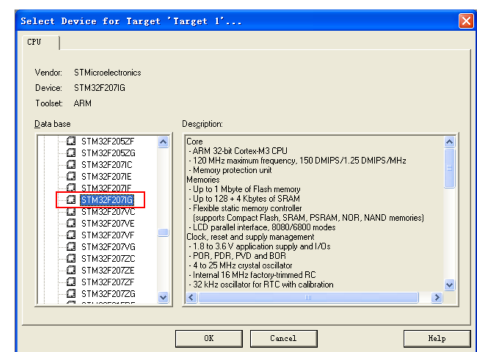


Figure 3-16 Select the MCU model

 Now you will see a dialogue box pops up to ask if you want to add Startup code to project.

The Startup Code performs configuration of the microcontroller device and initialization of the compiler run-time system.

You can select "Yes", uVision will add it for you, or "No" then you need to add it by yourself. Here we select "NO" and add it later.

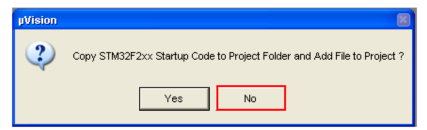


Figure 3-17 Add startcode

5) Now add file groups to project.

Right click on "Target", select "Add Group..." and name the file group.

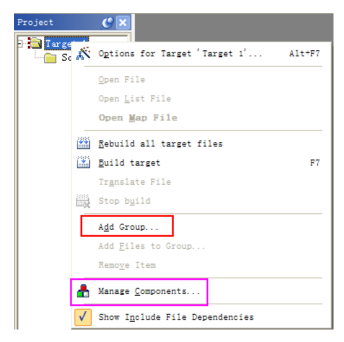


Figure 3-18 Add file groups to project

Select "Manage Components" and click on icon to create new file group as shown in the figure below.

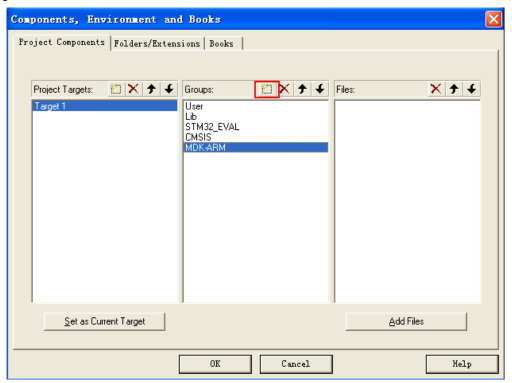


Figure 3-19 Add file groups to project with Manage Components

6) Create 5 file groups as shown: User, Lib, STM32\_EVAL, CMSIS, and MDK-ARM.

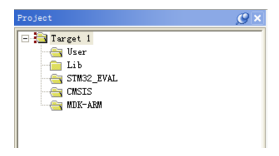


Figure 3-20 Finish file groups adding

### Note: File groups are used to manage files of project.

- User Group: manage source files that user create
- Lib Group: manage STM32F2xx Standard Peripherals Library
- STM32\_EVAI: manage board driver
- CMSIS: manage CMSIS files
- MDK-ARM: manage StartUp code
- 7) Add files to groups.

Right Click on group User, select "Add files to Group 'User'..."

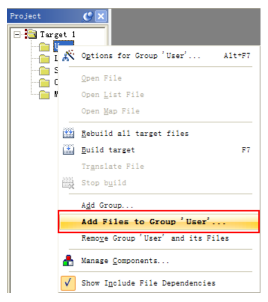


Figure 3-21 Add files to groups

Add files from the created folder \My Project\ADC\_example to the group of 'User'.

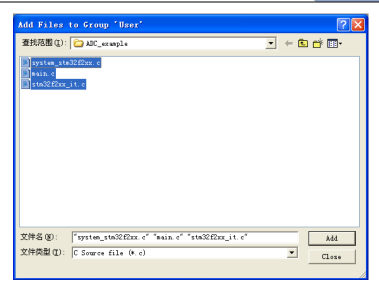


Figure 3-22 Add selected files to group

8) Add files to the group Lib, STM32\_EVAL, CMSIS, and MDK-ARM same as done in step 7).

The files need to be added to the group Lib are located in \code\STM32F2xx\ StdPeriph\ Demo\Libraries\STM32F2xx\ StdPeriph\ Driver\src\

Note: Only related files need to be added. If you are unsure what files should be added, you can add all files to group of Lib. However, it will increase compile time and code size.

The files need to be added to the group STM32\_EVAL are located in code\STM32F2xx StdPeriph Demo\Utilities\STM32 EVAL\STM322xG EVAL

Note: Only stm322xg\_eval.c and stm322xg\_eval\_lcd.c need to be added to group of STM32\_EVAL.

The files need to be added to the group CMSIS are located in code\STM32F2xx\_StdPeriph\_Demo\Libraries\CMSIS\CM3\CoreSupport

Note: Only core\_cm3.c need to be added to group of CMSIS.

The files need to be added to the group MDK-ARM are located in code\STM32F2xx\_StdPeriph\_Demo\Libraries\CMSIS\CM3\DeviceSupport\ST\STM3
2F2xx\startup\arm



### Note: Only startup\_stm32f2xx.s need to be added to group of MDK-ARM.

As the figure shown below, required source flies have been added to the groups.

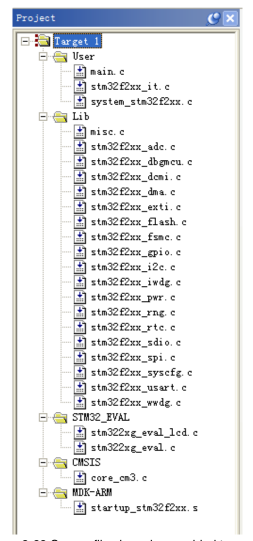


Figure 3-23 Source flies have been added to groups

### 9) Setup Target options.

Click on the icon "Target Options", select 'C/C++' tab to set C/C++ compiler specific tool options like code optimization or variable allocation.

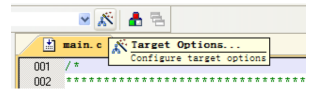


Figure 3-24 Setup Target options

There are two options we have to set.

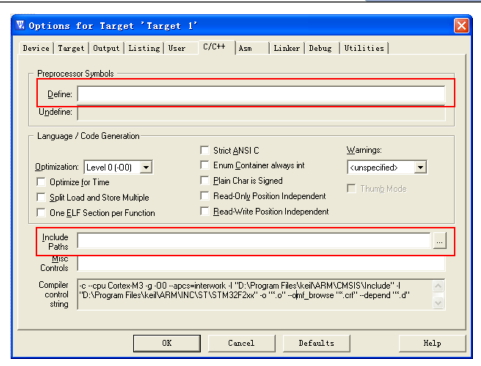


Figure 3-25 C/C++ option

### 10) Add Preprocessor Symbols.

As several preprocessor symbols have been defined in project, we need to add them to the column of 'Define'.

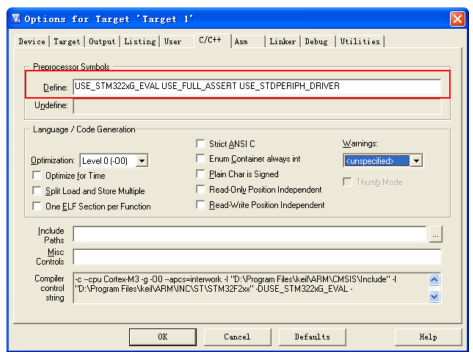


Figure 3-26 Add Preprocessor Symbols

### 11) Add Include Paths.

Click on the icon shown in the figure below.

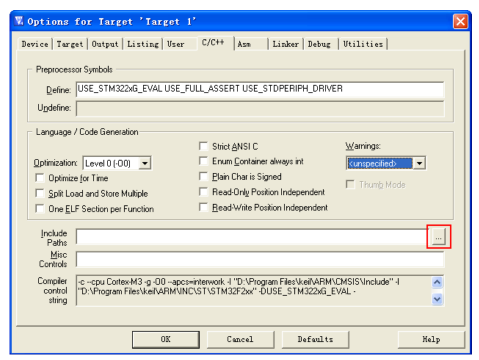


Figure 3-27 Include Paths option

In 'Folder Setup' dialog box, click on icon shown below and add Include Paths.

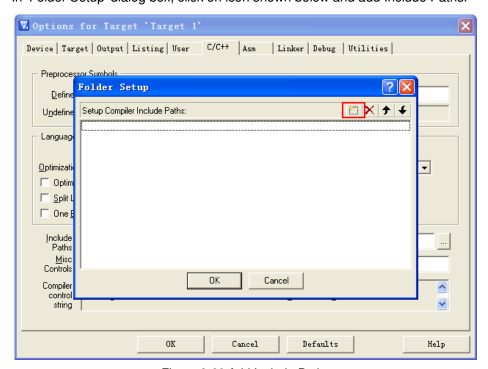


Figure 3-28 Add Include Paths

Include Paths have been setup as figure shown below.

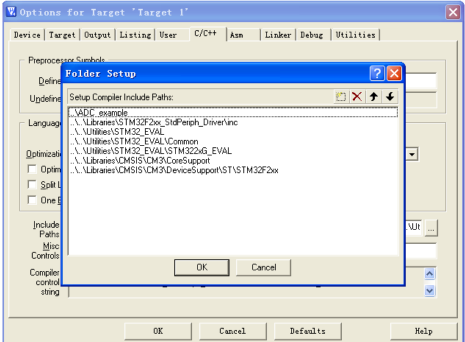


Figure 3-29 Add Include Paths ok

12) Click on 'OK' to complete 'C/C++' setup.

For setting the 'Device', 'Output', 'Debug' and 'Utilities' tabs, please refer to <u>Section</u> 3.2. The other tabs by default.

### 3.4 BootLoader

The STM32F20x and STM32F21xembedded Flash memory can be programmed using incircuit programming or in-application programming.

In-application programming (IAP) can use any communication interface supported by the microcontroller (I/Os, USB, CAN, UART, I2C, SPI,etc.) to download programming data into memory. With IAP, the Flash memory can be reprogrammed while the application is running. Nevertheless, part of the application has to have been previously programmed in the Flash memory using ICP.

The in-circuit programming (ICP) method is used to update the entire contents of the Flash memory, using the JTAG, SWD protocol or the boot loader to load the user



application into the microcontroller. ICP offers quick and efficient design iterations and eliminates unnecessary package handling or socketing of devices.

The boot loader is located in system memory. It is used to reprogram the Flash memory by using USART1 (PA9/PA10), USART3 (PC10/PC11), CAN2 (PB5/PB13), USB OTG in Device mode (PA11/PA12) through DFU (device firmware upgrade).

Now we give a description to show how to downloader program to Flash memory using boot loader (through USART3).

In order to test boot loader, please follow the below steps:

- Install Flash Loader Demonstration software. The software is located in the folder of CD-ROM - >Flash Loader.
- 2) Connect a null-modem female/female RS232 cable between the DB9 connector COM1 (USART3) and PC serial port. Make sure that jumpers JP1, JP2, JP7 and JP8 are fitted, JP5, JP6, JP10 and JP11are not fitted.
- 3) Plug in +5V power supply to the DVK1207.
- 4) Open application project, configure "Target Option" to output HEX file.

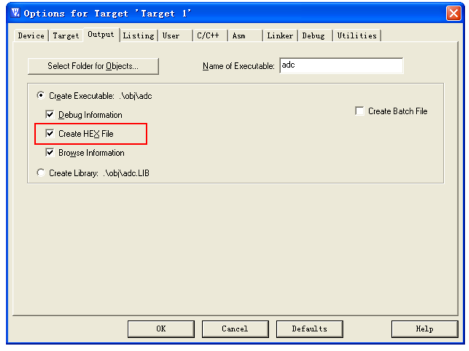


Figure 3-30 Configure Target Option

5) Rebuild the Project, crate HEX file.



6) Open the Flash Loader software, configure UART.

Port Name:COM1 (Depending on the serial port that used)

Parity: Even or Odd

> Baud Rate: 115200

> Echo: Disable

Data Bits: 8(Default)

Timeout(s): 10(default)

Flow: None

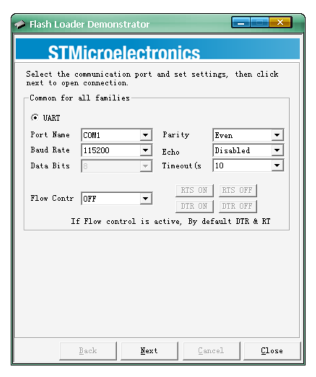


Figure 3-31 Configure UART

7) Click on "Next", as following figure shown

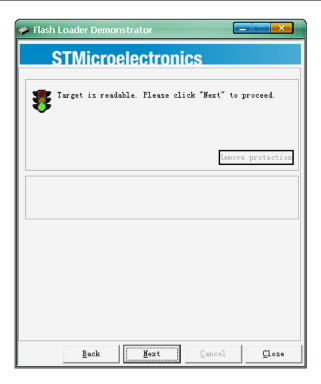


Figure 3-32 Target is readable

8) Click on "Next" and select target MCU model.

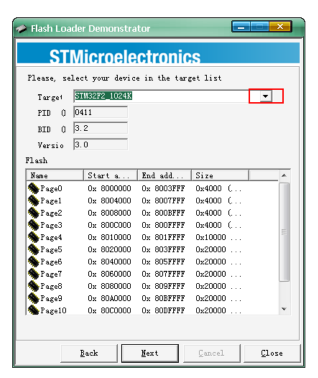


Figure 3-33 Select MCU model

9) Click on "Next", and select the file that crated by step 5).

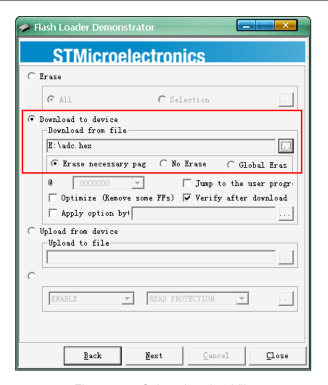


Figure 3-34 Select download file

10) Click on "Next" to download the hex file to target device.

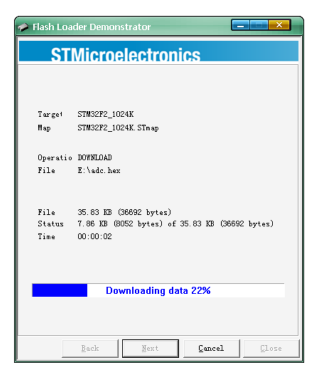


Figure 3-35 Start to download

11) Finish downloading and there will be a message as following figure shown

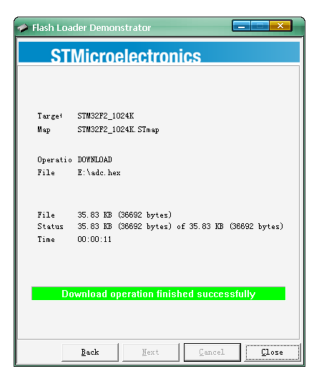


Figure 3-36 Download operation finish successfuilly

12) Click "Close". Remove jumpers from JP1 and JP2. Press RESET key then MCU start to run.

# **Chapter 4 Peripheral's Examples**

The STM32F2xx Standard Peripherals library provides a rich set of examples covering the main features of each peripheral. Peripheral's examples are located in the folder code\STM32F2xx\_StdPeriph\_Demo\Project\STM32F2xx\_StdPeriph\_Examples.

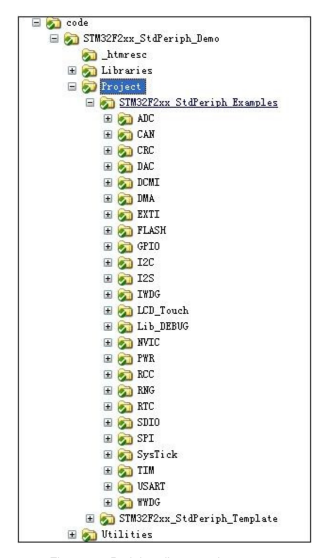


Figure 4-1 Peripheral's example structure

Source files are provided for each example along with MDK-ARM projects. User can run the selected example on DVK1207 evaluation board directly. User can also tailor the provided project template to run the selected example using his preferred toolchain.



Some examples may require additional hardware such as an oscilloscope. For further information on the required hardware please refer to the Readme file provided within each example folder.

## 4.1 Description of the Standard Peripherals Library

The file structure of the folder \code\STM32F2xx\_StdPeriph\_Demo, is shown in figure below.

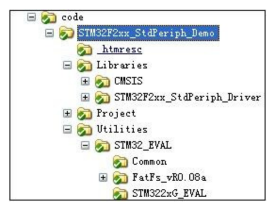


Figure 4-2 Standard Peripherals Library structure

### 4.1.1 Libraries folder

This folder contains the Hardware Abstraction Layer (HAL) for STM32F2xx Devices.

#### 1) CMSIS\CM3 subfolder

This subfolder contains the CoreSupport and DeviceSupport files.

#### CoreSupport files consist of:

core\_cm3.c and core\_cm3.h : Core Peripheral Access Layer, contains name definitions, address definitions and helper functions to access Cortex-M3 core registers and peripherals.

#### **DeviceSupport files consist of:**

- startup\_stm32f2xx.s: Provides the Cortex-M3 startup code and interrupt vectors for all STM32F2xx device interrupt handlers with MDK-ARM and IAR.
- > stm32f2xx.h: this file contains the definitions of all peripheral registers, bits, and memory mapping for STM32F2xx devices. The file is the unique #include file



used in the application C source code, usually in the main.c.

system\_stm32f2xx.c/.h: This file contains the system clock configuration for STM32F2xx devices. It exports SystemInit() function which sets up the system clock source, PLL multiplier and divider factors, AHB/APBx prescalers and Flash settings. This function is called at startup just after reset and before connecting to the main program. The call is made inside the startup\_stm32f2xx.s file.

#### 2) STM32F2xx StdPeriph Driver subfolder

This subfolder contains sources of STM32F2xx peripheral drivers (excluding USB and Ethernet). Each driver consists of a set of routines and data structures covering all peripheral functionalities. The development of each driver is driven by a common API (application programming interface) which standardizes the driver structure, the functions and the parameter names.

Each peripheral has a source code file (stm32f2xx\_ppp.c) and a header file (stm32f2xx\_ppp.h). The stm32f2xx\_ppp.c file contains all the firmware functions required to use the PPP peripheral.

## 4.1.2 Project folder

This folder contains the source files of the DVK1207 firmware applications.

#### 1) Peripheral\_Examples subfolder

This subfolder contains a set of examples for some peripherals with preconfigured projects for EWARM and MDK-ARM toolchains.

#### 2) STM32F2xx\_StdPeriph\_Template subfolder

This subfolder contains a project template that user can get a quick start to run an example.

### 4.1.3 Utilities folder

This folder contains the abstraction layer for the DVK1207 hardware and software. It

provides the following drivers:

#### 1) Common

This file is a text version of DVK1207's LCD driver.

#### 2) FatFs\_vR0.08a

This file provides FatFs source code. FatFs module is an open source software to implement FAT file system into small embedded systems. This is a free software and opened for education purpose, research and commercial developments under license policy.

### 3) STM32 EVAL\STM322xG EVAL

This file provides:

- > set of firmware functions to manage Leds, push-button and COM ports
- low level initialization functions for SD card (on SDIO) and serial EEPROM (sEE) available on DVK1207 evaluation board from STMicroelectronics.

The Section 4.2~4.23 describes the peripheral firmware examples provided for the DVK1207 evaluation board.

## 4.2 GPIO example

The GPIO folder contains two examples:

- > IOToggle
- > JTAG Remap

**IOToggle** example shows how to use the GPIO port bit to set/reset registers (BSRRL and BSRRH) for I/O toggling.

**JTAG\_Remap** example provides a short description of how to use the JTAG/SWD IOs as standard GPIOs and gives a configuration sequence.

Let's see how to toggle GPIO's using IOToggle example in detail.

## IOToggle example

### 1) Purpose



This example describes how to use BSRRH and BSRRL (Bit Set/Reset Register High and Bit Set/Reset Register Low) for IO toggling. The duration between the ON and OFF states depends on the inserted delay.

#### 2) Description

In this example:

- GPIOC, GPIOG and GPIOD clock is enabled.
- Configure PC7, PG8, PG6 and PD12 in output pushpull mode
- Three kinds of light effect.

When the program is executed, the four LEDs; LED1, LED2, LED3 and LED4, which connected to PC7, PG8, PG6 and PD12, are turned ON then OFF in an infinite loop. The duration between the ON and OFF states corresponds to the inserted delay. Use the USER1 and USER2 key to change the direction of LEDs.

Note: There is a simple one to one relationship between LED1~LED4 in software and LED6~LED9 in hardware

## 4.3 NVIC example

The NVIC folder contains three examples:

- > DMA WFIMode
- > IRQ\_Priority
- VectorTable\_Relocation

**DMA\_WFIMode** example shows how to enter into the system WFI mode by enabling DMA transfer and how to wake-up from this mode using DMA End of Transfer interrupt.

**IRQ\_Priority** example demonstrates the use of the Nested Vectored Interrupt Controller (NVIC).

**VectorTable\_Relocation** example describes how to relocate the CortexM3 vector table into a defined address instead of default Flash memory base address.



Let's discuss IRQ\_Priority example in detail to see how to use NVIC.

## **IRQ\_Priority example**

### 1) Purpose

This example demonstrates the use of the Nested Vectored Interrupt Controller (NVIC).

### 2) Description

In this example:

- Configure 2 EXTI Lines (WAKEUP button EXTI Line and USER1 button EXTI Line) to generate an interrupt on each falling edge and to use the SysTick interrupt.
- Using following parameters you can configure the above interrupts:
  - WAKEUP button EXTI Line:
    - PreemptionPriority = PreemptionPriorityValue
    - SubPriority = 0
  - USER1 button EXTI Line:
    - PreemptionPriority = 0
    - SubPriority = 1
  - SysTick Handler:
    - PreemptionPriority = !PreemptionPriorityValue
    - SubPriority = 0

First, the PreemptionPriorityValue is equal to 0; the WAKEUP button EXTI Line has higher priority than the SysTick handler.

During the USER1 button EXTI Line interrupt routine the WAKEUP button EXTI Line and SysTick priorities are inverted.

During the WAKEUP button EXTI Line interrupt routine the pending bit of the SysTick interrupt will be set which will cause SysTick ISR to preempt the WAKEUP button EXTI Line ISR only if it has higher preemption priority.

The system behaves as following:

- The first time USER1 button EXTI Line interrupt occurs the SysTick preemption become higher than WAKEUP button EXTI Line. So when the WAKEUP button EXTI Line interrupt occurs, the SysTick ISR is executed and the PreemptionOccured variable becomes TRUE and the four leds (LED1, LED2, LED3, and LED4) start toggling.
- When the next USER1 button EXTI Line interrupt occurs the SysTick preemption become lower than WAKEUP button EXTI Line. So when the WAKEUP button EXTI Line interrupt occurs, the PreemptionOccured variable became FALSE and the four leds (LED1, LED2, LED3 and LED4) stop toggling.

This behavior is repeated and performed in an infinite loop.

## 4.4 EXTI example

The EXTI folder contains one example:

EXTI\_Example

### EXTI\_Example

### 1) Purpose

This example shows how to configure an external interrupt line.

### 2) Description

In this example:

- EXTI Line0 is connected to PA0 pin
- EXTI Line15 is connected to PG15 pin

After EXTI configuration, a software interrupt is generated on the EXTI0 toggles LED1.

After that, when falling edge is detected on EXTI Line0, LED1 toggles and when falling edge is detected on EXTI Line15, LED2 toggles.



## 4.5 DMA example

The DMA folder contains one example:

FLASH\_RAM

### FLASH\_RAM example

#### 1) Purpose

This example demonstrates how to use a DMA channel to transfer a word data buffer from FLASH memory to embedded SRAM memory.

#### 2) Description

DMA2 Stream0 channel0 is configured to transfer the contents of a 32-word data buffer stored in Flash memory to the reception buffer defined into the RAM.

The start of transfer is triggered by the software which enables DMA2 Stream0 channel0 memory-to-memory transfer and also enables the Source and destination addresses incrementing.

To start the transfer Channel Enable bit for DMA2 Stream0 Channel0 need to be set. As the Transfer Complete interrupt is enabled in this example, a Transfer Complete interrupt will be generated at the end of the transfer. After the transfer completion the Transfer Complete Interrupt pending bit will be cleared.

Once the DMA transfer has been completed the DMA Stream is disabled by the hardware. The main application can check for the Stream Enable status to detect the end of transfer or can also check on the number of remaining transfers which should be equal to 0 at the end of the transfer.

A comparison between the source and destination buffers is performed to confirm the error free data transmission.



DVK1207 evaluation board's LEDs can also be used to monitor the transfer status:

- LED1 is ON when the program starts.
- LED2 is ON when the configuration phase is done and the transfer is started.
- LED3 is ON when the transfer is complete (into the Transfer Complete interrupt routine)
- LED4 is ON when the comparison result between source buffer and destination buffer is passed.

It is possible to select a different Stream and/or channel for the this example (DMA transfer example) by modifying defines values in the "main.h" file.

Note: Only DMA2 Streams are able to perform Memory-to-Memory transfers.

There are many different options to check for the DMA end of transfer:

- By using DMA Transfer Complete interrupt.
- By using DMA enable state (the DMA stream is disabled by hardware when transfer is complete).
- By using DMA Stream transfer counter value (the counter value is decremented when transfer is ongoing and is equal to 0 at the transfer end).
- By using DMA Transfer Complete flag (polling mode).

In this example methods 1, 2 and 3 are used to identify the DMA end of transfer (user can select between method 2 and 3 by uncommenting relative code in the waiting loop in the main.c file).

## 4.6 ADC example

The ADC folder contains four examples:

- ADC3\_DMA
- > DualADC Interleaved DMAmode3
- DualADC\_RegulSimu\_DMAmode1
- TripleADC\_Interleaved\_DMAmode2



ADC3\_DMA example describes how to use the ADC3 and DMA to transfer converted data continuously from ADC3 to the memory.

DualADC\_Interleaved\_DMAmode3 example demonstrates how to use the ADC peripheral to convert a regular channel in Dual interleaved mode using DMA in mode 3 with 5Msps.

DualADC\_RegulSimu\_DMAmode1 example demonstrates how to convert the ADC peripheral to regular channels simultaneously in dual mode using DMA in mode 1.

TripleADC\_Interleaved\_DMAmode2 example provides a short description of how to use the ADC peripheral to convert a regular channel in Triple interleaved mode using DMA in mode 2 with 6Msps.

Now we give a description about ADC3 DMA example to show how to use ADC.

### ADC3\_DMA example

#### 1) Purpose

This example shows how to use the ADC3 and DMA to transfer converted data continuously from ADC3 to memory.

#### 2) Description

- The ADC3 is configured to convert the channel 7 voltage value continuously.
- Each time an end of conversion occurs, the DMA transfers (in circular mode) the converted data from ADC3 DR register to the ADC3ConvertedValue variable.
- In this example, the system clock is set to 120MHz, APB2 =60MHz and ADC
   clock = APB2 /2.
- Since ADC3 clock is 30 MHz and sampling time is set to 3 cycles, the total conversion time is 0.5 us (2Msps).

The voltage at ADC3 channel 7 can be varied by using the evaluation board potentiometer RV1. The converted voltage is displayed on the evaluation Board LCD (only if PRINT ON LCD is enabled in main.c file)

## 4.7 DAC example

The DAC folder contains one example:

DAC\_SignalsGeneration

### 1) Purpose

This example demonstrated how to use the DAC peripheral to generate several analog signals using DMA controller.

### 2) Description

When the user presses the USER1 push-button, DMA transfers the two selected waveforms to the DAC. For each press of USER1 button, 2 signals are selected and can be monitored on the two DAC channels:

- Escalator waveform (Channel 1) and Sine waveform (Channel 2).
- Noise waveform (Channel 1) and Triangle waveform (Channel 2).

## 4.8 USART example

The USART folder contains two examples:

- ➤ USART\_IRDA
- USART\_Printf

## 4.8.1 USART\_Printf

#### 1) Purpose

This example shows how to direct the C library printf function to the USART. This will output the printf message on the Hyperterminal using USART3.

### 2) Description

The USART3 is configured as below:

- BaudRate = 115200 baud
- Word Length = 8 Bits
- One Stop Bit



- No parity
- Hardware flow control disabled (RTS and CTS signals)
- Receive and transmit enabled

When the program is executed, a message will be printed on the Hyperterminal as follows:

USART Printf Example: retarget the C library printf function to the USART Try to type a character using the keyboard, the character will be sent to DVK1207 and printed on the Hyperterminal.

#### Note:

- Make sure that jumpers JP7 and JP8 are fitted.
- Connect a null-modem female/female RS232 cable between the DB9 connector COM1 (USART3) and PC serial port if you want to display data on the Hyper Terminal.
- Hyperterminal configuration: Word Length = 8 Bits, One Stop Bit, No parity, BaudRate= 115200 baud, flow control: None

## 4.8.2 USART IRDA

### 1) Purpose

This example shows how to implement communication between two devices using Infrared Transceiver Module. MCU communicates with Infrared Transceiver Module via USART3.

#### Note:

- This example requires two DVK1207 evaluation board.
- Make sure that jumpers JP10 and JP11 are fitted.

### 2) Description

In this example:

Infrared Transceiver Module work in simplex mode.

The program for sender need to be modified as below in main.c file:

#define configTYPE

SEND\_MODE



//#define configTYPE RECV\_MODE

The program for receiver need to be modified as below in main.c file:

//#define configTYPE SEND\_MODE

#define configTYPE RECV\_MODE

- The USART3 is configured as below:
  - BaudRate = 115200 baud
  - Word Length = 8 Bits
  - One Stop Bit
  - No parity
  - Hardware flow control disabled (RTS and CTS signals)

Receive and transmit enabled

When the program is executed, the sender transmits the data while receiver receives the data with the help of Infrared Transceiver Module. The amount of data sent and received will be displayed on LCD.

## 4.9 PWR example

The PWR folder contains five examples:

- BOR(Brown out reset)
- CurrentConsumption
- PWR(Programmable voltage detector)
- STANDBY
- ➤ STOP

BOR example shows how to configure the programmable BOR thresholds using the FLASH.

CurrentConsumption example shows how to configure the STM32F2xx system to measure the current consumption in different Low Power Modes.

PVD example shows how to configure the programmable voltage detector using an external interrupt line.

STANDBY example shows how to enter the system into the STANDBY mode and



wake-up from STANDBY mode using external RESET, RTC Alarm A or WKUP pin.

STOP example shows how to enter the system into the STOP mode and wake-up from

STOP mode using RTC Wakeup Timer Event connected to EXTI Line 22.

Now let's see the STANDBY example in detail:

### STANDBY example

### 1) Purpose

This example shows how to enter the system into the STANDBY mode and wake-up from STANDBY mode using external RESET, RTC Alarm A or WKUP pin.

#### 2) Description

- The system clock is set to 120 MHz
- The EXTI\_Line15 is configured to generate interrupt on falling edge
- The EXTI\_Line22 connected internally to the RTC, Wakeup event is configured to generate an interrupt on rising edge each 4s
- The SysTick is programmed to generate an interrupt each 250 ms.
- In the SysTick interrupt handler routine, LED2 is toggled; this is used to indicate whether the MCU is in STOP mode or RUNNING mode.

When the system enters into the STOP mode, it will wait for the RTC Wakeup event to be generated each 4s, or USER1 push button is pressed.

- When MCU wakeup from STOP mode due to the RTC WakeUp event (EXTI\_Line22), LED1 will be toggled.
- If the MCU wakeup from STOP mode due to USER1 button (EXTI\_Line15),
   LED4 will be toggled.

LEDs are used to monitor the system state as following:

- LED2 toggling: system is in RUN mode
- LED1 toggled: system woken up from STOP mode due to RTC WakeUp Interrupt
- LED4 toggled: system woken up from STOP mode due to EXTI\_Line15 (USER1 push button).



This behavior is repeated in an infinite loop.

## 4.10 RCC example

The RCC folder contains one example:

RCC\_Example

### RCC\_Example

### 1) Purpose

This example shows how to use (for debug purpose) the RCC\_GetClocksFreq function to measure the current status and various frequencies generated from different on chip clocks.

### 2) Description

For debug purposes, the RCC\_GetClocksFreq() function is used to retrieve the current status and frequencies from the different on chip clocks.

This example also handles the High Speed External clock (HSE) failure detection. At the time of HSE clock failure (broken or due to disconnected external Quartz), HSE, and PLL are disabled (but no change on PLL config) and HSI is selected as a source for system clock and an interrupt (NMI) is generated. Once the HSE clock recovers, the HSERDY interrupt is generated and the system clock is reconfigured in the RCC ISR routine to its previous state (before HSE clock failure). HSE clock can be monitored at the MCO1 pin (PA8). Four LEDs will toggle as per the delay defined in the Delay function.

## 4.11 RTC example

The RTC folder contains three examples:

- BKP\_Domain
- HW\_Calendar
- TimeStamp



BKP\_Domain example demonstrates and explains how to use the peripherals available for Backup Domain.

HW\_Calendar example demonstrates how to setup the RTC peripheral, in terms of prescaler and interrupts, to maintain the time and to generate interrupts for alarm TimeStamp example provides a short description of how to use the RTC peripheral and the Time Stamp feature.

Now let's see how to use RTC peripheral using TimeStamp example:

### **TimeStamp**

#### 1) Purpose

This example shows how to use the RTC peripheral and the Time Stamp feature.

#### 2) Description

Any one of the below clock can be used as RTC clock source (uncomment the corresponding define statement in main.c file):

- LSE oscillator clock usually delivered by a 32.768 kHz quartz.
- LSI oscillator clock

#### Note:

- Make sure that jumpers JP7 and JP8 are fitted.
- Connect a null-modem female/female RS232 cable between the DB9 connector COM1 (USART3) and PC serial port if you want to display data on the Hyper Terminal.
- Hyperterminal configuration: Word Length = 8 Bits, One Stop Bit, No parity,
   BaudRate= 115200 baud, flow control: None

The program behaves as follows:

- After startup the program checks the backup data register 0 value:
  - BKP\_DR0 value not correct: (RTC\_BKP\_DR0 value is not correct or has
    not yet been programmed when the program is executed for the first time)
    the RTC is configured and the user is asked to set the time and date
    (entered using HyperTerminal).



- BKP\_DR0 value correct: this means that the RTC is configured and the time, date and timestamp (time and date) are displayed on HyperTerminal.
- When an External Reset occurs, the BKP domain will not reset and will not lose the RTC configuration.
- When power on reset occurs:
  - If a battery is connected to the VBAT pin: the BKP domain will not reset and will not lose the RTC configuration.
  - If no battery is connected to the VBAT pin: the BKP domain will reset and will lose the RTC configuration.
- It configures the RTC\_AF1 pin TimeStamp to be falling edge and enables the TimeStamp detection.
- On applying a low level on the RTC\_AF1 pin (PC.13), the calendar will be saved in the time-stamp registers. Thanks to the timestamp event detection.

The example uses HyperTerminal to configure the RTC clock, display the current time and timestamp registers contents:

- Pressing USER2 push button, the current time and date are saved in RTC TSTR and TSDR registers.
- When pressing WAKEUP push button, the TimeStamp Calendar is cleared.
- When pressing USER1 push button, the current RTC Calendar (Time and date)
   and RTC TimeStamp Calendar (Time and date) are displayed.

## 4.12 SysTick example

The SysTock folder contains one example:

SysTick\_Example

## SysTick\_Example

#### 1) Purpose

This example shows how to configure the SysTick to generate a time base equal to 1 ms. the system clock is set to 120 MHz and the SysTick is clocked by the AHB clock (HCLK).

### 2) Description

In this example:

- The system tick timer is initialized.
- The system tick timer interrupt are enabled in the NVIC.
- The system tick timer/counter starts in free running mode to generate periodical interrupts.
- The system tick timer interrupt is triggered every 1 ms.
- A Delay function is implemented based on the system tick timer end-of-count event.

The four LEDs, LED1, LED2, LED3 and LED4, are toggled with a timing defined by the Delay function.

## 4.13 TIM example

The TIM folder contains a set of examples:

Table 4-1 TIM example

TIM	6Steps	This example shows how to configure the TIM1
		peripheral to generate 6 Steps.
	InputCapture	This example shows how to use the TIM peripheral to
		measure the frequency of an external signal.
	OCActive	This example shows how to configure the TIM
		peripheral to generate four different signals with four
		different delays
	OCInactive	This example shows how to configure the TIM
		peripheral in Output Compare Inactive mode with the
		corresponding Interrupt requests for each channel.



		This example shows how to configure the TIM3
TIM	OCToggle	·
		peripheral to generate four different signals with four
		different frequencies.
	OnePulse	This example shows how to use the TIM peripheral to
		generate a One pulse Mode after a Rising edge of an
		external signal received at Timer Input pin.
	Parallel_Synchro	This example shows how to synchronize TIM
		peripherals in parallel mode.
	PWM_Input	This example shows how to use the TIM peripheral to
		measure the frequency and duty cycle of an external
		signal.
	PWM_Output	This example shows how to configure the TIM
		peripheral in PWM (Pulse Width Modulation) mode.
	TIM1_Synchro	This example shows how to synchronize TIM1 and
		Timers (TIM3 and TIM4) in parallel mode.
	TIM9_OCToggle	This example shows how to configure the TIM9
		peripheral to generate four different signals with four
		different frequencies.
	TIM10_PWMOutput	This example shows how to configure the TIM
		peripheral in PWM (Pulse Width Modulation) mode.
	TimeBase	This example shows how to configure the TIM
		peripheral in Output Compare Timing mode with the
		corresponding Interrupt requests for each channel in
		order to generate 4 different time bases.

Now let's discuss about PWM\_Output example and TimeBase example to understand how to use TIM peripheral.

## 4.13.1 PWM\_Output example

### 1) Purpose



This example shows how to configure the TIM peripheral in PWM (Pulse Width Modulation) mode.

### 2) Description

The TIM3CLK frequency is set to SystemCoreClock / 2 (Hz), to get TIM3 counter clock at 20 MHz, the Prescaler is computed as following:

- Prescaler = (TIM3CLK / TIM3 counter clock) 1
- SystemCoreClock is set to 120 MHz for STM32F2xx Devices RevA, RevZ and RevB.
- The TIM3 is running at 30 KHz:
   TIM3 Frequency = TIM3 counter clock/ (ARR + 1) = 20 MHz / 666 = 30 KHz
- The TIM3 CCR1 register value is equal to 333, so the TIM3 Channel 1 generates a PWM signal with a frequency equal to 30 KHz and a duty cycle equal to 50%:
   TIM3 Channel1 duty cycle = (TIM3 CCR1/TIM3 ARR + 1)\* 100 % = 50%
- The TIM3 CCR2 register value is equal to 249, so the TIM3 Channel 2 generates a PWM signal with a frequency equal to 30 KHz and a duty cycle equal to 37.5%:
   TIM3 Channel2 duty cycle = (TIM3\_CCR2/TIM3\_ARR + 1)\* 100 % = 37.5%
- The TIM3 CCR3 register value is equal to 166, so the TIM3 Channel 3 generates a PWM signal with a frequency equal to 30 KHz and a duty cycle equal to 25%:
   TIM3 Channel3 duty cycle = (TIM3 CCR3/TIM3 ARR + 1)\* 100 % = 25%
- The TIM3 CCR4 register value is equal to 83, so the TIM3 Channel 4 generates
  a PWM signal with a frequency equal to 30 KHz and a duty cycle equal to 12.5%:
  TIM3 Channel4 duty cycle = (TIM3\_CCR4/TIM3\_ARR + 1)\* 100 % = 12.5%
  The PWM waveform can be displayed using an oscilloscope.

### 4.13.2 TimeBase

### 1) Purpose

This example shows how to configure the TIM peripheral in Output Compare Timing mode in correspond to Interrupt requests from each channel in order to generate 4

different time bases.

### 2) Description

The TIM3CLK frequency is set to SystemCoreClock / 2 (Hz), to get TIM3 counter clock at 6 MHz.

The Prescaler is computed as following:

Prescaler = (TIM3CLK / TIM3 counter clock) - 1

- SystemCoreClock is set to 120MHz for STM32F2xx Devices RevA, RevZ and RevB.
- The TIM3 CC1 register value is equal to 40961

CC1 update rate = TIM3 counter clock / CCR1\_Val = 146.48 Hz, so the TIM3 Channel 1 generates an interrupt at every 6.8ms

The TIM3 CC2 register is equal to 27309

CC2 update rate = TIM3 counter clock / CCR2\_Val = 219.7 Hz, so the TIM3 Channel 2 generates an interrupt at every 4.55ms

The TIM3 CC3 register is equal to 13654

CC3 update rate = TIM3 counter clock / CCR3\_Val = 439.40Hz, so the TIM3 Channel 3 generates an interrupt at every 2.27ms

The TIM3 CC4 register is equal to 6826

CC4 update rate = TIM3 counter clock / CCR4\_Val = 878.9 Hz, so the TIM3 Channel 4 generates an interrupt at every 1.13ms.

When the counter value reaches equal to the Output compare registers values, the Output Compare interrupts are generated and, in the handler routine, 4 pins(PC.07, PG.08, PG.06, and PD.12) are toggled at the following frequencies:

PC.07: 73.24Hz (CC1)

• PG.08: 109.8Hz (CC2)

PG.06: 219.7Hz (CC3)

PD.12: 439.4Hz (CC4)



# 4.14 IWDG example

The IWDG folder contains one example:

IWDG\_Example

### IWDG\_Example

#### 1) Purpose

This example shows how to update the IWDG reload counter at the regular interval and how to simulate a software fault, causing MCU IWDG reset upon expiry of defined time period.

#### 2) Description

In this example:

- The IWDG timeout is set to 250 ms (the timeout may vary due to LSI frequency dispersion).
- The TIM5 timer is configured to measure the LSI frequency as the LSI is internally connected to TIM5 CH4, in order to adjust the IWDG clock.
- The IWDG reload counter is configured to obtain 250 ms according to the
  measured LSI frequency. The IWDG reload counter is refreshed at every 240 ms
  to prevent a IWDG reset. LED2 is also toggled at every 240 ms indicating that
  the program is running.
- An EXTI Line is connected to a GPIO pin, and configured to generate an interrupt on the rising edge of the signal.
- The EXTI Line is used to simulate a software failure: once the EXTI Line event occurs, by pressing the USER1 push-button, the corresponding interrupt is served.

In the ISR, a write to an invalid address generates a Hardfault exception running in an infinite loop preventing to return to the main program (the IWDG reload counter will not be refreshed). As a result, when the IWDG counter reaches 00h, the IWDG reset occurs.

If the IWDG reset is generated, the program will be executed after the system

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resumes from reset, LED1 turns on. If the EXTI Line event does not occur, the IWDG counter will be refreshed indefinitely in the main program running in infinite loop, and there will be no IWDG reset.

# 4.15 WWDG example

The WWDG folder contains one example:

WWDG Example

### WWDG\_Example

#### 1) Purpose

This example shows how to update the WWDG counter at the regular intervals and how to simulate a software fault causing MCU WWDG reset upon expiry of defined time period.

### 2) Description

- The WWDG timeout is set to 69.9ms and the refresh window is set to 80ms.
- The WWDG counter is refreshed every 50ms in the main program running in infinite loop to prevent a WWDG reset. LED2 is also toggled at every 53 ms indicating that the program is running.
- An EXTI Line is connected to a GPIO pin, and configured to generate an interrupt on the rising edge of the signal.
- The EXTI Line is used to simulate a software failure: once the EXTI Line event occurs, by pressing the USER1 push-button, the corresponding interrupt is served.

In the ISR, a write to an invalid address generates a Hardfault exception running in infinite loop and preventing to return to the main program (this will stop WWDG counter to refresh). As a result, when the WWDG counter falls to 63ms, the WWDG reset occurs.

When the program is executed, the WWDG reset is generated after the system resumes from reset, LED1 will turns on. If the EXTI Line event does not occur, the



WWDG counter will keep on refreshing as the main program runs in infinite loop, and there is no WWDG reset.

# 4.16 CAN example

The CAN folder contains two examples:

- LoopBack
- Networking

LoopBack example shows how to setup a communication with the CAN device in loopback mode.

Networking example shows how to configure the CAN peripheral to send and receive CAN frames in normal mode. The sent frames are used to control Leds by pressing key push button.

Now let's discuss Networking example in detail to show how to use CAN peripheral.

### Networking example

#### 1) Purpose

This example shows how to configure the CAN peripheral to send and receive CAN frames in normal mode. The sent frames are used to control Leds by pressing key push button.

### 2) Description

The CAN serial communication is a bus to which a number of devices can be connected. Theoretically there is no limitation on how many devices can be connected to the bus but practically the total no. of devices are limited by the time delay/or electrical loads the bus can carry.

This program behaves as follows:

- After reset LED1 will be ON.
- By Pressing on USER1 Button: LED2 turns ON and all other LEDs are OFF on the Nth evaluation boards connected to the bus.
- Press the USER1 Button again to send CAN Frame, this will command LEDn+1

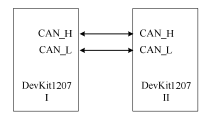


to be ON and all other Leds are OFF on the Nth evaluation boards.

This example is tested with three DVK1207 connected to the CAN bus. The same example program example is loaded into all the devices to send and receive frames. Any device on the CAN bus can play the role of sender (by pressing USER1 button) or receiver.

#### Note:

- Make sure that JP9 is fitted.
- It requires two evaluation boards.
- Use cable to connect two evaluation boards. As shown in figure below:



# 4.17 FLASH example

The FLASH folder contains two examples:

- Program
- > Write Protection

Program example shows how to program the STM32F2xx FLASH.

Write\_Protection example shows how to enable and disable the write protection on the STM32F2xx FLASH.

Now let's discuss Program example in detail to show how to use FLASH.

# **Program example**

### 1) Purpose

This example shows how to program the STM32F2xx FLASH.

### 2) Description

In this example:

After Reset, the Flash memory Program/Erase Controller will be locked. To



unlock it, the FLASH\_Unlock function is used.

- Before writing to the desired addresses, an erase operation is performed using
  the flash erase sector feature. The erase procedure starts with the calculation of
  the number of sector to be erased. Then all these sectors will be erased one by
  one by calling FLASH\_EraseSector function.
- Once this operation is finished, the write process will be performed by using the FLASH\_ProgramWord function. After this the written data was checked and the result of the writing operation was stored into the MemoryProgramStatus variable.

# 4.18 I2C example

The I2C folder contains two examples:

- EEPROM
- ➤ GSensor-LIS33DE

### 4.18.1 **EEPROM**

### 1) Purpose

This example shows how to use the I2C firmware library and an associate I2C EEPROM driver to communicate with an I2C EEPROM device (this example is interfaced with AT24C02 EEPROM)

#### 2) Description

I2C peripheral can be configured in Master transmitter during write operation and in Master receiver during read operation from I2C EEPROM.

The peripheral used is I2C1 but can be configured by editing relevant values in stm322xg\_eval.h file. The speed is set to 100kHz and can be configured by editing relevant values in stm322xg\_eval\_i2c\_ee.h file.

For AT24C02 devices all the memory is accessible through the two-bytes addressing mode and need to define the block addresses. In this case, only the physical address



need to be defined (according to the address pins (E0,E1 and E2) connection). This address is defined in stm322xg\_eval\_i2c\_ee.h (default is 0xA0: E0, E1 and E2 tied to ground).

The EEPROM addresses where the program will start the read and write cycle is defined in the main.c file.

The program behaves as follows:

- First, the content of Tx1\_Buffer is written to the EEPROM\_WriteAddress1 and the written data will be read. Then the write and the read buffers data are compared. Following the read operation, the program waits for EEPROM Standby state.
- Now the second write operation is performed and this time Tx2\_Buffer is written
  to EEPROM\_WriteAddress2, which represents the second byte of EEPROM
  address just after the first byte of address written in above step.
- After completion of the second write operation, the written data are read and the content of read and write buffer are compared for correct write operation.

All the transfers are managed in DMA mode (except when 1-byte read/write operation is required). Once sEE\_ReadBuffer() or sEE\_WriteBuffer() function is called, the user application may perform other tasks in parallel while Read/Write operation is managed by DMA.

This example provides the option to use the DVK1207 LCD screen for messages display (transfer status: Ongoing, PASSED, FAILED). To enable this option user need to uncomment the ENABLE\_LCD\_MSG\_DISPLAY statement in the main.c file.

### 4.18.2 GSensor-LIS33DE

### 1) Purpose

This example shows how to configure the MEMS accelerometer to detect acceleration on X/Y/Z axes.



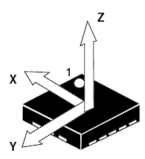
#### Note:

- Make sure that jumpers JP7 and JP8 are fitted.
- Connect a null-modem female/female RS232 cable between the DB9 connector COM1 (USART3) and PC serial port if you want to display data on the Hyper Terminal.
- Hyperterminal configuration: Word Length = 8 Bits, One Stop Bit, No parity,
   BaudRate= 115200 baud, flow control: None

### 2) Description

After startup, the program checks for the G-Sensor (MEMS accelerometer) status registers and behaves as follows:

 If the board is moved as shown below, the acceleration is detected on the X/Y/Z axis.



• The values of X/Y/Z axis are printed on Hyperterminal using USART3.

All transfers are managed in DMA mode.

# 4.19 I2S example

The I2S folder contains one example:

Audio

# Audio example

### 1) Purpose

This example demonstrates the basic of audio features. It allows playing an audio file through the I2S peripheral using the external codec implemented on the DVK1207 board.

### 2) Description



In this example the I2S input clock, provided by a dedicated PLL (PLLI2S), is configured to have an audio sampling frequency of 48 KHz with Master clock enabled.

This example uses an audio codec driver which consists of three independent layers:

- Codec Hardware layer: which controls and communicates with the audio codec (CS42L52) implemented on the evaluation board.
- MAL (Media Access Layer): which controls and interfaces with the storage media and helps providing the audio file/stream.
- The high layer: which implements overall control and interfacing API allowing to perform basic audio operations (Init, Play, Pause, Resume, Stop, Volume control and audio file pointer management)

In this example the audio file is stored in the internal flash memory (Stereo, 16-bit, 48 KHz). The analog output device is automatically detected (Speaker or Headphone) when the Headphone is plugged/unplugged in/from the audio jack of the evaluation board. The example also manages to display information and can be control by push buttons:

- When the application is Playing audio file:
  - + USER1: Pause
  - + USER2: Volume UP
  - + Wakeup: Volume DOWN
- When the application is Paused:
  - + USER1 : Play
  - + USER2: Switch output target to Headphone
  - + Wakeup: Switch output target to Speaker

Note: User needs to prepare a Speaker (0.25W/8Ω) and connect it to CON5.

# 4.20 SDIO example

The SDIO folder contains one example:

uSDCard



### uSDCard example

### 1) Purpose

This example shows how to use the SDIO firmware library and an associate driver to perform read/write operations on the SD Card memory (SD Card V1.0, V1.1, V2.0 and SDHC (High Capacity) protocol) that could be mounted on the board. This example also migrate the FatFs-R0.08a file system.

### 2) Description

The example provides different SD Card transfer states and operations. Steps involved in this process are given below:

- The SDIO peripheral and SD Card are initialized using the SD\_Init() function.
- SD Card Erase Operation
- SD Card Single Block Operation
- SD Card Multiple Block Operation
- Starts a Multiple Write operation: Write a multi Blocks using the SD\_Write MultiBlocks() function.
- Read a multiple Blocks using the SD\_ReadMultiBlocks() function
- Compare the written Blocks and the read one: check if the TransferStatus2
   variable is equal to PASSED.

The program behaves as follows:

- Check the Micro SD (TF) card is mounted or not.
- Open message.txt test if the file exit.
- Create a new Hello.txt
- Read Hello.txt create in previous step
- Open the root directory

All the data transfers are made by DMA. At each operation, the SD Card presence and status is checked using the SD\_GetStatus() function and a global variable "Status" storing the results of the last operation. LCD will display the status when

each operation finish.

# 4.21 LCD\_Touch example

The LCD Touch folder contains one example:

➤ STMPE811QTR

### STMPE811QTR example

### 1) Purpose

This example shows how to do LCD touch screen calibration.

### 2) Description

In this example, four points on the corner of touch screen need to be touch to complete calibration.

The program behaves as follows:

- Click on calibration points accurately using a touch pen.
- LCD will give massage whether calibration is OK. If calibration is OK, then MCU will enter into Calibration\_Test\_Dispose function.
- In this function LCD will display the value of the points touch by the pen. Both,
   ADC values and coordinate values, are displayed.

Note: User should click on calibration points in order.

# 4.22 CRC example

The CRC folder contains one example:

CRC\_Example

# **CRC** Example

#### 1) Purpose

This example shows how to use CRC (cyclic redundancy check) to get a CRC code of a given data word (32-bit) buffer, based on a fixed generator polynomial (0x4C11DB7).



#### 2) Description

The CRC (cyclic redundancy check) is used to get a CRC code from a 32-bit data word and a fixed generator polynomial.

In this example, CRC-32 (Ethernet) polynomial is 0x4C11DB7

X32 + X26 + X23 + X22 + X16 + X12 + X11 + X10 + X8 + X7 + X5 + X4 + X2+X+1

# 4.23 RNG Touch example

The RNG folder contains one example:

> RNG MultiRNG

### 1) Purpose

This example shows how to use the RNG peripheral to generate Random 32bit numbers.

### 2) Description

In this example an interactive human interface is developed to allow user to display 8 (arbitrary value, which can be updated by user) random 32bit numbers using the evaluation board LCD and/or USART (COM1) with PC HyperTerminal. Numbers can be displayed on LCD and/or PC Hyperteminal by using PRINT\_ON\_LCD and PRINT\_ON\_USART defined in main.c file.

After startup, user is asked to press USER1 button. The 8 Random 32bit numbers are displayed as soon as the USER1 button is pressed.

#### Note:

- Make sure that jumpers JP7 and JP8 are fitted.
- Connect a null-modem female/female RS232 cable between the DB9 connector COM1 (USART3) and PC serial port if you want to display data on the Hyper Terminal.
- Hyperterminal configuration:Word Length = 8 Bits, One Stop Bit, No parity,
   BaudRate= 115200 baud,flow control: None

# 4.24 Lib\_DEBUG example

The Lib\_DEBUG folder contains one example:

#### 1) Purpose

This example demonstrates how to declare dynamic peripherals pointers used for Debug mode.

### 2) Description

To use Debug mode user have to add the stm32f2xx\_ip\_dbg.c file to your application. This creates a pointer to the peripheral structure in SRAM. Debugging consequently becomes easier and all register settings can be obtained by dumping a peripheral variable.

When the "USE\_FULL\_ASSERT" statement is uncommented (in stm32f2xx\_conf.h file), the assert\_param macro is expanded and run-time checking is enabled in the firmware library code. The run-time checking allows checking all the library functions input value lies within the allowed parameter.

The associated program simulates wrong parameter passed to library function and the source of the error is printed on Hyperterminal (through USART).

#### Note:

- Make sure that jumpers JP7 and JP8 are fitted.
- Connect a null-modem female/female RS232 cable between the DB9 connector COM1 (USART3) and PC serial port if you want to display data on the Hyper Terminal.
- Hyperterminal configuration:Word Length = 8 Bits, One Stop Bit, No parity,
   BaudRate= 115200 baud,flow control: None



# **Chapter 5 Ethernet Demonstration**

# 5.1 Description of Ethernet Demonstration

STM32F2x7xx microcontrollers features a high-quality 10/100 Mbit/s Ethernet peripheral that supports IEEE 1588v2 protocol, both the Media Independent Interface (MII) and Reduced Media Independent Interface (RMII) to interface with the Physical Layer (PHY).

The CD-ROM provides a demonstration built on top of the LwIP (Lightweight IP) TCP/IP stack which is an open source stack intended for embedded devices. This demonstration is located in \code\STM32F2x7\_ETH\_LwIP\_V1.0.2 folder.

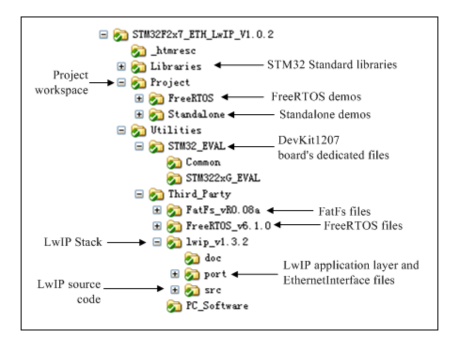


Figure 5-1Demonstration structure

The demonstration contains nine applications running on top of the LwIP stack.

- 1) Applications running in standalone mode (without an RTOS):
  - A Web server
  - A TFTP server
  - A TCP echo client application



- A TCP echo server application
- > A UDP echo client application
- > A UDP echo server application
- 2) Applications running with the FreeRTOS operating system:
  - A Web server based on the netconn API
  - A Web server based on the socket API
  - ➤ A TCP/UDP echo server application based on the netconn API

### **Remote PC settings**

In order to run the demos provided within the CD-ROM, set up the remote PC network environment. Make sure that the PC's IP address and the evaluation board's IP address are on the same network. For example to setup a network in Microsoft Windows XP operating system:

On remote PC, select Start > Control Panel > Network connections > Local Area
 Connection > Properties, as shown below:

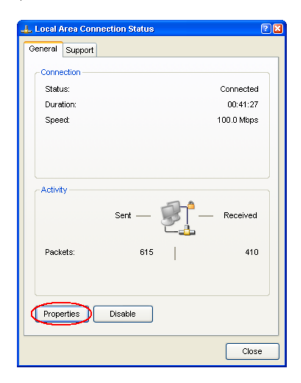


Figure 5-2 Local Area Connection

2) Click on "Properties", this will open Local Area Connection Properties, as shown

below:

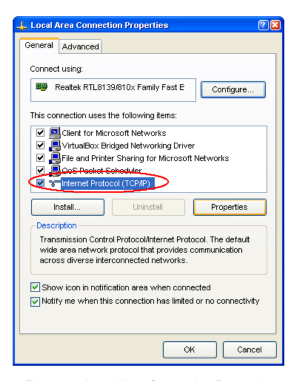


Figure 5-3 Local Area Connection Properties

3) Double click on "TCP / IP Options", opens a window for TCP / IP Properties, as shown below:

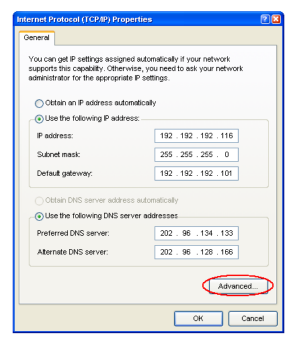


Figure 5-4 TCP / IP Options

4) Double click on the "Advanced" option, opens a window for "Advanced TCP / IP



### settings", as shown below:

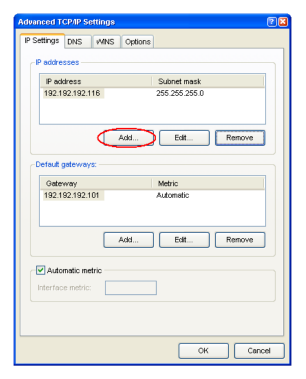


Figure 5-5 Advanced TCP / IP settings

5) Click the "Add" option; opens a window for "Add TCP / IP".

Enter the IP address and subnet mask, and then click "Add", as shown below:

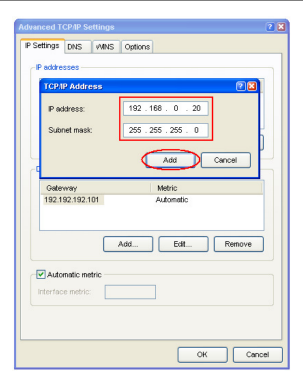


Figure 5-6 Add TCP/IP address

6) Click on "OK" to finish network settings.

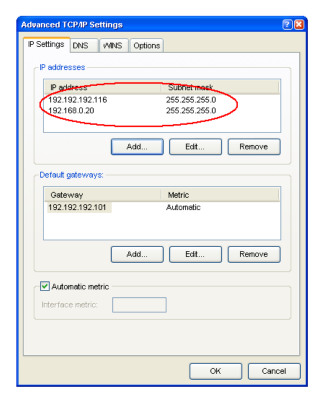


Figure 5-7 TCP/IP address setup ok

### 5.2 Standalone demos

### 5.2.1 HTTP server demo

The HTTP server demo shows an implementation of a web server with the following features:

- URL parsing
- support of CGI (Common Gateway Interface)
- support of SSI (Server Side Includes)
- dynamic Header generation
- support of HTTP Post request

In order to test the HTTP server demo, please follow the steps below:

- Plug in +5V power supply to the DVK1207. Connect a crossover cable between DVK1207 RJ45 CON1 and the PC Ethernet port.
- Configure IP address (The default Static IP address) of evaluation board, modify the relevant macro in main.h file as per your requirement as shown below.

```
main.h
052
    #define MAC ADDR5
053
                 NDDPESS: IP ADDRO.IP ADDR1.IP ADDR2.IP ADDR3 */
054
055
      efine IP ADDRO
                        192
056
   #define IP_ADDR1
                        168
    #define IP_ADDR2
057
                        0
     define IP ADDR3
                        163
```

Figure 5-8 Configure IP address of DVK1207

You can also uncomment option "USE\_DHCP" to enable the DHCP to assign IP addresses dynamically.

- 3) Rebuild the demo, and then download the program into Flash.
- 4) At power on, LCD will display the IP address of the evaluation board.
- 5) On the remote PC, open a web client (Mozilla Firefox or Internet Explorer) and type the board's IP address in a web browser. By default, the following static IP address is used:192.168.0.163.





Figure 5-9 Home page of the HTTP server demo

6) Click "LED control" to get into LED control interface, select or cancel LED1, LED2, LED3, LED4 and press "Send", the LEDs on the board will work accordingly.



Figure 5-10 Led control page of the HTTP server demo

7) Click "ADCstatus bar" to get the voltage value at the onboard potentiometer RV1.



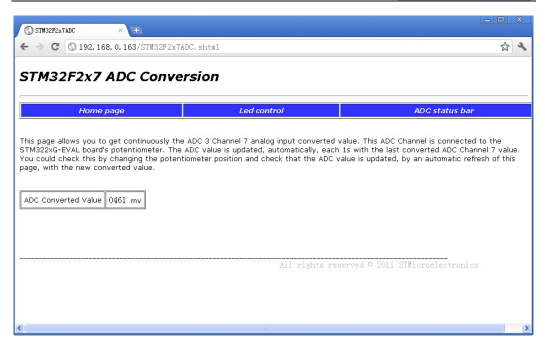


Figure 5-11 ADC status bar

### 5.2.2 TFTP server demo

The TFTP server is a file transfer application that needs a remote TFTP client. The files are transferred to and from the microSD card located on the DVK1207 evaluation board. In order to test the tftpserver demo, follow the below steps:

- 1) Install TFTP Client software on the remote PC.
  The software is located in the folder:
  \code\STM32F2x7\_ETH\_LwIP\_V1.0.2\Utilities\Third\_Party\PC\_Software
- Plug in +5V power supply to the DVK1207. Connect a crossover cable between DVK1207 RJ45 CON1 and the PC Ethernet port.
- 3) Configure IP address (The default Static IP address) of evaluation board, modify the relevant macro in main.h file as per your requirement, as shown below:

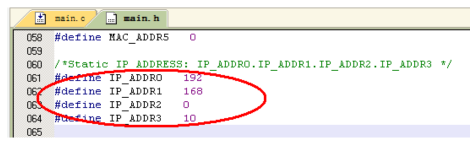


Figure 5-12 Configure IP address of DVK1207

DVK1207 settings.

Plug the microSD™ card into the dedicated connector CON4.

Make sure that jumpers JP5 and JP6 are fitted, JP7, JP8, JP10 and JP11 are not fitted.

- 5) Rebuild the demo, and then download the program into Flash.
- 6) At power on, LCD will display the IP address of the evaluation board.
- On the remote PC, open the TFTP client (for example, TFTPD32), and configure the TFTP server address (host address in TFTPD32).

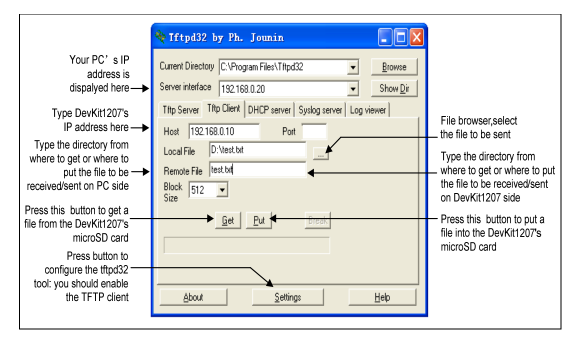


Figure 5-12 TFTP tool (tftpd32)

8) Start transferring files to and from the microSD card located on the DVK1207 board.

### 5.2.3 TCP\_echo\_client demo

This demo is used to test a basic TCP connection. In this demo, the STM32 acts as a TCP client that connects to the TCP server. The client sends a string and the server echoes back the same string to the client.

In order to test the TCP echo client demo, please follow the below steps:

- Plug in +5V power supply to the DVK1207. Connect a crossover cable between RJ45
   DVK1207 CON1 and PC Ethernet port.
- 2) Configure IP address (The default Static IP address) of evaluation board, modify the relevant macro in main.h file as per your requirement, as shown below:

Figure 5-14 Configure IP address of DVK1207

- 3) Rebuild the demo, and then download the program into Flash.
- 4) At power on, LCD will display the IP address of the evaluation board.
- 5) On the remote PC , Copy the echotool software to C root directory.

  The echotool software is located in the folder of CD-ROM:

  \code\STM32F2x7\_ETH\_LwIP\_V1.0.2\Utilities\Third\_Party\PC\_Software
- 6) On the remote PC, open a command prompt window. (In Windows, select Start > All Programs > Accessories > Command Prompt.)
- 7) At the command prompt, enter:

```
C:\>echotool/p tcp/s
```

where:

- −/p tcp is the TCP protocol (TCP protocol)
- −/s is the actual mode of connection (Server mode)
- 8) When the USER1 button is pressed on the DVK1207 board, the client sends a string



and the server echoes back the same string to the client. The below screenshot shows an example of the command string and the module's response.

```
C:\VINDOVS\system32\cmd.exe - echotool.exe /p tcp /s

C:\vechotool.exe /p tcp /s

Waiting for TCP connection on port 7. Press any key to exit.

Client 192.168.0.10:4097 accepted at 14:59:19
14:59:19 received [sending tcp clien message 0]

Session closed by peer.

Waiting for TCP connection on port 7. Press any key to exit.

Client 192.168.0.10:4098 accepted at 14:59:19
14:59:19 received [sending tcp client message 1]

Session closed by peer.

Waiting for TCP connection on port 7. Press any key to exit.
```

Figure 5-15 TCP echo client demo

### 5.2.4 TCP echo server demo

This demo is used to test a basic TCP connection. In this demo, the STM32 acts as a TCPserver that waits for client requests. It simply echoes back whatever is sent.

In order to test the TCP echo server demo, please follow the below steps:

- Plug in +5V power supply to the DVK1207. Connect a crossover cable between DVK1207 RJ45 CON1 and PC Ethernet port.
- 2) Configure IP address (The default Static IP address) of evaluation board, modify the relevant macro in main.h file as per your requirement, as shown below.

```
📩 main.c
            .... main. h
    #define MAC ADDR5
058
059
060
    /*Static IP ADDRESS: IP ADDRO.IP ADDR1.IP ADDR2.IP ADDR3 */
061
    #define IP ADDRO
                        192
    #define IP_ADDR1
                        168
    #define IP ADDR2
                         0
    #define IP ADDR3
                         10
065
```

Figure 5-16 Configure IP address of DVK1207

- 3) Rebuild the demo, and then download the program into Flash.
- 4) At power on, LCD will display the IP address of the evaluation board.
- 5) On the remote PC , Copy the echotool software to C root directory.

The echotool software is located in the folder of CD-ROM:



\code\STM32F2x7\_ETH\_LwIP\_V1.0.2\Utilities\Third\_Party\PC\_Software

- 6) On the remote PC, open a command prompt window. (In Windows, select Start > All Programs > Accessories > Command Prompt.)
- 7) At the command prompt, enter:

C:\>echotool.exe IP\_address /p tcp /r 7 /n 15 /t 2 /d Testing LwIP TCP echo server

#### where:

- IP address is the actual board's IP address;
- By default the following static IP address is used: 192.168.0.10
- −/p tcp is the protocol (TCP protocol)
- − /r is the actual remote port on the echo server (echo port)
- /n is the number of echo requests
- /t is the connection timeout in seconds
- -/d is the message to be sent for echo
- 8) The below screenshot shows an example of this command string and the module's response.

```
C:\WINDOWS\system32\cmd.exe
                                                                                      _ 🗆 🗙
G:\>echotool.exe 192.168.0.10 /p tcp /r 7 /n 15 /t 2 /d Testing Lwip TCP echo so
Hostname 192.168.0.10 resolved as 192.168.0.10
Reply from 192.168.0.10:7, time 0 ms OK
 eply from 192.168.0.10:7, time 0 ms
Reply from 192.168.0.10:7, time 0 ms OK
Reply from 192.168.0.10:7, time
Statistics: Received=15, Corrupted=0
```

Figure 5-17 TCP echo server demo



### 5.2.5 UDP\_echo\_client demo

This demo is used to test a basic UDP echo connection. In this demo the STM32 acts as a UDP client that connects to a UDP server.

In order to test the UDP echo client demo, please follow the below steps:

- Plug in +5V power supply to the DVK1207. Connect a crossover cable between DVK1207 RJ45 CON1 and PC Ethernet port.
- 2) Configure IP address (The default Static IP address) of evaluation board, modify the relevant macro in main.h file as per your requirement, as shown below.

Figure 5-17 Configure IP address of DVK1207

3) Configure IP address (The default Static IP address) of remote PC, modify the relevant macro in main.h file as per your requirement, as shown below

```
main.h
   #define SERIAL DEBUG
044
    #define DEST IP ADDRO
045
                             192
   #define DEST_IP_ADDR1
046
                             168
    #define DEST IP ADDR2
047
    #define DEST IP ADDR3
                             20
049
    #define DEST_PORT
050
051
```

Figure 5-19 Configure IP address of remote PC

- 4) Rebuild the demo, and then download the program into Flash.
- 5) At power on, LCD will display the IP address of the evaluation board.
- On the remote PC, Copy the echotool software to C root directory.

  The echotool software is located in the folder of CD-ROM:

  \code\STM32F2x7 ETH LwIP V1.0.2\Utilities\Third Party\PC Software
- On the remote PC, open a command prompt window. (In Windows, select Start > All Programs > Accessories > Command Prompt.)
- 8) At the command prompt, enter:



C:\>echotool/p udp/s

#### where:

- −/p udp is the protocol (UDP protocol)
- − /s is the actual mode of connection (Server mode)
- 9) When the USER1 button is pressed on the DVK1207 board, the client sends a string and the server echoes back the same string to the client. The below screenshot shows an example of this command string and the module's response.

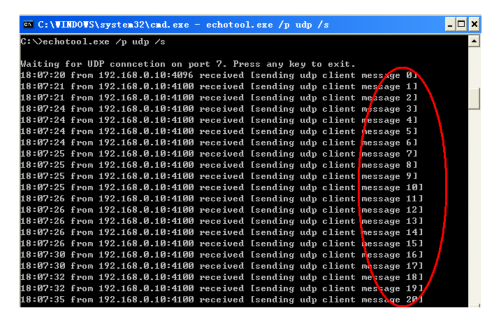


Figure 5-20 UDP echo client demo

### 5.2.6 UDP echo server demo

This demo is used to test a basic UDP connection. In this demo, the STM32 acts as a UDP server that waits for client requests.

In order to test the UDP echo server demo, please follow the below steps:

- Plug in +5V power supply to the DVK1207. Connect a crossover cable between DVK1207 RJ45 CON1 and PC Ethernet port.
- 2) Configure IP address (The default Static IP address) of evaluation board, modify the relevant macro in main.h file as per your requirement, as shown below

Figure 5-21 Configure IP address of DVK1207

- 3) Rebuild the demo, and then download the program into Flash.
- 4) At power on, LCD will display the IP address of the evaluation board.
- 5) On the remote PC, Copy the echotool software to C root directory.
  The echotool software is located in the folder of CD-ROM:
  \code\STM32F2x7\_ETH\_LwIP\_V1.0.2\Utilities\Third\_Party\PC\_Software
- 6) On the remote PC, open a command prompt window. (In Windows, select Start > All Programs > Accessories > Command Prompt.)
- 7) At the command prompt, enter:

C:\>echotool.exe IP\_address /p udp /r 7 /l 7 /n 15 /t 2 /d Testing LwIP TCP echo server

#### where:

- IP\_address is the actual board's IP address; By default the following static IP address is used: 192.168.0.10
- −/p udp is the protocol (UDP protocol)
- − /r is the actual remote port on the echo server (echo port)
- − /l is the actual local for the client (echo port)
- − /n is the number of echo requests
- /t is the connection timeout in seconds
- -/d is the message to be sent for echo
- The below screenshot shows an example of this command string and the module's response.

```
C:\VINDOVS\system32\cmd.exe

C:\Vechotool.exe 192.168.0.10 /p udp /r 7 /l 7 /n 15 /t 2 /d Testing Lwip udp ec ho server

Hostname 192.168.0.10 resolved as 192.168.0.10

Reply from 192.168.0.10; time 0 ms OK
```

Figure 5-22 UDP echo server demo

### 5.3 FreeRTOS demos

### 5.3.1 HTTP server netconn demo

The HTTP server netconn demo shows an implementation of a web server application based on the netconn API. This demo is used to connect the DVK1207 board with a web browser and to load an HTML pages. This demo has two HTML pages. The first one contains general information about STM32F2x7 microcontrollers, the demonstration package and the stack LwIP. The second one contains the list of running tasks and their status. This page is automatically updated every second.

In order to test the HTTP server netconn demo, please follow the below steps:

- Plug in +5V power supply to the DVK1207. Connect a crossover cable between DVK1207 RJ45 CON1 and PC Ethernet port.
- 2) Configure IP address (The default Static IP address) of evaluation board, modify the relevant macro in main.h file as per your requirement, as shown below:

Figure 5-23 Configure IP address of DVK1207

- 3) Rebuild the demo, and then download the program into Flash.
- 4) At power on, LCD will display the IP address of the evaluation board.
- 5) On the remote PC, open a web client (Mozilla Firefox or Internet Explorer) and type the board's IP address in a web browser. By default, the following default static IP address is used: 192.168.0.163.

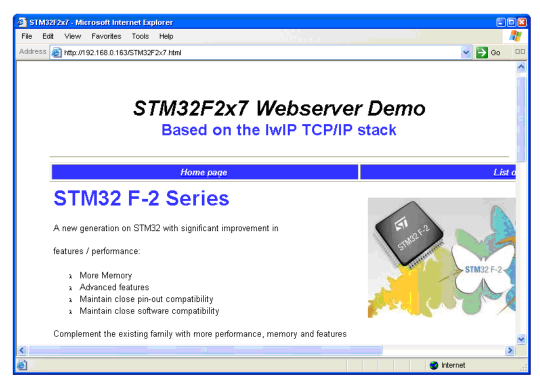


Figure 5-24 Home page of the HTTP server netconn demo

6) Click on the "List of tasks" into task status monitor page of FreeRTOS real-time system. This will show a List of task as shown below:

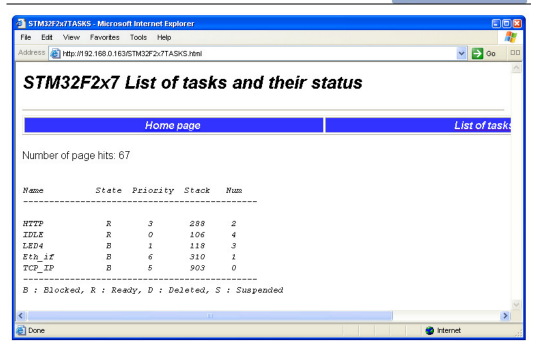


Figure 5-25 List of tasks page of the HTTP server netconn demo

### 5.3.2 HTTP server socket demo

The HTTP server socket demo shows an implementation of web server application based on the socket API. To test this demo, please refer to the <u>Section 5.3.1: HTTP server</u> netconn demo.

# 5.3.3 UDP tcp\_echo\_server\_netconn demo

This demo provides the echo service application on both TCP and UDP protocols:

To test the UDP TCP echo server netconn demo in TCP server mode, please refer to the Section 5.2.4: TCP echo server demo.

To test the UDP TCP echo server netconn demo in UDP server mode, please refer to the Section 5.2.6: UDP echo server demo.

# **Chapter 6 USB Examples**

# 6.1 Description of USB Examples

The STM32F207 embed an USB OTG high-speed and an USB OTG full-speed device/host/OTG peripheral with integrated transceivers. The USB OTG HS and USB OTG FS peripheral are compliant with the USB 2.0 specification and with the OTG 1.0 specification.

#### OTG FS interface description

- On-chip FS OTG PHY
- Operates in Full Speed (12 Mbps) and Low Speed (1.2 Mbps) modes as host.
- Operates in Full Speed (12 Mbps) modes as device.

### OTG\_HS interface description

- On-chip Full Speed PHY and ULPI (UTMI+ low pin interface) interface
- In Host mode, supports high-speed (480 Mbps, need external High Speed PHY),
   full-speed(12 Mbps) and low-speed (1.5 Mbps) transfers
- In Device mode, only supports high-speed and full-speed transfers.

The following table gives a brief definition of acronyms and abbreviations used in this section:

Term	Meaning
PHY	Physical Layer (as described in the OSI model)
OTG	USB On-The-Go
LS	Low Speed (1.5 Mbps)
FS	Full Speed (12 Mbps)
HS	High Speed (480 Mbps)
CDC	Communication Device Class
HID	Human Interface Device
MSC	Mass Storage Class

DFU	Device Firmware Upgrade
DRD	Dual Role Device
DCD	Device Core Driver
HCD	Host Core Driver

The following figure illustrates the tree structure of the USB host and device library folder.

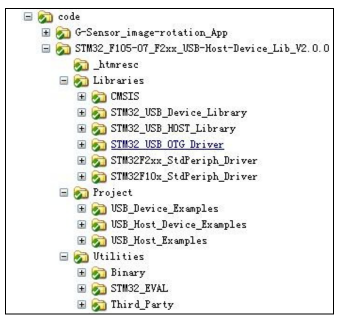


Figure 6-1 USB example structure

The project is composed of three main directories, organized as follows:

- Libraries: contains the STM32 USB OTG low-level driver, the standard peripherals libraries, the host and the device libraries.
- Project: contains the workspaces and the source files for the examples given with the package.
  - USB Device Examples
  - USB Host Device Examples
  - USB\_Host\_Examples
- 3) Utilities: contains the STM32 drivers related to the boards (LCD, SD card, buttons, LED, etc). This folder also contains the FatFs generic file system used for the Host demos.
- 4) The following figure gives an overview of the USB host and device libraries.

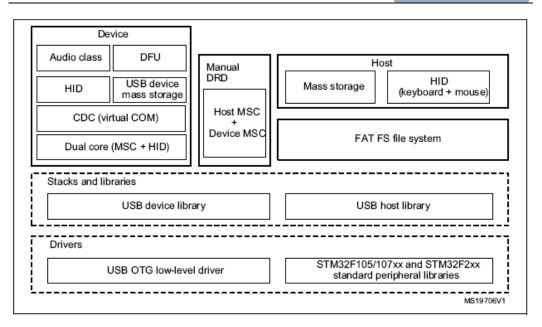


Figure 6-2 USB host and device library organization overview

The USB host and device libraries are built around the common STM32 USB OTG low

level driver and the USB device and host libraries.

# 6.2 USB\_Device\_Examples

This folder contains six examples where USB works in device mode.

- AUDIO
- > DFU
- DualCore
- ➤ HID
- MSC
- ➤ VCP

As shown below, the USB device library is composed of two main parts: the library modele and the driver's module.

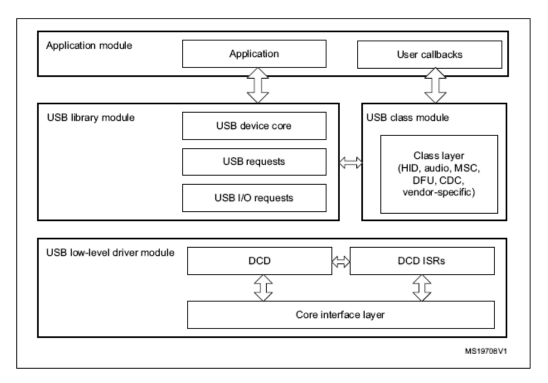


Figure 6-3 USB device library architecture

### 6.2.1 USB AUDIO device example

The Audio device example allows device to communicate with host (PC) as USB Speaker using isochronous pipe for audio data transfer along with some control commands (Mute, Next, Previous, Forward, Rewind, Start, Stop, etc.).

Users can switch output target to Headphone or speaker by pressing USER1 button on the evaluation board. The Headphone is selected as output by default. If you want output target to speaker, you need to prepare a Speaker (0.25W/8 $\Omega$ ) and connect it to CON5.

The Audio device works in full speed mode only, so only USB\_FS(CON2) is available for this example. Audio device information is located in usbd\_desc.c, as shown below:

```
usbd_desc. c
051
052
   #define USBD VID
                                             0x0483
053
054 #ifdef STM32F2XX
055 #define USBD PID
                                             0x5730
056 #else
    #define USBD_PID
                                             0x5730
057
058 #endif /* STM32F2XX */
059
060 /** @defgroup USB String Descriptors
     * @{
061
062
063 #define USBD_LANGID_STRING
                                             0x409
064 #define USBD MANUFACTURER STRING
                                             "STMicroelectronics"
065
066 #define USBD PRODUCT FS STRING
                                             "STM32 AUDIO Streaming in FS Mode"
067
068 #define USBD SERIALNUMBER FS STRING
                                             "00000000034E"
069
070 #define USBD CONFIGURATION FS STRING
                                             "AUDIO Config"
071 #define USBD_INTERFACE_FS_STRING
                                             "AUDIO Interface"
```

Figure 6-4 USB ADUIO device information

In order to test the USB AUDIO example, please follow the below steps:

- Plug in +5V power supply to the DVK1207. Connect a USB cable (Type A Male to Type Mini-B Male) between DVK1207 USB\_FS CON2 and PC USB port.
- 2) Plug in Headphone or connect Speaker to CON5.
- 3) Rebuild the demo, and then download the program into Flash.
- 4) At power on, the LCD displays the following messages.



Figure 6-5 USB audio device cable connected display message

- 5) At power on, PC will automatically recognize DVK1207 as USB Audio Device.
- Open the music player and play any music file on PC, you can hear the music from Headphone or Speaker.

#### Note:

Supported audio sampling rates are from: 96 kHz to 24 kHz. It is advised to



set a high and standard sampling rate in order to get best audio quality (i.e. 96 kHz or 48 kHz).

 If a low audio sampling rate is configured (define USBD\_AUDIO\_FREQ below 24 kHz) it may result in noise issue at pause/resume/stop operations.

### 6.2.2 USB DFU device example

The DFU(Device Firmware Upgrade) example allows a device firmware upgrade using the DFU drivers.

The supported memories for this example are:

- Internal Flash memory for STM32F105/7 and STM32F2xx devices
- OTP memory for STM32F2xx devices.

The DFU device example works in High-Speed and Full-Speed modes. Users can select High-Speed/Full-Speed mode by modifying the relevant macro in MDK, as shown below:

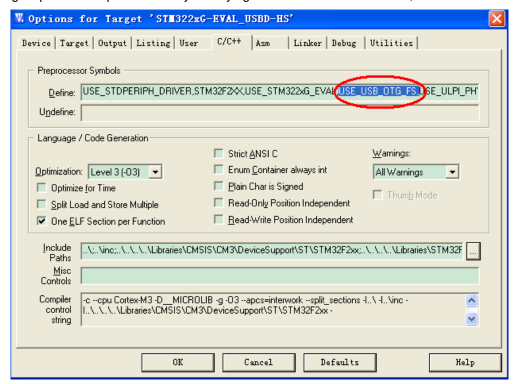


Figure 6-6 Select USB FS/HS mode for DFU device demo

If "Preprocessor Symbols" includes USE USB OTG FS, the demo will work in



Full-Speed mode. If "Preprocessor Symbols" includes USE\_USB\_OTG\_HS, the DEMO will work in High-Speed mode.

Note: USE\_USB\_OTG\_FS and USE\_USB\_OTG\_HS should not be included in "Preprocessor Symbols" at the same time.

DFU device information is located in usbd desc.c, as shown below:

```
stm32fxxx_it.c
                             usbd_desc. c
049
050
    #define USBD_VID
                                             0x0483
051
052
053
    #define USBD_PID
                                             OxDF11
054
055
    /** @defgroup USB String Descriptors
056
057
      * @{
058
059
    #define USBD LANGID STRING
                                             0x409
    #define USBD MANUFACTURER STRING
                                             "STMicroelectronics"
060
061
    #define USBD PRODUCT HS STRING
                                             "DFU in HS mode"
062
063 #define USBD_SERIALNUMBER_HS_STRING
                                             "00000000010B"
064
065
    #define USBD_PRODUCT_FS_STRING
                                             "DFU in FS Mode"
    #define USBD_SERIALNUMBER_FS_STRING
                                             "00000000010C"
066
067
068 #define USBD CONFIGURATION HS STRING
                                             "DFU Config"
    #define USBD INTERFACE HS STRING
069
                                             "DFU Interface"
070
    #define USBD CONFIGURATION FS STRING
                                             "DFU Config"
071
072
    #define USBD INTERFACE FS STRING
                                             "DFU Interface"
```

Figure 6-7 USB DFU device information

In order to test the USB DFU device example, please follow the below steps:

- Install DfuSe\_Demo\_V3.0.2 software on the PC, software is located in CD-ROM at: \code\STM32\_F105-07\_F2xx\_USB-Host-Device\_Lib\_V2.0.0\Utilities\Third\_Party\PC \_Software\ DfuSe\_Demo\_V3.0.2
  - If your PC is 64-bit, please install *DfuSe Demo V3.0.2\_Setup\_amd64.exe*.
- Generate DFU upgrade file on the PC(Optional)

Note: There is a DFU file for testing the USB DFU example. User can skip this step.

The DFU file is located in following folder:

\code\STM32\_F105-07\_F2xx\_USB-Host-Device\_Lib\_V2.0.0\Project\USB\_Device\_E xamples\DFU\binary\_template\MDK-ARM

In the file directory of C:\Program Files\STMicroelectronics\Software\DfuSe\BIN,



open DfuFileMgr software, as shown below:

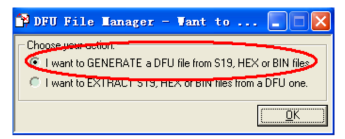


Figure 6-8 DFU file manage

Click on "OK", this opens a window as shown below:

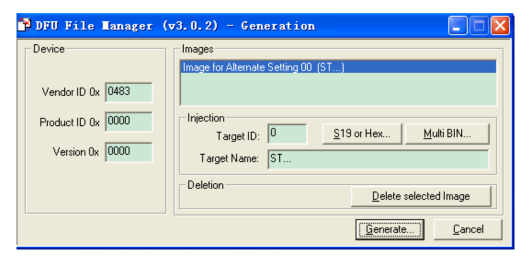


Figure 6-9 Generate DFU file

Click on "S19 or Hex" button, select the file to be upgraded, then click on "generate" button to generate DFU file.

- 3) Plug in +5V power supply to the DVK1207. Connect a USB cable (Type A Male to Type Mini-B Male) between DVK1207 CON2/CON3 and PC USB port.
- 4) Rebuild the demo, and then download the program into Flash.
- 5) At power on, the LCD displays the following messages.





Figure 6-10 USB device firmware upgrade cable connected display message

6) Run DfuSe DEMO software on PC. If PC identify the DFU device (DVK1207 board), below window will be displayed, which means board is ready for USB DFU test.

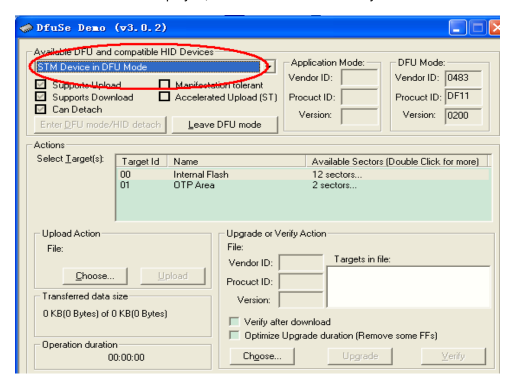


Figure 6-11 STM Device in DFU mode

- 7) Select the target area to be programmed, as shown in below figure with number 1.
- 8) Select the DFU file to be programmed. Click on "Choose" button select the DFU to be upgraded, as shown in below figure with number 2.

There are DFU file for USB DFU testing purpose at the folder location:

\code\STM32\_F105-07\_F2xx\_USB-Host-Device\_Lib\_V2.0.0\Project\USB\_Device\_E



#### xamples\DFU\binary\_template\MDK-ARM

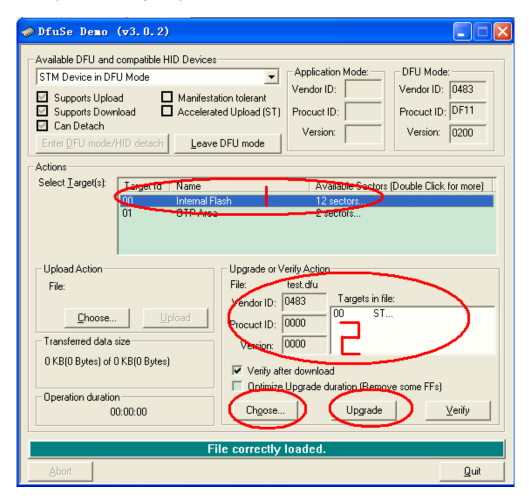


Figure 6-12 Upgrade DFU file

- 9) In order to update the firmware click "Upgrade" button to start the firmware update.
  Once completed a message will appear to indicate upgrade is successful or not.
- 10) At power on, MCU run in the new firmware.

To go back to the DFU example, you have to reset the device (using RESET button or software reset) while the KEY button is pushed.

Note: In the DFU DEMO, the application start address is set to 0x0800C000, as shown below. This address represents the DFU code protected against write and erase operations. You can modify this address in usbd\_conf.h, but you must make sure that there enough space for DFU code (0x08000000 ~ application start address).



```
usbd_conf. h
      #define MAX USED MEDIA
053
    #endif /* STM32F2XX */
054
055
056
     /* Flash memory address from where user application will be
057
        This address represents the DFU code protected against wr
058
    #ifdef STM32F2XX
059
     #define APP DEFAULT ADD
                                               0x0800C000 /* The f
     #elif defined(STM32F10X CL)
060
061
     #define APP DEFAULT ADD
                                               0x08008000 /* The f
    #endif /* STM32F2XX */
062
063
```

Figure 6-13 Configure start address of application

#### 6.2.3 USB MSC device example

The MSC (Mass Storage) example gives a typical example of how to use the STM32F2xx USB OTG Device peripheral to communicate with a PC Host using the bulk transfer while the microSD card is used as storage media. On PC, user can open, close, create, delete, copy and paste the files stored in the SD card.

The MSC device example works in High-Speed and F Full-Speed modes. Users can select High-Speed/Full-Speed mode by modifying the relevant macro in MDK, as shown below:

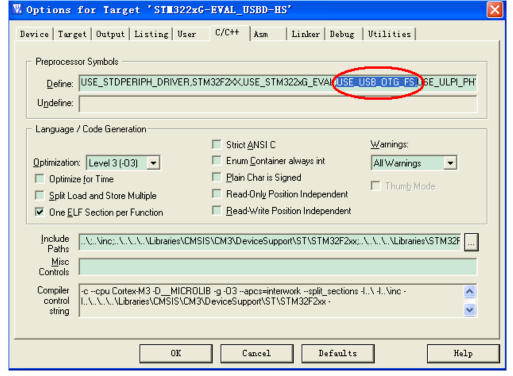


Figure 6-14 Select USB FS/HS mode for MSC device demo

If "Preprocessor Symbols" includes USE\_USB\_OTG\_FS, the DEMO will work in Full-Speed mode. If "Preprocessor Symbols" includes USE\_USB\_OTG\_HS, the DEMO will work in High-Speed mode.

Note: USE\_USB\_OTG\_FS and USE\_USB\_OTG\_HS should not be included in "Preprocessor Symbols" at the same time.

MSC device information is located in usbd desc.c, as shown below:

```
app. c
          usbd_desc. c
      #/
049
050
    #define USBD VID
051
                                      0x0483
052
    #define USBD PID
                                      0x5720
053
054 #define USBD LANGID STRING
                                      0x409
055 #define USBD MANUFACTURER STRING "STMicroelectronics"
056
057
058 #define USBD PRODUCT HS STRING
                                        "Mass Storage in HS Mode"
059 #define USBD_SERIALNUMBER HS STRING "00000000001A"
060 #define USBD_PRODUCT_FS_STRING "Mass Storage in FS Mode"
061 #define USBD_SERIALNUMBER FS_STRING "00000000001B"
062 #define USBD CONFIGURATION HS STRING "MSC Config"
063 #define USBD INTERFACE HS STRING
                                        "MSC Interface"
064 #define USBD CONFIGURATION FS STRING "MSC Config"
065 #define USBD INTERFACE FS STRING
                                         "MSC Interface"
```

Figure 6-15 USB MSC device information

In order to test the USB MSC device example, please follow the below steps:

- Plug in +5V power supply to the DVK1207. Connect a USB cable (Type A Male to Type Mini-B Male) between DVK1207 CON2/CON3 and PC USB port.
- Plug in SD card into CON4. Make sure that jumpers JP5 and JP6 are fitted, JP7, JP8,
   JP10 and JP11 are not fitted.
- 3) Rebuild the demo, and then download the program into Flash.
- 4) At power on, the LCD displays the following messages.





Figure 6-16 Cable connected display message

5) PC will identify the removable disk automatically as shown below:

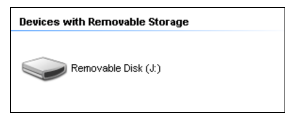


Figure 6-17 MSC device displayed on PC

NOTE: In this example, Kingston's 1GB/2GB microSD card, SanDisk's 2GB microSD card pass test. It does not guarantee that this example supports all kinds of SD card.

#### 6.2.4 USB HID device example

This example demonstrates how to use the USB OTG Device peripheral on the STM32F2xx. The STM32 device is enumerated as an USB Device Joystick Mouse that uses the native PC Host HID driver. The USER1 and USER2 key mounted on the DVKit1207 boards are used to emulate the Mouse directions.

The HID device example works in High-Speed and Full-Speed modes. Users can select High-Speed/Full-Speed mode by modifying the relevant macro in MDK, as shown below:

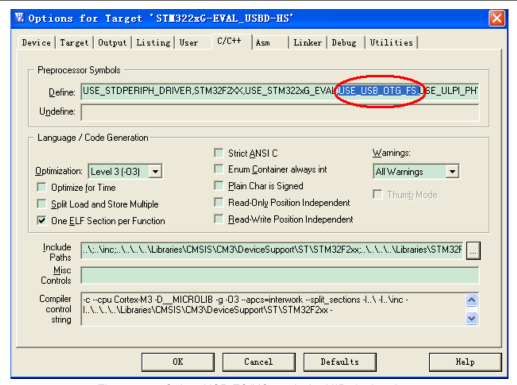


Figure 6-18 Select USB FS/HS mode for HID device demo

If "Preprocessor Symbols" includes USE\_USB\_OTG\_FS, the DEMO will work in Full-Speed mode. If "Preprocessor Symbols" includes USE\_USB\_OTG\_HS, the DEMO will work in High-Speed mode.

Note: USE\_USB\_OTG\_FS and USE\_USB\_OTG\_HS should not be included in "Preprocessor Symbols" at the same time.

HID device information is located in usbd desc.c, as shown below:

```
app. c in usbd_desc. c
050
051
   #define USBD VID
                                          0x0483
    #define USBD PID
                                          0x5710
052
053
054 #define USBD LANGID STRING
                                           0x409
055 #define USBD_MANUFACTURER_STRING
                                           "STMicroelectronics"
056
    #define USBD PRODUCT HS STRING
057
                                           "Joystick in HS mode"
    #define USBD SERIALNUMBER HS STRING
                                          "00000000011B"
058
059
060 #define USBD PRODUCT FS STRING
                                           "Joystick in FS Mode"
061
    #define USBD SERIALNUMBER FS STRING
                                           "00000000011C"
062
063 #define USBD_CONFIGURATION_HS_STRING
                                           "HID Config"
    #define USBD_INTERFACE_HS_STRING
                                           "HID Interface"
064
065
066 #define USBD CONFIGURATION FS STRING "HID Config"
    #define USBD INTERFACE FS STRING
                                           "HID Interface"
```

Figure 6-19 Select USB FS/HS mode for HID device demo



In order to test the USB HID device example, please follow the below steps:

- Plug in +5V power supply to the DVK1207. Connect a USB cable (Type A Male to Type Mini-B Male) between DVK1207 CON2/CON3 and PC USB port.
- 2) Rebuild the demo, and then download the program into Flash.
- 3) At power on, the LCD displays the following messages.



Figure 6-20 Cable connected display message

- 4) PC will identify DVK1207 board as HID device automatically.
- 5) Press USER1 button on DVK1207 board, mouse will move rightward. Press USER2 button, mouse will move upward. There are no more keys on the board for moving downward and rightward.

### 6.2.5 USB DualCore device example

The Dual core USB device example integrates the two mass storage and HID example described above in same project and uses the multi core support feature. The Mass storage device is connected to the High speed USB connector (CON3) while the HID is connected to the Full Speed connector (CON2).

In order to test the USB DualCore device example, please follow the below steps:

 Plug in +5V power supply. Connect a USB cable (Type A Male to Type Mini-B Male) between DVK1207 CON2 and PC USB port. Connect another one USB cable (Type A Male to Type Mini-B Male) between CON3 and PC USB port.



- Plug in SD card into CON4. Make sure that jumpers JP5 and JP6 are fitted, JP7, JP8,
   JP10 and JP11 are not fitted.
- 3) Rebuild the demo, and then download the program into Flash.
- 4) At power on, the LCD displays the following messages.

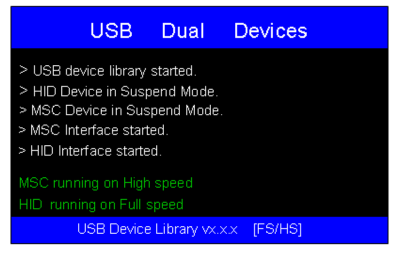


Figure 6-21 DualCore Cable connected display message

5) PC will identify the removable disk automatically, as shown below:

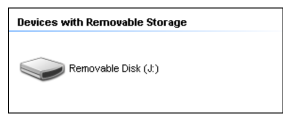


Figure 6-22 MSC device displayed on PC

NOTE: In this example, Kingston's 1GB/2GB microSD card, SanDisk's 2GB microSD card pass test. It does not guarantee that this example supports all kinds of SD card.

6) PC will identify DVK1207 board as HID device automatically. Press USER1 button on DVK1207 board, mouse will move rightward. Press USER2 button, mouse will move upward. There are no more keys on the board for moving downward and rightward.

## 6.2.6 USB VCP device example

The VCP example illustrates an implementation of the CDC class following the PSTN



subprotocol.

The VCP example allows the STM32 device to behave as a USB-to-RS232 bridge.

- On one side, the STM32 communicates with host (PC) through USB interface in Device mode.
- On the other side, the STM32 communicates with other devices (same host, other host, other devices...) through the USART interface (RS232).

The support of the VCP interface is managed through the ST Virtual Com Port driver.

The VCP device example works in High-Speed and Full-Speed modes. Users can select High-Speed/Full-Speed mode by modifying the relevant macro in MDK, as shown below:

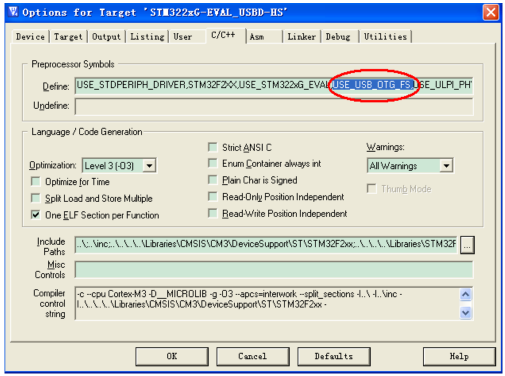


Figure 6-23 Select USB FS/HS mode for VCP device demo

If "Preprocessor Symbols" includes USE\_USB\_OTG\_FS, the DEMO will work in Full-Speed mode. If "Preprocessor Symbols" includes USE\_USB\_OTG\_HS, the DEMO will work in High-Speed mode.

Note: USE\_USB\_OTG\_FS and USE\_USB\_OTG\_HS should not be included in "Preprocessor Symbols" at the same time.

VCP device information is located in usbd desc.c, as shown below:

```
app. c in usbd_desc. c
049
    #define USBD VID
                                                0x0483
050
051
    #define USBD PID
                                                0x5740
052
053
        @defgroup USB String Descriptors
054
055
      # @ {
056
057
    #define USBD_LANGID_STRING
                                                0x409
    #define USBD MANUFACTURER STRING
                                                "STMicroelectronics"
058
059
    #define USBD PRODUCT HS STRING
                                                "STM32 Virtual ComPort in HS mode"
060
    #define USBD_SERIALNUMBER_HS_STRING
                                                "00000000050B"
061
062
063 #define USBD_PRODUCT_FS_STRING
                                                "STM32 Virtual ComPort in FS Mode"
    #define USBD SERIALNUMBER FS STRING
                                                "00000000050C"
064
    #define USBD_CONFIGURATION_HS_STRING
                                                "VCP Config"
   #define USBD_INTERFACE_HS_STRING
                                                "VCP Interface"
069 #define USBD_CONFIGURATION_FS_STRING
070 #define USBD_INTERFACE_FS_STRING
                                                "VCP Config"
                                                "VCP Interface"
```

Figure 6-24 USB VCP device information

In order to facilitate testing, a PC plays as two host of VCP.

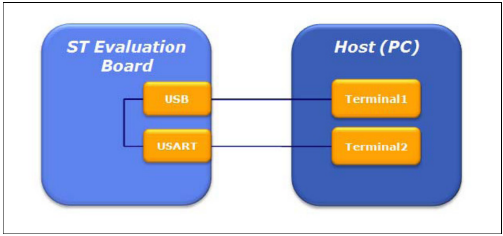


Figure 6-25 One single Host for USB and USART

In order to test the USB VCP device example, please follow the below steps:

- Install VCP\_V1.3.1\_Setup.exe on the PC. The software is located in the CD-ROM at the following location:
  - \code\STM32\_F105-07\_F2xx\_USB-Host-Device\_Lib\_V2.0.0\Utilities\Third\_Party\PC \_Software\stm32\_vcp
  - If your PC is 64-bit, please install VCP V1.3.1 Setup x64.exe.
- 2) Plug in +5V power supply to the DVK1207. Connect a USB cable (Type A Male to Type Mini-B Male) between DVK1207 CON2/CON3 and PC USB port.
- 3) Connect a null-modern female/female RS232 cable between the DB9 connector



COM1 (USART3) and PC serial port. Make sure that jumpers JP7 and JP8 are fitted, JP5, JP6, JP10 and JP11 are not fitted.

- 4) Rebuild the demo, and then download the program into Flash.
- 5) At power on, the LCD displays the following messages.



Figure 6-26 USB audio device cable connected display message

6) USB device (DVK1207) is enumerated as serial communication port

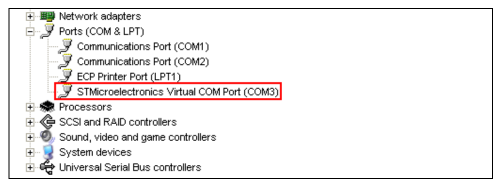


Figure 6-27 DVK1207 have been enumerated as VCP device

7) Configure the virtual com port as below:

Start HyperTerminal by clicking on **Start -> Programs -> Accessories -> Communications ->HyperTerminal**.

The 'Connect To' dialog box appears. Ignore the first three boxes – these are used with dial-up modem services. In the last box 'Connect using' select the COM port that you will be using and press 'OK'.



Figure 6-28 Create HyperTerminal for the virtual com port

In the following 'COM properties' dialog box you can set up the communication parameters for the COM port. Set for 115200 bits per second, 8 data bits, no parity, 1 stop bit and no flow control. Press 'OK' when done.

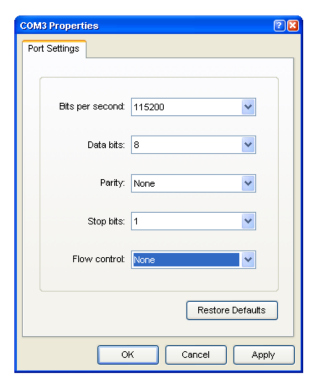


Figure 6-29 VCP port settings

8) Configure com port that connected to DVK1207 board in the same way.

 Communication test. Try sending some characters with the HyperTerminal of virtual serial port, the other HyperTerminal (COM3) will receive these characters.

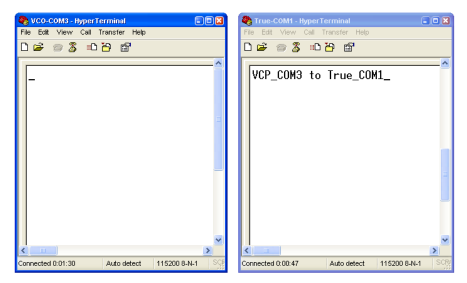


Figure 6-30 Message from VCP COM to True COM

Both the two HyperTerminals can send or receive data. As shown below:

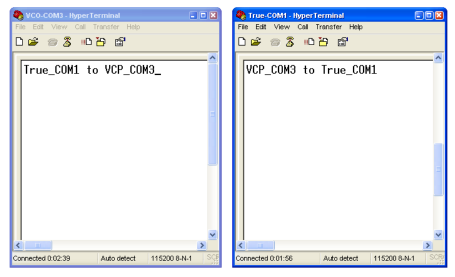


Figure 6-31 Message from True COM to VCP COM

## 6.3 USB\_Host example

This folder contains three examples where USB works in host mode.

- DualCore
- ➤ HID

#### ➤ MSC

As shown in the above figure, the USB host library is composed of two main parts: the library core and the class drivers.

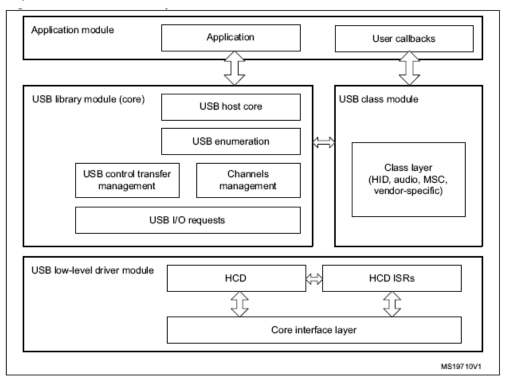


Figure 6-32 USB host library overview

### 6.3.1 USB MSC host example

This example demonstrates how to use the USB OTG host peripheral on the STM32F2xx devices.

The STM32 behave as a mass storage Host that can enumerate, show content and display the supported BMP image in the attached USB flash disk. The MSC host example works in High-Speed and Full-Speed modes. Users can select High-Speed/Full-Speed mode by modifying the relevant macro in MDK, as shown below:

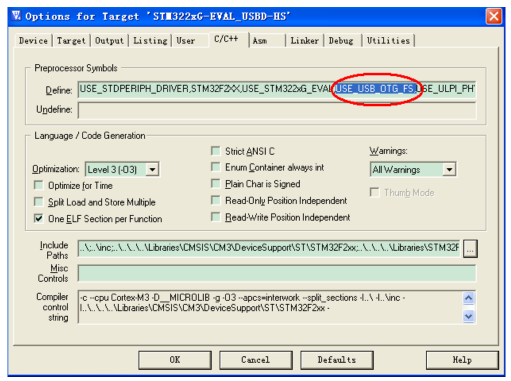


Figure 6-33 Select USB FS/HS mode for MSC host demo

If "Preprocessor Symbols" includes USE\_USB\_OTG\_FS, the DEMO will work in Full-Speed mode. If "Preprocessor Symbols" includes USE\_USB\_OTG\_HS, the DEMO will work in High-Speed mode.

Note: USE\_USB\_OTG\_FS and USE\_USB\_OTG\_HS should not be included in "Preprocessor Symbols" at the same time.

In order to test the USB MSC host example, please follow the below steps:

- Plug in +5V power supply to the DVK1207. Connect a USB cable (Type A Male to Type Mini-B Male) between DVK1207 CON2/CON3 and PC USB port.
- 2) Rebuild the demo, and then download the program into Flash.
- 3) At power on, the LCD displays the following messages.



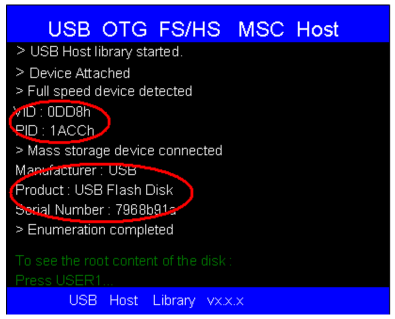


Figure 6-34 USB mass storage host display message

Note: The contents circled by red color are USB device information. It depends on the USB device that plugged in.

4) When the user press the USER1 button, the application explore the USB flash disk content and the LCD displays the following messages:

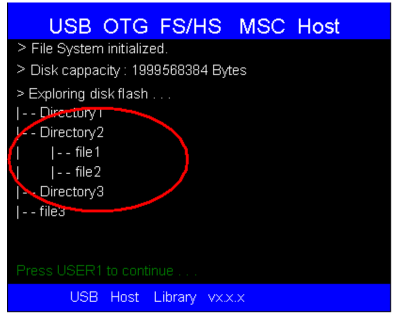


Figure 6-35 USB mass storage explorer display message

Note: The contents circled by red color depend on the USB device that plugged in.

5) The user has to press the USER1 button to display the whole disk (recursion level 2).
Below is a screenshot when the entire flash disk is shown:

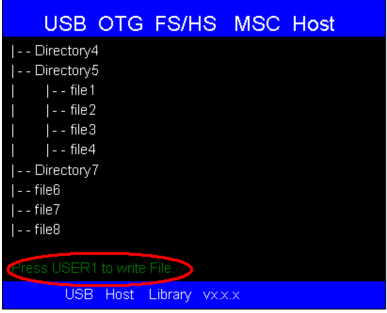


Figure 6-36 USB mass storage explorer display message (last screen)

6) The user has to press the USER1 button to write a small file, e.g. Host\_Write\_Demo.txt (less to 1 KB) on the disk.

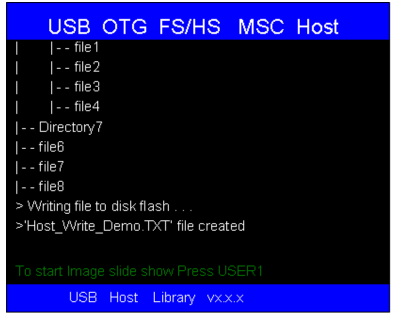


Figure 6-37 USB mass storage write file display message

7) After writing the file to the disk, user can press the USER1 button to start the Image slide show. Only the BMP files with the following format are supported:

Width: 320

• Height: 240

• BPP: 16



Compression: RGB bitmap with RGB masks

There are some BMP files for testing purpose located in the following location: \\code\STM32\_F105-07\_F2xx\_USB-Host-Device\_Lib\_V2.0.0\Utilities\Binary\Media\)
Copy these files to the root of the USB flash disk, then press the USER1 button to start the Image slide show:



Figure 6-38 USB mass storage slideshow example

Note: BMP files should be located in the USB Disk root.

#### 6.3.2 USB HID host example

This example shows how to use the USB OTG host peripheral on the STM32F2xx

When an USB Device is attached to the Host port, the device is enumerated and checked whether it can support HID device or not, if the attached device supports HID, upon pressing the USER1 button, the mouse or the keyboard application will be launched.

The HID host example works in High-Speed and Full-Speed modes. Users can select High-Speed/Full-Speed mode by modifying the relevant macro in MDK, as shown below:

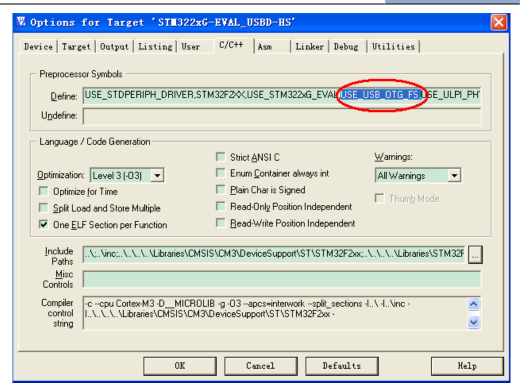


Figure 6-39 Select USB FS/HS mode for HID host demo

If "Preprocessor Symbols" includes USE\_USB\_OTG\_FS, the DEMO will work in Full-Speed mode. If "Preprocessor Symbols" includes USE\_USB\_OTG\_HS, the DEMO will work in High-Speed mode.

Note: USE\_USB\_OTG\_FS and USE\_USB\_OTG\_HS should not be included in "Preprocessor Symbols" at the same time.

In order to test the USB HID host example, please follow the below steps:

- Plug in +5V power supply to the DVK1207. Connect a USB cable (Type A Male to Type Mini-B Male) between DVK1207 CON2/CON3 and PC USB port.
- 2) Rebuild the demo, and then download the program into Flash.
- 3) At power on, the LCD displays the following messages.

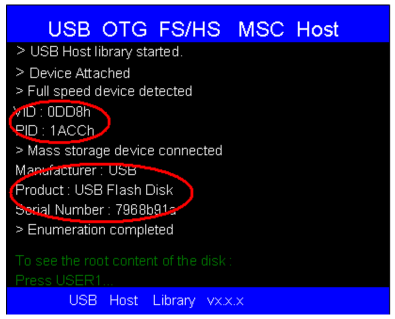


Figure 6-40 USB HID Host connected display message

Note: The contents circled by red color are USB device information. It depends on the USB device that plugged in.

4) When the user presses the USER1 button, the application displays the mouse pointer and buttons.

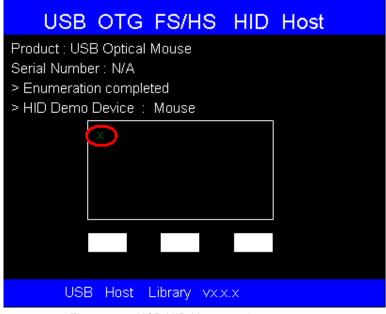


Figure 6-41 USB HID Host user key message

Moving the mouse will move the pointer in the display rectangle and if a button is pressed, the corresponding rectangle will be highlighted in green.

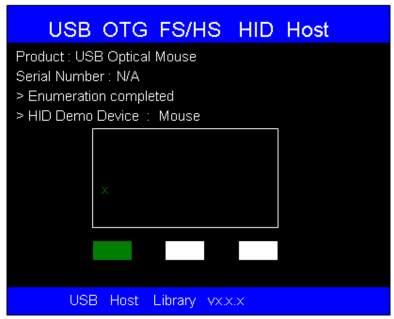


Figure 6-42 USB HID Host user key pressed

#### 6.3.3 USB DualCore host example

In this demonstration, the user can use one or two devices, the mass storage device should be connected to the high speed port (CON3) while the HID device should be connected to the full speed port (CON2).

In order to test the USB DualCore host example, please follow the below steps:

- Plug in +5V power supply to the DVK1207. Connect a USB cable (Type A Male to Type Mini-B Male) between DVK1207 CON2 and PC USB port. Connect another USB cable (Type A Male to Type Mini-B Male) between CON3 and PC USB port.
- 2) Rebuild the demo, and then download the program into Flash.
- 3) At power on, the LCD displays the following messages.



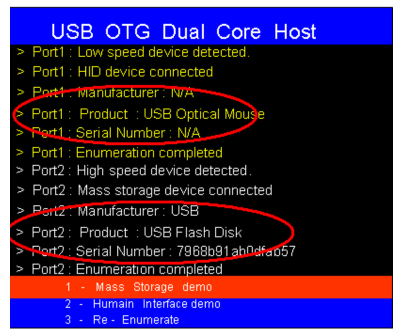


Figure 6-43 USB dual core host example

Note: The contents circled by red color are USB device information. It depends on the USB device that plugged in.

User has to use USER2 button to select the item of menu and use USER1 to open it.
 The menu structure is as follows.

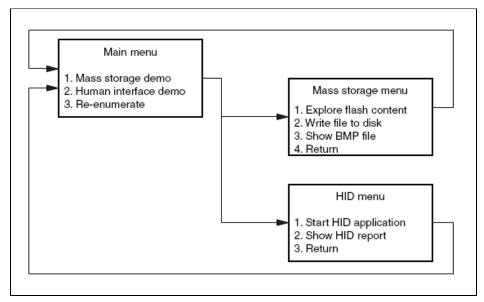


Figure 6-44 Menu structure

- 5) Select item 1 from the menu to test MSC host demo. Please refer to the Section 6.3.1 USB MSC host example
- 6) Select item 2 from the menu to test MSC host demo. Please refer to the

#### Section 6.3.2 USB HID host example

## 6.4 USB\_Host\_Device example

This folder contains one example where USB works in OTG mode.

#### > DRD

This example shows how to use the USB OTG Device/Host peripheral on the STM32F2xx and STM32F105/7 devices.

In device mode The STM32 is enumerated as an USB Mass storage Device that uses the embedded microSD as storage media. In Host mode, the STM32 behave as a mass storage Host that can enumerate, show content and display the supported BMP image in the attached USB flash disk.

This example works in High-Speed and Full-Speed modes. Users can select High-Speed/ Full-Speed mode by modifying the relevant macro in MDK, as shown below:

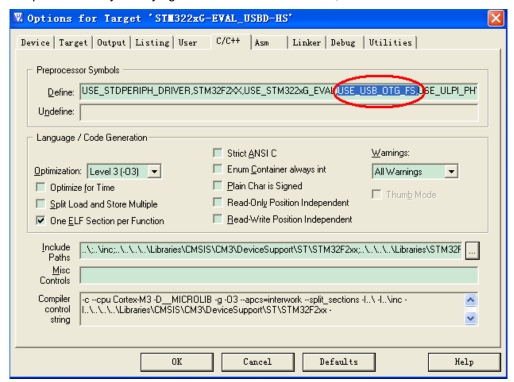


Figure 6-45 Select USB FS/HS mode for OTG demo



If "Preprocessor Symbols" includes USE\_USB\_OTG\_FS, the DEMO will work in Full-Speed mode. If "Preprocessor Symbols" includes USE\_USB\_OTG\_HS, the DEMO will work in High-Speed mode.

Note: USE\_USB\_OTG\_FS and USE\_USB\_OTG\_HS should not be included in "Preprocessor Symbols" at the same time.

In order to test the USB Host Device example, please follow the below steps:

- Plug in +5V power supply to the DVK1207. Connect a USB cable (Type A Male to Type Mini-B Male) between DVK1207 CON2/CON3 and PC USB port.
- 2) Rebuild the demo, and then download the program into Flash.
- 3) At power on, the LCD displays the following messages.

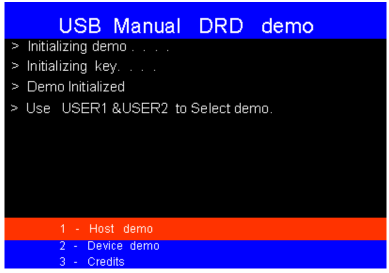


Figure 6-46 USB OTG example

User has to use USER2 button to select the item form the menu and USER1 to open
 it. The menu structure is as follows.

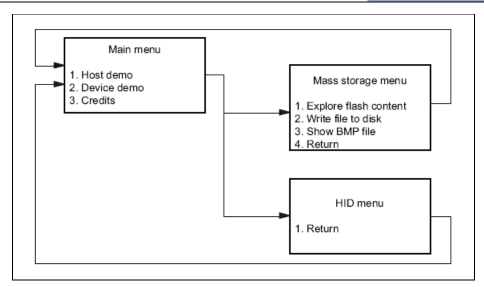


Figure 6-47 Menu structure

- 5) Select item 1 from the menu to test host demo. Please refer to the Section 6.3.1 USB MSC host example Select item 2 from the menu to test device demo. Please refer to the Section 6.2.3 USB MSC host example
- 6) Select item 3 from the menu, the LCD displays the following messages.

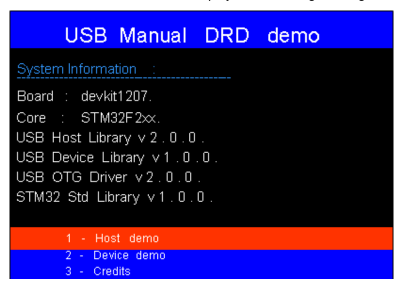


Figure 6-48 System information

# Chapter 7 uCos-II & ucgui Demo

This demo is located in the CD-ROM at the below following location:

\code\uCos-ucgui\EvalBoards\ST\DVK1207-EVAL\RVMDK\OS-Probe

This demo shows an implementation of

- uCos-II\_v2.86 migration
- ucgui\_v3.90a migration
- uCos-II and ucgui demonstration with LED blink and GUI demo tasks.

In order to test the uCos-II and ucgui demo, please follow the below steps:

- 1) Plug in +5V power supply to the DVK1207.
- 2) Rebuild the demo, and then download the program into Flash.
- 3) At power on,
  - LED1 ~LED4 blink in an infinite loop.
  - LCD displays ucgui demo in an infinite loop.

Note: There is a simple one to one relationship between LED1~LED4 in software and LED6~LED9 in hardware

# **Chapter 8 G-Sensor Demonstration**

This demo is located in the CD-ROM at the below following location:

\code\G-Sensor\_image-rotation\_App

This demo shows an implementation of

- detecting acceleration on X/Y/Z axes
- detecting angle on X/Y/Z axes reference to horizon flat
- flipping BMP picture according to the angle detected in step 2)

Note: This demo can detect the acceleration on X/Y/Z axes. Pictures can also be flipped according to acceleration. This demo does not provide this functionality yet. You can try it yourself.

In order to test the G-Sensor demo, please follow the below steps:

- 1) Plug in +5V power supply to the DVK1207.
- Plug in SD card into CON4. Make sure that jumpers JP5 and JP6 are fitted, JP7, JP8,
   JP10 and JP11 are not fitted.
- 3) Prepare BMP files for testing purpose. There are two BMP pictures in the folder:

\code\G-Sensor\_image-rotation\_App\Utilities\image

Copy these files to the root of the MicroSD card.

User can use other pictures as well, the supported BMP file formats are shown below:

- Width: 320
- Height: 240
- BPP: 16
- Compression: RGB bitmap with RGB masks
- 4) Rebuild the demo, and then download the program into Flash.
- At power on, the LCD displays the following messages. LED 6 will turn ON and then turn OFF.



Figure 8-1 G-Sensor example

- 6) User has to press USER1 button to start the demo.
- 7) If user turns the board upside, the picture will be displayed in vertically. If user turn it downside, the picture will be displayed horizontally.
- 8) Press USER1 button once again, the demo go back to the initial status as step 5).

NOTE: In this example, Kingston's 1GB/2GB microSD card, SanDisk's 2GB microSD card pass test. It does not guarantee that this example supports all kinds of SD card.

# **Chapter 9 Various Other Tests Scenario**

# 9.1 LED and Key Testing

Please refer to the Section 4.2 GPIO example.

# 9.2 ADC Testing

Please refer to the Section 4.6 ADC example.

### 9.3 DAC Testing

Please refer to the <u>Section 4.7 DAC example</u>.

### 9.4 USART Testing

Please refer to the Section 4.8.1 USART example.

### 9.5 IRDA Testing

Please refer to the Section 4.8.2 IRDA example.

# 9.6 CAN Testing

Please refer to the Section 4.16 CAN example.

### 9.7 I2S Testing

Please refer to the Section 4.19 I2S example.

# 9.8 MicroSD Card Testing

Please refer to the Section 4.20 SDIO example.

## 9.9 RTC Testing

Please refer to the Section 4.11 RTC example.

# 9.10 Ethernet Testing

Please refer to the Section 5.2.1 HTTP server demo (Standalone).

# 9.11 USB Testing

Please refer to the Section 6.3.1 USB MSC host example.

# 9.12 LCD\_Touch Testing

Please refer to the Section 4.21 LCD Touch example.

## 9.13 Camera Testing

DVK1207 does not support camera module at the moment.



# **Chapter 10 What's in the BOX**

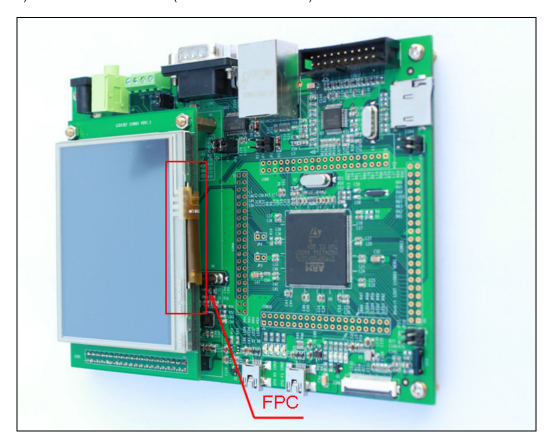
DVK1207 development kit is supplied in standard configuration with the following accessories:

- One DVK1207 Evaluation board
- One 3.5 inch LCD with Touch screen
- One 5V Power adapter
- One cross serial cable (DB9 to DB9)
- One cross Ethernet cable
- One USB cable (Type A Male to Type Mini-B Male)
- One USB cable (Type A Female to Type Mini-A Male)
- One Product CD (including user manual, schematic in PDF format, datasheet,
   uC/OS-II BSP, FreeRTOS source tree, software examples)

# **Appendix I Operation Notes**

In order to protect the LCD module, please pay attention to following tips

- 1) Do not remove the LCD module from DVK1207 evaluation board if not necessary.
- 2) Do not touch the FPC (Flexible Printed Circuit).



# **Customer Service & Technical support**

#### **Customer Service**

Please contact Premier Farnell local sales and customer services staffs for the help. Website: http://www.farnell.com/

### **Technical Support**

Please contact Premier Farnell local technical support team for any technical issues through the telephone, live chat & mail, or post your questions on the below micro site, we will reply to you as soon as possible.

Centralized technical support mail box: knode tech@element14.com

Community: http://www.element14.com/community/docs/DOC-41891

#### **Notes**

This board was designed by element14's design partner- Embest, you can contact them to get the technical support as well.

Marketing Department:

Tel: +86-755-25635656 / 25636285

Fax: +86-755-25616057

E-mail: market@embedinfo.com

Technical Support: Tel: +86-755-25503401

E-mail: <a href="mailto:support@embedinfo.com">support@embedinfo.com</a>
URL: <a href="mailto:http://www.armkits.com">http://www.armkits.com</a>