

Open407Z-C\Open207Z-C Testing Guide

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Preparation

Basic settings of the experiment

- Programming Interface: SWD
- Serial port settings: Select a proper COM port, configure as follows:
 - Baud rate:115200;
 - Data bits:8;
 - Stop bits:1;
 - Parity bits: None;
 - Flow control: None
- Power supply: 5V power supply is required.
- Hardware Connection: For the tests that require the serial port converter for debugging, please connect the converter to the board via pin headers, and then connect it to PC by USB cable.

ADC+DMA

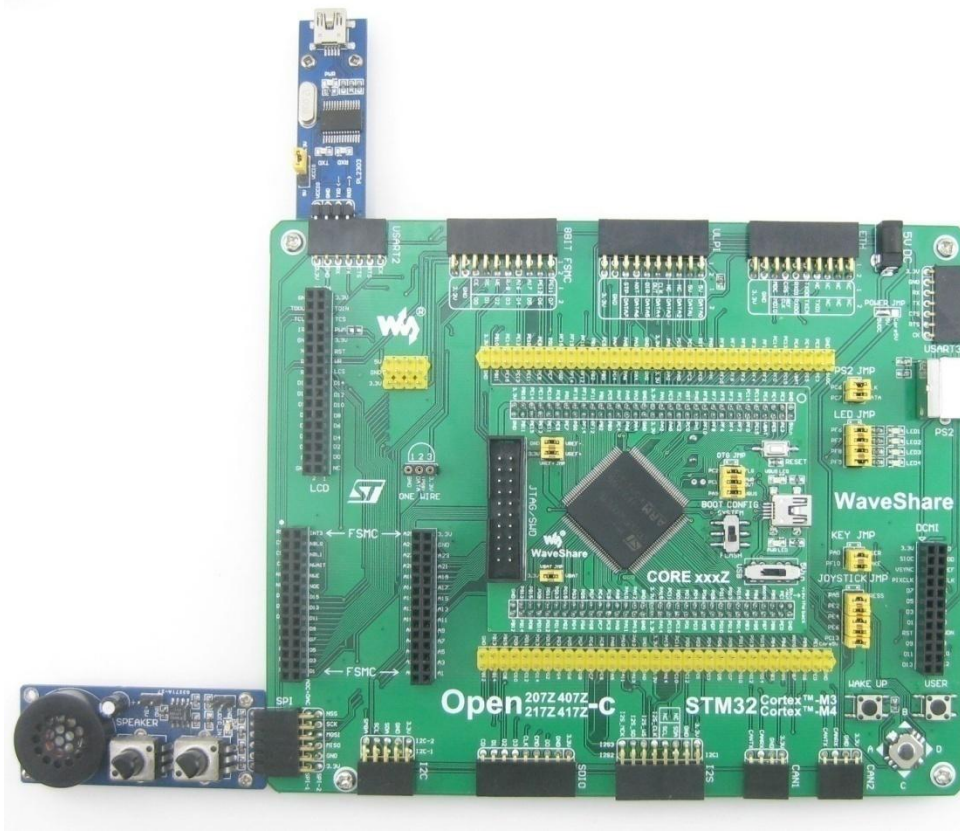
Overview

ADC analog voltage acquisition

Hardware Connection

- Connect the serial port converter to the board via USART2 interface.
- Connect the Analog Test Board to the board via SPI1 interface.

As shown in the figure below:



Operation and Result

Launch the serial debugging assistant, and configure it as described in chapter "Preparation".

Info/message will be displayed on the serial debugging assistant as adjusting the resistor on the module.

CAN1 TO CAN2-Normal

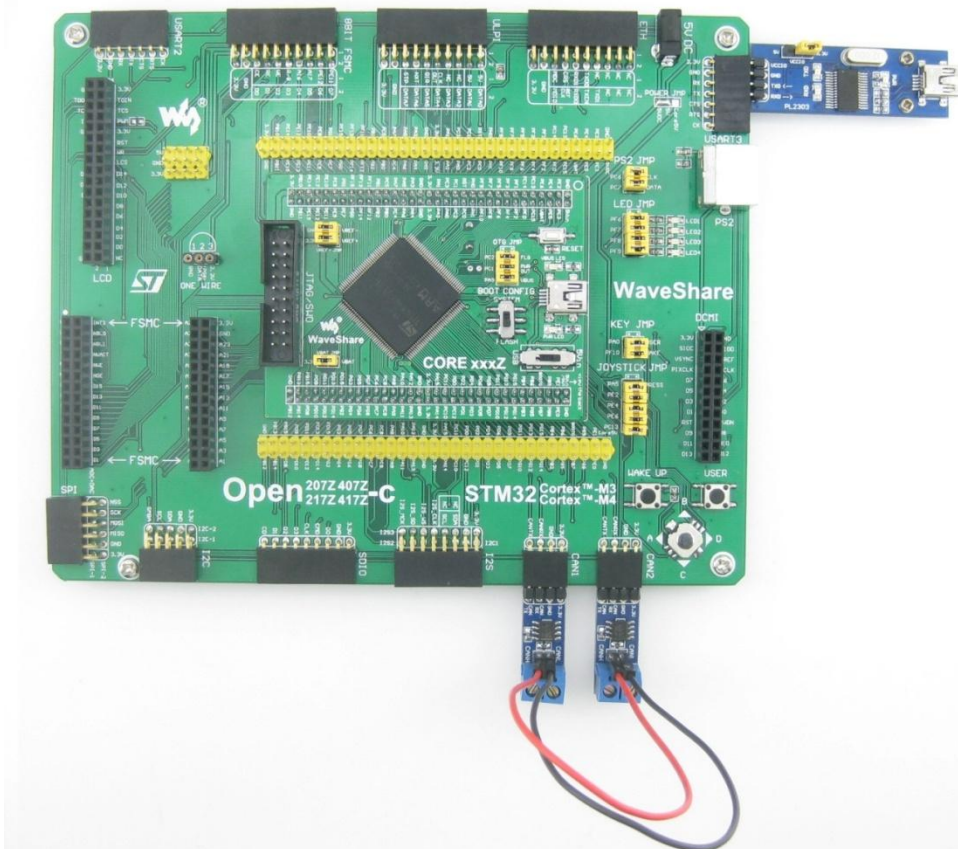
Overview

CAN1 TO CAN2-Normal demo

Hardware Connection

- Connect the serial port converter to the board via USART3.
- Two "SN65HVD230 CAN Board" are required for this test.
- Connect the two "CAN Board" to the board via CAN1, CAN2 interface respectively.
- Connect the two "CAN Board" by jumper wires (CANH <-> CANH, CANL <-> CANL).

As shown in the figure below:



Operation and Result

Launch the serial debugging assistant, and configure it as described in chapter "Preparation".

Press the USER key and check the results on the serial debugging assistant.

DAC

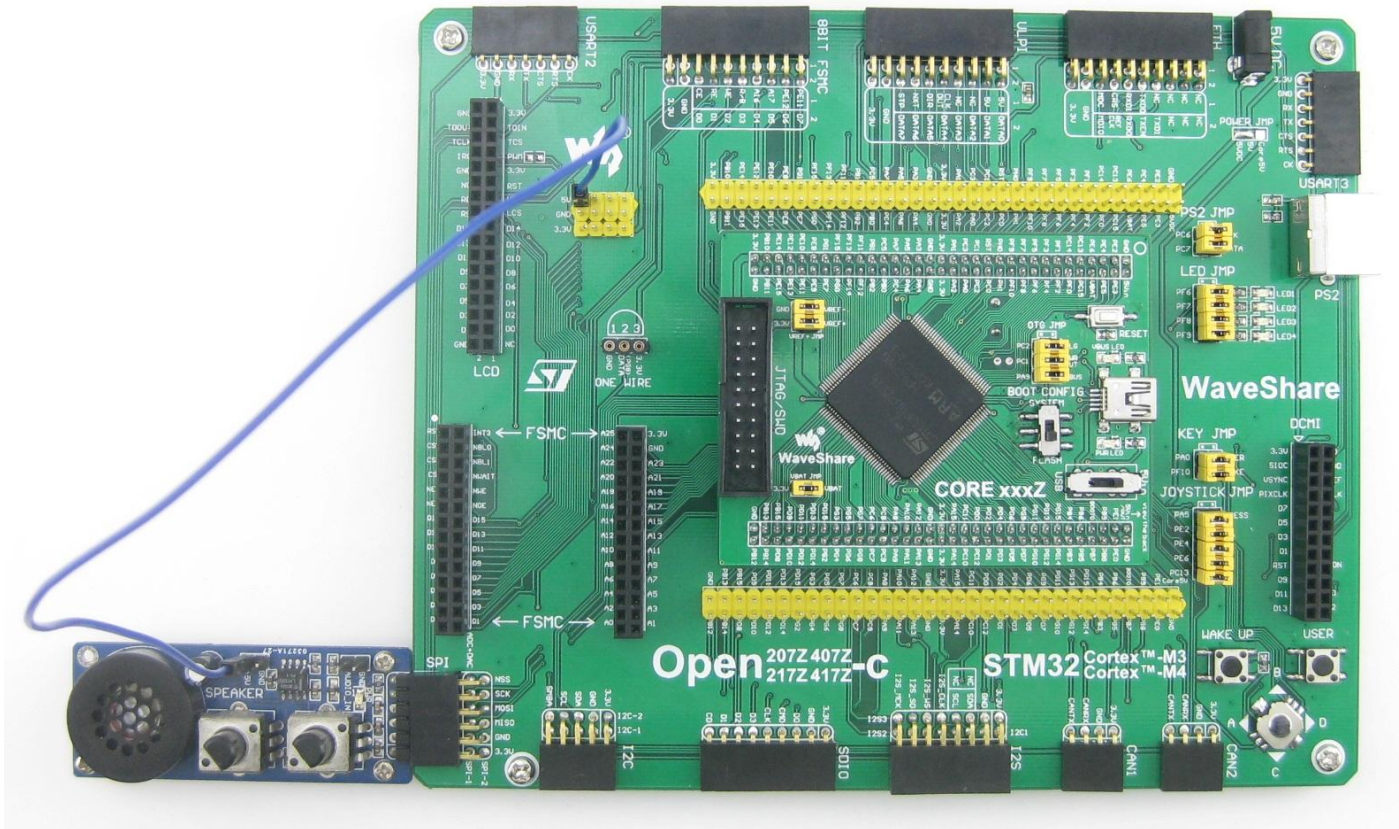
Overview

DAC output demo

Hardware Connection

- Connect the Analog Test Board to the board via SPI1 interface
- Connect the 5V pin headers on both the main board and the Analog Test Board via jumper wire.

As shown in the figure below:



Operation and Result

You should hear the sound of the triangular wave from the Analog Test Board.

DCMI_OV7670

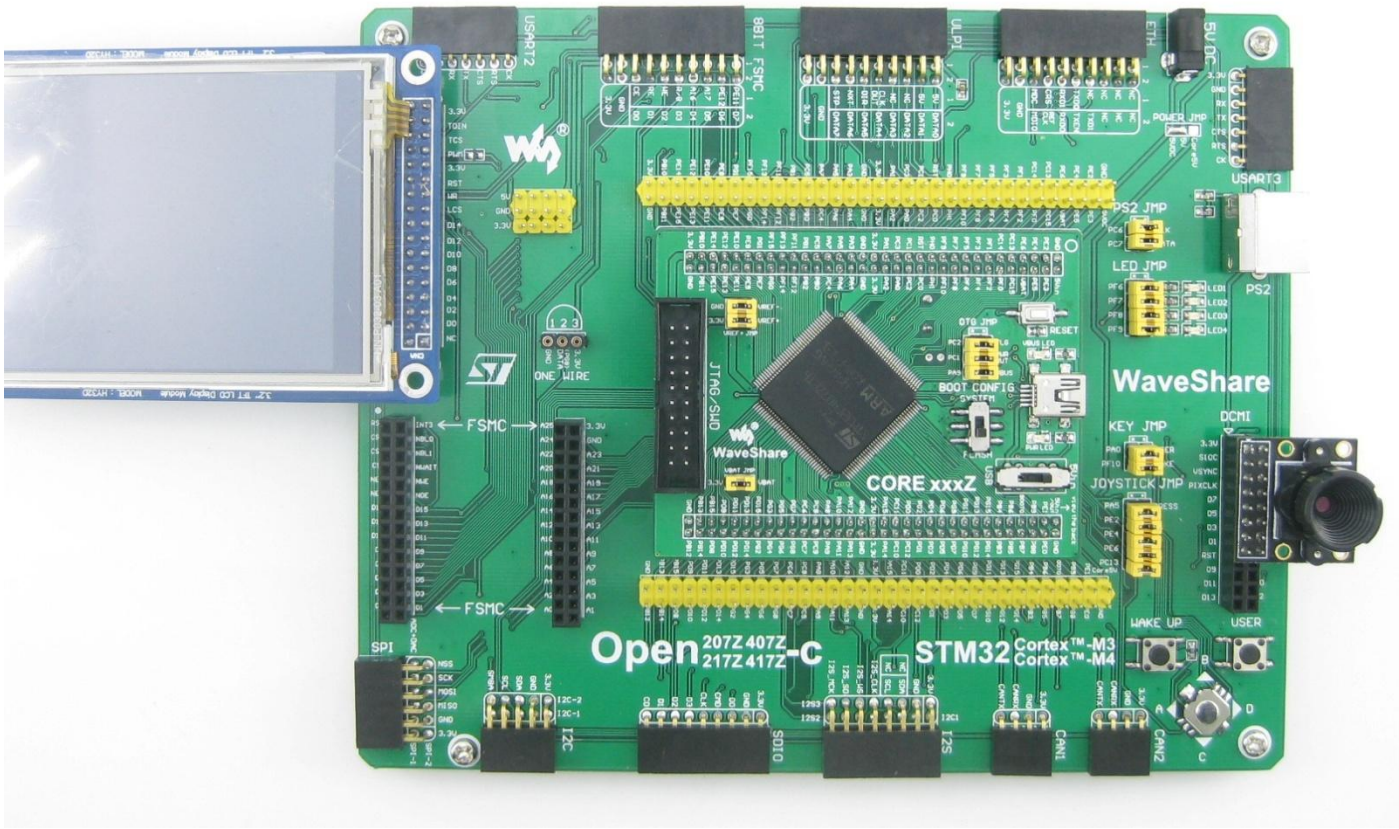
Overview

Digital camera OV7670 demo

Hardware Connection

- Connect the OV7670 Camera Board to the board via DCMI interface.
- Connect the 3.2inch 320x240 Touch LCD (A) to the board via LCD interface.

As shown in the figure below:



Operation and Result

Images acquired from the camera will be displayed on the LCD.

DCMI_OV9655

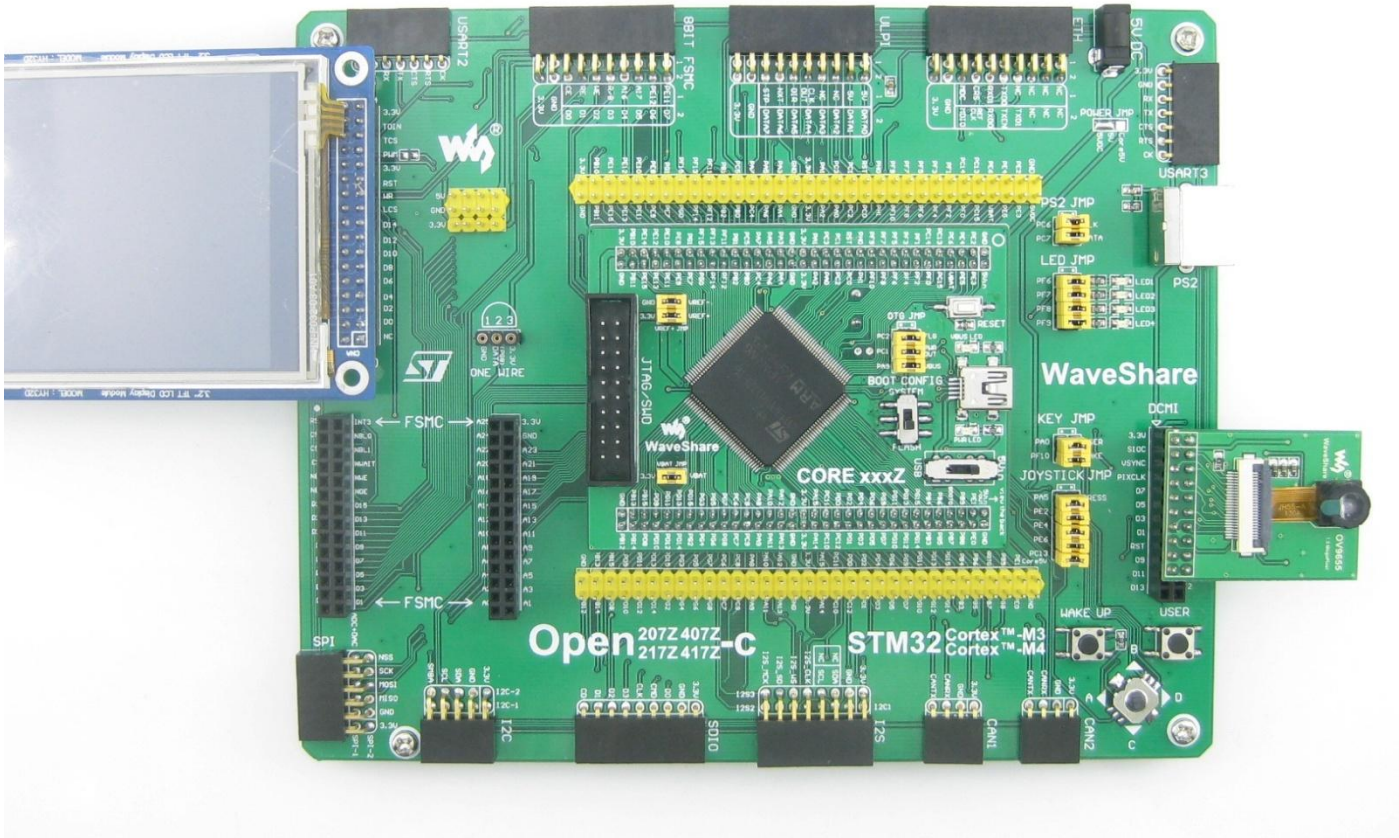
Overview

Digital camera OV9655 demo

Hardware Connection

- Connect the OV9655 Camera Board to the board via DCMI interface.
- Connect the 3.2inch 320x240 Touch LCD (A) to the board via LCD interface.

As shown in figure below:



Operation and Result

Images acquired from the camera will be displayed on the LCD.

DS18B20+

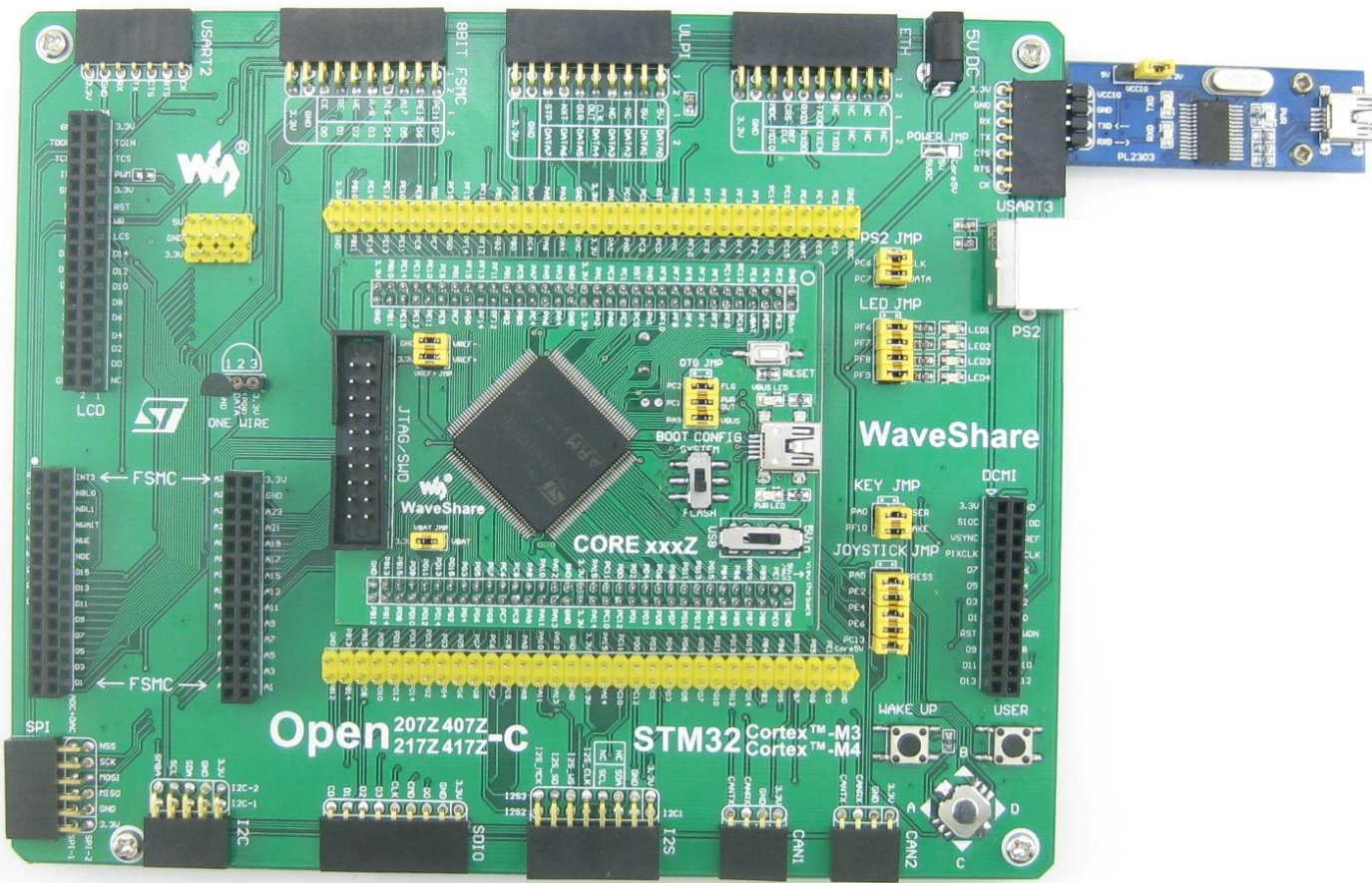
Overview

DS18B20 temperature measurement demo

Hardware Connection

- Insert the DS18B20+ to the ONEWIRE Interface.
- Connect the serial port converter to the board via USART3.

As shown in the figure below:



Operation and Result

Launch the serial debugging assistant, and configure it as described in chapter "Preparation".

Check temperature measurement results on the serial debugging assistant.

GPIO_Key_LED

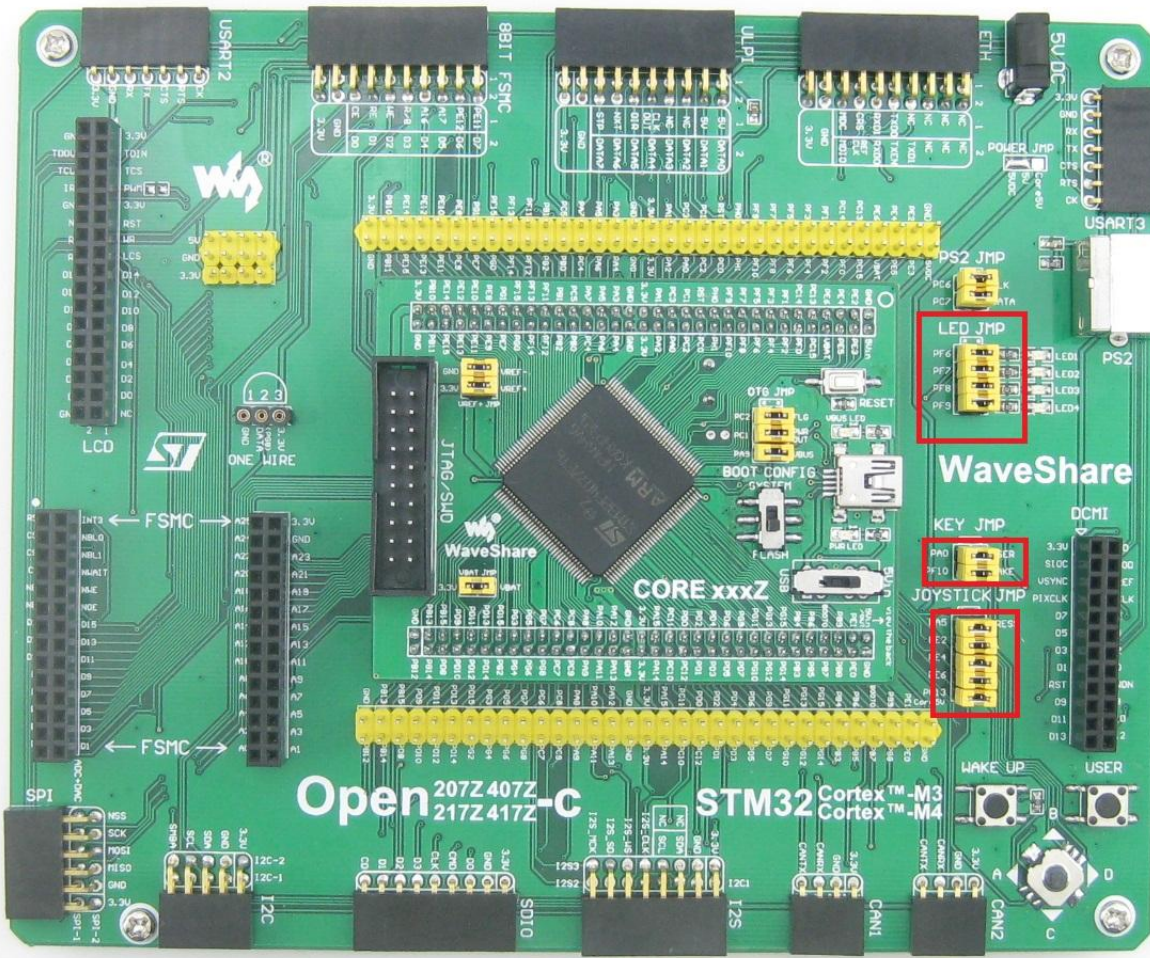
Overview

LED, Pushbutton and Joystick demo

Hardware Connection

- Short the 4 LED jumpers on the board.
- Short the push button and joystick jumpers on the board. (2 for KEY JMP and 5 for JOYSTICK JMP)

As shown in the figure below:



Operation and Result

Press the key or joystick; the LED status should keep changing accordingly.

I2C

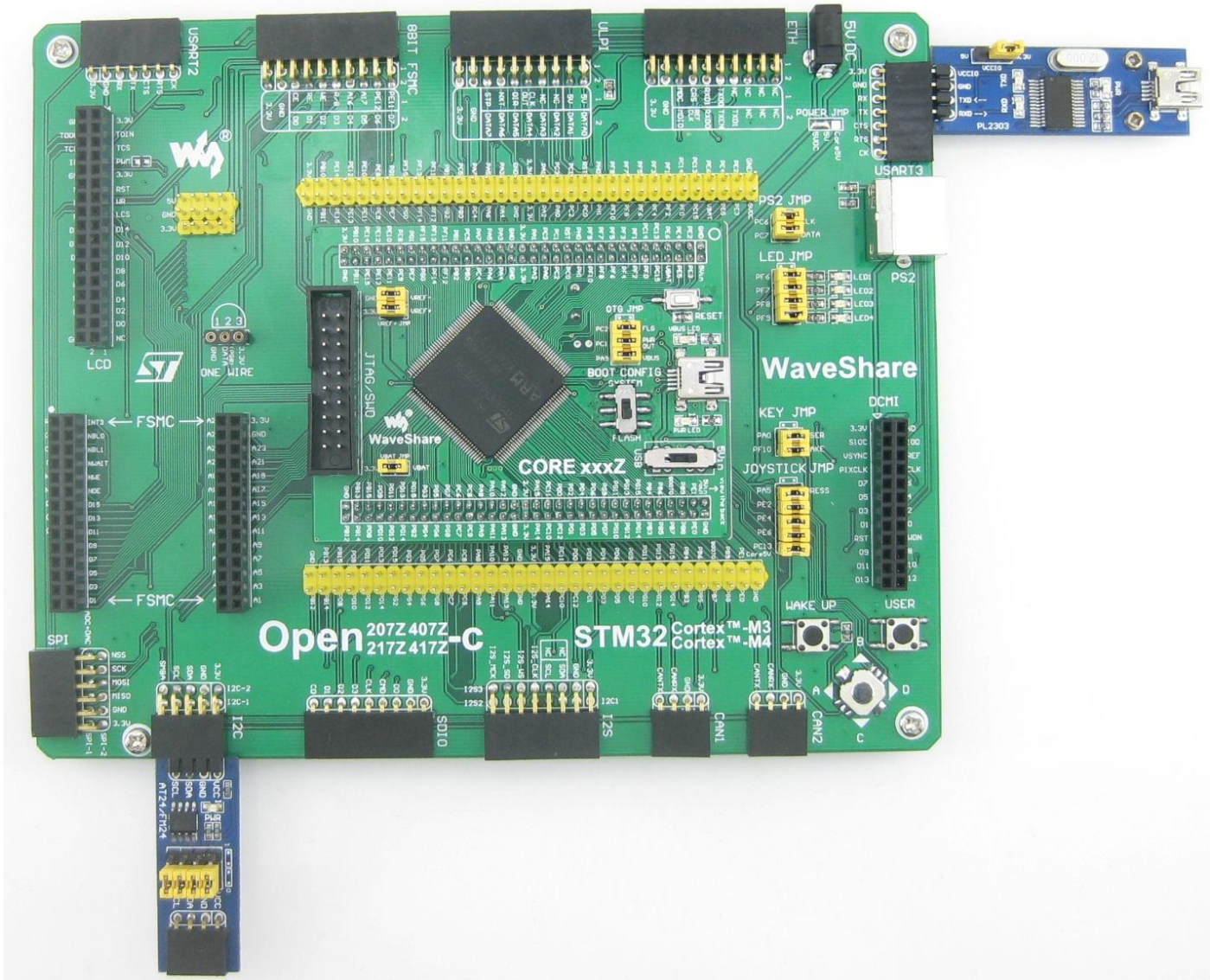
Overview

I2C EEPROM demo

Hardware Connection

- Connect the serial port converter to the board via UART3 interface.
- Connect the AT24CXX EEPROM Board to the board via I2Cx interface.

As shown in the figure below:



Operation and Result

Launch the serial debugging assistant, and configure it as described in chapter "Preparation".

Check the test results of the I2C EEPROM on the serial debugging assistant.

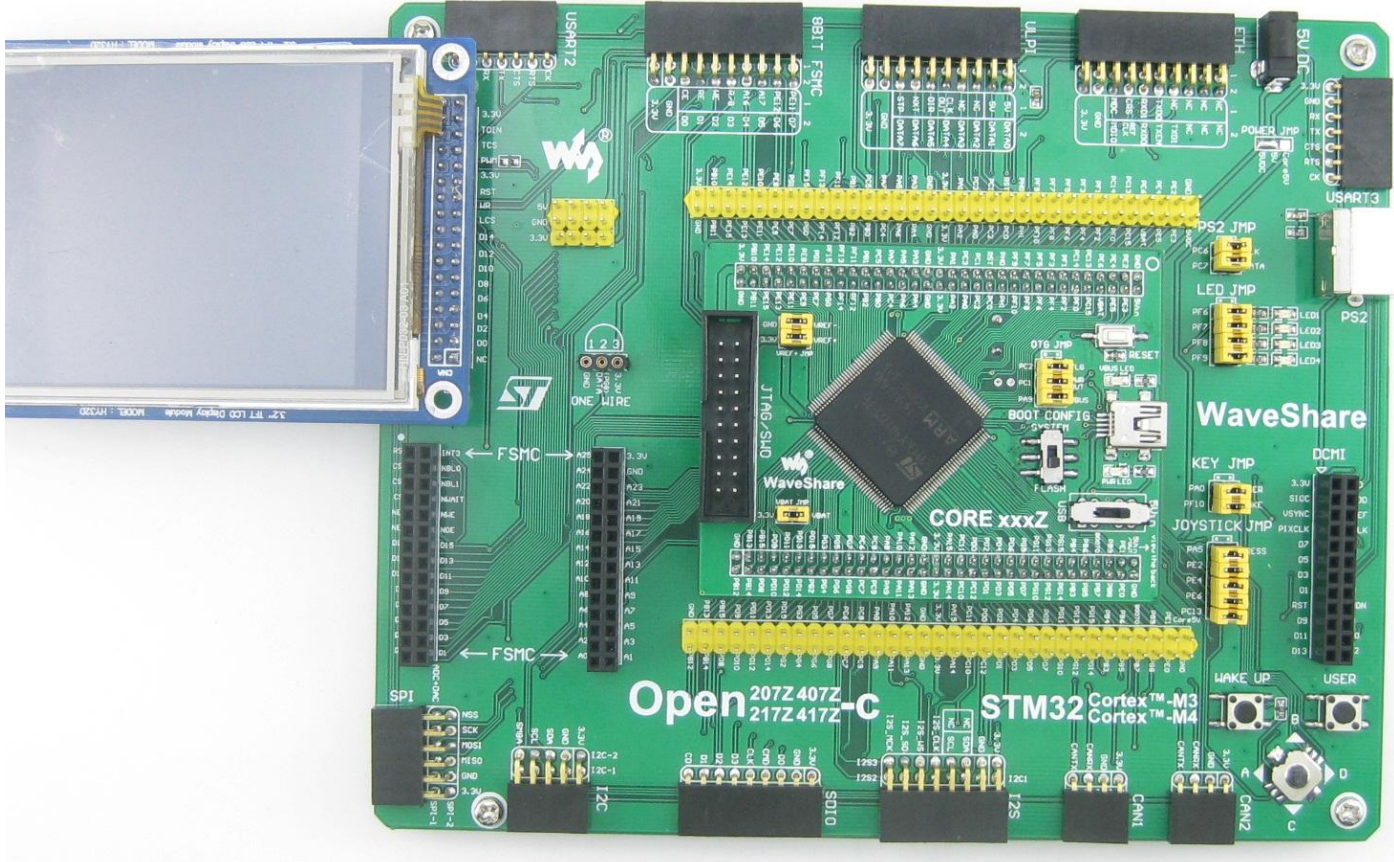
LCD-HY32D_FSMC

Overview

LCD display demo

Hardware Connection

- Connect the 3.2inch 320x240 Touch LCD (A) to the board via LCD Interface. As shown in the figure below:



Operation and Result

Information will be displayed on the LCD

MCO_OUT

Overview

Clock signal output demo

Operation and Result

Output 8MHz external crystal signal on the MCO0 (PA8 pin)

Nand Flash_SCB0

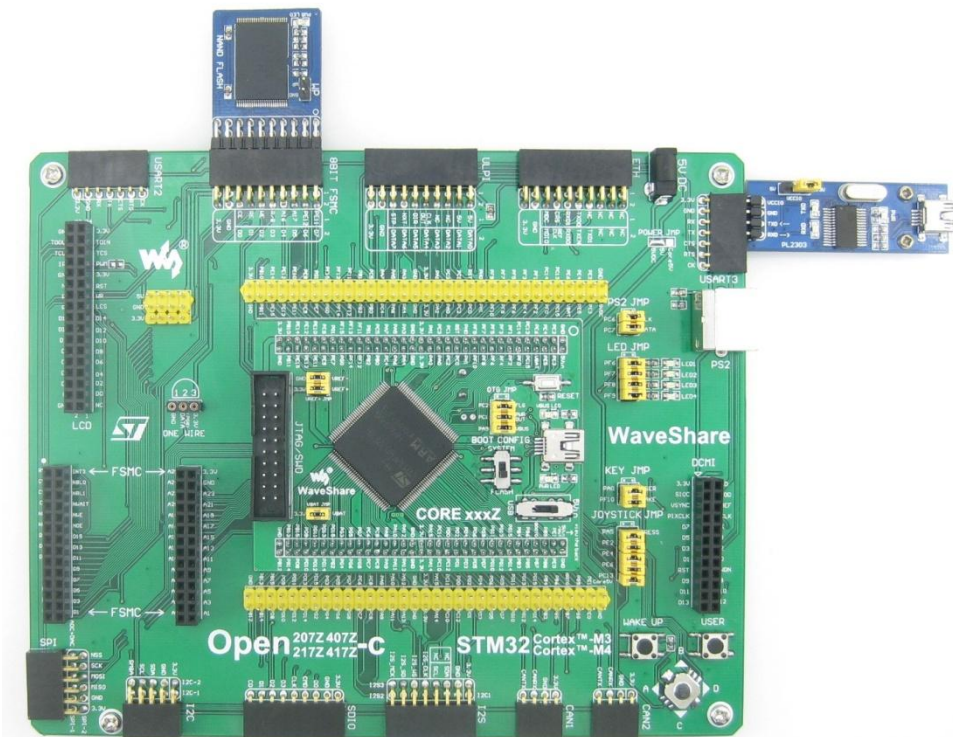
Overview

Nand Flash_SCB0 demo

Hardware Connection

- Connect the NandFlash Board (A) (K9F1G08U0D SCB0 onboard) to the board via 8BIT FSMC interface.
- Connect the serial port converter to the board via USART3.

As shown in the figure below:



Operation and Result

Launch the serial debugging assistant, and configure it as described in chapter "Preparation".

Info/message will be displayed on the serial debugging assistant.

NorFlash

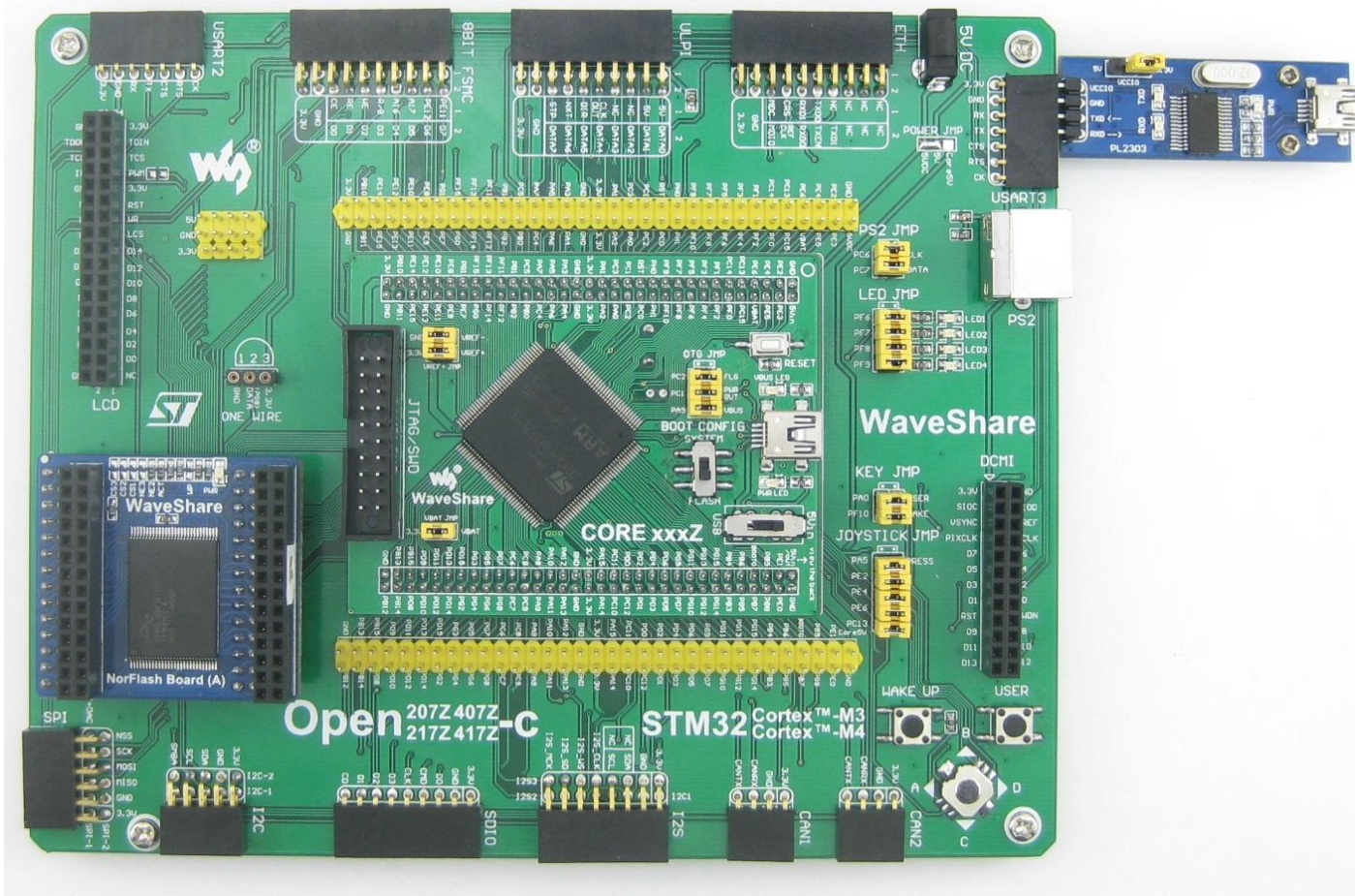
Overview

NorFlash demo

Hardware Connection

- Connect the NorFlash Board (A) to the board via FSMC interface
- Connect the serial port converter to the board via USART3

As shown in the figure below:



Operation and Result

Launch the serial debugging assistant, and configure it as described in chapter "Preparation".

Info/message will be displayed on the serial debugging assistant.

PS2

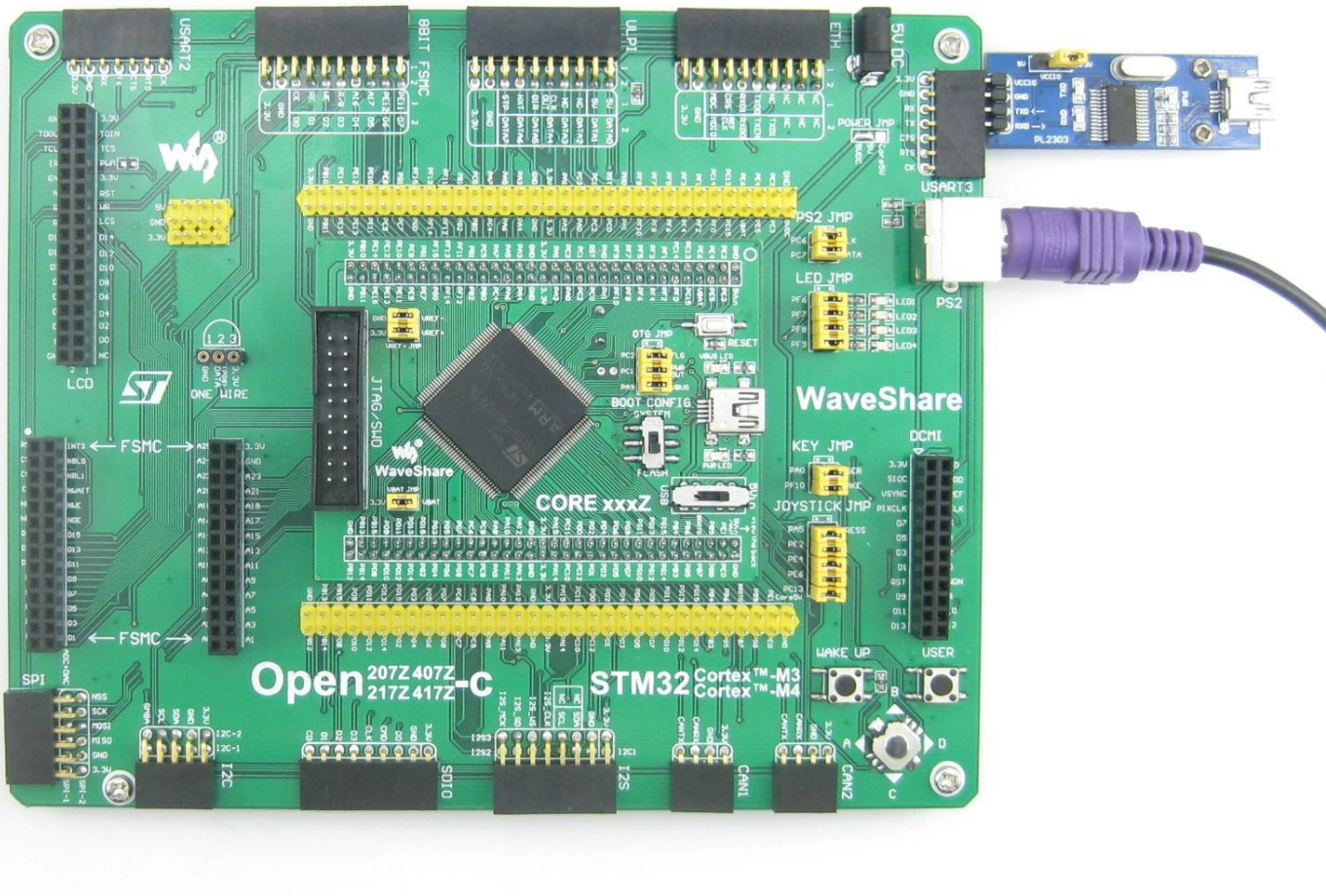
Overview

PS2 keyboard demo

Hardware Connection

- Connect the PS2 keyboard to the board via PS2 interface.
- Connect the serial port converter to the board via USART3 interface.

As shown in the figure below:



Operation and Result

Launch the serial debugging assistant, and configure it as described in chapter "Preparation".

Press any key on the keyboard, the corresponding key value will be displayed on the serial debugging assistant.

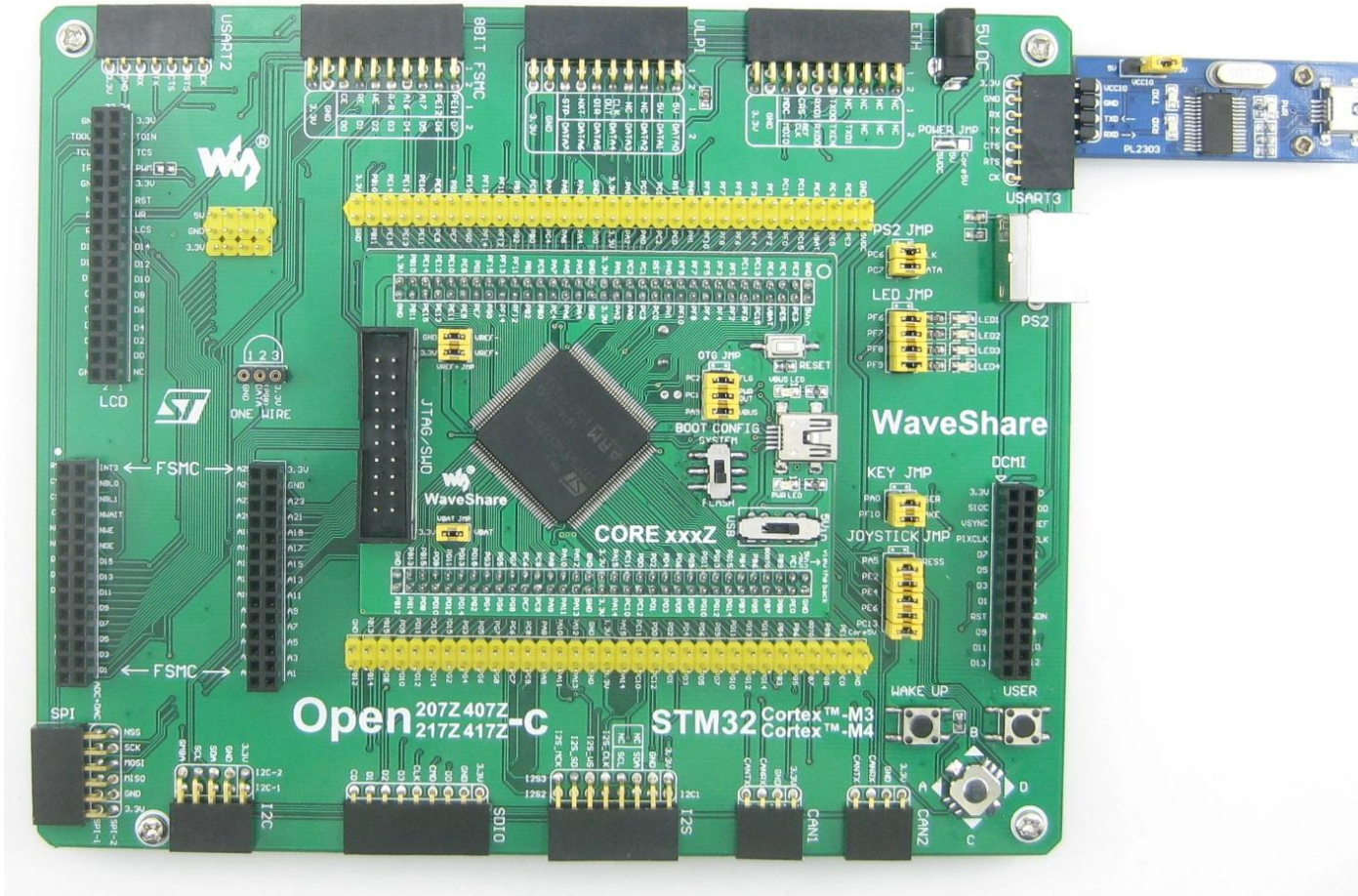
RTC

Overview

RTC demo

Hardware Connection

- Connect the serial port converter to the board via USART3 interface. As shown in the figure below:



Operation and Result

Launch the serial debugging assistant, and configure it as described in chapter "Preparation".

Follow the tips and input data, Info/message will be displayed on the serial debugging assistant..

SD_FatFS

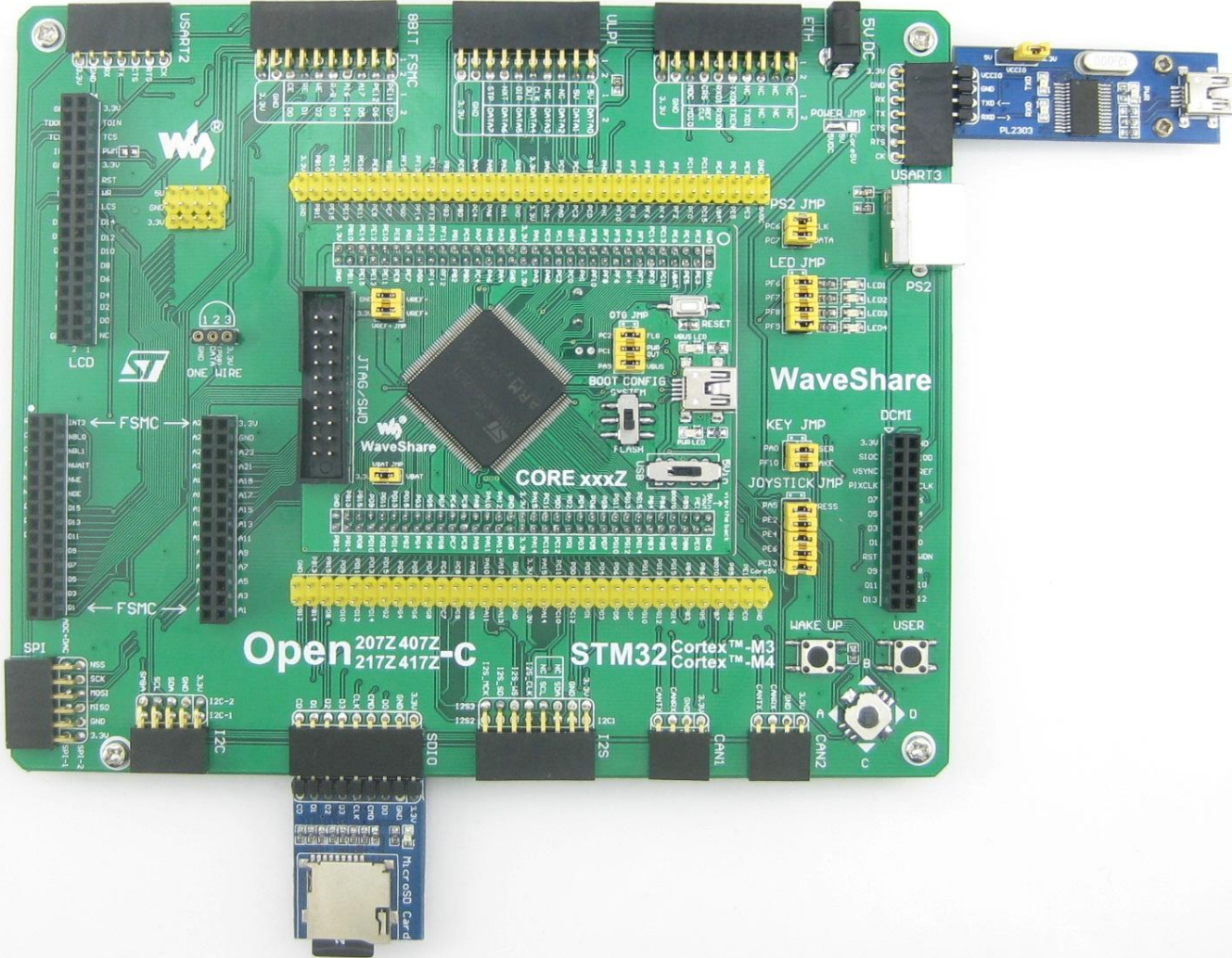
Overview

SDIO interface + FatFS demo

Hardware Connection

- Connect the Micro SD Storage Board (with SD card) to the board via SDIO interface.
- Connect the serial port converter to the board via USART3 interface.

As shown in the figure below:



Operation and Result

Launch the serial debugging assistant, and configure it as described in chapter "Preparation".

Info/message will be displayed on the serial debugging assistant.

SDIO

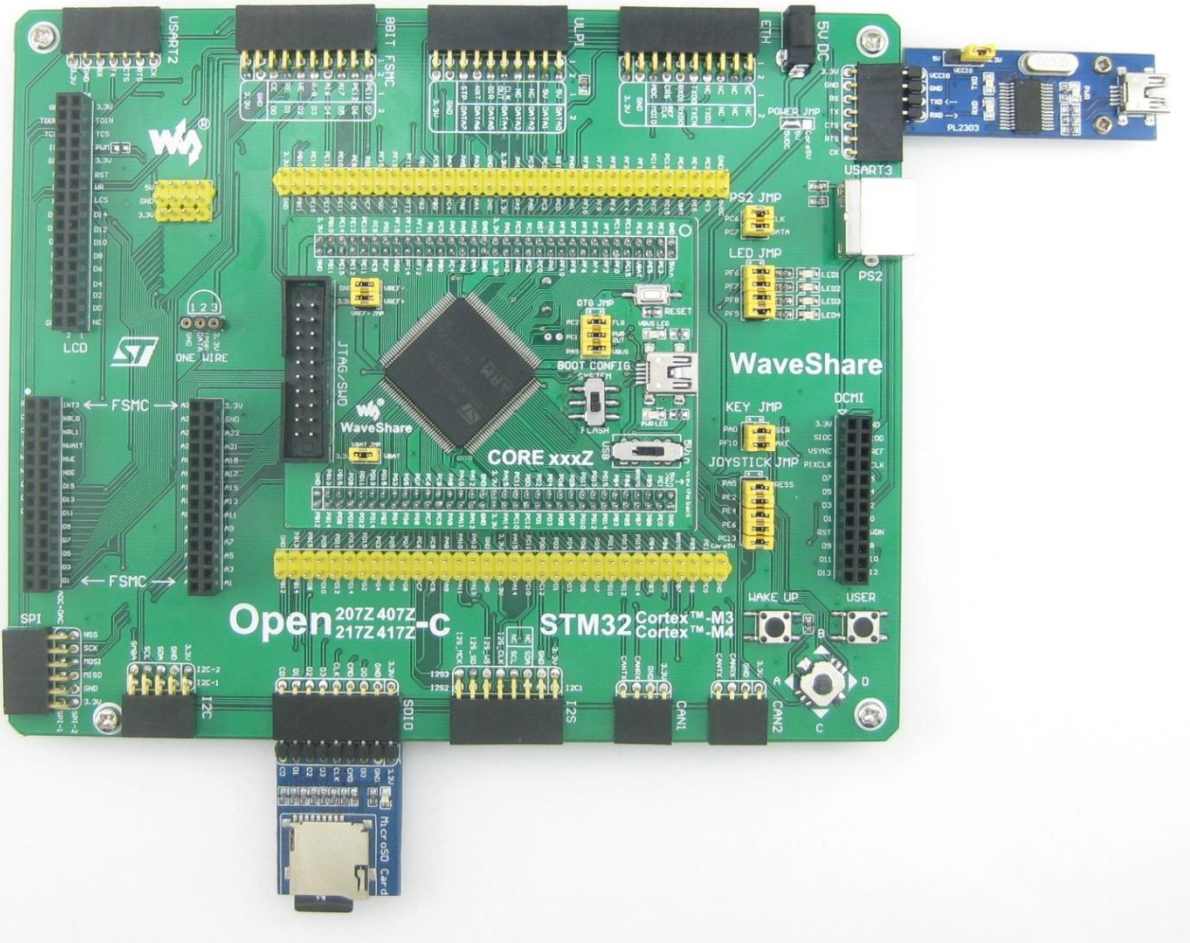
Overview

SDIO interface demo

Hardware Connection

- Connect the Micro SD Storage Board (with SD card) to the board via SDIO interface.
- Connect the serial port converter to the board via USART3 interface.

As shown in the figure below:



Operation and Result

Launch the serial debugging assistant, and configure it as described in chapter "Preparation".

Info/message will be displayed on the Serial debugging assistant.

SPI

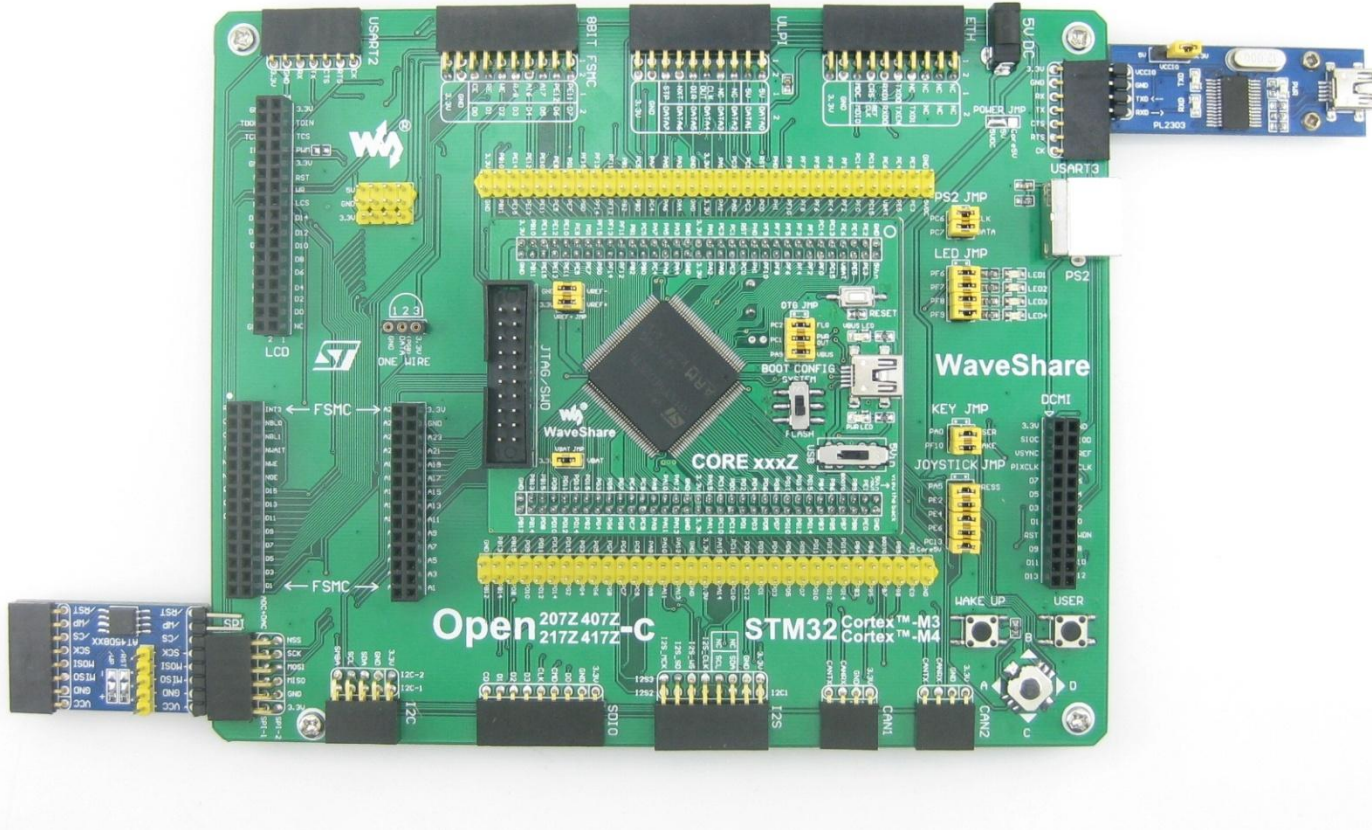
Overview

SPI Flash demo

Hardware Connection

- Connect the serial port converter to the board via USART3 interface.
- Connect the AT45DBXX DataFlash Board to the board via SPIx interface.

As shown in the figure below:



Operation and Result

Launch the serial debugging assistant, and configure it as described in chapter "Preparation".

Info/message will be displayed on the serial debugging assistant.

SRAM

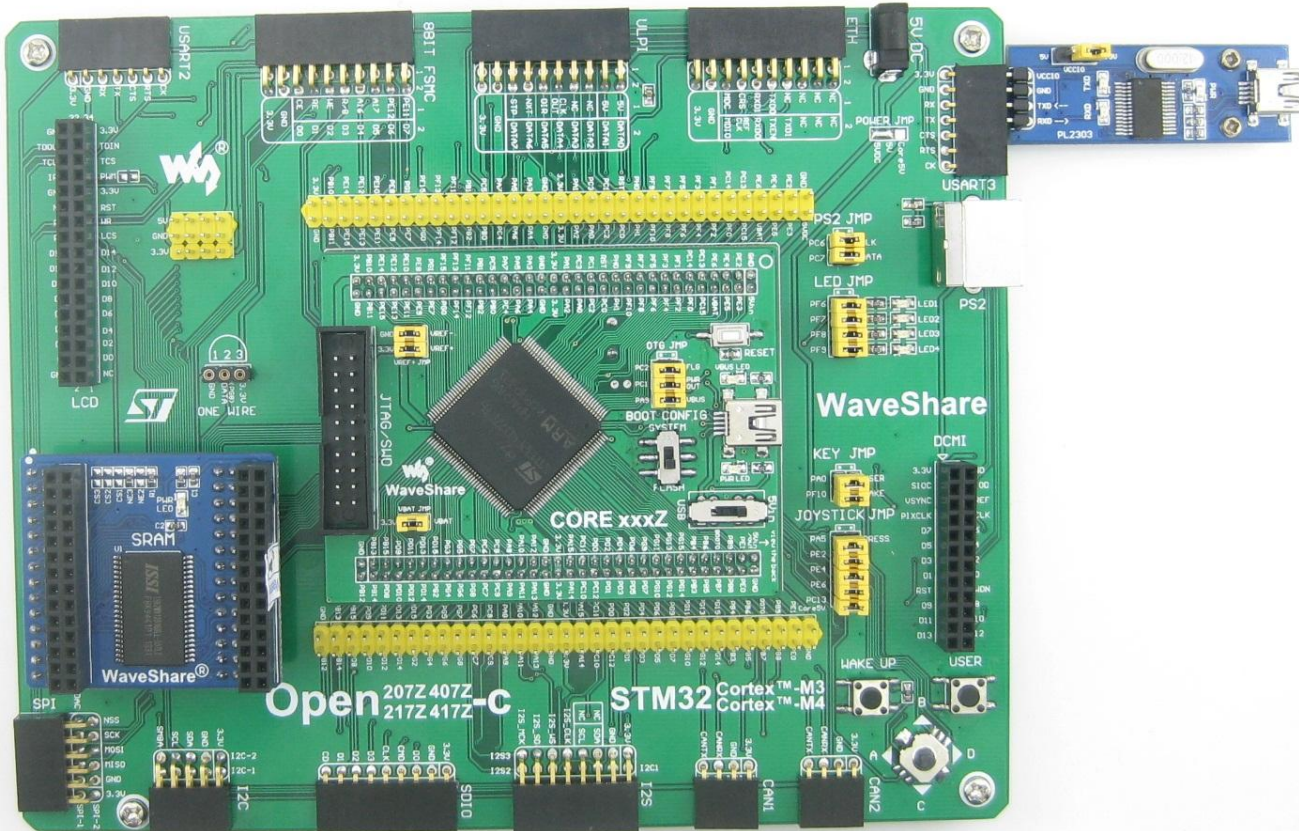
Overview

SRAM demo

Hardware Connection

- Connect the IS62WV12816BLL SRAM Board to the board via FSMC interface.
- Connect the serial port converter to the board via USART3 interface.

As shown in the figure below:



Operation and Result

Launch the serial debugging assistant, and configure it as described in chapter "Preparation".

Info/message will be displayed on the serial debugging assistant.

TouchPanel

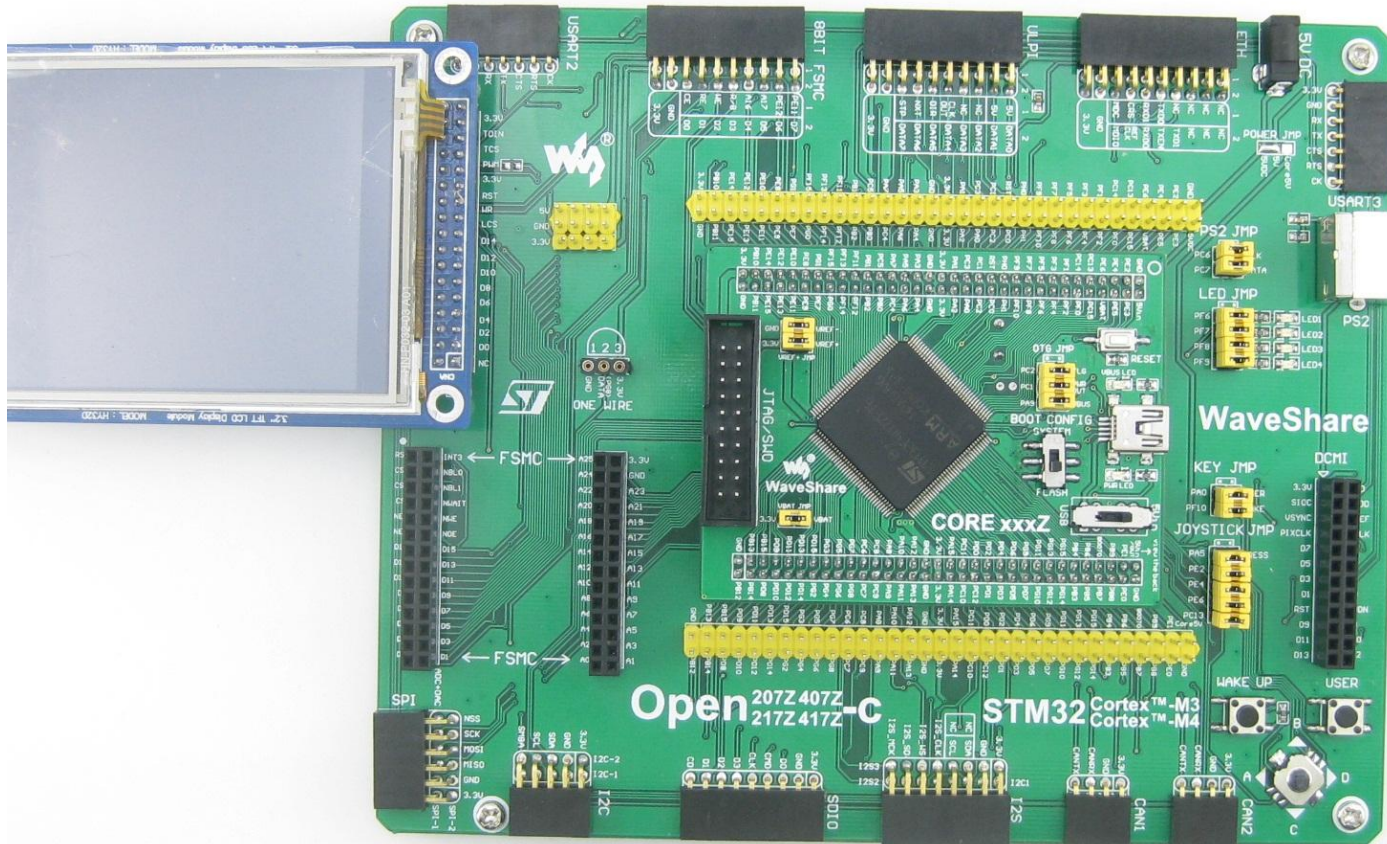
Overview

LCD touch screen demo

Hardware Connection

- Connect the 3.2inch 320x240 Touch LCD (A) to the board via LCD interface.

As shown in the figure below:



Operation and Result

LCD touch screen function works, and allows writing and drawing on the LCD.

UcosII2.91+UCGUI3.90A

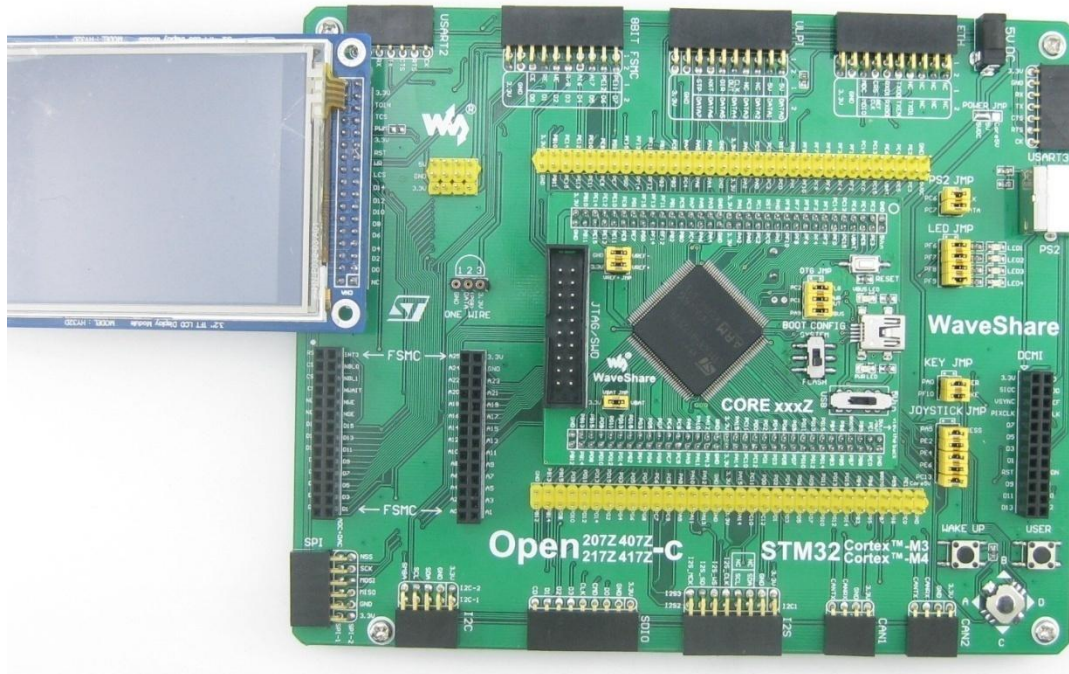
Overview

UcosII2.91+UCGUI3.90A DEMO

Hardware Connection

- Connect the LCD to the board via LCD connector.

As shown in the figure below:



Operation and Result

Launch the serial debugging assistant, and configure it as described in chapter "Preparation".

Info/message will be displayed on the uCOSView-V310G and LCD.

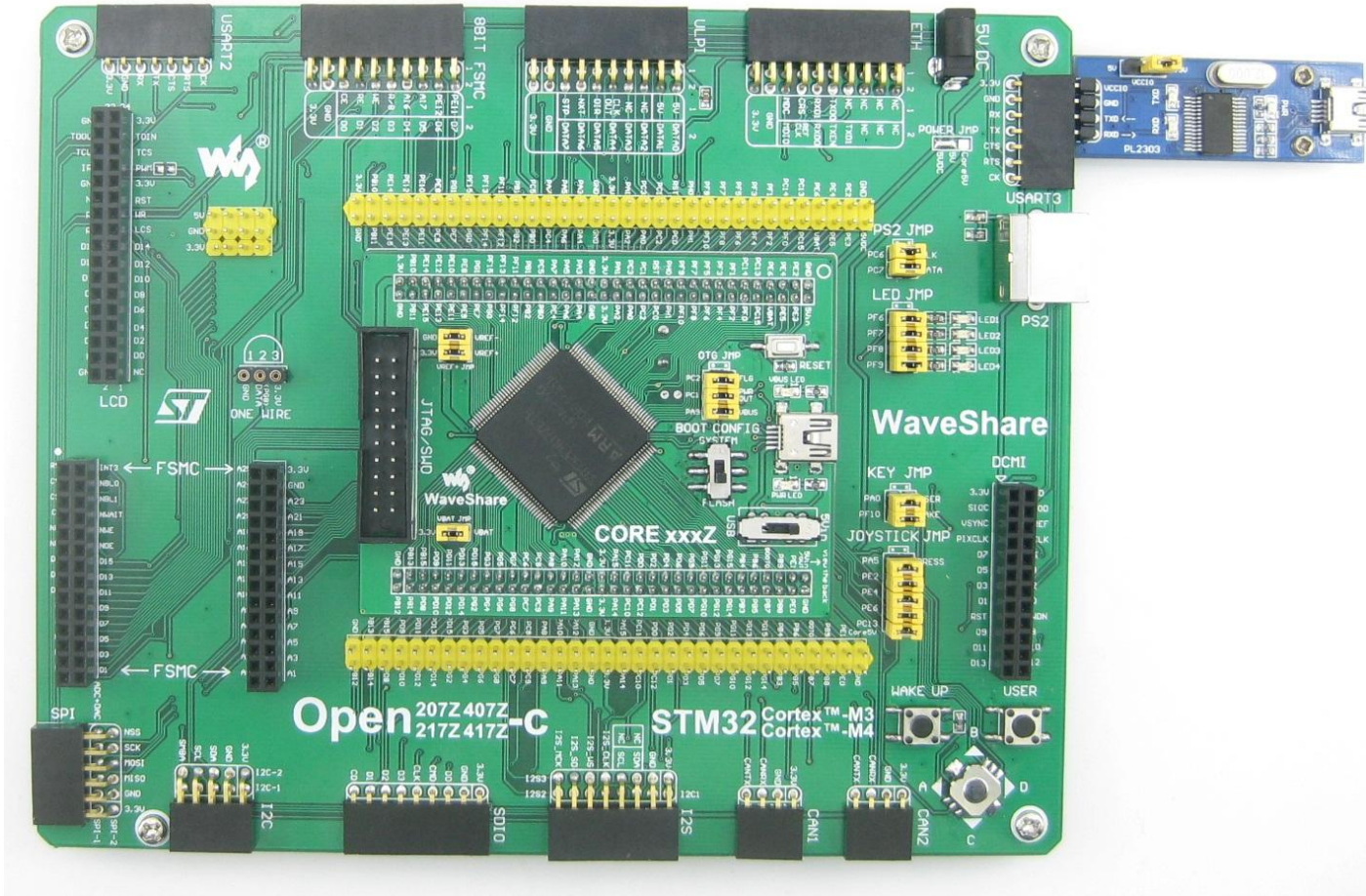
USARTx_pritf

Overview

USART serial port demo

Hardware Connection

- Connect the serial port converter to the board via USART3 interface. As shown in the figure below:



Operation and Result

Launch the serial debugging assistant, and configure it as described in chapter "Preparation".

Info/message will be displayed on the uCOSView-V310G and LCD.

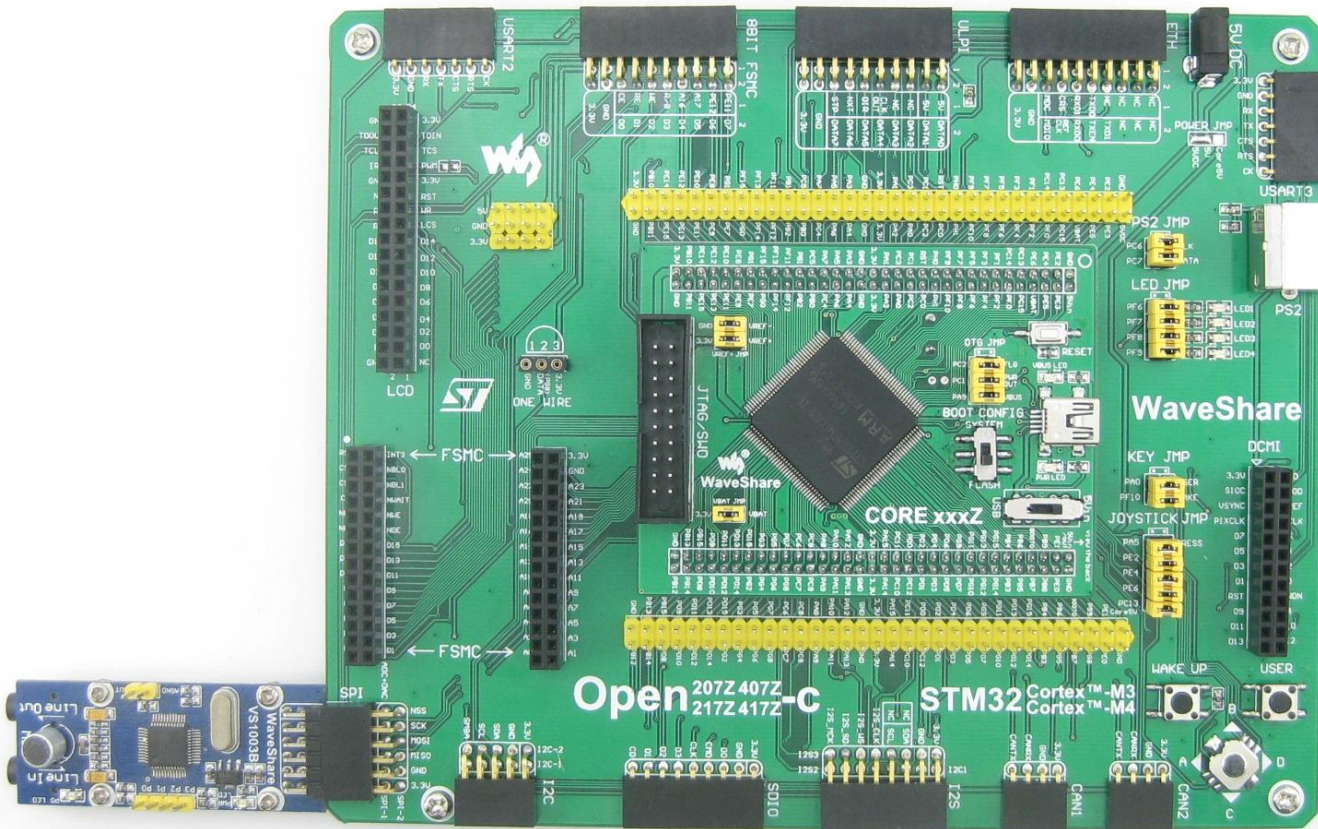
VS1003B MP3 Board

Overview

VS1003B MP3 Board demo

Hardware Connection

- Connect the VS1003B MP3 Board to the board via SPI interface, as shown in the figure below:



Operation and Result

Insert the headphone to the Line Out port.

Connect the PC audio port and the VS1003B MP3 Board Line In port by audio cable.

- Play music on the PC side, then

VS1003 (GPIO): P0 LED keeps blinking;

VS1003 (line in): Music will be heard from PC;

VS1003 (line out): Music will be heard from MCU FLASH;

VS1003 (record): Sound can be heard from the Mic onboard.

I2S

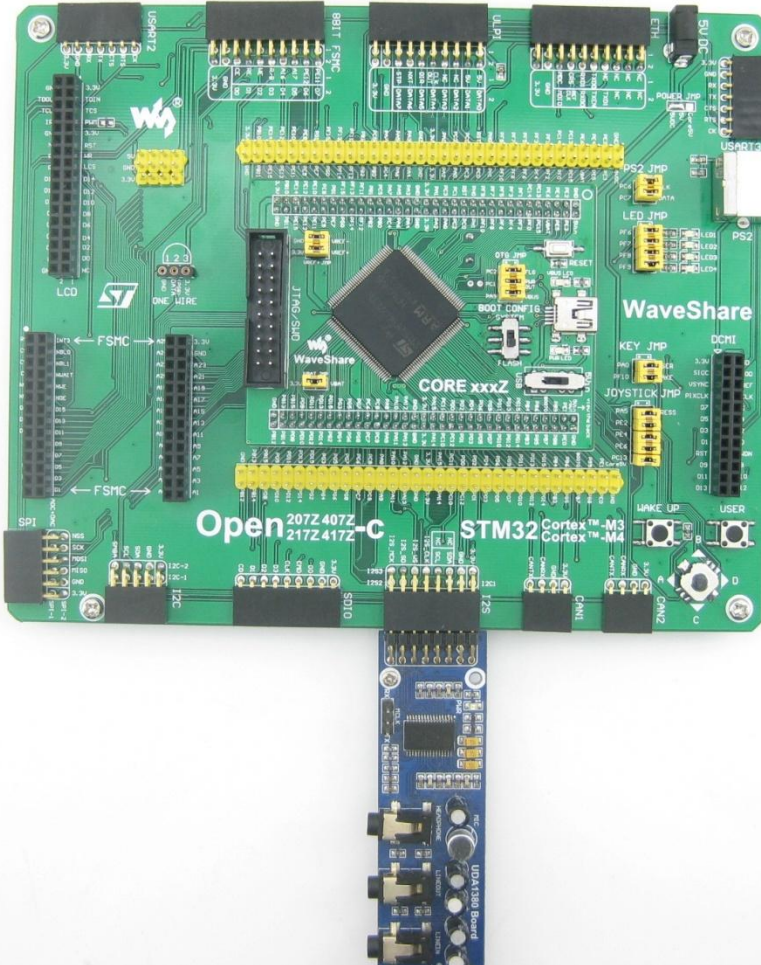
Overview

I2S demo

(1) MCU_FLASH

Hardware Connection

· Connect the UDA1380 Board to the board via I2S interface. As shown in the figure below:



Operation and Result

Put the headset to the HEADPHONE jack, then will hear the music stored in the MCU FLASH.

(2) SD_FatFS

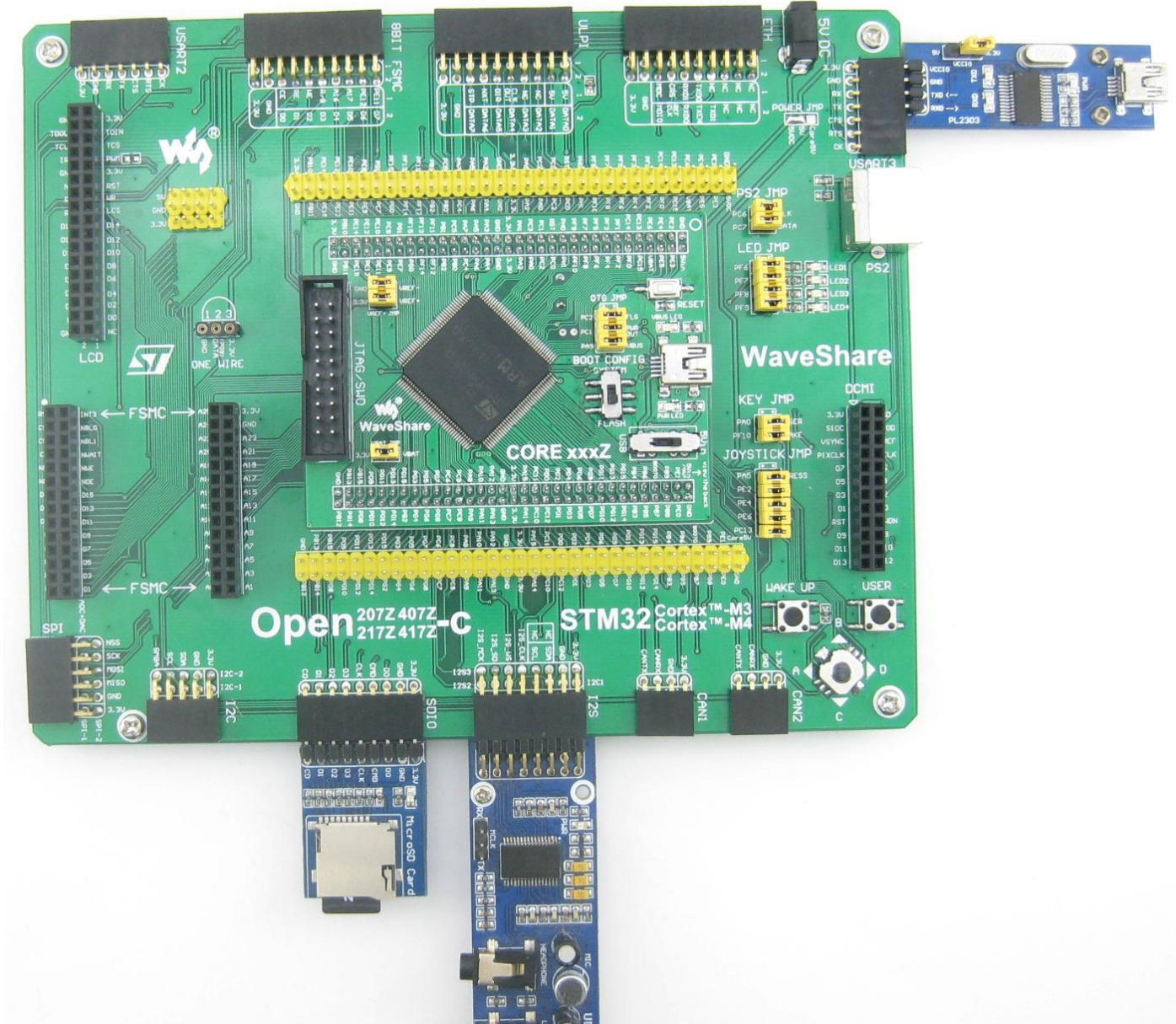
Hardware Connection

- Connect the UDA1380 Board to the board via I2S interface.

Connect the Micro SD Storage Board (with SD Card) to the board via SDIO interface.

Connect the serial port converter to the board via USART3.

As shown in the figure below:



Operation and Result

- Put the audio file named "Audio.wav" on SD card root directory.
- Put the headset to the HEADPHONE jack.
- SD card audio file information will be displayed on the serial debugging assistant.
- Headset will output the music named Audio.wav on SD card root directory.

USB FS Example

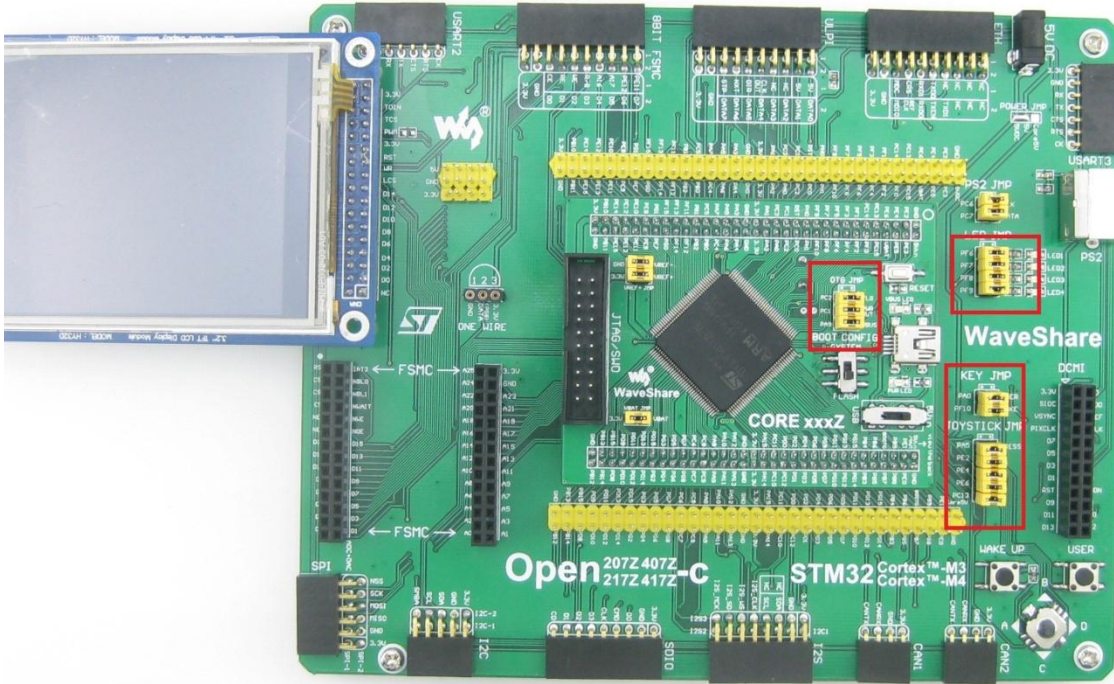
Overview

USB FS demo

Hardware Connection

- Short the 3 jumpers PC2-FLG, PC1-PWRROUT and PA9-VBUS for the following demo.
- Connect the 3.2inch 320x240 Touch LCD (A) to the board via LCD interface.
- Short the Joystick, LED jumpers.

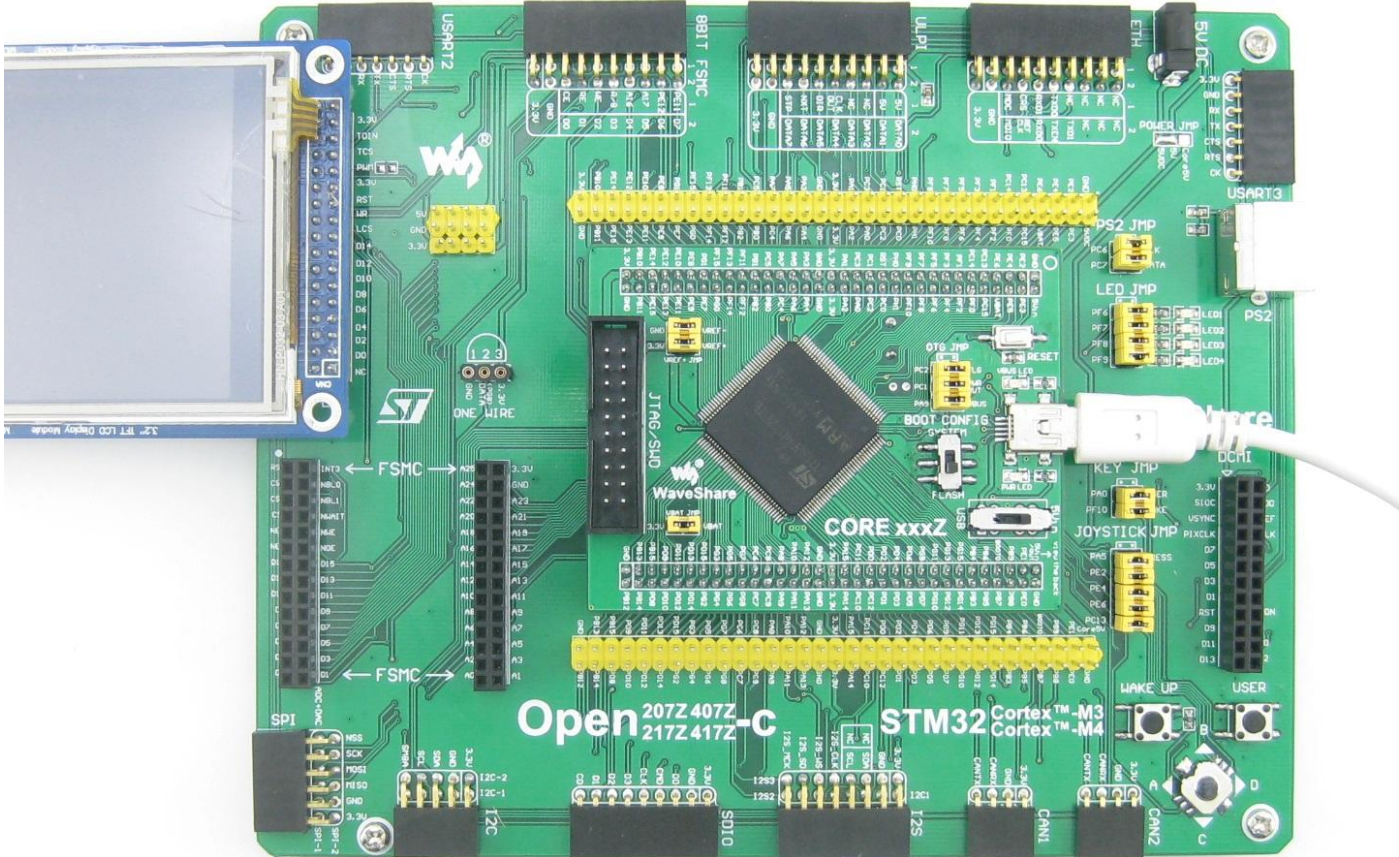
As shown in the figure below:



(1) USB_Device_Examples--HID

Hardware Connection

- Connect the PC and the Core board by USB Cable, as shown in the figure below:



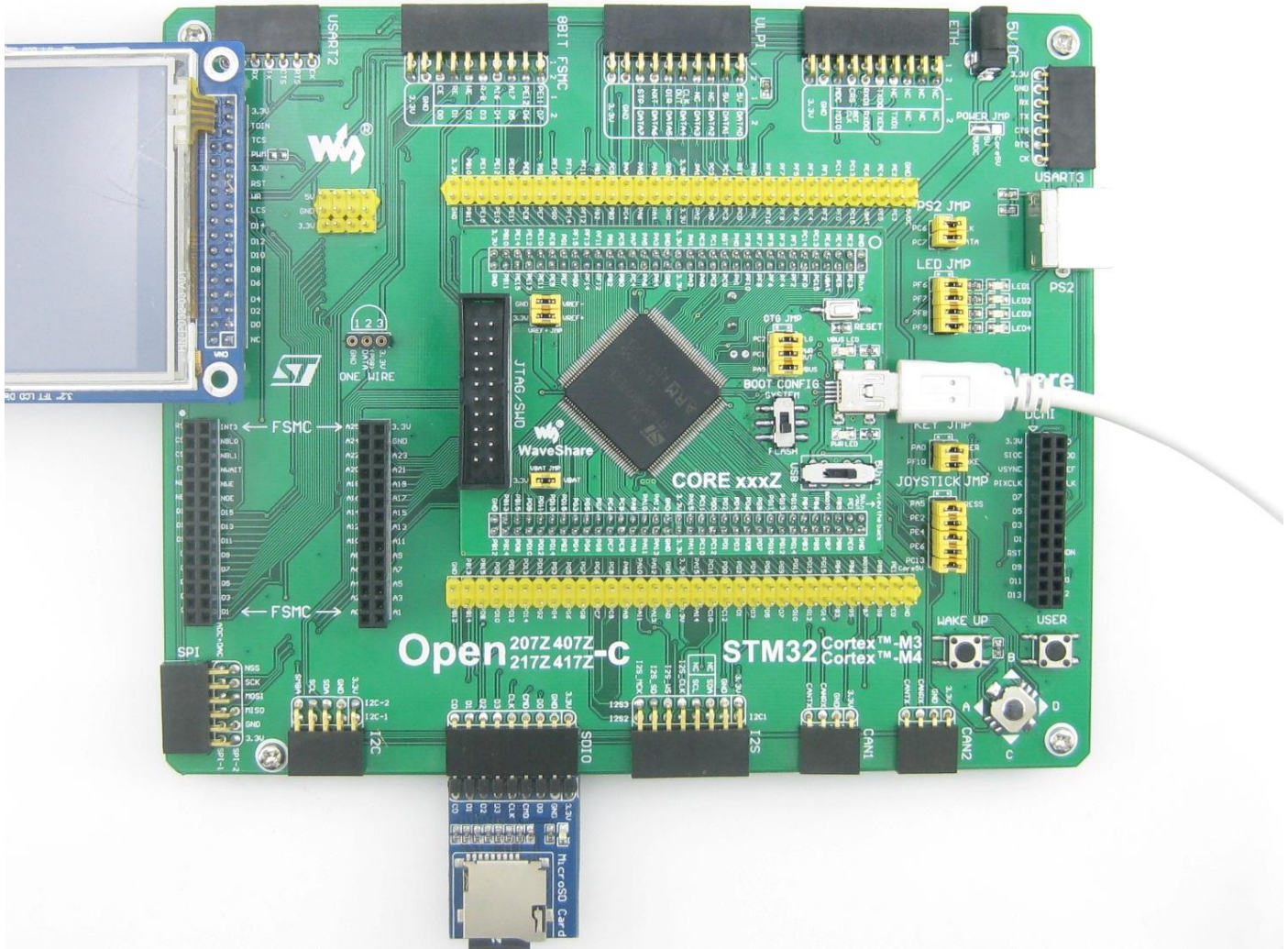
Operation and Result

Message/info will be displayed on the LCD, and JOYSTICK can be used for simulating the mouse and controlling movement of the computer and mouse.

(2) USB_Device_Examples--MSC

Hardware Connection

- Connect the PC and the Core board by USB Cable.
- Connect the Micro SD Storage Board (with SD card) to the board via SDIO interface, should open LEDs jumper As shown in the figure below:



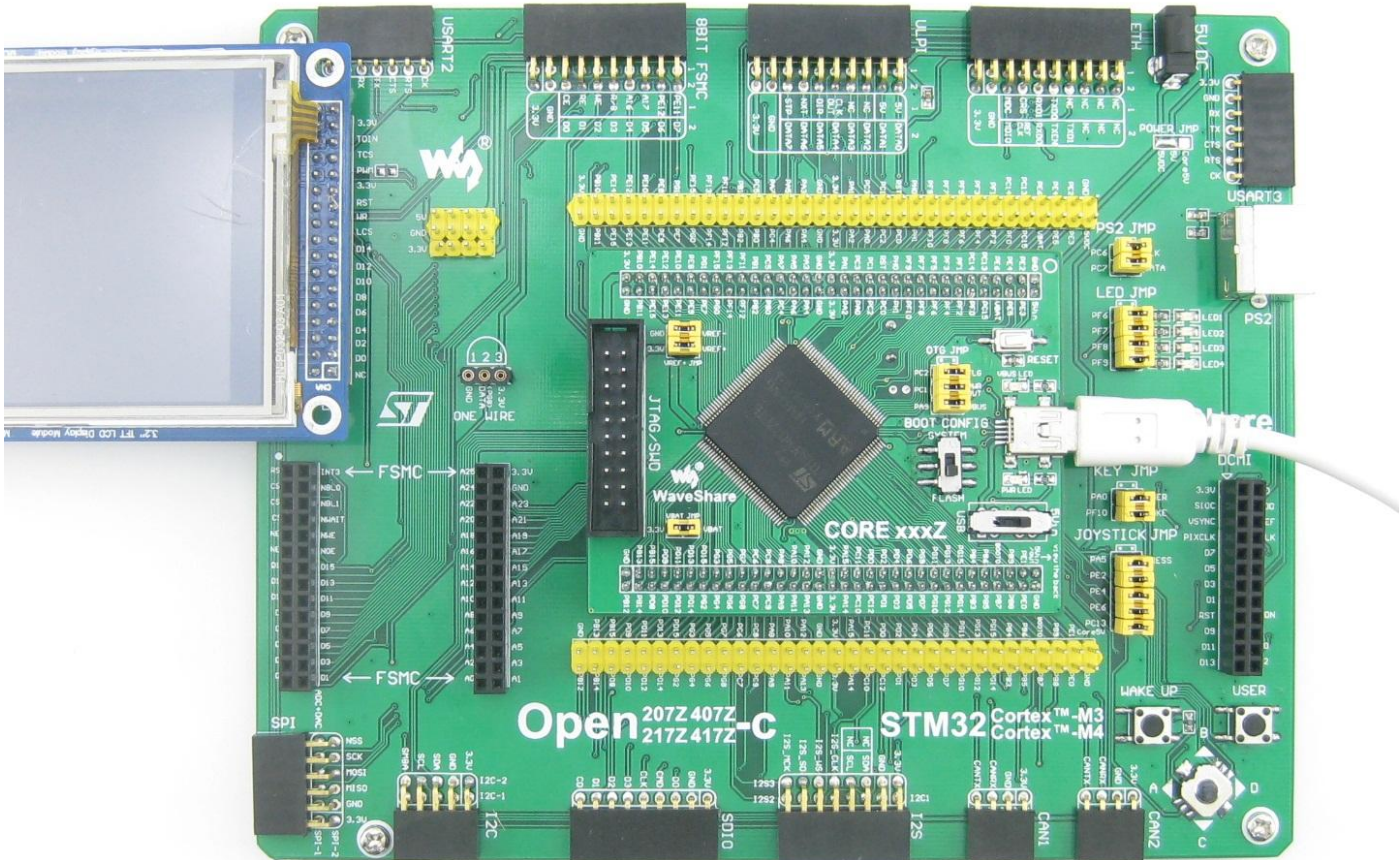
Operation and Result

- Message/info will be displayed on the LCD and SD card hard disk will be founded in the PC.

(3) USB_Device_Examples--VCP

Hardware Connection

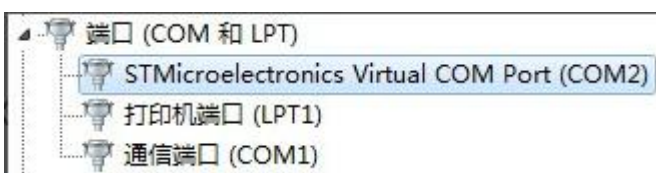
- Connect the PC and the Core board by USB Cable. As shown in the figure below:



Operation and Result

After install the driver, the PC will detect the USB virtual COM port.

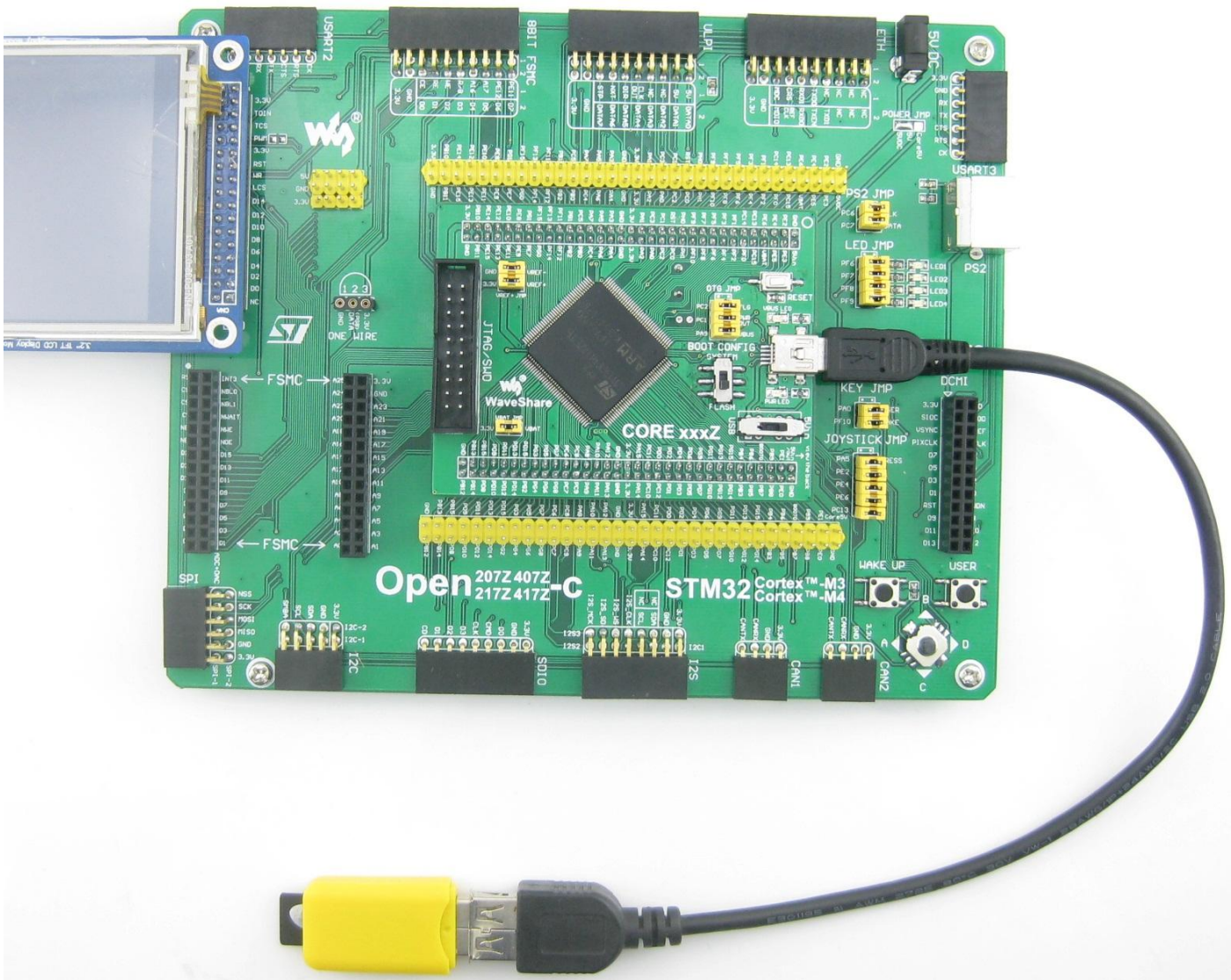
As shown in the figure below:



(4) USB_Host_Examples--MSC

Hardware Connection

- Connect the Core board and the USB Flash Drive by the USB OTG cable. As shown in the figure below:



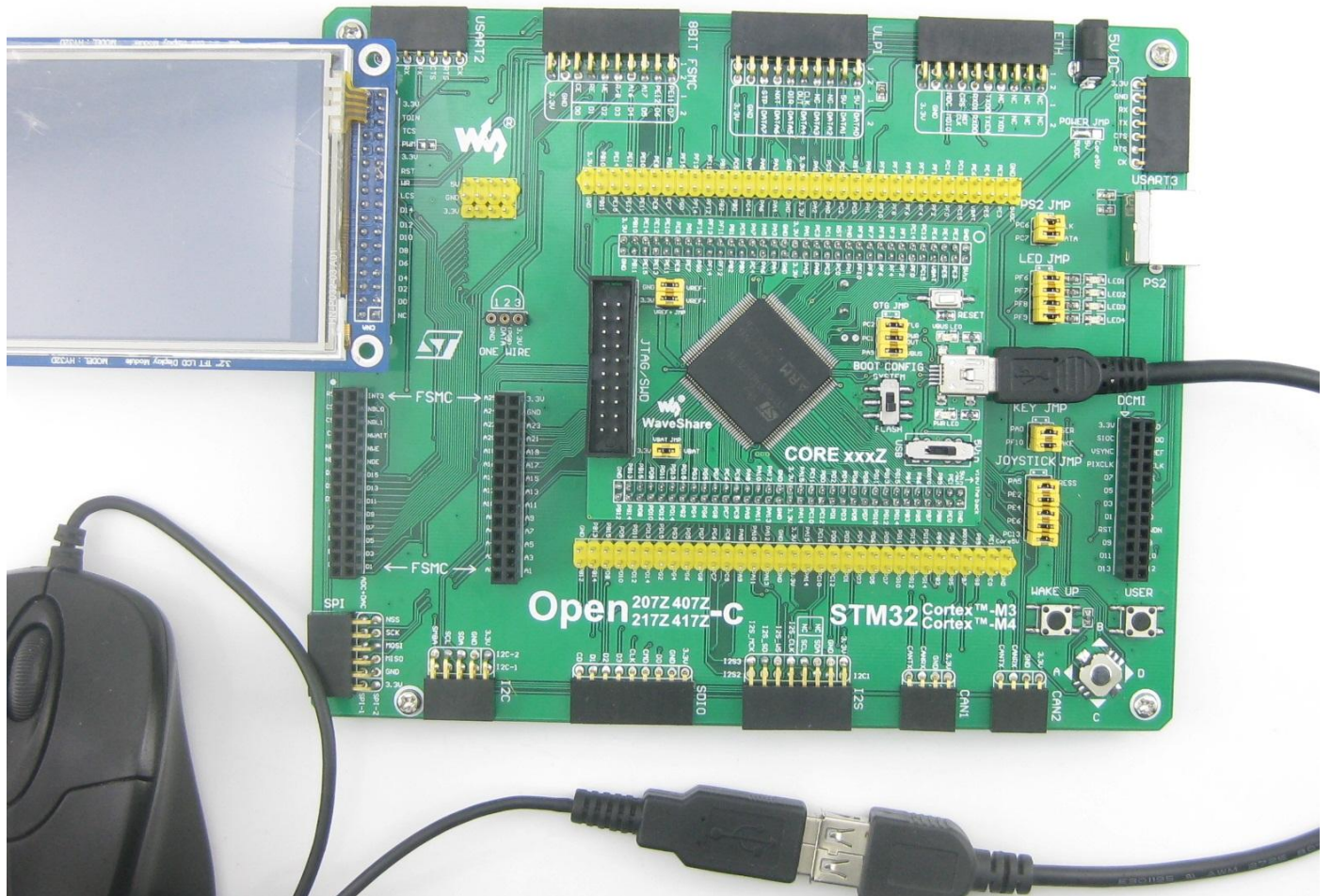
Operation and Result

Message/info will be displayed on the LCD; the example code will place a TXT file into the USB Flash Drive, list the files in the USB Flash Drive, and display the picture.bmp.

(5) USB_Host_Examples--HID

Hardware Connection

- Connect the Core board and the USB mouse / keyboard by the USB OTG cable. As shown in the figure below:



Operation and Result

There will be information displayed on the LCD, and after follow the LCD tips, the mouse or keyboard will be identified:

When identified as USB keyboard, the LCD will display the information input from the keyboard.

When identified as USB mouse, the LCD will display the mouse current status.

USB HS Example

Overview

USB HS Examples

Hardware Connection

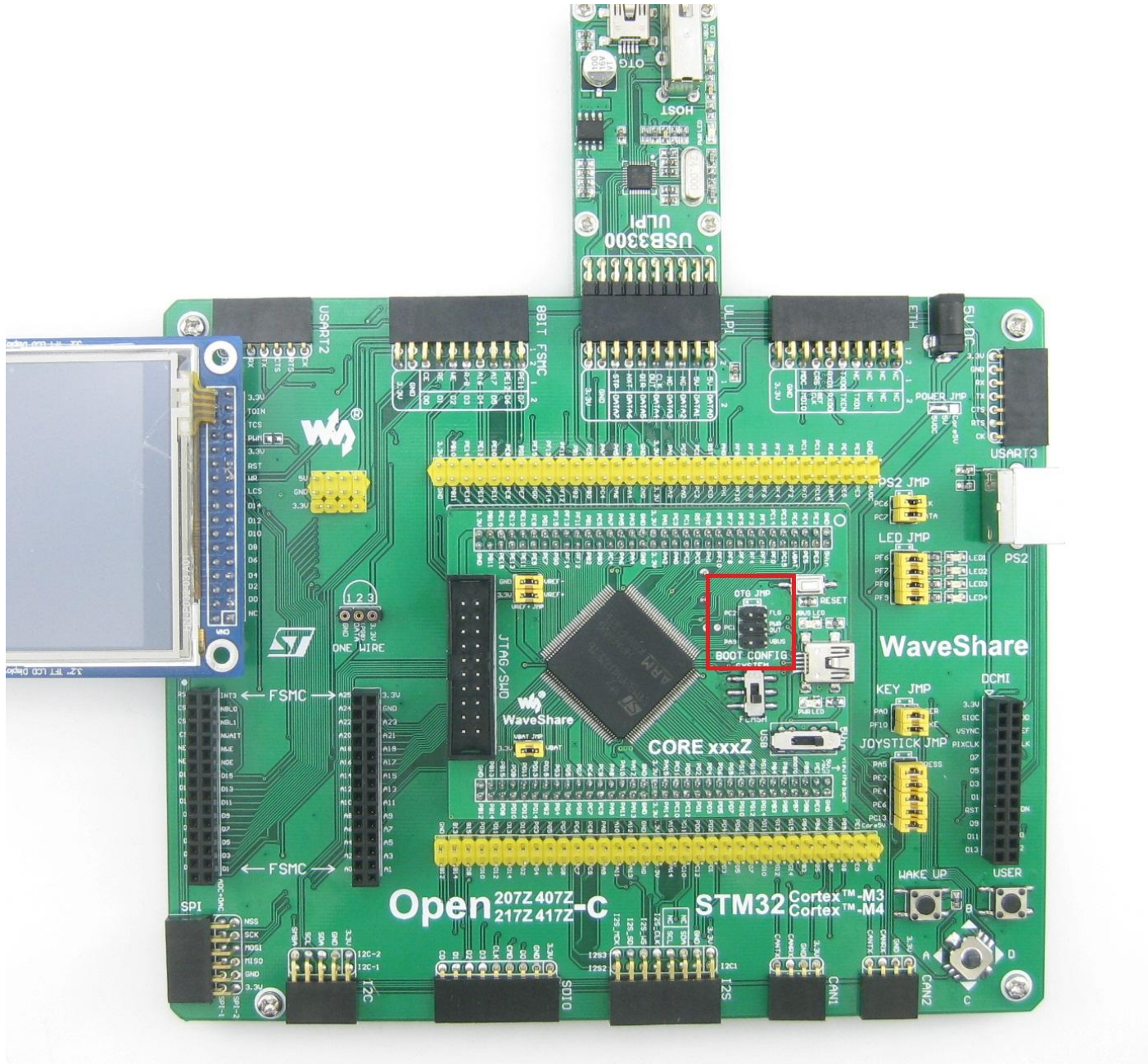
- Open the 3 jumpers PC2-FLG, PC1-PWRROUT and PA9-VBUS for the following test.

· Connect the 3.2inch 320x240 Touch LCD (A) to the board via LCD interface.

· Short the Joystick, LED jumpers.

· Connect the USB3300 USB HS Board to the board via ULPI interface.

As shown in the figure below:



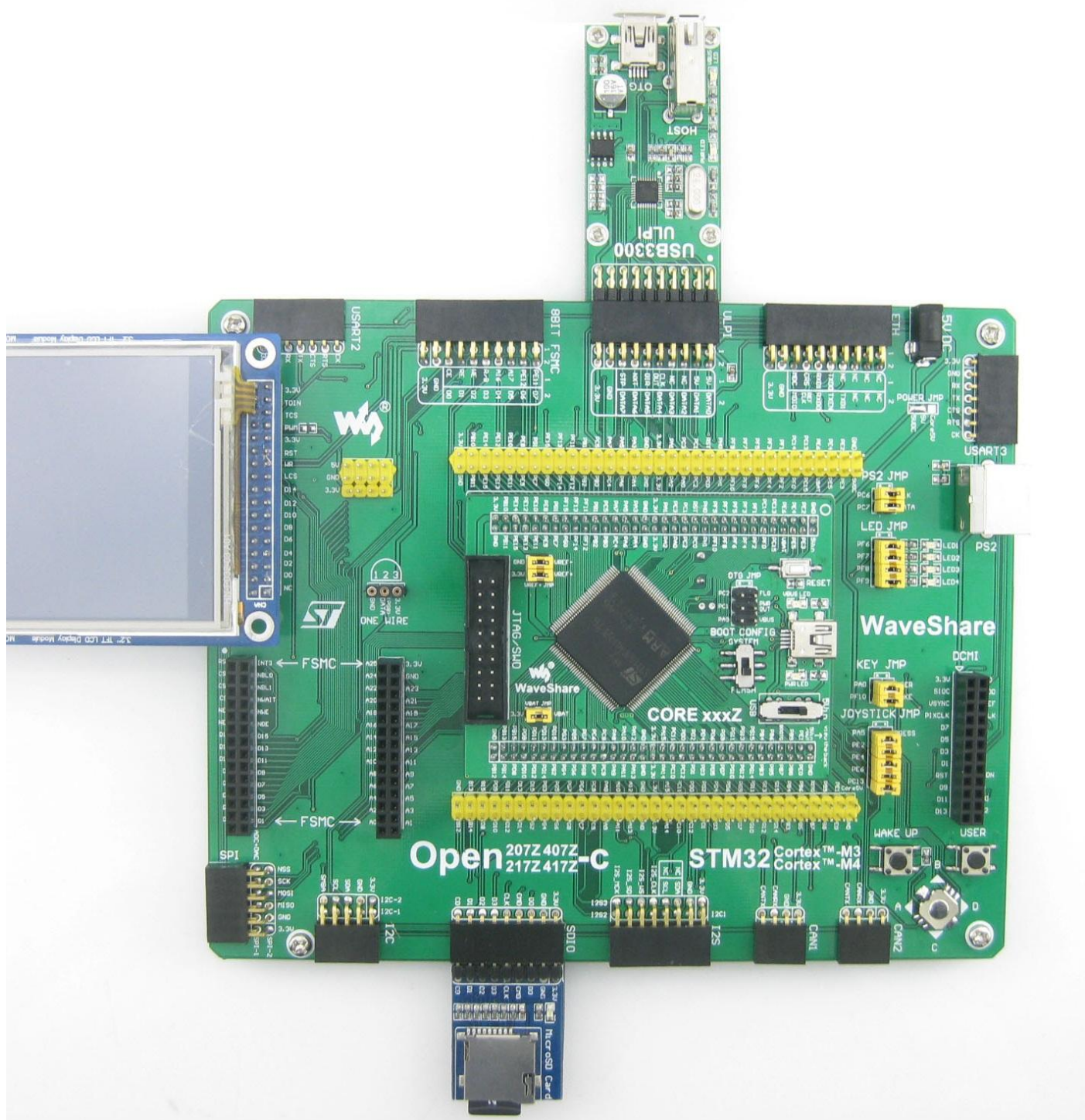
(1) USB_Device_Examples--DualCore

Hardware Connection

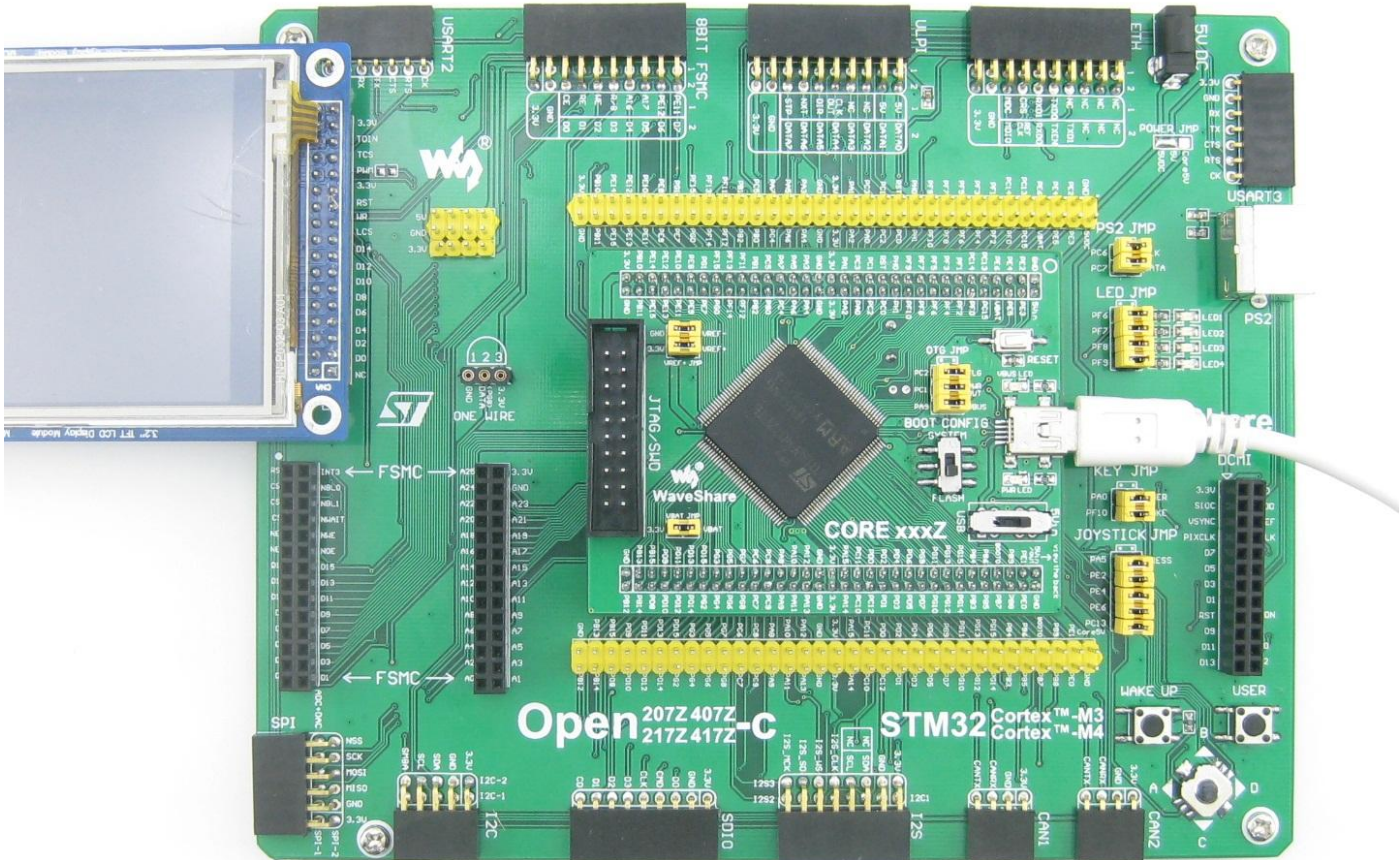
· Part 1: Connect the PC and USB3300 USB HS Board OTG receptacle by USB cable, and then connect the

Micro SD Storage Board (with SD card) to the board via SDIO interface.

As shown in the figure below:



Part 2: Connect the core board (FS USB interface) and PC by USB cable; Short the 3 jumpers PC2-FLG, PC1-PWRROUT, PA9-VBUS. As shown in the figure below:



Operation and Result

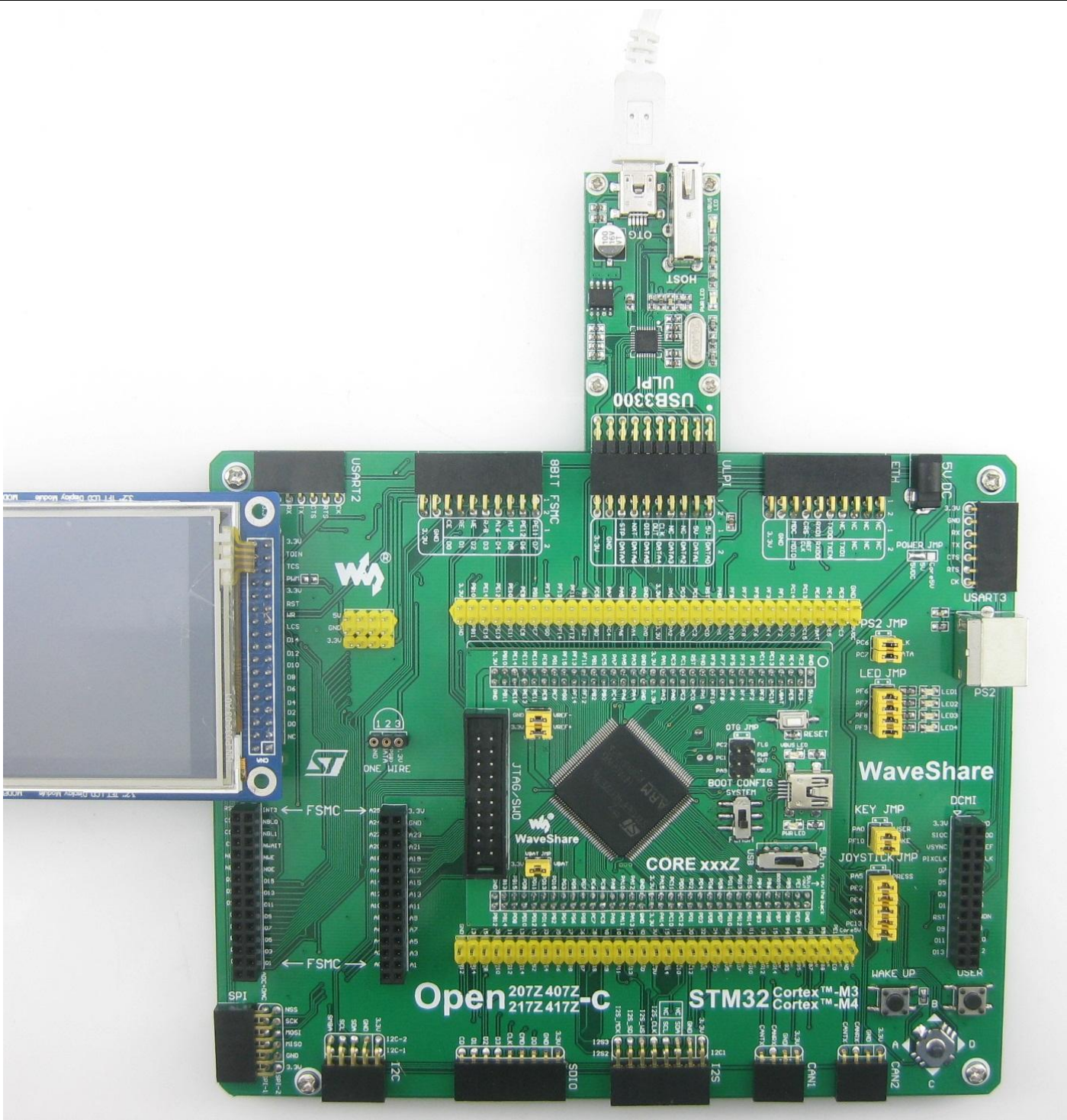
Part 1: Message/info will be displayed on the LCD; SD card hard disk will be founded in the PC.

Part 2: Message/info will be displayed on the LCD, and JOYSTICK can be used for simulating the mouse and controlling movement of the computer and mouse.

(2) USB_Device_Examples--HID

Hardware Connection

- Connect the PC and USB3300 USB HS Board OTG receptacle by USB cable. As shown in the figure below:



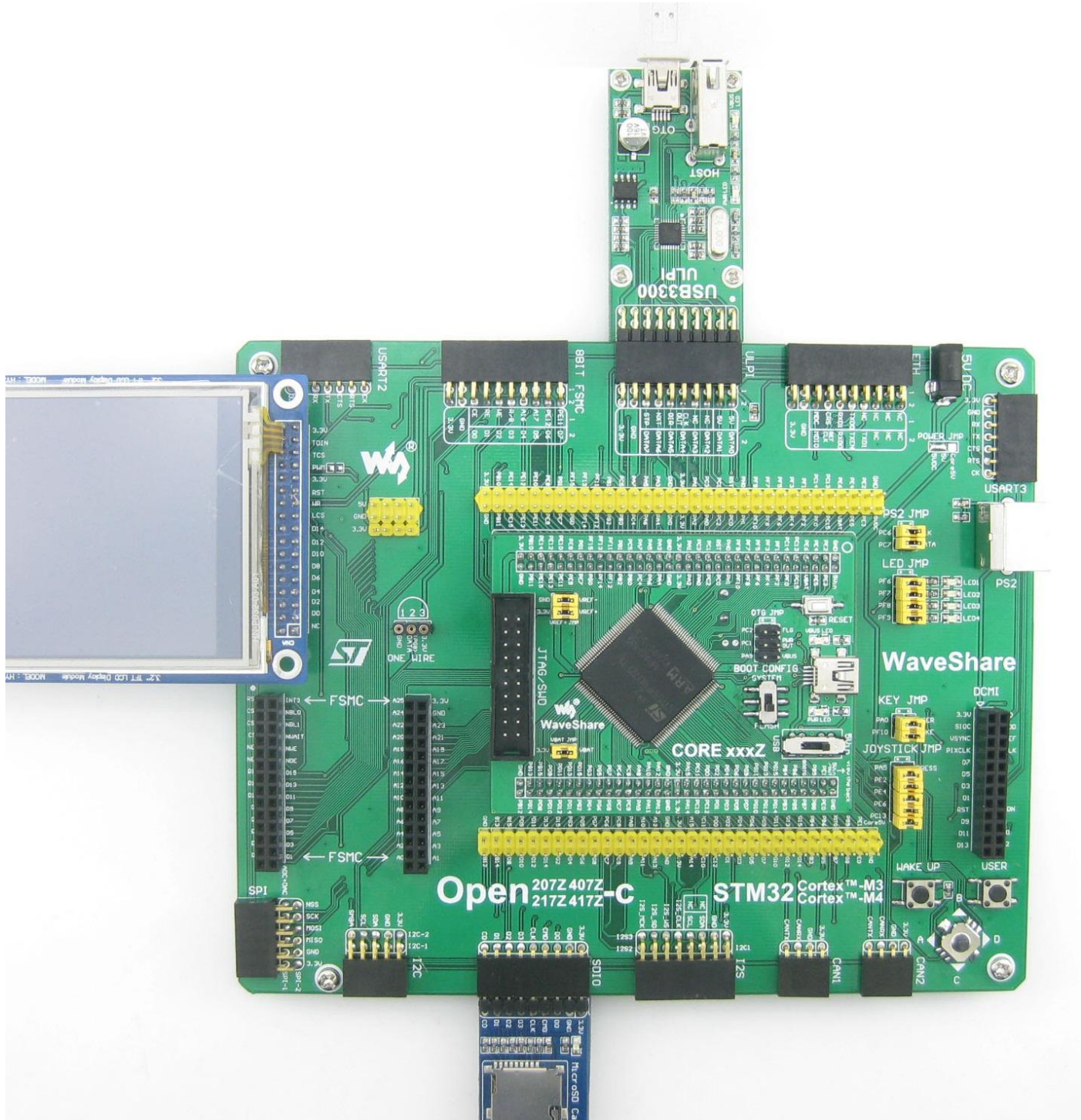
Operation and Result

· Message will be displayed on the LCD, control the computer cursor by joystick LCD.

(3) USB_Device_Examples--MSC

Hardware Connection

- Connect the PC and USB3300 USB HS Board OTG receptacle by USB cable, and connect the Micro SD Storage Board (with SD card) to the onboard SDIO interface. As shown in the figure below:



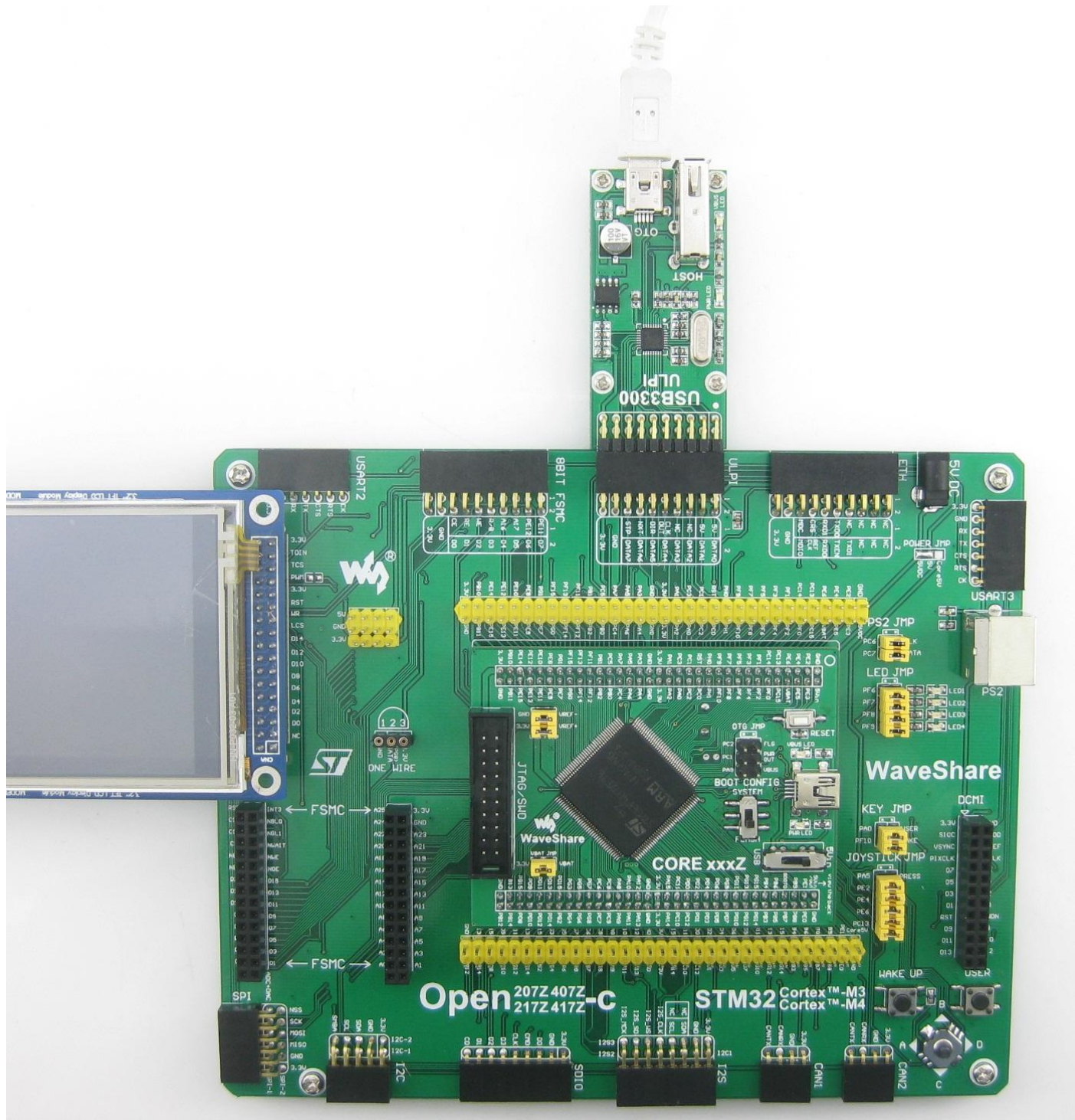
Operation and Result

Message will be displayed on the LCD; SD card hard disk will be founded in the PC.

(4) USB_Device_Examples--VCP

Hardware Connection

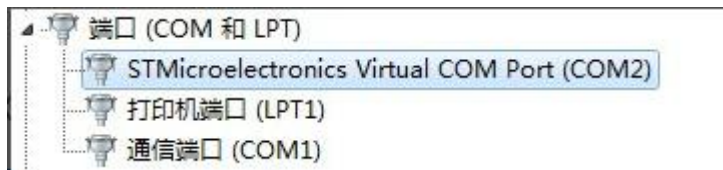
- Connect the PC and USB3300 USB HS Board OTG receptacle by USB cable. As shown in the figure below:



Operation and Result

After install related driver, the PC will detect the USB virtual COM port.

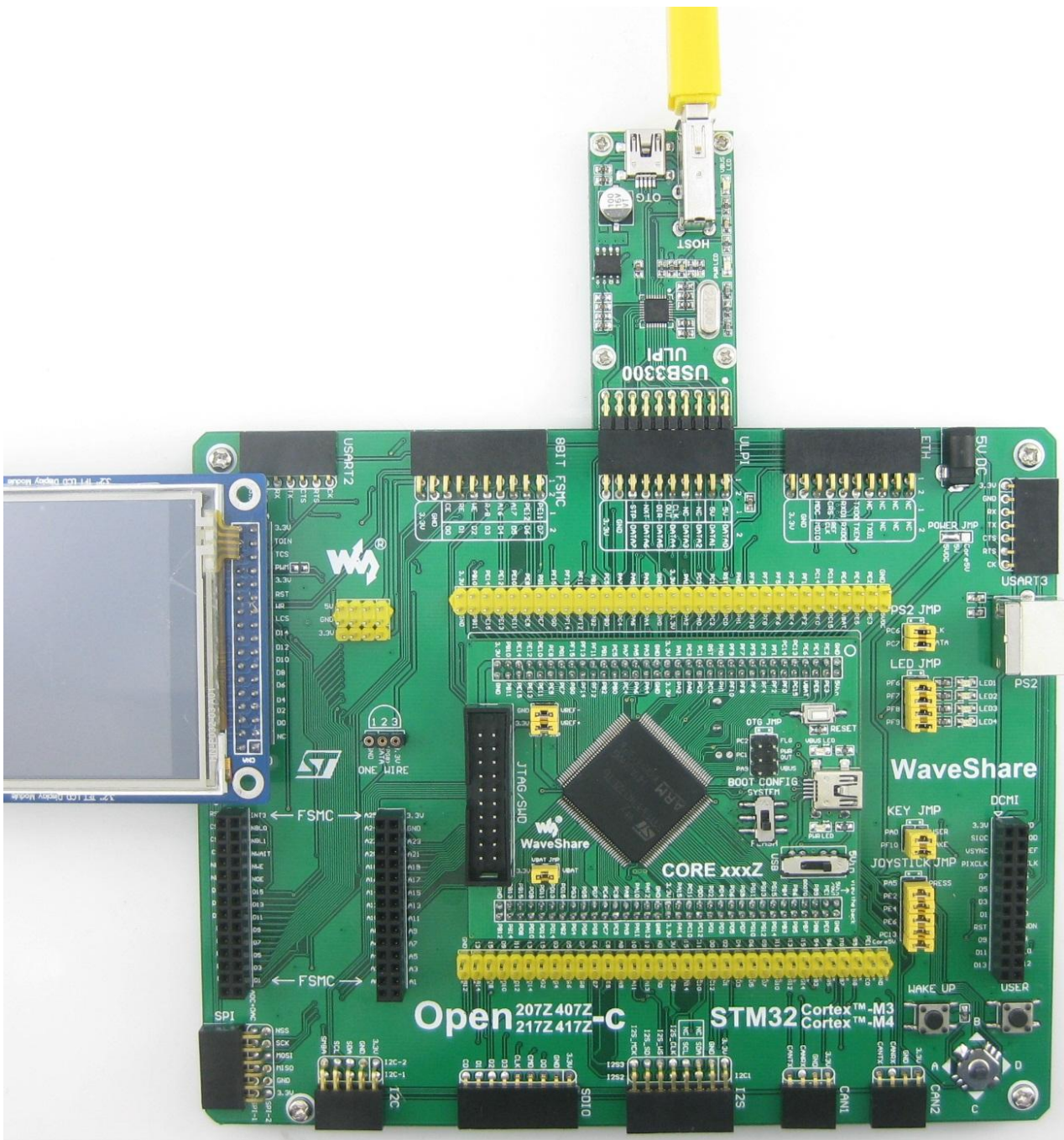
As shown in the figure below:



(5) USB_Device_Examples--MSC

Hardware Connection

- Connect a USB flash drive to the USB3300 USB HS Board HOST receptacle, as shown in the figure below:



Operation and Result

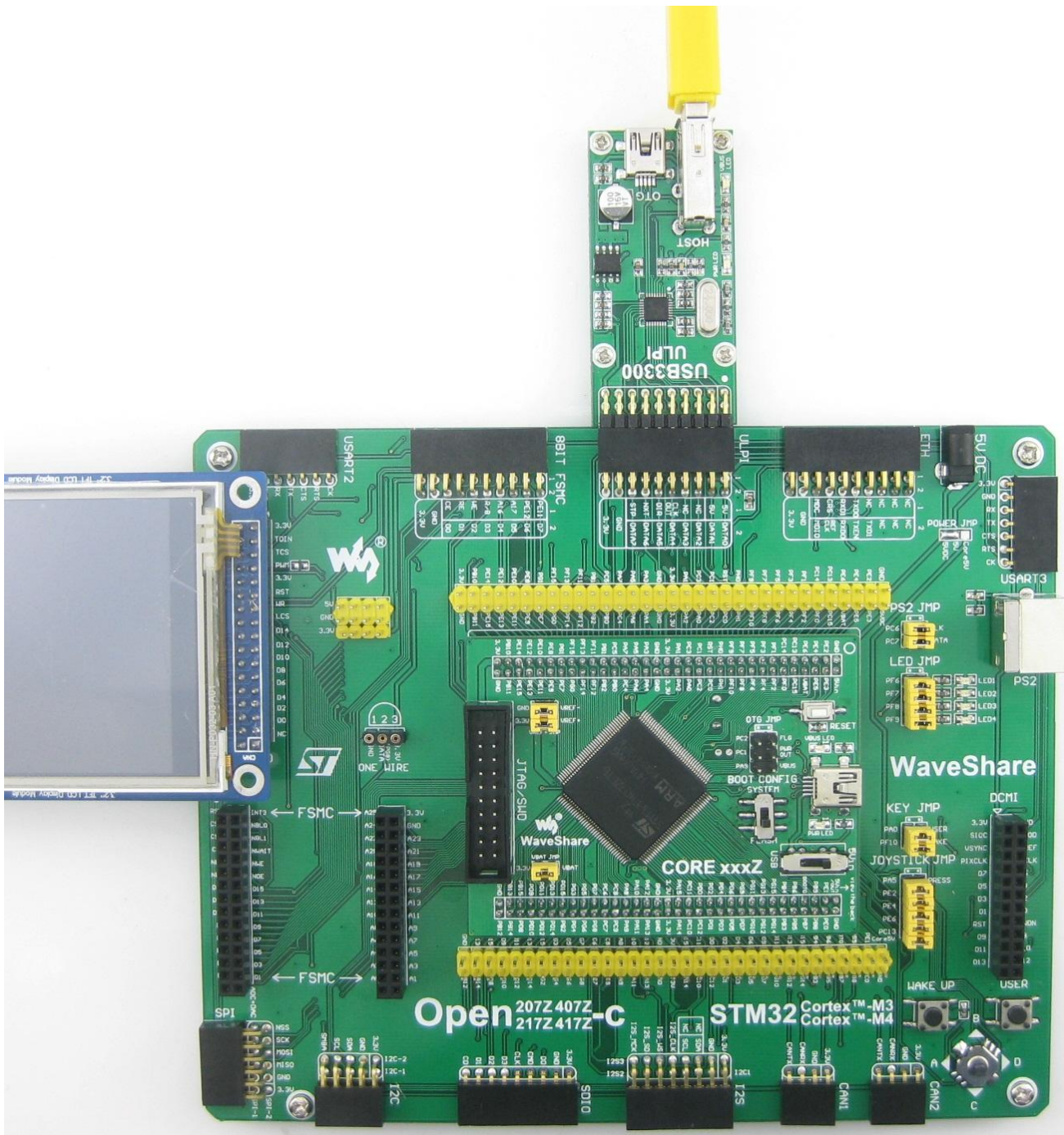
Message/info will be displayed on the LCD; the example code will place a TXT file into the USB Flash Drive, list the files in the USB Flash Drive, and display the picture.bmp.

(6) USB_Host_Examples--DualCore

Hardware Connection

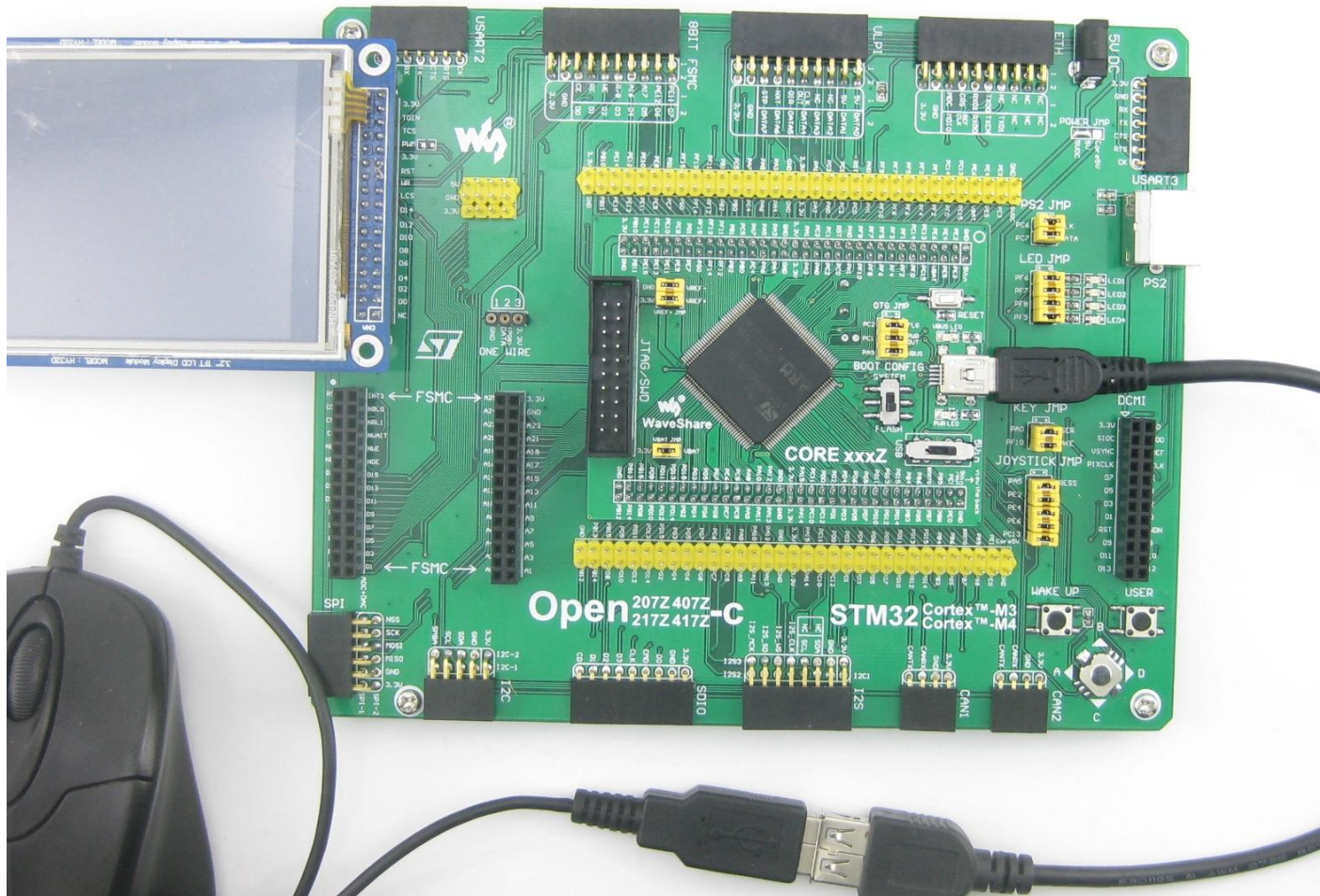
- Part 1: Connect a USB flash drive to the USB3300 USB HS Board HOST receptacle.

As shown in the figure below:



- Part 2: Connect a USB mouse or keyboard to the onboard FS USB interface through a USB OTG cable, short 3 jumpers PC2-FLG, PC1-PWRROUT, PA9-VBUS.

As shown in the figure below:



Operation and Result

- Part 1: The LCD will display the file list in the USB flash drive, the example code will place a TXT file into the USB flash drive, and then the LCD will display the picture.bmp.
- Part 2: When identified as USB keyboard, the LCD will display the information input from the keyboard.

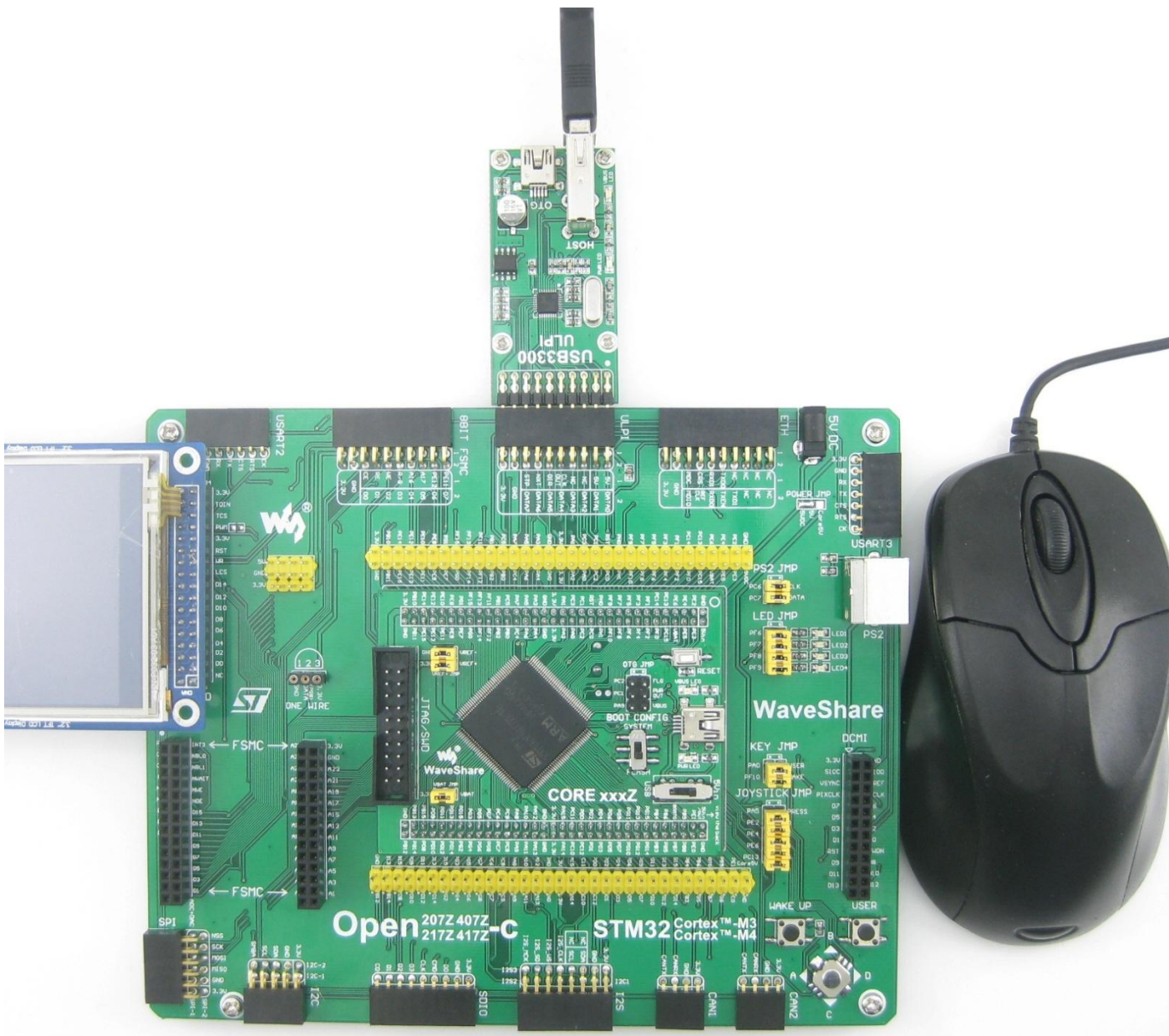
When identified as USB mouse, the LCD will display the mouse current status.

(7) USB_Device_Examples--HID

Hardware Connection

- Connect a USB Keyboard or USB mouse to the USB3300 USB HS Board HOST receptacle.

As shown in the figure below:



Operation and Result

The mouse or keyboard will be identified:

When identified as USB keyboard, the LCD will display the information input from the keyboard.

. When identified as USB mouse, the LCD will display the mouse current status.

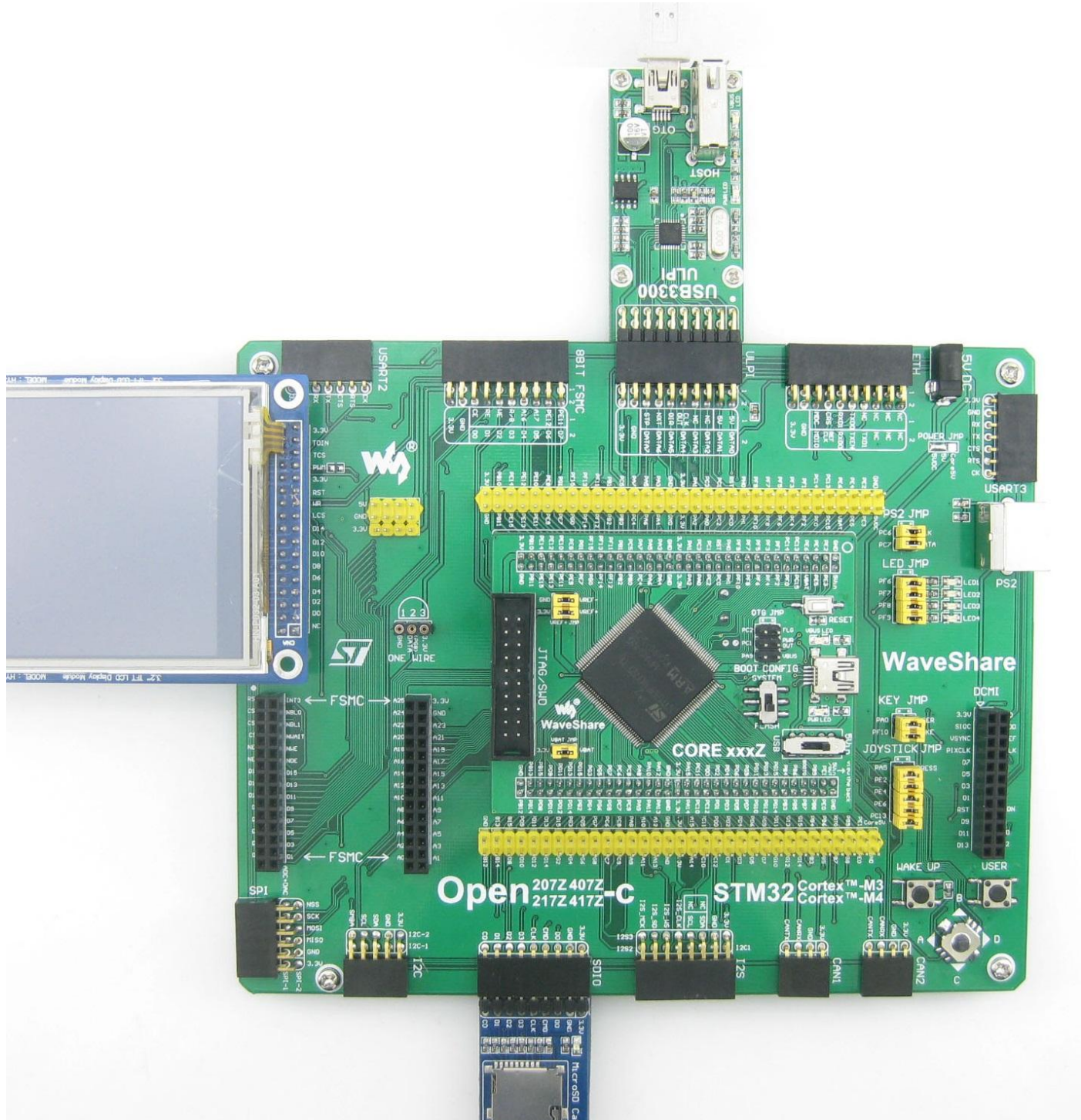
(8) USB_Host_Device_Examples--DRD

Hardware Connection

Part 1:

- Connect the Micro SD Storage Board (with SD card) to the onboard SDIO interface.
- Connect the USB3300 USB HS Board FS USB interface and PC USB port by USB cable.

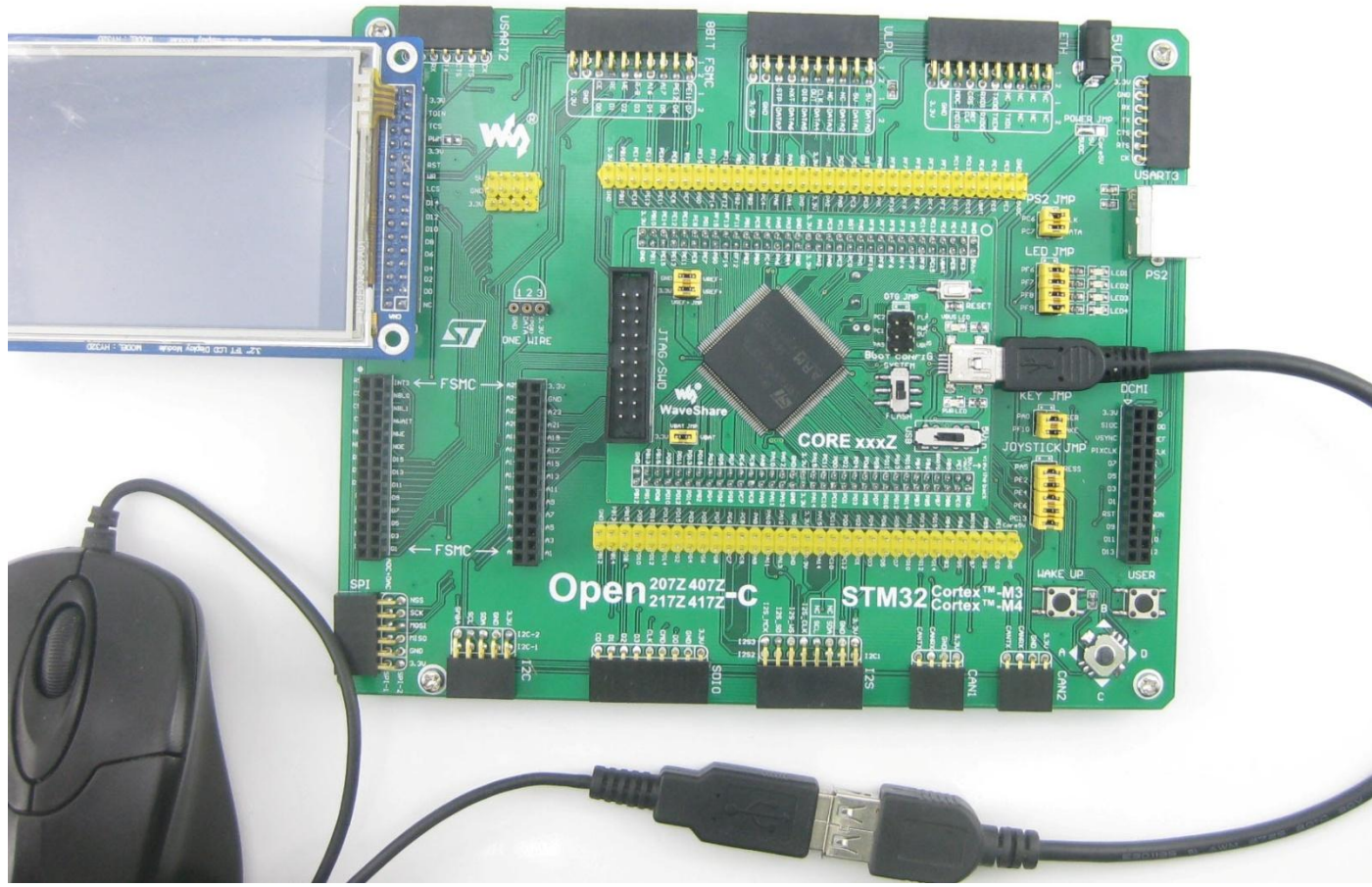
As shown in the figure below:



Part 2:

- Connect a USB mouse or keyboard to the onboard USB interface through an USB OTG cable.

As shown in the figure below:



Operation and Result

Part 1:

When running DEVICE DEMO, you should find the SD card appears as a USB Flash Drive on the PC.

Part 2:

The mouse or keyboard will be detected:

When identified as USB keyboard, the LCD will display the information input from the keyboard.

. When identified as USB mouse, the LCD will display the mouse current status.

ETH

Overview

Ethernet demo

PC IP Setting

Configure the local connection of PC as follows:

IP add: 192.168.1.11

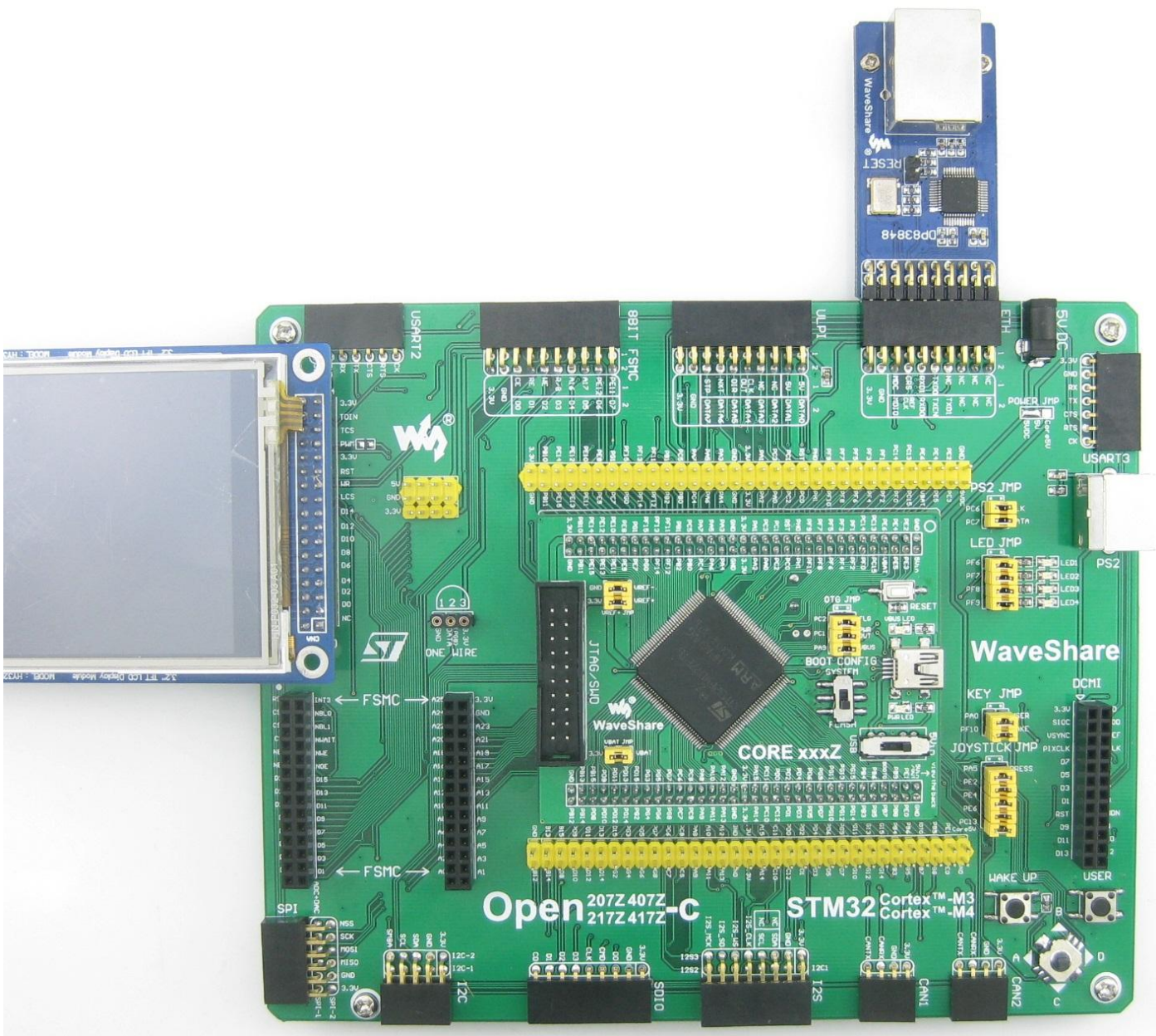
NETMASK_ADDR:255.255.255.0

GW_ADDR:192.168.1.1

Hardware Connection

- Connect the DP83848 Ethernet Board to the onboard ETH interface, then connect it to the PC through a straight-through Ethernet cable.
- Connect the "3.2inch 320x240 Touch LCD" to the board via LCD interface.

As shown in the figure below:



(1) STM32F4x7_ETH_LwIP_V1.0.0—Standalone--httpserver

Operation and Result

Enter 192.168.1.10 on the Internet Explorer; you'll see the demo page.

(2) STM32F4x7_ETH_LwIP_V1.0.0—Standalone—tftpserver

Operation and Result

Refer to "Open407Z\ETH\STM32F4x7_ETH_LwIP_V1.0.0\LwIP_TCPIP stack demonstration for STM32F407 microcontrollers.pdf" for more details.

You can find the related software in Open407Z\ETH\Tool.

(3) STM32F4x7_ETH_LwIP_V1.0.0—FreeRTOS—httpserver_netconn

Operation and Result

Enter 192.168.1.10 on the Internet Explorer; you'll see the demo page.

(4) STM32F4x7_ETH_LwIP_V1.0.0—FreeRTOS—httpserver_socket

Operation and Result

Enter 192.168.1.10 on the Internet Explorer; you'll see the demo page.