LCD driver layers

This color: v1.1 extension #define LCD_DRVTYPE_V1_1

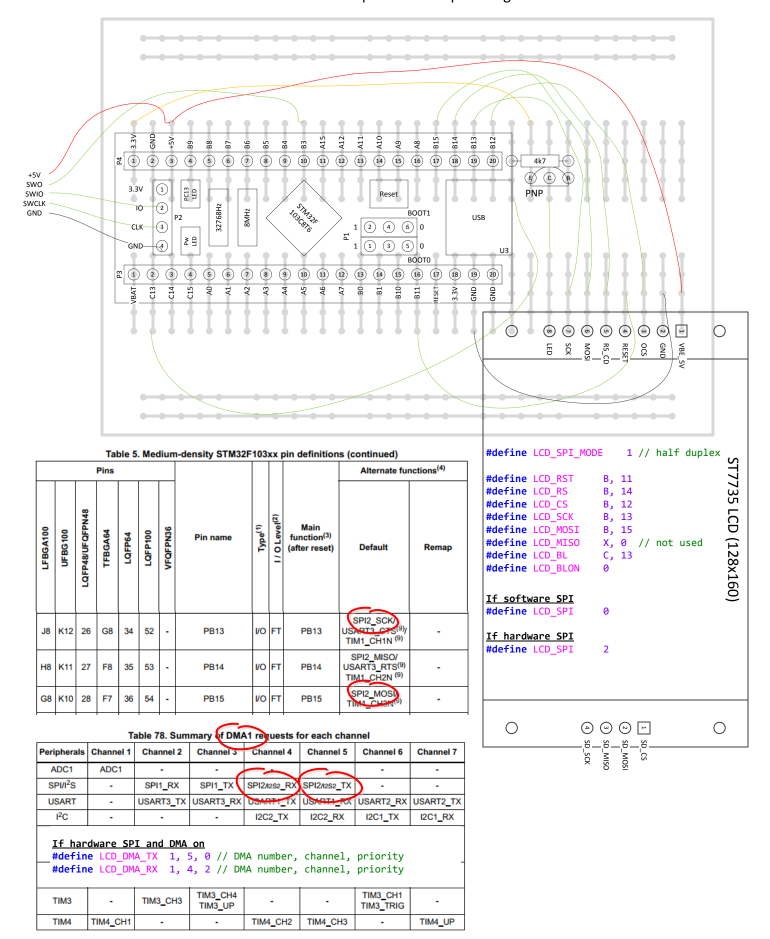
Application

```
BSP_LCD... (stm32_adafruit_lcd.c)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           BSP_TS... (stm32_adafruit_ts.c)
                                                                                                                                                                                                                                                                                                                       typedef struct _tFont
                                                                                                                                                                                                                                                                                                                                                                                                                                                  typedef struct
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               typedef struct
uint8_t BSP_LCD_Init(void);
uint32_t BSP_LCD_GetXSize(void);
uint32_t BSP_LCD_GetYSize(void);
                                                                                                                                                                                                                                                                                                                              const uint8_t *table;
uint16_t Width;
uint16_t Height;
                                                                                                                                                                                                                                                                                                                                                                                                                                                          uint32_t TextColor;
uint32_t BackColor;
sFONT *pFont;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      uint16_t TouchDetected;
uint16_t X;
uint16_t Y;
uint16 t Z;
uint16_t BSP_LCD_GetTextColor(void);
uint16_t BSP_LCD_GetBackColor(void);
void BSP_LCD_SetTextColor(_IO uint16_t Color);
void BSP_LCD_SetBackColor(_IO uint16_t Color);
void BSP_LCD_SetFont(sFONT *Fonts);
sFONT *BSP_LCD_GetFont(void);
                                                                                                                                                                                                                                                                                                                                                                                                                                                  }LCD_DrawPropTypeDef;
                                                                                                                                                                                                                                                                                                                                                                                                                                                 typedef enum
                                                                                                                                                                                                                                                                                                                                            typedef struct
                                                                                                                                                                                                                                                                                                                                                                                                                                               {
    CENTER_MODE = 0x01,
    RIGHT MODE = 0x02,
    LEFT_MODE = 0x03
}Line_ModeTypdef;
                                                                                                                                                                                                                                                                                                                                          {
  int16_t X;
  int16_t Y;
}Point, * pPoint;
                                         BSP_LCD_Clear(uint16 t Color);
BSP_LCD_clearStringLine(uint16 t Line);
BSP_LCD_clearStringLine(uint16 t Line);
BSP_LCD_bisplayStringAttine(uint16 t Line, uint8 t *ptr);
BSP_LCD_bisplayStringAtt(uint16 t Xpos, uint16 t Ypos, uint8 t *Text, Line_ModeTypdef Mode);
BSP_LCD_bisplayChar(uint16 t Xpos, uint16 t Ypos, uint8 t *Text, Line_ModeTypdef Mode);
  void
void
                                         BSP LCD DrawPixel(uint16 t Xpos, uint16 t Ypos, uint16 t RGB Code);
BSP LCD DrawHine(uint16 t Xpos, uint16 t Ypos, uint16 t Length);
BSP LCD DrawHine(uint16 t Xpos, uint16 t Ypos, uint16 t Length);
BSP LCD DrawLine(uint16 t Xpos, uint16 t Ypos, uint16 t X2, uint16 t X2);
BSP LCD DrawLect(uint16 t Xpos, uint16 t Ypos, uint16 t Width, uint16 t Height);
BSP LCD DrawCore Lint16 t Xpos, uint16 t Ypos, uint16 t Radius);
BSP LCD DrawPolygon(pPoint Points, uint16 t Point(ount);
BSP LCD DrawBilinse(int Xpos, int Ypos, int XRadius, int YRadius);
BSP LCD DrawBilinse(int Xpos, uint16 t Ypos, uint16 t Width, uin
 void
void
void
void
void
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            uint8_t BSP_TS_Init(uint16_t XSize, uint16_t YSize);
void BSP_TS_GetState(TS_StateTypeDef *TsState);
 void
void
void
void
 void
void
void
void
  void
void
                                           BSP_LCD_DisplayOff(void);
BSP_LCD_DisplayOn(void);
 uint16_t BSP_LCD_ReadID(void);
uint16_t BSP_LCD_ReadPixel(uint16_t Xpos, uint16_t Ypos);
void BSP_LCD_DrawBGB16Image(uint16_t Xpos, uint16_t Ypos, uint16_t Xsize, uint16_t Ysize, uint16_t *pData);
void BSP_LCD_ReadRGB16Image(uint16_t Xpos, uint16_t Ypos, uint16_t Xsize, uint16_t Ysize, uint16_t *pData);
```

LCDdriver, TSdriver ("ili9325.c" or "st7783.c" or "hx8347g.c" or...) LCD_DrvTypeDef (from lcd.h), TS_DrvTypeDef (from ts.h), BITMAPSTRUCT (from bmp.h) void (*Init)(void); uint16_t (*ReadID)(void); void (*DisplayOn)(void); void (*DisplayOff)(void); void (*SetCurson)(uint16_t, uint16_t); void (*WritePixel)(uint16_t, uint16_t, uint16_t); uint16_t (*ReadPixel)(uint16_t, uint16_t); /* Optimized operation */ void (*SetDisplayWindow)(uint16_t, uint16_t, uint16_t, uint16_t); void (*DrawHLine)(uint16_t, uint16_t, uint16_t, uint16_t); void (*DrawVLine)(uint16_t, uint16_t, uint16_t, uint16_t); void void void uint16_t (*GetLcdPixelWidth)(void); uint16_t (*GetLcdPixelHeight)(void); void (*DrawBitmap)(uint16_t, uint16_t, uint8_t*); void (*DrawBitmape)(uint16_t, uint16_t, uint16_t); CD DryInvinePef: }LCD_DrvTypeDef; typedef struct IO driver ("lcdts io gpio8.c" or "lcd io spi.c" or "lcdts io fsmc8.c" or lcd[ts]...) LCD_Delay (uint32_t delay); LCD_IO_Init(void); LCD_IO_B1_OnOff(uint8_t B1); void void LCD_IO_WriteCmd8(uint8_t Cmd); LCD_IO_WriteCmd16(uint16_t Cmd); LCD_IO_WriteData8(uint8_t Data); LCD_IO_WriteData16(uint16_t Data); void void void void LCD_IO_WriteCmd8DataFill16(uint8_t Cmd, uint16_t Data, uint32_t Size); LCD_IO_WriteCmd8MultipleData8(uint8_t Cmd, uint8_t *pData, uint32_t Size); LCD_IO_WriteCmd8MultipleData16(uint8_t Cmd, uint16_t *pData, uint32_t Size); LCD_IO_WriteCmd16DataFill16(uint16_t Cmd, uint16_t Data, uint32_t Size); LCD_IO_WriteCmd16MultipleData8(uint16_t Cmd, uint8_t *pData, uint32_t Size); LCD_IO_WriteCmd16MultipleData16(uint16_t Cmd, uint16_t *pData, uint32_t Size); void void void void void void LCD_IO_ReadCmd8MultipleData8(uint8_t Cmd, uint8_t *pData, uint32_t Size, uint32_t DummySize); LCD_IO_ReadCmd8MultipleData16(uint8_t Cmd, uint16_t *pData, uint32_t Size, uint32_t DummySize); LCD_IO_ReadCmd8MultipleData24to16(uint8_t Cmd, uint16_t *pData, uint32_t Size, uint32_t DummySize); LCD_IO_ReadCmd16MultipleData8(uint16_t Cmd, uint8_t *pData, uint32_t Size, uint32_t DummySize); LCD_IO_ReadCmd16MultipleData16(uint16_t Cmd, uint16_t *pData, uint32_t Size, uint32_t DummySize); LCD_IO_ReadCmd16MultipleData24to16(uint16_t Cmd, uint16_t *pData, uint32_t Size, uint32_t DummySize); void void void void void void void uint8 t TS_IO_DetectToch(void); uint16_t TS_IO_GetX(void); uint16_t TS_IO_GetY(void); uint16_t TS_IO_GetY1(void); uint16_t TS_IO_GetZ2(void); (only lcdts...) **Hardware**

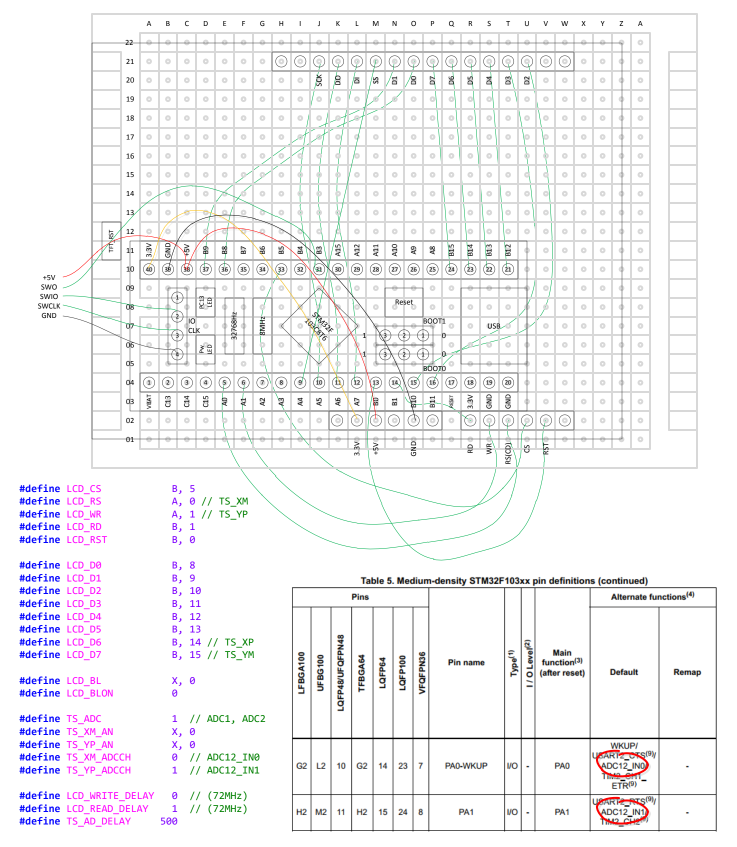
GPIO, SPI, FSMC, LTDC...

Stm32f103 bluepill - st7735 spi setting

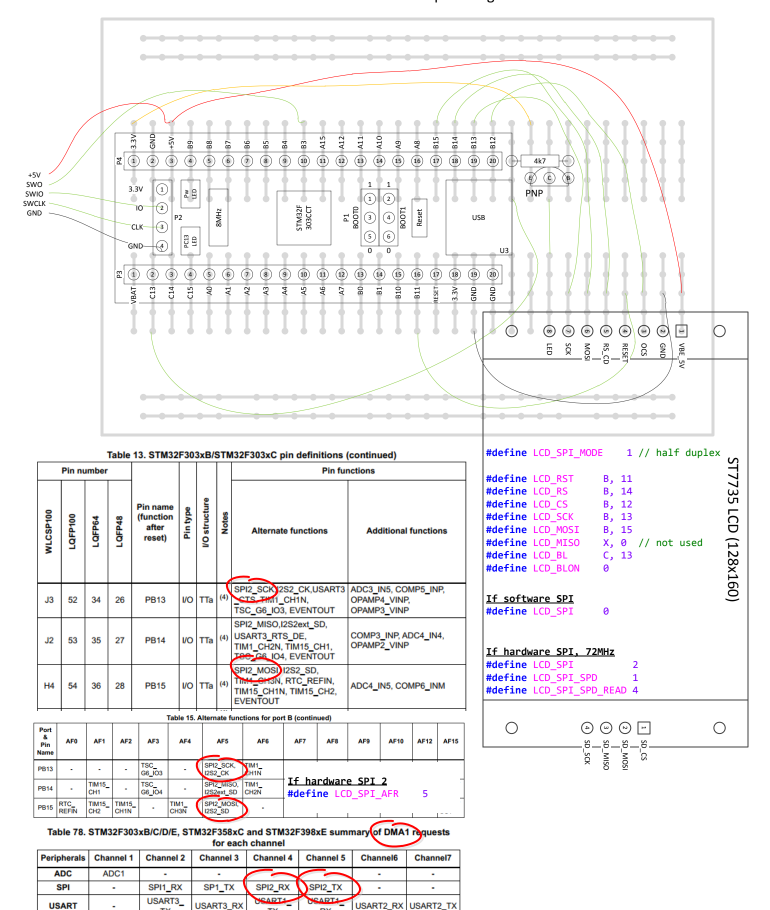


Stm32f103c8t bluepill gpio 8bit setting





Stm32f303cct - st7735 spi setting



I2C

#define LCD_DMA_TX 1, 5, 0 // DMA number, channel, priority
#define LCD_DMA_RX 1, 4, 2 // DMA number, channel, priority

TX

I2C3_TX⁽¹⁾ I2C3_RX⁽¹⁾

RX

I2C2_RX

I2C1_TX

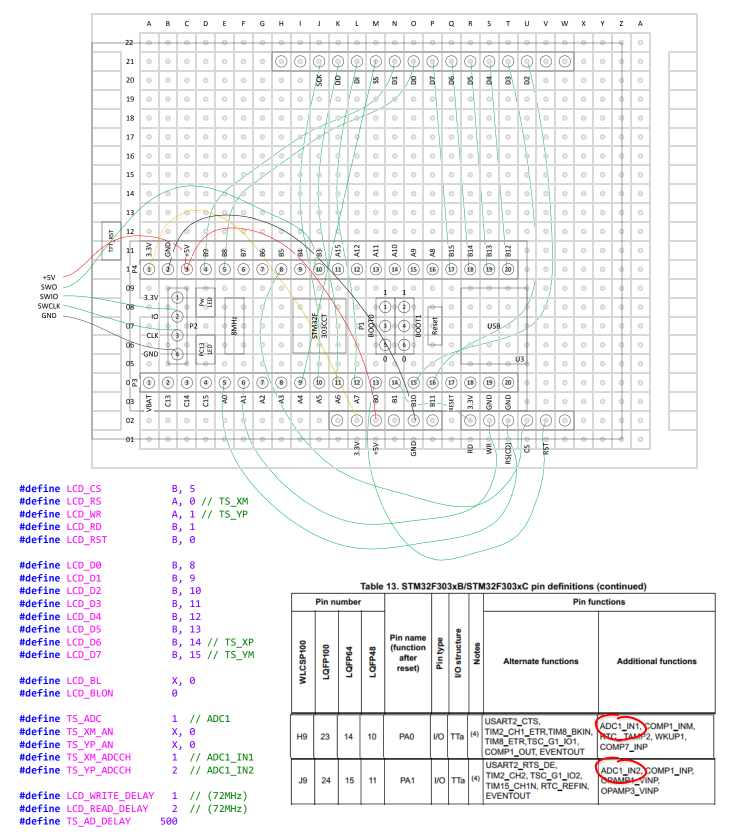
I2C1_RX

ΤX

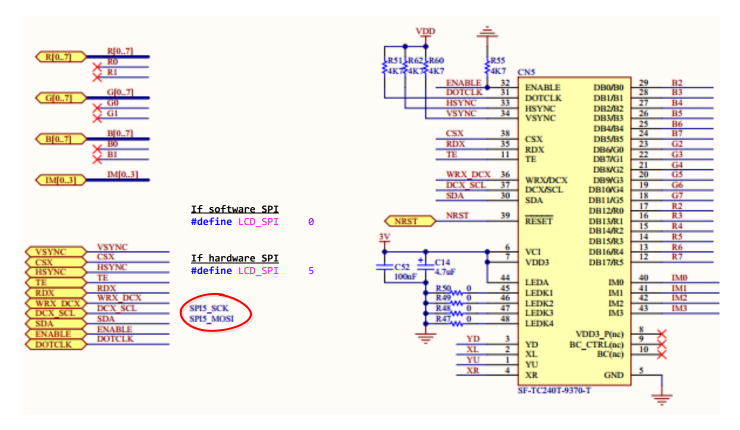
I2C2 TX

Stm32f303cct gpio 8bit setting

27x22



| STM32 pin | | | Board function | | | | | | | | | | | | | | | | | |
|---------------|---------|--------|----------------|-------|---------|---------|---------|--------|-----|--------------------------------------|----------------------------|----------------------------|----------------|----------|----------------|--------|-------|-------|-----|----------------|
| Main function | LQFP144 | System | VCP | SDRAM | LCD-TFT | LCD-RGB | LCD-SPI | L3GD20 | USB | LED | Push-button | l²C Ext | Touch panel | Free I/O | Power supply | CN2 | CN3 | CN6 | 7 | P2 |
| воото | 138 | воото | - | - | - | - | | - | - | - | - | - | - | - | - | - | - | - | 21 | - |
| NRST | 25 | NRST | - | - | RESET | RESET | RESET |)- | - | - | B2 | - | - | | - | 5 | - | - | - | 12 |
| PA0 | 34 | - | - | - | - | - |) (| - | - | - | B1 | - | - | - | - | - | - | - | - | 18 |
| PC2 | 28 | - | - | - | csx | CSX | csx |) - | - | #defin | ne LCD | SPI_I | MODE | 1 / | / hal | f dup] | lex | | | ¹ 6 |
| PD13 | 82 | - | - | | WRX | - (| DCX |)- | - | #defin #defin #defin | ne LCD | _RS _CS | D, C, | 13 2 | / not | used | | | | 7 |
| PF7 | 19 | | - | - | DCX | -(| SCL | SCK | - | #defin #defin #defin #defin | ne LCD ne LCD ne LCD | _ _MOSI _MISO _BL | F, X, X, | | / not / not | | (half | duple | ex) | } |
| PF8 | 20 | • | - | • | - | - |) (| OSIW | - | #defin | e LCD | _BLON | • | - | - | - | - | - | - | 5 |
| PF9 | 21 | | | | SDA | - | SDI/SDO | MOSI | - | - | | - | - | | | - | - | - | - | 8 |



Stm32f429 discovery - ili9341 spi setting

Table 12. STM32F427xx and STM32F429xx alternate function mapping (continued)

| | Port | | AF1 | AF2 | AF3 | AF4 | AF5 | AF6 | AF7 | AF8 | AF9 | AF10 | AF11 | AF12 | AF13 | AF14 | AF15 |
|--|------|---|--------|----------|------------------|--------------|--------------------|-----------------|--------------------------|----------------------------|--------------------------------|-------------------------|---------------|----------------------|------|--------------|--------------|
| | | | TIM1/2 | TIM3/4/5 | TIM8/9/ 10/11 | 12C1/ 2/3 | SPI1/2/ 3/4/5/6 | SPI2/3/ SAI1 | SPI3/ USART1/ 2/3 | USART6/ UART4/5/7 /8 | CAN1/2/ TIM12/13/14 /LCD | OTG2_HS /OTG1_ FS | ЕТН | FMC/SDIO /OTG2_FS | DCMI | LCD | sys |
| | PF7 | - | - | - | TIM11_ CH1 | - (| SPI5 | SAI1_ MCLK_B | - | UART7_Tx | - | - | - | FMC_ NREG | - | - | EVEN TOUT |
| | PF8 | - | - | - | - | - | SPI5_ MISO | SAI1_ SCK_B | <u>If hardware SPI 5</u> | | | | FMC_ NIOWR | - | - | EVEN TOUT | |
| | PF9 | - | - | - | - | - (| SPI5_ MOSĪ | SAI1_ FS_B | #defin | e LCD_SP | I_AFR | 5 | | FMC_CD | - | - | EVEN TOUT |

Table 43. DMA2 request mapping

| Peripheral requests | Stream 0 Stream 1 | | Stream 2 | Stream 3 | Stream 4 | Stream 5 | Stream 6 | Stream 7 | |
|---------------------|---|------------------------|----------------------------------|------------------------|------------------------|------------------------|----------------------------------|-----------------------------------|--|
| Channel 0 | ADC1 | SAI1_A ⁽¹⁾ | TIM8_CH1 TIM8_CH2 TIM8_CH3 | SAI1_A ⁽¹⁾ | ADC1 | SAI1_B ⁽¹⁾ | TIM1_CH1 TIM1_CH2 TIM1_CH3 | | |
| Channel 1 | | DCMI | ADC2 | ADC2 | SAI1_B ⁽¹⁾ | SPI6_TX ⁽¹⁾ | SPI6_RX ⁽¹⁾ | DCMI | |
| Channel 2 | ADC3 | ADC3 | | SPI5_RX ⁽¹⁾ | SPI5_TX ⁽¹⁾ | CRYP_OUT | CRYP_IN | HASH_IN | |
| Channel 3 | SPI1_RX | | SPI1_RX | SPI1_TX | | SPI1_TX | | | |
| Channel 4 | SPI4_RX ⁽¹⁾ | SPI4_TX ⁽¹⁾ | USART1_RX | SDIO | | USART1_RX | SDIO | USART1_TX | |
| Channel 5 | If hardw | are SPI and | DMA on | | | | | | |
| Channel 6 | #define LCD_DMA_TX 2, 2, 4, 0 // DMA number, channel, stream, priority #define LCD_DMA_RX 2, 2, 3, 2 // DMA number, channel, stream, priority | | | | | | | | |
| Channel 7 | | TIM8_UP | TIM8_CH1 | TIM8_CH2 | TIM8_CH3 | SPI5_RX ⁽¹⁾ | SPI5_TX ⁽¹⁾ | TIM8_CH4 TIM8_TRIG TIM8_COM | |

^{1.} These requests are available on STM32F42xxx and STM32F43xxx.

#define LCD_SCK_EXTRACLK 0 // ILI9341: 0 extra clock (when data direction change from write to read)