## **Application**

```
BSP LCD... (stm32 adafruit lcd.c)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 BSP TS... (stm32 adafruit ts.c)
                                                                                                                                                                                                                                                                                                                                                                                                                             typedef struct
                                                                                                                                                                                                                                                                                                         typedef struct _tFont
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                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;
}TS_StateTypeDef;
uint16_t BSP_LCD_GetTextColor(void);
uint16_t BSP_LCD_GetBackColor(void);
void BSP_LCD_SetFextColor(_IO uint16_t Color);
void BSP_LCD_SetBackColor(_IO uint16_t Color);
void BSP_LCD_SetFort(:FONT *Fonts);
sFONT *BSP_LCD_GetFont(void);
                                                                                                                                                                                                                                                                                                       } sFONT;
                                                                                                                                                                                                                                                                                                                                                                                                                            }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_Clear(uint16 t Cine);
BSP_LCD_ClearStringLine(uint16 t Line);
BSP_LCD_DisplayStringAt(uint16 t Xpos, uint16 t Ypos, uint8 t *Text, Line_ModeTypdef Mode);
BSP_LCD_DisplayChar(uint16_t Xpos, uint16_t Ypos, uint8_t Ascii);
  void
 void
void
void
void
                                      BSP_LCD_DrawPixel(uintie_t xpos, uintie_t xpos, uin
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   uint8_t BSP_TS_Init(uint16_t XSize, uint16_t YSize);
void BSP_TS_GetState(TS_StateTypeDef *TsState);
 BSP_LCD_DisplayOff(void);
BSP_LCD_DisplayOn(void);
 void
void
 uint16_t BSP_LCD ReadID(void);
uint16_t BSP_LCD_ReadPixel(uint16_t Xpos, uint16_t Ypos);
void BSP_LCD_DrawRGB16Image(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 *size, uint16_t *pData);
```

```
LCDdriver, TSdriver ("ili9325.c" or "st7783.c" or "hx8347g.c" or...)
LCD_DrvTypeDef (from lcd.h), TS_DrvTypeDef (from ts.h)
typedef struct
        void    (*Init)(void);
uint16_t (*ReadID)(void);
void    (*DisplayOn)(void);
void (*DisplayOff)(void);
void (*DisplayOff)(void);
void (*SetCursor)(uint16_t, uint16_t);
uint16_t (*WritePixel)(uint16_t, uint16_t);
uint16_t (*ReadPixel)(uint16_t, uint16_t);
                  /* Optimized operation */
oid (*SetDisplayWindow)(uint16_t, uint16_t, uint16_t, uint16_t);
oid (*PrawHLine)(uint16_t, uint16_t, uint16_t, uint16_t);
oid (*DrawVLine)(uint16_t, uint16_t, uint16_t, uint16_t);
           void
        uint16_t (*GetLcdPixelWidth)(void);
uint16_t (*GetLcdPixelHeight)(void);
void (*DrawBitmap)(uint16_t, uint16_t, uint8_t*);
void (*DrawRoBimage)(uint16_t, uint16_t, uint16_
}LCD DrvTypeDef;
typedef struct
                                                                             (*Init)(uint16_t);
(*ReadID)(uint16_t);
(*Reset)(uint16_t);
(*Start)(uint16_t);
(*DetectTouch)(uint16_t);
(*GetXY)(uint16_t, uint16_t*, uint16_t*);
(*EnableIT)(uint16_t);
(*ClearIT)(uint16_t);
(*GetITStatus)(uint16_t);
(*DetectTStatus)(uint16_t);
(*DetectTStatus)(uint16_t);
ef;
           void
              void
           uint8 t
           void
           void
           void
           uint8_t
void
}TS_DrvTypeDef;
```

## IO driver ("lcdts\_io8p\_gpio.c" or "lcd\_io\_spi.c" or "lcdts\_io8p\_fsmc.c")

```
void     LCD_Delay (uint32_t delay);
void     LCD_IO_Init(void);

void     LCD_IO_WriteData8(uint8_t Cmd);
void     LCD_IO_WriteData8(uint8_t Data);
void     LCD_IO_WriteData8(uint8_t Data);
void     LCD_IO_WriteData16(uint16_t Data);
void     LCD_IO_WriteFill16(uint8_t Cmd, uint16_t Popta, uint32_t Size);
void     LCD_IO_WriteMultipleData8(uint8_t Cmd, uint8_t *pData, uint32_t Size);
void     LCD_IO_WriteMultipleData16(uint8_t Cmd, uint16_t *pData, uint32_t Size);
void     LCD_IO_ReadMultipleData8(uint8_t Cmd, uint16_t *pData, uint32_t Size);
void     LCD_IO_ReadMultipleData16(uint8_t Cmd, uint16_t *pData, uint32_t Size);
void     LCD_IO_ReadMultipleData24to16(uint8_t Cmd, uint16_t *pData, uint32_t Size);
uint8_t     TS_IO_DetectToch(void);
uint16_t     TS_IO_GetX(void);
uint16_t     TS_IO_GetY(void);
uint16_t     TS_IO_GetZ(void);
uint16_t     TS_IO_GetZ2(void);
(only lcdts...)
```

az ST7735 csak 24bit/pixel módon olvasható

## <u>Hardware</u>

GPIO, SPI, FSMC, LTDC...